

Performance Data Reference Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS



Notices

This information was developed for products and services offered in the U.S.A.

IBM may not offer the products, services, or features discussed in this document in other countries. Consult your local IBM representative for information on the products and services currently available in your area. Any reference to an IBM product, program, or service is not intended to state or imply that only that IBM product, program, or service may be used. Any functionally equivalent product, program, or service that does not infringe any IBM intellectual property right may be used instead. However, it is the user's responsibility to evaluate and verify the operation of any non-IBM product, program, or service.

IBM may have patents or pending patent applications covering subject matter described in this document. The furnishing of this document does not give you any license to these patents. You can send license inquiries, in writing, to:

*IBM Director of Licensing
IBM Corporation
North Castle Drive
Armonk, NY 10504-1785, U.S.A.*

For license inquiries regarding double-byte (DBCS) information, contact the IBM Intellectual Property Department in your country or send inquiries, in writing, to:

*IBM World Trade Asia Corporation
Licensing
2-31 Roppongi 3-chome, Minato-ku
Tokyo 106, Japan*

The following paragraph does not apply to the United Kingdom or any other country where such provisions are inconsistent with local law:

INTERNATIONAL BUSINESS MACHINES CORPORATION PROVIDES THIS PUBLICATION "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Some states do not allow disclaimer of express or implied warranties in certain transactions, therefore, this statement might not apply to you.

This information could include technical inaccuracies or typographical errors. Changes are periodically made to the information herein; these changes will be incorporated in new editions of the publication. IBM may make improvements and/or changes in the product(s) and/or the program(s) described in this publication at any time without notice.

Any references in this information to non-IBM Web sites are provided for convenience only and do not in any manner serve as an endorsement of those Web sites. The materials at those Web sites are not part of the materials for this IBM product and use of those Web sites is at your own risk.

IBM may use or distribute any of the information you supply in any way it believes appropriate without incurring any obligation to you.

Licensees of this program who wish to have information about it for the purpose of enabling: (i) the exchange of information between independently created programs and other programs (including this one) and (ii) the mutual use of the information which has been exchanged, should contact:

IBM Corporation
2Z4A/101
11400 Burnet Road
Austin, TX 78758 U.S.A.

Such information may be available, subject to appropriate terms and conditions, including in some cases, payment of a fee.

The licensed program described in this document and all licensed material available for it are provided by IBM under terms of the IBM Customer Agreement, IBM International Program License Agreement or any equivalent agreement between us.

Any performance data contained herein was determined in a controlled environment. Therefore, the results obtained in other operating environments may vary significantly. Some measurements may have been made on development-level systems and there is no guarantee that these measurements will be the same on generally available systems. Furthermore, some measurement may have been estimated through extrapolation. Actual results may vary. Users of this document should verify the applicable data for their specific environment.

Information concerning non-IBM products was obtained from the suppliers of those products, their published announcements or other publicly available sources. IBM has not tested those products and cannot confirm the accuracy of performance, compatibility or any other claims related to non-IBM products. Questions on the capabilities of non-IBM products should be addressed to the suppliers of those products.

This information contains examples of data and reports used in daily business operations. To illustrate them as completely as possible, the examples include the names of individuals, companies, brands, and products. All of these names are fictitious and any similarity to the names and addresses used by an actual business enterprise is entirely coincidental.

Trademarks

IBM, the IBM logo, and ibm.com are trademarks or registered trademarks of International Business Machines Corp., registered in many jurisdictions worldwide. Other product and service names might be trademarks of IBM or other companies. A current list of IBM

trademarks is available on the Web at "Copyright and trademark information" at www.ibm.com/legal/copytrade.shtml.

Intel, Itanium, the Intel Inside logos, and Pentium are trademarks of Intel Corporation in the United States, other countries, or both.

Java and all Java-based trademarks and logos are trademarks or registered trademarks of Sun Microsystems, Inc. in the U.S., and other countries.



Linux is a trademark of Linus Torvalds in the United States, other countries, or both.

Microsoft and Windows are registered trademarks of Microsoft Corporation in the U.S. and other countries.

UNIX is a registered trademark of The Open Group in the United States and other countries.

Other company, product, or service names may be trademarks or service marks of others.

Table Of Contents

1	About This Documentation	353
	Audience	353
	Required Skills and Knowledge	353
	Document Conventions	354
	User Publications	355
	Viewing the Desktop Client Help Publications	355
	Viewing the Publications in PDF	356
	Training and Technical Support	356
2	Introduction	357
3	AUC Traffic Entities	359
4	AUC Traffic Fields	361
	AUC Primitive Calculations	361
	GRAPHmultiLineSeparator	361
	NUMDAYS	361
	NUMHOURS	361
	AUC Peg Counts	361
	AUC_RELEASE	361
	NGSUBSCNT	361
	NSUBSCNT_AUCSUBS	362
	NUSUBSCNT	362
	PERLEN	362
	MAP_AUC Primitive Calculations	362
	GRAPHmultiLineSeparator	362
	NUMDAYS	362
	NUMHOURS	362
	MAP_AUC Peg Counts	362
	AUC_RELEASE	362
	NMAPFLT	362
	NMAPSUCC	363
	NMAPTOT	363
	PERLEN	363
	System Primitive Calculations	363
	GRAPHmultiLineSeparator	363
	NUMDAYS	363
	NUMHOURS	363
	PercentActiveSubscribers	363
	PercentRegisteredSubscribers	363
	RegisteredInroamers	364
	RegisteredOutroamer	364
	SubscribersHLR	364
	SubscribersVLR	364
	TotalCellTCHTraffic	364
	TotalSwitchedTraffic	364

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

System Peg Counts	365
rg_reap	365
5 FNR Traffic Entities	367
6 FNR Traffic Fields	369
FNR Primitive Calculations	369
GRAPHmultiLineSeparator	369
NUMDAYS	369
NUMHOURS	369
FNR Peg Counts	369
EXPMESSCNT	369
FNR_RELEASE	369
IMPMESSCNT	370
INANSISUCCCNT	370
INGSMSUCCCNT	370
LOCREQMAPCNT	370
LOCREQRELAYCNT	370
LOCREQSUCCCNT	370
NANSISUBSCNT	370
NGSMSUBSCNT	370
NPNOACNT	370
OTHERMESSCNT	370
PERLEN	370
RELAYHOMECNT	371
RELAYOUTCNT	371
SMSREQMAPCNT	371
SMSREQRELAYCNT	371
SRFDBMISCNT	371
SRIANSISUCCCNT	371
SRIEXPCNT	371
SRIIMPCNT	371
SRIOOTHERCNT	371
TRANSDBMISCNT	371
TRANSEXP CNT	371
TRANSFAILANSICNT	372
TRANSFAILCNT	372
TRANSIMPCNT	372
TRANSOTHERCNT	372
TRANSPAIRCNT	372
TRANSUCNT	372
TTIN0MESSCNT	372
TTIN10MESSCNT	372
TTIN128MESSCNT	372
TTIN1PARCNT	372
TTIN5PARCNT	372
TTINPOS1CNT	373
TTINPOS2CNT	373
TTINPOS3CNT	373
TTINPOS4CNT	373
TTINPOS5CNT	373
TTINPOS6CNT	373

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

TTINPOS7CNT	373
TTINPOS8CNT	373
UNKSUBSCNT	373
UNSADDRESCNT	373
UNSUCCANSICNT	373
System Primitive Calculations	373
GRAPHmultiLineSeparator	374
NUMDAYS	374
NUMHOURS	374
PercentActiveSubscribers	374
PercentRegisteredSubscribers	374
RegisteredInroamers	374
RegisteredOutroamer	374
SubscribersHLR	375
SubscribersVLR	375
TotalCellTCHTraffic	375
TotalSwitchedTraffic	375
System Peg Counts	375
rg_reap	375
7 GPRS Traffic Entities	377
8 GPRS Traffic Fields	379
AddressFamily Primitive Calculations	379
GRAPHmultiLineSeparator	379
NUMDAYS	379
NUMHOURS	379
UnknownEnterpriseField	379
AddressFamily Peg Counts	380
collectionPeriod	380
GSNRelease	380
jnxRpfStatsBytes	380
jnxRpfStatsPackets	381
APN Primitive Calculations	381
GRAPHmultiLineSeparator	381
NUMDAYS	381
NUMHOURS	381
pAPNpacketSuccessRate	382
pAPNSuccessRate	382
pGTPaverPacktSizeDownlinkAPN	382
pGTPaverPacktSizeUplinkAPN	382
ppacketDropRateDownpAPN	382
ppacketDropRateUplinkpAPN	383
pPDPActFailpAPN	383
pPDPActivMSFailpAPN	383
pPDPDeActivGGSNFailpAPN	383
pPDPDeActivMSFailpAPN	383
pPDPDynamicAddrFailpAPN	384
UnknownEnterpriseField	384
APN Peg Counts	384
attActPdpContDynPerApnOfGgsn	384

Updated: 2009-05-18

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

attActPdpContextPerApnOfGgsn	384
attDeactPdpContextByGgsnPerApn	384
attDeactPdpContPerApnOfGgsn	385
collectionPeriod	385
collectionPeriod_SNMP	385
ggsn_apn_avg_actcontext	385
ggsn_apn_max_actcontext	386
ggsn_att_da_pdp_act	386
ggsn_att_deact	386
ggsn_att_init_deact	387
ggsn_att_ms_act	387
ggsn_att_ms_deact	387
ggsn_Att_pdp_act	388
ggsn_cmp_da_pdp_act	388
ggsn_cmp_init_deact	388
ggsn_cmp_ms_act	388
ggsn_cmp_ms_deact	389
ggsn_cmp_pdp_act	389
ggsnapn_err_ind_recvd	389
ggsnapn_err_ind_trans	390
ggsnApnActivePdpContextCount	390
ggsnApnActivePdpContextCount_jn	390
ggsnApnActivePdpContextMax	391
ggsnApnActivePdpContextMean	391
ggsnApnActPdpContextCountIpv6	391
ggsnApnAtmptActivationIpv6	391
ggsnApnAttemptedActivation	392
ggsnApnAttemptedAuthActivation	392
ggsnApnAttemptedDeactivation	392
ggsnApnAttemptedDynActivation	393
ggsnApnAttemptedMSActivation	393
ggsnApnAttemptedMSDeactivation	393
ggsnApnAttemptedSelfDeactivation	394
ggsnApnAttemptedUpdateMsAndSgsn	394
ggsnApnCmpltdActivationIpv6	394
ggsnApnCompletedActivation	394
ggsnApnCompletedDeactivation	395
ggsnApnCompletedDynActivation	395
ggsnApnCompletedMSActivation	395
ggsnApnCompletedMSDeactivation	396
ggsnApnCompletedSelfDeactivation	396
ggsnApnCompletedUpdateMsAndSgsn	396
ggsnApnDownlinkBytes	397
ggsnApnDownlinkBytes_jn	397
ggsnApnDownlinkBytesIpv6	397
ggsnApnDownlinkDrops	397
ggsnApnDownlinkDrops_jn	398
ggsnApnDownlinkDropsIpv6	398
ggsnApnDownlinkPackets	398
ggsnApnDownlinkPackets_jn	399
ggsnApnDownlinkPacketsIpv6	399

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

ggsnApnFailedAuthActivation	399
ggsnApnGiSignalingInBytes	399
ggsnApnGiSignalingInPackets	400
ggsnApnGiSignalingOutBytes	400
ggsnApnGiSignalingOutPackets	400
ggsnApnIdleTimeOutDeactivation	400
ggsnApnNbrOfTftFilters	401
ggsnApnNghbrSolicitationRcv	401
ggsnApnNghbrSolicitationRsp	401
ggsnApnRouterSolicitationRcv	401
ggsnApnRouterSolicitationRsp	401
ggsnApnSessTimeoutDeactivation	402
ggsnApnUplinkBytes	402
ggsnApnUplinkBytes_jn	402
ggsnApnUplinkBytesIpv6	403
ggsnApnUplinkDrops	403
ggsnApnUplinkDrops_jn	403
ggsnApnUplinkDropsIpv6	403
ggsnApnUplinkPackets	404
ggsnApnUplinkPackets_jn	404
ggsnApnUplinkPacketsIpv6	404
GSNRelease	404
GSNRelease	405
nbrOfActivePdpContPerApnAtGgsn	405
succActPdpContDynPerApnOfGgsn	405
succActPdpContextPerApnOfGgsn	405
succDeactPdpContByGgsnPerApn	406
succDeactPdpContPerApnOfGgsn	406
BGPPeerIP Primitive Calculations	406
GRAPHmultiLineSeparator	406
NUMDAYS	406
NUMHOURS	406
UnknownEnterpriseField	407
BGPPeerIP Peg Counts	407
bgpPeerInTotalMessages_30	407
bgpPeerInUpdates	407
bgpPeerOutTotalMessages_30	407
bgpPeerOutUpdates	408
collectionPeriod	408
GSNRelease	408
PeerFsmEstablishedTransitions	408
PeerInUpdateElapsedTime	409
BillingGtw Primitive Calculations	409
GRAPHmultiLineSeparator	409
NUMDAYS	409
NUMHOURS	409
UnknownEnterpriseField	409
BillingGtw Peg Counts	410
collectionPeriod	410
ggsnAcctDataRecTransReqCnclld	410

Updated: 2009-05-18

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

ggsnAcctDataRecTransReqSent	410
ggsnAcctDataRecTransReqSentDup	411
ggsnAcctDataRecTransRespRcvd	411
ggsnAcctPartialRecordGenerated	411
ggsnAcctRedirectionReqRcvd	412
ggsnAcctRedirectionRespSent	412
Release_BillingGtw	412
BSSGP Primitive Calculations	412
GRAPHmultiLineSeparator	412
NUMDAYS	413
NUMHOURS	413
BSSGP Peg Counts	413
bssgpDownlinkOctets	413
bssgpDownlinkPackets	413
bssgpDownlinkPacketsSignalling	414
bssgpStatusBvcUnknown	414
bssgpUplinkOctets	414
bssgpUplinkPackets	415
bssgpUplinkPacketsSignalling	415
collectionPeriod	415
Card Primitive Calculations	415
atmal5IfInPkts	415
atmal5IfOutPkts	416
AverageCapGTP_CPICthisGGSN	416
CardGOS	416
DatagramFragFailRate_GSN	416
DatagramInAddressFailRate_GSN	416
DatagramInHeaderFailRate_GSN	416
DatagramNoRoutesFailRate_GSN	416
GRAPHmultiLineSeparator	417
IcmpInMsgsSucc	417
NUMDAYS	417
NUMHOURS	417
pDatagramFragFail	417
pDatagramInAddrFailRate	417
pDatagramInHdrFail	418
pDatagramNoRoutesFail	418
pToIDatagramsFail	418
TotalCapGTP_CPICThisGGSN	418
TotIpDatagramsFailRate_GSN	418
UnknownEnterpriseField	418
Card Peg Counts	419
atmal5CRCErrors	419
atmal5IfInDiscards	419
atmal5IfInErrors	419
atmal5IfInOctets	420
atmal5IfInUcastPkts	420
atmal5IfOutDiscards	420
atmal5IfOutErrors	421
atmal5IfOutOctets	421

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

atml5IfOutUcastPkts	421
atml5OverSizedSDUs	422
atmlCellDrops	422
atmlCLPCells	422
atmlCongestionErrors	423
atmlCPIErrors	423
atmlInvalidCells	423
atmlVpiVciLookupErrors	424
atmplLineAIS	424
atmplLineOverheadBIPErrors	424
atmplLineRDI	425
atmplLineREI	425
atmplLOF	425
atmplLOP	426
atmplLOS	426
atmplOOF	426
atmplPathAIS	426
atmplPathOverheadBIPErrors	427
atmplPathRDI	427
atmplPathREI	427
atmplSectionOverheadBIPErrors	428
atmtclCorrectableHECs	428
atmtclEgressCells	428
atmtclIngressCells	429
atmtclOCDEvents	429
atmtclUncorrectableHECs	429
bgpPeerInTotalMessages_21	430
bgpPeerOutTotalMessages_21	430
collectionPeriod	430
collectionPeriod_SNMP_GGSN	430
ethInErrors_Unit0	431
ethInErrors_Unit1	431
ethInErrorsBUF_Unit0	431
ethInErrorsBUF_Unit1	432
ethInErrorsCE_Unit0	432
ethInErrorsCE_Unit1	432
ethInErrorsCLBLK_Unit0	433
ethInErrorsCLBLK_Unit1	433
ethInErrorsCS_Unit0	433
ethInErrorsCS_Unit1	434
ethInErrorsFF_Unit0	434
ethInErrorsFF_Unit1	434
ethInErrorsMBLK_Unit0	434
ethInErrorsMBLK_Unit1	435
ethInErrorsRF_Unit0	435
ethInErrorsRF_Unit1	435
ethInErrorsTL_Unit0	436
ethInErrorsTL_Unit1	436
ethInMF_Unit0	436
ethInMF_Unit1	437
ethInPkts_Unit0	437

Updated: 2009-05-18

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

ethInPkts_Unit1	437
ethInUcastPkts_Unit0	438
ethInUcastPkts_Unit1	438
ethOutErrorOWN_Unit0	438
ethOutErrorOWN_Unit1	439
ethOutErrors_Unit0	439
ethOutErrors_Unit1	439
ethOutErrorsBUF_Unit0	439
ethOutErrorsBUF_Unit1	440
ethOutErrorsEC_Unit0	440
ethOutErrorsEC_Unit1	440
ethOutErrorsLC_Unit0	441
ethOutErrorsLC_Unit1	441
ethOutErrorsLO_Unit0	441
ethOutErrorsLO_Unit1	442
ethOutErrorsNC_Unit0	442
ethOutErrorsNC_Unit1	442
ethOutErrorsTO_Unit0	443
ethOutErrorsTO_Unit1	443
ethOutErrorsTXD_Unit0	443
ethOutErrorsTXD_Unit1	443
ethOutErrorsUF_Unit0	444
ethOutErrorsUF_Unit1	444
ethOutPkts_Unit0	444
ethOutPkts_Unit1	445
ethOutUcastPkts_Unit0	445
ethOutUcastPkts_Unit1	445
filterIpsecPacketsOnCPU	446
filterIpsecPacketsOnCPU_IPSecFilter	446
filterIpsecPacketsOnCPU_normalFilter	446
filterPacketsAllowedOnCPU	447
filterPacketsAllowedOnCPU_IPSecFilter	447
filterPacketsAllowedOnCPU_normalFilter	447
filterPacketsDeniedOnCPU	448
filterPacketsDeniedOnCPU_IPSecFilter	448
filterPacketsDeniedOnCPU_normalFilter	448
ggsnGtpcControlLoad	449
ggsnGtpcControlPacketDrops	449
ggsnGtpcCpuUsage	449
ggsnGtpcMemory	449
ggsnGtpcMemoryUsed	450
ggsnGtpcNbrOfActivePdpContexts	450
ggsnGtpcNbrOfActPdpContextIpv6	450
ggsnGtpcPdpCapacity	450
ggsnGtpcRole	451
ggsnGtpcStatus	451
ggsnGtpcTftFilterDepthMax	451
ggsnGtpcTftFilterDepthMean	451
ggsnGtpuCpuUsage	452
ggsnGtpuMemory	452
ggsnGtpuMemoryUsed	452

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

ggsnGtpuNbrOfActivePdpContexts	452
ggsnGtpuNbrOfActPdpContxtIpv6	453
ggsnGtpuPayloadLoad	453
ggsnGtpuPdpCapacity	453
ggsnGtpuRole	453
ggsnGtpuStatus	453
ggsnGtpuUserDownlinkDrops	454
ggsnGtpuUserUplinkDrops	454
ggsnPicNbrOfActivePdpContexts	454
GSNRelease	454
icmpInDestUnreachs	455
icmpInEchoReps	455
icmpInEchos	455
icmpInErrors	456
icmpInMsgs	456
icmpInParmProbs	456
icmpInRedirects	457
icmpInTimeExcds	457
icmpOutDestUnreach	457
icmpOutEchoReps	457
icmpOutEchos	458
icmpOutMsgs	458
icmpOutParmProbs	458
icmpOutRedirects	459
icmpOutTimeExcds	459
interfaceType	459
ipForwardingTableEntries	460
ipForwDatagrams	460
ipFragCreates	460
ipFragFails	461
ipFragOKs	461
ipInAddrErrors	461
ipInHdrErrors	462
ipInReceives	462
ipOutNoRoutes	462
ipReasmFails	463
ipReasmOKs	463
ipReasmReqds	463
ipsecIncorrectPackets	463
ipsecIssIllegalSpi	464
ipsecIssInOkPackets	464
ipsecIssMd5Mismatch	464
ipsecIssOutOkPackets	465
ipsecIssSha1Mismatch	465
ipsecWaPacketsProcessed	465
ospfExternLsaCount	466
ospfOriginateNewLsas	466
ospfRxNewLsas_R21	466
OutErrors	467
Release_SNMP_GGSN	467
Connection Primitive Calculations	467

Updated: 2009-05-18

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

GRAPHmultiLineSeparator	467
NUMDAYS	468
NUMHOURS	468
UnknownEnterpriseField	468
Connection Peg Counts	468
collectionPeriod	468
filterPackets_in_30	468
filterPackets_out_30	469
filterPacketsAllowed_in_30	469
filterPacketsAllowed_out_30	469
filterPacketsDenied_in_30	469
filterPacketsDenied_out_30	470
GSNRelease	470
DestClass Primitive Calculations	470
GRAPHmultiLineSeparator	470
NUMDAYS	470
NUMHOURS	471
UnknownEnterpriseField	471
DestClass Peg Counts	471
collectionPeriod	471
GSNRelease	471
jnxDcuStatsBytes	472
jnxDcuStatsPackets	472
DHCP Primitive Calculations	472
GRAPHmultiLineSeparator	472
NUMDAYS	473
NUMHOURS	473
UnknownEnterpriseField	473
DHCP Peg Counts	473
collectionPeriod	473
ggsnDhcpClientRepliesDiscarded	473
ggsnDhcpClientRepliesReceived	474
ggsnDhcpClientRequestsSent	474
Release_Dhcp	474
DLCI Primitive Calculations	474
DLCIGOS	474
Gb_FR_TrafficRX	475
Gb_FR_TrafficTX	475
GRAPHmultiLineSeparator	475
MaxCIR	475
MinCIR	475
NUMDAYS	475
NUMHOURS	475
pDisEligRx	476
pDisEligTx	476
UnknownEnterpriseField	476
UtilizationRX	476
UtilizationTX	476
DLCI Peg Counts	476
collectionPeriod	477

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

frMfeRxDiscards	477
frMfeRxFragmentedPDUs	477
frMfeRxFragments	477
frMfeRxPDUs	478
frMfeRxReassemblyMismatch	478
frMfeRxReassemblyTooBig	478
frMfeTxBlocked	479
frMfeTxDiscards	479
frMfeTxFragmentedPDUs	479
frMfeTxFragmentErrors	479
frMfeTxFragments	480
frMfeTxPDUs	480
frPvcCirHiWat	480
frPvcCirLoWat	481
frPvcRxBECNs	481
frPvcRxBytes	481
frPvcRxDe	482
frPvcRxFECNs	482
frPvcRxFrames	482
frPvcRxStops	483
frPvcTxBytes	483
frPvcTxDe	483
frPvcTxFrames	483
frPvcTxStops	484
GSNRelease	484
ForwardClass Primitive Calculations	484
GRAPHmultiLineSeparator	484
NUMDAYS	484
NUMHOURS	485
UnknownEnterpriseField	485
ForwardClass Peg Counts	485
collectionPeriod	485
GSNRelease	485
jnxCosIfqHpNonTcpRedDropByteRate	486
jnxCosIfqHpNonTcpRedDropBytes	486
jnxCosIfqHpNonTcpRedDropPktRate	486
jnxCosIfqHpNonTcpRedDropPkts	487
jnxCosIfqHpTcpRedDropByteRate	487
jnxCosIfqHpTcpRedDropBytes	487
jnxCosIfqHpTcpRedDropPktRate	488
jnxCosIfqHpTcpRedDropPkts	488
jnxCosIfqLpNonTcpRedDropByteRate	488
jnxCosIfqLpNonTcpRedDropBytes	489
jnxCosIfqLpNonTcpRedDropPktRate	489
jnxCosIfqLpNonTcpRedDropPkts	489
jnxCosIfqLpTcpRedDropByteRate	490
jnxCosIfqLpTcpRedDropBytes	490
jnxCosIfqLpTcpRedDropPktRate	490
jnxCosIfqLpTcpRedDropPkts	491
jnxCosIfqQedByteRate	491
jnxCosIfqQedBytes	491

Updated: 2009-05-18

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

jnxCosIfqQedPktRate	492
jnxCosIfqQedPkts	492
jnxCosIfqTailDropPktRate	492
jnxCosIfqTailDropPkts	493
jnxCosIfqTotalRedDropByteRate	493
jnxCosIfqTotalRedDropBytes	493
jnxCosIfqTotalRedDropPktRate	494
jnxCosIfqTotalRedDropPkts	494
jnxCosIfqTxedByteRate	494
jnxCosIfqTxedBytes	495
jnxCosIfqTxedPktRate	495
jnxCosIfqTxedPkts	495
GSN Available Data Fields	496
CGSN_AvailableDataPct	496
GGSN_CLI_AvailableDataPct	496
GGSN_Snmp_AvailableDataPct	496
SGSN_AvailableDataPct	496
GSN Primitive Calculations	496
attActPdpContextMSPerSgsn	496
attDeactPdpContextGgsnPerSgsn	496
attDeactPdpContextMsPerSgsn	496
AverageCapGTP_CPICallGGSN	497
ethInErrors	497
ethInErrorsBUF	497
ethInErrorsCE	497
ethInErrorsCLBLK	497
ethInErrorsCS	497
ethInErrorsFF	497
ethInErrorsMBLK	498
ethInErrorsRF	498
ethInErrorsTL	498
ethInMF	498
ethInPkts	498
ethOutErrorOWN	498
ethOutErrors	498
ethOutErrorsBUF	499
ethOutErrorsEC	499
ethOutErrorsLC	499
ethOutErrorsLO	499
ethOutErrorsNC	499
ethOutErrorsTO	499
ethOutErrorsTXD	499
ethOutErrorsUF	500
ethOutPkts	500
filterAllowedPacketsOnSlot	500
filterDeniedPacketsOnSlot	500
filterIpsecPacketsOnSlot	500
gprsMmSgsnUnsuccessfulPagingProcedures	500
GRAPHmultiLineSeparator	500
icmpInDestUnreachs	501
icmpInDestUnreachsRate	501

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

icmpInEchoReps	501
icmpInEchos	501
icmpInErrorRate	501
icmpInErrors	501
icmpInMsgs	502
IcmpInMsgsSucc	502
icmpInParmProbs	502
icmpInRedirects	502
icmpInTimeExcds	502
icmpOutDestUnreachs	502
icmpOutDestUnreachsRate	502
icmpOutEchoReps	503
icmpOutEchos	503
icmpOutErrors	503
icmpOutErrorsRate	503
icmpOutMsgs	503
icmpOutParmProbs	503
icmpOutRedirects	503
icmpOutTimeExcds	504
ipForwardingTableEntries	504
ipForwDatagrams	504
ipForwDatagramsRate	504
ipFragCreates	504
ipFragFails	504
ipFragFailsRate	505
ipFragOKs	505
ipInAddrErrors	505
ipInAddrErrorsRate	505
ipInDeliversRate	505
ipInDiscardsRate	505
ipInHdrErrors	506
ipInHdrErrorsRate	506
ipInReceives	506
ipOutDiscardsRate	506
ipOutNoRoutes	506
ipReasmFails	506
ipReasmFailsRate	507
ipReasmOKs	507
ipReasmReqds	507
ipsecIncorrectPackets	507
ipsecIssIllegalSpi	507
ipsecIssInOkPackets	507
ipsecIssMd5Mismatch	508
ipsecIssOutOkPackets	508
ipsecIssSha1Mismatch	508
ipsecWaPacketsProcessed	508
MMAttGprsAttachU	508
MMAttGprsDetachMsU	508
MMAttGprsDetachSgsnU	508
MMAttInterSgsnRaUpdateU	509
MMAttIntraSgsnRaUpdateU	509

Updated: 2009-05-18

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

MMNbrActAttachedSubG	509
MMSuccInterSgsnRaUpdateU	509
MMUnsuccAttachCC14G	509
MMUnsuccAttachCC8G	509
NUMDAYS	509
NUMHOURS	510
ospfExternLsaCount	510
ospfOriginateNewLsas	510
ospfRxNewLsas	510
Payload_DL_SGSN	510
Payload_UL_SGSN	510
pdropPackRatedownAllSGSN	510
pdropPackRateupAllSGSN	511
pGGSNPacketSuccessRate	511
pGprsAttchFail	511
pGTPaveragePacketSizeUpLink	511
pGTPaverPackSizeDownlinkGGSN	511
pGTPpacketDropRateDownlink	512
pGTPpacketDropRateUpLink	512
pInterSgsnRoutUpdFailpSgsn	512
pIntraSgsnRoutUpdFailpSgsn	512
pPagingFailpSgsn	512
pPdpActReFailpGGSN	512
pPdpContextEstabFailpGGSN	513
pPdpContextEstabFailpSGSN	513
pPdpContextModFailpSGSN	513
pPdpContextUpdFailpGGSN	513
pPdpDeActReFailpGGSN	513
pPdpSelfDeActReFailpGGSN	514
pPdpSessionManReFailpGGSN	514
pPdpUpdReFailpGGSN	514
pSessionManSuccessRateGGSN	514
pTotalAPNpacketSuccessRate	514
pTotalAPNSuccessRate	515
SECAttIdentityReqImsiG	515
SECAttReqAuthSetsSentToHlrBySGSN	515
SECEmptyResponsesForAuthSetsFromHlr	515
SECSuccIdentityReqImsiG	515
SECSuccReqAuthSetsSentToHlrBySGSN	515
SMAttActPdpContextDynG	515
SMNbrActivePdpPerSgsnG	516
SMNbrActPdpContextG	516
SMSuccActPdpContextDynG	516
SMSuccActPdpContextG	516
SMSuccModPdpContextSgsnG	516
SuccActPdpContextDynRate	516
SuccActPdpContextRate	516
succDeactPdpContextGgsnPerSgsn	517
succDeactPdpContextMsPerSgsn	517
SuccGprsAttachRate	517
SuccIntraSgsnRaUpdate_Rate	517

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

TotalCapGTP_CPICallGGSN	517
UnknownEnterpriseField	517
GSN Peg Counts	518
attActPdpContextDynMSPerSgsn	518
attAuthInSgsn	518
attCombiAttach	518
attCombiDetachMs	519
attGprsAttach	519
attGprsAttachUmts	519
attGprsAttachVisitor	520
attGprsDetachMs	520
attGprsDetachMsUmts	520
attGprsDetachSgsn	521
attGprsDetachSgsnUmts	521
attIdentityReq	521
attImsiAttach	522
attImsiDetachMS	522
attInterSgsnRaUpdate	522
attInterSgsnRaUpdateUmts	523
attInterSgsnRaUpdateVisitor	523
attIntraSgsnRaUpdate	523
attIntraSgsnRaUpdateUmts	524
attPacketSwitchingPaging	524
attPacketSwitchingPagingUmts	524
attReqAuthSetsSentToHlrBySgsn	525
bssgpAttResumeProc	525
bssgpAttSuspendProc	525
bssgpDLPacketsDscMobileSuspend	526
bssgpDownlinkPacketsBuff	526
bssgpDownlinkPacketsBuffBucketFull	526
bssgpDownlinkPacketsBuffLlcSuspend	527
bssgpDownlinkPacketsBuffMobileSuspend	527
bssgpDownlinkPacketsBuffSnapshot	527
bssgpDownlinkPacketsDiscardedBucketFull	528
bssgpDownlinkPacketsDiscardedBvcBlocked	528
bssgpDownlinkPacketsDiscardLlcSuspended	528
CAMAttCamelDialogues	529
CAMAttCamelDialoguesU	529
CAMFailDialoguesScf	529
CAMFailDialoguesScfU	530
CAMFailDialoguesSsf	530
CAMFailDialoguesSsfU	530
collectionPeriod	531
collectionPeriod_GGSN	531
collectionPeriod_SNMP_GGSN	531
discardedAttachMsError	531
discardedCombiAttach	532
discardedCombiRaUpdate	532
discardedDetach	532
discardedGprsAttach	533
discardedPayloadPacket	533

Updated: 2009-05-18

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

discardedRaUpdate	533
DiscardedSccpConnectInd	534
discardedSessionMgmt	534
downlinkSndcpNpduSent	534
downlinkSndcpOctetSent	535
emptyResponsesForAuthSetsFromHlr	535
errLlcFramesDetectedBySgsn	535
ggsn_auth_failed	536
ggsn_ctrl_pkt_drops	536
ggsn_da_unavail	536
ggsn_Dlink_Bytes	536
ggsn_Dlink_Drops	537
ggsn_Dlink_Packets	537
ggsn_err_ind_rcvd	537
ggsn_err_ind_trans	538
ggsn_invalid_req_format	538
ggsn_mem_unavail	538
ggsn_mndt_ie_invalid	539
ggsn_mndt_ie_missing	539
ggsn_opt_ie_invalid	539
ggsn_pdp_cr_resp_trans	540
ggsn_pdp_creation_failed	540
ggsn_pdp_deact_failed	540
ggsn_pdp_del_idle_sv	541
ggsn_pdp_del_req_trans	541
ggsn_pdp_del_res_rcvd	541
ggsn_pdp_del_res_trans	542
ggsn_pdp_del_user_cmd	542
ggsn_pdp_upd_req_rcvd	542
ggsn_pdp_upd_req_trans	543
ggsn_pdp_upd_res_rcvd	543
ggsn_pdp_upd_res_trans	543
ggsn_pdp_update_failed	544
ggsn_Pkt_filter_semantic_err	544
ggsn_Pkt_filter_syntax_err	544
ggsn_ref_notexist	544
ggsn_req_acpt	545
ggsn_req_received	545
ggsn_req_transmitted	545
ggsn_res_not_avail	546
ggsn_res_received	546
ggsn_res_transmitted	546
ggsn_serv_unsupported	547
ggsn_sgsn_pdp_cr_req_rcvd	547
ggsn_sgsn_pdp_del_req_rcvd	547
ggsn_sys_failed	548
ggsn_tft_semantic_err	548
ggsn_tft_syntax_err	548
ggsn_unkwn_apn	548
ggsn_unkwn_pdp_add_or_type	549
ggsn_Uplink_Bytes	549

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

ggsn_Uplink_Drops	549
ggsn_Uplink_Packets	550
ggsn_ver_unsupp_received	550
ggsn_ver_unsupp_transmitted	550
ggsn_ver_unsupported	551
ggsnAlarmCriticalNumber	551
ggsnAlarmMajorNumber	551
ggsnAlarmMinorNumber	552
ggsnAlarmNumber	552
ggsnAlarmUnknownNumber	552
ggsnAlarmWarningNumber	553
ggsnAttemptedActivation	553
ggsnAttemptedActivationIpv6	553
ggsnAttemptedDeactivation	553
ggsnAttemptedDeactivation_jn	554
ggsnAttemptedSecondaryActivation	554
ggsnAttemptedSelfDeactivation	554
ggsnAttemptedTimeDeactivation	555
ggsnAttemptedUpdate	555
ggsnAttemptedUpdate_jn	555
ggsnAttmptManualDeactivation	556
ggsnCompletedActivation	556
ggsnCompletedActivationIpv6	556
ggsnCompletedDeactivation	557
ggsnCompletedManualDeactivation	557
ggsnCompletedSecondaryActivation	557
ggsnCompletedSelfDeactivation	557
ggsnCompletedTimeDeactivation	558
ggsnCompletedUpdate	558
ggsnControlLoad	558
ggsnDownlinkBytesIpv6	559
ggsnDownlinkDropsBytes	559
ggsnDownlinkDropsIpv6	559
ggsnDownlinkPacketsIpv6	559
ggsnFailedActivation	560
ggsnGtpControlPacketDrops	560
ggsnGtpDownlinkBytes	560
ggsnGtpDownlinkBytes_jn	561
ggsnGtpDownlinkPackets	561
ggsnGtpDownlinkPackets_jn	561
ggsnGtpEchoReqReceived	562
ggsnGtpEchoReqSent	562
ggsnGtpEchoRespReceived	562
ggsnGtpEchoRespSent	563
ggsnGtpErrInvalidReqFormatDel	563
ggsnGtpErrInvalidReqFormatUpd	563
ggsnGtpErrMndtryIEInvalidDel	563
ggsnGtpErrMndtryIEInvalidUpd	563
ggsnGtpErrMndtryIEMissingDel	564
ggsnGtpErrMndtryIEMissingUpd	564
ggsnGtpErrOptionalIEInvDel	564

Updated: 2009-05-18

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

ggsnGtpErrOptionalIEInvUpd	564
ggsnGtpErrorApnAccessDenied	564
ggsnGtpErrorApnUnknown	564
ggsnGtpErrorAuthenticationFailed	565
ggsnGtpErrorDynAddrUnavailable	565
ggsnGtpErrorIndicationReceived	565
ggsnGtpErrorIndicationSent	566
ggsnGtpErrorInvalidRequestFormat	566
ggsnGtpErrorMandatoryIEInvalid	566
ggsnGtpErrorMandatoryIEMissing	567
ggsnGtpErrorMemoryUnAvailable	567
ggsnGtpErrorOptionalIEInvalid	567
ggsnGtpErrorPackFiltSemantError	568
ggsnGtpErrorPackFiltSyntaxError	568
ggsnGtpErrorPDPAddrUnknown	568
ggsnGtpErrorPdpWithoutTft	568
ggsnGtpErrorReferenceInexistent	569
ggsnGtpErrorResourceUnavailable	569
ggsnGtpErrorServiceUnsupported	569
ggsnGtpErrorSystemFailure	570
ggsnGtpErrorSystemFailureUpd	570
ggsnGtpErrorTFTSemanticError	570
ggsnGtpErrorTFTSyntaxError	570
ggsnGtpErrorTFTSyntaxErrorUpd	571
ggsnGtpErrPackFiltSemantErUpd	571
ggsnGtpErrPackFiltSyntaxErUpd	571
ggsnGtpErrReferInexistentDel	571
ggsnGtpErrRefInexistentUpd	571
ggsnGtpErrTFTSemanticErrorUpd	572
ggsnGtpNbrOfCreatedTunnels	572
ggsnGtpNbrOfTunnels	572
ggsnGtpPdpCreateReqReceived	572
ggsnGtpPdpCreateRespSent	573
ggsnGtpPdpDeleteReqReceived	573
ggsnGtpPdpDeleteReqSent	573
ggsnGtpPdpDeleteRespReceived	574
ggsnGtpPdpDeleteRespSent	574
ggsnGtpPdpUpdateReqReceived	574
ggsnGtpPdpUpdateReqSent	575
ggsnGtpPdpUpdateRespReceived	575
ggsnGtpPdpUpdateRespSent	575
ggsnGtpPrAlreadyFulfilled	576
ggsnGtpPrDataRecTransferReceived	576
ggsnGtpPrDataRecTransferSent	576
ggsnGtpPrDecodingError	576
ggsnGtpPrDupPacketFulfilled	577
ggsnGtpPrEchoReqReceived	577
ggsnGtpPrEchoRequestsSent	577
ggsnGtpPrEchoRespReceived	578
ggsnGtpPrEchoRespSent	578
ggsnGtpPrErrorMandatoryIEInvalid	578

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

ggsnGtpPrErrorMandatoryIEMissing	579
ggsnGtpPrErrorOptionalIEInvalid	579
ggsnGtpPrErrorRefInexistent	579
ggsnGtpPrimeDataRecTransfReqTransm	580
ggsnGtpPrimeDataRecTransfResRcvd	580
ggsnGtpPrimeEchoReqRcvd	580
ggsnGtpPrimeEchoReqTransm	581
ggsnGtpPrimeEchoResRcvd	581
ggsnGtpPrimeEchoResTransm	581
ggsnGtpPrimeMndtIE_invalid	582
ggsnGtpPrimeMndtIE_missing	582
ggsnGtpPrimeNodeAliveReqRcvd	582
ggsnGtpPrimeNodeAliveReqTransm	582
ggsnGtpPrimeNodeAliveResRcvd	583
ggsnGtpPrimeNodeAliveResTransm	583
ggsnGtpPrimeOptIE_invalid	583
ggsnGtpPrimeRedReqRcvd	584
ggsnGtpPrimeRedReqTransm	584
ggsnGtpPrimeRedResRcvd	584
ggsnGtpPrimeRedResTransm	585
ggsnGtpPrimeVerUnsupPktRcvd	585
ggsnGtpPrimeVerUnsupPktTransm	585
ggsnGtpPrInvalidMessageFormat	586
ggsnGtpPrNodeAliveReqReceived	586
ggsnGtpPrNodeAliveReqSent	586
ggsnGtpPrNodeAliveRespReceived	587
ggsnGtpPrNodeAliveRespSent	587
ggsnGtpPrNoResource	587
ggsnGtpPrRedirectReqReceived	587
ggsnGtpPrRedirectReqSent	588
ggsnGtpPrRedirectRespReceived	588
ggsnGtpPrRedirectRespSent	588
ggsnGtpPrRequestAccepted	589
ggsnGtpPrRequestUnfulfilled	589
ggsnGtpPrServiceUnsupported	589
ggsnGtpPrSndDataRecordPackets	590
ggsnGtpPrSystemFailure	590
ggsnGtpPrVersionUnsupported	590
ggsnGtpPrVerUnsupPacketsReceived	590
ggsnGtpPrVerUnsupPacketsSent	591
ggsnGtpRequestsAccepted	591
ggsnGtpUplinkBytes	591
ggsnGtpUplinkBytes_jn	592
ggsnGtpUplinkPackets	592
ggsnGtpUplinkPackets_jn	592
ggsnGtpVerUnsupPacketsReceived	593
ggsnGtpVerUnsupPacketsSent	593
ggsnNbrOfActivePdpContexts	593
ggsnNbrOfActivePdpContexts_jn	594
ggsnNbrOfActPdpContextsIpv6	594
ggsnNbrOfSubscribers	594

Updated: 2009-05-18

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

ggsnNbrOfSubscribersMean	594
ggsnNbrOfTftFilters	595
ggsnNeighborSolicitationRcv	595
ggsnNeighborSolicitationRsp	595
ggsnPayloadLoad	595
ggsnRouterSolicitationRcv	596
ggsnRouterSolicitationRsp	596
ggsnSessionTimeoutDeactivation	596
ggsnUplinkBytesIpv6	596
ggsnUplinkDropsBytes	596
ggsnUplinkDropsIpv6	597
ggsnUplinkPacketsIpv6	597
gprsMmSgsnAttachRequests	597
gprsMmSgsnCurrentlyAttachedSubscribers	598
gprsMmSgsnInterRoutingAreaUpdateRequests	598
gprsMmSgsnIntraRoutingAreaUpdateRequests	598
gprsMmSgsnPagingProcedures	598
gprsMmSgsnRejectedByAdmissionControl	599
gprsMmSgsnSuccessfulPagingProcedures	599
gprsMmSgsnUnsuccAttachRequestsCC14	599
gprsMmSgsnUnsuccessfulAttachRequests	600
gprsMmSgsnUnsuccessfulAttachRequestsCC8	600
gprsMmSgsnUnsuccInterRoutingAreaUpdReq	600
gprsMmSgsnUnsuccIntraRoutingAreaUpdReq	601
gprsMmUnsuccessfulPagingProcedures	601
gprsSmGgsnActivePdpContexts	601
gprsSmGgsnPdpDeletions	602
gprsSmGgsnSuccessfulPdpCreations	602
gprsSmGgsnSuccessfulPdpUpdatings	602
gprsSmGgsnUnsuccessfulPdpCreations	603
gprsSmGgsnUnsuccessfulPdpUpdatings	603
gprsSmSgsnDeactivations	603
gprsSmSgsnSuccessfulActivations	604
gprsSmSgsnSuccessfulModifications	604
gprsSmSgsnTotalActive	604
gprsSmSgsnUnsuccActivCC27_28_29_32_33	605
gprsSmSgsnUnsuccessfulActivations	605
gprsSmSgsnUnsuccessfulModifications	605
GSN_Type	605
gsnAutomaticConnectionRestarts	606
gsnManualConnectionRestarts	606
gsnOloadProtectionGlobalIgnoredNewConn	606
gsnOloadProtectionIgnoredExistingConn	607
gsnOloadProtectionIgnoredNewConn	607
gsnOverloadProtectionSs7MessageReject	607
GSNRelease	608
GSNRelease_GGSN	608
GTPDownlinkPacketsBuffU	608
GTPGtpuInDataOctlu	609
GTPGtpuInDataPktlu	609
GTPGtpuOutDataOctlu	609

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

GTPGtpuOutDataPktIu	609
GTPInDataOctGn	610
GTPInDataPktGn	610
GTPMBMSInDataPktGn	610
GTPMBMSOutDataPktIu	611
GTPOutDataOctGn	611
GTPOutDataPktGn	611
GTPPayloadgtpuErrorPkt	612
GTPTotalDownlinkPacketsBuffU	612
HHOAttInterSGSNNew	612
HHOAttInterSGSNOld	613
HHOAttIntraSGSN	613
HHOAttOptIntraSGSN	613
HHOSuccInterSGSNNew	614
HHOSuccInterSGSNOld	614
HHOSuccIntraSGSN	614
HHOSuccOptIntraSGSN	615
IRATHOAttInterSGSNNewGsmUmts	615
IRATHOAttInterSGSNNewUmtsGsm	615
IRATHOAttInterSGSNOldGsmUmts	616
IRATHOAttInterSGSNOldUmtsGsm	616
IRATHOAttIntraSGSNGsmUmts	616
IRATHOAttIntraSGSNUmtsGsm	617
IRATHOSuccInterSGSNNewGsmUmts	617
IRATHOSuccInterSGSNNewUmtsGsm	618
IRATHOSuccInterSGSNOldGsmUmts	618
IRATHOSuccInterSGSNOldUmtsGsm	618
IRATHOSuccIntraSGSNGsmUmts	619
IRATHOSuccIntraSGSNUmtsGsm	619
ISYSCAttIntraSgsnGsmUmtsRau	619
ISYSCAttIntraSgsnUmtsGsmRau	620
ISYSCSuccIntraSgsnGsmUmtsRau	620
ISYSCSuccIntraSgsnUmtsGsmRau	620
ISYSCUnsuccIntraSgsnGsmUmtsRauCSPSCoord	621
jnxggsnDownlinkBytes	621
jnxggsnDownlinkDrops	621
jnxggsnDownlinkPackets	622
jnxggsnUplinkBytes	622
jnxggsnUplinkDrops	622
jnxggsnUplinkPackets	622
jnxicmpInAddrMask	623
jnxicmpInAddrMaskReps	623
jnxicmpInDestUnreachs	623
jnxicmpInEchoReps	624
jnxicmpInEchos	624
jnxicmpInErrors	624
jnxicmpInMsgs	625
jnxicmpInParmProbs	625
jnxicmpInRedirects	625
jnxicmpInSrcQuenches	626
jnxicmpInTimeExcds	626

Updated: 2009-05-18

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

jnxicmpInTimestampReps	626
jnxicmpInTimestamps	627
jnxicmpOutAddrMaskReps	627
jnxicmpOutAddrMasks	627
jnxicmpOutDestUnreachs	628
jnxicmpOutEchoReps	628
jnxicmpOutEchos	628
jnxicmpOutErrors	629
jnxicmpOutMsgs	629
jnxicmpOutParmProbs	629
jnxicmpOutRedirects	630
jnxicmpOutSrcQuenchs	630
jnxicmpOutTimeExcds	630
jnxicmpOutTimestampReps	630
jnxicmpOutTimestamps	631
jnxlcmpv6StatsAddrUnreachs	631
jnxlcmpv6StatsAdminProhibits	631
jnxlcmpv6StatsBadChecksums	632
jnxlcmpv6StatsBadCodes	632
jnxlcmpv6StatsBadHdrFields	632
jnxlcmpv6StatsBadLenths	633
jnxlcmpv6StatsBadNextHdrs	633
jnxlcmpv6StatsBadOptions	633
jnxlcmpv6StatsBeyondScopes	634
jnxlcmpv6StatsCantErrors	634
jnxlcmpv6StatsErrors	634
jnxlcmpv6StatsExceedReasms	634
jnxlcmpv6StatsExceedTrans	635
jnxlcmpv6StatsExcessNDOptions	635
jnxlcmpv6StatsInEchoReplies	635
jnxlcmpv6StatsInEchoReqs	636
jnxlcmpv6StatsInMLDones	636
jnxlcmpv6StatsInMLQueries	636
jnxlcmpv6StatsInMLReports	637
jnxlcmpv6StatsInNbrAdvs	637
jnxlcmpv6StatsInNbrSolicits	637
jnxlcmpv6StatsInNIREplies	638
jnxlcmpv6StatsInNIREqs	638
jnxlcmpv6StatsInParamProbs	638
jnxlcmpv6StatsInPktTooBig	638
jnxlcmpv6StatsInRedirects	639
jnxlcmpv6StatsInRtrAdvs	639
jnxlcmpv6StatsInRtrRenumbers	639
jnxlcmpv6StatsInRtrSolicits	640
jnxlcmpv6StatsInTimeExceeds	640
jnxlcmpv6StatsInUnreachables	640
jnxlcmpv6StatsNoRoutes	641
jnxlcmpv6StatsOthers	641
jnxlcmpv6StatsOutEchoReplies	641
jnxlcmpv6StatsOutEchoReqs	642
jnxlcmpv6StatsOutMLDones	642

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

jnxIcmpv6StatsOutMLQueries	642
jnxIcmpv6StatsOutMLReports	642
jnxIcmpv6StatsOutNbrAdvs	643
jnxIcmpv6StatsOutNbrSolicits	643
jnxIcmpv6StatsOutNIREplies	643
jnxIcmpv6StatsOutNIREqs	644
jnxIcmpv6StatsOutParamProbs	644
jnxIcmpv6StatsOutPktTooBigs	644
jnxIcmpv6StatsOutRedirects	645
jnxIcmpv6StatsOutRtrAdvs	645
jnxIcmpv6StatsOutRtrRenumbers	645
jnxIcmpv6StatsOutRtrSolicits	646
jnxIcmpv6StatsOutTimeExceeds	646
jnxIcmpv6StatsOutUnreachables	646
jnxIcmpv6StatsPortUnreachs	646
jnxIcmpv6StatsRedirects	647
jnxIcmpv6StatsResponses	647
jnxIcmpv6StatsTooBigs	647
jnxIcmpv6StatsTooFreqs	648
jnxIcmpv6StatsTooShorts	648
jnxipForwDatagrams	648
jnxipFragCreates	649
jnxipFragFails	649
jnxipFragOKs	649
jnxipInAddrErrors	650
jnxipInDelivers	650
jnxipInDiscards	650
jnxipInHdrErrors	651
jnxipInReceives	651
jnxipInUnknownProtos	651
jnxipOutDiscards	652
jnxipOutNoRoutes	652
jnxipOutRequests	652
jnxipReasmFails	653
jnxipReasmOKs	653
jnxipReasmReqds	653
jnxipReasmTimeout	654
jnxipRoutingDiscards	654
jnxIpv6StatsBadOptions	654
jnxIpv6StatsBadScopes	655
jnxIpv6StatsBadVersions	655
jnxIpv6StatsDelivers	655
jnxIpv6StatsForwards	656
jnxIpv6StatsForwCacheHits	656
jnxIpv6StatsForwCacheMisses	656
jnxIpv6StatsFragDrops	657
jnxIpv6StatsFragments	657
jnxIpv6StatsFragOverFlows	657
jnxIpv6StatsFragTimeOuts	657
jnxIpv6StatsHdrNotContinuous	658
jnxIpv6StatsInAhs	658

Updated: 2009-05-18

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

jnxIpv6StatsInDestOpts	658
jnxIpv6StatsInEsps	659
jnxIpv6StatsInEthS	659
jnxIpv6StatsInFragS	659
jnxIpv6StatsInHopByHops	660
jnxIpv6StatsInIcmps	660
jnxIpv6StatsInIcmpv6s	660
jnxIpv6StatsInIdps	661
jnxIpv6StatsInIgmps	661
jnxIpv6StatsInIps	661
jnxIpv6StatsInIpv6s	661
jnxIpv6StatsInIsolps	662
jnxIpv6StatsInNoNhs	662
jnxIpv6StatsInOspfS	662
jnxIpv6StatsInPims	663
jnxIpv6StatsInRoutings	663
jnxIpv6StatsInTcps	663
jnxIpv6StatsInTps	664
jnxIpv6StatsInUdps	664
jnxIpv6StatsMCNoDests	664
jnxIpv6StatsNoGifs	665
jnxIpv6StatsNotMcastMembers	665
jnxIpv6StatsOptRateDrops	665
jnxIpv6StatsOutDeadNextHops	665
jnxIpv6StatsOutDiscards	666
jnxIpv6StatsOutFragCreates	666
jnxIpv6StatsOutFragFails	666
jnxIpv6StatsOutFragOKs	667
jnxIpv6StatsOutNoRoutes	667
jnxIpv6StatsOutRequests	667
jnxIpv6StatsRawOuts	668
jnxIpv6StatsReasmOKs	668
jnxIpv6StatsReceives	668
jnxIpv6StatsRedirects	669
jnxIpv6StatsTooManyHdrs	669
jnxIpv6StatsTooShorts	669
jnxIpv6StatsTooSmalls	670
jnxIpv6StatsUnreachables	670
jnxOperationBuffer	670
jnxOperationCPU	670
jnxOperationDRAMsize	671
jnxOperationHeap	671
jnxOperationISR	671
jnxOperationMemory	672
jnxOperationTemp	672
MMAttachedLostG	672
MMAttachedLostU	673
MMAttAttachAcceptNon3GPPCompliantG	673
MMAttAttachAcceptNon3GPPCompliantU	673
MMAttAuthCiphReqNon3GPPCompliantG	674
MMAttAuthCiphReqNon3GPPCompliantU	674

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

MMAttChangeOfLocalTimeG	674
MMAttChangeOfLocalTimeU	675
MMAttCombiInterSgsnRaUpdateG	675
MMAttCombiIntraSgsnRaUpdateG	675
MMAttDetachInactiveSubG	676
MMAttDetachInactiveSubU	676
MMAttImsiCombiInterSgsnRAUpdaG	676
MMAttImsiCombiIntraSgsnRAUpdaG	677
MMAttNormalIntraSgsnRaUpdateG	677
MMAttRauAcceptNon3GPPCompliantG	677
MMAttRauAcceptNon3GPPCompliantU	677
MMAttServiceReq	678
MMAttServiceReqData	678
MMAttServiceReqDataU	678
MMAttServiceRequestU	679
MMNbrActAttachedSubRAG	679
MMNbrActAttachedSubRAU	679
MMNbrActAttachedSubU	679
MMNbrCamelSubG	680
MMNbrCamelSubU	680
MMnbrDetachedInactiveSubG	680
MMnbrDetachedInactiveSubU	681
MMNbrHomeSubG	681
MMNbrHomeSubU	681
MMNbrSubPmmConnected	682
MMNbrVisitingForeignG	682
MMNbrVisitingForeignU	682
MMNbrVisitingNatSubG	683
MMNbrVisitingNatSubU	683
MMSuccCombiInterSgsnRaUpdateG	683
MMSuccCombiIntraSgsnRaUpdateG	683
MMSuccGprsDetachSgsnG	684
MMSuccGprsDetachSgsnU	684
MMSuccNormalIntraSgsnRaUpdateG	684
MMSuccNormalIntraSgsnRaUpdateU	684
MMUnsuccAttachCC11G	685
MMUnsuccAttachCC11U	685
MMUnsuccAttachCC13G	685
MMUnsuccAttachCC13U	686
MMUnsuccAttachCC14U	686
MMUnsuccAttachCC15G	686
MMUnsuccAttachCC15U	686
MMUnsuccAttachCC17G	687
MMUnsuccAttachCC17U	687
MMUnsuccAttachCC22G	687
MMUnsuccAttachCC22U	688
MMUnsuccAttachCC7G	688
MMUnsuccAttachCC7U	688
MMUnsuccAttachCC8U	688
MMUnsuccAttachCSPSCoordU	689
MMUnsuccAttachLicenseExceeded	689

Updated: 2009-05-18

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

MMUnsuccInterSgsnRauCC10G	689
MMUnsuccInterSgsnRauCC10U	690
MMUnsuccInterSgsnRauCC14G	690
MMUnsuccInterSgsnRauCC14U	690
MMUnsuccInterSgsnRauCC15G	691
MMUnsuccInterSgsnRauCC15U	691
MMUnsuccInterSgsnRauCC17G	691
MMUnsuccInterSgsnRauCC17U	692
MMUnsuccInterSgsnRauCC9G	692
MMUnsuccInterSgsnRauCC9U	692
MMUnsuccInterSgsnRauG	693
MMUnsuccInterSgsnRauU	693
MMUnsuccIntraSgsnRauCC14G	693
MMUnsuccIntraSgsnRauCC14U	694
MMUnsuccIntraSgsnRauCC15G	694
MMUnsuccIntraSgsnRauCC15U	694
MMUnsuccIntraSgsnRauCC17G	695
MMUnsuccIntraSgsnRauCC17U	695
MMUnsuccIntraSgsnRAUCSPSCoordU	695
MMUnsuccIntraSgsnRauG	696
MMUnsuccIntraSgsnRauU	696
MMUnsuccISRAUCSPSCoordU	696
MMUnsuccServiceReq	697
MMUnsuccServiceReqU	697
nbrLlcFramesReceived	697
nbrLlcFramesSent	698
nbrOfAttachedSub	698
nbrOfBlackAnswerInSgsn	698
nbrOfCheckIMEIRequest	699
nbrOfGreyAnswerInSgsn	699
nbrOfSubReady	699
nbrOfSubStandby	700
nbrOfUnknownAnswerInSgsn	700
nbrOfWhiteAnswerInSgsn	700
nbrSubsWithActivePdpInSgsn	701
NoOfRunDialTot	701
NoOfRunOpTot	701
PDPcreations	702
pmReadingsPerHour	702
pmReadingsPerOccasion	702
QoSAttActConvsPdpContextG	703
QoSAttActConvsPdpContextU	703
QoSAttActInteractPdpContextG	703
QoSAttActInteractPdpContextU	704
QoSAttActStreamingPdpContextG	704
QoSAttActStreamingPdpContextU	704
QoSBackgroundAttRabAssU	705
QoSBackgroundSuccRabAssU	705
QoSConversationalAttRabAssU	705
QoSConversationalSuccRabAssU	706
QoSCurrentGuaranteedBitRate	706

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

QoSCurrentGuaranteedBitRateG	706
QoSCurrentGuaranteedBitRateU	707
QoSDLBackgroundPktDiscardedG	707
QoSDLBackgroundPktDiscardedU	707
QoSDLBackgroundPktForwardedG	708
QoSDLBackgroundPktForwardedU	708
QoSDLConvsPktDiscardedG	708
QoSDLConvsPktDiscardedU	709
QoSDLConvsPktForwardedG	709
QoSDLConvsPktForwardedU	709
QoSDLInteractivePktDiscardedG	709
QoSDLInteractivePktDiscardedU	710
QoSDLInteractivePktForwardedG	710
QoSDLInteractivePktForwardedU	710
QoSDLStreamingPktDiscardedG	711
QoSDLStreamingPktDiscardedU	711
QoSDLStreamingPktForwardedG	711
QoSDLStreamingPktForwardedU	712
QoSGuaBitRateDowngradesG	712
QoSGuaBitRateDowngradesU	712
QoSGuaranteedBitRateAttemptsG	713
QoSGuaranteedBitRateAttemptsU	713
QoSInteractiveAttRabAssU	714
QoSInteractiveReSentRabAssU	714
QoSInteractiveSuccRabAssU	714
QoSNbrActConvsPdpContextG	715
QoSNbrActConvsPdpContextU	715
QoSNbrActInteractPdpContextG	715
QoSNbrActInteractPdpContextU	715
QoSNbrActStreamingPdpContextG	716
QoSNbrActStreamingPdpContextU	716
QoSStreamingAttRabAssU	716
QoSStreamingReSentRabAssU	717
QoSStreamingSuccRabAssU	717
QoSULBackgroundPktForwarded	717
QoSULConvsPktForwarded	718
QoSULInteractivePktForwarded	718
QoSULStreamingPktForwarded	718
Release_SNMP_GGSN	719
RELOCAttInterSGSN	719
RELOCAttInterSGSNNew	719
RELOCAttIntraSGSN	720
RELOCFailInterSGSNInt	720
RELOCFailIntraSGSNInt	720
RELOCSuccInterSGSN	721
RELOCSuccInterSGSNNew	721
RELOCSuccIntraSGSN	721
S_PayloadgtpuErrorPkt	722
S_PayloadgtpuInDataOctGn	722
S_PayloadgtpuInDataOctIu	722
S_PayloadgtpuInDataPktGn	722

Updated: 2009-05-18

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

S_PayloadgtpuInDataPktIu	722
S_PayloadgtpuOutDataOctGn	722
S_PayloadgtpuOutDataOctIu	722
S_PayloadgtpuOutDataPktGn	723
S_PayloadgtpuOutDataPktIu	723
SECAuthProcSgsnSimG	723
SECAuthProcSgsnSimU	723
SECAuthProcSgsnUsimG	724
SECAuthProcSgsnUsimU	724
SECAuthContextRequestFromPsgsnG	724
SECAuthContextRequestFromPsgsnU	724
SECAuthContextRequestToPsgsnG	725
SECAuthContextRequestToPsgsnU	725
SECAuthIdentityReqImsiU	725
SECAuthSecMode	726
SECAuthPOAuthFailSgsnG	726
SECAuthPOAuthFailSgsnU	726
SECSuccAuthProcSgsnSimG	727
SECSuccAuthProcSgsnSimU	727
SECSuccAuthProcSgsnUsimG	727
SECSuccAuthProcSgsnUsimU	727
SECSuccContextRequestToPsgsnG	728
SECSuccContextRequestToPsgsnU	728
SECSuccIdentityReqImsiU	728
SECSuccSecMode	729
Shared	729
SMAActPdpContextRedirectToDefaultApnU	729
SMAActPdpContextRedirectToSubscribedApnU	730
SMAActPdpContextRedirToDefApnG	730
SMAActPdpContextRedirToSubsApnG	730
SMAActPdpContextDynU	731
SMAActPdpContextG	731
SMAActPdpContextSgsnHomeG	731
SMAActPdpContextSgsnHomeU	732
SMAActPdpContextU	732
SMAActSecondPdpContextG	732
SMAActSecondPdpContextU	732
SMAActDeactPdpContextGgsnG	733
SMAActDeactPdpContextGgsnU	733
SMAActDeactPdpContextMsG	734
SMAActDeactPdpContextMsU	734
SMAActDeactPdpContextSgsnCC38G	734
SMAActDeactPdpContextSgsnCC38U	735
SMAActDeactPdpContextSgsnCC39G	735
SMAActDeactPdpContextSgsnCC39U	735
SMAActDeactPdpContextSgsnG	736
SMAActDeactPdpContextSgsnU	736
SMAActModPdpContextMsG	736
SMAActModPdpContextMsU	737
SMAActModPdpContextSgsnG	737
SMAActModPdpContextSgsnU	737

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

SMAttRabAssignment	738
SMAttRabModPS	738
SMAttUpdPdpContextGgsnG	738
SMAttUpdPdpContextGgsnU	739
SMAttUpdPdpContextSgsnG	739
SMAttUpdPdpContextSgsnU	739
SMDeactivatedPDPContextOldSgsnG	739
SMDeactivatedPDPContextOldSgsnU	740
SMNbrActivePdpPerSgsnU	740
SMNbrActivePDPsApprFor3GDTU	740
SMNbrActPdpContextU	741
SMNbrActSessions	741
SMNotDeactivatedPDPContextOldSgsnG	741
SMNotDeactivatedPDPContextOldSgsnU	742
SMPdpContextsLostG	742
SMPdpContextsLostU	742
SMSAttMoPSG	743
SMSAttMoPSU	743
SMSAttMtPSG	743
SMSAttMtPSU	743
SMSSuccMoPSG	744
SMSSuccMoPSU	744
SMSSuccMtPSG	744
SMSSuccMtPSU	745
SMSuccActPdpContextDynU	745
SMSuccActPdpContextSgsnHomeG	745
SMSuccActPdpContextSgsnHomeU	745
SMSuccActPdpContextU	746
SMSuccActSecondPdpContextG	746
SMSuccActSecondPdpContextU	746
SMSuccDeactPdpContextGgsnG	747
SMSuccDeactPdpContextGgsnU	747
SMSuccDeactPdpContextMsG	747
SMSuccDeactPdpContextMsU	748
SMSuccDeactPdpContextSgsnG	748
SMSuccDeactPdpContextSgsnU	748
SMSuccModPdpContextMsG	749
SMSuccModPdpContextMsU	749
SMSuccModPdpContextSgsnU	749
SMSuccRabAssignment	750
SMSuccUpdPdpContextGgsnG	750
SMSuccUpdPdpContextGgsnU	750
SMSuccUpdPdpContextSgsnG	751
SMSuccUpdPdpContextSgsnU	751
SMUnsuccActPdpContextCamelG	751
SMUnsuccActPdpContextCamelU	752
SMUnsuccActPdpContextCC26G	752
SMUnsuccActPdpContextCC26U	752
SMUnsuccActPdpContextCC27_28G	753
SMUnsuccActPdpContextCC27_28U	753
SMUnsuccActPdpContextCC29G	753

Updated: 2009-05-18

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

SMUnsuccActPdpContextCC29U	754
SMUnsuccActPdpContextCC32_33G	754
SMUnsuccActPdpContextCC32_33U	754
SMUnsuccActPdpContextCC38G	754
SMUnsuccActPdpContextCC38U	755
SMUnsuccActPdpContextLicenseExceeded	755
SMUnsuccActPdpContextU	756
ss7_ADPI_MessageOrigUDT	756
ss7_ADPI_MessageOrigXUDT	756
ss7_ADPI_MessageTermUDT	756
SS7_ADPI_MessageTermXUDT	756
ss7_ADPI_MSUDiscardError	757
ss7_ADPI_ProtocolErrorComp	757
ss7_ADPI_ProtocolErrorTraA	757
ss7_ADPI_ProtocolErrorTraD	757
ss7_ADPI_SLFailure	757
ss7_ADPI_SLRestoration	757
ss7_ADPI_SPInaccess	757
ss7_ADPI_TCMMessageReceive	758
ss7_ADPI_TCMMessageSent	758
ss7AssocAvlForUP	758
ss7AssocUnavlForUP	758
ss7MessageDiscardedOPCScreening	759
ss7MessageOrigUDT	759
ss7MessageOrigXUDT	759
ss7MessageTermUDT	760
ss7MessageTermXUDT	760
ss7MSUDiscardError	760
ss7ProtocolErrorComp	760
ss7ProtocolErrorTraA	761
ss7ProtocolErrorTraD	761
ss7SLFailure	761
ss7SLRestoration	762
ss7SPInaccess	762
ss7TCMessageReceive	762
ss7TCMessageSent	763
subscribersInTransitionalState	763
succActPdpContextDynMsPerSgsn	763
succActPdpContextMSPerSgsn	764
succAuthInSgsn	764
succCombiAttach	764
succGprsAttach	765
succGprsAttachUmts	765
succGprsAttachVisitor	765
succGprsDetachSgsn	766
succGprsDetachSgsnUmts	766
succIdentityReq	766
succImsiAttach	767
succInterSgsnRaUpdate	767
succInterSgsnRaUpdateUmts	767
succInterSgsnRaUpdateVisitor	768

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

succIntraSgsnRaUpdate	768
succIntraSgsnRaUpdateUmts	768
succPacketSwitchingPagingUmts	769
succReqAuthSetsHlr	769
SYSPayloadAllocationFailureG	769
SYSPayloadAllocationFailureU	770
unsuccGprsAttachUmts	770
unsuccPacketSwitchingPaging	770
unsuccPacketSwitchPagingUmts	771
uplinkSndcpNpduReceived	771
uplinkSndcpOctetReceivedMode	771
GSN_MM_Index Primitive Calculations	772
GRAPHmultiLineSeparator	772
NUMDAYS	772
NUMHOURS	772
UnknownEnterpriseField	772
GSN_MM_Index Peg Counts	772
AttGprsAttachG	772
AttGprsDetachMsG	773
AttInterSgsnRaUpdateG	773
AttIntraSgsnRaUpdateG	773
collectionPeriod	774
GSNRelease	774
MMAttCombiInterSgsnRaUpdateG	774
MMAttCombiIntraSgsnRaUpdateG	774
MMAttGprsAttachU	775
MMAttGprsDetachMsU	775
MMAttGprsDetachSgsnG	775
MMAttGprsDetachSgsnU	775
MMAttImsiCombiInterSgsnRAUpdaG	776
MMAttImsiCombiIntraSgsnRAUpdaG	776
MMAttInterSgsnRaUpdateU	776
MMAttIntraSgsnRaUpdateU	776
MMAttNormalIntraSgsnRaUpdateG	777
MMAttNormalIntraSgsnRaUpdateU	777
MMAttPsPagingProcGb	777
MMAttPsPagingProcLu	778
MMNbrActAttachedSubRAG	778
MMNbrActAttachedSubRAU	778
MMSuccCombiInterSgsnRaUpdateG	779
MMSuccCombiIntraSgsnRaUpdateG	779
MMSuccFirstPsPagingGb	779
MMSuccGprsAttachU	780
MMSuccGprsDetachSgsnG	780
MMSuccGprsDetachSgsnU	780
MMSuccInterSgsnRaUpdateU	781
MMSuccIntraSgsnRaUpdateU	781
MMSuccNormalIntraSgsnRaUpdateG	781
MMSuccNormalIntraSgsnRaUpdateU	782
MMSuccPsPagingProcGb	782
MMSuccPsPagingProcLu	782

Updated: 2009-05-18

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

SuccGprsAttachG	782
SuccInterSgsnRaUpdateG	783
SuccIntraSgsnRaUpdateG	783
GSN_OvrProtect Primitive Calculations	783
GRAPHmultiLineSeparator	783
NUMDAYS	784
NUMHOURS	784
UnknownEnterpriseField	784
GSN_OvrProtect Peg Counts	784
collectionPeriod	784
gsnOverloadProtectionSs7MessageReject	784
GSNRelease	785
GSN_SM_Index Primitive Calculations	785
GRAPHmultiLineSeparator	785
NUMDAYS	785
NUMHOURS	785
GSN_SM_Index Peg Counts	785
collectionPeriod	785
GSNRelease	786
SMAttActPdpContextRaG	786
SMAttActPdpContextRaU	786
SMSuccActPdpContextRaG	787
SMSuccActPdpContextRaU	787
GSNType Primitive Calculations	787
GRAPHmultiLineSeparator	787
NUMDAYS	787
NUMHOURS	788
UnknownEnterpriseField	788
Interface Primitive Calculations	788
ATMAAL5LenErrPkts	788
ATMAAL5NoBufDropPktsRate	788
ATMAAL5TimeoutPkts	788
ATMAAL5VCQueueDropsPktsRate	789
ATMavgPktsSizeIn	789
ATMavgPktsSizeOut	789
ATMHeaderCheckSeqCorrRate	789
ATMHeaderCheckUnCorrErrRate	789
ATMIdelCellRate	789
ATMNoBufferOAMFailRate	790
ATMOverrunFIFORecieveRate	790
ATMOverrunFIFOTransmitRate	790
ATMTotalAAL5PacketsDropped	790
ATMUnderrunFIFORecieveRate	790
ATMVCTailQueuePktDropRate	790
ATMVirtuConnecFailRate	791
GRAPHmultiLineSeparator	791
IfAccuracy	791
ifInDiscardRate	791
ifInErrorsRate	791
ifInPkts	791

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

ifOutDiscardRate	792
ifOutErrorsRate	792
ifOutPkts	792
InterfaceBalance_GSN	792
InterfaceGOS	792
InterfaceThrouputRx	792
InterfaceThrouputRx_GSN	793
InterfaceThrouputTx	793
InterfaceThrouputTx_GSN	793
NUMDAYS	793
NUMHOURS	793
PacketDiscardRate_GSN	793
pInUtilization	793
pPktDis	794
pPktQue	794
UnknownEnterpriseField	794
Interface Peg Counts	794
collectionPeriod	794
collectionPeriod_SNMP_GGSN	794
filterIpssecPackets_IPSecFilter_in_21	795
filterIpssecPackets_IPSecFilter_out_21	795
filterIpssecPackets_normalFilter_in_21	795
filterIpssecPackets_normalFilter_out_21	796
filterPacketsAllowed_IPSecFilter_in_21	796
filterPacketsAllowed_IPSecFilter_out_21	796
filterPacketsAllowed_normalFilter_in_21	796
filterPacketsAllowed_normalFilter_out_21	797
filterPacketsDenied_IPSecFilter_in_21	797
filterPacketsDenied_IPSecFilter_out_21	797
filterPacketsDenied_normalFilter_in_21	798
filterPacketsDenied_normalFilter_out_21	798
GSNRelease	798
ifChassisChannel	799
ifChassisLogicalUnit	799
ifInDiscards	799
ifInOctets	800
ifInOctets_CPU2	800
ifInOctets_CPU3	800
ifInOctets_CPU4	800
ifInPkts_CPU2	801
ifInPkts_CPU3	801
ifInPkts_CPU4	801
ifInUcastPkts	802
ifOutDiscards	802
ifOutDiscards_CPU2	802
ifOutDiscards_CPU3	803
ifOutDiscards_CPU4	803
ifOutOctets	803
ifOutOctets_CPU2	804
ifOutOctets_CPU3	804
ifOutOctets_CPU4	804

Updated: 2009-05-18

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

ifOutPkts_CPU2	805
ifOutPkts_CPU3	805
ifOutPkts_CPU4	805
ifOutQlen	806
ifOutQlen_CPU2	806
ifOutQlen_CPU3	806
ifOutQlen_CPU4	806
ifOutUcastPkts	807
jnxAtmIfCorrHCSErrs	807
jnxAtmIfInBadCres	807
jnxAtmIfInInvalidVCCells	808
jnxAtmIfInLenErrPkts	808
jnxAtmIfInNoBufDropPkts	808
jnxAtmIfInNoBufferOAMCells	809
jnxAtmIfInTimeoutPkts	809
jnxAtmIfOutVCQueueDrops	809
jnxAtmIfRxCellCount	810
jnxAtmIfRxCellFIFOOverRuns	810
jnxAtmIfRxCellFIFOUnderRuns	810
jnxAtmIfTxCellCount	811
jnxAtmIfTxCellFIFOOverRuns	811
jnxAtmIfTxIdleCellCount	811
jnxAtmIfUncorrHCSErrs	811
jnxifAdminStatus	812
jnxifHCIn1SecRate	812
jnxifHCInBroadcastPkts	812
jnxifHCInMulticastPkts	813
jnxifHCInOctets	813
jnxifHCInUcastPkts	813
jnxifHCOut1SecRate	814
jnxifHCOutBroadcastPkts	814
jnxifHCOutMulticastPkts	814
jnxifHCOutOctets	815
jnxifHCOutUcastPkts	815
jnxifHighSpeed	815
jnxifIn1SecOctets	816
jnxifIn1SecPkts	816
jnxifIn1SecRate	816
jnxifInBroadcastPkts	817
jnxifInDiscards	817
jnxifInErrors	817
jnxifInMulticastPkts	818
jnxifInOctets	818
jnxifInUcastPkts	818
jnxifInUnknownProtos	819
jnxifMtu	819
jnxifOut1SecOctets	819
jnxifOut1SecPkts	820
jnxifOut1SecRate	820
jnxifOutBroadcastPkts	820
jnxifOutDiscards	821

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

jnxifOutErrors	821
jnxifOutMulticastPkts	821
jnxifOutOctets	822
jnxifOutQLen	822
jnxifOutUcastPkts	822
jnxifSpeed	823
jnxPMonAllocPerSecond	823
jnxPMonCurrentActiveFlows	823
jnxPMonFlowAllocFailures	824
jnxPMonFlowFreeFailures	824
jnxPMonFlowMaxAlloc	824
jnxPMonFlowTotalAlloc	825
jnxPMonFlowTotalFree	825
jnxPMonFreeListFailures	825
jnxPMonFreePerSecond	825
jnxPMonNoMemDrops	826
jnxPMonNotIPDrops	826
jnxPMonNotIPv4Drops	826
jnxPMonTenSecondAverageFlowBytes	827
jnxPMonTenSecondAverageFlowPackets	827
jnxPMonTooSmallDrops	827
jnxPMonTotalFlows	828
jnxPMonTotalFlowsAged	828
jnxPMonTotalFlowsBytes	828
jnxPMonTotalFlowsExpired	829
jnxPMonTotalFlowsExported	829
jnxPMonTotalFlowsPackets	829
jnxPMonTotalFlowsPacketsExported	829
jnxPMonTotalMemoryFree	830
jnxPMonTotalMemoryUsed	830
Release_SNMP_GGSN	830
Net_BGPPeerIP Primitive Calculations	831
GRAPHmultiLineSeparator	831
NUMDAYS	831
NUMHOURS	831
Net_BGPPeerIP Peg Counts	831
bgpPeerInTotalMessages	831
bgpPeerInUpdates	832
bgpPeerOutTotalMessages	832
bgpPeerOutUpdates	832
collectionPeriod	833
GSNRelease	833
PeerFsmEstablishedTransitions	833
PeerInUpdateElapsedTime	833
Net_OSPFArea Primitive Calculations	834
GRAPHmultiLineSeparator	834
NUMDAYS	834
NUMHOURS	834
Net_OSPFArea Peg Counts	834
collectionPeriod	834

Updated: 2009-05-18

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

GSNRelease	834
ospfAreaBdrRtrCount	834
ospfAreaLsaCount	835
ospfAsBdrRtrCount	835
ospfRxNewLsas	835
ospfSpfRuns	836
Net_OSPFInterface Primitive Calculations	836
GRAPHmultiLineSeparator	836
NUMDAYS	836
NUMHOURS	836
Net_OSPFInterface Peg Counts	837
collectionPeriod	837
GSNRelease	837
ospfIfEvents	837
Net_OSPFNeighIP Primitive Calculations	837
GRAPHmultiLineSeparator	837
NUMDAYS	837
NUMHOURS	838
Net_OSPFNeighIP Peg Counts	838
collectionPeriod	838
GSNRelease	838
ospfNbrEvents	838
Network Primitive Calculations	838
GRAPHmultiLineSeparator	839
NUMDAYS	839
NUMHOURS	839
Network Peg Counts	839
collectionPeriod	839
GSNRelease	839
ospfExternLsaCount	839
ospfOriginateNewLsas	840
ospfRxNewLsas	840
NSVC Primitive Calculations	840
GRAPHmultiLineSeparator	840
NUMDAYS	841
NUMHOURS	841
NSVC Peg Counts	841
collectionPeriod	841
GSNRelease	841
nsDownlinkPackets	841
nsDownlinkPacketsDiscarded	842
OSPFArea Primitive Calculations	842
GRAPHmultiLineSeparator	842
NUMDAYS	842
NUMHOURS	842
UnknownEnterpriseField	843
OSPFArea Peg Counts	843
collectionPeriod	843
GSNRelease	843
ospfAreaBdrRtrCount	843

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

ospfAreaLsaCount	843
ospfAsBdrRtrCount	844
ospfRxNewLsas_R30	844
ospfSpfRuns	844
OSPFInterface Primitive Calculations	845
GRAPHmultiLineSeparator	845
NUMDAYS	845
NUMHOURS	845
UnknownEnterpriseField	845
OSPFInterface Peg Counts	845
collectionPeriod	846
GSNRelease	846
ospfIfEvents	846
OSPFNeighIP Primitive Calculations	846
GRAPHmultiLineSeparator	846
NUMDAYS	846
NUMHOURS	847
UnknownEnterpriseField	847
OSPFNeighIP Peg Counts	847
collectionPeriod	847
GSNRelease	847
ospfNbrEvents	847
PIU Primitive Calculations	848
GRAPHmultiLineSeparator	848
NUMDAYS	848
NUMHOURS	848
UnknownEnterpriseField	848
PIU Peg Counts	848
collectionPeriod	848
gsnCpuUsageGPB	848
gsnCpuUsageIB	849
GSNRelease	849
SYSgsnCpuUsage	849
SYSgsnMemUsage	850
RA_GSN Primitive Calculations	850
GRAPHmultiLineSeparator	850
NUMDAYS	850
NUMHOURS	850
SuccGprsAttachRate	851
SuccIntraSgsnRaUpdate	851
RA_GSN Peg Counts	851
GSN_RELEASE	851
MMAttGprsAttachU	851
MMAttGprsDetachMsU	851
MMAttGprsDetachSgsnU	852
MMAttInterSgsnRaUpdateU	852
MMAttIntraSgsnRaUpdateU	852
MMSuccGprsAttachU	852
MMSuccInterSgsnRaUpdateU	852
MMSuccIntraSgsnRaUpdateU	853

Updated: 2009-05-18

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

PERLENSEC	853
SecAssoc Primitive Calculations	853
GRAPHmultiLineSeparator	853
NUMDAYS	853
NUMHOURS	853
UnknownEnterpriseField	854
SecAssoc Peg Counts	854
collectionPeriod	854
GSNRelease	854
ipsecSACurrentBytes_R30	854
ipsecSAPacketsNotOk_R30	854
ipsecSAPacketsOk_R30	855
SecAssoc_Card Primitive Calculations	855
GRAPHmultiLineSeparator	855
NUMDAYS	855
NUMHOURS	855
UnknownEnterpriseField	856
SecAssoc_Card Peg Counts	856
collectionPeriod	856
GSNRelease	856
ipsecSACurrentBytes_R21	856
ipsecSAPacketsNotOk_R21	856
ipsecSAPacketsOk_R21	857
SGSN_GGSN Primitive Calculations	857
GRAPHmultiLineSeparator	857
NUMDAYS	857
NUMHOURS	857
pSGSN_GGSNdropPackRatedown	858
pSGSN_GGSNdropPackRateup	858
pSGSN_GGSNpacksizeDown	858
pSGSN_GGSNpacksizeUp	858
UnknownEnterpriseField	858
SGSN_GGSN Peg Counts	858
collectionPeriod	858
collectionPeriod_SNMP_GGSN	859
ggsnSgsn_err_ind_recvd	859
ggsnSgsn_err_ind_trans	859
ggsnSgsnDownlinkBytes	860
ggsnSgsnDownlinkBytes_jn	860
ggsnSgsnDownlinkDrops	860
ggsnSgsnDownlinkDrops_jn	861
ggsnSgsnDownlinkPackets	861
ggsnSgsnDownlinkPackets_jn	861
ggsnSgsnUplinkBytes	862
ggsnSgsnUplinkBytes_jn	862
ggsnSgsnUplinkDrops	862
ggsnSgsnUplinkDrops_jn	863
ggsnSgsnUplinkPackets	863
ggsnSgsnUplinkPackets_jn	863
GSNRelease	864

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

Release_SNMP_GGSN	864
SrcClass Primitive Calculations	864
GRAPHmultiLineSeparator	864
NUMDAYS	865
NUMHOURS	865
UnknownEnterpriseField	865
SrcClass Peg Counts	865
collectionPeriod	865
GSNRelease	865
jnxScuStatsBytes	866
jnxScuStatsPackets	866
SS7 Primitive Calculations	866
GRAPHmultiLineSeparator	867
NUMDAYS	867
NUMHOURS	867
UnknownEnterpriseField	867
SS7 Peg Counts	867
collectionPeriod	867
GSNRelease	867
NoOfCurrRunConnTot	868
NoOfIncSegMes	868
NoOfRunDialTot	868
NoOfRunOpTot	868
ss7MessageOrigCR	869
ss7MessageOrigDT1	869
ss7MessageOrigRLSD	869
ss7MessageOrigUDT	870
ss7MessageOrigXUDT	870
ss7MessageTermCR	870
ss7MessageTermDT1	871
ss7MessageTermRLSD	871
ss7MessageTermUDT	871
ss7MessageTermXUDT	871
ss7MSUDiscardError	872
ss7ProtocolErrorComp	872
ss7ProtocolErrorTraA	872
ss7ProtocolErrorTraD	873
ss7SLFailure	873
ss7SLRestoration	873
ss7SPInaccess	873
ss7TCMessageReceive	874
ss7TCMessageSent	874
SS7Association Primitive Calculations	874
GRAPHmultiLineSeparator	874
NUMDAYS	875
NUMHOURS	875
UnknownEnterpriseField	875
SS7Association Peg Counts	875
ss7MessageReceivedPerAssociation	875
ss7MessageSentPerAssociation	876

Updated: 2009-05-18

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

ss7OctetsReceivedPerAssociation	876
ss7OctetsSentPerAssociation	876
SSN Primitive Calculations	877
GRAPHmultiLineSeparator	877
NUMDAYS	877
NUMHOURS	877
SSN Peg Counts	877
ss7NoOfRunDialPerSsn	877
ss7NoOfRunOpPerSsn	877
System Primitive Calculations	878
GRAPHmultiLineSeparator	878
NUMDAYS	878
NUMHOURS	878
PercentActiveSubscribers	878
PercentRegisteredSubscribers	878
pTotalGGSNPacketSuccessRate	878
pTotalSessionManSuccessRateGGSN	879
RegisteredInroamers	879
RegisteredOutroamer	879
SubscribersHLR	879
SubscribersVLR	879
TotalCellTCHTraffic	879
TotalSwitchedTraffic	879
TA_Name Primitive Calculations	880
GRAPHmultiLineSeparator	880
NUMDAYS	880
NUMHOURS	880
UnknownEnterpriseField	880
TA_Name Peg Counts	880
collectionPeriod	880
greTaCurrentBytes	881
greTaPacketsNotOk	881
greTaPacketsOk	881
GSNRelease	881
TimeSlot Primitive Calculations	882
GRAPHmultiLineSeparator	882
NUMDAYS	882
NUMHOURS	882
TimeSlot Peg Counts	882
ss7MessageReceivedPerLinkNb6	882
ss7MessageSentPerLinkNb	883
ss7OctetsReceivedPerLinkNb	883
ss7OctetsSentPerLinkNb	883
ss7SLFailureNb	883
ss7SLRestorationNb	884
Trunk Primitive Calculations	884
GRAPHmultiLineSeparator	884
NUMDAYS	884
NUMHOURS	884
PVCThroughputRx	885

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

PVCThroughputTx	885
TrunkGOS	885
UnknownEnterpriseField	885
Trunk Peg Counts	885
collectionPeriod	885
frWanLmiErrors	885
frWanLmiTimeouts	886
frWanLmiWanFlows	886
frWanRxAsynchs	886
frWanRxBytes	887
frWanRxCLLMs	887
frWanRxDrops	887
frWanRxFrames	888
frWanRxFullStat	888
frWanRxInvDLCl	888
frWanRxInvRq	889
frWanRxLmiPolls	889
frWanRxSeqOnly	889
frWanRxTooBig	889
frWanRxUnattDLCLs	890
frWanTxBytes	890
frWanTxDrops	890
frWanTxFrames	891
frWanTxFullStat	891
frWanTxInvRq	891
frWanTxLmiPolls	892
frWanTxNoBuff	892
frWanTxSeqOnly	892
frWanTxStops	893
frWanWanFlows	893
GSNRelease	893
hdlcRxErrAbort	893
hdlcRxErrAbort_SubSlot3	894
hdlcRxErrAbort_SubSlot4	894
hdlcRxErrBusy	894
hdlcRxErrBusy_SubSlot3	895
hdlcRxErrBusy_SubSlot4	895
hdlcRxErrCRC	895
hdlcRxErrCRC_SubSlot3	896
hdlcRxErrCRC_SubSlot4	896
hdlcRxErrLackOfBufs	896
hdlcRxErrLackOfBufs_SubSlot3	897
hdlcRxErrLackOfBufs_SubSlot4	897
hdlcRxErrMaxFrameLen	897
hdlcRxErrMaxFrameLen_SubSlot3	898
hdlcRxErrMaxFrameLen_SubSlot4	898
hdlcRxErrNonOctetAlign	898
hdlcRxErrNonOctetAlign_SubSlot3	898
hdlcRxErrNonOctetAlign_SubSlot4	899
hdlcRxErrQueue	899
hdlcRxErrQueue_SubSlot3	899

Updated: 2009-05-18

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

hdlcRxErrQueue_SubSlot4	900
hdlcRxOctets	900
hdlcRxOctets_SubSlot3	900
hdlcRxOctets_SubSlot4	901
hdlcRxOK	901
hdlcRxOK_SubSlot3	901
hdlcRxOK_SubSlot4	902
hdlcTxOctets	902
hdlcTxOctets_SubSlot3	902
hdlcTxOctets_SubSlot4	902
hdlcTxOK	903
hdlcTxOK_SubSlot3	903
hdlcTxOK_SubSlot4	903
pppIBytes	904
pppIErrors	904
pppIPackets	904
pppIPRcvd	905
pppIPSent	905
pppOBytes	905
pppOErrors	906
pppOPackets	906
VirtualChannel Primitive Calculations	906
GRAPHmultiLineSeparator	906
NUMDAYS	906
NUMHOURS	907
UnknownEnterpriseField	907
VirtualChannel Peg Counts	907
aal5VccCrcErrors	907
aal5VccOverSizedSDUs	907
aal5VccSarTimeOuts	908
collectionPeriod	908
GSNRelease	908
jnxAtmVCConnType	909
jnxAtmVCEncapsulation	909
jnxAtmVCInBytes	909
jnxAtmVCInOAMF5AISCCells	910
jnxAtmVCInOAMF5LoopCells	910
jnxAtmVCInOAMF5RDICells	910
jnxAtmVCInPkts	910
jnxAtmVCOAMDownCellCount	911
jnxAtmVCOAMPeriod	911
jnxAtmVCOAMUpCellCount	911
jnxAtmVCOutBytes	912
jnxAtmVCOutOAMF5LoopCells	912
jnxAtmVCOutOAMF5RDICells	912
jnxAtmVCOutPkts	913
jnxAtmVCTailQueuePktDrops	913
jnxAtmVCTotalDownTime	913
ss7MessageReceivedPerLinkBb	914
ss7MessageSentPerLinkBb5	914
ss7OctetsReceivedPerLinkBb	914

ss7OctetsSentPerLinkBb	914
VirtualPath Primitive Calculations	915
GRAPHmultiLineSeparator	915
NUMDAYS	915
NUMHOURS	915
UnknownEnterpriseField	915
VirtualPath Peg Counts	915
collectionPeriod	915
GSNRelease	916
jnxAtmVpInBytes	916
jnxAtmVpInOamF4AisCells	916
jnxAtmVpInOamF4Cells	917
jnxAtmVpInOamF4LoopCells	917
jnxAtmVpInOamF4RdiCells	917
jnxAtmVpInPkts	918
jnxAtmVpOamDownCellCount	918
jnxAtmVpOamPeriod	918
jnxAtmVpOamUpCellCount	919
jnxAtmVpOutBytes	919
jnxAtmVpOutOamF4Cells	919
jnxAtmVpOutOamF4LoopCells	920
jnxAtmVpOutOamF4RdiCells	920
jnxAtmVpOutPkts	920
jnxAtmVpTotalDownTime	920
9 HLR Traffic Entities	923
10 HLR Traffic Fields	925
BSG Primitive Calculations	925
GRAPHmultiLineSeparator	925
INTERVALS	925
LocalName	925
NUMDAYS	925
NUMHOURS	925
VENDORTECH	926
BSG Peg Counts	926
BSG_RELEASE	926
NCUGBSG	926
PERLEN	926
rg_reap	926
gsmSCF Primitive Calculations	926
GRAPHmultiLineSeparator	926
NUMDAYS	927
NUMHOURS	927
gsmSCF Peg Counts	927
HLR_RELEASE	927
NGSCFCAMEL	927
NGSCFMMINT	927
PERLEN	927
HLR Primitive Calculations	927
CP_LOAD%	927

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

GRAPHmultiLineSeparator	927
INTERVALS	928
NUMDAYS	928
NUMHOURS	928
VENDORTECH	928
HLR Peg Counts	928
ACCLOAD	928
AQUEUEOVERF	929
BOTHCNT	929
CONNSECT	929
CREFREC	930
CREFSENT	930
CRREC	930
CRSENT	931
DMSU	931
DSIF	931
ERRREC	931
ERRSENT	932
GPODBINVCNT	932
GPRSCNT	932
HLR_RELEASE	933
IMSU	933
ISIF	933
LUDTREC	933
LUDTSENT	934
LUDTSREC	934
LUDTSSENT	934
MSGHAND	935
MSGPOL	935
MSGPOLREJ	935
MSGRCL0	936
MSGRCL1	936
MSGRQGT	936
MSGSCL0	936
MSGSCL1	937
MSINVDPC	937
MSINVSIO	937
NACCBLOT	938
NAUREQQUINT	938
NAUREQTRIP	938
NAUTIMSINOT	939
NAUTPARMAP	939
NAUTPARREC	939
NAUTPARREU	940
NAUTPARSE	940
NAUTQUINPRO	940
NAUTQUINPROCS	941
NAUTQUINPROPS	941
NAUTREQMAP	941
NAUTREQQUE	941
NAUTSYFANOVALCS	942

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

NAUTSYFANOVALPS	942
NAUTSYFAVALCS	942
NAUTSYFAVALPS	943
NAUTSYNCFAIL	943
NAUTSYNFAI	943
NAUTTRIPPRO	944
NCAPREJCNT	944
NCAPREQCNT	944
NCPABLOT	945
NCPMBLOT	945
NCUGSENT	945
NFORLAPT	945
NFORLAPZ	946
NFORLMAN	946
NFORWSENT	946
NFTDIEX	947
NFTDMHI	947
NFTDMLO	947
NFTDNPRIO_HLR	948
NFTDORG	948
NFTDPRIO_HLR	948
NFTDTCAP	949
NLMUSUBSCNT	949
NLOSTCL	949
NLOSTRE	950
NLRGA	950
NLRGM	950
NMAUABLOT	951
NMAUF	951
NMAUMBLLOT	951
NMOBSUBSCNT	951
NNOREC	952
NOFFIEX	952
NOFFMHI	952
NOFFMLO	953
NOFFNPRIO_HLR	953
NOFFORG	953
NOFFPRIO_HLR	954
NOFFTCAP	954
NONGPRSCNT	954
NPAG1SGSNTOT	955
NPAG2SGSNTOT	955
NPBITF	955
NPCPF	956
NREDOPCNT	956
NRELA	956
NRELM	957
NREQMEGAUT	957
NREQMEUAUT	957
NROAMSENT	958
NRSUBSCNT	958

Updated: 2009-05-18

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

NSCAN	958
NSGSNRESETREC	959
NSGSNRESETSENT	959
NSMLA	959
NSMLM	959
NSUBSCNT	960
NSUBSRSA	960
NTBITF	960
NTCPF	961
OCTRETRN	961
ODBINVCNT	961
ODBREGCNT	962
OMMSU	962
OMSIF	962
ONEPCNT	963
OUMSU	963
OUSIF	963
P95FPHGT	963
P95FPHNT	964
PERLEN	964
RFNETCONG	964
RFNETFAIL	964
RFSPADDR	965
RFSSNFAIL	965
RFSUADDR	965
RFUNEQUIP	966
RFUNQUAL	966
rg_reap	966
SAMPPHGT	966
SAMPPHNT	967
SIZEDS	967
SIZESPS	967
SIZERS	968
SUBSQUINT	968
SUBSTRIPL	968
SYERROR	969
TIMEPHGT	969
TIMEPHNT	969
TMMSU	969
TMSIF	970
TOTSCBUF1	970
TOTSCBUF2	970
TOTSCBUF3	971
TOTSCBUF4	971
TUMSU	971
TUSIF	972
UDTREC	972
UDTSENT	972
UDTSREC	973
UDTSSENT	973
XUDTREC	973

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

XUDTSENT	973
XUDTSREC	974
XUDTSSSENT	974
HLR_NI Primitive Calculations	974
GRAPHmultiLineSeparator	974
LocalName	975
NUMDAYS	975
NUMHOURS	975
HLR_NI Peg Counts	975
rg_reap	975
HLR_SAE Primitive Calculations	975
GRAPHmultiLineSeparator	975
INTERVALS	975
NUMDAYS	976
NUMHOURS	976
VENDORTECH	976
HLR_SAE Peg Counts	976
HLR_RELEASE	976
ID1	976
ID2	977
NCALLS	977
NIND	977
NOVERFLOW	977
NSCAN	978
NTRAL	978
NTRALACC	978
PERLEN	979
rg_reap	979
HLR_SAE_Block Primitive Calculations	979
GRAPHmultiLineSeparator	979
NUMDAYS	979
NUMHOURS	979
HLR_SAE_Block Peg Counts	979
rg_reap	979
HLR_SPG Primitive Calculations	980
GRAPHmultiLineSeparator	980
NUMDAYS	980
NUMHOURS	980
HLR_SPG Peg Counts	980
rg_reap	980
HLR_SPNode Primitive Calculations	980
GRAPHmultiLineSeparator	980
INTERVALS	980
NUMDAYS	981
NUMHOURS	981
VENDORTECH	981
HLR_SPNode Peg Counts	981
ACCFRPM	981
ACCLoad	981
ACCSPIST	982

Updated: 2009-05-18

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

DATALOSTFLAG	982
HLR_RELEASE	982
MAXFRPM	982
MINFRPM	983
NOLRGUPFMS	983
NOSMUPFMS	983
NPERREL	984
NPERRES	984
NRELA	984
NRELM	985
NRESA	985
NRESM	985
NSCAN	986
PERLEN	986
rg_reap	986
SIZEPM	986
HLR_SS7Dest Primitive Calculations	986
GRAPHmultiLineSeparator	986
INTERVALS	987
LocalName	987
NUMDAYS	987
NUMHOURS	987
VENDORTECH	987
HLR_SS7Dest Peg Counts	987
HLR_RELEASE	987
MSGSD	987
PERLEN	988
rg_reap	988
SYS7IND_HLR_C7SCSIGP	988
HLR_SS7HSLPrmGrp Primitive Calculations	988
GRAPHmultiLineSeparator	988
LocalName	988
NUMDAYS	989
NUMHOURS	989
VENDORTECH	989
HLR_SS7HSLPrmGrp Peg Counts	989
ALPHA	989
CNGABTH1	989
CNGABTH2	990
CNGABTH3	990
CNGDITH1	990
CNGDITH2	991
CNGDITH3	991
CNGONTH1	991
CNGONTH2	992
CNGONTH3	992
HLR_RELEASE	992
LT1UNACK	993
LTBLCKSZ	993
LTFORPRV	993

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

LTKPALIV	993
LTMAXPDU	994
LTMXIDLE	994
LTNOCRED	994
LTPRVPDU	995
LTPULLRT	995
LTSCCFAL	995
LTSCCOPR	996
LTSETALG	996
LTSTATLS	996
LTTAUERR	997
MONEREVT	997
MONINTER	997
NMXSDPDU	998
NMXSTPDU	998
NMXUNACK	998
PDUSENTP	998
PERLEN	999
rg_reap	999
SCCOPPDU	999
THRSRUNQ	999
HLR_SS7Link Primitive Calculations	1000
GRAPHmultiLineSeparator	1000
INTERVALS	1000
INTERVALS_C7TM	1000
LocalName	1000
NUMDAYS	1000
NUMHOURS	1000
VENDORTECH	1000
HLR_SS7Link Peg Counts	1001
ACHGOVRS	1001
ACHGOVRS_SS7HSLMT2	1001
ALGNFLRS_SS7HSLMT2	1001
ASLDUR	1002
CDISCONX_SS7HSLMT3	1002
CGSTEVL_SS7HSLMT1	1002
CGSTLEVL	1003
CGSTSTAT	1003
CGSTSTAT_SS7HSLMT1	1003
CHOVERS	1003
CLUSTERCODE_HLR_SS7SLMT1	1004
CLUSTERCODE_HLR_SS7SLMT2	1004
CLUSTERCODE_HLR_SS7SLTRAFF	1004
CNRECONX_SS7HSLMT3	1005
CNSUMERS_SS7HSLMT3	1005
CONCNT1	1005
CONCNT2	1006
CONCNT3	1006
CONDUR1	1006
CONDUR2	1007
CONDUR3	1007

Updated: 2009-05-18

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

CONSTOP1	1007
CONSTOP2	1007
CONSTOP3	1008
DCLRFAIL	1008
DCLRFAIL_SS7HSLMT1	1008
DCONG_HLR	1009
DDCFLABN	1009
DDCFLHWP	1009
DDCFLHWP_SS7HSLMT2	1010
DDCFLXDA	1010
DDCFLXDA_SS7HSLMT2	1010
DDCFLXDC	1011
DDCFLXDC_SS7HSLMT2	1011
DDCFLXER	1011
DDCFLXER_SS7HSLMT2	1012
DISMSU1	1012
DISMSU2	1012
DISMSU3	1013
DRBSYDCL	1013
DRBSYDCL_SS7HSLMT1	1013
DRBSYRCD	1013
DRDCLFLR	1014
DRDCLFLR_SS7HSLMT2	1014
DRFEPRO	1014
DRFEPRO_SS7HSLMT1	1015
DRLCLPRO	1015
DRLCLPRO_SS7HSLMT2	1015
DRLKFAIL	1016
DRLKINHB	1016
DRLKINHB_SS7HSLMT2	1016
DRNOCRED_SS7HSLMT3	1017
DUNAV_HLR	1017
ECCNGLV1	1017
ECCNGLV1_SS7HSLMT1	1017
ECCNGLV2	1018
ECCNGLV2_SS7HSLMT1	1018
ECCNGLV3	1018
ECCNGLV3_SS7HSLMT1	1019
ERRSEC	1019
ERRSEC_SS7HSLTRAF	1019
FARMGINH	1020
FARMGINH_SS7HSLMT2	1020
HDRDSCDS_SS7HSLMT3	1020
HECDSCDS_SS7HSLMT3	1021
HLR_RELEASE	1021
ICUICELS_SS7HSLTRAF	1021
ILS_HLR_SS7SLMT1	1021
ILS_HLR_SS7SLTRAFF	1022
INCCELLS_SS7HSLTRAF	1022
INITFLRS_SS7HSLMT3	1022
INVLPDUS_SS7HSLMT3	1022

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

LACKCRED_SS7HSLMT3	1023
LBUSDUR	1023
LINHNO	1023
LKMT CST	1024
LKMT CST_SS7HSLMT1	1024
LOCINHDUR	1024
LOFMSU1	1025
LOFMSU2	1025
LOFMSU3	1025
LS10SCAN	1026
LS10SCAN_SS7HSLMT2	1026
LSID_HLR	1026
MCHGOVRS	1027
MCHGOVRS_SS7HSLMT2	1027
MEMBERCODE_HLR_SS7SLMT1	1027
MEMBERCODE_HLR_SS7SLMT2	1027
MEMBERCODE_HLR_SS7SLTRAFF	1028
MGMTINHB	1028
MGMTINHB_SS7HSLMT1	1028
MOCTRGTT_SS7HSLTRAF	1029
MSGDISC0_SS7HSLMT1	1029
MSGDISC1_SS7HSLMT1	1029
MSGDISC2_SS7HSLMT1	1030
MSGDISC3_SS7HSLMT1	1030
MSGDISCH_SS7HSLMT1	1030
MSGSRCVD_SS7HSLTRAF	1031
MSGSRGTT_SS7HSLTRAF	1031
MSGSTRAN_SS7HSLTRAF	1031
MSUDISC0	1031
MSUDISC1	1032
MSUDISC2	1032
MSUDISC3	1032
MSURCERR	1033
MSURECD	1033
MSURETRN	1033
MSUSRGTT	1034
MSUTRAN	1034
MTCEUSG	1034
MTCEUSG_SS7HSLMT1	1035
N10SCAN	1035
N10SCAN_SS7HSLMT1	1035
NDCFLABN	1035
NDCFLHWP	1036
NDCFLHWP_SS7HSLMT2	1036
NDCFLXDA	1036
NDCFLXDA_SS7HSLMT2	1037
NDCFLXDC	1037
NDCFLXDC_SS7HSLMT2	1037
NDCFLXER	1038
NDCFLXER_SS7HSLMT2	1038
NDISC_HLR	1038

Updated: 2009-05-18

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

NEARMGIH	1039
NEARMGIH_SS7HSLMT2	1039
NEGACKS	1039
NLOSS_HLR	1039
NMDCLFLR	1040
NMDCLFLR_SS7HSLMT2	1040
NMSURE	1040
NMSURE_ASC_CCITT7_HLR	1041
NMSUTR	1041
NMSUTR_ASC_CCITT7_HLR	1041
NNAREC	1042
NOCTRE_HLR	1042
NOCTRTR_HLR	1042
NOCTTR_HLR	1043
NORTRO	1043
NSIFSRE	1043
NSIFTR	1043
NSLALPRFL	1044
NSLCO_HLR	1044
NSLFA_HLR	1044
NSUERR	1045
OCDANMLS_SS7HSLMT3	1045
OCTRCGTT	1045
OGUICELS_SS7HSLTRAF	1046
OUTCELLS_SS7HSLTRAF	1046
PDULSTER_SS7HSLMT3	1046
PDUOCTRC_SS7HSLTRAF	1047
PDUOCTTR_SS7HSLTRAF	1047
PDUSRCVD_SS7HSLTRAF	1047
PDUSTRAN_SS7HSLTRAF	1047
PDUSUMER_SS7HSLMT3	1048
PERLEN	1048
PERLEN_C7TM	1048
PROSTAT	1048
PROTRAN	1049
RECVDOCT	1049
RECVDOCT_SS7HSLTRAF	1049
REMINHDUR	1050
RETRNOCT	1050
rg_reap	1050
RINHNO	1050
SAALINSV_SS7HSLMT3	1051
SAMPCNT	1051
SAMPCNT_SS7HSLMT1	1051
SCANSEC_ASC_CCITT7_HLR	1051
SDOCTRCV_SS7HSLTRAF	1052
SDOCTRTR_SS7HSLTRAF	1052
SDOCTTRN_SS7HSLTRAF	1052
SDPDURCV_SS7HSLTRAF	1053
SDPDURRR_SS7HSLTRAF	1053
SDPDURTR_SS7HSLTRAF	1053

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

SDPDUTRN_SS7HSLTRAF	1054
SL10SCAN	1054
SL10SCAN_SS7HSLMT2	1054
SLPARMGP	1055
SLPARMGP_SS7HSLMT2	1055
SYS7IND	1055
SYS7IND_C7SL1	1056
TDCNGLV1	1056
TDCNGLV1_SS7HSLMT1	1056
TDCNGLV2	1056
TDCNGLV2_SS7HSLMT1	1057
TDCNGLV3	1057
TDCNGLV3_SS7HSLMT1	1057
THRACHOV	1058
THRMSUER	1058
THRNEGAK	1058
TLNKACTV	1059
TLNKACTV_SS7HSLMT1	1059
TOTOCMSG_SS7HSLMT1	1059
TOTOCMSU	1060
TOTOCOCT	1060
TOTOCOCT_SS7HSLMT1	1060
TOTPRIO0	1060
TOTPRIO0_SS7HSLMT1	1061
TOTPRIO1	1061
TOTPRIO1_SS7HSLMT1	1061
TOTPRIO2	1062
TOTPRIO2_SS7HSLMT1	1062
TOTPRIO3	1062
TOTPRIO3_SS7HSLMT1	1063
TRANOCT	1063
TRANOCT_SS7HSLTRAF	1063
UNAVAILDUR	1064
UNAVRBLDUR	1064
UNAVSLFDUR	1064
UNEXPDUS_SS7HSLMT3	1064
HLR_SS7LinkSet Primitive Calculations	1065
GRAPHmultiLineSeparator	1065
INTERVALS	1065
LocalName	1065
NUMDAYS	1065
NUMHOURS	1065
VENDORTECH	1066
HLR_SS7LinkSet Peg Counts	1066
ASPADUR_HLR	1066
ASPINA_HLR	1066
AVLINKS	1066
AVLINKS_SS7HSLS	1067
CLUSTERCODE_HLR_SS7LS	1067
HLR_RELEASE	1067
ICUICELS_SS7HSLS	1067

Updated: 2009-05-18

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

INCELLS_SS7HSLS	1068
LINKS	1068
LINKS_SS7HSLS	1068
LSMTCST	1069
LSMTCST_SS7HSLS	1069
MEMBERCODE_HLR_SS7LS	1069
MSGSRCVD_SS7HSLS	1070
MSGSTRAN_SS7HSLS	1070
MSURECD	1070
MSURETRN	1071
MSUTRAN	1071
N10SCAN	1071
N10SCAN_SS7HSLS	1072
OGUICELS_SS7HSLS	1072
OOSLINKS	1072
OOSLINKS_SS7HSLS	1072
OUTCELLS_SS7HSLS	1073
PDUOCTRC_SS7HSLS	1073
PDUOCTTR_SS7HSLS	1073
PDUSRCVD_SS7HSLS	1074
PDUSTRAN_SS7HSLS	1074
PERLEN	1074
RECVD OCT	1074
RECVD OCT_SS7HSLS	1075
RETRNOCT	1075
rg_reap	1075
SDOCTRCV_SS7HSLS	1075
SDOCTRTR_SS7HSLS	1076
SDOCTTRN_SS7HSLS	1076
SDPDURCV_SS7HSLS	1076
SDPDURTR_SS7HSLS	1077
SDPDUTRN_SS7HSLS	1077
STUNADURAT_HLR	1077
SYS7IND_HLR_C7ADJSLP	1078
SYS7IND_HLR_C7SLSET	1078
TDLSINAC	1078
TDLSINAC_SS7HSLS	1078
TRANOCT	1079
TRANOCT_SS7HSLS	1079
UAVLINKS	1079
UAVLINKS_SS7HSLS	1080
HLR_SS7RouteSet Primitive Calculations	1080
GRAPHmultiLineSeparator	1080
INTERVALS	1080
LocalName	1080
NUMDAYS	1081
NUMHOURS	1081
VENDORTECH	1081
HLR_SS7RouteSet Peg Counts	1081
HLR_RELEASE	1081
PERLEN	1081

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

rg_reap	1081
STINACNT_HLR	1081
STINADURAT_HLR	1082
SYS7IND_HLR_C7RTSET	1082
HLR_VLR Primitive Calculations	1082
GRAPHmultiLineSeparator	1082
INTERVALS	1082
NUMDAYS	1083
NUMHOURS	1083
VENDORTECH	1083
HLR_VLR Peg Counts	1083
HLR_RELEASE	1083
NACTIVSS	1083
NACTTRAC	1084
NBEGACT	1084
NCANCEL	1084
NDEACTRA	1084
NDEACTSS	1085
NDELETE	1085
NERASESS	1085
NINSERT	1086
NINTRRSS	1086
NPROROA	1086
NPRSINFO	1087
NPURGEMS	1087
NPUSSDAR	1087
NPUSSRQR	1088
NREGPASS	1088
NREGTRSS	1088
NUPDLOC	1088
NUSSDNTS	1089
NUSSDRQS	1089
PERLEN	1089
rg_reap	1089
INAP Primitive Calculations	1090
GRAPHmultiLineSeparator	1090
NUMDAYS	1090
NUMHOURS	1090
INAP Peg Counts	1090
HLR_RELEASE	1090
NINAPFLT	1090
NINAPSUCC	1090
NINAPTOT	1090
PERLEN	1090
Map Primitive Calculations	1091
GRAPHmultiLineSeparator	1091
INTERVALS	1091
LocalName	1091
NUMDAYS	1091
NUMHOURS	1091

Updated: 2009-05-18

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

VENDORTECH	1091
Map Peg Counts	1092
HLR_RELEASE	1092
NMAPFLT	1092
NMAPSUCC	1092
NMAPTOT	1092
PERLEN	1093
rg_reap	1093
PLMN Primitive Calculations	1093
GRAPHmultiLineSeparator	1093
INTERVALS	1093
LocalName	1093
NUMDAYS	1093
NUMHOURS	1093
VENDORTECH	1094
PLMN Peg Counts	1094
GPPERPLMNCNT	1094
HLR_RELEASE	1094
PERLEN	1094
PERPLMNCNT	1094
rg_reap	1095
SERVICEFEATURE_HLR Primitive Calculations	1095
GRAPHmultiLineSeparator	1095
INTERVALS	1095
LocalName	1095
NUMDAYS	1095
NUMHOURS	1095
VENDORTECH	1096
SERVICEFEATURE_HLR Peg Counts	1096
NSERVFEAT	1096
NSERVFEATINV	1096
PERLEN	1096
rg_reap	1096
SERVICEFEATURE_HLR_RELEASE	1097
SGSN_Map Primitive Calculations	1097
GRAPHmultiLineSeparator	1097
INTERVALS	1097
NUMDAYS	1097
NUMHOURS	1097
VENDORTECH	1097
SGSN_Map Peg Counts	1097
HLR_RELEASE	1098
NCANGLOC	1098
NDS DGPRS	1098
NIS DGPRS	1098
NPURGEGP	1099
NUPGPLOC	1099
PERLEN	1099
rg_reap	1099
SubServices Primitive Calculations	1099

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

GRAPHmultiLineSeparator	1099
INTERVALS	1100
NUMDAYS	1100
NUMHOURS	1100
VENDORTECH	1100
SubServices Peg Counts	1100
HLR_RELEASE	1100
NACCESS	1100
NACT	1101
NACTIVE	1101
NDEACT	1101
NSUCCACT	1102
NSUCCUSE	1102
NUSE	1102
PERLEN	1102
rg_reap	1103
SUPPSERVICE_HLR Primitive Calculations	1103
GRAPHmultiLineSeparator	1103
INTERVALS	1103
LocalName	1103
NUMDAYS	1103
NUMHOURS	1103
VENDORTECH	1103
SUPPSERVICE_HLR Peg Counts	1104
NALLBSG	1104
NASYNCR	1104
NAUXSPEE	1104
NFACSIM	1105
NSMS	1105
NSPEECH	1105
NSUCCACTEX	1106
NSUCCACT	1106
NSUCCERA	1106
NSUCCINT	1106
NSUCCINV	1107
NSUCCREG	1107
NSUCDEACT	1107
NSUCDEACTEX	1108
NSUCERAEX	1108
NSUCINTEX	1108
NSUCREGEX	1109
NSYNCRO	1109
PERLEN	1109
rg_reap	1109
SUPPSERVICE_HLR_RELEASE	1109
System Primitive Calculations	1110
GRAPHmultiLineSeparator	1110
NUMDAYS	1110
NUMHOURS	1110
PercentActiveSubscribers	1110

Updated: 2009-05-18

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

PercentRegisteredSubscribers	1110
pTotalGGSNPacketSuccessRate	1110
pTotalSessionManSuccessRateGGSN	1111
RegisteredInroamers	1111
RegisteredOutroamer	1111
SubscribersHLR	1111
SubscribersVLR	1111
TotalCellTCHTraffic	1111
TotalSwitchedTraffic	1111
System Peg Counts	1112
rg_reap	1112
11 MSC Traffic Entities	1113
12 MSC Traffic Fields	1115
AppContext_MSC Primitive Calculations	1115
GRAPHmultiLineSeparator	1115
NUMDAYS	1115
NUMHOURS	1115
AppContext_MSC Peg Counts	1115
NFB3TO1TOT	1115
NFB3TO2TOT	1116
NFBACTOT	1116
BSC Primitive Calculations	1116
Alloc_Fail	1116
CP_LOAD%	1116
GRAPHmultiLineSeparator	1116
INTERVALS	1116
INTERVALS_MSC	1116
NUMDAYS	1117
NUMHOURS	1117
PROC_LOAD%	1117
TCH_Traffic	1117
TCH_Traffic_BH	1117
VENDORTECH	1117
BSC Peg Counts	1117
ABLOL	1118
ABORT	1118
ACCLoad	1118
ALLPDCHPCUATT	1118
ALLPDCHPCUFAIL	1119
AQMDELIVDATA	1119
AQMRECDATA	1119
BLOL	1120
BLOL_RP	1120
BLOLCML_BSC	1120
BLOLSPM_BSC	1121
BLOLSPMA_BSC	1121
BLOLSPMB_BSC	1121
BLOLTSM_BSC	1122
BLOLTSMA_BSC	1122

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

BLOLTSMB_BSC	1122
BSCCUMMS	1123
BSCMAXMS	1123
BSS_RELEASE	1123
BUFFRS	1123
C7ROUTEcnt	1124
CONNSECT	1124
COREQSEG	1124
CREFREC	1124
CREFSENT	1125
CRREC	1125
CRSENT	1125
CSEGRESF	1126
DELRELDLTBF	1126
DELRELTONRM	1126
DISCDL	1127
DISCUL	1127
DMSU_BSC	1127
DSIF_BSC	1128
ECTMCTMSD	1128
ECTMMSNOT	1128
ECTMMSSUP	1129
ECTMNCTMSD	1129
ERRREC	1129
ERRSENT	1130
ESUDLTBF	1130
ESUTONRM	1130
EXULNRM	1131
EXULTIP	1131
FAILMOVECELL	1131
FRV1UNATT	1132
FRV2UNATT	1132
FRV3UNATT	1132
FTDTCAP	1133
G2GPH0040LOAD	1133
G2GPH4160LOAD	1133
G2GPH6180LOAD	1134
G2GPH8190LOAD	1134
G2GPH9100LOAD	1134
G2TRH0040LOAD	1134
G2TRH4160LOAD	1135
G2TRH6180LOAD	1135
G2TRH8190LOAD	1135
G2TRH9100LOAD	1136
GSL0040	1136
GSL4160	1136
GSL6180	1137
GSL8190	1137
GSL9100	1137
GSLMAX	1138
GSLSCAN	1138

Updated: 2009-05-18

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

GSLSSCAN	1138
GSLUTIL	1139
GSM1800CUMMS	1139
GSM1800MAXMS	1139
GSM400CUMMS	1140
GSM400MAXMS	1140
GSM800CUMMS	1140
GSM800MAXMS	1140
GSM900CUMMS	1141
GSM900MAXMS	1141
HLSCGREL	1141
HRV1UNATT	1142
HRV2UNATT	1142
HRV3UNATT	1142
IMSU_BSC	1143
ISIF_BSC	1143
LCCELLMOV	1143
LCCELLMOVREJ	1144
LCHIRPPLOAD	1144
LCMSSUPRFC	1144
LCPARREJ	1145
LCRELBUSYHI3	1145
LCRELIDLEHI3	1145
LINKS	1145
LNKSETS	1146
MSGHAND	1146
MSGPOL	1146
MSGPOLREJ	1147
MSGRCL0	1147
MSGRCL1	1147
MSGRQGT	1148
MSGSCL0	1148
MSGSCL1	1148
MSINVDPC_BSC	1149
MSINVSIO_BSC	1149
MTPREST	1149
NACCBLOT_BSC	1149
NACPCO	1150
NBLOCLMACC_BSC	1150
NBLOL	1150
NBLOSPMAACC_BSC	1151
NBLOSPMACC_BSC	1151
NBLOSPMBACC_BSC	1151
NBLOTSMAACC_BSC	1152
NBLOTSMACC_BSC	1152
NBLOTSMBACC_BSC	1152
NBSCINRCVSUCC	1153
NBSCINSNTTOT	1153
NBSDFRFRSUCC	1153
NBSDFRHRSUCC	1154
NBSDFRSUCC	1154

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

NBSDFRTOT	1154
NBSDHRFRSUCC	1155
NBSDHRHRSUCC	1155
NBSDHRSUCC	1155
NBSDHRTOT	1156
NBSDTOT	1156
NBSFRFRSUCC	1156
NBSFRTOT	1157
NBSFRV1ANPTOT	1157
NBSFRV1ATOT	1157
NBSFRV1PTOT	1158
NBSFRV2ANPTOT	1158
NBSFRV2ATOT	1158
NBSFRV2PTOT	1159
NBSFRV3ANPTOT	1159
NBSFRV3ATOT	1159
NBSFRV3PTOT	1160
NBSHRHRSUCC	1160
NBSHRTOT	1160
NBSHRV1ANPTOT	1161
NBSHRV1ATOT	1161
NBSHRV1PTOT	1161
NBSHRV2ANPTOT	1162
NBSHRV2ATOT	1162
NBSHRV2PTOT	1162
NBSHRV3ANPTOT	1163
NBSHRV3ATOT	1163
NBSHRV3PTOT	1163
NBSLOCINCMDTOT	1164
NBSLOCINREPSUCC	1164
NBSMSLSUCC	1164
NBSMSLTOT	1165
NBSOVLSTOT	1165
NBSPCHACMTOT	1165
NBSPCHAFMTOT	1166
NBSPCHAFSWTOT	1166
NBSPEHNDTOT	1166
NBSRLOCRESSUCC	1167
NBSSLOCREQTOT	1167
NBSTIHBSUCC	1167
NBSTIUGHBSUCC	1168
NBSTOGUHBSUCC	1168
NBSTOHBSUCC	1168
NBSTRGUHRTOT	1168
NBSTRHPTOT	1169
NBSTRHRTOT	1169
NBSTRRMTOT	1169
NBSTSHRTOT	1170
NBSTSMITTOT	1170
NBSTSUGHRTOT	1170
NC2CONF	1171

Updated: 2009-05-18

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

NC2ORDER	1171
NC2PCO	1171
NCAPREJCNT	1172
NCAPREQCNT	1172
NCLM_BSC	1172
NCPABLOT_BSC	1173
NCPMBLOT_BSC	1173
NEM	1173
NEMG	1174
NEMRP	1174
NFORLAPT_BSC	1174
NFORLAPZ_BSC	1174
NFORLMAN_BSC	1175
NFTDEMC	1175
NFTDIEX	1175
NFTDMHI	1176
NFTDMLO	1176
NFTDMT0	1176
NFTDMT1	1177
NFTDMT10	1177
NFTDMT12	1177
NFTDMT13	1178
NFTDMT14	1178
NFTDMT15	1178
NFTDMT2	1179
NFTDMT3	1179
NFTDMT4	1179
NFTDMT5	1180
NFTDMT6	1180
NFTDMT7	1180
NFTDMT8	1181
NFTDMT9	1181
NFTDNPRIO_BSC	1181
NFTDORG	1182
NFTDPRIO_BSC	1182
NFTDTCAP	1182
NLRGA_BSC	1183
NLRGM_BSC	1183
NMAUABLOT_BSC	1183
NMAUF_BSC	1184
NMAUMBLLOT_BSC	1184
NNOREC_BSC	1184
NOFFIEX	1185
NOFFMHI	1185
NOFFMLO	1185
NOFFMT0	1186
NOFFMT1	1186
NOFFMT10	1186
NOFFMT12	1187
NOFFMT13	1187
NOFFMT14	1187

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

NOFFMT15	1188
NOFFMT2	1188
NOFFMT3	1188
NOFFMT4	1189
NOFFMT5	1189
NOFFMT6	1189
NOFFMT7	1190
NOFFMT8	1190
NOFFMT9	1190
NOFFNPRIO_BSC	1191
NOFFORG	1191
NOFFPRIO_BSC	1191
NOFFTCAP	1192
NPBITF_BSC	1192
NPCPF_BSC	1192
NPERMF	1193
NPERMF_EMG	1193
NREJEMC	1193
NREJIEX	1193
NREJNPRIO	1194
NREJORG	1194
NREJPCH	1194
NREJPRIO	1195
NRELA_BSC	1195
NRELM_BSC	1195
NRP	1196
NSCAN	1196
NSCAN_GRPSWITCH_BSC	1196
NSMLA_BSC	1197
NSMLM_BSC	1197
NSPM_BSC	1197
NT10SRST	1197
NT11TFRS	1198
NT12UNAK	1198
NT13FUNH	1198
NT14INAK	1199
NT15RSCT	1199
NT16RSCS	1199
NT19FLKR	1200
NT1TDCHO	1200
NT20RLIH	1200
NT21RRIH	1201
NT2CHOAK	1201
NT3TDCHB	1201
NT4CHBK1	1201
NT5CHBK2	1202
NT6TDCRR	1202
NT8TRPRH	1202
NTBITF_BSC	1203
NTCPF_BSC	1203
NTEMPF	1203

Updated: 2009-05-18

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

NTSM_BSC	1204
OCTRETRN_BSC	1204
OMMSU_BSC	1204
OMSIF_BSC	1205
OUMSU_BSC	1205
OUSIF_BSC	1205
P95FPHGT_BSC	1205
P95FPHNT_BSC	1206
PAGCSBSC	1206
PAGCSCONG	1206
PAGPSBSC	1207
PAIRABLOL	1207
PAIRABLOL1	1207
PAIRMBLOL	1208
PAIRMBLOL1	1208
PBPGW0040LOAD	1208
PBPGW4160LOAD	1209
PBPGW6180LOAD	1209
PBPGW8190LOAD	1209
PBPGW9100LOAD	1210
PENDCONTSTRTBFB	1210
PENDSTRTBFB	1210
PERFLOCABORT	1211
PERFLOCREQ	1211
PERFLOCRESP	1211
PERLEN	1212
PERLEN_MSC	1212
PGWHLRPP	1212
RCBFSZMS	1212
RESET	1212
RFNETCONG	1213
RFNETFAIL	1213
RFSPADDR	1213
RFSSNFAIL	1214
RFSUADDR	1214
RFUNEQUIP	1214
RFUNQUAL	1214
RPP0040	1215
RPP4160	1215
RPP6180	1215
RPP8190	1216
RPP9100	1216
SAMPPHGT_BSC	1216
SAMPPHNT_BSC	1217
SHLSCGREL	1217
SIZESD_BSC	1217
SIZEPS_BSC	1218
SIZERS_BSC	1218
STARTCONTSTRTBFB	1218
STARTSTRTBFB	1219
SVHLSCGREL	1219

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

SYERROR	1219
TIMEPHGT_BSC	1219
TIMEPHNT_BSC	1220
TMASALL	1220
TMCAALL	1220
TMCHRECACC	1221
TMCHREQACC	1221
TMCHSCAN	1221
TMCNCBATT	1222
TMCNCBSUCC	1222
TMCNCMATT	1222
TMCNCMSUCC	1223
TMHOATT	1223
TMHOSUCC	1223
TMMSU_BSC	1223
TMSIF_BSC	1224
TOTCONGPAG	1224
TOTPAG	1224
TOTSCBUF1	1225
TOTSCBUF2	1225
TOTSCBUF3	1225
TOTSCBUF4	1226
TRASSYNCF	1226
TREQRES	1226
TSMODECS	1227
TSMODEIDLE	1227
TSMODEPS	1227
TUMSU_BSC	1227
TUSIF_BSC	1228
TXBFSZOC	1228
UDTREC	1228
UDTSENT	1229
UDTSREC	1229
UDTSSENT	1229
USGSCNVC	1230
VHLSCGREL	1230
XUDTREC	1230
XUDTSENT	1231
XUDTSREC	1231
XUDTSSENT	1231
Z22	1231
Z23	1232
Z24	1232
Z25	1232
Z26	1233
Z27	1233
Z28	1233
Z29	1234
Z30	1234
Z31	1234
Z32	1235

Updated: 2009-05-18

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

BSC_NI Primitive Calculations	1235
GRAPHmultiLineSeparator	1235
NUMDAYS	1235
NUMHOURS	1235
BSC_SS7Dest Primitive Calculations	1235
LocalName	1235
BSC_SS7HSLPrmGrp Primitive Calculations	1236
GRAPHmultiLineSeparator	1236
LocalName	1236
NUMDAYS	1236
NUMHOURS	1236
VENDORTECH	1236
BSC_SS7HSLPrmGrp Peg Counts	1236
AERMM	1237
AERMN	1237
AERMTIE	1237
AERMTIN	1237
ALPHA	1238
CNGABTH1	1238
CNGABTH2	1238
CNGABTH3	1239
CNGDITH1	1239
CNGDITH2	1239
CNGDITH3	1240
CNGONTH1	1240
CNGONTH2	1240
CNGONTH3	1241
ERRCORR	1241
HLR_RELEASE	1241
LT1ALNRD	1242
LT1UNACK	1242
LT2NOALN	1242
LT3ALIND	1242
LT4EMGPV	1243
LT4NMLPV	1243
LT5DSIB	1243
LT6RMCNG	1244
LT7XDLAK	1244
LTBLCKSZ	1244
LTFORPRV	1245
LTKPALIV	1245
LTMAXPDU	1245
LTMXIDLE	1246
LTNOCRED	1246
LTPRVPDU	1246
LTPULLRT	1247
LTSCCFAL	1247
LTSCCOPR	1247
LTSETALG	1247
LTSTATLS	1248

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

LTTAUERR	1248
MONEREVT	1248
MONINTER	1249
NMXSDPDU	1249
NMXSTPDU	1249
NMXUNACK	1250
NT17REAL	1250
PCRN2	1250
PDUSENTP	1251
PERLEN	1251
SCCOPPDU	1251
SUERMD	1251
SUERMT	1252
TAS	1252
THRSRUNQ	1252
TTS	1253
BSC_SS7Link Primitive Calculations	1253
C7_SLTL_RX	1253
C7_SLTL_TX	1253
GRAPHmultiLineSeparator	1253
INTERVALS	1253
NumberMSUsReceived	1254
NumberMSUsTransmitted	1254
NumberSIFAndSIOOctetsReceived	1254
NumberSIFAndSIOOctetsTransmitted	1254
NUMDAYS	1254
NUMHOURS	1254
PercentageLinkAvailability	1254
PercentageLocalBusy	1255
VENDORTECH	1255
BSC_SS7Link Peg Counts	1255
ACHGOVRS_BSC_C7Link	1255
ACHGOVRS_BSC_HSC7Link	1255
ALGNFLRS_BSC_HSC7Link	1256
ASLDUR	1256
BSS_RELEASE	1256
CDISCONX_BSC_HSC7Link	1256
CGSTEVL_BSC_HSC7Link	1257
CGSTLEVL	1257
CGSTLEVL_BSC_C7Link	1257
CGSTSTAT_BSC_C7Link	1257
CGSTSTAT_BSC_HSC7Link	1258
CHOVERS	1258
CLUSTERCODE_BSC_SS7SLMT1	1258
CLUSTERCODE_BSC_SS7SLMT2	1259
CLUSTERCODE_BSC_SS7SLTRAFF	1259
CNRECONX_BSC_HSC7Link	1259
CNSUMERS_BSC_HSC7Link	1260
CONCNT1	1260
CONCNT2	1260
CONCNT3	1261

Updated: 2009-05-18

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

CONDUR1	1261
CONDUR2	1261
CONDUR3	1261
CONSTOP1	1262
CONSTOP2	1262
CONSTOP3	1262
DATALOSTFLAG_SPDL	1263
DCLRFAIL_BSC_C7Link	1263
DCLRFAIL_BSC_HSC7Link	1263
DDCFLABN_BSC_C7Link	1264
DDCFLHWP_BSC_C7Link	1264
DDCFLHWP_BSC_HSC7Link	1264
DDCFLXDA_BSC_C7Link	1265
DDCFLXDA_BSC_HSC7Link	1265
DDCFLXDC_BSC_C7Link	1265
DDCFLXDC_BSC_HSC7Link	1266
DDCFLXER_BSC_C7Link	1266
DDCFLXER_BSC_HSC7Link	1266
DISMSU1	1267
DISMSU2	1267
DISMSU3	1267
DRBSYDCL_BSC_C7Link	1267
DRBSYDCL_BSC_HSC7Link	1268
DRBSYRCD_BSC_C7Link	1268
DRDCLFLR_BSC_C7Link	1268
DRDCLFLR_BSC_HSC7Link	1269
DRFEPRO_BSC_C7Link	1269
DRFEPRO_BSC_HSC7Link	1269
DRLCLPRO_BSC_C7Link	1270
DRLCLPRO_BSC_HSC7Link	1270
DRLKFAIL_BSC_C7Link	1270
DRLKINHB_BSC_C7Link	1271
DRLKINHB_BSC_HSC7Link	1271
DRNOCRED_BSC_HSC7Link	1271
ECCNGLV1_BSC_C7Link	1271
ECCNGLV1_BSC_HSC7Link	1272
ECCNGLV2_BSC_C7Link	1272
ECCNGLV2_BSC_HSC7Link	1272
ECCNGLV3_BSC_C7Link	1273
ECCNGLV3_BSC_HSC7Link	1273
ERRSEC_BSC_C7Link	1273
ERRSEC_BSC_HSC7Link	1274
FARMGINH_BSC_C7Link	1274
FARMGINH_BSC_HSC7Link	1274
HDRDSCDS_BSC_HSC7Link	1275
HECDSCDS_BSC_HSC7Link	1275
HSLDISMSU1	1275
HSLDISMSU2	1275
HSLDISMSU3	1276
HSLHDRDSCDS	1276
HSLHECDSCDS	1276

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

HSLINCCELLS	1277
HSLLOFMSU1	1277
HSLLOFMSU2	1277
HSLLOFMSU3	1278
HSLNMSURE	1278
HSLNMSUTR	1278
HSLNNAREC	1279
HSLNSUERR	1279
HSLOC DANMLS	1279
HSLOUTCELLS	1280
HSLTTLRBC	1280
ICUICELS_BSC_HSC7Link	1280
ILS_BSC_SS7SLMT1	1280
ILS_BSC_SS7SLTRAFF	1281
INCCELLS_BSC_HSC7Link	1281
INITFLRS_BSC_HSC7Link	1281
INVLPDUS_BSC_HSC7Link	1282
LACKCRED_BSC_HSC7Link	1282
LBUSDUR	1282
LINHNO	1283
LKMT CST_BSC_C7Link	1283
LKMT CST_BSC_HSC7Link	1283
LOCINHDUR	1284
LOFMSU1	1284
LOFMSU2	1284
LOFMSU3	1285
LS10SCAN_BSC_C7Link	1285
LS10SCAN_BSC_HSC7Link	1285
MCHGOVRS_BSC_C7Link	1285
MCHGOVRS_BSC_HSC7Link	1286
MEMBERCODE_BSC_SS7SLMT1	1286
MEMBERCODE_BSC_SS7SLMT2	1286
MEMBERCODE_BSC_SS7SLTRAFF	1287
MGMTINHB_BSC_C7Link	1287
MGMTINHB_BSC_HSC7Link	1287
MOCTRGTT_BSC_HSC7Link	1288
MSGDISC0_BSC_HSC7Link	1288
MSGDISC1_BSC_HSC7Link	1288
MSGDISC2_BSC_HSC7Link	1289
MSGDISC3_BSC_HSC7Link	1289
MSGDISCH_BSC_HSC7Link	1289
MSGSRCVD_BSC_HSC7Link	1289
MSGSRGTT_BSC_HSC7Link	1290
MSGSTRAN_BSC_HSC7Link	1290
MSUDISC0_BSC_C7Link	1290
MSUDISC1_BSC_C7Link	1291
MSUDISC2_BSC_C7Link	1291
MSUDISC3_BSC_C7Link	1291
MSURCERR_BSC_C7Link	1292
MSURECD_BSC_C7Link	1292
MSURETRN_BSC_C7Link	1292

Updated: 2009-05-18

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

MSUSRGTT_BSC_C7Link	1293
MSUTRAN_BSC_C7Link	1293
MTCEUSG_BSC_C7Link	1293
MTCEUSG_BSC_HSC7Link	1293
N10SCAN_BSC_C7Link	1294
N10SCAN_BSC_HSC7Link	1294
NDCFLABN_BSC_C7Link	1294
NDCFLHWP_BSC_C7Link	1295
NDCFLHWP_BSC_HSC7Link	1295
NDCFLXDA_BSC_C7Link	1295
NDCFLXDA_BSC_HSC7Link	1296
NDCFLXDC_BSC_C7Link	1296
NDCFLXDC_BSC_HSC7Link	1296
NDCFLXER_BSC_C7Link	1297
NDCFLXER_BSC_HSC7Link	1297
NEARMGIH_BSC_C7Link	1297
NEARMGIH_BSC_HSC7Link	1297
NEGACKS_BSC_C7Link	1298
NMDCLFLR_BSC_C7Link	1298
NMDCLFLR_BSC_HSC7Link	1298
NMSURE	1299
NMSUTR	1299
NNAREC	1299
NORTRO	1300
NSIFSRE	1300
NSIFTR	1300
NSLALPRFL	1301
NSUERR	1301
OCDANMLS_BSC_HSC7Link	1301
OCTRCGTT_BSC_C7Link	1301
OGUICELS_BSC_HSC7Link	1302
OUTCELLS_BSC_HSC7Link	1302
PDULSTER_BSC_HSC7Link	1302
PDUOCTRC_BSC_HSC7Link	1303
PDUOCTTR_BSC_HSC7Link	1303
PDUSRCVD_BSC_HSC7Link	1303
PDUSTRAN_BSC_HSC7Link	1304
PDUSUMER_BSC_HSC7Link	1304
PERLEN	1304
PROSTAT_BSC_C7Link	1304
PROTRAN_BSC_C7Link	1305
RECVDOCT_BSC_C7Link	1305
RECVDOCT_BSC_HSC7Link	1305
REMINHDUR	1306
RETRNOCT_BSC_C7Link	1306
RETRP	1306
RINHNO	1307
SAALINSV_BSC_HSC7Link	1307
SAMPCNT_BSC_C7Link	1307
SAMPCNT_BSC_HSC7Link	1307
SDOCTRCV_BSC_HSC7Link	1308

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

SDOCTRTR_BSC_HSC7Link	1308
SDOCTTRN_BSC_HSC7Link	1308
SDPDURCV_BSC_HSC7Link	1309
SDPDURRR_BSC_HSC7Link	1309
SDPDURTR_BSC_HSC7Link	1309
SDPDUTRN_BSC_HSC7Link	1310
SL10SCAN_BSC_C7Link	1310
SL10SCAN_BSC_HSC7Link	1310
SLPARMGP_BSC_C7Link	1311
SLPARMGP_BSC_HSC7Link	1311
SYS7IND	1311
SYS7IND_C7SL1	1312
TDCNGLV1_BSC_C7Link	1312
TDCNGLV1_BSC_HSC7Link	1312
TDCNGLV2_BSC_C7Link	1312
TDCNGLV2_BSC_HSC7Link	1313
TDCNGLV3_BSC_C7Link	1313
TDCNGLV3_BSC_HSC7Link	1313
THRACHOV_BSC_C7Link	1314
THRMSUER_BSC_C7Link	1314
THRNEGAK_BSC_C7Link	1314
TLNKACTV_BSC_C7Link	1315
TLNKACTV_BSC_HSC7Link	1315
TOTOCMSG_BSC_HSC7Link	1315
TOTOCMSU_BSC_C7Link	1316
TOTOCOCT_BSC_C7Link	1316
TOTOCOCT_BSC_HSC7Link	1316
TOTPRIO0_BSC_C7Link	1316
TOTPRIO0_BSC_HSC7Link	1317
TOTPRIO1_BSC_C7Link	1317
TOTPRIO1_BSC_HSC7Link	1317
TOTPRIO2_BSC_C7Link	1318
TOTPRIO2_BSC_HSC7Link	1318
TOTPRIO3_BSC_C7Link	1318
TOTPRIO3_BSC_HSC7Link	1319
TOTTRP	1319
TRANOCT_BSC_C7Link	1319
TRANOCT_BSC_HSC7Link	1320
UNAVAILDUR	1320
UNAVRBLDUR	1320
UNAVSLFDUR	1320
UNEXPDUS_BSC_HSC7Link	1321
BSC_SS7LinkSet Primitive Calculations	1321
C7_LSTL_AvgRX	1321
C7_LSTL_AvgTX	1321
GRAPHmultiLineSeparator	1321
INTERVALS	1322
Link_Unavailable	1322
NUMDAYS	1322
NUMHOURS	1322
NumLinks	1322

Updated: 2009-05-18

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

PercentageLinkAvailability	1322
PercentageLinksetInService	1322
RX_AvgLink	1323
RX_MSUS	1323
RX_Octets	1323
TX_AvgLink	1323
TX_MSUS	1323
TX_Octets	1323
VENDORTECH	1323
BSC_SS7LinkSet Peg Counts	1324
ASPADUR_BSC	1324
ASPINA_BSC	1324
AVLINKS_BSC_C7LinkSet	1324
AVLINKS_SS7HSLS	1325
BSS_RELEASE	1325
CLUSTERCODE_BSC_SS7LS	1325
ICUICELS_SS7HSLS	1325
INCCELLS_SS7HSLS	1326
LINKS_BSC_C7LinkSet	1326
LINKS_SS7HSLS	1326
LSMTCST_BSC_C7LinkSet	1327
LSMTCST_SS7HSLS	1327
MEMBERCODE_BSC_SS7LS	1327
MSGSRCVD_SS7HSLS	1327
MSGSTRAN_SS7HSLS	1328
MSURECD_BSC_C7LinkSet	1328
MSURETRN_BSC_C7LinkSet	1328
MSUTRAN_BSC_C7LinkSet	1329
N10SCAN_BSC_C7LinkSet	1329
N10SCAN_SS7HSLS	1329
OGUICELS_SS7HSLS	1330
OOSLINKS_BSC_C7LinkSet	1330
OOSLINKS_SS7HSLS	1330
OUTCELLS_SS7HSLS	1331
PDUOCTRC_SS7HSLS	1331
PDUOCTTR_SS7HSLS	1331
PDUSRCVD_SS7HSLS	1332
PDUSTRAN_SS7HSLS	1332
PERLEN	1332
RECVD OCT_BSC_C7LinkSet	1332
RECVD OCT_SS7HSLS	1333
RETRNOCT_BSC_C7LinkSet	1333
SDOCTRCV_SS7HSLS	1333
SDOCTRTR_SS7HSLS	1333
SDOCTTRN_SS7HSLS	1334
SDPDURCV_SS7HSLS	1334
SDPDURTR_SS7HSLS	1334
SDPDUTRN_SS7HSLS	1335
STUNADURAT_BSC	1335
SYS7IND_BSC_C7ADJSLP	1335
SYS7IND_BSC_C7SLSET	1336

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

TDLSINAC_BSC_C7LinkSet	1336
TDLSINAC_SS7HSLS	1336
TRANOCT_BSC_C7LinkSet	1337
TRANOCT_SS7HSLS	1337
UAVLINKS_BSC_C7LinkSet	1337
UAVLINKS_SS7HSLS	1337
BSC_SS7RouteSet Primitive Calculations	1338
GRAPHmultiLineSeparator	1338
INTERVALS	1338
LocalName	1338
NUMDAYS	1338
NUMHOURS	1338
VENDORTECH	1339
BSC_SS7RouteSet Peg Counts	1339
BSS_RELEASE	1339
PERLEN	1339
STINACNT_BSC	1339
STINADURAT_BSC	1339
SYS7IND_BSC_C7RTSET	1340
BTSSite Primitive Calculations	1340
GRAPHmultiLineSeparator	1340
INTERVALS	1340
NUMDAYS	1340
NUMHOURS	1340
VENDORTECH	1341
BTSSite Peg Counts	1341
BSS_RELEASE	1341
PERLEN	1341
Cell Primitive Calculations	1341
Active_PDCH	1341
Active_Preempted_PDCH	1341
Alloc_Failure%	1341
AvailableSDCCH	1342
Correlation	1342
CS12DLACK_and_RETRANSDL	1342
CS12DLSCHED_and_RBCDL	1342
CS12ULACK_and_RETRANSUL	1342
CS12ULSCHED_and_RBCUL	1342
DIMENSION	1342
DropBadQualitys	1343
DropLow_ss	1343
ExtraChan_Req	1343
Forecast_Value1	1343
Forecast_Value2	1343
Forecast_Value3	1343
GRAPHmultiLineSeparator	1343
GROWTH	1344
HO_CAUSE_BKC%	1344
HO_CAUSE_BKC%_RUP	1344
HO_CAUSE_BLC%	1344

Updated: 2009-05-18

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

HO_CAUSE_BLC%_RUP	1344
HO_CAUSEALL	1344
HO_CAUSEALL_RUP	1344
HO_CAUSEDIST%	1345
HO_CAUSEDIST%_RUP	1345
HO_CAUSEDWQL%	1345
HO_CAUSEDWQL%_RUP	1345
HO_CAUSEHCS	1345
HO_CAUSEHCS_RUP	1345
HO_CAUSEPWBGHI%	1345
HO_CAUSEPWBGHI%_RUP	1346
HO_CAUSEPWBGLO%	1346
HO_CAUSEPWBGLO%_RUP	1346
HO_CAUSEUPQL%	1346
HO_CAUSEUPQL%_RUP	1346
HO_SUCHIHR%	1346
HO_SUCHIHR%_RUP	1346
HOASBCL	1347
HOASBCL_RUP	1347
HOASWCL	1347
HOASWCL_RUP	1347
HOATTLS	1347
HODUPFT	1347
HODUPFT_RUP	1347
HOE_LOST	1348
HOE_LOST%	1348
HOE_LOST%_RUP	1348
HOE_LOST_E_RUP	1348
HOE_LOST_RUP	1348
HOE_SUC	1348
HOE_SUC_RUP	1348
HOE_TOT	1349
HOE_TOT_RUP	1349
HOI_LOST	1349
HOI_LOST%	1349
HOI_LOST%_RUP	1349
HOI_LOST_RUP	1349
HOI_SUC	1349
HOI_SUC_RUP	1350
HOI_TOT	1350
HOI_TOT_RUP	1350
HOINBOCH	1350
HOINBQA	1350
HOINDQA	1350
HOINSUC	1350
HOINUQA	1351
HOSUCBCL	1351
HOSUCBCL_RUP	1351
HOSUCLS	1351
HOSUCWCL	1351
HOSUCWCL_RUP	1351

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

HOVERCNT	1351
HOVERCNT_E_RUP	1352
HOVERCNT_RUP	1352
IDLU_BAND1	1352
IDLU_BAND2	1352
IDLU_BAND3	1352
IDLU_BAND4	1352
IDLU_BAND5	1352
IHO_LOST	1353
IHO_LOST%	1353
IHO_TOT	1353
INTERVALS	1353
MAXTSDL	1353
MC19ULACK_and_ERETRANSUL	1353
MC19ULSCHED_and_ERBCUL	1353
N1Days_FCAST_Ch	1354
N2Days_FCAST_Ch	1354
N3Days_FCAST_Ch	1354
NUMDAYS	1354
NUMHOURS	1354
PABH3	1354
PABH5	1354
PDCH_Alloc	1355
Peak_Usage	1355
PercentageCallSetupSuccessRate	1355
RA_ACC%	1355
RA_ImmAsgnAtt	1355
RA_TOT	1355
Req_Ch	1355
RL_EGPRS_Quality_UL%	1356
RL_GPRS_Quality_DL%	1356
RL_GPRS_Quality_UL%	1356
Sample_Size	1356
SD_CONG%	1356
SD_DR_ALL%	1356
SD_MHT	1356
SD_TRAFF_VOL	1357
SEG_LLC_PDU_Data_DL	1357
SEG_LLC_PDU_Data_DL1	1357
SEG_LLC_PDU_Data_DL2	1357
SEG_LLC_PDU_Data_DL3	1357
SEG_LLC_PDU_Data_UL	1357
SEG_LLC_PDU_Data_UL1	1357
SEG_LLC_PDU_Data_UL2	1358
SEG_LLC_PDU_Data_UL3	1358
SEG_LLC_PDU_Throughput_DL	1358
SEG_LLC_PDU_Throughput_DL1	1358
SEG_LLC_PDU_Throughput_DL2	1358
SEG_LLC_PDU_Throughput_DL3	1358
SEG_LLC_PDU_Throughput_UL	1358
SEG_LLC_PDU_Throughput_UL1	1359

Updated: 2009-05-18

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

SEG_LLC_PDU_Throughput_UL2	1359
SEG_LLC_PDU_Throughput_UL3	1359
SG_LLC_PDU_Data_DL	1359
SG_LLC_PDU_Data_DL1	1359
SG_LLC_PDU_Data_DL2	1359
SG_LLC_PDU_Data_DL3	1359
SG_LLC_PDU_Data_UL	1360
SG_LLC_PDU_Data_UL1	1360
SG_LLC_PDU_Data_UL2	1360
SG_LLC_PDU_Data_UL3	1360
SG_LLC_PDU_Throughput_DL	1360
SG_LLC_PDU_Throughput_DL1	1360
SG_LLC_PDU_Throughput_DL2	1360
SG_LLC_PDU_Throughput_DL3	1361
SG_LLC_PDU_Throughput_UL	1361
SG_LLC_PDU_Throughput_UL1	1361
SG_LLC_PDU_Throughput_UL2	1361
SG_LLC_PDU_Throughput_UL3	1361
TBF_EGPRS_DL	1361
TBF_EGPRS_UL	1361
TBF_GPRS_DL	1362
TBF_GPRS_UL	1362
TBF_PDCH_EGPRS_DL	1362
TBF_PDCH_EGPRS_UL	1362
TBF_PDCH_GPRS_DL	1362
TBF_PDCH_GPRS_UL	1362
TC_AVAIL%	1362
TC_AVAIL%_Rank	1363
TCF_AV_NR	1363
TCF_CONGS_AS%	1363
TCF_CONGS_AS%_Rank	1363
TCF_DR_ALL_C%	1363
TCF_DR_ALL_C%_Rank	1363
TCF_DR_BQ	1364
TCF_DR_SS_C	1364
TCF_MNHOLD	1364
TCF_TRAFF_VOL	1364
TCF_TRAFF_VOL_BH	1364
TCH_Critical_Carried	1364
TCH_Critical_Offered	1364
TCH_Current_Util%	1365
TCH_Est_GOS_%	1365
TCH_Est_Lost	1365
TCH_Est_Lost_H	1365
TCH_Exhaust_Date	1365
TCH_Exhaust_Days	1365
TCH_Final_Util%	1365
TCH_GOS	1366
TCH_Traffic_Off	1366
TCH_Util_Offered	1366
VENDORTECH	1366

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

Cell Peg Counts	1366
ACCEGEXTIPLAT	1366
ACCEGNOEXTIPLAT	1367
ACCGEXTIPLAT	1367
ACCGNOEXTIPLAT	1367
ACREJEIT	1368
ACREQEIT	1368
ACTEUSE	1368
ACTGUSE	1369
ACTUSESCAN	1369
ALLPDCHACC	1369
ALLPDCHACC0	1369
ALLPDCHACCSUB	1370
ALLPDCHACTACC	1370
ALLPDCHACTACCSUB	1370
ALLPDCHPEAK	1371
ALLPDCHSCAN	1371
ALLPDCHSCAN0	1371
ALLPDCHSCANSUB	1372
AMRABHOSUCFRHR	1372
ATAMRLDHRFRHO	1372
ATNAMRLDHRFRHO	1373
AVAILRBLKS	1373
BCDTCBCOM	1373
BCDTCBSUC	1374
BCLOSSCOM	1374
BCLOSSSUC	1374
BDWNACC	1375
BRHILAYER	1375
BSS_RELEASE	1375
BULTBFSCAN	1375
CAVAACC	1376
CAVASCAN	1376
CAVASCANSUB	1376
CAVASUB	1377
CCALLS	1377
CCALLSSUB	1377
CCHHOCNT	1378
CCHHOSUC	1378
CCHHOTOCH	1378
CCONGS	1378
CCONGSSUB	1379
CDISQA	1379
CDISQASUB	1379
CDISSS	1380
CDISSS1	1380
CDISSS2	1380
CDISSS3	1381
CDISSS4	1381
CDISSS5	1381
CDISSSUB	1382

Updated: 2009-05-18

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

CDISTA	1382
CELLMOVED	1382
CELLPPRS	1383
CESTCHACTIV	1383
CESTIMMASS	1383
CLSTIME	1384
CLUDISQA_CELL7SPARE	1384
CLUDISQASUB_CELL8SPARE	1384
CLUDISSS_CELL5SPARE	1384
CLUDISSSUB_CELL6SPARE	1385
CLUDISTA_CELL4SPARE	1385
CLUMSESTAB_CELL1SPARE	1385
CLUMSESTABSUB_CELL2SPARE	1386
CLUNDROP_CELL3SPARE	1386
CMSESTAB	1386
CMSESTABSUB	1387
CNDROP	1387
CNRELCONG	1387
CNRELCONGSUB	1388
CNROCNT	1388
CNSCAN	1388
CNSCANSUB	1388
CNUHCNT	1389
CNUCHSUB	1389
CONFATTC	1389
CONFATT	1390
CRSULREL	1390
CRSULRELSUB	1390
CS12DLACK	1391
CS12DLACKSUB	1391
CS12DLSCHED	1391
CS12DLSCHEDSUB	1392
CS12ULACK	1392
CS12ULACKSUB	1392
CS12ULSCHED	1393
CS12ULSCHEDSUB	1393
CS14DLACK	1393
CS14DLACKSUB	1394
CS14DLSCHED	1394
CS14DLSCHEDSUB	1394
CS14QDLACK	1395
CS14QDLACKSUB	1395
CS14QDLSCHED	1395
CS14QDLSCHEDSUB	1396
CSCSOPTCONG	1396
CSCSTCONG	1396
CSIMMASS	1397
CSMSDWN	1397
CSMSUP	1397
CTCONGS	1398
CTCONSUB	1398

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

CTRALACC	1398
CTRALSUB	1399
DISBQA_CELEVENTD	1399
DISBQA_CELLEVENT	1399
DISBSS_CELEVENTD	1400
DISBSS_CELLEVENT	1400
DISCIMMASS	1400
DISETA_CELEVENTD	1400
DISETA_CELLEVENT	1401
DISFER	1401
DISNORM_CELEVENTD	1401
DISNORM_CELLEVENT	1402
DISPH	1402
DLACTBPDCH	1402
DLACTEPDCH	1403
DLACTGPDCH	1403
DLACTTBFPBPDCH	1403
DLACTTBFPPEPDCH	1404
DLACTTBFPGPDCH	1404
DLBGEGDATA	1404
DLBGEGPFC	1404
DLBGEGTHR	1405
DLBGGDATA	1405
DLBGGPFC	1405
DLBGGTHR	1406
DLBPDCH	1406
DLEPDCH	1406
DLGMMVOL	1407
DLGPDCH	1407
DLINTBGVOL	1407
DLMSEGDATA	1408
DLMSEGTHR	1408
DLMSGDATA	1408
DLMSGTHR	1408
DLAICVOL	1409
DLSTRVOL	1409
DLTBEST	1409
DLTBFPBPDCH	1410
DLTBFPPEPDCH	1410
DLTBFPGPDCH	1410
DLTHP1EGDATA	1411
DLTHP1EGPFC	1411
DLTHP1EGTHR	1411
DLTHP1GDATA	1412
DLTHP1GPFC	1412
DLTHP1GTHR	1412
DLTHP2EGDATA	1413
DLTHP2EGPFC	1413
DLTHP2EGTHR	1413
DLTHP2GDATA	1413
DLTHP2GPFC	1414

Updated: 2009-05-18

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

DLTHP2GTHR	1414
DLTHP3EGDATA	1414
DLTHP3EGPFC	1415
DLTHP3EGTHR	1415
DLTHP3GDATA	1415
DLTHP3GPFC	1416
DLTHP3GTHR	1416
DTCBCOMUL	1416
DTCBSUCUL	1417
DTMACTEUSE	1417
DTMACTGUSE	1417
DTMACTUSESCAN	1417
DTMDLEGDATA	1418
DTMDLGDATA	1418
DTMDLMAXTS	1418
DTMDLMUTIL	1419
DTMDLSTRDATA	1419
DTMDLTBFSCAN	1419
DTMEGDLTHP	1420
DTMEGULTHP	1420
DTMGDLTHP	1420
DTMGULTHP	1421
DTMOTHLDIS	1421
DTMOTHULREL	1421
DTMPREEMPTULREL	1422
DTMRRLDIS	1422
DTMTFILDIS	1422
DTMULEGDATA	1423
DTMULGDATA	1423
DTMULMAXTS	1423
DTMULMUTIL	1424
DTMULOTHFAILRES	1424
DTMULRELLOST	1424
DTMULSTRDATA	1425
DTMULSUCRES	1425
DTMULTBFSCAN	1425
DTMULTFIFAILRES	1426
EASDLACTSBL	1426
EASDLCAPSBL	1426
EASULACTMREP	1427
EASULCAPMREP	1427
EGEXTIPLAT	1427
EGNOEXTIPLAT	1427
EITDLBPDCH	1428
EITDLEPDCH	1428
EITDLETBF	1428
EITDLGPDCH	1429
EITDLGTBF	1429
EITTBFSKAN	1429
EITULBPDCH	1430
EITULEPDCH	1430

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

EITULETBF	1430
EITULGPDCH	1431
EITULGTBF	1431
EPDCHGE	1431
ERBCUL	1432
ERETRANSUL	1432
EULTBFSCAN	1432
FAILDLANSW	1433
FAILDLTBFEST	1433
FAILPH	1433
FLUDISC	1434
FLUMOVE	1434
FLX16ATT	1434
FLX16SUCC	1435
FLX64ATT	1435
FLX64SUCC	1435
FLX8SUCC	1435
FLXCS16ATT	1436
FLXCS16SUCC	1436
GBR10FAIL	1436
GBR10LOW	1437
GBR10REQ	1437
GBR120FAIL	1437
GBR120LOW	1438
GBR120REQ	1438
GBR160FAIL	1438
GBR160LOW	1439
GBR160REQ	1439
GBR20FAIL	1439
GBR20LOW	1440
GBR20REQ	1440
GBR30FAIL	1440
GBR30LOW	1441
GBR30REQ	1441
GBR40FAIL	1441
GBR40LOW	1442
GBR40REQ	1442
GBR60FAIL	1442
GBR60LOW	1443
GBR60REQ	1443
GBR80FAIL	1443
GBR80LOW	1444
GBR80REQ	1444
GETBFONPDCH	1444
GEXTIPLAT	1445
GNOETBFONPDCH	1445
GNOEXTIPLAT	1445
GPRSAVA	1446
GPRSCELLAVA	1446
GULTBFSCAN	1446
HOAATOL	1447

Updated: 2009-05-18

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

HOAATOL_CELEVENTS	1447
HOAATUL	1447
HOAATUL_CELEVENTS	1448
HOATFRHRAMR	1448
HOATFRHRNAMR	1448
HOATHRFRAMR	1449
HOATHRFRNAMR	1449
HOATTBL_CELEVENTH	1449
HOATTBL_CELLEVENT	1450
HOATTHRPACK	1450
HOATTLS_CELEVENTH	1450
HOATTLS_CELLEVENT	1450
HOATTOLMAXIHO	1451
HOATTPH	1451
HOATTULBQ	1451
HOATTULMAXIHO	1452
HOINBOCH_CELEVENTI	1452
HOINBOCH_CELLEVENT	1452
HOINBQA_CELEVENTI	1453
HOINBQA_CELLEVENT	1453
HOINBQA0	1453
HOINDQA_CELEVENTI	1454
HOINDQA_CELLEVENT	1454
HOINDQA0	1454
HOINSUC_CELEVENTI	1454
HOINSUC_CELLEVENT	1455
HOINUQA_CELEVENTI	1455
HOINUQA_CELLEVENT	1455
HOINUQA0	1456
HONIDQA0	1456
HONIDQA0_DL	1456
HONIQUA0	1457
HONIQUA0_UP_DL	1457
HOSUCBL_CELEVENTH	1457
HOSUCBL_CELLEVENT	1458
HOSUCFRHRAMR	1458
HOSUCFRHRNAMR	1458
HOSUCHRFRAMR	1459
HOSUCHRFRNAMR	1459
HOSUCHRPACK	1459
HOSUCLS_CELEVENTH	1460
HOSUCLS_CELLEVENT	1460
HOSUCOL	1460
HOSUCOL_CELEVENTS	1460
HOSUCOLMAXIHO	1461
HOSUCTCHOPT	1461
HOSUCUL	1461
HOSUCUL_CELEVENTS	1462
HOSUCULBQ	1462
HOSUCULMAXIHO	1462
IAULREL	1463

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

IAULRELSUB	1463
ID1_CELEVENTD	1463
ID1_CELEVENTH	1464
ID1_CELEVENTI	1464
ID1_CELEVENTS	1464
ID1_CELLCCHHO	1464
ID1_CELLCONF	1465
ID1_CELLEVENT	1465
INT10BREGPRSTBF	1465
INT10BRGPRSTBF	1466
INT12BRGPRSTBF	1466
INT14BRGPRSTBF	1466
INT15BREGPRSTBF	1467
INT16BRGPRSTBF	1467
INT18BRGPRSTBF	1467
INT20BREGPRSTBF	1468
INT25BREGPRSTBF	1468
INT30BREGPRSTBF	1468
INT35BREGPRSTBF	1469
INT40BREGPRSTBF	1469
INT45BREGPRSTBF	1469
INT50BREGPRSTBF	1470
INT55BREGPRSTBF	1470
INT8BRGPRSTBF	1470
INTERCNT	1471
ITFOSIB1	1471
ITFOSIB2	1471
ITFOSIB3	1472
ITFOSIB4	1472
ITFOSIB5	1472
ITFUSIB1	1473
ITFUSIB2	1473
ITFUSIB3	1473
ITFUSIB4	1474
ITFUSIB5	1474
ITHOSIB1	1474
ITHOSIB2	1474
ITHOSIB3	1475
ITHOSIB4	1475
ITHOSIB5	1475
ITHUSIB1	1476
ITHUSIB2	1476
ITHUSIB3	1476
ITHUSIB4	1477
ITHUSIB5	1477
LCCLRELBUSYHI3	1477
LDISEST	1478
LDISOTH	1478
LDISRR	1478
LDISRRSUB	1479
LDISTFI	1479

Updated: 2009-05-18

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

LLCVOLDLEIT	1479
LLCVOLULEIT	1480
LOCEVAL	1480
LOLCOMUL	1480
LOLSUCUL	1480
LSTIME	1481
MAXEGTSDL	1481
MAXEGTSUL	1481
MAXGTSDL	1482
MAXGTSUL	1482
MC19DLACK	1482
MC19DLACKSUB	1483
MC19DLSCHED	1483
MC19DLSCHEDSUB	1483
MC19QDLACK	1484
MC19QDLACKSUB	1484
MC19QDLSCHED	1484
MC19QDLSCHEDSUB	1485
MC19QULACK	1485
MC19QULACKSUB	1486
MC19QULSCHED	1486
MC19QULSCHEDSUB	1486
MC19ULACK	1487
MC19ULACKSUB	1487
MC19ULSCHED	1487
MC19ULSCHEDSUB	1488
MEASPOSREQ	1488
MEASPOSRESP	1488
MOVECELLTBF	1489
MSESTDLTBF	1489
MSESTULDTMTBF	1489
MSESTULTBF	1490
MUTIL12	1490
MUTIL12UL	1490
MUTIL13	1490
MUTIL13UL	1491
MUTIL14	1491
MUTIL14UL	1491
MUTIL15	1492
MUTIL22	1492
MUTIL22UL	1492
MUTIL23	1493
MUTIL23UL	1493
MUTIL24	1493
MUTIL24UL	1494
MUTIL25	1494
MUTIL33	1494
MUTIL33UL	1494
MUTIL34	1495
MUTIL34UL	1495
MUTIL35	1495

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

MUTIL44	1496
MUTIL44UL	1496
MUTIL45	1496
MUTIL55	1497
MUTILBASIC	1497
MUTILBASICUL	1497
MUTILEGPRS	1498
MUTILEGPRSUL	1498
MUTILGPRS	1498
MUTILGPRSUL	1498
NAMRABHOSUCFRHR	1499
NIQLOWCNT	1499
NOACCOF	1499
NOACCOH	1500
NOACCUF	1500
NOACCUH	1500
NONAVFCH	1501
NONAVHCH	1501
NPCALLOCCNT	1501
NQPCCNT	1502
OLSCLDCOM	1502
OLSCLDSUC	1502
OTHULREL	1503
OVERLOADREJCON	1503
PAGCSBVCI	1503
PAGCSONPPCH	1504
PAGDISCPPCH	1504
PAGETOOOLD	1504
PAGPCHCONG	1505
PAGPSONPPCH	1505
PCHALLATT	1505
PCHALLFAIL	1505
PCHROPRETRY	1506
PCHRREQ	1506
PCHRSCAN	1506
PCHRZRETRY	1507
PCHZRETRY	1507
PDCHDLEGPRS	1507
PDCHDLGPRS	1508
PDCHULEGPRS	1508
PDCHULGPRS	1508
PDPRAC	1509
PDRAC	1509
PERLEN	1509
PMTATT	1509
PMTCSABCONG	1510
PMTPSABCONG	1510
PMTREF	1510
PPAGCSBVCI	1511
PREEMPTPDCH	1511
PREEMPTPDCHSUB	1511

Updated: 2009-05-18

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

PREEMPTTBF	1512
PREEMPTULREL	1512
PREEMTPDCHSUB	1512
PREJOTH	1512
PREJTFI	1513
PSCHREQ	1513
PSIMMASS	1513
Q1TDDLEIT	1514
Q1TDULEIT	1514
Q2TDDLEIT	1514
Q2TDULEIT	1515
Q3TDDLEIT	1515
Q3TDULEIT	1515
QOSWDLBASIC	1516
QOSWDLEGPRS	1516
QOSWDLGPRS	1516
QOSWULBASIC	1516
QOSWULEGPRS	1517
QOSWULGPRS	1517
QUAL00DL	1517
QUAL00UL	1518
QUAL10DL	1518
QUAL10UL	1518
QUAL20DL	1519
QUAL20UL	1519
QUAL30DL	1519
QUAL30UL	1520
QUAL40DL	1520
QUAL40UL	1520
QUAL50DL	1520
QUAL50UL	1521
QUAL60DL	1521
QUAL60UL	1521
QUAL70DL	1522
QUAL70UL	1522
RAACCFA	1522
RAANPAG	1523
RAAPAG1	1523
RAAPAG2	1523
RAAPOPS	1524
RACALR1	1524
RACALR2	1524
RACALRE	1524
RAEMCAL	1525
RAORDAT	1525
RAORSPE	1525
RAOSREQ	1526
RAOTHER	1526
RATRHFAANPAG	1526
RATRHFAEMCAL	1527
RATRHFAOTHER	1527

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

RATRHFAREG	1527
RBCDL	1528
RBCUL	1528
REJCSIMMASS	1528
REJPSIMMASS	1529
RETRANSDL	1529
RETRANSUL	1529
RLCEDLEITSCHED	1530
RLCEDLVOLEIT	1530
RLCEULEITSCHED	1530
RLCEULVOLEIT	1531
RLCGDLEITSCHED	1531
RLCGDLVOLEIT	1531
RLCGULEITSCHED	1532
RLCGULVOLEIT	1532
RQHIGHCNT	1532
RQLOSSCNT	1533
RQT11CNT	1533
SAICSCAN	1533
SAICTRALACC	1533
SCLDCOMUL	1534
SCLDSUCUL	1534
State	1534
STRBPDCH	1535
STREPDCH	1535
STRGPDCH	1535
SUCAMRLDHRFRHO	1536
SUCNAMRLDHRFRHO	1536
TACCSCAN0	1536
TAF1DLFER	1537
TAF1DLSUBFER	1537
TAF1ULFER	1537
TAF1ULSUBFER	1538
TAF2DLFER	1538
TAF2DLSUBFER	1538
TAF2ULFER	1539
TAF2ULSUBFER	1539
TAF3DLFER	1539
TAF3DLSUBFER	1540
TAF3ULFER	1540
TAF3ULSUBFER	1540
TAF4DLFER	1541
TAF4DLSUBFER	1541
TAF4ULFER	1541
TAF4ULSUBFER	1542
TAF5DLFER	1542
TAF5DLSUBFER	1542
TAF5ULFER	1543
TAF5ULSUBFER	1543
TAH1DLFER	1543
TAH1DLSUBFER	1544

Updated: 2009-05-18

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

TAH1ULFER	1544
TAH1ULSUBFER	1544
TAH2DLFER	1545
TAH2DLSUBFER	1545
TAH2ULFER	1545
TAH2ULSUBFER	1546
TAH3DLFER	1546
TAH3DLSUBFER	1546
TAH3ULFER	1547
TAH3ULSUBFER	1547
TAH4DLFER	1547
TAH4DLSUBFER	1548
TAH4ULFER	1548
TAH4ULSUBFER	1548
TAH5DLFER	1549
TAH5DLSUBFER	1549
TAH5ULFER	1549
TAH5ULSUBFER	1550
TAOLCOMUL	1550
TAOLSUCUL	1550
TASSALL	1551
TASSATT	1551
TASSATTVGCS	1551
TASSMS5	1552
TASSUCVGCS	1552
TAVAACC	1552
TAVAACC0	1552
TAVASCAN	1553
TAVASCANSUB	1553
TAVASUB	1553
TBFDLEGPRS	1554
TBFDLEGPRS_TRAFFGPRS	1554
TBFDLEGPRSCAP	1554
TBFDLGPRS	1555
TBFDLGPRS_TRAFFGPRS	1555
TBFDLGPRSCAP	1555
TBFPDLEGPRS	1556
TBFPDLGPRS	1556
TBFPREEMPEST	1556
TBFPULEGPRS	1557
TBFPULGPRS	1557
TBFULEGPRS	1557
TBFULEGPRS_TRAFFGPRS	1557
TBFULEGPRSCAP	1558
TBFULGPRS	1558
TBFULGPRS_TRAFFGPRS	1558
TBFULGPRSCAP	1559
TBFUPS	1559
TCASSALL	1559
TCHSIG	1560
TDTMALLOCATT	1560

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

TDTMATT	1560
TDWNACC	1561
TDWNSCAN	1561
TEF1DLFER	1561
TEF1DLSUBFER	1562
TEF1ULFER	1562
TEF1ULSUBFER	1562
TEF2DLFER	1563
TEF2DLSUBFER	1563
TEF2ULFER	1563
TEF2ULSUBFER	1564
TEF3DLFER	1564
TEF3DLSUBFER	1564
TEF3ULFER	1565
TEF3ULSUBFER	1565
TEF4DLFER	1565
TEF4DLSUBFER	1566
TEF4ULFER	1566
TEF4ULSUBFER	1566
TEF5DLFER	1567
TEF5DLSUBFER	1567
TEF5ULFER	1567
TEF5ULSUBFER	1568
TF1DLFER	1568
TF1DLSUBFER	1568
TF1ULFER	1569
TF1ULSUBFER	1569
TF2DLFER	1569
TF2DLSUBFER	1570
TF2ULFER	1570
TF2ULSUBFER	1570
TF3DLFER	1571
TF3DLSUBFER	1571
TF3ULFER	1571
TF3ULSUBFER	1572
TF4DLFER	1572
TF4DLSUBFER	1572
TF4ULFER	1573
TF4ULSUBFER	1573
TF5DLFER	1573
TF5DLSUBFER	1574
TF5ULFER	1574
TF5ULSUBFER	1574
TFCALLS	1575
TFCALLSSUB	1575
TFCASSALL	1575
TFCASSALLSUB	1575
TFCONGP GSM	1576
TFCONGP SMSUB	1576
TFCONGSAS	1576
TFCONGSASSUB	1577

Updated: 2009-05-18

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

TFCONGSHO	1577
TFCONGSHOSUB	1577
TFDISFERBL	1578
TFDISFERBLA	1578
TFDISFERBLSUB	1578
TFDISFERBLSUBA	1579
TFDISFERDL	1579
TFDISFERDLA	1579
TFDISFERDLSUB	1579
TFDISFERDLSUBA	1580
TFDISFERUL	1580
TFDISFERULA	1580
TFDISFERULSUB	1581
TFDISFERULSUBA	1581
TFDISQA	1581
TFDISQABL	1582
TFDISQABLA	1582
TFDISQABLSUB	1582
TFDISQABLSUBA	1583
TFDISQADL	1583
TFDISQADLA	1583
TFDISQADLSUB	1584
TFDISQADLSUBA	1584
TFDISQAUL	1584
TFDISQAULA	1584
TFDISQAULSUB	1585
TFDISQAULSUBA	1585
TFDISSBL	1585
TFDISSBLA	1586
TFDISSBLSUB	1586
TFDISSBLSUBA	1586
TFDISSDL	1587
TFDISSDLA	1587
TFDISSDLSUB	1587
TFDISSDLSUBA	1588
TFDISSS1	1588
TFDISSS2	1588
TFDISSS3	1589
TFDISSS4	1589
TFDISSS5	1589
TFDISSUL	1590
TFDISSULA	1590
TFDISSULSUB	1590
TFDISSULSUBA	1590
TFDISTA	1591
TFDISTAA	1591
TFDROPPGSM	1591
TFDROPPGMSUB	1592
TFDUALASSALL	1592
TFDUALCASSALL	1592
TFDUALNDROP	1593

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

TFDUALSCAN	1593
TFDUALTRALACC	1593
TFESTPGSM	1594
TFESTPGSMSUB	1594
TFFERBLDIS0	1594
TFFERDLDIS0	1594
TFFERULDIS0	1595
TFHSCSDESEC	1595
TFHSCSDESECSUB	1595
TFHSCSDMAIN	1596
TFHSCSDMAINSUB	1596
TFHSCSDNESEC	1596
TFHSCSDNESECSUB	1597
TFMSESTB	1597
TFMSESTBSUB	1597
TFNCEDROP	1598
TFNCEDROPSUB	1598
TFNDROP	1598
TFNDROP0	1599
TFNDROPSUB	1599
TFNRELCONG	1599
TFNRELCONGSUB	1600
TFNSCAN_CELTCHF	1600
TFNSCAN_CELTCHFP	1600
TFQABLDIS0	1600
TFQADLDIS0	1601
TFQAULDIS0	1601
TFSPV1DTMSUC	1601
TFSPV2DTMSUC	1602
TFSPV3DTMSUC	1602
TFSSBLDIS0	1602
TFSSDLDIS0	1603
TFSSULDIS0	1603
TFSUDLOS	1603
TFSUDLOS0	1604
TFSUDLOSA	1604
TFSUDLOSSUB	1604
TFSUDLOSSUBA	1604
TFTADIS0	1605
TFTCONGS	1605
TFTCONSUB	1605
TFTHARDCONGS	1606
TFTHARDCONGSSUB	1606
TFTRALACC	1606
TFTRALACC0	1607
TFTRALPACC	1607
TFTRALPACCSUB	1607
TFTRALSUB	1608
TFV1CALLS	1608
TFV1CALLSSUB	1608
TFV1CONGS	1608

Updated: 2009-05-18

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

TFV1CONGSAS	1609
TFV1CONGSASSUB	1609
TFV1CONGSHO	1609
TFV1CONGSHOSUB	1610
TFV1CONGSSUB	1610
TFV1FER	1610
TFV1FERTF	1611
TFV1NSCAN	1611
TFV1NSCANSUB	1611
TFV1TCONGS	1612
TFV1TCONSUB	1612
TFV1TRALACC	1612
TFV1TRALSUB	1612
TFV2CALLS	1613
TFV2CALLSSUB	1613
TFV2CONGS	1613
TFV2CONGSAS	1614
TFV2CONGSASSUB	1614
TFV2CONGSHO	1614
TFV2CONGSHOSUB	1615
TFV2CONGSSUB	1615
TFV2FER	1615
TFV2FERTF	1616
TFV2NSCAN	1616
TFV2NSCANSUB	1616
TFV2TCONGS	1616
TFV2TCONSUB	1617
TFV2TRALACC	1617
TFV2TRALSUB	1617
TFV3CALLS	1618
TFV3CALLSSUB	1618
TFV3CM1DL	1618
TFV3CM1UL	1619
TFV3CM2DL	1619
TFV3CM2UL	1619
TFV3CM3DL	1620
TFV3CM3UL	1620
TFV3CM4DL	1620
TFV3CM4UL	1620
TFV3CONGSAS	1621
TFV3CONGSASSUB	1621
TFV3CONGSHO	1621
TFV3CONGSHOSUB	1622
TFV3FERCM1	1622
TFV3FERCM2	1622
TFV3FERCM3	1623
TFV3FERCM4	1623
TFV3NSCAN	1623
TFV3TCONGS	1624
TFV3TCONSUB	1624
TFV3TFCM1	1624

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

TFV3TFCM2	1624
TFV3TFCM3	1625
TFV3TFCM4	1625
TFV3TRALACC	1625
TFV3TRALSUB	1626
TH1DLFER	1626
TH1DLSUBFER	1626
TH1ULFER	1627
TH1ULSUBFER	1627
TH2DLFER	1627
TH2DLSUBFER	1628
TH2ULFER	1628
TH2ULSUBFER	1628
TH3DLFER	1629
TH3DLSUBFER	1629
TH3ULFER	1629
TH3ULSUBFER	1630
TH4DLFER	1630
TH4DLSUBFER	1630
TH4ULFER	1631
TH4ULSUBFER	1631
TH5DLFER	1631
TH5DLSUBFER	1632
TH5ULFER	1632
TH5ULSUBFER	1632
THCALLS	1633
THCALLSSUB	1633
THCASSALL	1633
THCASSALLSUB	1633
THCONGSAS	1634
THCONGSASSUB	1634
THCONGSHO	1634
THCONGSHOSUB	1635
THDISFERBL	1635
THDISFERBLA	1635
THDISFERBLSUB	1636
THDISFERBLSUBA	1636
THDISFERDL	1636
THDISFERDLA	1637
THDISFERDLSUB	1637
THDISFERDLSUBA	1637
THDISFERUL	1637
THDISFERULA	1638
THDISFERULSUB	1638
THDISFERULSUBA	1638
THDISQABL	1639
THDISQABLA	1639
THDISQABLSUB	1639
THDISQABLSUBA	1640
THDISQADL	1640
THDISQADLA	1640

Updated: 2009-05-18

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

THDISQADLSUB	1641
THDISQADLSUBA	1641
THDISQAUL	1641
THDISQAULA	1641
THDISQAULSUB	1642
THDISQAULSUBA	1642
THDISSBL	1642
THDISSBLA	1643
THDISSBLSUB	1643
THDISSBLSUBA	1643
THDISSDL	1644
THDISSDLA	1644
THDISSDLSUB	1644
THDISSDLSUBA	1645
THDISSS1	1645
THDISSS2	1645
THDISSS3	1645
THDISSS4	1646
THDISSS5	1646
THDISSUL	1646
THDISSULA	1647
THDISSULSUB	1647
THDISSULSUBA	1647
THDISTA	1648
THDISTAA	1648
THFERBLDIS0	1648
THFERDLDIS0	1649
THFERULDIS0	1649
THMSESTB	1649
THMSESTBSUB	1649
THNCEDROP	1650
THNCEDROPSUB	1650
THNDROP	1650
THNDROP0	1651
THNDROPSUB	1651
THNRELCONG	1651
THNRELCONGSUB	1652
THNSCAN	1652
THNSCAN_SUM	1652
THQABLDIS0	1653
THQADLDIS0	1653
THQAULDIS0	1653
THSAICTRALACC	1654
THSPV1DTMSUC	1654
THSPV3DTMSUC	1654
THSSBLDIS0	1654
THSSDLDIS0	1655
THSSULDIS0	1655
THSUDLOS	1655
THSUDLOS0	1656
THSUDLOSA	1656

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

THSUDLOSSUB	1656
THSUDLOSSUBA	1657
THTADIS0	1657
THTCONGS	1657
THTCONSUB	1658
THTHARDCONGS	1658
THTHARDCONSUB	1658
THTRALACC	1659
THTRALACC_SUM	1659
THTRALACC0	1659
THTRALSUB	1659
THV1CALLS	1660
THV1CALLSSUB	1660
THV1CONGSAS	1660
THV1CONGSASSUB	1661
THV1CONGSHO	1661
THV1CONGSHOSUB	1661
THV1FER	1662
THV1FERTF	1662
THV1NSCAN	1662
THV1TCONGS	1663
THV1TCONSUB	1663
THV1TRALACC	1663
THV1TRALACC_SUM	1663
THV1TRALSUB	1664
THV2CALLS	1664
THV2CALLSSUB	1664
THV2CONGSAS	1665
THV2CONGSASSUB	1665
THV2CONGSHO	1665
THV2CONGSHOSUB	1666
THV2NSCAN	1666
THV2TCONGS	1666
THV2TCONSUB	1667
THV2TRALACC	1667
THV2TRALSUB	1667
THV3CALLS	1668
THV3CALLSSUB	1668
THV3CM1DL	1668
THV3CM1UL	1669
THV3CM2DL	1669
THV3CM2UL	1669
THV3CM3DL	1670
THV3CM3UL	1670
THV3CM4DL	1670
THV3CM4UL	1670
THV3CONGSAS	1671
THV3CONGSASSUB	1671
THV3CONGSHO	1671
THV3CONGSHOSUB	1672
THV3FERCM1	1672

Updated: 2009-05-18

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

THV3FERCM2	1672
THV3FERCM3	1673
THV3FERCM4	1673
THV3NSCAN	1673
THV3TCONGS	1674
THV3TCONSUB	1674
THV3TFCM1	1674
THV3TFCM2	1674
THV3TFCM3	1675
THV3TFCM4	1675
THV3TRALACC	1675
THV3TRALSUB	1676
TIME_CELLEVENT	1676
TIMEHCSOUT	1676
TNUCHCNT	1677
TNUCHSUB	1677
TOTCLTIME	1677
TRAFF2BTBFSCAN	1678
TRAFF2ETBFSCAN	1678
TRAFF2GTBFSCAN	1678
TRAFFDLGPRSSCAN	1679
TRAFFGPRSSCAN	1679
TRAFFULGPRSSCAN	1679
TRAFGPRS2SCAN	1680
TRAFGPRS3SCAN	1680
TRASYNCCNT	1680
TSMSDWN	1681
TSMSUP	1681
TSQ0ACCP	1681
TSQ0ACCPDL	1681
TSQ0AFACCP	1682
TSQ0AFACCPDL	1682
TSQ0AFBAD	1682
TSQ0AFBADDL	1683
TSQ0AFGOOD	1683
TSQ0AFGOODDL	1683
TSQ0AHACCP	1684
TSQ0AHACCPDL	1684
TSQ0AHBAD	1684
TSQ0AHBADDL	1685
TSQ0AHGOOD	1685
TSQ0AHGOODDL	1685
TSQ0BAD	1686
TSQ0BADDL	1686
TSQ0GOOD	1686
TSQ0GOODDL	1687
TSQIACCP	1687
TSQIACCPAF	1687
TSQIACCPAFDL	1688
TSQIACCPAH	1688
TSQIACCPAHDL	1688

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

TSQIACCPTDL	1689
TSQIACCPTSUB	1689
TSQIACCPTSUBAF	1689
TSQIACCPTSUBAFDL	1690
TSQIACCPTSUBAH	1690
TSQIACCPTSUBAHD	1690
TSQIACCPTSUBDL	1691
TSQIBAD	1691
TSQIBADAF	1691
TSQIBADAFDL	1692
TSQIBADAH	1692
TSQIBADAHD	1692
TSQIBADDL	1693
TSQIBADSUB	1693
TSQIBADSUBAF	1693
TSQIBADSUBAFDL	1694
TSQIBADSUBAH	1694
TSQIBADSUBAHD	1694
TSQIBADSUBDL	1695
TSQIGOOD	1695
TSQIGOODAF	1695
TSQIGOODAFDL	1696
TSQIGOODAH	1696
TSQIGOODAHD	1696
TSQIGOODDL	1697
TSQIGOODSUB	1697
TSQIGOODSUBAF	1697
TSQIGOODSUBAFDL	1698
TSQIGOODSUBAH	1698
TSQIGOODSUBAHD	1698
TSQIGOODSUBDL	1699
ULACTBPDCH	1699
ULACTEPDCH	1699
ULACTGPDC	1700
ULACTTBFBPDCH	1700
ULACTTBFPDCH	1700
ULACTTBFGPDCH	1701
ULBGEGDATA	1701
ULBGEGPFC	1701
ULBGEGTHR	1701
ULBGEGDATA	1702
ULBGGPFC	1702
ULBGGTHR	1702
ULBPDCH	1703
ULEPDCH	1703
ULGMMVOL	1703
ULGPDCH	1704
ULINTBGVOL	1704
ULMSEGDATA	1704
ULMSEGTHR	1705
ULMSGDATA	1705

Updated: 2009-05-18

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

ULMSGTHR	1705
ULSAICVOL	1706
ULTBFBPDCH	1706
ULTBFEPDCH	1706
ULTBFGPDCH	1707
ULTHP1EGDATA	1707
ULTHP1EGPFC	1707
ULTHP1EGTHR	1707
ULTHP1GDATA	1708
ULTHP1GPFC	1708
ULTHP1GTHR	1708
ULTHP2EGDATA	1709
ULTHP2EGPFC	1709
ULTHP2EGTHR	1709
ULTHP2GDATA	1710
ULTHP2GPFC	1710
ULTHP2GTHR	1710
ULTHP3EGDATA	1711
ULTHP3EGPFC	1711
ULTHP3EGTHR	1711
ULTHP3GDATA	1711
ULTHP3GPFC	1712
ULTHP3GTHR	1712
USEDLRLBKS	1712
USEDULRLBKS	1713
VOL10STRACC	1713
VOL120STRACC	1713
VOL160STRACC	1714
VOL20STRACC	1714
VOL30STRACC	1714
VOL40STRACC	1715
VOL60STRACC	1715
VOL80STRACC	1715
VOLULSTRACC	1716
WTHR10STRACC	1716
WTHR120STRACC	1716
WTHR160STRACC	1717
WTHR20STRACC	1717
WTHR30STRACC	1717
WTHR40STRACC	1718
WTHR60STRACC	1718
WTHR80STRACC	1718
Cellset Primitive Calculations	1719
GRAPHmultiLineSeparator	1719
MRR_RELEASE	1719
NUMDAYS	1719
NUMHOURS	1719
Cellset Peg Counts	1719
Cell_Set_Name	1719
Creator	1719
Day_setting	1720

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

No_of_Cells	1720
Period__1	1720
Period__2	1720
Period__3	1720
Period__4	1720
Result_Name	1721
Result_Status	1721
Start_Time	1721
Stop_Time	1721
Threshold	1721
DataService_MSC Primitive Calculations	1721
GRAPHmultiLineSeparator	1721
NUMDAYS	1722
NUMHOURS	1722
DataService_MSC Peg Counts	1722
NDATATOT	1722
Destination Primitive Calculations	1722
GRAPHmultiLineSeparator	1722
INTERVALS	1722
LocalName	1722
NUMDAYS	1723
NUMHOURS	1723
VENDORTECH	1723
Destination Peg Counts	1723
BANS_TRART	1723
MSC_RELEASE	1723
NANSW_MBASTRAFTY	1723
NCALLS_MBASTRAFTY	1724
NCALLS_SSF	1724
NCALLS_TRART	1724
NCALLSDB	1725
NCALLSEXTCONG	1725
NCALLSINTCONG	1725
NCALLSSUCCEOS	1726
NCALLSUNSUC	1726
NECONG_MBASTRAFTY	1726
NICONG_MBASTRAFTY	1727
NSCAN_MBASTRAFTY	1727
NSUEOS_MBASTRAFTY	1727
NTRALACC_MBASTRAFTY	1728
NUNSUC_MBASTRAFTY	1728
PERLEN	1728
TRAFLVLCNTR	1728
TRAL_MBASTRAFTY	1729
DestinationCode Primitive Calculations	1729
GRAPHmultiLineSeparator	1729
INTERVALS	1729
NUMDAYS	1729
NUMHOURS	1729
VENDORTECH	1730

Updated: 2009-05-18

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

DestinationCode Peg Counts	1730
MSC_RELEASE	1730
NANSW	1730
NCALLS	1730
NOUTGSCNT	1730
NTDBLO	1731
NUNSUCC	1731
PERLEN	1731
TRAL	1732
DigitalPath_MSC Primitive Calculations	1732
GRAPHmultiLineSeparator	1732
NUMDAYS	1732
NUMHOURS	1732
DigitalPath_MSC Peg Counts	1732
BFF	1732
CSLE	1733
CSLER	1733
DF	1733
ES	1733
ESR	1733
FSBE	1733
FSBER	1733
G1	1733
G1R	1733
G2	1733
G2R	1733
G3	1733
G3R	1733
G4	1734
G4R	1734
G5	1734
G5R	1734
G6	1734
G6R	1734
LCVE	1734
LCVER	1734
SEFE	1734
SEFER	1734
SES	1734
SESR	1734
SF	1734
SMI	1735
UAS	1735
UASB	1735
UASR	1735
UAV	1735
DigPathType_BSC Primitive Calculations	1735
GRAPHmultiLineSeparator	1735
NUMDAYS	1735
NUMHOURS	1735

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

DigPathType_BSC Peg Counts	1735
BLOHP	1736
BLOLP	1736
NBLOC	1736
NBLOMS	1736
NBLOSDIP	1737
NCONHP	1737
NCONLP	1737
NCONMS	1738
NCONSDIP	1738
NDIPST	1738
NPC	1739
PERLEN	1739
DigPathType_MSC Primitive Calculations	1739
GRAPHmultiLineSeparator	1739
NUMDAYS	1739
NUMHOURS	1739
DigPathType_MSC Peg Counts	1740
NBLOC	1740
NDIPST	1740
DirTrunk Primitive Calculations	1740
GRAPHmultiLineSeparator	1740
INTERVALS	1740
NANSWERSI_PC	1740
NANSWERSO_PC	1740
NCALLSI_PC	1740
NCALLSO_PC	1741
NISUPATPI_PC	1741
NISUPATPO_PC	1741
NOVERFLOWI_PC	1741
NOVERFLOWO_PC	1741
NRESTRICTI_PC	1741
NRESTRICTO_PC	1741
NSEMIPERCI_PC	1742
NSEMIPERCO_PC	1742
NTRALACCI_TRUNKROUTE_PC	1742
NTRALACCO_TRUNKROUTE_PC	1742
NUMDAYS	1742
NUMHOURS	1742
TRALI_TRUNKROUTE_PC	1742
TRALO_TRUNKROUTE_PC	1743
VENDORTECH	1743
DirTrunk Peg Counts	1743
BBLOL	1743
BLOL_TRUNKROUTE	1743
ID1_TRUNKROUTE	1744
ID2_TRUNKROUTE	1744
LASTCONGCNT	1744
MSC_RELEASE	1745
NANSWERSI	1745

Updated: 2009-05-18

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

NANSWERSO	1745
NBBLOCACC	1745
NBLOCACC_TRUNKROUTE	1746
NC7DSEIZ	1746
NCALLSI	1746
NCALLSO	1746
NCONGBAS	1747
NCONGTRANS	1747
NDEV_TRUNKROUTE	1747
NDSEIZ	1748
NISUPATPI	1748
NISUPATPO	1748
NOSEIZ_TRUNKROUTE	1749
NOVERFLOWI	1749
NOVERFLOWO	1749
NRESTRICTI	1750
NRESTRICTO	1750
NSCAN_TRUNKROUTE	1750
NSEMIPERCI	1751
NSEMIPERCO	1751
NTRALACCI_TRUNKROUTE	1751
NTRALACCO_TRUNKROUTE	1751
PERLEN	1752
RESTRDEVcnt	1752
THROUGHRTecnt	1752
TRALI_TRUNKROUTE	1752
TRALO_TRUNKROUTE	1753
TRK_TYPE	1753
Distrib_Group_Switch Primitive Calculations	1753
GRAPHmultiLineSeparator	1753
LocalName	1754
NUMDAYS	1754
NUMHOURS	1754
Distrib_Group_Switch Peg Counts	1754
ACCPLA	1754
ACCPLB	1754
ACCUNIT	1755
BLKPLA	1755
BLKPLB	1755
BLKUNIT	1756
NSCAN	1756
NUNIT	1756
PERLEN	1757
DTISC Primitive Calculations	1757
GRAPHmultiLineSeparator	1757
INTERVALS	1757
NUMDAYS	1757
NUMHOURS	1757
VENDORTECH	1757
DTISC Peg Counts	1758

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

MSC_RELEASE	1758
NDTICMMFLT	1758
NDTICMMTOT	1758
NDTICNGTOT	1758
NDTIDDDCTOT	1759
NDTIESTFLT	1759
NDTIESTTOT	1759
NDTIICMCANTOT	1760
NDTIICMCPLFLT	1760
NDTIICMCPLTOT	1760
NDTIICMFLT	1761
NDTIICMTOT	1761
NDTIPREPFLT	1761
NDTIPREPTOT	1762
NDTIRELTOT	1762
NIWUANMFLT	1762
NIWUANMTOT	1763
NIWUCMMFLT	1763
NIWUCMMTOT	1763
NIWUCNGTOT	1764
NIWUICMCANTOT	1764
NIWUICMCPLFLT	1764
NIWUICMCPLTOT	1765
NIWUICMFLT	1765
NIWUICMTOT	1765
NIWUIWRFLT	1766
NIWUIWRTOT	1766
NIWURELTOT	1766
PERLEN	1766
ECPool Primitive Calculations	1767
GRAPHmultiLineSeparator	1767
INTERVALS	1767
NUMDAYS	1767
NUMHOURS	1767
VENDORTECH	1767
ECPool Peg Counts	1767
ABLOCCNT	1767
BLOCCNT	1768
CALLCNT	1768
CONGCNT	1768
MBLOCCNT	1769
MSC_RELEASE	1769
NUDEVcnt	1769
OBLOCCNT	1769
PERLEN	1770
POOL_ID	1770
TOTDEVcnt	1770
TRALCNT	1770
EM Primitive Calculations	1771
GRAPHmultiLineSeparator	1771

Updated: 2009-05-18

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

INTERVALS	1771
LocalName	1771
NUMDAYS	1771
NUMHOURS	1771
VENDORTECH	1772
EM Peg Counts	1772
BSS_RELEASE	1772
ID1_EM	1772
PERLEN	1772
RPPLOAD	1772
EOSCode Primitive Calculations	1773
GRAPHmultiLineSeparator	1773
INTERVALS	1773
LocalName	1773
NUMDAYS	1773
NUMHOURS	1773
VENDORTECH	1773
EOSCode Peg Counts	1774
MSC_RELEASE	1774
NEVERY	1774
NLAST	1774
PERLEN	1774
Global_Titl_Trans_Typ Primitive Calculations	1774
GRAPHmultiLineSeparator	1775
NUMDAYS	1775
NUMHOURS	1775
Global_Titl_Trans_Typ Peg Counts	1775
GTTPERFD	1775
GTTUN0NS	1775
GTTUNINT	1776
PERLEN	1776
Higher_Order_Path Primitive Calculations	1776
GRAPHmultiLineSeparator	1776
LocalName	1776
NUMDAYS	1776
NUMHOURS	1777
Higher_Order_Path Peg Counts	1777
HPFBBE	1777
HPFES	1777
HPFSES	1777
HPFUAS	1778
HPFUAV	1778
HPNBBE	1778
HPNES	1779
HPNSES	1779
HPNUAS	1779
HPNUAV	1780
PERLEN	1780
SMI	1780
HLRSubs Primitive Calculations	1780

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

GRAPHmultiLineSeparator	1780
INTERVALS	1781
LocalName	1781
NUMDAYS	1781
NUMHOURS	1781
VENDORTECH	1781
HLRSubs Peg Counts	1781
MSC_RELEASE	1781
NHLRMSST	1782
NHLRREGAST	1782
PERLEN	1782
ISDNESG Primitive Calculations	1782
GRAPHmultiLineSeparator	1782
INTERVALS	1782
LocalName	1783
NUMDAYS	1783
NUMHOURS	1783
VENDORTECH	1783
ISDNESG Peg Counts	1783
BSUBCNT	1783
MSC_RELEASE	1784
NSCAN	1784
OSEIZCNT	1784
OTRALCNT	1784
PERLEN	1785
SUBCNT	1785
TANSCNT	1785
TBUSYCN	1785
TCALLCNT	1786
TNUMLCNT	1786
TRSERCNT	1786
TSEIZCNT	1787
TTRALCNT	1787
TUCACNT	1787
TUSBUCNT	1787
LA Primitive Calculations	1788
GRAPHmultiLineSeparator	1788
INTERVALS	1788
NUMDAYS	1788
NUMHOURS	1788
PL_SUCC%	1788
PL_TOT_1	1789
VENDORTECH	1789
LA Peg Counts	1789
MSC_RELEASE	1789
NLAL2IOTOT	1789
NLAL2NOSUCC	1789
NLAL2OISUCC	1790
NLAL2ONTOT	1790
NLALIOSUCC	1790

Updated: 2009-05-18

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

NLALIOTOT	1791
NLALNNSUCC	1791
NLALNNTOT	1791
NLALNOSUCC	1792
NLALNOTOT	1792
NLALOCPRRFLT	1792
NLALOCSSRFLT	1793
NLALOCSUCC	1793
NLALOCTOT	1793
NLALPESUCC	1794
NLALPETOT	1794
NLAPAG1LOTOT	1794
NLAPAG1RESUCC	1795
NLAPAG2LOTOT	1795
NLAPAG2RESUCC	1795
NLAPAGERR	1796
PERLEN	1796
LAPD Primitive Calculations	1796
GRAPHmultiLineSeparator	1796
INTERVALS	1796
LocalName	1796
NUMDAYS	1796
NUMHOURS	1797
VENDORTECH	1797
LAPD Peg Counts	1797
BSS_RELEASE	1797
CBADFRAME	1797
CLINKFAIL	1797
COVERLOAD	1798
CPROCOLERR	1798
CRECIFRAME	1798
CRETRANSM	1799
CTRIFRAME	1799
PERLEN	1799
LATA Primitive Calculations	1799
GRAPHmultiLineSeparator	1799
NUMDAYS	1800
NUMHOURS	1800
LATA Peg Counts	1800
NLTPG1SUCC	1800
NLTPG1TOT	1800
NLTPG2SUCC	1800
NLTPG2TOT	1800
NLTWPGSUCC	1800
NLTWPGTOT	1800
LossRoute Primitive Calculations	1800
GRAPHmultiLineSeparator	1801
INTERVALS	1801
NUMDAYS	1801
NUMHOURS	1801

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

VENDORTECH	1801
LossRoute Peg Counts	1801
ABLOL_LOSSROUTE	1801
BLOL_LOSSROUTE	1802
ID1_LOSSROUTE	1802
MBLOL_LOSSROUTE	1802
MSC_RELEASE	1803
NABLOCACC_LOSSROUTE	1803
NANSW_LOSSROUTE	1803
NBLOCACC_LOSSROUTE	1803
NCALLS	1804
NDEV_LOSSROUTE	1804
NMBLOCACC_LOSSROUTE	1804
NOBLOCACC_LOSSROUTE	1805
NOVERFLOW_LOSSROUTE	1805
NSCAN_LOSSROUTE	1805
NTRALACC_LOSSROUTE	1805
OBLOL_LOSSROUTE	1806
PERLEN	1806
TRAL_LOSSROUTE	1806
Lower_Order_Path Primitive Calculations	1807
GRAPHmultiLineSeparator	1807
LocalName	1807
NUMDAYS	1807
NUMHOURS	1807
Lower_Order_Path Peg Counts	1807
LPFBBE	1807
LPFES	1808
LPFSES	1808
LPFUAS	1808
LPFUAV	1809
LPNBBE	1809
LPNES	1809
LPNSES	1809
LPNUAS	1810
LPNUAV	1810
PERLEN	1810
SMI	1811
MapOp Primitive Calculations	1811
GRAPHmultiLineSeparator	1811
INTERVALS	1811
NUMDAYS	1811
NUMHOURS	1811
VENDORTECH	1812
MapOp Peg Counts	1812
MSC_RELEASE	1812
NMAP1FLT	1812
NMAP1SUCC	1812
NMAP1TOT	1813
NMAP1TOTST	1813

Updated: 2009-05-18

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

NMAP2FLT	1813
NMAP2SUCC	1814
NMAP2TOT	1814
NMAP3FLT	1814
NMAP3SUCC	1815
NMAP3TOT	1815
PERLEN	1815
MSC Available Data Fields	1815
C7TMFILE_MSC_AvailableDataPct	1815
STS_MSC_AvailableDataPct	1815
MSC Primitive Calculations	1816
AnsSwitchCallsFiltered	1816
CP_LOAD%	1816
FailedIncominginterMSChandoverattempts	1816
FailedInterCellIntraMSCHandovers	1816
FailedOutgoingInterMSCHandoverAttempts	1816
FailSwitchCallsFiltered	1816
GRAPHmultiLineSeparator	1817
IncominterMSChandoverattempts	1817
IntBSCIncHOAtts	1817
IntBSCIncHOFail%	1817
IntBSCIncHOFails	1817
INTERVALS	1817
INTERVALS_TRAR	1817
INTERVALS_TRART	1818
IntMSCIncHOAtts	1818
IntMSCIncHOFail%	1818
IntMSCIncHOFails	1818
IntMSCOutHOAtts	1818
IntMSCOutHOFail%	1818
IntMSCOutHOFails	1818
LU_IMSI_AT	1819
LU_IMSI_DE	1819
LU_NORM	1819
LU_NR	1819
LU_NR_SUC	1819
LU_PERIOD	1819
LU_R	1820
LU_R_SUC	1820
LU_SUC	1820
LU_TOT	1820
MobileTerminatingFailedCalls	1820
MobilOriginatingFailedCalls	1820
MocMtcSetupSuccessRate	1820
MocMtcSetupSuccessRate_UMTS	1821
MocMtcSetupSuccessRateUMTS	1821
MocSetupRatio	1821
MocSetupRatio_UMTS	1821
MocSetupRatioUMTS	1821
MocSetupSuccessRate	1821
MocSetupSuccessRate_UMTS	1821

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

MocSetupSuccessRateUMTS	1822
MtcSetupRatio	1822
MtcSetupRatio_UMTS	1822
MtcSetupRatioUMTS	1822
MtcSetupSuccessRate	1822
MtcSetupSuccessRate_UMTS	1822
MtcSetupSuccessRateUMTS	1822
NANSWERS_BW	1823
NCALLS_BW	1823
NHLRMSST_AVG	1823
NHLRMSST_MAX	1823
NISUPATP_BW	1823
NOVERFLOW_BW	1823
NRESTRICT_BW	1823
NSEMIPERC_BW	1824
NTRALACC_TRUNKROUTE_BW	1824
NUMDAYS	1824
NUMHOURS	1824
OutgoingInterMSCHandoverAttempts	1824
PercAnsSwitchCallsFiltered	1824
PercFailCallsFiltered	1824
PercFailSwitchCallsFiltered	1825
SMS_MO_SUC	1825
SMS_MOSENT	1825
SMS_MT_SUC	1825
SMS_MTSENT	1825
SMS_Successful	1825
SRNCDroppedCallRate	1826
SRNCRelocationSuccessRate	1826
SRNCRelocSucSigChanRate	1826
SRNCSwitchBackRate	1826
SuccessfulInterCelIntraMSCHandovers	1826
SwitchCallsFiltered	1826
SwitchedAttmptFiltered	1826
SwitchTraffFiltered	1827
TotalGlobalPages	1827
TotalInterSwitchTraffic	1827
TotalLADirectedPages	1827
TotalPOITraffic	1827
TotalSwitchedTraffic	1827
TRAL_TRUNKROUTE_BW	1827
VENDORTECH	1828
MSC Peg Counts	1828
ABLOL_MSC	1828
ACCBKCNTR	1828
ACCLoad	1828
ACCTRAFCNTR	1829
BLOLCM	1829
BLOLEMUX	1829
BLOLEMUXA	1830
BLOLEMUXB	1830

Updated: 2009-05-18

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

BLOLSPM	1830
BLOLSPMA	1831
BLOLSPMB	1831
BLOLTSM	1831
BLOLTSMMA	1832
BLOLTSMMA	1832
CALLATT	1832
CALLCNG	1832
CALLCNTI	1833
CALLNPPI	1833
CALLTRF	1833
CDIALABORTSSF_SESSSF	1834
CDIALABORTSSF_SHAM	1834
CDIALATTFAIL_SESSSF	1834
CDIALATTFAIL_SHAM	1835
CDIALINITATT_SESSSF	1835
CDIALINITATT_SHAM	1835
CDIALINITCONG_SESSSF	1835
CDIALINITCONG_SHAM	1836
CDIALINPROG_SESSSF	1836
CDIALINPROG_SHAM	1836
CDIALPROCESSED_SESSSF	1837
CDIALPROCESSED_SHAM	1837
CDIALREJTAP_SESSSF	1837
CDIALREJTAP_SHAM	1838
CDIALREMAORT_SESSSF	1838
CDIALREMAORT_SHAM	1838
CDIALSCFERRREJ_SESSSF	1839
CDIALSCFERRREJ_SHAM	1839
CDIALTIMEOUT	1839
CERRREJSEND_SESSSF	1839
CERRREJSEND_SHAM	1840
CGREQ	1840
CHASMSSUCC	1840
CHASMSTOT	1841
CLREQ	1841
COMPCLI	1841
COMPCLLO	1842
CONNSECT	1842
CONNSECT_SS7SCCPUSE	1842
CREFREC	1843
CREFSENT	1843
CRREC	1843
CRSENT	1844
CSENDREQREJ_SESSSF	1844
CSENDREQREJ_SHAM	1844
CTMACTMSD	1845
CTMAMSSUP	1845
CTMANCTMSD	1845
CTMIUCTMSD	1846
CTMIUMSSUP	1846

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

CTMIUNCTMSD	1846
DIAATT	1847
DIACNG	1847
DIATRF	1847
DMSU	1848
DSIF	1848
ERRREC	1848
ERRSENT	1848
ETCATT	1849
ETCCNG	1849
ETCTRF	1849
GINVOKED	1850
HNDSYNER	1850
IMSU	1850
ISIF	1851
LUDTREC	1851
LUDTSENT	1851
LUDTSREC	1852
LUDTSSSENT	1852
MSC_RELEASE	1852
MSGHAND	1852
MSGPOL	1853
MSGPOLREJ	1853
MSGRCL0	1853
MSGRCL1	1854
MSGRQGT	1854
MSGSCL0	1854
MSGSCL1	1854
MSINVDPC	1855
MSINVSIO	1855
MTNSEPPCALL	1855
MTNSEPPFREL	1856
NACCBLOT	1856
NACTINDIC	1856
NALERT	1857
NAUTDISCLDC	1857
NAUTFTCSUCC	1857
NAUTFTCTOT	1858
NAUTMACFAIL	1858
NAUTPPREJ	1858
NAUTPPREP	1858
NAUTPPREQ	1859
NAUTREAFLT	1859
NAUTREATOT	1859
NAUTREQSUCC	1860
NAUTREQTOT	1860
NAUTRESYNCH	1860
NAUTSREERR	1861
NAUTMSIERR	1861
NAUTMSISUCC	1861
NAUTMSITOT	1862

Updated: 2009-05-18

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

NAUTUSETOT	1862
NBLOCLMACC	1862
NBLOEMUXAACC	1862
NBLOEMUXACC	1863
NBLOEMUXBACC	1863
NBLOL	1863
NBLOSPMAACC	1864
NBLOSPMACC	1864
NBLOSPMBACC	1864
NBLOTSMAACC	1865
NBLOTSMACC	1865
NBLOTSMBACC	1865
NCACOLDG	1866
NCANOSUBD	1866
NCAPREJCNT	1866
NCAPREQCNT	1866
NCELHUNNSUCC	1867
NCELHUNNTOT	1867
NCELHUNSUCC	1867
NCELHUNTOT	1868
NCHAFRMSUCC	1868
NCHAFRMTOT	1868
NCHATOMSUCC	1869
NCHATOMTOT	1869
NCIPATTTOT	1869
NCIPHREJ	1870
NCIPHREQ	1870
NCIPSETSUCC	1870
NCLM	1870
NCPABLOT	1871
NCPMBLOT	1871
NCTDCANCLOCDISC	1871
NCTDDISC	1872
NDETGPRS	1872
NDISCCLINKMGWT	1872
NDRPOVRLD	1873
NDTAP1TOT	1873
NDTAPAGPS	1873
NDTAPEOTD	1874
NDTAPEXTOT	1874
NDTAPMTOT	1874
NDTAPSTOT	1874
NEMUX	1875
NEQIDBLKTOT	1875
NEQIDEIRTOT	1875
NEQIDGRYTOT	1876
NEQIDMSSUCC	1876
NEQIDTOT	1876
NEQIDUNKTOT	1877
NEQIDWHITOT	1877
NERPROT	1877

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

NERRCV	1878
NERRUNEXD	1878
NERSUNEXD	1878
NFENSUP	1878
NFORLAPT	1879
NFORLAPZ	1879
NFORLMAN	1879
NFTDIEX	1880
NFTDMHI	1880
NFTDMLO	1880
NFTDNPRIO	1881
NFTDORG	1881
NFTDPRIO	1881
NFTDTCAP	1882
NGUHBSCRNCSUCC	1882
NGUHBSCRNCTOT	1882
NGUHNDATTSUCC	1883
NGUHNDCMDTOT	1883
NGUHNDHRQDTOT	1883
NGUHNDRELRR	1884
NGUHNDSDSUCC	1884
NGUHNDSDTOT	1884
NGUHNDSHTSUCC	1884
NGUHNDSHTTOT	1885
NGURELCGSSUCC	1885
NGURELDGSSUCC	1885
NGURELREQSUCC	1886
NGURELREQTOT	1886
NHNDATTSUCC	1886
NHNCBSSSUCC	1887
NHNCBSSTOT	1887
NHNCDCGSSUCC	1887
NHNCDCMDTOT	1888
NHNCDDGSSUCC	1888
NHNCDEBSSUCC	1888
NHNCDEBSTOT	1888
NHNDESHSUCC	1889
NHNDESHTOT	1889
NHNDESTSUCC	1889
NHNDESTTOT	1890
NHNDIBSSUCC	1890
NHNDRELERR	1890
NHNDREQSUCC	1891
NHNDREQTOT	1891
NHNDRQDTOT	1891
NHNDSHHSUCC	1892
NHNDSHHTOT	1892
NHNDSHTSUCC	1892
NHNDSHTTOT	1893
NHNDTGSSUCC	1893
NHWFaults	1893

Updated: 2009-05-18

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

NINC	1893
NINCASSG	1894
NINCTERM	1894
NIRNFRMSUCC	1894
NIRNFRMTOT	1895
NIRNTOSUCC	1895
NIRNTOTOT	1895
NL3CCONF	1896
NL3CPROC	1896
NLDC	1896
NLIM2OLDSUCC	1897
NLNOLDSUCC	1897
NLNOLDTOT	1897
NLNPQFAIL	1898
NLNPQPORT	1898
NLNPQTOT	1898
NLOCATT2TOT	1898
NLOCATTTOT	1899
NLOCCONGSUCC	1899
NLOCDET2TOT	1899
NLOCDETTOT	1900
NLOCGPRSSUCC	1900
NLOCGRPSTOT	1900
NLOCIDTTOT	1901
NLOCIMS2ERR	1901
NLOCIMSERR	1901
NLOCNRG2SUCC	1902
NLOCNRG2TOT	1902
NLOCNRGSUCC	1902
NLOCNRGTOT	1903
NLOCNRRTOT	1903
NLOCOLD2SUCC	1903
NLOCOLD2TOT	1904
NLOCOLDSUCC	1904
NLOCOLDTOT	1904
NLOCPERTOT	1905
NLOCPUNEWCON	1905
NLOCPUOLDCON	1905
NLOCPUTOTNEW	1906
NLOCREGSERR	1906
NLOCUPDSUCC	1906
NLOLDIMSUCC	1907
NLOSTCL	1907
NLOSTRE	1907
NLPERSUCC	1908
NLRGA	1908
NLRGM	1908
NLTMISTOT	1908
NMANDISCLDC	1909
NMAPVERR	1909
NMAUABLOT	1909

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

NMAUF	1910
NMAUMBLTOT	1910
NMMGSMSTOT	1910
NMMGSMSTOT	1911
NMMUMTSSUCC	1911
NMMUMTSTOT	1911
NMMWPS	1912
NMSCLOCACQSUCC	1912
NMSCLOCACQTOT	1912
NMSCP3LOCTOT	1912
NMSCP4LOCSUCC	1913
NMSCP5LOCEOTD	1913
NMSCP6LOCAGPS	1913
NMSCP7LOCTIMADV	1914
NMSCP8LOCUTDOA	1914
NMSFRMSCCI	1914
NMSFRMTOTI	1915
NMSINFOREQ	1915
NMSINFORESP	1915
NMSP6LOCAGPS	1916
NMSTOMSCCO	1916
NMSTOMTOTO	1916
NMSUNREACHGPRS	1917
NNOCKT	1917
NNOPRTY	1917
NNOREC	1918
NOCOMPI	1918
NOCOMPO	1918
NODBCCTOT	1919
NODBCIPTOT	1919
NODBCP1TOT	1919
NODBCP2TOT	1919
NODBSMTOT	1920
NOFFIEX	1920
NOFFMHI	1920
NOFFMLO	1921
NOFFNPRIO_MSC_LOAS	1921
NOFFORG	1921
NOFFPRIO_MSC_LOAS	1922
NOFFTCAP	1922
NORISMSUCC	1922
NORISMTOT	1923
NOUTGO	1923
NOUTIXC	1923
NOUTIXNC	1924
NPAG1GLTOT	1924
NPAG1GLUTOT	1924
NPAG1GPRSSUCC	1925
NPAG1GPRSTOT	1925
NPAG1LOTOT	1925
NPAG1LOUTOT	1926

Updated: 2009-05-18

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

NPAG1RESUCC	1926
NPAG1REUSUCC	1926
NPAG2GLTOT	1927
NPAG2GLUTOT	1927
NPAG2GPRSSUCC	1927
NPAG2GPRSTOT	1927
NPAG2LOTOT	1928
NPAG2LOUTOT	1928
NPAG2RESUCC	1928
NPAG2REUSUCC	1929
NPAGAREIU	1929
NPAGERR	1929
NPAGGPRSFAIL	1930
NPAGIUREA	1930
NPAGSMSRES	1930
NPAGSMSTOT	1931
NPAGUERR	1931
NPBITF	1931
NPCPF	1932
NPERMF	1932
NQUERR	1932
NQUIREQSV	1933
NREGNOTRSUCC	1933
NRELA	1933
NRELATTSUCC	1933
NRELCGSSUCC	1934
NRELCMDTOT	1934
NRELDGSSUCC	1934
NRELM	1935
NRELRELERR	1935
NRELREQSUCC	1935
NRELREQTOT	1936
NRELRNCSUCC	1936
NRELRNCTOT	1936
NRELREQDTOT	1937
NRELSDHSUCC	1937
NRELSDHTOT	1937
NREQTERM	1937
NRESETRECEIVED	1938
NRESETSENT	1938
NRNTRLRCTOT	1938
NRNTLRDRTOT	1939
NRNTLRDSUCC	1939
NRNTLRSUCC	1939
NRP	1940
NRSITAATOT	1940
NRSITARTOT	1940
NRSOCLOERR	1941
NRSOCLOTOT	1941
NRSOCTATOT	1941
NRSPNRCV	1942

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

NRSPROUT	1942
NRSTCLOERR	1942
NRSTCLOTOT	1943
NRSTCTATOT	1943
NSCAN	1943
NSCAN_GRPSWITCH	1943
NSECFRRNSCC	1944
NSECTORNTOT	1944
NSEPINCTER	1944
NSEPISUC	1945
NSEPIUNS	1945
NSEPOUT	1945
NSEPPCALL	1945
NSEPPFREL	1946
NSEPPTOUT	1946
NSEPQCALL	1946
NSEPQFREL	1947
NSEPQOVFL	1947
NSEPQTOUT	1947
NSEPSUCSIG	1947
NSEPUNSUCC	1948
NSMLA	1948
NSMLM	1948
NSMSCAOSUCC	1949
NSMSCDOTOT	1949
NSMSCMRSUCC	1949
NSMSCMTOT	1950
NSMSDBRS	1950
NSMSFAIL	1950
NSMSINV	1951
NSMSMARTOT	1951
NSMSNRFSMTOT	1951
NSMSNRFSMTOT3	1952
NSMSRAOSUCC	1952
NSMSRDOTOT	1952
NSMSRDTOT2	1953
NSMSSMRLTOT	1953
NSMSSRSUCC	1953
NSPFAXSW1SUCC	1954
NSPFAXSW1TOT	1954
NSPM	1954
NSUCCLIWFBYPASS	1954
NTATTMPT	1955
NTBITF	1955
NTBRSMS	1955
NTBRSMSFAIL	1956
NTCISTALG	1956
NTCISTALM	1956
NTCISTCOM	1957
NTCPF	1957
NTEMPF	1957

Updated: 2009-05-18

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

NTERM	1957
NTERSMSUCC	1958
NTERSMTOT	1958
NTOTLIWFBYPASS	1958
NTQABAND	1959
NTQOVFL	1959
NTQQEUD	1959
NTQTOUT	1960
NTRMER	1960
NTRMERAB	1960
NTRMERSSP	1961
NTRMNRCV	1961
NTRMRCV	1961
NTSM	1962
NUGHNDATTSUCC	1962
NUGHNDCGSSUCC	1962
NUGHNDCMDTOT	1963
NUGHNDDGSSUCC	1963
NUGHNDRELERR	1963
NUGHNDRELREQSUCC	1963
NUGHNDRELREQTOT	1964
NUGHNDRRQDTOT	1964
NUGHNDSDSUCC	1964
NUGHNDSDTOT	1965
NUGHNDSTSUCC	1965
NUGHNDSTTOT	1965
NUGHRNCBSCSUCC	1966
NUGHRNCBSCTOT	1966
NVACANN	1966
OCTRETRN	1967
OMMSU	1967
OMSIF	1967
ORGETSTOT	1967
ORWPSSUCC	1968
ORWPSTOT	1968
OUMSU	1968
OUSIF	1968
P95FPHGT	1969
P95FPHNT	1969
PAIRABLOL	1969
PAIRABLOL1	1970
PAIRMBLOL	1970
PAIRMBLOL1	1970
PERLEN	1971
PERLEN_TRAR	1971
PERLEN_TRART	1971
RFNETCONG	1971
RFNETFAIL	1971
RFSPADDR	1971
RFSSNFAIL	1972
RFSUADDR	1972

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

RFUNEQUIP	1972
RFUNQUAL	1973
SAMPPHGT	1973
SAMPPHNT	1973
SCANCNTBLO	1974
SCANCNTTRAFF	1974
SFREQ	1974
SIZEDS	1975
SIZEPS	1975
SIZERS	1975
SRFATT	1976
SRFCNG	1976
SRFTRF	1976
SYERROR	1977
TIMEETC	1977
TIMEPHGT	1977
TIMEPHNT	1977
TIMESRF	1978
TMMSU	1978
TMSIF	1978
TNSEPSUCC	1979
TNSEPTOT	1979
TOTSCBUF1	1979
TOTSCBUF2	1979
TOTSCBUF3	1980
TOTSCBUF4	1980
TOTTCBUFF	1980
TOTTCDIA	1981
TOTTCOP	1981
TUMSU	1981
TUSIF	1982
UDTREC	1982
UDTSENT	1982
UDTSREC	1983
UDTSSENT	1983
WASSIGND	1983
WINVOKED	1983
XUDTREC	1984
XUDTSENT	1984
XUDTSREC	1984
XUDTSSENT	1985
MSC_SS7Dest Primitive Calculations	1985
GRAPHmultiLineSeparator	1985
INTERVALS	1985
LocalName	1985
NUMDAYS	1986
NUMHOURS	1986
VENDORTECH	1986
MSC_SS7Dest Peg Counts	1986
MSC_RELEASE	1986
MSGSEND	1986

Updated: 2009-05-18

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

PERLEN	1986
SYS7IND_MSC_C7SCSIGP	1987
MSC_SS7HSLPrmGrp Primitive Calculations	1987
GRAPHmultiLineSeparator	1987
LocalName	1987
NUMDAYS	1987
NUMHOURS	1987
VENDORTECH	1988
MSC_SS7HSLPrmGrp Peg Counts	1988
AERMM	1988
AERMN	1988
AERMTIE	1988
AERMTIN	1989
ALPHA	1989
CNGABTH1	1989
CNGABTH2	1990
CNGABTH3	1990
CNGDITH1	1990
CNGDITH2	1991
CNGDITH3	1991
CNGONTH1	1991
CNGONTH2	1992
CNGONTH3	1992
ERRCORR	1992
HLR_RELEASE	1993
LT1ALNRD	1993
LT1UNACK	1993
LT2NOALN	1993
LT3ALIND	1994
LT4EMGPV	1994
LT4NMLPV	1994
LT5DSIB	1995
LT6RMCNG	1995
LT7XDLAK	1995
LTBLCKSZ	1996
LTFORPRV	1996
LTKPALIV	1996
LTMAXPDU	1997
LTMXIDLE	1997
LTNOCRED	1997
LTPRVPDU	1998
LTPULLRT	1998
LTSCCFAL	1998
LTSCCOPR	1998
LTSETALG	1999
LTSTATLS	1999
LTTAUERR	1999
MONEREVT	2000
MONINTER	2000
NMXSDPDU	2000
NMXSTPDU	2001

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

NMXUNACK	2001
NT17REAL	2001
PCRN2	2002
PDUSENTP	2002
PERLEN	2002
SCCOPDU	2002
SUERMD	2003
SUERMT	2003
TAS	2003
THRSRUNQ	2004
TTS	2004
MSC_SS7Link Primitive Calculations	2004
C7_SLTL_DiffRX	2004
C7_SLTL_DiffTX	2005
C7_SLTL_RX	2005
C7_SLTL_TX	2005
DataRate	2005
GRAPHmultiLineSeparator	2005
InterconnectTraffReciev	2005
InterconnectTraffTrans	2006
INTERVALS	2006
INTERVALS_C7TM	2006
Link_Usage	2006
MSUS	2006
NMSURE	2006
NMSUTR	2006
NumberMSUsReceived	2007
NumberMSUsTransmitted	2007
NumberSIFAndSIOOctetsReceived	2007
NumberSIFAndSIOOctetsTransmitted	2007
NumberSLFailures	2007
NUMDAYS	2007
NUMHOURS	2007
PercentageLinkAvailability	2008
PercentageLocalBusy	2008
VENDORTECH	2008
MSC_SS7Link Peg Counts	2008
ACHGOVRS	2008
ACHGOVRS_SS7HSLMT2	2008
ALGNFLRS_SS7HSLMT2	2009
ASLDUR	2009
CDISCONX_SS7HSLMT3	2009
CGSTEVL_SS7HSLMT1	2010
CGSTLEV1	2010
CGSTSTAT	2010
CGSTSTAT_SS7HSLMT1	2011
CHOVERS	2011
CLUSTERCODE_MSC_SS7SLMT1	2011
CLUSTERCODE_MSC_SS7SLMT2	2012
CLUSTERCODE_MSC_SS7SLTRAFF	2012
CNRECONX_SS7HSLMT3	2012

Updated: 2009-05-18

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

CNSUMERS_SS7HSLMT3	2012
CONCNT1	2013
CONCNT2	2013
CONCNT3	2013
CONDUR1	2014
CONDUR2	2014
CONDUR3	2014
CONSTOP1	2015
CONSTOP2	2015
CONSTOP3	2015
DCLRFAIL	2016
DCLRFAIL_SS7HSLMT1	2016
DCONG	2016
DDCFLABN	2016
DDCFLHWP	2017
DDCFLHWP_SS7HSLMT2	2017
DDCFLXDA	2017
DDCFLXDA_SS7HSLMT2	2018
DDCFLXDC	2018
DDCFLXDC_SS7HSLMT2	2018
DDCFLXER	2019
DDCFLXER_SS7HSLMT2	2019
DISMES1	2019
DISMES2	2020
DISMES3	2020
DISMSU1	2020
DISMSU2	2021
DISMSU3	2021
DRBSYDCL	2021
DRBSYDCL_SS7HSLMT1	2021
DRBSYRCD	2022
DRDCLFLR	2022
DRDCLFLR_SS7HSLMT2	2022
DRFEPRO	2023
DRFEPRO_SS7HSLMT1	2023
DRLCLPRO	2023
DRLCLPRO_SS7HSLMT2	2024
DRLKFAIL	2024
DRLKINHB	2024
DRLKINHB_SS7HSLMT2	2025
DRNOCRED_SS7HSLMT3	2025
DUNAV	2025
ECCNGLV1	2025
ECCNGLV1_SS7HSLMT1	2026
ECCNGLV2	2026
ECCNGLV2_SS7HSLMT1	2026
ECCNGLV3	2027
ECCNGLV3_SS7HSLMT1	2027
ERRSEC	2027
ERRSEC_SS7HSLTRAF	2028
FARMGINH	2028

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

FARMGINH_SS7HSLMT2	2028
HDRDSCDS_SS7HSLMT3	2029
HECDSCDS_SS7HSLMT3	2029
ICUICELS_SS7HSLTRAF	2029
ILS_MSC_SS7SLMT1	2029
ILS_MSC_SS7SLTRAFF	2030
INCCELLS_SS7HSLTRAF	2030
INITFLRS_SS7HSLMT3	2030
INVLPDUS_SS7HSLMT3	2031
LACKCRED_SS7HSLMT3	2031
LBUSDUR	2031
LINHNO	2032
LKMTCST	2032
LKMTCST_SS7HSLMT1	2032
LOCINHDUR	2033
LOFMSU1	2033
LOFMSU2	2033
LOFMSU3	2034
LS10SCAN	2034
LS10SCAN_SS7HSLMT2	2034
LSID	2034
MCHGOVRS	2035
MCHGOVRS_SS7HSLMT2	2035
MEMBERCODE_MSC_SS7SLMT1	2035
MEMBERCODE_MSC_SS7SLMT2	2036
MEMBERCODE_MSC_SS7SLTRAFF	2036
MGMTINHB	2036
MGMTINHB_SS7HSLMT1	2037
MOCTRGTT_SS7HSLTRAF	2037
MSC_RELEASE	2037
MSGDISC0_SS7HSLMT1	2037
MSGDISC1_SS7HSLMT1	2038
MSGDISC2_SS7HSLMT1	2038
MSGDISC3_SS7HSLMT1	2038
MSGDISCH_SS7HSLMT1	2039
MSGSRCVD_SS7HSLTRAF	2039
MSGSRGTT_SS7HSLTRAF	2039
MSGSTRAN_SS7HSLTRAF	2039
MSUDISC0	2040
MSUDISC1	2040
MSUDISC2	2040
MSUDISC3	2041
MSURCERR	2041
MSURECD_MSC_C7Link	2041
MSURETRN_MSC_C7Link	2042
MSUSRGTT	2042
MSUTRAN_MSC_C7Link	2042
MTCEUSG	2043
MTCEUSG_SS7HSLMT1	2043
N10SCAN_MSC_C7Link	2043
N10SCAN_SS7HSLMT1	2043

Updated: 2009-05-18

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

NDCFLABN	2044
NDCFLHWP	2044
NDCFLHWP_SS7HSLMT2	2044
NDCFLXDA	2045
NDCFLXDA_SS7HSLMT2	2045
NDCFLXDC	2045
NDCFLXDC_SS7HSLMT2	2046
NDCFLXER	2046
NDCFLXER_SS7HSLMT2	2046
NDISC	2047
NEARMGIH	2047
NEARMGIH_SS7HSLMT2	2047
NEGACKS	2047
NLOSS	2048
NMDCLFLR	2048
NMDCLFLR_SS7HSLMT2	2048
NMSURE_ASC_CCITT7	2049
NMSURE_C7SL1	2049
NMSUTR_ASC_CCITT7	2049
NMSUTR_C7SL1	2050
NNAREC	2050
NOCTRE	2050
NOCTRTR	2051
NOCTTR	2051
NORTRO	2051
NSIFSRE	2051
NSIFTR	2052
NSLALPRFL	2052
NSLCO	2052
NSLFA	2053
NSUERR	2053
OCDANMLS_SS7HSLMT3	2053
OCTRCGTT	2054
OGUICELS_SS7HSLTRAF	2054
OUTCELLS_SS7HSLTRAF	2054
PDULSTER_SS7HSLMT3	2055
PDUOCTRC_SS7HSLTRAF	2055
PDUOCTTR_SS7HSLTRAF	2055
PDUSRCVD_SS7HSLTRAF	2055
PDUSTRAN_SS7HSLTRAF	2056
PDUSUMER_SS7HSLMT3	2056
PERLEN	2056
PERLEN_C7TM	2057
PROSTAT	2057
PROTRAN	2057
RECVDOCT_MSC_C7Link	2057
RECVDOCT_SS7HSLTRAF	2058
REMINHDUR	2058
RETRNOCT_MSC_C7Link	2058
RINHNO	2058
SAALINSV_SS7HSLMT3	2059

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

SAMPCNT	2059
SAMPCNT_SS7HSLMT1	2059
SCANSEC_ASC_CCITT7	2060
SDOCTRCV_SS7HSLTRAF	2060
SDOCTRTR_SS7HSLTRAF	2060
SDOCTTRN_SS7HSLTRAF	2061
SDPDURCV_SS7HSLTRAF	2061
SDPDURRR_SS7HSLTRAF	2061
SDPDURTR_SS7HSLTRAF	2062
SDPDUTRN_SS7HSLTRAF	2062
SL10SCAN	2062
SL10SCAN_SS7HSLMT2	2063
SLPARMGP	2063
SLPARMGP_SS7HSLMT2	2063
SYS7IND_C7SL1	2063
SYS7IND_C7SL2	2064
TDCNGLV1	2064
TDCNGLV1_SS7HSLMT1	2064
TDCNGLV2	2065
TDCNGLV2_SS7HSLMT1	2065
TDCNGLV3	2065
TDCNGLV3_SS7HSLMT1	2066
THRACHOV	2066
THRMSUER	2066
THRNEGAK	2067
TLNKACTV	2067
TLNKACTV_SS7HSLMT1	2067
TOTOCMSG_SS7HSLMT1	2067
TOTOCMSU	2068
TOTOCOCT	2068
TOTOCOCT_SS7HSLMT1	2068
TOTPRIO0	2069
TOTPRIO0_SS7HSLMT1	2069
TOTPRIO1	2069
TOTPRIO1_SS7HSLMT1	2070
TOTPRIO2	2070
TOTPRIO2_SS7HSLMT1	2070
TOTPRIO3	2071
TOTPRIO3_SS7HSLMT1	2071
TRANOCT_MSC_C7Link	2071
TRANOCT_SS7HSLTRAF	2071
UNAVAILDUR	2072
UNAVRBLDUR	2072
UNAVSLFDUR	2072
UNEXPDUS_SS7HSLMT3	2073
MSC_SS7LinkSet Primitive Calculations	2073
C7_LSTL_AvgRX	2073
C7_LSTL_AvgTX	2073
Critical_Carried	2073
DIMENSION	2074
GRAPHmultiLineSeparator	2074

Updated: 2009-05-18

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

GROWTH	2074
INTERVALS	2074
Link_Unavailable	2074
Link_Usage	2074
Links_Q	2074
Ln_Correlation	2075
Ln_Exhaust_Date	2075
Ln_Exhaust_Days	2075
MSUS	2075
Nominal_Capacity	2075
NSLFA	2075
NumberMSUsReceived	2075
NumberMSUsTransmitted	2076
NumberSLFailures	2076
NUMDAYS	2076
NUMHOURS	2076
NumLinks	2076
PercentageLinkAvailability	2076
PercentageLinksetInService	2077
RX_AvgLink	2077
RX_MSUS	2077
RX_Octets	2077
Sample_Size	2077
TX_AvgLink	2077
TX_MSUS	2077
TX_Octets	2078
VENDORTECH	2078
MSC_SS7LinkSet Peg Counts	2078
ASPADUR_MSC	2078
ASPINA_MSC	2078
AVLINKS	2079
AVLINKS_SS7HSLs	2079
CLUSTERCODE_MSC_SS7LS	2079
ICUICELs_SS7HSLs	2079
INCCELLS_SS7HSLs	2080
LINKS	2080
LINKS_SS7HSLs	2080
LSMTCST	2081
LSMTCST_SS7HSLs	2081
MEMBERCODE_MSC_SS7LS	2081
MSC_RELEASE	2082
MSGSRCVD_SS7HSLs	2082
MSGSTRAN_SS7HSLs	2082
MSURECD	2082
MSURETRN	2083
MSUTRAN	2083
N10SCAN_MSC_C7LinkSet	2083
N10SCAN_SS7HSLs	2084
OGUICELs_SS7HSLs	2084
OOSLINKS	2084
OOSLINKS_SS7HSLs	2085

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

OUTCELLS_SS7HSLS	2085
PDUOCTRC_SS7HSLS	2085
PDUOCTTR_SS7HSLS	2085
PDUSRCVD_SS7HSLS	2086
PDUSTRAN_SS7HSLS	2086
PERLEN	2086
RECVD OCT	2086
RECVD OCT_SS7HSLS	2087
RETRNOCT	2087
SDOCTRCV_SS7HSLS	2087
SDOCTRTR_SS7HSLS	2088
SDOCTTRN_SS7HSLS	2088
SDPDURCV_SS7HSLS	2088
SDPDURTR_SS7HSLS	2089
SDPDUTRN_SS7HSLS	2089
STUNADURAT_MSC	2089
SYS7IND_MSC_C7ADJSLP	2090
SYS7IND_MSC_C7SLSET	2090
TDLSINAC	2090
TDLSINAC_SS7HSLS	2090
TRANOCT	2091
TRANOCT_SS7HSLS	2091
UAVLINKS	2091
UAVLINKS_SS7HSLS	2092
MSC_SS7RouteSet Primitive Calculations	2092
C7_RSAV_%	2092
GRAPHmultiLineSeparator	2092
INTERVALS	2092
NUMDAYS	2093
NUMHOURS	2093
VENDORTECH	2093
MSC_SS7RouteSet Peg Counts	2093
MSC_RELEASE	2093
PERLEN	2093
STINACNT_MSC	2093
STINADURAT_MSC	2094
SYS7IND_MSC_C7RTSET	2094
MSCOutTrunk Primitive Calculations	2094
GRAPHmultiLineSeparator	2094
NUMDAYS	2094
NUMHOURS	2095
MSCOutTrunk Peg Counts	2095
BANSWCNT	2095
CONVLACC	2095
IDISCCNT	2095
MSC_RELEASE	2095
OCONGCNT	2095
ODISCCNT	2095
OTTIME	2095
PERLENSEC	2095

Updated: 2009-05-18

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

SCANCNT	2095
SCANNINT	2095
THCONCNT	2096
TRALACC	2096
MSCTrunkDest Primitive Calculations	2096
BANSWCNT_TrunkDest	2096
CONVLACC_TrunkDest	2096
DestinationTraffic_AfterBAnsw	2096
DestinationTraffic_BeforeBAnsw	2096
GRAPHmultiLineSeparator	2096
IDISCCNT_TrunkDest	2097
INTERVALS_TRDIP	2097
NUMDAYS	2097
NUMHOURS	2097
OCONGCNT_TrunkDest	2097
ODISCCNT_TrunkDest	2097
OTTIME_TrunkDest	2097
SCANCNT_TrunkDest	2098
SCANNINT_TrunkDest	2098
THCONCNT_TrunkDest	2098
TRALACC_TrunkDest	2098
MSCTrunkDest Peg Counts	2098
BANSWCNT	2098
CONVLACC	2099
IDISCCNT	2099
MSC_Release	2099
OCONGCNT	2099
ODISCCNT	2100
OTTIME	2100
PERLEN_TRDIP	2100
SCANCNT	2100
SCANNINT	2101
THCONCNT	2101
TRALACC	2101
MSCTrunkType Primitive Calculations	2101
GRAPHmultiLineSeparator	2102
INTERVALS	2102
LocalName	2102
NUMDAYS	2102
NUMHOURS	2102
VENDORTECH	2102
MSCTrunkType Peg Counts	2102
MSC_RELEASE	2103
NDISS	2103
NDISSBLOC	2103
NFAUSBLOC	2103
NNOTSEIZE	2104
NQUAS	2104
NQUASBLOC	2104
PERLEN	2104

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

Multiplex_Section Primitive Calculations	2105
GRAPHmultiLineSeparator	2105
LocalName	2105
NUMDAYS	2105
NUMHOURS	2105
Multiplex_Section Peg Counts	2105
MSFBBE	2105
MSFES	2106
MSFSES	2106
MSFUAS	2106
MSFUAV	2107
MSNBBE	2107
MSNES	2107
MSNSES	2107
MSNUAS	2108
MSNUAV	2108
PERLEN	2108
SMI	2109
NB_MSC Primitive Calculations	2109
GRAPHmultiLineSeparator	2109
INTERVALS	2109
LocalName	2109
NUMDAYS	2109
NUMHOURS	2110
VENDORTECH	2110
NB_MSC Peg Counts	2110
MSC_RELEASE	2110
NBIRASDHTOT	2110
NBIRATCHTOT	2110
NBNSCASUCC	2111
NBNSCATOT	2111
NBORASDHTOT	2111
NBORATCHTOT	2112
NBRASDHTOT	2112
NBRATCHTOT	2112
NBRASDHSUCC	2113
NBRATCHSUCC	2113
NBSCHASUCC	2113
NBSCHATOT	2114
NBSIRASDHSUCC	2114
NBSIRATCHSUCC	2114
NBSORASDHSUCC	2115
NBSORATCHSUCC	2115
NBSRASDHTOT	2115
NBSRATCHTOT	2116
NBSRATSDHTOT	2116
NBSRATTCHTOT	2116
NBSSRAATCHSUCC	2117
NBSSRASDHSUCC	2117
NBSSRATSDHSUCC	2117

Updated: 2009-05-18

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

NBSSRATTCHSUCC	2118
NCELHNDSUCC	2118
NCELHNDTOT	2118
NNBRBUGASCSUCC	2119
NNBRBUGASCTOT	2119
NNBRBUGASUCC	2119
NNBRBUGATOT	2120
NNBRBUGSTSUCC	2120
NNBRBUGSTTOT	2120
NNBRHBAISDHSUCC	2121
NNBRHBAISDHTOT	2121
NNBRHBANSUCC	2121
NNBRHBANTOT	2122
NNBRHBAOSDHSUCC	2122
NNBRHBAOSDHTOT	2122
NNBRHBSTSUCC	2122
NNBRHBSTTOT	2123
NNBRHBTTSUCC	2123
NNBRHBTTTOT	2123
NNBRHINASUCC	2124
NNBRHINATOT	2124
NNBRHSANSUCC	2124
NNBRHSANTOT	2125
NNBRHSISDHSUCC	2125
NNBRHSISDHTOT	2125
NNBRHSNASUCC	2126
NNBRHSNATOT	2126
NNBRHSOSDHSUCC	2126
NNBRHSOSDHTOT	2127
NNBRHTHISDHSUCC	2127
NNBRHTHISDHTOT	2127
NNBRHTHISUCC	2128
NNBRHTHITOT	2128
NNBRIHOATCHTOT	2128
NNBRISDHHOATOT	2129
NNBRITCHHOASUCC	2129
NNBRNSUGSCASUCC	2130
NNBRNUGSCATOT	2130
NNBRSCHARSUCC	2130
NNBRSCHARTOT	2131
NNBRSCHASSUCC	2131
NNBRSCHASTOT	2131
NNBRSIHOATCHSUCC	2132
NNBRUGSCASUCC	2132
NNBRUGSSUCC	2132
NNBRUGSTOT	2133
NNBRUGSUCC	2133
NNBRUGTOT	2133
NNBRUGSCATOT	2134
NNGSUSCASUCC	2134
NNGUHASUCC	2134

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

NNGUHATOT	2135
NNGUHSUCC	2135
NNGUHTOT	2135
NNGUHISSUCC	2135
NNGUHIOT	2136
NNGUHSUCC	2136
NNGUHIOT	2136
NNGUHSSSUCC	2137
NNGUHSSUCC	2137
NNGUHSTOT	2138
NNGUHTSSUCC	2138
NNGUHTSTOT	2138
NNGUHTSUCC	2139
NNGUHTTOT	2139
NNGUSCATOT	2139
NNGUSTSUCC	2140
NNGUSTTOT	2140
NNSCHASUCC	2140
NNSCHATOT	2141
PERLEN	2141
NBCell Primitive Calculations	2141
GRAPHmultiLineSeparator	2141
HO_CAUSEALL	2141
HO_DIRRETRY	2141
HO_DWNLKLV	2141
HO_LOST	2142
HO_SUC%	2142
HO_SUCBTCEL%	2142
HO_SUCHIHR%	2142
HO_SUCWRCEL%	2142
HO_UPLNKLV	2142
HOE_LOST	2142
HOE_LOST%	2143
HOE_SUC	2143
HOE_TOT	2143
HOI_LOST	2143
HOI_LOST%	2143
HOI_SUC	2143
HOI_TOT	2144
INTERVALS	2144
LocalName	2144
NUMDAYS	2144
NUMHOURS	2144
VENDORTECH	2144
NBCell Peg Counts	2144
BSS_RELEASE	2145
HOASBCL	2145
HOASWCL	2145
HOATTHR	2145
HOATTHSS	2146

Updated: 2009-05-18

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

HOATTLSS	2146
HOATTSHOULDUTRAN	2147
HODUPFT	2147
HODWNQA	2147
HOEXCTA	2148
HOREQCNTUTRAN	2148
HORTTOCH	2148
HORTTOCHUTRAN	2149
HOSUCBCL	2149
HOSUCHR	2150
HOSUCWCL	2150
HOTOHCS	2150
HOTOKCL	2151
HOTOLCL	2151
HOUPLQA	2152
HOVERCNT	2152
HOVERCNTUTRAN	2152
HOVERSUC	2153
HOVERSUCUTRAN	2153
NBTYPE	2153
PERLEN	2153
SUCURGHOUTRAN	2153
URGHOVERUTRAN	2154
NI Primitive Calculations	2154
GRAPHmultiLineSeparator	2154
NUMDAYS	2154
NUMHOURS	2154
ProblemCode Primitive Calculations	2155
GRAPHmultiLineSeparator	2155
INTERVALS	2155
NUMDAYS	2155
NUMHOURS	2155
VENDORTECH	2155
ProblemCode Peg Counts	2155
MSC_RELEASE	2156
NERRSIT	2156
PERLEN	2156
RECEIVED	2156
SENT	2156
QOS Primitive Calculations	2157
Ave_LL_C_PDU_per_TBF	2157
Ave_LL_C_PDU_Throughput	2157
GRAPHmultiLineSeparator	2157
INTERVALS	2157
LocalName	2157
Nof_TBF	2157
NUMDAYS	2158
NUMHOURS	2158
VENDORTECH	2158
QOS Peg Counts	2158

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

BSS_RELEASE	2158
NUMBERLLCPDU	2158
NUMBERTBF	2159
PERLEN	2159
PFCLIFETIME	2159
Radio Primitive Calculations	2159
GRAPHmultiLineSeparator	2159
NUMDAYS	2160
NUMHOURS	2160
Radio Peg Counts	2160
Transiver_ID	2160
RNCSTAT Primitive Calculations	2160
GRAPHmultiLineSeparator	2160
NUMDAYS	2160
NUMHOURS	2160
VENDORTECH	2161
RNCSTAT Peg Counts	2161
MSC_RELEASE	2161
NBSTSSMTOT	2161
NRNFRMSCCI	2161
NRNFRMTOTI	2162
NRNFRRTOT	2162
NRNTIHRSUCC	2162
NRNTIHRUSUCC	2162
NRNTRLRCTOT	2163
NRNTRLRDRTOT	2163
NRNTRLRDSUCC	2163
NRNTRLRSUCC	2164
NRNTOHRSUCC	2164
NRNTOMSCCO	2164
NRNTOMTOTO	2165
NRNTORGUSUCC	2165
NRNTORRTOT	2165
NRNTRRCTOT	2166
NRNTRRRGTOT	2166
NRNTRRRTOT	2166
NRNTSRRTOT	2167
NRNTSRRUTOT	2167
PERLEN	2167
RXOTS Primitive Calculations	2167
GRAPHmultiLineSeparator	2167
INTERVALS	2167
NUMDAYS	2168
NUMHOURS	2168
VENDORTECH	2168
RXOTS Peg Counts	2168
BSS_RELEASE	2168
CONCNT	2168
CONERRCNT	2169
ID1_MOTS	2169

Updated: 2009-05-18

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

ID2_MOTS	2169
PERLEN	2169
SAE Primitive Calculations	2170
GRAPHmultiLineSeparator	2170
INTERVALS	2170
NUMDAYS	2170
NUMHOURS	2170
VENDORTECH	2170
SAE Peg Counts	2170
ID1_MSC_SAE	2170
ID2_MSC_SAE	2171
MSC_RELEASE	2171
NCALLS_MSC_SAE	2171
NIND_MSC_SAE	2171
NOVERFLOW_MSC_SAE	2172
NSCAN_MSC_SAE	2172
NTRAL_MSC_SAE	2172
NTRALACC_MSC_SAE	2173
PERLEN	2173
SAE_Block Primitive Calculations	2173
GRAPHmultiLineSeparator	2173
NUMDAYS	2173
NUMHOURS	2173
ServFeature_MSC Primitive Calculations	2174
GRAPHmultiLineSeparator	2174
NUMDAYS	2174
NUMHOURS	2174
ServFeature_MSC Peg Counts	2174
NSERVFEATINV	2174
SGSN_MSC Primitive Calculations	2174
GRAPHmultiLineSeparator	2174
NUMDAYS	2175
NUMHOURS	2175
SGSN_MSC Peg Counts	2175
NPAG1SGSNTOT	2175
NPAG2SGSNTOT	2175
NSGSNRESETREC	2175
NSGSNRESETSENT	2175
SPG Primitive Calculations	2175
GRAPHmultiLineSeparator	2175
NUMDAYS	2175
NUMHOURS	2176
SPNode Primitive Calculations	2176
GRAPHmultiLineSeparator	2176
INTERVALS	2176
NUMDAYS	2176
NUMHOURS	2176
VENDORTECH	2176
SPNode Peg Counts	2177
ACCFRPM	2177

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

ACCLOAD	2177
ACCSPIST	2177
BSS_RELEASE	2178
DATALOSTFLAG_SPSP	2178
MAXFRPM	2178
MINFRPM	2178
NOLRGUPFMS	2179
NOSMUPFMS	2179
NPERREL	2179
NPERRES	2180
NRELA_SPSP	2180
NRELM_SPSP	2180
NRESA	2180
NRESM	2181
NSCAN	2181
PERLEN	2181
SIZEPM	2181
Subcell Primitive Calculations	2182
GRAPHmultiLineSeparator	2182
NUMDAYS	2182
NUMHOURS	2182
Subcell Peg Counts	2182
AMR_Connection_Filter	2182
BSPOWER_10Range_10	2183
BSPOWER_12Range_12	2183
BSPOWER_14Range_14	2183
BSPOWER_16Range_16	2183
BSPOWER_18Range_18	2183
BSPOWER_20Range_20	2183
BSPOWER_22Range_22	2183
BSPOWER_24Range_24	2184
BSPOWER_26Range_26	2184
BSPOWER_28Range_28	2184
BSPOWER_2Range_2	2184
BSPOWER_30Range_30	2184
BSPOWER_4Range_4	2184
BSPOWER_6Range_6	2185
BSPOWER_8Range_8	2185
BSPOWER0Range0	2185
CellSetName	2185
MSPOWER0Range0	2185
MSPOWER10Range10	2185
MSPOWER11Range11	2185
MSPOWER12Range12	2186
MSPOWER13Range13	2186
MSPOWER14Range14	2186
MSPOWER15Range15	2186
MSPOWER16Range16	2186
MSPOWER17Range17	2186
MSPOWER18Range18	2187
MSPOWER19Range19	2187

Updated: 2009-05-18

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

MSPOWER1Range1	2187
MSPOWER20Range20	2187
MSPOWER21Range21	2187
MSPOWER22Range22	2187
MSPOWER23Range23	2187
MSPOWER24Range24	2188
MSPOWER25Range25	2188
MSPOWER26Range26	2188
MSPOWER27Range27	2188
MSPOWER28Range28	2188
MSPOWER29Range29	2188
MSPOWER2Range2	2189
MSPOWER30Range30	2189
MSPOWER31Range31	2189
MSPOWER32Range32	2189
MSPOWER33Range33	2189
MSPOWER34Range34	2189
MSPOWER35Range35	2189
MSPOWER36Range36	2190
MSPOWER37Range37	2190
MSPOWER38Range38	2190
MSPOWER39Range39	2190
MSPOWER3Range3	2190
MSPOWER4Range4	2190
MSPOWER5Range5	2191
MSPOWER6Range6	2191
MSPOWER7Range7	2191
MSPOWER8Range8	2191
MSPOWER9Range9	2191
noOfMeasFiltered	2191
noOfMeasUnfiltered	2191
PATHLOSSDIFF_10Range_10	2192
PATHLOSSDIFF_11Range_11	2192
PATHLOSSDIFF_12Range_12	2192
PATHLOSSDIFF_13Range_13	2192
PATHLOSSDIFF_14Range_14	2192
PATHLOSSDIFF_15Range_15	2192
PATHLOSSDIFF_16Range_16	2193
PATHLOSSDIFF_17Range_17	2193
PATHLOSSDIFF_18Range_18	2193
PATHLOSSDIFF_19Range_19	2193
PATHLOSSDIFF_1Range_1	2193
PATHLOSSDIFF_20Range_20	2193
PATHLOSSDIFF_21Range_21	2193
PATHLOSSDIFF_22Range_22	2194
PATHLOSSDIFF_23Range_23	2194
PATHLOSSDIFF_24Range_24	2194
PATHLOSSDIFF_25Range_25	2194
PATHLOSSDIFF_2Range_2	2194
PATHLOSSDIFF_3Range_3	2194
PATHLOSSDIFF_4Range_4	2195

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

PATHLOSSDIFF_5Range_5	2195
PATHLOSSDIFF_6Range_6	2195
PATHLOSSDIFF_7Range_7	2195
PATHLOSSDIFF_8Range_8	2195
PATHLOSSDIFF_9Range_9	2195
PATHLOSSDIFF0Range0	2195
PATHLOSSDIFF10Range10	2196
PATHLOSSDIFF11Range11	2196
PATHLOSSDIFF12Range12	2196
PATHLOSSDIFF13Range13	2196
PATHLOSSDIFF14Range14	2196
PATHLOSSDIFF15Range15	2196
PATHLOSSDIFF16Range16	2197
PATHLOSSDIFF17Range17	2197
PATHLOSSDIFF18Range18	2197
PATHLOSSDIFF19Range19	2197
PATHLOSSDIFF1Range1	2197
PATHLOSSDIFF20Range20	2197
PATHLOSSDIFF21Range21	2197
PATHLOSSDIFF22Range22	2198
PATHLOSSDIFF23Range23	2198
PATHLOSSDIFF24Range24	2198
PATHLOSSDIFF25Range25	2198
PATHLOSSDIFF2Range2	2198
PATHLOSSDIFF3Range3	2198
PATHLOSSDIFF4Range4	2199
PATHLOSSDIFF5Range5	2199
PATHLOSSDIFF6Range6	2199
PATHLOSSDIFF7Range7	2199
PATHLOSSDIFF8Range8	2199
PATHLOSSDIFF9Range9	2199
PATHLOSSDL100Range101	2199
PATHLOSSDL102Range103	2200
PATHLOSSDL104Range105	2200
PATHLOSSDL106Range107	2200
PATHLOSSDL108Range109	2200
PATHLOSSDL110Range111	2200
PATHLOSSDL112Range113	2200
PATHLOSSDL114Range115	2201
PATHLOSSDL116Range117	2201
PATHLOSSDL118Range119	2201
PATHLOSSDL120Range121	2201
PATHLOSSDL122Range123	2201
PATHLOSSDL124Range125	2201
PATHLOSSDL126Range127	2201
PATHLOSSDL128Range129	2202
PATHLOSSDL130Range131	2202
PATHLOSSDL132Range133	2202
PATHLOSSDL134Range135	2202
PATHLOSSDL136Range137	2202
PATHLOSSDL138Range139	2202

Updated: 2009-05-18

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

PATHLOSSDL140Range141	2203
PATHLOSSDL142Range143	2203
PATHLOSSDL144Range145	2203
PATHLOSSDL146Range147	2203
PATHLOSSDL148Range149	2203
PATHLOSSDL150Range151	2203
PATHLOSSDL152Range153	2203
PATHLOSSDL154Range155	2204
PATHLOSSDL156Range157	2204
PATHLOSSDL158Range190	2204
PATHLOSSDL30Range31	2204
PATHLOSSDL32Range33	2204
PATHLOSSDL34Range35	2204
PATHLOSSDL36Range37	2205
PATHLOSSDL38Range39	2205
PATHLOSSDL40Range41	2205
PATHLOSSDL42Range43	2205
PATHLOSSDL44Range45	2205
PATHLOSSDL46Range47	2205
PATHLOSSDL48Range49	2205
PATHLOSSDL50Range51	2206
PATHLOSSDL52Range53	2206
PATHLOSSDL54Range55	2206
PATHLOSSDL56Range57	2206
PATHLOSSDL58Range59	2206
PATHLOSSDL60Range61	2206
PATHLOSSDL62Range63	2207
PATHLOSSDL64Range65	2207
PATHLOSSDL66Range67	2207
PATHLOSSDL68Range69	2207
PATHLOSSDL70Range71	2207
PATHLOSSDL72Range73	2207
PATHLOSSDL74Range75	2207
PATHLOSSDL76Range77	2208
PATHLOSSDL78Range79	2208
PATHLOSSDL80Range81	2208
PATHLOSSDL82Range83	2208
PATHLOSSDL84Range85	2208
PATHLOSSDL86Range87	2208
PATHLOSSDL88Range89	2209
PATHLOSSDL90Range91	2209
PATHLOSSDL92Range93	2209
PATHLOSSDL94Range95	2209
PATHLOSSDL96Range97	2209
PATHLOSSDL98Range99	2209
PATHLOSSUL100Range101	2209
PATHLOSSUL102Range103	2210
PATHLOSSUL104Range105	2210
PATHLOSSUL106Range107	2210
PATHLOSSUL108Range109	2210
PATHLOSSUL110Range111	2210

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

PATHLOSSUL112Range113	2210
PATHLOSSUL114Range115	2211
PATHLOSSUL116Range117	2211
PATHLOSSUL118Range119	2211
PATHLOSSUL120Range121	2211
PATHLOSSUL122Range123	2211
PATHLOSSUL124Range125	2211
PATHLOSSUL126Range127	2211
PATHLOSSUL128Range129	2212
PATHLOSSUL130Range131	2212
PATHLOSSUL132Range133	2212
PATHLOSSUL134Range135	2212
PATHLOSSUL136Range137	2212
PATHLOSSUL138Range139	2212
PATHLOSSUL140Range141	2213
PATHLOSSUL142Range143	2213
PATHLOSSUL144Range145	2213
PATHLOSSUL146Range147	2213
PATHLOSSUL148Range153	2213
PATHLOSSUL30Range31	2213
PATHLOSSUL32Range33	2213
PATHLOSSUL34Range35	2214
PATHLOSSUL36Range37	2214
PATHLOSSUL38Range39	2214
PATHLOSSUL40Range41	2214
PATHLOSSUL42Range43	2214
PATHLOSSUL44Range45	2214
PATHLOSSUL46Range47	2215
PATHLOSSUL48Range49	2215
PATHLOSSUL50Range51	2215
PATHLOSSUL52Range53	2215
PATHLOSSUL54Range55	2215
PATHLOSSUL56Range57	2215
PATHLOSSUL58Range59	2215
PATHLOSSUL60Range61	2216
PATHLOSSUL62Range63	2216
PATHLOSSUL64Range65	2216
PATHLOSSUL66Range67	2216
PATHLOSSUL68Range69	2216
PATHLOSSUL70Range71	2216
PATHLOSSUL72Range73	2217
PATHLOSSUL74Range75	2217
PATHLOSSUL76Range77	2217
PATHLOSSUL78Range79	2217
PATHLOSSUL80Range81	2217
PATHLOSSUL82Range83	2217
PATHLOSSUL84Range85	2217
PATHLOSSUL86Range87	2218
PATHLOSSUL88Range89	2218
PATHLOSSUL90Range91	2218
PATHLOSSUL92Range93	2218

Updated: 2009-05-18

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

PATHLOSSUL94Range95	2218
PATHLOSSUL96Range97	2218
PATHLOSSUL98Range99	2219
PERLENSEC	2219
RXLEVDL0Range0	2219
RXLEVDL10Range10	2219
RXLEVDL11Range11	2219
RXLEVDL12Range12	2219
RXLEVDL13Range13	2219
RXLEVDL14Range14	2220
RXLEVDL15Range15	2220
RXLEVDL16Range16	2220
RXLEVDL17Range17	2220
RXLEVDL18Range18	2220
RXLEVDL19Range19	2220
RXLEVDL1Range1	2221
RXLEVDL20Range20	2221
RXLEVDL21Range21	2221
RXLEVDL22Range22	2221
RXLEVDL23Range23	2221
RXLEVDL24Range24	2221
RXLEVDL25Range25	2221
RXLEVDL26Range26	2222
RXLEVDL27Range27	2222
RXLEVDL28Range28	2222
RXLEVDL29Range29	2222
RXLEVDL2Range2	2222
RXLEVDL30Range30	2222
RXLEVDL31Range31	2223
RXLEVDL32Range32	2223
RXLEVDL33Range33	2223
RXLEVDL34Range34	2223
RXLEVDL35Range35	2223
RXLEVDL36Range36	2223
RXLEVDL37Range37	2223
RXLEVDL38Range38	2224
RXLEVDL39Range39	2224
RXLEVDL3Range3	2224
RXLEVDL40Range40	2224
RXLEVDL41Range41	2224
RXLEVDL42Range42	2224
RXLEVDL43Range43	2225
RXLEVDL44Range44	2225
RXLEVDL45Range45	2225
RXLEVDL46Range46	2225
RXLEVDL47Range47	2225
RXLEVDL48Range48	2225
RXLEVDL49Range49	2225
RXLEVDL4Range4	2226
RXLEVDL50Range50	2226
RXLEVDL51Range51	2226

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

RXLEVDL52Range52	2226
RXLEVDL53Range53	2226
RXLEVDL54Range54	2226
RXLEVDL55Range55	2227
RXLEVDL56Range56	2227
RXLEVDL57Range57	2227
RXLEVDL58Range58	2227
RXLEVDL59Range59	2227
RXLEVDL5Range5	2227
RXLEVDL60Range60	2227
RXLEVDL61Range61	2228
RXLEVDL62Range62	2228
RXLEVDL63Range63	2228
RXLEVDL6Range6	2228
RXLEVDL7Range7	2228
RXLEVDL8Range8	2228
RXLEVDL9Range9	2229
RXLEVUL0Range0	2229
RXLEVUL10Range10	2229
RXLEVUL11Range11	2229
RXLEVUL12Range12	2229
RXLEVUL13Range13	2229
RXLEVUL14Range14	2229
RXLEVUL15Range15	2230
RXLEVUL16Range16	2230
RXLEVUL17Range17	2230
RXLEVUL18Range18	2230
RXLEVUL19Range19	2230
RXLEVUL1Range1	2230
RXLEVUL20Range20	2231
RXLEVUL21Range21	2231
RXLEVUL22Range22	2231
RXLEVUL23Range23	2231
RXLEVUL24Range24	2231
RXLEVUL25Range25	2231
RXLEVUL26Range26	2231
RXLEVUL27Range27	2232
RXLEVUL28Range28	2232
RXLEVUL29Range29	2232
RXLEVUL2Range2	2232
RXLEVUL30Range30	2232
RXLEVUL31Range31	2232
RXLEVUL32Range32	2233
RXLEVUL33Range33	2233
RXLEVUL34Range34	2233
RXLEVUL35Range35	2233
RXLEVUL36Range36	2233
RXLEVUL37Range37	2233
RXLEVUL38Range38	2233
RXLEVUL39Range39	2234
RXLEVUL3Range3	2234

Updated: 2009-05-18

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

RXLEVUL40Range40	2234
RXLEVUL41Range41	2234
RXLEVUL42Range42	2234
RXLEVUL43Range43	2234
RXLEVUL44Range44	2235
RXLEVUL45Range45	2235
RXLEVUL46Range46	2235
RXLEVUL47Range47	2235
RXLEVUL48Range48	2235
RXLEVUL49Range49	2235
RXLEVUL4Range4	2235
RXLEVUL50Range50	2236
RXLEVUL51Range51	2236
RXLEVUL52Range52	2236
RXLEVUL53Range53	2236
RXLEVUL54Range54	2236
RXLEVUL55Range55	2236
RXLEVUL56Range56	2237
RXLEVUL57Range57	2237
RXLEVUL58Range58	2237
RXLEVUL59Range59	2237
RXLEVUL5Range5	2237
RXLEVUL60Range60	2237
RXLEVUL61Range61	2237
RXLEVUL62Range62	2238
RXLEVUL63Range63	2238
RXLEVUL6Range6	2238
RXLEVUL7Range7	2238
RXLEVUL8Range8	2238
RXLEVUL9Range9	2238
RXQUALDL0Range0	2239
RXQUALDL1Range1	2239
RXQUALDL2Range2	2239
RXQUALDL3Range3	2239
RXQUALDL4Range4	2239
RXQUALDL5Range5	2239
RXQUALDL6Range6	2239
RXQUALDL7Range7	2240
RXQUALUL0Range0	2240
RXQUALUL1Range1	2240
RXQUALUL2Range2	2240
RXQUALUL3Range3	2240
RXQUALUL4Range4	2240
RXQUALUL5Range5	2241
RXQUALUL6Range6	2241
RXQUALUL7Range7	2241
TAVAL0Range0	2241
TAVAL104Range113	2241
TAVAL10Range10	2241
TAVAL114Range123	2241
TAVAL11Range11	2242

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

TAVAl124Range133	2242
TAVAl12Range12	2242
TAVAl134Range143	2242
TAVAl13Range13	2242
TAVAl144Range163	2242
TAVAl14Range14	2243
TAVAl15Range15	2243
TAVAl164Range183	2243
TAVAl16Range16	2243
TAVAl17Range17	2243
TAVAl184Range203	2243
TAVAl18Range18	2243
TAVAl19Range19	2244
TAVAl1Range1	2244
TAVAl204Range219	2244
TAVAl20Range20	2244
TAVAl21Range21	2244
TAVAl22Range22	2244
TAVAl23Range23	2245
TAVAl24Range24	2245
TAVAl25Range25	2245
TAVAl26Range26	2245
TAVAl27Range27	2245
TAVAl28Range28	2245
TAVAl29Range29	2245
TAVAl2Range2	2246
TAVAl30Range30	2246
TAVAl31Range31	2246
TAVAl32Range32	2246
TAVAl33Range33	2246
TAVAl34Range34	2246
TAVAl35Range35	2247
TAVAl36Range36	2247
TAVAl37Range37	2247
TAVAl38Range38	2247
TAVAl39Range39	2247
TAVAl3Range3	2247
TAVAl40Range40	2247
TAVAl41Range41	2248
TAVAl42Range42	2248
TAVAl43Range43	2248
TAVAl44Range44	2248
TAVAl45Range45	2248
TAVAl46Range46	2248
TAVAl47Range47	2249
TAVAl48Range48	2249
TAVAl49Range49	2249
TAVAl4Range4	2249
TAVAl50Range50	2249
TAVAl51Range51	2249
TAVAl52Range52	2249

Updated: 2009-05-18

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

TAVAL53Range53	2250
TAVAL54Range54	2250
TAVAL55Range55	2250
TAVAL56Range56	2250
TAVAL57Range57	2250
TAVAL58Range58	2250
TAVAL59Range59	2251
TAVAL5Range5	2251
TAVAL60Range60	2251
TAVAL61Range61	2251
TAVAL62Range62	2251
TAVAL63Range63	2251
TAVAL64Range73	2251
TAVAL6Range6	2252
TAVAL74Range83	2252
TAVAL7Range7	2252
TAVAL84Range93	2252
TAVAL8Range8	2252
TAVAL94Range103	2252
TAVAL9Range9	2253
Subsystem_Number Primitive Calculations	2253
GRAPHmultiLineSeparator	2253
NUMDAYS	2253
NUMHOURS	2253
Subsystem_Number Peg Counts	2253
COMINCINT	2253
COMOUTINT	2254
COMSGORIG	2254
COMSGTERM	2254
DT1ORIG	2255
DT1TERM	2255
PERLEN	2255
Super_Channel Primitive Calculations	2255
GRAPHmultiLineSeparator	2255
NUMDAYS	2255
NUMHOURS	2256
Super_Channel Peg Counts	2256
AVDELDLSCBUF	2256
AVDELULSCBUF	2256
DL7075SCLOAD	2256
DL7680SCLOAD	2257
DL8185SCLOAD	2257
DL8690SCLOAD	2257
DL9195SCLOAD	2258
DL9600SCLOAD	2258
DLCSSCBUFTHR	2258
DLPSSCBUFTHR	2259
KBMXREC	2259
KBMXSENT	2259
KBREC	2260

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

KBSCAN	2260
KBSENT	2260
LOSTDLPACK	2261
LOSTULPACK	2261
SC	2261
SCGR	2262
THRDLPACK	2262
THRULPACK	2262
TOTDLPSSCFRBUF	2263
TOTFRDLSCBUF	2263
TOTFRULSCBUF	2263
TOTULPSSCFRBUF	2264
UL7075SCLOAD	2264
UL7680SCLOAD	2264
UL8185SCLOAD	2265
UL8690SCLOAD	2265
UL9195SCLOAD	2265
UL9600SCLOAD	2266
ULPSSCBUFTHR	2266
ULSCBUFTHR	2266
SUPPSERVICE Primitive Calculations	2267
GRAPHmultiLineSeparator	2267
INTERVALS	2267
LocalName	2267
NUMDAYS	2267
NUMHOURS	2267
VENDORTECH	2267
SUPPSERVICE Peg Counts	2268
MSC_RELEASE	2268
NSSINTTOT	2268
NSSINVTOT	2268
NSSIT1TOT	2268
NSSIT2TOT	2269
NSSIV1TOT	2269
NSSIV2TOT	2269
NSSIVS1TOT	2270
NSSIVS2TOT	2270
NSSIVSTOT	2270
NSSRETTOT	2271
NSSRT1TOT	2271
NSSRT2TOT	2271
PERLEN	2271
Switch_Netw_Terminal Primitive Calculations	2272
GRAPHmultiLineSeparator	2272
NUMDAYS	2272
NUMHOURS	2272
Switch_Netw_Terminal Peg Counts	2272
BLÖL	2272
NBLOCACC	2273
NDEV	2273

Updated: 2009-05-18

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

PERLEN	2273
Synchr_Digi_paths Primitive Calculations	2273
GRAPHmultiLineSeparator	2273
NUMDAYS	2274
NUMHOURS	2274
System Primitive Calculations	2274
GRAPHmultiLineSeparator	2274
NUMDAYS	2274
NUMHOURS	2274
PercentActiveSubscribers	2274
PercentRegisteredSubscribers	2275
pTotalGGSNPacketSuccessRate	2275
pTotalSessionManSuccessRateGGSN	2275
RegisteredInroamers	2275
RegisteredOutroamer	2275
SubscribersHLR	2275
SubscribersVLR	2275
TotalCellTCHTraffic	2276
TotalSwitchedTraffic	2276
TCAP_Obj Primitive Calculations	2276
GRAPHmultiLineSeparator	2276
INTERVALS	2276
NUMDAYS	2276
NUMHOURS	2276
VENDORTECH	2277
TCAP_Obj Peg Counts	2277
DETECT	2277
MSC_RELEASE	2277
PERLEN	2277
RECEIVED_TCCMP	2277
RECEIVED_TCDIA	2278
RECEIVED_TCMMSG	2278
SENT_TCCMP	2278
SENT_TCDIA	2278
SENT_TCMMSG	2279
URECEIVED	2279
USENT	2279
TCAP_SubSystem Primitive Calculations	2280
GRAPHmultiLineSeparator	2280
INTERVALS	2280
NUMDAYS	2280
NUMHOURS	2280
VENDORTECH	2280
TCAP_SubSystem Peg Counts	2281
MSC_RELEASE	2281
NMSGDLVDSSN	2281
NMSGORIGSSN	2281
PERLEN	2281
Time_Slot Primitive Calculations	2281
GRAPHmultiLineSeparator	2282

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

INTERVALS	2282
NUMDAYS	2282
NUMHOURS	2282
Time_Slot Peg Counts	2282
BSS_RELEASE	2282
CONCNT	2282
CONERRCNT	2283
ID1_MOTS	2283
ID2_MOTS	2283
PERLEN	2284
TrafficType Primitive Calculations	2284
AnsSwitchedCalls	2284
FailedSwitchedCalls	2284
GRAPHmultiLineSeparator	2284
INTERVALS	2284
INTERVALS_TRART	2284
NANSW	2284
NCALLS	2285
NECONG	2285
NICONG	2285
NSCAN	2285
NTRALACC	2285
NUMDAYS	2285
NUMHOURS	2285
NUNSUC	2286
PercentageAnsweredSwitchedCalls	2286
PercentageFailedSwitchedCalls	2286
SwitchedAttmpt	2286
SwitchedCalls	2286
SwitchedTraffic	2286
TT_AnsBidRatio	2286
TT_AnsSeizeRatio	2287
TT_RejCalls	2287
TT_Seizures	2287
TT_Traffic	2287
VENDORTECH	2287
TrafficType Peg Counts	2287
MSC_RELEASE	2287
NANSW_MTRAFTYPE	2288
NANSW_TRAFFTYPE	2288
NAREPLACE	2288
NBLOBY	2288
NBLOOY	2289
NBUSY	2289
NCALLS_MTRAFTYPE	2289
NCALLS_TRAFFTYPE	2290
NCONGSIG	2290
NDVB	2290
NDVO	2291
NECONG_MTRAFTYPE	2291

Updated: 2009-05-18

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

NECONG_TRAFFTYPE	2291
NFAULTSIG	2292
NICONG_MTRAFFTYPE	2292
NICONG_TRAFFTYPE	2292
NINACC	2293
NISDNCALLS	2293
NLKPDSIG	2293
NNMBLOC	2293
NNONEX	2294
NRELAFTD	2294
NRELBEFD	2294
NRELDURD	2295
NSCAN_MTRAFFTYPE	2295
NSCAN_TRAFFTYPE	2295
NSUEOS	2296
NTHCON	2296
NTIMEOUT	2296
NTOBEFD	2297
NTODURD	2297
NTRALACC_MTRAFFTYPE	2297
NTRALACC_TRAFFTYPE	2297
NUNSUCCE_MTRAFFTYPE	2298
NUNSUCCE_TRAFFTYPE	2298
PERLEN	2298
PERLEN_TRART	2299
TRAL_MTRAFFTYPE	2299
TRAL_TRAFFTYPE	2299
TrafficOrigin Primitive Calculations	2299
GRAPHmultiLineSeparator	2299
LocalName	2299
NUMDAYS	2300
NUMHOURS	2300
Transceiver_Group Primitive Calculations	2300
GRAPHmultiLineSeparator	2300
NUMDAYS	2300
NUMHOURS	2300
Transceiver_Group Peg Counts	2300
AVG16K	2301
AVG64K	2301
BSS_Release	2301
BUNDG0AVEDL	2301
BUNDG1AVEDL	2302
BUNDG2AVEDL	2302
BUNDG3AVEDL	2302
BUNDG4AVEDL	2303
CSDISCOVL	2303
DL0025JITBUFDEL	2303
DL100JITBUFDEL	2304
DL100STNLOAD	2304
DL2650JITBUFDEL	2304

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

DL5175JITBUFDEL	2305
DL7075STNLOAD	2305
DL7600JITBUFDEL	2305
DL7680STNLOAD	2306
DL8185STNLOAD	2306
DL8690STNLOAD	2306
DL9195STNLOAD	2307
DL9600STNLOAD	2307
DLDROPJBUF	2307
DLJITBUFAVDEL	2308
FRAG64K	2308
ID1	2308
ID2	2309
INTERCNT	2309
IPDLSENTPACK	2309
IPLOSTPACKUL	2310
IPNUMSCAN	2310
IPOVLL1	2310
IPOVLL2	2311
IPRECKBYTES	2311
IPSENTKBYTES	2311
IPULRECPACK	2311
MAX16K	2312
MAX64K	2312
MIN16K	2313
MIN64K	2313
PERLEN	2313
PSDISCOVL	2313
TG_ID	2314
TRASYNCCNT	2314
UL0025JITBUFDEL	2314
UL100JITBUFDEL	2314
UL100STNLOAD	2315
UL2650JITBUFDEL	2315
UL5175JITBUFDEL	2315
UL7075STNLOAD	2316
UL7600JITBUFDEL	2316
UL7680STNLOAD	2316
UL8185STNLOAD	2317
UL8690STNLOAD	2317
UL9195STNLOAD	2317
UL9600STNLOAD	2318
ULDROPJBUF	2318
ULJITBUFAVDEL	2318
Transcoder_Subpool Primitive Calculations	2319
GRAPHmultiLineSeparator	2319
NUMDAYS	2319
NUMHOURS	2319
Transcoder_Subpool Peg Counts	2319
PERLEN	2319
TPSUBACTR	2319

Updated: 2009-05-18

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

TPSUBAVTR	2320
TPSUBIDLTR	2320
TRC Primitive Calculations	2320
GRAPHmultiLineSeparator	2320
INTERVALS	2320
LocalName	2321
NUMDAYS	2321
NUMHOURS	2321
VENDORTECH	2321
TRC Peg Counts	2321
ALLOCATERATP	2321
ATERCONG	2322
AVATERTRCDEV	2322
BLATERTRCDEV	2322
BSS_RELEASE	2323
ID1_ATERTRANS	2323
PERLEN	2323
SALLOCATERATP	2323
SZATERTRCDEV	2323
SZSATERTRCDEV	2324
TRCNSCAN	2324
TRD Primitive Calculations	2324
GRAPHmultiLineSeparator	2324
INTERVALS	2325
LocalName	2325
NUMDAYS	2325
NUMHOURS	2325
VENDORTECH	2325
TRD Peg Counts	2325
BSS_RELEASE	2325
ID1_TRAPEVENT	2326
PERLEN	2326
TPACC	2326
TPACTTR	2326
TPALLOC	2327
TPAVTR	2327
TPCONG	2327
TPCTIME	2328
TPIDLTR	2328
TPSYNCF	2328
TPTFOEST	2329
TPTFOESTATT	2329
TrunkRoute Primitive Calculations	2329
AnswerSeizureRatio_Percentage	2329
BanswersIncomingRoute	2329
BanswersOutgoingRoute	2330
Circuits_Available	2330
Congestion%	2330
DIMENSION	2330
GRAPHmultiLineSeparator	2330

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

GROWTH	2330
INTERVALS	2330
INTERVALS_TRAR	2331
NANSWERS_BW	2331
NCALLS_BW	2331
NISUPATP_BW	2331
NOVERFLOW_BW	2331
NRESTRICT_BW	2331
NSEMIPERC_BW	2331
NTRALACC_TRUNKROUTE_BW	2332
NumberOfBAnswers	2332
NumberOfBids	2332
NUMDAYS	2332
NUMHOURS	2332
PercentageCongestion	2332
PercentAnswerSeizeRatio	2332
PercentSuccessCalls	2333
Sample_Size	2333
TR_Correlation	2333
TR_Critical_Carried	2333
TR_Critical_Offered	2333
TR_Current_Util%	2333
TR_Est_GOS	2333
TR_Est_Lost	2334
TR_Exhaust_Date	2334
TR_Exhaust_Days	2334
TR_ExtraCircT_Req	2334
TR_Final_Util%	2334
TR_Forecast_Value1	2334
TR_Forecast_Value2	2335
TR_Forecast_Value3	2335
TR_GOS	2335
TR_N1Days_FCAST	2335
TR_N2Days_FCAST	2335
TR_N3Days_FCAST	2335
TR_PABH3	2335
TR_PABH5	2336
TR_Req_Ch	2336
TR_Traffic	2336
TR_Traffic_Off	2336
TR_Traffic_OneWay	2336
TR_Util_Offered	2336
Traffic	2337
TrafficBW	2337
TrafficInc	2337
TrafficOut	2337
TRAL_TRUNKROUTE_BW	2337
TrunkCallAttempts	2337
VENDORTECH	2337
TrunkRoute Peg Counts	2338
ACCTRAFCNTR	2338

Updated: 2009-05-18

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

BANS	2338
BBLOL	2338
BLKDDEVS	2339
BLOL_TRUNKROUTE	2339
ID1_TRUNKROUTE	2339
ID2_TRUNKROUTE	2340
LASTCONGCNT	2340
MSC_RELEASE	2340
NANSWERSI	2340
NANSWERSO	2341
NBBLOCACC	2341
NBIDS_TRAR	2341
NBLOCACC_TRUNKROUTE	2341
NC7DSEIZ	2342
NCALLSI	2342
NCALLSO	2342
NCONGBAS	2343
NCONGTRANS	2343
NDEV_TRAR	2343
NDEV_TRUNKROUTE	2344
NDSEIZ	2344
NISUPATPI	2344
NISUPATPO	2345
NOSEIZ_TRUNKROUTE	2345
NOVERFLOWI	2345
NOVERFLOWO	2345
NRESTRICTI	2346
NRESTRICTO	2346
NSCAN_TRUNKROUTE	2346
NSEMIPERCI	2347
NSEMIPERCO	2347
NTRALACCI_TRUNKROUTE	2347
NTRALACCO_TRUNKROUTE	2348
PERLEN	2348
PERLEN_TRAR	2348
RESTRDEVcnt	2348
SUMTRAFLVL	2348
THROUGHRTecnt	2349
TRALI_TRUNKROUTE	2349
TRALO_TRUNKROUTE	2349
TRK_TYPE	2350
UNSUC_BIDS	2350
VLR Primitive Calculations	2350
GRAPHmultiLineSeparator	2350
INTERVALS	2350
NUMDAYS	2351
NUMHOURS	2351
VENDORTECH	2351
VLR Peg Counts	2351
MSC_RELEASE	2351
NACTIVSS	2351

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

NACTTRAC	2352
NBEGACT	2352
NCANCEL	2352
NDEACTRA	2353
NDEACTSS	2353
NDELETE	2353
NERASESS	2353
NINSERT	2354
NINTRRSS	2354
NPROROA	2354
NPRSINFO	2355
NPURGEMS	2355
NPUSSDAR	2355
NPUSSRQR	2356
NREGPASS	2356
NREGTRSS	2356
NUPDLOC	2357
NUSSDNTS	2357
NUSSDRQS	2357
NVLRSAVTOT	2358
NVLRSCSDTOT	2358
NVLRSECDSUCC	2358
NVLRSECDTOT	2358
PERLEN	2359
13 OSSRC Traffic Entities	2361
14 OSSRC Traffic Fields	2363
FTPService Primitive Calculations	2363
GRAPHmultiLineSeparator	2363
NUMDAYS	2363
NUMHOURS	2363
FTPService Peg Counts	2363
controlPortId	2363
dataPortId	2364
directoryPath	2364
hostname	2364
ipAddress	2365
name	2365
serviceSecurityState	2365
System	2366
type	2366
Group Primitive Calculations	2366
GRAPHmultiLineSeparator	2366
NUMDAYS	2367
NUMHOURS	2367
Group Peg Counts	2367
exists_optional	2367
groupType	2367
userLabel	2367
NE Primitive Calculations	2367

Updated: 2009-05-18

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

GRAPHmultiLineSeparator	2367
NUMDAYS	2367
NUMHOURS	2368
NE Peg Counts	2368
associatedNodes	2368
associatedSite	2368
AssociationType	2369
boardId	2369
bookname	2369
browser	2370
browserURL	2370
connectionStatus	2370
emUrl	2371
FROM_FDN	2371
ftpBackupStore	2371
ftpLicenseKeyStore	2372
ftpSwStore	2372
hostname	2372
ipAddress	2373
isManaged	2373
IubInfoRbsId	2373
IubInfoRncModuleId	2374
ManagedElementId	2374
managedElementType	2374
ManagedServiceAvailability	2374
namingPort	2375
namingUrl	2375
NeadAttach	2375
neMIMVersion	2376
nodeSecurityState	2376
nodeVersion	2376
platformVersion	2377
primaryType	2377
RbsInfo_rbsType	2377
RbsTnInfoAtmPort	2378
RbsTnInfoExternalVPI	2378
sourceType	2378
swVersion	2379
TO_FDN	2379
userDefinedState	2379
vendorName	2380
version	2380
NE_Sub Primitive Calculations	2380
GRAPHmultiLineSeparator	2380
NUMDAYS	2380
NUMHOURS	2381
NE_Sub Peg Counts	2381
associatedNodes	2381
associatedSite	2381
AssociationType	2382

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

boardId	2382
bookname	2382
browser	2383
browserURL	2383
connectionStatus	2383
emUrl	2384
FROM_FDN	2384
ftpBackupStore	2384
ftpLicenseKeyStore	2385
ftpSwStore	2385
hostname	2385
ipAddress	2386
isManaged	2386
IubInfoRbsId	2386
IubInfoRncModuleId	2387
ManagedElementId	2387
managedElementType	2387
ManagedServiceAvailability	2387
namingPort	2388
namingUrl	2388
NeadAttach	2388
neMIMVersion	2389
nodeSecurityState	2389
nodeVersion	2389
platformVersion	2390
primaryType	2390
RbsInfo_rbsType	2390
RbsTnInfoAtmPort	2391
RbsTnInfoExternalVPI	2391
sourceType	2391
swVersion	2392
TO_FDN	2392
userDefinedState	2392
vendorName	2393
version	2393
OSSRC Primitive Calculations	2393
GRAPHmultiLineSeparator	2393
NUMDAYS	2393
NUMHOURS	2394
OSSRC Peg Counts	2394
importVersion	2394
System_OSSRC	2394
version	2394
Protocol Primitive Calculations	2394
GRAPHmultiLineSeparator	2394
NUMDAYS	2394
NUMHOURS	2395
Protocol Peg Counts	2395
alarmIRPAgentVersion	2395
alarmIRPNamingContext	2395

Updated: 2009-05-18

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

ATList	2395
authenticationMethod	2396
communityString	2396
context	2396
encryptionMethod	2397
ftpArea	2397
ftpRoot	2397
namingPort	2398
namingUrl	2398
notificationIRPAgentVersion	2398
notificationIRPNamingContext	2399
number_id	2399
port	2399
protocolType	2400
protocolVersion	2400
securedFtpRoot	2400
securityName	2401
Protocol_Sub Primitive Calculations	2401
GRAPHmultiLineSeparator	2401
NUMDAYS	2401
NUMHOURS	2401
Protocol_Sub Peg Counts	2401
alarmIRPAgentVersion	2402
alarmIRPNamingContext	2402
ATList	2402
authenticationMethod	2403
communityString	2403
context	2403
encryptionMethod	2403
ftpArea	2404
ftpRoot	2404
namingPort	2404
namingUrl	2405
notificationIRPAgentVersion	2405
notificationIRPNamingContext	2405
number_id	2406
port	2406
protocolType	2406
protocolVersion	2407
securedFtpRoot	2407
securityName	2407
Site Primitive Calculations	2408
GRAPHmultiLineSeparator	2408
NUMDAYS	2408
NUMHOURS	2408
Site Peg Counts	2408
altitude	2408
datum	2409
freeText	2409
latitude	2409

location	2410
longitude	2410
timeZone	2410
userLabel	2411
SubNetwork Primitive Calculations	2411
GRAPHmultiLineSeparator	2411
NUMDAYS	2411
NUMHOURS	2411
SubNetwork Peg Counts	2411
exists_optional	2412
networkType	2412
UserLabel	2412
System Primitive Calculations	2413
GRAPHmultiLineSeparator	2413
NUMDAYS	2413
NUMHOURS	2413
15 RNC Traffic Entities	2415
16 RNC Traffic Fields	2423
Aal0TpVccTp_NodeB Primitive Calculations	2423
GRAPHmultiLineSeparator	2423
NUMDAYS	2423
NUMHOURS	2423
Aal0TpVccTp_NodeB Peg Counts	2423
PERLENSEC	2423
PERLENSEC_K	2424
pmBwErrBlocks	2424
pmBwLostCells	2424
pmBwMissinsCells	2425
pmFwErrBlocks	2425
pmFwLostCells	2425
pmFwMissinsCells	2426
pmLostBrCells	2426
pmLostFpmCells	2426
Aal0TpVccTp_RNC Primitive Calculations	2427
GRAPHmultiLineSeparator	2427
NUMDAYS	2427
NUMHOURS	2427
Aal0TpVccTp_RNC Peg Counts	2427
PERLENSEC	2427
PERLENSEC_K	2428
pmBwErrBlocks	2428
pmBwLostCells	2428
pmBwMissinsCells	2429
pmFwErrBlocks	2429
pmFwLostCells	2429
pmFwMissinsCells	2429
pmLostBrCells	2430
pmLostFpmCells	2430
Aal1TpVccTp_NodeB Primitive Calculations	2430

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

GRAPHmultiLineSeparator	2430
NUMDAYS	2431
NUMHOURS	2431
Aal1TpVccTp_NodeB Peg Counts	2431
NodeB_RELEASE	2431
PERLENSEC	2431
PERLENSEC_K	2432
pmBwErrBlocks	2432
pmBwLostCells	2432
pmBwMissinsCells	2432
pmFwErrBlocks	2433
pmFwLostCells	2433
pmFwMissinsCells	2433
pmLostBrCells	2434
pmLostFpmCells	2434
Aal2Ap_NodeB Primitive Calculations	2434
Aal2_SuccAll_NodeB	2434
Aal2_UnSuccIn_NodeB	2435
Aal2_UnSuccOut_NodeB	2435
GRAPHmultiLineSeparator	2435
NUMDAYS	2435
NUMHOURS	2435
Aal2Ap_NodeB Peg Counts	2435
NodeB_RELEASE	2435
PERLENSEC	2436
PERLENSEC_K	2436
pmExisOrigConns	2436
pmExisTermConns	2437
pmExisTransConns	2437
pmSuccInConnsRemote	2437
pmSuccInConnsRemoteQosClassA	2438
pmSuccInConnsRemoteQosClassB	2438
pmSuccInConnsRemoteQosClassC	2438
pmSuccInConnsRemoteQosClassD	2439
pmSuccOutConnsRemote	2439
pmSuccOutConnsRemoteQosClassA	2439
pmSuccOutConnsRemoteQosClassB	2440
pmSuccOutConnsRemoteQosClassC	2440
pmSuccOutConnsRemoteQosClassD	2440
pmUnRecMessages	2441
pmUnRecParams	2441
pmUnSuccInConnsLocal	2441
pmUnSuccInConnsLocalQosClassA	2442
pmUnSuccInConnsLocalQosClassB	2442
pmUnSuccInConnsLocalQosClassC	2442
pmUnSuccInConnsLocalQosClassD	2443
pmUnSuccInConnsRemote	2443
pmUnSuccInConnsRemoteQosClassA	2443
pmUnSuccInConnsRemoteQosClassB	2444
pmUnSuccInConnsRemoteQosClassC	2444

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

pmUnSuccInConnsRemoteQosClassD	2444
pmUnSuccOutConnsLocal	2445
pmUnSuccOutConnsLocalQosClassA	2445
pmUnSuccOutConnsLocalQosClassB	2445
pmUnSuccOutConnsLocalQosClassC	2446
pmUnSuccOutConnsLocalQosClassD	2446
pmUnSuccOutConnsRemote	2447
pmUnSuccOutConnsRemoteQosClassA	2447
pmUnSuccOutConnsRemoteQosClassB	2447
pmUnSuccOutConnsRemoteQosClassC	2448
pmUnSuccOutConnsRemoteQosClassD	2448
Aal2Ap_RNC Primitive Calculations	2448
Aal2_SuccAll_RNC	2448
Aal2_UnSuccIn_RNC	2448
Aal2_UnSuccOut_RNC	2449
GRAPHmultiLineSeparator	2449
NUMDAYS	2449
NUMHOURS	2449
Aal2Ap_RNC Peg Counts	2449
PERLENSEC	2449
PERLENSEC_K	2450
pmExisOrigConns	2450
pmExisTermConns	2450
pmExisTransConns	2451
pmSuccInConnsRemote	2451
pmSuccInConnsRemoteQosClassA	2451
pmSuccInConnsRemoteQosClassB	2452
pmSuccInConnsRemoteQosClassC	2452
pmSuccInConnsRemoteQosClassD	2452
pmSuccOutConnsRemote	2453
pmSuccOutConnsRemoteQosClassA	2453
pmSuccOutConnsRemoteQosClassB	2453
pmSuccOutConnsRemoteQosClassC	2454
pmSuccOutConnsRemoteQosClassD	2454
pmUnRecMessages	2454
pmUnRecParams	2455
pmUnSuccInConnsLocal	2455
pmUnSuccInConnsLocalQosClassA	2455
pmUnSuccInConnsLocalQosClassB	2456
pmUnSuccInConnsLocalQosClassC	2456
pmUnSuccInConnsLocalQosClassD	2456
pmUnSuccInConnsRemote	2457
pmUnSuccInConnsRemoteQosClassA	2457
pmUnSuccInConnsRemoteQosClassB	2457
pmUnSuccInConnsRemoteQosClassC	2458
pmUnSuccInConnsRemoteQosClassD	2458
pmUnSuccOutConnsLocal	2458
pmUnSuccOutConnsLocalQosClassA	2459
pmUnSuccOutConnsLocalQosClassB	2459
pmUnSuccOutConnsLocalQosClassC	2459
pmUnSuccOutConnsLocalQosClassD	2460

Updated: 2009-05-18

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

pmUnSuccOutConnsRemote	2460
pmUnSuccOutConnsRemoteQosClassA	2460
pmUnSuccOutConnsRemoteQosClassB	2461
pmUnSuccOutConnsRemoteQosClassC	2461
pmUnSuccOutConnsRemoteQosClassD	2461
RNC_RELEASE	2462
Aal2PathVccTp_NodeB Primitive Calculations	2462
GRAPHmultiLineSeparator	2462
NUMDAYS	2462
NUMHOURS	2462
Aal2PathVccTp_NodeB Peg Counts	2462
PERLENSEC	2463
PERLENSEC_K	2463
pmBwErrBlocks	2463
pmBwLostCells	2464
pmBwMissinsCells	2464
pmDiscardedEgressCpsPackets	2464
pmEgressCpsPackets	2464
pmFwErrBlocks	2465
pmFwLostCells	2465
pmFwMissinsCells	2465
pmIngressCpsPackets	2466
pmLostBrCells	2466
pmLostFpmCells	2466
Aal2PathVccTp_RNC Primitive Calculations	2467
GRAPHmultiLineSeparator	2467
NUMDAYS	2467
NUMHOURS	2467
Aal2PathVccTp_RNC Peg Counts	2467
PERLENSEC	2467
PERLENSEC_K	2468
pmBwErrBlocks	2468
pmBwLostCells	2468
pmBwMissinsCells	2469
pmDiscardedEgressCpsPackets	2469
pmEgressCpsPackets	2469
pmFwErrBlocks	2469
pmFwLostCells	2470
pmFwMissinsCells	2470
pmIngressCpsPackets	2470
pmLostBrCells	2471
pmLostFpmCells	2471
Aal2Sp_NodeB Primitive Calculations	2471
GRAPHmultiLineSeparator	2471
NUMDAYS	2472
NUMHOURS	2472
Aal2Sp_NodeB Peg Counts	2472
NodeB_RELEASE	2472
PERLENSEC	2472
PERLENSEC_K	2472

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

pmUnsuccessfulConnsInternal	2473
Aal2Sp_RNC Primitive Calculations	2473
GRAPHmultiLineSeparator	2473
NUMDAYS	2473
NUMHOURS	2473
Aal2Sp_RNC Peg Counts	2474
PERLENSEC	2474
PERLENSEC_K	2474
pmUnsuccessfulConnsInternal	2474
RNC_RELEASE	2475
Aal5TpVccTp_NodeB Primitive Calculations	2475
GRAPHmultiLineSeparator	2475
NUMDAYS	2475
NUMHOURS	2475
Aal5TpVccTp_NodeB Peg Counts	2475
PERLENSEC	2476
PERLENSEC_K	2476
pmBwErrBlocks	2476
pmBwLostCells	2477
pmBwMissinsCells	2477
pmFwErrBlocks	2477
pmFwLostCells	2477
pmFwMissinsCells	2478
pmLostBrCells	2478
pmLostFpmCells	2478
Aal5TpVccTp_RNC Primitive Calculations	2479
GRAPHmultiLineSeparator	2479
NUMDAYS	2479
NUMHOURS	2479
Aal5TpVccTp_RNC Peg Counts	2479
PERLENSEC	2479
PERLENSEC_K	2480
pmBwErrBlocks	2480
pmBwLostCells	2480
pmBwMissinsCells	2481
pmFwErrBlocks	2481
pmFwLostCells	2481
pmFwMissinsCells	2482
pmLostBrCells	2482
pmLostFpmCells	2482
Aich Primitive Calculations	2482
GRAPHmultiLineSeparator	2483
NUMDAYS	2483
NUMHOURS	2483
Aich Peg Counts	2483
NodeB_RELEASE	2483
PERLENSEC	2483
PERLENSEC_K	2484
pmNegativeMessages	2484
pmPositiveMessages	2484

Updated: 2009-05-18

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

AmrService Primitive Calculations	2485
GRAPHmultiLineSeparator	2485
NUMDAYS	2485
NUMHOURS	2485
p_Seizures_Sucess_Rate	2485
AmrService Peg Counts	2485
PERLENSEC	2485
pmForcedRelease	2486
pmNormalRelease	2486
pmTotalSeizures	2486
pmUnsuccSeizures	2487
RNC_RELEASE	2487
AntennaBranch Primitive Calculations	2487
GRAPHmultiLineSeparator	2487
NUMDAYS	2487
NUMHOURS	2488
AntennaBranch Peg Counts	2488
NodeB_RELEASE	2488
PERLENSEC	2488
PERLENSEC_K	2488
pmNoOfPowLimSlots	2489
AtmPort_NodeB Primitive Calculations	2489
Avr_CellRate_Recieved_AtmmPort_NodeB	2489
Avr_CellRate_Transmitted_AtmmPort_NodeB	2489
GRAPHmultiLineSeparator	2489
NUMDAYS	2490
NUMHOURS	2490
AtmPort_NodeB Peg Counts	2490
NodeB_RELEASE	2490
PERLENSEC	2490
PERLENSEC_K	2490
pmReceivedAtmCells	2491
pmSecondsWithUnexp	2491
pmTransmittedAtmCells	2491
AtmPort_RNC Primitive Calculations	2492
Avr_CellRate_Recieved_AtmmPort_RNC	2492
Avr_CellRate_Transmitted_AtmmPort_RNC	2492
GRAPHmultiLineSeparator	2492
NUMDAYS	2492
NUMHOURS	2492
AtmPort_RNC Peg Counts	2493
PERLENSEC	2493
PERLENSEC_K	2493
pmReceivedAtmCells	2493
pmSecondsWithUnexp	2494
pmTransmittedAtmCells	2494
RNC_RELEASE	2494
Carrier Primitive Calculations	2494
GRAPHmultiLineSeparator	2495
k_CARR_PWR_DL_AVE	2495

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

NUMDAYS	2496
NUMHOURS	2496
pmAverageRssiP5MD_00	2496
pmAverageRssiP5MD_01	2496
pmAverageRssiP5MD_02	2497
pmAverageRssiP5MD_03	2497
pmAverageRssiP5MD_04	2497
pmAverageRssiP5MD_05	2497
pmAverageRssiP5MD_06	2497
pmAverageRssiP5MD_07	2498
pmAverageRssiP5MD_08	2498
pmAverageRssiP5MD_09	2498
pmAverageRssiP5MD_10	2498
pmAverageRssiP5MD_11	2498
pmAverageRssiP5MD_12	2499
pmAverageRssiP5MD_13	2499
pmAverageRssiP5MD_14	2499
pmAverageRssiP5MD_15	2499
pmAverageRssiP5MD_16	2499
pmAverageRssiP5MD_17	2500
pmAverageRssiP5MD_18	2500
pmAverageRssiP5MD_19	2500
pmAverageRssiP5MD_20	2500
pmAverageRssiP5MD_21	2500
pmAverageRssiP5MD_22	2501
pmAverageRssiP5MD_23	2501
pmAverageRssiP5MD_24	2501
pmAverageRssiP5MD_25	2501
pmAverageRssiP5MD_26	2501
pmAverageRssiP5MD_27	2502
pmAverageRssiP5MD_28	2502
pmAverageRssiP5MD_29	2502
pmAverageRssiP5MD_30	2502
pmAverageRssiP5MD_31	2502
pmAverageRssiP5MD_32	2503
pmAverageRssiP5MD_33	2503
pmAverageRssiP5MD_34	2503
pmAverageRssiP5MD_35	2503
pmAverageRssiP5MD_36	2503
pmAverageRssiP5MD_37	2504
pmAverageRssiP5MD_38	2504
pmAverageRssiP5MD_39	2504
pmAverageRssiP5MD_40	2504
pmAverageRssiP5MD_41	2504
pmAverageRssiP5MD_42	2505
pmAverageRssiP5MD_43	2505
pmAverageRssiP5MD_44	2505
pmAverageRssiP5MD_45	2505
pmAverageRssiP5MD_46	2505
pmAverageRssiP5MD_47	2506
pmAverageRssiP5MD_48	2506

Updated: 2009-05-18

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

pmAverageRssiP5MD_49	2506
pmAverageRssiP5MD_50	2506
pmAverageRssiP5MD_51	2506
pmAverageRssiP5MD_52	2507
pmAverageRssiP5MD_53	2507
pmAverageRssiP5MD_54	2507
pmAverageRssiP5MD_55	2507
pmAverageRssiP5MD_56	2507
pmAverageRssiP5MD_57	2508
pmAverageRssiP5MD_58	2508
pmAverageRssiP5MD_59	2508
pmAverageRssiP5MD_60	2508
pmTxCarrierPowerP5MD_02	2508
pmTxCarrierPowerP5MD_03	2508
pmTxCarrierPowerP5MD_04	2509
pmTxCarrierPowerP5MD_05	2509
pmTxCarrierPowerP5MD_06	2509
pmTxCarrierPowerP5MD_07	2509
pmTxCarrierPowerP5MD_08	2509
pmTxCarrierPowerP5MD_09	2509
pmTxCarrierPowerP5MD_10	2510
pmTxCarrierPowerP5MD_11	2510
pmTxCarrierPowerP5MD_12	2510
pmTxCarrierPowerP5MD_13	2510
pmTxCarrierPowerP5MD_14	2510
pmTxCarrierPowerP5MD_15	2510
pmTxCarrierPowerP5MD_16	2511
pmTxCarrierPowerP5MD_17	2511
pmTxCarrierPowerP5MD_18	2511
pmTxCarrierPowerP5MD_19	2511
pmTxCarrierPowerP5MD_20	2511
pmTxCarrierPowerP5MD_21	2511
pmTxCarrierPowerP5MD_22	2512
pmTxCarrierPowerP5MD_23	2512
pmTxCarrierPowerP5MD_24	2512
pmTxCarrierPowerP5MD_25	2512
pmTxCarrierPowerP5MD_26	2512
pmTxCarrierPowerP5MD_27	2512
pmTxCarrierPowerP5MD_28	2513
pmTxCarrierPowerP5MD_29	2513
pmTxCarrierPowerP5MD_30	2513
pmTxCarrierPowerP5MD_31	2513
pmTxCarrierPowerP5MD_32	2513
pmTxCarrierPowerP5MD_33	2513
pmTxCarrierPowerP5MD_34	2514
pmTxCarrierPowerP5MD_35	2514
pmTxCarrierPowerP5MD_36	2514
pmTxCarrierPowerP5MD_37	2514
pmTxCarrierPowerP5MD_38	2514
pmTxCarrierPowerP5MD_39	2514
pmTxCarrierPowerP5MD_40	2515

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

pmTxCarrierPowerP5MD_41	2515
pmTxCarrierPowerP5MD_42	2515
pmTxCarrierPowerP5MD_43	2515
pmTxCarrierPowerP5MD_44	2515
pmTxCarrierPowerP5MD_45	2515
pmTxCarrierPowerP5MD_46	2516
pmTxCarrierPowerP5MD_47	2516
pmTxCarrierPowerP5MD_48	2516
pmTxCarrierPowerP5MD_49	2516
pmTxCarrierPowerP5MD_50	2516
Carrier Peg Counts	2516
NodeB_nesw	2517
NodeB_RELEASE	2517
PERLENSEC	2517
PERLENSEC_K	2517
pmAverageRssi_00	2518
pmAverageRssi_01	2518
pmAverageRssi_02	2518
pmAverageRssi_03	2519
pmAverageRssi_04	2519
pmAverageRssi_05	2519
pmAverageRssi_06	2520
pmAverageRssi_07	2520
pmAverageRssi_08	2520
pmAverageRssi_09	2520
pmAverageRssi_10	2521
pmAverageRssi_11	2521
pmAverageRssi_12	2521
pmAverageRssi_13	2522
pmAverageRssi_14	2522
pmAverageRssi_15	2522
pmAverageRssi_16	2523
pmAverageRssi_17	2523
pmAverageRssi_18	2523
pmAverageRssi_19	2524
pmAverageRssi_20	2524
pmAverageRssi_21	2524
pmAverageRssi_22	2524
pmAverageRssi_23	2525
pmAverageRssi_24	2525
pmAverageRssi_25	2525
pmAverageRssi_26	2526
pmAverageRssi_27	2526
pmAverageRssi_28	2526
pmAverageRssi_29	2527
pmAverageRssi_30	2527
pmAverageRssi_31	2527
pmAverageRssi_32	2528
pmAverageRssi_33	2528
pmAverageRssi_34	2528
pmAverageRssi_35	2528

Updated: 2009-05-18

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

pmAverageRssi_36	2529
pmAverageRssi_37	2529
pmAverageRssi_38	2529
pmAverageRssi_39	2530
pmAverageRssi_40	2530
pmAverageRssi_41	2530
pmAverageRssi_42	2531
pmAverageRssi_43	2531
pmAverageRssi_44	2531
pmAverageRssi_45	2532
pmAverageRssi_46	2532
pmAverageRssi_47	2532
pmAverageRssi_48	2532
pmAverageRssi_49	2533
pmAverageRssi_50	2533
pmAverageRssi_51	2533
pmAverageRssi_52	2534
pmAverageRssi_53	2534
pmAverageRssi_54	2534
pmAverageRssi_55	2535
pmAverageRssi_56	2535
pmAverageRssi_57	2535
pmAverageRssi_58	2536
pmAverageRssi_59	2536
pmAverageRssi_60	2536
pmAverageRssi_61	2536
pmAverageRssiP5MD_61	2537
pmAverageRssiP5MD_62	2537
pmAverageRssiP5MD_63	2538
pmAverageRssiP5MD_64	2538
pmTransmittedCarrierPowerP6_00	2538
pmTransmittedCarrierPowerP6_01	2539
pmTransmittedCarrierPowerP6_02	2539
pmTransmittedCarrierPowerP6_03	2539
pmTransmittedCarrierPowerP6_04	2540
pmTransmittedCarrierPowerP6_05	2540
pmTransmittedCarrierPowerP6_06	2540
pmTransmittedCarrierPowerP6_07	2541
pmTransmittedCarrierPowerP6_08	2541
pmTransmittedCarrierPowerP6_09	2541
pmTransmittedCarrierPowerP6_10	2542
pmTransmittedCarrierPowerP6_11	2542
pmTransmittedCarrierPowerP6_12	2542
pmTransmittedCarrierPowerP6_13	2543
pmTransmittedCarrierPowerP6_14	2543
pmTransmittedCarrierPowerP6_15	2543
pmTransmittedCarrierPowerP6_16	2544
pmTransmittedCarrierPowerP6_17	2544
pmTransmittedCarrierPowerP6_18	2544
pmTransmittedCarrierPowerP6_19	2545
pmTransmittedCarrierPowerP6_20	2545

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

pmTransmittedCarrierPowerP6_21	2545
pmTransmittedCarrierPowerP6_22	2546
pmTransmittedCarrierPowerP6_23	2546
pmTransmittedCarrierPowerP6_24	2546
pmTransmittedCarrierPowerP6_25	2547
pmTransmittedCarrierPowerP6_26	2547
pmTransmittedCarrierPowerP6_27	2547
pmTransmittedCarrierPowerP6_28	2548
pmTransmittedCarrierPowerP6_29	2548
pmTransmittedCarrierPowerP6_30	2548
pmTransmittedCarrierPowerP6_31	2549
pmTransmittedCarrierPowerP6_32	2549
pmTransmittedCarrierPowerP6_33	2549
pmTransmittedCarrierPowerP6_34	2550
pmTransmittedCarrierPowerP6_35	2550
pmTransmittedCarrierPowerP6_36	2550
pmTransmittedCarrierPowerP6_37	2551
pmTransmittedCarrierPowerP6_38	2551
pmTransmittedCarrierPowerP6_39	2551
pmTransmittedCarrierPowerP6_40	2552
pmTransmittedCarrierPowerP6_41	2552
pmTransmittedCarrierPowerP6_42	2552
pmTransmittedCarrierPowerP6_43	2553
pmTransmittedCarrierPowerP6_44	2553
pmTransmittedCarrierPowerP6_45	2553
pmTransmittedCarrierPowerP6_46	2554
pmTransmittedCarrierPowerP6_47	2554
pmTransmittedCarrierPowerP6_48	2554
pmTransmittedCarrierPowerP6_49	2555
pmTransmittedCarrierPowerP6_50	2555
pmTransmittedCarrierPowerP6_51	2555
pmTXCarPwr_000	2556
pmTXCarPwr_001	2556
pmTXCarPwr_002	2556
pmTXCarPwr_003	2557
pmTXCarPwr_004	2557
pmTXCarPwr_005	2557
pmTXCarPwr_006	2558
pmTXCarPwr_007	2558
pmTXCarPwr_008	2558
pmTXCarPwr_009	2558
pmTXCarPwr_010	2559
pmTXCarPwr_011	2559
pmTXCarPwr_012	2559
pmTXCarPwr_013	2560
pmTXCarPwr_014	2560
pmTXCarPwr_015	2560
pmTXCarPwr_016	2561
pmTXCarPwr_017	2561
pmTXCarPwr_018	2561
pmTXCarPwr_019	2562

Updated: 2009-05-18

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

pmTXCarPwr_020	2562
pmTXCarPwr_021	2562
pmTXCarPwr_022	2563
pmTXCarPwr_023	2563
pmTXCarPwr_024	2563
pmTXCarPwr_025	2564
pmTXCarPwr_026	2564
pmTXCarPwr_027	2564
pmTXCarPwr_028	2565
pmTXCarPwr_029	2565
pmTXCarPwr_030	2565
pmTXCarPwr_031	2566
pmTXCarPwr_032	2566
pmTXCarPwr_033	2566
pmTXCarPwr_034	2567
pmTXCarPwr_035	2567
pmTXCarPwr_036	2567
pmTXCarPwr_037	2568
pmTXCarPwr_038	2568
pmTXCarPwr_039	2568
pmTXCarPwr_040	2569
pmTXCarPwr_041	2569
pmTXCarPwr_042	2569
pmTXCarPwr_043	2570
pmTXCarPwr_044	2570
pmTXCarPwr_045	2570
pmTXCarPwr_046	2571
pmTXCarPwr_047	2571
pmTXCarPwr_048	2571
pmTXCarPwr_049	2572
pmTXCarPwr_050	2572
pmTXCarPwr_051	2572
pmTXCarPwr_052	2573
pmTXCarPwr_053	2573
pmTXCarPwr_054	2573
pmTXCarPwr_055	2574
pmTXCarPwr_056	2574
pmTXCarPwr_057	2574
pmTXCarPwr_058	2575
pmTXCarPwr_059	2575
pmTXCarPwr_060	2575
pmTXCarPwr_061	2576
pmTXCarPwr_062	2576
pmTXCarPwr_063	2576
pmTXCarPwr_064	2577
pmTXCarPwr_065	2577
pmTXCarPwr_066	2577
pmTXCarPwr_067	2578
pmTXCarPwr_068	2578
pmTXCarPwr_069	2578
pmTXCarPwr_070	2579

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

pmTXCarPwr_071	2579
pmTXCarPwr_072	2579
pmTXCarPwr_073	2580
pmTXCarPwr_074	2580
pmTXCarPwr_075	2580
pmTXCarPwr_076	2581
pmTXCarPwr_077	2581
pmTXCarPwr_078	2581
pmTXCarPwr_079	2582
pmTXCarPwr_080	2582
pmTXCarPwr_081	2582
pmTXCarPwr_082	2583
pmTXCarPwr_083	2583
pmTXCarPwr_084	2583
pmTXCarPwr_085	2584
pmTXCarPwr_086	2584
pmTXCarPwr_087	2584
pmTXCarPwr_088	2585
pmTXCarPwr_089	2585
pmTXCarPwr_090	2585
pmTXCarPwr_091	2586
pmTXCarPwr_092	2586
pmTXCarPwr_093	2586
pmTXCarPwr_094	2587
pmTXCarPwr_095	2587
pmTXCarPwr_096	2587
pmTXCarPwr_097	2588
pmTXCarPwr_098	2588
pmTXCarPwr_099	2588
pmTXCarPwr_100	2589
pmTXCarPwr_101	2589
pmTXCarPwr_102	2589
pmTxCarrierPowerP5MD_00	2590
pmTxCarrierPowerP5MD_01	2590
pmTxCarrierPowerP5MD_51	2590
CcDevice Primitive Calculations	2591
GRAPHmultiLineSeparator	2591
NUMDAYS	2591
NUMHOURS	2591
CcDevice Peg Counts	2591
PERLENSEC	2591
PERLENSEC_K	2591
pmSamplesMeasuredCcSpLoad	2592
pmSumMeasuredCcSpLoad	2592
CcDevice_NodeB Primitive Calculations	2592
GRAPHmultiLineSeparator	2593
NUMDAYS	2593
NUMHOURS	2593
CcDevice_NodeB Peg Counts	2593
PERLENSEC	2593

Updated: 2009-05-18

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

PERLENSEC_K	2593
pmSamplesMeasuredCcSpLoad	2594
pmSumMeasuredCcSpLoad	2594
RNC_RELEASE	2594
CcDevice_RNC Primitive Calculations	2595
GRAPHmultiLineSeparator	2595
NUMDAYS	2595
NUMHOURS	2595
CcDevice_RNC Peg Counts	2595
PERLENSEC	2595
PERLENSEC_K	2596
pmSamplesMeasuredCcSpLoad	2596
pmSumMeasuredCcSpLoad	2596
RNC_RELEASE	2597
CnOperator Primitive Calculations	2597
GRAPHmultiLineSeparator	2597
NUMDAYS	2597
NUMHOURS	2597
ContinuityCheckService Primitive Calculations	2597
GRAPHmultiLineSeparator	2597
NUMDAYS	2597
NUMHOURS	2598
ContinuityCheckService Peg Counts	2598
PERLENSEC	2598
pmForcedRelease	2598
pmNormalRelease	2598
RNC_RELEASE	2599
CsdDigitalService Primitive Calculations	2599
GRAPHmultiLineSeparator	2599
NUMDAYS	2599
NUMHOURS	2599
p_GSM_FTM_connection_reservation_success	2600
p_GSM_UDI_connection_reservation_success	2600
p_Originating_GSM_modem_connection_success	2600
p_Originating_WCDMA_modem_connection_success	2600
p_Seizures_Sucess_Rate	2600
p_Terminating_GSM_modem_connection_success	2600
p_Terminating_WCDMA_modem_connection_success	2601
p_WCDMA_FTM_connection_reservation_success	2601
p_WCDMA_UDI_connection_reservation_success	2601
CsdDigitalService Peg Counts	2601
PERLENSEC	2601
pmForcedRelease	2601
pmFtmFail	2602
pmFtmFailGsm	2602
pmFtmSucc	2602
pmFtmSuccGsm	2603
pmModemOFail	2603
pmModemOFailGsm	2603
pmModemOSucc	2604

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

pmModemOSuccGsm	2604
pmModemTFail	2604
pmModemTFailGsm	2605
pmModemTSuccGsm	2605
pmNormalRelease	2605
pmNumFtm	2606
pmNumFtmGsm	2606
pmNumModemO	2606
pmNumModemOGsm	2606
pmNumModemT	2607
pmNumModemTGsm	2607
pmNumUdi	2607
pmNumUdiGsm	2608
pmTotalSeizures	2608
pmUdiFail	2608
pmUdiFailGsm	2609
pmUdiSucc	2609
pmUdiSuccGsm	2609
pmUnsuccSeizures	2610
RNC_RELEASE	2610
CsdGsmFhService Primitive Calculations	2610
GRAPHmultiLineSeparator	2610
NUMDAYS	2610
NUMHOURS	2611
p_Seizures_Sucess_Rate	2611
CsdGsmFhService Peg Counts	2611
PERLENSEC	2611
pmBusyDevices	2611
pmForcedRelease	2612
pmNormalRelease	2612
pmTotalSeizures	2612
pmUnsuccSeizures	2613
RNC_RELEASE	2613
CsdModemService Primitive Calculations	2613
GRAPHmultiLineSeparator	2613
GSM_modem_connections	2613
NUMDAYS	2614
NUMHOURS	2614
p_Device_Service_reservation_success	2614
p_Seizures_Sucess_Rate	2614
CsdModemService Peg Counts	2614
PERLENSEC	2614
pmAsyncNonTranModWcdma	2615
pmAsyncNonTransModemGsm	2615
pmAsyncNonTransModemWcdma	2615
pmAsyncTransModemGsm	2615
pmForcedRelease	2616
pmNormalRelease	2616
pmSyncTransModemGsm	2616
pmTotalSeizures	2617

Updated: 2009-05-18

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

pmUnsuccSeizures	2617
pmV21	2617
pmV21Gsm	2618
pmV22	2618
pmV22bis	2618
pmV22bisGsm	2619
pmV22Gsm	2619
pmV32	2619
pmV32Gsm	2619
pmV34	2620
pmV34Gsm	2620
pmV90	2620
pmV90Gsm	2621
RNC_RELEASE	2621
DcDevice Primitive Calculations	2621
GRAPHmultiLineSeparator	2621
NUMDAYS	2622
NUMHOURS	2622
DcDevice Peg Counts	2622
PERLENSEC	2622
PERLENSEC_K	2622
pmSamplesMeasuredDcSpLoad	2623
pmSumMeasuredDcSpLoad	2623
DcDevice_NodeB Primitive Calculations	2623
GRAPHmultiLineSeparator	2623
NUMDAYS	2623
NUMHOURS	2624
DcDevice_NodeB Peg Counts	2624
PERLENSEC	2624
PERLENSEC_K	2624
RNC_RELEASE	2624
DcDevice_RNC Primitive Calculations	2625
GRAPHmultiLineSeparator	2625
NUMDAYS	2625
NUMHOURS	2625
DcDevice_RNC Peg Counts	2625
PERLENSEC	2625
PERLENSEC_K	2626
pmSamplesMeasuredDcSpLoad	2626
pmSumMeasuredDcSpLoad	2626
RNC_RELEASE	2627
DownlinkBaseBandPool Primitive Calculations	2627
GRAPHmultiLineSeparator	2627
k_CE_DL_CONG	2627
NUMDAYS	2627
NUMHOURS	2627
DownlinkBaseBandPool Peg Counts	2628
NodeB_RELEASE	2628
PERLENSEC	2628
PERLENSEC_K	2628

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

pmAllocRejADch	2629
pmApomcOfMdlr	2629
pmApomcOfMdsr	2629
pmApomcOfSpreadersUsed	2630
pmCapacityAllocAttDlCe	2630
pmCapacityAllocRejDlCe	2630
pmCapacityDlCe_00	2631
pmCapacityDlCe_01	2631
pmCapacityDlCe_02	2631
pmCapacityDlCe_03	2632
pmCapacityDlCe_04	2632
pmCapacityDlCe_05	2633
pmCapacityDlCe_06	2633
pmCapacityDlCe_07	2633
pmCapacityDlCe_08	2634
pmCapacityDlCe_09	2634
pmCapacityDlCe_10	2635
pmDIActPeakCapUsage	2635
pmNoOfRadioLinksSf128_00	2635
pmNoOfRadioLinksSf128_01	2636
pmNoOfRadioLinksSf128_02	2636
pmNoOfRadioLinksSf128_03	2636
pmNoOfRadioLinksSf128_04	2637
pmNoOfRadioLinksSf128_05	2637
pmNoOfRadioLinksSf128_06	2637
pmNoOfRadioLinksSf128_07	2637
pmNoOfRadioLinksSf128_08	2638
pmNoOfRadioLinksSf128_09	2638
pmNoOfRadioLinksSf128_10	2638
pmNoOfRadioLinksSf128_11	2639
pmNoOfRadioLinksSf128_12	2639
pmNoOfRadioLinksSf128_13	2639
pmNoOfRadioLinksSf128_14	2640
pmNoOfRadioLinksSf16_00	2640
pmNoOfRadioLinksSf16_01	2640
pmNoOfRadioLinksSf16_02	2641
pmNoOfRadioLinksSf16_03	2641
pmNoOfRadioLinksSf16_04	2641
pmNoOfRadioLinksSf16_05	2641
pmNoOfRadioLinksSf16_06	2642
pmNoOfRadioLinksSf16_07	2642
pmNoOfRadioLinksSf16_08	2642
pmNoOfRadioLinksSf16_09	2643
pmNoOfRadioLinksSf16_10	2643
pmNoOfRadioLinksSf16_11	2643
pmNoOfRadioLinksSf16_12	2644
pmNoOfRadioLinksSf16_13	2644
pmNoOfRadioLinksSf16_14	2644
pmNoOfRadioLinksSf256_00	2645
pmNoOfRadioLinksSf256_01	2645
pmNoOfRadioLinksSf256_02	2645

Updated: 2009-05-18

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

pmNoOfRadioLinksSf256_03	2645
pmNoOfRadioLinksSf256_04	2646
pmNoOfRadioLinksSf256_05	2646
pmNoOfRadioLinksSf256_06	2646
pmNoOfRadioLinksSf256_07	2647
pmNoOfRadioLinksSf256_08	2647
pmNoOfRadioLinksSf256_09	2647
pmNoOfRadioLinksSf256_10	2648
pmNoOfRadioLinksSf256_11	2648
pmNoOfRadioLinksSf256_12	2648
pmNoOfRadioLinksSf256_13	2649
pmNoOfRadioLinksSf256_14	2649
pmNoOfRadioLinksSf32_00	2649
pmNoOfRadioLinksSf32_01	2649
pmNoOfRadioLinksSf32_02	2650
pmNoOfRadioLinksSf32_03	2650
pmNoOfRadioLinksSf32_04	2650
pmNoOfRadioLinksSf32_05	2651
pmNoOfRadioLinksSf32_06	2651
pmNoOfRadioLinksSf32_07	2651
pmNoOfRadioLinksSf32_08	2652
pmNoOfRadioLinksSf32_09	2652
pmNoOfRadioLinksSf32_10	2652
pmNoOfRadioLinksSf32_11	2653
pmNoOfRadioLinksSf32_12	2653
pmNoOfRadioLinksSf32_13	2653
pmNoOfRadioLinksSf32_14	2653
pmNoOfRadioLinksSf4_00	2654
pmNoOfRadioLinksSf4_01	2654
pmNoOfRadioLinksSf4_02	2654
pmNoOfRadioLinksSf4_03	2655
pmNoOfRadioLinksSf4_04	2655
pmNoOfRadioLinksSf4_05	2655
pmNoOfRadioLinksSf4_06	2656
pmNoOfRadioLinksSf4_07	2656
pmNoOfRadioLinksSf4_08	2656
pmNoOfRadioLinksSf4_09	2657
pmNoOfRadioLinksSf4_10	2657
pmNoOfRadioLinksSf4_11	2657
pmNoOfRadioLinksSf4_12	2657
pmNoOfRadioLinksSf4_13	2658
pmNoOfRadioLinksSf4_14	2658
pmNoOfRadioLinksSf64_00	2658
pmNoOfRadioLinksSf64_01	2659
pmNoOfRadioLinksSf64_02	2659
pmNoOfRadioLinksSf64_03	2659
pmNoOfRadioLinksSf64_04	2660
pmNoOfRadioLinksSf64_05	2660
pmNoOfRadioLinksSf64_06	2660
pmNoOfRadioLinksSf64_07	2661
pmNoOfRadioLinksSf64_08	2661

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

pmNoOfRadioLinksSf64_09	2661
pmNoOfRadioLinksSf64_10	2661
pmNoOfRadioLinksSf64_11	2662
pmNoOfRadioLinksSf64_12	2662
pmNoOfRadioLinksSf64_13	2662
pmNoOfRadioLinksSf64_14	2663
pmNoOfRadioLinksSf8_00	2663
pmNoOfRadioLinksSf8_01	2663
pmNoOfRadioLinksSf8_02	2664
pmNoOfRadioLinksSf8_03	2664
pmNoOfRadioLinksSf8_04	2664
pmNoOfRadioLinksSf8_05	2665
pmNoOfRadioLinksSf8_06	2665
pmNoOfRadioLinksSf8_07	2665
pmNoOfRadioLinksSf8_08	2665
pmNoOfRadioLinksSf8_09	2666
pmNoOfRadioLinksSf8_10	2666
pmNoOfRadioLinksSf8_11	2666
pmNoOfRadioLinksSf8_12	2667
pmNoOfRadioLinksSf8_13	2667
pmNoOfRadioLinksSf8_14	2667
pmNoOfRIAdditionFailuresSf128	2668
pmNoOfRIAdditionFailuresSf16	2668
pmNoOfRIAdditionFailuresSf256	2668
pmNoOfRIAdditionFailuresSf32	2669
pmNoOfRIAdditionFailuresSf4	2669
pmNoOfRIAdditionFailuresSf64	2669
pmNoOfRIAdditionFailuresSf8	2669
pmNoOfRIAdditionFailuresSf4	2670
pmSamplesCapacityDlCe	2670
pmSetupAttemptsSf128	2670
pmSetupAttemptsSf16	2671
pmSetupAttemptsSf256	2671
pmSetupAttemptsSf32	2671
pmSetupAttemptsSf4	2672
pmSetupAttemptsSf64	2672
pmSetupAttemptsSf8	2672
pmSetupFailuresSf128	2672
pmSetupFailuresSf16	2673
pmSetupFailuresSf256	2673
pmSetupFailuresSf32	2673
pmSetupFailuresSf4	2674
pmSetupFailuresSf64	2674
pmSetupFailuresSf8	2674
pmSumCapacityDlCe	2675
pmSumSqrCapacityDlCe	2675
pmUsedADch_00	2675
pmUsedADch_01	2676
pmUsedADch_02	2676
pmUsedADch_03	2676
pmUsedADch_04	2677

Updated: 2009-05-18

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

pmUsedADch_05	2677
pmUsedADch_06	2677
pmUsedADch_07	2678
pmUsedADch_08	2678
pmUsedADch_09	2678
pmUsedADch_10	2679
DtmfRcvrService Primitive Calculations	2679
GRAPHmultiLineSeparator	2679
NUMDAYS	2679
NUMHOURS	2679
DtmfRcvrService Peg Counts	2680
PERLENSEC	2680
pmForcedRelease	2680
pmNormalRelease	2680
pmTotalSeizures	2681
pmUnsuccSeizures	2681
RNC_RELEASE	2681
DtmfSenderService Primitive Calculations	2681
GRAPHmultiLineSeparator	2682
NUMDAYS	2682
NUMHOURS	2682
p_Seizures_Sucess_Rate	2682
DtmfSenderService Peg Counts	2682
PERLENSEC	2682
pmForcedRelease	2683
pmNormalRelease	2683
pmTotalSeizures	2683
pmUnsuccSeizures	2683
RNC_RELEASE	2684
E1PhysPathTerm_NodeB Primitive Calculations	2684
GRAPHmultiLineSeparator	2684
NUMDAYS	2684
NUMHOURS	2684
Phy_Errored_Ratio_NodeB	2685
Phy_Severely_Errored_Ratio_NodeB	2685
E1PhysPathTerm_NodeB Peg Counts	2685
NodeB_RELEASE	2685
PERLENSEC	2685
PERLENSEC_K	2686
pmEs	2686
pmSes	2686
pmUas	2687
E1PhysPathTerm_RNC Primitive Calculations	2687
GRAPHmultiLineSeparator	2687
NUMDAYS	2687
NUMHOURS	2687
Phy_Errored_Ratio_RNC	2687
Phy_Severely_Errored_Ratio_RNC	2688
E1PhysPathTerm_RNC Peg Counts	2688
PERLENSEC	2688

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

PERLENSEC_K	2688
pmEs	2688
pmSes	2689
pmUas	2689
RNC_RELEASE	2689
EITtp_NodeB Primitive Calculations	2690
GRAPHmultiLineSeparator	2690
NUMDAYS	2690
NUMHOURS	2690
Phy_Errored_Ratio_NodeB	2690
Phy_Severely_Errored_Ratio_NodeB	2690
EITtp_NodeB Peg Counts	2691
NodeB_RELEASE	2691
PERLENSEC	2691
PERLENSEC_K	2691
pmEs	2692
pmSes	2692
pmUas	2692
EITtp_RNC Primitive Calculations	2693
GRAPHmultiLineSeparator	2693
NUMDAYS	2693
NUMHOURS	2693
Phy_Errored_Ratio_RNC	2693
Phy_Severely_Errored_Ratio_RNC	2693
EITtp_RNC Peg Counts	2693
PERLENSEC	2693
PERLENSEC_K	2694
pmEs	2694
pmSes	2694
pmUas	2695
RNC_RELEASE	2695
ECRouteParameterSet Primitive Calculations	2695
GRAPHmultiLineSeparator	2695
NUMDAYS	2696
NUMHOURS	2696
ECRouteParameterSet Peg Counts	2696
PERLENSEC	2696
pmI10ValAslr	2696
pmI10ValAsls	2697
pmI10ValErl	2697
pmI10ValPd	2697
pmI11ValAslr	2698
pmI11ValAsls	2698
pmI11ValErl	2698
pmI11ValPd	2698
pmI12ValAslr	2699
pmI12ValAsls	2699
pmI12ValErl	2699
pmI12ValPd	2700
pmI13ValAslr	2700

Updated: 2009-05-18

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

pmI13ValAsls	2700
pmI13ValErl	2701
pmI13ValPd	2701
pmI14ValAslr	2701
pmI14ValAsls	2702
pmI14ValErl	2702
pmI14ValPd	2702
pmI15ValAslr	2702
pmI15ValAsls	2703
pmI15ValErl	2703
pmI15ValPd	2703
pmI16ValAslr	2704
pmI16ValAsls	2704
pmI16ValErl	2704
pmI16ValPd	2705
pmI1ValAslr	2705
pmI1ValAsls	2705
pmI1ValErl	2706
pmI1ValPd	2706
pmI2ValAslr	2706
pmI2ValAsls	2706
pmI2ValErl	2707
pmI2ValPd	2707
pmI3ValAslr	2707
pmI3ValAsls	2708
pmI3ValErl	2708
pmI3ValPd	2708
pmI4ValAslr	2709
pmI4ValAsls	2709
pmI4ValErl	2709
pmI4ValPd	2710
pmI5ValAslr	2710
pmI5ValAsls	2710
pmI5ValErl	2710
pmI5ValPd	2711
pmI6ValAslr	2711
pmI6ValAsls	2711
pmI6ValErl	2712
pmI6ValPd	2712
pmI7ValAslr	2712
pmI7ValAsls	2713
pmI7ValErl	2713
pmI7ValPd	2713
pmI8ValAslr	2714
pmI8ValAsls	2714
pmI8ValErl	2714
pmI8ValPd	2714
pmI9ValAslr	2715
pmI9ValAsls	2715
pmI9ValErl	2715
pmI9ValPd	2716

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

pmNInvalid	2716
RNC_RELEASE	2716
ECServiceRNC Primitive Calculations	2717
GRAPHmultiLineSeparator	2717
NUMDAYS	2717
NUMHOURS	2717
p_Seizures_Sucess_Rate	2717
ECServiceRNC Peg Counts	2717
PERLENSEC	2717
pmForcedRelease	2718
pmNormalRelease	2718
pmTotalSeizures	2718
pmUnsuccSeizures	2719
RNC_RELEASE	2719
EDchResources Primitive Calculations	2719
GRAPHmultiLineSeparator	2719
NUMDAYS	2719
NUMHOURS	2720
EDchResources Peg Counts	2720
PERLENSEC	2720
PERLENSEC_K	2720
pmCapacityAllocAttServEDchUsers	2720
pmCapacityServEDchUsers_00	2721
pmCapacityServEDchUsers_01	2721
pmCapacityServEDchUsers_02	2721
pmCapacityServEDchUsers_03	2722
pmCapacityServEDchUsers_04	2722
pmCapacityServEDchUsers_05	2722
pmCapacityServEDchUsers_06	2723
pmCapacityServEDchUsers_07	2723
pmCapacityServEDchUsers_08	2723
pmCapacityServEDchUsers_09	2724
pmCapacityServEDchUsers_10	2724
pmCapAllocRejServEDchUsers	2724
pmCommonChPowerEul_00	2725
pmCommonChPowerEul_01	2725
pmCommonChPowerEul_02	2725
pmCommonChPowerEul_03	2726
pmCommonChPowerEul_04	2726
pmCommonChPowerEul_05	2726
pmCommonChPowerEul_06	2727
pmCommonChPowerEul_07	2727
pmCommonChPowerEul_08	2727
pmCommonChPowerEul_09	2728
pmCommonChPowerEul_10	2728
pmCommonChPowerEul_11	2728
pmCommonChPowerEul_12	2729
pmCommonChPowerEul_13	2729
pmCommonChPowerEul_14	2729
pmCommonChPowerEul_15	2730

Updated: 2009-05-18

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

pmCommonChPowerEul_16	2730
pmCommonChPowerEul_17	2730
pmCommonChPowerEul_18	2731
pmCommonChPowerEul_19	2731
pmCommonChPowerEul_20	2731
pmCommonChPowerEul_21	2732
pmCommonChPowerEul_22	2732
pmCommonChPowerEul_23	2732
pmCommonChPowerEul_24	2733
pmCommonChPowerEul_25	2733
pmCommonChPowerEul_26	2733
pmCommonChPowerEul_27	2734
pmCommonChPowerEul_28	2734
pmCommonChPowerEul_29	2734
pmCommonChPowerEul_30	2735
pmCommonChPowerEul_31	2735
pmCommonChPowerEul_32	2735
pmCommonChPowerEul_33	2736
pmCommonChPowerEul_34	2736
pmCommonChPowerEul_35	2736
pmCommonChPowerEul_36	2737
pmCommonChPowerEul_37	2737
pmCommonChPowerEul_38	2737
pmCommonChPowerEul_39	2738
pmCommonChPowerEul_40	2738
pmLEDchTot_00	2738
pmLEDchTot_01	2739
pmLEDchTot_02	2739
pmLEDchTot_03	2740
pmLEDchTot_04	2740
pmLEDchTot_05	2740
pmLEDchTot_06	2741
pmLEDchTot_07	2741
pmLEDchTot_08	2742
pmLEDchTot_09	2742
pmLEDchTot_10	2742
pmLEDchTot_11	2743
pmLEDchTot_12	2743
pmLEDchTot_13	2744
pmLEDchTot_14	2744
pmLEDchTot_15	2744
pmLEDchTot_16	2745
pmLEDchTot_17	2745
pmLEDchTot_18	2746
pmLEDchTot_19	2746
pmLEDchTot_20	2746
pmLEDchTot_21	2747
pmLEDchTot_22	2747
pmLEDchTot_23	2748
pmLEDchTot_24	2748
pmLEDchTot_25	2748

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

pmLEDchTot_26	2749
pmLEDchTot_27	2749
pmLEDchTot_28	2750
pmLEDchTot_29	2750
pmLEDchTot_30	2750
pmLEDchTot_31	2751
pmLEDchTot_32	2751
pmLEDchTot_33	2752
pmLEDchTot_34	2752
pmLEDchTot_35	2752
pmLEDchTot_36	2753
pmLEDchTot_37	2753
pmLEDchTot_38	2754
pmLEDchTot_39	2754
pmLEDchTot_40	2754
pmLEDchTot_41	2755
pmLEDchTot_42	2755
pmLEDchTot_43	2756
pmLEDchTot_44	2756
pmLEDchTot_45	2756
pmLEDchTot_46	2757
pmLEDchTot_47	2757
pmLEDchTot_48	2758
pmLEDchTot_49	2758
pmLMaxEDch_00	2758
pmLMaxEDch_01	2759
pmLMaxEDch_02	2759
pmLMaxEDch_03	2760
pmLMaxEDch_04	2760
pmLMaxEDch_05	2760
pmLMaxEDch_06	2761
pmLMaxEDch_07	2761
pmLMaxEDch_08	2761
pmLMaxEDch_09	2762
pmLMaxEDch_10	2762
pmLMaxEDch_11	2763
pmLMaxEDch_12	2763
pmLMaxEDch_13	2763
pmLMaxEDch_14	2764
pmLMaxEDch_15	2764
pmLMaxEDch_16	2765
pmLMaxEDch_17	2765
pmLMaxEDch_18	2765
pmLMaxEDch_19	2766
pmLMaxEDch_20	2766
pmLMaxEDch_21	2766
pmLMaxEDch_22	2767
pmLMaxEDch_23	2767
pmLMaxEDch_24	2768
pmLMaxEDch_25	2768
pmLMaxEDch_26	2768

Updated: 2009-05-18

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

pmLMaxEDch_27	2769
pmLMaxEDch_28	2769
pmLMaxEDch_29	2770
pmLMaxEDch_30	2770
pmLMaxEDch_31	2770
pmLMaxEDch_32	2771
pmLMaxEDch_33	2771
pmLMaxEDch_34	2771
pmLMaxEDch_35	2772
pmLMaxEDch_36	2772
pmLMaxEDch_37	2773
pmLMaxEDch_38	2773
pmLMaxEDch_39	2773
pmLMaxEDch_40	2774
pmLMaxEDch_41	2774
pmLMaxEDch_42	2775
pmLMaxEDch_43	2775
pmLMaxEDch_44	2775
pmLMaxEDch_45	2776
pmLMaxEDch_46	2776
pmLMaxEDch_47	2776
pmLMaxEDch_48	2777
pmLMaxEDch_49	2777
pmNoActive10msFramesEul	2778
pmNoActive10msIntEulTti10	2778
pmNoActive2msFramesEul	2778
pmNoActive2msIntervalsEul	2779
pmNoActive2msIntervalsEulTti2	2779
pmNoAllowedEul	2779
pmNoiseFloor_00	2780
pmNoiseFloor_01	2780
pmNoiseFloor_02	2780
pmNoiseFloor_03	2781
pmNoiseFloor_04	2781
pmNoiseFloor_05	2781
pmNoiseFloor_06	2782
pmNoiseFloor_07	2782
pmNoiseFloor_08	2782
pmNoiseFloor_09	2783
pmNoiseFloor_10	2783
pmNoiseFloor_11	2783
pmNoiseFloor_12	2784
pmNoiseFloor_13	2784
pmNoiseFloor_14	2784
pmNoiseFloor_15	2785
pmNoiseFloor_16	2785
pmNoiseFloor_17	2785
pmNoiseFloor_18	2786
pmNoiseFloor_19	2786
pmNoiseFloor_20	2786
pmNoiseFloor_21	2787

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

pmNoiseFloor_22	2787
pmNoiseFloor_23	2787
pmNoiseFloor_24	2788
pmNoiseFloor_25	2788
pmNoiseFloor_26	2788
pmNoiseFloor_27	2789
pmNoiseFloor_28	2789
pmNoiseFloor_29	2789
pmNoiseFloor_30	2790
pmNoiseFloor_31	2790
pmNoiseFloor_32	2790
pmNoiseFloor_33	2791
pmNoiseFloor_34	2791
pmNoiseFloor_35	2791
pmNoiseFloor_36	2792
pmNoiseFloor_37	2792
pmNoiseFloor_38	2792
pmNoiseFloor_39	2793
pmNoiseFloor_40	2793
pmNoiseFloor_41	2793
pmNoiseFloor_42	2794
pmNoiseFloor_43	2794
pmNoiseFloor_44	2794
pmNoiseFloor_45	2795
pmNoiseFloor_46	2795
pmNoiseFloor_47	2795
pmNoiseFloor_48	2796
pmNoiseFloor_49	2796
pmNoiseFloor_50	2796
pmNoiseFloor_51	2797
pmNoiseFloor_52	2797
pmNoiseFloor_53	2797
pmNoiseFloor_54	2798
pmNoiseFloor_55	2798
pmNoSchEdchEul_00	2798
pmNoSchEdchEul_01	2799
pmNoSchEdchEul_02	2799
pmNoSchEdchEul_03	2799
pmNoSchEdchEul_04	2800
pmNoSchEdchEul_05	2800
pmNoSchEdchEul_06	2800
pmNoSchEdchEul_07	2801
pmNoSchEdchEul_08	2801
pmNoSchEdchEul_09	2801
pmNoSchEdchEul_10	2802
pmNoSchEdchEul_11	2802
pmNoSchEdchEul_12	2802
pmNoSchEdchEul_13	2803
pmNoSchEdchEul_14	2803
pmNoSchEdchEul_15	2803
pmNoSchEdchEul_16	2804

Updated: 2009-05-18

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

pmNoSchEdchEul_17	2804
pmNoSchEdchEul_18	2804
pmNoSchEdchEul_19	2805
pmNoSchEdchEul_20	2805
pmNoUIUuLoadLimitEul	2805
pmOwnUuLoad_00	2806
pmOwnUuLoad_01	2806
pmOwnUuLoad_02	2806
pmOwnUuLoad_03	2807
pmOwnUuLoad_04	2807
pmOwnUuLoad_05	2807
pmOwnUuLoad_06	2808
pmOwnUuLoad_07	2808
pmOwnUuLoad_08	2808
pmOwnUuLoad_09	2809
pmOwnUuLoad_10	2809
pmOwnUuLoad_11	2809
pmOwnUuLoad_12	2810
pmOwnUuLoad_13	2810
pmOwnUuLoad_14	2810
pmOwnUuLoad_15	2811
pmOwnUuLoad_16	2811
pmOwnUuLoad_17	2811
pmOwnUuLoad_18	2812
pmOwnUuLoad_19	2812
pmOwnUuLoad_20	2812
pmOwnUuLoad_21	2813
pmOwnUuLoad_22	2813
pmOwnUuLoad_23	2813
pmOwnUuLoad_24	2814
pmOwnUuLoad_25	2814
pmOwnUuLoad_26	2814
pmOwnUuLoad_27	2815
pmOwnUuLoad_28	2815
pmOwnUuLoad_29	2815
pmOwnUuLoad_30	2816
pmOwnUuLoad_31	2816
pmOwnUuLoad_32	2816
pmOwnUuLoad_33	2817
pmOwnUuLoad_34	2817
pmOwnUuLoad_35	2817
pmOwnUuLoad_36	2818
pmOwnUuLoad_37	2818
pmOwnUuLoad_38	2818
pmOwnUuLoad_39	2819
pmOwnUuLoad_40	2819
pmOwnUuLoad_41	2819
pmOwnUuLoad_42	2820
pmOwnUuLoad_43	2820
pmOwnUuLoad_44	2820
pmOwnUuLoad_45	2821

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

pmOwnUuLoad_46	2821
pmOwnUuLoad_47	2821
pmOwnUuLoad_48	2822
pmOwnUuLoad_49	2822
pmOwnUuLoad_50	2822
pmSamplesCapacityServEDchUsers	2823
pmSumAckedBitsCellEul	2823
pmSumAckedBitsCellEulTti10	2823
pmSumAckedBitsCellEulTti2	2824
pmSumCapacityServEDchUsers	2824
pmSumNackedBitsCellEul	2824
pmSumNackedBitsCellEulTti10	2825
pmSumNackedBitsCellEulTti2	2825
pmSumSqrCapacityServEDchUsers	2825
pmTotalRotCoverage_00	2826
pmTotalRotCoverage_01	2826
pmTotalRotCoverage_02	2826
pmTotalRotCoverage_03	2827
pmTotalRotCoverage_04	2827
pmTotalRotCoverage_05	2827
pmTotalRotCoverage_06	2828
pmTotalRotCoverage_07	2828
pmTotalRotCoverage_08	2828
pmTotalRotCoverage_09	2829
pmTotalRotCoverage_10	2829
pmTotalRotCoverage_11	2829
pmTotalRotCoverage_12	2830
pmTotalRotCoverage_13	2830
pmTotalRotCoverage_14	2830
pmTotalRotCoverage_15	2831
pmTotalRotCoverage_16	2831
pmTotalRotCoverage_17	2831
pmTotalRotCoverage_18	2832
pmTotalRotCoverage_19	2832
pmTotalRotCoverage_20	2832
pmTotalRotCoverage_21	2833
pmTotalRotCoverage_22	2833
pmTotalRotCoverage_23	2833
pmTotalRotCoverage_24	2834
pmTotalRotCoverage_25	2834
pmTotalRotCoverage_26	2834
pmTotalRotCoverage_27	2835
pmTotalRotCoverage_28	2835
pmTotalRotCoverage_29	2835
pmTotalRotCoverage_30	2836
pmTotalRotCoverage_31	2836
pmTotalRotCoverage_32	2836
pmTotalRotCoverage_33	2837
pmTotalRotCoverage_34	2837
pmTotalRotCoverage_35	2837
pmTotalRotCoverage_36	2838

Updated: 2009-05-18

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

pmTotalRotCoverage_37	2838
pmTotalRotCoverage_38	2838
pmTotalRotCoverage_39	2839
pmTotalRotCoverage_40	2839
pmTotalRotCoverage_41	2839
pmTotalRotCoverage_42	2840
pmTotalRotCoverage_43	2840
pmTotalRotCoverage_44	2840
pmTotalRotCoverage_45	2841
pmTotalRotCoverage_46	2841
pmTotalRotCoverage_47	2841
pmTotalRotCoverage_48	2842
pmTotalRotCoverage_49	2842
pmTotalRotCoverage_50	2842
pmTotRateGrantedEul_00	2843
pmTotRateGrantedEul_01	2843
pmTotRateGrantedEul_02	2843
pmTotRateGrantedEul_03	2844
pmTotRateGrantedEul_04	2844
pmTotRateGrantedEul_05	2844
pmTotRateGrantedEul_06	2845
pmTotRateGrantedEul_07	2845
pmTotRateGrantedEul_08	2845
pmTotRateGrantedEul_09	2846
pmTotRateGrantedEul_10	2846
pmTotRateGrantedEul_11	2846
pmTotRateGrantedEul_12	2847
pmTotRateGrantedEul_13	2847
pmTotRateGrantedEul_14	2847
pmTotRateGrantedEul_15	2848
pmTotRateGrantedEul_16	2848
pmTotRateGrantedEul_17	2848
pmTotRateGrantedEul_18	2849
pmTotRateGrantedEul_19	2849
pmTotRateGrantedEul_20	2849
pmTotRateGrantedEul_21	2850
pmTotRateGrantedEul_22	2850
pmTotRateGrantedEul_23	2850
pmTotRateGrantedEul_24	2851
pmTotRateGrantedEul_25	2851
pmTotRateGrantedEul_26	2851
pmTotRateGrantedEul_27	2852
pmTotRateGrantedEul_28	2852
pmTotRateGrantedEul_29	2852
pmTotRateGrantedEul_30	2853
pmTotRateGrantedEul_31	2853
pmTotRateGrantedEul_32	2853
pmTotRateGrantedEul_33	2854
pmTotRateGrantedEul_34	2854
pmTotRateGrantedEul_35	2854
pmTotRateGrantedEul_36	2855

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

pmTotRateGrantedEul_37	2855
pmTotRateGrantedEul_38	2855
pmTotRateGrantedEul_39	2856
pmTotRateGrantedEul_40	2856
pmTotRateGrantedEul_41	2856
pmTotRateGrantedEul_42	2857
pmTotRateGrantedEul_43	2857
pmTotRateGrantedEul_44	2857
pmTotRateGrantedEul_45	2858
pmTotRateGrantedEul_46	2858
pmTotRateGrantedEul_47	2858
pmTotRateGrantedEul_48	2859
pmTotRateGrantedEul_49	2859
pmTotRateGrantedEul_50	2859
pmTotRateGrantedEul_51	2860
pmTotRateGrantedEul_52	2860
pmTotRateGrantedEul_53	2860
pmTotRateGrantedEul_54	2861
pmTotRateGrantedEul_55	2861
pmTotRateGrantedEul_56	2861
pmTotRateGrantedEul_57	2862
pmTotRateGrantedEul_58	2862
pmTotRateGrantedEul_59	2862
pmTotRateGrantedEul_60	2863
pmWaitingTimeEul_00	2863
pmWaitingTimeEul_01	2864
pmWaitingTimeEul_02	2864
pmWaitingTimeEul_03	2864
pmWaitingTimeEul_04	2865
pmWaitingTimeEul_05	2865
pmWaitingTimeEul_06	2865
pmWaitingTimeEul_07	2866
pmWaitingTimeEul_08	2866
pmWaitingTimeEul_09	2866
pmWaitingTimeEul_10	2867
pmWaitingTimeEul_11	2867
pmWaitingTimeEul_12	2868
pmWaitingTimeEul_13	2868
pmWaitingTimeEul_14	2868
pmWaitingTimeEul_15	2869
pmWaitingTimeEul_16	2869
pmWaitingTimeEul_17	2869
pmWaitingTimeEul_18	2870
pmWaitingTimeEul_19	2870
pmWaitingTimeEul_20	2870
pmWaitingTimeEul_21	2871
pmWaitingTimeEul_22	2871
pmWaitingTimeEul_23	2872
pmWaitingTimeEul_24	2872
pmWaitingTimeEul_25	2872
pmWaitingTimeEul_26	2873

Updated: 2009-05-18

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

pmWaitingTimeEul_27	2873
pmWaitingTimeEul_28	2873
Equipment_NodeB Primitive Calculations	2874
GRAPHmultiLineSeparator	2874
NUMDAYS	2874
NUMHOURS	2874
Equipment_RNC Primitive Calculations	2874
GRAPHmultiLineSeparator	2874
MainProcessorLoadRNC_Equipment	2874
NUMDAYS	2875
NUMHOURS	2875
EthernetLink_NodeB Primitive Calculations	2875
GRAPHmultiLineSeparator	2875
NUMDAYS	2875
NUMHOURS	2875
Received_Packets_Ethernet_Link_NodeB	2875
Sent_Packets_IP_Ethernet_Link_NodeB	2876
EthernetLink_NodeB Peg Counts	2876
NodeB_RELEASE	2876
PERLENSEC	2876
PERLENSEC_K	2876
pmNoOffInDiscards	2877
pmNoOffInErrors	2877
pmNoOffInNUcastPkts	2877
pmNoOffInUcastPkts	2878
pmNoOffOutNUcastPkts	2878
pmNoOffOutUcastPkts	2878
EthernetLink_RNC Primitive Calculations	2879
GRAPHmultiLineSeparator	2879
NUMDAYS	2879
NUMHOURS	2879
Received_Packets_Ethernet_Link_RNC	2879
EthernetLink_RNC Peg Counts	2879
PERLENSEC	2879
PERLENSEC_K	2880
pmNoOffInDiscards	2880
pmNoOffInErrors	2880
pmNoOffInNUcastPkts	2881
pmNoOffInUcastPkts	2881
pmNoOffOutNUcastPkts	2881
pmNoOffOutUcastPkts	2882
RNC_RELEASE	2882
Etm1_NodeB Primitive Calculations	2882
GRAPHmultiLineSeparator	2882
NUMDAYS	2882
NUMHOURS	2882
Etm1_RNC Primitive Calculations	2883
GRAPHmultiLineSeparator	2883
NUMDAYS	2883
NUMHOURS	2883

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

Etm4_NodeB Primitive Calculations	2883
GRAPHmultiLineSeparator	2883
NUMDAYS	2883
NUMHOURS	2884
Etm4_RNC Primitive Calculations	2884
GRAPHmultiLineSeparator	2884
NUMDAYS	2884
NUMHOURS	2884
FastEthernet_NodeB Primitive Calculations	2884
GRAPHmultiLineSeparator	2884
NUMDAYS	2884
NUMHOURS	2885
pmIfInOctets	2885
pmIfOutOctets	2885
FastEthernet_NodeB Peg Counts	2885
PERLENSEC	2885
PERLENSEC_K	2885
pmIfInBroadcastPkts	2886
pmIfInDiscards	2886
pmIfInErrors	2886
pmIfInMulticastPkts	2887
pmIfInOctetsHi	2887
pmIfInOctetsLo	2887
pmIfInUcastPkts	2888
pmIfInUnknownProtos	2888
pmIfOutBroadcastPkts	2889
pmIfOutDiscards	2889
pmIfOutErrors	2889
pmIfOutMulticastPkts	2890
pmIfOutOctetsHi	2890
pmIfOutOctetsLo	2890
pmIfOutUcastPkts	2891
FastEthernet_RNC Primitive Calculations	2891
GRAPHmultiLineSeparator	2891
NUMDAYS	2891
NUMHOURS	2892
pmIfInOctets	2892
pmIfOutOctets	2892
FastEthernet_RNC Peg Counts	2892
PERLENSEC	2892
PERLENSEC_K	2892
pmIfInBroadcastPkts	2893
pmIfInDiscards	2893
pmIfInErrors	2893
pmIfInMulticastPkts	2894
pmIfInOctetsHi	2894
pmIfInOctetsLo	2894
pmIfInUcastPkts	2895
pmIfInUnknownProtos	2895
pmIfOutBroadcastPkts	2896

Updated: 2009-05-18

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

pmIfOutDiscards	2896
pmIfOutErrors	2896
pmIfOutMulticastPkts	2897
pmIfOutOctetsHi	2897
pmIfOutOctetsLo	2897
pmIfOutUcastPkts	2898
FrameSynch Primitive Calculations	2898
GRAPHmultiLineSeparator	2898
NUMDAYS	2898
NUMHOURS	2899
FrameSynch Peg Counts	2899
doStep	2899
dto	2899
PERLENSEC	2899
PERLENSEC_K	2900
pmNoDchDlTimingAdjContrFrames	2900
pmNoDchUlDataFramesOutsideWindow	2900
pmNoDlDchDiscardedDataFramesE	2901
pmNoDlDchDiscardedDataFramesL	2901
pmNoUlDchDiscardedDataFramesE	2901
pmNoUlDchDiscardedDataFramesL	2901
reservedBy	2902
RNC_Release	2902
toAE	2902
toAEUl	2903
toAWE	2903
toAWEUl	2903
toAWS	2903
toAWSUl	2903
tProcRbsDl	2904
tProcRbsUl	2904
tProcRncDl	2904
tProcRncUl	2904
uoStep	2905
userLabel	2905
uto	2905
GeneralProcUnit_NodeB Primitive Calculations	2905
GRAPHmultiLineSeparator	2905
NUMDAYS	2906
NUMHOURS	2906
GeneralProcUnit_NodeB Peg Counts	2906
pmAdmittedRequestsB0	2906
pmAdmittedRequestsB1	2906
pmAdmittedRequestsF0	2907
pmAdmittedRequestsF1	2907
pmAdmittedRequestsF2	2907
pmAdmittedRequestsF3	2908
pmAdmittedRequestsF4	2908
pmMeasuredLoad_0	2908
pmMeasuredLoad_1	2908

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

pmMeasuredLoad_2	2909
pmMeasuredLoad_3	2909
pmMeasuredLoad_4	2909
pmMeasuredLoad_5	2910
pmMeasuredLoad_6	2910
pmMeasuredLoad_7	2910
pmRefusedRequestsB0	2911
pmRefusedRequestsB1	2911
pmRefusedRequestsF0	2911
pmRefusedRequestsF1	2912
pmRefusedRequestsF2	2912
pmRefusedRequestsF3	2912
pmRefusedRequestsF4	2912
pmSamplesMeasuredLoad	2913
pmSumMeasuredLoad	2913
GeneralProcUnit_RNC Primitive Calculations	2913
GRAPHmultiLineSeparator	2913
NUMDAYS	2913
NUMHOURS	2914
p_MeasuredLoad	2914
GeneralProcUnit_RNC Peg Counts	2914
pmAdmittedRequestsB0	2914
pmAdmittedRequestsB1	2914
pmAdmittedRequestsF0	2915
pmAdmittedRequestsF1	2915
pmAdmittedRequestsF2	2915
pmAdmittedRequestsF3	2916
pmAdmittedRequestsF4	2916
pmMeasuredLoad_0	2916
pmMeasuredLoad_1	2916
pmMeasuredLoad_2	2917
pmMeasuredLoad_3	2917
pmMeasuredLoad_4	2917
pmMeasuredLoad_5	2918
pmMeasuredLoad_6	2918
pmMeasuredLoad_7	2918
pmRefusedRequestsB0	2919
pmRefusedRequestsB1	2919
pmRefusedRequestsF0	2919
pmRefusedRequestsF1	2920
pmRefusedRequestsF2	2920
pmRefusedRequestsF3	2920
pmRefusedRequestsF4	2920
pmSamplesMeasuredLoad	2921
pmSumMeasuredLoad	2921
GigaBitEthernet_NodeB Primitive Calculations	2921
GRAPHmultiLineSeparator	2921
NUMDAYS	2921
NUMHOURS	2922
pmIfInOctetsLink1	2922

Updated: 2009-05-18

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

pmIfInOctetsLink2	2922
pmIfOutOctetsLink1	2922
pmIfOutOctetsLink2	2922
GigaBitEthernet_NodeB Peg Counts	2922
PERLENSEC	2922
PERLENSEC_K	2923
pmDot1qTpVlanPortInDiscLink1	2923
pmDot1qTpVlanPortInDiscLink2	2923
pmIfInBroadcastPktsLink1	2924
pmIfInBroadcastPktsLink2	2924
pmIfInDiscardsLink1	2924
pmIfInDiscardsLink2	2925
pmIfInErrorsLink1	2925
pmIfInErrorsLink2	2925
pmIfInMulticastPktsLink1	2926
pmIfInMulticastPktsLink2	2926
pmIfInOctetsLink1Hi	2926
pmIfInOctetsLink1Lo	2927
pmIfInOctetsLink2Hi	2927
pmIfInOctetsLink2Lo	2928
pmIfInUcastPktsLink1	2928
pmIfInUcastPktsLink2	2928
pmIfInUnknownProtosLink1	2929
pmIfInUnknownProtosLink2	2929
pmIfOutBroadcastPktsLink1	2929
pmIfOutBroadcastPktsLink2	2930
pmIfOutDiscardsLink1	2930
pmIfOutDiscardsLink2	2930
pmIfOutErrorsLink1	2931
pmIfOutErrorsLink2	2931
pmIfOutMulticastPktsLink1	2931
pmIfOutMulticastPktsLink2	2932
pmIfOutOctetsLink1Hi	2932
pmIfOutOctetsLink1Lo	2932
pmIfOutOctetsLink2Hi	2933
pmIfOutOctetsLink2Lo	2933
pmIfOutUcastPktsLink1	2934
pmIfOutUcastPktsLink2	2934
GigaBitEthernet_RNC Primitive Calculations	2934
GRAPHmultiLineSeparator	2934
NUMDAYS	2935
NUMHOURS	2935
pmIfInOctetsLink1	2935
pmIfInOctetsLink2	2935
pmIfOutOctetsLink1	2935
pmIfOutOctetsLink2	2935
GigaBitEthernet_RNC Peg Counts	2935
PERLENSEC	2936
PERLENSEC_K	2936
pmDot1qTpVlanPortInDiscLink1	2936

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

pmDot1qTpVlanPortInDiscLink2	2937
pmIfInBroadcastPktsLink1	2937
pmIfInBroadcastPktsLink2	2937
pmIfInDiscardsLink1	2938
pmIfInDiscardsLink2	2938
pmIfInErrorsLink1	2938
pmIfInErrorsLink2	2939
pmIfInMulticastPktsLink1	2939
pmIfInMulticastPktsLink2	2939
pmIfInOctetsLink1Hi	2940
pmIfInOctetsLink1Lo	2940
pmIfInOctetsLink2Hi	2940
pmIfInOctetsLink2Lo	2941
pmIfInUcastPktsLink1	2941
pmIfInUcastPktsLink2	2942
pmIfInUnknownProtosLink1	2942
pmIfInUnknownProtosLink2	2942
pmIfOutBroadcastPktsLink1	2943
pmIfOutBroadcastPktsLink2	2943
pmIfOutDiscardsLink1	2943
pmIfOutDiscardsLink2	2944
pmIfOutErrorsLink1	2944
pmIfOutErrorsLink2	2944
pmIfOutMulticastPktsLink1	2945
pmIfOutMulticastPktsLink2	2945
pmIfOutOctetsLink1Hi	2945
pmIfOutOctetsLink1Lo	2946
pmIfOutOctetsLink2Hi	2946
pmIfOutOctetsLink2Lo	2946
pmIfOutUcastPktsLink1	2947
pmIfOutUcastPktsLink2	2947
GsmRelation Primitive Calculations	2948
GRAPHmultiLineSeparator	2948
GSM_Cell_Change_Failure_Rate_PS_Interactive	2948
GSM_Handover_Success_Rate_Multi_RAB	2948
GSM_Handover_Success_Rate_Speech	2948
GSM_Handover_Success_Rate_Streaming_CS_57	2948
GSM_HO_OUT_FAIL	2948
NUMDAYS	2949
NUMHOURS	2949
GsmRelation Peg Counts	2949
adjacentCell	2949
bcc	2949
bcchFrequency	2950
cellIdentity	2950
lac	2950
mcc	2951
mnc	2951
mobilityRelationType	2951
ncc	2952
NodeB_RELEASE	2952

Updated: 2009-05-18

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

PERLENSEC	2952
PERLENSEC_K	2952
pmAttLbhoSpeech	2953
pmFailLbhoSpeechGsmFailure	2953
pmFailLbhoSpeechNotPhyChFail	2954
pmFailLbhoSpeechPhyChFRtn	2954
pmFailLbhoSpeechUeReject	2954
pmNoAttOutIratHoCs57	2955
pmNoAttOutIratHoMulti	2955
pmNoAttOutIratHoSpeech	2955
pmNoAttOutIratHoStandalone	2955
pmNoAttOutSbHoSpeech	2955
pmNoFailOutIratHoCs57GsmFailure	2955
pmNoFailOutIratHoCs57ReturnOldChNotPhyChFail	2956
pmNoFailOutIratHoCs57ReturnOldChPhyChFail	2956
pmNoFailOutIratHoCs57UeRejection	2956
pmNoFailOutIratHoMultiGsmFailure	2956
pmNoFailOutIratHoMultiReturnOldChNotPhyChFail	2956
pmNoFailOutIratHoMultiReturnOldChPhyChFail	2956
pmNoFailOutIratHoMultiUeRejection	2956
pmNoFailOutIratHoSpeechGsmFailure	2956
pmNoFailOutIratHoSpeechReturnOldChNotPhyChFail	2956
pmNoFailOutIratHoSpeechReturnOldChPhyChFail	2957
pmNoFailOutIratHoSpeechUeRejection	2957
pmNoFailOutIratHoStandaloneGsmFailure	2957
pmNoFailOutIratHoStandaloneReturnOldChNotPhyChFail	2957
pmNoFailOutIratHoStandaloneReturnOldChPhyChFail	2957
pmNoFailOutIratHoStandaloneUeRejection	2957
pmNoFailOutSbHoSpeechGsmFailure	2957
pmNoFailOutSbHoSpeechReturnOldChNotPhyChFail	2958
pmNoFailOutSbHoSpeechReturnOldChPhyChFail	2958
pmNoFailOutSbHoSpeechUeRejection	2958
pmNoOutIratCcAtt	2959
pmNoOutIratCcAttEul	2959
pmNoOutIratCcAttHs	2959
pmNoOutIratCcReturnOldCh	2960
pmNoOutIratCcReturnOldChEul	2960
pmNoOutIratCcReturnOldChHs	2960
pmNoOutIratCcSuccess	2961
pmNoOutIratCcSuccessEul	2961
pmNoOutIratCcSuccessHs	2961
pmNoSuccessOutIratHoCs57	2962
pmNoSuccessOutIratHoMulti	2962
pmNoSuccessOutIratHoSpeech	2962
pmNoSuccessOutIratHoStandalone	2962
pmNoSuccessOutSbHoSpeech	2962
pmSuccLbhoSpeech	2963
priority	2963
qOffset1sn	2963
rac	2963
racc	2964

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

userLabel	2964
GttService Primitive Calculations	2964
GRAPHmultiLineSeparator	2964
NUMDAYS	2965
NUMHOURS	2965
p_Seizures_Sucess_Rate	2965
GttService Peg Counts	2965
PERLENSEC	2965
pmForcedRelease	2965
pmNormalRelease	2966
pmTotalSeizures	2966
pmUnsuccSeizures	2966
RNC_RELEASE	2967
HsDschResources Primitive Calculations	2967
GRAPHmultiLineSeparator	2967
NUMDAYS	2967
NUMHOURS	2967
pmTransmCarrierPowerNonHsP5MD_01	2968
pmTransmCarrierPowerNonHsP5MD_02	2968
pmTransmCarrierPowerNonHsP5MD_03	2968
pmTransmCarrierPowerNonHsP5MD_04	2968
pmTransmCarrierPowerNonHsP5MD_05	2968
pmTransmCarrierPowerNonHsP5MD_06	2969
pmTransmCarrierPowerNonHsP5MD_07	2969
pmTransmCarrierPowerNonHsP5MD_08	2969
pmTransmCarrierPowerNonHsP5MD_09	2969
pmTransmCarrierPowerNonHsP5MD_10	2969
pmTransmCarrierPowerNonHsP5MD_11	2970
pmTransmCarrierPowerNonHsP5MD_12	2970
pmTransmCarrierPowerNonHsP5MD_13	2970
pmTransmCarrierPowerNonHsP5MD_14	2970
pmTransmCarrierPowerNonHsP5MD_15	2970
pmTransmCarrierPowerNonHsP5MD_16	2971
pmTransmCarrierPowerNonHsP5MD_17	2971
pmTransmCarrierPowerNonHsP5MD_18	2971
pmTransmCarrierPowerNonHsP5MD_19	2971
pmTransmCarrierPowerNonHsP5MD_20	2971
pmTransmCarrierPowerNonHsP5MD_21	2972
pmTransmCarrierPowerNonHsP5MD_22	2972
pmTransmCarrierPowerNonHsP5MD_23	2972
pmTransmCarrierPowerNonHsP5MD_24	2972
pmTransmCarrierPowerNonHsP5MD_25	2972
pmTransmCarrierPowerNonHsP5MD_26	2973
pmTransmCarrierPowerNonHsP5MD_27	2973
pmTransmCarrierPowerNonHsP5MD_28	2973
pmTransmCarrierPowerNonHsP5MD_29	2973
pmTransmCarrierPowerNonHsP5MD_30	2973
pmTransmCarrierPowerNonHsP5MD_31	2974
pmTransmCarrierPowerNonHsP5MD_32	2974
pmTransmCarrierPowerNonHsP5MD_33	2974

Updated: 2009-05-18

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

pmTransmCarrierPowerNonHsP5MD_34	2974
pmTransmCarrierPowerNonHsP5MD_35	2974
pmTransmCarrierPowerNonHsP5MD_36	2975
pmTransmCarrierPowerNonHsP5MD_37	2975
pmTransmCarrierPowerNonHsP5MD_38	2975
pmTransmCarrierPowerNonHsP5MD_39	2975
pmTransmCarrierPowerNonHsP5MD_40	2975
pmTransmCarrierPowerNonHsP5MD_41	2976
pmTransmCarrierPowerNonHsP5MD_42	2976
pmTransmCarrierPowerNonHsP5MD_43	2976
pmTransmCarrierPowerNonHsP5MD_44	2976
pmTransmCarrierPowerNonHsP5MD_45	2976
pmTransmCarrierPowerNonHsP5MD_46	2977
pmTransmCarrierPowerNonHsP5MD_47	2977
pmTransmCarrierPowerNonHsP5MD_48	2977
pmTransmCarrierPowerNonHsP5MD_49	2977
pmTransmCarrierPowerNonHsP5MD_50	2977
HsDschResources Peg Counts	2977
NodeB_RELEASE	2978
PERLENSEC	2978
PERLENSEC_K	2978
pmAck16Qam_01	2978
pmAck16Qam_02	2979
pmAck16Qam_03	2979
pmAck16Qam_04	2980
pmAck16Qam_05	2980
pmAck16Qam_06	2980
pmAck16Qam_07	2981
pmAck16Qam_08	2981
pmAck16Qam_09	2981
pmAck16Qam_10	2982
pmAck16Qam_11	2982
pmAck16Qam_12	2982
pmAck16Qam_13	2983
pmAck16Qam_14	2983
pmAck16Qam_15	2984
pmAck16Qam_16	2984
pmAck16Qam_17	2984
pmAck16Qam_18	2985
pmAck16Qam_19	2985
pmAck16Qam_20	2985
pmAck16Qam_21	2986
pmAck16Qam_22	2986
pmAck16Qam_23	2986
pmAck16Qam_24	2987
pmAck16Qam_25	2987
pmAck16Qam_26	2988
pmAck16Qam_27	2988
pmAck16Qam_28	2988
pmAck16Qam_29	2989
pmAck16Qam_30	2989

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

pmAck64Qam_00	2989
pmAck64Qam_01	2990
pmAck64Qam_02	2990
pmAck64Qam_03	2990
pmAck64Qam_04	2991
pmAck64Qam_05	2991
pmAck64Qam_06	2992
pmAck64Qam_07	2992
pmAck64Qam_08	2992
pmAck64Qam_09	2993
pmAck64Qam_10	2993
pmAck64Qam_11	2993
pmAck64Qam_12	2994
pmAck64Qam_13	2994
pmAck64Qam_14	2994
pmAck64Qam_15	2995
pmAck64Qam_16	2995
pmAck64Qam_17	2996
pmAck64Qam_18	2996
pmAck64Qam_19	2996
pmAck64Qam_20	2997
pmAck64Qam_21	2997
pmAck64Qam_22	2997
pmAck64Qam_23	2998
pmAck64Qam_24	2998
pmAck64Qam_25	2998
pmAck64Qam_26	2999
pmAck64Qam_27	2999
pmAck64Qam_28	3000
pmAck64Qam_29	3000
pmAckQpsk_01	3000
pmAckQpsk_02	3001
pmAckQpsk_03	3001
pmAckQpsk_04	3001
pmAckQpsk_05	3002
pmAckQpsk_06	3002
pmAckQpsk_07	3002
pmAckQpsk_08	3003
pmAckQpsk_09	3003
pmAckQpsk_10	3004
pmAckQpsk_11	3004
pmAckQpsk_12	3004
pmAckQpsk_13	3005
pmAckQpsk_14	3005
pmAckQpsk_15	3005
pmAckQpsk_16	3006
pmAckQpsk_17	3006
pmAckQpsk_18	3006
pmAckQpsk_19	3007
pmAckQpsk_20	3007
pmAckQpsk_21	3008

Updated: 2009-05-18

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

pmAckQpsk_22	3008
pmAckQpsk_23	3008
pmAckQpsk_24	3009
pmAckQpsk_25	3009
pmAckQpsk_26	3009
pmAckQpsk_27	3010
pmAckQpsk_28	3010
pmAckQpsk_29	3010
pmAckQpsk_30	3011
pmAckReceived	3011
pmAllocRejHwHsDschUsers	3011
pmAverageUserRate_0	3012
pmAverageUserRate_1	3012
pmAverageUserRate_10	3012
pmAverageUserRate_11	3013
pmAverageUserRate_12	3013
pmAverageUserRate_13	3013
pmAverageUserRate_14	3014
pmAverageUserRate_15	3014
pmAverageUserRate_16	3014
pmAverageUserRate_17	3015
pmAverageUserRate_2	3015
pmAverageUserRate_3	3015
pmAverageUserRate_4	3016
pmAverageUserRate_5	3016
pmAverageUserRate_6	3016
pmAverageUserRate_7	3017
pmAverageUserRate_8	3017
pmAverageUserRate_9	3017
pmCapacityAllocAttHsDschUsers	3018
pmCapacityAllocAttHsPdschCodes	3018
pmCapacityAllocRejHsDschUsers	3018
pmCapacityAllocRejHsPdschCodes	3019
pmCapacityHsDschUsers_00	3019
pmCapacityHsDschUsers_01	3019
pmCapacityHsDschUsers_02	3020
pmCapacityHsDschUsers_03	3020
pmCapacityHsDschUsers_04	3020
pmCapacityHsDschUsers_05	3021
pmCapacityHsDschUsers_06	3021
pmCapacityHsDschUsers_07	3021
pmCapacityHsDschUsers_08	3022
pmCapacityHsDschUsers_09	3022
pmCapacityHsDschUsers_10	3022
pmCapacityHsDschUsers_11	3023
pmCapacityHsDschUsers_12	3023
pmCapacityHsDschUsers_13	3023
pmCapacityHsDschUsers_14	3024
pmCapacityHsDschUsers_15	3024
pmCapacityHsDschUsers_16	3024
pmCapacityHsDschUsers_17	3025

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

pmCapacityHsDschUsers_18	3025
pmCapacityHsDschUsers_19	3025
pmCapacityHsDschUsers_20	3026
pmCapacityHsPdschCodes_00	3026
pmCapacityHsPdschCodes_01	3026
pmCapacityHsPdschCodes_02	3027
pmCapacityHsPdschCodes_03	3027
pmCapacityHsPdschCodes_04	3028
pmCapacityHsPdschCodes_05	3028
pmCapacityHsPdschCodes_06	3028
pmCapacityHsPdschCodes_07	3029
pmCapacityHsPdschCodes_08	3029
pmCapacityHsPdschCodes_09	3029
pmCapacityHsPdschCodes_10	3030
pmDelayDistrSpi00_01	3030
pmDelayDistrSpi00_02	3030
pmDelayDistrSpi00_03	3031
pmDelayDistrSpi00_04	3031
pmDelayDistrSpi00_05	3032
pmDelayDistrSpi00_06	3032
pmDelayDistrSpi00_07	3033
pmDelayDistrSpi00_08	3033
pmDelayDistrSpi00_09	3033
pmDelayDistrSpi00_10	3034
pmDelayDistrSpi00_11	3034
pmDelayDistrSpi01_01	3035
pmDelayDistrSpi01_02	3035
pmDelayDistrSpi01_03	3035
pmDelayDistrSpi01_04	3036
pmDelayDistrSpi01_05	3036
pmDelayDistrSpi01_06	3037
pmDelayDistrSpi01_07	3037
pmDelayDistrSpi01_08	3038
pmDelayDistrSpi01_09	3038
pmDelayDistrSpi01_10	3038
pmDelayDistrSpi01_11	3039
pmDelayDistrSpi02_01	3039
pmDelayDistrSpi02_02	3040
pmDelayDistrSpi02_03	3040
pmDelayDistrSpi02_04	3040
pmDelayDistrSpi02_05	3041
pmDelayDistrSpi02_06	3041
pmDelayDistrSpi02_07	3042
pmDelayDistrSpi02_08	3042
pmDelayDistrSpi02_09	3043
pmDelayDistrSpi02_10	3043
pmDelayDistrSpi02_11	3043
pmDelayDistrSpi03_01	3044
pmDelayDistrSpi03_02	3044
pmDelayDistrSpi03_03	3045
pmDelayDistrSpi03_04	3045

Updated: 2009-05-18

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

pmDelayDistrSpi03_05	3045
pmDelayDistrSpi03_06	3046
pmDelayDistrSpi03_07	3046
pmDelayDistrSpi03_08	3047
pmDelayDistrSpi03_09	3047
pmDelayDistrSpi03_10	3048
pmDelayDistrSpi03_11	3048
pmDelayDistrSpi04_01	3048
pmDelayDistrSpi04_02	3049
pmDelayDistrSpi04_03	3049
pmDelayDistrSpi04_04	3050
pmDelayDistrSpi04_05	3050
pmDelayDistrSpi04_06	3050
pmDelayDistrSpi04_07	3051
pmDelayDistrSpi04_08	3051
pmDelayDistrSpi04_09	3052
pmDelayDistrSpi04_10	3052
pmDelayDistrSpi04_11	3053
pmDelayDistrSpi05_01	3053
pmDelayDistrSpi05_02	3053
pmDelayDistrSpi05_03	3054
pmDelayDistrSpi05_04	3054
pmDelayDistrSpi05_05	3055
pmDelayDistrSpi05_06	3055
pmDelayDistrSpi05_07	3055
pmDelayDistrSpi05_08	3056
pmDelayDistrSpi05_09	3056
pmDelayDistrSpi05_10	3057
pmDelayDistrSpi05_11	3057
pmDelayDistrSpi06_01	3058
pmDelayDistrSpi06_02	3058
pmDelayDistrSpi06_03	3058
pmDelayDistrSpi06_04	3059
pmDelayDistrSpi06_05	3059
pmDelayDistrSpi06_06	3060
pmDelayDistrSpi06_07	3060
pmDelayDistrSpi06_08	3060
pmDelayDistrSpi06_09	3061
pmDelayDistrSpi06_10	3061
pmDelayDistrSpi06_11	3062
pmDelayDistrSpi07_01	3062
pmDelayDistrSpi07_02	3063
pmDelayDistrSpi07_03	3063
pmDelayDistrSpi07_04	3063
pmDelayDistrSpi07_05	3064
pmDelayDistrSpi07_06	3064
pmDelayDistrSpi07_07	3065
pmDelayDistrSpi07_08	3065
pmDelayDistrSpi07_09	3065
pmDelayDistrSpi07_10	3066
pmDelayDistrSpi07_11	3066

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

pmDelayDistrSpi08_01	3067
pmDelayDistrSpi08_02	3067
pmDelayDistrSpi08_03	3068
pmDelayDistrSpi08_04	3068
pmDelayDistrSpi08_05	3068
pmDelayDistrSpi08_06	3069
pmDelayDistrSpi08_07	3069
pmDelayDistrSpi08_08	3070
pmDelayDistrSpi08_09	3070
pmDelayDistrSpi08_10	3070
pmDelayDistrSpi08_11	3071
pmDelayDistrSpi09_01	3071
pmDelayDistrSpi09_02	3072
pmDelayDistrSpi09_03	3072
pmDelayDistrSpi09_04	3073
pmDelayDistrSpi09_05	3073
pmDelayDistrSpi09_06	3073
pmDelayDistrSpi09_07	3074
pmDelayDistrSpi09_08	3074
pmDelayDistrSpi09_09	3075
pmDelayDistrSpi09_10	3075
pmDelayDistrSpi09_11	3075
pmDelayDistrSpi10_01	3076
pmDelayDistrSpi10_02	3076
pmDelayDistrSpi10_03	3077
pmDelayDistrSpi10_04	3077
pmDelayDistrSpi10_05	3078
pmDelayDistrSpi10_06	3078
pmDelayDistrSpi10_07	3078
pmDelayDistrSpi10_08	3079
pmDelayDistrSpi10_09	3079
pmDelayDistrSpi10_10	3080
pmDelayDistrSpi10_11	3080
pmDelayDistrSpi11_01	3080
pmDelayDistrSpi11_02	3081
pmDelayDistrSpi11_03	3081
pmDelayDistrSpi11_04	3082
pmDelayDistrSpi11_05	3082
pmDelayDistrSpi11_06	3083
pmDelayDistrSpi11_07	3083
pmDelayDistrSpi11_08	3083
pmDelayDistrSpi11_09	3084
pmDelayDistrSpi11_10	3084
pmDelayDistrSpi11_11	3085
pmDelayDistrSpi12_01	3085
pmDelayDistrSpi12_02	3085
pmDelayDistrSpi12_03	3086
pmDelayDistrSpi12_04	3086
pmDelayDistrSpi12_05	3087
pmDelayDistrSpi12_06	3087
pmDelayDistrSpi12_07	3088

Updated: 2009-05-18

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

pmDelayDistrSpi12_08	3088
pmDelayDistrSpi12_09	3088
pmDelayDistrSpi12_10	3089
pmDelayDistrSpi12_11	3089
pmDelayDistrSpi13_01	3090
pmDelayDistrSpi13_02	3090
pmDelayDistrSpi13_03	3090
pmDelayDistrSpi13_04	3091
pmDelayDistrSpi13_05	3091
pmDelayDistrSpi13_06	3092
pmDelayDistrSpi13_07	3092
pmDelayDistrSpi13_08	3093
pmDelayDistrSpi13_09	3093
pmDelayDistrSpi13_10	3093
pmDelayDistrSpi13_11	3094
pmDelayDistrSpi14_01	3094
pmDelayDistrSpi14_02	3095
pmDelayDistrSpi14_03	3095
pmDelayDistrSpi14_04	3095
pmDelayDistrSpi14_05	3096
pmDelayDistrSpi14_06	3096
pmDelayDistrSpi14_07	3097
pmDelayDistrSpi14_08	3097
pmDelayDistrSpi14_09	3098
pmDelayDistrSpi14_10	3098
pmDelayDistrSpi14_11	3098
pmDelayDistrSpi15_01	3099
pmDelayDistrSpi15_02	3099
pmDelayDistrSpi15_03	3100
pmDelayDistrSpi15_04	3100
pmDelayDistrSpi15_05	3100
pmDelayDistrSpi15_06	3101
pmDelayDistrSpi15_07	3101
pmDelayDistrSpi15_08	3102
pmDelayDistrSpi15_09	3102
pmDelayDistrSpi15_10	3103
pmDelayDistrSpi15_11	3103
pmIubMacdPduCellReceivedBits	3103
pmNackReceived	3104
pmNoActiveSubFrames	3104
pmNoActSubFrmsSpi00	3104
pmNoActSubFrmsSpi01	3105
pmNoActSubFrmsSpi02	3105
pmNoActSubFrmsSpi03	3105
pmNoActSubFrmsSpi04	3106
pmNoActSubFrmsSpi05	3106
pmNoActSubFrmsSpi06	3107
pmNoActSubFrmsSpi07	3107
pmNoActSubFrmsSpi08	3107
pmNoActSubFrmsSpi09	3108
pmNoActSubFrmsSpi10	3108

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

pmNoActSubFrmsSpi11	3109
pmNoActSubFrmsSpi12	3109
pmNoActSubFrmsSpi13	3109
pmNoActSubFrmsSpi14	3110
pmNoActSubFrmsSpi15	3110
pmNoInactiveRequiredSubFrames	3110
pmNoInactReqSubFrmsSpi00	3111
pmNoInactReqSubFrmsSpi01	3111
pmNoInactReqSubFrmsSpi02	3112
pmNoInactReqSubFrmsSpi03	3112
pmNoInactReqSubFrmsSpi04	3112
pmNoInactReqSubFrmsSpi05	3113
pmNoInactReqSubFrmsSpi06	3113
pmNoInactReqSubFrmsSpi07	3113
pmNoInactReqSubFrmsSpi08	3114
pmNoInactReqSubFrmsSpi09	3114
pmNoInactReqSubFrmsSpi10	3114
pmNoInactReqSubFrmsSpi11	3115
pmNoInactReqSubFrmsSpi12	3115
pmNoInactReqSubFrmsSpi13	3116
pmNoInactReqSubFrmsSpi14	3116
pmNoInactReqSubFrmsSpi15	3116
pmNoOfHsUsersPerTti_00	3117
pmNoOfHsUsersPerTti_01	3117
pmNoOfHsUsersPerTti_02	3117
pmNoOfHsUsersPerTti_03	3118
pmNoOfHsUsersPerTti_04	3118
pmRemainingResourceCheck_00	3118
pmRemainingResourceCheck_01	3119
pmRemainingResourceCheck_02	3119
pmReportedCqi_0	3119
pmReportedCqi_1	3120
pmReportedCqi_10	3120
pmReportedCqi_11	3120
pmReportedCqi_12	3121
pmReportedCqi_13	3121
pmReportedCqi_14	3121
pmReportedCqi_15	3122
pmReportedCqi_16	3122
pmReportedCqi_17	3122
pmReportedCqi_18	3123
pmReportedCqi_19	3123
pmReportedCqi_2	3123
pmReportedCqi_20	3124
pmReportedCqi_21	3124
pmReportedCqi_22	3124
pmReportedCqi_23	3125
pmReportedCqi_24	3125
pmReportedCqi_25	3125
pmReportedCqi_26	3126
pmReportedCqi_27	3126

Updated: 2009-05-18

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

pmReportedCqi_28	3126
pmReportedCqi_29	3127
pmReportedCqi_3	3127
pmReportedCqi_30	3127
pmReportedCqi_31	3128
pmReportedCqi_4	3128
pmReportedCqi_5	3128
pmReportedCqi_6	3129
pmReportedCqi_7	3129
pmReportedCqi_8	3129
pmReportedCqi_9	3130
pmReportedCqi64Qam_00	3130
pmReportedCqi64Qam_01	3130
pmReportedCqi64Qam_02	3131
pmReportedCqi64Qam_03	3131
pmReportedCqi64Qam_04	3131
pmReportedCqi64Qam_05	3132
pmReportedCqi64Qam_06	3132
pmReportedCqi64Qam_07	3133
pmReportedCqi64Qam_08	3133
pmReportedCqi64Qam_09	3133
pmReportedCqi64Qam_10	3134
pmReportedCqi64Qam_11	3134
pmReportedCqi64Qam_12	3134
pmReportedCqi64Qam_13	3135
pmReportedCqi64Qam_14	3135
pmReportedCqi64Qam_15	3135
pmReportedCqi64Qam_16	3136
pmReportedCqi64Qam_17	3136
pmReportedCqi64Qam_18	3137
pmReportedCqi64Qam_19	3137
pmReportedCqi64Qam_20	3137
pmReportedCqi64Qam_21	3138
pmReportedCqi64Qam_22	3138
pmReportedCqi64Qam_23	3138
pmReportedCqi64Qam_24	3139
pmReportedCqi64Qam_25	3139
pmReportedCqi64Qam_26	3139
pmReportedCqi64Qam_27	3140
pmReportedCqi64Qam_28	3140
pmReportedCqi64Qam_29	3141
pmReportedCqi64Qam_30	3141
pmReportedCqiMimoDs1_00	3141
pmReportedCqiMimoDs1_01	3142
pmReportedCqiMimoDs1_02	3142
pmReportedCqiMimoDs1_03	3142
pmReportedCqiMimoDs1_04	3143
pmReportedCqiMimoDs1_05	3143
pmReportedCqiMimoDs1_06	3143
pmReportedCqiMimoDs1_07	3144
pmReportedCqiMimoDs1_08	3144

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

pmReportedCqiMimoDs1_09	3145
pmReportedCqiMimoDs1_10	3145
pmReportedCqiMimoDs1_11	3145
pmReportedCqiMimoDs1_12	3146
pmReportedCqiMimoDs1_13	3146
pmReportedCqiMimoDs1_14	3146
pmReportedCqiMimoDs2_00	3147
pmReportedCqiMimoDs2_01	3147
pmReportedCqiMimoDs2_02	3147
pmReportedCqiMimoDs2_03	3148
pmReportedCqiMimoDs2_04	3148
pmReportedCqiMimoDs2_05	3149
pmReportedCqiMimoDs2_06	3149
pmReportedCqiMimoDs2_07	3149
pmReportedCqiMimoDs2_08	3150
pmReportedCqiMimoDs2_09	3150
pmReportedCqiMimoDs2_10	3150
pmReportedCqiMimoDs2_11	3151
pmReportedCqiMimoDs2_12	3151
pmReportedCqiMimoDs2_13	3151
pmReportedCqiMimoDs2_14	3152
pmReportedCqiMimoSs_00	3152
pmReportedCqiMimoSs_01	3153
pmReportedCqiMimoSs_02	3153
pmReportedCqiMimoSs_03	3153
pmReportedCqiMimoSs_04	3154
pmReportedCqiMimoSs_05	3154
pmReportedCqiMimoSs_06	3154
pmReportedCqiMimoSs_07	3155
pmReportedCqiMimoSs_08	3155
pmReportedCqiMimoSs_09	3155
pmReportedCqiMimoSs_10	3156
pmReportedCqiMimoSs_11	3156
pmReportedCqiMimoSs_12	3157
pmReportedCqiMimoSs_13	3157
pmReportedCqiMimoSs_14	3157
pmReportedCqiMimoSs_15	3158
pmReportedCqiMimoSs_16	3158
pmReportedCqiMimoSs_17	3158
pmReportedCqiMimoSs_18	3159
pmReportedCqiMimoSs_19	3159
pmReportedCqiMimoSs_20	3159
pmReportedCqiMimoSs_21	3160
pmReportedCqiMimoSs_22	3160
pmReportedCqiMimoSs_23	3161
pmReportedCqiMimoSs_24	3161
pmReportedCqiMimoSs_25	3161
pmReportedCqiMimoSs_26	3162
pmReportedCqiMimoSs_27	3162
pmReportedCqiMimoSs_28	3162
pmReportedCqiMimoSs_29	3163

Updated: 2009-05-18

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

pmReportedCqiMimoSs_30	3163
pmReportedCqiMimoSs_31	3163
pmSampleNumHsPdschCodesAdded	3164
pmSamplesCapacityHsDschUsers	3164
pmSamplesCapacityHsPdschCodes	3164
pmSumAckedBits	3165
pmSumAckedBitsSpi00	3165
pmSumAckedBitsSpi01	3166
pmSumAckedBitsSpi02	3166
pmSumAckedBitsSpi03	3166
pmSumAckedBitsSpi04	3167
pmSumAckedBitsSpi05	3167
pmSumAckedBitsSpi06	3167
pmSumAckedBitsSpi07	3168
pmSumAckedBitsSpi08	3168
pmSumAckedBitsSpi09	3168
pmSumAckedBitsSpi10	3169
pmSumAckedBitsSpi11	3169
pmSumAckedBitsSpi12	3170
pmSumAckedBitsSpi13	3170
pmSumAckedBitsSpi14	3170
pmSumAckedBitsSpi15	3171
pmSumCapacityHsDschUsers	3171
pmSumCapacityHsPdschCodes	3171
pmSumDelaySpi00	3172
pmSumDelaySpi01	3172
pmSumDelaySpi02	3172
pmSumDelaySpi03	3173
pmSumDelaySpi04	3173
pmSumDelaySpi05	3174
pmSumDelaySpi06	3174
pmSumDelaySpi07	3174
pmSumDelaySpi08	3175
pmSumDelaySpi09	3175
pmSumDelaySpi10	3175
pmSumDelaySpi11	3176
pmSumDelaySpi12	3176
pmSumDelaySpi13	3177
pmSumDelaySpi14	3177
pmSumDelaySpi15	3177
pmSumJitterSpi00	3178
pmSumJitterSpi01	3178
pmSumJitterSpi02	3179
pmSumJitterSpi03	3179
pmSumJitterSpi04	3179
pmSumJitterSpi05	3180
pmSumJitterSpi06	3180
pmSumJitterSpi07	3181
pmSumJitterSpi08	3181
pmSumJitterSpi09	3181
pmSumJitterSpi10	3182

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

pmSumJitterSpi11	3182
pmSumJitterSpi12	3183
pmSumJitterSpi13	3183
pmSumJitterSpi14	3183
pmSumJitterSpi15	3184
pmSumNonEmptyUserBuffers	3184
pmSumNonEmUsrBuffSpi00	3185
pmSumNonEmUsrBuffSpi01	3185
pmSumNonEmUsrBuffSpi02	3185
pmSumNonEmUsrBuffSpi03	3186
pmSumNonEmUsrBuffSpi04	3186
pmSumNonEmUsrBuffSpi05	3186
pmSumNonEmUsrBuffSpi06	3187
pmSumNonEmUsrBuffSpi07	3187
pmSumNonEmUsrBuffSpi08	3188
pmSumNonEmUsrBuffSpi09	3188
pmSumNonEmUsrBuffSpi10	3188
pmSumNonEmUsrBuffSpi11	3189
pmSumNonEmUsrBuffSpi12	3189
pmSumNonEmUsrBuffSpi13	3190
pmSumNonEmUsrBuffSpi14	3190
pmSumNonEmUsrBuffSpi15	3190
pmSumNoOfUsersSpi00	3191
pmSumNoOfUsersSpi01	3191
pmSumNoOfUsersSpi02	3191
pmSumNoOfUsersSpi03	3192
pmSumNoOfUsersSpi04	3192
pmSumNoOfUsersSpi05	3193
pmSumNoOfUsersSpi06	3193
pmSumNoOfUsersSpi07	3193
pmSumNoOfUsersSpi08	3194
pmSumNoOfUsersSpi09	3194
pmSumNoOfUsersSpi10	3195
pmSumNoOfUsersSpi11	3195
pmSumNoOfUsersSpi12	3195
pmSumNoOfUsersSpi13	3196
pmSumNoOfUsersSpi14	3196
pmSumNoOfUsersSpi15	3196
pmSumNumHsPdschCodesAdded	3197
pmSumOfHsScchUsedPwr_00	3197
pmSumOfHsScchUsedPwr_01	3198
pmSumOfHsScchUsedPwr_02	3198
pmSumOfHsScchUsedPwr_03	3198
pmSumOfHsScchUsedPwr_04	3199
pmSumOfHsScchUsedPwr_05	3199
pmSumOfHsScchUsedPwr_06	3199
pmSumOfHsScchUsedPwr_07	3200
pmSumOfHsScchUsedPwr_08	3200
pmSumOfHsScchUsedPwr_09	3200
pmSumOfHsScchUsedPwr_10	3201
pmSumOfHsScchUsedPwr_100	3201

Updated: 2009-05-18

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

pmSumOfHsScchUsedPwr_101	3201
pmSumOfHsScchUsedPwr_102	3202
pmSumOfHsScchUsedPwr_11	3202
pmSumOfHsScchUsedPwr_12	3202
pmSumOfHsScchUsedPwr_13	3203
pmSumOfHsScchUsedPwr_14	3203
pmSumOfHsScchUsedPwr_15	3203
pmSumOfHsScchUsedPwr_16	3204
pmSumOfHsScchUsedPwr_17	3204
pmSumOfHsScchUsedPwr_18	3204
pmSumOfHsScchUsedPwr_19	3205
pmSumOfHsScchUsedPwr_20	3205
pmSumOfHsScchUsedPwr_21	3205
pmSumOfHsScchUsedPwr_22	3206
pmSumOfHsScchUsedPwr_23	3206
pmSumOfHsScchUsedPwr_24	3206
pmSumOfHsScchUsedPwr_25	3207
pmSumOfHsScchUsedPwr_26	3207
pmSumOfHsScchUsedPwr_27	3207
pmSumOfHsScchUsedPwr_28	3208
pmSumOfHsScchUsedPwr_29	3208
pmSumOfHsScchUsedPwr_30	3208
pmSumOfHsScchUsedPwr_31	3209
pmSumOfHsScchUsedPwr_32	3209
pmSumOfHsScchUsedPwr_33	3209
pmSumOfHsScchUsedPwr_34	3210
pmSumOfHsScchUsedPwr_35	3210
pmSumOfHsScchUsedPwr_36	3210
pmSumOfHsScchUsedPwr_37	3211
pmSumOfHsScchUsedPwr_38	3211
pmSumOfHsScchUsedPwr_39	3211
pmSumOfHsScchUsedPwr_40	3212
pmSumOfHsScchUsedPwr_41	3212
pmSumOfHsScchUsedPwr_42	3212
pmSumOfHsScchUsedPwr_43	3213
pmSumOfHsScchUsedPwr_44	3213
pmSumOfHsScchUsedPwr_45	3213
pmSumOfHsScchUsedPwr_46	3214
pmSumOfHsScchUsedPwr_47	3214
pmSumOfHsScchUsedPwr_48	3214
pmSumOfHsScchUsedPwr_49	3215
pmSumOfHsScchUsedPwr_50	3215
pmSumOfHsScchUsedPwr_51	3215
pmSumOfHsScchUsedPwr_52	3216
pmSumOfHsScchUsedPwr_53	3216
pmSumOfHsScchUsedPwr_54	3216
pmSumOfHsScchUsedPwr_55	3217
pmSumOfHsScchUsedPwr_56	3217
pmSumOfHsScchUsedPwr_57	3217
pmSumOfHsScchUsedPwr_58	3218
pmSumOfHsScchUsedPwr_59	3218

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

pmSumOfHsScchUsedPwr_60	3218
pmSumOfHsScchUsedPwr_61	3219
pmSumOfHsScchUsedPwr_62	3219
pmSumOfHsScchUsedPwr_63	3219
pmSumOfHsScchUsedPwr_64	3220
pmSumOfHsScchUsedPwr_65	3220
pmSumOfHsScchUsedPwr_66	3220
pmSumOfHsScchUsedPwr_67	3221
pmSumOfHsScchUsedPwr_68	3221
pmSumOfHsScchUsedPwr_69	3221
pmSumOfHsScchUsedPwr_70	3222
pmSumOfHsScchUsedPwr_71	3222
pmSumOfHsScchUsedPwr_72	3222
pmSumOfHsScchUsedPwr_73	3223
pmSumOfHsScchUsedPwr_74	3223
pmSumOfHsScchUsedPwr_75	3223
pmSumOfHsScchUsedPwr_76	3224
pmSumOfHsScchUsedPwr_77	3224
pmSumOfHsScchUsedPwr_78	3224
pmSumOfHsScchUsedPwr_79	3225
pmSumOfHsScchUsedPwr_80	3225
pmSumOfHsScchUsedPwr_81	3225
pmSumOfHsScchUsedPwr_82	3226
pmSumOfHsScchUsedPwr_83	3226
pmSumOfHsScchUsedPwr_84	3226
pmSumOfHsScchUsedPwr_85	3227
pmSumOfHsScchUsedPwr_86	3227
pmSumOfHsScchUsedPwr_87	3227
pmSumOfHsScchUsedPwr_88	3228
pmSumOfHsScchUsedPwr_89	3228
pmSumOfHsScchUsedPwr_90	3228
pmSumOfHsScchUsedPwr_91	3229
pmSumOfHsScchUsedPwr_92	3229
pmSumOfHsScchUsedPwr_93	3229
pmSumOfHsScchUsedPwr_94	3230
pmSumOfHsScchUsedPwr_95	3230
pmSumOfHsScchUsedPwr_96	3230
pmSumOfHsScchUsedPwr_97	3231
pmSumOfHsScchUsedPwr_98	3231
pmSumOfHsScchUsedPwr_99	3231
pmSumSqrCapacityHsDschUsers	3232
pmSumSqrCapacityHsPdschCodes	3232
pmSumTransmittedBits	3232
pmSumTransmittedBitsSpi00	3233
pmSumTransmittedBitsSpi01	3233
pmSumTransmittedBitsSpi02	3233
pmSumTransmittedBitsSpi03	3234
pmSumTransmittedBitsSpi04	3234
pmSumTransmittedBitsSpi05	3234
pmSumTransmittedBitsSpi06	3235
pmSumTransmittedBitsSpi07	3235

Updated: 2009-05-18

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

pmSumTransmittedBitsSpi08	3235
pmSumTransmittedBitsSpi09	3236
pmSumTransmittedBitsSpi10	3236
pmSumTransmittedBitsSpi11	3237
pmSumTransmittedBitsSpi12	3237
pmSumTransmittedBitsSpi13	3237
pmSumTransmittedBitsSpi14	3238
pmSumTransmittedBitsSpi15	3238
pmTransmCarrierPowerNonHsP5MD_00	3238
pmTransmCarrierPowerNonHsP5MD_51	3239
pmTransmittedCarrierPowerHs_01	3239
pmTransmittedCarrierPowerHs_02	3239
pmTransmittedCarrierPowerHs_03	3240
pmTransmittedCarrierPowerHs_04	3240
pmTransmittedCarrierPowerHs_05	3241
pmTransmittedCarrierPowerHs_06	3241
pmTransmittedCarrierPowerHs_07	3241
pmTransmittedCarrierPowerHs_08	3242
pmTransmittedCarrierPowerHs_09	3242
pmTransmittedCarrierPowerHs_10	3242
pmTransmittedCarrierPowerHs_11	3243
pmTransmittedCarrierPowerHs_12	3243
pmTransmittedCarrierPowerHs_13	3243
pmTransmittedCarrierPowerHs_14	3244
pmTransmittedCarrierPowerHs_15	3244
pmTransmittedCarrierPowerHs_16	3245
pmTransmittedCarrierPowerHs_17	3245
pmTransmittedCarrierPowerHs_18	3245
pmTransmittedCarrierPowerHs_19	3246
pmTransmittedCarrierPowerHs_20	3246
pmTransmittedCarrierPowerHs_21	3246
pmTransmittedCarrierPowerHs_22	3247
pmTransmittedCarrierPowerHs_23	3247
pmTransmittedCarrierPowerHs_24	3247
pmTransmittedCarrierPowerHs_25	3248
pmTransmittedCarrierPowerHs_26	3248
pmTransmittedCarrierPowerHs_27	3249
pmTransmittedCarrierPowerHs_28	3249
pmTransmittedCarrierPowerHs_29	3249
pmTransmittedCarrierPowerHs_30	3250
pmTransmittedCarrierPowerHs_31	3250
pmTransmittedCarrierPowerHs_32	3250
pmTransmittedCarrierPowerHs_33	3251
pmTransmittedCarrierPowerHs_34	3251
pmTransmittedCarrierPowerHs_35	3251
pmTransmittedCarrierPowerHs_36	3252
pmTransmittedCarrierPowerHs_37	3252
pmTransmittedCarrierPowerHs_38	3253
pmTransmittedCarrierPowerHs_39	3253
pmTransmittedCarrierPowerHs_40	3253
pmTransmittedCarrierPowerHs_41	3254

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

pmTransmittedCarrierPowerHs_42	3254
pmTransmittedCarrierPowerHs_43	3254
pmTransmittedCarrierPowerHs_44	3255
pmTransmittedCarrierPowerHs_45	3255
pmTransmittedCarrierPowerHs_46	3255
pmTransmittedCarrierPowerHs_47	3256
pmTransmittedCarrierPowerHs_48	3256
pmTransmittedCarrierPowerHs_49	3257
pmTransmittedCarrierPowerHs_50	3257
pmTransmittedCarrierPowerHs_51	3257
pmTransmittedCarrierPowerHs_52	3258
pmTransmittedCarrierPowerNonHs_000	3258
pmTransmittedCarrierPowerNonHs_001	3258
pmTransmittedCarrierPowerNonHs_002	3259
pmTransmittedCarrierPowerNonHs_003	3259
pmTransmittedCarrierPowerNonHs_004	3259
pmTransmittedCarrierPowerNonHs_005	3260
pmTransmittedCarrierPowerNonHs_006	3260
pmTransmittedCarrierPowerNonHs_007	3261
pmTransmittedCarrierPowerNonHs_008	3261
pmTransmittedCarrierPowerNonHs_009	3261
pmTransmittedCarrierPowerNonHs_010	3262
pmTransmittedCarrierPowerNonHs_011	3262
pmTransmittedCarrierPowerNonHs_012	3262
pmTransmittedCarrierPowerNonHs_013	3263
pmTransmittedCarrierPowerNonHs_014	3263
pmTransmittedCarrierPowerNonHs_015	3263
pmTransmittedCarrierPowerNonHs_016	3264
pmTransmittedCarrierPowerNonHs_017	3264
pmTransmittedCarrierPowerNonHs_018	3265
pmTransmittedCarrierPowerNonHs_019	3265
pmTransmittedCarrierPowerNonHs_020	3265
pmTransmittedCarrierPowerNonHs_021	3266
pmTransmittedCarrierPowerNonHs_022	3266
pmTransmittedCarrierPowerNonHs_023	3266
pmTransmittedCarrierPowerNonHs_024	3267
pmTransmittedCarrierPowerNonHs_025	3267
pmTransmittedCarrierPowerNonHs_026	3267
pmTransmittedCarrierPowerNonHs_027	3268
pmTransmittedCarrierPowerNonHs_028	3268
pmTransmittedCarrierPowerNonHs_029	3269
pmTransmittedCarrierPowerNonHs_030	3269
pmTransmittedCarrierPowerNonHs_031	3269
pmTransmittedCarrierPowerNonHs_032	3270
pmTransmittedCarrierPowerNonHs_033	3270
pmTransmittedCarrierPowerNonHs_034	3270
pmTransmittedCarrierPowerNonHs_035	3271
pmTransmittedCarrierPowerNonHs_036	3271
pmTransmittedCarrierPowerNonHs_037	3271
pmTransmittedCarrierPowerNonHs_038	3272
pmTransmittedCarrierPowerNonHs_039	3272

Updated: 2009-05-18

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

pmTransmittedCarrierPowerNonHs_040	3273
pmTransmittedCarrierPowerNonHs_041	3273
pmTransmittedCarrierPowerNonHs_042	3273
pmTransmittedCarrierPowerNonHs_043	3274
pmTransmittedCarrierPowerNonHs_044	3274
pmTransmittedCarrierPowerNonHs_045	3274
pmTransmittedCarrierPowerNonHs_046	3275
pmTransmittedCarrierPowerNonHs_047	3275
pmTransmittedCarrierPowerNonHs_048	3275
pmTransmittedCarrierPowerNonHs_049	3276
pmTransmittedCarrierPowerNonHs_050	3276
pmTransmittedCarrierPowerNonHs_051	3277
pmTransmittedCarrierPowerNonHs_052	3277
pmTransmittedCarrierPowerNonHs_053	3277
pmTransmittedCarrierPowerNonHs_054	3278
pmTransmittedCarrierPowerNonHs_055	3278
pmTransmittedCarrierPowerNonHs_056	3278
pmTransmittedCarrierPowerNonHs_057	3279
pmTransmittedCarrierPowerNonHs_058	3279
pmTransmittedCarrierPowerNonHs_059	3279
pmTransmittedCarrierPowerNonHs_060	3280
pmTransmittedCarrierPowerNonHs_061	3280
pmTransmittedCarrierPowerNonHs_062	3281
pmTransmittedCarrierPowerNonHs_063	3281
pmTransmittedCarrierPowerNonHs_064	3281
pmTransmittedCarrierPowerNonHs_065	3282
pmTransmittedCarrierPowerNonHs_066	3282
pmTransmittedCarrierPowerNonHs_067	3282
pmTransmittedCarrierPowerNonHs_068	3283
pmTransmittedCarrierPowerNonHs_069	3283
pmTransmittedCarrierPowerNonHs_070	3283
pmTransmittedCarrierPowerNonHs_071	3284
pmTransmittedCarrierPowerNonHs_072	3284
pmTransmittedCarrierPowerNonHs_073	3285
pmTransmittedCarrierPowerNonHs_074	3285
pmTransmittedCarrierPowerNonHs_075	3285
pmTransmittedCarrierPowerNonHs_076	3286
pmTransmittedCarrierPowerNonHs_077	3286
pmTransmittedCarrierPowerNonHs_078	3286
pmTransmittedCarrierPowerNonHs_079	3287
pmTransmittedCarrierPowerNonHs_080	3287
pmTransmittedCarrierPowerNonHs_081	3287
pmTransmittedCarrierPowerNonHs_082	3288
pmTransmittedCarrierPowerNonHs_083	3288
pmTransmittedCarrierPowerNonHs_084	3289
pmTransmittedCarrierPowerNonHs_085	3289
pmTransmittedCarrierPowerNonHs_086	3289
pmTransmittedCarrierPowerNonHs_087	3290
pmTransmittedCarrierPowerNonHs_088	3290
pmTransmittedCarrierPowerNonHs_089	3290
pmTransmittedCarrierPowerNonHs_090	3291

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

pmTransmittedCarrierPowerNonHs_091	3291
pmTransmittedCarrierPowerNonHs_092	3291
pmTransmittedCarrierPowerNonHs_093	3292
pmTransmittedCarrierPowerNonHs_094	3292
pmTransmittedCarrierPowerNonHs_095	3293
pmTransmittedCarrierPowerNonHs_096	3293
pmTransmittedCarrierPowerNonHs_097	3293
pmTransmittedCarrierPowerNonHs_098	3294
pmTransmittedCarrierPowerNonHs_099	3294
pmTransmittedCarrierPowerNonHs_100	3294
pmTransmittedCarrierPowerNonHs_101	3295
pmTransmittedCarrierPowerNonHs_102	3295
pmTxCarrierPowerNonHsP6_00	3295
pmTxCarrierPowerNonHsP6_01	3296
pmTxCarrierPowerNonHsP6_02	3296
pmTxCarrierPowerNonHsP6_03	3296
pmTxCarrierPowerNonHsP6_04	3297
pmTxCarrierPowerNonHsP6_05	3297
pmTxCarrierPowerNonHsP6_06	3297
pmTxCarrierPowerNonHsP6_07	3298
pmTxCarrierPowerNonHsP6_08	3298
pmTxCarrierPowerNonHsP6_09	3298
pmTxCarrierPowerNonHsP6_10	3299
pmTxCarrierPowerNonHsP6_11	3299
pmTxCarrierPowerNonHsP6_12	3299
pmTxCarrierPowerNonHsP6_13	3300
pmTxCarrierPowerNonHsP6_14	3300
pmTxCarrierPowerNonHsP6_15	3300
pmTxCarrierPowerNonHsP6_16	3301
pmTxCarrierPowerNonHsP6_17	3301
pmTxCarrierPowerNonHsP6_18	3301
pmTxCarrierPowerNonHsP6_19	3302
pmTxCarrierPowerNonHsP6_20	3302
pmTxCarrierPowerNonHsP6_21	3302
pmTxCarrierPowerNonHsP6_22	3303
pmTxCarrierPowerNonHsP6_23	3303
pmTxCarrierPowerNonHsP6_24	3303
pmTxCarrierPowerNonHsP6_25	3304
pmTxCarrierPowerNonHsP6_26	3304
pmTxCarrierPowerNonHsP6_27	3304
pmTxCarrierPowerNonHsP6_28	3305
pmTxCarrierPowerNonHsP6_29	3305
pmTxCarrierPowerNonHsP6_30	3305
pmTxCarrierPowerNonHsP6_31	3306
pmTxCarrierPowerNonHsP6_32	3306
pmTxCarrierPowerNonHsP6_33	3306
pmTxCarrierPowerNonHsP6_34	3307
pmTxCarrierPowerNonHsP6_35	3307
pmTxCarrierPowerNonHsP6_36	3307
pmTxCarrierPowerNonHsP6_37	3308
pmTxCarrierPowerNonHsP6_38	3308

Updated: 2009-05-18

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

pmTxCarrierPowerNonHsP6_39	3308
pmTxCarrierPowerNonHsP6_40	3309
pmTxCarrierPowerNonHsP6_41	3309
pmTxCarrierPowerNonHsP6_42	3309
pmTxCarrierPowerNonHsP6_43	3310
pmTxCarrierPowerNonHsP6_44	3310
pmTxCarrierPowerNonHsP6_45	3310
pmTxCarrierPowerNonHsP6_46	3311
pmTxCarrierPowerNonHsP6_47	3311
pmTxCarrierPowerNonHsP6_48	3311
pmTxCarrierPowerNonHsP6_49	3312
pmTxCarrierPowerNonHsP6_50	3312
pmTxCarrierPowerNonHsP6_51	3312
pmUsedCqi_0	3313
pmUsedCqi_1	3313
pmUsedCqi_10	3314
pmUsedCqi_11	3314
pmUsedCqi_12	3314
pmUsedCqi_13	3315
pmUsedCqi_14	3315
pmUsedCqi_15	3315
pmUsedCqi_16	3316
pmUsedCqi_17	3316
pmUsedCqi_18	3316
pmUsedCqi_19	3317
pmUsedCqi_2	3317
pmUsedCqi_20	3318
pmUsedCqi_21	3318
pmUsedCqi_22	3318
pmUsedCqi_23	3319
pmUsedCqi_24	3319
pmUsedCqi_25	3319
pmUsedCqi_26	3320
pmUsedCqi_27	3320
pmUsedCqi_28	3320
pmUsedCqi_29	3321
pmUsedCqi_3	3321
pmUsedCqi_30	3322
pmUsedCqi_4	3322
pmUsedCqi_5	3322
pmUsedCqi_6	3323
pmUsedCqi_7	3323
pmUsedCqi_8	3323
pmUsedCqi_9	3324
pmUsedHsPdschCodes_00	3324
pmUsedHsPdschCodes_01	3324
pmUsedHsPdschCodes_02	3325
pmUsedHsPdschCodes_03	3325
pmUsedHsPdschCodes_04	3325
pmUsedHsPdschCodes_05	3326
pmUsedHsPdschCodes_06	3326

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

pmUsedHsPdschCodes_07	3326
pmUsedHsPdschCodes_08	3327
pmUsedHsPdschCodes_09	3327
pmUsedHsPdschCodes_10	3327
pmUsedHsPdschCodes_11	3328
pmUsedHsPdschCodes_12	3328
pmUsedHsPdschCodes_13	3328
pmUsedHsPdschCodes_14	3329
pmUsedHsPdschCodes_15	3329
pmUsedTbs16Qam_01	3329
pmUsedTbs16Qam_02	3330
pmUsedTbs16Qam_03	3330
pmUsedTbs16Qam_04	3330
pmUsedTbs16Qam_05	3331
pmUsedTbs16Qam_06	3331
pmUsedTbs16Qam_07	3332
pmUsedTbs16Qam_08	3332
pmUsedTbs16Qam_09	3332
pmUsedTbs16Qam_10	3333
pmUsedTbs16Qam_11	3333
pmUsedTbs16Qam_12	3333
pmUsedTbs16Qam_13	3334
pmUsedTbs16Qam_14	3334
pmUsedTbs16Qam_15	3334
pmUsedTbs16Qam_16	3335
pmUsedTbs16Qam_17	3335
pmUsedTbs16Qam_18	3336
pmUsedTbs16Qam_19	3336
pmUsedTbs16Qam_20	3336
pmUsedTbs16Qam_21	3337
pmUsedTbs16Qam_22	3337
pmUsedTbs16Qam_23	3337
pmUsedTbs16Qam_24	3338
pmUsedTbs16Qam_25	3338
pmUsedTbs16Qam_26	3338
pmUsedTbs16Qam_27	3339
pmUsedTbs16Qam_28	3339
pmUsedTbs16Qam_29	3340
pmUsedTbs16Qam_30	3340
pmUsedTbs64Qam_00	3340
pmUsedTbs64Qam_01	3341
pmUsedTbs64Qam_02	3341
pmUsedTbs64Qam_03	3341
pmUsedTbs64Qam_04	3342
pmUsedTbs64Qam_05	3342
pmUsedTbs64Qam_06	3342
pmUsedTbs64Qam_07	3343
pmUsedTbs64Qam_08	3343
pmUsedTbs64Qam_09	3344
pmUsedTbs64Qam_10	3344
pmUsedTbs64Qam_11	3344

Updated: 2009-05-18

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

pmUsedTbs64Qam_12	3345
pmUsedTbs64Qam_13	3345
pmUsedTbs64Qam_14	3345
pmUsedTbs64Qam_15	3346
pmUsedTbs64Qam_16	3346
pmUsedTbs64Qam_17	3346
pmUsedTbs64Qam_18	3347
pmUsedTbs64Qam_19	3347
pmUsedTbs64Qam_20	3348
pmUsedTbs64Qam_21	3348
pmUsedTbs64Qam_22	3348
pmUsedTbs64Qam_23	3349
pmUsedTbs64Qam_24	3349
pmUsedTbs64Qam_25	3349
pmUsedTbs64Qam_26	3350
pmUsedTbs64Qam_27	3350
pmUsedTbs64Qam_28	3350
pmUsedTbs64Qam_29	3351
pmUsedTbsQpsk_01	3351
pmUsedTbsQpsk_02	3352
pmUsedTbsQpsk_03	3352
pmUsedTbsQpsk_04	3352
pmUsedTbsQpsk_05	3353
pmUsedTbsQpsk_06	3353
pmUsedTbsQpsk_07	3353
pmUsedTbsQpsk_08	3354
pmUsedTbsQpsk_09	3354
pmUsedTbsQpsk_10	3354
pmUsedTbsQpsk_11	3355
pmUsedTbsQpsk_12	3355
pmUsedTbsQpsk_13	3356
pmUsedTbsQpsk_14	3356
pmUsedTbsQpsk_15	3356
pmUsedTbsQpsk_16	3357
pmUsedTbsQpsk_17	3357
pmUsedTbsQpsk_18	3357
pmUsedTbsQpsk_19	3358
pmUsedTbsQpsk_20	3358
pmUsedTbsQpsk_21	3358
pmUsedTbsQpsk_22	3359
pmUsedTbsQpsk_23	3359
pmUsedTbsQpsk_24	3360
pmUsedTbsQpsk_25	3360
pmUsedTbsQpsk_26	3360
pmUsedTbsQpsk_27	3361
pmUsedTbsQpsk_28	3361
pmUsedTbsQpsk_29	3361
pmUsedTbsQpsk_30	3362
ImaGroup_NodeB Primitive Calculations	3362
GRAPHmultiLineSeparator	3362
NUMDAYS	3362

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

NUMHOURS	3362
ImaGroup_NodeB Peg Counts	3363
pmGrFc	3363
pmGrFcFe	3363
pmGrUasIma	3363
ImaGroup_RNC Primitive Calculations	3364
GRAPHmultiLineSeparator	3364
NUMDAYS	3364
NUMHOURS	3364
ImaGroup_RNC Peg Counts	3364
pmGrFc	3364
pmGrFcFe	3365
pmGrUasIma	3365
ImaLink_NodeB Primitive Calculations	3365
GRAPHmultiLineSeparator	3365
NUMDAYS	3366
NUMHOURS	3366
ImaLink_NodeB Peg Counts	3366
pmIvIma	3366
pmOifIma	3366
pmRxFc	3367
pmRxFcFe	3367
pmRxStuffIma	3367
pmRxUusIma	3368
pmRxUusImaFe	3368
pmSesIma	3368
pmSesImaFe	3369
pmTxFc	3369
pmTxFcFe	3369
pmTxStuffIma	3370
pmTxUusIma	3370
pmTxUusImaFe	3370
pmUasIma	3370
pmUasImaFe	3371
ImaLink_RNC Primitive Calculations	3371
GRAPHmultiLineSeparator	3371
NUMDAYS	3371
NUMHOURS	3371
ImaLink_RNC Peg Counts	3372
pmIvIma	3372
pmOifIma	3372
pmRxFc	3372
pmRxFcFe	3373
pmRxStuffIma	3373
pmRxUusIma	3373
pmRxUusImaFe	3374
pmSesIma	3374
pmSesImaFe	3374
pmTxFc	3375
pmTxFcFe	3375

Updated: 2009-05-18

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

pmTxStuffIma	3375
pmTxUusIma	3376
pmTxUusImaFe	3376
pmUasIma	3376
pmUasImaFe	3376
ImBasicMessage Primitive Calculations	3377
GRAPHmultiLineSeparator	3377
NUMDAYS	3377
NUMHOURS	3377
p_IM_basic_message_success	3377
ImBasicMessage Peg Counts	3377
PERLENSEC	3378
pmCallAttempts	3378
pmFailedCallAttempts	3378
RNC_RELEASE	3378
ImDeviceService Primitive Calculations	3379
GRAPHmultiLineSeparator	3379
NUMDAYS	3379
NUMHOURS	3379
p_Seizures_Sucess_Rate	3379
ImDeviceService Peg Counts	3379
PERLENSEC	3380
RNC_RELEASE	3380
ImMessageComposition Primitive Calculations	3380
GRAPHmultiLineSeparator	3380
NUMDAYS	3380
NUMHOURS	3380
p_IM_basic_message_success	3381
ImMessageComposition Peg Counts	3381
PERLENSEC	3381
pmCallAttempts	3381
pmFailedCallAttempts	3381
RNC_RELEASE	3382
ImService Primitive Calculations	3382
GRAPHmultiLineSeparator	3382
NUMDAYS	3382
NUMHOURS	3382
p_Seizures_Sucess_Rate	3383
ImService Peg Counts	3383
PERLENSEC	3383
pmForcedRelease	3383
pmNormalRelease	3383
pmTotalSeizures	3384
pmUnsuccSeizures	3384
RNC_RELEASE	3384
ImVariableMessage Primitive Calculations	3385
GRAPHmultiLineSeparator	3385
IM_basic_message_success_%	3385
NUMDAYS	3385
NUMHOURS	3385

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

p_IM_basic_message_success	3385
ImVariableMessage Peg Counts	3385
PERLENSEC	3385
pmCallAttempts	3386
pmFailedCallAttempts	3386
RNC_RELEASE	3386
InmarsatDeviceService Primitive Calculations	3387
GRAPHmultiLineSeparator	3387
NUMDAYS	3387
NUMHOURS	3387
p_Seizures_Sucess_Rate	3387
InmarsatDeviceService Peg Counts	3387
PERLENSEC	3387
pmForcedRelease	3388
pmNormalRelease	3388
pmTotalSeizures	3388
pmUnsuccSeizures	3389
RNC_RELEASE	3389
IP_NodeB Primitive Calculations	3389
GRAPHmultiLineSeparator	3389
NUMDAYS	3389
NUMHOURS	3390
IP_NodeB Peg Counts	3390
NodeB_RELEASE	3390
PERLENSEC	3390
PERLENSEC_K	3390
pmNoOfHdrErrors	3391
pmNoOfIpAddrErrors	3391
pmNoOfIpFlowDatagrams	3391
pmNoOfIpInDiscards	3392
pmNoOfIpInReceives	3392
pmNoOfIpOutDiscards	3392
pmNoOfIpReasmOKs	3393
pmNoOfIpReasmReqds	3393
IP_RNC Primitive Calculations	3393
GRAPHmultiLineSeparator	3393
NUMDAYS	3393
NUMHOURS	3394
IP_RNC Peg Counts	3394
PERLENSEC	3394
PERLENSEC_K	3394
pmNoOfHdrErrors	3394
pmNoOfIpAddrErrors	3395
pmNoOfIpFlowDatagrams	3395
pmNoOfIpInDiscards	3395
pmNoOfIpInReceives	3396
pmNoOfIpOutDiscards	3396
pmNoOfIpReasmOKs	3396
pmNoOfIpReasmReqds	3397
RNC_RELEASE	3397

Updated: 2009-05-18

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

IpAccessHostGpb_NodeB Primitive Calculations	3397
GRAPHmultiLineSeparator	3397
NUMDAYS	3397
NUMHOURS	3398
p_Ratio_of_discarded_received_IP_datagrams	3398
p_Ratio_of_discarded_sent_IP_datagrams	3398
Sent_IP_datagrams	3398
IpAccessHostGpb_NodeB Peg Counts	3398
pmIcmpInDestUnreachs	3398
pmIcmpInEchoReps	3399
pmIcmpInEchos	3399
pmIcmpInErrors	3399
pmIcmpInMsgs	3400
pmIcmpInParamProbs	3400
pmIcmpInRedirects	3400
pmIcmpInSrcQuenchs	3400
pmIcmpInTimeExcds	3401
pmIcmpOutDestUnreachs	3401
pmIcmpOutEchoReps	3401
pmIcmpOutEchos	3402
pmIcmpOutErrors	3402
pmIcmpOutMsgs	3402
pmIcmpOutParamProbs	3403
pmIpFragCreates	3403
pmIpFragFails	3403
pmIpFragOKs	3404
pmIpInAddrErrors	3404
pmIpInDelivers	3404
pmIpInDiscards	3405
pmIpInHdrErrors	3405
pmIpInReceives	3405
pmIpInUnknownProtos	3406
pmIpOutDiscards	3406
pmIpOutRequests	3406
pmIpReasmFails	3407
pmIpReasmOKs	3407
pmIpReasmReqds	3407
IpAccessHostGpb_RNC Primitive Calculations	3408
GRAPHmultiLineSeparator	3408
NUMDAYS	3408
NUMHOURS	3408
p_Ratio_of_discarded_received_IP_datagrams	3408
p_Ratio_of_discarded_sent_IP_datagrams	3408
Sent_IP_datagrams	3409
IpAccessHostGpb_RNC Peg Counts	3409
pmIcmpInDestUnreachs	3409
pmIcmpInEchoReps	3409
pmIcmpInEchos	3409
pmIcmpInErrors	3410
pmIcmpInMsgs	3410

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

pmIcmpInParamProbs	3410
pmIcmpInRedirects	3411
pmIcmpInSrcQuenchs	3411
pmIcmpInTimeExcds	3411
pmIcmpOutDestUnreachs	3412
pmIcmpOutEchoReps	3412
pmIcmpOutEchos	3412
pmIcmpOutErrors	3413
pmIcmpOutMsgs	3413
pmIcmpOutParamProbs	3413
pmIpFragCreates	3414
pmIpFragFails	3414
pmIpFragOKs	3414
pmIpInAddrErrors	3415
pmIpInDelivers	3415
pmIpInDiscards	3415
pmIpInHdrErrors	3416
pmIpInReceives	3416
pmIpInUnknownProtos	3416
pmIpOutDiscards	3417
pmIpOutRequests	3417
pmIpReasmFails	3417
pmIpReasmOKs	3418
pmIpReasmReqds	3418
IpAccessHostMsb_NodeB Primitive Calculations	3418
GRAPHmultiLineSeparator	3418
NUMDAYS	3418
NUMHOURS	3419
IpAccessHostMsb_NodeB Peg Counts	3419
pmIcmpInDestUnreachs	3419
pmIcmpInErrors	3419
pmIcmpInMsgs	3419
pmIcmpOutDestUnreachs	3420
pmIcmpOutMsgs	3420
pmIpInAddrErrors	3420
pmIpInDelivers	3421
pmIpInHdrErrors	3421
pmIpInReceives	3421
pmIpInUnknownProtos	3422
pmIpOutRequests	3422
pmUdpInDatagrams	3422
pmUdpInErrors	3423
pmUdpNoPorts	3423
pmUdpOutDatagrams	3423
IpAccessHostMsb_RNC Primitive Calculations	3424
GRAPHmultiLineSeparator	3424
NUMDAYS	3424
NUMHOURS	3424
IpAccessHostMsb_RNC Peg Counts	3424
pmIcmpInDestUnreachs	3424

Updated: 2009-05-18

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

pmIcmpInErrors	3425
pmIcmpInMsgs	3425
pmIcmpOutDestUnreachs	3425
pmIcmpOutMsgs	3426
pmIpInAddrErrors	3426
pmIpInDelivers	3426
pmIpInHdrErrors	3427
pmIpInReceives	3427
pmIpInUnknownProtos	3427
pmIpOutRequests	3428
pmUdpInDatagrams	3428
pmUdpInErrors	3428
pmUdpNoPorts	3429
pmUdpOutDatagrams	3429
IpAccessHostSpb_NodeB Primitive Calculations	3429
GRAPHmultiLineSeparator	3429
NUMDAYS	3430
NUMHOURS	3430
IpAccessHostSpb_NodeB Peg Counts	3430
PERLENSEC	3430
PERLENSEC_K	3430
pmIcmpInDestUnreachs	3431
pmIcmpInEchoReps	3431
pmIcmpInEchos	3431
pmIcmpInErrors	3432
pmIcmpInMsgs	3432
pmIcmpInParamProbs	3432
pmIcmpInRedirects	3433
pmIcmpInSrcQuenchs	3433
pmIcmpInTimeExcds	3433
pmIcmpOutDestUnreachs	3434
pmIcmpOutEchoReps	3434
pmIcmpOutEchos	3434
pmIcmpOutErrors	3435
pmIcmpOutMsgs	3435
pmIcmpOutParmProbs	3435
pmIpFragCreates	3436
pmIpFragFails	3436
pmIpFragOKs	3436
pmIpInAddrErrors	3437
pmIpInDelivers	3437
pmIpInDiscards	3437
pmIpInHdrErrors	3438
pmIpInReceives	3438
pmIpInUnknownProtos	3438
pmIpOutDiscards	3439
pmIpOutRequests	3439
pmIpReasmFails	3439
pmIpReasmOKs	3440
pmIpReasmReqds	3440
pmUdpInDatagrams	3440

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

pmUdpInErrors	3441
pmUdpNoPorts	3441
pmUdpOutDatagrams	3441
IpAccessHostSpb_RNC Primitive Calculations	3442
GRAPHmultiLineSeparator	3442
NUMDAYS	3442
NUMHOURS	3442
IpAccessHostSpb_RNC Peg Counts	3442
PERLENSEC	3442
PERLENSEC_K	3443
pmIcmpInDestUnreachs	3443
pmIcmpInEchoReps	3443
pmIcmpInEchos	3444
pmIcmpInErrors	3444
pmIcmpInMsgs	3444
pmIcmpInParamProbs	3445
pmIcmpInRedirects	3445
pmIcmpInSrcQuenchs	3445
pmIcmpInTimeExcds	3446
pmIcmpOutDestUnreachs	3446
pmIcmpOutEchoReps	3446
pmIcmpOutEchos	3447
pmIcmpOutErrors	3447
pmIcmpOutMsgs	3447
pmIcmpOutParmProbs	3448
pmIpFragCreates	3448
pmIpFragFails	3448
pmIpFragOKs	3449
pmIpInAddrErrors	3449
pmIpInDelivers	3450
pmIpInDiscards	3450
pmIpInHdrErrors	3450
pmIpInReceives	3451
pmIpInUnknownProtos	3451
pmIpOutDiscards	3451
pmIpOutRequests	3452
pmIpReasmFails	3452
pmIpReasmOKs	3452
pmIpReasmReqds	3453
pmUdpInDatagrams	3453
pmUdpInErrors	3453
pmUdpNoPorts	3454
pmUdpOutDatagrams	3454
IpAtmLink_NodeB Primitive Calculations	3454
GRAPHmultiLineSeparator	3455
NUMDAYS	3455
NUMHOURS	3455
Received_Packets_Data_Link_NodeB	3455
Sent_Packets_IP_Data_Link_NodeB	3455
IpAtmLink_NodeB Peg Counts	3455

Updated: 2009-05-18

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

NodeB_RELEASE	3455
PERLENSEC	3456
PERLENSEC_K	3456
pmNoOffInDiscards	3456
pmNoOffInErrors	3457
pmNoOffInNUcastPkts	3457
pmNoOffInUcastPkts	3457
pmNoOffOutDiscards	3458
pmNoOffOutNUcastPkts	3458
pmNoOffOutUcastPkts	3458
IpAtmLink_RNC Primitive Calculations	3458
GRAPHmultiLineSeparator	3459
NUMDAYS	3459
NUMHOURS	3459
Received_Packets_Data_Link_RNC	3459
IpAtmLink_RNC Peg Counts	3459
PERLENSEC	3459
PERLENSEC_K	3460
pmNoOffInDiscards	3460
pmNoOffInErrors	3460
pmNoOffInNUcastPkts	3461
pmNoOffInUcastPkts	3461
pmNoOffOutDiscards	3461
pmNoOffOutNUcastPkts	3461
pmNoOffOutUcastPkts	3462
RNC_RELEASE	3462
IpService Primitive Calculations	3462
GRAPHmultiLineSeparator	3462
NUMDAYS	3463
NUMHOURS	3463
p_Seizures_Sucess_Rate	3463
IpService Peg Counts	3463
PERLENSEC	3463
pmForcedRelease	3463
pmNormalRelease	3464
pmTotalSeizures	3464
pmUnsuccSeizures	3464
RNC_RELEASE	3465
IpEthPacketDataRouter Primitive Calculations	3465
GRAPHmultiLineSeparator	3465
NUMDAYS	3465
NUMHOURS	3465
IpEthPacketDataRouter Peg Counts	3465
PERLENSEC	3465
PERLENSEC_K	3466
pmNoFaultyIpPackets	3466
pmNoRoutedIpBytesDI	3466
pmNoRoutedIpBytesUI	3467
pmNoRoutedIpPacketsDI	3467
pmNoRoutedIpPacketsUI	3467

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

pmSamplesPacketDataRab	3468
pmSumPacketDataRab	3468
IpHostLink_NodeB Primitive Calculations	3468
GRAPHmultiLineSeparator	3468
NUMDAYS	3468
NUMHOURS	3469
IpHostLink_NodeB Peg Counts	3469
PERLENSEC	3469
PERLENSEC_K	3469
pmNoOffInDiscards	3469
pmNoOffInErrors	3470
pmNoOffInNUcastPkts	3470
pmNoOffInUcastPkts	3470
pmNoOffOutDiscards	3471
pmNoOffOutNUcastPkts	3471
pmNoOffOutUcastPkts	3471
IpInterface_NodeB Primitive Calculations	3472
GRAPHmultiLineSeparator	3472
NUMDAYS	3472
NUMHOURS	3472
IpInterface_NodeB Peg Counts	3472
PERLENSEC	3472
PERLENSEC_K	3473
pmDot1qTpVlanPortInFrames	3473
pmDot1qTpVlanPortOutFrames	3473
pmFramesExcTrafDsc	3474
pmIfStatsIpAddrErrors	3474
pmIfStatsIpInDiscards	3474
pmIfStatsIpInHdrErrors	3475
pmIfStatsIpInReceives	3475
pmIfStatsIpOutDiscards	3475
pmIfStatsIpOutRequests	3476
pmIfStatsIpUnknownProtos	3476
pmNoOffFailedPingsDefaultRouter0	3476
pmNoOffFailedPingsDefaultRouter1	3477
pmNoOffFailedPingsDefaultRouter2	3477
pmOctetsExcTrafDsc	3477
IpInterface_RNC Primitive Calculations	3478
GRAPHmultiLineSeparator	3478
NUMDAYS	3478
NUMHOURS	3478
IpInterface_RNC Peg Counts	3478
PERLENSEC	3478
PERLENSEC_K	3478
pmDot1qTpVlanPortInFrames	3479
pmDot1qTpVlanPortOutFrames	3479
pmFramesExcTrafDsc	3479
pmIfStatsIpAddrErrors	3480
pmIfStatsIpInDiscards	3480
pmIfStatsIpInHdrErrors	3480

Updated: 2009-05-18

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

pmIfStatsIpInReceives	3481
pmIfStatsIpOutDiscards	3481
pmIfStatsIpOutRequests	3481
pmIfStatsIpUnknownProtos	3482
pmNoOffFailedPingsDefaultRouter0	3482
pmNoOffFailedPingsDefaultRouter1	3482
pmNoOffFailedPingsDefaultRouter2	3483
pmOctetsExcTrafDsc	3483
IpSystem_NodeB Primitive Calculations	3483
GRAPHmultiLineSeparator	3484
NUMDAYS	3484
NUMHOURS	3484
IpSystem_RNC Primitive Calculations	3484
GRAPHmultiLineSeparator	3484
NUMDAYS	3484
NUMHOURS	3484
IubDataStreams Primitive Calculations	3485
GRAPHmultiLineSeparator	3485
NUMDAYS	3485
NUMHOURS	3485
IubDataStreams Peg Counts	3485
PERLENSEC	3485
PERLENSEC_K	3485
pmCAIcIubHsLmtRatSpi00	3486
pmCAIcIubHsLmtRatSpi01	3486
pmCAIcIubHsLmtRatSpi02	3487
pmCAIcIubHsLmtRatSpi03	3487
pmCAIcIubHsLmtRatSpi04	3487
pmCAIcIubHsLmtRatSpi05	3488
pmCAIcIubHsLmtRatSpi06	3488
pmCAIcIubHsLmtRatSpi07	3488
pmCAIcIubHsLmtRatSpi08	3489
pmCAIcIubHsLmtRatSpi09	3489
pmCAIcIubHsLmtRatSpi10	3490
pmCAIcIubHsLmtRatSpi11	3490
pmCAIcIubHsLmtRatSpi12	3490
pmCAIcIubHsLmtRatSpi13	3491
pmCAIcIubHsLmtRatSpi14	3491
pmCAIcIubHsLmtRatSpi15	3492
pmCapAllocIubHsLimitingRatio	3492
pmDchFramesCrcMismatch	3492
pmDchFramesLate	3493
pmDchFramesOutOfSequenceDI	3493
pmDchFramesReceived	3493
pmDchFramesTooLate	3494
pmEdchIubLimitingRatio	3494
pmEdchIubLimitingRatio_P7FP	3494
pmHsDataFramesLost	3495
pmHsDataFramesReceived	3495
pmHsDataFrmsRxSpi00	3495

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

pmHsDataFrmsRxSpi01	3496
pmHsDataFrmsRxSpi02	3496
pmHsDataFrmsRxSpi03	3497
pmHsDataFrmsRxSpi04	3497
pmHsDataFrmsRxSpi05	3497
pmHsDataFrmsRxSpi06	3498
pmHsDataFrmsRxSpi07	3498
pmHsDataFrmsRxSpi08	3498
pmHsDataFrmsRxSpi09	3499
pmHsDataFrmsRxSpi10	3499
pmHsDataFrmsRxSpi11	3499
pmHsDataFrmsRxSpi12	3500
pmHsDataFrmsRxSpi13	3500
pmHsDataFrmsRxSpi14	3501
pmHsDataFrmsRxSpi15	3501
pmHsDtFrDelaylubSpi00_01	3501
pmHsDtFrDelaylubSpi00_02	3502
pmHsDtFrDelaylubSpi00_03	3502
pmHsDtFrDelaylubSpi00_04	3502
pmHsDtFrDelaylubSpi00_05	3503
pmHsDtFrDelaylubSpi00_06	3503
pmHsDtFrDelaylubSpi00_07	3504
pmHsDtFrDelaylubSpi00_08	3504
pmHsDtFrDelaylubSpi00_09	3504
pmHsDtFrDelaylubSpi00_10	3505
pmHsDtFrDelaylubSpi00_11	3505
pmHsDtFrDelaylubSpi00_12	3505
pmHsDtFrDelaylubSpi00_13	3506
pmHsDtFrDelaylubSpi00_14	3506
pmHsDtFrDelaylubSpi00_15	3507
pmHsDtFrDelaylubSpi00_16	3507
pmHsDtFrDelaylubSpi01_01	3507
pmHsDtFrDelaylubSpi01_02	3508
pmHsDtFrDelaylubSpi01_03	3508
pmHsDtFrDelaylubSpi01_04	3509
pmHsDtFrDelaylubSpi01_05	3509
pmHsDtFrDelaylubSpi01_06	3509
pmHsDtFrDelaylubSpi01_07	3510
pmHsDtFrDelaylubSpi01_08	3510
pmHsDtFrDelaylubSpi01_09	3510
pmHsDtFrDelaylubSpi01_10	3511
pmHsDtFrDelaylubSpi01_11	3511
pmHsDtFrDelaylubSpi01_12	3512
pmHsDtFrDelaylubSpi01_13	3512
pmHsDtFrDelaylubSpi01_14	3512
pmHsDtFrDelaylubSpi01_15	3513
pmHsDtFrDelaylubSpi01_16	3513
pmHsDtFrDelaylubSpi02_01	3514
pmHsDtFrDelaylubSpi02_02	3514
pmHsDtFrDelaylubSpi02_03	3514
pmHsDtFrDelaylubSpi02_04	3515

Updated: 2009-05-18

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

pmHsDtFrDelayIubSpi02_05	3515
pmHsDtFrDelayIubSpi02_06	3515
pmHsDtFrDelayIubSpi02_07	3516
pmHsDtFrDelayIubSpi02_08	3516
pmHsDtFrDelayIubSpi02_09	3517
pmHsDtFrDelayIubSpi02_10	3517
pmHsDtFrDelayIubSpi02_11	3517
pmHsDtFrDelayIubSpi02_12	3518
pmHsDtFrDelayIubSpi02_13	3518
pmHsDtFrDelayIubSpi02_14	3519
pmHsDtFrDelayIubSpi02_15	3519
pmHsDtFrDelayIubSpi02_16	3519
pmHsDtFrDelayIubSpi03_01	3520
pmHsDtFrDelayIubSpi03_02	3520
pmHsDtFrDelayIubSpi03_03	3520
pmHsDtFrDelayIubSpi03_04	3521
pmHsDtFrDelayIubSpi03_05	3521
pmHsDtFrDelayIubSpi03_06	3522
pmHsDtFrDelayIubSpi03_07	3522
pmHsDtFrDelayIubSpi03_08	3522
pmHsDtFrDelayIubSpi03_09	3523
pmHsDtFrDelayIubSpi03_10	3523
pmHsDtFrDelayIubSpi03_11	3524
pmHsDtFrDelayIubSpi03_12	3524
pmHsDtFrDelayIubSpi03_13	3524
pmHsDtFrDelayIubSpi03_14	3525
pmHsDtFrDelayIubSpi03_15	3525
pmHsDtFrDelayIubSpi03_16	3525
pmHsDtFrDelayIubSpi04_01	3526
pmHsDtFrDelayIubSpi04_02	3526
pmHsDtFrDelayIubSpi04_03	3527
pmHsDtFrDelayIubSpi04_04	3527
pmHsDtFrDelayIubSpi04_05	3527
pmHsDtFrDelayIubSpi04_06	3528
pmHsDtFrDelayIubSpi04_07	3528
pmHsDtFrDelayIubSpi04_08	3529
pmHsDtFrDelayIubSpi04_09	3529
pmHsDtFrDelayIubSpi04_10	3529
pmHsDtFrDelayIubSpi04_11	3530
pmHsDtFrDelayIubSpi04_12	3530
pmHsDtFrDelayIubSpi04_13	3530
pmHsDtFrDelayIubSpi04_14	3531
pmHsDtFrDelayIubSpi04_15	3531
pmHsDtFrDelayIubSpi04_16	3532
pmHsDtFrDelayIubSpi05_01	3532
pmHsDtFrDelayIubSpi05_02	3532
pmHsDtFrDelayIubSpi05_03	3533
pmHsDtFrDelayIubSpi05_04	3533
pmHsDtFrDelayIubSpi05_05	3534
pmHsDtFrDelayIubSpi05_06	3534
pmHsDtFrDelayIubSpi05_07	3534

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

pmHsDtFrDelaylubSpi05_08	3535
pmHsDtFrDelaylubSpi05_09	3535
pmHsDtFrDelaylubSpi05_10	3535
pmHsDtFrDelaylubSpi05_11	3536
pmHsDtFrDelaylubSpi05_12	3536
pmHsDtFrDelaylubSpi05_13	3537
pmHsDtFrDelaylubSpi05_14	3537
pmHsDtFrDelaylubSpi05_15	3537
pmHsDtFrDelaylubSpi05_16	3538
pmHsDtFrDelaylubSpi06_01	3538
pmHsDtFrDelaylubSpi06_02	3539
pmHsDtFrDelaylubSpi06_03	3539
pmHsDtFrDelaylubSpi06_04	3539
pmHsDtFrDelaylubSpi06_05	3540
pmHsDtFrDelaylubSpi06_06	3540
pmHsDtFrDelaylubSpi06_07	3540
pmHsDtFrDelaylubSpi06_08	3541
pmHsDtFrDelaylubSpi06_09	3541
pmHsDtFrDelaylubSpi06_10	3542
pmHsDtFrDelaylubSpi06_11	3542
pmHsDtFrDelaylubSpi06_12	3542
pmHsDtFrDelaylubSpi06_13	3543
pmHsDtFrDelaylubSpi06_14	3543
pmHsDtFrDelaylubSpi06_15	3544
pmHsDtFrDelaylubSpi06_16	3544
pmHsDtFrDelaylubSpi07_01	3544
pmHsDtFrDelaylubSpi07_02	3545
pmHsDtFrDelaylubSpi07_03	3545
pmHsDtFrDelaylubSpi07_04	3545
pmHsDtFrDelaylubSpi07_05	3546
pmHsDtFrDelaylubSpi07_06	3546
pmHsDtFrDelaylubSpi07_07	3547
pmHsDtFrDelaylubSpi07_08	3547
pmHsDtFrDelaylubSpi07_09	3547
pmHsDtFrDelaylubSpi07_10	3548
pmHsDtFrDelaylubSpi07_11	3548
pmHsDtFrDelaylubSpi07_12	3549
pmHsDtFrDelaylubSpi07_13	3549
pmHsDtFrDelaylubSpi07_14	3549
pmHsDtFrDelaylubSpi07_15	3550
pmHsDtFrDelaylubSpi07_16	3550
pmHsDtFrDelaylubSpi08_01	3550
pmHsDtFrDelaylubSpi08_02	3551
pmHsDtFrDelaylubSpi08_03	3551
pmHsDtFrDelaylubSpi08_04	3552
pmHsDtFrDelaylubSpi08_05	3552
pmHsDtFrDelaylubSpi08_06	3552
pmHsDtFrDelaylubSpi08_07	3553
pmHsDtFrDelaylubSpi08_08	3553
pmHsDtFrDelaylubSpi08_09	3554
pmHsDtFrDelaylubSpi08_10	3554

Updated: 2009-05-18

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

pmHsDtFrDelaylubSpi08_11	3554
pmHsDtFrDelaylubSpi08_12	3555
pmHsDtFrDelaylubSpi08_13	3555
pmHsDtFrDelaylubSpi08_14	3555
pmHsDtFrDelaylubSpi08_15	3556
pmHsDtFrDelaylubSpi08_16	3556
pmHsDtFrDelaylubSpi09_01	3557
pmHsDtFrDelaylubSpi09_02	3557
pmHsDtFrDelaylubSpi09_03	3557
pmHsDtFrDelaylubSpi09_04	3558
pmHsDtFrDelaylubSpi09_05	3558
pmHsDtFrDelaylubSpi09_06	3559
pmHsDtFrDelaylubSpi09_07	3559
pmHsDtFrDelaylubSpi09_08	3559
pmHsDtFrDelaylubSpi09_09	3560
pmHsDtFrDelaylubSpi09_10	3560
pmHsDtFrDelaylubSpi09_11	3560
pmHsDtFrDelaylubSpi09_12	3561
pmHsDtFrDelaylubSpi09_13	3561
pmHsDtFrDelaylubSpi09_14	3562
pmHsDtFrDelaylubSpi09_15	3562
pmHsDtFrDelaylubSpi09_16	3562
pmHsDtFrDelaylubSpi10_01	3563
pmHsDtFrDelaylubSpi10_02	3563
pmHsDtFrDelaylubSpi10_03	3564
pmHsDtFrDelaylubSpi10_04	3564
pmHsDtFrDelaylubSpi10_05	3564
pmHsDtFrDelaylubSpi10_06	3565
pmHsDtFrDelaylubSpi10_07	3565
pmHsDtFrDelaylubSpi10_08	3565
pmHsDtFrDelaylubSpi10_09	3566
pmHsDtFrDelaylubSpi10_10	3566
pmHsDtFrDelaylubSpi10_11	3567
pmHsDtFrDelaylubSpi10_12	3567
pmHsDtFrDelaylubSpi10_13	3567
pmHsDtFrDelaylubSpi10_14	3568
pmHsDtFrDelaylubSpi10_15	3568
pmHsDtFrDelaylubSpi10_16	3569
pmHsDtFrDelaylubSpi11_01	3569
pmHsDtFrDelaylubSpi11_02	3569
pmHsDtFrDelaylubSpi11_03	3570
pmHsDtFrDelaylubSpi11_04	3570
pmHsDtFrDelaylubSpi11_05	3570
pmHsDtFrDelaylubSpi11_06	3571
pmHsDtFrDelaylubSpi11_07	3571
pmHsDtFrDelaylubSpi11_08	3572
pmHsDtFrDelaylubSpi11_09	3572
pmHsDtFrDelaylubSpi11_10	3572
pmHsDtFrDelaylubSpi11_11	3573
pmHsDtFrDelaylubSpi11_12	3573
pmHsDtFrDelaylubSpi11_13	3574

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

pmHsDtFrDelaylubSpi11_14	3574
pmHsDtFrDelaylubSpi11_15	3574
pmHsDtFrDelaylubSpi11_16	3575
pmHsDtFrDelaylubSpi12_01	3575
pmHsDtFrDelaylubSpi12_02	3575
pmHsDtFrDelaylubSpi12_03	3576
pmHsDtFrDelaylubSpi12_04	3576
pmHsDtFrDelaylubSpi12_05	3577
pmHsDtFrDelaylubSpi12_06	3577
pmHsDtFrDelaylubSpi12_07	3577
pmHsDtFrDelaylubSpi12_08	3578
pmHsDtFrDelaylubSpi12_09	3578
pmHsDtFrDelaylubSpi12_10	3579
pmHsDtFrDelaylubSpi12_11	3579
pmHsDtFrDelaylubSpi12_12	3579
pmHsDtFrDelaylubSpi12_13	3580
pmHsDtFrDelaylubSpi12_14	3580
pmHsDtFrDelaylubSpi12_15	3580
pmHsDtFrDelaylubSpi12_16	3581
pmHsDtFrDelaylubSpi13_01	3581
pmHsDtFrDelaylubSpi13_02	3582
pmHsDtFrDelaylubSpi13_03	3582
pmHsDtFrDelaylubSpi13_04	3582
pmHsDtFrDelaylubSpi13_05	3583
pmHsDtFrDelaylubSpi13_06	3583
pmHsDtFrDelaylubSpi13_07	3584
pmHsDtFrDelaylubSpi13_08	3584
pmHsDtFrDelaylubSpi13_09	3584
pmHsDtFrDelaylubSpi13_10	3585
pmHsDtFrDelaylubSpi13_11	3585
pmHsDtFrDelaylubSpi13_12	3585
pmHsDtFrDelaylubSpi13_13	3586
pmHsDtFrDelaylubSpi13_14	3586
pmHsDtFrDelaylubSpi13_15	3587
pmHsDtFrDelaylubSpi13_16	3587
pmHsDtFrDelaylubSpi14_01	3587
pmHsDtFrDelaylubSpi14_02	3588
pmHsDtFrDelaylubSpi14_03	3588
pmHsDtFrDelaylubSpi14_04	3589
pmHsDtFrDelaylubSpi14_05	3589
pmHsDtFrDelaylubSpi14_06	3589
pmHsDtFrDelaylubSpi14_07	3590
pmHsDtFrDelaylubSpi14_08	3590
pmHsDtFrDelaylubSpi14_09	3590
pmHsDtFrDelaylubSpi14_10	3591
pmHsDtFrDelaylubSpi14_11	3591
pmHsDtFrDelaylubSpi14_12	3592
pmHsDtFrDelaylubSpi14_13	3592
pmHsDtFrDelaylubSpi14_14	3592
pmHsDtFrDelaylubSpi14_15	3593
pmHsDtFrDelaylubSpi14_16	3593

Updated: 2009-05-18

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

pmHsDtFrDelayIubSpi15_01	3594
pmHsDtFrDelayIubSpi15_02	3594
pmHsDtFrDelayIubSpi15_03	3594
pmHsDtFrDelayIubSpi15_04	3595
pmHsDtFrDelayIubSpi15_05	3595
pmHsDtFrDelayIubSpi15_06	3595
pmHsDtFrDelayIubSpi15_07	3596
pmHsDtFrDelayIubSpi15_08	3596
pmHsDtFrDelayIubSpi15_09	3597
pmHsDtFrDelayIubSpi15_10	3597
pmHsDtFrDelayIubSpi15_11	3597
pmHsDtFrDelayIubSpi15_12	3598
pmHsDtFrDelayIubSpi15_13	3598
pmHsDtFrDelayIubSpi15_14	3599
pmHsDtFrDelayIubSpi15_15	3599
pmHsDtFrDelayIubSpi15_16	3599
pmHsDtFrLostSpi00	3600
pmHsDtFrLostSpi01	3600
pmHsDtFrLostSpi02	3600
pmHsDtFrLostSpi03	3601
pmHsDtFrLostSpi04	3601
pmHsDtFrLostSpi05	3602
pmHsDtFrLostSpi06	3602
pmHsDtFrLostSpi07	3602
pmHsDtFrLostSpi08	3603
pmHsDtFrLostSpi09	3603
pmHsDtFrLostSpi10	3603
pmHsDtFrLostSpi11	3604
pmHsDtFrLostSpi12	3604
pmHsDtFrLostSpi13	3604
pmHsDtFrLostSpi14	3605
pmHsDtFrLostSpi15	3605
pmIubMacdPduRbsReceivedBits_000	3606
pmIubMacdPduRbsReceivedBits_001	3606
pmIubMacdPduRbsReceivedBits_002	3606
pmIubMacdPduRbsReceivedBits_003	3607
pmIubMacdPduRbsReceivedBits_004	3607
pmIubMacdPduRbsReceivedBits_005	3607
pmIubMacdPduRbsReceivedBits_006	3608
pmIubMacdPduRbsReceivedBits_007	3608
pmIubMacdPduRbsReceivedBits_008	3608
pmIubMacdPduRbsReceivedBits_009	3609
pmIubMacdPduRbsReceivedBits_010	3609
pmIubMacdPduRbsReceivedBits_011	3609
pmIubMacdPduRbsReceivedBits_012	3610
pmIubMacdPduRbsReceivedBits_013	3610
pmIubMacdPduRbsReceivedBits_014	3610
pmIubMacdPduRbsReceivedBits_015	3611
pmIubMacdPduRbsReceivedBits_016	3611
pmIubMacdPduRbsReceivedBits_017	3611
pmIubMacdPduRbsReceivedBits_018	3612

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

pmIubMacdPduRbsReceivedBits_019	3612
pmIubMacdPduRbsReceivedBits_020	3612
pmIubMacdPduRbsReceivedBits_021	3613
pmIubMacdPduRbsReceivedBits_022	3613
pmIubMacdPduRbsReceivedBits_023	3613
pmIubMacdPduRbsReceivedBits_024	3614
pmIubMacdPduRbsReceivedBits_025	3614
pmIubMacdPduRbsReceivedBits_026	3614
pmIubMacdPduRbsReceivedBits_027	3615
pmIubMacdPduRbsReceivedBits_028	3615
pmIubMacdPduRbsReceivedBits_029	3615
pmIubMacdPduRbsReceivedBits_030	3616
pmIubMacdPduRbsReceivedBits_031	3616
pmIubMacdPduRbsReceivedBits_032	3616
pmIubMacdPduRbsReceivedBits_033	3617
pmIubMacdPduRbsReceivedBits_034	3617
pmIubMacdPduRbsReceivedBits_035	3617
pmIubMacdPduRbsReceivedBits_036	3618
pmIubMacdPduRbsReceivedBits_037	3618
pmIubMacdPduRbsReceivedBits_038	3618
pmIubMacdPduRbsReceivedBits_039	3619
pmIubMacdPduRbsReceivedBits_040	3619
pmIubMacdPduRbsReceivedBits_041	3619
pmIubMacdPduRbsReceivedBits_042	3620
pmIubMacdPduRbsReceivedBits_043	3620
pmIubMacdPduRbsReceivedBits_044	3620
pmIubMacdPduRbsReceivedBits_045	3621
pmIubMacdPduRbsReceivedBits_046	3621
pmIubMacdPduRbsReceivedBits_047	3621
pmIubMacdPduRbsReceivedBits_048	3622
pmIubMacdPduRbsReceivedBits_049	3622
pmIubMacdPduRbsReceivedBits_050	3622
pmIubMacdPduRbsReceivedBits_051	3623
pmIubMacdPduRbsReceivedBits_052	3623
pmIubMacdPduRbsReceivedBits_053	3623
pmIubMacdPduRbsReceivedBits_054	3624
pmIubMacdPduRbsReceivedBits_055	3624
pmIubMacdPduRbsReceivedBits_056	3624
pmIubMacdPduRbsReceivedBits_057	3625
pmIubMacdPduRbsReceivedBits_058	3625
pmIubMacdPduRbsReceivedBits_059	3625
pmIubMacdPduRbsReceivedBits_060	3626
pmIubMacdPduRbsReceivedBits_061	3626
pmIubMacdPduRbsReceivedBits_062	3626
pmIubMacdPduRbsReceivedBits_063	3627
pmIubMacdPduRbsReceivedBits_064	3627
pmIubMacdPduRbsReceivedBits_065	3627
pmIubMacdPduRbsReceivedBits_066	3628
pmIubMacdPduRbsReceivedBits_067	3628
pmIubMacdPduRbsReceivedBits_068	3628
pmIubMacdPduRbsReceivedBits_069	3629

Updated: 2009-05-18

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

pmIubMacdPduRbsReceivedBits_070	3629
pmIubMacdPduRbsReceivedBits_071	3629
pmIubMacdPduRbsReceivedBits_072	3630
pmIubMacdPduRbsReceivedBits_073	3630
pmIubMacdPduRbsReceivedBits_074	3630
pmIubMacdPduRbsReceivedBits_075	3631
pmIubMacdPduRbsReceivedBits_076	3631
pmIubMacdPduRbsReceivedBits_077	3631
pmIubMacdPduRbsReceivedBits_078	3632
pmIubMacdPduRbsReceivedBits_079	3632
pmIubMacdPduRbsReceivedBits_080	3632
pmIubMacdPduRbsReceivedBits_081	3633
pmIubMacdPduRbsReceivedBits_082	3633
pmIubMacdPduRbsReceivedBits_083	3633
pmIubMacdPduRbsReceivedBits_084	3634
pmIubMacdPduRbsReceivedBits_085	3634
pmIubMacdPduRbsReceivedBits_086	3634
pmIubMacdPduRbsReceivedBits_087	3635
pmIubMacdPduRbsReceivedBits_088	3635
pmIubMacdPduRbsReceivedBits_089	3635
pmIubMacdPduRbsReceivedBits_090	3636
pmIubMacdPduRbsReceivedBits_091	3636
pmIubMacdPduRbsReceivedBits_092	3636
pmIubMacdPduRbsReceivedBits_093	3637
pmIubMacdPduRbsReceivedBits_094	3637
pmIubMacdPduRbsReceivedBits_095	3637
pmIubMacdPduRbsReceivedBits_096	3638
pmIubMacdPduRbsReceivedBits_097	3638
pmIubMacdPduRbsReceivedBits_098	3638
pmIubMacdPduRbsReceivedBits_099	3639
pmIubMacdPduRbsReceivedBits_100	3639
pmNoUuIubLimitEul	3639
pmRbsHsPdschCodePrio	3640
pmTargetHsRate_000	3640
pmTargetHsRate_001	3640
pmTargetHsRate_002	3641
pmTargetHsRate_003	3641
pmTargetHsRate_004	3641
pmTargetHsRate_005	3642
pmTargetHsRate_006	3642
pmTargetHsRate_007	3642
pmTargetHsRate_008	3643
pmTargetHsRate_009	3643
pmTargetHsRate_010	3643
pmTargetHsRate_011	3644
pmTargetHsRate_012	3644
pmTargetHsRate_013	3644
pmTargetHsRate_014	3645
pmTargetHsRate_015	3645
pmTargetHsRate_016	3645
pmTargetHsRate_017	3646

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

pmTargetHsRate_018	3646
pmTargetHsRate_019	3646
pmTargetHsRate_020	3647
pmTargetHsRate_021	3647
pmTargetHsRate_022	3647
pmTargetHsRate_023	3648
pmTargetHsRate_024	3648
pmTargetHsRate_025	3648
pmTargetHsRate_026	3649
pmTargetHsRate_027	3649
pmTargetHsRate_028	3649
pmTargetHsRate_029	3650
pmTargetHsRate_030	3650
pmTargetHsRate_031	3650
pmTargetHsRate_032	3651
pmTargetHsRate_033	3651
pmTargetHsRate_034	3651
pmTargetHsRate_035	3652
pmTargetHsRate_036	3652
pmTargetHsRate_037	3652
pmTargetHsRate_038	3653
pmTargetHsRate_039	3653
pmTargetHsRate_040	3653
pmTargetHsRate_041	3654
pmTargetHsRate_042	3654
pmTargetHsRate_043	3654
pmTargetHsRate_044	3655
pmTargetHsRate_045	3655
pmTargetHsRate_046	3655
pmTargetHsRate_047	3656
pmTargetHsRate_048	3656
pmTargetHsRate_049	3656
pmTargetHsRate_050	3657
pmTargetHsRate_051	3657
pmTargetHsRate_052	3657
pmTargetHsRate_053	3658
pmTargetHsRate_054	3658
pmTargetHsRate_055	3658
pmTargetHsRate_056	3659
pmTargetHsRate_057	3659
pmTargetHsRate_058	3659
pmTargetHsRate_059	3660
pmTargetHsRate_060	3660
pmTargetHsRate_061	3660
pmTargetHsRate_062	3661
pmTargetHsRate_063	3661
pmTargetHsRate_064	3661
pmTargetHsRate_065	3662
pmTargetHsRate_066	3662
pmTargetHsRate_067	3662
pmTargetHsRate_068	3663

Updated: 2009-05-18

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

pmTargetHsRate_069	3663
pmTargetHsRate_070	3663
pmTargetHsRate_071	3664
pmTargetHsRate_072	3664
pmTargetHsRate_073	3664
pmTargetHsRate_074	3665
pmTargetHsRate_075	3665
pmTargetHsRate_076	3665
pmTargetHsRate_077	3666
pmTargetHsRate_078	3666
pmTargetHsRate_079	3666
pmTargetHsRate_080	3667
pmTargetHsRate_081	3667
pmTargetHsRate_082	3667
pmTargetHsRate_083	3668
pmTargetHsRate_084	3668
pmTargetHsRate_085	3668
pmTargetHsRate_086	3669
pmTargetHsRate_087	3669
pmTargetHsRate_088	3669
pmTargetHsRate_089	3670
pmTargetHsRate_090	3670
pmTargetHsRate_091	3670
pmTargetHsRate_092	3671
pmTargetHsRate_093	3671
pmTargetHsRate_094	3671
pmTargetHsRate_095	3672
pmTargetHsRate_096	3672
pmTargetHsRate_097	3672
pmTargetHsRate_098	3673
pmTargetHsRate_099	3673
pmTargetHsRate_100	3673
lubEdch Primitive Calculations	3674
GRAPHmultiLineSeparator	3674
NUMDAYS	3674
NUMHOURS	3674
lubEdch Peg Counts	3674
PERLENSEC	3674
PERLENSEC_K	3675
pmEdchDataFrameDelayIub_00	3675
pmEdchDataFrameDelayIub_01	3675
pmEdchDataFrameDelayIub_02	3676
pmEdchDataFrameDelayIub_03	3676
pmEdchDataFrameDelayIub_04	3676
pmEdchDataFrameDelayIub_05	3677
pmEdchDataFrameDelayIub_06	3677
pmEdchDataFrameDelayIub_07	3677
pmEdchDataFrameDelayIub_08	3678
pmEdchDataFrameDelayIub_09	3678
pmEdchDataFrameDelayIub_10	3678
pmEdchDataFrameDelayIub_11	3679

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

pmEdchDataFrameDelayIub_12	3679
pmEdchDataFrameDelayIub_13	3679
pmEdchDataFrameDelayIub_14	3680
pmEdchDataFrameDelayIub_15	3680
pmEdchDataFramesLost	3680
pmEdchDataFramesReceived	3681
IubLink Primitive Calculations	3681
GRAPHmultiLineSeparator	3681
NUMDAYS	3681
NUMHOURS	3681
IubLink Peg Counts	3681
availabilityStatus	3682
beMarginDIHw	3682
beMarginUIHw	3682
dlHwAdm	3682
iubLinkNodeBFunction	3683
iubLinkUtranCell	3683
operationalState	3683
pmDchFramesOutOfSequenceUl	3684
pmDICredits_00	3684
pmDICredits_01	3684
pmDICredits_02	3685
pmDICredits_03	3685
pmDICredits_04	3685
pmDICredits_05	3685
pmDICredits_06	3686
pmDICredits_07	3686
pmDICredits_08	3686
pmDICredits_09	3687
pmHsSevereCong	3687
pmIubLinkDynamicDelayMax	3687
pmIubLinkStaticDelay	3688
pmNoMtchTimingAdjContrFrames	3688
pmNoOfDiscardedNbapcMessages	3689
pmSamplesDICredits	3689
pmSamplesUICredits	3689
pmSumDICredits	3690
pmSumSqrDICredits	3690
pmSumSqrUICredits	3690
pmSumUICredits	3691
pmTotalTimeIubLinkCongestedDI	3691
pmTotalTimeIubLinkUnavail	3691
pmUICredits_00	3692
pmUICredits_01	3692
pmUICredits_02	3692
pmUICredits_03	3692
pmUICredits_04	3693
pmUICredits_05	3693
pmUICredits_06	3693
pmUICredits_07	3694
pmUICredits_08	3694

Updated: 2009-05-18

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

pmUICredits_09	3694
rbsId	3695
reservedBy	3695
rncModuleRef	3695
tpcPattern01CountDI	3695
ulHwAdm	3696
userLabel	3696
IuLink Primitive Calculations	3696
GRAPHmultiLineSeparator	3696
NUMDAYS	3696
NUMHOURS	3697
IuLink Peg Counts	3697
PERLENSEC	3697
PERLENSEC_K	3697
pmInFrames	3697
pmInLostFrames	3698
pmInOutOfSequenceFrames	3698
pmOutFrames	3699
IurLink Primitive Calculations	3699
GRAPHmultiLineSeparator	3699
LocalName	3699
NUMDAYS	3699
NUMHOURS	3699
IurLink Peg Counts	3700
aliasPlmnIdentities	3700
mcc	3700
mnc	3700
mncLength	3700
PERLENSEC	3701
PERLENSEC_K	3701
pmDchFramesOutOfSequenceUl	3701
pmEdchDataFrameDelayIub_00	3702
pmEdchDataFrameDelayIub_01	3702
pmEdchDataFrameDelayIub_02	3702
pmEdchDataFrameDelayIub_03	3703
pmEdchDataFrameDelayIub_04	3703
pmEdchDataFrameDelayIub_05	3703
pmEdchDataFrameDelayIub_06	3704
pmEdchDataFrameDelayIub_07	3704
pmEdchDataFrameDelayIub_08	3705
pmEdchDataFrameDelayIub_09	3705
pmEdchDataFrameDelayIub_10	3705
pmEdchDataFrameDelayIub_11	3706
pmEdchDataFrameDelayIub_12	3706
pmEdchDataFrameDelayIub_13	3706
pmEdchDataFrameDelayIub_14	3707
pmEdchDataFrameDelayIub_15	3707
pmEdchDataFramesLost	3707
pmEdchDataFramesReceived	3708
pmHsSevereCong	3708

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

pmIurCommonControlFrames	3708
pmIurCommonControlFramesFaulty	3709
pmIurCommonDIFrames	3709
pmIurCommonDIFramesFaulty	3709
pmIurCommonEstAttExistTranspBearer	3710
pmIurCommonEstAttNewTranspBearer	3710
pmIurCommonEstSuccExistTranspBearer	3710
pmIurCommonEstSuccNewTranspBearer	3711
pmIurCommonFachControlFrames	3711
pmIurCommonFachControlFrameTimeout	3711
pmIurCommonFachDataFrames	3712
pmIurCommonFachDataFramesFaulty	3712
pmIurCommonRelease	3712
pmIurCommonUIFrames	3713
pmIurCommonUIFramesFaulty	3713
pmIurTranspBearerRelease	3713
pmNoAttIncCnhhoCsNonSpeech	3714
pmNoAttIncCnhhoSpeech	3714
pmNoNormalRabReleaseCs64	3714
pmNoNormalRabReleaseCsStream	3714
pmNoNormalRabReleasePacket	3715
pmNoNormalRabReleasePacketStream	3715
pmNoNormalRabReleaseSpeech	3715
pmNoOfRIForDriftingUesPerDrnc	3715
pmNoSuccIncCnhhoCsNonSpeech	3716
pmNoSuccIncCnhhoSpeech	3716
pmNoSystemRabReleaseCs64	3716
pmNoSystemRabReleaseCsStream	3717
pmNoSystemRabReleasePacket	3717
pmNoSystemRabReleasePacketStream	3717
pmNoSystemRabReleaseSpeech	3717
RNC_RELEASE	3718
rnclId	3718
synchRetransmissions	3718
synchTimeout	3718
userLabel	3719
LA_RNC Primitive Calculations	3719
GRAPHmultiLineSeparator	3719
NUMDAYS	3719
NUMHOURS	3719
LA_RNC Peg Counts	3719
att	3719
lac	3720
PERLENSEC	3720
PERLENSEC_K	3720
pmCnInitPagingToIdleUeLa	3721
reservedBy	3721
RNC_RELEASE	3721
t3212	3721
userLabel	3722

Updated: 2009-05-18

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

Licensing Primitive Calculations	3722
GRAPHmultiLineSeparator	3722
NUMDAYS	3722
NUMHOURS	3722
M3uAssociation_NodeB Primitive Calculations	3723
GRAPHmultiLineSeparator	3723
NUMDAYS	3723
NUMHOURS	3723
Payload_data_messages_received_per_second	3723
Payload_data_messages_sent_per_second	3723
M3uAssociation_NodeB Peg Counts	3723
PERLENSEC	3723
PERLENSEC_K	3724
pmNoOfAspacAckReceived	3724
pmNoOfAspacAckSent	3724
pmNoOfAspacReceived	3725
pmNoOfAspacSent	3725
pmNoOfAspdnAckReceived	3725
pmNoOfAspdnAckSent	3726
pmNoOfAspdnReceived	3726
pmNoOfAspdnSent	3726
pmNoOfAspiaAckReceived	3727
pmNoOfAspiaAckSent	3727
pmNoOfAspiaReceived	3727
pmNoOfAspiaSent	3728
pmNoOfAspupAckReceived	3728
pmNoOfAspupAckSent	3728
pmNoOfAspupReceived	3729
pmNoOfAspupSent	3729
pmNoOfCommunicationLost	3729
pmNoOfCongestion	3730
pmNoOfDataMsgRec	3730
pmNoOfDataMsgSent	3730
pmNoOfDaudMsgSent	3731
pmNoOfDaudReceived	3731
pmNoOfDavaRec	3731
pmNoOfDavaSent	3732
pmNoOfDunaRec	3732
pmNoOfDunaSent	3732
pmNoOfDupuRec	3733
pmNoOfDupuSent	3733
pmNoOfErrorMsgRec	3733
pmNoOfErrorMsgSent	3734
pmNoOfM3uaDataMsgDiscarded	3734
pmNoOfNotifyMsgRec	3734
pmNoOfSconRec	3734
pmNoOfSconSent	3735
M3uAssociation_RNC Primitive Calculations	3735
GRAPHmultiLineSeparator	3735
NUMDAYS	3735

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

NUMHOURS	3735
Payload_data_messages_received_per_second	3736
Payload_data_messages_sent_per_second	3736
M3uAssociation_RNC Peg Counts	3736
PERLENSEC	3736
PERLENSEC_K	3736
pmNoOfAspacAckReceived	3737
pmNoOfAspacAckSent	3737
pmNoOfAspacReceived	3737
pmNoOfAspacSent	3738
pmNoOfAspdnAckReceived	3738
pmNoOfAspdnAckSent	3738
pmNoOfAspdnReceived	3739
pmNoOfAspdnSent	3739
pmNoOfAspiaAckReceived	3739
pmNoOfAspiaAckSent	3740
pmNoOfAspiaReceived	3740
pmNoOfAspiaSent	3740
pmNoOfAspupAckReceived	3741
pmNoOfAspupAckSent	3741
pmNoOfAspupReceived	3741
pmNoOfAspupSent	3742
pmNoOfCommunicationLost	3742
pmNoOfCongestion	3742
pmNoOfDataMsgRec	3742
pmNoOfDataMsgSent	3743
pmNoOfDaudMsgSent	3743
pmNoOfDaudReceived	3743
pmNoOfDavaRec	3744
pmNoOfDavaSent	3744
pmNoOfDunaRec	3744
pmNoOfDunaSent	3745
pmNoOfDupuRec	3745
pmNoOfDupuSent	3745
pmNoOfErrorMsgRec	3746
pmNoOfErrorMsgSent	3746
pmNoOfM3uaDataMsgDiscarded	3746
pmNoOfNotifyMsgRec	3747
pmNoOfSconRec	3747
pmNoOfSconSent	3747
MccService Primitive Calculations	3748
GRAPHmultiLineSeparator	3748
NUMDAYS	3748
NUMHOURS	3748
p_Seizures_Sucess_Rate	3748
MccService Peg Counts	3748
PERLENSEC	3748
pmForcedRelease	3749
pmNormalRelease	3749
pmTotalSeizures	3749

Updated: 2009-05-18

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

pmUnsuccSeizures	3750
RNC_RELEASE	3750
MediumAccUnit_NodeB Primitive Calculations	3750
GRAPHmultiLineSeparator	3750
NUMDAYS	3750
NUMHOURS	3751
MediumAccUnit_NodeB Peg Counts	3751
NodeB_RELEASE	3751
PERLENSEC	3751
PERLENSEC_K	3751
pmNoOfDot3StatsFCSErrors	3751
pmNoOfDot3StatsLateCollisions	3752
MediumAccUnit_RNC Primitive Calculations	3752
GRAPHmultiLineSeparator	3752
NUMDAYS	3752
NUMHOURS	3752
MediumAccUnit_RNC Peg Counts	3752
PERLENSEC	3753
PERLENSEC_K	3753
pmNoOfDot3StatsFCSErrors	3753
pmNoOfDot3StatsLateCollisions	3753
RNC_RELEASE	3754
MfhService Primitive Calculations	3754
GRAPHmultiLineSeparator	3754
NUMDAYS	3754
NUMHOURS	3754
MfhService Peg Counts	3754
PERLENSEC	3754
RNC_RELEASE	3755
MpcService Primitive Calculations	3755
GRAPHmultiLineSeparator	3755
NUMDAYS	3755
NUMHOURS	3755
p_Seizures_Sucess_Rate	3755
MpcService Peg Counts	3756
PERLENSEC	3756
pmForcedRelease	3756
pmNormalRelease	3756
pmTotalSeizures	3757
pmUnsuccSeizures	3757
RNC_RELEASE	3757
Mtp2Tp_NodeB Primitive Calculations	3757
GRAPHmultiLineSeparator	3758
NUMDAYS	3758
NUMHOURS	3758
Received_MSUs_per_second	3758
Mtp2Tp_NodeB Peg Counts	3758
PERLENSEC	3758
PERLENSEC_K	3758
pmLocalSIBTime	3759

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

pmNoOfMSUReceived	3759
pmNoOfNacks	3759
pmNoOfReTransmittedOctets	3760
pmNoOfSendBufferOctets	3760
pmNoOfSIOsIFReceived	3760
pmNoOfSIOsIFTransmitted	3761
pmNoOfStartedRBCongestion	3761
pmNoOfSuReceivedInError	3761
pmRemoteSIBTime	3762
Mtp2Tp_RNC Primitive Calculations	3762
GRAPHmultiLineSeparator	3762
NUMDAYS	3762
NUMHOURS	3762
Received_MSUs_per_second	3762
Mtp2Tp_RNC Peg Counts	3763
PERLENSEC	3763
PERLENSEC_K	3763
pmLocalSIBTime	3763
pmNoOfMSUReceived	3764
pmNoOfNacks	3764
pmNoOfReTransmittedOctets	3764
pmNoOfSendBufferOctets	3764
pmNoOfSIOsIFReceived	3765
pmNoOfSIOsIFTransmitted	3765
pmNoOfStartedRBCongestion	3765
pmNoOfSuReceivedInError	3766
pmRemoteSIBTime	3766
Mtp3bAp_NodeB Primitive Calculations	3766
GRAPHmultiLineSeparator	3766
NUMDAYS	3767
NUMHOURS	3767
Mtp3bAp_NodeB Peg Counts	3767
PERLENSEC	3767
PERLENSEC_K	3767
pmNoOfAdjacentSPNotAccessible	3768
pmNoOfUserPartUnavailRec	3768
Mtp3bAp_RNC Primitive Calculations	3768
GRAPHmultiLineSeparator	3768
NUMDAYS	3768
NUMHOURS	3769
Mtp3bAp_RNC Peg Counts	3769
PERLENSEC	3769
PERLENSEC_K	3769
pmNoOfAdjacentSPNotAccessible	3769
pmNoOfUserPartUnavailRec	3770
Mtp3bSI_NodeB Primitive Calculations	3770
GRAPHmultiLineSeparator	3770
NUMDAYS	3770
NUMHOURS	3770
Mtp3bSI_NodeB Peg Counts	3771

Updated: 2009-05-18

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

PERLENSEC	3771
PERLENSEC_K	3771
pmNoOfAALINServiceInd	3771
pmNoOfAALOUTInd	3772
pmNoOfCBDSent	3772
pmNoOfCOOXCOSent	3772
pmNoOfLocalLinkCongestCeaseRec	3773
pmNoOfLocalLinkCongestRec	3773
pmNoOfMSURec	3773
pmNoOfMSUSent	3774
Mtp3bSI_RNC Primitive Calculations	3774
GRAPHmultiLineSeparator	3774
NUMDAYS	3774
NUMHOURS	3774
Mtp3bSI_RNC Peg Counts	3774
PERLENSEC	3774
PERLENSEC_K	3775
pmNoOfAALINServiceInd	3775
pmNoOfAALOUTInd	3775
pmNoOfCBDSent	3776
pmNoOfCOOXCOSent	3776
pmNoOfLocalLinkCongestCeaseRec	3776
pmNoOfLocalLinkCongestRec	3777
pmNoOfMSURec	3777
pmNoOfMSUSent	3777
Mtp3bSIs_NodeB Primitive Calculations	3778
GRAPHmultiLineSeparator	3778
NUMDAYS	3778
NUMHOURS	3778
Mtp3bSIs_RNC Primitive Calculations	3778
GRAPHmultiLineSeparator	3778
NUMDAYS	3778
NUMHOURS	3779
Mtp3bSp_NodeB Primitive Calculations	3779
GRAPHmultiLineSeparator	3779
NUMDAYS	3779
NUMHOURS	3779
Mtp3bSp_NodeB Peg Counts	3779
PERLENSEC	3779
PERLENSEC_K	3780
pmNoOfCBAREc	3780
pmNoOfCBASent	3780
pmNoOfChangeBackDeclRec	3781
pmNoOfChangeOverRec	3781
pmNoOfCOAXCAREc	3781
pmNoOfCOAXCASent	3782
pmNoOfControlledRerouteSuccessPerf	3782
pmNoOfECAREc	3782
pmNoOfECASent	3783
pmNoOfECOSent	3783

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

pmNoOfEmergencyChangeOverRec	3783
pmNoOfForcedRerouteSuccessPerf	3783
pmNoOfInAssEstReqInStDownWhStEstIsBlck	3784
pmNoOfMaxTrialsForAssocActivReached	3784
pmNoOfMaxTrialsForAssocEstabReached	3784
pmNoOfSctpAssociationRestart	3785
pmNoOfSctpBufOverflow	3785
pmNoOfSctpCommunicationErr	3785
pmNoOfSctpNetworkStatusChange	3786
pmNoOfSctpResumeSending	3786
pmNoOfSctpSendFailure	3786
pmNoOfSLTAFirstTimeOutRec	3787
pmNoOfSLTASecondTimeOutRec	3787
pmNoOfSuccessAssocAbort	3787
pmNoOfSuccessAssocEstablish	3788
pmNoOfTimerT21WasStarted	3788
pmNoOfTRAREC	3788
pmNoOfTRASent	3789
pmNoOfUnsuccessAssocEstablish	3789
pmNoOfUnsuccessAssocShutDown	3789
pmNoOfUnsuccessForcedRerouting	3789
pmNoOfUPMsgDiscardedDueToRoutingErr	3790
Mtp3bSp_RNC Primitive Calculations	3790
GRAPHmultiLineSeparator	3790
NUMDAYS	3790
NUMHOURS	3790
Mtp3bSp_RNC Peg Counts	3791
PERLENSEC	3791
PERLENSEC_K	3791
pmNoOfCBAREC	3791
pmNoOfCBASent	3792
pmNoOfChangeBackDeclRec	3792
pmNoOfChangeOverRec	3792
pmNoOfCOAXCAREC	3793
pmNoOfCOAXCASent	3793
pmNoOfControlledRerouteSuccessPerf	3793
pmNoOfECAREC	3794
pmNoOfECASent	3794
pmNoOfECOSent	3794
pmNoOfEmergencyChangeOverRec	3795
pmNoOfForcedRerouteSuccessPerf	3795
pmNoOfInAssEstReqInStDownWhStEstIsBlck	3795
pmNoOfMaxTrialsForAssocActivReached	3796
pmNoOfMaxTrialsForAssocEstabReached	3796
pmNoOfSctpAssociationRestart	3796
pmNoOfSctpBufOverflow	3796
pmNoOfSctpCommunicationErr	3797
pmNoOfSctpNetworkStatusChange	3797
pmNoOfSctpResumeSending	3797
pmNoOfSctpSendFailure	3798
pmNoOfSLTAFirstTimeOutRec	3798

Updated: 2009-05-18

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

pmNoOfSLTASecndTimeOutRec	3798
pmNoOfSuccessAssocAbort	3799
pmNoOfSuccessAssocEstablish	3799
pmNoOfTimerT21WasStarted	3799
pmNoOfTRARec	3800
pmNoOfTRASent	3800
pmNoOfUnsuccessAssocEstablish	3800
pmNoOfUnsuccessAssocShutDown	3801
pmNoOfUnsuccessForcedRerouting	3801
pmNoOfUPMsgDiscardedDueToRoutingErr	3801
Mtp3bSrs_NodeB Primitive Calculations	3801
GRAPHmultiLineSeparator	3802
NUMDAYS	3802
NUMHOURS	3802
Mtp3bSrs_NodeB Peg Counts	3802
pmNoOfDiscardedMsgFromBroadToNarrow	3802
pmNoOfSecsAccRouteSetUnavailable	3802
Mtp3bSrs_RNC Primitive Calculations	3803
GRAPHmultiLineSeparator	3803
NUMDAYS	3803
NUMHOURS	3803
Mtp3bSrs_RNC Peg Counts	3803
pmNoOfDiscardedMsgFromBroadToNarrow	3803
pmNoOfSecsAccRouteSetUnavailable	3804
NbapCommon Primitive Calculations	3804
GRAPHmultiLineSeparator	3804
LocalName	3804
NUMDAYS	3804
NUMHOURS	3804
NbapCommon Peg Counts	3805
activeUniSaalTpRef	3805
administrativeState	3805
availabilityStatus	3805
l2EstablishReqRetryT	3806
operationalState	3806
PERLENSEC	3806
PERLENSEC_K	3806
pmNoOfDiscardedMsg	3807
pmNoOfDiscardedNbapMessages	3807
RNC_RELEASE	3807
standbyUniSaalTpRef	3808
userLabel	3808
NbapDedicated Primitive Calculations	3808
GRAPHmultiLineSeparator	3808
NUMDAYS	3808
NUMHOURS	3809
NbapDedicated Peg Counts	3809
activeUniSaalTpRef	3809
administrativeState	3809
l2EstablishReqRetryT	3809

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

PERLENSEC	3810
PERLENSEC_K	3810
standbyUniSaalTpRef	3810
userLabel	3811
NniSaalTp_NodeB Primitive Calculations	3811
GRAPHmultiLineSeparator	3811
NUMDAYS	3811
NUMHOURS	3811
NniSaalTp_NodeB Peg Counts	3812
NodeB_RELEASE	3812
PERLENSEC	3812
PERLENSEC_K	3812
pmLinkInServiceTime	3813
pmNoOfAlignmentFailures	3813
pmNoOfAllSLFailures	3813
pmNoOfLocalCongestions	3814
pmNoOfNoResponses	3814
pmNoOfOtherErrors	3814
pmNoOfProtocolErrors	3814
pmNoOfReceivedSDUs	3815
pmNoOfRemoteCongestions	3815
pmNoOfSentSDUs	3815
pmNoOfSequenceDataLosses	3816
pmNoOfUnsuccReTransmissions	3816
NniSaalTp_RNC Primitive Calculations	3816
GRAPHmultiLineSeparator	3816
NUMDAYS	3817
NUMHOURS	3817
NniSaalTp_RNC Peg Counts	3817
PERLENSEC	3817
PERLENSEC_K	3817
pmLinkInServiceTime	3818
pmNoOfAlignmentFailures	3818
pmNoOfAllSLFailures	3818
pmNoOfLocalCongestions	3818
pmNoOfNoResponses	3819
pmNoOfOtherErrors	3819
pmNoOfProtocolErrors	3819
pmNoOfReceivedSDUs	3820
pmNoOfRemoteCongestions	3820
pmNoOfSentSDUs	3820
pmNoOfSequenceDataLosses	3821
pmNoOfUnsuccReTransmissions	3821
RNC_RELEASE	3821
NodeB Primitive Calculations	3821
GRAPHmultiLineSeparator	3822
NUMDAYS	3822
NUMHOURS	3822
Vpc_ErrBlock%_Received	3822
NodeB Peg Counts	3822

Updated: 2009-05-18

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

accuracy	3822
controlFrameT	3823
nodeBFunctionIubLink	3823
noOfRetries	3823
noOfSamples	3823
phaseDiffThreshold	3824
phaseMeasurement	3824
pmCapacityNodeBDICe_00	3824
pmCapacityNodeBDICe_01	3824
pmCapacityNodeBDICe_02	3825
pmCapacityNodeBDICe_03	3825
pmCapacityNodeBDICe_04	3825
pmCapacityNodeBDICe_05	3826
pmCapacityNodeBDICe_06	3826
pmCapacityNodeBDICe_07	3826
pmCapacityNodeBDICe_08	3827
pmCapacityNodeBDICe_09	3827
pmCapacityNodeBDICe_10	3827
pmCapacityNodeBUICe_00	3828
pmCapacityNodeBUICe_01	3828
pmCapacityNodeBUICe_02	3828
pmCapacityNodeBUICe_03	3829
pmCapacityNodeBUICe_04	3829
pmCapacityNodeBUICe_05	3829
pmCapacityNodeBUICe_06	3830
pmCapacityNodeBUICe_07	3830
pmCapacityNodeBUICe_08	3830
pmCapacityNodeBUICe_09	3831
pmCapacityNodeBUICe_10	3831
pmNoOfDscMsg	3831
pmTotTmIubLnCongUl	3832
qEval	3832
reservedBy	3832
supervisionIntervalT	3833
timeStamp	3833
userLabel	3833
userLabel_CM	3833
NodeSynchTp Primitive Calculations	3834
GRAPHmultiLineSeparator	3834
NUMDAYS	3834
NUMHOURS	3834
NodeSynchTp Peg Counts	3834
aal0TpRefs_1	3834
aal0TpRefs_2	3835
administrativeState	3835
nodeSynchRef	3835
PERLENSEC	3836
PERLENSEC_K	3836
timDeviceRef	3836
userLabel	3837

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

NrService Primitive Calculations	3837
GRAPHmultiLineSeparator	3837
NUMDAYS	3837
NUMHOURS	3837
p_Seizures_Sucess_Rate	3838
NrService Peg Counts	3838
PERLENSEC	3838
pmForcedRelease	3838
pmNormalRelease	3838
pmTotalSeizures	3839
pmUnsuccSeizures	3839
RNC_RELEASE	3839
Os155PhyPathTrm_NodeB Primitive Calculations	3840
GRAPHmultiLineSeparator	3840
NUMDAYS	3840
NUMHOURS	3840
Phy_Errorred_Ratio_Multiplexer_NodeB	3840
Os155PhyPathTrm_NodeB Peg Counts	3840
NodeB_RELEASE	3840
PERLENSEC	3840
PERLENSEC_K	3841
pmMsBbe	3841
pmMsEs	3841
pmMsSes	3842
pmMsUas	3842
pmVc4Es	3842
pmVc4Ses	3842
Os155PhyPathTrm_RNC Primitive Calculations	3843
GRAPHmultiLineSeparator	3843
NUMDAYS	3843
NUMHOURS	3843
Phy_Errorred_Ratio_Multiplexer_RNC	3843
Os155PhyPathTrm_RNC Peg Counts	3843
PERLENSEC	3843
PERLENSEC_K	3844
pmMsBbe	3844
pmMsEs	3844
pmMsSes	3844
pmMsUas	3845
RNC_RELEASE	3845
Ospf_NodeB Primitive Calculations	3845
GRAPHmultiLineSeparator	3845
NUMDAYS	3845
NUMHOURS	3845
Ospf_NodeB Peg Counts	3846
NodeB_RELEASE	3846
PERLENSEC	3846
PERLENSEC_K	3846
pmNoOfOspfOriginateNewLsas	3847
pmNoOfOspfRxNewLsas	3847

Updated: 2009-05-18

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

Ospf_RNC Primitive Calculations	3847
GRAPHmultiLineSeparator	3847
NUMDAYS	3847
NUMHOURS	3848
Ospf_RNC Peg Counts	3848
PERLENSEC	3848
PERLENSEC_K	3848
pmNoOfOspfOriginateNewLsas	3848
pmNoOfOspfRxNewLsas	3849
RNC_RELEASE	3849
OspfArea_NodeB Primitive Calculations	3849
GRAPHmultiLineSeparator	3849
NUMDAYS	3850
NUMHOURS	3850
OspfArea_NodeB Peg Counts	3850
NodeB_RELEASE	3850
PERLENSEC	3850
PERLENSEC_K	3850
pmNoOfOspfSpfRuns	3851
OspfArea_RNC Primitive Calculations	3851
GRAPHmultiLineSeparator	3851
NUMDAYS	3851
NUMHOURS	3851
OspfArea_RNC Peg Counts	3852
PERLENSEC	3852
PERLENSEC_K	3852
pmNoOfOspfSpfRuns	3852
RNC_RELEASE	3853
OspfInterface_NodeB Primitive Calculations	3853
GRAPHmultiLineSeparator	3853
NUMDAYS	3853
NUMHOURS	3853
OspfInterface_NodeB Peg Counts	3853
NodeB_RELEASE	3854
PERLENSEC	3854
PERLENSEC_K	3854
pmNoOfOspfIfEvents	3854
OspfInterface_RNC Primitive Calculations	3855
GRAPHmultiLineSeparator	3855
NUMDAYS	3855
NUMHOURS	3855
OspfInterface_RNC Peg Counts	3855
PERLENSEC	3855
PERLENSEC_K	3856
pmNoOfOspfIfEvents	3856
RNC_RELEASE	3856
PacketDataRouter Primitive Calculations	3857
GRAPHmultiLineSeparator	3857
NUMDAYS	3857
NUMHOURS	3857

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

PacketDataRouter Peg Counts	3857
administrativeState	3857
availabilityStatus	3858
operationalState	3858
pdrDeviceRef	3858
PERLENSEC	3858
PERLENSEC_K	3859
pmNoFaultyIpPackets	3859
pmNoRoutedIpBytesDl	3859
pmNoRoutedIpBytesUl	3860
pmNoRoutedIpPacketsDl	3860
pmNoRoutedIpPacketsUl	3860
pmSamplesPacketDataRab	3861
pmSumPacketDataRab	3861
RNC_RELEASE	3861
timeToLive	3861
userLabel	3862
PacketDataRouter_RNC Primitive Calculations	3862
GRAPHmultiLineSeparator	3862
NUMDAYS	3862
NUMHOURS	3862
PacketDataRouter_RNC Peg Counts	3862
PERLENSEC	3862
PERLENSEC_K	3863
pmNoFaultyIpPackets	3863
pmNoRoutedIpBytesDl	3863
pmNoRoutedIpBytesUl	3864
pmNoRoutedIpPacketsDl	3864
pmNoRoutedIpPacketsUl	3864
pmSamplesPacketDataRab	3865
pmSumPacketDataRab	3865
PdrDevice Primitive Calculations	3865
GRAPHmultiLineSeparator	3865
NUMDAYS	3866
NUMHOURS	3866
PdrDevice Peg Counts	3866
PERLENSEC	3866
PERLENSEC_K	3866
pmSamplesMeasuredPdrSpLoad	3867
pmSumMeasuredPdrSpLoad	3867
PdrDevice_NodeB Primitive Calculations	3867
GRAPHmultiLineSeparator	3867
NUMDAYS	3867
NUMHOURS	3868
PdrDevice_NodeB Peg Counts	3868
PERLENSEC	3868
PERLENSEC_K	3868
pmSamplesMeasuredPdrSpLoad	3868
pmSumMeasuredPdrSpLoad	3869
RNC_RELEASE	3869

Updated: 2009-05-18

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

PdrDevice_RNC Primitive Calculations	3869
GRAPHmultiLineSeparator	3869
NUMDAYS	3870
NUMHOURS	3870
PdrDevice_RNC Peg Counts	3870
PERLENSEC	3870
PERLENSEC_K	3870
pmSamplesMeasuredPdrSpLoad	3871
pmSumMeasuredPdrSpLoad	3871
RNC_RELEASE	3871
PlugInUnit_NodeB Primitive Calculations	3871
GRAPHmultiLineSeparator	3872
NUMDAYS	3872
NUMHOURS	3872
PlugInUnit_NodeB Peg Counts	3872
NodeB_RELEASE	3872
PERLENSEC	3872
PERLENSEC_K	3873
pmProcessorLoad	3873
PlugInUnit_RNC Primitive Calculations	3873
GRAPHmultiLineSeparator	3873
NUMDAYS	3874
NUMHOURS	3874
PlugInUnit_RNC Peg Counts	3874
PERLENSEC	3874
PERLENSEC_K	3874
pmProcessorLoad	3875
RNC_RELEASE	3875
PostServClass Primitive Calculations	3875
GRAPHmultiLineSeparator	3875
NUMDAYS	3875
NUMHOURS	3875
PostServClass Peg Counts	3876
PERLENSEC	3876
PERLENSEC_K	3876
pmAgpsAttempt	3876
pmAgpsSuccQoSNotOk	3877
pmAgpsSuccQoSOk	3877
pmCellIdAttempt	3877
pmCellIdSuccQoSNotOk	3878
pmCellIdSuccQoSOk	3878
pmRttAttempt	3878
pmRttSuccQoSNotOk	3879
pmRttSuccQoSOk	3879
Prach Primitive Calculations	3880
GRAPHmultiLineSeparator	3880
NUMDAYS	3880
NUMHOURS	3880
Prach Peg Counts	3880
NodeB_RELEASE	3880

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

PERLENSEC	3880
PERLENSEC_K	3881
pmNoPreambleFalseDetection	3881
pmPropagationDelay_00	3881
pmPropagationDelay_01	3882
pmPropagationDelay_02	3882
pmPropagationDelay_03	3882
pmPropagationDelay_04	3883
pmPropagationDelay_05	3883
pmPropagationDelay_06	3884
pmPropagationDelay_07	3884
pmPropagationDelay_08	3884
pmPropagationDelay_09	3885
pmPropagationDelay_10	3885
pmPropagationDelay_11	3885
pmPropagationDelay_12	3886
pmPropagationDelay_13	3886
pmPropagationDelay_14	3886
pmPropagationDelay_15	3887
pmPropagationDelay_16	3887
pmPropagationDelay_17	3888
pmPropagationDelay_18	3888
pmPropagationDelay_19	3888
pmPropagationDelay_20	3889
pmPropagationDelay_21	3889
pmPropagationDelay_22	3889
pmPropagationDelay_23	3890
pmPropagationDelay_24	3890
pmPropagationDelay_25	3890
pmPropagationDelay_26	3891
pmPropagationDelay_27	3891
pmPropagationDelay_28	3892
pmPropagationDelay_29	3892
pmPropagationDelay_30	3892
pmPropagationDelay_31	3893
pmPropagationDelay_32	3893
pmPropagationDelay_33	3893
pmPropagationDelay_34	3894
pmPropagationDelay_35	3894
pmPropagationDelay_36	3894
pmPropagationDelay_37	3895
pmPropagationDelay_38	3895
pmPropagationDelay_39	3896
pmPropagationDelay_40	3896
pmReceivedPreambleSir_00	3896
pmReceivedPreambleSir_01	3897
pmReceivedPreambleSir_02	3897
pmReceivedPreambleSir_03	3897
pmReceivedPreambleSir_04	3898
pmReceivedPreambleSir_05	3898
pmReceivedPreambleSir_06	3898

Updated: 2009-05-18

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

pmReceivedPreambleSir_07	3899
pmReceivedPreambleSir_08	3899
pmReceivedPreambleSir_09	3900
pmReceivedPreambleSir_10	3900
pmReceivedPreambleSir_11	3900
pmReceivedPreambleSir_12	3901
pmReceivedPreambleSir_13	3901
pmReceivedPreambleSir_14	3901
pmReceivedPreambleSir_15	3902
pmReceivedPreambleSir_16	3902
pmReceivedPreambleSir_17	3902
pmReceivedPreambleSir_18	3903
pmReceivedPreambleSir_19	3903
pmReceivedPreambleSir_20	3904
pmReceivedPreambleSir_21	3904
pmReceivedPreambleSir_22	3904
pmReceivedPreambleSir_23	3905
pmReceivedPreambleSir_24	3905
pmReceivedPreambleSir_25	3905
pmReceivedPreambleSir_26	3906
pmSuccReceivedBlocks	3906
pmUnsuccReceivedBlocks	3906
RA_RNC Primitive Calculations	3907
GRAPHmultiLineSeparator	3907
NUMDAYS	3907
NUMHOURS	3907
RA_RNC Peg Counts	3907
nmo	3907
PERLENSEC	3908
PERLENSEC_K	3908
pmCnInitPagingToIdleUeRa	3908
rac	3909
reservedBy	3909
RNC_RELEASE	3909
userLabel	3909
RABType Primitive Calculations	3910
Avr_PS_RAB_STBL_SUCC_RATE	3910
GRAPHmultiLineSeparator	3910
k_PAYLOAD_DL_TOT	3910
k_PAYLOAD_UL_TOT	3910
k_RAB_EST_FAIL	3910
k_RAB_EST_FAIL_RATE	3911
k_RAB_REL_FAIL	3911
k_RAB_REL_FAIL_RATE	3911
NUMDAYS	3911
NUMHOURS	3911
Uplink_BLER	3911
Uplink_PS_Streaming_BLER	3911
Uplink_Speech_BLER	3912
RABType Peg Counts	3912

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

PERLENSEC	3912
PERLENSEC_K	3912
pmDlDchTrafficVolumeBeforeSplit	3912
pmDlFchTrafficVolume	3913
pmFaultyTransportBlocksAcUl	3913
pmNoRabEstablishAttempts	3913
pmNoRabEstablishSuccess	3914
pmNoRabReleaseAttempts	3914
pmNoRabReleaseSuccess	3914
pmSamplesRabEstablish	3915
pmSumRabEstablish	3915
pmTransportBlocksAcUl	3915
pmUIDchTrafficVolumeAfterComb	3916
pmUIRachTrafficVolume	3916
reservedBy	3916
RNC_RELEASE	3916
userLabel	3917
RACH Primitive Calculations	3917
GRAPHmultiLineSeparator	3917
NUMDAYS	3917
NUMHOURS	3917
RACH Peg Counts	3917
administrativeState	3918
aichPower	3918
aichTransmissionTiming	3918
availabilityStatus	3918
constantValueCprach	3919
maxPreambleCycle	3919
NodeB_RELEASE	3919
operationalState	3919
PERLENSEC	3920
PERLENSEC_K	3920
pmFaultyTransportBlocks	3920
pmNoRecRandomAccSuccess	3921
pmTransportBlocks	3921
powerOffsetP0	3921
powerOffsetPpm	3921
preambleRetransMax	3922
preambleSignatures	3922
preambleThreshold	3922
scramblingCodeWordNo	3922
spreadingFactor	3923
subChannelNo	3923
userLabel	3923
RadioLinks Primitive Calculations	3923
GRAPHmultiLineSeparator	3924
NUMDAYS	3924
NUMHOURS	3924
pmAverageSirErrorP5MD_01	3924
pmAverageSirErrorP5MD_02	3924

Updated: 2009-05-18

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

pmAverageSirErrorP5MD_03	3924
pmAverageSirErrorP5MD_04	3925
pmAverageSirErrorP5MD_05	3925
pmAverageSirErrorP5MD_06	3925
pmAverageSirErrorP5MD_07	3925
pmAverageSirErrorP5MD_08	3925
pmAverageSirErrorP5MD_09	3926
pmAverageSirErrorP5MD_10	3926
pmAverageSirErrorP5MD_11	3926
pmAverageSirErrorP5MD_12	3926
pmAverageSirErrorP5MD_13	3927
pmAverageSirErrorP5MD_14	3927
pmAverageSirErrorP5MD_15	3927
pmAverageSirErrorP5MD_16	3927
pmAverageSirErrorP5MD_17	3927
pmAverageSirErrorP5MD_18	3928
pmAverageSirErrorP5MD_19	3928
pmAverageSirErrorP5MD_20	3928
pmAverageSirErrorP5MD_21	3928
pmAverageSirErrorP5MD_22	3928
pmAverageSirErrorP5MD_23	3929
pmAverageSirErrorP5MD_24	3929
pmAverageSirErrorP5MD_25	3929
pmAverageSirErrorP5MD_26	3929
pmAverageSirErrorP5MD_27	3930
pmAverageSirErrorP5MD_28	3930
pmAverageSirErrorP5MD_29	3930
pmAverageSirErrorP5MD_30	3930
pmAverageSirErrorP5MD_31	3930
pmAverageSirErrorP5MD_32	3931
pmAverageSirErrorP5MD_33	3931
pmAverageSirErrorP5MD_34	3931
pmAverageSirErrorP5MD_35	3931
pmAverageSirErrorP5MD_36	3931
pmAverageSirErrorP5MD_37	3932
pmAverageSirErrorP5MD_38	3932
pmAverageSirErrorP5MD_39	3932
pmAverageSirErrorP5MD_40	3932
pmAverageSirP5MD_01	3933
pmAverageSirP5MD_02	3933
pmAverageSirP5MD_03	3933
pmAverageSirP5MD_04	3933
pmAverageSirP5MD_05	3933
pmAverageSirP5MD_06	3933
pmAverageSirP5MD_07	3933
pmAverageSirP5MD_08	3934
pmAverageSirP5MD_09	3934
pmAverageSirP5MD_10	3934
pmAverageSirP5MD_11	3934
pmAverageSirP5MD_12	3934
pmAverageSirP5MD_13	3934

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

pmAverageSirP5MD_14	3934
pmAverageSirP5MD_15	3935
pmAverageSirP5MD_16	3935
pmAverageSirP5MD_17	3935
pmAverageSirP5MD_18	3935
pmAverageSirP5MD_19	3935
pmAverageSirP5MD_20	3935
pmAverageSirP5MD_21	3935
pmAverageSirP5MD_22	3936
pmAverageSirP5MD_23	3936
pmAverageSirP5MD_24	3936
pmAverageSirP5MD_25	3936
pmAverageSirP5MD_26	3936
pmAverageSirP5MD_27	3936
pmAverageSirP5MD_28	3936
pmAverageSirP5MD_29	3937
pmAverageSirP5MD_30	3937
pmAverageSirP5MD_31	3937
pmAverageSirP5MD_32	3937
pmAverageSirP5MD_33	3937
pmAverageSirP5MD_34	3937
pmAverageSirP5MD_35	3937
pmAverageSirP5MD_36	3938
RadioLinks Peg Counts	3938
NodeB_RELEASE	3938
PERLENSEC	3938
PERLENSEC_K	3938
pmAverageSir_00	3939
pmAverageSir_01	3939
pmAverageSir_02	3939
pmAverageSir_03	3940
pmAverageSir_04	3940
pmAverageSir_05	3940
pmAverageSir_06	3941
pmAverageSir_07	3941
pmAverageSir_08	3941
pmAverageSir_09	3942
pmAverageSir_10	3942
pmAverageSir_11	3942
pmAverageSir_12	3942
pmAverageSir_13	3943
pmAverageSir_14	3943
pmAverageSir_15	3943
pmAverageSir_16	3944
pmAverageSir_17	3944
pmAverageSir_18	3944
pmAverageSir_19	3945
pmAverageSir_20	3945
pmAverageSir_21	3945
pmAverageSir_22	3946
pmAverageSir_23	3946

Updated: 2009-05-18

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

pmAverageSir_24	3946
pmAverageSir_25	3946
pmAverageSir_26	3947
pmAverageSir_27	3947
pmAverageSir_28	3947
pmAverageSir_29	3948
pmAverageSir_30	3948
pmAverageSir_31	3948
pmAverageSir_32	3949
pmAverageSir_33	3949
pmAverageSir_34	3949
pmAverageSir_35	3950
pmAverageSir_36	3950
pmAverageSir_37	3950
pmAverageSir_38	3950
pmAverageSir_39	3951
pmAverageSir_40	3951
pmAverageSir_41	3951
pmAverageSir_42	3952
pmAverageSir_43	3952
pmAverageSir_44	3952
pmAverageSir_45	3953
pmAverageSir_46	3953
pmAverageSir_47	3953
pmAverageSir_48	3954
pmAverageSir_49	3954
pmAverageSir_50	3954
pmAverageSir_51	3954
pmAverageSir_52	3955
pmAverageSir_53	3955
pmAverageSir_54	3955
pmAverageSir_55	3956
pmAverageSir_56	3956
pmAverageSir_57	3956
pmAverageSir_58	3957
pmAverageSir_59	3957
pmAverageSir_60	3957
pmAverageSir_61	3958
pmAverageSir_62	3958
pmAverageSir_63	3958
pmAverageSirError_01	3959
pmAverageSirError_02	3959
pmAverageSirError_03	3959
pmAverageSirError_04	3959
pmAverageSirError_05	3959
pmAverageSirError_06	3959
pmAverageSirError_07	3959
pmAverageSirError_08	3959
pmAverageSirError_09	3959
pmAverageSirError_10	3959
pmAverageSirError_11	3960

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

pmAverageSirError_12	3960
pmAverageSirError_13	3960
pmAverageSirError_14	3960
pmAverageSirError_15	3960
pmAverageSirError_16	3960
pmAverageSirError_17	3960
pmAverageSirError_18	3960
pmAverageSirError_19	3960
pmAverageSirError_20	3960
pmAverageSirError_21	3961
pmAverageSirError_22	3961
pmAverageSirError_23	3961
pmAverageSirError_24	3961
pmAverageSirError_25	3961
pmAverageSirError_26	3961
pmAverageSirError_27	3961
pmAverageSirError_28	3961
pmAverageSirError_29	3961
pmAverageSirError_30	3961
pmAverageSirError_31	3962
pmAverageSirError_32	3962
pmAverageSirError_33	3962
pmAverageSirError_34	3962
pmAverageSirError_35	3962
pmAverageSirError_36	3962
pmAverageSirError_37	3962
pmAverageSirError_38	3962
pmAverageSirError_39	3962
pmAverageSirError_40	3962
pmAverageSirError_41	3963
pmAverageSirError_42	3963
pmAverageSirError_43	3963
pmAverageSirError_44	3963
pmAverageSirError_45	3963
pmAverageSirError_46	3963
pmAverageSirError_47	3963
pmAverageSirError_48	3963
pmAverageSirError_49	3963
pmAverageSirError_50	3963
pmAverageSirError_51	3964
pmAverageSirError_52	3964
pmAverageSirError_53	3964
pmAverageSirError_54	3964
pmAverageSirError_55	3964
pmAverageSirError_56	3964
pmAverageSirError_57	3964
pmAverageSirError_58	3964
pmAverageSirError_59	3964
pmAverageSirError_60	3964
pmAverageSirError_61	3965
pmAverageSirError_62	3965

Updated: 2009-05-18

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

pmAverageSirError_63	3965
pmAverageSirErrorP5MD_00	3965
pmAverageSirErrorP5MD_41	3965
pmAverageSirP5MD_00	3966
pmAverageSirP5MD_37	3966
pmBranchDeltaSir_00	3966
pmBranchDeltaSir_01	3967
pmBranchDeltaSir_02	3967
pmBranchDeltaSir_03	3967
pmBranchDeltaSir_04	3968
pmBranchDeltaSir_05	3968
pmBranchDeltaSir_06	3968
pmBranchDeltaSir_07	3969
pmBranchDeltaSir_08	3969
pmBranchDeltaSir_09	3969
pmBranchDeltaSir_10	3970
pmBranchDeltaSir_11	3970
pmBranchDeltaSir_12	3970
pmBranchDeltaSir_13	3971
pmBranchDeltaSir_14	3971
pmBranchDeltaSir_15	3971
pmBranchDeltaSir_16	3972
pmBranchDeltaSir_17	3972
pmBranchDeltaSir_18	3972
pmBranchDeltaSir_19	3973
pmBranchDeltaSir_20	3973
pmBranchDeltaSir_21	3973
pmBranchDeltaSir_22	3974
pmBranchDeltaSir_23	3974
pmBranchDeltaSir_24	3974
pmBranchDeltaSir_25	3975
pmBranchDeltaSir_26	3975
pmBranchDeltaSir_27	3975
pmBranchDeltaSir_28	3976
pmBranchDeltaSir_29	3976
pmBranchDeltaSir_30	3976
pmBranchDeltaSir_31	3977
pmBranchDeltaSir_32	3977
pmBranchDeltaSir_33	3977
pmBranchDeltaSir_34	3978
pmBranchDeltaSir_35	3978
pmBranchDeltaSir_36	3978
pmBranchDeltaSir_37	3979
pmBranchDeltaSir_38	3979
pmBranchDeltaSir_39	3979
pmBranchDeltaSir_40	3980
pmBranchDeltaSir_41	3980
pmBranchDeltaSir_42	3980
pmBranchDeltaSir_43	3981
pmBranchDeltaSir_44	3981
pmBranchDeltaSir_45	3981

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

pmBranchDeltaSir_46	3982
pmBranchDeltaSir_47	3982
pmBranchDeltaSir_48	3982
pmBranchDeltaSir_49	3983
pmBranchDeltaSir_50	3983
pmBranchDeltaSir_51	3983
pmBranchDeltaSir_52	3984
pmBranchDeltaSir_53	3984
pmBranchDeltaSir_54	3984
pmBranchDeltaSir_55	3985
pmBranchDeltaSir_56	3985
pmBranchDeltaSir_57	3985
pmBranchDeltaSir_58	3986
pmBranchDeltaSir_59	3986
pmBranchDeltaSir_60	3986
pmDpccchBer_000	3987
pmDpccchBer_001	3987
pmDpccchBer_002	3987
pmDpccchBer_003	3988
pmDpccchBer_004	3988
pmDpccchBer_005	3988
pmDpccchBer_006	3988
pmDpccchBer_007	3989
pmDpccchBer_008	3989
pmDpccchBer_009	3989
pmDpccchBer_010	3990
pmDpccchBer_011	3990
pmDpccchBer_012	3990
pmDpccchBer_013	3991
pmDpccchBer_014	3991
pmDpccchBer_015	3991
pmDpccchBer_016	3992
pmDpccchBer_017	3992
pmDpccchBer_018	3992
pmDpccchBer_019	3992
pmDpccchBer_020	3993
pmDpccchBer_021	3993
pmDpccchBer_022	3993
pmDpccchBer_023	3994
pmDpccchBer_024	3994
pmDpccchBer_025	3994
pmDpccchBer_026	3995
pmDpccchBer_027	3995
pmDpccchBer_028	3995
pmDpccchBer_029	3996
pmDpccchBer_030	3996
pmDpccchBer_031	3996
pmDpccchBer_032	3996
pmDpccchBer_033	3997
pmDpccchBer_034	3997
pmDpccchBer_035	3997

Updated: 2009-05-18

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

pmDpcchBer_036	3998
pmDpcchBer_037	3998
pmDpcchBer_038	3998
pmDpcchBer_039	3999
pmDpcchBer_040	3999
pmDpcchBer_041	3999
pmDpcchBer_042	4000
pmDpcchBer_043	4000
pmDpcchBer_044	4000
pmDpcchBer_045	4000
pmDpcchBer_046	4001
pmDpcchBer_047	4001
pmDpcchBer_048	4001
pmDpcchBer_049	4002
pmDpcchBer_050	4002
pmDpcchBer_051	4002
pmDpcchBer_052	4003
pmDpcchBer_053	4003
pmDpcchBer_054	4003
pmDpcchBer_055	4004
pmDpcchBer_056	4004
pmDpcchBer_057	4004
pmDpcchBer_058	4004
pmDpcchBer_059	4005
pmDpcchBer_060	4005
pmDpcchBer_061	4005
pmDpcchBer_062	4006
pmDpcchBer_063	4006
pmDpcchBer_064	4006
pmDpcchBer_065	4007
pmDpcchBer_066	4007
pmDpcchBer_067	4007
pmDpcchBer_068	4008
pmDpcchBer_069	4008
pmDpcchBer_070	4008
pmDpcchBer_071	4008
pmDpcchBer_072	4009
pmDpcchBer_073	4009
pmDpcchBer_074	4009
pmDpcchBer_075	4010
pmDpcchBer_076	4010
pmDpcchBer_077	4010
pmDpcchBer_078	4011
pmDpcchBer_079	4011
pmDpcchBer_080	4011
pmDpcchBer_081	4012
pmDpcchBer_082	4012
pmDpcchBer_083	4012
pmDpcchBer_084	4012
pmDpcchBer_085	4013
pmDpcchBer_086	4013

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

pmDpcchBer_087	4013
pmDpcchBer_088	4014
pmDpcchBer_089	4014
pmDpcchBer_090	4014
pmDpcchBer_091	4015
pmDpcchBer_092	4015
pmDpcchBer_093	4015
pmDpcchBer_094	4016
pmDpcchBer_095	4016
pmDpcchBer_096	4016
pmDpcchBer_097	4016
pmDpcchBer_098	4017
pmDpcchBer_099	4017
pmDpcchBer_100	4017
pmDpcchBer_101	4018
pmDpcchBer_102	4018
pmDpcchBer_103	4018
pmDpcchBer_104	4019
pmDpcchBer_105	4019
pmDpcchBer_106	4019
pmDpcchBer_107	4020
pmDpcchBer_108	4020
pmDpcchBer_109	4020
pmDpcchBer_110	4020
pmDpcchBer_111	4021
pmDpcchBer_112	4021
pmDpcchBer_113	4021
pmDpcchBer_114	4022
pmDpcchBer_115	4022
pmDpcchBer_116	4022
pmDpcchBer_117	4023
pmDpcchBer_118	4023
pmDpcchBer_119	4023
pmDpcchBer_120	4024
pmDpcchBer_121	4024
pmDpcchBer_122	4024
pmDpcchBer_123	4024
pmDpcchBer_124	4025
pmDpcchBer_125	4025
pmDpcchBer_126	4025
pmDpcchBer_127	4026
pmDpcchBer_128	4026
pmDpcchBerP5MD_00	4026
pmDpcchBerP5MD_01	4027
pmDpcchBerP5MD_02	4027
pmDpcchBerP5MD_03	4027
pmDpcchBerP5MD_04	4028
pmDpcchBerP5MD_05	4028
pmDpcchBerP5MD_06	4029
pmDpcchBerP5MD_07	4029
pmDpcchBerP5MD_08	4029

Updated: 2009-05-18

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

pmDpcchBerP5MD_09	4030
pmDpcchBerP5MD_10	4030
pmDpcchBerP5MD_11	4030
pmDpcchBerP5MD_12	4031
pmDpcchBerP5MD_13	4031
pmDpcchBerP5MD_14	4031
pmDpcchBerP5MD_15	4032
pmDpcchBerP5MD_16	4032
pmDpcchBerP5MD_17	4033
pmDpcchBerP5MD_18	4033
pmDpcchBerP5MD_19	4033
pmDpcchBerP5MD_20	4034
pmDpcchBerP5MD_21	4034
pmDpcchBerP5MD_22	4034
pmDpcchBerP5MD_23	4035
pmDpcchBerP5MD_24	4035
pmDpchCodePowerSf128_00	4035
pmDpchCodePowerSf128_01	4036
pmDpchCodePowerSf128_02	4036
pmDpchCodePowerSf128_03	4036
pmDpchCodePowerSf128_04	4037
pmDpchCodePowerSf128_05	4037
pmDpchCodePowerSf128_06	4037
pmDpchCodePowerSf128_07	4038
pmDpchCodePowerSf128_08	4038
pmDpchCodePowerSf128_09	4038
pmDpchCodePowerSf128_10	4039
pmDpchCodePowerSf128_11	4039
pmDpchCodePowerSf128_12	4039
pmDpchCodePowerSf128_13	4040
pmDpchCodePowerSf128_14	4040
pmDpchCodePowerSf128_15	4040
pmDpchCodePowerSf128_16	4041
pmDpchCodePowerSf128_17	4041
pmDpchCodePowerSf128_18	4041
pmDpchCodePowerSf128_19	4042
pmDpchCodePowerSf128_20	4042
pmDpchCodePowerSf128_21	4042
pmDpchCodePowerSf128_22	4043
pmDpchCodePowerSf128_23	4043
pmDpchCodePowerSf128_24	4043
pmDpchCodePowerSf128_25	4044
pmDpchCodePowerSf128_26	4044
pmDpchCodePowerSf128_27	4044
pmDpchCodePowerSf128_28	4045
pmDpchCodePowerSf128_29	4045
pmDpchCodePowerSf128_30	4045
pmDpchCodePowerSf128_31	4046
pmDpchCodePowerSf128_32	4046
pmDpchCodePowerSf128_33	4046
pmDpchCodePowerSf128_34	4047

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

pmDpchCodePowerSf128_35	4047
pmDpchCodePowerSf128_36	4047
pmDpchCodePowerSf128_37	4048
pmDpchCodePowerSf128_38	4048
pmDpchCodePowerSf128_39	4048
pmDpchCodePowerSf128_40	4049
pmDpchCodePowerSf128_41	4049
pmDpchCodePowerSf128_42	4049
pmDpchCodePowerSf128_43	4050
pmDpchCodePowerSf128_44	4050
pmDpchCodePowerSf128_45	4050
pmDpchCodePowerSf128_46	4051
pmDpchCodePowerSf128_47	4051
pmDpchCodePowerSf128_48	4051
pmDpchCodePowerSf128_49	4052
pmDpchCodePowerSf128_50	4052
pmDpchCodePowerSf128_51	4052
pmDpchCodePowerSf128_52	4053
pmDpchCodePowerSf128_53	4053
pmDpchCodePowerSf128_54	4053
pmDpchCodePowerSf128_55	4054
pmDpchCodePowerSf128_56	4054
pmDpchCodePowerSf128_57	4054
pmDpchCodePowerSf128_58	4055
pmDpchCodePowerSf128_59	4055
pmDpchCodePowerSf128_60	4055
pmDpchCodePowerSf128_61	4056
pmDpchCodePowerSf128_62	4056
pmDpchCodePowerSf128_63	4056
pmDpchCodePowerSf128_64	4057
pmDpchCodePowerSf128_65	4057
pmDpchCodePowerSf128_66	4057
pmDpchCodePowerSf128_67	4058
pmDpchCodePowerSf128_68	4058
pmDpchCodePowerSf128_69	4058
pmDpchCodePowerSf128_70	4059
pmDpchCodePowerSf128_71	4059
pmDpchCodePowerSf128_72	4059
pmDpchCodePowerSf128_73	4060
pmDpchCodePowerSf128_74	4060
pmDpchCodePowerSf16_00	4060
pmDpchCodePowerSf16_01	4061
pmDpchCodePowerSf16_02	4061
pmDpchCodePowerSf16_03	4061
pmDpchCodePowerSf16_04	4062
pmDpchCodePowerSf16_05	4062
pmDpchCodePowerSf16_06	4062
pmDpchCodePowerSf16_07	4063
pmDpchCodePowerSf16_08	4063
pmDpchCodePowerSf16_09	4063
pmDpchCodePowerSf16_10	4064

Updated: 2009-05-18

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

pmDpchCodePowerSfl6_11	4064
pmDpchCodePowerSfl6_12	4064
pmDpchCodePowerSfl6_13	4065
pmDpchCodePowerSfl6_14	4065
pmDpchCodePowerSfl6_15	4065
pmDpchCodePowerSfl6_16	4066
pmDpchCodePowerSfl6_17	4066
pmDpchCodePowerSfl6_18	4066
pmDpchCodePowerSfl6_19	4067
pmDpchCodePowerSfl6_20	4067
pmDpchCodePowerSfl6_21	4067
pmDpchCodePowerSfl6_22	4068
pmDpchCodePowerSfl6_23	4068
pmDpchCodePowerSfl6_24	4068
pmDpchCodePowerSfl6_25	4069
pmDpchCodePowerSfl6_26	4069
pmDpchCodePowerSfl6_27	4069
pmDpchCodePowerSfl6_28	4070
pmDpchCodePowerSfl6_29	4070
pmDpchCodePowerSfl6_30	4070
pmDpchCodePowerSfl6_31	4071
pmDpchCodePowerSfl6_32	4071
pmDpchCodePowerSfl6_33	4071
pmDpchCodePowerSfl6_34	4072
pmDpchCodePowerSfl6_35	4072
pmDpchCodePowerSfl6_36	4072
pmDpchCodePowerSfl6_37	4073
pmDpchCodePowerSfl6_38	4073
pmDpchCodePowerSfl6_39	4073
pmDpchCodePowerSfl6_40	4074
pmDpchCodePowerSfl6_41	4074
pmDpchCodePowerSfl6_42	4074
pmDpchCodePowerSfl6_43	4075
pmDpchCodePowerSfl6_44	4075
pmDpchCodePowerSfl6_45	4075
pmDpchCodePowerSfl6_46	4076
pmDpchCodePowerSfl6_47	4076
pmDpchCodePowerSfl6_48	4076
pmDpchCodePowerSfl6_49	4077
pmDpchCodePowerSfl6_50	4077
pmDpchCodePowerSfl6_51	4077
pmDpchCodePowerSfl6_52	4078
pmDpchCodePowerSfl6_53	4078
pmDpchCodePowerSfl6_54	4078
pmDpchCodePowerSfl6_55	4079
pmDpchCodePowerSfl6_56	4079
pmDpchCodePowerSfl6_57	4079
pmDpchCodePowerSfl6_58	4080
pmDpchCodePowerSfl6_59	4080
pmDpchCodePowerSfl6_60	4080
pmDpchCodePowerSfl6_61	4081

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

pmDpchCodePowerSf16_62	4081
pmDpchCodePowerSf16_63	4081
pmDpchCodePowerSf16_64	4082
pmDpchCodePowerSf16_65	4082
pmDpchCodePowerSf16_66	4082
pmDpchCodePowerSf16_67	4083
pmDpchCodePowerSf16_68	4083
pmDpchCodePowerSf16_69	4083
pmDpchCodePowerSf16_70	4084
pmDpchCodePowerSf16_71	4084
pmDpchCodePowerSf16_72	4084
pmDpchCodePowerSf16_73	4085
pmDpchCodePowerSf16_74	4085
pmDpchCodePowerSf256_00	4085
pmDpchCodePowerSf256_01	4086
pmDpchCodePowerSf256_02	4086
pmDpchCodePowerSf256_03	4086
pmDpchCodePowerSf256_04	4087
pmDpchCodePowerSf256_05	4087
pmDpchCodePowerSf256_06	4087
pmDpchCodePowerSf256_07	4088
pmDpchCodePowerSf256_08	4088
pmDpchCodePowerSf256_09	4088
pmDpchCodePowerSf256_10	4089
pmDpchCodePowerSf256_11	4089
pmDpchCodePowerSf256_12	4089
pmDpchCodePowerSf256_13	4090
pmDpchCodePowerSf256_14	4090
pmDpchCodePowerSf256_15	4090
pmDpchCodePowerSf256_16	4091
pmDpchCodePowerSf256_17	4091
pmDpchCodePowerSf256_18	4091
pmDpchCodePowerSf256_19	4092
pmDpchCodePowerSf256_20	4092
pmDpchCodePowerSf256_21	4092
pmDpchCodePowerSf256_22	4093
pmDpchCodePowerSf256_23	4093
pmDpchCodePowerSf256_24	4093
pmDpchCodePowerSf256_25	4094
pmDpchCodePowerSf256_26	4094
pmDpchCodePowerSf256_27	4094
pmDpchCodePowerSf256_28	4095
pmDpchCodePowerSf256_29	4095
pmDpchCodePowerSf256_30	4095
pmDpchCodePowerSf256_31	4096
pmDpchCodePowerSf256_32	4096
pmDpchCodePowerSf256_33	4096
pmDpchCodePowerSf256_34	4097
pmDpchCodePowerSf256_35	4097
pmDpchCodePowerSf256_36	4097
pmDpchCodePowerSf256_37	4098

Updated: 2009-05-18

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

pmDpchCodePowerSf256_38	4098
pmDpchCodePowerSf256_39	4098
pmDpchCodePowerSf256_40	4099
pmDpchCodePowerSf256_41	4099
pmDpchCodePowerSf256_42	4099
pmDpchCodePowerSf256_43	4100
pmDpchCodePowerSf256_44	4100
pmDpchCodePowerSf256_45	4100
pmDpchCodePowerSf256_46	4101
pmDpchCodePowerSf256_47	4101
pmDpchCodePowerSf256_48	4101
pmDpchCodePowerSf256_49	4102
pmDpchCodePowerSf256_50	4102
pmDpchCodePowerSf256_51	4102
pmDpchCodePowerSf256_52	4103
pmDpchCodePowerSf256_53	4103
pmDpchCodePowerSf256_54	4103
pmDpchCodePowerSf256_55	4104
pmDpchCodePowerSf256_56	4104
pmDpchCodePowerSf256_57	4104
pmDpchCodePowerSf256_58	4105
pmDpchCodePowerSf256_59	4105
pmDpchCodePowerSf256_60	4105
pmDpchCodePowerSf256_61	4106
pmDpchCodePowerSf256_62	4106
pmDpchCodePowerSf256_63	4106
pmDpchCodePowerSf256_64	4107
pmDpchCodePowerSf256_65	4107
pmDpchCodePowerSf256_66	4107
pmDpchCodePowerSf256_67	4108
pmDpchCodePowerSf256_68	4108
pmDpchCodePowerSf256_69	4108
pmDpchCodePowerSf256_70	4109
pmDpchCodePowerSf256_71	4109
pmDpchCodePowerSf256_72	4109
pmDpchCodePowerSf256_73	4110
pmDpchCodePowerSf256_74	4110
pmDpchCodePowerSf32_00	4110
pmDpchCodePowerSf32_01	4111
pmDpchCodePowerSf32_02	4111
pmDpchCodePowerSf32_03	4111
pmDpchCodePowerSf32_04	4112
pmDpchCodePowerSf32_05	4112
pmDpchCodePowerSf32_06	4112
pmDpchCodePowerSf32_07	4113
pmDpchCodePowerSf32_08	4113
pmDpchCodePowerSf32_09	4113
pmDpchCodePowerSf32_10	4114
pmDpchCodePowerSf32_11	4114
pmDpchCodePowerSf32_12	4114
pmDpchCodePowerSf32_13	4115

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

pmDpchCodePowerSf32_14	4115
pmDpchCodePowerSf32_15	4115
pmDpchCodePowerSf32_16	4116
pmDpchCodePowerSf32_17	4116
pmDpchCodePowerSf32_18	4116
pmDpchCodePowerSf32_19	4117
pmDpchCodePowerSf32_20	4117
pmDpchCodePowerSf32_21	4117
pmDpchCodePowerSf32_22	4118
pmDpchCodePowerSf32_23	4118
pmDpchCodePowerSf32_24	4118
pmDpchCodePowerSf32_25	4119
pmDpchCodePowerSf32_26	4119
pmDpchCodePowerSf32_27	4119
pmDpchCodePowerSf32_28	4120
pmDpchCodePowerSf32_29	4120
pmDpchCodePowerSf32_30	4120
pmDpchCodePowerSf32_31	4121
pmDpchCodePowerSf32_32	4121
pmDpchCodePowerSf32_33	4121
pmDpchCodePowerSf32_34	4122
pmDpchCodePowerSf32_35	4122
pmDpchCodePowerSf32_36	4122
pmDpchCodePowerSf32_37	4123
pmDpchCodePowerSf32_38	4123
pmDpchCodePowerSf32_39	4123
pmDpchCodePowerSf32_40	4124
pmDpchCodePowerSf32_41	4124
pmDpchCodePowerSf32_42	4124
pmDpchCodePowerSf32_43	4125
pmDpchCodePowerSf32_44	4125
pmDpchCodePowerSf32_45	4125
pmDpchCodePowerSf32_46	4126
pmDpchCodePowerSf32_47	4126
pmDpchCodePowerSf32_48	4126
pmDpchCodePowerSf32_49	4127
pmDpchCodePowerSf32_50	4127
pmDpchCodePowerSf32_51	4127
pmDpchCodePowerSf32_52	4128
pmDpchCodePowerSf32_53	4128
pmDpchCodePowerSf32_54	4128
pmDpchCodePowerSf32_55	4129
pmDpchCodePowerSf32_56	4129
pmDpchCodePowerSf32_57	4129
pmDpchCodePowerSf32_58	4130
pmDpchCodePowerSf32_59	4130
pmDpchCodePowerSf32_60	4130
pmDpchCodePowerSf32_61	4131
pmDpchCodePowerSf32_62	4131
pmDpchCodePowerSf32_63	4131
pmDpchCodePowerSf32_64	4132

Updated: 2009-05-18

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

pmDpchCodePowerSf32_65	4132
pmDpchCodePowerSf32_66	4132
pmDpchCodePowerSf32_67	4133
pmDpchCodePowerSf32_68	4133
pmDpchCodePowerSf32_69	4133
pmDpchCodePowerSf32_70	4134
pmDpchCodePowerSf32_71	4134
pmDpchCodePowerSf32_72	4134
pmDpchCodePowerSf32_73	4135
pmDpchCodePowerSf32_74	4135
pmDpchCodePowerSf4_00	4135
pmDpchCodePowerSf4_01	4136
pmDpchCodePowerSf4_02	4136
pmDpchCodePowerSf4_03	4136
pmDpchCodePowerSf4_04	4137
pmDpchCodePowerSf4_05	4137
pmDpchCodePowerSf4_06	4137
pmDpchCodePowerSf4_07	4138
pmDpchCodePowerSf4_08	4138
pmDpchCodePowerSf4_09	4138
pmDpchCodePowerSf4_10	4139
pmDpchCodePowerSf4_11	4139
pmDpchCodePowerSf4_12	4139
pmDpchCodePowerSf4_13	4140
pmDpchCodePowerSf4_14	4140
pmDpchCodePowerSf4_15	4140
pmDpchCodePowerSf4_16	4141
pmDpchCodePowerSf4_17	4141
pmDpchCodePowerSf4_18	4141
pmDpchCodePowerSf4_19	4142
pmDpchCodePowerSf4_20	4142
pmDpchCodePowerSf4_21	4142
pmDpchCodePowerSf4_22	4143
pmDpchCodePowerSf4_23	4143
pmDpchCodePowerSf4_24	4143
pmDpchCodePowerSf4_25	4144
pmDpchCodePowerSf4_26	4144
pmDpchCodePowerSf4_27	4144
pmDpchCodePowerSf4_28	4145
pmDpchCodePowerSf4_29	4145
pmDpchCodePowerSf4_30	4145
pmDpchCodePowerSf4_31	4146
pmDpchCodePowerSf4_32	4146
pmDpchCodePowerSf4_33	4146
pmDpchCodePowerSf4_34	4147
pmDpchCodePowerSf4_35	4147
pmDpchCodePowerSf4_36	4147
pmDpchCodePowerSf4_37	4148
pmDpchCodePowerSf4_38	4148
pmDpchCodePowerSf4_39	4148
pmDpchCodePowerSf4_40	4149

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

pmDpchCodePowerSf4_41	4149
pmDpchCodePowerSf4_42	4149
pmDpchCodePowerSf4_43	4150
pmDpchCodePowerSf4_44	4150
pmDpchCodePowerSf4_45	4150
pmDpchCodePowerSf4_46	4151
pmDpchCodePowerSf4_47	4151
pmDpchCodePowerSf4_48	4151
pmDpchCodePowerSf4_49	4152
pmDpchCodePowerSf4_50	4152
pmDpchCodePowerSf4_51	4152
pmDpchCodePowerSf4_52	4153
pmDpchCodePowerSf4_53	4153
pmDpchCodePowerSf4_54	4153
pmDpchCodePowerSf4_55	4154
pmDpchCodePowerSf4_56	4154
pmDpchCodePowerSf4_57	4154
pmDpchCodePowerSf4_58	4155
pmDpchCodePowerSf4_59	4155
pmDpchCodePowerSf4_60	4155
pmDpchCodePowerSf4_61	4156
pmDpchCodePowerSf4_62	4156
pmDpchCodePowerSf4_63	4156
pmDpchCodePowerSf4_64	4157
pmDpchCodePowerSf4_65	4157
pmDpchCodePowerSf4_66	4157
pmDpchCodePowerSf4_67	4158
pmDpchCodePowerSf4_68	4158
pmDpchCodePowerSf4_69	4158
pmDpchCodePowerSf4_70	4159
pmDpchCodePowerSf4_71	4159
pmDpchCodePowerSf4_72	4159
pmDpchCodePowerSf4_73	4160
pmDpchCodePowerSf4_74	4160
pmDpchCodePowerSf64_00	4160
pmDpchCodePowerSf64_01	4161
pmDpchCodePowerSf64_02	4161
pmDpchCodePowerSf64_03	4161
pmDpchCodePowerSf64_04	4162
pmDpchCodePowerSf64_05	4162
pmDpchCodePowerSf64_06	4162
pmDpchCodePowerSf64_07	4163
pmDpchCodePowerSf64_08	4163
pmDpchCodePowerSf64_09	4163
pmDpchCodePowerSf64_10	4164
pmDpchCodePowerSf64_11	4164
pmDpchCodePowerSf64_12	4164
pmDpchCodePowerSf64_13	4165
pmDpchCodePowerSf64_14	4165
pmDpchCodePowerSf64_15	4165
pmDpchCodePowerSf64_16	4166

Updated: 2009-05-18

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

pmDpchCodePowerSf64_17	4166
pmDpchCodePowerSf64_18	4166
pmDpchCodePowerSf64_19	4167
pmDpchCodePowerSf64_20	4167
pmDpchCodePowerSf64_21	4167
pmDpchCodePowerSf64_22	4168
pmDpchCodePowerSf64_23	4168
pmDpchCodePowerSf64_24	4168
pmDpchCodePowerSf64_25	4169
pmDpchCodePowerSf64_26	4169
pmDpchCodePowerSf64_27	4169
pmDpchCodePowerSf64_28	4170
pmDpchCodePowerSf64_29	4170
pmDpchCodePowerSf64_30	4170
pmDpchCodePowerSf64_31	4171
pmDpchCodePowerSf64_32	4171
pmDpchCodePowerSf64_33	4171
pmDpchCodePowerSf64_34	4172
pmDpchCodePowerSf64_35	4172
pmDpchCodePowerSf64_36	4172
pmDpchCodePowerSf64_37	4173
pmDpchCodePowerSf64_38	4173
pmDpchCodePowerSf64_39	4173
pmDpchCodePowerSf64_40	4174
pmDpchCodePowerSf64_41	4174
pmDpchCodePowerSf64_42	4174
pmDpchCodePowerSf64_43	4175
pmDpchCodePowerSf64_44	4175
pmDpchCodePowerSf64_45	4175
pmDpchCodePowerSf64_46	4176
pmDpchCodePowerSf64_47	4176
pmDpchCodePowerSf64_48	4176
pmDpchCodePowerSf64_49	4177
pmDpchCodePowerSf64_50	4177
pmDpchCodePowerSf64_51	4177
pmDpchCodePowerSf64_52	4178
pmDpchCodePowerSf64_53	4178
pmDpchCodePowerSf64_54	4178
pmDpchCodePowerSf64_55	4179
pmDpchCodePowerSf64_56	4179
pmDpchCodePowerSf64_57	4179
pmDpchCodePowerSf64_58	4180
pmDpchCodePowerSf64_59	4180
pmDpchCodePowerSf64_60	4180
pmDpchCodePowerSf64_61	4181
pmDpchCodePowerSf64_62	4181
pmDpchCodePowerSf64_63	4181
pmDpchCodePowerSf64_64	4182
pmDpchCodePowerSf64_65	4182
pmDpchCodePowerSf64_66	4182
pmDpchCodePowerSf64_67	4183

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

pmDpchCodePowerSf64_68	4183
pmDpchCodePowerSf64_69	4183
pmDpchCodePowerSf64_70	4184
pmDpchCodePowerSf64_71	4184
pmDpchCodePowerSf64_72	4184
pmDpchCodePowerSf64_73	4185
pmDpchCodePowerSf64_74	4185
pmDpchCodePowerSf8_00	4185
pmDpchCodePowerSf8_01	4186
pmDpchCodePowerSf8_02	4186
pmDpchCodePowerSf8_03	4186
pmDpchCodePowerSf8_04	4187
pmDpchCodePowerSf8_05	4187
pmDpchCodePowerSf8_06	4187
pmDpchCodePowerSf8_07	4188
pmDpchCodePowerSf8_08	4188
pmDpchCodePowerSf8_09	4188
pmDpchCodePowerSf8_10	4189
pmDpchCodePowerSf8_11	4189
pmDpchCodePowerSf8_12	4189
pmDpchCodePowerSf8_13	4190
pmDpchCodePowerSf8_14	4190
pmDpchCodePowerSf8_15	4190
pmDpchCodePowerSf8_16	4191
pmDpchCodePowerSf8_17	4191
pmDpchCodePowerSf8_18	4191
pmDpchCodePowerSf8_19	4192
pmDpchCodePowerSf8_20	4192
pmDpchCodePowerSf8_21	4192
pmDpchCodePowerSf8_22	4193
pmDpchCodePowerSf8_23	4193
pmDpchCodePowerSf8_24	4193
pmDpchCodePowerSf8_25	4194
pmDpchCodePowerSf8_26	4194
pmDpchCodePowerSf8_27	4194
pmDpchCodePowerSf8_28	4195
pmDpchCodePowerSf8_29	4195
pmDpchCodePowerSf8_30	4195
pmDpchCodePowerSf8_31	4196
pmDpchCodePowerSf8_32	4196
pmDpchCodePowerSf8_33	4196
pmDpchCodePowerSf8_34	4197
pmDpchCodePowerSf8_35	4197
pmDpchCodePowerSf8_36	4197
pmDpchCodePowerSf8_37	4198
pmDpchCodePowerSf8_38	4198
pmDpchCodePowerSf8_39	4198
pmDpchCodePowerSf8_40	4199
pmDpchCodePowerSf8_41	4199
pmDpchCodePowerSf8_42	4199
pmDpchCodePowerSf8_43	4200

Updated: 2009-05-18

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

pmDpchCodePowerSf8_44	4200
pmDpchCodePowerSf8_45	4200
pmDpchCodePowerSf8_46	4201
pmDpchCodePowerSf8_47	4201
pmDpchCodePowerSf8_48	4201
pmDpchCodePowerSf8_49	4202
pmDpchCodePowerSf8_50	4202
pmDpchCodePowerSf8_51	4202
pmDpchCodePowerSf8_52	4203
pmDpchCodePowerSf8_53	4203
pmDpchCodePowerSf8_54	4203
pmDpchCodePowerSf8_55	4204
pmDpchCodePowerSf8_56	4204
pmDpchCodePowerSf8_57	4204
pmDpchCodePowerSf8_58	4205
pmDpchCodePowerSf8_59	4205
pmDpchCodePowerSf8_60	4205
pmDpchCodePowerSf8_61	4206
pmDpchCodePowerSf8_62	4206
pmDpchCodePowerSf8_63	4206
pmDpchCodePowerSf8_64	4207
pmDpchCodePowerSf8_65	4207
pmDpchCodePowerSf8_66	4207
pmDpchCodePowerSf8_67	4208
pmDpchCodePowerSf8_68	4208
pmDpchCodePowerSf8_69	4208
pmDpchCodePowerSf8_70	4209
pmDpchCodePowerSf8_71	4209
pmDpchCodePowerSf8_72	4209
pmDpchCodePowerSf8_73	4210
pmDpchCodePowerSf8_74	4210
pmDpchCodePwrSf128P5MD_00	4210
pmDpchCodePwrSf128P5MD_01	4211
pmDpchCodePwrSf128P5MD_02	4211
pmDpchCodePwrSf128P5MD_03	4212
pmDpchCodePwrSf128P5MD_04	4212
pmDpchCodePwrSf128P5MD_05	4212
pmDpchCodePwrSf128P5MD_06	4213
pmDpchCodePwrSf128P5MD_07	4213
pmDpchCodePwrSf128P5MD_08	4214
pmDpchCodePwrSf128P5MD_09	4214
pmDpchCodePwrSf128P5MD_10	4214
pmDpchCodePwrSf128P5MD_11	4215
pmDpchCodePwrSf128P5MD_12	4215
pmDpchCodePwrSf128P5MD_13	4215
pmDpchCodePwrSf128P5MD_14	4216
pmDpchCodePwrSf128P5MD_15	4216
pmDpchCodePwrSf128P5MD_16	4217
pmDpchCodePwrSf128P5MD_17	4217
pmDpchCodePwrSf128P5MD_18	4217
pmDpchCodePwrSf128P5MD_19	4218

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

pmDpchCodePwrSf128P5MD_20	4218
pmDpchCodePwrSf128P5MD_21	4219
pmDpchCodePwrSf128P5MD_22	4219
pmDpchCodePwrSf128P5MD_23	4219
pmDpchCodePwrSf128P5MD_24	4220
pmDpchCodePwrSf128P5MD_25	4220
pmDpchCodePwrSf128P5MD_26	4220
pmDpchCodePwrSf128P5MD_27	4221
pmDpchCodePwrSf128P5MD_28	4221
pmDpchCodePwrSf128P5MD_29	4222
pmDpchCodePwrSf128P5MD_30	4222
pmDpchCodePwrSf128P5MD_31	4222
pmDpchCodePwrSf128P5MD_32	4223
pmDpchCodePwrSf128P5MD_33	4223
pmDpchCodePwrSf128P5MD_34	4224
pmDpchCodePwrSf128P5MD_35	4224
pmDpchCodePwrSf128P5MD_36	4224
pmDpchCodePwrSf128P5MD_37	4225
pmDpchCodePwrSf16P5MD_00	4225
pmDpchCodePwrSf16P5MD_01	4225
pmDpchCodePwrSf16P5MD_02	4226
pmDpchCodePwrSf16P5MD_03	4226
pmDpchCodePwrSf16P5MD_04	4227
pmDpchCodePwrSf16P5MD_05	4227
pmDpchCodePwrSf16P5MD_06	4227
pmDpchCodePwrSf16P5MD_07	4228
pmDpchCodePwrSf16P5MD_08	4228
pmDpchCodePwrSf16P5MD_09	4229
pmDpchCodePwrSf16P5MD_10	4229
pmDpchCodePwrSf16P5MD_11	4229
pmDpchCodePwrSf16P5MD_12	4230
pmDpchCodePwrSf16P5MD_13	4230
pmDpchCodePwrSf16P5MD_14	4230
pmDpchCodePwrSf16P5MD_15	4231
pmDpchCodePwrSf16P5MD_16	4231
pmDpchCodePwrSf16P5MD_17	4232
pmDpchCodePwrSf16P5MD_18	4232
pmDpchCodePwrSf16P5MD_19	4232
pmDpchCodePwrSf16P5MD_20	4233
pmDpchCodePwrSf16P5MD_21	4233
pmDpchCodePwrSf16P5MD_22	4234
pmDpchCodePwrSf16P5MD_23	4234
pmDpchCodePwrSf16P5MD_24	4234
pmDpchCodePwrSf16P5MD_25	4235
pmDpchCodePwrSf16P5MD_26	4235
pmDpchCodePwrSf16P5MD_27	4235
pmDpchCodePwrSf16P5MD_28	4236
pmDpchCodePwrSf16P5MD_29	4236
pmDpchCodePwrSf16P5MD_30	4237
pmDpchCodePwrSf16P5MD_31	4237
pmDpchCodePwrSf16P5MD_32	4237

Updated: 2009-05-18

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

pmDpchCodePwrSf16P5MD_33	4238
pmDpchCodePwrSf16P5MD_34	4238
pmDpchCodePwrSf16P5MD_35	4239
pmDpchCodePwrSf16P5MD_36	4239
pmDpchCodePwrSf16P5MD_37	4239
pmDpchCodePwrSf256P5MD_00	4240
pmDpchCodePwrSf256P5MD_01	4240
pmDpchCodePwrSf256P5MD_02	4240
pmDpchCodePwrSf256P5MD_03	4241
pmDpchCodePwrSf256P5MD_04	4241
pmDpchCodePwrSf256P5MD_05	4242
pmDpchCodePwrSf256P5MD_06	4242
pmDpchCodePwrSf256P5MD_07	4242
pmDpchCodePwrSf256P5MD_08	4243
pmDpchCodePwrSf256P5MD_09	4243
pmDpchCodePwrSf256P5MD_10	4244
pmDpchCodePwrSf256P5MD_11	4244
pmDpchCodePwrSf256P5MD_12	4244
pmDpchCodePwrSf256P5MD_13	4245
pmDpchCodePwrSf256P5MD_14	4245
pmDpchCodePwrSf256P5MD_15	4245
pmDpchCodePwrSf256P5MD_16	4246
pmDpchCodePwrSf256P5MD_17	4246
pmDpchCodePwrSf256P5MD_18	4247
pmDpchCodePwrSf256P5MD_19	4247
pmDpchCodePwrSf256P5MD_20	4247
pmDpchCodePwrSf256P5MD_21	4248
pmDpchCodePwrSf256P5MD_22	4248
pmDpchCodePwrSf256P5MD_23	4249
pmDpchCodePwrSf256P5MD_24	4249
pmDpchCodePwrSf256P5MD_25	4249
pmDpchCodePwrSf256P5MD_26	4250
pmDpchCodePwrSf256P5MD_27	4250
pmDpchCodePwrSf256P5MD_28	4250
pmDpchCodePwrSf256P5MD_29	4251
pmDpchCodePwrSf256P5MD_30	4251
pmDpchCodePwrSf256P5MD_31	4252
pmDpchCodePwrSf256P5MD_32	4252
pmDpchCodePwrSf256P5MD_33	4252
pmDpchCodePwrSf256P5MD_34	4253
pmDpchCodePwrSf256P5MD_35	4253
pmDpchCodePwrSf256P5MD_36	4254
pmDpchCodePwrSf256P5MD_37	4254
pmDpchCodePwrSf32P5MD_00	4254
pmDpchCodePwrSf32P5MD_01	4255
pmDpchCodePwrSf32P5MD_02	4255
pmDpchCodePwrSf32P5MD_03	4255
pmDpchCodePwrSf32P5MD_04	4256
pmDpchCodePwrSf32P5MD_05	4256
pmDpchCodePwrSf32P5MD_06	4257
pmDpchCodePwrSf32P5MD_07	4257

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

pmDpchCodePwrSf32P5MD_08	4257
pmDpchCodePwrSf32P5MD_09	4258
pmDpchCodePwrSf32P5MD_10	4258
pmDpchCodePwrSf32P5MD_11	4259
pmDpchCodePwrSf32P5MD_12	4259
pmDpchCodePwrSf32P5MD_13	4259
pmDpchCodePwrSf32P5MD_14	4260
pmDpchCodePwrSf32P5MD_15	4260
pmDpchCodePwrSf32P5MD_16	4260
pmDpchCodePwrSf32P5MD_17	4261
pmDpchCodePwrSf32P5MD_18	4261
pmDpchCodePwrSf32P5MD_19	4262
pmDpchCodePwrSf32P5MD_20	4262
pmDpchCodePwrSf32P5MD_21	4262
pmDpchCodePwrSf32P5MD_22	4263
pmDpchCodePwrSf32P5MD_23	4263
pmDpchCodePwrSf32P5MD_24	4264
pmDpchCodePwrSf32P5MD_25	4264
pmDpchCodePwrSf32P5MD_26	4264
pmDpchCodePwrSf32P5MD_27	4265
pmDpchCodePwrSf32P5MD_28	4265
pmDpchCodePwrSf32P5MD_29	4265
pmDpchCodePwrSf32P5MD_30	4266
pmDpchCodePwrSf32P5MD_31	4266
pmDpchCodePwrSf32P5MD_32	4267
pmDpchCodePwrSf32P5MD_33	4267
pmDpchCodePwrSf32P5MD_34	4267
pmDpchCodePwrSf32P5MD_35	4268
pmDpchCodePwrSf32P5MD_36	4268
pmDpchCodePwrSf32P5MD_37	4269
pmDpchCodePwrSf4P5MD_00	4269
pmDpchCodePwrSf4P5MD_01	4269
pmDpchCodePwrSf4P5MD_02	4270
pmDpchCodePwrSf4P5MD_03	4270
pmDpchCodePwrSf4P5MD_04	4270
pmDpchCodePwrSf4P5MD_05	4271
pmDpchCodePwrSf4P5MD_06	4271
pmDpchCodePwrSf4P5MD_07	4272
pmDpchCodePwrSf4P5MD_08	4272
pmDpchCodePwrSf4P5MD_09	4272
pmDpchCodePwrSf4P5MD_10	4273
pmDpchCodePwrSf4P5MD_11	4273
pmDpchCodePwrSf4P5MD_12	4274
pmDpchCodePwrSf4P5MD_13	4274
pmDpchCodePwrSf4P5MD_14	4274
pmDpchCodePwrSf4P5MD_15	4275
pmDpchCodePwrSf4P5MD_16	4275
pmDpchCodePwrSf4P5MD_17	4275
pmDpchCodePwrSf4P5MD_18	4276
pmDpchCodePwrSf4P5MD_19	4276
pmDpchCodePwrSf4P5MD_20	4277

Updated: 2009-05-18

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

pmDpchCodePwrSf4P5MD_21	4277
pmDpchCodePwrSf4P5MD_22	4277
pmDpchCodePwrSf4P5MD_23	4278
pmDpchCodePwrSf4P5MD_24	4278
pmDpchCodePwrSf4P5MD_25	4279
pmDpchCodePwrSf4P5MD_26	4279
pmDpchCodePwrSf4P5MD_27	4279
pmDpchCodePwrSf4P5MD_28	4280
pmDpchCodePwrSf4P5MD_29	4280
pmDpchCodePwrSf4P5MD_30	4280
pmDpchCodePwrSf4P5MD_31	4281
pmDpchCodePwrSf4P5MD_32	4281
pmDpchCodePwrSf4P5MD_33	4282
pmDpchCodePwrSf4P5MD_34	4282
pmDpchCodePwrSf4P5MD_35	4282
pmDpchCodePwrSf4P5MD_36	4283
pmDpchCodePwrSf4P5MD_37	4283
pmDpchCodePwrSf64P5MD_00	4284
pmDpchCodePwrSf64P5MD_01	4284
pmDpchCodePwrSf64P5MD_02	4284
pmDpchCodePwrSf64P5MD_03	4285
pmDpchCodePwrSf64P5MD_04	4285
pmDpchCodePwrSf64P5MD_05	4285
pmDpchCodePwrSf64P5MD_06	4286
pmDpchCodePwrSf64P5MD_07	4286
pmDpchCodePwrSf64P5MD_08	4287
pmDpchCodePwrSf64P5MD_09	4287
pmDpchCodePwrSf64P5MD_10	4287
pmDpchCodePwrSf64P5MD_11	4288
pmDpchCodePwrSf64P5MD_12	4288
pmDpchCodePwrSf64P5MD_13	4289
pmDpchCodePwrSf64P5MD_14	4289
pmDpchCodePwrSf64P5MD_15	4289
pmDpchCodePwrSf64P5MD_16	4290
pmDpchCodePwrSf64P5MD_17	4290
pmDpchCodePwrSf64P5MD_18	4290
pmDpchCodePwrSf64P5MD_19	4291
pmDpchCodePwrSf64P5MD_20	4291
pmDpchCodePwrSf64P5MD_21	4292
pmDpchCodePwrSf64P5MD_22	4292
pmDpchCodePwrSf64P5MD_23	4292
pmDpchCodePwrSf64P5MD_24	4293
pmDpchCodePwrSf64P5MD_25	4293
pmDpchCodePwrSf64P5MD_26	4294
pmDpchCodePwrSf64P5MD_27	4294
pmDpchCodePwrSf64P5MD_28	4294
pmDpchCodePwrSf64P5MD_29	4295
pmDpchCodePwrSf64P5MD_30	4295
pmDpchCodePwrSf64P5MD_31	4295
pmDpchCodePwrSf64P5MD_32	4296
pmDpchCodePwrSf64P5MD_33	4296

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

pmDpchCodePwrSf64P5MD_34	4297
pmDpchCodePwrSf64P5MD_35	4297
pmDpchCodePwrSf64P5MD_36	4297
pmDpchCodePwrSf64P5MD_37	4298
pmDpdchBer_000	4298
pmDpdchBer_001	4298
pmDpdchBer_002	4299
pmDpdchBer_003	4299
pmDpdchBer_004	4299
pmDpdchBer_005	4300
pmDpdchBer_006	4300
pmDpdchBer_007	4300
pmDpdchBer_008	4301
pmDpdchBer_009	4301
pmDpdchBer_010	4301
pmDpdchBer_011	4302
pmDpdchBer_012	4302
pmDpdchBer_013	4302
pmDpdchBer_014	4303
pmDpdchBer_015	4303
pmDpdchBer_016	4303
pmDpdchBer_017	4304
pmDpdchBer_018	4304
pmDpdchBer_019	4304
pmDpdchBer_020	4305
pmDpdchBer_021	4305
pmDpdchBer_022	4305
pmDpdchBer_023	4306
pmDpdchBer_024	4306
pmDpdchBer_025	4306
pmDpdchBer_026	4307
pmDpdchBer_027	4307
pmDpdchBer_028	4307
pmDpdchBer_029	4308
pmDpdchBer_030	4308
pmDpdchBer_031	4308
pmDpdchBer_032	4309
pmDpdchBer_033	4309
pmDpdchBer_034	4309
pmDpdchBer_035	4310
pmDpdchBer_036	4310
pmDpdchBer_037	4310
pmDpdchBer_038	4311
pmDpdchBer_039	4311
pmDpdchBer_040	4311
pmDpdchBer_041	4312
pmDpdchBer_042	4312
pmDpdchBer_043	4312
pmDpdchBer_044	4313
pmDpdchBer_045	4313
pmDpdchBer_046	4313

Updated: 2009-05-18

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

pmDpdchBer_047	4314
pmDpdchBer_048	4314
pmDpdchBer_049	4314
pmDpdchBer_050	4315
pmDpdchBer_051	4315
pmDpdchBer_052	4315
pmDpdchBer_053	4316
pmDpdchBer_054	4316
pmDpdchBer_055	4316
pmDpdchBer_056	4317
pmDpdchBer_057	4317
pmDpdchBer_058	4317
pmDpdchBer_059	4318
pmDpdchBer_060	4318
pmDpdchBer_061	4318
pmDpdchBer_062	4319
pmDpdchBer_063	4319
pmDpdchBer_064	4319
pmDpdchBer_065	4320
pmDpdchBer_066	4320
pmDpdchBer_067	4320
pmDpdchBer_068	4321
pmDpdchBer_069	4321
pmDpdchBer_070	4321
pmDpdchBer_071	4322
pmDpdchBer_072	4322
pmDpdchBer_073	4322
pmDpdchBer_074	4323
pmDpdchBer_075	4323
pmDpdchBer_076	4323
pmDpdchBer_077	4324
pmDpdchBer_078	4324
pmDpdchBer_079	4324
pmDpdchBer_080	4325
pmDpdchBer_081	4325
pmDpdchBer_082	4325
pmDpdchBer_083	4326
pmDpdchBer_084	4326
pmDpdchBer_085	4326
pmDpdchBer_086	4327
pmDpdchBer_087	4327
pmDpdchBer_088	4327
pmDpdchBer_089	4328
pmDpdchBer_090	4328
pmDpdchBer_091	4328
pmDpdchBer_092	4329
pmDpdchBer_093	4329
pmDpdchBer_094	4329
pmDpdchBer_095	4330
pmDpdchBer_096	4330
pmDpdchBer_097	4330

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

pmDpdchBer_098	4331
pmDpdchBer_099	4331
pmDpdchBer_100	4331
pmDpdchBer_101	4332
pmDpdchBer_102	4332
pmDpdchBer_103	4332
pmDpdchBer_104	4333
pmDpdchBer_105	4333
pmDpdchBer_106	4333
pmDpdchBer_107	4334
pmDpdchBer_108	4334
pmDpdchBer_109	4334
pmDpdchBer_110	4335
pmDpdchBer_111	4335
pmDpdchBer_112	4335
pmDpdchBer_113	4336
pmDpdchBer_114	4336
pmDpdchBer_115	4336
pmDpdchBer_116	4337
pmDpdchBer_117	4337
pmDpdchBer_118	4337
pmDpdchBer_119	4338
pmDpdchBer_120	4338
pmDpdchBer_121	4338
pmDpdchBer_122	4339
pmDpdchBer_123	4339
pmDpdchBer_124	4339
pmDpdchBer_125	4340
pmDpdchBer_126	4340
pmDpdchBer_127	4340
pmDpdchBer_128	4341
pmDpdchBerP5MD_00	4341
pmDpdchBerP5MD_01	4342
pmDpdchBerP5MD_02	4342
pmDpdchBerP5MD_03	4342
pmDpdchBerP5MD_04	4343
pmDpdchBerP5MD_05	4343
pmDpdchBerP5MD_06	4343
pmDpdchBerP5MD_07	4344
pmDpdchBerP5MD_08	4344
pmDpdchBerP5MD_09	4345
pmDpdchBerP5MD_10	4345
pmDpdchBerP5MD_11	4345
pmDpdchBerP5MD_12	4346
pmDpdchBerP5MD_13	4346
pmDpdchBerP5MD_14	4347
pmDpdchBerP5MD_15	4347
pmDpdchBerP5MD_16	4347
pmDpdchBerP5MD_17	4348
pmDpdchBerP5MD_18	4348
pmDpdchBerP5MD_19	4348

Updated: 2009-05-18

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

pmDpdchBerP5MD_20	4349
pmDpdchBerP5MD_21	4349
pmDpdchBerP5MD_22	4350
pmDpdchBerP5MD_23	4350
pmDpdchBerP5MD_24	4350
pmOutOfSynch_00	4351
pmOutOfSynch_01	4351
pmOutOfSynch_02	4351
pmOutOfSynch_03	4352
pmOutOfSynch_04	4352
pmOutOfSynch_05	4352
pmOutOfSynch_06	4353
pmOutOfSynch_07	4353
pmOutOfSynch_08	4353
pmOutOfSynch_09	4354
pmOutOfSynch_10	4354
pmOutOfSynch_11	4354
pmOutOfSynch_12	4355
pmOutOfSynch_13	4355
pmOutOfSynch_14	4355
pmOutOfSynch_15	4356
pmOutOfSynch_16	4356
pmOutOfSynch_17	4356
pmOutOfSynch_18	4357
pmOutOfSynch_19	4357
pmOutOfSynch_20	4357
pmOutOfSynch_21	4358
pmOutOfSynch_22	4358
pmOutOfSynch_23	4358
pmOutOfSynch_24	4359
pmOutOfSynch_25	4359
pmOutOfSynch_26	4359
pmOutOfSynch_27	4360
pmOutOfSynch_28	4360
pmOutOfSynch_29	4360
pmOutOfSynch_30	4361
pmOutOfSynch_31	4361
pmOutOfSynch_32	4361
pmOutOfSynch_33	4362
pmOutOfSynch_34	4362
pmOutOfSynch_35	4362
pmOutOfSynch_36	4363
pmOutOfSynch_37	4363
pmOutOfSynch_38	4363
pmOutOfSynch_39	4364
pmOutOfSynch_40	4364
pmOutOfSynch_41	4364
pmOutOfSynch_42	4365
pmOutOfSynch_43	4365
pmOutOfSynch_44	4365
pmOutOfSynch_45	4366

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

pmOutOfSynch_46	4366
pmOutOfSynch_47	4366
pmOutOfSynch_48	4367
pmOutOfSynch_49	4367
pmRLSSupSynchToUnsynch	4367
pmRLSSupWaitToOutOfSynch	4368
pmUISynchTime_00	4368
pmUISynchTime_01	4368
pmUISynchTime_02	4369
pmUISynchTime_03	4369
pmUISynchTime_04	4369
pmUISynchTime_05	4370
pmUISynchTime_06	4370
pmUISynchTime_07	4370
pmUISynchTime_08	4371
pmUISynchTime_09	4371
pmUISynchTime_10	4371
pmUISynchTime_11	4372
pmUISynchTime_12	4372
pmUISynchTime_13	4372
pmUISynchTime_14	4373
pmUISynchTime_15	4373
pmUISynchTimeSHO_00	4373
pmUISynchTimeSHO_01	4374
pmUISynchTimeSHO_02	4374
pmUISynchTimeSHO_03	4374
pmUISynchTimeSHO_04	4375
pmUISynchTimeSHO_05	4375
pmUISynchTimeSHO_06	4375
pmUISynchTimeSHO_07	4376
pmUISynchTimeSHO_08	4376
pmUISynchTimeSHO_09	4376
pmUISynchTimeSHO_10	4377
pmUISynchTimeSHO_11	4377
pmUISynchTimeSHO_12	4377
pmUISynchTimeSHO_13	4378
pmUISynchTimeSHO_14	4378
pmUISynchTimeSHO_15	4378
Ranap Primitive Calculations	4379
GRAPHmultiLineSeparator	4379
NUMDAYS	4379
NUMHOURS	4379
Ranap Peg Counts	4379
PERLENSEC	4379
pmNnsfLoadDistributionRouted	4380
pmNnsfNriRouted	4380
RNC_RELEASE	4380
RNC	4381
RNC_SubNetwork_Region	4381
RNC Primitive Calculations	4381

Updated: 2009-05-18

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

Average_CS_Speech_Users_per_RNC	4381
Avr_PS_Interactive_Calls_DCH	4381
Avr_PS_Interactive_Calls_FACH	4381
CS_64_DL_Code_Utilization_per_RNC	4382
CS_Speech_Downlink_Code_Utilization_per_RNC	4382
CS_Speech_Erlang_per_RNC	4382
DL_Payload_PS_Interactive_DCH	4382
DL_Payload_PS_Interactive_FACH	4382
GRAPHmultiLineSeparator	4382
Handover_Reduction_Factor_per_RNC	4383
k_PAYLOAD_DL_TOT	4383
k_PAYLOAD_UL_TOT	4383
k_RAB_EST_FAIL	4383
k_RAB_EST_FAIL_RATE	4383
k_RAB_REL_FAIL	4383
k_RAB_REL_FAIL_RATE	4383
MainProcessorLoadRNC	4384
NUMDAYS	4384
NUMHOURS	4384
PAYLOAD_CS_DL_MB	4384
PAYLOAD_CS_UL_MB	4384
PAYLOAD_PS_DL_MB	4384
PAYLOAD_PS_UL_MB	4385
PAYLOAD_TOT_DL_MB	4385
PAYLOAD_TOT_UL_MB	4385
pmDITrafficVolumeCs12_MB	4385
pmDITrafficVolumeCs12Ps0_MB	4385
pmDITrafficVolumeCs12Ps64_MB	4385
pmDITrafficVolumeCs57_MB	4386
pmDITrafficVolumeCs64_MB	4386
pmDITrafficVolumePs128_MB	4386
pmDITrafficVolumePs384_MB	4386
pmDITrafficVolumePs64_MB	4386
pmDITrafficVolumePsCommon_MB	4386
pmUITrafficVolumeCs12_MB	4387
pmUITrafficVolumeCs12Ps0_MB	4387
pmUITrafficVolumeCs12Ps64_MB	4387
pmUITrafficVolumeCs57_MB	4387
pmUITrafficVolumeCs64_MB	4387
pmUITrafficVolumePs128_MB	4387
pmUITrafficVolumePs384_MB	4388
pmUITrafficVolumePs64_MB	4388
pmUITrafficVolumePsCommon_MB	4388
POSITIONING_FAIL	4388
RAB_EST_ATT_CS57	4388
RAB_EST_ATT_CS64	4388
RAB_EST_ATT_PS128	4389
RAB_EST_ATT_PS384	4389
RAB_EST_ATT_PS64	4389
RAB_EST_ATT_PSCOMMON	4389
RAB_EST_ATT_SP_PS0	4389

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

RAB_EST_ATT_SP_PS64	4389
RAB_EST_ATT_SPEECH	4389
RAB_EST_FAIL_CS57	4390
RAB_EST_FAIL_CS64	4390
RAB_EST_FAIL_PS128	4390
RAB_EST_FAIL_PS384	4390
RAB_EST_FAIL_PS64	4390
RAB_EST_FAIL_PSCOMMON	4390
RAB_EST_FAIL_SP_PS0	4391
RAB_EST_FAIL_SP_PS64	4391
RAB_EST_FAIL_SPEECH	4391
RAB_REL_ATT_CS57	4391
RAB_REL_ATT_CS64	4391
RAB_REL_ATT_PS128	4391
RAB_REL_ATT_PS384	4391
RAB_REL_ATT_PS64	4392
RAB_REL_ATT_PSCOMMON	4392
RAB_REL_ATT_SP_PS0	4392
RAB_REL_ATT_SP_PS64	4392
RAB_REL_ATT_SPEECH	4392
RAB_REL_FAIL_CS57	4392
RAB_REL_FAIL_CS64	4393
RAB_REL_FAIL_PS128	4393
RAB_REL_FAIL_PS384	4393
RAB_REL_FAIL_PS64	4393
RAB_REL_FAIL_PSCOMMON	4393
RAB_REL_FAIL_SP_PS0	4393
RAB_REL_FAIL_SP_PS64	4393
RAB_REL_FAIL_SPEECH	4394
RNCOutRelocationSuccessRate	4394
RNCRelocationSuccessRate	4394
SuccOutUMTS GSMHoRNCRate	4394
UL_Payload_PS_Interactive_DCH	4394
UL_Payload_PS_Interactive_RACH	4394
Uplink_CS_64_BLER	4394
Uplink_CS_Streaming_BLER	4395
Uplink_PS_Interactive_BLER	4395
Uplink_PS_Streaming_16_64_and_PS8_BLER	4395
Uplink_Speech_and_PS64_BLER	4395
Uplink_Speech_BLER	4395
RNC Peg Counts	4395
activeQueueMgmt	4395
adjustmentPeriod	4396
adjustmentRatio	4396
aliasPlmnIdentities	4396
allow384HsRab	4396
allowSwitchToCommon	4397
altitude	4397
amountOfReporting1a	4397
amountOfReporting1c	4397
asCellSyncInfoRepInd	4398

Updated: 2009-05-18

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

bandwidthMargin	4398
bandwidthMarginUl	4398
bcchModCycleLength	4398
betaPrachControlTf0	4399
betaPrachControlTf1	4399
betaPrachDataTf0	4399
betaPrachDataTf1	4399
blerCorrectionFactor	4400
cBackOff	4400
cchWaitCuT	4400
cCM	4400
cellListAtRemovalDelay	4401
ciphering	4401
cipheringGuardTime	4401
cNbifho	4401
cnDrxCycleLengthCs	4402
cnDrxCycleLengthPs	4402
cnhhoSupp	4402
cnInformation	4403
codePowerPeriod	4403
comprModeRetryInterv	4403
confidence	4403
counterAlarmCeaseLimit	4404
counterAlarmThreshold	4404
counterWarningAlarmCeaseLimit	4404
coverageTimer	4404
cPO	4405
ctrFileSize	4405
dchRcLostT	4405
deltaSir1	4405
deltaSir2	4406
deltaSirAfter1	4406
deltaSirAfter2	4406
dInitSirTarget	4406
dIPcMethod	4407
dIRlcBufUpswitch	4407
dIRlcBufUpswitchMrab	4407
dISfLimitTimer	4407
doStep	4408
downswitchPwrMargin	4408
downswitchThreshold	4408
downswitchTimer	4408
downswitchTimerSp	4409
downswitchTimerThreshold	4409
downswitchTimerUp	4409
dsCellSyncInfoRepInd	4409
dscpValuePsStreaming	4410
dto	4410
ecNoPcpichDefault	4410
elevationThreshold	4410
emergencyCallRedirect	4411

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

enabledPositioningFeatures	4411
fddGsmHOSupp	4411
fddIfhoSupp	4411
filterCoeff4_2b	4412
filterCoeff6	4412
filterCoefficient1	4412
filterCoefficient2	4412
filteringCoefficient	4413
fixedPowerDl	4413
fixedRefPower	4413
gainFactorCExtraHigh	4413
gainFactorCHigh	4414
gainFactorCLow	4414
gainFactorDExtraHigh	4414
gainFactorDHigh	4414
gainFactorDLow	4415
gpehDataLevel	4415
gpehFileSize	4415
gpehStorageSize	4415
gsmAmountPropRepeat	4416
gsmFilterCoefficient3	4416
gsmPropRepeatInterval	4416
gsmThresh3a	4416
gsmTimeDiffReplnd	4417
hoTypeDrncBand1	4417
hoTypeDrncBand10	4417
hoTypeDrncBand11	4417
hoTypeDrncBand12	4418
hoTypeDrncBand13	4418
hoTypeDrncBand14	4418
hoTypeDrncBand15	4418
hoTypeDrncBand16	4419
hoTypeDrncBand17	4419
hoTypeDrncBand2	4419
hoTypeDrncBand3	4419
hoTypeDrncBand4	4420
hoTypeDrncBand5	4420
hoTypeDrncBand6	4420
hoTypeDrncBand7	4420
hoTypeDrncBand8	4421
hoTypeDrncBand9	4421
hsCellChangeAllowed	4421
hsCellChangeCfnOffset	4421
hsdschInactivityTimer	4422
hsDschrLostT	4422
hsHysteresis1d	4422
hsMacdSwitchTimeOffset	4423
hsOnlyBestCell	4423
hsQualityEstimate	4423
hsTimeToTrigger1d	4423
hyst4_2b	4424

Updated: 2009-05-18

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

hysteresis1a	4424
hysteresis1b	4424
hysteresis1c	4424
hysteresis1d	4425
hysteresis2d	4425
hysteresis2f	4425
hysteresis3a	4425
hysteresisSiUpdate	4426
ifhoAmountPropRepeat	4426
ifhoPropRepeatInterval	4426
inactivityTimer	4426
inactivityTimerDch	4427
initialCellListDelay	4427
initShoPowerParam	4427
interFreqCnhhoPenaltyEcno	4427
interFreqCnhhoPenaltyRscp	4428
intraFreqCnhhoPenalty	4428
intraFreqCnhhoWeight	4428
itp	4429
loadSharingDirRetryEnabled	4429
loadSharingRrcEnabled	4429
loadSharingThreshold	4430
maxActiveSet	4430
maxAdjustmentStep	4430
maxBufferTime	4430
maxGsmMonSubset	4431
maxIefMonSubset	4431
maxNumberRepCells1a	4431
maxNumberRepCells1c	4431
maxNumberRepCells1d	4432
maxNumberRepCells3a	4432
maxNumbRepCells4_2b	4432
maxSohoListSubset	4432
mcc_CM	4432
measQuantity1	4433
mnc_CM	4433
mncLength	4433
msCellSyncInfoRepInd	4434
multiRabSp0Available	4434
multiRabUdi8Available	4434
n300	4434
n302	4435
n308	4435
n313	4435
n315	4435
netwResourceIdentifierLengthCs	4436
netwResourceIdentifierLengthPs	4436
nonUsedFreqThresh4_2bEcno	4436
nonUsedFreqThresh4_2bRscp	4436
nonUsedFreqW4_2b	4437
noOfCountersAllowed	4437

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

noOfMaxDrxCycles	4437
noOfMibValueTagRetrans	4437
noOfPagingRecordTransm	4438
packetEstMode	4438
pcpichPowerDefault	4438
pendingTimeAfterTrigger	4438
PERLENSEC	4439
PERLENSEC_K	4439
pmCnInitPagingToldleUe	4439
pmCsCnDowntime	4440
pmIntegrityFailureRrcMsg	4440
pmluSccpConRate_00	4440
pmluSccpConRate_01	4441
pmluSccpConRate_02	4441
pmluSccpConRate_03	4441
pmluSccpConRate_04	4442
pmluSccpConRate_05	4442
pmluSccpConRate_06	4442
pmluSccpConRate_07	4442
pmluSccpConRate_08	4443
pmluSccpConRate_09	4443
pmluSccpConRate_10	4443
pmluSccpConRate_11	4444
pmluSccpConRate_12	4444
pmluSccpConRate_13	4444
pmluSccpConRate_14	4445
pmluSccpConRate_15	4445
pmluSccpConRate_16	4445
pmluSccpConRate_17	4446
pmluSccpConRate_18	4446
pmluSccpConRate_19	4446
pmluSccpConRate_20	4446
pmluSccpConRate_21	4447
pmluSccpConRate_22	4447
pmluSccpConRate_23	4447
pmluSccpConRate_24	4448
pmluSccpConRate_25	4448
pmluSccpConRate_26	4448
pmluSccpConRate_27	4449
pmluSccpConRate_28	4449
pmluSccpConRate_29	4449
pmluSccpConRate_30	4450
pmluSccpConRate_31	4450
pmluSccpConRate_32	4450
pmluSccpConRate_33	4450
pmluSccpConRate_34	4451
pmluSccpConRate_35	4451
pmluSccpConRate_36	4451
pmluSccpConRate_37	4452
pmluSccpConRate_38	4452
pmluSccpConRate_39	4452

Updated: 2009-05-18

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

pmMocnRedirections	4453
pmNoCchDiscardedDataFramesE	4453
pmNoCchDiscardedDataFramesL	4453
pmNoCchTimingAdjContrFrames	4454
pmNoDiscardSduDcch	4454
pmNoDiscardSduDtch	4454
pmNoInvalidRabEstablishAttempts	4455
pmNoInvalidRabReleaseAttempts	4455
pmNoLuSigEstablishAttemptCs	4455
pmNoLuSigEstablishAttemptPs	4455
pmNoLuSigEstablishSuccessCs	4456
pmNoLuSigEstablishSuccessPs	4456
pmNoOfPacketCallDuration1	4456
pmNoOfPacketCallDuration2	4457
pmNoOfPacketCallDuration3	4457
pmNoOfPacketCallDuration4	4457
pmNoOfPacketCallDurationHs1	4458
pmNoOfPacketCallDurationHs2	4458
pmNoOfPacketCallDurationHs3	4458
pmNoOfPacketCallDurationHs4	4459
pmNoOfRedirectedEmergencyCalls	4459
pmNoPageDiscardCmpLoadC	4459
pmNoRabEstablishFailureUeCapability	4460
pmNoReceivedSduDcch	4460
pmNoReceivedSduDtch	4460
pmNoReleaseCchWaitCuT	4461
pmNoReleaseDchRcLostT	4461
pmNoRetransPduDcch	4461
pmNoRetransPduDtch	4462
pmNoRlcErrors	4462
pmNoSbHoMeasStart	4462
pmNoSentPduDcch	4462
pmNoSentPduDtch	4463
pmNoSuccessSbHo	4463
pmPositioningReqAtt	4463
pmPositioningReqAttAgps	4464
pmPositioningReqAttCellId	4464
pmPositioningReqAttEsAgps	4464
pmPositioningReqAttEsCellId	4465
pmPositioningReqReAttCellId	4465
pmPositioningReqReAttEsCellId	4465
pmPositioningReqReAttSuccCellId	4466
pmPositioningReqSucc	4466
pmPositioningReqSuccAgps	4466
pmPositioningReqSuccAgpsQosSucc	4467
pmPositioningReqSuccCellId	4467
pmPositioningReqSuccCellIdQosSucc	4467
pmPositioningReqSuccEsAgps	4468
pmPositioningReqSuccEsAgpsQosSucc	4468
pmPositioningReqUnsuccAgpsAbort	4468
pmSamplesDchDchDIRcvDelay_0	4469

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

pmSamplesDchDchDIRcvDelay_1	4469
pmSamplesDchDchDIRcvDelay_2	4469
pmSamplesDchDchJitter	4470
pmSamplesDchDchLatency_0	4470
pmSamplesDchDchLatency_1	4470
pmSamplesDchDchLatency_2	4471
pmSamplesDchDIDelay_0	4471
pmSamplesDchDIDelay_1	4471
pmSamplesDchDIDelay_2	4472
pmSamplesHsDchDIRcvDelay_0	4472
pmSamplesHsDchDIRcvDelay_1	4472
pmSamplesHsDchDIRcvDelay_2	4473
pmSamplesHsDchJitter	4473
pmSamplesHsDchLatency_0	4473
pmSamplesHsDchLatency_1	4474
pmSamplesHsDchLatency_2	4474
pmSamplesHsDIDelay_0	4474
pmSamplesHsDIDelay_1	4475
pmSamplesHsDIDelay_2	4475
pmSamplesHsEulDIRcvDelay_0	4475
pmSamplesHsEulDIRcvDelay_1	4476
pmSamplesHsEulDIRcvDelay_2	4476
pmSamplesHsEulJitter	4476
pmSamplesHsEulLatency_0	4477
pmSamplesHsEulLatency_1	4477
pmSamplesHsEulLatency_2	4477
pmSentPacketData1	4478
pmSentPacketData2	4478
pmSentPacketData3	4478
pmSentPacketData4	4479
pmSentPacketDataHs1	4479
pmSentPacketDataHs2	4479
pmSentPacketDataHs3	4480
pmSentPacketDataHs4	4480
pmSentPacketDataInclRetrans1	4480
pmSentPacketDataInclRetrans2	4481
pmSentPacketDataInclRetrans3	4481
pmSentPacketDataInclRetrans4	4481
pmSentPacketDataInclRetransHs1	4482
pmSentPacketDataInclRetransHs2	4482
pmSentPacketDataInclRetransHs3	4482
pmSentPacketDataInclRetransHs4	4483
pmSofterHoAttemptNonIur	4483
pmSofterHoSuccessNonIur	4483
pmSoftHoAttemptNonIur	4484
pmSoftHoSuccessNonIur	4484
pmSoftSofterHoAttemptIur	4484
pmSoftSofterHoSuccessIur	4485
pmSumDchDchDIRcvDelay_0	4485
pmSumDchDchDIRcvDelay_1	4485
pmSumDchDchDIRcvDelay_2	4486

Updated: 2009-05-18

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

pmSumDchDchJitter	4486
pmSumDchDchLatency_0	4486
pmSumDchDchLatency_1	4487
pmSumDchDchLatency_2	4487
pmSumDchDlDelay_0	4487
pmSumDchDlDelay_1	4488
pmSumDchDlDelay_2	4488
pmSumHsDchDlRcvDelay_0	4488
pmSumHsDchDlRcvDelay_1	4489
pmSumHsDchDlRcvDelay_2	4489
pmSumHsDchJitter	4489
pmSumHsDchLatency_0	4490
pmSumHsDchLatency_1	4490
pmSumHsDchLatency_2	4490
pmSumHsDlDelay_0	4491
pmSumHsDlDelay_1	4491
pmSumHsDlDelay_2	4491
pmSumHsEulDlRcvDelay_0	4492
pmSumHsEulDlRcvDelay_1	4492
pmSumHsEulDlRcvDelay_2	4492
pmSumHsEulJitter	4493
pmSumHsEulLatency_0	4493
pmSumHsEulLatency_1	4493
pmSumHsEulLatency_2	4493
pmTotalPacketDuration1	4494
pmTotalPacketDuration2	4494
pmTotalPacketDuration3	4494
pmTotalPacketDuration4	4495
pmTotalPacketDurationHs1	4495
pmTotalPacketDurationHs2	4495
pmTotalPacketDurationHs3	4496
pmTotalPacketDurationHs4	4496
pmTotNoSbHo	4496
pO1	4497
pO2	4497
pO3	4497
polygonRadiusFactor	4497
psStreaming128	4498
psStreamingInactivityTimer	4498
pwrEstFact1	4498
pwrEstFact2	4498
pwrEstFact3	4499
readSfnInd	4499
recordingStorageSize	4499
releaseConnOffset	4499
repeatTimer	4500
reportHysteresis	4500
reportingIntervall a	4500
reportingIntervall c	4500
reportingRange1 a	4501
reportingRange1 b	4501

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

reportPeriodicity	4501
RNC_nesw	4501
RNC_RELEASE	4502
rnclId_CM	4502
rpp	4502
rtwpFilter	4502
selHoSup	4503
serviceBasedHoSupport	4503
sib11RepPeriod	4503
sib11StartPos	4504
sib12RepPeriod	4504
sib12StartPos	4504
sib1RepPeriod	4505
sib1StartPos	4505
sib3RepPeriod	4505
sib3StartPos	4505
sib5RepPeriod	4506
sib5StartPos	4506
sib7ExpirationTimeFactor	4506
sib7RepPeriod	4507
sib7StartPos	4507
sirErrorMode	4507
sirErrorReportHyst	4508
sirEstFilter	4508
sirIncreaseMask	4508
sirMax	4508
sirMin	4508
state128_128Supported	4509
t300	4509
t302	4509
t305	4510
t307	4510
t308	4510
t309	4510
t313	4511
t316	4511
t317	4511
tCellChange	4511
thpReportInterval	4511
timeReleaseIuPs	4512
timeRelocoverall	4512
timeRelocprep	4512
timeRelocsup	4512
timeToTrigger1a	4513
timeToTrigger1b	4513
timeToTrigger1c	4513
timeToTrigger1d	4513
timeToTrigger2dEcno	4514
timeToTrigger2dRscp	4514
timeToTrigger2fEcno	4514
timeToTrigger2fRscp	4515

Updated: 2009-05-18

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

timeToTrigger3a	4515
timeTrigg4_2b	4515
timeTrigg6a	4515
timeTrigg6b	4516
tmStopGsmMeas	4516
toAE	4516
toAWE	4516
toAWS	4517
tProcRbsDL	4517
tProcRncDL	4517
transmittedCodePowerFilter	4517
triggerCondOne1b	4518
triggerCondTwo1a	4518
tsHoInIratHo	4518
uetrFileSize	4518
ueTxPowerThresh6a	4519
ueTxPowerThresh6b	4519
ulInitSirTargetExtraHigh	4519
ulInitSirTargetHigh	4519
ulInitSirTargetLow	4520
ulInitSirTargetSrb	4520
ulOuterLoopRegulator	4520
ulRlcBufUpswitch	4520
ulRlcBufUpswitchMrab	4521
ulSirGuard	4521
ulSirStep	4521
uncertaintyAltitude	4521
updateCellReattsNo	4522
upswitchPwrMargin	4522
upswitchTimer	4522
upswitchTimerUI	4522
usedFreqRelThresh2fEcn	4523
usedFreqRelThresh2fRscp	4523
usedFreqRelThresh4_2bEcn	4523
usedFreqRelThresh4_2bRscp	4523
usedFreqThresh2dEcnDrnc	4524
usedFreqThresh2dRscpDrnc	4524
usedFreqW2d	4524
usedFreqW2f	4524
usedFreqW4_2b	4525
userLabel	4525
userLabel_CM	4525
utranFilterCoefficient3	4525
utranRelThresh3aEcn	4526
utranRelThresh3aRscp	4526
utranRelThreshRscp	4526
utranRnsConfidence	4526
utranRnsUncertaintyRadius	4527
utranW3a	4527
w1a	4527
w1b	4527

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

RncCapacity Primitive Calculations	4528
GRAPHmultiLineSeparator	4528
NUMDAYS	4528
NUMHOURS	4528
RncCapacity Peg Counts	4528
PERLENSEC	4528
PERLENSEC_K	4529
pmCapacityAllocAtt	4529
pmCapacityAllocRej	4529
pmCapacityLimit	4530
pmCapacityUtilization_00	4530
pmCapacityUtilization_01	4530
pmCapacityUtilization_02	4531
pmCapacityUtilization_03	4531
pmCapacityUtilization_04	4532
pmCapacityUtilization_05	4532
pmCapacityUtilization_06	4532
pmCapacityUtilization_07	4533
pmCapacityUtilization_08	4533
pmCapacityUtilization_09	4534
pmSamplesCapacity	4534
pmSamplesCapacityRegulation	4534
pmSumCapacity	4535
pmSumCapacityRegulation	4535
pmSumSqrCapacity	4535
pmTotalTimeCapacityRegulated	4536
RNCModule Primitive Calculations	4536
GRAPHmultiLineSeparator	4536
NUMDAYS	4536
NUMHOURS	4536
RNCModule Peg Counts	4537
availabilityStatus	4537
operationalState	4537
PERLENSEC	4537
PERLENSEC_K	4537
reservedBy	4538
RNC_RELEASE	4538
rncModuleResourceId	4538
userLabel	4539
SccpAcctCriteria_NodeB Primitive Calculations	4539
GRAPHmultiLineSeparator	4539
NUMDAYS	4539
NUMHOURS	4539
SccpAcctCriteria_NodeB Peg Counts	4539
pmNoOfMsg	4539
pmNoOfOctets	4540
SccpAcctCriteria_RNC Primitive Calculations	4540
GRAPHmultiLineSeparator	4540
NUMDAYS	4540
NUMHOURS	4540

Updated: 2009-05-18

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

SccpAcctCriteria_RNC Peg Counts	4541
pmNoOfMsg	4541
pmNoOfOctets	4541
SccpAp_NodeB Primitive Calculations	4541
GRAPHmultiLineSeparator	4541
NUMDAYS	4542
NUMHOURS	4542
SccpAp_NodeB Peg Counts	4542
PERLENSEC	4542
PERLENSEC_K	4542
SccpAp_RNC Primitive Calculations	4543
GRAPHmultiLineSeparator	4543
NUMDAYS	4543
NUMHOURS	4543
SccpAp_RNC Peg Counts	4543
PERLENSEC	4543
PERLENSEC_K	4543
Sccpch Primitive Calculations	4544
GRAPHmultiLineSeparator	4544
NUMDAYS	4544
NUMHOURS	4544
Sccpch Peg Counts	4544
NodeB_RELEASE	4544
PERLENSEC	4545
PERLENSEC_K	4545
pmMbmsSccpchTransmittedTfc_00	4545
pmMbmsSccpchTransmittedTfc_01	4546
pmMbmsSccpchTransmittedTfc_02	4546
pmMbmsSccpchTransmittedTfc_03	4546
pmMbmsSccpchTransmittedTfc_04	4547
pmMbmsSccpchTransmittedTfc_05	4547
pmMbmsSccpchTransmittedTfc_06	4547
pmMbmsSccpchTransmittedTfc_07	4548
pmMbmsSccpchTransmittedTfc_08	4548
pmMbmsSccpchTransmittedTfc_09	4548
pmMbmsSccpchTransmittedTfc_10	4549
pmMbmsSccpchTransmittedTfc_11	4549
pmMbmsSccpchTransmittedTfc_12	4549
pmMbmsSccpchTransmittedTfc_13	4550
pmMbmsSccpchTransmittedTfc_14	4550
pmMbmsSccpchTransmittedTfc_15	4550
pmMbmsSccpchTransmittedTfc_16	4551
pmMbmsSccpchTransmittedTfc_17	4551
pmMbmsSccpchTransmittedTfc_18	4551
pmMbmsSccpchTransmittedTfc_19	4552
pmMbmsSccpchTransmittedTfc_20	4552
pmMbmsSccpchTransmittedTfc_21	4552
pmNoOfTfc1OnFach1	4553
pmNoOfTfc2OnFach1	4553
pmNoOfTfc3OnFach2	4553

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

SccpPolicing_NodeB Primitive Calculations	4553
GRAPHmultiLineSeparator	4553
NUMDAYS	4554
NUMHOURS	4554
SccpPolicing_NodeB Peg Counts	4554
pmNoOfRejectMsg	4554
SccpPolicing_RNC Primitive Calculations	4554
GRAPHmultiLineSeparator	4554
NUMDAYS	4555
NUMHOURS	4555
SccpPolicing_RNC Peg Counts	4555
pmNoOfRejectMsg	4555
SccpSrc_NodeB Primitive Calculations	4555
GRAPHmultiLineSeparator	4555
NUMDAYS	4555
NUMHOURS	4556
SccpSrc_NodeB Peg Counts	4556
PERLENSEC	4556
PERLENSEC_K	4556
pmNoOfConnectFailure	4556
pmNoOfHopCounterViolation	4557
pmNoOfRoutingFailNetworkCongest	4557
pmNoOfRoutingFailNoTransAddrOfSuchNature	4557
pmNoOfRoutingFailNoTransSpecificAddr	4558
pmNoOfRoutingFailReasonUnknown	4558
pmNoOfRoutingFailSubsysUnavail	4558
pmNoOfRoutingFailUnequippedSubsys	4559
pmNoOfRoutingFailure	4559
pmNoOfRoutingFailurePointCodeUnAvail	4559
SccpSrc_RNC Primitive Calculations	4560
GRAPHmultiLineSeparator	4560
NUMDAYS	4560
NUMHOURS	4560
SccpSrc_RNC Peg Counts	4560
PERLENSEC	4560
PERLENSEC_K	4560
pmNoOfConnectFailure	4561
pmNoOfHopCounterViolation	4561
pmNoOfRoutingFailNetworkCongest	4561
pmNoOfRoutingFailNoTransAddrOfSuchNature	4562
pmNoOfRoutingFailNoTransSpecificAddr	4562
pmNoOfRoutingFailReasonUnknown	4562
pmNoOfRoutingFailSubsysUnavail	4563
pmNoOfRoutingFailUnequippedSubsys	4563
pmNoOfRoutingFailure	4563
pmNoOfRoutingFailurePointCodeUnAvail	4564
SccpSp_NodeB Primitive Calculations	4564
GRAPHmultiLineSeparator	4564
NUMDAYS	4564
NUMHOURS	4564

Updated: 2009-05-18

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

SccpSp_NodeB Peg Counts	4564
PERLENSEC	4564
PERLENSEC_K	4565
pmNoOfConInUseExceedHighWaterMark	4565
pmNoOfConInUseReceededLowWaterMark	4565
pmNoOfCREFRecFromNL	4566
pmNoOfCREFSentToNL	4566
pmNoOfCRRec	4566
pmNoOfCRSent	4567
pmNoOfDT1Rec	4567
pmNoOfDT1Sent	4567
pmNoOfERRRec	4568
pmNoOfERRSent	4568
pmNoOfRLSDRecFromNL	4568
pmNoOfRLSDSentToNL	4569
pmNoOfSubsysAllowedSent	4569
pmNoOfUDTRec	4569
pmNoOfUDTSent	4569
pmNoOfUDTSRec	4570
pmNoOfUDTSent	4570
pmNoOfXUDTRec	4570
pmNoOfXUDTSent	4571
pmNoOfXUDTSRec	4571
pmNoOfXUDTSent	4571
SccpSp_RNC Primitive Calculations	4572
GRAPHmultiLineSeparator	4572
NUMDAYS	4572
NUMHOURS	4572
SccpSp_RNC Peg Counts	4572
PERLENSEC	4572
PERLENSEC_K	4573
pmNoOfConInUseExceedHighWaterMark	4573
pmNoOfConInUseReceededLowWaterMark	4573
pmNoOfCREFRecFromNL	4574
pmNoOfCREFSentToNL	4574
pmNoOfCRRec	4574
pmNoOfCRSent	4574
pmNoOfDT1Rec	4575
pmNoOfDT1Sent	4575
pmNoOfERRRec	4575
pmNoOfERRSent	4576
pmNoOfRLSDRecFromNL	4576
pmNoOfRLSDSentToNL	4576
pmNoOfSubsysAllowedSent	4577
pmNoOfUDTRec	4577
pmNoOfUDTSent	4577
pmNoOfUDTSRec	4578
pmNoOfUDTSent	4578
pmNoOfXUDTRec	4578
pmNoOfXUDTSent	4578
pmNoOfXUDTSRec	4579

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

pmNoOfXUDTSSent	4579
Sctp_NodeB Primitive Calculations	4579
GRAPHmultiLineSeparator	4579
NUMDAYS	4580
NUMHOURS	4580
Sent_SCTP_data_chunks	4580
Sctp_NodeB Peg Counts	4580
pmSctpAborted	4580
pmSctpActiveEstab	4580
pmSctpCurrEstab	4581
pmSctpPassiveEstab	4581
pmSctpShutdowns	4581
pmSctpStatAssocOutOfBlue	4582
pmSctpStatChecksumErrorCounter	4582
pmSctpStatCommResume	4582
pmSctpStatCommStop	4583
pmSctpStatFragmentedUserMsg	4583
pmSctpStatOutOfOrderRecChunks	4583
pmSctpStatOutOfOrderSendChunks	4584
pmSctpStatReassembledUserMsg	4584
pmSctpStatRecChunks	4584
pmSctpStatRecChunksDropped	4585
pmSctpStatReceivedControlChunks	4585
pmSctpStatReceivedPackages	4585
pmSctpStatRetransChunks	4586
pmSctpStatSentChunks	4586
pmSctpStatSentChunksDropped	4586
pmSctpStatSentControlChunks	4587
pmSctpStatSentPackages	4587
Sctp_RNC Primitive Calculations	4587
GRAPHmultiLineSeparator	4587
NUMDAYS	4588
NUMHOURS	4588
Sent_SCTP_data_chunks	4588
Sctp_RNC Peg Counts	4588
pmSctpAborted	4588
pmSctpActiveEstab	4588
pmSctpCurrEstab	4589
pmSctpPassiveEstab	4589
pmSctpShutdowns	4589
pmSctpStatAssocOutOfBlue	4590
pmSctpStatChecksumErrorCounter	4590
pmSctpStatCommResume	4590
pmSctpStatCommStop	4591
pmSctpStatFragmentedUserMsg	4591
pmSctpStatOutOfOrderRecChunks	4591
pmSctpStatOutOfOrderSendChunks	4592
pmSctpStatReassembledUserMsg	4592
pmSctpStatRecChunks	4592
pmSctpStatRecChunksDropped	4593

Updated: 2009-05-18

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

pmSctpStatReceivedControlChunks	4593
pmSctpStatReceivedPackages	4593
pmSctpStatRetransChunks	4594
pmSctpStatSentChunks	4594
pmSctpStatSentChunksDropped	4594
pmSctpStatSentControlChunks	4595
pmSctpStatSentPackages	4595
Sector Primitive Calculations	4595
GRAPHmultiLineSeparator	4595
NUMDAYS	4596
NUMHOURS	4596
Service Primitive Calculations	4596
GRAPHmultiLineSeparator	4596
NUMDAYS	4596
NUMHOURS	4596
Slot_NodeB Primitive Calculations	4596
GRAPHmultiLineSeparator	4596
NUMDAYS	4597
NUMHOURS	4597
Slot_RNC Primitive Calculations	4597
GRAPHmultiLineSeparator	4597
MainProcessorLoadRNC_Slot	4597
NUMDAYS	4597
NUMHOURS	4597
SpbDeviceGroup_NodeB Primitive Calculations	4598
GRAPHmultiLineSeparator	4598
NUMDAYS	4598
NUMHOURS	4598
SpbDeviceGroup_NodeB Peg Counts	4598
NodeB_RELEASE	4598
PERLENSEC	4598
PERLENSEC_K	4599
SpbDeviceGroup_RNC Primitive Calculations	4599
GRAPHmultiLineSeparator	4599
NUMDAYS	4599
NUMHOURS	4599
SpbDeviceGroup_RNC Peg Counts	4600
PERLENSEC	4600
PERLENSEC_K	4600
RNC_RELEASE	4600
SpbDeviceSet_NodeB Primitive Calculations	4601
GRAPHmultiLineSeparator	4601
NUMDAYS	4601
NUMHOURS	4601
SpbDeviceSet_NodeB Peg Counts	4601
NodeB_RELEASE	4601
PERLENSEC	4601
PERLENSEC_K	4602
SpbDeviceSet_RNC Primitive Calculations	4602
GRAPHmultiLineSeparator	4602

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

NUMDAYS	4602
NUMHOURS	4602
SpbDeviceSet_RNC Peg Counts	4603
PERLENSEC	4603
PERLENSEC_K	4603
RNC_RELEASE	4603
SpDevicePool Primitive Calculations	4604
GRAPHmultiLineSeparator	4604
NUMDAYS	4604
NUMHOURS	4604
Sts1SpeTtp_NodeB Primitive Calculations	4604
GRAPHmultiLineSeparator	4604
NUMDAYS	4604
NUMHOURS	4604
Sts1SpeTtp_NodeB Peg Counts	4605
NodeB_RELEASE	4605
PERLENSEC	4605
PERLENSEC_K	4605
pmEsp	4606
pmSesp	4606
pmUasp	4606
Sts1SpeTtp_RNC Primitive Calculations	4607
GRAPHmultiLineSeparator	4607
NUMDAYS	4607
NUMHOURS	4607
Sts1SpeTtp_RNC Peg Counts	4607
PERLENSEC	4607
PERLENSEC_K	4607
pmEsp	4608
pmSesp	4608
pmUasp	4608
RNC_RELEASE	4609
Sts3CspeTtp_NodeB Primitive Calculations	4609
GRAPHmultiLineSeparator	4609
NUMDAYS	4609
NUMHOURS	4609
Sts3CspeTtp_NodeB Peg Counts	4609
NodeB_RELEASE	4610
PERLENSEC	4610
PERLENSEC_K	4610
pmEsp	4610
pmSesp	4611
pmUasp	4611
Sts3CspeTtp_RNC Primitive Calculations	4611
GRAPHmultiLineSeparator	4611
NUMDAYS	4612
NUMHOURS	4612
Sts3CspeTtp_RNC Peg Counts	4612
PERLENSEC	4612
PERLENSEC_K	4612

Updated: 2009-05-18

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

pmEsp	4612
pmSesp	4613
pmUasp	4613
RNC_RELEASE	4613
Subrack_NodeB Primitive Calculations	4614
GRAPHmultiLineSeparator	4614
NUMDAYS	4614
NUMHOURS	4614
Subrack_RNC Primitive Calculations	4614
GRAPHmultiLineSeparator	4614
MainProcessorLoadRNC_Subrack	4615
NUMDAYS	4615
NUMHOURS	4615
System Primitive Calculations	4615
GRAPHmultiLineSeparator	4615
NUMDAYS	4615
NUMHOURS	4615
T1Ttp_NodeB Primitive Calculations	4616
GRAPHmultiLineSeparator	4616
NUMDAYS	4616
NUMHOURS	4616
T1Ttp_NodeB Peg Counts	4616
NodeB_RELEASE	4616
PERLENSEC	4616
PERLENSEC_K	4617
pmEs	4617
pmSes	4617
pmUas	4618
T1Ttp_RNC Primitive Calculations	4618
GRAPHmultiLineSeparator	4618
NUMDAYS	4618
NUMHOURS	4618
T1Ttp_RNC Peg Counts	4619
PERLENSEC	4619
PERLENSEC_K	4619
pmEs	4619
pmSes	4619
pmUas	4620
RNC_RELEASE	4620
T3PhysPathTerm_NodeB Primitive Calculations	4620
GRAPHmultiLineSeparator	4621
NUMDAYS	4621
NUMHOURS	4621
T3PhysPathTerm_NodeB Peg Counts	4621
NodeB_RELEASE	4621
PERLENSEC	4621
pmEs	4622
pmEsCpp	4622
pmSes	4622
pmSesCpp	4623

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

pmUas	4623
T3PhysPathTerm_RNC Primitive Calculations	4623
GRAPHmultiLineSeparator	4623
NUMDAYS	4624
NUMHOURS	4624
T3PhysPathTerm_RNC Peg Counts	4624
PERLENSEC	4624
pmEs	4624
pmEsCpp	4625
pmSes	4625
pmSesCpp	4625
pmUas	4626
RNC_RELEASE	4626
ToneSenderService Primitive Calculations	4626
GRAPHmultiLineSeparator	4626
NUMDAYS	4626
NUMHOURS	4626
p_Seizures_Sucess_Rate	4627
ToneSenderService Peg Counts	4627
PERLENSEC	4627
RNC_RELEASE	4627
TransportNetw_NodeB Primitive Calculations	4627
GRAPHmultiLineSeparator	4628
NUMDAYS	4628
NUMHOURS	4628
TransportNetw_NodeB Peg Counts	4628
PERLENSEC	4628
PERLENSEC_K	4628
pmHDelayVarBest10Pct	4629
pmHDelayVarBest1Pct	4629
pmHDelayVarBest50Pct	4629
pmMaxDelayVariation	4630
TransportNetw_RNC Primitive Calculations	4630
GRAPHmultiLineSeparator	4630
NUMDAYS	4630
NUMHOURS	4630
TransportNetw_RNC Peg Counts	4631
PERLENSEC	4631
PERLENSEC_K	4631
pmHDelayVarBest10Pct	4631
pmHDelayVarBest1Pct	4632
pmHDelayVarBest50Pct	4632
pmMaxDelayVariation	4632
TsService Primitive Calculations	4633
GRAPHmultiLineSeparator	4633
NUMDAYS	4633
NUMHOURS	4633
p_Seizures_Sucess_Rate	4633
TsService Peg Counts	4633
PERLENSEC	4634

Updated: 2009-05-18

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

RNC_RELEASE	4634
UniSaalTp_NodeB Primitive Calculations	4634
GRAPHmultiLineSeparator	4634
NUMDAYS	4634
NUMHOURS	4635
UniSaalTp_NodeB Peg Counts	4635
NodeB_RELEASE	4635
PERLENSEC	4635
PERLENSEC_K	4635
pmLinkInServiceTime	4636
pmNoOfAllSLFailures	4636
pmNoOfLocalCongestions	4636
pmNoOfNoResponses	4637
pmNoOfOtherErrors	4637
pmNoOfProtocolErrors	4637
pmNoOfReceivedSDUs	4638
pmNoOfRemoteCongestions	4638
pmNoOfSentSDUs	4638
pmNoOfSequenceDataLosses	4638
pmNoOfUnsuccReTransmissions	4639
UniSaalTp_RNC Primitive Calculations	4639
GRAPHmultiLineSeparator	4639
NUMDAYS	4639
NUMHOURS	4639
UniSaalTp_RNC Peg Counts	4640
PERLENSEC	4640
PERLENSEC_K	4640
pmLinkInServiceTime	4640
pmNoOfAllSLFailures	4641
pmNoOfLocalCongestions	4641
pmNoOfNoResponses	4641
pmNoOfOtherErrors	4642
pmNoOfProtocolErrors	4642
pmNoOfReceivedSDUs	4642
pmNoOfRemoteCongestions	4643
pmNoOfSentSDUs	4643
pmNoOfSequenceDataLosses	4643
pmNoOfUnsuccReTransmissions	4643
RNC_RELEASE	4644
UplinkBaseBandPool Primitive Calculations	4644
GRAPHmultiLineSeparator	4644
k_CE_UL_CONG	4644
NUMDAYS	4644
NUMHOURS	4645
UplinkBaseBandPool Peg Counts	4645
NodeB_RELEASE	4645
PERLENSEC	4645
PERLENSEC_K	4645
pmApomcOfRachCap	4646
pmApomcOfRakeRecUsed	4646

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

pmApomcOfUILinkCap	4646
pmCapacityAllocAttUICe	4647
pmCapacityAllocRejUICe	4647
pmCapacityUICe_00	4647
pmCapacityUICe_01	4648
pmCapacityUICe_02	4648
pmCapacityUICe_03	4649
pmCapacityUICe_04	4649
pmCapacityUICe_05	4650
pmCapacityUICe_06	4650
pmCapacityUICe_07	4650
pmCapacityUICe_08	4651
pmCapacityUICe_09	4651
pmCapacityUICe_10	4652
pmHwCePoolEul_00	4652
pmHwCePoolEul_01	4652
pmHwCePoolEul_02	4653
pmHwCePoolEul_03	4653
pmHwCePoolEul_04	4654
pmHwCePoolEul_05	4654
pmHwCePoolEul_06	4654
pmHwCePoolEul_07	4655
pmHwCePoolEul_08	4655
pmHwCePoolEul_09	4655
pmHwCePoolEul_10	4656
pmHwCePoolEul_11	4656
pmHwCePoolEul_12	4656
pmHwCePoolEul_13	4657
pmHwCePoolEul_14	4657
pmHwCePoolEul_15	4658
pmHwCePoolEul_16	4658
pmHwCePoolEul_17	4658
pmHwCePoolEul_18	4659
pmHwCePoolEul_19	4659
pmHwCePoolEul_20	4659
pmHwCePoolEul_21	4660
pmHwCePoolEul_22	4660
pmHwCePoolEul_23	4660
pmHwCePoolEul_24	4661
pmHwCePoolEul_25	4661
pmHwCePoolEul_26	4662
pmHwCePoolEul_27	4662
pmHwCePoolEul_28	4662
pmHwCePoolEul_29	4663
pmHwCePoolEul_30	4663
pmHwCePoolEul_31	4663
pmHwCePoolEul_32	4664
pmHwCePoolEul_33	4664
pmHwCePoolEul_34	4664
pmHwCePoolEul_35	4665
pmHwCePoolEul_36	4665

Updated: 2009-05-18

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

pmHwCePoolEul_37	4666
pmHwCePoolEul_38	4666
pmHwCePoolEul_39	4666
pmHwCePoolEul_40	4667
pmHwCePoolEul_41	4667
pmHwCePoolEul_42	4667
pmHwCePoolEul_43	4668
pmHwCePoolEul_44	4668
pmHwCePoolEul_45	4668
pmHwCePoolEul_46	4669
pmHwCePoolEul_47	4669
pmHwCePoolEul_48	4670
pmHwCePoolEul_49	4670
pmHwCePoolEul_50	4670
pmHwCePoolEul_51	4671
pmHwCePoolEul_52	4671
pmHwCePoolEul_53	4671
pmHwCePoolEul_54	4672
pmHwCePoolEul_55	4672
pmNoOfIbho	4672
pmNoOfRadioLinksSfl28_00	4673
pmNoOfRadioLinksSfl28_01	4673
pmNoOfRadioLinksSfl28_02	4673
pmNoOfRadioLinksSfl28_03	4674
pmNoOfRadioLinksSfl28_04	4674
pmNoOfRadioLinksSfl28_05	4674
pmNoOfRadioLinksSfl28_06	4675
pmNoOfRadioLinksSfl28_07	4675
pmNoOfRadioLinksSfl28_08	4675
pmNoOfRadioLinksSfl28_09	4675
pmNoOfRadioLinksSfl28_10	4676
pmNoOfRadioLinksSfl28_11	4676
pmNoOfRadioLinksSfl28_12	4676
pmNoOfRadioLinksSfl28_13	4677
pmNoOfRadioLinksSfl28_14	4677
pmNoOfRadioLinksSfl6_00	4677
pmNoOfRadioLinksSfl6_01	4678
pmNoOfRadioLinksSfl6_02	4678
pmNoOfRadioLinksSfl6_03	4678
pmNoOfRadioLinksSfl6_04	4679
pmNoOfRadioLinksSfl6_05	4679
pmNoOfRadioLinksSfl6_06	4679
pmNoOfRadioLinksSfl6_07	4679
pmNoOfRadioLinksSfl6_08	4680
pmNoOfRadioLinksSfl6_09	4680
pmNoOfRadioLinksSfl6_10	4680
pmNoOfRadioLinksSfl6_11	4681
pmNoOfRadioLinksSfl6_12	4681
pmNoOfRadioLinksSfl6_13	4681
pmNoOfRadioLinksSfl6_14	4682
pmNoOfRadioLinksSf256_00	4682

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

pmNoOfRadioLinksSf256_01	4682
pmNoOfRadioLinksSf256_02	4683
pmNoOfRadioLinksSf256_03	4683
pmNoOfRadioLinksSf256_04	4683
pmNoOfRadioLinksSf256_05	4683
pmNoOfRadioLinksSf256_06	4684
pmNoOfRadioLinksSf256_07	4684
pmNoOfRadioLinksSf256_08	4684
pmNoOfRadioLinksSf256_09	4685
pmNoOfRadioLinksSf256_10	4685
pmNoOfRadioLinksSf256_11	4685
pmNoOfRadioLinksSf256_12	4686
pmNoOfRadioLinksSf256_13	4686
pmNoOfRadioLinksSf256_14	4686
pmNoOfRadioLinksSf32_00	4687
pmNoOfRadioLinksSf32_01	4687
pmNoOfRadioLinksSf32_02	4687
pmNoOfRadioLinksSf32_03	4687
pmNoOfRadioLinksSf32_04	4688
pmNoOfRadioLinksSf32_05	4688
pmNoOfRadioLinksSf32_06	4688
pmNoOfRadioLinksSf32_07	4689
pmNoOfRadioLinksSf32_08	4689
pmNoOfRadioLinksSf32_09	4689
pmNoOfRadioLinksSf32_10	4690
pmNoOfRadioLinksSf32_11	4690
pmNoOfRadioLinksSf32_12	4690
pmNoOfRadioLinksSf32_13	4691
pmNoOfRadioLinksSf32_14	4691
pmNoOfRadioLinksSf4_00	4691
pmNoOfRadioLinksSf4_01	4691
pmNoOfRadioLinksSf4_02	4692
pmNoOfRadioLinksSf4_03	4692
pmNoOfRadioLinksSf4_04	4692
pmNoOfRadioLinksSf4_05	4693
pmNoOfRadioLinksSf4_06	4693
pmNoOfRadioLinksSf4_07	4693
pmNoOfRadioLinksSf4_08	4694
pmNoOfRadioLinksSf4_09	4694
pmNoOfRadioLinksSf4_10	4694
pmNoOfRadioLinksSf4_11	4695
pmNoOfRadioLinksSf4_12	4695
pmNoOfRadioLinksSf4_13	4695
pmNoOfRadioLinksSf4_14	4695
pmNoOfRadioLinksSf64_00	4696
pmNoOfRadioLinksSf64_01	4696
pmNoOfRadioLinksSf64_02	4696
pmNoOfRadioLinksSf64_03	4697
pmNoOfRadioLinksSf64_04	4697
pmNoOfRadioLinksSf64_05	4697
pmNoOfRadioLinksSf64_06	4698

Updated: 2009-05-18

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

pmNoOfRadioLinksSf64_07	4698
pmNoOfRadioLinksSf64_08	4698
pmNoOfRadioLinksSf64_09	4699
pmNoOfRadioLinksSf64_10	4699
pmNoOfRadioLinksSf64_11	4699
pmNoOfRadioLinksSf64_12	4699
pmNoOfRadioLinksSf64_13	4700
pmNoOfRadioLinksSf64_14	4700
pmNoOfRadioLinksSf8_00	4700
pmNoOfRadioLinksSf8_01	4701
pmNoOfRadioLinksSf8_02	4701
pmNoOfRadioLinksSf8_03	4701
pmNoOfRadioLinksSf8_04	4702
pmNoOfRadioLinksSf8_05	4702
pmNoOfRadioLinksSf8_06	4702
pmNoOfRadioLinksSf8_07	4703
pmNoOfRadioLinksSf8_08	4703
pmNoOfRadioLinksSf8_09	4703
pmNoOfRadioLinksSf8_10	4703
pmNoOfRadioLinksSf8_11	4704
pmNoOfRadioLinksSf8_12	4704
pmNoOfRadioLinksSf8_13	4704
pmNoOfRadioLinksSf8_14	4705
pmNoUIHwLimitEul	4705
pmSamplesCapacityUICe	4705
pmSetupAttemptsSf128	4706
pmSetupAttemptsSf16	4706
pmSetupAttemptsSf256	4706
pmSetupAttemptsSf32	4707
pmSetupAttemptsSf4	4707
pmSetupAttemptsSf64	4707
pmSetupAttemptsSf8	4708
pmSetupFailuresSf128	4708
pmSetupFailuresSf16	4708
pmSetupFailuresSf256	4709
pmSetupFailuresSf32	4709
pmSetupFailuresSf4	4709
pmSetupFailuresSf64	4709
pmSetupFailuresSf8	4710
pmSumCapacityUICe	4710
pmSumSqrCapacityUICe	4710
pmUIActPeakCapUsage	4711
UpMfhService Primitive Calculations	4711
GRAPHmultiLineSeparator	4711
NUMDAYS	4711
NUMHOURS	4711
p_Seizures_Sucess_Rate	4712
UpMfhService Peg Counts	4712
PERLENSEC	4712
RNC_RELEASE	4712

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

Ura Primitive Calculations	4712
GRAPHmultiLineSeparator	4712
NUMDAYS	4713
NUMHOURS	4713
Ura Peg Counts	4713
PERLENSEC	4713
PERLENSEC_K	4713
pmCnInitPagingToUraUe	4714
pmSamplesRabUra	4714
pmSumRabUra	4714
pmUtranInitPagingToUraUe	4715
UtranCell Primitive Calculations	4715
AveCs12Ps0RabEstablish	4715
AveCs12Ps64RabEstablish	4715
AveCs12RabEstablish	4715
AveCs57RabEstablish	4715
AveCs64RabEstablish	4716
AvePs128RabEstablish	4716
AvePs384RabEstablish	4716
AvePs64RabEstablish	4716
Average_CS_Speech_Users_per_Cell	4716
AverageBestCs12Establish	4716
AveRrcOnlyEstablish	4716
Cell_Availability	4717
Cell_Availability_Excluding_Planned_Downtime	4717
Cell_Availability_UnPlanned_Downtime	4717
Cell_Unavailability_due_Planned_Down_Time	4717
CELL_UPD_FAIL	4717
CH_SW_DCH_DCH_FAIL	4717
CH_SW_FACH_DCH_FAIL	4718
CS_64_57_Accessibility_Grade_of_Service	4718
CS_64_DL_Code_Utilization	4718
CS_Call_Completion_Succ_Rate_retry_Excluded	4718
CS_Call_Completion_Succ_Rate_retry_Included	4718
CS_Retain_Speech_Drop_Rate	4718
CS_Speech_Accessibility_Directed_retry_Excluded	4719
CS_Speech_Accessibility_Directed_retry_Included	4719
CS_Speech_Downlink_Code_Utilization	4719
CS_Speech_Downlink_Code_Utilization_per_Cell	4719
CS_Speech_Drop_Rate	4719
CS_Speech_Erlang	4720
CS_Speech_Grade_of_Service	4720
CS_Speech_Grade_of_Service_RRC_Blocking	4720
CS_Speech_Retainability	4720
CS57_Accessibility	4720
CS57_Call_Completion_Succ_Rate	4720
CS57_Drop_Rate	4721
CS57_Retainability	4721
CS64_Accessibility	4721
CS64_Call_Completion_Succ_Rate	4721
CS64_Drop_Rate	4721

Updated: 2009-05-18

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

CS64_Retainability	4721
ebsCountDLChCodeTreeUsage0to24	4722
ebsCountDLChCodeTreeUsage25to49	4722
ebsCountDLChCodeTreeUsage50to59	4722
ebsCountDLChCodeTreeUsage60to69	4722
ebsCountDLChCodeTreeUsage70to74	4722
ebsCountDLChCodeTreeUsage75to79	4722
ebsCountDLChCodeTreeUsage80to84	4723
ebsCountDLChCodeTreeUsage85to89	4723
ebsCountDLChCodeTreeUsage90to94	4723
GRAPHmultiLineSeparator	4723
GSM_CELL_CHANGE_IN_FAIL	4723
GSM_CELL_CHANGE_OUT_FAIL	4723
GSM_HO_IN_FAIL	4724
GSM_HO_OUT_FAIL	4724
Handover_Reduction_Factor	4724
k_CARR_PWR_DL_AVE	4724
k_CONG_CSD	4724
k_CONG_PSD	4724
k_CONG_SPEECH	4724
k_DL_KB_PER_DROP	4725
k_RAB_PER_FACH	4725
k_RRC_ABNORM_DISCONN	4725
k_RRC_ABNORM_DISCONN_CS64	4725
k_RRC_ABNORM_DISCONN_PS	4725
k_RRC_ABNORM_DISCONN_RATE	4725
k_RRC_ABNORM_DISCONN_SPEECH	4726
k_RRC_ABNORM_DISCONN_STREAM	4726
k_RRC_CONN_FAIL	4726
k_RRC_CONN_FAIL_CS	4726
k_RRC_CONN_FAIL_PS	4726
k_RRC_CONN_FAIL_RATE	4726
k_SHO_AVE_ACT_SET	4727
k_SHO_AVE_ACT_SET_P2_1	4727
k_SHO_LEG_ADD_FAIL	4727
k_SHO_RATIO	4727
k_SHO_RATIO_P2_1	4728
NUMDAYS	4728
NUMHOURS	4728
p_ActDIRlcTotPacketThp	4728
p_ActDIRlcUserPacketThp	4728
p_ActUIRlcTotPacketThp	4729
p_ActUIRlcUserPacketThp	4729
PAYLOAD_CS_DL_MB	4729
PAYLOAD_CS_UL_MB	4729
PAYLOAD_PS_DL_MB	4729
PAYLOAD_PS_UL_MB	4729
PAYLOAD_TOT_DL_MB	4730
PAYLOAD_TOT_UL_MB	4730
pmAverageCompMode	4730
pmDIRlcUserPacketThpP5MD_00	4730

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

pmDIRlcUserPacketThpP5MD_01	4730
pmDIRlcUserPacketThpP5MD_02	4731
pmDIRlcUserPacketThpP5MD_03	4731
pmDIRlcUserPacketThpP5MD_04	4731
pmDIRlcUserPacketThpP5MD_05	4731
pmDIRlcUserPacketThpP5MD_06	4731
pmDIRlcUserPacketThpP5MD_07	4732
pmDIRlcUserPacketThpP5MD_08	4732
pmDIRlcUserPacketThpP5MD_09	4732
pmDIRlcUserPacketThpP5MD_10	4732
pmDIRlcUserPacketThpP5MD_11	4732
pmDIRlcUserPacketThpP5MD_12	4733
pmDIRlcUserPacketThpP5MD_13	4733
pmDIRlcUserPacketThpP5MD_14	4733
pmDIRlcUserPacketThpP5MD_15	4733
pmDIRlcUserPacketThpP5MD_16	4733
pmDIRlcUserPacketThpP5MD_17	4734
pmDIRlcUserPacketThpP5MD_18	4734
pmDIRlcUserPacketThpP5MD_19	4734
pmDIRlcUserPacketThpP5MD_20	4734
pmDIRlcUserPacketThpP5MD_21	4734
pmDIRlcUserPacketThpP5MD_22	4735
pmDIRlcUserPacketThpP5MD_23	4735
pmDIRlcUserPacketThpP5MD_24	4735
pmDIRlcUserPacketThpP5MD_25	4735
pmDIRlcUserPacketThpP5MD_26	4735
pmDIRlcUserPacketThpP5MD_27	4736
pmDIRlcUserPacketThpP5MD_28	4736
pmDIRlcUserPacketThpP5MD_29	4736
pmDIRlcUserPacketThpP5MD_30	4736
pmDIRlcUserPacketThpP5MD_31	4736
pmDIRlcUserPacketThpP5MD_32	4737
pmDIRlcUserPacketThpP5MD_33	4737
pmDIRlcUserPacketThpP5MD_34	4737
pmDITrafficVolumeCs12_MB	4737
pmDITrafficVolumeCs12Ps0_MB	4737
pmDITrafficVolumeCs12Ps64_MB	4737
pmDITrafficVolumeCs57_MB	4738
pmDITrafficVolumeCs64_MB	4738
pmDITrafficVolumePs128_MB	4738
pmDITrafficVolumePs384_MB	4738
pmDITrafficVolumePs64_MB	4738
pmDITrafficVolumePsCommon_MB	4738
pmNoInCsIratHoSuccess_GsmRel	4739
pmNoOutIratCcAtt	4739
pmNoOutIratCcReturnOldCh	4739
pmNoOutIratHoAtt	4739
pmNoOutIratHoResourceAllocFail	4739
pmNoOutIratHoReturnOldChOther	4739
pmNoOutIratHoReturnOldChPhyChFail	4740
pmNoOutIratHoSuccess	4740

Updated: 2009-05-18

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

pmUIRlcUserPacketThpP5MD_00	4740
pmUIRlcUserPacketThpP5MD_01	4740
pmUIRlcUserPacketThpP5MD_02	4740
pmUIRlcUserPacketThpP5MD_03	4740
pmUIRlcUserPacketThpP5MD_04	4741
pmUIRlcUserPacketThpP5MD_05	4741
pmUIRlcUserPacketThpP5MD_06	4741
pmUIRlcUserPacketThpP5MD_07	4741
pmUIRlcUserPacketThpP5MD_08	4741
pmUIRlcUserPacketThpP5MD_09	4742
pmUIRlcUserPacketThpP5MD_10	4742
pmUIRlcUserPacketThpP5MD_11	4742
pmUIRlcUserPacketThpP5MD_12	4742
pmUIRlcUserPacketThpP5MD_13	4742
pmUIRlcUserPacketThpP5MD_14	4743
pmUIRlcUserPacketThpP5MD_15	4743
pmUIRlcUserPacketThpP5MD_16	4743
pmUIRlcUserPacketThpP5MD_17	4743
pmUIRlcUserPacketThpP5MD_18	4743
pmUITrafficVolumeCs12_MB	4743
pmUITrafficVolumeCs12Ps0_MB	4744
pmUITrafficVolumeCs12Ps64_MB	4744
pmUITrafficVolumeCs57_MB	4744
pmUITrafficVolumeCs64_MB	4744
pmUITrafficVolumePs128_MB	4744
pmUITrafficVolumePs384_MB	4744
pmUITrafficVolumePs64_MB	4745
pmUITrafficVolumePsCommon_MB	4745
PS_interact_Accessibility_Grade_of_Service	4745
PS_interactive_Call_Completion_Rate	4745
PS_interactive_Drop_Rate	4745
PS_interactive_Retainability	4745
PS_Intreract_Accessibility	4746
PS_Stream_Accessibility	4746
PS_Stream_Call_Completion_Success_Rate	4746
PS_Stream_Drop_Rate	4746
PS_Stream_Retainability	4746
PS_Streaming_Accessibility_Grade_of_Service	4746
RefReqAllFRate	4747
ReturningRrcConnRate	4747
UtranCell Peg Counts	4747
accessClassNBarred	4747
ActDIRlcTotPacketThp_Preloaded	4747
ActDIRlcUserPacketThp_Preloaded	4748
ActUIRlcTotPacketThp_Preloaded	4748
ActUIRlcUserPacketThp_Preloaded	4748
administrativeState	4748
administrativeState_CM	4749
administrativeState_CM_HSDPA	4749
administrativeState_CM_PCH	4749
aseDIAdm	4749

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

aseUIAdm	4750
aseUIAdmOffset	4750
availabilityStatus	4750
availabilityStatus_CM	4750
availabilityStatus_CM_HSDPA	4751
availabilityStatus_CM_PCH	4751
bchPower	4751
beMarginAseDl	4751
beMarginAseUl	4752
beMarginDlCode	4752
beMarginDlPwr	4752
cellReserved	4752
cId	4753
compModeAdm	4753
congDlInterval	4753
congTimeOut	4754
congUlInterval	4754
coverageIndicator	4754
cqiFeedbackCycle	4754
CS_Speech_Usage_AA	4755
CS_Speech_Usage_AS	4755
CS_Speech_Usage_SS	4756
deltaAck1	4756
deltaAck2	4756
deltaCqi1	4757
deltaCqi2	4757
deltaNack1	4757
deltaNack2	4757
deviceIndId	4758
directedRetryTarget	4758
dlCodeAdm	4758
ebsCountDLChCodeTreeUsage	4758
ebsCountDLChCodeTreeUsage0to25	4759
ebsCountDLChCodeTreeUsage25to50	4759
ebsCountDLChCodeTreeUsage50to60	4759
ebsCountDLChCodeTreeUsage60to70	4760
ebsCountDLChCodeTreeUsage70to75	4760
ebsCountDLChCodeTreeUsage75to80	4760
ebsCountDLChCodeTreeUsage80to85	4761
ebsCountDLChCodeTreeUsage85to90	4761
ebsCountDLChCodeTreeUsage90to95	4761
ebsCountDLChCodeTreeUsage95to100	4762
ebsCountDLMaxPower	4762
ebsCountDLTotalASE	4762
ebsCountHSDCHReqPower	4763
ebsCountNoDLComModeUsers	4763
ebsCountNoDLConSF16	4763
ebsCountNoDLConSF32	4764
ebsCountNoDLConSF8	4764
ebsCountNoEDCHUsersNonServCell	4765
ebsCountNoEDCHUsersServCell	4765

Updated: 2009-05-18

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

ebsCountNoRLUsingSF16	4765
ebsCountNoRLUsingSF4	4766
ebsCountNoRLUsingSF8	4766
ebsCountNoUsersAssignedPhyHSDPAChannels	4766
ebsCountTransCarrierPower	4767
ebsCountTransCarrierPowerNonHS	4767
ebsCountULInterference	4767
ebsCountULTotalASE	4768
ebsDLChCodeTreeUsage_Average	4768
ebsDLMaxPower_Average	4768
ebsDLTotalASE_Average	4769
ebsHSDSCHReqPower_Average	4769
ebsNoDLComModeUsers_Average	4769
ebsNoDLConSF16_Average	4769
ebsNoDLConSF32_Average	4769
ebsNoDLConSF8_Average	4769
ebsNoEDCHUsersNonServCell_Average	4770
ebsNoEDCHUsersServCell_Average	4770
ebsNoRLUsingSF16_Average	4770
ebsNoRLUsingSF4_Average	4770
ebsNoRLUsingSF8_Average	4770
ebsNoUsersAssignedPhyHSDPACh_Average	4771
ebsPeakDLChCodeTreeUsage	4771
ebsPeakDLMaxPower	4771
ebsPeakDLTotalASE	4771
ebsPeakHSDSCHReqPower	4772
ebsPeakNoDLComModeUsers	4772
ebsPeakNoDLConSF16	4772
ebsPeakNoDLConSF32	4773
ebsPeakNoDLConSF8	4773
ebsPeakNoEDCHUsersNonServCell	4773
ebsPeakNoEDCHUsersServCell	4774
ebsPeakNoRLUsingSF16	4774
ebsPeakNoRLUsingSF4	4774
ebsPeakNoRLUsingSF8	4775
ebsPeakNoUsersAssignedPhyHSDPAChannels	4775
ebsPeakTransCarrierPower	4775
ebsPeakTransCarrierPowerNonHS	4776
ebsPeakULInterference	4776
ebsPeakULTotalASE	4776
ebsSumDLChCodeTreeUsage	4777
ebsSumDLMaxPower	4777
ebsSumDLTotalASE	4777
ebsSumHSDSCHReqPower	4778
ebsSumNoDLComModeUsers	4778
ebsSumNoDLConSF16	4778
ebsSumNoDLConSF32	4779
ebsSumNoDLConSF8	4779
ebsSumNoEDCHUsersNonServCell	4779
ebsSumNoEDCHUsersServCell	4780
ebsSumNoRLUsingSF16	4780

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

ebsSumNoRLUsingSF4	4780
ebsSumNoRLUsingSF8	4781
ebsSumNoUsersAssignedPhyHSDPAChannels	4781
ebsSumSqrDLChCodeTreeUsage	4781
ebsSumSqrDLMaxPower	4782
ebsSumSQRDLTOTALASE	4782
ebsSumSqrHSDSCHReqPower	4782
ebsSumSqrNoDLComModeUsers	4783
ebsSumSqrNoDLConSF16	4783
ebsSumSqrNoDLConSF32	4783
ebsSumSqrNoDLConSF8	4784
ebsSumSqrNoEDCHUsersNonServCell	4784
ebsSumSqrNoEDCHUsersServCell	4784
ebsSumSqrNoRLUsingSF16	4785
ebsSumSqrNoRLUsingSF4	4785
ebsSumSqrNoRLUsingSF8	4785
ebsSumSqrNoUsersAssignedPhyHSDPAChannels	4786
ebsSumSqrTransCarrierPower	4786
ebsSumSqrTransCarrierPowerNonHS	4786
ebsSumSqrULInterference	4787
ebsSumSQRULTOTALASE	4787
ebsSumTransCarrierPower	4787
ebsSumTransCarrierPowerNonHS	4788
ebsSumULInterference	4788
ebsSumULTOTALASE	4788
ebsTransCarrierPower_Average	4789
ebsTransCarrierPowerNonHS_Average	4789
ebsULInterference_Average	4789
ebsULInterference_PEAK	4789
ebsULInterference_SUM	4789
ebsULTOTALASE_Average	4790
ER_CS_Speech_Average_ICABH_Hold_Time_Denominator	4790
ER_CS_Speech_Average_ICABH_Hold_Time_Numerator	4790
ER_Percentage_UEs_with_1RL_in_ActiveSet_Numerator	4790
ER_Percentage_UEs_with_2RL_in_ActiveSet_Denominator	4791
ER_Percentage_UEs_with_2RL_in_ActiveSet_Numerator	4791
ER_Percentage_UEs_with_3RL_in_ActiveSet_Denominator	4791
ER_Percentage_UEs_with_3RL_in_ActiveSet_Numerator1	4791
ER_Percentage_UEs_with_3RL_in_ActiveSet_Numerator2	4792
ER_Percentage_UEs_with_4RL_in_ActiveSet_Denominator	4792
ER_Percentage_UEs_with_4RL_in_ActiveSet_Numerator1	4792
ER_Percentage_UEs_with_4RL_in_ActiveSet_Numerator2	4793
fach1RateMatchingAttrDL	4793
fach2RateMatchingAttrDL	4793
fachMeasOccaCycLenCoeff	4793
fPwrDown	4794
fPwrUp	4794
hardIfhoCorr	4794
hoType	4794
hsdpaUsersAdm	4795
hsMeasurementPowerOffset	4795

Updated: 2009-05-18

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

hsPathlossThreshold	4795
iFCong	4795
iFHyst	4796
iFOffset	4796
individualOffset	4796
initialAckNackRepetitionFactor	4796
initialCqiRepetitionFactor	4797
intCongFilter	4797
interFreqFddMeasIndicator	4797
interPwrMax	4797
interRate	4798
lac	4798
loadSharingGsmFraction	4798
loadSharingGsmThreshold	4798
loadSharingMargin	4799
localCellId	4799
maxFach1Power	4799
maxFach2Power	4800
maximumTransmissionPower	4800
maxPwrMax	4800
maxRate	4800
maxTxPowerUl	4801
minimumRate	4801
minPwrMax	4801
minPwrRl	4801
nInSyncInd	4802
NodeB_RELEASE	4802
nOutSyncInd	4802
numHsPdschCodes	4802
operationalState	4803
operationalState_CM	4803
operationalState_CM_HSDPA	4803
operationalState_CM_PCH	4803
pchPower	4804
PERLENSEC	4804
PERLENSEC_K	4804
pichMode	4805
pichPower	4805
pmAttNonBlindInterFreqHoCsConversational_RUP	4805
pmAttNonBlindInterFreqHoCsSpeech12_RUP	4805
pmAttNonBlindInterFreqHoPsInteractiveGreater64_RUP	4806
pmAttNonBlindInterFreqHoPsInteractiveLess64_RUP	4806
pmAttNonBlindInterFreqHoStreamingOther_RUP	4806
pmBmcTrafficVolume	4807
pmCellDowntimeAuto	4807
pmCellDowntimeMan	4807
pmChSwitchAttemptFachUra	4808
pmChSwitchAttemptUraFach	4808
pmChSwitchDch128Fach	4808
pmChSwitchDch384Fach	4809
pmChSwitchDch64Fach	4809

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

pmChSwitchFachDch	4809
pmChSwitchFachIdle	4810
pmChSwitchP128P384	4810
pmChSwitchP128P64	4810
pmChSwitchP384P128	4811
pmChSwitchP64P128	4811
pmChSwitchSp0Sp64	4811
pmChSwitchSp64Sp0	4812
pmChSwitchSuccFachUra	4812
pmChSwitchSuccUraFach	4812
pmCmAttDIHls	4813
pmCmAttDISf2	4813
pmCmAttUIHls	4813
pmCmAttUISf2	4814
pmCmStop	4814
pmCmSuccDIHls	4814
pmCmSuccDISf2	4815
pmCmSuccUIHls	4815
pmCmSuccUISf2	4815
pmCnRabReleaseCs64	4816
pmCnRabReleaseCsSpeech	4816
pmCnRabReleaseHs	4816
pmCnRabReleasePacket	4817
pmDchDIRlcUserPacketThp_00	4817
pmDchDIRlcUserPacketThp_01	4817
pmDchDIRlcUserPacketThp_02	4818
pmDchDIRlcUserPacketThp_03	4818
pmDchDIRlcUserPacketThp_04	4818
pmDchDIRlcUserPacketThp_05	4818
pmDchDIRlcUserPacketThp_06	4819
pmDchDIRlcUserPacketThp_07	4819
pmDchDIRlcUserPacketThp_08	4819
pmDchDIRlcUserPacketThp_09	4820
pmDchDIRlcUserPacketThp_10	4820
pmDchDIRlcUserPacketThp_11	4820
pmDchDIRlcUserPacketThp_12	4821
pmDchDIRlcUserPacketThp_13	4821
pmDchDIRlcUserPacketThp_14	4821
pmDchDIRlcUserPacketThp_15	4822
pmDchDIRlcUserPacketThp_16	4822
pmDchDIRlcUserPacketThp_17	4822
pmDchDIRlcUserPacketThp_18	4822
pmDchDIRlcUserPacketThp_19	4823
pmDchUIRlcUserPacketThp_00	4823
pmDchUIRlcUserPacketThp_01	4823
pmDchUIRlcUserPacketThp_02	4824
pmDchUIRlcUserPacketThp_03	4824
pmDchUIRlcUserPacketThp_04	4824
pmDchUIRlcUserPacketThp_05	4825
pmDchUIRlcUserPacketThp_06	4825
pmDchUIRlcUserPacketThp_07	4825

Updated: 2009-05-18

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

pmDchUIRlcUserPacketThp_08	4826
pmDchUIRlcUserPacketThp_09	4826
pmDchUIRlcUserPacketThp_10	4826
pmDchUIRlcUserPacketThp_11	4826
pmDchUIRlcUserPacketThp_12	4827
pmDchUIRlcUserPacketThp_13	4827
pmDchUIRlcUserPacketThp_14	4827
pmDchUIRlcUserPacketThp_15	4828
pmDchUIRlcUserPacketThp_16	4828
pmDchUIRlcUserPacketThp_17	4828
pmDchUIRlcUserPacketThp_18	4829
pmDchUIRlcUserPacketThp_19	4829
pmDiscRcLost	4829
pmDiscRelocOpt	4830
pmDiscRelocSucc	4830
pmDiscSigResFail	4830
pmDiscTRelocOverall	4831
pmDiscUeInit	4831
pmDiscUnspecified	4831
pmDiscUtran	4832
pmDIRlcUserPacketThp_0_5	4832
pmDIRlcUserPacketThp_100_120	4832
pmDIRlcUserPacketThp_1000_1250	4833
pmDIRlcUserPacketThp_120_140	4833
pmDIRlcUserPacketThp_1250_1500	4833
pmDIRlcUserPacketThp_140_160	4833
pmDIRlcUserPacketThp_1500_1750	4834
pmDIRlcUserPacketThp_160_180	4834
pmDIRlcUserPacketThp_1750_2000	4834
pmDIRlcUserPacketThp_180_200	4834
pmDIRlcUserPacketThp_20_40	4835
pmDIRlcUserPacketThp_200_220	4835
pmDIRlcUserPacketThp_2000_2500	4835
pmDIRlcUserPacketThp_220_240	4836
pmDIRlcUserPacketThp_240_260	4836
pmDIRlcUserPacketThp_2500_3000	4836
pmDIRlcUserPacketThp_260_280	4836
pmDIRlcUserPacketThp_280_300	4837
pmDIRlcUserPacketThp_300_320	4837
pmDIRlcUserPacketThp_3000_4000	4837
pmDIRlcUserPacketThp_320_340	4838
pmDIRlcUserPacketThp_340_360	4838
pmDIRlcUserPacketThp_360_380	4838
pmDIRlcUserPacketThp_380_400	4838
pmDIRlcUserPacketThp_40_60	4839
pmDIRlcUserPacketThp_400_500	4839
pmDIRlcUserPacketThp_4000_5000	4839
pmDIRlcUserPacketThp_5_20	4839
pmDIRlcUserPacketThp_500_600	4840
pmDIRlcUserPacketThp_5000_more	4840
pmDIRlcUserPacketThp_60_80	4840

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

pmDIRlcUserPacketThp_600_700	4841
pmDIRlcUserPacketThp_700_800	4841
pmDIRlcUserPacketThp_80_100	4841
pmDIRlcUserPacketThp_800_900	4841
pmDIRlcUserPacketThp_900_1000	4842
pmDIRlcUserPacketThpP5MD_35	4842
pmDIRlcUserPacketThpP5MD_36	4842
pmDIRlcUserPacketThpP5MD_37	4843
pmDIRlcUserPacketThpP5MD_38	4843
pmDIRlcUserPacketThpP5MD_39	4843
pmDIRlcUserPacketThpP5MD_40	4844
pmDITrafficVolumeAmr4750	4844
pmDITrafficVolumeAmr5900	4844
pmDITrafficVolumeAmr7950	4845
pmDITrafficVolumeAmrNbMm	4845
pmDITrafficVolumeAmrWb	4845
pmDITrafficVolumeCs12	4846
pmDITrafficVolumeCs12Ps0	4846
pmDITrafficVolumeCs12Ps64	4846
pmDITrafficVolumeCs57	4847
pmDITrafficVolumeCs64	4847
pmDITrafficVolumeCs64Ps8	4847
pmDITrafficVolumePs128	4848
pmDITrafficVolumePs16	4848
pmDITrafficVolumePs384	4848
pmDITrafficVolumePs64	4849
pmDITrafficVolumePs8	4849
pmDITrafficVolumePsCommon	4849
pmDITrafficVolumePsIntHs	4850
pmDITrafficVolumePsStr128	4850
pmDITrafficVolumePsStr128Ps8	4850
pmDITrafficVolumePsStr16	4851
pmDITrafficVolumePsStr64	4851
pmDITrafficVolumePsStr64Ps8	4852
pmDITrafficVolumePsStrHs	4852
pmDITrafficVolumeSrb136	4852
pmDITrafficVolumeSrb34	4853
pmDIUpswitchAttemptHigh	4853
pmDIUpswitchAttemptHs	4853
pmDIUpswitchAttemptLow	4854
pmDIUpswitchAttemptMedium	4854
pmDIUpswitchSuccessHigh	4854
pmDIUpswitchSuccessHs	4855
pmDIUpswitchSuccessLow	4855
pmDIUpswitchSuccessMedium	4855
pmDownSwitchAttempt	4856
pmDownSwitchSuccess	4856
pmEnableEulHhoAttempt	4856
pmEnableHsHhoAttempt	4857
pmEnableHsHhoSuccess	4857
pmEulDowntimeAuto	4857

Updated: 2009-05-18

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

pmEulDowntimeMan	4858
pmEulHarqTransmTti10Failure	4858
pmEulHarqTransmTti10PsInteractive_01	4858
pmEulHarqTransmTti10PsInteractive_02	4859
pmEulHarqTransmTti10PsInteractive_03	4859
pmEulHarqTransmTti10PsInteractive_04	4860
pmEulHarqTransmTti10PsRabs_00	4860
pmEulHarqTransmTti10PsRabs_01	4860
pmEulHarqTransmTti10PsRabs_02	4861
pmEulHarqTransmTti10PsRabs_03	4861
pmEulHarqTransmTti10Srb_01	4861
pmEulHarqTransmTti10Srb_02	4862
pmEulHarqTransmTti10Srb_03	4862
pmEulHarqTransmTti10Srb_04	4862
pmEulHarqTransmTti2Failure	4863
pmEulHarqTransmTti2PsRabs_1	4863
pmEulHarqTransmTti2PsRabs_2	4863
pmEulHarqTransmTti2PsRabs_3	4864
pmEulHarqTransmTti2PsRabs_4	4864
pmEulHarqTransmTti2Srb_1	4864
pmEulHarqTransmTti2Srb_2	4865
pmEulHarqTransmTti2Srb_3	4865
pmEulHarqTransmTti2Srb_4	4865
pmEulMacesPduTti10DelivPsInteractive	4866
pmEulMacesPduTti10DelivPsRabs	4866
pmEulMacesPduTti10DelivSrb	4866
pmEulMacesPduTti10UndelivPsInteractive	4867
pmEulMacesPduTti10UndelivSrb	4867
pmEulMacesPduTti10UndvPsRabs	4867
pmEulMacesPduTti2DelivPsRabs	4868
pmEulMacesPduTti2DelivSrb	4868
pmEulMacesPduTti2UndelivPsRabs	4868
pmEulMacesPduTti2UndelivSrb	4869
pmEulRlcUserPacketThp_00	4869
pmEulRlcUserPacketThp_01	4869
pmEulRlcUserPacketThp_02	4870
pmEulRlcUserPacketThp_03	4870
pmEulRlcUserPacketThp_04	4870
pmEulRlcUserPacketThp_05	4871
pmEulRlcUserPacketThp_06	4871
pmEulRlcUserPacketThp_07	4871
pmEulRlcUserPacketThp_08	4872
pmEulRlcUserPacketThp_09	4872
pmEulRlcUserPacketThp_10	4872
pmEulRlcUserPacketThp_11	4873
pmEulRlcUserPacketThp_12	4873
pmEulRlcUserPacketThp_13	4873
pmEulRlcUserPacketThp_14	4874
pmEulRlcUserPacketThp_15	4874
pmEulRlcUserPacketThp_16	4874
pmEulRlcUserPacketThp_17	4875

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

pmEulRlcUserPacketThp_18	4875
pmEulToDchAttempt	4875
pmEulToDchSuccess	4876
pmFailedChSwitch	4876
pmFailedDchChSwitch	4876
pmFaultyTransportBlocksBcUl	4877
pmHsDIRlcUserPacketThp_00	4877
pmHsDIRlcUserPacketThp_01	4877
pmHsDIRlcUserPacketThp_02	4878
pmHsDIRlcUserPacketThp_03	4878
pmHsDIRlcUserPacketThp_04	4878
pmHsDIRlcUserPacketThp_05	4879
pmHsDIRlcUserPacketThp_06	4879
pmHsDIRlcUserPacketThp_07	4879
pmHsDIRlcUserPacketThp_08	4880
pmHsDIRlcUserPacketThp_09	4880
pmHsDIRlcUserPacketThp_10	4880
pmHsDIRlcUserPacketThp_11	4881
pmHsDIRlcUserPacketThp_12	4881
pmHsDIRlcUserPacketThp_13	4881
pmHsDIRlcUserPacketThp_14	4882
pmHsDIRlcUserPacketThp_15	4882
pmHsDIRlcUserPacketThp_16	4882
pmHsDIRlcUserPacketThp_17	4883
pmHsDIRlcUserPacketThp_18	4883
pmHsDIRlcUserPacketThp_19	4883
pmHsDIRlcUserPacketThp_20	4884
pmHsDIRlcUserPacketThp_21	4884
pmHsDIRlcUserPacketThp_22	4884
pmHsDIRlcUserPacketThp_23	4885
pmHsDIRlcUserPacketThp_24	4885
pmHsDIRlcUserPacketThp_25	4885
pmHsDIRlcUserPacketThp_26	4886
pmHsDIRlcUserPacketThp_27	4886
pmHsDIRlcUserPacketThp_28	4886
pmHsDIRlcUserPacketThp_29	4887
pmHsDowntimeAuto	4887
pmHsDowntimeMan	4887
pmHsdschOverloadDetection	4888
pmHsToDchAttempt	4888
pmHsToDchSuccess	4888
pmInactivityHsIdle	4889
pmInactivityMultiPsInt	4889
pmInactivityPsStreamIdle	4889
pmInterFreqMeasCmStart	4890
pmInterFreqMeasCmStop	4890
pmInterFreqMeasNoCmStart	4890
pmInterFreqMeasNoCmStop	4891
pmIratHoGsmMeasCmStart	4891
pmIratHoGsmMeasNoCmStart	4891
pmNoAttOutIratHoCs57_RUP	4892

Updated: 2009-05-18

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

pmNoAttOutIratHoMulti_RUP	4892
pmNoAttOutIratHoSpeech_RUP	4892
pmNoAttOutIratHoStandalone_RUP	4893
pmNoAttOutSbHoSpeech_RUP	4893
pmNoCellDchDisconnectAbnorm	4893
pmNoCellDchDisconnectNormal	4894
pmNoCellFachDisconnectAbnorm	4894
pmNoCellFachDisconnectNormal	4894
pmNoCellUpdAttempt	4894
pmNoCellUpdSuccess	4895
pmNoCs64DchDiscAbnorm	4895
pmNoCs64DchDiscNormal	4895
pmNoCsStreamDchDiscAbnorm	4896
pmNoCsStreamDchDiscNormal	4896
pmNoDirRetryAtt	4896
pmNoDirRetrySuccess	4897
pmNoDiscardedBmcCbsMsgs	4897
pmNoDiscardedCbsMsgOrders	4897
pmNoDiscardSduDtchHs	4898
pmNoDiscardSduDtchHsPsStream	4898
pmNoDiChCodeAllocAltCodeCm	4898
pmNoDiChCodeAllocAttemptCm	4899
pmNoDiChCodeAllocAttemptSf128	4899
pmNoDiChCodeAllocAttemptSf16	4899
pmNoDiChCodeAllocAttemptSf256	4900
pmNoDiChCodeAllocAttemptSf32	4900
pmNoDiChCodeAllocAttemptSf64	4900
pmNoDiChCodeAllocAttemptSf8	4901
pmNoDiChCodeAllocFailureSf128	4901
pmNoDiChCodeAllocFailureSf16	4901
pmNoDiChCodeAllocFailureSf256	4902
pmNoDiChCodeAllocFailureSf32	4902
pmNoDiChCodeAllocFailureSf64	4902
pmNoDiChCodeAllocFailureSf8	4903
pmNoDscSduDtchDIPsStream	4903
pmNoEulCcAttempt	4903
pmNoEulCcSuccess	4904
pmNoEulHardHoReturnOldChSource	4904
pmNoEulHardHoReturnOldChTarget	4904
pmNoFailedAfterAdm	4905
pmNoFailedRabEstAttemptExceedConnLimit	4905
pmNoFailedRabEstAttemptLackDIase	4905
pmNoFailedRabEstAttemptLackDIChnlCode	4906
pmNoFailedRabEstAttemptLackDIHw	4906
pmNoFailedRabEstAttemptLackDIHwBest	4906
pmNoFailedRabEstAttemptLackDIPwr	4907
pmNoFailedRabEstAttemptLackUIase	4907
pmNoFailedRabEstAttemptLackUIHw	4907
pmNoFailedRabEstAttemptLackUIHwBest	4908
pmNoFailedRrcConnectReqCsHw	4908
pmNoFailedRrcConnectReqHw	4908

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

pmNoFailedRrcConnectReqPsHw	4909
pmNoFailOutIratHoCs57GsmFailure_RUP	4909
pmNoFailOutIratHoCs57ReturnOldChNotPhyChFail_RUP	4909
pmNoFailOutIratHoCs57ReturnOldChPhyChFail_RUP	4910
pmNoFailOutIratHoCs57UeRejection_RUP	4910
pmNoFailOutIratHoMultiGsmFailure_RUP	4910
pmNoFailOutIratHoMultiReturnOldChNotPhyChFail_RUP	4911
pmNoFailOutIratHoMultiReturnOldChPhyChFail_RUP	4911
pmNoFailOutIratHoMultiUeRejection_RUP	4911
pmNoFailOutIratHoSpeechGsmFailure_RUP	4912
pmNoFailOutIratHoSpeechReturnOldChNotPhyChFail_RUP	4912
pmNoFailOutIratHoSpeechReturnOldChPhyChFail_RUP	4912
pmNoFailOutIratHoSpeechUeRejection_RUP	4913
pmNoFailOutIratHoStandaloneGsmFailure_RUP	4913
pmNoFailOutIratHoStandaloneReturnOldChNotPhyChFail_RUP	4914
pmNoFailOutIratHoStandaloneUeRejection_RUP	4914
pmNoFailOutSbHoSpeechGsmFailure_RUP	4914
pmNoFailOutSbHoSpeechReturnOldChNotPhyChFail_RUP	4915
pmNoFailOutSbHoSpeechReturnOldChPhyChFail_RUP	4915
pmNoFailOutSbHoSpeechUeRejection_RUP	4915
pmNoHsCcAttempt	4916
pmNoHsCcSuccess	4916
pmNoHsHardHoReturnOldChSource	4916
pmNoHsHardHoReturnOldChTarget	4917
pmNoIncomingEulHardHoAttempt	4917
pmNoIncomingEulHardHoSuccess	4917
pmNoIncomingHsHardHoAttempt	4918
pmNoIncomingHsHardHoSuccess	4918
pmNoIncomingPsStrHsHhoAtt	4918
pmNoIncomingPsStrHsHhoSucc	4919
pmNoInCsIratHoAdmFail	4919
pmNoInCsIratHoAtt	4919
pmNoInCsIratHoSuccess	4920
pmNoLoadSharingRrcConn	4920
pmNoLoadSharingRrcConnCs	4920
pmNoLoadSharingRrcConnPs	4921
pmNoNonServingCellReqDeniedEul	4921
pmNoNormalNasSignReleaseCs	4921
pmNoNormalNasSignReleasePs	4922
pmNoNormalRabReleaseAmrNb	4922
pmNoNormalRabReleaseAmrWb	4922
pmNoNormalRabReleaseCs64	4923
pmNoNormalRabReleaseCsStream	4923
pmNoNormalRabReleasePacket	4923
pmNoNormalRabReleasePacketStream	4923
pmNoNormalRabReleasePacketStream128	4923
pmNoNormalRabReleasePacketUra	4924
pmNoNormalRabReleasePsStreamHs	4924
pmNoNormalRabReleaseSpeech	4924
pmNoNormalRbReleaseEul	4925
pmNoNormalRbReleaseHs	4925

Updated: 2009-05-18

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

pmNoNormalReleaseSrbOnly136	4925
pmNoNormalReleaseSrbOnly34	4926
pmNoOfIurSwDownNgCong	4926
pmNoOfIurTermCsCong	4926
pmNoOfIurTermHsCong	4927
pmNoOfIurTermSpeechCong	4927
pmNoOfNonHoReqDeniedCs	4927
pmNoOfNonHoReqDeniedEul	4927
pmNoOfNonHoReqDeniedHs	4928
pmNoOfNonHoReqDeniedInteractive	4928
pmNoOfNonHoReqDeniedPsStr128	4928
pmNoOfNonHoReqDeniedPsStreaming	4928
pmNoOfNonHoReqDeniedSpeech	4928
pmNoOfReturningEmergencyCalls	4929
pmNoOfReturningRrcConn	4929
pmNoOfRIForDriftingUes	4929
pmNoOfRIForNonDriftingUes	4930
pmNoOfSampAseDI	4930
pmNoOfSampAseUI	4930
pmNoOfSwDownEulCong	4931
pmNoOfSwDownHsCong	4931
pmNoOfSwDownNgAdm	4931
pmNoOfSwDownNgCong	4932
pmNoOfSwDownNgHo	4932
pmNoOfTermCsCong	4932
pmNoOfTermHsCong	4933
pmNoOfTermSpeechCong	4933
pmNoOutgoingEulHardHoAttempt	4933
pmNoOutgoingEulHardHoSuccess	4934
pmNoOutgoingHsHardHoAttempt	4934
pmNoOutgoingHsHardHoSuccess	4934
pmNoOutgPsStrHsHhoAtt	4935
pmNoOutgPsStrHsHhoSucc	4935
pmNoOutIratCcAtt_RUP	4935
pmNoOutIratCcReturnOldCh_RUP	4936
pmNoOutIratCcSuccess_RUP	4936
pmNoPacketDchDiscAbnorm	4936
pmNoPacketDchDiscNormal	4937
pmNoPagingAttemptCnInitDcch	4937
pmNoPagingAttemptUtranRejected	4937
pmNoPagingType1Attempt	4937
pmNoPagingType1AttemptCs	4938
pmNoPagingType1AttemptPs	4938
pmNoPsStream128Ps8DchDiscAbnorm	4938
pmNoPsStream128Ps8DchDiscNormal	4939
pmNoPsStream64Ps8DchDiscAbnorm	4939
pmNoPsStream64Ps8DchDiscNormal	4939
pmNoPsStreamHsCcAttempt	4940
pmNoPsStreamHsCcSuccess	4940
pmNoPsStrHsHhoRtnOldSource	4940
pmNoPsStrHsHhoRtnOldTarget	4941

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

pmNoRabEstablishAttemptAmrNb	4941
pmNoRabEstablishAttemptAmrWb	4941
pmNoRabEstablishAttemptCs57	4942
pmNoRabEstablishAttemptCs64	4942
pmNoRabEstablishAttemptPacketInteractive	4942
pmNoRabEstablishAttemptPacketInteractiveHs	4942
pmNoRabEstablishAttemptPacketStream	4943
pmNoRabEstablishAttemptPacketStream128	4943
pmNoRabEstablishAttemptSpeech	4943
pmNoRabEstablishSuccessAmrNb	4943
pmNoRabEstablishSuccessAmrWb	4944
pmNoRabEstablishSuccessCs57	4944
pmNoRabEstablishSuccessCs64	4944
pmNoRabEstablishSuccessPacketInteractive	4944
pmNoRabEstablishSuccessPacketInteractiveHs	4945
pmNoRabEstablishSuccessPacketStream	4945
pmNoRabEstablishSuccessPacketStream128	4945
pmNoRabEstablishSuccessSpeech	4945
pmNoRabEstAttemptPsIntNonHs	4946
pmNoRabEstAttemptPsStreamHs	4946
pmNoRabEstAttPacketInteractiveEul	4946
pmNoRabEstBkRnBtPsStrHs	4947
pmNoRabEstBlkNPsIntNonHsBt	4947
pmNoRabEstBlkNPsStrNonHsBt	4947
pmNoRabEstBlkTnPsIntHsBt	4948
pmNoRabEstBlkTnPsStrHsBt	4948
pmNoRabEstBlkTnPsStrNonHsBt	4948
pmNoRabEstBlockNodeCs57Best	4949
pmNoRabEstBlockNodeCs64Best	4949
pmNoRabEstBlockNodePsIntHsBest	4949
pmNoRabEstBlockNodePsStrHsBest	4950
pmNoRabEstBlockNodeSpeechBest	4950
pmNoRabEstBlockRnPsStreamHs	4950
pmNoRabEstBlockTnCs57	4951
pmNoRabEstBlockTnCs57Best	4951
pmNoRabEstBlockTnCs64	4951
pmNoRabEstBlockTnCs64Best	4952
pmNoRabEstBlockTnPsIntHs	4952
pmNoRabEstBlockTnPsIntNonHs	4952
pmNoRabEstBlockTnPsIntNonHsBest	4953
pmNoRabEstBlockTnPsStrHs	4953
pmNoRabEstBlockTnPsStrNonHs	4953
pmNoRabEstBlockTnSpeech	4954
pmNoRabEstBlockTnSpeechBest	4954
pmNoRabEstSuccessPsIntNonHs	4954
pmNoRabEstSuccessPsStreamHs	4955
pmNoRabEstSuccPacketInteractiveEul	4955
pmNoReceivedSduDtchHs	4955
pmNoReceivedSduDtchHsPsStream	4956
pmNoRejRrcConnMpLoadC	4956
pmNoReqDeniedAdm	4956

Updated: 2009-05-18

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

pmNoRIDeniedAdm	4957
pmNoRrcConnReqBlockNodeCs	4957
pmNoRrcConnReqBlockNodePs	4957
pmNoRrcConnReqBlockTnCs	4958
pmNoRrcConnReqBlockTnCsBest	4958
pmNoRrcConnReqBlockTnPs	4958
pmNoRrcConnReqBlockTnPsBest	4959
pmNoRrcCsReqDeniedAdm	4959
pmNoRrcPsReqDeniedAdm	4959
pmNoRrcReqDeniedAdm	4960
pmNoRrcReqDeniedAdmDIChnlCode	4960
pmNoRrcReqDeniedAdmDIHw	4960
pmNoRrcReqDeniedAdmDIPwr	4961
pmNoRrcReqDeniedAdmUIHw	4961
pmNoRxSduDtchDIPsStr	4961
pmNoRxSduDtchUIPsStre	4962
pmNoServingCellReqDeniedEul	4962
pmNoSpeechDchDiscAbnorm	4962
pmNoSpeechDchDiscNormal	4963
pmNoSrvCellReqDeniedEulTti2	4963
pmNoSuccessOutIratHoCs57_RUP	4963
pmNoSuccessOutIratHoMulti_RUP	4964
pmNoSuccessOutIratHoSpeech_RUP	4964
pmNoSuccessOutIratHoStandalone_RUP	4964
pmNoSuccessOutSbHoSpeech_RUP	4965
pmNoSuccRbReconfOrigPsIntDch	4965
pmNoSuccRbReconfOrigPsIntEul	4965
pmNoSuccRbReconfOrigPsIntHs	4966
pmNoSuccRbReconfPsIntDch	4966
pmNoSuccRbReconfPsIntEul	4966
pmNoSuccRbReconfPsIntHs	4967
pmNoSysRelSpeechNeighbr	4967
pmNoSysRelSpeechSoHo	4968
pmNoSysRelSpeechULSynch	4968
pmNoSystemNasSignReleaseCs	4968
pmNoSystemNasSignReleasePs	4969
pmNoSystemRabReleaseAmrNb	4969
pmNoSystemRabReleaseAmrWb	4969
pmNoSystemRabReleaseCs64	4970
pmNoSystemRabReleaseCsStream	4970
pmNoSystemRabReleasePacket	4970
pmNoSystemRabReleasePacketStream	4970
pmNoSystemRabReleasePacketStream128	4970
pmNoSystemRabReleasePacketUra	4970
pmNoSystemRabReleasePsStreamHs	4971
pmNoSystemRabReleaseSpeech	4971
pmNoSystemRbReleaseEul	4971
pmNoSystemRbReleaseHs	4972
pmNoSystemReleaseSrbOnly136	4972
pmNoSystemReleaseSrbOnly34	4972
pmNoTimesCellFailAddToActSet	4973

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

pmNoTimesIfhoCellFailAddToActSet	4973
pmNoTimesIfhoRIAddToActSet	4973
pmNoTimesRIAddToActSet	4974
pmNoTimesRIDelFrActSet	4974
pmNoTimesRIRepInActSet	4974
pmNoTpSwitchSp64Speech	4975
pmNoUraUpdAttempt	4975
pmNoUraUpdSuccess	4975
pmPhyChnlReconfigAttempt	4976
pmPhyChnlReconfigSuccess	4976
pmPsIntDchToFachAtt	4976
pmPsIntDchToFachSucc	4977
pmPsIntHsToFachAtt	4977
pmPsIntHsToFachSucc	4977
pmPsStreamHsToDchAttempt	4978
pmPsStreamHsToDchSuccess	4978
pmRabEstablishAttemptBackground	4978
pmRabEstablishAttemptConvers	4979
pmRabEstablishAttemptInteractive	4979
pmRabEstablishAttemptStream	4979
pmRabEstablishEcAttempt	4980
pmRabEstablishEcSuccess	4980
pmRabEstablishSuccessBackground	4980
pmRabEstablishSuccessConvers	4981
pmRabEstablishSuccessInteractive	4981
pmRabEstablishSuccessStream	4981
pmRabEstFailDirRetry	4982
pmRabEstFailGuarBitRateUIUnavail	4982
pmRabEstFailInvalidRabId	4982
pmRabEstFailInvalidRabParamComb	4983
pmRabEstFailInvalidRabParamValue	4983
pmRabEstFailIuUPFail	4983
pmRabEstFailMaxBitRateDIUnavail	4984
pmRabEstFailMaxBitRateUIUnavail	4984
pmRabEstFailNoResource	4984
pmRabEstFailTrafficClassUnavail	4985
pmRabEstFailTransferDelay	4985
pmRabEstFailUPNoSupport	4985
pmRabEstFailVioGuarBitRate	4986
pmRabEstFailVioSduParam	4986
pmRabEstFailVioTrafficHandlingPrio	4986
pmRabReleasePsBackground	4987
pmRabReleasePsInteractive	4987
pmRadioBearerEstablishAttempt	4987
pmRadioBearerEstablishSuccess	4988
pmRadioBearerReconfigAttempt	4988
pmRadioBearerReconfigSuccess	4988
pmRanapDiscNormal	4989
pmRes1_0	4989
pmRes1_1	4989
pmRes1_10	4990

Updated: 2009-05-18

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

pmRes1_11	4990
pmRes1_12	4990
pmRes1_13	4991
pmRes1_14	4991
pmRes1_15	4991
pmRes1_16	4992
pmRes1_17	4992
pmRes1_18	4992
pmRes1_2	4993
pmRes1_3	4993
pmRes1_4	4993
pmRes1_5	4993
pmRes1_6	4994
pmRes1_7	4994
pmRes1_8	4994
pmRes1_9	4995
pmRes10_0	4995
pmRes10_1	4995
pmRes10_10	4996
pmRes10_11	4996
pmRes10_12	4996
pmRes10_13	4997
pmRes10_14	4997
pmRes10_15	4997
pmRes10_16	4998
pmRes10_17	4998
pmRes10_18	4998
pmRes10_2	4998
pmRes10_3	4999
pmRes10_4	4999
pmRes10_5	4999
pmRes10_6	5000
pmRes10_7	5000
pmRes10_8	5000
pmRes10_9	5001
pmRes11_0	5001
pmRes11_1	5001
pmRes11_10	5002
pmRes11_11	5002
pmRes11_12	5002
pmRes11_13	5003
pmRes11_14	5003
pmRes11_15	5003
pmRes11_16	5003
pmRes11_17	5004
pmRes11_18	5004
pmRes11_2	5004
pmRes11_3	5005
pmRes11_4	5005
pmRes11_5	5005
pmRes11_6	5006

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

pmRes11_7	5006
pmRes11_8	5006
pmRes11_9	5007
pmRes12_0	5007
pmRes12_1	5007
pmRes12_10	5008
pmRes12_11	5008
pmRes12_12	5008
pmRes12_13	5008
pmRes12_14	5009
pmRes12_15	5009
pmRes12_16	5009
pmRes12_17	5010
pmRes12_18	5010
pmRes12_2	5010
pmRes12_3	5011
pmRes12_4	5011
pmRes12_5	5011
pmRes12_6	5012
pmRes12_7	5012
pmRes12_8	5012
pmRes12_9	5012
pmRes2_0	5013
pmRes2_1	5013
pmRes2_10	5013
pmRes2_11	5014
pmRes2_12	5014
pmRes2_13	5014
pmRes2_14	5015
pmRes2_15	5015
pmRes2_16	5015
pmRes2_17	5016
pmRes2_18	5016
pmRes2_2	5016
pmRes2_3	5017
pmRes2_4	5017
pmRes2_5	5017
pmRes2_6	5017
pmRes2_7	5018
pmRes2_8	5018
pmRes2_9	5018
pmRes3_0	5019
pmRes3_1	5019
pmRes3_10	5019
pmRes3_11	5020
pmRes3_12	5020
pmRes3_13	5020
pmRes3_14	5021
pmRes3_15	5021
pmRes3_16	5021
pmRes3_17	5022

Updated: 2009-05-18

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

pmRes3_18	5022
pmRes3_2	5022
pmRes3_3	5022
pmRes3_4	5023
pmRes3_5	5023
pmRes3_6	5023
pmRes3_7	5024
pmRes3_8	5024
pmRes3_9	5024
pmRes4_0	5025
pmRes4_1	5025
pmRes4_10	5025
pmRes4_11	5026
pmRes4_12	5026
pmRes4_13	5026
pmRes4_14	5027
pmRes4_15	5027
pmRes4_16	5027
pmRes4_17	5027
pmRes4_18	5028
pmRes4_2	5028
pmRes4_3	5028
pmRes4_4	5029
pmRes4_5	5029
pmRes4_6	5029
pmRes4_7	5030
pmRes4_8	5030
pmRes4_9	5030
pmRes5_0	5031
pmRes5_1	5031
pmRes5_10	5031
pmRes5_11	5032
pmRes5_12	5032
pmRes5_13	5032
pmRes5_14	5032
pmRes5_15	5033
pmRes5_16	5033
pmRes5_17	5033
pmRes5_18	5034
pmRes5_2	5034
pmRes5_3	5034
pmRes5_4	5035
pmRes5_5	5035
pmRes5_6	5035
pmRes5_7	5036
pmRes5_8	5036
pmRes5_9	5036
pmRes6_0	5037
pmRes6_1	5037
pmRes6_10	5037
pmRes6_11	5038

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

pmRes6_12	5038
pmRes6_13	5038
pmRes6_14	5038
pmRes6_15	5039
pmRes6_16	5039
pmRes6_17	5039
pmRes6_18	5040
pmRes6_2	5040
pmRes6_3	5040
pmRes6_4	5041
pmRes6_5	5041
pmRes6_6	5041
pmRes6_7	5042
pmRes6_8	5042
pmRes6_9	5042
pmRes7_0	5043
pmRes7_1	5043
pmRes7_10	5043
pmRes7_11	5044
pmRes7_12	5044
pmRes7_13	5044
pmRes7_14	5044
pmRes7_15	5045
pmRes7_16	5045
pmRes7_17	5045
pmRes7_18	5046
pmRes7_2	5046
pmRes7_3	5046
pmRes7_4	5047
pmRes7_5	5047
pmRes7_6	5047
pmRes7_7	5048
pmRes7_8	5048
pmRes7_9	5048
pmRes8_0	5049
pmRes8_1	5049
pmRes8_10	5049
pmRes8_11	5050
pmRes8_12	5050
pmRes8_13	5050
pmRes8_14	5050
pmRes8_15	5051
pmRes8_16	5051
pmRes8_17	5051
pmRes8_18	5052
pmRes8_2	5052
pmRes8_3	5052
pmRes8_4	5053
pmRes8_5	5053
pmRes8_6	5053
pmRes8_7	5054

Updated: 2009-05-18

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

pmRes8_8	5054
pmRes8_9	5054
pmRes9_0	5055
pmRes9_1	5055
pmRes9_10	5055
pmRes9_11	5056
pmRes9_12	5056
pmRes9_13	5056
pmRes9_14	5056
pmRes9_15	5057
pmRes9_16	5057
pmRes9_17	5057
pmRes9_18	5058
pmRes9_2	5058
pmRes9_3	5058
pmRes9_4	5059
pmRes9_5	5059
pmRes9_6	5059
pmRes9_7	5060
pmRes9_8	5060
pmRes9_9	5060
pmRIAddAttemptsBestCellCsConvers	5061
pmRIAddAttemptsBestCellPacketHigh	5061
pmRIAddAttemptsBestCellPacketLow	5061
pmRIAddAttemptsBestCellSpeech	5061
pmRIAddAttemptsBestCellStandAlone	5062
pmRIAddAttemptsBestCellStream	5062
pmRIAddSuccessBestCellCsConvers	5062
pmRIAddSuccessBestCellPacketHigh	5062
pmRIAddSuccessBestCellPacketLow	5063
pmRIAddSuccessBestCellSpeech	5063
pmRIAddSuccessBestCellStandAlone	5063
pmRIAddSuccessBestCellStream	5064
pmRrcEstablishAttemptBackground	5064
pmRrcEstablishAttemptConvers	5064
pmRrcEstablishAttemptInteractive	5065
pmRrcEstablishAttemptStream	5065
pmRrcEstablishSuccessBackground	5065
pmRrcEstablishSuccessConvers	5066
pmRrcEstablishSuccessInteractive	5066
pmRrcEstablishSuccessStream	5066
pmSampBestAmrNbMmRabEst	5067
pmSamplesActDIRlcTotPacketThp	5067
pmSamplesActDIRlcUserPacketThp	5067
pmSamplesActiveUesBestCell	5068
pmSamplesActUIRlcTotPacketThp	5068
pmSamplesActUIRlcUserPacketThp	5068
pmSamplesAmr12200RabEstablish	5069
pmSamplesAmr4750RabEstablish	5069
pmSamplesAmr5900RabEstablish	5069
pmSamplesAmr7950RabEstablish	5070

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

pmSamplesAmrNbMmRabEstablish	5070
pmSamplesAmrWbRabEstablish	5070
pmSamplesBestAmr12200RabEstablish	5071
pmSamplesBestAmr4750RabEstablish	5071
pmSamplesBestAmr5900RabEstablish	5071
pmSamplesBestAmr7950RabEstablish	5072
pmSamplesBestAmrWbRabEstablish	5072
pmSamplesBestCs12Establish	5072
pmSamplesBestCs12PsIntRabEstablish	5073
pmSamplesBestCs57RabEstablish	5073
pmSamplesBestCs64PsIntRabEstablish	5073
pmSamplesBestCs64RabEstablish	5074
pmSamplesBestDchPsIntRabEstablish	5074
pmSamplesBestPsEulRabEstablish	5074
pmSamplesBestPsHsAdchRabEstablish	5075
pmSamplesBestPsStr128Ps8RabEstablish	5075
pmSamplesBestPsStr64Ps8RabEstablish	5075
pmSamplesBestPsStreamHsRabEst	5076
pmSamplesBestRrcOnlyEstablish	5076
pmSamplesBestSrbOnly34	5076
pmSamplesCompMode	5077
pmSamplesCs12Ps0RabEstablish	5077
pmSamplesCs12Ps64RabEstablish	5077
pmSamplesCs12RabEstablish	5078
pmSamplesCs57RabEstablish	5078
pmSamplesCs64Ps8RabEstablish	5078
pmSamplesCs64RabEstablish	5079
pmSamplesDchDIRlcTotPacketThp	5079
pmSamplesDchDIRlcUserPacketThp	5079
pmSamplesDchUIRlcTotPacketThp	5080
pmSamplesDchUIRlcUserPacketThp	5080
pmSamplesDlCode	5080
pmSamplesDIRlcUserThpCsConv	5081
pmSamplesDIRlcUserThpCsStream	5081
pmSamplesDIRlcUserThpPsStr128	5081
pmSamplesDIRlcUserThpPsStr64	5082
pmSamplesDIRlcUserThpPsStrHs	5082
pmSamplesDIRlcUserThpSpeech	5082
pmSamplesEulRlcTotPacketThp	5083
pmSamplesEulRlcUserPacketThp	5083
pmSamplesFachPsIntRabEstablish	5083
pmSamplesHsDIRlcTotPacketThp	5084
pmSamplesHsDIRlcUserPacketThp	5084
pmSamplesPacketDlDelay_0	5085
pmSamplesPacketDlDelay_1	5085
pmSamplesPacketDlDelay_2	5085
pmSamplesPacketLatency_0	5086
pmSamplesPacketLatency_1	5086
pmSamplesPacketLatency_2	5086
pmSamplesPktLatencyPsStrHs_0	5087
pmSamplesPktLatencyPsStrHs_1	5087

Updated: 2009-05-18

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

pmSamplesPktLatencyPsStrHs_2	5087
pmSamplesPs128RabEstablish	5088
pmSamplesPs384RabEstablish	5088
pmSamplesPs64RabEstablish	5088
pmSamplesPsEulRabEstablish	5089
pmSamplesPsHsAdchRabEstablish	5089
pmSamplesPsInteractive	5089
pmSamplesPsStr128Ps8RabEstablish	5090
pmSamplesPsStr64Ps8RabEstablish	5090
pmSamplesPsStreamHsRabEst	5090
pmSamplesRabFach	5091
pmSamplesRrcOnlyEstablish	5091
pmSamplesSf4UI	5091
pmSamplesSrbOnly34	5092
pmSamplesUesWith1Rls1RlInActSet	5092
pmSamplesUesWith1Rls2RlInActSet	5092
pmSamplesUesWith1Rls3RlInActSet	5093
pmSamplesUesWith2Rls2RlInActSet	5093
pmSamplesUesWith2Rls3RlInActSet	5093
pmSamplesUesWith2Rls4RlInActSet	5093
pmSamplesUesWith3Rls3RlInActSet	5094
pmSamplesUesWith3Rls4RlInActSet	5094
pmSamplesUesWith4Rls4RlInActSet	5094
pmSamplesUIRlcUserThpCsConv	5095
pmSamplesUIRlcUserThpCsStream	5095
pmSamplesUIRlcUserThpPsStr128	5095
pmSamplesUIRlcUserThpPsStr16	5096
pmSamplesUIRlcUserThpPsStr32	5096
pmSamplesUIRlcUserThpSpeech	5096
pmSamplesUIRssi	5097
pmServiceDeniedCodeShortageCs57	5097
pmServiceDeniedCodeShortageCs64	5097
pmServiceDeniedCodeShortageCsSpeech	5098
pmServiceDeniedCodeShortageHs	5098
pmServiceDeniedCodeShortagePacket	5098
pmServiceDeniedCodeShortagePs64	5099
pmServiceDeniedDIPowerCs57	5099
pmServiceDeniedDIPowerCs64	5099
pmServiceDeniedDIPowerCsSpeech	5100
pmServiceDeniedDIPowerHs	5100
pmServiceDeniedDIPowerPacket	5100
pmServiceDeniedDIPowerPs64	5101
pmServiceDeniedOtherCs57	5101
pmServiceDeniedOtherCs64	5101
pmServiceDeniedOtherCsSpeech	5102
pmServiceDeniedOtherHs	5102
pmServiceDeniedOtherPacket	5102
pmServiceDeniedOtherPs64	5103
pmServiceDeniedUIIntCs57	5103
pmServiceDeniedUIIntCs64	5103
pmServiceDeniedUIIntCsSpeech	5104

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

pmServiceDeniedUIIntHs	5104
pmServiceDeniedUIIntPacket	5104
pmServiceDeniedUIIntPs64	5105
pmSmplActDriftUesBestCell	5105
pmSuccNonBlindInterFreqHoCsConversational_RUP	5105
pmSuccNonBlindInterFreqHoCsSpeech12_RUP	5106
pmSuccNonBlindInterFreqHoPsInteractiveGreater64_RUP	5106
pmSuccNonBlindInterFreqHoPsInteractiveLess64_RUP	5106
pmSuccNonBlindInterFreqHoStreamingOther_RUP	5107
pmSumActDIRlcTotPacketThp	5107
pmSumActDIRlcUserPacketThp	5108
pmSumActiveDriftUesBestCell	5108
pmSumActiveUesBestCell	5108
pmSumActUIRlcTotPacketThp	5109
pmSumActUIRlcUserPacketThp	5109
pmSumAmr12200RabEstablish	5109
pmSumAmr4750RabEstablish	5110
pmSumAmr5900RabEstablish	5110
pmSumAmr7950RabEstablish	5110
pmSumAmrNbMmRabEstablish	5111
pmSumAmrWbRabEstablish	5111
pmSumBestAmr12200RabEstablish	5111
pmSumBestAmr4750RabEstablish	5112
pmSumBestAmr5900RabEstablish	5112
pmSumBestAmr7950RabEstablish	5112
pmSumBestAmrNbMmRabEstablish	5113
pmSumBestAmrWbRabEstablish	5113
pmSumBestCs12Establish	5113
pmSumBestCs12PsIntRabEstablish	5114
pmSumBestCs57RabEstablish	5114
pmSumBestCs64PsIntRabEstablish	5114
pmSumBestCs64RabEstablish	5115
pmSumBestDchPsIntRabEstablish	5115
pmSumBestPsEulRabEstablish	5115
pmSumBestPsHsAdchRabEstablish	5116
pmSumBestPsStr128Ps8RabEstablish	5116
pmSumBestPsStr64Ps8RabEstablish	5116
pmSumBestPsStreamHsRabEst	5117
pmSumBestRrcOnlyEstablish	5117
pmSumBestSrbOnly34	5117
pmSumCompMode	5118
pmSumCs12Ps0RabEstablish	5118
pmSumCs12Ps64RabEstablish	5118
pmSumCs12RabEstablish	5119
pmSumCs57RabEstablish	5119
pmSumCs64Ps8RabEstablish	5119
pmSumCs64RabEstablish	5120
pmSumDchDIRlcTotPacketThp	5120
pmSumDchDIRlcUserPacketThp	5120
pmSumDchUIRlcTotPacketThp	5121
pmSumDchUIRlcUserPacketThp	5121

Updated: 2009-05-18

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

pmSumDlCode	5121
pmSumDlRlcUserThpCsConv	5122
pmSumDlRlcUserThpCsStream	5122
pmSumDlRlcUserThpPsStream128	5123
pmSumDlRlcUserThpPsStream64	5123
pmSumDlRlcUserThpPsStreamHs	5123
pmSumDlRlcUserThpSpeech	5124
pmSumEulRlcTotPacketThp	5124
pmSumEulRlcUserPacketThp	5124
pmSumFachPsIntRabEstablish	5125
pmSumHsDlRlcTotPacketThp	5125
pmSumHsDlRlcUserPacketThp	5126
pmSumOfSampAseDl	5126
pmSumOfSampAseUl	5126
pmSumOfTimesMeasOIdl	5126
pmSumOfTimesMeasOIUl	5127
pmSumPacketDlDelay_0	5127
pmSumPacketDlDelay_1	5127
pmSumPacketDlDelay_2	5128
pmSumPacketLatency_0	5128
pmSumPacketLatency_1	5128
pmSumPacketLatency_2	5129
pmSumPacketLatencyPsStreamHs_0	5129
pmSumPacketLatencyPsStreamHs_1	5129
pmSumPacketLatencyPsStreamHs_2	5130
pmSumPs128RabEstablish	5130
pmSumPs384RabEstablish	5130
pmSumPs64RabEstablish	5131
pmSumPsEulRabEstablish	5131
pmSumPsHsAdchRabEstablish	5131
pmSumPsInteractive	5132
pmSumPsStr128Ps8RabEstablish	5132
pmSumPsStr64Ps8RabEstablish	5132
pmSumPsStreamHsRabEst	5133
pmSumRabFach	5133
pmSumRrcOnlyEstablish	5133
pmSumSf4Ul	5134
pmSumSqrDlCode	5134
pmSumSqrUlRssi	5134
pmSumSrbOnly34	5135
pmSumUesWith1Rls1RlInActSet	5135
pmSumUesWith1Rls2RlInActSet	5135
pmSumUesWith1Rls3RlInActSet	5136
pmSumUesWith2Rls2RlInActSet	5136
pmSumUesWith2Rls3RlInActSet	5136
pmSumUesWith2Rls4RlInActSet	5137
pmSumUesWith3Rls3RlInActSet	5137
pmSumUesWith3Rls4RlInActSet	5137
pmSumUesWith4Rls4RlInActSet	5137
pmSumUIRlcUserThpCsConv	5138
pmSumUIRlcUserThpCsStream	5138

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

pmSumUIRlcUserThpPsStream128	5138
pmSumUIRlcUserThpPsStream16	5139
pmSumUIRlcUserThpPsStream32	5139
pmSumUIRlcUserThpSpeech	5140
pmSumUIRssi	5140
pmSystemRabReleaseIfhoCs	5140
pmSystemRabReleaseIfhoPs	5141
pmSystemRabReleaseIratCs	5141
pmSystemRabReleaseIratPs	5141
pmTotalTimeDICellCong	5142
pmTotalTimeHdschOverload	5142
pmTotalTimeUICellCong	5142
pmTotNoRrcConnectAttIratCcOrder	5142
pmTotNoRrcConnectAttIratCellResel	5143
pmTotNoRrcConnectFailCongIratCcOrder	5143
pmTotNoRrcConnectFailCongIratCellResel	5143
pmTotNoRrcConnectReq	5144
pmTotNoRrcConnectReqCs	5144
pmTotNoRrcConnectReqCsSucc	5144
pmTotNoRrcConnectReqDetach	5145
pmTotNoRrcConnectReqEmergency	5145
pmTotNoRrcConnectReqOrigBackgrd	5145
pmTotNoRrcConnectReqOrigConv	5146
pmTotNoRrcConnectReqOrigHigh	5146
pmTotNoRrcConnectReqOrigInt	5146
pmTotNoRrcConnectReqOrigLow	5147
pmTotNoRrcConnectReqOrigStream	5147
pmTotNoRrcConnectReqOrigSub	5147
pmTotNoRrcConnectReqPs	5148
pmTotNoRrcConnectReqPsSucc	5148
pmTotNoRrcConnectReqReEst	5148
pmTotNoRrcConnectReqRegister	5149
pmTotNoRrcConnectReqSms	5149
pmTotNoRrcConnectReqSubTr	5149
pmTotNoRrcConnectReqSuccess	5150
pmTotNoRrcConnectReqTermBackgrd	5150
pmTotNoRrcConnectReqTermConv	5150
pmTotNoRrcConnectReqTermHigh	5151
pmTotNoRrcConnectReqTermInt	5151
pmTotNoRrcConnectReqTermLow	5151
pmTotNoRrcConnectReqTermStream	5152
pmTotNoRrcConnectReqTermUnknown	5152
pmTotNoRrcConnectSetup	5152
pmTotNoRrcConnectSuccDetach	5153
pmTotNoRrcConnectSuccEmergency	5153
pmTotNoRrcConnectSuccessIratCcOrder	5153
pmTotNoRrcConnectSuccessIratCellResel	5154
pmTotNoRrcConnectSuccOrigBackgrd	5154
pmTotNoRrcConnectSuccOrigConv	5154
pmTotNoRrcConnectSuccOrigHigh	5155
pmTotNoRrcConnectSuccOrigInt	5155

Updated: 2009-05-18

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

pmTotNoRrcConnectSuccOrigLow	5155
pmTotNoRrcConnectSuccOrigStream	5156
pmTotNoRrcConnectSuccOrigSub	5156
pmTotNoRrcConnectSuccReEst	5156
pmTotNoRrcConnectSuccRegister	5157
pmTotNoRrcConnectSuccTermBackgrd	5157
pmTotNoRrcConnectSuccTermConv	5157
pmTotNoRrcConnectSuccTermHigh	5158
pmTotNoRrcConnectSuccTermInt	5158
pmTotNoRrcConnectSuccTermLow	5159
pmTotNoRrcConnectSuccTermStream	5159
pmTotNoRrcConnectSuccTermUnknown	5159
pmTotNoRrcConnUeCap_00	5160
pmTotNoRrcConnUeCap_01	5160
pmTotNoRrcConnUeCap_02	5160
pmTotNoRrcConnUeCap_03	5161
pmTotNoRrcConnUeCap_04	5161
pmTotNoRrcConnUeCap_05	5161
pmTotNoRrcConnUeCap_06	5162
pmTotNoRrcConnUeCap_07	5162
pmTotNoRrcConnUeCap_08	5163
pmTotNoRrcConnUeCap_09	5163
pmTotNoRrcReq	5163
pmTotNoTermRrcConnectReq	5164
pmTotNoTermRrcConnectReqCs	5164
pmTotNoTermRrcConnectReqCsSucc	5164
pmTotNoTermRrcConnectReqPs	5164
pmTotNoTermRrcConnectReqPsSucc	5165
pmTotNoTermRrcConnectReqSucc	5165
pmTotNoUtranRejRrcConnReq	5165
pmTotRabEstSuccess	5166
pmTotServiceDeniedCs57	5166
pmTotServiceDeniedCs64	5166
pmTotServiceDeniedCsSpeech	5167
pmTotServiceDeniedHs	5167
pmTotServiceDeniedPacket	5167
pmTotServiceDeniedPs64	5168
pmTransportBlocksBcUl	5168
pmTrChnlReconfigAttempt	5168
pmTrChnlReconfigSuccess	5169
pmUIRlcUserPacketThp_0_5	5169
pmUIRlcUserPacketThp_100_120	5169
pmUIRlcUserPacketThp_120_140	5170
pmUIRlcUserPacketThp_140_160	5170
pmUIRlcUserPacketThp_160_180	5170
pmUIRlcUserPacketThp_180_200	5170
pmUIRlcUserPacketThp_20_40	5171
pmUIRlcUserPacketThp_200_220	5171
pmUIRlcUserPacketThp_220_240	5171
pmUIRlcUserPacketThp_240_260	5171
pmUIRlcUserPacketThp_260_280	5172

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

pmUIRlcUserPacketThp_280_300	5172
pmUIRlcUserPacketThp_300_320	5172
pmUIRlcUserPacketThp_320_340	5173
pmUIRlcUserPacketThp_340_360	5173
pmUIRlcUserPacketThp_360_more	5173
pmUIRlcUserPacketThp_40_60	5173
pmUIRlcUserPacketThp_5_20	5174
pmUIRlcUserPacketThp_60_80	5174
pmUIRlcUserPacketThp_80_100	5174
pmUIRlcUserPacketThpP5MD_19	5174
pmUIRlcUserPacketThpP5MD_20	5175
pmUIRlcUserPacketThpP5MD_21	5175
pmUIRlcUserPacketThpP5MD_22	5175
pmUIRlcUserPacketThpP5MD_23	5176
pmUIRlcUserPacketThpP5MD_24	5176
pmUIRlcUserPacketThpP5MD_25	5176
pmUIRlcUserPacketThpP5MD_26	5177
pmUIRlcUserPacketThpP5MD_27	5177
pmUIRlcUserPacketThpP5MD_28	5178
pmUIRlcUserPacketThpP5MD_29	5178
pmUITrafficVolumeAmr4750	5178
pmUITrafficVolumeAmr5900	5179
pmUITrafficVolumeAmr7950	5179
pmUITrafficVolumeAmrNbMm	5179
pmUITrafficVolumeAmrWb	5180
pmUITrafficVolumeCs12	5180
pmUITrafficVolumeCs12Ps0	5180
pmUITrafficVolumeCs12Ps64	5181
pmUITrafficVolumeCs57	5181
pmUITrafficVolumeCs64	5181
pmUITrafficVolumeCs64Ps8	5182
pmUITrafficVolumePs128	5182
pmUITrafficVolumePs16	5182
pmUITrafficVolumePs384	5183
pmUITrafficVolumePs64	5183
pmUITrafficVolumePs8	5183
pmUITrafficVolumePsCommon	5184
pmUITrafficVolumePsIntEul	5184
pmUITrafficVolumePsStr128	5184
pmUITrafficVolumePsStr128Ps8	5185
pmUITrafficVolumePsStr16	5185
pmUITrafficVolumePsStr32	5185
pmUITrafficVolumePsStr64Ps8	5186
pmUITrafficVolumeSrb136	5186
pmUITrafficVolumeSrb34	5186
pmUIUpswitchAttemptEul	5187
pmUIUpswitchAttemptHigh	5187
pmUIUpswitchAttemptLow	5187
pmUIUpswitchAttemptMedium	5188
pmUIUpswitchSuccessEul	5188
pmUIUpswitchSuccessHigh	5188

Updated: 2009-05-18

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

pmUIUpswitchSuccessLow	5189
pmUIUpswitchSuccessMedium	5189
pmUpswitchFachHsAttempt	5189
pmUpswitchFachHsSuccess	5190
pmUtranRabReleaseDlIntCs64	5190
pmUtranRabReleaseDlIntCsSpeech	5190
pmUtranRabReleaseDlIntHs	5191
pmUtranRabReleaseDlIntPacket	5191
pmUtranRabReleaseOtherCs64	5191
pmUtranRabReleaseOtherCsSpeech	5191
pmUtranRabReleaseOtherHs	5192
pmUtranRabReleaseOtherPacket	5192
pmUtranRabReleaseRlFailCs64	5192
pmUtranRabReleaseRlFailCsSpeech	5193
pmUtranRabReleaseRlFailHs	5193
pmUtranRabReleaseRlFailPacket	5193
pmUtranRabReleaseUlIntCs64	5194
pmUtranRabReleaseUlIntCsSpeech	5194
pmUtranRabReleaseUlIntHs	5194
pmUtranRabReleaseUlIntPacket	5195
pOffset1Fach	5195
pOffset3Fach	5195
primaryCpichPower	5195
primarySchPower	5196
primaryScramblingCode	5196
pwrAdm	5196
pwrAdmOffset	5197
pwrCongFilter	5197
pwrEstFact	5197
pwrHyst	5197
pwrOffset	5198
qHyst1	5198
qHyst2	5198
qQualMin	5198
qRxLevMin	5199
qualMeasQuantity	5199
rac	5199
releaseAseDl	5199
releaseAseDlGhs	5200
releaseAseDlNg	5200
reservedBy	5200
reservedBy_CM	5201
rlFailureT	5201
routingAreaRef	5201
sac	5201
sccpchOffset	5202
sccpchOffset_CM_PCH	5202
secondarySchPower	5202
sf16Adm	5203
sf16AdmUl	5203
sf16gAdm	5203

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

sf32Adm	5203
sf4AdmUl	5204
sf4UlPathlossThreshold	5204
sf8Adm	5204
sf8AdmUl	5205
sHcsRat	5205
sib1PlmnScopeValueTag	5205
sInterSearch	5205
sIntraSearch	5206
snDirectedRetryTarget	5206
sRatSearch	5206
tCell	5206
tfsFlexConstant	5207
tmCongAction	5207
tmCongActionGhs	5207
tmCongActionNg	5207
tmInitialG	5208
tmInitialGhs	5208
treSelection	5208
txFilter	5209
txInterval	5209
uarfcnDl	5209
uarfcnUl	5209
ulPathlossCheckEnabled	5210
usageState	5210
usedFreqThresh2dEcno	5210
usedFreqThresh2dRscp	5210
userLabel	5211
userLabel_CM	5211
userLabel_CM_HSDSCH	5211
userLabel_CM_PCH	5212
utranCellIubLink	5212
utranCellPosition_PC1	5212
utranCellPosition_PC10	5213
utranCellPosition_PC11	5213
utranCellPosition_PC12	5213
utranCellPosition_PC13	5214
utranCellPosition_PC14	5214
utranCellPosition_PC15	5215
utranCellPosition_PC2	5215
utranCellPosition_PC3	5215
utranCellPosition_PC4	5216
utranCellPosition_PC5	5216
utranCellPosition_PC6	5217
utranCellPosition_PC7	5217
utranCellPosition_PC8	5217
utranCellPosition_PC9	5218
UtranRelation Primitive Calculations	5218
adjacentCell	5218
GRAPHmultiLineSeparator	5219
Inter_Frequency_Handover_Success_Rate_CS_non_speech	5219

Updated: 2009-05-18

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

Inter_Frequency_Handover_Success_Rate_Other_Services	5219
Inter_Frequency_Handover_Success_Rate_PS_Interactive_64OrLess	5219
Inter_Frequency_Handover_Success_Rate_PS_Interactive_Greater_64	5219
Inter_Frequency_HO_Success_Rate_Speech	5219
NUMDAYS	5220
NUMHOURS	5220
RIAddSuccBestCellSpeechRate	5220
UtranRelation Peg Counts	5220
cId	5220
individualOffset	5220
lac	5221
loadSharingCandidate	5221
maxTxPowerUI	5221
mcc	5222
mnc	5222
PERLENSEC	5222
PERLENSEC_K	5223
pmAttLoadBasedIfho	5223
pmAttNonBlindIfhoPsIntEul	5223
pmAttNonBlindIfhoPsIntHs	5224
pmAttNonBlindIfhoPsStrHs	5224
pmAttNonBlindInterFreqHoCsConversational	5224
pmAttNonBlindInterFreqHoCsSpeech12	5225
pmAttNonBlindInterFreqHoPsInteractiveGreater64	5225
pmAttNonBlindInterFreqHoPsInteractiveLess64	5225
pmAttNonBlindInterFreqHoStreamingOther	5226
pmFailLoadBasedIfhoFailRev	5226
pmFailLoadBasedIfhoRev	5226
pmFailNonBlindIfhoFRevPsIntEul	5227
pmFailNonBlindIfhoFRevPsIntHs	5227
pmFailNonBlindIfhoFRevPsStrHs	5228
pmFailNonBlindIfhoRevPsIntEul	5228
pmFailNonBlindIfhoRevPsIntHs	5228
pmFailNonBlindIfhoRevPsStrHs	5229
pmFailNonBlindInterFreqHoFailRevertCsConversational	5229
pmFailNonBlindInterFreqHoFailRevertCsSpeech12	5230
pmFailNonBlindInterFreqHoFailRevertPsInteractiveGreater64	5230
pmFailNonBlindInterFreqHoFailRevertPsInteractiveLess64	5230
pmFailNonBlindInterFreqHoFailRevertStreamingOther	5231
pmFailNonBlindInterFreqHoRevertCsConversational	5231
pmFailNonBlindInterFreqHoRevertCsSpeech12	5231
pmFailNonBlindInterFreqHoRevertPsInteractiveGreater64	5232
pmFailNonBlindInterFreqHoRevertPsInteractiveLess64	5232
pmFailNonBlindInterFreqHoRevertStreamingOther	5232
pmNoAttOutCnhhoCsNonSpeech	5233
pmNoAttOutCnhhoPsConnRelease	5233
pmNoAttOutCnhhoSpeech	5233
pmNoAttOutLoadBasedCnhho	5234
pmNoSuccOutCnhhoCsNonSpeech	5234
pmNoSuccOutCnhhoSpeech	5234
pmNoSuccOutLoadBasedCnhho	5235

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

pmRIAddAttemptsBestCellCsConvers	5235
pmRIAddAttemptsBestCellPacketHigh	5235
pmRIAddAttemptsBestCellPacketLow	5236
pmRIAddAttemptsBestCellSpeech	5236
pmRIAddAttemptsBestCellStandAlone	5236
pmRIAddAttemptsBestCellStream	5237
pmRIAddSuccessBestCellCsConvers	5237
pmRIAddSuccessBestCellPacketHigh	5237
pmRIAddSuccessBestCellPacketLow	5238
pmRIAddSuccessBestCellSpeech	5238
pmRIAddSuccessBestCellStandAlone	5238
pmRIAddSuccessBestCellStream	5239
pmSuccLoadBasedIfho	5239
pmSuccNonBlindIfhoPsIntEul	5239
pmSuccNonBlindIfhoPsIntHs	5240
pmSuccNonBlindIfhoPsStrHs	5240
pmSuccNonBlindInterFreqHoCsConversational	5241
pmSuccNonBlindInterFreqHoCsSpeech12	5241
pmSuccNonBlindInterFreqHoPsInteractiveGreater64	5241
pmSuccNonBlindInterFreqHoPsInteractiveLess64	5242
pmSuccNonBlindInterFreqHoStreamingOther	5242
primaryCpichPower	5242
primaryScramblingCode	5243
qOffset1sn	5243
qOffset2sn	5243
qQualMin	5244
qRxLevMin	5244
rac	5244
reservedBy	5245
rnclId	5245
uarfcnDl	5245
uarfcnUl	5246
userLabel	5246
UtranRelationName	5246
Vc12Ttp_NodeB Primitive Calculations	5247
GRAPHmultiLineSeparator	5247
NUMDAYS	5247
NUMHOURS	5247
Vc12Ttp_NodeB Peg Counts	5247
NodeB_RELEASE	5247
PERLENSEC	5247
PERLENSEC_K	5248
pmVcBbe	5248
pmVcEs	5248
pmVcSes	5249
pmVcUas	5249
Vc12Ttp_RNC Primitive Calculations	5249
GRAPHmultiLineSeparator	5249
NUMDAYS	5250
NUMHOURS	5250

Updated: 2009-05-18

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

Vc12Ttp_RNC Peg Counts	5250
PERLENSEC	5250
PERLENSEC_K	5250
pmVcBbe	5250
pmVcEs	5251
pmVcSes	5251
pmVcUas	5251
RNC_RELEASE	5252
Vc4Ttp_NodeB Primitive Calculations	5252
GRAPHmultiLineSeparator	5252
NUMDAYS	5252
NUMHOURS	5252
Vc4Ttp_NodeB Peg Counts	5253
NodeB_RELEASE	5253
PERLENSEC	5253
PERLENSEC_K	5253
pmVcBbe	5254
pmVcEs	5254
pmVcSes	5254
pmVcUas	5255
Vc4Ttp_RNC Primitive Calculations	5255
GRAPHmultiLineSeparator	5255
NUMDAYS	5255
NUMHOURS	5255
Vc4Ttp_RNC Peg Counts	5255
PERLENSEC	5256
PERLENSEC_K	5256
pmVcBbe	5256
pmVcEs	5256
pmVcSes	5257
pmVcUas	5257
RNC_RELEASE	5257
Vc1Tp_NodeB Primitive Calculations	5258
Avr_CellRate_Recieved_Vc1Tp_NodeB	5258
Avr_CellRate_Transmitted_Vc1Tp_NodeB	5258
GRAPHmultiLineSeparator	5258
NUMDAYS	5258
NUMHOURS	5258
Vc1Tp_NodeB Peg Counts	5259
NodeB_RELEASE	5259
PERLENSEC	5259
PERLENSEC_K	5259
pmBwUtilizationRx_00	5260
pmBwUtilizationRx_01	5260
pmBwUtilizationRx_02	5260
pmBwUtilizationRx_03	5261
pmBwUtilizationRx_04	5261
pmBwUtilizationRx_05	5262
pmBwUtilizationRx_06	5262
pmBwUtilizationRx_07	5262

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

pmBwUtilizationRx_08	5263
pmBwUtilizationRx_09	5263
pmBwUtilizationRx_10	5264
pmBwUtilizationRx_11	5264
pmBwUtilizationRx_12	5264
pmBwUtilizationRx_13	5265
pmBwUtilizationRx_14	5265
pmBwUtilizationRx_15	5266
pmBwUtilizationRx_16	5266
pmBwUtilizationRx_17	5266
pmBwUtilizationRx_18	5267
pmBwUtilizationRx_19	5267
pmBwUtilizationRx_20	5268
pmBwUtilizationTx_00	5268
pmBwUtilizationTx_01	5268
pmBwUtilizationTx_02	5269
pmBwUtilizationTx_03	5269
pmBwUtilizationTx_04	5270
pmBwUtilizationTx_05	5270
pmBwUtilizationTx_06	5270
pmBwUtilizationTx_07	5271
pmBwUtilizationTx_08	5271
pmBwUtilizationTx_09	5272
pmBwUtilizationTx_10	5272
pmBwUtilizationTx_11	5272
pmBwUtilizationTx_12	5273
pmBwUtilizationTx_13	5273
pmBwUtilizationTx_14	5274
pmBwUtilizationTx_15	5274
pmBwUtilizationTx_16	5274
pmBwUtilizationTx_17	5275
pmBwUtilizationTx_18	5275
pmBwUtilizationTx_19	5276
pmBwUtilizationTx_20	5276
pmReceivedAtmCells	5276
pmTransmittedAtmCells	5277
VclTp_RNC Primitive Calculations	5277
Avr_CellRate_Recieved_VclTp_RNC	5277
Avr_CellRate_Transmitted_VclTp_RNC	5277
GRAPHmultiLineSeparator	5277
NUMDAYS	5277
NUMHOURS	5278
VclTp_RNC Peg Counts	5278
PERLENSEC	5278
PERLENSEC_K	5278
pmBwUtilizationRx_00	5279
pmBwUtilizationRx_01	5279
pmBwUtilizationRx_02	5279
pmBwUtilizationRx_03	5280
pmBwUtilizationRx_04	5280
pmBwUtilizationRx_05	5281

Updated: 2009-05-18

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

pmBwUtilizationRx_06	5281
pmBwUtilizationRx_07	5281
pmBwUtilizationRx_08	5282
pmBwUtilizationRx_09	5282
pmBwUtilizationRx_10	5283
pmBwUtilizationRx_11	5283
pmBwUtilizationRx_12	5283
pmBwUtilizationRx_13	5284
pmBwUtilizationRx_14	5284
pmBwUtilizationRx_15	5285
pmBwUtilizationRx_16	5285
pmBwUtilizationRx_17	5285
pmBwUtilizationRx_18	5286
pmBwUtilizationRx_19	5286
pmBwUtilizationRx_20	5287
pmBwUtilizationTx_00	5287
pmBwUtilizationTx_01	5287
pmBwUtilizationTx_02	5288
pmBwUtilizationTx_03	5288
pmBwUtilizationTx_04	5289
pmBwUtilizationTx_05	5289
pmBwUtilizationTx_06	5289
pmBwUtilizationTx_07	5290
pmBwUtilizationTx_08	5290
pmBwUtilizationTx_09	5291
pmBwUtilizationTx_10	5291
pmBwUtilizationTx_11	5291
pmBwUtilizationTx_12	5292
pmBwUtilizationTx_13	5292
pmBwUtilizationTx_14	5293
pmBwUtilizationTx_15	5293
pmBwUtilizationTx_16	5293
pmBwUtilizationTx_17	5294
pmBwUtilizationTx_18	5294
pmBwUtilizationTx_19	5295
pmBwUtilizationTx_20	5295
pmReceivedAtmCells	5295
pmTransmittedAtmCells	5296
RNC_RELEASE	5296
VpcTp_NodeB Primitive Calculations	5296
GRAPHmultiLineSeparator	5296
NUMDAYS	5296
NUMHOURS	5297
VpcTp_NodeB Peg Counts	5297
NodeB_RELEASE	5297
PERLENSEC	5297
PERLENSEC_K	5297
pmBwErrBlocks	5298
pmBwLostCells	5298
pmBwMissinsCells	5298
pmFwErrBlocks	5299

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

pmFwLostCells	5299
pmFwMissinsCells	5299
pmLostBrCells	5300
pmLostFpmCells	5300
VpcTp_RNC Primitive Calculations	5300
GRAPHmultiLineSeparator	5300
NUMDAYS	5300
NUMHOURS	5301
VpcTp_RNC Peg Counts	5301
PERLENSEC	5301
PERLENSEC_K	5301
pmBwErrBlocks	5301
pmBwLostCells	5302
pmBwMissinsCells	5302
pmFwErrBlocks	5302
pmFwLostCells	5303
pmFwMissinsCells	5303
pmLostBrCells	5303
pmLostFpmCells	5304
RNC_RELEASE	5304
VplTp_NodeB Primitive Calculations	5304
Avr_CellRate_Recieved_VplTp_NodeB	5304
Avr_CellRate_Transmitted_VplTp_NodeB	5304
GRAPHmultiLineSeparator	5305
NUMDAYS	5305
NUMHOURS	5305
VplTp_NodeB Peg Counts	5305
NodeB_RELEASE	5305
PERLENSEC	5305
PERLENSEC_K	5306
pmReceivedAtmCells	5306
pmTransmittedAtmCells	5306
VplTp_RNC Primitive Calculations	5307
Avr_CellRate_Recieved_VplTp_RNC	5307
Avr_CellRate_Transmitted_VplTp_RNC	5307
GRAPHmultiLineSeparator	5307
NUMDAYS	5307
NUMHOURS	5307
VplTp_RNC Peg Counts	5307
PERLENSEC	5308
PERLENSEC_K	5308
pmReceivedAtmCells	5308
pmTransmittedAtmCells	5309
RNC_RELEASE	5309
Vt15Ttp_NodeB Primitive Calculations	5309
GRAPHmultiLineSeparator	5309
NUMDAYS	5309
NUMHOURS	5309
Vt15Ttp_NodeB Peg Counts	5310
NodeB_RELEASE	5310

Updated: 2009-05-18

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

PERLENSEC	5310
PERLENSEC_K	5310
pmEs	5311
pmSes	5311
pmUas	5311
Vt15Ttp_RNC Primitive Calculations	5312
GRAPHmultiLineSeparator	5312
NUMDAYS	5312
NUMHOURS	5312
Vt15Ttp_RNC Peg Counts	5312
PERLENSEC	5312
PERLENSEC_K	5312
pmEs	5313
pmSes	5313
pmUas	5313
RNC_RELEASE	5314
Index	5315

1 About This Documentation

The *Performance Data Reference* provides a reference of performance data and fields to use in Prospect® software to create reports. This guide is customized to support Prospect 8.0.6 (Release 8.0.6) for Ericsson GSM/GPRS/UMTS (ReleasePoint 14.2).

Furthermore, this guide contains information to support the following technologies:

This guide was last updated on 18 May 2009.

Please see the current release notes on this product for a list of revision dates for all Prospect publications.

Audience

This guide is intended for technicians and engineers who use the Prospect software to manage and analyze the performance of a telecommunication network.

Required Skills and Knowledge

This guide is intended for users who have knowledge and skills in the following:

- Basics of Windows
- Features and functions of Microsoft Excel
- High school level mathematics
- Basic statistics
- The network from which Prospect software receives data

Document Conventions

This document uses the typographical conventions shown in the following table:

Table 1: General Document Conventions

<i>Format</i>	<i>Examples</i>	<i>Description</i>
ALL UPPERCASE	<ul style="list-style-type: none">• GPS• NULL• MYWEBSEVER	Acronyms, device names, logical operators, registry keys, and some data structures.
<u>Underscore</u>	See Document Conventions	For links within a document or to the Internet. Note that TOC and index links are not underscored. Color of text is determined by browser settings.
Bold	<ul style="list-style-type: none">• Note: The busy hour determiner is...	Heading text for Notes, Tips, and Warnings.
SMALL CAPS	<ul style="list-style-type: none">• The STORED SQL dialog box...• ...click VIEW...• In the main GUI window, select the FILE menu, point to NEW, and then select TRAFFIC TEMPLATE.	Any text that appears on the GUI.
<i>Italic</i>	<ul style="list-style-type: none">• A <i>busy hour</i> is...• A web server <i>must</i> be installed...• See the <i>User Guide</i>	New terms, emphasis, and book titles.
Monospace	<ul style="list-style-type: none">• <code>./wminstall</code>• <code>\$ cd /cdrom/cdrom0</code>• <code>/xml/dict</code>• <code>http://java.sun.com/products/</code>• <code>addmsc.sh</code>• <code>core.spec</code>• Type OK to continue.	Code text, command line text, paths, scripts, and file names. Text written in the body of a paragraph that the user is expected to enter.
Monospace Bold	<pre>[root] # pkginfo grep -i perl system Perl5 On-Line Manual Pages system Perl 5.6.1 (POD Documenta- tion) system Perl 5.6.1</pre>	For contrast in a code example to show lines the user is expected to enter.
<Mono- space italics>	<pre># cd <oracle_setup></pre>	Used in code examples: command-line variables that you replace with a real name or value. These are always marked with arrow brackets.
[square bracket]	<pre>log-archiver.sh [-i] [-w] [-t]</pre>	Used in code examples: indicates options.

User Publications

Prospect software provides the following user publications in HTML or Adobe Portable Document Format (PDF) formats.

Table 2: Prospect User Documentation

<i>Document</i>	<i>Description</i>
<i>Administration Guide</i>	Helps an administrator configure and support Prospect core server software to analyze network performance and perform other network or database management tasks.
<i>Administrator's Quick Reference Card</i>	Presents the principal tasks of a Prospect core server administrator in an easy-to-use format.
<i>Expressions Technical Reference</i>	Provides detailed information about expressions used in special calculations for reports.
<i>Installation Guide</i>	Instructions for installing and configuring the Prospect software.
<i>Open Interface API Guide</i>	Describes how the Open Interface tool enhances your access to information about database peg counts and scenarios.
<i>Performance Data Reference</i>	Provides detailed information including entity hierarchies, peg counts, primitive calculations, and forecast expressions specific to your organization.
<i>Release Notes</i>	Provides technology-specific and late-breaking information about a given Prospect release and important details about installation and operation.
<i>Server Preparation Guide</i>	Provides instructions for installing and setting up Solaris and Oracle software before you install Prospect software.
<i>Server Sizing Tool Guide</i>	Helps an administrator use the sizing tool to calculate the system space needed for the Prospect software and database.
<i>User Guide</i>	Provides conceptual information and procedures for using Prospect software for performance and trending analysis.

Viewing the Desktop Client Help Publications

To view the desktop client Help publications, select a guide from the HELP menu of the Prospect graphical user interface or press F1 for context-sensitive Help. To update the Help files, click the HELP menu on the Prospect Explorer, and select UPDATE ALL HELP FILES.

When Help files are updated, they are downloaded automatically from the Prospect server to the Prospect client. A message box notifies you when this download occurs.

Viewing the Publications in PDF

All of the user publications are available in Adobe Portable Document Format (PDF). To open a PDF, you need the Adobe Acrobat Reader. You can download Adobe Acrobat Reader free of charge from the Adobe Web site. For more details about the Acrobat Reader, see the Adobe Web site <http://www.adobe.com/>.

Training and Technical Support

Both training and technical support are available for Prospect software. For technical support, contact us at prospect@us.ibm.com. For training, contact us at training@vallent.com.

For more information on product training courses, contact your delivery management team at:

- Americas: tivamedu@us.ibm.com
- Asia Pacific: tivtrainingap@au1.ibm.com
- EMEA: tived@uk.ibm.com

2 Introduction

This reference contains detailed technical information about Prospect®. The information included in this document includes the following:

- Entity descriptions and reporting hierarchy
- System-defined fields
- Reference of possible Prospect Expressions in primitive calculations

This reference lists most fields that you can include in reports. The fields listed in this reference are system-defined fields and do not reflect the complete list of available fields. Additional fields, such as User-Defined Calculations (UDCs) or External fields, may also be available.

The following table describes the field types in this reference.

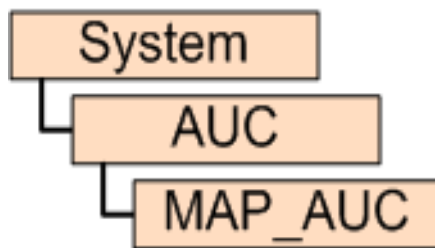
Table 1: Field Types

<i>Field Type</i>	<i>Description</i>
Data availability	Data availability fields are automatically created for each data file type that is loaded.
Peg count	A performance metric gathered from the wireless network.
Primitive calculation	A performance metric whose value is determined by a set calculation. Some primitive calculations use Prospect expressions. For more information on Prospect expressions, see the <i>Expressions Technical Reference</i> .
Roll-up field	Roll-up fields provide aggregated information about a field defined at a child entity level.

3 AUC Traffic Entities

The following figures show the Prospect reporting hierarchy for AUC traffic entities.

Figure 1: Reporting Hierarchy



PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

4 AUC Traffic Fields

The following is a list of available AUC Traffic performance data fields.

AUC Primitive Calculations

The following is a list of primitive calculations for the AUC entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

AUC Peg Counts

The following is a list of peg counts for the AUC entity.

AUC_RELEASE

Release

NGSUBSCNT

Number of registered GSM authentication subscriptions in AUC

NSUBSCNT_AUCSUBS

Number of registered subscriptions in AUC

NUSUBSCNT

Number of registered UMTS authentication subscriptions in AUC

PERLEN

Period Length

MAP_AUC Primitive Calculations

The following is a list of primitive calculations for the MAP_AUC entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

MAP_AUC Peg Counts

The following is a list of peg counts for the MAP_AUC entity.

AUC_RELEASE

Release

NMAPFLT

Unsuccessful operations due to problems reported by the local TCAP

NMAPSUCC

Successful operations executed

NMAPTOT

Total requests of a MAP operation

PERLEN

Period Length

System Primitive Calculations

The following is a list of primitive calculations for the System entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

PercentActiveSubscribers

Percent Active Subscribers

Calculation

$$\frac{\text{sum}(\text{MSC.HLRSubs}[\text{subString}(\text{LocalKey}, 1, 6) = "420608"], \text{NHLRREGAST})}{\text{sum}(\text{HLR}, \text{NSUBSCNT})} * 100.0$$

PercentRegisteredSubscribers

Percent Registered Subscribers

Calculation

```
sum(MSC.HLRSubs[subString(LocalKey, 1, 6) = "420608"], NHLRMSST ) * 100.0 /  
sum(HLR, NSUBSCNT)
```

RegisteredInroamers

Registered Inroamers

Calculation

```
sum(MSC.HLRSubs[subString(LocalKey, 1, 6) != "420608"], NHLRMSST)
```

RegisteredOutroamer

Registered Outroamers

Calculation

```
sum(HLR.PLMN[subString(LocalKey, 1, 6) != "420608"], vsum( GPPERPLMNCNT,  
PERPLMNCNT ))
```

SubscribersHLR

Subscribers in HLR

Calculation

```
AGGR(HLR, NSUBSCNT)
```

SubscribersVLR

Subscribers in VLR

Calculation

```
sum(MSC.HLRSubs[subString(LocalKey, 1, 6) = "420608"], NHLRMSST)
```

TotalCellTCHTraffic

Average TCH/F Traffic Level

Calculation

```
protect(sum(MSC.BSC.BTSSite.Cell, TCF_TRAFF_VOL))
```

TotalSwitchedTraffic

Generates a predefined graph showing total switch traffic in the network and total air traffic

Calculation

```
sum(MSC, TotalSwitchedTraffic)
```


System Peg Counts

The following is a list of peg counts for the System entity.

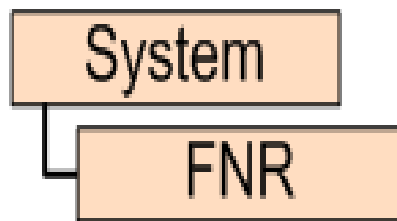
rg_reap

ReportGenerator Internal Count

5 FNR Traffic Entities

The following figures show the Prospect reporting hierarchy for FNR traffic entities.

Figure 2: Reporting Hierarchy



6 FNR Traffic Fields

The following is a list of available FNR Traffic performance data fields.

FNR Primitive Calculations

The following is a list of primitive calculations for the FNR entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

FNR Peg Counts

The following is a list of peg counts for the FNR entity.

EXPMESSCNT

Number of successful translations performed for EXPORTED subscribers.

FNR_RELEASE

Release

IMPMESSCNT

Number of successful translations performed for IMPORTED subscribers.

INANSISUCCCNT

Number of incoming messages from ANSI-41 networks successfully translated in the SRF application.

INGSMSUCCCNT

Number of incoming messages from GSM or UMTS networks successfully translated in the SRF application.

LOCREQMAPCNT

Number of Location Request operations received in the ANSI-41 MAP application.

LOCREQRELAYCNT

Number of Location Request operations rec. in the ANSI-41 MAP application and relayed through the SCCP user function.

LOCREQSUCCCNT

Number of Location Request operations successfully answered to originating MSC for GSM or UMTS subscribers.

NANSISUBSCNT

Number of individual subscribers in the operators own ANSI-41 network defined in the FNR database.

NGSMSUBSCNT

Number of individual subscribers in the operators own GSM or UMTS network defined in the FNR database.

NPNOACNT

Tot nof mess. rec. with the non stand NOA value indicating Second Query for the subsc. (Not used for GSM 800/1900)

OTHERMESSCNT

Number of successful translations performed for OTHER subscribers.

PERLEN

Period Length

RELAYHOMECNT

Number of messages relayed to the HPLMN except those forwarded to the default route.

RELAYOUTCNT

Number of messages relayed outside the HPLMN.

SMSREQMAPCNT

Number of SMS Request operations received in the ANSI-41 MAP application.

SMSREQRELAYCNT

Number of SMS Request operations received in the ANSI-41 MAP application and relayed through the SCCP user function.

SRFDBMISCNT

Total number of messages answered with an error due to database mismatch. (Not used for GSM 800/1900)

SRIANSISUCCCNT

Number of SRI or RIR operations successfully answered to GMSC for ANSI-41 subscribers.

SRIEXPCNT

Number of SRI or RIR messages successfully answered to GMSC for EXPORTED subscribers.

SRIIMPCNT

Number of SRI or RIR messages successfully answered to GMSC for IMPORTED subscribers.

SRIOTHERCNT

Number of SRI or RIR messages successfully answered to GMSC for OTHER subscribers.

TRANSDBMISCNT

Number of mismatched relationships detected in the database. Associated to functions: NP. (Not used in GSM 800/1900)

TRANSEXP CNT

Number of EXPORTED individual relationships defined in the database. Associated to functions: NP.

TRANSFAILANSICNT

Number of SCCP messages rec. with Global Title in the Called Address and forwarded to the ANSI-41 default route.

TRANSFAILCNT

Nof rec SCCP mess with a global title in the Called Address and fw to default route. Ass to funct: NP, FAMF and NMF.

TRANSIMPCNT

Number of IMPORTED individual relationships defined in the database. Associated to functions: NP.

TRANSOTHERCNT

Number of OTHER individual relationships defined in the database. Associated to functions: NP.

TRANSPAIRCNT

Number of translation relationships defined in the database. Associated to functions: NP, FAMF and NMF.

TRANSUCNT

Number of translations succesfully accomplished for FAMF. Associated to function: FAMF.

TTIN0MESSCNT

Number of messages received with TTIN=0. (Not used for GSM 800/1900)

TTIN10MESSCNT

Counter of all the messages received with TTIN=10

TTIN128MESSCNT

Number of messages received with TTIN=128. (Not used for GSM 800/1900)

TTIN1PARCNT

No of messages received with TTIN defined by application parameter TTIN1. (Not used for GSM 900/1800)

TTIN5PARCNT

No of messages received with TTIN defined by application parameter TTIN5. (Associated to function: NMF)

TTINPOS1CNT

No of messages received with TTIN stored in position 1 of the TT table.

TTINPOS2CNT

No of messages received with TTIN stored in position 2 of the TT table.

TTINPOS3CNT

No of messages received with TTIN stored in position 3 of the TT table.

TTINPOS4CNT

No of messages received with TTIN stored in position 4 of the TT table.

TTINPOS5CNT

No of messages received with TTIN stored in position 5 of the TT table.

TTINPOS6CNT

No of messages received with TTIN stored in position 6 of the TT table.

TTINPOS7CNT

No of messages received with TTIN stored in position 7 of the TT table.

TTINPOS8CNT

No of messages received with TTIN stored in position 8 of the TT table.

UNKSUBSCNT

Number of messages answered with Unknown Subscriber error.

UNSADDRESCNT

Nof rec SCCP mess without a global title in the Called Address and fw to default route. Ass to funct: NP, FAMF and NMF.

UNSUCCANSICNT

Number of SCCP messages rec. without Global Title in the Called Address and forwarded to the ANSI-41 default route.

System Primitive Calculations

The following is a list of primitive calculations for the System entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT()

NUMHOURS

of hours in Summation Data

Calculation

PercentActiveSubscribers

Percent Active Subscribers

Calculation

$$\frac{\text{sum}(\text{MSC.HLRSubs}[\text{subString}(\text{LocalKey}, 1, 6) = "420608"], \text{NHLRREGAST})}{\text{sum}(\text{HLR}, \text{NSUBSCNT})} * 100.0$$

PercentRegisteredSubscribers

Percent Registered Subscribers

Calculation

$$\frac{\text{sum}(\text{MSC.HLRSubs}[\text{subString}(\text{LocalKey}, 1, 6) = "420608"], \text{NHLRMSST})}{\text{sum}(\text{HLR}, \text{NSUBSCNT})} * 100.0$$

RegisteredInroamers

Registered Inroamers

Calculation

$$\text{sum}(\text{MSC.HLRSubs}[\text{subString}(\text{LocalKey}, 1, 6) \neq "420608"], \text{NHLRMSST})$$

RegisteredOutroamer

Registered Outroamers

Calculation

```
sum(HLR.PLMN[subString(LocalKey, 1, 6) != "420608"], vsum( GPPERPLMNCNT,  
PERPLMNCNT ))
```

SubscribersHLR

Subscribers in HLR

Calculation

```
AGGR(HLR, NSUBSCNT)
```

SubscribersVLR

Subscribers in VLR

Calculation

```
sum(MSC.HLRSubs[subString(LocalKey, 1, 6) = "420608"], NHLRMSST)
```

TotalCellTCHTraffic

Average TCH/F Traffic Level

Calculation

```
protect(sum(MSC.BSC.BTSSite.Cell, TCF_TRAFF_VOL))
```

TotalSwitchedTraffic

Generates a predefined graph showing total switch traffic in the network and total air traffic

Calculation

```
sum(MSC, TotalSwitchedTraffic)
```

System Peg Counts

The following is a list of peg counts for the System entity.

rg_reap

ReportGenerator Internal Count

7 GPRS Traffic Entities

The following figures show the Prospect reporting hierarchy for GPRS traffic entities.

Figure 3: Reporting Hierarchy

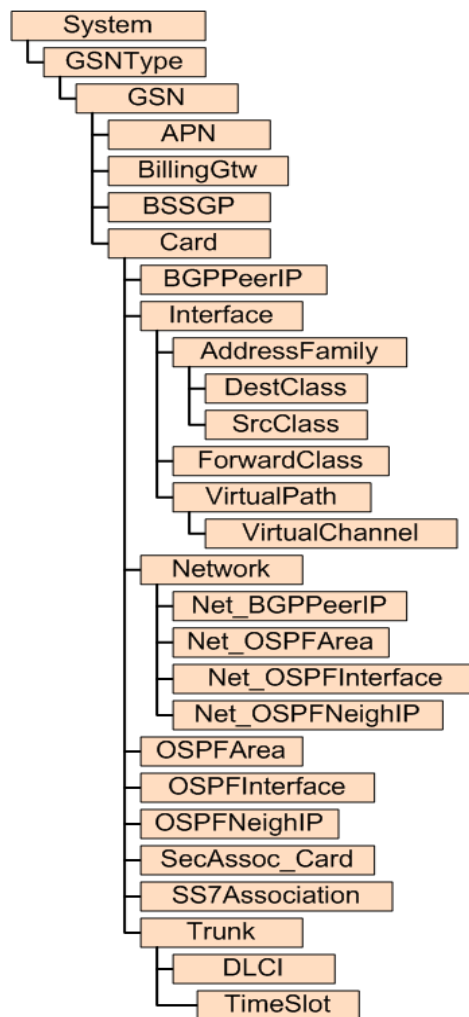
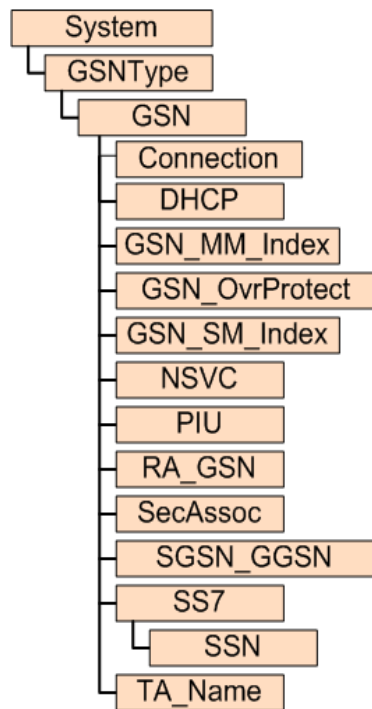


Figure 4: Reporting Hierarchy



8 GPRS Traffic Fields

The following is a list of available GPRS Traffic performance data fields.

AddressFamily Primitive Calculations

The following is a list of primitive calculations for the AddressFamily entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

UnknownEnterpriseField

Unknown Field exported from Enterprise Server

Calculation

nullInt ()

AddressFamily Peg Counts

The following is a list of peg counts for the AddressFamily entity.

collectionPeriod

Period Length

Data Source

GGSN

Source Field

collectionPeriod

Source Section

AddressFamily General

GSNRelease

Release

Data Source

GGSN

Source Field

GSNRelease

Source Section

AddressFamily General

jnxRpfStatsBytes

The number of bytes received on this interface, belonging to this address family, that have been rejected due to RPF processing.

Data Source

GGSN

Source Field

jnxRpfStatsBytes

Source Section

jnxRpfStatsEntry

jnxRpfStatsPackets

The number of packets received on this interface, belonging to this address family, that have been rejected due to RPF processing.

Data Source

GGSN

Source Field

jnxRpfStatsPackets

Source Section

jnxRpfStatsEntry

APN Primitive Calculations

The following is a list of primitive calculations for the APN entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

pAPNpacketSuccessRate

APN Packet Success Rate is the Success Factor of the overall Packets sent to and Received from an Specific APN. Each success factor is weighted by percentage of total packets in either uplink or downlink direction

Calculation

```
( (1- vsum(ggsnApnUplinkDrops * ggsnApnUplinkPackets, ggsnApnDown-  
linkDrops * ggsnApnDownlinkPackets) ) * 100.0 ) / ( 1.0 * vsum( ggsnApnU-  
plinkPackets, ggsnApnDownlinkPackets ) )
```

pAPNSuccessRate

APN Success Rate shows the success factor of the Overall Operations of specific APN . Each PDP Operation success is weighted by the number of the operation

Calculation

```
( ( 1 - vsum( ggsn_Att_pdp_act, ggsn_att_da_pdp_act, ggsn_att_ms_act,  
ggsn_att_init_deact, ggsn_att_ms_deact, -1 * ggsn_cmp_pdp_act, -1 *  
ggsn_cmp_da_pdp_act, -1 * ggsn_cmp_ms_act, -1 * ggsn_cmp_init_deact, -1 *  
ggsn_cmp_ms_deact ) ) * 100.0 ) / ( 1.0 * vsum( ggsn_Att_pdp_act,  
ggsn_att_da_pdp_act, ggsn_att_ms_act, ggsn_att_init_deact,  
ggsn_att_ms_deact ) )
```

pGTPaverPacktSizeDownlinkAPN

Average packet size is the ratio between bytes send and number of packets in Downlink per APN

Calculation

```
(ggsnApnUplinkBytes * 1.0) / ( 1.0 * ggsnApnUplinkPackets)
```

pGTPaverPacktSizeUplinkAPN

Average packet size is the ratio between bytes send and number of packets in Uplinklink per APN

Calculation

```
(ggsnApnDownlinkBytes * 1.0) / ( 1.0 * ggsnApnDownlinkPackets)
```

ppacketDropRateDownpAPN

The Ratio between the number of uplink Dropped Packets and Downlink packets processed on a per APN in percent

Calculation

```
(ggsnApnDownlinkDrops * 100.0) / (1.0 * ggsnApnDownlinkPackets)
```

ppacketDropRateUplinkAPN

The Ratio between the number of uplink Dropped Packets and uplink packets processed on a per APN in percent

Calculation

$$(\text{ggsnApnUplinkDrops} * 100.0) / (1.0 * \text{ggsnApnUplinkPackets})$$

pPDPActFailpAPN

PDP Activation Failure Rate is the ratio between the number of Attempt PDP context activation minus PDP context Activation completed divided by Attempt PDP context Activation Received at the APN in percent

Calculation

$$(\text{vsum}(\text{ggsn_Att_pdp_act}, -1 * \text{ggsn_cmp_pdp_act}) * 100.0) / (1.0 * \text{ggsn_Att_pdp_act})$$

pPDPActivMSFailpAPN

PDP Activation MS Failure Rate is the ratio between the number of PDP Attempted MS activations minus the number of PDP Completed MS activations divided by PDP Attempted MS activations in percent

Calculation

$$(\text{vsum}(\text{ggsn_att_ms_act}, -1 * \text{ggsn_cmp_ms_act}) * 100.0) / (1.0 * \text{ggsn_att_ms_act})$$

pPDPDeActivGGSNFailpAPN

PDP Deactivation Failure Rate is the ratio between the number of GGSN initiated deactivations minus the number of Completed GGSN deactivations divided by the number of GGSN initiated deactivations at the APN in percent

Calculation

$$(\text{vsum}(\text{ggsn_att_init_deact}, -1 * \text{ggsn_cmp_init_deact}) * 100.0) / (1.0 * \text{ggsn_att_init_deact})$$

pPDPDeActivMSFailpAPN

PDP deactivation failure rate MS is the ratio between the number of Attempted MS deactivations minus the number of Completed MS deactivations divided by the number of at the APN in percent

Calculation

$$(\text{vsum}(\text{ggsn_att_ms_deact}, -1 * \text{ggsn_cmp_ms_deact}) * 100.0) / (1.0 * \text{ggsn_att_ms_deact})$$

pPDPDynamicAddrFailpAPN

PDP activation with dynamic addresses failure Rate is the ratio between the number of Dynamic PDP activation attempt minus the number of PDP completed activation divided by the number of Dynamic PDP activation attempt in the APN in percent

Calculation

```
(vsum( ggsn_att_da_pdp_act, -1 * ggsn_cmp_da_pdp_act) * 100.0) / (1.0 * ggsn_att_da_pdp_act)
```

UnknownEnterpriseField

Unknown Field exported from Enterprise Server

Calculation

```
nullInt()
```

APN Peg Counts

The following is a list of peg counts for the APN entity.

attActPdpContDynPerApnOfGgsn

Number of dynamic PDP context activation procedures initiated by the MS where a dynamic PDP address is requested (attActPdpContextDynPerApnOfGgsn)

Data Source

GGSN

attActPdpContextPerApnOfGgsn

Number of PDP context activation procedures initiated by the MS

Data Source

GGSN

attDeactPdpContextByGgsnPerApn

Number of attempted PDP Context deactivation procedures initiated by the GGSN

Data Source

GGSN

attDeactPdpContPerApnOfGgsn

Number of PDP context deactivation procedures initiated by the MS on a per APN of the GGSN. (attDeactPdpContextPerApnOfGgsn)

Data Source

GGSN

collectionPeriod

Period Length

Data Source

GGSN

Source Field

collectionPeriod

Source Section

APN General

collectionPeriod_SNMP

Period Length

Data Source

GGSN

Source Field

collectionPeriod

Source Section

APN General

ggsn_apn_avg_actcontext

Average number of active PDP context on the APN during the last 15 minutes Collected using CLI.

Data Source

GGSN

Source Field

AveragePDPcontextsforperiod

Source Section

ggsnstatisticsapn

ggsn_apn_max_actcontext

Max number of activated PDP contexts on the APN Collected using CLI.

Data Source

GGSN

Source Field

MaximumPDPcontextsforperiod

Source Section

ggsnstatisticsapn

ggsn_att_da_pdp_act

Attempted dynamic-address PDP activations collected using CLI

Data Source

GGSN

Source Field

Attempteddynamical-addressPDPactivations

Source Section

ggsnstatisticsapn

ggsn_att_deact

Attempted deactivations collected using CLI

Data Source

GGSN

Source Field

Attempteddeactivations

Source Section

ggsnstatisticsapn

ggsn_att_init_deact

Attempted GGSN initiated deactivations collected using CLI

Data Source

GGSN

Source Field

AttemptedGGSNinitiateddeactivations

Source Section

ggsnstatisticsapn

ggsn_att_ms_act

Attempted MS activations collected using CLI

Data Source

GGSN

Source Field

AttemptedMSactivations

Source Section

ggsnstatisticsapn

ggsn_att_ms_deact

Attempted MS deactivations collected using CLI

Data Source

GGSN

Source Field

AttemptedMSdeactivations

Source Section

ggsnstatisticsapn

ggsn_Att_pdp_act

Attempted PDP activations Collected using CLI

Data Source

GGSN

Source Field

AttemptedPDPactivations

Source Section

ggsnstatisticsapn

ggsn_cmp_da_pdp_act

Completed dynamic-address PDP activations collected using CLI

Data Source

GGSN

Source Field

Completeddynamic-addressPDPactivations

Source Section

ggsnstatisticsapn

ggsn_cmp_init_deact

Completed GGSN initiated deactivations collected using CLI

Data Source

GGSN

Source Field

CompletedGGSNinitiateddeactivations

Source Section

ggsnstatisticsapn

ggsn_cmp_ms_act

Completed MS activations collected using CLI

Data Source

GGSN

Source Field

CompletedMSactivations

Source Section

ggsnstatisticsapn

ggsn_cmp_ms_deact

Completed MS deactivations collected using CLI

Data Source

GGSN

Source Field

CompletedMSdeactivations

Source Section

ggsnstatisticsapn

ggsn_cmp_pdp_act

Completed PDP activations collected using CLI

Data Source

GGSN

Source Field

CompletedPDPactivations

Source Section

ggsnstatisticsapn

ggsnapn_err_ind_recvd

GTP request results Error indications received collected using CLI

Data Source

GGSN

Source Field

GTPrequestresultsErrorindicationsreceived

Source Section

ggsnstatisticsapn

ggsnapn_err_ind_trans

GTP request results Error indications Transmitted collected using CLI

Data Source

GGSN

Source Field

GTPrequestresultsTransmittedindicationsreceived

Source Section

ggsnstatisticsapn

ggsnApnActivePdpContextCount

Total number of active PDP contexts per APN Collected using CLI.

Data Source

GGSN

Source Field

ActivePDPcontexts

Source Section

ggsnstatisticsapn

ggsnApnActivePdpContextCount_jn

Total number of active PDP contexts per APN. (SNMP DataStream)

Data Source

GGSN

Source Field

ggsnApnActivePdpContextCount

Source Section

ggsnApn

ggsnApnActivePdpContextMax

Maximum number of activated PDP contexts on this APN. (Incremented when a PDP context is activated and the number of active PDP contexts = peak.) (SNMP DataStream)

Data Source

GGSN

Source Field

ggsnApnActivePdpContextMax

Source Section

ggsnApn

ggsnApnActivePdpContextMean

Average number of active PDP contexts on the APN during the last 15 minutes. Updated every 15 minutes. (SNMP DataStream)

Data Source

GGSN

Source Field

ggsnApnActivePdpContextMean

Source Section

ggsnApn

ggsnApnActPdpContextCountIpv6

Number of active IPv6 PDP contexts associated with the APN.

Data Source

GGSN

ggsnApnAtmptActivationIpv6

The total number of attempted IPv6 PDP context activation procedures on a per APN

Data Source

GGSN

ggsnApnAttemptedActivation

Number of attempted PDP context activations for this APN. (SNMP DataStream)

Data Source

GGSN

Source Field

ggsnApnAttemptedActivation

Source Section

ggsnApn

ggsnApnAttemptedAuthActivation

The total number of attempted session establishment with user authentication required per APN of this GGSN.

Data Source

GGSN

Source Field

ggsnApnAttemptedAuthActivation

ggsnApnAttemptedDeactivation

Number of attempted PDP context deactivations for this APN. (SNMP DataStream)

Data Source

GGSN

Source Field

ggsnApnAttemptedDeactivation

Source Section

ggsnApn

ggsnApnAttemptedDynActivation

Number of attempted PDP context activations where a dynamic MS IP address is requested for this APN. (SNMP DataStream)

Data Source

GGSN

Source Field

ggsnApnAttemptedDynActivation

Source Section

ggsnApn

ggsnApnAttemptedMSActivation

Number of PDP context activations initiated by the MS for this APN. (SNMP DataStream)

Data Source

GGSN

Source Field

ggsnApnAttemptedMSActivation

Source Section

ggsnApn

ggsnApnAttemptedMSDeactivation

Number of PDP context deactivations initiated by the MS for this APN. (SNMP DataStream)

Data Source

GGSN

Source Field

ggsnApnAttmptMSDeactivation

Source Section

ggsnApn

ggsnApnAttemptedSelfDeactivation

Number of PDP context deactivations initiated by this GGSN for this APN. (SNMP DataStream)

Data Source

GGSN

Source Field

ggsnApnAttmptSelfDeactivation

Source Section

ggsnApn

ggsnApnAttemptedUpdateMsAndSgsn

The total number of attempted PDP context update initiated by MS or SGSN per APN of this GGSN.

Data Source

GGSN

Source Field

ggsnApnAttemptedUpdateMsAndSgsn

ggsnApnCmpltdActivationIpv6

The total number of completed IPv6 PDP context activations on a per APN

Data Source

GGSN

ggsnApnCompletedActivation

Number of completed PDP context activations for this APN. (SNMP DataStream)

Data Source

GGSN

Source Field

ggsnApnCompletedActivation

Source Section

ggsnApn

ggsnApnCompletedDeactivation

Number of completed PDP context deactivations for this APN. (SNMP DataStream)

Data Source

GGSN

Source Field

ggsnApnCompletedDeactivation

Source Section

ggsnApn

ggsnApnCompletedDynActivation

Number of completed PDP context activations where a dynamic MS IP address is requested for this APN. (SNMP DataStream)

Data Source

GGSN

Source Field

ggsnApnCompletedDynActivation

Source Section

ggsnApn

ggsnApnCompletedMSActivation

Number of completed PDP context activations initiated by the MS for this APN. (SNMP DataStream)

Data Source

GGSN

Source Field

ggsnApnCompletedMSActivation

Source Section

ggsnApn

ggsnApnCompletedMSDeactivation

Number of completed PDP context deactivations initiated by the MS for this APN. (SNMP DataStream)

Data Source

GGSN

Source Field

ggsnApnCmpltdMSDeactivation

Source Section

ggsnApn

ggsnApnCompletedSelfDeactivation

Number of completed PDP context deactivations initiated by this GGSN for this APN. (SNMP DataStream)

Data Source

GGSN

Source Field

ggsnApnCmpltdSelfDeactivation

Source Section

ggsnApn

ggsnApnCompletedUpdateMsAndSgsn

The total number of successfully completed PDP context update initiated by MS or SGSN per APN of this GGSN.

Data Source

GGSN

Source Field

ggsnApnCompletedUpdateMsAndSgsn

ggsnApnDownlinkBytes

Number of Downlink GTP-U bytes sent for the specific APN in the GGSN Collected using CLI

Data Source

GGSN

Source Field

DownlinktrafficBytes

Source Section

ggsnstatisticsapn

ggsnApnDownlinkBytes_jn

Number of Downlink GTP-U bytes sent for the specific APN in the GGSN (SNMP DataStream)

Data Source

GGSN

Source Field

ggsnApnDownlinkBytes

Source Section

ggsnApn

ggsnApnDownlinkBytesIpv6

Total bytes for all processed IPv6 downlink packets on a per APN of this GGSN.

Data Source

GGSN

Source Field

ggsnApnDownlinkBytesIpv6

ggsnApnDownlinkDrops

Number of Downlink GTP-U packets dropped for the specific APN Collected using CLI.

Data Source

GGSN

Source Field

DownlinktrafficDroppedpackets

Source Section

ggsnstatisticsapn

ggsnApnDownlinkDrops_jn

Number of Downlink GTP-U packets dropped for the specific APN. (SNMP DataStream)

Data Source

GGSN

Source Field

ggsnApnDownlinkDrops

Source Section

ggsnApn

ggsnApnDownlinkDropsIpv6

The number of dropped IPv6 packets in the downlink direction on a per APN of this GGSN

Data Source

GGSN

Source Field

ggsnApnDownlinkDropsIpv6

ggsnApnDownlinkPackets

Number of Downlink GTP-U packets sent for the specific APN in the GGSN Collected using CLI

Data Source

GGSN

Source Field

DownlinktrafficPackets

Source Section

ggsnstatisticsapn

ggsnApnDownlinkPackets_jn

Number of Downlink GTP-U packets sent for the specific APN in the GGSN (SNMP DataStream)

Data Source

GGSN

Source Field

ggsnApnDownlinkPackets

Source Section

ggsnApn

ggsnApnDownlinkPacketsIpv6

Total downlink IPv6 packets processed on a per APN.

Data Source

GGSN

Source Field

ggsnApnDownlinkPacketsIpv6

ggsnApnFailedAuthActivation

The total number of failed session establishment due to user authentication failure, per APN of this GGSN.

Data Source

GGSN

Source Field

ggsnApnFailedAuthActivation

ggsnApnGiSignalingInBytes

The total number of bytes for incoming signaling packets on the Gi interface per APN of this GGSN.

Data Source

GGSN

Source Field

ggsnApnGiSignalingInBytes

ggsnApnGiSignalingInPackets

The number of incoming packets used for signaling purpose on the Gi interface per APN of this GGSN.

Data Source

GGSN

Source Field

ggsnApnGiSignalingInPackets

ggsnApnGiSignalingOutBytes

The total number of bytes for outgoing signaling packets on the Gi interface per APN of this GGSN.

Data Source

GGSN

Source Field

ggsnApnGiSignalingOutBytes

ggsnApnGiSignalingOutPackets

The number of outgoing packets used for signaling purpose on the Gi interface per APN of this GGSN.

Data Source

GGSN

Source Field

ggsnApnGiSignalingOutPackets

ggsnApnIdleTimeOutDeactivation

The total number of PDP contexts deactivated per APN due to continuous idle time limit

Data Source

GGSN

Source Field

ggsnApnIdleTimeOutDeactivation

ggsnApnNbrOfTftFilters

The current number of TFT filters in use per APN of this GGSN.

Data Source

GGSN

Source Field

ggsnApnNbrOfTftFilters

ggsnApnNghbrSolicitationRcv

The number of neighbor solicitation request received by GGSN, per APN

Data Source

GGSN

ggsnApnNghbrSolicitationRsp

The number of neighbor solicitation responses from GGSN, per APN

Data Source

GGSN

ggsnApnRouterSolicitationRcv

The number of router solicitation request received by GGSN, per APN

Data Source

GGSN

Source Field

ggsnApnRouterSolicitationRcv

ggsnApnRouterSolicitationRsp

The number of router solicitation responses from GGSN, per APN

Data Source

GGSN

Source Field

ggsnApnRouterSolicitationRsp

ggsnApnSessTimeoutDeactivation

The total number of PDP contexts deactivated per APN due to duration limit.

Data Source

GGSN

Source Field

ggsnApnSessTimeoutDeactivation

ggsnApnUplinkBytes

Number of Uplink GTP-U bytes sent for the specific APN in the GGSN Collected using CLI

Data Source

GGSN

Source Field

UplinktrafficBytes

Source Section

ggsnstatisticsapn

ggsnApnUplinkBytes_jn

Number of Uplink GTP-U bytes sent for the specific APN in the GGSN (SNMP DataStream)

Data Source

GGSN

Source Field

ggsnApnUplinkBytes

Source Section

ggsnApn

ggsnApnUplinkBytesIpv6

Total bytes for all processed uplink IPv6 packets on a per APN of this GGSN.

Data Source

GGSN

Source Field

ggsnApnUplinkBytesIpv6

ggsnApnUplinkDrops

Number of Uplink GTP-U packets dropped for the specific APN Collected using CLI.

Data Source

GGSN

Source Field

UplinktrafficDroppedpackets

Source Section

ggsnstatisticsapn

ggsnApnUplinkDrops_jn

Number of Uplink GTP-U packets dropped for the specific APN. (SNMP DataStream)

Data Source

GGSN

Source Field

ggsnApnUplinkDrops

Source Section

ggsnApn

ggsnApnUplinkDropsIpv6

The number of dropped IPv6 packets in the uplink direction on a per APN of this GGSN.

Data Source

GGSN

Source Field

ggsnApnUplinkDropsIpv6

ggsnApnUplinkPackets

Number of Uplink GTP-U packets sent for the specific APN in the GGSN Collected using CLI

Data Source

GGSN

Source Field

UplinktrafficPackets

Source Section

ggsnstatisticsapn

ggsnApnUplinkPackets_jn

Number of Uplink GTP-U packets sent for the specific APN in the GGSN (SNMP DataStream)

Data Source

GGSN

Source Field

ggsnApnUplinkPackets

Source Section

ggsnApn

ggsnApnUplinkPacketsIpv6

Total uplink IPv6 packets processed on a per APN

Data Source

GGSN

Source Field

ggsnApnUplinkPacketsIpv6

GGSNRelease

Release

Data Source

GGSN

Source Field

GGSNRelease

Source Section

APN General

GGSNRelease

Release

Data Source

GGSN

Source Field

GGSNRelease

Source Section

APN General

nbrOfActivePdpContPerApnAtGgsn

Number of active PDP context per APN (nbrOfActivePdpContextsPerApnAtGgsn)

Data Source

GGSN

succActPdpContDynPerApnOfGgsn

Number of successfully attempted dynamic PDP context activation procedures initiated by the MS where a dynamic PDP address is requested (succActPdpContextDynPerApnOfGgsn)

Data Source

GGSN

succActPdpContextPerApnOfGgsn

Number of successfully completed activation PDP context procedures initiated by the MS

Data Source

GGSN

succDeactPdpContByGgsnPerApn

Number of successful PDP Context deactivation procedures, initiated by the GGSN
(succDeactPdpContextByGgsnPerApn)

Data Source

GGSN

succDeactPdpContPerApnOfGgsn

Number of successfully completed PDP context deactivation procedures initiated by the MS
(succDeactPdpContextPerApnOfGgsn)

Data Source

GGSN

BGPPeerIP Primitive Calculations

The following is a list of primitive calculations for the BGPPeerIP entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

UnknownEnterpriseField

Unknown Field exported from Enterprise Server

Calculation

`nullInt()`

BGPPeerIP Peg Counts

The following is a list of peg counts for the BGPPeerIP entity.

bgpPeerInTotalMessages_30

Total number of messages received from the remote peer on this connection.

Data Source

SGSN

Source Field

bgpPeerInTotalMessages

Source Section

BGP Peer

bgpPeerInUpdates

Number of BGP UPDATE messages received on this connection.

Data Source

SGSN

Source Field

bgpPeerInUpdates

Source Section

BGP Peer

bgpPeerOutTotalMessages_30

Total number of messages transmitted to the remote peer on this connection.

Data Source

SGSN

Source Field

bgpPeerOutTotalMessages

Source Section

BGP Peer

bgpPeerOutUpdates

Number of BGP UPDATE messages transmitted on this connection.

Data Source

SGSN

Source Field

bgpPeerOutUpdates

Source Section

BGP Peer

collectionPeriod

GPRS General

Data Source

SGSN

GSNRelease

Release of GSN

Data Source

SGSN

PeerFsmEstablishedTransitions

The total number of times the BGP FSM is transitioned into the established state

Data Source

SGSN

Source Field

bgpPeerFsmEstablishedTransitions

Source Section

BGP Peer

PeerInUpdateElapsedTime

Elapsed time since the last BGP UPDATE message was received from the peer.

Data Source

SGSN

Source Field

bgpPeerInUpdateElapsedTime

Source Section

BGP Peer

BillingGtw Primitive Calculations

The following is a list of primitive calculations for the BillingGtw entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

UnknownEnterpriseField

Unknown Field exported from Enterprise Server

Calculation

nullInt()

BillingGtw Peg Counts

The following is a list of peg counts for the BillingGtw entity.

collectionPeriod

Period Length

Data Source

GGSN

ggsnAcctDataRecTransReqCnclId

Number of Data Record Transfer Requests sent with indication to CDR packets related to previously unacknowledged sequence number (SNMP DataStream)

Data Source

GGSN

Source Field

ggsnAcctDataRecTransReqCancelled

Source Section

ggsnBillingGtw

ggsnAcctDataRecTransReqSent

Number of Data Record Transfer Requests packets sent by this GGSN (SNMP DataStream)

Data Source

GGSN

Source Field

ggsnAcctDataRecTransReqSent

Source Section

ggsnBillingGtw

ggsnAcctDataRecTransReqSentDup

Number of Data Record Transfer Requests sent with duplicated data record packets by this GGSN (SNMP DataStream)

Data Source

GGSN

Source Field

ggsnAcctDataRecTransReqSentDup

Source Section

ggsnBillingGtw

ggsnAcctDataRecTransRespRcvd

Number of Data Record Transfer Responses received by this GGSN (SNMP DataStream)

Data Source

GGSN

Source Field

ggsnAcctDataRecTransRespReceived

Source Section

ggsnBillingGtw

ggsnAcctPartialRecordGenerated

Number of partial Call Data Records generated (SNMP DataStream)

Data Source

GGSN

Source Field

ggsnAcctPartialRecordGenerated

Source Section

ggsnBillingGtw

ggsnAcctRedirectionReqRcvd

Number of Redirection Request packets received by this GGSN (SNMP DataStream)

Data Source

GGSN

Source Field

ggsnAcctRedirectionReqReceived

Source Section

ggsnBillingGtw

ggsnAcctRedirectionRespSent

Number of Redirection Response packet sent by this GGSN (SNMP DataStream)

Data Source

GGSN

Source Field

ggsnAcctRedirectionRespSent

Source Section

ggsnBillingGtw

Release_BillingGtw

Period Length

Data Source

GGSN

BSSGP Primitive Calculations

The following is a list of primitive calculations for the BSSGP entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

BSSGP Peg Counts

The following is a list of peg counts for the BSSGP entity.

bssgpDownlinkOctets

The total number of downlink BSSGP octets per Network Service Entity (NSE).

Data Source

SGSN

Source Field

bssgpDownlinkOctets

Source Section

NSEI

bssgpDownlinkPackets

The total number of downlink BSSGP packets per NSE.

Data Source

SGSN

Source Field

bssgpDownlinkPackets

Source Section

NSEI

bssgpDownlinkPacketsSignalling

The number of downlink BSSGP signaling packets per NSE.

Data Source

SGSN

Source Field

bssgpDownlinkPacketsSignalling

Source Section

NSEI

bssgpStatusBvcUnknown

This measurement provides the number of BVC unknown BSSGP-STATUS messages sent to the Base Station Controller (BSC). These messages are sent to the BSC when traffic, that is, BSSGP-UL-UNITDATA messages, is received on the PTP-BVCs that do not exist in the SGSN. The traffic is then discarded. The PTP-BVCs is non-existent in the SGSN since no BVC-RESET messages, for the PTP-BVC, have been received from the BSC.

Data Source

SGSN

Source Field

bssgpStatusBvcUnknown

Source Section

NSEI

bssgpUplinkOctets

The total number of uplink BSSGP octets per NSE.

Data Source

SGSN

Source Field

bssgpUplinkOctets

Source Section

NSEI

bssgpUplinkPackets

The total number of uplink BSSGP packets per NSE.

Data Source

SGSN

Source Field

bssgpUplinkPackets

Source Section

NSEI

bssgpUplinkPacketsSignalling

The number of uplink BSSGP signaling packets per NSE.

Data Source

SGSN

Source Field

bssgpUplinkPacketsSignalling

Source Section

NSEI

collectionPeriod

GPRS General

Data Source

SGSN

Card Primitive Calculations

The following is a list of primitive calculations for the Card entity.

atmal5IfInPkts

The number of received AAL5 CPCS PDUs passed to a higher-layer. R7: For IBASv3b, the port ID is always zero and the value returned is the sum of all ports.

Calculation

atmal5IfInUcastPkts

atmal5IfOutPkts

The number of AAL5 CPCS PDUs received from a higher layer for transmission. R7: For IBASv3b, the port ID is always zero and the value returned is the sum of all ports.

Calculation

atmal5IfOutUcastPkts

AverageCapGTP_CPICthisGGSN

Average capacity of the GTP-C PIC on this GGSN

Calculation

ggsnGtpcPdpCapacity

CardGOS

Dimensioned Grade of Service

Calculation

DatagramFragFailRate_GSN

Datagram fragm rates show the percentage of datagrams that have been discarded

Calculation

$$\text{ipFragFails} * 100.0 / \text{ipFragOKs}$$

DatagramInAddressFailRate_GSN

Datagram IP address fail rate shows the percentage of input datagrams discarded

Calculation

$$\text{ipInAddrErrors} * 100.0 / \text{ipInReceives}$$

DatagramInHeaderFailRate_GSN

IP datagram headers errors Shows the percentage of inc datagrams that been disca

Calculation

$$\text{ipInHdrErrors} * 100.0 / \text{ipInReceives}$$

DatagramNoRoutesFailRate_GSN

Datagram no Route failure rate shows the percentage of datagrams discarded

Calculation

$$\text{ipOutNoRoutes} * 100.0 / \text{ipInReceives}$$

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

IcmpInMsgsSucc

ICMP messages which the entity received success rate %

Calculation

$$100 - (\text{icmpInDestUnreaches} + \text{icmpInRedirects} + \text{icmpOutDestUnreach} + \text{OutErrors}) * 100.0 / (\text{icmpInMsgs} + \text{icmpInDestUnreaches} + \text{icmpInRedirects} + \text{icmpOutDestUnreach} + \text{OutErrors})$$

NUMDAYS

of days in Report

Calculation

`DAYSINREPORT()`

NUMHOURS

of hours in Summation Data

Calculation

pDatagramFragFail

Datagram fragmentation rates show the percentage of datagrams that have been discarded because they needed to be fragmented compare to successful fragmentation.

Calculation

$$\text{ipFragFails} * 100.0 / \text{ipFragOKs}$$

pDatagramInAddrFailRate

Datagram IP address failure rate shows the percentage of input datagrams discarded because the IP address in their IP header's destination field was not a valid address.

Calculation

$$\text{ipInAddrErrors} * 100.0 / \text{ipInReceives}$$

pDatagramInHdrFail

IP datagram headers errors

Calculation

$$\text{ipInHdrErrors} * 100.0 / \text{ipInReceives}$$

pDatagramNoRoutesFail

Datagram no Route failure rate shows the percentage of datagrams discarded because no route could be found to transmit them to their destination.

Calculation

$$\text{ipOutNoRoutes} * 100.0 / \text{ipInReceives}$$

pToIdatagramsFail

Total IP datagram failures rate shows the percentage of incoming datagrams that have been discarded.

Calculation

$$\text{ipInReceives} * 100.0 / \text{vsum}(\text{ipInHdrErrors}, \text{ipInAddrErrors}, \text{ipOutNoRoutes}, \text{ipFragFails})$$

TotalCapGTP_CPICThisGGSN

Total capacity of the GTP-C PIC on this GGSN

Calculation

$$\text{ggsnGtpcPdpCapacity}$$

TotIpDatagramsFailRate_GSN

Tot IP datagr fail rate shows the percentage of inc datagr that have been disca

Calculation

$$\text{ipInReceives} * 100.0 / (\text{ipInHdrErrors} + \text{ipInAddrErrors} + \text{ipOutNoRoutes} + \text{ipFragFails})$$

UnknownEnterpriseField

Unknown Field exported from Enterprise Server

Calculation

$$\text{nullInt}()$$

Card Peg Counts

The following is a list of peg counts for the Card entity.

atmal5CRCErrors

The number of AAL5 CPCS PDUs received with CRC-32 errors. R7: For IBASv3b, the port ID is always zero and the value returned is the sum of all ports.

Data Source

SGSN

Source Field

atmal5CRCErrors

Source Section

ATM

atmal5IfInDiscards

Number of received AAL5 CPCS PDUs discarded. R7: For IBASv3b, the port ID is always zero and the value returned is the sum of all ports.

Data Source

SGSN

Source Field

atmal5IfInDiscards

Source Section

ATM

atmal5IfInErrors

Number of errored AAL5 CPCS PDUs received. R7: For IBASv3b, the port ID is always zero and the value returned is the sum of all ports.

Data Source

SGSN

Source Field

atmal5IfInErrors

Source Section

ATM

atmal5IfInOctets

The number of received AAL5 CPCS PDU octets. R7: For IBASv3b, the port ID is always zero and the value returned is the sum of all ports.

Data Source

SGSN

Source Field

atmal5IfInOctets

Source Section

ATM

atmal5IfInUcastPkts

The number of received AAL5 CPCS PDUs passed to a higher-layer.

Data Source

SGSN

Source Field

atmal5IfInUcastPkts

Source Section

ATM

atmal5IfOutDiscards

Number of AAL5 CPCS PDUs received for transmission that are discarded. R7: For IBASv3b, the port ID is always zero and the value returned is the sum of all ports.

Data Source

SGSN

Source Field

atmal5IfOutDiscards

Source Section

ATM

atmal5IfOutErrors

Number of AAL5 CPCS PDUs that could not be transmitted due to errors. R7: For IBASv3b, the port ID is always zero and the value returned is the sum of all ports.

Data Source

SGSN

Source Field

atmal5IfOutErrors

Source Section

ATM

atmal5IfOutOctets

The number of AAL5 CPCS PDU octets transmitted. R7: For IBASv3b, the port ID is always zero and the value returned is the sum of all ports.

Data Source

SGSN

Source Field

atmal5IfOutOctets

Source Section

ATM

atmal5IfOutUcastPkts

The number of AAL5 CPCS PDUs received from a higher layer for transmission

Data Source

SGSN

Source Field

atmal5IfOutUcastPkts

Source Section

ATM

atmal5OverSizedSDUs

The number of AAL5 CPCS PDUs discarded on this AAL5 VCC at the interface associated with an AAL5 entity because the AAL5 SDUs were too large. R7: For IBASv3b, the port ID is always zero and the value returned is the sum of all ports.

Data Source

SGSN

Source Field

atmal5OverSizedSDUs

Source Section

ATM

atmlCellDrops

Number of cell drops. R7: Not applicable for IBASv3b (Interface Board for ATM Single-mode version 3b).

Data Source

SGSN

Source Field

atmlCellDrops

Source Section

ATM

atmlCLPCells

Number of received cells with Cell Loss Priority (CLP) flag set. R7: Not applicable for IBASv3b (Interface Board for ATM Single-mode version 3b).

Data Source

SGSN

Source Field

atmlCLPCells

Source Section

ATM

atmlCongestionErrors

Number of received cells with PT field indicating congestion experienced. R7: Not applicable for IBASv3b (Interface Board for ATM Single-mode version 3b).

Data Source

SGSN

Source Field

atmlCongestionErrors

Source Section

ATM

atmlCPIErrors

Number of received cells with Common Part Indicator (CPI) field different from zero. R7: Not applicable for IBASv3b (Interface Board for ATM Single-mode version 3b).

Data Source

SGSN

Source Field

atmlCPIErrors

Source Section

ATM

atmlInvalidCells

Number of invalid cells. R7: Not applicable for IBASv3b (Interface Board for ATM Single-mode version 3b).

Data Source

SGSN

Source Field

atmlInvalidCells

Source Section

ATM

atmlVpiVciLookupErrors

Number of VPI VCI look-up errors. R7: For IBASv3b, the port ID is always zero and the value returned is the sum of all ports.

Data Source

SGSN

Source Field

atmlVpiVciLookupErrors

Source Section

ATM

atmplLineAIS

Number of Line Alarm Indication Signal (AIS) events.

Data Source

SGSN

Source Field

atmplLineAIS

Source Section

ATM

atmplLineOverheadBIPErrors

Number of line overhead Bit Interleaved Parity (BIP) errors.

Data Source

SGSN

Source Field

atmplLineOverheadBIPErrors

Source Section

ATM

atmplLineRDI

Number of Line Remote Defect Indication (RDI) events.

Data Source

SGSN

Source Field

atmplLineRDI

Source Section

ATM

atmplLineREI

Number of line Remote Error Indications(REI), former FEBE.

Data Source

SGSN

Source Field

atmplLineREI

Source Section

ATM

atmplLOF

Number of Loss Of Frames (LOF) events.

Data Source

SGSN

Source Field

atmplLOF

Source Section

ATM

atmplLOP

Number of Loss Of Pointer (LOP) events.

Data Source

SGSN

Source Field

atmplLOP

Source Section

ATM

atmplLOS

Number of Loss Of Signals (LOS) events.

Data Source

SGSN

Source Field

atmplLOS

Source Section

ATM

atmplOOF

Number of Out Of Frames (OOF) events.

Data Source

SGSN

Source Field

atmplOOF

Source Section

ATM

atmplPathAIS

Number of path Alarm Indication Signal (AIS) events.

Data Source

SGSN

Source Field

atmplPathAIS

Source Section

ATM

atmplPathOverheadBIPErrors

Number of path overhead Bit Interleaved Parity (BIP) errors.

Data Source

SGSN

Source Field

atmplPathOverheadBIPErrors

Source Section

ATM

atmplPathRDI

Number of path Remote Defect Indication (RDI) events.

Data Source

SGSN

Source Field

atmplPathRDI

Source Section

ATM

atmplPathREI

Number of path Remote Error Indications(REI), former FEBE.

Data Source

SGSN

Source Field

atmplPathREI

Source Section

ATM

atmplSectionOverheadBIPErrors

Number of section overhead Bit Interleaved Parity (BIP) errors.

Data Source

SGSN

Source Field

atmplSectionOverheadBIPErrors

Source Section

ATM

atmtclCorrectableHECs

Count of correctable HEC errors, if single-bit HEC error correction is enabled, otherwise not valid.

Data Source

SGSN

Source Field

atmtclCorrectableHECs

Source Section

ATM

atmtclEgressCells

Total number of user cells in egress direction.

Data Source

SGSN

Source Field

atmtclEgressCells

Source Section

ATM

atmtclIngressCells

Total number of error free user cells in ingress direction.

Data Source

SGSN

Source Field

atmtclIngressCells

Source Section

ATM

atmtclOCDEvents

The number of times the Out of Cell Delineation (OCD) events occurred.

Data Source

SGSN

Source Field

atmtclOCDEvents

Source Section

ATM

atmtclUncorrectableHECs

Count of uncorrectable HEC errors, if single-bit HEC error correction is enabled, otherwise it is a count of all errored cells

Data Source

SGSN

Source Field

atmtclUncorrectableHECs

Source Section

ATM

bgpPeerInTotalMessages_21

Total number of messages received from the remote peer on this connection.

Data Source

SGSN

Source Field

bgpPeerInTotalMessages

Source Section

BGP Peer

bgpPeerOutTotalMessages_21

Total number of messages transmitted to the remote peer on this connection.

Data Source

SGSN

Source Field

bgpPeerOutTotalMessages

Source Section

BGP Peer

collectionPeriod

GPRS General

Data Source

SGSN

collectionPeriod_SNMP_GGSN

Period Length

Data Source

GGSN

Source Field

collectionPeriod_SNMP_GGSN

Source Section

Card General

ethInErrors_Unit0

Number of incoming errors, unit 0.

Data Source

SGSN

Source Field

ethInErrors

Source Section

Ethernet

ethInErrors_Unit1

Number of incoming errors, unit 1.

Data Source

SGSN

Source Field

ethInErrors

Source Section

Ethernet

ethInErrorsBUF_Unit0

Number of incoming buffer errors, unit 0.

Data Source

SGSN

Source Field

ethInErrorsBUF

Source Section

Ethernet

ethInErrorsBUF_Unit1

Number of incoming buffer errors, unit 1.

Data Source

SGSN

Source Field

ethInErrorsBUF

Source Section

Ethernet

ethInErrorsCE_Unit0

Number of incoming CRC errors, unit 0.

Data Source

SGSN

Source Field

ethInErrorsCE

Source Section

Ethernet

ethInErrorsCE_Unit1

Number of incoming CRC errors, unit 1.

Data Source

SGSN

Source Field

ethInErrorsCE

Source Section

Ethernet

ethInErrorsCLBLK_Unit0

Number of incoming clblk errors, unit 0.

Data Source

SGSN

Source Field

ethInErrorsCLBLK

Source Section

Ethernet

ethInErrorsCLBLK_Unit1

Number of incoming clblk errors, unit 1.

Data Source

SGSN

Source Field

ethInErrorsCLBLK

Source Section

Ethernet

ethInErrorsCS_Unit0

Number of incoming collisions seen, unit 0.

Data Source

SGSN

Source Field

ethInErrorsCS

Source Section

Ethernet

ethInErrorsCS_Unit1

Number of incoming collisions seen, unit 1.

Data Source

SGSN

Source Field

ethInErrorsCS

Source Section

Ethernet

ethInErrorsFF_Unit0

Failed the address recognition filtering, unit 0.

Data Source

SGSN

Source Field

ethInErrorsFF

Source Section

Ethernet

ethInErrorsFF_Unit1

Failed the address recognition filtering, unit 1.

Data Source

SGSN

Source Field

ethInErrorsFF

Source Section

Ethernet

ethInErrorsMBLK_Unit0

Number of incoming mblock errors, unit 0.

Data Source

SGSN

Source Field

ethInErrorsMBLK

Source Section

Ethernet

ethInErrorsMBLK_Unit1

Number of incoming mblock errors, unit 1.

Data Source

SGSN

Source Field

ethInErrorsMBLK

Source Section

Ethernet

ethInErrorsRF_Unit0

Number of runt frames (frames damaged by collision), unit 0.

Data Source

SGSN

Source Field

ethInErrorsRF

Source Section

Ethernet

ethInErrorsRF_Unit1

Number of runt frames (frames damaged by collision), unit 1.

Data Source

SGSN

Source Field

ethInErrorsRF

Source Section

Ethernet

ethInErrorsTL_Unit0

Ethernet frame Too Long, unit 0.

Data Source

SGSN

Source Field

ethInErrorsTL

Source Section

Ethernet

ethInErrorsTL_Unit1

Ethernet frame Too Long, unit 1.

Data Source

SGSN

Source Field

ethInErrorsTL

Source Section

Ethernet

ethInMF_Unit0

Retired fr 5.0.10.0.0-Ethernet Multicast frames received, unit 0.

Data Source

SGSN

Source Field

ethInMF

Source Section

Ethernet

ethInMF_Unit1

Retired fr 5.0.10.0.0-Ethernet Multicast frames received, unit 1.

Data Source

SGSN

Source Field

ethInMF

Source Section

Ethernet

ethInPkts_Unit0

Retired fr 5.0.10.0.0-Total number of packets, delivered by this sub-layer to a higher (sub-)layer.

Data Source

SGSN

Source Field

ethInPkts

Source Section

Ethernet

ethInPkts_Unit1

Retired fr 5.0.10.0.0-Total number of packets, delivered by this sub-layer to a higher (sub-)layer.

Data Source

SGSN

Source Field

ethInPkts

Source Section

Ethernet

ethInUcastPkts_Unit0

Total number of packets, delivered by this sub-layer to a higher (sub-)layer.

Data Source

SGSN

Source Field

ethInUcastPkts

Source Section

Ethernet

ethInUcastPkts_Unit1

Total number of packets, delivered by this sub-layer to a higher (sub-)layer.

Data Source

SGSN

Source Field

ethInUcastPkts

Source Section

Ethernet

ethOutErrorOWN_Unit0

Number of outgoing own errors, unit 0.

Data Source

SGSN

Source Field

ethOutErrorOWN

Source Section

Ethernet

ethOutErrorOWN_Unit1

Number of outgoing own errors, unit 1.

Data Source

SGSN

Source Field

ethOutErrorOWN

Source Section

Ethernet

ethOutErrors_Unit0

Number of outbound errors, unit 0.

Data Source

SGSN

Source Field

ethOutErrors

Source Section

Ethernet

ethOutErrors_Unit1

Number of outbound errors, unit 1.

Data Source

SGSN

Source Field

ethOutErrors

Source Section

Ethernet

ethOutErrorsBUF_Unit0

Number of outgoing buffer errors, unit 0.

Data Source

SGSN

Source Field

ethOutErrorsBUF

Source Section

Ethernet

ethOutErrorsBUF_Unit1

Number of outgoing buffer errors, unit 1.

Data Source

SGSN

Source Field

ethOutErrorsBUF

Source Section

Ethernet

ethOutErrorsEC_Unit0

Number of outgoing excessive collisions, unit 0.

Data Source

SGSN

Source Field

ethOutErrorsEC

Source Section

Ethernet

ethOutErrorsEC_Unit1

Number of outgoing excessive collisions, unit 1.

Data Source

SGSN

Source Field

ethOutErrorsEC

Source Section

Ethernet

ethOutErrorsLC_Unit0

Number of outgoing late collisions, unit 0.

Data Source

SGSN

Source Field

ethOutErrorsLC

Source Section

Ethernet

ethOutErrorsLC_Unit1

Number of outgoing late collisions, unit 1.

Data Source

SGSN

Source Field

ethOutErrorsLC

Source Section

Ethernet

ethOutErrorsLO_Unit0

Number of outgoing loss of carrier errors, unit 0.

Data Source

SGSN

Source Field

ethOutErrorsLO

Source Section

Ethernet

ethOutErrorsLO_Unit1

Number of outgoing loss of carrier errors, unit 1.

Data Source

SGSN

Source Field

ethOutErrorsLO

Source Section

Ethernet

ethOutErrorsNC_Unit0

Number of outgoing no carrier errors, unit 0.

Data Source

SGSN

Source Field

ethOutErrorsNC

Source Section

Ethernet

ethOutErrorsNC_Unit1

Number of outgoing no carrier errors, unit 1.

Data Source

SGSN

Source Field

ethOutErrorsNC

Source Section

Ethernet

ethOutErrorsTO_Unit0

Number of outgoing transmit jabber timeouts, unit 0.

Data Source

SGSN

Source Field

ethOutErrorsTO

Source Section

Ethernet

ethOutErrorsTO_Unit1

Number of outgoing transmit jabber timeouts, unit 1.

Data Source

SGSN

Source Field

ethOutErrorsTO

Source Section

Ethernet

ethOutErrorsTXD_Unit0

Number of transmit descriptor errors (TxD could not be created), unit 0.

Data Source

SGSN

Source Field

ethOutErrorsTXD

Source Section

Ethernet

ethOutErrorsTXD_Unit1

Number of transmit descriptor errors (TxD could not be created), unit 1.

Data Source

SGSN

Source Field

ethOutErrorsTXD

Source Section

Ethernet

ethOutErrorsUF_Unit0

Number of outgoing underflow errors, unit 0.

Data Source

SGSN

Source Field

ethOutErrorsUF

Source Section

Ethernet

ethOutErrorsUF_Unit1

Number of outgoing underflow errors, unit 1.

Data Source

SGSN

Source Field

ethOutErrorsUF

Source Section

Ethernet

ethOutPkts_Unit0

Retired fr 5.0.10.0.0-Total number of packets that higher-level protocols requested to be transmitted, unit 0.

Data Source

SGSN

Source Field

ethOutPkts

Source Section

Ethernet

ethOutPkts_Unit1

Retired fr 5.0.10.0.0-Total number of packets that higher-level protocols requested to be transmitted, unit 1.

Data Source

SGSN

Source Field

ethOutPkts

Source Section

Ethernet

ethOutUcastPkts_Unit0

Total number of packets that higher-level protocols requested to be transmitted.

Data Source

SGSN

Source Field

ethOutUcastPkts

Source Section

Ethernet

ethOutUcastPkts_Unit1

Total number of packets that higher-level protocols requested to be transmitted.

Data Source

SGSN

Source Field

ethOutUcastPkts

Source Section

Ethernet

filterIpsecPacketsOnCPU

Number of packets classified as IPsec by filter on this CPU.

Data Source

SGSN

Source Field

filterIpsecPacketsOnCPU

Source Section

IP Filtering CPU

filterIpsecPacketsOnCPU_IPSecFilter

Number of packets classified as IPsec by filter on this CPU, type 5.

Data Source

SGSN

Source Field

filterIpsecPacketsOnCPU

Source Section

IP Filtering CPU

filterIpsecPacketsOnCPU_normalFilter

Number of packets classified as IPsec by filter on this CPU, type 2.

Data Source

SGSN

Source Field

filterIpsecPacketsOnCPU

Source Section

IP Filtering CPU

filterPacketsAllowedOnCPU

Number of packets allowed by filter on this CPU.

Data Source

SGSN

Source Field

filterPacketsAllowedOnCPU

Source Section

IP Filtering CPU

filterPacketsAllowedOnCPU_IPSecFilter

Number of packets allowed by filter on this CPU, type 5.

Data Source

SGSN

Source Field

filterPacketsAllowedOnCPU

Source Section

IP Filtering CPU

filterPacketsAllowedOnCPU_normalFilter

Number of packets allowed by filter on this CPU, type 2.

Data Source

SGSN

Source Field

filterPacketsAllowedOnCPU

Source Section

IP Filtering CPU

filterPacketsDeniedOnCPU

Number of packets denied by filter on this CPU.

Data Source

SGSN

Source Field

filterPacketsDeniedOnCPU

Source Section

IP Filtering CPU

filterPacketsDeniedOnCPU_IPSecFilter

Number of packets denied by filter on this CPU, type 5.

Data Source

SGSN

Source Field

filterPacketsDeniedOnCPU

Source Section

IP Filtering CPU

filterPacketsDeniedOnCPU_normalFilter

Number of packets denied by filter on this CPU, type 2.

Data Source

SGSN

Source Field

filterPacketsDeniedOnCPU

Source Section

IP Filtering CPU

ggsnGtpcControlLoad

Weighted PDP context load in control of the GGSN-C PIC

Data Source

GGSN

Source Field

ggsnGtpcControlLoad

ggsnGtpcControlPacketDrops

Total number of control packets that have been dropped by this GGSN-C (GTP-C) PIC (SNMP DataStream)

Data Source

GGSN

Source Field

ggsnGtpcControlPacketDrops

Source Section

ggsnGtpcTable

ggsnGtpcCpuUsage

The CPU utilization in percentage of the GGSN-C PIC.

Data Source

GGSN

Source Field

ggsnGtpcCpuUsage

ggsnGtpcMemory

The amount of memory on the GGSN-C PIC, in bytes

Data Source

GGSN

Source Field

ggsnGtpcMemory

ggsnGtpcMemoryUsed

The amount of used memory on the GGSN-C PIC, in bytes.

Data Source

GGSN

Source Field

ggsnGtpcMemoryUsed

ggsnGtpcNbrOfActivePdpContexts

The number of active PDP contexts on this GGSN-C PIC.

Data Source

GGSN

Source Field

ggsnGtpcNbrOfActivePdpContexts

ggsnGtpcNbrOfActPdpContxtIpv6

The number of active IPv6 PDP contexts on this GGSN-C PIC.

Data Source

GGSN

ggsnGtpcPdpCapacity

The capacity of the GTP-C PIC.

Data Source

GGSN

Source Field

ggsnGtpcPdpCapacity

Source Section

ggsnGtpcTable

ggsnGtpcRole

The current role of the GTP-C.

Data Source

GGSN

Source Field

ggsnGtpcRole

Source Section

ggsnGtpcTable

ggsnGtpcStatus

The current status of the GTP-C, example BLOCK.

Data Source

GGSN

Source Field

ggsnGtpcStatus

Source Section

ggsnGtpcTable

ggsnGtpcTftFilterDepthMax

The maximum number of TFT filters per user on this GGSN-C PIC in the last statistics update period

Data Source

GGSN

Source Field

ggsnGtpcTftFilterDepthMax

ggsnGtpcTftFilterDepthMean

The mean number of TFT filters per user on this GGSN-C PIC in the last statistics update period

Data Source

GGSN

Source Field

ggsnGtpcTftFilterDepthMean

ggsnGtpuCpuUsage

The CPU utilization in percentage of the GGSN-U PIC.

Data Source

GGSN

Source Field

ggsnGtpuCpuUsage

ggsnGtpuMemory

The amount of memory on the GGSN-U PIC, in bytes.

Data Source

GGSN

Source Field

ggsnGtpuMemory

ggsnGtpuMemoryUsed

The amount of used memory on the GGSN-U PIC, in bytes.

Data Source

GGSN

Source Field

ggsnGtpuMemoryUsed

ggsnGtpuNbrOfActivePdpContexts

The number of active PDP contexts on this GGSN-U PIC.

Data Source

GGSN

Source Field

ggsnGtpuNbrOfActivePdpContexts

ggsnGtpuNbrOfActPdpContxtIpv6

The number of active IPv6 PDP contexts on this GGSN-U PIC.

Data Source

GGSN

ggsnGtpuPayloadLoad

Weighted PDP context load in payload of the GGSN-U PIC

Data Source

GGSN

Source Field

ggsnGtpuPayloadLoad

ggsnGtpuPdpCapacity

The capacity of the GGSN-U (GTP-U) PIC.

Data Source

GGSN

Source Field

ggsnGtpuPdpCapacity

ggsnGtpuRole

The current role of the GGSN-U (GTP-U) PIC .

Data Source

GGSN

Source Field

ggsnGtpuRole

ggsnGtpuStatus

The current status of the GGSN-U (GTP-U) PIC, example BLOCK.

Data Source

GGSN

Source Field

ggsnGtpuStatus

ggsnGtpuUserDownlinkDrops

The number of downlink (GTP-U) packets dropped by this GGSN-U PIC.

Data Source

GGSN

Source Field

ggsnGtpuUserDownlinkDrops

ggsnGtpuUserUplinkDrops

The number of uplink (GTP-U) packets dropped by this GGSN-U PIC.

Data Source

GGSN

Source Field

ggsnGtpuUserUplinkDrops

ggsnPicNbrOfActivePdpContexts

The number of active PDP contexts on a per PIC of this GGSN.

Data Source

GGSN

Source Field

ggsnPicNbrOfActivePdpContexts

Source Section

ggsnPicStatsTable

GSNRelease

Release of GSN

icmpInDestUnreachs

Number of ICMP Destination Unreachable messages received.

Data Source

SGSN

Source Field

icmpInDestUnreachs

Source Section

ICMP

icmpInEchoReps

Number of ICMP Echo Reply messages received.

Data Source

SGSN

Source Field

icmpInEchoReps

Source Section

ICMP

icmpInEchos

Number of ICMP Echo (request) messages received.

Data Source

SGSN

Source Field

icmpInEchos

Source Section

ICMP

icmpInErrors

Number of ICMP messages which the entity received but determined as having ICMPspecific errors

Data Source

SGSN

Source Field

icmpInErrors

Source Section

ICMP

icmpInMsgs

Total number of ICMP messages which the entity received

Data Source

SGSN

Source Field

icmpInMsgs

Source Section

ICMP

icmpInParmProbs

Number of ICMP Parameter Problem messages received.

Data Source

SGSN

Source Field

icmpInParmProbs

Source Section

ICMP

icmpInRedirects

Number of ICMP Redirect messages received.

Data Source

SGSN

Source Field

icmpInRedirects

Source Section

ICMP

icmpInTimeExcds

Number of ICMP Time Exceeded messages received.

Data Source

SGSN

Source Field

icmpInTimeExcds

Source Section

ICMP

icmpOutDestUnreach

Number of ICMP Destination Unreachable messages sent.

Data Source

SGSN

Source Field

icmpOutDestUnreach

Source Section

ICMP

icmpOutEchoReps

Number of ICMP Echo Reply messages sent.

Data Source

SGSN

Source Field

icmpOutEchoReps

Source Section

ICMP

icmpOutEchos

Number of ICMP Echo (request) messages sent.

Data Source

SGSN

Source Field

icmpOutEchos

Source Section

ICMP

icmpOutMsgs

Total number of ICMP messages which this entity attempted to send.

Data Source

SGSN

Source Field

icmpOutMsgs

Source Section

ICMP

icmpOutParmProbs

Number of ICMP Parameter Problem messages sent.

Data Source

SGSN

Source Field

icmpOutParmProbs

Source Section

ICMP

icmpOutRedirects

Number of ICMP Redirect messages sent

Data Source

SGSN

Source Field

icmpOutRedirects

Source Section

ICMP

icmpOutTimeExcds

Number of ICMP Time Exceeded messages sent.

Data Source

SGSN

Source Field

icmpOutTimeExcds

Source Section

ICMP

interfaceType

Interface Type (one of: ATM, BGP, ETH, IP or ALL)

Data Source

SGSN

Source Section

GPRS General

ipForwardingTableEntries

The total number of Forwarding table entries.

Data Source

SGSN

Source Field

ipForwardingTableEntries

Source Section

IP

ipForwDatagrams

Number of input datagrams for which this entity was not their final IP destination

Data Source

SGSN

Source Field

ipForwDatagrams

Source Section

IP

ipFragCreates

Number of IP datagram fragments that have been generated as a result of fragmentation at this entity.

Data Source

SGSN

Source Field

ipFragCreates

Source Section

IP

ipFragFails

Number of IP datagrams that have been discarded because they needed to be fragmented at this entity but could not be

Data Source

SGSN

Source Field

ipFragFails

Source Section

IP

ipFragOKs

Number of IP datagrams that have been fragmented at this entity.

Data Source

SGSN

Source Field

ipFragOKs

Source Section

IP

ipInAddrErrors

Number of input datagrams discarded because the IP address in their IP header's destination field was not a valid address

Data Source

SGSN

Source Field

ipInAddrErrors

Source Section

IP

ipInHdrErrors

Number of input datagrams discarded due to errors in their IP headers

Data Source

SGSN

Source Field

ipInHdrErrors

Source Section

IP

ipInReceives

Total number of input datagrams received from interfaces, including those received in error.

Data Source

SGSN

Source Field

ipInReceives

Source Section

IP

ipOutNoRoutes

Number IP datagrams discarded because no route could be found to transmit them to their destination

Data Source

SGSN

Source Field

ipOutNoRoutes

Source Section

IP

ipReasmFails

Number of failures detected by the IP re-assembly algorithm for whatever reason

Data Source

SGSN

Source Field

ipReasmFails

Source Section

IP

ipReasmOKs

Number of IP datagrams successfully re-assembled.

Data Source

SGSN

Source Field

ipReasmOKs

Source Section

IP

ipReasmReqds

Number IP fragments received which needed to be reassembled at this entity.

Data Source

SGSN

Source Field

ipReasmReqds

Source Section

IP

ipsecIncorrectPackets

Number of packets not processed

Data Source

SGSN

Source Field

ipsecIncorrectPackets

Source Section

IPsec/GRE CPU

ipsecIssIllegalSpi

Number of incoming packets which spi does not have an SA in IPSEC SAD.

Data Source

SGSN

Source Field

ipsecIssIllegalSpi

Source Section

IPsec/GRE CPU

ipsecIssInOkPackets

Number of packets which has been processed correctly, coming in.

Data Source

SGSN

Source Field

ipsecIssInOkPackets

Source Section

IPsec/GRE CPU

ipsecIssMd5Mismatch

Number of times the comparison between the given value and the calculated (with md5 alg.) value did not match.

Data Source

SGSN

Source Field

ipsecIssMd5Mismatch

Source Section

IPsec/GRE CPU

ipsecIssOutOkPackets

Number of packets which has been processed correctly, going out.

Data Source

SGSN

Source Field

ipsecIssOutOkPackets

Source Section

IPsec/GRE CPU

ipsecIssSha1Mismatch

Number of times the comparison between the given value and the calculated (with sha1 alg.) value did not match.

Data Source

SGSN

Source Field

ipsecIssSha1Mismatch

Source Section

IPsec/GRE CPU

ipsecWaPacketsProcessed

This counter is only to be used as a randomizer for the function that drops packets during high CPU load

Data Source

SGSN

Source Field

ipsecWaPacketsProcessed

Source Section

IPsec/GRE CPU

ospfExternLsaCount

Number of external (LS type 5) link-state advertisements in the link-state database.

Data Source

SGSN

Source Field

ospfExternLsaCount

Source Section

OSPF CPU

ospfOriginateNewLsas

Number of new link-state advertisements that have been originated

Data Source

SGSN

Source Field

ospfOriginateNewLsas

Source Section

OSPF CPU

ospfRxNewLsas_R21

Number of link-state advertisements received determined to be new instantiations

Data Source

SGSN

Source Field

ospfRxNewLsas

Source Section

OSPF CPU

OutErrors

The nr of ICMP mess which entity did not send due to probl disco within ICMP

Data Source

SGSN

Source Field

icmpOutErrors

Source Section

ICMP

Release_SNMP_GGSN

Release

Data Source

GGSN

Source Field

Release_SNMP_GGSN

Source Section

Card General

Connection Primitive Calculations

The following is a list of primitive calculations for the Connection entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

UnknownEnterpriseField

Unknown Field exported from Enterprise Server

Calculation

nullInt ()

Connection Peg Counts

The following is a list of peg counts for the Connection entity.

collectionPeriod

GPRS General

Data Source

SGSN

filterPackets_in_30

Number of packets classified as IPsec by filter, in.

Data Source

SGSN

Source Field

filterIpsecPackets

Source Section

IP Filtering Interface/SA

filterPackets_out_30

Number of packets classified as IPsec by filter, out.

Data Source

SGSN

Source Field

filterIpsecPackets

Source Section

IP Filtering Interface/SA

filterPacketsAllowed_in_30

Number of packets allowed by filter, in.

Data Source

SGSN

Source Field

filterPacketsAllowed

Source Section

IP Filtering Interface/SA

filterPacketsAllowed_out_30

Number of packets allowed by filter, out.

Data Source

SGSN

Source Field

filterPacketsAllowed

Source Section

IP Filtering Interface/SA

filterPacketsDenied_in_30

Number of packets denied by filter, in.

Data Source

SGSN

Source Field

filterPacketsDenied

Source Section

IP Filtering Interface/SA

filterPacketsDenied_out_30

Number of packets denied by filter, out.

Data Source

SGSN

Source Field

filterPacketsDenied

Source Section

IP Filtering Interface/SA

GSNRelease

Release of GSN

Data Source

SGSN

DestClass Primitive Calculations

The following is a list of primitive calculations for the DestClass entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

UnknownEnterpriseField

Unknown Field exported from Enterprise Server

Calculation

nullInt ()

DestClass Peg Counts

The following is a list of peg counts for the DestClass entity.

collectionPeriod

Period Length

Data Source

GGSN

Source Field

collectionPeriod

Source Section

DestClass General

GSNRelease

Release

Data Source

GGSN

Source Field

GSNRelease

Source Section

DestClass General

jnxDcuStatsBytes

The number of bytes received on this interface, belonging to this address family that match this Destination Class.

Data Source

GGSN

Source Field

jnxDcuStatsBytes

Source Section

jnxDcuStatsEntry

jnxDcuStatsPackets

The number of packets received on this interface, belonging to this address family that match this Destination Class.

Data Source

GGSN

Source Field

jnxDcuStatsPackets

Source Section

jnxDcuStatsEntry

DHCP Primitive Calculations

The following is a list of primitive calculations for the DHCP entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

UnknownEnterpriseField

Unknown Field exported from Enterprise Server

Calculation

nullInt ()

DHCP Peg Counts

The following is a list of peg counts for the DHCP entity.

collectionPeriod

Period Length

Data Source

GGSN

ggsnDhcpClientRepliesDiscarded

Number of replies received and dropped by the GGSN from this DHCP server (SNMP
DataStream)

Data Source

GGSN

Source Field

ggsnDhcpClientRepliesDiscarded

Source Section

ggsnDhcp

ggsnDhcpClientRepliesReceived

Number of replies received by the GGSN from this DHCP server (SNMP DataStream)

Data Source

GGSN

Source Field

ggsnDhcpClientRepliesReceived

Source Section

ggsnDhcp

ggsnDhcpClientRequestsSent

Number of Request sent by the GGSN to this DHCP server (SNMP DataStream)

Data Source

GGSN

Source Field

ggsnDhcpClientRequestsSent

Source Section

ggsnDhcp

Release_Dhcp

Period Length

Data Source

GGSN

DLCI Primitive Calculations

The following is a list of primitive calculations for the DLCI entity.

DLCIGOS

Dimensioned Grade of Service

Calculation

Gb_FR_TrafficRX

Total Amount of data transmitted on the Gb interface at the Fr layer received , in Kbytes
(including headers)

Calculation

$(\text{frPvcRxBytes} * 1.0) / 1024.0$

Gb_FR_TrafficTX

Total Amount of data transmitted on the Gb interface at the Fr layer transmitted , in Kbytes
(including headers)

Calculation

$(\text{frPvcTxBytes} * 1.0) / 1024.0$

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

MaxCIR

Max committed data transfer rate (in bits per second) is the maximum information capacity of the virtual circuit i.e. PVC, that is guaranteed to a particular subscriber on a particular DLCI.

Calculation

frPvcCirHiWat

MinCIR

Min committed data transfer rate (in bits per second) is the minimum of CIR of the virtual circuit i.e. PVC, that is guaranteed to a particular subscriber on a particular DLCI.

Calculation

frPvcCirLoWat

NUMDAYS

of days in Report

Calculation

$\text{DAYSINREPORT}()$

NUMHOURS

of hours in Summation Data

Calculation

pDisEligRx

Discard Eligibility Rate Receive indicates the rate that the received frames are to be discarded in case of overload. This indication can be regarded as a prioritising function, although frames without a DE indication can also be discarded.

Calculation

$$\text{frPvcRxDe} * 100.0 / \text{frPvcRxFrames}$$

pDisEligTx

Discard Eligibility Rate indicates the rate that the transmitted frames are to be discarded in case of overload. This indication can be regarded as a prioritising function, although frames without a DE indication can also be discarded.

Calculation

$$\text{frPvcTxDe} * 100.0 / (\text{frPvcTxFrames} * 1.0)$$

UnknownEnterpriseField

Unknown Field exported from Enterprise Server

Calculation

$$\text{nullInt}()$$

UtilizationRX

Utilization RX shows the Quality of reception in the sense of not experiencing any congestion on a PVC link on a particular DLCI.

Calculation

$$(\text{frPvcRxFrames} - \text{frPvcRxStops}) * 100.0 / (\text{frPvcRxFrames} * 1.0)$$

UtilizationTX

Utilization TX shows the Quality of transmission in the sense of not experiencing any congestion on a PVC link on a particular DLCI.

Calculation

$$(\text{frPvcTxFrames} - \text{frPvcTxStops}) * 100.0 / (\text{frPvcTxFrames} * 1.0)$$

DLCI Peg Counts

The following is a list of peg counts for the DLCI entity.

collectionPeriod

GPRS General

Data Source

SGSN

frMfeRxDiscards

Incoming PDUs/fragments discarded

Data Source

SGSN

Source Field

frMfeRxDiscards

Source Section

Frame Relay MFE

frMfeRxFragmentedPDUs

Fragmented PDUs received

Data Source

SGSN

Source Field

frMfeRxFragmentedPDUs

Source Section

Frame Relay MFE

frMfeRxFragments

Fragments received

Data Source

SGSN

Source Field

frMfeRxFragments

Source Section

Frame Relay MFE

frMfeRxPDUs

PDUs successfully received

Data Source

SGSN

Source Field

frMfeRxPDUs

Source Section

Frame Relay MFE

frMfeRxReassemblyMismatch

Missing fragment(s) detected

Data Source

SGSN

Source Field

frMfeRxReassemblyMismatch

Source Section

Frame Relay MFE

frMfeRxReassemblyTooBig

Incoming PDUs too large

Data Source

SGSN

Source Field

frMfeRxReassemblyTooBig

Source Section

Frame Relay MFE

frMfeTxBlocked

Outgoing PDUs blocked

Data Source

SGSN

Source Field

frMfeTxBlocked

Source Section

Frame Relay MFE

frMfeTxDiscards

Outgoing PDUs discarded

Data Source

SGSN

Source Field

frMfeTxDiscards

Source Section

Frame Relay MFE

frMfeTxFragmentedPDUs

Outgoing PDUs fragmented

Data Source

SGSN

Source Field

frMfeTxFragmentedPDUs

Source Section

Frame Relay MFE

frMfeTxFragmentErrors

Fragmentation errors

Data Source

SGSN

Source Field

frMfeTxFragmentErrors

Source Section

Frame Relay MFE

frMfeTxFragments

Fragments successfully sent

Data Source

SGSN

Source Field

frMfeTxFragments

Source Section

Frame Relay MFE

frMfeTxPDUs

PDUs successfully sent

Data Source

SGSN

Source Field

frMfeTxPDUs

Source Section

Frame Relay MFE

frPvcCirHiWat

Committed information rate high water mark (PVC)

Data Source

SGSN

Source Field

frPvcCirHiWat

Source Section

Frame Relay PVC

frPvcCirLoWat

Committed information rate low water mark (PVC)

Data Source

SGSN

Source Field

frPvcCirLoWat

Source Section

Frame Relay PVC

frPvcRxBECNs

BECN bit set on received frame count (PVC).

Data Source

SGSN

Source Field

frPvcRxBECNs

Source Section

Frame Relay PVC

frPvcRxBytes

Total number of bytes received (PVC).

Data Source

SGSN

Source Field

frPvcRxBytes

Source Section

Frame Relay PVC

frPvcRxDe

Discard eligibility receive total (PVC).

Data Source

SGSN

Source Field

frPvcRxDe

Source Section

Frame Relay PVC

frPvcRxFECNs

FECN bit set on received frame count (PVC).

Data Source

SGSN

Source Field

frPvcRxFECNs

Source Section

Frame Relay PVC

frPvcRxFrames

Total number of frames received (PVC).

Data Source

SGSN

Source Field

frPvcRxFrames

Source Section

Frame Relay PVC

frPvcRxStops

Failed can puts to upper read queue (PVC).

Data Source

SGSN

Source Field

frPvcRxStops

Source Section

Frame Relay PVC

frPvcTxBytes

Total number of bytes transmitted (PVC).

Data Source

SGSN

Source Field

frPvcTxBytes

Source Section

Frame Relay PVC

frPvcTxDe

Discard eligibility transmit total (PVC).

Data Source

SGSN

Source Field

frPvcTxDe

Source Section

Frame Relay PVC

frPvcTxFrames

Total number of frames transmitted (PVC).

Data Source

SGSN

Source Field

frPvcTxFrames

Source Section

Frame Relay PVC

frPvcTxStops

Number of congested transmit frames (PVC).

Data Source

SGSN

Source Field

frPvcTxStops

Source Section

Frame Relay PVC

GSNRelease

Release of GSN

Data Source

SGSN

ForwardClass Primitive Calculations

The following is a list of primitive calculations for the ForwardClass entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

UnknownEnterpriseField

Unknown Field exported from Enterprise Server

Calculation

nullInt ()

ForwardClass Peg Counts

The following is a list of peg counts for the ForwardClass entity.

collectionPeriod

Period Length

Data Source

GGSN

Source Field

collectionPeriod

Source Section

ForwardClass General

GSNRelease

Release

Data Source

GGSN

Source Field

GSNRelease

Source Section

ForwardClass General

jnxCosIfqHpNonTcpRedDropByteRate

The rate at which high PLP non TCP bytes belonging to the specified forwarding class, were RED-dropped at the output on the given interface.

Data Source

GGSN

Source Field

jnxCosIfqHpNonTcpRedDropByteRate

Source Section

jnxCosIfqStatsEntry

jnxCosIfqHpNonTcpRedDropBytes

The total number of high PLP (Packet Loss Priority) non TCP bytes belonging to the specified forwarding class RED-dropped at the output on the given interface.

Data Source

GGSN

Source Field

jnxCosIfqHpNonTcpRedDropBytes

Source Section

jnxCosIfqStatsEntry

jnxCosIfqHpNonTcpRedDropPktRate

The rate at which high PLP non TCP packets belonging to the specified forwarding class, were RED-dropped at the output on the given interface.

Data Source

GGSN

Source Field

jnxCosIfqHpNonTcpRedDropPktRate

Source Section

jnxCosIfqStatsEntry

jnxCosIfqHpNonTcpRedDropPkts

The total number of high PLP nonTCP packets belonging to the specified forwarding class RED-dropped at the output on the given interface.

Data Source

GGSN

Source Field

jnxCosIfqHpNonTcpRedDropPkts

Source Section

jnxCosIfqStatsEntry

jnxCosIfqHpTcpRedDropByteRate

The rate at which high PLP TCP bytes belonging to the specified forwarding class, were RED-dropped at the output on the given interface.

Data Source

GGSN

Source Field

jnxCosIfqHpTcpRedDropByteRate

Source Section

jnxCosIfqStatsEntry

jnxCosIfqHpTcpRedDropBytes

The total number of high PLP TCP bytes belonging to the specified forwarding class RED-dropped at the output on the given interface

Data Source

GGSN

Source Field

jnxCosIfqHpTcpRedDropBytes

Source Section

jnxCosIfqStatsEntry

jnxCosIfqHpTcpRedDropPktRate

The rate (expressed in packets per second) at which high PLP (Packet Loss Priority) TCP packets belonging to the specified forwarding class, were RED-dropped at the output on the given interface.

Data Source

GGSN

Source Field

jnxCosIfqHpTcpRedDropPktRate

Source Section

jnxCosIfqStatsEntry

jnxCosIfqHpTcpRedDropPkts

The total number of high PLP (Packet Loss Priority) TCP packets belonging to the specified forwarding class RED-dropped at the output on the given interface.

Data Source

GGSN

Source Field

jnxCosIfqHpTcpRedDropPkts

Source Section

jnxCosIfqStatsEntry

jnxCosIfqLpNonTcpRedDropByteRate

The rate at which low PLP non TCP bytes belonging to the specified forwarding class, were RED-dropped at the output on the given interface.

Data Source

GGSN

Source Field

jnxCosIfqLpNonTcpRedDropByteRate

Source Section

jnxCosIfqStatsEntry

jnxCosIfqLpNonTcpRedDropBytes

The total number of low PLP (Packet Loss Priority) non TCP bytes belonging to the specified forwarding class RED-dropped at the output on the given interface.

Data Source

GGSN

Source Field

jnxCosIfqLpNonTcpRedDropBytes

Source Section

jnxCosIfqStatsEntry

jnxCosIfqLpNonTcpRedDropPktRate

The rate (expressed in packets per second) at which low PLP (Packet Loss Priority) non TCP packets belonging to the specified forwarding class, were RED-dropped at the output on the given interface.

Data Source

GGSN

Source Field

jnxCosIfqLpNonTcpRedDropPktRate

Source Section

jnxCosIfqStatsEntry

jnxCosIfqLpNonTcpRedDropPkts

The total number of low PLP (Packet Loss Priority) non TCP packets belonging to the specified forwarding class RED-dropped at the output on the given interface.

Data Source

GGSN

Source Field

jnxCosIfqLpNonTcpRedDropPkts

Source Section

jnxCosIfqStatsEntry

jnxCosIfqLpTcpRedDropByteRate

The rate at which low PLP TCP bytes belonging to the specified forwarding class, were RED-dropped at the output on the given interface.

Data Source

GGSN

Source Field

jnxCosIfqLpTcpRedDropByteRate

Source Section

jnxCosIfqStatsEntry

jnxCosIfqLpTcpRedDropBytes

The total number of low PLP TCP bytes belonging to the specified forwarding class RED-dropped at the output on the given interface.

Data Source

GGSN

Source Field

jnxCosIfqLpTcpRedDropBytes

Source Section

jnxCosIfqStatsEntry

jnxCosIfqLpTcpRedDropPktRate

The rate at which low PLP TCP packets belonging to the specified forwarding class, were RED-dropped at the output on the given interface.

Data Source

GGSN

Source Field

jnxCosIfqLpTcpRedDropPktRate

Source Section

jnxCosIfqStatsEntry

jnxCosIfqLpTcpRedDropPkts

The total number of low PLP (Packet Loss Priority) TCP packets belonging to the specified forwarding class RED-dropped at the output on the given interface.

Data Source

GGSN

Source Field

jnxCosIfqLpTcpRedDropPkts

Source Section

jnxCosIfqStatsEntry

jnxCosIfqQedByteRate

The rate at which bytes belonging to the specified forwarding class were queued at the output on the given interface.

Data Source

GGSN

Source Field

jnxCosIfqQedByteRate

Source Section

jnxCosIfqStatsEntry

jnxCosIfqQedBytes

Number of bytes of specified forwarding class queued at the output on the given interface.

Data Source

GGSN

Source Field

jnxCosIfqQedBytes

Source Section

jnxCosIfqStatsEntry

jnxCosIfqQedPktRate

The rate at which packets belonging to the the specified forwarding class were queued at the output on the given interface.

Data Source

GGSN

Source Field

jnxCosIfqQedPktRate

Source Section

jnxCosIfqStatsEntry

jnxCosIfqQedPkts

The total number of packets of specified forwarding class queued at the output on the given interface.

Data Source

GGSN

Source Field

jnxCosIfqQedPkts

Source Section

jnxCosIfqStatsEntry

jnxCosIfqTailDropPktRate

The rate at which packets belonging to the specified forwarding class were tailedropped at the output on the given interface.

Data Source

GGSN

Source Field

jnxCosIfqTailDropPktRate

Source Section

jnxCosIfqStatsEntry

jnxCosIfqTailDropPkts

The total number of packets of specified forwarding class dropped due to tail dropping at the output on the given interface.

Data Source

GGSN

Source Field

jnxCosIfqTailDropPkts

Source Section

jnxCosIfqStatsEntry

jnxCosIfqTotalRedDropByteRate

The rate at which bytes belonging to the specified forwarding class were RED-dropped at the output on the given interface.

Data Source

GGSN

Source Field

jnxCosIfqTotalRedDropByteRate

Source Section

jnxCosIfqStatsEntry

jnxCosIfqTotalRedDropBytes

The total number of bytes belonging to the specified forwarding class RED-dropped at the output on the given interface.

Data Source

GGSN

Source Field

jnxCosIfqTotalRedDropBytes

Source Section

jnxCosIfqStatsEntry

jnxCosIfqTotalRedDropPktRate

The most recent estimate of per-second RED-dropped packets for the specified forwarding class at the output on the given interface

Data Source

GGSN

Source Field

jnxCosIfqTotalRedDropPktRate

Source Section

jnxCosIfqStatsEntry

jnxCosIfqTotalRedDropPkts

Total number of packets belonging to the specified forwarding class dropped due to RED at the output on the given interface.

Data Source

GGSN

Source Field

jnxCosIfqTotalRedDropPkts

Source Section

jnxCosIfqStatsEntry

jnxCosIfqTxedByteRate

The current output byte rate for the specified forwarding class on the given interface.

Data Source

GGSN

Source Field

jnxCosIfqTxedByteRate

Source Section

jnxCosIfqStatsEntry

jnxCosIfqTxedBytes

Total number of bytes belonging to specified forwarding class, transmitted on the given interface.

Data Source

GGSN

Source Field

jnxCosIfqTxedBytes

Source Section

jnxCosIfqStatsEntry

jnxCosIfqTxedPktRate

The rate at which packets of specified forwarding class are transmitted on the given interface.

Data Source

GGSN

Source Field

jnxCosIfqTxedPktRate

Source Section

jnxCosIfqStatsEntry

jnxCosIfqTxedPkts

Number of packets of specified forwarding class transmitted on the given interface.

Data Source

GGSN

Source Field

jnxCosIfqTxedPkts

Source Section

jnxCosIfqStatsEntry

GSN Available Data Fields

The following is a list of available data fields for the GSN entity.

CGSN_AvailableDataPct

CGSN Available Data Pct

GGSN_CLI_AvailableDataPct

GGSN_CLI Available Data Pct

GGSN_Snmp_AvailableDataPct

GGSN_Snmp Available Data Pct

SGSN_AvailableDataPct

SGSN Available Data Pct

GSN Primitive Calculations

The following is a list of primitive calculations for the GSN entity.

attActPdpContextMSPerSgsn

Retired fr 5.0.11.0.11. Replaced by SMatActPdpContextG. The counter is incremented for each Activate PDP Context Request received on the Gb Interface

Calculation

SMAttActPdpContextG

attDeactPdpContextGgsnPerSgsn

Retired fr 5.0.10.0.0. Replaced by SMatDeactPdpContextGgsnG. The counter is incremented for each Deactivate PDP Context Request received on the Gn Interface

Calculation

SMAttDeactPdpContextGgsnG

attDeactPdpContextMsPerSgsn

Retired fr 5.0.10.0.0. Replaced by SMatDeactPdpContextMsG. The counter is incremented for each Deactivate PDP Context Request received on the Gb Interface

Calculation

SMAttDeactPdpContextMsg

AverageCapGTP_CPICallGGSN

Average capacity of the GTP-C PIC on all GGSNs

Calculation

aggr (Card, ggsnGtpcPdpCapacity)

ethInErrors

Number of incoming errors.

Calculation

AGGR(Card, vsum(ethInErrors_Unit0, ethInErrors_Unit1))

ethInErrorsBUF

Number of incoming buffer errors.

Calculation

AGGR(Card, vsum(ethInErrorsBUF_Unit0, ethInErrorsBUF_Unit1))

ethInErrorsCE

Number of incoming CRC errors.

Calculation

AGGR(Card, vsum(ethInErrorsCE_Unit0, ethInErrorsCE_Unit1))

ethInErrorsCLBLK

Number of incoming clblk errors.

Calculation

AGGR(Card, vsum(ethInErrorsCLBLK_Unit0, ethInErrorsCLBLK_Unit1))

ethInErrorsCS

Number of incoming collisions seen.

Calculation

AGGR(Card, vsum(ethInErrorsCS_Unit0, ethInErrorsCS_Unit1))

ethInErrorsFF

Failed the address recognition filtering.

Calculation

AGGR(Card, vsum(ethInErrorsFF_Unit0, ethInErrorsFF_Unit1))

ethInErrorsMBLK

Number of incoming mblock errors.

Calculation

AGGR(Card, vsum(ethInErrorsMBLK_Unit0, ethInErrorsMBLK_Unit1))

ethInErrorsRF

Number of runt frames (frames damaged by collision).

Calculation

AGGR(Card, vsum(ethInErrorsRF_Unit0, ethInErrorsRF_Unit1))

ethInErrorsTL

Ethernet frame too long.

Calculation

AGGR(Card, vsum(ethInErrorsTL_Unit0, ethInErrorsTL_Unit1))

ethInMF

Retired fr 5.0.10.0.0-Ethernet Multicast frames received.

Calculation

AGGR(Card, vsum(ethInMF_Unit0, ethInMF_Unit1))

ethInPkts

Retired fr 5.0.10.0.0-The total nr of packets, delivered by this sub-layer to a higher (sub-)layer.

Calculation

AGGR(Card, vsum(ethInPkts_Unit0, ethInPkts_Unit1))

ethOutErrorOWN

Number of outgoing own errors.

Calculation

AGGR(Card, vsum(ethOutErrorOWN_Unit0, ethOutErrorOWN_Unit1))

ethOutErrors

Number of outbound errors.

Calculation

`AGGR(Card, vsum(ethOutErrors_Unit0, ethOutErrors_Unit1))`

ethOutErrorsBUF

Number of outgoing buffer errors.

Calculation

`AGGR(Card, vsum(ethOutErrorsBUF_Unit0, ethOutErrorsBUF_Unit1))`

ethOutErrorsEC

Number of outgoing excessive collisions.

Calculation

`AGGR(Card, vsum(ethOutErrorsEC_Unit0, ethOutErrorsEC_Unit1))`

ethOutErrorsLC

Number of outgoing late collisions.

Calculation

`AGGR(Card, vsum(ethOutErrorsLC_Unit0, ethOutErrorsLC_Unit1))`

ethOutErrorsLO

Number of outgoing loss of carrier errors.

Calculation

`AGGR(Card, vsum(ethOutErrorsLO_Unit0, ethOutErrorsLO_Unit1))`

ethOutErrorsNC

Number of outgoing no carrier errors.

Calculation

`AGGR(Card, vsum(ethOutErrorsNC_Unit0, ethOutErrorsNC_Unit1))`

ethOutErrorsTO

Number of outgoing transmit jabber timeouts.

Calculation

`AGGR(Card, vsum(ethOutErrorsTO_Unit0, ethOutErrorsTO_Unit1))`

ethOutErrorsTXD

Number of transmit descriptor errors (TxD could not be created).

Calculation

`AGGR(Card, vsum(ethOutErrorsTXD_Unit0, ethOutErrorsTXD_Unit1))`

ethOutErrorsUF

Number of outgoing underflow errors.

Calculation

`AGGR(Card, vsum(ethOutErrorsUF_Unit0, ethOutErrorsUF_Unit1))`

ethOutPkts

Retired fr 5.0.10.0.0-The total nr of packets that higher-level protocols requested to be transmitted

Calculation

`AGGR(Card, vsum(ethOutPkts_Unit0, ethOutPkts_Unit1))`

filterAllowedPacketsOnSlot

Number of packets allowed by filter on this CPU.

Calculation

`AGGR(Card, filterPacketsAllowedOnCPU)`

filterDeniedPacketsOnSlot

Number of packets denied by filter on this CPU.

Calculation

`AGGR(Card, filterPacketsDeniedOnCPU)`

filterIpsecPacketsOnSlot

Number of packets classified as IPsec by filter on this CPU.

Calculation

`AGGR(Card, filterIpsecPacketsOnCPU)`

gprsMmSgsnUnsuccessfulPagingProcedures

Retired fr 5.0.10.0.0-Unsuccessful paging procedures per SGSN.

Calculation

`gprsMmUnsuccessfulPagingProcedures`

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

icmpInDestUnreachs

Number of ICMP Destination Unreachable messages received.

Calculation

AGGR(Card, icmpInDestUnreachs)

icmpInDestUnreachsRate

ICMP Destination Unreachable Rate shows Ratio of ICMP Destination Unreachable messages received to total ICMP messages received.

Calculation

(jnxicmpInDestUnreachs * 100.0) / (1.0 * jnxicmpInMsgs)

icmpInEchoReps

Number of ICMP Echo Reply messages received.

Calculation

AGGR(Card, icmpInEchoReps)

icmpInEchos

Number of ICMP Echo (request) messages received.

Calculation

AGGR(Card, icmpInEchos)

icmpInErrorRate

Icmp Error Rate shows the ratio of ICMP messages which the entity received but determined as having ICMP-specific errors (bad ICMP checksums, bad length, etc. to the total ICMP Messages

Calculation

(jnxicmpInErrors * 100.0) / (1.0 * jnxicmpInMsgs)

icmpInErrors

Nr of ICMP mess which the entity rec but determ as having ICMP-specific errors

Calculation

AGGR(Card, icmpInErrors)

icmpInMsgs

Total nr of ICMP messages which the entity received

Calculation

AGGR(Card, icmpInMsgs)

IcmpInMsgsSucc

ICMP messages which the entity received success rate

Calculation

$$100 * (1 - ((icmpInDestUnreaches + icmpInRedirects + icmpOutDestUnreaches + icmpOutErrors) * 1.0 / (icmpInMsgs + icmpInDestUnreaches + icmpInRedirects + icmpOutDestUnreaches + icmpOutErrors)))$$

icmpInParmProbs

Number of ICMP Parameter Problem messages received.

Calculation

AGGR(Card, icmpInParmProbs)

icmpInRedirects

Number of ICMP Redirect messages received.

Calculation

AGGR(Card, icmpInRedirects)

icmpInTimeExcds

Number of ICMP Time Exceeded messages received.

Calculation

AGGR(Card, icmpInTimeExcds)

icmpOutDestUnreaches

Number of ICMP Destination Unreachable messages sent.

Calculation

AGGR(Card, icmpOutDestUnreach)

icmpOutDestUnreachesRate

ICMP Error Rate is ratio between the number of ICMP messages which this entity did not send and the total number of ICMP messages which this entity attempted to send.

Calculation

$(\text{jnxicmpOutDestUnreachs} * 100.0) / (1.0 * \text{jnxicmpOutMsgs})$

icmpOutEchoReps

Number of ICMP Echo Reply messages sent.

Calculation

$\text{AGGR}(\text{Card}, \text{icmpOutEchoReps})$

icmpOutEchos

Number of ICMP Echo (request) messages sent.

Calculation

$\text{AGGR}(\text{Card}, \text{icmpOutEchos})$

icmpOutErrors

The nr of ICMP mess which entity did not send due to probl disco within ICMP

Calculation

$\text{AGGR}(\text{Card}, \text{OutErrors})$

icmpOutErrorsRate

ICMP Error Rate is ratio between the number of ICMP messages which this entity did not send and the total number of ICMP messages.

Calculation

$(\text{jnxicmpOutErrors} * 100.0) / (1.0 * \text{jnxicmpOutMsgs})$

icmpOutMsgs

Total number of ICMP messages which this entity attempted to send.

Calculation

$\text{AGGR}(\text{Card}, \text{icmpOutMsgs})$

icmpOutParmProbs

Number of ICMP Parameter Problem messages sent.

Calculation

$\text{AGGR}(\text{Card}, \text{icmpOutParmProbs})$

icmpOutRedirects

nr of ICMP Redirect messages sent. For a host this object will always be zero

Calculation

AGGR(Card, icmpOutRedirects)

icmpOutTimeExcds

Number of ICMP Time Exceeded messages sent.

Calculation

AGGR(Card, icmpOutTimeExcds)

ipForwardingTableEntries

The total number of Forwarding table entries.

Calculation

AGGR (Card, ipForwardingTableEntries)

ipForwDatagrams

Nr of input datagrams for which this entity was not their final IP destination

Calculation

AGGR(Card, ipForwDatagrams)

ipForwDatagramsRate

IP Forwarding Datagram Rate shows the ratio of input datagrams forwarded to total IP datagrams.capability of the routing.

Calculation

$$\left(\text{jnxipForwDatagrams} * 100.0 \right) / \left(1.0 * \text{vsum}(\text{jnxipForwDatagrams}, \text{jnxipInDelivers}, \text{jnxipInAddrErrors}, \text{jnxipInDiscards}, \text{jnxipInHdrErrors}, \text{jnxipInUnknownProtos}) \right)$$

ipFragCreates

nr of IP datagram fragm that have been generated as result of fragm at entity.

Calculation

AGGR(Card, ipFragCreates)

ipFragFails

Nr of IP datagrams that have been disca because needs to be fragme at entity

Calculation

AGGR(Card, ipFragFails)

ipFragFailsRate

IP Fragmentation Failure Rate shows the ratio of IP datagrams that have been discarded because they needed to be fragmented at this entity.

Calculation

```
( jnxipFragFails * 100.0 ) / ( 1.0 * vsum( jnxipFragCreates, jnxipFragFails ) )
```

ipFragOKs

Number of IP datagrams that have been fragmented at this entity.

Calculation

```
AGGR(Card, ipFragOKs)
```

ipInAddrErrors

Nr of input datagram disc bec the IP adr in their IP destinat field not valid

Calculation

```
AGGR(Card, ipInAddrErrors)
```

ipInAddrErrorsRate

IP address error rate shows the ratio number of input datagrams discarded and total IP Packets.

Calculation

```
( jnxipInAddrErrors * 100.0 ) / ( 1.0 * vsum(jnxipForwDatagrams, jnxipInDelivers, jnxipInAddrErrors, jnxipInDiscards, jnxipInHdrErrors, jnxipInUnknownProtos) )
```

ipInDeliversRate

IP Successful Delivery Rate shows the ratio of successful datagrams delivered to IP user-protocols, to total incoming datagrams.

Calculation

```
( jnxipInDelivers * 100.0 ) / ( 1.0 * vsum (jnxipForwDatagrams, jnxipInDelivers, jnxipInAddrErrors, jnxipInDiscards, jnxipInHdrErrors, jnxipInUnknownProtos) )
```

ipInDiscardsRate

Ip Discard Rate shows the ratio of input IP datagrams for which no problems were encountered to prevent their continued processing, but which were discarded.

Calculation

```
( jnxipInDiscards * 100.0 ) / ( 1.0 * vsum(jnxipForwDatagrams, jnxipInDel-  
ivers, jnxipInAddrErrors, jnxipInDiscards, jnxipInHdrErrors, jnxipInUn-  
knownProtos) )
```

ipInHdrErrors

Nr of input datagrams discarded due to errors in their IP headers

Calculation

```
AGGR(Card, ipInHdrErrors)
```

ipInHdrErrorsRate

Ip Header Error Rate shows the ratio of input datagrams discarded due to errors in their IP headers.

Calculation

```
( jnxipInHdrErrors * 100.0 ) / ( 1.0 * vsum(jnxipForwDatagrams, jnxipInDel-  
ivers, jnxipInAddrErrors, jnxipInDiscards, jnxipInHdrErrors, jnxipInUn-  
knownProtos) )
```

ipInReceives

Total nr of input datagrams rec from interfaces, including those rec in error

Calculation

```
AGGR(Card, ipInReceives)
```

ipOutDiscardsRate

IP Discard Rate is the ratio of output IP datagrams Discarded to total number of output datagrams.

Calculation

```
( jnxipOutDiscards * 100.0 ) / ( 1.0 * vsum ( jnxipOutDiscards, jnxipOutRe-  
quests, jnxipOutNoRoutes ) )
```

ipOutNoRoutes

Nr IP datagrams disc because no route could be found to transmit them to dest

Calculation

```
AGGR(Card, ipOutNoRoutes)
```

ipReasmFails

Nr of fail detect by the IP re-assembly algorithm for reason timed out errors

Calculation

AGGR(Card, ipReasmFails)

ipReasmFailsRate

IP Datagram Segmentation Failure Rate shows the ratio of failures detected by the IP re-assembly algorithm (for whatever reason: timed out, errors, etc) to total IP Datagrams that needs fragmentation.

Calculation

$$\left(\text{jnxipReasmFails} * 100.0 \right) / \left(1.0 * \text{vsum}(\text{jnxipReasmFails}, \text{jnxipReasmReqds}) \right)$$

ipReasmOKs

Number of IP datagrams successfully re-assembled.

Calculation

AGGR(Card, ipReasmOKs)

ipReasmReqds

Number IP fragments received which needed to be reassembled at this entity.

Calculation

AGGR(Card, ipReasmReqds)

ipsecIncorrectPackets

Nr of packets not processed

Calculation

AGGR(Card, ipsecIncorrectPackets)

ipsecIssIllegalSpi

Number of incoming packets which spi does not have an SA in IPSEC SAD.

Calculation

AGGR(Card, ipsecIssIllegalSpi)

ipsecIssInOkPackets

Number of packets which has been processed correctly, coming in.

Calculation

AGGR(Card, ipsecIssInOkPackets)

ipsecIssMd5Mismatch

Nr of times the comparison between the given value and the calculated

Calculation

AGGR(Card, ipsecIssMd5Mismatch)

ipsecIssOutOkPackets

Number of packets which has been processed correctly, going out.

Calculation

AGGR(Card, ipsecIssOutOkPackets)

ipsecIssSha1Mismatch

Nr of times the comparison between the given value and the calc

Calculation

AGGR(Card, ipsecIssSha1Mismatch)

ipsecWaPacketsProcessed

This count only used as a random for the funct that drops packet high CPU load

Calculation

AGGR(Card, ipsecWaPacketsProcessed)

MMAttGprsAttachU

Attempted GPRS attach procedures initiated in this SGSN area

Calculation

AGGR(RA_GSN, MMAttGprsAttachU)

MMAttGprsDetachMsU

Number of attempted GPRS detach procedures initiated by MS in this SGSN area

Calculation

AGGR(RA_GSN, MMAttGprsDetachMsU)

MMAttGprsDetachSgsnU

Number of attempted GPRS detach procedures initiated by SGSN

Calculation

AGGR(RA_GSN, MMAttGprsDetachSgsnU)

MMAttInterSgsnRaUpdateU

No of att inter-SGSN Routing Area Update procedures initiated in this SGSN area

Calculation

$AGGR(RA_GSN, MMAttInterSgsnRaUpdateU)$

MMAttIntraSgsnRaUpdateU

Attempted intra-SGSN Routing Area Update procedures initiated in this SGSN area

Calculation

$AGGR(RA_GSN, MMAttIntraSgsnRaUpdateU)$

MMNbrActAttachedSubG

Number of attached subscriber within this SGSN area.

Calculation

$nbrOfAttachedSub$

MMSuccInterSgsnRaUpdateU

No of succ comp inter-SGSN Routing Area Update Proc initiated in this SGSN area

Calculation

$AGGR(RA_GSN, MMSuccInterSgsnRaUpdateU)$

MMUnsuccAttachCC14G

Number of unsuccessful GPRS attach requests, where the Cause code in the Attach Reject is Cause Code #14

Calculation

$gprsMmSgsnUnsuccAttachRequestsCC14$

MMUnsuccAttachCC8G

Number of unsuccessful Combined GPRS/IMSI attach, where the Cause code in the Attach Reject is Cause Code #8

Calculation

$gprsMmSgsnUnsuccessfulAttachRequestsCC8$

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

ospfExternLsaCount

Nr of external (LS type 5) link-state advertisements in the link-state database

Calculation

AGGR(Card, ospfExternLsaCount)

ospfOriginateNewLsas

Nr of new link-state advertisements (LSA) that have been originated

Calculation

AGGR(Card, ospfOriginateNewLsas)

ospfRxNewLsas

Nr of link-state advertisements received determined to be new instantiations.

Calculation

AGGR(Card, ospfRxNewLsas_R21)

Payload_DL_SGSN

SGSN payload traffic in downlink measured on the Iu interface (MB)

Calculation

S_PayloadgtpuOutDataOctIu / (1024.0 * 1024)

Payload_UL_SGSN

SGSN payload traffic in uplink measured on the Iu interface (MB)

Calculation

S_PayloadgtpuInDataOctIu / (1024.0 * 1024)

pdropPackRatedownAllSGSN

Total Average Packet Success Rate of overall Packets send from this GGSN to all SGSNs connected to it.

Calculation

```
AGGR( SGSN_GGSN, protect(vsum(100, -1 * pSGSN_GGSNdropPackRatedown)) )
```

pdropPackRateupAllSGSN

Total Average Packet Success Rate of overall Packets received in this GGSN from all SGSNs connected to it.

Calculation

```
AGGR( SGSN_GGSN, protect(vsum(100, -1 * pSGSN_GGSNdropPackRateup)) )
```

pGGSNPacketSuccessRate

GGSN Packet Success Rate is the Success Factor of the overall Packets sent to and Received from an Speciefic GGSN. Each success factor is weighted by the is weighted by percentage of total packets in either uplink or downlink direction

Calculation

```
((1- vsum( jnxggsnUplinkDrops * jnxggsnUplinkPackets, jnxggsnDownlinkDrops  
* jnxggsnDownlinkPackets ) ) * 100.0) / (1.0 * vsum(jnxggsnUplinkPackets,  
jnxggsnDownlinkPackets ) )
```

pGprsAttchFail

Attach failure rate has a close connection to GPRS service accessibility of SGSN

Calculation

```
(vsum(gprsMmSgsnUnsuccessfulAttachRequests, attGprsAttach, attCombiAttach,  
attImsiAttach, -1.0* succGprsAttach, -1 * succCombiAttach, -1 * succImsiAt-  
tach) * 100.0 ) / (1.0 * vsum( gprsMmSgsnAttachRequests, attGprsAttach,  
attCombiAttach, attImsiAttach ))
```

pGTPaveragePacketSizeUpLink

Average packet size is the ratio between bytes send and number of packets in uplink

Calculation

```
(ggsnGtpUplinkBytes * 1.0) / ( 1.0 * ggsnGtpUplinkPackets)
```

pGTPaverPackSizeDownlinkGGSN

Average packet size is the ratio between bytes send and number of packets in downlink

Calculation

```
( ggsnGtpDownlinkBytes * 1.0) / ( 1.0 * ggsnGtpDownlinkPackets)
```

pGTPpacketDropRateDownlink

GTP Packet Drop Rate is the ratio between dropped packets and sent packets in Downlink direction in the GGSN

Calculation

$$(jnxggsnDownlinkDrops * 100.0) / (1.0 * jnxggsnDownlinkPackets)$$

pGTPpacketDropRateUpLink

GTP Packet Drop Rate is the ratio between dropped packets and sent packets in Uplink direction in the GGSN

Calculation

$$(jnxggsnUplinkDrops * 100) / (1.0 * ggsnGtpUplinkPackets)$$

pInterSgsnRoutUpdFailpSgsn

Inter SGSN Routing area update failure rate has a close connection with the Quality of GPRS Mobility management between different Routing Areas

Calculation

$$(vsum(gprsMmSgsnUnsuccInterRoutingAreaUpdReq, attInterSgsnRaUpdate, -1.0 * succInterSgsnRaUpdate, 0) * 100.0) / (1.0 * vsum(gprsMmSgsnInterRoutingAreaUpdateRequests, attInterSgsnRaUpdate))$$

pIntraSgsnRoutUpdFailpSgsn

Intra SGSN Routing area update failure rate has a close connection with the Quality of GPRS Mobility management in a Routing Area

Calculation

$$(vsum(gprsMmSgsnUnsuccIntraRoutingAreaUpdReq, attIntraSgsnRaUpdate, -1.0 * succIntraSgsnRaUpdate, 0) * 100.0) / (1.0 * vsum(gprsMmSgsnIntraRoutingAreaUpdateRequests, attIntraSgsnRaUpdate))$$

pPagingFailpSgsn

Paging Failure Rate is an indication of SGSN and downlink accessibility

Calculation

$$gprsMmUnsuccessfulPagingProcedures * 100.0 / 1.0 * vsum(gprsMmSgsnSuccessfulPagingProcedures, gprsMmUnsuccessfulPagingProcedures)$$

pPdpActReFailpGGSN

The ratio between the number of Attempt PDP context activation minus completed PDP context Activation divided by Attempt PDP context Activation Received at the GGSN in percent

Calculation

```
(vsum( ggsnAttemptedActivation, -1 * ggsnCompletedActivation ) * 100.0) /  
(1.0 * ggsnAttemptedActivation)
```

pPdpContextEstabFailpGGSN

PDP context establishment failure rate has a close connection of GPRS Core network accessibility of GGSN

Calculation

```
gprsSmGgsnUnsuccessfulPdpCreations * 100.0 / vsum(gprsSmGgsnSuccessfulPdp-  
Creations, gprsSmGgsnUnsuccessfulPdpCreations)
```

pPdpContextEstabFailpSGSN

PDP context establishment failure rate has a close connection of GPRS Core network accessibility of SGSN

Calculation

```
vsum(gprsSmSgsnUnsuccessfulActivations, attActPdpContextMSPerSgsn, -1.0 *  
succActPdpContextMSPerSgsn, 0) * 100.0 / 1.0 * vsum(gprsSmSgsnSuccessfulAc-  
tivations, gprsSmSgsnUnsuccessfulActivations, attActPdpContextMSPerSgsn )
```

pPdpContextModFailpSGSN

PDP context modification failure rate has a close connection of GPRS Core network accessibility and QOS of SGSN delivered

Calculation

```
gprsSmSgsnUnsuccessfulModifications * 100.0 / vsum(gprsSmSgsnSuccessfulMod-  
ifications, gprsSmSgsnUnsuccessfulModifications,0.0)
```

pPdpContextUpdFailpGGSN

PDP context modification failure rate has a close connection of GPRS Core network accessibility and QOS of GGSN delivered

Calculation

```
gprsSmGgsnUnsuccessfulPdpUpdatings * 100.0 / vsum(gprsSmGgsnSuccessfulPdp-  
Updatings, gprsSmGgsnUnsuccessfulPdpUpdatings,0.0)
```

pPdpDeActReFailpGGSN

The ratio between the number of PDP attempt deactivation minus the number of PDP completed deactivate divided by PDP attempt deactivation in percent

Calculation

```
(vsum(ggsnAttemptedDeactivation, -1 * ggsnCompletedDeactivation ) * 100.0)  
/ ( 1.0 * ggsnAttemptedDeactivation)
```

pPdpSelfDeActReFailpGGSN

The ratio between the number of PDP attempt Self deactivations minus the number of PDP completed Self deactivations divided by PDP attempted Self deactivations received at the GGSN in percent

Calculation

```
(vsum(ggsnAttemptedSelfDeactivation, -1 * ggsnCompletedSelfDeactivation) * 100.0) / (1.0 * ggsnAttemptedSelfDeactivation)
```

pPdpSessionManReFailpGGSN

PDP Context Session Management Failure rate is an aggregated Key Quality indicator of the total Session Management failure statistic Received per GGSN

Calculation

```
(vsum(pPdpActReFailpGGSN, pPdpUpdReFailpGGSN, pPdpDeActReFailpGGSN, pPdpSelfDeActReFailpGGSN) * 1.0) / (4 * 1.0)
```

pPdpUpdReFailpGGSN

The ratio between the number of PDP attempt update minus the number of PDP completed update divided by PDP attempt update received at the GGSN in percent

Calculation

```
(vsum(ggsnAttemptedUpdate, -1 * ggsnCompletedUpdate) * 100.0) / (1.0 * ggsnAttemptedUpdate)
```

pSessionManSuccessRateGGSN

PDP Context Session Management Failure rate is an aggregated Key Quality indicator of the total Session Management failure statistic Received per GGSN

Calculation

```
((1 - vsum(ggsnAttemptedActivation, ggsnAttemptedUpdate, ggsnAttemptedDeactivation, ggsnAttemptedSelfDeactivation, -1 * ggsnCompletedActivation, -1 * ggsnCompletedUpdate, -1 * ggsnCompletedDeactivation, -1 * ggsnCompletedSelfDeactivation)) * 100.0) / (vsum(ggsnAttemptedActivation, ggsnAttemptedUpdate, ggsnAttemptedDeactivation, ggsnAttemptedSelfDeactivation) * 1.0)
```

pTotalAPNpacketSuccessRate

Total APN Packet Success Rate is the Total Average Success Factor of the overall Packets sent to and Received from all APN. Each success factor is weighted by percentage of total packets in either uplink or downlink direction.

Calculation

```
aggr(APN, pAPNpacketSuccessRate)
```

pTotalAPNSuccessRate

Total APN Success Rate shows the Total Average success factor of the Overall Operations of all APN . Each PDP Operation success is weighted by the number of the operation

Calculation

`aggr (APN, pAPNSuccessRate)`

SECAttIdentityReqImsiG

The counter is incremented when sending Identity Request to an MS

Calculation

`attIdentityReq`

SECAttReqAuthSetsSentToHlrBySGSN

Number of attempted requests for authentication sets, sent to the HLR by SGSN

Calculation

`attReqAuthSetsSentToHlrBySgsn`

SECEmptyResponsesForAuthSetsFromHlr

Number of empty responses to the request for authentication sets that were sent to the HLR.

Calculation

`emptyResponsesForAuthSetsFromHlr`

SECSuccIdentityReqImsiG

Incremented at reception of an Identity Response message with the requested identity for example IMSI and IMEI from the MS.

Calculation

`succIdentityReq`

SECSuccReqAuthSetsSentToHlrBySGSN

Number of successful requests for authentication sets that were sent from the HLR to the SGSN.

Calculation

`succReqAuthSetsHlr`

SMAttActPdpContextDynG

The counter is incremented for each Activate PDP Context Request (with Empty PDP Address) received on the Gb Interface

Calculation

attActPdpContextDynMSPerSgsn

SMNbrActivePdpPerSgsnG

Number of mobile subscribers with activated PDP.

Calculation

nbrSubsWithActivePdpInSgsn

SMNbrActPdpContextG

Total number for the active PDP contexts per SGSN.

Calculation

gprsSmSgsnTotalActive

SMSuccActPdpContextDynG

Number of successfully completed PDP context activations where a dynamic PDP address is used.

Calculation

succActPdpContextDynMsPerSgsn

SMSuccActPdpContextG

Number of successfully completed PDP context activations

Calculation

succActPdpContextMSPerSgsn

SMSuccModPdpContextSgsnG

Unsuccessful PDP context modification per SGSN.

Calculation

gprsSmSgsnUnsuccessfulModifications

SuccActPdpContextDynRate

Successful dynamic PDP context activation procedures initiated by MS rate

Calculation

$\text{SMSuccActPdpContextDynU} * 100.0 / \text{SMAttActPdpContextDynU}$

SuccActPdpContextRate

Successful PDP context activation procedures initiated by MS rate

Calculation

$\text{SMSuccActPdpContextU} * 100.0 / \text{SMAttActPdpContextU}$

succDeactPdpContextGgsnPerSgsn

Retired fr 5.0.10.0.0. Replaced by SMSuccDeactPdpContextGgsnG. Number of successfully handled PDP context deactivations initiated by the GGSN

Calculation

$\text{SMSuccDeactPdpContextGgsnG}$

succDeactPdpContextMsPerSgsn

Retired fr 5.0.10.0.0. Replaced by SMSuccDeactPdpContextMsG. This measurement provides the number of successfully completed PDP context deactivations

Calculation

$\text{SMSuccDeactPdpContextMsG}$

SuccGprsAttachRate

Successful GPRS attach procedures initiated in this SGSN area

Calculation

$\text{AGGR}(\text{RA_GSN}, \text{SuccGprsAttachRate})$

SuccIntraSgsnRaUpdate_Rate

Successful intra-SGSN Routing Area Update Rate procedure initiated in this SGSN area in percent. RA_GSN succIntraSgsnRaUpdate aggregate to GSN entity.

Calculation

$\text{AGGR}(\text{RA_GSN}, \text{SuccIntraSgsnRaUpdate})$

TotalCapGTP_CPICallGGSN

Total capacity of the GTP-C PIC on all GGSNs

Calculation

$\text{aggr}(\text{Card}, \text{ggsnGtpcPdpCapacity})$

UnknownEnterpriseField

Unknown Field exported from Enterprise Server

Calculation

$\text{nullInt}()$

GSN Peg Counts

The following is a list of peg counts for the GSN entity.

attActPdpContextDynMSPerSgsn

The counter is incremented for each Activate PDP Context Request (with Empty PDP Address) received on the Gb Interface

Data Source

SGSN

Source Field

attActPdpContextDynMSPerSgsn

Source Section

GPRS Session Management

attAuthInSgsn

The counter is incremented when sending Authentication and Ciphering Request to an MS

Data Source

SGSN

Source Field

attAuthInSgsn

Source Section

Security

attCombiAttach

The counter is incremented for each Attach Request indicating Combined GPRS/IMSI Attach received on the Gb Interface

Data Source

SGSN

Source Field

attCombiAttach

Source Section

GPRS Mobility Management

attCombiDetachMs

The counter is incremented for each Detach Request indicating Combined GPRS/IMSI Detach received on the Gb Interface

Data Source

SGSN

Source Field

attCombiDetachMs

Source Section

GPRS Mobility Management

attGprsAttach

The counter is incremented for each Attach Request indicating GPRS Only Attach received on the Gb Interface

Data Source

SGSN

Source Field

attGprsAttach

Source Section

GPRS Mobility Management

attGprsAttachUmts

The number of attempted GPRS attach procedures initiated within this SGSN area. Resending from MSs are also counted.

Data Source

SGSN

Source Field

attGprsAttachUmts

Source Section

Mobility Management

attGprsAttachVisitor

This measurement provides the number of attempted GPRS attach procedures, within this SGSN area, initiated by visiting GPRS subscribers . Visiting subscribers are defined by the roaming status parameter in the IMSI number series configuration. Resendings from MSs are not counted.

Data Source

SGSN

Source Field

attGprsAttachVisitor

Source Section

Mobility Management

attGprsDetachMs

The counter is incremented for each Detach Request indicating GPRS Detach received on the Gb Interface

Data Source

SGSN

Source Field

attGprsDetachMs

Source Section

GPRS Mobility Management

attGprsDetachMsUmts

The number of attempted GPRS detach procedures.

Data Source

SGSN

Source Field

attGprsDetachMsUmts

Source Section

Mobility Management

attGprsDetachSgsn

The counter is incremented when sending Detach Request to an MS

Data Source

SGSN

Source Field

attGprsDetachSgsn

Source Section

GPRS Mobility Management

attGprsDetachSgsnUmts

The number of attempted GPRS detach procedures initiated by the SGSN.

Data Source

SGSN

Source Field

attGprsDetachSgsnUmts

Source Section

Mobility Management

attIdentityReq

The counter is incremented when sending Identity Request to an MS

Data Source

SGSN

Source Field

attIdentityReq

Source Section

Security

attImsiAttach

The counter is incremented for each Attach Request indicating GPRS Attach while IMSI Attached received on the Gb Interface

Data Source

SGSN

Source Field

attImsiAttach

Source Section

GPRS Mobility Management

attImsiDetachMS

The counter is incremented for each Detach Request indicating IMSI Detach received on the Gb Interface

Data Source

SGSN

Source Field

attImsiDetachMS

Source Section

GPRS Mobility Management

attInterSgsnRaUpdate

The counter is incremented for each RA Update Request (where old RA is served by a cooperating SGSN) received on the Gb Interface

Data Source

SGSN

Source Field

attInterSgsnRaUpdate

Source Section

GPRS Mobility Management

attInterSgsnRaUpdateUmts

The number of attempted inter-SGSN RA update procedures.

Data Source

SGSN

Source Field

attInterSgsnRaUpdateUmts

Source Section

Mobility Management

attInterSgsnRaUpdateVisitor

This measurement provides the number of attempted inter-SGSN RAU procedures initiated by visiting GPRS subscribers within this SGSN, where the old RA is served by another SGSN. Visiting subscribers are defined by the roaming status parameter in the IMSI number series configuration. Resendings from MSs are not counted.

Data Source

SGSN

Source Field

attInterSgsnRaUpdateVisitor

Source Section

Mobility Management

attIntraSgsnRaUpdate

The counter is incremented for each RA Update Request (where old and new RA are served by this SGSN) received on the Gb Interface

Data Source

SGSN

Source Field

attIntraSgsnRaUpdate

Source Section

GPRS Mobility Management

attIntraSgsnRaUpdateUmts

The number of attempted intra-SGSN RA update procedures.

Data Source

SGSN

Source Field

attIntraSgsnRaUpdateUmts

Source Section

Mobility Management

attPacketSwitchingPaging

Number of attempted packet switched paging procedures, for GPRS services, within this SGSN area

Data Source

SGSN

Source Field

attPacketSwitchingPaging

Source Section

Radio Resource Management

attPacketSwitchingPagingUmts

The number of attempted PS paging procedures.

Data Source

SGSN

Source Field

attPacketSwitchingPagingUmts

Source Section

Mobility Management

attReqAuthSetsSentToHlrBySgsn

Number of attempted requests for authentication sets, sent to the HLR by SGSN

Data Source

SGSN

Source Field

attReqAuthSetsSentToHlrBySgsn

Source Section

Security

bssgpAttResumeProc

The number of attempted BSS GPRS Protocol (BSSGP) resume procedures.

Data Source

SGSN

Source Field

bssgpAttResumeProc

Source Section

BSSGP

bssgpAttSuspendProc

The total number of downlink BSSGP suspend procedures

Data Source

SGSN

Source Field

bssgpAttSuspendProc

Source Section

BSSGP

bssgpDLPacketsDscMobileSuspend

This measurement provides the number of discarded IP packets due to suspended mobile. This counter is increased when it is the MS that has suspended GPRS.

Data Source

SGSN

Source Field

bssgpDownlinkPacketsDiscardedMobileSuspend

Source Section

BSSGP

bssgpDownlinkPacketsBuff

This measurement provides the total number of IP packets buffered. It is updated when downlink payload is buffered.

Data Source

SGSN

Source Field

bssgpDownlinkPacketsBuff

Source Section

BSSGP

bssgpDownlinkPacketsBuffBucketFull

This measurement provides the total number of IP packets being buffered due to flow control. This counter is increased when buffering IP packets and either the BSS Cell bucket is full, the BSS MS bucket is full or when the BSS PFC bucket is full.

Data Source

SGSN

Source Field

bssgpDownlinkPacketsBuffBucketFull

Source Section

BSSGP

bssgpDownlinkPacketsBuffLlcSuspend

This measurement provides the number of IP packets buffered due to suspended Logical Link Control (LLC) between MS and SGSN.

Data Source

SGSN

Source Field

bssgpDownlinkPacketsBuffLlcSuspend

Source Section

BSSGP

bssgpDownlinkPacketsBuffMobileSuspend

This counter will be increased when buffering packets and the last reason for delay was the MS that has suspended GPRS.

Data Source

SGSN

Source Field

bssgpDownlinkPacketsBuffMobileSuspend

Source Section

BSSGP

bssgpDownlinkPacketsBuffSnapshot

This measurement is a snapshot of the number of IP packets currently being buffered. It is increased when bssgp.DownlinkPacketsBuff is stepped and decreased when a packet is removed from the buffer regardless if the packet is sent or discarded.

Data Source

SGSN

Source Field

bssgpDownlinkPacketsBuffSnapshot

Source Section

BSSGP

bssgpDownlinkPacketsDiscardedBucketFull

This measurement provides the total number of discarded IP packets due to Bucket Full. The counter is increased when either the BSS Cell bucket is full, the BSS MS bucket is full or the BSS PFC bucket is full.

Data Source

SGSN

Source Field

bssgpDownlinkPacketsDiscardedBucketFull

Source Section

BSSGP

bssgpDownlinkPacketsDiscardedBvcBlocked

This measurement provides the number of discarded packets due to blocked BVCs. The counter is increased when a packet is discarded and the BSS has blocked a cell.

Data Source

SGSN

Source Field

bssgpDownlinkPacketsDiscardedBvcBlocked

Source Section

BSSGP

bssgpDownlinkPacketsDiscardLlcSuspended

This measurement provides the number of Internet Protocol (IP) packets discarded due to suspended LLC between Mobile Station (MS) and Serving GPRS Support Node (SGSN).

Data Source

SGSN

Source Field

bssgpDownlinkPacketsDiscardLlcSuspended

Source Section

BSSGP

CAMAttCamelDialogues

The total number of CAMEL dialogue attempts in GPRS.

Data Source

SGSN

Source Field

CAM.AttCamelDialogues.G

Source Section

CAMEL

CAMAttCamelDialoguesU

The total number of CAMEL dialogue attempts in UMTS.

Data Source

SGSN

Source Field

CAM.AttCamelDialogues.U

Source Section

CAMEL

CAMFailDialoguesScf

The number of failed CAMEL dialogues in GPRS, error or reject from gsm SCF. The CAM.FailDialoguesScf counter is split into G and W counters.

Data Source

SGSN

Source Field

CAM.FailDialoguesScf.G

Source Section

CAMEL

CAMFailDialoguesScfU

The number of failed CAMEL dialogues, error or reject from gsm SCF. The CAM.FailDialoguesScf counter is split into G and W counters.

Data Source

SGSN

Source Field

CAM.FailDialoguesScf.U

Source Section

CAMEL

CAMFailDialoguesSsf

The number of failed CAMEL dialogues in GPRS, aborted locally by gprsSSF. The CAM.FailDialoguesSsf counter is split into G and W counters.

Data Source

SGSN

Source Field

CAM.FailDialoguesSsf.G

Source Section

CAMEL

CAMFailDialoguesSsfU

The number of failed CAMEL dialogues, aborted locally by gprsSSF. The CAM.FailDialoguesSsf counter is split into G and W counters.

Data Source

SGSN

Source Field

CAM.FailDialoguesSsf.U

Source Section

CAMEL

collectionPeriod

Period length of collection in seconds

Data Source

SGSN

collectionPeriod_GGSN

Period Length

Data Source

SGSN

Source Field

collectionPeriod_GGSN

Source Section

GGSN General

collectionPeriod_SNMP_GGSN

Period Length

Data Source

GGSN

Source Field

collectionPeriod_SNMP_GGSN

Source Section

GGSN General

discardedAttachMsError

The discardedAttachMsError counter is incremented when there is a rejected attach because the MS has wrong Temporary Logical Link Identity (TLLI). There is an IMSI attach on non-random TLLI.

Data Source

SGSN

Source Field

discardedAttachMsError

Source Section

Mobility Management

discardedCombiAttach

The number of discarded combined GPRS/IMSI attach requests on the DP level due to overload protection or incorrect information elements.

Data Source

SGSN

Source Field

discardedCombiAttach

Source Section

Mobility Management

discardedCombiRaUpdate

The number of discarded combined GPRS/IMSI RA update requests on the DP level due to overload protection or incorrect information elements.

Data Source

SGSN

Source Field

discardedCombiRaUpdate

Source Section

Mobility Management

discardedDetach

The number of discarded detach requests on the DP level due to overload protection or incorrect information elements.

Data Source

SGSN

Source Field

discardedDetach

Source Section

Mobility Management

discardedGprsAttach

The number of discarded GPRS attach requests on the Device Processor (DP) level due to overload protection or incorrect information elements.

Data Source

SGSN

Source Field

discardedGprsAttach

Source Section

Mobility Management

discardedPayloadPacket

The number of discarded payload packets on the DP level due to overload or incorrect information elements.

Data Source

SGSN

Source Field

discardedPayloadPacket

Source Section

Session Management

discardedRaUpdate

The number of discarded RA update requests on the DP level due to overload protection or incorrect information elements.

Data Source

SGSN

Source Field

discardedRaUpdate

Source Section

Mobility Management

DiscardedSccpConnectInd

The counter is incremented when a SCCP Connect Indication message is discarded

Data Source

SGSN

discardedSessionMgmnt

The number of discarded session management messages on the DP level due to overload or incorrect information elements.

Data Source

SGSN

Source Field

discardedSessionMgmnt

Source Section

Session Management

downlinkSndcpNpduSent

The number of outgoing N-PDUs sent by the SMDCP protocol layer.

Data Source

SGSN

Source Field

downlinkSndcpNpduSent

Source Section

SMDCP

downlinkSndcpOctetSent

The number of octets in outgoing N-PDUs sent by the SMDCP protocol layer (kOctets, 1024 octets)

Data Source

SGSN

Source Field

downlinkSndcpOctetSent

Source Section

SMDCP

emptyResponsesForAuthSetsFromHlr

Number of empty responses to the request for authentication sets that were sent to the HLR.

Data Source

SGSN

Source Field

emptyResponsesForAuthSetsFromHlr

Source Section

Security

errLlcFramesDetectedBySgsn

The number of erroneously received LLC frames in case of error detection in the SGSN.

Data Source

SGSN

Source Field

errLlcFramesDetectedBySgsn

Source Section

LLC

ggsn_auth_failed

Results Authentication failed Collected using CLI

Data Source

SGSN

Source Field

ResultsAuthenticationfailed

Source Section

ggsnstatisticsgtp

ggsn_ctrl_pkt_drops

Control packets dropped Collected using CLI

Data Source

SGSN

Source Field

GTPstatisticsControlpacketsdropped

Source Section

ggsnstatisticsgtp

ggsn_da_unavail

Results Dynamic addresses unavailable Collected using CLI

Data Source

SGSN

Source Field

ResultsDynamicaddressesunavailable

Source Section

ggsnstatisticsgtp

ggsn_Dlink_Bytes

Downlink traffic Packets Collected using CLI

Data Source

SGSN

Source Field

DownlinktrafficBytes

Source Section

ggsnstatistics

ggsn_Dlink_Drops

Downlink traffic Bytes Collected using CLI

Data Source

SGSN

Source Field

DownlinktrafficDroppedpackets

Source Section

ggsnstatistics

ggsn_Dlink_Packets

Downlink traffic Dropped Packets Collected using CLI

Data Source

SGSN

Source Field

DownlinktrafficPackets

Source Section

ggsnstatistics

ggsn_err_ind_recvd

Results Error indications received Collected using CLI

Data Source

SGSN

Source Field

ResultsErrorindicationsreceived

Source Section

ggsnstatisticsgtp

ggsn_err_ind_trans

Results Error indications transmitted Collected using CLI

Data Source

SGSN

Source Field

ResultsErrorindicationstransmitted

Source Section

ggsnstatisticsgtp

ggsn_invalid_req_format

Results Invalid request format Collected using CLI

Data Source

SGSN

Source Field

ResultsInvalidrequestformat

Source Section

ggsnstatisticsgtp

ggsn_mem_unavail

Results No memory available Collected using CLI

Data Source

SGSN

Source Field

ResultsNomemoryavailable

Source Section

ggsnstatisticsgtp

ggsn_mndt_ie_invalid

Results Mandatory IE invalid Collected using CLI

Data Source

SGSN

Source Field

ResultsMandatoryIEinvalid

Source Section

ggsnstatisticsgtp

ggsn_mndt_ie_missing

Results Mandatory IE missing Collected using CLI

Data Source

SGSN

Source Field

ResultsMandatoryIEmissing

Source Section

ggsnstatisticsgtp

ggsn_opt_ie_invalid

Results Optional IE invalid Collected using CLI

Data Source

SGSN

Source Field

ResultsOptionalIEinvalid

Source Section

ggsnstatisticsgtp

ggsn_pdp_cr_resp_trans

Number of (GTP Message) PDP Create Responses transmitted from the GGSN Collected using CLI.

Data Source

SGSN

Source Field

PDPContextsGGSNPDPcreateresponsestransmitted

Source Section

ggsnstatisticsgtp

ggsn_pdp_creation_failed

PDP creations Failed Collected using CLI

Data Source

SGSN

Source Field

Failedcreations

Source Section

ggsnstatistics

ggsn_pdp_deact_failed

PDP deactivations Failed Collected using CLI

Data Source

SGSN

Source Field

Faileddeactivations

Source Section

ggsnstatistics

ggsn_pdp_del_idle_sv

PDP deletions by idle-supervision Collected using CLI

Data Source

SGSN

Source Field

PDPdeletionsbyidle-supervision

Source Section

ggsnstatistics

ggsn_pdp_del_req_trans

Number of (GTP Message) PDP Delete Requests transmitted from the GGSN Collected using CLI.

Data Source

SGSN

Source Field

PDPContextsGGSNPDPdeleterequststransmitted

Source Section

ggsnstatisticsgtp

ggsn_pdp_del_res_recvd

PDP Contexts: PDP delete responses received Collected using CLI

Data Source

SGSN

Source Field

PDPContextsPDPdeleterespnsesreceived

Source Section

ggsnstatisticsgtp

ggsn_pdp_del_res_trans

PDP Contexts: PDP delete responses transmitted Collected using CLI

Data Source

SGSN

Source Field

PDPContextsPDPdeleteresponestransmitted

Source Section

ggsnstatisticsgtp

ggsn_pdp_del_user_cmd

PDP deletions by user command Collected using CLI

Data Source

SGSN

Source Field

PDPdeletionsbyusercommand

Source Section

ggsnstatistics

ggsn_pdp_upd_req_recvd

Number of (GTP Message) PDP Update Requests received in the GGSN Collected using CLI.

Data Source

SGSN

Source Field

PDPContextsPDPupdaterequestsreceived

Source Section

ggsnstatisticsgtp

ggsn_pdp_upd_req_trans

Number of (GTP Message) PDP Update Requests transmitted from the GGSN Collected using CLI.

Data Source

SGSN

Source Field

PDPContextsPDPupdaterequeststransmitted

Source Section

ggsnstatisticsgtp

ggsn_pdp_upd_res_recvd

Number of (GTP Message) PDP Update Responses received in the GGSN Collected using CLI.

Data Source

SGSN

Source Field

PDPContextsPDPupdateresponsesreceived

Source Section

ggsnstatisticsgtp

ggsn_pdp_upd_res_trans

Number of (GTP Message) PDP Update Responses transmitted from the GGSN Collected using CLI.

Data Source

SGSN

Source Field

PDPContextsPDPupdateresponsestransmitted

Source Section

ggsnstatisticsgtp

ggsn_pdp_update_failed

PDP updates Failed Collected using CLI

Data Source

SGSN

Source Field

Failedupdates

Source Section

ggsnstatistics

ggsn_Pkt_filter_semantic_err

Results Packet filtering semantic error Collected using CLI

Data Source

SGSN

Source Field

ResultsPacketfilteringsemanticerror

Source Section

ggsnstatisticsgtp

ggsn_Pkt_filter_syntax_err

Results Packet filtering syntax error Collected using CLI

Data Source

SGSN

Source Field

ResultsPacketfilteringsyntaxerror

Source Section

ggsnstatisticsgtp

ggsn_ref_notexist

Results Reference does not exist Collected using CLI

Data Source

SGSN

Source Field

ResultsReferencedoesnotexist

Source Section

ggsnstatisticsgtp

ggsn_req_accept

Results Request accepted Collected using CLI

Data Source

SGSN

Source Field

ResultsRequestaccepted

Source Section

ggsnstatisticsgtp

ggsn_req_received

Number of (GTP Message) Echo Requests received in the GGSN Collected using CLI.

Data Source

SGSN

Source Field

MessagesEchorequestsreceived

Source Section

ggsnstatisticsgtp

ggsn_req_transmitted

Number of (GTP Message) Echo Requests transmitted from the GGSN Collected using CLI.

Data Source

SGSN

Source Field

MessagesEchoRequestsTransmitted

Source Section

ggsnstatisticsgtp

ggsn_res_not_avail

Results Resources not available Collected using CLI

Data Source

SGSN

Source Field

ResultsResourcesnotavailable

Source Section

ggsnstatisticsgtp

ggsn_res_received

Number of (GTP Message) Echo Responses received in the GGSN Collected using CLI.

Data Source

SGSN

Source Field

MessagesEchoresponsesreceived

Source Section

ggsnstatisticsgtp

ggsn_res_transmitted

Number of (GTP Message) Echo Responses transmitted from the GGSN Collected using CLI.

Data Source

SGSN

Source Field

MessagesEchoresponsesTransmitted

Source Section

ggsnstatisticsgtp

ggsn_serv_unsupported

Results Service is unsupported Collected using CLI

Data Source

SGSN

Source Field

ResultsServiceisunsupported

Source Section

ggsnstatisticsgtp

ggsn_sgsn_pdp_cr_req_rcvd

Number of (GTP Message) PDP Create Requests received in the GGSN Collected using CLI.

Data Source

SGSN

Source Field

PDPContextsSGSNPDPcreaterequestsreceived

Source Section

ggsnstatisticsgtp

ggsn_sgsn_pdp_del_req_rcvd

Number of (GTP Message) PDP Delete Requests received in the GGSN Collected using CLI.

Data Source

SGSN

Source Field

PDPContextsSGSNPDPdeleterequestsreceived

Source Section

ggsnstatisticsgtp

ggsn_sys_failed

Results System failure Collected using CLI

Data Source

SGSN

Source Field

ResultsSystemfailure

Source Section

ggsnstatisticsgtp

ggsn_tft_semantic_err

Results TFT semantic error Collected using CLI

Data Source

SGSN

Source Field

ResultsTFTsemanticerror

Source Section

ggsnstatisticsgtp

ggsn_tft_syntax_err

Results TFT syntax error Collected using CLI

Data Source

SGSN

Source Field

ResultsTFTsyntaxerror

Source Section

ggsnstatisticsgtp

ggsn_unkwn_apn

Results Unknown APN Collected using CLI

Data Source

SGSN

Source Field

ResultsUnknownAPN

Source Section

ggsnstatisticsgtp

ggsn_unkwn_pdp_add_or_type

Results Unknown PDP address or type Collected using CLI

Data Source

SGSN

Source Field

ResultsUnknownPDPaddressortype

Source Section

ggsnstatisticsgtp

ggsn_Uplink_Bytes

Uplink traffic Packets Collected using CLI

Data Source

SGSN

Source Field

UplinktrafficBytes

Source Section

ggsnstatistics

ggsn_Uplink_Drops

Uplink traffic Dropped Bytes Collected Using CLI

Data Source

SGSN

Source Field

UplinktrafficDroppedpackets

Source Section

ggsnstatistics

ggsn_Uplink_Packets

Uplink traffic Dropped packets Collected using CLI

Data Source

SGSN

Source Field

UplinktrafficPackets

Source Section

ggsnstatistics

ggsn_ver_unsupp_received

Number of (GTP Message) Version not supported received in the GGSN Collected using CLI.

Data Source

SGSN

Source Field

MessagesVersionunsupportedpacketsreceived

Source Section

ggsnstatisticsgtp

ggsn_ver_unsupp_transmitted

Number of (GTP Message) Version not supported transmitted from the GGSN Collected using CLI.

Data Source

SGSN

Source Field

MessagesVersionunsupportedpacketsTransmitted

Source Section

ggsnstatisticsgtp

ggsn_ver_unsupported

Results Version unsupported Collected using CLI

Data Source

SGSN

Source Field

ResultsVersionunsupported

Source Section

ggsnstatisticsgtp

ggsnAlarmCriticalNumber

Total number of critical alarms

Data Source

GGSN

Source Field

ggsnAlarmCriticalNumber

Source Section

ggsnAlarmInfo

ggsnAlarmMajorNumber

Total number of major alarms

Data Source

GGSN

Source Field

ggsnAlarmMajorNumber

Source Section

ggsnAlarmInfo

ggsnAlarmMinorNumber

Total number of minor alarms.

Data Source

GGSN

Source Field

ggsnAlarmMinorNumber

Source Section

ggsnAlarmInfo

ggsnAlarmNumber

Total number of active alarms, i.e. total number of entries in the alarm table

Data Source

GGSN

Source Field

ggsnAlarmNumber

Source Section

ggsnAlarmInfo

ggsnAlarmUnknownNumber

Total number of unknown alarms.

Data Source

GGSN

Source Field

ggsnAlarmUnknownNumber

Source Section

ggsnAlarmInfo

ggsnAlarmWarningNumber

Total number of warnings.

Data Source

GGSN

Source Field

ggsnAlarmWarningNumber

Source Section

ggsnAlarmInfo

ggsnAttemptedActivation

The number of PDP context activation procedures initiated by the MS on this GGSN.

Data Source

GGSN

Source Field

ggsnAttemptedActivation

Source Section

ggsnPdpContextsStatsAttempted

ggsnAttemptedActivationIpv6

The number of IPv6 PDP context activation procedures initiated by MS on this GGSN.

Data Source

GGSN

Source Field

ggsnAttemptedActivationIpv6

ggsnAttemptedDeactivation

Total number of attempted PDP context deactivation procedures served by this GGSN Collected using CLI.

Data Source

SGSN

Source Field

PDPdeactivations

Source Section

ggsnstatistics

ggsnAttemptedDeactivation_jn

The number of PDP context deactivation procedures initiated by the MS on this GGSN.

Data Source

GGSN

Source Field

ggsnAttemptedDeactivation

Source Section

ggsnPdpContextsStatsAttempted

ggsnAttemptedSecondaryActivation

The number of secondary PDP context activation procedures initiated by the MS on this GGSN.

Data Source

GGSN

Source Field

ggsnAttemptedSecondaryActivation

ggsnAttemptedSelfDeactivation

The number of PDP context deactivation procedures initiated by this GGSN

Data Source

GGSN

Source Field

ggsnAttemptedSelfDeactivation

Source Section

ggsnPdpContextsStatsAttempted

ggsnAttemptedTimeDeactivation

Total number of a attempted PDP context deactivation procedures served by this GGSN (SNMP DataStream)

Data Source

GGSN

Source Field

ggsnAttemptedTimeDeactivation

Source Section

ggsnPdpContextsStatsAttempted

ggsnAttemptedUpdate

Total number of attempted PDP context update procedures served by this GGSN Collected using CLI.

Data Source

SGSN

Source Field

PDPUpdates

Source Section

ggsnstatistics

ggsnAttemptedUpdate_jn

The number of PDP context updates attempted on this GGSN.

Data Source

GGSN

Source Field

ggsnAttemptedUpdate

Source Section

ggsnPdpContextsStatsAttempted

ggsnAttmptManualDeactivation

The number of successfully completed deactivation PDP context procedures initiated by the MS on this GGSN. (SNMP DataStream)

Data Source

GGSN

Source Field

ggsnAttmptManualDeactivation

Source Section

ggsnPdpContextsStatsAttempted

ggsnCompletedActivation

The number of successfully completed activation PDP context procedures initiated by the MS on this GGSN.

Data Source

GGSN

Source Field

ggsnCompletedActivation

Source Section

ggsnPdpContextsStatsCompleted

ggsnCompletedActivationIpv6

The number of successfully completed IPv6 activation PDP contexts procedures initiated by MS on this GGSN

Data Source

GGSN

Source Field

ggsnCompletedActivationIpv6

ggsnCompletedDeactivation

The number of successfully completed deactivation PDP context procedures initiated by the MS on this GGSN.

Data Source

GGSN

Source Field

ggsnCompletedDeactivation

Source Section

ggsnPdpContextsStatsCompleted

ggsnCompletedManualDeactivation

The number of PDP context updates successfully completed on this GGSN. (SNMP DataStream)

Data Source

GGSN

Source Field

ggsnCmpltdManualDeactivation

Source Section

ggsnPdpContextsStatsCompleted

ggsnCompletedSecondaryActivation

The number of successfully completed activation secondary PDP context procedures initiated by the MS on this GGSN.

Data Source

GGSN

Source Field

ggsnCompletedSecondaryActivation

ggsnCompletedSelfDeactivation

The number of successfully completed deactivation PDP context procedures initiated by this GGSN.

Data Source

GGSN

Source Field

ggsnCompletedSelfDeactivation

Source Section

ggsnPdpContextsStatsCompleted

ggsnCompletedTimeDeactivation

The number of successfully completed deactivation PDP context procedures initiated by this GGSN. (SNMP DataStream)

Data Source

GGSN

Source Field

ggsnCompletedTimeDeactivation

Source Section

ggsnPdpContextsStatsCompleted

ggsnCompletedUpdate

The number of PDP context updates successfully completed on this GGSN.

Data Source

GGSN

Source Field

ggsnCompletedUpdate

Source Section

ggsnPdpContextsStatsCompleted

ggsnControlLoad

Weighted PDP context load in control.

Data Source

GGSN

Source Field

ggsnControlLoad

ggsnDownlinkBytesIpv6

The bytes for all processed IPv6 packets in the downlink direction via this GGSN

Data Source

GGSN

Source Field

ggsnDownlinkBytesIpv6

ggsnDownlinkDropsBytes

The total number of downlink bytes dropped by this GGSN (SNMP DataStream)

Data Source

GGSN

Source Field

ggsnDownlinkDropsBytes

Source Section

ggsnDownlinkTrafficInfo

ggsnDownlinkDropsIpv6

The number of dropped IPv6 packets by this GGSN in the downlink direction

Data Source

GGSN

Source Field

ggsnDownlinkDropsIpv6

ggsnDownlinkPacketsIpv6

Total IPv6 downlink packets processed by this GGSN.

Data Source

GGSN

Source Field

ggsnDownlinkPacketsIpv6

ggsnFailedActivation

The number of PDP context updates successfully completed on this GGSN. (SNMP DataStream)

Data Source

GGSN

Source Field

ggsnFailedActivation

Source Section

ggsnPdpContextsStatsFailed

ggsnGtpControlPacketDrops

Control packets dropped (SNMP DataStream)

Data Source

GGSN

Source Field

ggsnGtpControlPacketDrops

Source Section

ggsnGtp

ggsnGtpDownlinkBytes

Number of Downlink GTP-U bytes sent in the GGSN Collected using CLI.

Data Source

SGSN

Source Field

GTPstatisticsDownlinkBytes

Source Section

ggsnstatisticsgtp

ggsnGtpDownlinkBytes_jn

Number of Downlink GTP-U bytes sent in the GGSN. (SNMP DataStream)

Data Source

GGSN

Source Field

ggsnGtpDownlinkBytes

Source Section

ggsnGtp

ggsnGtpDownlinkPackets

Number of Downlink GTP-U packets sent in the GGSN Collected using CLI.

Data Source

SGSN

Source Field

GTPstatisticsDownlinkpackets

Source Section

ggsnstatisticsgtp

ggsnGtpDownlinkPackets_jn

Number of Downlink GTP-U packets sent in the GGSN. (SNMP DataStream)

Data Source

GGSN

Source Field

ggsnGtpDownlinkPackets

Source Section

ggsnGtp

ggsnGtpEchoReqReceived

Number of (GTP Message) Echo Requests received in the GGSN. (SNMP DataStream)

Data Source

GGSN

Source Field

ggsnGtpEchoReqReceived

Source Section

ggsnGtp

ggsnGtpEchoReqSent

Number of (GTP Message) Echo Requests transmitted from the GGSN. (SNMP DataStream)

Data Source

GGSN

Source Field

ggsnGtpEchoReqSent

Source Section

ggsnGtp

ggsnGtpEchoRespReceived

Number of (GTP Message) Echo Responses received in the GGSN. (SNMP DataStream)

Data Source

GGSN

Source Field

ggsnGtpEchoRespReceived

Source Section

ggsnGtp

ggsnGtpEchoRespSent

Number of (GTP Message) Echo Responses transmitted from the GGSN. (SNMP DataStream)

Data Source

GGSN

Source Field

ggsnGtpEchoRespSent

Source Section

ggsnGtp

ggsnGtpErrInvalidReqFormatDel

The number of GTP Invalid delete request format errors sent by the GGSN

Data Source

GGSN

ggsnGtpErrInvalidReqFormatUpd

The number of GTP Invalid update request format errors sent by the GGSN

Data Source

GGSN

ggsnGtpErrMndtryIEInvalidDel

The number of errors sent by the GGSN indicating that a mandatory information element was invalid in delete request

Data Source

GGSN

ggsnGtpErrMndtryIEInvalidUpd

The number of errors sent by the GGSN indicating that a mandatory information element was invalid in update request

Data Source

GGSN

ggsnGtpErrMndtryIEMissingDel

The number of errors sent by the GGSN indicating that a mandatory information element was missing in delete request

Data Source

GGSN

ggsnGtpErrMndtryIEMissingUpd

The number of errors sent by the GGSN indicating that a mandatory information element was missing in update request.

Data Source

GGSN

ggsnGtpErrOptionalIEInvDel

The number of errors sent by this GGSN indicating that an optional information element was invalid in delete request

Data Source

GGSN

ggsnGtpErrOptionalIEInvUpd

The number of errors sent by the GGSN indicating that an optional information element was invalid in update request

Data Source

GGSN

ggsnGtpErrorApnAccessDenied

The number of GTP APN access denied errors with no subscription

Data Source

GGSN

Source Field

ggsnGtpErrorApnAccessDenied

ggsnGtpErrorApnUnknown

Results Unknown APN (SNMP DataStream)

Data Source

GGSN

Source Field

ggsnGtpErrorApnUnknown

Source Section

ggsnGtpErrorStats

ggsnGtpErrorAuthenticationFailed

Results Authentication failed (SNMP DataStream)

Data Source

GGSN

Source Field

ggsnGtpErrAuthenFailed

Source Section

ggsnGtpErrorStats

ggsnGtpErrorDynAddrUnavailable

Results Dynamic addresses unavailable (SNMP DataStream)

Data Source

GGSN

Source Field

ggsnGtpErrDynAddrUnavailable

Source Section

ggsnGtpErrorStats

ggsnGtpErrorIndicationReceived

Results Error indications received (SNMP DataStream)

Data Source

GGSN

Source Field

ggsnGtpErrIndicationReceived

Source Section

ggsnGtpErrorStats

ggsnGtpErrorIndicationSent

Results Error indications transmitted (SNMP DataStream)

Data Source

GGSN

Source Field

ggsnGtpErrorIndicationSent

Source Section

ggsnGtpErrorStats

ggsnGtpErrorInvalidRequestFormat

Results Invalid request format (SNMP DataStream)

Data Source

GGSN

Source Field

ggsnGtpErrInvalidRqstFormat

Source Section

ggsnGtpErrorStats

ggsnGtpErrorMandatoryIEInvalid

Results Mandatory IE invalid (SNMP DataStream)

Data Source

GGSN

Source Field

ggsnGtpErrMandatoryIEInvalid

Source Section

ggsnGtpErrorStats

ggsnGtpErrorMandatoryIEMissing

Results Mandatory IE missing (SNMP DataStream)

Data Source

GGSN

Source Field

ggsnGtpErrMandatoryIEMissing

Source Section

ggsnGtpErrorStats

ggsnGtpErrorMemoryUnAvailable

Results No memory available (SNMP DataStream)

Data Source

GGSN

Source Field

ggsnGtpErrorMemoryUnAvailable

Source Section

ggsnGtpErrorStats

ggsnGtpErrorOptionalIEInvalid

Results Optional IE invalid (SNMP DataStream)

Data Source

GGSN

Source Field

ggsnGtpErrOptionalIEInvalid

Source Section

ggsnGtpErrorStats

ggsnGtpErrorPackFiltSemantError

Results Packet filtering semantic error (SNMP DataStream)

Data Source

GGSN

Source Field

ggsnGtpErrPackFiltSemantError

Source Section

ggsnGtpErrorStats

ggsnGtpErrorPackFiltSyntaxError

Results Packet filtering syntax error (SNMP DataStream)

Data Source

GGSN

Source Field

ggsnGtpErrPackFiltSyntaxError

Source Section

ggsnGtpErrorStats

ggsnGtpErrorPDPAddrUnknown

Results Unknown PDP address or type (SNMP DataStream)

Data Source

GGSN

Source Field

ggsnGtpErrorPDPAddrUnknown

Source Section

ggsnGtpErrorStats

ggsnGtpErrorPdpWithoutTft

The number of PDP context without TFT already activated.

Data Source

GGSN

Source Field

ggsnGtpErrorPdpWithoutTft

ggsnGtpErrorReferenceInexistent

Results Reference does not exist (SNMP DataStream)

Data Source

GGSN

Source Field

ggsnGtpErrReferenceInexistent

Source Section

ggsnGtpErrorStats

ggsnGtpErrorResourceUnavailable

Results Resources not available (SNMP DataStream)

Data Source

GGSN

Source Field

ggsnGtpErrResourceUnavailable

Source Section

ggsnGtpErrorStats

ggsnGtpErrorServiceUnsupported

Results Service is unsupported (SNMP DataStream)

Data Source

GGSN

Source Field

ggsnGtpErrServiceUnsupported

Source Section

ggsnGtpErrorStats

ggsnGtpErrorSystemFailure

Results System failure (SNMP DataStream)

Data Source

GGSN

Source Field

ggsnGtpErrorSystemFailure

Source Section

ggsnGtpErrorStats

ggsnGtpErrorSystemFailureUpd

The number of GTP system update failure errors sent by the GGSN

Data Source

GGSN

Source Field

ggsnGtpErrorSystemFailureUpd

ggsnGtpErrorTFTSemanticError

Results TFT semantic error (SNMP DataStream)

Data Source

GGSN

Source Field

ggsnGtpErrorTFTSemanticError

Source Section

ggsnGtpErrorStats

ggsnGtpErrorTFTSyntaxError

Results TFT syntax error (SNMP DataStream)

Data Source

GGSN

Source Field

ggsnGtpErrorTFTSyntaxError

Source Section

ggsnGtpErrorStats

ggsnGtpErrorTFTSyntaxErrorUpd

The number of GTP TFT update syntax errors sent by the GGSN.

Data Source

GGSN

Source Field

ggsnGtpErrorTFTSyntaxErrorUpd

ggsnGtpErrPackFiltSemantErUpd

The number of semantic update packet filter errors sent by the GGSN

Data Source

GGSN

ggsnGtpErrPackFiltSyntaxErUpd

The number of packet filter update syntax errors sent by the GGSN

Data Source

GGSN

ggsnGtpErrReferInexistentDel

The number of reference delete inexistent errors sent by this GGSN

Data Source

GGSN

ggsnGtpErrRefInexistentUpd

The number of reference update inexistent errors sent by this GGSN.

Data Source

GGSN

ggsnGtpErrTFTSemanticErrorUpd

The number of GTP TFT update semantic errors sent by the GGSN.

Data Source

GGSN

ggsnGtpNbrofCreatedTunnels

The total number of GTP tunnels that have been created by the GGSN.

Data Source

GGSN

Source Field

ggsnGtpNbrofCreatedTunnels

ggsnGtpNbrOfTunnels

The number of active GTP tunnels on the GGSN.

Data Source

GGSN

Source Field

ggsnGtpNbrOfTunnels

ggsnGtpPdpCreateReqReceived

Number of (GTP Message) PDP Create Requests received in the GGSN. (SNMP DataStream)

Data Source

GGSN

Source Field

ggsnGtpPdpCreateReqReceived

Source Section

ggsnGtp

ggsnGtpPdpCreateRespSent

Number of (GTP Message) PDP Create Responses transmitted from the GGSN. (SNMP DataStream)

Data Source

GGSN

Source Field

ggsnGtpPdpCreateRespSent

Source Section

ggsnGtp

ggsnGtpPdpDeleteReqReceived

Number of (GTP Message) PDP Delete Requests received in the GGSN. (SNMP DataStream)

Data Source

GGSN

Source Field

ggsnGtpPdpDeleteReqReceived

Source Section

ggsnGtp

ggsnGtpPdpDeleteReqSent

Number of (GTP Message) PDP Delete Requests transmitted from the GGSN. (SNMP DataStream)

Data Source

GGSN

Source Field

ggsnGtpPdpDeleteReqSent

Source Section

ggsnGtp

ggsnGtpPdpDeleteRespReceived

PDP Contexts: PDP delete responses received (SNMP DataStream)

Data Source

GGSN

Source Field

ggsnGtpPdpDeleteRespReceived

Source Section

ggsnGtp

ggsnGtpPdpDeleteRespSent

PDP Contexts: PDP delete responses transmitted (SNMP DataStream)

Data Source

GGSN

Source Field

ggsnGtpPdpDeleteRespSent

Source Section

ggsnGtp

ggsnGtpPdpUpdateReqReceived

Number of (GTP Message) PDP Update Requests received in the GGSN. (SNMP DataStream)

Data Source

GGSN

Source Field

ggsnGtpPdpUpdateReqReceived

Source Section

ggsnGtp

ggsnGtpPdpUpdateReqSent

Number of (GTP Message) PDP Update Requests transmitted from the GGSN. (SNMP DataStream)

Data Source

GGSN

Source Field

ggsnGtpPdpUpdateReqSent

Source Section

ggsnGtp

ggsnGtpPdpUpdateRespReceived

Number of (GTP Message) PDP Update Responses received in the GGSN. (SNMP DataStream)

Data Source

GGSN

Source Field

ggsnGtpPdpUpdateRespReceived

Source Section

ggsnGtp

ggsnGtpPdpUpdateRespSent

Number of (GTP Message) PDP Update Responses transmitted from the GGSN. (SNMP DataStream)

Data Source

GGSN

Source Field

ggsnGtpPdpUpdateRespSent

Source Section

ggsnGtp

ggsnGtpPrAlreadyFulfilled

The number of GTP Prime data record transfer response Request Already Fulfilled received by the GGSN.

Data Source

GGSN

Source Field

ggsnGtpPrAlreadyFulfilled

ggsnGtpPrDataRecTransferReceived

Number of (GTP Message) Data Record Transfer Responses received by this GGSN. (SNMP DataStream)

Data Source

GGSN

Source Field

ggsnGtpPrDataRecTransferRcvd

Source Section

ggsnGtpprime

ggsnGtpPrDataRecTransferSent

Number of (GTP Message) Data Record Transfer Requests sent by this GGSN. (SNMP DataStream)

Data Source

GGSN

Source Field

ggsnGtpPrDataRecTransferSent

Source Section

ggsnGtpprime

ggsnGtpPrDecodingError

The number of GTP Prime data record transfer response decoding Error received by the GGSN.

Data Source

GGSN

Source Field

ggsnGtpPrDecodingError

ggsnGtpPrDupPacketFulfilled

The number of GTP Prime data record transfer response Request Duplicate Packet Fulfilled received by the GGSN.

Data Source

GGSN

Source Field

ggsnGtpPrDupPacketFulfilled

ggsnGtpPrEchoReqReceived

The number of GTP Prime Echo Requests received by this GGSN. (SNMP DataStream)

Data Source

GGSN

Source Field

ggsnGtpPrEchoReqReceived

Source Section

ggsnGtpprime

ggsnGtpPrEchoRequestsSent

The number of GTP Prime Echo Requests sent by this GGSN. (SNMP DataStream)

Data Source

GGSN

Source Field

ggsnGtpPrEchoRequestsSent

Source Section

ggsnGtpprime

ggsnGtpPrEchoRespReceived

The number of GTP Prime Echo Responses received by this GGSN. (SNMP DataStream)

Data Source

GGSN

Source Field

ggsnGtpPrEchoRespReceived

Source Section

ggsnGtpprime

ggsnGtpPrEchoRespSent

The number of GTP Prime Echo Responses sent by this GGSN. (SNMP DataStream)

Data Source

GGSN

Source Field

ggsnGtpPrEchoRespSent

Source Section

ggsnGtpprime

ggsnGtpPrErrorMandatoryIEInvalid

The number of GTP Prime Mandatory Information Element Invalid errors received by this GGSN. (SNMP DataStream)

Data Source

GGSN

Source Field

ggsnGtpPrErrMndtryIEInvalid

Source Section

ggsnGtpprime

ggsnGtpPrErrorMandatoryIEMissing

The number of GTP Prime mandatory Information Element Missing errors received by this GGSN. (SNMP DataStream)

Data Source

GGSN

Source Field

ggsnGtpPrErrMndtryIEMissing

Source Section

ggsnGtpprime

ggsnGtpPrErrorOptionalIEInvalid

The number of GTP Prime Optional Information Element Invalid errors received by this GGSN. (SNMP DataStream)

Data Source

GGSN

Source Field

ggsnGtpPrErrOptionalIEInvalid

Source Section

ggsnGtpprime

ggsnGtpPrErrorRefInexistent

The number of GTP Prime Reference Inexistent errors received by this GGSN. (SNMP DataStream)

Data Source

GGSN

Source Field

ggsnGtpPrErrorRefInexistent

Source Section

ggsnGtpprime

ggsnGtpPrimeDataRecTransfReqTransm

Number of (GTP Prime) Data record transfer requests transmitted on the GGSN Collected using CLI

Data Source

SGSN

Source Field

MessagesDatarecordtransferrequeststransmitted

Source Section

ggsnstatisticsgtpprime

ggsnGtpPrimeDataRecTransfResRcvd

Number of (GTP Prime) Data record transfer responses received on the GGSN Collected using CLI

Data Source

SGSN

Source Field

MessagesDatarecordtransferresponsesreceived

Source Section

ggsnstatisticsgtpprime

ggsnGtpPrimeEchoReqRcvd

Number of (GTP Prime) Echo requests received on the GGSN Collected using CLI

Data Source

SGSN

Source Field

MessagesEchorequestsreceived

Source Section

ggsnstatisticsgtpprime

ggsnGtpPrimeEchoReqTransm

Number of (GTP Prime) Echo requests transmitted on the GGSN Collected using CLI

Data Source

SGSN

Source Field

MessagesEchorequestsTransmitted

Source Section

ggsnstatisticsgtpprime

ggsnGtpPrimeEchoResRcvd

Number of (GTP Prime) Echo responses received on the GGSN Collected using CLI

Data Source

SGSN

Source Field

MessagesEchoresponsesreceived

Source Section

ggsnstatisticsgtpprime

ggsnGtpPrimeEchoResTransm

Number of (GTP Prime) Echo responses transmitted on the GGSN Collected using CLI

Data Source

SGSN

Source Field

MessagesEchoresponsesTransmitted

Source Section

ggsnstatisticsgtpprime

ggsnGtpPrimeMndtIE_invalid

Number of (GTP Prime) Mandatory IE invalid on the GGSN Collected using CLI

Data Source

SGSN

Source Field

ResultsMandatoryIEinvalid

Source Section

ggsnstatisticsgtpprime

ggsnGtpPrimeMndtIE_missing

Number of (GTP Prime) Mandatory IE missing on the GGSN Collected using CLI

Data Source

SGSN

Source Field

ResultsMandatoryIEmissing

Source Section

ggsnstatisticsgtpprime

ggsnGtpPrimeNodeAliveReqRcvd

Number of (GTP Prime) Node alive requests received on the GGSN Collected using CLI

Data Source

SGSN

Source Field

MessagesNodealiverequestsreceived

Source Section

ggsnstatisticsgtpprime

ggsnGtpPrimeNodeAliveReqTransm

Number of (GTP Prime) Node alive requests transmitted on the GGSN Collected using CLI

Data Source

SGSN

Source Field

MessagesNodealiverequestsTransmitted

Source Section

ggsnstatisticsgtpprime

ggsnGtpPrimeNodeAliveResRcvd

Number of (GTP Prime) Node alive responses received on the GGSN Collected using CLI

Data Source

SGSN

Source Field

MessagesNodealiveresponsesreceived

Source Section

ggsnstatisticsgtpprime

ggsnGtpPrimeNodeAliveResTransm

Number of (GTP Prime) Node alive responses transmitted on the GGSN Collected using CLI

Data Source

SGSN

Source Field

MessagesNodealiveresponsesTransmitted

Source Section

ggsnstatisticsgtpprime

ggsnGtpPrimeOptIE_invalid

Number of (GTP Prime) Optional IE invalid on the GGSN Collected using CLI

Data Source

SGSN

Source Field

ResultsOptionalIEinvalid

Source Section

ggsnstatisticsgtpprime

ggsnGtpPrimeRedReqRcvd

Number of (GTP Prime) Redirection requests received on the GGSN Collected using CLI

Data Source

SGSN

Source Field

MessagesRedirectionrequestsreceived

Source Section

ggsnstatisticsgtpprime

ggsnGtpPrimeRedReqTransm

Number of (GTP Prime) Redirection requests transmitted on the GGSN Collected using CLI

Data Source

SGSN

Source Field

MessagesRedirectionrequestsTransmitted

Source Section

ggsnstatisticsgtpprime

ggsnGtpPrimeRedResRcvd

Number of (GTP Prime) Redirection responses received on the GGSN Collected using CLI

Data Source

SGSN

Source Field

MessagesRedirectionresponsesreceived

Source Section

ggsnstatisticsgtpprime

ggsnGtpPrimeRedResTransm

Number of (GTP Prime) Redirection responses transmitted on the GGSN Collected using CLI

Data Source

SGSN

Source Field

MessagesRedirectionresponsesTransmitted

Source Section

ggsnstatisticsgtpprime

ggsnGtpPrimeVerUnsupPktRcvd

Number of (GTP Prime) Version unsupported packets received on the GGSN Collected using CLI

Data Source

SGSN

Source Field

MessagesVersionunsupportedpacketsreceived

Source Section

ggsnstatisticsgtpprime

ggsnGtpPrimeVerUnsupPktTransm

Number of (GTP Prime) Version unsupported packets transmitted on the GGSN Collected using CLI

Data Source

SGSN

Source Field

MessagesVersionunsupportedpacketsTransmitted

Source Section

ggsnstatisticsgtpprime

ggsnGtpPrInvalidMessageFormat

The number of GTP Prime data record transfer response Invalid Message Format received by the GGSN.

Data Source

GGSN

Source Field

ggsnGtpPrInvalidMessageFormat

ggsnGtpPrNodeAliveReqReceived

Number of (GTP Message) Node Alive Requests received by this GGSN. (SNMP DataStream)

Data Source

GGSN

Source Field

ggsnGtpPrNodeAliveReqReceived

Source Section

ggsnGtpprime

ggsnGtpPrNodeAliveReqSent

Number of (GTP Message) Node Alive Requests sent by this GGSN. (SNMP DataStream)

Data Source

GGSN

Source Field

ggsnGtpPrNodeAliveReqSent

Source Section

ggsnGtpprime

ggsnGtpPrNodeAliveRespReceived

Number of (GTP Message) Node Alive Responses received by this GGSN. (SNMP DataStream)

Data Source

GGSN

Source Field

ggsnGtpPrNodeAliveRespRcvd

Source Section

ggsnGtpprime

ggsnGtpPrNodeAliveRespSent

Number of (GTP Message) Node Alive Responses sent by this GGSN. (SNMP DataStream)

Data Source

GGSN

Source Field

ggsnGtpPrNodeAliveRespSent

Source Section

ggsnGtpprime

ggsnGtpPrNoResource

The number of GTP Prime data record transfer response No Resource received by the GGSN.

Data Source

GGSN

Source Field

ggsnGtpPrNoResource

ggsnGtpPrRedirectReqReceived

Number of (GTP Message) Redirection Requests received by this GGSN. (SNMP DataStream)

Data Source

GGSN

Source Field

ggsnGtpPrRedirectReqReceived

Source Section

ggsnGtpprime

ggsnGtpPrRedirectReqSent

Number of (GTP Message) Redirection Requests sent by this GGSN. (SNMP DataStream)

Data Source

GGSN

Source Field

ggsnGtpPrRedirectReqSent

Source Section

ggsnGtpprime

ggsnGtpPrRedirectRespReceived

Number of (GTP Message) Redirection Responses received by this GGSN. (SNMP DataStream)

Data Source

GGSN

Source Field

ggsnGtpPrRedirectRespReceived

Source Section

ggsnGtpprime

ggsnGtpPrRedirectRespSent

Number of (GTP Message) Redirection Responses sent by this GGSN. (SNMP DataStream)

Data Source

GGSN

Source Field

ggsnGtpPrRedirectRespSent

Source Section

ggsnGtpprime

ggsnGtpPrRequestAccepted

The number of GTP Prime data record transfer response Request Accepted received by the GGSN.

Data Source

GGSN

Source Field

ggsnGtpPrRequestAccepted

ggsnGtpPrRequestUnfulfilled

The number of GTP Prime data record transfer response Request Unfulfilled received by the GGSN.

Data Source

GGSN

Source Field

ggsnGtpPrRequestUnfulfilled

ggsnGtpPrServiceUnsupported

The number of GTP Prime data record transfer response Service Unsupported received by the GGSN.

Data Source

GGSN

Source Field

ggsnGtpPrServiceUnsupported

ggsnGtpPrSndDataRecordPackets

The number of GTP Prime data record transfer request Send Data Record packets sent by the GGSN

Data Source

GGSN

Source Field

ggsnGtpPrSndDataRecordPackets

ggsnGtpPrSystemFailure

The number of GTP Prime data record transfer response System Failure received by the GGSN.

Data Source

GGSN

Source Field

ggsnGtpPrSystemFailure

ggsnGtpPrVersionUnsupported

The number of GTP Prime data record transfer response Version Unsupported received by the GGSN.

Data Source

GGSN

Source Field

ggsnGtpPrVersionUnsupported

ggsnGtpPrVerUnsupPacketsReceived

The number of GTP Prime Version Unsupported packets received by this GGSN. (SNMP DataStream)

Data Source

GGSN

Source Field

ggsnGtpPrVerUnsupPktsReceived

Source Section

ggsnGtpprime

ggsnGtpPrVerUnsupPacketsSent

The number of GTP Prime Version Unsupported packets sent by this GGSN. (SNMP DataStream)

Data Source

GGSN

Source Field

ggsnGtpPrVerUnsupPacketsSent

Source Section

ggsnGtpprime

ggsnGtpRequestsAccepted

Results Request accepted (SNMP DataStream)

Data Source

GGSN

Source Field

ggsnGtpRequestsAccepted

Source Section

ggsnGtp

ggsnGtpUplinkBytes

GTP statistics Uplink Bytes Collected using CLI

Data Source

SGSN

Source Field

GTPstatisticsUplinkBytes

Source Section

ggsnstatisticsgtp

ggsnGtpUplinkBytes_jn

GTP statistics Uplink Bytes (SNMP DataStream)

Data Source

GGSN

Source Field

ggsnGtpUplinkBytes

Source Section

ggsnGtp

ggsnGtpUplinkPackets

GTP statistics Uplink Packets Collected using CLI

Data Source

SGSN

Source Field

GTPstatisticsUplinkpackets

Source Section

ggsnstatisticsgtp

ggsnGtpUplinkPackets_jn

GTP statistics Uplink Packets (SNMP DataStream)

Data Source

GGSN

Source Field

ggsnGtpUplinkPackets

Source Section

ggsnGtp

ggsnGtpVerUnsupPacketsReceived

Number of (GTP Message) Version not supported received in the GGSN. (SNMP DataStream)

Data Source

GGSN

Source Field

ggsnGtpVerUnsupPktsReceived

Source Section

ggsnGtp

ggsnGtpVerUnsupPacketsSent

Number of (GTP Message) Version not supported transmitted from the GGSN. (SNMP DataStream)

Data Source

GGSN

Source Field

ggsnGtpVerUnsupPacketsSent

Source Section

ggsnGtp

ggsnNbrOfActivePdpContexts

Total number of active PDP contexts currently served by this GGSN Collected using CLI.

Data Source

SGSN

Source Field

ActivePDPcontexts

Source Section

ggsnstatistics

ggsnNbrOfActivePdpContexts_jn

The number of active PDP contexts on this GGSN.

Data Source

GGSN

Source Field

ggsnNbrOfActivePdpContexts

Source Section

ggsnGlobalStats

ggsnNbrOfActPdpContextsIpv6

The number of active IPv6 PDP contexts on this GGSN.

Data Source

GGSN

ggsnNbrOfSubscribers

The number of subscribers currently serviced by this GGSN. -Subscriber is uniquely identified by IMSI

Data Source

GGSN

Source Field

ggsnNbrOfSubscribers

ggsnNbrOfSubscribersMean

The mean number of subscribers serviced by this GGSN.

Data Source

GGSN

Source Field

ggsnNbrOfSubscribersMean

ggsnNbrOfTftFilters

The number of Traffic Flow Template filters on this GGSN

Data Source

GGSN

Source Field

ggsnNbrOfTftFilters

ggsnNeighborSolicitationRcv

The number of neighbor solicitation requests received by GGSN. (to discover the routers on the network)

Data Source

GGSN

Source Field

ggsnNeighborSolicitationRcv

ggsnNeighborSolicitationRsp

The number of neighbor solicitation responses from GGSN.

Data Source

GGSN

Source Field

ggsnNeighborSolicitationRsp

ggsnPayloadLoad

Gauge to keep track of the weighted load on the node for the payload part. The gauge is used for the new load balancing scheme.

Data Source

GGSN

Source Field

ggsnPayloadLoad

ggsnRouterSolicitationRcv

The number of router solicitation requests received by GGSN.

Data Source

GGSN

Source Field

ggsnRouterSolicitationRcv

ggsnRouterSolicitationRsp

The number of router solicitation responses from GGSN.

Data Source

GGSN

Source Field

ggsnRouterSolicitationRsp

ggsnSessionTimeoutDeactivation

The number of PDP contexts deactivated on this GGSN due to duration supervision function

Data Source

GGSN

Source Field

ggsnSessionTimeoutDeactivation

ggsnUplinkBytesIpv6

Total bytes for all processed IPv6 uplink packets via this GGSN.

Data Source

GGSN

Source Field

ggsnUplinkBytesIpv6

ggsnUplinkDropsBytes

The total number of uplink bytes dropped by this GGSN (SNMP DataStream)

Data Source

GGSN

Source Field

ggsnUplinkDropsBytes

Source Section

ggsnUplinkTrafficInfo

ggsnUplinkDropsIpv6

The number of dropped IPv6 packets in the uplink direction

Data Source

GGSN

Source Field

ggsnUplinkDropsIpv6

ggsnUplinkPacketsIpv6

Total IPv6 uplink packets processed by this GGSN.

Data Source

GGSN

Source Field

ggsnUplinkPacketsIpv6

gprsMmSgsnAttachRequests

Total number of attach requests per SGSN

Data Source

SGSN

Source Field

gprsMmSgsnAttachRequests

Source Section

GPRS Mobility Management

gprsMmSgsnCurrentlyAttachedSubscribers

Number of currently attached subscriber per SGSN

Data Source

SGSN

Source Field

gprsMmSgsnCurrentlyAttachedSubscribers

Source Section

GPRS Mobility Management

gprsMmSgsnInterRoutingAreaUpdateRequests

Total number of inter SGSN RA updates per SGSN

Data Source

SGSN

Source Field

gprsMmSgsnInterRoutingAreaUpdateRequests

Source Section

GPRS Mobility Management

gprsMmSgsnIntraRoutingAreaUpdateRequests

Total number of intra SGSN RA updates per SGSN (excluding periodic RA update)

Data Source

SGSN

Source Field

gprsMmSgsnIntraRoutingAreaUpdateRequests

Source Section

GPRS Mobility Management

gprsMmSgsnPagingProcedures

Total number of paging procedures per SGSN

Data Source

SGSN

Source Field

gprsMmSgsnPagingProcedures

Source Section

GPRS Mobility Management

gprsMmSgsnRejectedByAdmissionControl

Number of Attach or Inter SGSN RA-update requests that were rejected by admission control

Data Source

SGSN

Source Field

gprsMmSgsnRejectedByAdmissionControl

Source Section

GPRS Mobility Management

gprsMmSgsnSuccessfulPagingProcedures

Successful paging procedures per SGSN

Data Source

SGSN

Source Field

gprsMmSgsnSuccessfulPagingProcedures

Source Section

GPRS Mobility Management

gprsMmSgsnUnsuccAttachRequestsCC14

Number of unsuccessful GPRS attach requests, where the Cause code in the Attach Reject is Cause Code #14

Data Source

SGSN

Source Field

gprsMmSgsnUnsuccessfulAttachRequestsCC14

Source Section

GPRS Mobility Management

gprsMmSgsnUnsuccessfulAttachRequests

Unsuccessful attach requests per SGSN

Data Source

SGSN

Source Field

gprsMmSgsnUnsuccessfulAttachRequests

Source Section

GPRS Mobility Management

gprsMmSgsnUnsuccessfulAttachRequestsCC8

Number of unsuccessful Combined GPRS/IMSI attach, where the Cause code in the Attach Reject is Cause Code #8

Data Source

SGSN

Source Field

gprsMmSgsnUnsuccessfulAttachRequestsCC8

Source Section

GPRS Mobility Management

gprsMmSgsnUnsuccInterRoutingAreaUpdReq

Unsuccessful inter SGSN RA updates per SGSN

Data Source

SGSN

Source Field

gprsMmSgsnUnsuccessfulInterRoutingAreaUpdateRequests

Source Section

GPRS Mobility Management

gprsMmSgsnUnsuccIntraRoutingAreaUpdReq

Unsuccessful intra SGSN RA updates per SGSN (excluding periodic RA update)

Data Source

SGSN

Source Field

gprsMmSgsnUnsuccessfulIntraRoutingAreaUpdateRequests

Source Section

GPRS Mobility Management

gprsMmUnsuccessfulPagingProcedures

Unsuccessful paging procedures per SGSN.

Data Source

SGSN

Source Field

gprsMmUnsuccessfulPagingProcedures

Source Section

GPRS Mobility Management

gprsSmGgsnActivePdpContexts

Total number of active PDP contexts per GGSN

Data Source

SGSN

Source Field

gprsSmGgsnActivePdpContexts

Source Section

GPRS Session Management

gprsSmGgsnPdpDeletions

Total number of PDP context deletion per GGSN

Data Source

SGSN

Source Field

gprsSmGgsnPdpDeletions

Source Section

GPRS Session Management

gprsSmGgsnSuccessfulPdpCreations

Total number of successful PDP context creations per GGSN

Data Source

SGSN

Source Field

gprsSmGgsnSuccessfulPdpCreations

Source Section

GPRS Session Management

gprsSmGgsnSuccessfulPdpUpdatings

Total number of successful PDP context Updating per GGSN

Data Source

SGSN

Source Field

gprsSmGgsnSuccessfulPdpUpdatings

Source Section

GPRS Session Management

gprsSmGgsnUnsuccessfulPdpCreations

Total number of unsuccessful PDP context creations per GGSN

Data Source

SGSN

Source Field

gprsSmGgsnUnsuccessfulPdpCreations

Source Section

GPRS Session Management

gprsSmGgsnUnsuccessfulPdpUpdatings

Total number of unsuccessful PDP context Updating per GGSN

Data Source

SGSN

Source Field

gprsSmGgsnUnsuccessfulPdpUpdatings

Source Section

GPRS Session Management

gprsSmSgsnDeactivations

Total number of PDP context deactivation per SGSN. R7: The number of deactivated PDP contexts, and not deactivation procedures, are counted

Data Source

SGSN

Source Field

gprsSmSgsnDeactivations

Source Section

GPRS Session Management

gprsSmSgsnSuccessfulActivations

Number of successful PDP context activation per SGSN

Data Source

SGSN

Source Field

gprsSmSgsnSuccessfulActivations

Source Section

GPRS Session Management

gprsSmSgsnSuccessfulModifications

Total number of successful PDP context modification per SGSN.

Data Source

SGSN

Source Field

gprsSmSgsnSuccessfulModifications

Source Section

GPRS Session Management

gprsSmSgsnTotalActive

Total number for the active PDP contexts per SGSN.

Data Source

SGSN

Source Field

gprsSmSgsnTotalActive

Source Section

GPRS Session Management

gprsSmSgsnUnsuccActivCC27_28_29_32_33

Unsuccessful activation procedure per SGSN.

Data Source

SGSN

Source Field

gprsSmSgsnUnsuccessfulActivationsCC27_28_29_32_33

Source Section

GPRS Session Management

gprsSmSgsnUnsuccessfulActivations

Number of unsuccessful PDP context activation per SGSN.

Data Source

SGSN

Source Field

gprsSmSgsnUnsuccessfulActivations

Source Section

GPRS Session Management

gprsSmSgsnUnsuccessfulModifications

Unsuccessful PDP context modification per SGSN.

Data Source

SGSN

Source Field

gprsSmSgsnUnsuccessfulModifications

Source Section

GPRS Session Management

GSN_Type

GSN Type (GGSN, SGSN or CGSN)

Data Source

SGSN

Source Section

GPRS General

gsnAutomaticConnectionRestarts

The counter is incremented when an error is detected in software which handles a single subscriber (MS) and results in an automatic connection restart.

Data Source

SGSN

Source Field

gsnAutomaticConnectionRestarts

Source Section

ISP

gsnManualConnectionRestarts

The counter is incremented when an operator manually initiates a restart of a specific subscriber (MS) via the Application Execution PXM form.

Data Source

SGSN

Source Field

gsnManualConnectionRestarts

Source Section

ISP

gsnOloadProtectionGlobalIgnoredNewConn

The counter is incremented when a request for a new connection is ignored on the GPB with global functionality.

Data Source

SGSN

Source Field

gsnOverloadProtectionGlobalIgnoredNewConnection

Source Section

GSN Overload Protection

gsnOloadProtectionIgnoredExistingConn

The counter is incremented when a request for an existing connection is ignored on the GPB with local functionality.

Data Source

SGSN

Source Field

gsnOverloadProtectionIgnoredExistingConnections

Source Section

GSN Overload Protection

gsnOloadProtectionIgnoredNewConn

The counter is incremented when a request for a new connection is ignored on the GPB with local functionality.

Data Source

SGSN

Source Field

gsnOverloadProtectionIgnoredNewConnections

Source Section

GSN Overload Protection

gsnOverloadProtectionSs7MessageReject

The counter is incremented when an outgoing request through SS7 link is rejected

Data Source

SGSN

Source Field

gsnOverloadProtectionSs7MessageReject

Source Section

GSN Overload Protection

GSNRelease

Software Release

Data Source

SGSN

GSNRelease_GGSN

Release

Data Source

SGSN

Source Field

GSNRelease_GGSN

Source Section

GSN General

GTPDownlinkPacketsBuffU

This measurement is a snapshot of the number of IP packets currently being buffered in downlink direction. It is increased when downlink payload is buffered and decreased when packet leaves the buffer.

Data Source

SGSN

Source Field

GTP.DownlinkPacketsBuff.U

Source Section

GTP

GTPGtpuInDataOctIu

The number of octets in incoming GPRS Tunneling Protocol (GTP) data packets on the Iu interface without the GTP-U header. Unit: KOctets (1024 Octets)

Data Source

SGSN

Source Field

GTP.GtpuInDataOctIu

GTPGtpuInDataPktIu

The number of GTP data PDUs which have been accepted and processed by the GTP-U protocol entity on the Iu interface.

Data Source

SGSN

Source Field

GTP.GtpuInDataPktIu

GTPGtpuOutDataOctIu

The number of octets in outgoing GTP data packets on the Iu interface without the GTP-U header. Unit: KOctets (1024 Octets)

Data Source

SGSN

Source Field

GTP.GtpuOutDataOctIu

GTPGtpuOutDataPktIu

The number of GTP data PDUs which have been generated by the GTP-U protocol entity on the Iu interface.

Data Source

SGSN

Source Field

GTP.GtpuOutDataPktIu

GTPInDataOctGn

The number of octets in incoming GTP data packets on the Gn interface.

Data Source

SGSN

Source Field

GTP.InDataOctGn

Source Section

GTP

GTPInDataPktGn

The number of GPRS Tunneling Protocol (GTP) Data PDUs, which have been accepted and processed by the GTP protocol entity on the Gn interface.

Data Source

SGSN

Source Field

GTP.InDataPktGn

Source Section

GTP

GTPMBMSInDataPktGn

This measurement provides the number of GTP data PDUs for MBMS bearer contexts which have been accepted and processed by the GTP entity on the Gn interface.

Data Source

SGSN

Source Field

GTP.MBMSInDataPktGn

Source Section

GTP

GTPMBMSOutDataPktIu

This measurement provides the number of MBMS bearer context GTP data PDUs which have been generated by the GTP-U protocol entity on the Iu interface.

Data Source

SGSN

Source Field

GTP.MBMSOutDataPktIu

Source Section

GTP

GTPOutDataOctGn

The number of octets in outgoing GTP data packets on the Gn interface.

Data Source

SGSN

Source Field

GTP.OutDataOctGn

Source Section

GTP

GTPOutDataPktGn

The number of GTP data PDUs, which have been generated by the GTP protocol entity on the Gn interface

Data Source

SGSN

Source Field

GTP.OutDataPktGn

Source Section

GTP

GTPPayloadgtpuErrorPkt

The number of incoming GTP data packets where payload length indicated in GTP header is inconsistent with actual length.

Data Source

SGSN

Source Field

GTP.PayloadgtpuErrorPkt

Source Section

GTP

GTPTotalDownlinkPacketsBuffU

This measurement provides the total number of IP packets buffered.

Data Source

SGSN

Source Field

GTP.TotalDownlinkPacketsBuff.U

Source Section

GTP

HHOAttInterSGSNNew

This measurement type counts the number of Inter PS Handover attempts in new SGSN, including possible retransmissions. Trigger: Reception of Forward Relocation Request GTP-C message from oldSGSN GSM.

Data Source

SGSN

Source Field

HHO.AttInterSGSNNew

Source Section

Mobility Management

HHOAttInterSGSNOld

This measurement type counts the number of Inter PS Handovers attempts in old SGSN, including possible retransmissions. Trigger: Reception of PS Handover Required BSSGP message from Base Station Subsystem (BSS) when Target RA is situated under cooperating SGSN or is unknown to own SGSN.

Data Source

SGSN

Source Field

HHO.AttInterSGSNOld

Source Section

Mobility Management

HHOAttIntraSGSN

This measurement type counts the number of Intra PS Handover attempts, including possible retransmissions. Trigger: Reception of PS Handover Required BSSGP message from BSS when Target RA is situated under own SGSN.

Data Source

SGSN

Source Field

HHO.AttIntraSGSN

Source Section

Mobility Management

HHOAttOptIntraSGSN

This measurement type counts the number of Optimized PS Handover attempts, including possible retransmissions. Trigger: Reception of PS Handover Complete BSSGP message from BSS when no PS Handover Required has been received.

Data Source

SGSN

Source Field

HHO.AttOptIntraSGSN

Source Section

Mobility Management

HHOSuccInterSGSNNew

This measurement type counts the number of successful Inter PS Handover procedures in new SGSN. Trigger: Sending of Forward Relocation Complete GTP-C message to sourceSGSN GSM.

Data Source

SGSN

Source Field

HHO.SuccInterSGSNNew

Source Section

Mobility Management

HHOSuccInterSGSNOld

This measurement type counts the number of successful PS Handover procedures in old SGSN. Trigger: Reception of Forward Relocation Complete GTP-C message from targetSGSN GSM.

Data Source

SGSN

Source Field

HHO.SuccInterSGSNOld

Source Section

Mobility Management

HHOSuccIntraSGSN

This measurement type counts the number of successful Intra PS Handover procedures. Trigger: Reception of PS Handover Complete BSSGP message from BSS

Data Source

SGSN

Source Field

HHO.SuccIntraSGSN

Source Section

Mobility Management

HHOSuccOptIntraSGSN

This measurement type counts the number of successful Optimized PS Handover procedures.
Trigger: Reception of PS Handover Complete BSSGP message from BSS when no PS Handover Required has been received

Data Source

SGSN

Source Field

HHO.SuccOptIntraSGSN

Source Section

Mobility Management

IRATHOAttInterSGSNNewGsmUmts

Counts the number of Inter Inter-Radio Access Technology (IRAT) PS Handover attempts in new SGSN WCDMA, including possible retransmissions. Trigger: Reception of Forward Relocation Request GPRS Tunneling Protocol - Control plane (GTP-C) message in WCDMA from source SGSN when source CELL is GSM.

Data Source

SGSN

Source Field

IRATHO.AttInterSGSNNewGsmUmts

Source Section

Mobility Management

IRATHOAttInterSGSNNewUmtsGsm

Counts the number of Inter IRAT PS Handover attempts in new SGSN when moving from WCDMA to GSM, including possible retransmissions. Trigger: Reception of Forward Relocation Request GTP-C message in GSM from source SGSN when source CELL is WCDMA.

Data Source

SGSN

Source Field

IRATHO.AttInterSGSNNewUmtsGsm

Source Section

Mobility Management

IRATHOAttInterSGSNOldGsmUmts

Counts the number of Inter IRAT PS Handover attempts in old SGSN GSM, including possible retransmissions. Trigger: Reception of PS Handover Required BSSGP message from Base Station Subsystem (BSS) when Target CELL is situated under cooperating WCDMA-SGSN.

Data Source

SGSN

Source Field

IRATHO.AttInterSGSNOldGsmUmts

Source Section

Mobility Management

IRATHOAttInterSGSNOldUmtsGsm

Counts the number of Inter IRAT PS Handover attempts in old SGSN when moving from WCDMA to GSM, including possible retransmissions. Trigger: Reception of Relocation Required RANAP message from RNC when Target CELL is situated under cooperating GSM-SGSN.

Data Source

SGSN

Source Field

IRATHO.AttInterSGSNOldUmtsGsm

Source Section

Mobility Management

IRATHOAttIntraSGSNGsmUmts

Counts the number of Intra SGSN IRAT PS Handover from GSM to WCDMA attempts, including possible retransmissions. Trigger: Reception of PS Handover Required BSSGP message from BSS when Target CELL is situated under own SGSN but under WCDMA control.

Data Source

SGSN

Source Field

IRATHO.AttIntraSGSNGsmUmts

Source Section

Mobility Management

IRATHOAttIntraSGSNUmtsGsm

Counts the number of Intra IRAT PS Handover attempts when moving from WCDMA to GSM, including possible retransmissions. Trigger: Reception of Relocation Required RANAP message from RNC when Target CELL is situated under own SGSN but under GSM control.

Data Source

SGSN

Source Field

IRATHO.AttIntraSGSNUmtsGsm

Source Section

Mobility Management

IRATHOSuccInterSGSNNewGsmUmts

Counts the number of successful Inter IRAT PS Handovers in new SGSN when moving from GSM to WCDMA. Trigger: Sending of Forward Relocation Complete GTP-C message in WCDMA to source SGSN GSM.

Data Source

SGSN

Source Field

IRATHO.SuccInterSGSNNewGsmUmts

Source Section

Mobility Management

IRATHOSuccInterSGSNNewUmtsGsm

Counts the number of successful Inter IRAT PS Handovers when moving from WCDMA to GSM. Trigger: Sending of Forward Relocation Complete GTP-C message in GSM to source SGSN WCDMA

Data Source

SGSN

Source Field

IRATHO.SuccInterSGSNNewUmtsGsm

Source Section

Mobility Management

IRATHOSuccInterSGSNOldGsmUmts

Counts the number of successful Inter IRAT PS Handovers when moving from GSM to WCDMA. Trigger: Reception of Forward Relocation Complete GTP-C message from target SGSN WCDMA when source SGSN is GSM.

Data Source

SGSN

Source Field

IRATHO.SuccInterSGSNOldGsmUmts

Source Section

Mobility Management

IRATHOSuccInterSGSNOldUmtsGsm

Counts the number of successful Inter IRAT PS Handovers in old SGSN when moving from WCDMA to GSM. Trigger: Reception of Forward Relocation Complete GTP-C message from target SGSN GSM when source SGSN is WCDMA.

Data Source

SGSN

Source Field

IRATHO.SuccInterSGSNOldUmtsGsm

Source Section

Mobility Management

IRATHOSuccIntraSGSNGsmUmts

Counts the number of successful Intra IRAT PS Handovers when moving from GSM to WCDMA. Trigger: Reception of Relocation Complete RANAP message from RNC when Source CELL is situated under own SGSN but under GSM control.

Data Source

SGSN

Source Field

IRATHO.SuccIntraSGSNGsmUmts

Source Section

Mobility Management

IRATHOSuccIntraSGSNUmtsGsm

Counts the number of successful Intra IRAT PS Handovers when moving from WCDMA to GSM. Trigger: Reception of PS Handover Complete BSSGP message from BSS when Source CELL is situated under own SGSN but under WCDMA control.

Data Source

SGSN

Source Field

IRATHO.SuccIntraSGSNUmtsGsm

Source Section

Mobility Management

ISYSCAttIntraSgsnGsmUmtsRau

The number of successful intra-SGSN inter-system changes from GSM to WCDMA Systems.

Data Source

SGSN

Source Field

ISYSC.AttIntraSgsnGSMUmtsRau

Source Section

WCDMA-GSM Intersystem Change

ISYSCAttIntraSgsnUmtsGsmRau

The number of attempted intra-SGSN inter-system changes from WCDMA Systems to GSM.

Data Source

SGSN

Source Field

ISYSC.AttIntraSgsnUmtsGsmRau

Source Section

WCDMA-GSM Intersystem Change

ISYSCSuccIntraSgsnGsmUmtsRau

The number of successful intra-SGSN inter-system changes from WCDMA Systems to GSM.

Data Source

SGSN

Source Field

ISYSC.SuccIntraSgsnGSMUmtsRau

Source Section

WCDMA-GSM Intersystem Change

ISYSCSuccIntraSgsnUmtsGsmRau

The number of successful intra-SGSN inter-system changes from WCDMA Systems to GSM.

Data Source

SGSN

Source Field

ISYSC.SuccIntraSgsnUmtsGsmRau

Source Section

WCDMA-GSM Intersystem Change

ISYSCUnsuccIntraSgsnGsmUmtsRauCSPSCoord

This measurement provides the number of intra-SGSN inter-system change procedures being rejected due to the coordination of CS and PS in an MOCN constellation.

Data Source

SGSN

Source Field

ISYSC.UnsuccIntraSgsnGsmUmtsRauCSPSCoord

Source Section

Mobility Management

jnxggsnDownlinkBytes

Total bytes for all processed downlink packets via this GGSN.

Data Source

GGSN

Source Field

ggsnDownlinkBytes

Source Section

ggsnDownlinkTrafficInfo

jnxggsnDownlinkDrops

The number of dropped packets by this GGSN in the downlink direction.

Data Source

GGSN

Source Field

ggsnDownlinkDrops

Source Section

ggsnDownlinkTrafficInfo

jnxggsnDownlinkPackets

Total downlink packets processed by this GGSN.

Data Source

GGSN

Source Field

ggsnDownlinkPackets

Source Section

ggsnDownlinkTrafficInfo

jnxggsnUplinkBytes

Total bytes for all processed uplink packets via this GGSN.

Data Source

GGSN

Source Field

ggsnUplinkBytes

Source Section

ggsnUplinkTrafficInfo

jnxggsnUplinkDrops

The number of dropped packets by this GGSN in the uplink direction.

Data Source

GGSN

Source Field

ggsnUplinkDrops

Source Section

ggsnUplinkTrafficInfo

jnxggsnUplinkPackets

Total uplink packets processed by this GGSN.

Data Source

GGSN

Source Field

ggsnUplinkPackets

Source Section

ggsnUplinkTrafficInfo

jnxicmpInAddrMask

The number of ICMP Address Mask Request messages received.

Data Source

GGSN

Source Field

icmpInAddrMask

Source Section

icmp

jnxicmpInAddrMaskReps

The number of ICMP Address Mask Reply messages received.

Data Source

GGSN

Source Field

icmpInAddrMaskReps

Source Section

icmp

jnxicmpInDestUnreachs

The number of ICMP Destination Unreachable messages received.

Data Source

GGSN

Source Field

icmpInDestUnreachs

Source Section

icmp

jnxicmpInEchoReps

The number of ICMP Echo Reply messages received.

Data Source

GGSN

Source Field

icmpInEchoReps

Source Section

icmp

jnxicmpInEchos

The number of ICMP Echo (request) messages received.

Data Source

GGSN

Source Field

icmpInEchos

Source Section

icmp

jnxicmpInErrors

The number of ICMP messages which the entity received but determined as having ICMP-specific errors (bad ICMP checksums, bad length, etc.).

Data Source

GGSN

Source Field

icmpInErrors

Source Section

icmp

jnxicmpInMsgs

The total number of ICMP messages which the entity received. Note that this counter includes all those counted by icmpInErrors.

Data Source

GGSN

Source Field

icmpInMsgs

Source Section

icmp

jnxicmpInParmProbs

The number of ICMP Parameter Problem messages received.

Data Source

GGSN

Source Field

icmpInParmProbs

Source Section

icmp

jnxicmpInRedirects

The number of ICMP Redirect messages received.

Data Source

GGSN

Source Field

icmpInRedirects

Source Section

icmp

jnxicmpInSrcQuenchs

The number of ICMP Source Quench messages received.

Data Source

GGSN

Source Field

icmpInSrcQuenchs

Source Section

icmp

jnxicmpInTimeExcds

The number of ICMP Time Exceeded messages received.

Data Source

GGSN

Source Field

icmpInTimeExcds

Source Section

icmp

jnxicmpInTimestampReps

The number of ICMP Timestamp Reply messages received.

Data Source

GGSN

Source Field

icmpInTimestampReps

Source Section

icmp

jnxicmpInTimestamps

The number of ICMP Timestamp (request) messages received.

Data Source

GGSN

Source Field

icmpInTimestamps

Source Section

icmp

jnxicmpOutAddrMaskReps

The number of ICMP Address Mask Reply messages sent.

Data Source

GGSN

Source Field

icmpOutAddrMaskReps

Source Section

icmp

jnxicmpOutAddrMasks

The number of ICMP Address Mask Request messages sent.

Data Source

GGSN

Source Field

icmpOutAddrMasks

Source Section

icmp

jnxicmpOutDestUnreachs

The number of ICMP Destination Unreachable messages sent.

Data Source

GGSN

Source Field

icmpOutDestUnreachs

Source Section

icmp

jnxicmpOutEchoReps

The number of ICMP Echo Reply messages sent.

Data Source

GGSN

Source Field

icmpOutEchoReps

Source Section

icmp

jnxicmpOutEchos

The number of ICMP Echo (request) messages sent.

Data Source

GGSN

Source Field

icmpOutEchos

Source Section

icmp

jnxicmpOutErrors

The number of ICMP messages which this entity did not send due to problems discovered within ICMP such as a lack of buffers.

Data Source

GGSN

Source Field

icmpOutErrors

Source Section

icmp

jnxicmpOutMsgs

The total number of ICMP messages which this entity attempted to send.

Data Source

GGSN

Source Field

icmpOutMsgs

Source Section

icmp

jnxicmpOutParmProbs

The number of ICMP Parameter Problem messages sent.

Data Source

GGSN

Source Field

icmpOutParmProbs

Source Section

icmp

jnxicmpOutRedirects

The number of ICMP Redirect messages sent.

Data Source

GGSN

Source Field

icmpOutRedirects

Source Section

icmp

jnxicmpOutSrcQuenchs

The number of ICMP Source Quench messages sent.

Data Source

GGSN

Source Field

icmpOutSrcQuenchs

Source Section

icmp

jnxicmpOutTimeExcds

The number of ICMP Time Exceeded messages sent.

Data Source

GGSN

Source Field

icmpOutTimeExcds

Source Section

icmp

jnxicmpOutTimestampReps

The number of ICMP Timestamp Reply messages sent.

Data Source

GGSN

Source Field

icmpOutTimestampReps

Source Section

icmp

jnxicmpOutTimestamps

The number of ICMP Timestamp (request) messages sent

Data Source

GGSN

Source Field

icmpOutTimestamps

Source Section

icmp

jnxIcmpv6StatsAddrUnreachs

The total number of 'address unreachable' messages generated.

Data Source

GGSN

Source Field

jnxIcmpv6StatsAddrUnreachs

Source Section

jnxIcmpv6GlobalStats

jnxIcmpv6StatsAdminProhibits

The total number of 'administratively prohibited messages generated.

Data Source

GGSN

Source Field

jnxIcmpv6StatsAdminProhibits

Source Section

jnxIcmpv6GlobalStats

jnxIcmpv6StatsBadChecksums

The total number of messages with bad checksums.

Data Source

GGSN

Source Field

jnxIcmpv6StatsBadChecksums

Source Section

jnxIcmpv6GlobalStats

jnxIcmpv6StatsBadCodes

The total number of messages with bad code fields.

Data Source

GGSN

Source Field

jnxIcmpv6StatsBadCodes

Source Section

jnxIcmpv6GlobalStats

jnxIcmpv6StatsBadHdrFields

The total number of 'erroneous header field' messages generated.

Data Source

GGSN

Source Field

jnxIcmpv6StatsBadHdrFields

Source Section

jnxIcmpv6GlobalStats

jnxIcmpv6StatsBadLenths

The total number of messages with bad length.

Data Source

GGSN

Source Field

jnxIcmpv6StatsBadLenth

Source Section

jnxIcmpv6GlobalStats

jnxIcmpv6StatsBadNextHdrs

The total number of 'unrecognized next header' messages generated.

Data Source

GGSN

Source Field

jnxIcmpv6StatsBadNextHdr

Source Section

jnxIcmpv6GlobalStats

jnxIcmpv6StatsBadOptions

The total number of 'unrecognized option' messages generated.

Data Source

GGSN

Source Field

jnxIcmpv6StatsBadOptions

Source Section

jnxIcmpv6GlobalStats

jnxIcmpv6StatsBeyondScopes

The total number of 'beyond scope' messages generated.

Data Source

GGSN

Source Field

jnxIcmpv6StatsBeyondScopes

Source Section

jnxIcmpv6GlobalStats

jnxIcmpv6StatsCantErrors

The total number of errors not generated because the the old message was an icmp error.

Data Source

GGSN

Source Field

jnxIcmpv6StatsCantErrors

Source Section

jnxIcmpv6GlobalStats

jnxIcmpv6StatsErrors

The total number of calls to icmp_error.

Data Source

GGSN

Source Field

jnxIcmpv6StatsErrors

Source Section

jnxIcmpv6GlobalStats

jnxIcmpv6StatsExceedReasms

The total number of 'time exceed reassembly' messages generated

Data Source

GGSN

Source Field

jnxIcmpv6StatsExceedReasms

Source Section

jnxIcmpv6GlobalStats

jnxIcmpv6StatsExceedTrans

The total number of 'time exceed transit' messages generated.

Data Source

GGSN

Source Field

jnxIcmpv6StatsExceedTrans

Source Section

jnxIcmpv6GlobalStats

jnxIcmpv6StatsExcessNDOptions

The total number of messages processed with too many ND options

Data Source

GGSN

Source Field

jnxIcmpv6StatsExcessNDOptions

Source Section

jnxIcmpv6GlobalStats

jnxIcmpv6StatsInEchoReplies

The total number of Echo Reply messages received.

Data Source

GGSN

Source Field

jnxIcmpv6StatsInEchoReplies

Source Section

jnxIcmpv6GlobalStats

jnxIcmpv6StatsInEchoReqs

The total number of Echo Request messages received.

Data Source

GGSN

Source Field

jnxIcmpv6StatsInEchoReqs

Source Section

jnxIcmpv6GlobalStats

jnxIcmpv6StatsInMLDones

The total number of Multicast Listener Done messages received.

Data Source

GGSN

Source Field

jnxIcmpv6StatsInMLDones

Source Section

jnxIcmpv6GlobalStats

jnxIcmpv6StatsInMLQueries

The total number of Multicast Listener Query messages received.

Data Source

GGSN

Source Field

jnxIcmpv6StatsInMLQueries

Source Section

jnxIcmpv6GlobalStats

jnxIcmpv6StatsInMLReports

The total number of Multicast Listener Report messages received.

Data Source

GGSN

Source Field

jnxIcmpv6StatsInMLReports

Source Section

jnxIcmpv6GlobalStats

jnxIcmpv6StatsInNbrAdvs

The total number of Neighbor Advertisement messages received.

Data Source

GGSN

Source Field

jnxIcmpv6StatsInNbrAdvs

Source Section

jnxIcmpv6GlobalStats

jnxIcmpv6StatsInNbrSolicits

The total number of Neighbor Solicitation messages received.

Data Source

GGSN

Source Field

jnxIcmpv6StatsInNbrSolicits

Source Section

jnxIcmpv6GlobalStats

jnxIcmpv6StatsInNIReplies

The total number of Node Information Report messages received.

Data Source

GGSN

Source Field

jnxIcmpv6StatsInNIReplies

Source Section

jnxIcmpv6GlobalStats

jnxIcmpv6StatsInNIReqs

The total number of Node Information Request messages received.

Data Source

GGSN

Source Field

jnxIcmpv6StatsInNIReqs

Source Section

jnxIcmpv6GlobalStats

jnxIcmpv6StatsInParamProbs

The total number of Parameter Problem messages received.

Data Source

GGSN

Source Field

jnxIcmpv6StatsInParamProbs

Source Section

jnxIcmpv6GlobalStats

jnxIcmpv6StatsInPktTooBigs

The total number of 'Packet Too Big' messages received.

Data Source

GGSN

Source Field

jnxIcmpv6StatsInPktTooBig

Source Section

jnxIcmpv6GlobalStats

jnxIcmpv6StatsInRedirects

The total number of Redirect messages received.

Data Source

GGSN

Source Field

jnxIcmpv6StatsInRedirects

Source Section

jnxIcmpv6GlobalStats

jnxIcmpv6StatsInRtrAdvs

The total number of Router Advertisement messages received.

Data Source

GGSN

Source Field

jnxIcmpv6StatsInRtrAdvs

Source Section

jnxIcmpv6GlobalStats

jnxIcmpv6StatsInRtrRenums

The total number of Router Renumber messages received.

Data Source

GGSN

Source Field

jnxIcmpv6StatsInRtrRenumbers

Source Section

jnxIcmpv6GlobalStats

jnxIcmpv6StatsInRtrSolicits

The total number of Router Solicitation messages received.

Data Source

GGSN

Source Field

jnxIcmpv6StatsInRtrSolicits

Source Section

jnxIcmpv6GlobalStats

jnxIcmpv6StatsInTimeExceeds

The total number of Time Exceeded messages received.

Data Source

GGSN

Source Field

jnxIcmpv6StatsInTimeExceeds

Source Section

jnxIcmpv6GlobalStats

jnxIcmpv6StatsInUnreachables

The total number of Unreachable messages received.

Data Source

GGSN

Source Field

jnxIcmpv6StatsInUnreachables

Source Section

jnxIcmpv6GlobalStats

jnxIcmpv6StatsNoRoutes

The total number of no route messages generated.

Data Source

GGSN

Source Field

jnxIcmpv6StatsNoRoutes

Source Section

jnxIcmpv6GlobalStats

jnxIcmpv6StatsOthers

The total number of generated messages types other than the ones listed above.

Data Source

GGSN

Source Field

jnxIcmpv6StatsOthers

Source Section

jnxIcmpv6GlobalStats

jnxIcmpv6StatsOutEchoReplies

The total number of Echo Reply messages transmitted.

Data Source

GGSN

Source Field

jnxIcmpv6StatsOutEchoReplies

Source Section

jnxIcmpv6GlobalStats

jnxIcmpv6StatsOutEchoReqs

The total number of Echo Request messages transmitted.

Data Source

GGSN

Source Field

jnxIcmpv6StatsOutEchoReqs

Source Section

jnxIcmpv6GlobalStats

jnxIcmpv6StatsOutMLDones

The total number of Multicast Listener Done messages transmitted.

Data Source

GGSN

Source Field

jnxIcmpv6StatsOutMLDones

Source Section

jnxIcmpv6GlobalStats

jnxIcmpv6StatsOutMLQueries

The total number of Multicast Listener Query messages transmitted.

Data Source

GGSN

Source Field

jnxIcmpv6StatsOutMLQueries

Source Section

jnxIcmpv6GlobalStats

jnxIcmpv6StatsOutMLReports

The total number of Multicast Listener Report messages transmitted.

Data Source

GGSN

Source Field

jnxIcmpv6StatsOutMLReports

Source Section

jnxIcmpv6GlobalStats

jnxIcmpv6StatsOutNbrAdvs

The total number of Neighbor Advertisement messages transmitted.

Data Source

GGSN

Source Field

jnxIcmpv6StatsOutNbrAdvs

Source Section

jnxIcmpv6GlobalStats

jnxIcmpv6StatsOutNbrSolicits

The total number of Neighbor Solicitation messages transmitted.

Data Source

GGSN

Source Field

jnxIcmpv6StatsOutNbrSolicits

Source Section

jnxIcmpv6GlobalStats

jnxIcmpv6StatsOutNIREplies

The total number of Node Information Report messages transmitted.

Data Source

GGSN

Source Field

jnxIcmpv6StatsOutNIReplies

Source Section

jnxIcmpv6GlobalStats

jnxIcmpv6StatsOutNIReqs

The total number of Node Information Request messages transmitted.

Data Source

GGSN

Source Field

jnxIcmpv6StatsOutNIReqs

Source Section

jnxIcmpv6GlobalStats

jnxIcmpv6StatsOutParamProbs

The total number of Parameter Problem messages transmitted.

Data Source

GGSN

Source Field

jnxIcmpv6StatsOutParamProbs

Source Section

jnxIcmpv6GlobalStats

jnxIcmpv6StatsOutPktTooBigs

The total number of 'Packet Too Big' messages to be transmitted.

Data Source

GGSN

Source Field

jnxIcmpv6StatsOutPktTooBigs

Source Section

jnxIcmpv6GlobalStats

jnxIcmpv6StatsOutRedirects

The total number of Redirect messages transmitted.

Data Source

GGSN

Source Field

jnxIcmpv6StatsOutRedirects

Source Section

jnxIcmpv6GlobalStats

jnxIcmpv6StatsOutRtrAdvs

The total number of Router Advertisement messages transmitted.

Data Source

GGSN

Source Field

jnxIcmpv6StatsOutRtrAdvs

Source Section

jnxIcmpv6GlobalStats

jnxIcmpv6StatsOutRtrRenums

The total number of Router Renumber messages transmitted.

Data Source

GGSN

Source Field

jnxIcmpv6StatsOutRtrRenums

Source Section

jnxIcmpv6GlobalStats

jnxIcmpv6StatsOutRtrSolicits

The total number of Router Solicitation messages transmitted.

Data Source

GGSN

Source Field

jnxIcmpv6StatsOutRtrSolicits

Source Section

jnxIcmpv6GlobalStats

jnxIcmpv6StatsOutTimeExceeds

The total number of Time Exceeded messages transmitted.

Data Source

GGSN

Source Field

jnxIcmpv6StatsOutTimeExceeds

Source Section

jnxIcmpv6GlobalStats

jnxIcmpv6StatsOutUnreachables

The total number of Unreachable messages transmitted.

Data Source

GGSN

Source Field

jnxIcmpv6StatsOutUnreachables

Source Section

jnxIcmpv6GlobalStats

jnxIcmpv6StatsPortUnreachs

The total number of 'port unreachable' messages generated.

Data Source

GGSN

Source Field

jnxIcmpv6StatsPortUnreachs

Source Section

jnxIcmpv6GlobalStats

jnxIcmpv6StatsRedirects

The total number of 'redirect' messages generated.

Data Source

GGSN

Source Field

jnxIcmpv6StatsRedirects

Source Section

jnxIcmpv6GlobalStats

jnxIcmpv6StatsResponses

The total number of message responses generated.

Data Source

GGSN

Source Field

jnxIcmpv6StatsResponses

Source Section

jnxIcmpv6GlobalStats

jnxIcmpv6StatsTooBigs

The total number of 'Packet Too Big' messages generated.

Data Source

GGSN

Source Field

jnxIcmpv6StatsTooBig

Source Section

jnxIcmpv6GlobalStats

jnxIcmpv6StatsTooFreqs

The total number of errors not generated due to rate limitations.

Data Source

GGSN

Source Field

jnxIcmpv6StatsTooFreqs

Source Section

jnxIcmpv6GlobalStats

jnxIcmpv6StatsTooShorts

The total number of messages less than the minimum length.

Data Source

GGSN

Source Field

jnxIcmpv6StatsTooShorts

Source Section

jnxIcmpv6GlobalStats

jnxipForwDatagrams

The number of input datagrams for which this entity was not their final IP destination, as a result of which an attempt was made to find a route to forward them to that final destination.

Data Source

GGSN

Source Field

ipForwDatagrams

Source Section

ip

jnxipFragCreates

The number of IP datagram fragments that have been generated as a result of fragmentation at this entity.

Data Source

GGSN

Source Field

ipFragCreates

Source Section

ip

jnxipFragFails

The number of IP datagrams that have been discarded because they needed to be fragmented at this entity but could not be, e.g., because their Don't Fragment flag was set.

Data Source

GGSN

Source Field

ipFragFails

Source Section

ip

jnxipFragOKs

The number of IP datagrams that have been successfully fragmented at this entity.

Data Source

GGSN

Source Field

ipFragOKs

Source Section

ip

jnxipInAddrErrors

The number of input datagrams discarded because the IP address in their IP header's destination field was not a valid address to be received at this entity.

Data Source

GGSN

Source Field

ipInAddrErrors

Source Section

ip

jnxipInDelivers

The total number of input datagrams successfully delivered to IP user-protocols (including ICMP).

Data Source

GGSN

Source Field

ipInDelivers

Source Section

ip

jnxipInDiscards

The number of input IP datagrams for which no problems were encountered to prevent their continued processing, but which were discarded (e.g., for lack of buffer space).

Data Source

GGSN

Source Field

ipInDiscards

Source Section

ip

jnxipInHdrErrors

The number of input datagrams discarded due to errors in their IP headers.

Data Source

GGSN

Source Field

ipInHdrErrors

Source Section

ip

jnxipInReceives

The total number of input datagrams received from interfaces, including those received in error.

Data Source

GGSN

Source Field

ipInReceives

Source Section

ip

jnxipInUnknownProtos

The number of locally-addressed datagrams received successfully but discarded because of an unknown or unsupported protocol.

Data Source

GGSN

Source Field

ipInUnknownProtos

Source Section

ip

jnxipOutDiscards

The number of output IP datagrams for which no problem was encountered to prevent their transmission to their destination, but which were discarded (e.g., for lack of buffer space).

Data Source

GGSN

Source Field

ipOutDiscards

Source Section

ip

jnxipOutNoRoutes

The number of IP datagrams discarded because no route could be found to transmit them to their destination.

Data Source

GGSN

Source Field

ipOutNoRoutes

Source Section

ip

jnxipOutRequests

The total number of IP datagrams which local IP user-protocols (including ICMP) supplied to IP in requests for transmission.

Data Source

GGSN

Source Field

ipOutRequests

Source Section

ip

jnxipReasmFails

The number of failures detected by the IP re-assembly algorithm (for whatever reason: timed out, errors, etc).

Data Source

GGSN

Source Field

ipReasmFails

Source Section

ip

jnxipReasmOKs

The number of IP datagrams successfully re-assembled.

Data Source

GGSN

Source Field

ipReasmOKs

Source Section

ip

jnxipReasmReqds

The number of IP fragments received which needed to be reassembled at this entity.

Data Source

GGSN

Source Field

ipReasmReqds

Source Section

ip

jnxipReasmTimeout

The maximum number of seconds that received fragments is held while they are awaiting reassembly at this entity.

Data Source

GGSN

Source Field

ipReasmTimeout

Source Section

ip

jnxipRoutingDiscards

The number of routing entries which were chosen to be discarded even though they are valid. One possible reason for discarding such an entry could be to free-up buffer space for other routing entries.

Data Source

GGSN

Source Field

ipRoutingDiscards

Source Section

ip

jnxIpv6StatsBadOptions

The total number of IPv6 packets encountering errors in option processing.

Data Source

GGSN

Source Field

jnxIpv6StatsBadOptions

Source Section

jnxIpv6GlobalStats

jnxIpv6StatsBadScopes

The total number of IPv6 packets that violate scope rules.

Data Source

GGSN

Source Field

jnxIpv6StatsBadScopes

Source Section

jnxIpv6GlobalStats

jnxIpv6StatsBadVersions

The total number of IPv6 packets with incorrect version number.

Data Source

GGSN

Source Field

jnxIpv6StatsBadVersions

Source Section

jnxIpv6GlobalStats

jnxIpv6StatsDelivers

The total number of IPv6 packets delivered to upper layers.

Data Source

GGSN

Source Field

jnxIpv6StatsDelivers

Source Section

jnxIpv6GlobalStats

jnxIpv6StatsForwards

The total number of IPv6 packets forwarded.

Data Source

GGSN

Source Field

jnxIpv6StatsForwards

Source Section

jnxIpv6GlobalStats

jnxIpv6StatsForwCacheHits

The total number of forward cache hits.

Data Source

GGSN

Source Field

jnxIpv6StatsForwCacheHits

Source Section

jnxIpv6GlobalStats

jnxIpv6StatsForwCacheMisses

The total number of forward cache misses.

Data Source

GGSN

Source Field

jnxIpv6StatsForwCacheMisses

Source Section

jnxIpv6GlobalStats

jnxIpv6StatsFragDrops

The total number of fragments dropped.

Data Source

GGSN

Source Field

jnxIpv6StatsFragDrops

Source Section

jnxIpv6GlobalStats

jnxIpv6StatsFragments

The total number of packet fragments received.

Data Source

GGSN

Source Field

jnxIpv6StatsFragments

Source Section

jnxIpv6GlobalStats

jnxIpv6StatsFragOverFlows

The total number of fragments that exceeded limit.

Data Source

GGSN

Source Field

jnxIpv6StatsFragOverFlows

Source Section

jnxIpv6GlobalStats

jnxIpv6StatsFragTimeOuts

The total number of fragments dropped due to timeouts.

Data Source

GGSN

Source Field

jnxIpv6StatsFragTimeOuts

Source Section

jnxIpv6GlobalStats

jnxIpv6StatsHdrNotContinuous

The total number of IPv6 packets whose headers are not continuous.

Data Source

GGSN

Source Field

jnxIpv6StatsHdrNotContinuous

Source Section

jnxIpv6GlobalStats

jnxIpv6StatsInAhs

The total number of IPv6 packets with an IPv6 AH next header.

Data Source

GGSN

Source Field

jnxIpv6StatsInAhs

Source Section

jnxIpv6GlobalStats

jnxIpv6StatsInDestOpts

The total number of IPv6 packets with an IPv6 Destination Option next header.

Data Source

GGSN

Source Field

jnxIpv6StatsInDestOpts

Source Section

jnxIpv6GlobalStats

jnxIpv6StatsInEsps

The total number of IPv6 packets with an IPv6 ESP next header.

Data Source

GGSN

Source Field

jnxIpv6StatsInEsps

Source Section

jnxIpv6GlobalStats

jnxIpv6StatsInEthS

The total number of IPv6 packets with an Ethernet next header.

Data Source

GGSN

Source Field

jnxIpv6StatsInEthS

Source Section

jnxIpv6GlobalStats

jnxIpv6StatsInFragS

The total number of IPv6 packets with an IPv6 Fragment next header.

Data Source

GGSN

Source Field

jnxIpv6StatsInFragS

Source Section

jnxIpv6GlobalStats

jnxIpv6StatsInHopByHops

The total number of IPv6 packets received with a Hop by Hop next header.

Data Source

GGSN

Source Field

jnxIpv6StatsInHopByHops

Source Section

jnxIpv6GlobalStats

jnxIpv6StatsInIcmps

The total number of IPv6 packets received with an ICMP(v4) next header.

Data Source

GGSN

Source Field

jnxIpv6StatsInIcmps

Source Section

jnxIpv6GlobalStats

jnxIpv6StatsInIcmpv6s

The total number of IPv6 packets with an ICMPv6 next header.

Data Source

GGSN

Source Field

jnxIpv6StatsInIcmpv6s

Source Section

jnxIpv6GlobalStats

jnxIpv6StatsInIdps

The total number of IPv6 packets received with an xns IDP next header.

Data Source

GGSN

Source Field

jnxIpv6StatsInIdps

Source Section

jnxIpv6GlobalStats

jnxIpv6StatsInIgmps

The total number of IPv6 packets received with an IGMP next header.

Data Source

GGSN

Source Field

jnxIpv6StatsInIgmps

Source Section

jnxIpv6GlobalStats

jnxIpv6StatsInIps

The total number of IPv6 packets received with an IPv4 next header.

Data Source

GGSN

Source Field

jnxIpv6StatsInIps

Source Section

jnxIpv6GlobalStats

jnxIpv6StatsInIpv6s

The total number of IPv6 packets with an IPv6 next header.

Data Source

GGSN

Source Field

jnxIpv6StatsInIpv6s

Source Section

jnxIpv6GlobalStats

jnxIpv6StatsInIsoIps

The total number of IPv6 packets with an ISO CLNP next header.

Data Source

GGSN

Source Field

jnxIpv6StatsInIsoIps

Source Section

jnxIpv6GlobalStats

jnxIpv6StatsInNoNhs

The total number of IPv6 packets with no next header.

Data Source

GGSN

Source Field

jnxIpv6StatsInNoNhs

Source Section

jnxIpv6GlobalStats

jnxIpv6StatsInOspf

The total number of IPv6 packets with an OSPF next header.

Data Source

GGSN

Source Field

jnxIpv6StatsInOspf

Source Section

jnxIpv6GlobalStats

jnxIpv6StatsInPims

The total number of IPv6 packets with a PIM next header.

Data Source

GGSN

Source Field

jnxIpv6StatsInPims

Source Section

jnxIpv6GlobalStats

jnxIpv6StatsInRoutings

The total number of IPv6 packets with an IPv6 Routing next header.

Data Source

GGSN

Source Field

jnxIpv6StatsInRoutings

Source Section

jnxIpv6GlobalStats

jnxIpv6StatsInTcps

The total number of IPv6 packets received with a TCP next header.

Data Source

GGSN

Source Field

jnxIpv6StatsInTcps

Source Section

jnxIpv6GlobalStats

jnxIpv6StatsInTps

The total number of IPv6 packets received with a TP4 next header.

Data Source

GGSN

Source Field

jnxIpv6StatsInTps

Source Section

jnxIpv6GlobalStats

jnxIpv6StatsInUdps

The total number of IPv6 packets received with a UDP next header.

Data Source

GGSN

Source Field

jnxIpv6StatsInUdps

Source Section

jnxIpv6GlobalStats

jnxIpv6StatsMCNoDests

The total number of IPv6 Multicast packets dropped due to no destination.

Data Source

GGSN

Source Field

jnxIpv6StatsMCNoDests

Source Section

jnxIpv6GlobalStats

jnxIpv6StatsNoGifs

The total number of tunneling IPv6 packets that can't find gif.

Data Source

GGSN

Source Field

jnxIpv6StatsNoGifs

Source Section

jnxIpv6GlobalStats

jnxIpv6StatsNotMcastMembers

The total number of IPv6 multicast packets which are not joined.

Data Source

GGSN

Source Field

jnxIpv6StatsNotMcastMembers

Source Section

jnxIpv6GlobalStats

jnxIpv6StatsOptRateDrops

The total number of IPv6 option packets dropped due to rate limits.

Data Source

GGSN

Source Field

jnxIpv6StatsOptRateDrops

Source Section

jnxIpv6GlobalStats

jnxIpv6StatsOutDeadNextHops

The total number of output IPv6 packets destined to dead next hops.

Data Source

GGSN

Source Field

jnxIpv6StatsOutDeadNextHops

Source Section

jnxIpv6GlobalStats

jnxIpv6StatsOutDiscards

The total number of output IPv6 packets dropped due to no bufs, etc.

Data Source

GGSN

Source Field

jnxIpv6StatsOutDiscards

Source Section

jnxIpv6GlobalStats

jnxIpv6StatsOutFragCreates

The total number of output IPv6 packets that have been generated as a result of fragmentation at the output interface.

Data Source

GGSN

Source Field

jnxIpv6StatsOutFragCreates

Source Section

jnxIpv6GlobalStats

jnxIpv6StatsOutFragFails

The total number of output IPv6 packets that can't be fragmented.

Data Source

GGSN

Source Field

jnxIpv6StatsOutFragFails

Source Section

jnxIpv6GlobalStats

jnxIpv6StatsOutFragOKs

The total number of output IPv6 packets fragmented.

Data Source

GGSN

Source Field

jnxIpv6StatsOutFragOKs

Source Section

jnxIpv6GlobalStats

jnxIpv6StatsOutNoRoutes

The total number of output IPv6 packets discarded because no route could be found.

Data Source

GGSN

Source Field

jnxIpv6StatsOutNoRoutes

Source Section

jnxIpv6GlobalStats

jnxIpv6StatsOutRequests

The total number of IPv6 packets generated by this host.

Data Source

GGSN

Source Field

jnxIpv6StatsOutRequests

Source Section

jnxIpv6GlobalStats

jnxIpv6StatsRawOuts

The total number of IPv6 packets sent with fabricated IPv6 headers.

Data Source

GGSN

Source Field

jnxIpv6StatsRawOuts

Source Section

jnxIpv6GlobalStats

jnxIpv6StatsReasmOKs

The total number of IPv6 packets reassembled successfully.

Data Source

GGSN

Source Field

jnxIpv6StatsReasmOKs

Source Section

jnxIpv6GlobalStats

jnxIpv6StatsReceives

The total number of IPv6 packets received.

Data Source

GGSN

Source Field

jnxIpv6StatsReceives

Source Section

jnxIpv6GlobalStats

jnxIpv6StatsRedirects

The total number of IPv6 packets forwarded on the same net as received.

Data Source

GGSN

Source Field

jnxIpv6StatsRedirects

Source Section

jnxIpv6GlobalStats

jnxIpv6StatsTooManyHdrs

The total number of IPv6 packets discarded due to too many headers.

Data Source

GGSN

Source Field

jnxIpv6StatsTooManyHdrs

Source Section

jnxIpv6GlobalStats

jnxIpv6StatsTooShorts

The total number of IPv6 packets with size smaller than minimum.

Data Source

GGSN

Source Field

jnxIpv6StatsTooShorts

Source Section

jnxIpv6GlobalStats

jnxIpv6StatsTooSmalls

The total number of IPv6 packets with data size less than data length.

Data Source

GGSN

Source Field

jnxIpv6StatsTooSmalls

Source Section

jnxIpv6GlobalStats

jnxIpv6StatsUnreachables

The total number of IPv6 packets received for unreachable destinations.

Data Source

GGSN

Source Field

jnxIpv6StatsUnreachables

Source Section

jnxIpv6GlobalStats

jnxOperationBuffer

The buffer pool utilization in percentage of this subject. Zero if unavailable or nonapplicable.

Data Source

GGSN

Source Field

jnxOperationBuffer

Source Section

jnxOperationBuffer

jnxOperationCPU

The CPU utilization in percentage of this subject. Zero if unavailable or nonapplicable.

Data Source

GGSN

Source Field

jnxOperationCPU

Source Section

jnxOperationCPU

jnxOperationDRAMsize

The DRAM size in bytes of this subject. Zero if unavailable or nonapplicable.

Data Source

GGSN

Source Field

jnxOperationDRAMsize

Source Section

jnxOperationDRAMsize

jnxOperationHeap

The heap utilization in percentage of this subject. Zero if unavailable or nonapplicable.

Data Source

GGSN

Source Field

jnxOperationHeap

Source Section

jnxOperationHeap

jnxOperationISR

The CPU utilization in percentage of this subject spending in interrupt service routine (ISR).
Zero if unavailable or nonapplicable.

Data Source

GGSN

Source Field

jnxOperationISR

Source Section

jnxOperationISR

jnxOperationMemory

The installed memory size in Megabytes of this subject. Zero if unavailable or nonapplicable.

Data Source

GGSN

Source Field

jnxOperationMemory

Source Section

jnxOperationMemory

jnxOperationTemp

The temperature in Celsius (degrees C) of this subject. Zero if unavailable or nonapplicable.

Data Source

GGSN

Source Field

jnxOperationTemp

Source Section

jnxOperationTemp

MMAttachedLostG

The number of attached MSs lost due to a crash or restart, except for node restart and large restart. The measurement is collected and aggregated periodically. The accuracy may therefore be affected at repeated restarts.

Data Source

SGSN

Source Field

MM.AttachedLost.G

Source Section

Mobility Management

MMAttachedLostU

The number of attached MSs lost due to a crash or restart, except for node restart and large restart. The measurement is collected and aggregated periodically. The accuracy may therefore be affected at repeated restarts.

Data Source

SGSN

Source Field

MM.AttachedLost.U

Source Section

Mobility Management

MMAttAttachAcceptNon3GPPCompliantG

This is the name of the counter that gives the number of Attach Accept messages that are altered during retransmission due to non 3GPP compliant User Equipment (UEs).

Data Source

SGSN

Source Field

MM.AttAttachAcceptNon3GPPCompliant.G

Source Section

Mobility Management

MMAttAttachAcceptNon3GPPCompliantU

This is the name of the counter that gives the number of Attach Accept messages that are altered during retransmission due to non Third Generation Partnership Project (3GPP) compliant UEs.

Data Source

SGSN

Source Field

MM.AttAttachAcceptNon3GPPCompliant.U

Source Section

Mobility Management

MMAttAuthCiphReqNon3GPPCompliantG

This is the name of the counter that gives the number of Authentication and Ciphering Request messages that are altered during retransmission due to non 3GPP compliant UEs.

Data Source

SGSN

Source Field

MM.AttAuthCiphReqNon3GPPCompliant.G

Source Section

Mobility Management

MMAttAuthCiphReqNon3GPPCompliantU

This is the name of the counter that gives the number of Authentication and Ciphering Request messages that are altered during retransmission due to non 3GPP compliant UEs.

Data Source

SGSN

Source Field

MM.AttAuthCiphReqNon3GPPCompliant.U

Source Section

Mobility Management

MMAttChangeOfLocalTimeG

Incremented when SGSN detects a change in offset and/or daylight savings time in SGSNs handling of MS local time.

Data Source

SGSN

Source Field

MM.AttChangeOfLocalTime.G

Source Section

Mobility Management

MMAttChangeOfLocalTimeU

Incremented when SGSN detects a change in offset and/or daylight savings time in SGSNs handling of MS local time.

Data Source

SGSN

Source Field

MM.AttChangeOfLocalTime.U

Source Section

Mobility Management

MMAttCombiInterSgsnRaUpdateG

The number of combined RA/LA updates (inter SGSN) procedures initiated in the SGSN.

Data Source

SGSN

Source Field

MM.AttCombiInterSgsnRaUpdate.G

MMAttCombiIntraSgsnRaUpdateG

The number of combined RA/LA updates (intra-SGSN) procedures initiated in the SGSN.

Data Source

SGSN

Source Field

MM.AttCombiIntraSgsnRaUpdate.G

MMAttDetachInactiveSubG

The number of attempted detach of inactive subscribers procedures within this SGSN area.

Data Source

SGSN

Source Field

MM.AttDetachInactiveSub.G

Source Section

Mobility Management

MMAttDetachInactiveSubU

This measurement provides the number of attempted detach of inactive subscribers procedures within this SGSN area.

Data Source

SGSN

Source Field

MM.AttDetachInactiveSub.U

Source Section

Mobility Management

MMAttImsiCombiInterSgsnRAUpdaG

The number of combined RA/LA updates with IMSI attach (inter SGSN) procedures initiated in the SGSN.

Data Source

SGSN

Source Field

MM.AttImsiCombiInterSgsnRAUpdate.G

MMAttImsiCombiIntraSgsnRAUpdaG

The number of combined RA/LA updates with IMSI attach (intra SGSN) procedures initiated in the SGSN.

Data Source

SGSN

Source Field

MM.AttImsiCombiIntraSgsnRAUpdate.G

MMAttNormalIntraSgsnRaUpdateG

The number of attempted normal intra-SGSN RA Update procedures initiated in this SGSN. Periodic RA updates are not counted. Resending from MSs are also counted.

Data Source

SGSN

Source Field

MM.AttNormalIntraSgsnRaUpdate.G

MMAttRauAcceptNon3GPPCompliantG

This is the name of the counter that gives the number of Routing Area Update Accept messages that are altered during retransmission due to non 3GPP compliant UEs.

Data Source

SGSN

Source Field

MM.AttRauAcceptNon3GPPCompliant.G

Source Section

Mobility Management

MMAttRauAcceptNon3GPPCompliantU

This is the name of the counter that gives the number of Routing Area Update Accept messages that are altered during retransmission due to non 3GPP compliant UEs.

Data Source

SGSN

Source Field

MM.AttRauAcceptNon3GPPCompliant.U

Source Section

Mobility Management

MMAttServiceReq

The number of attempted Service Requests procedures in this SGSN of the data, signaling, or paging response type. It is increased when a Service Request is received from the MS.

Data Source

SGSN

Source Field

MM.AttServiceReq

MMAttServiceReqData

The number of attempted Service Request procedures in this SGSN of the data type. It is increased when a Service Request, with the data service type is received from the MS.

Data Source

SGSN

Source Field

MM.AttServiceReqData

MMAttServiceReqDataU

The number of attempted Service Request procedures in this SGSN UMTS of the data type. It is increased when a Service Request, with the data service type is received from the MS.

Data Source

SGSN

Source Field

MM.AttServiceReqData.U

Source Section

Mobility Management

MMAttServiceRequestU

The number of attempted Service Requests procedures in this SGSN UMTS of the data, signaling, or paging response type. It is increased when a Service Request is received from the MS.

Data Source

SGSN

Source Field

MM.AttServiceRequest.U

Source Section

Mobility Management

MMNbrActAttachedSubRAG

The number of attached subscribers per RA within this SGSN. Default Alarm Triggering Level: 90% of the limit for attached subscribers depending on HW and the size of the scalable SGSN. Default Alarm Clearing Level: 85% of the limit for attached subscribers depending on HW and the size of the scalable SGSN. Severity: Minor Default Supervision Active: True

Data Source

SGSN

Source Field

MM.NbrActAttachedS.UbRA.G

MMNbrActAttachedSubRAU

The number of attached subscribers per RA within this SGSN. Default Alarm Triggering Level: 90% of the limit for attached subscribers depending on HW and the size of the scalable SGSN. Default Alarm Clearing Level: 85% of the limit for attached subscribers depending on HW and the size of the scalable SGSN. Severity: Minor Default Supervision Active: False

Data Source

SGSN

Source Field

MM.NbrActAttachedS.UbRA.U

MMNbrActAttachedSubU

Number of attached Subscribers within this SGSN area.

Data Source

SGSN

Source Field

MM.NbrActAttachedSub.U

MMNbrCamelSubG

The number of attached subscriber within this SGSN area with CAMEL service. Default Alarm Triggering Level: value of 40% of the limit for attached subscribers depending on HW and the size of the scalable SGSN. Default Alarm Clearing Level: value of 35% of the limit for attached subscribers depending on HW and the size of the scalable SGSN. Severity: Minor Default Supervision Active: False

Data Source

SGSN

Source Field

MM.NbrCamelSub.G

Source Section

Mobility Management

MMNbrCamelSubU

The number of attached subscriber within this SGSN area with CAMEL service. Default Alarm Triggering Level: value of 40% of the limit for attached subscribers depending on HW and the size of the scalable SGSN. Default Alarm Clearing Level: value of 35% of the limit for attached subscribers depending on HW and the size of the scalable SGSN. Severity: Minor Default Supervision Active: False

Data Source

SGSN

Source Field

MM.NbrCamelSub.U

Source Section

Mobility Management

MMnbrDetachedInactiveSubG

The number of detached inactive subscribers procedures within this SGSN area.

Data Source

SGSN

Source Field

MM.nbrDetachedInactiveSub.G

Source Section

Mobility Management

MMnbrDetachedInactiveSubU

This measurement provides the number of detached inactive subscribers within this SGSN area.

Data Source

SGSN

Source Field

MM.nbrDetachedInactiveSub.U

Source Section

Mobility Management

MMNbrHomeSubG

The number of GPRS home subscribers located in the SGSN location register. The GPRS MM state of this subscriber is GMM_REGISTERED or GMM_DEREGISTERED. Only GPRS subscribers that are homed in the same GPRS network are considered.

Data Source

SGSN

Source Field

MM.NbrHomeSub.G

MMNbrHomeSubU

The number of GPRS home subscribers located in the SGSN location register. The GPRS MM state of this subscriber is GMM_REGISTERED or GMM_DEREGISTERED. Only GPRS subscribers that are homed in the same GPRS network are considered.

Data Source

SGSN

Source Field

MM.NbrHomeSub.U

MMNbrSubPmmConnected

This measurement provides the number of subscribers in PMM CONNECTED state. Default Alarm Triggering Level: 180000 Default Alarm Clearing Level: 175000 Severity: Warning Default Supervision Active: False

Data Source

SGSN

Source Field

MM.NbrSubPmmConnected

Source Section

Mobility Management

MMNbrVisitingForeignG

The number of visiting foreign GPRS subscribers located in the SGSN location register. The GPRS MM state of this subscriber is GMM_REGISTERED or GMM_DEREGISTERED. Only GPRS subscribers that are homed in a GPRS network of a foreign country are considered.

Data Source

SGSN

Source Field

MM.NbrVisitingForeign.G

MMNbrVisitingForeignU

The number of visiting foreign GPRS subscribers located in the SGSN location register. The GPRS MM state of this subscriber is GMM_REGISTERED or GMM_DEREGISTERED. Only GPRS subscribers that are homed in a GPRS network of a foreign country are considered.

Data Source

SGSN

Source Field

MM.NbrVisitingForeign.U

MMNbrVisitingNatSubG

The number of visiting national GPRS subscribers located in the SGSN location register. The GPRS MM state of this subscriber is GMM_REGISTERED or MM_DEREGISTERED. Only GPRS subscribers that are homed in a partner GPRS network of the same country are cons

Data Source

SGSN

Source Field

MM.NbrVisitingNatSub.G

MMNbrVisitingNatSubU

The number of visiting national GPRS subscribers located in the SGSN location register. The GPRS MM state of this subscriber is GMM_REGISTERED or GMM_DEREGISTERED. Only GPRS subscribers that are homed in a partner GPRS network of the same country are cons

Data Source

SGSN

Source Field

MM.NbrVisitingNatSub.U

MMSuccCombiInterSgsnRaUpdateG

The number of successfully performed combined RA/LA updates (inter SGSN) procedures initiated in the SGSN.

Data Source

SGSN

Source Field

MM.SuccCombiInterSgsnRaUpdate.G

MMSuccCombiIntraSgsnRaUpdateG

The number of successfully performed combined RA/LA updates (intra SGSN) procedures initiated in the SGSN.

Data Source

SGSN

Source Field

MM.SuccCombiIntraSgsnRaUpdate.G

MMSuccGprsDetachSgsnG

The number of successfully completed SGSN-initiated GPRS detach procedures within this SGSN area.

Data Source

SGSN

Source Field

MM.Succ.GprsDetachSgsn.G

MMSuccGprsDetachSgsnU

The number of successfully completed SGSN-initiated GPRS detach procedures within this SGSN area.

Data Source

SGSN

Source Field

MM.Succ.GprsDetachSgsn.U

MMSuccNormalIntraSgsnRaUpdateG

The number of successfully performed normal intra-SGSN Routing Area Update procedures initiated in this SGSN. Periodic RA Updates and RA Updates acting as resume of a suspended MS are not counted. The counter is not stepped when resending RA Update Accept to the MS.

Data Source

SGSN

Source Field

MM.SuccNormalIntraSgsnRaUpdate.G

MMSuccNormalIntraSgsnRaUpdateU

The number of successfully performed normal intra-SGSN RA Update procedures initiated in this SGSN. Periodic RA updates and RA updates acting as resume of a suspended MS are not counted. The counter is not stepped when resending RA Update Accept to the MS.

Data Source

SGSN

Source Field

MM.SuccNormalIntraSgsnRaUpdate.U

MMUnsuccAttachCC11G

The number of unsuccessful MM attach procedures that return cause code #11.

Data Source

SGSN

Source Field

MM.UnsuccAttachCC11.G

Source Section

Mobility Management

MMUnsuccAttachCC11U

The number of unsuccessful MM attach procedures that return cause code #11.

Data Source

SGSN

Source Field

MM.UnsuccAttachCC11.U

Source Section

Mobility Management

MMUnsuccAttachCC13G

The number of unsuccessful MM procedures which returns cause code #13, (Roaming not allowed in this location area).

Data Source

SGSN

Source Field

MM.UnsuccAttachCC13.G

MMUnsuccAttachCC13U

The number of unsuccessful MM procedures which returns cause code #13, (Roaming not allowed in this location area).

Data Source

SGSN

Source Field

MM.UnsuccAttachCC13.U

MMUnsuccAttachCC14U

The number of unsuccessful MM procedures which returns cause code #14, (GPRS services not allowed in this PLMN).

Data Source

SGSN

Source Field

MM.UnsuccAttachCC14.U

MMUnsuccAttachCC15G

The number of unsuccessful MM procedures, which returns cause code #15, (No suitable cells in location area).

Data Source

SGSN

Source Field

MM.UnsuccAttachCC15.G

MMUnsuccAttachCC15U

The number of unsuccessful MM procedures, which returns cause code #15, (No suitable cells in location area).

Data Source

SGSN

Source Field

MM.UnsuccAttachCC15.U

MMUnsuccAttachCC17G

The number of unsuccessful MM attach procedures, which returns cause code #17, (Network failure).

Data Source

SGSN

Source Field

MM.UnsUccAttachCC17.G

Source Section

Mobility Management

MMUnsuccAttachCC17U

The number of unsuccessful MM attach procedures, which returns cause code #17, (Network failure).

Data Source

SGSN

Source Field

MM.UnsUccAttachCC17.U

Source Section

Mobility Management

MMUnsuccAttachCC22G

The number of unsuccessful MM procedures which returns cause code #22, (Congestion).

Data Source

SGSN

Source Field

MM.UnsuccAttachCC22.G

MMUnsuccAttachCC22U

The number of unsuccessful MM procedures which returns cause code #22, (Congestion).

Data Source

SGSN

Source Field

MM.UnsuccAttachCC22.U

MMUnsuccAttachCC7G

The number of unsuccessful MM procedures which returns cause code #7 (GPRS Services not allowed).

Data Source

SGSN

Source Field

MM.UnsuccAttachCC7.G

MMUnsuccAttachCC7U

The number of unsuccessful MM procedures which returns cause code #7, (GPRS Services not allowed).

Data Source

SGSN

Source Field

MM.UnsuccAttachCC7.U

MMUnsuccAttachCC8U

The number of unsuccessful MM procedures which returns cause code #8, (GPRS and non-GPRS services not allowed).

Data Source

SGSN

Source Field

MM.UnsuccAttachCC8.U

MMUnsuccAttachCSPSCoordU

The number of attach procedures rejected due to Circuit-Switched (CS) and PS coordination in an MOCN constellation.

Data Source

SGSN

Source Field

MM.UnsuccAttachCSPSCoord.U

Source Section

Mobility Management

MMUnsuccAttachLicenseExceeded

This measurement types counts the number of unsuccessful MM attach and inter-SGSN RAU procedures due to the capacity license SAU Attach Limit being exceeded

Data Source

SGSN

Source Field

MM.UnsUccAttachLicenseExceeded

Source Section

Mobility Management

MMUnsuccInterSgsnRauCC10G

This measurement provides the number of unsuccessful MM inter- RAU procedures, that is, whenever a Routing Area Update Reject message is sent to the MS with cause code #10, Implicitly detached.

Data Source

SGSN

Source Field

MM.UnsuccInterSgsnRauCC10.G

Source Section

Mobility Management

MMUnsuccInterSgsnRauCC10U

This measurement provides the number of unsuccessful MM inter- RAU procedures, that is, whenever a Routing Area Update Reject message is sent to the MS with cause code #10, Implicitly detached.

Data Source

SGSN

Source Field

MM.UnsuccInterSgsnRauCC10.U

Source Section

Mobility Management

MMUnsuccInterSgsnRauCC14G

The number of unsuccessful MM inter-RA update procedures, which returns cause code#14, (GPRS services not allowed in this PLMN).

Data Source

SGSN

Source Field

MM.UnsuccInterSgsnRaUCC14.G

Source Section

Mobility Management Indexing

MMUnsuccInterSgsnRauCC14U

The number of unsuccessful MM inter-RA update procedures, which returns cause code#14, (GPRS services not allowed in this PLMN).

Data Source

SGSN

Source Field

MM.UnsuccInterSgsnRaUCC14.U

Source Section

Mobility Management Indexing

MMUnsuccInterSgsnRauCC15G

This measurement provides the number of unsuccessful MM inter- RAU procedures, that is, whenever a Routing Area Update Reject message is sent to the MS with cause code #15, No Suitable Cells In Location Area.

Data Source

SGSN

Source Field

MM.UnsuccInterSgsnRauCC15.G

Source Section

Mobility Management

MMUnsuccInterSgsnRauCC15U

This measurement provides the number of unsuccessful MM inter- RAU procedures, that is, whenever a Routing Area Update Reject message is sent to the MS with cause code #15, No Suitable Cells In Location Area.

Data Source

SGSN

Source Field

MM.UnsuccInterSgsnRauCC15.U

Source Section

Mobility Management

MMUnsuccInterSgsnRauCC17G

The number of unsuccessful MM inter-RA update procedures, which returns cause code#17, (Network failure).

Data Source

SGSN

Source Field

MM.UnsuccInterSgsnRaUCC17.G

Source Section

Mobility Management Indexing

MMUnsuccInterSgsnRauCC17U

The number of unsuccessful MM inter-RA update procedures, which returns cause code#17, (Network failure).

Data Source

SGSN

Source Field

MM.UnsuccInterSgsnRaUCC17.U

Source Section

Mobility Management Indexing

MMUnsuccInterSgsnRauCC9G

The number of unsuccessful MM inter-RA update procedures, which returns cause code#9, (MS identity cannot be derived by the network).

Data Source

SGSN

Source Field

MM.UnsuccInterSgsnRaUCC9.G

Source Section

Mobility Management Indexing

MMUnsuccInterSgsnRauCC9U

The number of unsuccessful MM inter-RA update procedures, which returns cause code#9, (MS identity cannot be derived by the network).

Data Source

SGSN

Source Field

MM.UnsuccInterSgsnRaUCC9.U

Source Section

Mobility Management Indexing

MMUnsuccInterSgsnRauG

This measurement provides the number of unsuccessful MM inter- RAU procedures, that is, whenever a Routing Area Update Reject message is sent to the MS.

Data Source

SGSN

Source Field

MM.UnsuccInterSgsnRau.G

Source Section

Mobility Management

MMUnsuccInterSgsnRauU

This measurement provides the number of unsuccessful MM inter- RAU procedures, that is, whenever a Routing Area Update Reject message is sent to the MS.

Data Source

SGSN

Source Field

MM.UnsuccInterSgsnRau.U

Source Section

Mobility Management

MMUnsuccIntraSgsnRauCC14G

The number of unsuccessful MM intra-RA update procedures, which returns cause code#14, meaning GPRS services not allowed in this PLMN.

Data Source

SGSN

Source Field

MM.UnsUccIntraSgsnRaUCC14.G

Source Section

Mobility Management Indexing

MMUnsuccIntraSgsnRauCC14U

The number of unsuccessful MM intra-RA update procedures, which returns cause code#14, meaning GPRS services not allowed in this PLMN.

Data Source

SGSN

Source Field

MM.UnsUccIntraSgsnRaUCC14.U

Source Section

Mobility Management Indexing

MMUnsuccIntraSgsnRauCC15G

This measurement provides the number of unsuccessful MM intra- RAU procedures, that is, whenever a Routing Area Update Reject message is sent to the MS with cause code #15, No Suitable Cells In Location Area.

Data Source

SGSN

Source Field

MM.UnsuccIntraSgsnRauCC15.G

Source Section

Mobility Management

MMUnsuccIntraSgsnRauCC15U

This measurement provides the number of unsuccessful MM intra- RAU procedures, that is, whenever a Routing Area Update Reject message is sent to the MS with cause code #15, No Suitable Cells In Location Area.

Data Source

SGSN

Source Field

MM.UnsuccIntraSgsnRauCC15.U

Source Section

Mobility Management

MMUnsuccIntraSgsnRauCC17G

The number of unsuccessful MM intra-RA Update procedures, which returns cause code#17, meaning network failure.

Data Source

SGSN

Source Field

MM.UnsuccIntraSgsnRaUCC17.G

Source Section

Mobility Management Indexing

MMUnsuccIntraSgsnRauCC17U

The number of unsuccessful MM intra-RA Update procedures, which returns cause code#17, meaning network failure.

Data Source

SGSN

Source Field

MM.UnsuccIntraSgsnRaUCC17.U

Source Section

Mobility Management Indexing

MMUnsuccIntraSgsnRAUCSPSCoordU

This measurement provides the number of intra-SGSN RAU procedures being rejected due to the coordination of CS and PS in an MOCN constellation.

Data Source

SGSN

Source Field

MM.UnsuccIntraSgsnRAUCSPSCoord.U

Source Section

Mobility Management

MMUnsuccIntraSgsnRauG

This measurement provides the number of unsuccessful MM intra-RAU procedures, that is, whenever a Routing Area Update Reject message is sent to the MS.

Data Source

SGSN

Source Field

MM.UnsuccIntraSgsnRau.G

Source Section

Mobility Management

MMUnsuccIntraSgsnRauU

This measurement provides the number of unsuccessful MM intra- RAU procedures, that is, whenever a Routing Area Update Reject message is sent to the MS.

Data Source

SGSN

Source Field

MM.UnsuccIntraSgsnRau.U

Source Section

Mobility Management

MMUnsuccISRAUCSPSCoordU

The number of Inter-SGSN Routing Area Update procedures rejected due to CS and PS coordination in an MOCN constellation.

Data Source

SGSN

Source Field

MM.UnsuccISRAUCSPSCoord.U

Source Section

Mobility Management

MMUnsuccServiceReq

The number of unsuccessful Service Request procedures in this SGSN (U). It is increased when a Service Reject message is sent.

Data Source

SGSN

Source Field

MM.UnsuccServiceReq

Source Section

Mobility Management Indexing

MMUnsuccServiceReqU

The number of unsuccessful Service Request procedures in this SGSN. It is increased when a Service Reject message is sent.

Data Source

SGSN

Source Field

MM.UnsuccServiceReq.U

Source Section

Mobility Management Indexing

nbrLlcFramesReceived

The number of received LLC frames by the SGSN.

Data Source

SGSN

Source Field

nbrLlcFramesReceived

Source Section

LLC

nbrLlcFramesSent

The number of LLC frames sent by the SGSN.

Data Source

SGSN

Source Field

nbrLlcFramesSent

Source Section

LLC

nbrOfAttachedSub

Number of attached subscriber within this SGSN area.

Data Source

SGSN

Source Field

nbrOfAttachedSub

Source Section

GPRS Mobility Management

nbrOfBlackAnswerInSgsn

The number of black list answers received from the EIR. Note! The counter contains a total count for both GSM and WCDMA.

Data Source

SGSN

Source Field

nbrOfBlackAnswerInSgsn

Source Section

Equipment

nbrOfCheckIMEIRequest

The number of check IMEI requests sent to the EIR. Note that the counter contains a total count for both GSM and WCDMA.

Data Source

SGSN

Source Field

nbrOfCheckIMEIRequest

Source Section

Equipment

nbrOfGreyAnswerInSgsn

The number of grey list answers received from the EIR. Note! The counter contains a total count for both GSM and WCDMA.

Data Source

SGSN

Source Field

nbrOfGreyAnswerInSgsn

Source Section

Equipment

nbrOfSubReady

Number of subscribers in READY state within this SGSN area.

Data Source

SGSN

Source Field

nbrOfSubReady

Source Section

State

nbrOfSubStandby

Number of subscribers in STANDBY state within this SGSN area.

Data Source

SGSN

Source Field

nbrOfSubStandby

Source Section

State

nbrOfUnknownAnswerInSgsn

The number of unknown IMEI answers received from the EIR. Note that the counter contains a total count for both GSM and WCDMA.

Data Source

SGSN

Source Field

nbrOfUnknownAnswerInSgsn

Source Section

Equipment

nbrOfWhiteAnswerInSgsn

The number of white list answers received from the EIR. Note! The counter contains a total count for both GSM and WCDM

Data Source

SGSN

Source Field

nbrOfWhiteAnswerInSgsn

Source Section

Equipment

nbrSubsWithActivePdpInSgsn

Number of mobile subscribers with activated PDP.

Data Source

SGSN

Source Field

nbrSubsWithActivePdpInSgsn

Source Section

GPRS Session Management

NoOfRunDialTot

The number of running dialogues, total.

Data Source

SGSN

Source Field

ss7NoOfRunDialTot

Source Section

SS7 TCAP Layer

NoOfRunOpTot

The number of running operations, total.

Data Source

SGSN

Source Field

ss7NoOfRunOpTot

Source Section

SS7 TCAP Layer

PDPcreations

Total number of attempted PDP context activation procedures served by this GGSN Collected using CLI.

Data Source

SGSN

Source Field

PDPcreations

Source Section

ggsnstatistics

pmReadingsPerHour

The current maximum number of measurement type readings per hour

Data Source

SGSN

Source Field

pmReadingsPerHour

Source Section

PM

pmReadingsPerOccasion

The current maximum number of measurement type readings per reading occasion

Data Source

SGSN

Source Field

pmReadingsPerOccasion

Source Section

PM

QoSAttActConvsPdpContextG

The number of attempted conversational PDP context activation procedures. The counter is incremented when the MS requests the QoS class conversational.

Data Source

SGSN

Source Field

QoS.AttActConversationalPdpContext.G

Source Section

Quality of Service

QoSAttActConvsPdpContextU

The number of attempted conversational PDP context activation procedures. The counter is incremented when the MS requests the QoS class conversational.

Data Source

SGSN

Source Field

QoS.AttActConversationalPdpContext.U

Source Section

Quality of Service

QoSAttActInteractPdpContextG

The number of attempted interactive PDP context activation procedures. The counter is incremented when the MS requests the QoS class interactive or the subscribed QoS class, when the subscribed QoS class is interactive.

Data Source

SGSN

Source Field

QoS.AttActInteractivePdpContext.G

Source Section

Quality of Service

QoSAttActInteractPdpContextU

The number of attempted interactive PDP context activation procedures. The counter is incremented when the MS requests the QoS class interactive or the subscribed QoS class, when the subscribed QoS class is interactive.

Data Source

SGSN

Source Field

QoS.AttActInteractivePdpContext.U

Source Section

Quality of Service

QoSAttActStreamingPdpContextG

The number of attempted streaming PDP context activation procedures. The counter is incremented when the MS requests the QoS class streaming.

Data Source

SGSN

Source Field

QoS.AttActStreamingPdpContext.G

Source Section

Quality of Service

QoSAttActStreamingPdpContextU

The number of attempted streaming PDP context activation procedures. The counter is incremented when the MS requests the QoS class streaming.

Data Source

SGSN

Source Field

QoS.AttActStreamingPdpContext.U

Source Section

Quality of Service

QoSBackgroundAttRabAssU

This measurement provides the number of Radio Access Bearer (RAB) setup attempts for QoS Background. Modify RAB is not counted.

Data Source

SGSN

Source Field

QoS.BackgroundAttRabAss.U

Source Section

Quality of Service

QoSBackgroundSuccRabAssU

This measurement provides the number of successful Radio Access Bearer (RAB) assignment responses for QoS Background. Modify RAB is not counted.

Data Source

SGSN

Source Field

QoS.BackgroundSuccRabAss.U

Source Section

Quality of Service

QoSConversationalAttRabAssU

This measurement provides the number of Radio Access Bearer (RAB) setup attempts for QoS Conversational. Modify RAB is not counted.

Data Source

SGSN

Source Field

QoS.ConversationalAttRabAss.U

Source Section

Quality of Service

QoSConversationalSuccRabAssU

This measurement provides the number of Radio Access Bearer (RAB) assignment responses for QoS conversational. Modify RAB is not counted.

Data Source

SGSN

Source Field

QoS.ConversationalSuccRabAss.U

Source Section

Quality of Service

QoSCurrentGuaranteedBitRate

The current aggregated guaranteed bit rate (UL+DL) for the node, related to streaming PDP contexts.

Data Source

SGSN

Source Field

QoSCurrentGuaranteedBitRate

Source Section

Quality of Service

QoSCurrentGuaranteedBitRateG

The current aggregated guaranteed bit rate (UL+DL) for the node, related to streaming PDP contexts. The QoS.CurrentGuaranteedBitRate counter is split into G and W counters.

Data Source

SGSN

Source Field

QoS.CurrentGuaranteedBitRate.G

Source Section

Quality of Service

QoSCurrentGuaranteedBitRateU

The current aggregated guaranteed bit rate (UL+DL) for the node, related to streaming PDP contexts. The QoS.CurrentGuaranteedBitRate counter is split into G and W counters. R8MD description changes: The current aggregated Guaranteed Bit Rate (uplink and downlink) for the SGSN, related to the traffic classes conversational and streaming.

Data Source

SGSN

Source Field

QoS.CurrentGuaranteedBitRate.U

Source Section

Quality of Service

QoSDLBackgroundPktDiscardedG

The number of downlink background packets discarded on the LLC layer.

Data Source

SGSN

Source Field

QoS.DLBackgroundPktDiscarded.G

Source Section

Quality of Service

QoSDLBackgroundPktDiscardedU

The number of WCDMA downlink background packets discarded.

Data Source

SGSN

Source Field

QoS.DLBackgroundPktDiscarded.U

Source Section

Quality of Service

QoS.DLBackgroundPktForwardedG

The number of downlink background packets forwarded on the LLC layer.

Data Source

SGSN

Source Field

QoS.DLBackgroundPktForwarded.G

Source Section

Quality of Service

QoS.DLBackgroundPktForwardedU

The number of WCDMA downlink background packets forwarded.

Data Source

SGSN

Source Field

QoS.DLBackgroundPktForwarded.U

Source Section

Quality of Service

QoS.DLConvPktDiscardedG

The number of discarded downlink conversational packets.

Data Source

SGSN

Source Field

QoS.DLConvPktDiscarded.G

Source Section

Quality of Service

QoS.DLConvsPktDiscardedU

The number of discarded downlink conversational packets.

Data Source

SGSN

Source Field

QoS.DLConversationalPktDiscarded.U

Source Section

Quality of Service

QoS.DLConvsPktForwardedG

The number of forwarded downlink conversational packets.

Data Source

SGSN

Source Field

QoS.DLConversationalPktForwarded.G

Source Section

Quality of Service

QoS.DLConvsPktForwardedU

The number of forwarded downlink conversational packets.

Data Source

SGSN

Source Field

QoS.DLConversationalPktForwarded.U

Source Section

Quality of Service

QoS.DLInteractivePktDiscardedG

The number of downlink interactive packets discarded on the LLC layer.

Data Source

SGSN

Source Field

QoS.DLInteractivePktDiscarded.G

Source Section

Quality of Service

QoS.DLInteractivePktDiscarded.U

The number of WCDMA downlink interactive packets discarded.

Data Source

SGSN

Source Field

QoS.DLInteractivePktDiscarded.U

Source Section

Quality of Service

QoS.DLInteractivePktForwarded.G

The number of downlink interactive packets forwarded on the LLC layer.

Data Source

SGSN

Source Field

QoS.DLInteractivePktForwarded.G

Source Section

Quality of Service

QoS.DLInteractivePktForwarded.U

The number of WCDMA downlink interactive packets forwarded.

Data Source

SGSN

Source Field

QoS.DLInteractivePktForwarded.U

Source Section

Quality of Service

QoSDLStreamingPktDiscardedG

The number of downlink streaming packets discarded on the LLC layer.

Data Source

SGSN

Source Field

QoS.DLStreamingPktDiscarded.G

Source Section

Quality of Service

QoSDDLStreamingPktDiscardedU

The number of WCDMA downlink streaming packets discarded.

Data Source

SGSN

Source Field

QoS.DLStreamingPktDiscarded.U

Source Section

Quality of Service

QoSDLStreamingPktForwardedG

The number of downlink streaming packets forwarded on the LLC layer.

Data Source

SGSN

Source Field

QoS.DLStreamingPktForwarded.G

Source Section

Quality of Service

QoS.DL.StreamingPktForwarded.U

The number of WCDMA downlink streaming packets forwarded.

Data Source

SGSN

Source Field

QoS.DL.StreamingPktForwarded.U

Source Section

Quality of Service

QoS.GuaranteedBitRateDowngrades.G

The number of rejected conversational and downgraded streaming PDP context activation procedures. The counter is incremented when the SGSN, due to admission control, downgrades the requested streaming QoS class to the interactive QoS class. It is not incremented for downgrades related to subscription, highest QoS, GGSN-, or BSS-initiated downgrades.

Data Source

SGSN

Source Field

QoS.GuaranteedBitRateDowngrades.G

Source Section

Quality of Service

QoS.GuaranteedBitRateDowngrades.U

The number of rejected conversational and downgraded streaming PDP context activation procedures. The counter is incremented when the SGSN, due to admission control, downgrades the requested streaming QoS class to the interactive QoS class. It is not incremented for downgrades related to subscription, highest QoS, GGSN-, or RNC-initiated downgrades. R8MD description changes: The number of times the SGSN has failed to reserve GBR resources for the traffic classes conversational and streaming. If streaming, the traffic class might have been downgraded to interactive.

Data Source

SGSN

Source Field

QoS.GuaranteedBitRateDowngrades.U

Source Section

Quality of Service

QoS.GuaranteedBitRateAttemptsG

The number of PDP context activation procedures checked for admission control. The counter is incremented when the SGSN checks Guaranteed Bit Rate (GBR) (admission control) for the conversational and streaming QoS classes.

Data Source

SGSN

Source Field

QoS.GuaranteedBitRateAttempts.G

Source Section

Quality of Service

QoS.GuaranteedBitRateAttemptsU

The number of PDP context activation procedures checked for admission control. The counter is incremented when the SGSN checks GBR (admission control) for the conversational and streaming QoS classes. R8MD description changes: The number of times the SGSN has attempted to reserve Guaranteed Bit Rate (GBR) resources for the traffic classes conversational and streaming.

Data Source

SGSN

Source Field

QoS.GuaranteedBitRateAttempts.U

Source Section

Quality of Service

QoSInteractiveAttRabAssU

This measurement provides the number of Radio Access Bearer (RAB) setup attempts for QoS Interactive. Modify RAB is not counted.

Data Source

SGSN

Source Field

QoS.InteractiveAttRabAss.U

Source Section

Quality of Service

QoSInteractiveReSentRabAssU

This measurement provides the number of re-sent Radio Access Bearer (RAB) assignment for QoS interactive. Modify RAB is not counted. When a fallback occurs the ReSent counter for the new class shall be updated.

Data Source

SGSN

Source Field

QoS.InteractiveReSentRabAss.U

Source Section

Quality of Service

QoSInteractiveSuccRabAssU

This measurement provides the number of Radio Access Bearer (RAB) assignment responses for QoS Interactive. Modify RAB is not counted.

Data Source

SGSN

Source Field

QoS.InteractiveSuccRabAss.U

Source Section

Quality of Service

QoS.NbrActConvsPdpContextG

The number of currently active conversational PDP contexts.

Data Source

SGSN

Source Field

QoS.NbrActConversationalPdpContext.G

Source Section

Quality of Service

QoS.NbrActConvsPdpContextU

The number of currently active conversational PDP contexts.

Data Source

SGSN

Source Field

QoS.NbrActConversationalPdpContext.U

Source Section

Quality of Service

QoS.NbrActInteractPdpContextG

The number of currently active interactive PDP contexts.

Data Source

SGSN

Source Field

QoS.NbrActInteractivePdpContext.G

Source Section

Quality of Service

QoS.NbrActInteractPdpContextU

The number of currently active interactive PDP contexts.

Data Source

SGSN

Source Field

QoS.NbrActInteractivePdpContext.U

Source Section

Quality of Service

QoS.NbrActStreamingPdpContext.G

The number of currently active streaming PDP contexts.

Data Source

SGSN

Source Field

QoS.NbrActStreamingPdpContext.G

Source Section

Quality of Service

QoS.NbrActStreamingPdpContext.U

The number of currently active streaming PDP contexts.

Data Source

SGSN

Source Field

QoS.NbrActStreamingPdpContext.U

Source Section

Quality of Service

QoS.StreamingAttRabAssU

This measurement provides the number of Radio Access Bearer (RAB) setup attempts for QoS Streaming. Modify RAB is not counted.

Data Source

SGSN

Source Field

QoS.StreamingAttRabAss.U

Source Section

Quality of Service

QoSStreamingReSentRabAssU

This measurement provides the number of re-sent Radio Access Bearer (RAB) assignment for QoS streaming. Modify RAB is not counted. When a fallback occurs the ReSent counter for the new class shall be updated.

Data Source

SGSN

Source Field

QoS.StreamingReSentRabAss.U

Source Section

Quality of Service

QoSStreamingSuccRabAssU

This measurement provides the number of Radio Access Bearer (RAB) assignment responses for QoS streaming. Modify RAB is not counted.

Data Source

SGSN

Source Field

QoS.StreamingSuccRabAss.U

Source Section

Quality of Service

QoSULBackgroundPktForwarded

The number of uplink background packets forwarded.

Data Source

SGSN

Source Field

QoS.ULBackgroundPktForwarded

Source Section

Quality of Service

QoSULConvsPktForwarded

The number of forwarded uplink conversational packets.

Data Source

SGSN

Source Field

QoS.ULConversationalPktForwarded

Source Section

Quality of Service

QoSULInteractivePktForwarded

The number of uplink interactive packets forwarded.

Data Source

SGSN

Source Field

QoS.ULInteractivePktForwarded

Source Section

Quality of Service

QoSULStreamingPktForwarded

The number of uplink streaming packets forwarded.

Data Source

SGSN

Source Field

QoS.ULStreamingPktForwarded

Source Section

Quality of Service

Release_SNMP_GGSN

Release

Data Source

GGSN

Source Field

Release_SNMP_GGSN

Source Section

GGSN General

RELOCAttInterSGSN

The number of attempted inter-SGSN SRNS relocations.

Data Source

SGSN

Source Field

RELOC.AttInterSGSN

Source Section

SRNS Relocation

RELOCAttInterSGSNNew

The number of attempted inter-SGSN SRNS relocations counted in the target SGSN.

Data Source

SGSN

Source Field

RELOC.AttInterSGSNNew

Source Section

SRNS Relocation

RELOCAttIntraSGSN

The number of attempted intra-SGSN Serving Radio Network Subsystem (SRNS) relocations.

Data Source

SGSN

Source Field

RELOC.AttIntraSGSN

Source Section

SRNS Relocation

RELOCFailInterSGSNInt

The number of failed inter-SGSN SRNS relocations counted in the source SGSN that is due to SGSN-internal reasons.

Data Source

SGSN

Source Field

RELOC.FailInterSGSNInt

Source Section

SRNS Relocation

RELOCFailIntraSGSNInt

The number of failed intra-SGSN SRNS relocations due to internal reasons.

Data Source

SGSN

Source Field

RELOC.FailIntraSGSNInt

Source Section

SRNS Relocation

RELOCSuccInterSGSN

The number of successful inter-SGSN SRNS relocations counted in the source SGSN.

Data Source

SGSN

Source Field

RELOC.SuccInterSGSN

Source Section

SRNS Relocation

RELOCSuccInterSGSNNew

The number of successful inter-SGSN SRNS relocations counted in the target SGSN.

Data Source

SGSN

Source Field

RELOC.SuccInterSGSNNew

Source Section

SRNS Relocation

RELOCSuccIntraSGSN

The number of successful intra-SGSN SRNS relocations.

Data Source

SGSN

Source Field

RELOC.SuccIntraSGSN

Source Section

SRNS Relocation

S_PayloadgtpuErrorPkt

Payload length indicated in GTP header inconsistent with actual length

Data Source

SGSN

S_PayloadgtpuInDataOctGn

Number of octets of incoming GTP data packets on the Gn interface.

Data Source

SGSN

S_PayloadgtpuInDataOctIu

Number of octets of incoming GTP data packets on the Iu interface.

Data Source

SGSN

S_PayloadgtpuInDataPktGn

Number of incoming GTP data packets on the Gn interface.

Data Source

SGSN

S_PayloadgtpuInDataPktIu

Number of Incoming GTP data packets on the Iu interface.

Data Source

SGSN

S_PayloadgtpuOutDataOctGn

Number of octets of outgoing GTP data packets on the Gn interface.

Data Source

SGSN

S_PayloadgtpuOutDataOctIu

Number of octets of outgoing GTP data packets on the Iu interface.

Data Source

SGSN

S_PayloadgtpuOutDataPktGn

Number of outgoing GTP data packets on the Gn interface.

Data Source

SGSN

S_PayloadgtpuOutDataPktIu

Number of outgoing GTP data packets on the Iu interface

Data Source

SGSN

SECAttAuthProcsSgsnSimG

The number of authentication procedures that are started within this SGSN area for a subscriber using a SIM.

Data Source

SGSN

Source Field

SEC.AttAuthProcsSgsnSim.G

Source Section

Security

SECAttAuthProcsSgsnSimU

The number of authentication procedures that are started within this SGSN area for a subscriber using a SIM. Valid for GSM subscribers located within WCDMA Access System.

Data Source

SGSN

Source Field

SEC.AttAuthProcsSgsnSim.U

SECAttAuthProcsSgsnUsimG

The number of authentication procedures that are started within this SGSN area for a subscriber using a Universal Subscriber Identity Module (USIM). Valid for WCDMA subscribers located within GSM Access Systems.

Data Source

SGSN

Source Field

SEC.AttAuthProcsSgsnUsim.G

SECAttAuthProcsSgsnUsimU

The number of authentication procedures that are started within this SGSN area for a subscriber using a USIM. Valid for WCDMA subscribers located within WCDMA Access Systems.

Data Source

SGSN

Source Field

SEC.AttAuthProcsSgsnUsim.U

SECAttContextRequestFromPsgsnG

This measurement provides the number of SGSN context requests received from a partner (new) SGSN for a subscriber deregistering from this SGSN.

Data Source

SGSN

Source Field

SEC.AttContextRequestFromPsgsn.G

Source Section

Security

SECAttContextRequestFromPsgsnU

This measurement provides the number of SGSN context requests sent to a partner (previous) SGSN for subscribers registering afresh in this SGSN.

Data Source

SGSN

Source Field

SEC.AttContextRequestFromPsgsn.U

Source Section

Security

SECAttContextRequestToPsgsnG

The number of SGSN context requests sent to a partner (previous) SGSN for subscribers registering a fresh in this SGSN. Resendings are also counted.

Data Source

SGSN

Source Field

SEC.AttContextRequestToPSgsn.G

Source Section

Security

SECAttContextRequestToPsgsnU

The number of SGSN context requests sent to a partner (previous) SGSN for subscribers registering a fresh in this SGSN. Resendings are also counted.

Data Source

SGSN

Source Field

SEC.AttContextRequestToPSgsn.U

Source Section

Security

SECAttIdentityReqImsiU

The number of attempted Identity Request procedures initiated by this SGSN.

Data Source

SGSN

Source Field

SEC.AttIdentityReqImsi.U

SECAttSecMode

The number of security mode control procedures started by the SGSN.

Data Source

SGSN

Source Field

SEC.AttSecMode

Source Section

Security

SECRecPOAuthFailSgsnG

The number of ciphering and authentication failures within this SGSN area.

Data Source

SGSN

Source Field

SEC.RecPOAuthFailSgsn.G

SECRecPOAuthFailSgsnU

The number of ciphering and authentication failures within this SGSN area.

Data Source

SGSN

Source Field

SEC.RecPOAuthFailSgsn.U

SECSuccAuthProcsSgsnSimG

The number of successful authentication procedures within this SGSN area for a subscriber using a SIM.

Data Source

SGSN

Source Field

SEC.SuccAuthProcsSgsnSim.G

Source Section

Security

SECSuccAuthProcsSgsnSimU

The number of successful authentication procedures within this SGSN area, for a subscriber using a SIM. Valid for GSM subscribers located within WCDMA access System.

Data Source

SGSN

Source Field

SEC.SuccAuthProcsSgsnSim.U

SECSuccAuthProcsSgsnUsimG

The number of successful authentication procedures within this SGSN area, for a subscriber using a USIM. Valid for WCDMA subscribers located within GSM Access Systems.

Data Source

SGSN

Source Field

SEC.SuccAuthProcsSgsnUsim.G

SECSuccAuthProcsSgsnUsimU

The number of successful authentication procedures within this SGSN area, for a subscriber using a USIM. Valid for WCDMA subscribers located within WCDMA Access Systems.

Data Source

SGSN

Source Field

SEC.SuccAuthProcsSgsnUsim.U

SECSuccContextRequestToPsgsnG

The number of successfully replied SGSN context requests that were sent to a partner (previous) SGSN for subscribers registering afresh in this SGSN.

Data Source

SGSN

Source Field

SEC.SuccContextRequestToPSgsn.G

Source Section

Security

SECSuccContextRequestToPsgsnU

The number of successfully replied SGSN context requests that were sent to a partner (previous) SGSN for subscribers registering afresh in this SGSN.

Data Source

SGSN

Source Field

SEC.SuccContextRequestToPSgsn.U

Source Section

Security

SECSuccIdentityReqImsiU

The number of successfully completed Identity Request procedures initiated by this SGSN.

Data Source

SGSN

Source Field

SEC.SuccIdentityReqImsi.U

SECSuccSecMode

The number of successful security mode procedures.

Data Source

SGSN

Source Field

SEC.SuccSecMode

Source Section

Security

Shared

Shared

Data Source

SGSN

Source Field

Shared

Source Section

ggsnstatistics

SMAcTpdpContextRedirectToDefaultApnU

This measurement provides the number of APN redirections to the SGSN default APN per SGSN

Data Source

SGSN

Source Field

SM.ActPdpContextRedirectToDefaultApn.U

Source Section

Session Management

SMActPdpContextRedirectToSubscribedApnU

This measurement provides the number of APN redirections to the subscribed APN per SGSN

Data Source

SGSN

Source Field

SM.ActPdpContextRedirectToSubscribedApn.U

Source Section

Session Management

SMActPdpContRedirToDefApnG

This measurement provides the number of Access Point Name (APN) redirections to the SGSN default APN per SGSN.

Data Source

SGSN

Source Field

SM.ActPdpContextRedirectToDefaultApn.G

Source Section

Session Management

SMActPdpContRedirToSubsApnG

This measurement provides the number of APN redirections to the subscribed APN per SGSN.
Note: If the SGSN default APN included in the subscribed data is used as the negotiated APN, this counter will exclude this scenario.

Data Source

SGSN

Source Field

SM.ActPdpContextRedirectToSubscribedApn.G

Source Section

Session Management

SMAttActPdpContextDynU

Number of attempted dynamic PDP context activation procedures initiated by MS

Data Source

SGSN

Source Field

SM.AttActPdpContextDyn.U

SMAttActPdpContextG

The counter is incremented for each Activate PDP Context Request received on the Gb Interface

Data Source

SGSN

Source Field

SM.AttActPdpContext.G

Source Section

GPRS Session Management

SMAttActPdpContextSgsnHomeG

The number of attempted PDP Context Activation procedures per SGSN for home subscribers. Home subscribers are defined by the roaming status parameter during the IMSI-series configuration.

Data Source

SGSN

Source Field

SM.AttActPdpContextSgsnHome.G

Source Section

Session Management

SMAttActPdpContextSgsnHomeU

The number of attempted PDP Context Activation procedures per SGSN for home subscribers. Home subscribers are defined by the roaming status parameter during the IMSI-series configuration.

Data Source

SGSN

Source Field

SM.AttActPdpContextSgsnHome.U

Source Section

Session Management

SMAttActPdpContextU

Number of attempted PDP context activation procedures initiated by MS.

Data Source

SGSN

Source Field

SM.AttActPdpContext.U

SMAttActSecondPdpContextG

The number of attempted secondary PDP context activation procedures.

Data Source

SGSN

Source Field

SM.AttActSecondPdpContext.G

Source Section

Session Management

SMAttActSecondPdpContextU

The number of attempted secondary PDP context activation procedures.

Data Source

SGSN

Source Field

SM.AttActSecondPdpContext.U

Source Section

Session Management

SMAttDeactPdpContextGgsnG

The counter is incremented for each Deactivate PDP Context Request received on the Gn Interface. R7: The number of deactivated PDP contexts, and not deactivation procedures, are counted

Data Source

SGSN

Source Field

SM.AttDeactPdpContextGgsn.G

Source Section

Session Management

SMAttDeactPdpContextGgsnU

Number of attempted PDP context deactivation procedures initiated by the GGSN. R7: The number of deactivated PDP contexts, and not deactivation procedures, are counted

Data Source

SGSN

Source Field

SM.AttDeactPdpContextGgsn.U

Source Section

Session Management

SMAttDeactPdpContextMsG

The counter is incremented for each Deactivate PDP Context Request received on the Gb Interface. R7: The number of deactivated PDP contexts, and not deactivation procedures, are counted

Data Source

SGSN

Source Field

SM.AttDeactPdpContextMs.G

Source Section

Session Management

SMAttDeactPdpContextMsU

Number of attempted PDP context deactivation procedures initiated by the MS. R7: The number of deactivated PDP contexts, and not deactivation procedures, are counted

Data Source

SGSN

Source Field

SM.AttDeactPdpContextMs.U

Source Section

Session Management

SMAttDeactPdpContextSgsnCC38G

The number of PDP Context Deactivation procedures initiated by the SGSN due to cause code#38, (network failure, being sent to the MS). R7: The number of deactivated PDP contexts, and not deactivation procedures, are counted

Data Source

SGSN

Source Field

SM.AttDeactPdpContextSgsnCC38.G

Source Section

Session Management

SMAttDeactPdpContextSgsnCC38U

The number of PDP Context Deactivation procedures initiated by the SGSN due to cause code#38, (network failure, being sent to the MS). R7: The number of deactivated PDP contexts, and not deactivation procedures, are counted

Data Source

SGSN

Source Field

SM.AttDeactPdpContextSgsnCC38.U

Source Section

Session Management

SMAttDeactPdpContextSgsnCC39G

The number of PDP Context Deactivation procedures initiated by the SGSN due to cause code#39, (reactivation requested, being sent to the MS). R7: The number of deactivated PDP contexts, and not deactivation procedures, are counted

Data Source

SGSN

Source Field

SM.AttDeactPdpContextSgsnCC39.G

Source Section

Session Management

SMAttDeactPdpContextSgsnCC39U

The number of PDP Context Deactivation procedures initiated by the SGSN due to cause code#39, (reactivation requested, being sent to the MS).

Data Source

SGSN

Source Field

SM.AttDeactPdpContextSgsnCC39.U

Source Section

Session Management

SMAttDeactPdpContextSgsnG

The number of PDP Context Deactivation procedures initiated by the SGSN. The counter is not incremented when re-sending Delete PDP Context Request to the GGSN. R7: The number of deactivated PDP contexts, and not deactivation procedures, are counted

Data Source

SGSN

Source Field

SM.AttDeactPdpContextSgsn.G

Source Section

GPRS Session Management

SMAttDeactPdpContextSgsnU

Number of attempted PDP context deactivation procedures initiated by the SGSN. R7: The number of deactivated PDP contexts, and not deactivation procedures, are counted

Data Source

SGSN

Source Field

SM.AttDeactPdpContextSgsn.U

Source Section

Session Management

SMAttModPdpContextMsG

The number of attempted MS-initiated PDP Context Modifications procedures.

Data Source

SGSN

Source Field

SM.AttModPdpContextMs.G

Source Section

Session Management

SMAttModPdpContextMsU

The number of attempted MS-initiated PDP Context Modifications procedures.

Data Source

SGSN

Source Field

SM.AttModPdpContextMs.U

Source Section

Session Management

SMAttModPdpContextSgsnG

The number of attempted SGSN-Initiated PDP Context Modifications procedures.

Data Source

SGSN

Source Field

SM.AttModPdpContextSgsn.G

SMAttModPdpContextSgsnU

The number of attempted SGSN-Initiated PDP Context Modifications procedures.

Data Source

SGSN

Source Field

SM.AttModPdpContextSgsn.U

SMAttRabAssignment

The number of RAB assignment attempts. It is increased when a RAB Assignment Requests message with the information element Setup RAB is sent to the RNC.

Data Source

SGSN

Source Field

SM.AttRabAssignment

Source Section

Session Management

SMAttRabModPS

The number of attempted Radio Access Bearer (RAB) Modify Request procedures. It is incremented when a RAB Modify Request is received.

Data Source

SGSN

Source Field

SM.AttRabModPS

Source Section

Session Management

SMAttUpdPdpContextGgsnG

The number of attempted Gateway GPRS Support Node (GGSN)-Initiated PDP context update procedures. The counter is incremented when a QoS renegotiation is attempted. Applicable when the Operator QoS Control feature is activated.

Data Source

SGSN

Source Field

SM.AttUpdPdpContextGgsn.G

Source Section

Session Management

SMAttUpdPdpContextGgsnU

The number of attempted GGSN-Initiated PDP context update procedures. The counter is incremented when a QoS renegotiation is attempted. Applicable when the Operator QoS Control feature is activated.

Data Source

SGSN

Source Field

SM.AttUpdPdpContextGgsn.U

Source Section

Session Management

SMAttUpdPdpContextSgsnG

The number of attempted SGSN-Initiated PDP Context Update procedures

Data Source

SGSN

Source Field

SM.AttUpdPdpContextSgsn.G

SMAttUpdPdpContextSgsnU

The number of attempted SGSN-Initiated PDP Context Update procedures

Data Source

SGSN

Source Field

SM.AttUpdPdpContextSgsn.U

SMDeactivatedPDPContextOldSgsnG

This measurement provides the number of PDP contexts deleted in old SGSN instead of transferred to new SGSN.

Data Source

SGSN

Source Field

SM.DeactivatedPDPCContextOldSgsn.G

Source Section

Session Management

SMDeactivatedPDPCContextOldSgsnU

This measurement provides the number of PDP contexts deleted in old SGSN instead of transferred to new SGSN.

Data Source

SGSN

Source Field

SM.DeactivatedPDPCContextOldSgsn.U

Source Section

Session Management

SMNbrActivePdpPerSgsnU

The number of mobile subscribers with activated PDP context (that is, subscribers that can send/receive GPRS packet data). The gauge is incremented when a subscriber activates the first context and decremented when the subscriber deactivates the last cont

Data Source

SGSN

Source Field

SM.NbrActivePdpPerSgsn.U

SMNbrActivePDPsApprFor3GDTU

The number of active PDP contexts approved for 3G Direct Tunnel. That is, a 3G Direct Tunnel is set up for these PDP contexts when they run payload.

Data Source

SGSN

Source Field

SM.NbrActivePDPsApprFor3GDT.U

Source Section

Session Management

SMNbrActPdpContextU

Number of active PDP context.

Data Source

SGSN

Source Field

SM.NbrActPdpContext.U

SMNbrActSessions

This measurement provides the number of active MBMS sessions in this SGSN.

Data Source

SGSN

Source Field

SM.NbrActSessions

Source Section

MBMS

SMNotDeactivatedPDPContextOldSgsnG

This measurement provides the number of PDP contexts not deactivated by the old SGSN after the contexts were transferred to the new SGSN. The reason is that the old SGSN aborted the ISRAU procedure when the MS re-entered the old SGSN's service area prior to the old SGSN receiving a CANCEL LOCATION message from the HLR.

Data Source

SGSN

Source Field

SM.NotDeactivatedPDPContextOldSgsn.G

Source Section

Session Management

SMNotDeactivatedPDPContextOldSgsnU

This measurement provides the number of PDP contexts not deactivated by the old SGSN after the contexts were transferred to the new SGSN. The reason is that the old SGSN aborted the ISRAU procedure when the MS re-entered the old SGSN's service area prior to the old SGSN receiving a CANCEL LOCATION message from the HLR.

Data Source

SGSN

Source Field

SM.NotDeactivatedPDPContextOldSgsn.U

Source Section

Session Management

SMPdpContextsLostG

The number of PDP contexts lost due to a crash or restart, except for node restart and large restart. The measurement is collected and aggregated periodically. The accuracy may therefore be affected at repeated restarts.

Data Source

SGSN

Source Field

SM.PdpContextsLost.G

Source Section

Session Management

SMPdpContextsLostU

The number of PDP contexts lost due to a crash or restart, except for node restart and large restart. The measurement is collected and aggregated periodically. The accuracy may therefore be affected at repeated restarts.

Data Source

SGSN

Source Field

SM.PdpContextsLost.U

Source Section

Session Management

SMSAttMoPSG

The number of PS SMS Mobile Originating attempts.

Data Source

SGSN

Source Field

SMSAttMoPS.G

Source Section

Short Message Service

SMSAttMoPSU

The number of PS SMS Mobile Originating attempts.

Data Source

SGSN

Source Field

SMS.AttMoPS.U

SMSAttMtPSG

The number of PS SMS Mobile Terminating attempts.

Data Source

SGSN

Source Field

SMS.AttMtPS.G

Source Section

Short Message Service

SMSAttMtPSU

The number of PS SMS Mobile Terminating attempts.

Data Source

SGSN

Source Field

SMS.AttMtPS.U

SMSSuccMoPSG

The number of successful PS SMS Mobile Originating attempts.

Data Source

SGSN

Source Field

SMS.SuccMoPS.G

Source Section

Short Message Service

SMSSuccMoPSU

The number of successful PS SMS Mobile Originating attempts.

Data Source

SGSN

Source Field

SMS.SuccMoPS.U

SMSSuccMtPSG

The number of successful PS SMS Mobile Terminating attempts.

Data Source

SGSN

Source Field

SMS.SuccMtPS.G

Source Section

Short Message Service

SMSSuccMtPSU

The number of successful PS SMS Mobile Terminating attempts.

Data Source

SGSN

Source Field

SMS.SuccMtPS.U

SMSuccActPdpContextDynU

Number of successful dynamic PDP context activation procedures initiated by MS

Data Source

SGSN

Source Field

SM.SuccActPdpContextDyn.U

SMSuccActPdpContextSgsnHomeG

The number of successful PDP Context Activation procedures per SGSN for home subscribers. Home subscribers are defined by the roaming status parameter during the IMSI-series configuration

Data Source

SGSN

Source Field

SM.SuccActPdpContextSgsnHome.G

Source Section

Session Management

SMSuccActPdpContextSgsnHomeU

The number of successful PDP Context Activation procedures per SGSN for home subscribers. Home subscribers are defined by the roaming status parameter during the IMSI-series configuration

Data Source

SGSN

Source Field

SM.SuccActPdpContextSgsnHome.U

Source Section

Session Management

SMSuccActPdpContextU

Number of successful PDP context activation procedures initiated by MS

Data Source

SGSN

Source Field

SM.SuccActPdpContext.U

SMSuccActSecondPdpContextG

The number of successful secondary PDP context activations.

Data Source

SGSN

Source Field

SM.SuccActSecondPdpContext.G

Source Section

Session Management

SMSuccActSecondPdpContextU

The number of successful secondary PDP context activations.

Data Source

SGSN

Source Field

SM.SuccActSecondPdpContext.U

Source Section

Session Management

SMSuccDeactPdpContextGgsnG

Number of successfully handled PDP context deactivations initiated by the GGSN. R7: The number of deactivated PDP contexts, and not deactivation procedures, are counted

Data Source

SGSN

Source Field

SM.SuccDeactPdpContextGgsn.G

Source Section

Session Management

SMSuccDeactPdpContextGgsnU

Number of successful PDP context deactivation procedures initiated by the GGSN. R7: The number of deactivated PDP contexts, and not deactivation procedures, are counted.

Data Source

SGSN

Source Field

SM.SuccDeactPdpContextGgsn.U

Source Section

Session Management

SMSuccDeactPdpContextMsG

This measurement provides the number of successfully completed PDP context deactivations. R7: The number of deactivated PDP contexts, and not deactivation procedures, are counted

Data Source

SGSN

Source Field

SM.SuccDeactPdpContextMs.G

Source Section

Session Management

SMSuccDeactPdpContextMsU

Number of successful PDP context deactivation procedures initiated by the MS. R7: The number of deactivated PDP contexts, and not deactivation procedures, are counted

Data Source

SGSN

Source Field

SM.SuccDeactPdpContextMs.U

Source Section

Session Management

SMSuccDeactPdpContextSgsnG

The number of successfully handled PDP Context Deactivation procedures initiated by the SGSN. R7: The number of deactivated PDP contexts, and not deactivation procedures, are counted

Data Source

SGSN

Source Field

SM.SuccDeactPdpContextSgsn.G

Source Section

GPRS Session Management

SMSuccDeactPdpContextSgsnU

Number of successful PDP context deactivation procedures initiated by the SGSN. R7: The number of deactivated PDP contexts, and not deactivation procedures, are counted

Data Source

SGSN

Source Field

SM.SuccDeactPdpContextSgsn.U

Source Section

Session Management

SMSuccModPdpContextMsG

The number of successfully handled MS-Initiated PDP Context Modifications procedures.
These modifications are performed successfully

Data Source

SGSN

Source Field

SM.SuccModPdpContextMs.G

Source Section

Session Management

SMSuccModPdpContextMsU

The number of successfully handled MS-Initiated PDP context modifications procedures. These modifications are performed successfully when a Modify PDP Context Accept is sent to the MS.

Data Source

SGSN

Source Field

SM.SuccModPdpContextMs.U

Source Section

Session Management

SMSuccModPdpContextSgsnU

The number of successfully handled SGSN-Initiated PDP context modifications procedures. These modifications are performed successfully when a positive Modify PDP Context Accept is received from the MS.

Data Source

SGSN

Source Field

SM.SuccModPdpContextSgsn.U

SMSuccRabAssignment

The number of successful RAB assignments. It is increased when a RAB Assignment Response message is received indicating a successful RAB assignment.

Data Source

SGSN

Source Field

SM.SuccRabAssignment

Source Section

Session Management

SMSuccUpdPdpContextGgsnG

The number of successfully handled GGSN-Initiated PDP context update procedures. The counter is incremented when a QoS renegotiation has been performed.

Data Source

SGSN

Source Field

SM.SuccUpdPdpContextGgsn.G

Source Section

Session Management

SMSuccUpdPdpContextGgsnU

The number of successfully handled GGSN-Initiated PDP context update procedures. The counter is incremented when a QoS renegotiation has been performed.

Data Source

SGSN

Source Field

SM.SuccUpdPdpContextGgsn.U

Source Section

Session Management

SMSuccUpdPdpContextSgsnG

The number of successfully handled SGSN-initiated PDP Context Update procedures. These updates are performed successfully when a positive Update PDP Context response is received from the GGSN.

Data Source

SGSN

Source Field

SM.SuccUpdPdpContextSgsn.G

Source Section

GPRS Session Management

SMSuccUpdPdpContextSgsnU

The number of successfully handled SGSN-initiated PDP Context Update procedures. These updates are performed successfully when a positive Update PDP Context response is received from the GGSN.

Data Source

SGSN

Source Field

SM.SuccUpdPdpContextSgsn.U

SMUnsuccActPdpContextCamelG

This measurement provides the number of unsuccessful primary PDP context activation procedures per SGSN, due to PDP context activation denial, received from the gsmSCF. The counter is incremented when a CAMEL release message is received from the gsmSCF. This measurement type is indexed by either of the indexing options.

Data Source

SGSN

Source Field

SM.UnsuccActPdpContextCamel.G

Source Section

Session Management

SMUnsuccActPdpContextCamelU

This measurement provides the number of unsuccessful primary PDP context activation procedures per SGSN, due to PDP context activation denial, received from the gsmSCF. The counter is incremented when a CAMEL release message is received from the gsmSCF. This measurement type is indexed by either of the indexing options.

Data Source

SGSN

Source Field

SM.UnsuccActPdpContextCamel.U

Source Section

Session Management

SMUnsuccActPdpContextCC26G

The number of unsuccessful PDP Context procedures per SGSN due to cause code #26.

Data Source

SGSN

Source Field

SM.UnsuccActPdpContextCC26.G

Source Section

GPRS Session Management

SMUnsuccActPdpContextCC26U

The number of unsuccessful PDP Context procedures per SGSN due to cause code #26 (Insufficient resources). The reject can be caused due to for example sustained high processor load on one or more GPBs handling signaling or if the hard limit for maximum nu

Data Source

SGSN

Source Field

SM.UnsuccActPdpContextCC26.U

SMUnsuccActPdpContextCC27_28G

The number of unsuccessful PDP Context procedures per SGSN due to cause code #27 (Unknown or missing access point name) and cause code #28 (Unknown PDP address or PDP type). The counter is incremented when SGSN interrogates the DNS resolver and there is a

Data Source

SGSN

Source Field

SM.UnsuccActPdpContextCC27_28.G

Source Section

GPRS Session Management

SMUnsuccActPdpContextCC27_28U

The number of unsuccessful PDP Context procedures per SGSN due to cause code #27 (Unknown or missing access point name) and cause code #28 (Unknown PDP address or PDP type). The counter is incremented when SGSN interrogates the DNS resolver and there is a

Data Source

SGSN

Source Field

SM.UnsuccActPdpContextCC27_28.U

SMUnsuccActPdpContextCC29G

The number of unsuccessful PDP Context procedures per SGSN due to cause code #29 (User Authentication Failed). The counter is incremented if the request is rejected by GGSN (RADIUS).

Data Source

SGSN

Source Field

SM.UnsuccActPdpContextCC29.G

Source Section

GPRS Session Management

SMUnsuccActPdpContextCC29U

The number of unsuccessful PDP Context procedures per SGSN due to cause code #29 (User Authentication Failed). The counter is incremented if the request is rejected by GGSN (RADIUS).

Data Source

SGSN

Source Field

SM.UnsuccActPdpContextCC29.U

SMUnsuccActPdpContextCC32_33G

The number of unsuccessful PDP Context procedures per SGSN due to cause code #32 (Service option not supported) and cause code #33 (Requested Server Option not subscribed). The counter is incremented if the PDP type is not supported or NSAPI reserved or i

Data Source

SGSN

Source Field

SM.UnsuccActPdpContextCC32_33.G

Source Section

GPRS Session Management

SMUnsuccActPdpContextCC32_33U

The number of unsuccessful PDP Context procedures per SGSN due to cause code #32 (Service option not supported) and cause code #33 (Requested Server Option not subscribed). The counter is incremented if the PDP type is not supported or NSAPI reserved or i

Data Source

SGSN

Source Field

SM.UnsuccActPdpContextCC32_33.U

SMUnsuccActPdpContextCC38G

The number of unsuccessful PDP Context procedures per SGSN due to cause code #38 (Network failure).

Data Source

SGSN

Source Field

SM.UnsuccActPdpContextCC38.G

Source Section

Session Management

SMUnsuccActPdpContextCC38U

The number of unsuccessful PDP Context procedures per SGSN due to cause code #38 (Network failure).

Data Source

SGSN

Source Field

SM.UnsuccActPdpContextCC38.U

Source Section

Session Management

SMUnsuccActPdpContextLicenseExceeded

This measurement provides the number of unsuccessful Session Management (SM) procedures (PDP Context Activation and inter-SGSN RAU with active PDP contexts) per SGSN due to the capacity license PDP Context Limit being exceeded

Data Source

SGSN

Source Field

SM.UnsuccActPdpContextLicenseExceeded

Source Section

Session Management

SMUnsuccActPdpContextU

This measurement provides the number of unsuccessful primary PDP Context Activation procedures per SGSN. The counter is incremented when an Activate PDP Context Reject or a SM Status message is sent as a response if an Activate PDP Context Request is unsuccessful.

Data Source

SGSN

Source Field

SM.UnsuccActPdpContext.U

Source Section

Session Management

ss7_ADPI_MessageOrigUDT

The total number of unit data (UDT) messages originated per class and source (SCCP)

Data Source

SGSN

ss7_ADPI_MessageOrigXUDT

The total number of extended unit data (XUDT) mess origin per class and source (SCCP)

Data Source

SGSN

ss7_ADPI_MessageTermUDT

The total number of UDT messages terminated per class and sink (SCCP)

Data Source

SGSN

SS7_ADPI_MessageTermXUDT

The total number of XUDT messages, that are terminated (SCCP)

Data Source

SGSN

ss7_ADPI_MSUDiscardError

The message signalling unit (MSU) is discarded due to routing data error (MTP)

Data Source

SGSN

ss7_ADPI_ProtocolErrorComp

A protocol error is detected in component portion (TCAP)

Data Source

SGSN

ss7_ADPI_ProtocolErrorTraA

A protocol error has occurred since P-abort is unrec transac id (TID) (TCAP)

Data Source

SGSN

ss7_ADPI_ProtocolErrorTraD

A protocol error has occurred, since P-abort is unrecognized message type (TCAP)

Data Source

SGSN

ss7_ADPI_SLFailure

Signalling link (SL) failure is detected (MTP)

Data Source

SGSN

ss7_ADPI_SLRestoration

SL restoration has occurred (MTP)

Data Source

SGSN

ss7_ADPI_SPInaccess

The adjacent signalling point (SP) is inaccessible (MTP)

Data Source

SGSN

ss7_ADPI_TCMMessageReceive

The total number of TC messages received by the stack (TCAP)

Data Source

SGSN

ss7_ADPI_TCMMessageSent

The total number of transaction capability (TC) messages sent by the stack (TCAP)

Data Source

SGSN

ss7AssocAvlForUP

The number of times associations are available for UP traffic.

Data Source

SGSN

Source Field

ss7AssocAvlForUP

Source Section

M3UA Management

ss7AssocUnavlForUP

The number of times associations are unavailable for User Part (UP) traffic.

Data Source

SGSN

Source Field

ss7AssocUnavlForUP

Source Section

M3UA Management

ss7MessageDiscardedOPCScreening

The number of discarded MSU packets received. The packets are discarded by the Originating Point Code (OPC) screening when the received OPC is not accepted. The ss7M3MSUDiscardedOPCScreening event includes both the received OPC and the adjacent DPC.

Data Source

SGSN

Source Field

ss7MessageDiscardedOPCScreening

Source Section

SS7 TCAP Layer

ss7MessageOrigUDT

The total number of unit data (UDT) messages originated per class and source.

Data Source

SGSN

Source Field

ss7MessageOrigUDT

Source Section

SS7 SCCP Layer

ss7MessageOrigXUDT

The total number of extended unit data (XUDT) messages originated per class and source.

Data Source

SGSN

Source Field

ss7MessageOrigXUDT

Source Section

SS7 SCCP Layer

ss7MessageTermUDT

The total number of UDT messages terminated per class and sink.

Data Source

SGSN

Source Field

ss7MessageTermUDT

Source Section

SS7 SCCP Layer

ss7MessageTermXUDT

The total number of XUDT messages, that are terminated.

Data Source

SGSN

Source Field

ss7MessageTermXUDT

Source Section

SS7 SCCP Layer

ss7MSUDiscardError

The message signaling unit (MSU) is discarded due to routing data error.

Data Source

SGSN

Source Field

ss7MSUDiscardError

Source Section

SS7 MTP Layer

ss7ProtocolErrorComp

A protocol error is detected in component portion.

Data Source

SGSN

Source Field

ss7ProtocolErrorComp

Source Section

SS7 TCAP Layer

ss7ProtocolErrorTraA

A protocol error has occurred, since P-abort is unrecognized transaction identity (TID).

Data Source

SGSN

Source Field

ss7ProtocolErrorTraA

Source Section

SS7 TCAP Layer

ss7ProtocolErrorTraD

A protocol error has occurred, since P-abort is unrecognized message type.

Data Source

SGSN

Source Field

ss7ProtocolErrorTraD

Source Section

SS7 TCAP Layer

ss7SLFailure

Retired fr 5.0.10.0.0-Signaling link (SL) failure is detected.

Data Source

SGSN

Source Field

ss7SLFailure

Source Section

SS7 MTP Layer

ss7SLRestoration

Retired fr 5.0.10.0.0-SL restoration has occurred.

Data Source

SGSN

Source Field

ss7SLRestoration

Source Section

SS7 MTP Layer

ss7SPInaccess

The adjacent signaling point (SP) is inaccessible.

Data Source

SGSN

Source Field

ss7SPInaccess

Source Section

SS7 MTP Layer

ss7TCMessageReceive

The total number of TC messages received by the stack.

Data Source

SGSN

Source Field

ss7TCMessageReceive

Source Section

SS7 TCAP Layer

ss7TCMessageSent

The total number of transaction capability (TC) messages sent by the stack.

Data Source

SGSN

Source Field

ss7TCMessageSent

Source Section

SS7 TCAP Layer

subscribersInTransitionalState

Gauge for Subscribers in Transitional State

Data Source

SGSN

Source Field

subscribersInTransitionalState

Source Section

ISP

succActPdpContextDynMsPerSgsn

Number of successfully completed PDP context activations where a dynamic PDP address is used.

Data Source

SGSN

Source Field

succActPdpContextDynMsPerSgsn

Source Section

GPRS Session Management

succActPdpContextMSPerSgsn

Number of successfully completed PDP context activations

Data Source

SGSN

Source Field

succActPdpContextMSPerSgsn

Source Section

GPRS Session Management

succAuthInSgsn

Number of successful authentication procedures within this SGSN area.

Data Source

SGSN

Source Field

succAuthInSgsn

Source Section

Security

succCombiAttach

The counter is incremented when sending Attach Accept indicating Combined GPRS/IMSI Attach to an MS

Data Source

SGSN

Source Field

succCombiAttach

Source Section

GPRS Mobility Management

succGprsAttach

The counter is incremented when sending Attach Accept indicating GPRS Only Attach to an MS

Data Source

SGSN

Source Field

succGprsAttach

Source Section

GPRS Mobility Management

succGprsAttachUmts

The number of successful GPRS attaches.

Data Source

SGSN

Source Field

succGprsAttachUmts

Source Section

Mobility Management

succGprsAttachVisitor

This measurement provides the number of successfully performed GPRS attach procedures within this SGSN area, initiated by visiting GPRS subscribers. Visiting subscribers are defined by the roaming status parameter in the IMSI number series configuration. If the SGSN resends an Attach Accept message to the MS, the counter is not incremented. If the SGSN receives an Attach Request message indicating Combined GPRS or IMSI Attach and the IMSI (CS) Attach did fail whereas the GPRS Attach was successful, the counter is not incremented.

Data Source

SGSN

Source Field

succGprsAttachVisitor

Source Section

Mobility Management

succGprsDetachSgsn

The counter is not incremented if Detach Accept is not received after the last re-transmission of Detach Request

Data Source

SGSN

Source Field

succGprsDetachSgsn

Source Section

GPRS Mobility Management

succGprsDetachSgsnUmts

The number of successful GPRS detaches initiated by the SGSN.

Data Source

SGSN

Source Field

succGprsDetachSgsnUmts

Source Section

Mobility Management

succIdentityReq

Incremented at reception of an Identity Response message with the requested identity for example IMSI and IMEI from the MS.

Data Source

SGSN

Source Field

succIdentityReq

Source Section

Security

succImsiAttach

The counter is incremented when sending Attach Accept indicating GPRS Attach while IMSI Attached to an MS

Data Source

SGSN

Source Field

succImsiAttach

Source Section

GPRS Mobility Management

succInterSgsnRaUpdate

The counter is incremented when receiving RA Update Complete from an MS

Data Source

SGSN

Source Field

succInterSgsnRaUpdate

Source Section

GPRS Mobility Management

succInterSgsnRaUpdateUmts

The number of successful inter-SGSN RA updates.

Data Source

SGSN

Source Field

succInterSgsnRaUpdateUmts

Source Section

Mobility Management

succInterSgsnRaUpdateVisitor

This measurement provides the number of successfully completed inter-SGSN RAU procedures initiated by visiting GPRS subscribers within this SGSN area. Visiting subscribers are defined by the roaming status parameter in the IMSI number series configuration.

Data Source

SGSN

Source Field

succInterSgsnRaUpdateVisitor

Source Section

Mobility Management

succIntraSgsnRaUpdate

The counter is incremented when sending RA Update Accept to an MS. The counter is not stepped when re-sending RA Update Accept to the MS

Data Source

SGSN

Source Field

succIntraSgsnRaUpdate

Source Section

GPRS Mobility Management

succIntraSgsnRaUpdateUmts

The number of successful intra-SGSN RA update procedures.

Data Source

SGSN

Source Field

succIntraSgsnRaUpdateUmts

Source Section

Mobility Management

succPacketSwitchingPagingUmts

The number of successful PS paging procedures.

Data Source

SGSN

Source Field

succPacketSwitchingPagingUmts

Source Section

Mobility Management

succReqAuthSetsHlr

Number of successful requests for authentication sets that were sent from the HLR to the SGSN.

Data Source

SGSN

Source Field

succReqAuthSetsHlr

Source Section

Security

SYSPayloadAllocationFailureG

This measurement provides the number of deleted IP packets due to memory allocation failure.

Data Source

SGSN

Source Field

SYS.PayloadAllocationFailure.G

Source Section

System Resource

SYSPayloadAllocationFailureU

This measurement provides the number of deleted IP packets due to memory allocation failure.

Data Source

SGSN

Source Field

SYS.PayloadAllocationFailure.U

Source Section

System Resource

unsuccGprsAttachUmts

The number of unsuccessful GPRS attach requests, that is, the number of reject messages sent.

Data Source

SGSN

Source Field

unsuccGprsAttachUmts

Source Section

Mobility Management

unsuccPacketSwitchingPaging

Number of unsuccessful packet switched paging (GPRS) procedures within this SGSN area.
R7: The measurement type is now changed to a supervised counter. Supervision is true by default.

Data Source

SGSN

Source Field

unsuccPacketSwitchingPaging

Source Section

Radio Resource Management

unsuccPacketSwitchPagingUmts

The number of unsuccessful PS paging procedures.

Data Source

SGSN

Source Field

unsuccPacketSwitchingPagingUmts

Source Section

Mobility Management

uplinkSndcpNpduReceived

The number of incoming N-PDUs received by the SMDCP protocol layer.

Data Source

SGSN

Source Field

uplinkSndcpNpduReceived

Source Section

SMDCP

uplinkSndcpOctetReceivedMode

The number of octets in incoming N-PDUs received by the SMDCP protocol layer (kOctets, 1024 octets)

Data Source

SGSN

Source Field

uplinkSndcpOctetReceivedMode

Source Section

SNDP

GSN_MM_Index Primitive Calculations

The following is a list of primitive calculations for the GSN_MM_Index entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

UnknownEnterpriseField

Unknown Field exported from Enterprise Server

Calculation

nullInt ()

GSN_MM_Index Peg Counts

The following is a list of peg counts for the GSN_MM_Index entity.

AttGprsAttachG

Number of attempted GPRS attach procedures initiated within this SGSN area

Data Source

SGSN

Source Field

MM.AttGprsAttach.G

Source Section

Mobility Management for GSN

AttGprsDetachMsG

Number of MS initiated GPRS detach procedures within this SGSN area

Data Source

SGSN

Source Field

MM.AttGprsDetachMs.G

Source Section

Mobility Management for GSN

AttInterSgsnRaUpdateG

Number of attempted inter-SGSN Routing Area Update procedures initiated in this SGSN

Data Source

SGSN

Source Field

MM.AttInterSgsnRaUpdate.G

Source Section

Mobility Management for GSN

AttIntraSgsnRaUpdateG

Number of attempted Intra-SGSN Routing Area Update procedures initiated within this SGSN area

Data Source

SGSN

Source Field

MM.AttIntraSgsnRaUpdate.G

Source Section

Mobility Management for GSN

collectionPeriod

Collection period in seconds

Data Source

SGSN

GSNRelease

Release of GSN

Data Source

SGSN

MMAttCombiInterSgsnRaUpdateG

The number of combined RA/LA updates (inter SGSN) procedures initiated in the SGSN.

Data Source

SGSN

Source Field

MM.AttCombiInterSgsnRaUpdate.G

Source Section

Mobility Management Indexing

MMAttCombiIntraSgsnRaUpdateG

The number of combined RA/LA updates (intra-SGSN) procedures initiated in the SGSN.

Data Source

SGSN

Source Field

MM.AttCombiIntraSgsnRaUpdate.G

Source Section

Mobility Management Indexing

MMAttGprsAttachU

Attempted GPRS attach procedures initiated in this SGSN area (R5.5)

Data Source

SGSN

Source Field

MM.AttGprsAttach.U

MMAttGprsDetachMsU

Number of attempted GPRS detach procedures initiated by MS in this SGSN area (R5.5)

Data Source

SGSN

Source Field

MM.AttGprsDetachMs.U

MMAttGprsDetachSgsnG

The number of attempted GPRS detach procedures initiated by SGSN.

Data Source

SGSN

Source Field

MM.AttGprsDetachSgsn.G

MMAttGprsDetachSgsnU

Number of attempted GPRS detach procedures initiated by SGSN (R5.5)

Data Source

SGSN

Source Field

MM.AttGprsDetachSgsn.U

MMAttImsiCombiInterSgsnRAUpdaG

The number of combined RA/LA updates with IMSI attach (inter SGSN) procedures initiated in the SGSN.

Data Source

SGSN

Source Field

MM.AttImsiCombiInterSgsnRAUpdate.G

Source Section

Mobility Management Indexing

MMAttImsiCombiIntraSgsnRAUpdaG

The number of combined RA/LA updates with IMSI attach (intra SGSN) procedures initiated in the SGSN.

Data Source

SGSN

Source Field

MM.AttImsiCombiIntraSgsnRAUpdate.G

Source Section

Mobility Management Indexing

MMAttInterSgsnRaUpdateU

No of att inter-SGSN Routing Area Update procedures initiated in this SGSN area (R5.5)

Data Source

SGSN

Source Field

MM.AttInterSgsnRaUpdate.U

MMAttIntraSgsnRaUpdateU

Attempted intra-SGSN Routing Area Update procedures initiated in this SGSN area (R5.5)

Data Source

SGSN

Source Field

MM.AttIntraSgsnRaUpdate.U

MMAttNormalIntraSgsnRaUpdateG

The number of attempted normal intra-SGSN RA Update procedures initiated in this SGSN. Periodic RA updates are not counted. Resending from MSs are also counted.

Data Source

SGSN

Source Field

MM.AttNormalIntraSgsnRaUpdate.G

Source Section

Mobility Management Indexing

MMAttNormalIntraSgsnRaUpdateU

The number of attempted normal intra-SGSN RA Update procedures initiated in this UMTS SGSN. Periodic RA updates are not counted. Resending from MSs are also counted.

Data Source

SGSN

Source Field

MM.AttNormalIntraSgsnRaUpdate.U

Source Section

Mobility Management Indexing

MMAttPsPagingProcGb

The total number of Packet-Switched (PS) paging procedures that are initiated at the SGSN, over the Gb interface. A paging procedure means that the counter is incremented once when sending the first set of paging (that is 3 paging messages with new P-TMSI)

Data Source

SGSN

Source Field

MM.AttPsPagingProcGb

Source Section

Mobility Management Indexing

MMAttPsPagingProcIu

The total number of PS paging procedures that are initiated at the SGSN, over the Iu interface. A paging procedure means that the counter is incremented once when sending the first set of paging (that is 3 paging messages with new P-TMSI and possibly 2 pa

Data Source

SGSN

Source Field

MM.AttPsPagingProcIu

Source Section

Mobility Management Indexing

MMNbrActAttachedSubRAG

The number of attached subscribers per RA within this SGSN. Default Alarm Triggering Level: 90% of the limit for attached subscribers depending on HW and the size of the scalable SGSN. Default Alarm Clearing Level: 85% of the limit for attached subscribers depending on HW and the size of the scalable SGSN. Severity: Minor Default Supervision Active: True

Data Source

SGSN

Source Field

MM.NbrActAttachedSubRA.G

Source Section

Mobility Management Indexing

MMNbrActAttachedSubRAU

The number of attached subscribers per RA within this SGSN. Default Alarm Triggering Level: 90% of the limit for attached subscribers depending on HW and the size of the scalable SGSN. Default Alarm Clearing Level: 85% of the limit for attached subscribers depending on HW and the size of the scalable SGSN. Severity: Minor Default Supervision Active: False

Data Source

SGSN

Source Field

MM.NbrActAttachedSubRA.U

Source Section

Mobility Management Indexing

MMSuccCombiInterSgsnRaUpdateG

The number of successfully performed combined RA/LA updates (inter SGSN) procedures initiated in the SGSN.

Data Source

SGSN

Source Field

MM.SuccCombiInterSgsnRaUpdate.G

Source Section

Mobility Management Indexing

MMSuccCombiIntraSgsnRaUpdateG

The number of successfully performed combined RA/LA updates (intra SGSN) procedures initiated in the SGSN.

Data Source

SGSN

Source Field

MM.SuccCombiIntraSgsnRaUpdate.G

Source Section

Mobility Management Indexing

MMSuccFirstPsPagingGb

The number of successful first paging messages in the Packet-Switched (PS) paging procedure.

Data Source

SGSN

Source Field

MM.SuccFirstPsPagingGb

Source Section

Mobility Management

MMSuccGprsAttachU

Successful GPRS attach procedures initiated in this SGSN area (R5.5)

Data Source

SGSN

Source Field

MM.SuccGprsAttach.U

MMSuccGprsDetachSgsnG

The number of successfully completed SGSN-initiated GPRS detach procedures within this SGSN area.

Data Source

SGSN

Source Field

MM.SuccGprsDetachSgsn.G

Source Section

Mobility Management Indexing

MMSuccGprsDetachSgsnU

The number of successfully completed SGSN-initiated GPRS detach procedures within this SGSN area.

Data Source

SGSN

Source Field

MM.SuccGprsDetachSgsn.U

Source Section

Mobility Management Indexing

MMSuccInterSgsnRaUpdateU

No of succ comp inter-SGSN Routing Area Update Proc initiated in this SGSN area (R5.5)

Data Source

SGSN

Source Field

MM.SuccInterSgsnRaUpdate.U

MMSuccIntraSgsnRaUpdateU

Successful intra-SGSN Routing Area Update procedure initiated in this SGSN area (R5.5)

Data Source

SGSN

Source Field

MM.SuccIntraSgsnRaUpdate.U

MMSuccNormalIntraSgsnRaUpdateG

The number of successfully performed normal intra-SGSN Routing Area Update procedures initiated in this SGSN. Periodic RA Updates and RA Updates acting as resume of a suspended MS are not counted. The counter is not stepped when resending RA Update Accept to the MS.

Data Source

SGSN

Source Field

MM.SuccNormalIntraSgsnRaUpdate.G

Source Section

Mobility Management Indexing

MMSuccNormalIntraSgsnRaUpdateU

The number of successfully performed normal intra-SGSN RA Update procedures initiated in this SGSN. Periodic RA updates and RA updates acting as resume of a suspended MS are not counted. The counter is not stepped when resending RA Update Accept to the MS.

Data Source

SGSN

Source Field

MM.SuccNormalIntraSgsnRaUpdate.U

Source Section

Mobility Management Indexing

MMSuccPsPagingProcGb

The total number of successful PS paging procedures that are initiated at the SGSN, over the Gb interface.

Data Source

SGSN

Source Field

MM.SuccPsPagingProcGb

MMSuccPsPagingProcIu

The total number of successful PS paging procedures that are initiated at the SGSN, over the Iu interface.

Data Source

SGSN

Source Field

MM.SuccPsPagingProcIu

SuccGprsAttachG

Number of successfully performed GPRS attach procedures within this SGSN area

Data Source

SGSN

Source Field

MM.SuccGprsAttach.G

Source Section

Mobility Management for GSN

SuccInterSgsnRaUpdateG

Number of successfully completed inter-SGSN Routing Area Update procedures in this SGSN

Data Source

SGSN

Source Field

MM.SuccInterSgsnRaUpdate.G

Source Section

Mobility Management for GSN

SuccIntraSgsnRaUpdateG

Number of successfully performed Intra-SGSN Routing Area Update procedures initiated in this SGSN

Data Source

SGSN

Source Field

MM.SuccIntraSgsnRaUpdate.G

Source Section

Mobility Management for GSN

GSN_OvrProtect Primitive Calculations

The following is a list of primitive calculations for the GSN_OvrProtect entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

UnknownEnterpriseField

Unknown Field exported from Enterprise Server

Calculation

nullInt ()

GSN_OvrProtect Peg Counts

The following is a list of peg counts for the GSN_OvrProtect entity.

collectionPeriod

Collection period in seconds

Data Source

SGSN

gsnOverloadProtectionSs7MessageReject

The counter is incremented when an outgoing request through SS7 link is rejected. SCCP messages are discarded. TCAP messages are rejected with reject message

Data Source

SGSN

Source Field

gsnOverloadProtectionSs7MessageReject

Source Section

GSN Overload Protection

GSNRelease

Release of GSN

Data Source

SGSN

GSN_SM_Index Primitive Calculations

The following is a list of primitive calculations for the GSN_SM_Index entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

GSN_SM_Index Peg Counts

The following is a list of peg counts for the GSN_SM_Index entity.

collectionPeriod

Collection period in seconds

Data Source

SGSN

Source Field

granularity period (gp)

GSNRelease

Release of GSN

Data Source

SGSN

Source Field

showelements.Release

SMAttActPdpContextRaG

The number of attempted primary PDP context activation procedures per RA within the SGSN.

Data Source

SGSN

Source Field

SM.AttActPdpContextRa.G

Source Section

Session Management

SMAttActPdpContextRaU

This measurement provides the number of attempted primary PDP context activation procedures per RA within this SGSN. These include the static as well as the dynamic PDP addresses. The counter is incremented as the SGSN identifies the message as a RIL3 Activate PDP Context Request message.

Data Source

SGSN

Source Field

SM.AttActPdpContextRa.U

Source Section

Session Management

SMSuccActPdpContextRaG

The number of successfully completed primary PDP context activations per RA within the SGSN.

Data Source

SGSN

Source Field

SM.SuccActPdpContextRa.G

Source Section

Session Management

SMSuccActPdpContextRaU

This measurement provides the number of successfully completed primary PDP context activations per RA within this SGSN. For these context activations, the GGSN is updated successfully.

Data Source

SGSN

Source Field

SM.SuccActPdpContextRa.U

Source Section

Session Management

GSNType Primitive Calculations

The following is a list of primitive calculations for the GSNType entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

`DAYSINREPORT()`

NUMHOURS

of hours in Summation Data

Calculation

UnknownEnterpriseField

Unknown Field exported from Enterprise Server

Calculation

`nullInt()`

Interface Primitive Calculations

The following is a list of primitive calculations for the Interface entity.

ATMAAL5LenErrPkts

Ratio of packets dropped because their length was incorrect to total dropped Packets in percent

Calculation

```
( jnxAtmIfInLenErrPkts * 100.0 ) / ( 1.0 * vsum( jnxAtmIfInNoBufDropPkts,
jnxAtmIfOutVCQueueDrops, jnxAtmIfInNoBufDropPkts, jnxAtmIfInLenErrPkts )
)
```

ATMAAL5NoBufDropPktsRate

Ratio of packets dropped because there was no enough buffer to handle them to total dropped Packets in percent

Calculation

```
( jnxAtmIfInNoBufDropPkts * 100.0 ) / ( 1.0 * vsum( jnxAtmIfInNoBufDropP-
kts, jnxAtmIfOutVCQueueDrops, jnxAtmIfInNoBufDropPkts, jnxAtmIfInLenEr-
rPkts ) )
```

ATMAAL5TimeoutPkts

Ratio of packets dropped because reassembly timeout to total dropped Packets in percent

Calculation

```
( jnxAtmIfInTimeoutPkts * 100.0 ) / ( 1.0 * vsum(jnxAtmIfInTimeoutPkts,
jnxAtmIfInNoBufDropPkts, jnxAtmIfOutVCQueueDrops, jnxAtmIfInNoBufDropP-
kts, jnxAtmIfInLenErrPkts ) )
```


ATMAAL5VCQueueDropsPktsRate

Ratio of packets dropped because of queue limits on each VC to total dropped Packets in percent

Calculation

```
( jnxAtmIfOutVCQueueDrops * 100.0 ) / ( 1.0 * vsum( jnxAtmIfInNoBufDropPkts, jnxAtmIfOutVCQueueDrops, jnxAtmIfInNoBufDropPkts, jnxAtmIfInLenErrPkts ) )
```

ATMAvgPktsSizeIn

Ratio of the number of bytes received to number of packets on this VC

Calculation

```
AGGR(VirtualPath.VirtualChannel, jnxAtmVCInBytes) / AGGR(VirtualPath.VirtualChannel, jnxAtmVCInPkts)
```

ATMAvgPktsSizeOut

Ratio of the number of bytes Transmitted to number of packets on this VC

Calculation

```
AGGR(VirtualPath.VirtualChannel, jnxAtmVCOutBytes) / AGGR(VirtualPath.VirtualChannel, jnxAtmVCOutPkts)
```

ATMHeaderCheckSeqCorrRate

ATM Cell Header Check Correction Rate is the Ratio between the number of correctable cell Header Check Sequence (HCS) Errors and the sum of correctable and uncorrectable HCS Errors that occurred in Percent.

Calculation

```
( jnxAtmIfCorrHCSErrs * 100.0 ) / ( 1.0 * vsum ( jnxAtmIfCorrHCSErrs, jnxAtmIfUncorrHCSErrs ) )
```

ATMHeaderCheckUnCorrErrRate

ATM Cell Header Check Uncorrectable Error Rate is the ratio Between the number Cells with uncorrectable HCS errors to total number of received Cells

Calculation

```
( jnxAtmIfUncorrHCSErrs * 100.0 ) / ( 1.0 * jnxAtmIfRxCellCount )
```

ATMIdleCellRate

ATM Idle Cell rate is the ratio between number of Idle Cells and total number of transmitted Cells in Percent. This is an indication of Utilization. Because when the Interface has nothing to send it sends Idle Cells.

Calculation

$$(\text{jnxAtmIfTxIdleCellCount} * 100.0) / (1.0 * \text{jnxAtmIfTxCellCount})$$

ATMNoBufferOAMFailRate

ATM No Buffer OAM Failure Rate is the ratio between dopped OAM and raw cells to total

Calculation

$$(\text{jnxAtmIfInNoBufferOAMCells} * 100.0) / (1.0 * \text{jnxAtmIfRxCellCount})$$

ATMOverrunFIFORecieveRate

ATM Overrun FIFO Recieve Rate is the ratio Output FIFO Overruns and total Transmit cells in procent. Input errors indicating that the input queue overflowed while copying received cells.

Calculation

$$(\text{jnxAtmIfRxCellFIFOOverRuns} * 100.0) / (1.0 * \text{jnxAtmIfRxCellCount})$$

ATMOverrunFIFOTransmitRate

ATM Overrun FIFO Transmit Rate is the ratio Output FIFO Overruns and total Transmit cells in procent are output errors indicating that the Output queue overflowed while copying received frames.

Calculation

$$(\text{jnxAtmIfTxCellFIFOOverRuns} * 100.0) / (1.0 * \text{jnxAtmIfTxCellCount})$$

ATMTotalAAL5PacketsDropped

Total Number of AAL5 Dropped because of reassembly timeout,length was incorrect,queue limits on each VC, ,no enough buffer to handle them.

Calculation

$$(\text{vsum} (\text{jnxAtmIfInNoBufDropPkts}, \text{jnxAtmIfOutVCQueueDrops}, \text{jnxAtmIfInNoBufDropPkts}, \text{jnxAtmIfInLenErrPkts}))$$

ATMUnderrunFIFORecieveRate

ATM Underrun FIFO Receive rate is the rate that the transmitter has been running faster than the interface can handle.

Calculation

$$(\text{jnxAtmIfRxCellFIFOUnderRuns} * 100.0) / (1.0 * \text{jnxAtmIfRxCellCount})$$

ATMVCTailQueuePktDropRate

Ratio of the number of packets dropped due to bandwidth constraints to total Packets Out on this VC in Percent. This is an Indication that packets were queued to send out at a rate faster than allowed.

Calculation

```
AGGR(VirtualPath.VirtualChannel, jnxAtmVCTailQueuePktDrops) * 100.0 /  
AGGR(VirtualPath.VirtualChannel, jnxAtmVCOutPkts)
```

ATMVirtuConnecFailRate

ATM Virtual Connection Failure rate is ratio of cells that received with no existing virtual connection to the total number of Received Packets.

Calculation

```
( jnxAtmIfInInvalidVCCells * 100.0 ) / ( 1.0 * jnxAtmIfRxCellCount )
```

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

IfAccuracy

Interface accuracy can be expressed by the ratio of the packets that does not result in an error to the total packets

Calculation

```
( vsum (100, -1 * jnxifInErrors * 100.0) ) / ( 1.0 * vsum( jnxifInUcastP-  
kts, jnxifInMulticastPkts, jnxifInBroadcastPkts) )
```

ifInDiscardRate

Rate of incoming packets discarded on an interface

Calculation

```
( jnxifInDiscards * 100.0 ) / ( 1.0 * vsum(jnxifInUcastPkts, jnxifInMulti-  
castPkts, jnxifInBroadcastPkts, jnxifInDiscards, jnxifInErrors,jnxifInUn-  
knownProtos) )
```

ifInErrorsRate

Ratio of incoming errored packets to total packets

Calculation

```
( jnxifInErrors * 100.0 ) / ( 1.0 * vsum(jnxifInUcastPkts, jnxifInMulti-  
castPkts, jnxifInBroadcastPkts, jnxifInDiscards, jnxifInErrors,jnxifInUn-  
knownProtos) )
```

ifInPkts

The total nr of packets, delivered by this sub-layer to a higher (sub-)layer (All CPUs)

Calculation

```
vsum(ifInPkts_CPU2, ifInPkts_CPU3, ifInPkts_CPU4)
```

ifOutDiscardRate

Rate of outgoing packets discarded on an interface

Calculation

```
( jnxifOutDiscards * 100.0 ) / ( 1.0 * vsum(jnxifOutUcastPkts, jnxifOutMulticastPkts, jnxifOutBroadcastPkts, jnxifOutDiscards, jnxifOutErrors, jnxifInUnknownProtos) )
```

ifOutErrorsRate

Rate of outgoing errored packets

Calculation

```
( jnxifOutErrors * 100.0 ) / ( vsum( jnxifOutUcastPkts, jnxifOutMulticastPkts, jnxifOutBroadcastPkts, jnxifOutDiscards, jnxifOutErrors) )
```

ifOutPkts

The total nr of packets that higher-level protocols requested to be transmitted (All CPUs)

Calculation

```
vsum(ifOutPkts_CPU2, ifOutPkts_CPU3, ifOutPkts_CPU4)
```

InterfaceBalance_GSN

Interface balance outgoing divided by incoming traffic %

Calculation

```
(ifOutOctets_CPU2 + ifOutOctets_CPU3 + ifOutOctets_CPU4) * 100.0 / (ifInOctets_CPU2 + ifInOctets_CPU3 + ifInOctets_CPU4)
```

InterfaceGOS

Dimensioned Grade of Service

Calculation

InterfaceThrouputRx

Interface input is the total number of octets transmitted out of the interface, including framing characters in 15 minutes in Kbytes/s

Calculation

```
(ifInOctets * 1.0) / (collectionPeriod * 60.0)
```

InterfaceThrouputRx_GSN

Interface input is the total number of octets/s transmitted out of the interface

Calculation

$$(ifInOctets_CPU2 + ifInOctets_CPU3 + ifInOctets_CPU4) / (collectionPeriod * 1.0)$$

InterfaceThrouputTx

Interface output of interface is the total number of octets transmitted out of the interface, including framing characters in 15 minutes in Kbytes/s

Calculation

$$(ifOutOctets * 1.0) / (collectionPeriod * 60.0)$$

InterfaceThrouputTx_GSN

Interface outp of interface is the tot nr of octets/s transm out of the interface

Calculation

$$(ifOutOctets_CPU2 + ifOutOctets_CPU3 + ifOutOctets_CPU4) / (collectionPeriod * 1.0)$$

NUMDAYS

of days in Report

Calculation

$$DAYSINREPORT()$$

NUMHOURS

of hours in Summation Data

Calculation

PacketDiscardRate_GSN

Packet Discard Rate shows the ratio of discarded packets %

Calculation

$$(ifOutDiscards_CPU2 + ifOutDiscards_CPU3 + ifOutDiscards_CPU4) * 100.0 / (ifOutPkts_CPU2 + ifOutPkts_CPU3 + ifOutPkts_CPU4)$$

pInUtilization

Interface Utilization is an indication of the general performance of the interface.

Calculation

`ifOutOctets * 100.0 / ifInOctets`

pPktDis

Packet Discard Rate shows the ratio of discarded packets to delivered packets.

Calculation

`(ifOutDiscards * 100.0) / vsum(ifInUcastPkts, ifInPkts_CPU2, ifInPkts_CPU3,
ifInPkts_CPU4, -1 * ifOutDiscards, -1 * ifOutQlen)`

pPktQue

Packet Queued Rate shows the ratio of queued packets to delivered packets.

Calculation

`(ifOutQlen * 100.0) / vsum(ifInUcastPkts, ifInPkts_CPU2, ifInPkts_CPU3,
ifInPkts_CPU4, -1 * ifOutDiscards, -1 * ifOutQlen)`

UnknownEnterpriseField

Unknown Field exported from Enterprise Server

Calculation

`nullInt()`

Interface Peg Counts

The following is a list of peg counts for the Interface entity.

collectionPeriod

GPRS General

Data Source

SGSN

collectionPeriod_SNMP_GGSN

Period Length

Data Source

GGSN

Source Field

collectionPeriod_SNMP_GGSN

Source Section

Interface General

filterIpsecPackets_IPSecFilter_in_21

Number of packets classified as IPsec by filter, type 5 in.

Data Source

SGSN

Source Field

filterIpsecPackets

Source Section

IP Filtering Interface/SA

filterIpsecPackets_IPSecFilter_out_21

Number of packets classified as IPsec by filter, type 5 out.

Data Source

SGSN

Source Field

filterIpsecPackets

Source Section

IP Filtering Interface/SA

filterIpsecPackets_normalFilter_in_21

Number of packets classified as IPsec by filter, type 2 in.

Data Source

SGSN

Source Field

filterIpsecPackets

Source Section

IP Filtering Interface/SA

filterIpsecPackets_normalFilter_out_21

Number of packets classified as IPsec by filter, type 2 out.

Data Source

SGSN

Source Field

filterIpsecPackets

Source Section

IP Filtering Interface/SA

filterPacketsAllowed_IPSecFilter_in_21

Number of packets allowed by filter, type 5 in.

Data Source

SGSN

Source Field

filterPacketsAllowed

Source Section

IP Filtering Interface/SA

filterPacketsAllowed_IPSecFilter_out_21

Number of packets allowed by filter, type 5 out.

Data Source

SGSN

Source Field

filterPacketsAllowed

Source Section

IP Filtering Interface/SA

filterPacketsAllowed_normalFilter_in_21

Number of packets allowed by filter, type 2 in.

Data Source

SGSN

Source Field

filterPacketsAllowed

Source Section

IP Filtering Interface/SA

filterPacketsAllowed_normalFilter_out_21

Number of packets allowed by filter, type 2 out.

Data Source

SGSN

Source Field

filterPacketsAllowed

Source Section

IP Filtering Interface/SA

filterPacketsDenied_IPSecFilter_in_21

Number of packets denied by filter, type 5 in.

Data Source

SGSN

Source Field

filterPacketsDenied

Source Section

IP Filtering Interface/SA

filterPacketsDenied_IPSecFilter_out_21

Number of packets denied by filter, type 5 out.

Data Source

SGSN

Source Field

filterPacketsDenied

Source Section

IP Filtering Interface/SA

filterPacketsDenied_normalFilter_in_21

Number of packets denied by filter, type 2 in.

Data Source

SGSN

Source Field

filterPacketsDenied

Source Section

IP Filtering Interface/SA

filterPacketsDenied_normalFilter_out_21

Number of packets denied by filter, type 2 out.

Data Source

SGSN

Source Field

filterPacketsDenied

Source Section

IP Filtering Interface/SA

GSNRelease

Release of GSN

Data Source

SGSN

ifChassisChannel

The channel identifier for the specified interface if and only if it is part of a channelized interface. For the interface which could not be channelized, this object returns zero.

Data Source

GGSN

Source Field

ifChassisChannel

Source Section

ifChassisEntry

ifChassisLogicalUnit

The logical unit number of the specified interface.

Data Source

GGSN

Source Field

ifChassisLogicalUnit

Source Section

ifChassisEntry

ifInDiscards

The number of inbound IP packets dropped in the Ethernet driver due to lack of resources.

Data Source

SGSN

Source Field

ifInDiscards

Source Section

IP Interface

ifInOctets

The total number of octets received on the interface, including framing characters.

Data Source

SGSN

Source Field

ifInOctets

Source Section

IP Interface

ifInOctets_CPU2

The total number of octets received on the interface, including framing characters, cpu 2.

Data Source

SGSN

Source Field

ifInOctets

Source Section

IP Interface

ifInOctets_CPU3

The total number of octets received on the interface, including framing characters, cpu 3.

Data Source

SGSN

Source Field

ifInOctets

Source Section

IP Interface

ifInOctets_CPU4

The total number of octets received on the interface, including framing characters, cpu 4.

Data Source

SGSN

Source Field

ifInOctets

Source Section

IP Interface

ifInPkts_CPU2

The total number of packets, delivered by this sub-layer to a higher (sub-)layer, cpu 2.

Data Source

SGSN

Source Field

ifInPkts

Source Section

IP Interface

ifInPkts_CPU3

The total number of packets, delivered by this sub-layer to a higher (sub-)layer, cpu 3.

Data Source

SGSN

Source Field

ifInPkts

Source Section

IP Interface

ifInPkts_CPU4

The total number of packets, delivered by this sub-layer to a higher (sub-)layer, cpu 4.

Data Source

SGSN

Source Field

ifInPkts

Source Section

IP Interface

ifInUcastPkts

The total number of packets, delivered by this sub-layer to a higher (sub-)layer.

Data Source

SGSN

Source Field

ifInUcastPkts

Source Section

IP Interface

ifOutDiscards

The number of outbound packets which were chosen to be discarded even though no errors had been detected to prevent their being transmitted. R7: The number of outbound packets dropped in the Ethernet driver due to lack of resources

Data Source

SGSN

Source Field

ifOutDiscards

Source Section

IP Interface

ifOutDiscards_CPU2

The number of outbound packets which were chosen to be discarded even though no errors had been detected to prevent their being transmitted, cpu 2.

Data Source

SGSN

Source Field

ifOutDiscards

Source Section

IP Interface

ifOutDiscards_CPU3

The number of outbound packets which were chosen to be discarded even though no errors had been detected to prevent their being transmitted, cpu 3.

Data Source

SGSN

Source Field

ifOutDiscards

Source Section

IP Interface

ifOutDiscards_CPU4

The number of outbound packets which were chosen to be discarded even though no errors had been detected to prevent their being transmitted, cpu 4.

Data Source

SGSN

Source Field

ifOutDiscards

Source Section

IP Interface

ifOutOctets

The total number of octets transmitted out of the interface, including framing characters.

Data Source

SGSN

Source Field

ifOutOctets

Source Section

IP Interface

ifOutOctets_CPU2

The total number of octets transmitted out of the interface, including framing characters, cpu 2.

Data Source

SGSN

Source Field

ifOutOctets

Source Section

IP Interface

ifOutOctets_CPU3

The total number of octets transmitted out of the interface, including framing characters, cpu 3.

Data Source

SGSN

Source Field

ifOutOctets

Source Section

IP Interface

ifOutOctets_CPU4

The total number of octets transmitted out of the interface, including framing characters, cpu 4.

Data Source

SGSN

Source Field

ifOutOctets

Source Section

IP Interface

ifOutPkts_CPU2

The total number of packets that higher-level protocols requested to be transmitted, cpu 2.

Data Source

SGSN

Source Field

ifOutPkts

Source Section

IP Interface

ifOutPkts_CPU3

The total number of packets that higher-level protocols requested to be transmitted, cpu 3.

Data Source

SGSN

Source Field

ifOutPkts

Source Section

IP Interface

ifOutPkts_CPU4

The total number of packets that higher-level protocols requested to be transmitted, cpu 4.

Data Source

SGSN

Source Field

ifOutPkts

Source Section

IP Interface

ifOutQlen

The length of the output packet queue (in packets).

Data Source

SGSN

Source Field

ifOutQlen

Source Section

IP Interface

ifOutQlen_CPU2

The length of the output packet queue (in packets), cpu 2.

Data Source

SGSN

Source Field

ifOutQlen

Source Section

IP Interface

ifOutQlen_CPU3

The length of the output packet queue (in packets), cpu 3.

Data Source

SGSN

Source Field

ifOutQlen

Source Section

IP Interface

ifOutQlen_CPU4

The length of the output packet queue (in packets), cpu 4.

Data Source

SGSN

Source Field

ifOutQlen

Source Section

IP Interface

ifOutUcastPkts

The total number of packets that higher-level protocols requested to be transmitted.

Data Source

SGSN

Source Field

ifOutUcastPkts

Source Section

IP Interface

jnxAtmIfCorrHCSErrs

The number of correctable cell Header Check Sequence (HCS) Errors that occurred.

Data Source

GGSN

Source Field

jnxAtmIfCorrHCSErrs

Source Section

jnxAtmIfEntry

jnxAtmIfInBadCrcs

The total number of incoming CRC errors.

Data Source

GGSN

Source Field

jnxAtmIfInBadCres

Source Section

jnxAtmIfEntry

jnxAtmIfInInvalidVCCells

The number of Cells that arrived for non existent VC.

Data Source

GGSN

Source Field

jnxAtmIfInInvalidVCCells

Source Section

jnxAtmIfEntry

jnxAtmIfInLenErrPkts

The number of AAL5 packets dropped because their length was incorrect.

Data Source

GGSN

Source Field

jnxAtmIfInLenErrPkts

Source Section

jnxAtmIfEntry

jnxAtmIfInNoBufDropPkts

The number of AAL5 packets dropped because there was no enough buffer to handle them.

Data Source

GGSN

Source Field

jnxAtmIfInNoBufDropPkts

Source Section

jnxAtmIfEntry

jnxAtmIfInNoBufferOAMCells

The number of received OAM cells or raw cells dropped because no buffers were available to handle them.

Data Source

GGSN

Source Field

jnxAtmIfInNoBufferOAMCells

Source Section

jnxAtmIfEntry

jnxAtmIfInTimeoutPkts

The number of AAL5 packets dropped because of reassembly timeout.

Data Source

GGSN

Source Field

jnxAtmIfInTimeoutPkts

Source Section

jnxAtmIfEntry

jnxAtmIfOutVCQueueDrops

The number of packets dropped because of queue limits on each VC.

Data Source

GGSN

Source Field

jnxAtmIfOutVCQueueDrops

Source Section

jnxAtmIfEntry

jnxAtmIfRxCellCount

The number of ATM cells received by the interface.

Data Source

GGSN

Source Field

jnxAtmIfRxCellCount

Source Section

jnxAtmIfEntry

jnxAtmIfRxCellFIFOOverRuns

The number of overruns in the Receive FIFO.

Data Source

GGSN

Source Field

jnxAtmIfRxCellFIFOOverRuns

Source Section

jnxAtmIfEntry

jnxAtmIfRxCellFIFOUnderRuns

The number of underruns in the receive FIFO.

Data Source

GGSN

Source Field

jnxAtmIfRxCellFIFOUnderRuns

Source Section

jnxAtmIfEntry

jnxAtmIfTxCellCount

The number of ATM cells transmitted by the interface.

Data Source

GGSN

Source Field

jnxAtmIfTxCellCount

Source Section

jnxAtmIfEntry

jnxAtmIfTxCellFIFOOverRuns

The number of overruns in the Transmit FIFO.

Data Source

GGSN

Source Field

jnxAtmIfTxCellFIFOOverRuns

Source Section

jnxAtmIfEntry

jnxAtmIfTxIdleCellCount

The number of idle cells sent by the port.

Data Source

GGSN

Source Field

jnxAtmIfTxIdleCellCount

Source Section

jnxAtmIfEntry

jnxAtmIfUncorrHCSErrs

The number of uncorrectable cell Header Check Sequence (HCS) Errors that occurred.

Data Source

GGSN

Source Field

jnxAtmIfUncorrHCSErrs

Source Section

jnxAtmIfEntry

jnxifAdminStatus

The desired state of the interface

Data Source

GGSN

Source Field

ifAdminStatus

Source Section

ifEntry

jnxifHCIn1SecRate

The number of bits per second (bps), delivered by this (sub-)layer to its next higher (sub-)layer.

Data Source

GGSN

Source Field

ifHCIn1SecRate

Source Section

ifJnxEntry

jnxifHCInBroadcastPkts

The number of packets, delivered by this sub-layer to a higher (sub-)layer, which were addressed to a broadcast address at this sub-layer.

Data Source

GGSN

Source Field

ifHCInBroadcastPkts

Source Section

ifXEntry

jnxifHCInMulticastPkts

The number of packets, delivered by this sub-layer to a higher (sub-)layer, which were addressed to a multicast address at this sub-layer.

Data Source

GGSN

Source Field

ifHCInMulticastPkts

Source Section

ifXEntry

jnxifHCInOctets

The total number of octets received on the interface, including framing characters.

Data Source

GGSN

Source Field

ifHCInOctets

Source Section

ifXEntry

jnxifHCInUcastPkts

The number of packets, delivered by this sub-layer to a higher (sub-)layer, which were not addressed to a multicast or broadcast address at this sub-layer.

Data Source

GGSN

Source Field

ifHCInUcastPkts

Source Section

ifXEntry

jnxifHCOut1SecRate

The number of bits per second (bps), delivered by this (sub-)layer to its next lower (sub-)layer.

Data Source

GGSN

Source Field

ifHCOut1SecRate

Source Section

ifJnxEntry

jnxifHCOutBroadcastPkts

The total number of packets that higher-level protocols requested be transmitted, and which were addressed to a broadcast address at this sub-layer.

Data Source

GGSN

Source Field

ifHCOutBroadcastPkts

Source Section

ifXEntry

jnxifHCOutMulticastPkts

The total number of packets that higher-level protocols requested be transmitted, and which were addressed to a multicast address at this sub-layer.

Data Source

GGSN

Source Field

ifHCOutMulticastPkts

Source Section

ifXEntry

jnxifHCOutOctets

The total number of octets transmitted out of the interface, including framing characters.

Data Source

GGSN

Source Field

ifHCOutOctets

Source Section

ifXEntry

jnxifHCOutUcastPkts

The total number of packets that higher-level protocols requested be transmitted, and which were not addressed to a multicast or broadcast address at this sub-layer.

Data Source

GGSN

Source Field

ifHCOutUcastPkts

Source Section

ifXEntry

jnxifHighSpeed

An estimate of the interface's current bandwidth in units of 1,000,000 bits per second.

Data Source

GGSN

Source Field

ifHighSpeed

Source Section

ifXEntry

jnxifIn1SecOctets

The number of octets per second (Bps, Bytes persecond), delivered by this (sub-)layer to its next higher (sub-)layer.

Data Source

GGSN

Source Field

ifIn1SecOctets

Source Section

ifJnxEntry

jnxifIn1SecPkts

The number of packets per second (pps), delivered by this (sub-)layer to its next higher (sub-)layer.

Data Source

GGSN

Source Field

ifIn1SecPkts

Source Section

ifJnxEntry

jnxifIn1SecRate

The number of bits per second (bps), delivered by this (sub-)layer to its next higher (sub-)layer.

Data Source

GGSN

Source Field

ifIn1SecRate

Source Section

ifJnxEntry

jnxifInBroadcastPkts

The number of packets, delivered by this sub-layer to a higher (sub-)layer, which were addressed to a broadcast address at this sub-layer.

Data Source

GGSN

Source Field

ifInBroadcastPkts

Source Section

ifXEntry

jnxifInDiscards

The number of inbound packets which were chosen to be discarded

Data Source

GGSN

Source Field

ifInDiscards

Source Section

ifEntry

jnxifInErrors

The number of inbound packets that contained errors preventing them from being deliverable to a higher-layer protocol.

Data Source

GGSN

Source Field

ifInErrors

Source Section

ifEntry

jnxifInMulticastPkts

The number of packets, delivered by this sub-layer to a higher (sub-)layer, which were addressed to a multicast address at this sub-layer.

Data Source

GGSN

Source Field

ifInMulticastPkts

Source Section

ifXEntry

jnxifInOctets

The total number of octets received on the interface, including framing characters.

Data Source

GGSN

Source Field

ifInOctets

Source Section

ifEntry

jnxifInUcastPkts

The number of packets, delivered by this sub-layer to a higher (sub-)layer, which were not addressed to a multicast or broadcast address at this sub-layer.

Data Source

GGSN

Source Field

ifInUcastPkts

Source Section

ifEntry

jnxifInUnknownProtos

The number of packets received via the interface which were discarded because of an unknown or unsupported protocol.

Data Source

GGSN

Source Field

ifInUnknownProtos

Source Section

ifEntry

jnxifMtu

The size of the largest packet which can be sent/received on the interface, specified in octets.

Data Source

GGSN

Source Field

ifMtu

Source Section

ifEntry

jnxifOut1SecOctets

The number of octets per second (Bps, Bytes per second), delivered by this (sub-)layer to its next lower (sub-)layer.

Data Source

GGSN

Source Field

ifOut1SecOctets

Source Section

ifJnxEntry

jnxifOut1SecPkts

The number of packets per second (pps), delivered by this (sub-)layer to its next lower (sub-)layer

Data Source

GGSN

Source Field

ifOut1SecPkts

Source Section

ifJnxEntry

jnxifOut1SecRate

The number of bits per second (bps), delivered by this (sub-)layer to its next lower (sub-)layer.

Data Source

GGSN

Source Field

ifOut1SecRate

Source Section

ifJnxEntry

jnxifOutBroadcastPkts

The total number of packets that higher-level protocols requested be transmitted, and which were addressed to a broadcast address at this sub-layer

Data Source

GGSN

Source Field

ifOutBroadcastPkts

Source Section

ifXEntry

jnxifOutDiscards

The number of outbound packets which were chosen to be discarded even though no errors had been detected to prevent their being transmitted.

Data Source

GGSN

Source Field

ifOutDiscards

Source Section

ifEntry

jnxifOutErrors

The number of outbound packets that could not be transmitted because of errors.

Data Source

GGSN

Source Field

ifOutErrors

Source Section

ifEntry

jnxifOutMulticastPkts

The total number of packets that higher-level protocols requested be transmitted, and which were addressed to a multicast address at this sub-layer

Data Source

GGSN

Source Field

ifOutMulticastPkts

Source Section

ifXEntry

jnxifOutOctets

The total number of octets transmitted out of the interface, including framing characters.

Data Source

GGSN

Source Field

ifOutOctets

Source Section

ifEntry

jnxifOutQLen

The length of the output packet queue (in packets).

Data Source

GGSN

Source Field

ifOutQLen

Source Section

ifEntry

jnxifOutUcastPkts

The total number of packets that higher-level protocols requested be transmitted.

Data Source

GGSN

Source Field

ifOutUcastPkts

Source Section

ifEntry

jnxifSpeed

An estimate of the interface's current bandwidth in bits per second.

Data Source

GGSN

Source Field

ifSpeed

Source Section

ifEntry

jnxPMonAllocPerSecond

The number of flow records allocated per second.

Data Source

GGSN

Source Field

jnxPMonAllocPerSecond

Source Section

jnxPMonMemoryEntry

jnxPMonCurrentActiveFlows

The number of flows currently active.

Data Source

GGSN

Source Field

jnxPMonCurrentActiveFlows

Source Section

JnxPMonFlowEntry

jnxPMonFlowAllocFailures

The number of flow allocation failures.

Data Source

GGSN

Source Field

jnxPMonFlowAllocFailures

Source Section

JnxPMonErrorEntry

jnxPMonFlowFreeFailures

The number of flow free failures.

Data Source

GGSN

Source Field

jnxPMonFlowFreeFailures

Source Section

JnxPMonErrorEntry

jnxPMonFlowMaxAlloc

The number of maximum flow records allocated.

Data Source

GGSN

Source Field

jnxPMonFlowMaxAlloc

Source Section

jnxPMonMemoryEntry

jnxPMonFlowTotalAlloc

The number of flow records allocated.

Data Source

GGSN

Source Field

jnxPMonFlowTotalAlloc

Source Section

jnxPMonMemoryEntry

jnxPMonFlowTotalFree

The number of flow records freed.

Data Source

GGSN

Source Field

jnxPMonFlowTotalFree

Source Section

jnxPMonMemoryEntry

jnxPMonFreeListFailures

The number of free list failures.

Data Source

GGSN

Source Field

jnxPMonFreeListFailures

Source Section

JnxPMonErrorEntry

jnxPMonFreePerSecond

The number of flow records freed per second.

Data Source

GGSN

Source Field

jnxPMonFreePerSecond

Source Section

jnxPMonMemoryEntry

jnxPMonNoMemDrops

The number of packet drops due to low/no memory.

Data Source

GGSN

Source Field

jnxPMonNoMemDrops

Source Section

JnxPMonErrorEntry

jnxPMonNotIPDrops

The number of packet drops due to not IP.

Data Source

GGSN

Source Field

jnxPMonNotIPDrops

Source Section

JnxPMonErrorEntry

jnxPMonNotIPv4Drops

The number of packet drops due to not IPv4.

Data Source

GGSN

Source Field

jnxPMonNotIPv4Drops

Source Section

JnxPMonErrorEntry

jnxPMonTenSecondAverageFlowBytes

The number of flow bytes per second in 10 second average.

Data Source

GGSN

Source Field

jnxPMonTenSecondAverageFlowBytes

Source Section

JnxPMonFlowEntry

jnxPMonTenSecondAverageFlowPackets

The number of flow packets per second in 10 second average.

Data Source

GGSN

Source Field

jnxPMonTenSecondAverageFlowPackets

Source Section

JnxPMonFlowEntry

jnxPMonTooSmallDrops

The number of packet drops due to too small on header.

Data Source

GGSN

Source Field

jnxPMonTooSmallDrops

Source Section

JnxPMonErrorEntry

jnxPMonTotalFlows

The cumulative number of total flows.

Data Source

GGSN

Source Field

jnxPMonTotalFlows

Source Section

JnxPMonFlowEntry

jnxPMonTotalFlowsAged

The cumulative number of total flows aged.

Data Source

GGSN

Source Field

jnxPMonTotalFlowsAged

Source Section

JnxPMonFlowEntry

jnxPMonTotalFlowsBytes

The number of total flows bytes.

Data Source

GGSN

Source Field

jnxPMonTotalFlowsBytes

Source Section

JnxPMonFlowEntry

jnxPMonTotalFlowsExpired

The cumulative number of total flows expired.

Data Source

GGSN

Source Field

jnxPMonTotalFlowsExpired

Source Section

JnxPMonFlowEntry

jnxPMonTotalFlowsExported

The cumulative number of total flows exported.

Data Source

GGSN

Source Field

jnxPMonTotalFlowsExported

Source Section

JnxPMonFlowEntry

jnxPMonTotalFlowsPackets

The number of total flows packets.

Data Source

GGSN

Source Field

jnxPMonTotalFlowsPackets

Source Section

JnxPMonFlowEntry

jnxPMonTotalFlowsPacketsExported

The cumulative number of total flows packets exported.

Data Source

GGSN

Source Field

jnxPMonTotalFlowsPacketsExported

Source Section

JnxPMonFlowEntry

jnxPMonTotalMemoryFree

The total amount of memory currently freed in KBbytes.

Data Source

GGSN

Source Field

jnxPMonTotalMemoryFree

Source Section

jnxPMonMemoryEntry

jnxPMonTotalMemoryUsed

The total amount of memory currently used in KBbytes.

Data Source

GGSN

Source Field

jnxPMonTotalMemoryUsed

Source Section

jnxPMonMemoryEntry

Release_SNMP_GGSN

Release

Data Source

GGSN

Source Field

Release_SNMP_GGSN

Source Section

Interface General

Net_BGPPeerIP Primitive Calculations

The following is a list of primitive calculations for the Net_BGPPeerIP entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

Net_BGPPeerIP Peg Counts

The following is a list of peg counts for the Net_BGPPeerIP entity.

bgpPeerInTotalMessages

Total number of messages received from the remote peer on this connection.

Data Source

SGSN

Source Field

bgpPeerInTotalMessages

Source Section

BGP Peer

bgpPeerInUpdates

Number of BGP UPDATE messages received on this connection.

Data Source

SGSN

Source Field

bgpPeerInUpdates

Source Section

BGP Peer

bgpPeerOutTotalMessages

Total number of messages transmitted to the remote peer on this connection.

Data Source

SGSN

Source Field

bgpPeerOutTotalMessages

Source Section

BGP Peer

bgpPeerOutUpdates

Number of BGP UPDATE messages transmitted on this connection.

Data Source

SGSN

Source Field

bgpPeerOutUpdates

Source Section

BGP Peer

collectionPeriod

GPRS General

Data Source

SGSN

GSNRelease

Release of GSN

Data Source

SGSN

PeerFsmEstablishedTransitions

The total number of times the BGP FSM is transitioned into the established state

Data Source

SGSN

Source Field

bgpPeerFsmEstablishedTransitions

Source Section

BGP Peer

PeerInUpdateElapsedTime

Elapsed time since the last BGP UPDATE message was received from the peer.

Data Source

SGSN

Source Field

bgpPeerInUpdateElapsedTime

Source Section

BGP Peer

Net_OSPFArea Primitive Calculations

The following is a list of primitive calculations for the Net_OSPFArea entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

Net_OSPFArea Peg Counts

The following is a list of peg counts for the Net_OSPFArea entity.

collectionPeriod

GPRS General

Data Source

SGSN

GSNRelease

Release of GSN

Data Source

SGSN

ospfAreaBdrRtrCount

Total number of area border routers reachable within this area .This is initially zero, and is calculated in each Shortest Path First (SPF) Pass.

Data Source

SGSN

Source Field

ospfAreaBdrRtrCount

Source Section

OSPF Area

ospfAreaLsaCount

Total number of link-state advertisements in this area's link-state database, excluding AS External LSA's.

Data Source

SGSN

Source Field

ospfAreaLsaCount

Source Section

OSPF Area

ospfAsBdrRtrCount

Total number of Autonomous System border routers reachable within this area. This is initially zero, and is calculated in each SPF Pass.

Data Source

SGSN

Source Field

ospfAsBdrRtrCount

Source Section

OSPF Area

ospfRxNewLsas

Number of link-state advertisements received determined to be new instantiations

Data Source

SGSN

Source Field

ospfRxNewLsas

Source Section

OSPF Area

ospfSpfRuns

The number of times that the intra-area route table has been calculated using this area's link-state database. This is typically done using Dijkstra's algorithm.

Data Source

SGSN

Source Field

ospfSpfRuns

Source Section

OSPF Area

Net_ OSPFInterface Primitive Calculations

The following is a list of primitive calculations for the Net_ OSPFInterface entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Net_OSPFInterface Peg Counts

The following is a list of peg counts for the Net_OSPFInterface entity.

collectionPeriod

GPRS General

Data Source

SGSN

GSNRelease

Release of GSN

Data Source

SGSN

ospfIfEvents

Number of times this OSPF interface has changed its state, or an error has occurred.

Data Source

SGSN

Source Field

ospfIfEvents

Source Section

OSPF Interface

Net_OSPFNeighIP Primitive Calculations

The following is a list of primitive calculations for the Net_OSPFNeighIP entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Net_OSPFNeighIP Peg Counts

The following is a list of peg counts for the Net_OSPFNeighIP entity.

collectionPeriod

GPRS General

Data Source

SGSN

GSNRelease

Release of GSN

Data Source

SGSN

ospfNbrEvents

Number of times this neighbor relationship has changed state, or an error has occurred.

Data Source

SGSN

Source Field

ospfNbrEvents

Source Section

OSPF Neighbor

Network Primitive Calculations

The following is a list of primitive calculations for the Network entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

Network Peg Counts

The following is a list of peg counts for the Network entity.

collectionPeriod

GPRS General

Data Source

SGSN

GSNRelease

Release of GSN

Data Source

SGSN

ospfExternLsaCount

Number of external (LS type 5) link-state advertisements in the link-state database.

Data Source

SGSN

Source Field

ospfExternLsaCount

Source Section

OSPF CPU

ospfOriginateNewLsas

Number of new link-state advertisements that have been originated

Data Source

SGSN

Source Field

ospfOriginateNewLsas

Source Section

OSPF CPU

ospfRxNewLsas

Number of link-state advertisements received determined to be new instantiations

Data Source

SGSN

Source Field

ospfRxNewLsas

Source Section

OSPF CPU

NSVC Primitive Calculations

The following is a list of primitive calculations for the NSVC entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

NSVC Peg Counts

The following is a list of peg counts for the NSVC entity.

collectionPeriod

Collection period in seconds

Data Source

SGSN

Source Field

granularity period (gp)

GSNRelease

Release of GSN

Data Source

SGSN

Source Field

showelements.Release

nsDownlinkPackets

The number of downlink packets sent by the Network Service (NS) layer.

Data Source

SGSN

Source Field

nsDownlinkPackets

Source Section

Network Service Virtual Connection

nsDownlinkPacketsDiscarded

The number of downlink packets discarded by the NS layer.

Data Source

SGSN

Source Field

nsDownlinkPacketsDiscarded

Source Section

Network Service Virtual Connection

OSPFArea Primitive Calculations

The following is a list of primitive calculations for the OSPFArea entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

UnknownEnterpriseField

Unknown Field exported from Enterprise Server

Calculation

`nullInt()`

OSPFArea Peg Counts

The following is a list of peg counts for the OSPFArea entity.

collectionPeriod

GPRS General

Data Source

SGSN

GSNRelease

Release of GSN

Data Source

SGSN

ospfAreaBdrRtrCount

Total number of area border routers reachable within this area

Data Source

SGSN

Source Field

ospfAreaBdrRtrCount

Source Section

OSPF Area

ospfAreaLsaCount

Total number of link-state advertisements in this area's link-state database, excluding AS External LSA's.

Data Source

SGSN

Source Field

ospfAreaLsaCount

Source Section

OSPF Area

ospfAsBdrRtrCount

Total number of Autonomous System border routers reachable within this area

Data Source

SGSN

Source Field

ospfAsBdrRtrCount

Source Section

OSPF Area

ospfRxNewLsas_R30

Number of link-state advertisements received determined to be new instantiations

Data Source

SGSN

Source Field

ospfRxNewLsas

Source Section

OSPF Area

ospfSpfRuns

Number of times that the intra-area route table has been calculated using this area's link-state database

Data Source

SGSN

Source Field

ospfSpfRuns

Source Section

OSPF Area

OSPFInterface Primitive Calculations

The following is a list of primitive calculations for the OSPFInterface entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

UnknownEnterpriseField

Unknown Field exported from Enterprise Server

Calculation

nullInt ()

OSPFInterface Peg Counts

The following is a list of peg counts for the OSPFInterface entity.

collectionPeriod

GPRS General

Data Source

SGSN

GSNRelease

Release of GSN

Data Source

SGSN

ospfIfEvents

Number of times this OSPF interface has changed its state, or an error has occurred.

Data Source

SGSN

Source Field

ospfIfEvents

Source Section

OSPF Interface

OSPFNeighIP Primitive Calculations

The following is a list of primitive calculations for the OSPFNeighIP entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

UnknownEnterpriseField

Unknown Field exported from Enterprise Server

Calculation

```
nullInt()
```

OSPFNeighIP Peg Counts

The following is a list of peg counts for the OSPFNeighIP entity.

collectionPeriod

GPRS General

Data Source

SGSN

GSNRelease

Release of GSN

Data Source

SGSN

ospfNbrEvents

Number of times this neighbor relationship has changed state, or an error has occurred.

Data Source

SGSN

Source Field

ospfNbrEvents

Source Section

OSPF Neighbor

PIU Primitive Calculations

The following is a list of primitive calculations for the PIU entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

UnknownEnterpriseField

Unknown Field exported from Enterprise Server

Calculation

nullInt ()

PIU Peg Counts

The following is a list of peg counts for the PIU entity.

collectionPeriod

Collection period in seconds

Data Source

SGSN

gsnCpuUsageGPB

(Removed in R8MD)Current CPU usage per processor for a General Processing Board (GPB).

R7: The value is changed from the average of one second to one minute.

Data Source

SGSN

Source Field

SYS.gsnCpuUsageGPB

Source Section

System Resource

gsnCpuUsageIB

(Removed in R8MD) Current CPU usage per processor for an Interface Board (IBxx). R7: The value is changed from the average of one second to one minute.

Data Source

SGSN

Source Field

SYS.gsnCpuUsageIB

Source Section

System Resource

GSNRelease

Release of GSN

Data Source

SGSN

SYSGsnCpuUsage

This measurement shows the current CPU usage per processor for an IBxx or GPB. The value is the average CPU load measured on a per minute basis.

Data Source

SGSN

Source Field

SYS.gsnCpuUsage

Source Section

System Resource

SYSgsnMemUsage

This measurement shows the current Memory usage per processor for an IBxx or GPB. (not Power and Ethernet Board (PEB)) The value is the average Memory consumption measured on a per minute basis.

Data Source

SGSN

Source Field

SYS.gsnMemUsage

Source Section

System Resource

RA_GSN Primitive Calculations

The following is a list of primitive calculations for the RA_GSN entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

SuccGprsAttachRate

Successful GPRS attach procedures initiated in this SGSN area

Calculation

$$\text{MMSuccGprsAttachU} * 100.0 / \text{MMAttGprsAttachU}$$

SuccIntraSgsnRaUpdate

Successful intra-SGSN Routing Area Update procedure initiated in this SGSN area in percent

Calculation

$$\text{MMSuccIntraSgsnRaUpdateU} * 100.0 / \text{MMAttIntraSgsnRaUpdateU}$$

RA_GSN Peg Counts

The following is a list of peg counts for the RA_GSN entity.

GSN_RELEASE

Release

Data Source

SGSN

MMAttGprsAttachU

Attempted GPRS attach procedures initiated in this SGSN area

Data Source

SGSN

Source Field

MM.AttGprsAttach.U

MMAttGprsDetachMsU

Number of attempted GPRS detach procedures initiated by MS in this SGSN area

Data Source

SGSN

Source Field

MM.AttGprsDetachMs.U

MMAttGprsDetachSgsnU

Number of attempted GPRS detach procedures initiated by SGSN

Data Source

SGSN

Source Field

MM.AttGprsDetachSgsn.U

MMAttInterSgsnRaUpdateU

No of att inter-SGSN Routing Area Update procedures initiated in this SGSN area

Data Source

SGSN

Source Field

MM.AttInterSgsnRaUpdate.U

MMAttIntraSgsnRaUpdateU

Attempted intra-SGSN Routing Area Update procedures initiated in this SGSN area

Data Source

SGSN

Source Field

MM.AttIntraSgsnRaUpdate.U

MMSuccGprsAttachU

Successful GPRS attach procedures initiated in this SGSN area

Data Source

SGSN

Source Field

MM.SuccGprsAttach.U

MMSuccInterSgsnRaUpdateU

No of succ comp inter-SGSN Routing Area Update Proc initiated in this SGSN area

Data Source

SGSN

Source Field

MM.SuccInterSgsnRaUpdate.U

MMSuccIntraSgsnRaUpdateU

Successful intra-SGSN Routing Area Update procedure initiated in this SGSN area

Data Source

SGSN

Source Field

MM.SuccIntraSgsnRaUpdate.U

PERLENSEC

Period Length

Data Source

SGSN

SecAssoc Primitive Calculations

The following is a list of primitive calculations for the SecAssoc entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

UnknownEnterpriseField

Unknown Field exported from Enterprise Server

Calculation

`nullInt()`

SecAssoc Peg Counts

The following is a list of peg counts for the SecAssoc entity.

collectionPeriod

GPRS General

Data Source

SGSN

GSNRelease

Release of GSN

Data Source

SGSN

ipsecSACurrentBytes_R30

Number of bytes transferred on this SA so far.

Data Source

SGSN

Source Field

ipsecSACurrentBytes

Source Section

IPsec Security Association (SA)

ipsecSAPacketsNotOk_R30

Number of incorrect packets processed associated with the current SA.

Data Source

SGSN

Source Field

ipsecSAPacketsNotOk

Source Section

IPsec Security Association (SA)

ipsecSAPacketsOk_R30

Number of correct packets processed associated with the current SA.

Data Source

SGSN

Source Field

ipsecSAPacketsOk

Source Section

IPsec Security Association (SA)

SecAssoc_Card Primitive Calculations

The following is a list of primitive calculations for the SecAssoc_Card entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

UnknownEnterpriseField

Unknown Field exported from Enterprise Server

Calculation

`nullInt()`

SecAssoc_Card Peg Counts

The following is a list of peg counts for the SecAssoc_Card entity.

collectionPeriod

GPRS General

Data Source

SGSN

GSNRelease

Release of GSN

Data Source

SGSN

ipsecSACurrentBytes_R21

Number of bytes transferred on this SA so far.

Data Source

SGSN

Source Field

ipsecSACurrentBytes

Source Section

IPsec Security Association (SA)

ipsecSAPacketsNotOk_R21

Number of incorrect packets processed associated with the current SA.

Data Source

SGSN

Source Field

ipsecSAPacketsNotOk

Source Section

IPsec Security Association (SA)

ipsecSAPacketsOk_R21

Number of correct packets processed associated with the current SA.

Data Source

SGSN

Source Field

ipsecSAPacketsOk

Source Section

IPsec Security Association (SA)

SGSN_GGSN Primitive Calculations

The following is a list of primitive calculations for the SGSN_GGSN entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

pSGSN_GGSNdropPackRatedown

dropped packets ratio to total packets in the downlink direction per SGSN in percent

Calculation

$(\text{ggsnSgsnDownlinkDrops} * 100.0) / (1.0 * \text{ggsnSgsnDownlinkPackets})$

pSGSN_GGSNdropPackRateup

Total SGSN-GGSN Packet Success Rate is the Total Average Success Factor of the overall Packets sent to and Received from ALL GGSNs. Each success factor is weighted by the is weighted by percentage of total packets in either uplink or downlink direction

Calculation

$(\text{ggsnSgsnUplinkDrops} * 100.0) / (1.0 * \text{ggsnSgsnUplinkPackets})$

pSGSN_GGSNpacksizeDown

Average packet size is the ratio between bytes send and number of packets in downlink per SGSN

Calculation

$(\text{ggsnSgsnDownlinkBytes} * 1.0) / (1.0 * \text{ggsnSgsnDownlinkPackets})$

pSGSN_GGSNpacksizeUp

Average packet size is the ratio between bytes send and number of packets in uplink per SGSN

Calculation

$(\text{ggsnSgsnUplinkBytes} * 1.0) / (1.0 * \text{ggsnSgsnUplinkPackets})$

UnknownEnterpriseField

Unknown Field exported from Enterprise Server

Calculation

`nullInt()`

SGSN_GGSN Peg Counts

The following is a list of peg counts for the SGSN_GGSN entity.

collectionPeriod

Period Length

Data Source

GGSN

Source Field

collectionPeriod_GGSNCLI

Source Section

SGSN_GGSN General

collectionPeriod_SNMP_GGSN

Period Length

Data Source

GGSN

Source Field

collectionPeriod

Source Section

SGSN_GGSN General

ggsnSgsn_err_ind_recvd

GTP request results Error indications received Collected using CLI

Data Source

GGSN

Source Field

GTPrequestresultsErrorindicationsreceived

Source Section

ggsnstatisticssgsn

ggsnSgsn_err_ind_trans

GTP request results Error indications Transmitted Collected using CLI

Data Source

GGSN

Source Field

GTPrequestresultsErrorindicationsTransmitted

Source Section

ggsnstatisticssgsn

ggsnSgsnDownlinkBytes

Number of Downlink GTP-U bytes sent to the specific SGSN from the GGSN Collected using CLI.

Data Source

GGSN

Source Field

DownlinktrafficBytes

Source Section

ggsnstatisticssgsn

ggsnSgsnDownlinkBytes_jn

Total bytes for all processed downlink packets on a per SGSN.

Data Source

GSGN

Source Field

ggsnSgsnDownlinkBytes

Source Section

ggsnSgsnStatsTable

ggsnSgsnDownlinkDrops

Number of Downlink GTP-U packets dropped for the specific SGSN Collected using CLI.

Data Source

GGSN

Source Field

DownlinktrafficDroppedpackets

Source Section

ggsnstatisticssgsn

ggsnSgsnDownlinkDrops_jn

Total dropped packets in the downlink direction on a per SGSN.

Data Source

GSGN

Source Field

ggsnSgsnDownlinkDrops

Source Section

ggsnSgsnStatsTable

ggsnSgsnDownlinkPackets

Number of Downlink GTP-U packets sent to the specific SGSN from the GGSN Collected using CLI.

Data Source

GGSN

Source Field

DownlinktrafficPackets

Source Section

ggsnstatisticssgsn

ggsnSgsnDownlinkPackets_jn

Total downlink packets processed on a per SGSN.

Data Source

GSGN

Source Field

ggsnSgsnDownlinkPackets

Source Section

ggsnSgsnStatsTable

ggsnSgsnUplinkBytes

Number of Uplink GTP-U bytes sent from the specific SGSN to the GGSN Collected using CLI.

Data Source

GGSN

Source Field

UplinktrafficBytes

Source Section

ggsnstatisticssgsn

ggsnSgsnUplinkBytes_jn

Total bytes for all processed uplink packets on a per SGSN.

Data Source

GGSN

Source Field

ggsnSgsnUplinkBytes

Source Section

ggsnSgsnStatsTable

ggsnSgsnUplinkDrops

Number of Uplink GTP-U packets dropped for the specific SGSN Collected using CLI.

Data Source

GGSN

Source Field

UplinktrafficDroppedpackets

Source Section

ggsnstatisticssgsn

ggsnSgsnUplinkDrops_jn

Count of dropped packets in the uplink direction on a per SGSN.

Data Source

GSGN

Source Field

ggsnSgsnUplinkDrops

Source Section

ggsnSgsnStatsTable

ggsnSgsnUplinkPackets

Number of Uplink GTP-U packets sent from the specific SGSN to the GGSN Collected using CLI

Data Source

GGSN

Source Field

UplinktrafficPackets

Source Section

ggsnstatisticssgsn

ggsnSgsnUplinkPackets_jn

Total uplink packets processed on a per SGSN.

Data Source

GSGN

Source Field

ggsnSgsnUplinkPackets

Source Section

ggsnSgsnStatsTable

GSNRelease

Release

Data Source

GGSN

Source Field

GSNRelease_GGSNCLI

Source Section

SGSN_GGSN General

Release_SNMP_GGSN

Release

Data Source

GSGN

Source Field

GSNRelease

Source Section

SGSN_GGSN General

SrcClass Primitive Calculations

The following is a list of primitive calculations for the SrcClass entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

UnknownEnterpriseField

Unknown Field exported from Enterprise Server

Calculation

nullInt ()

SrcClass Peg Counts

The following is a list of peg counts for the SrcClass entity.

collectionPeriod

Period Length

Data Source

GGSN

Source Field

collectionPeriod

Source Section

SrcClass General

GSNRelease

Release

Data Source

GGSN

Source Field

GSMRelease

Source Section

SrcClass General

jnxScuStatsBytes

The number of bytes sent out of jnxScuStatsDstIfIndex that match the source class (jnxScuStatsClassName) and match the address type (jnxScuStatsAddrFamily) defined for this table entry.

Data Source

GGSN

Source Field

jnxScuStatsBytes

Source Section

jnxScuStatsEntry

jnxScuStatsPackets

The number of packets sent out of jnxScuStatsDstIfIndex that match the source class (jnxScuStatsClassName) and match the address type (jnxScuStatsAddrFamily) defined for this table entry.

Data Source

GGSN

Source Field

jnxScuStatsPackets

Source Section

jnxScuStatsEntry

SS7 Primitive Calculations

The following is a list of primitive calculations for the SS7 entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

UnknownEnterpriseField

Unknown Field exported from Enterprise Server

Calculation

nullInt ()

SS7 Peg Counts

The following is a list of peg counts for the SS7 entity.

collectionPeriod

Collection period in seconds

Data Source

SGSN

GSNRelease

Release of GSN

Data Source

SGSN

NoOfCurrRunConnTot

The number of currently running connections, total.

Data Source

SGSN

Source Field

ss7NoOfCurrRunConnTot

Source Section

SS7 SCCP Layer

NoOfIncSegMes

The number of incoming segmented messages.

Data Source

SGSN

Source Field

ss7NoOfIncSegMes

Source Section

SS7 SCCP Layer

NoOfRunDialTot

The number of running dialogues, total.

Data Source

SGSN

Source Field

ss7NoOfRunDialTot

Source Section

SS7 TCAP Layer

NoOfRunOpTot

The number of running operations, total.

Data Source

SGSN

Source Field

ss7NoOfRunOpTot

Source Section

SS7 TCAP Layer

ss7MessageOrigCR

The number of Connection Request messages sent.

Data Source

SGSN

Source Field

ss7MessageOrigCR

Source Section

SS7

ss7MessageOrigDT1

The number of Data Form 1 messages sent (Connection Oriented data).

Data Source

SGSN

Source Field

ss7MessageOrigDT1

Source Section

SS7

ss7MessageOrigRLSD

The number of Released messages sent.

Data Source

SGSN

Source Field

ss7MessageOrigRLSD

Source Section

SS7 SCCP Layer

ss7MessageOrigUDT

The total number of unit data (UDT) messages originated per class and source.

Data Source

SGSN

Source Field

ss7MessageOrigUDT

Source Section

SS7 SCCP Layer

ss7MessageOrigXUDT

The total number of extended unit data (XUDT) messages originated per class and source

Data Source

SGSN

Source Field

ss7MessageOrigXUDT

Source Section

SS7 SCCP Layer

ss7MessageTermCR

The number of Connection Request messages received.

Data Source

SGSN

Source Field

ss7MessageTermCR

ss7MessageTermDT1

The number of Data Form 1 messages received (Connection Oriented data).

Data Source

SGSN

Source Field

ss7MessageTermDT1

ss7MessageTermRLSD

The number of Released messages received.

Data Source

SGSN

Source Field

ss7MessageTermRLSD

ss7MessageTermUDT

The total number of UDT messages terminated per class and sink

Data Source

SGSN

Source Field

ss7MessageTermUDT

Source Section

SS7 SCCP Layer

ss7MessageTermXUDT

The total number of XUDT messages, that are terminated.

Data Source

SGSN

Source Field

ss7MessageTermXUDT

Source Section

SS7 SCCP Layer

ss7MSUDiscardError

The message signaling unit (MSU) is discarded due to routing data error

Data Source

SGSN

Source Field

ss7MSUDiscardError

Source Section

SS7 MTP layer

ss7ProtocolErrorComp

A protocol error is detected in component portion.

Data Source

SGSN

Source Field

ss7ProtocolErrorComp

Source Section

SS7 TCAP Layer

ss7ProtocolErrorTraA

A protocol error has occurred, since P-abort is unrecognized transaction identity (TID)

Data Source

SGSN

Source Field

ss7ProtocolErrorTraA

Source Section

SS7 TCAP Layer

ss7ProtocolErrorTraD

A protocol error has occurred, since P-abort is unrecognized message type.

Data Source

SGSN

Source Field

ss7ProtocolErrorTraD

Source Section

SS7 TCAP Layer

ss7SLFailure

Retired fr 5.0.10.0.0-Signaling link (SL) failure is detected

Data Source

SGSN

Source Field

ss7SLFailure

Source Section

SS7 MTP layer

ss7SLRestoration

Retired fr 5.0.10.0.0-SL restoration has occurred

Data Source

SGSN

Source Field

ss7SLRestoration

Source Section

SS7 MTP layer

ss7SPInaccess

The adjacent signaling point (SP) is inaccessible

Data Source

SGSN

Source Field

ss7SPInaccess

Source Section

SS7 MTP layer

ss7TCMessageReceive

The total number of TC messages received by the stack.

Data Source

SGSN

Source Field

ss7TCMessageReceive

Source Section

SS7 TCAP Layer

ss7TCMessageSent

The total number of transaction capability (TC) messages sent by the stack.

Data Source

SGSN

Source Field

ss7TCMessageSent

Source Section

SS7 TCAP Layer

SS7Association Primitive Calculations

The following is a list of primitive calculations for the SS7Association entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

UnknownEnterpriseField

Unknown Field exported from Enterprise Server

Calculation

nullInt ()

SS7Association Peg Counts

The following is a list of peg counts for the SS7Association entity.

ss7MessageReceivedPerAssociation

This measurement provides the number of Message Signal Units (MSUs) received on the MTP-L3 User Adaptation Layer (M3UA) association. The maximum read interval is 900 sec.

Data Source

SGSN

Source Field

ss7MessageReceivedPerAssociation

Source Section

SS7 Association

ss7MessageSentPerAssociation

This measurement type provides the number of MSUs sent on the M3UA association. The MagId.SlotId in the index is for the SCTP FE handling the association. The maximum read interval is 900 sec.

Data Source

SGSN

Source Field

ss7MessageSentPerAssociation

Source Section

SS7 Association

ss7OctetsReceivedPerAssociation

This measurement provides the number of kbytes received by M3UA on an M3UA association. The maximum read interval is 3600 sec.

Data Source

SGSN

Source Field

ss7OctetsReceivedPerAssociation

Source Section

SS7 Association

ss7OctetsSentPerAssociation

The number of kbytes sent by M3UA on an M3UA association. The maximum read interval is 3600 sec.

Data Source

SGSN

Source Field

ss7OctetsSentPerAssociation

Source Section

SS7 Association

SSN Primitive Calculations

The following is a list of primitive calculations for the SSN entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

SSN Peg Counts

The following is a list of peg counts for the SSN entity.

ss7NoOfRunDialPerSsn

The number of running TCAP dialogs per SSN.

Data Source

SGSN

Source Field

ss7NoOfRunDialPerSsn

ss7NoOfRunOpPerSsn

The number of running TCAP operations per SSN.

Data Source

SGSN

Source Field

ss7NoOfRunOpPerSsn

System Primitive Calculations

The following is a list of primitive calculations for the System entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

PercentActiveSubscribers

Percent Active Subscribers

Calculation

$$\frac{\text{sum}(\text{MSC.HLRSubs}[\text{subString}(\text{LocalKey}, 1, 6) = "420608"], \text{NHLRREGAST}) * 100.0}{\text{sum}(\text{HLR}, \text{NSUBSCNT})}$$

PercentRegisteredSubscribers

Percent Registered Subscribers

Calculation

$$\frac{\text{sum}(\text{MSC.HLRSubs}[\text{subString}(\text{LocalKey}, 1, 6) = "420608"], \text{NHLRMSST}) * 100.0}{\text{sum}(\text{HLR}, \text{NSUBSCNT})}$$

pTotalGGSNPacketSuccessRate

Total GGSN Packet Success Rate is the Total Average Success Factor of the overall Packets sent to and Received from ALL GGSNs

Calculation

`aggr (GSNTType.GSN, pGGSNPacketSuccessRate)`

pTotalSessionManSuccessRateGGSN

Total Session Management Success Rate

Calculation

`aggr (GSNTType.GSN, pSessionManSuccessRateGGSN)`

RegisteredInroamers

Registered Inroamers

Calculation

`sum (MSC.HLRSubs[subString(LocalKey, 1, 6) != "420608"], NHLRMSST)`

RegisteredOutroamer

Registered Outroamers

Calculation

`sum (HLR.PLMN[subString(LocalKey, 1, 6) != "420608"], vsum(GPPERPLMNCNT, PERPLMNCNT))`

SubscribersHLR

Subscribers in HLR

Calculation

`AGGR (HLR, NSUBSCNT)`

SubscribersVLR

Subscribers in VLR

Calculation

`sum (MSC.HLRSubs[subString(LocalKey, 1, 6) = "420608"], NHLRMSST)`

TotalCellTCHTraffic

Average TCH/F Traffic Level

Calculation

`protect (sum (MSC.BSC.BTSSite.Cell, TCF_TRAFF_VOL))`

TotalSwitchedTraffic

Generates a predefined graph showing total switch traffic in the network and total air traffic

Calculation

`sum(MSC, TotalSwitchedTraffic)`

TA_Name Primitive Calculations

The following is a list of primitive calculations for the TA_Name entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

`""`

NUMDAYS

of days in Report

Calculation

`DAYSINREPORT()`

NUMHOURS

of hours in Summation Data

Calculation

UnknownEnterpriseField

Unknown Field exported from Enterprise Server

Calculation

`nullInt()`

TA_Name Peg Counts

The following is a list of peg counts for the TA_Name entity.

collectionPeriod

Collection period in seconds

Data Source

SGSN

greTaCurrentBytes

Number of bytes transferred including the tunnel overhead

Data Source

SGSN

Source Field

greTaCurrentBytes

Source Section

GRE Tunnel Association

greTaPacketsNotOk

Number of incorrect packets processed associated with the current TA

Data Source

SGSN

Source Field

greTaPacketsNotOk

Source Section

GRE Tunnel Association

greTaPacketsOk

Number of correct packets processed associated with the current TA

Data Source

SGSN

Source Field

greTaPacketsOk

Source Section

GRE Tunnel Association

GSNRelease

Release of GSN

Data Source

SGSN

TimeSlot Primitive Calculations

The following is a list of primitive calculations for the TimeSlot entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

TimeSlot Peg Counts

The following is a list of peg counts for the TimeSlot entity.

ss7MessageReceivedPerLinkNb6

The number of MSU messages received on this narrowband link.

Data Source

SGSN

Source Field

ss7MessageReceivedPerLinkNb

Source Section

SS7 Narrowband Link Counter Tokens

ss7MessageSentPerLinkNb

The number of MSU messages sent on this narrowband link.

Data Source

SGSN

Source Field

ss7MessageSentPerLinkNb

ss7OctetsReceivedPerLinkNb

This measurement provides the number of KB received by MTP-L3 on a narrowband link. The maximum read interval is 10800 sec.

Data Source

SGSN

Source Field

ss7OctetsReceivedPerLinkNb

Source Section

SS7

ss7OctetsSentPerLinkNb

This measurement provides the number of KB sent by MTP-L3 on a narrowband link. The maximum read interval is 10800 sec.

Data Source

SGSN

Source Field

ss7OctetsSentPerLinkNb

Source Section

SS7

ss7SLFailureNb

The number of narrowband signaling link (SL) failures detected per link.

Data Source

SGSN

Source Field

ss7SLFailureNb

Source Section

SS7

ss7SLRestorationNb

The number of narrowband SL restorations occurred per link.

Data Source

SGSN

Source Field

ss7SLRestorationNb

Source Section

SS7

Trunk Primitive Calculations

The following is a list of primitive calculations for the Trunk entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

PVCThroughputRx

Throughput a PVC reception during data collection KBytes/s

Calculation

$$\text{frWanRxBytes} / (61440.0 * \text{collectionPeriod})$$

PVCThroughputTx

Throughput a PVC transmission during 15 minutes

Calculation

$$\text{frWanTxBytes} / (61440.0 * \text{collectionPeriod})$$

TrunkGOS

Dimensioned Grade of Service

Calculation

UnknownEnterpriseField

Unknown Field exported from Enterprise Server

Calculation

$$\text{nullInt}()$$

Trunk Peg Counts

The following is a list of peg counts for the Trunk entity.

collectionPeriod

GPRS General

Data Source

SGSN

frWanLmiErrors

Number of bad frames received on LMI DLCI (Link).

Data Source

SGSN

Source Field

frWanLmiErrors

Source Section

Frame Relay Link

frWanLmiTimeouts

Number of times T392 timer expired (Link).

Data Source

SGSN

Source Field

frWanLmiTimeouts

Source Section

Frame Relay Link

frWanLmiWanFlows

Number of canput fails for frames on the LMI channel (Link).

Data Source

SGSN

Source Field

frWanLmiWanFlows

Source Section

Frame Relay Link

frWanRxAsynchs

Number of asynchronous frames received (Link).

Data Source

SGSN

Source Field

frWanRxAsynchs

Source Section

Frame Relay Link

frWanRxBytes

Total number of bytes received (Link).

Data Source

SGSN

Source Field

frWanRxBytes

Source Section

Frame Relay Link

frWanRxCLLMs

Number of CLLM messages received (Link).

Data Source

SGSN

Source Field

frWanRxCLLMs

Source Section

Frame Relay Link

frWanRxDrops

Number of rx buffer allocation failures (Link).

Data Source

SGSN

Source Field

frWanRxDrops

Source Section

Frame Relay Link

frWanRxFrames

Total number of frames received (Link).

Data Source

SGSN

Source Field

frWanRxFrames

Source Section

Frame Relay Link

frWanRxFullStat

Number of full status frames received (Link).

Data Source

SGSN

Source Field

frWanRxFullStat

Source Section

Frame Relay Link

frWanRxInvDLCI

Number of frames for invalid DLCIs (Link).

Data Source

SGSN

Source Field

frWanRxInvDLCI

Source Section

Frame Relay Link

frWanRxInvRq

Number of invalid frames received (Link).

Data Source

SGSN

Source Field

frWanRxInvRq

Source Section

Frame Relay Link

frWanRxLmiPolls

Number of PVC status enquiries (Link).

Data Source

SGSN

Source Field

frWanRxLmiPolls

Source Section

Frame Relay Link

frWanRxSeqOnly

Number of keep alive frames received (Link).

Data Source

SGSN

Source Field

frWanRxSeqOnly

Source Section

Frame Relay Link

frWanRxTooBig

Frames received exceeding maximum size (Link).

Data Source

SGSN

Source Field

frWanRxTooBig

Source Section

Frame Relay Link

frWanRxUnattDLCIs

Number of frames for unattached (unused) DLCIs (Link).

Data Source

SGSN

Source Field

frWanRxUnattDLCIs

Source Section

Frame Relay Link

frWanTxBytes

Total number of bytes transmitted (Link).

Data Source

SGSN

Source Field

frWanTxBytes

Source Section

Frame Relay Link

frWanTxDrops

Number of tx buffer allocation failures due to drops (Link).

Data Source

SGSN

Source Field

frWanTxDrops

Source Section

Frame Relay Link

frWanTxFrames

Total number of frames transmitted (Link).

Data Source

SGSN

Source Field

frWanTxFrames

Source Section

Frame Relay Link

frWanTxFullStat

Number of full status enquiry responses sent (Link).

Data Source

SGSN

Source Field

frWanTxFullStat

Source Section

Frame Relay Link

frWanTxInvRq

Number of invalid transmission frames (Link).

Data Source

SGSN

Source Field

frWanTxInvRq

Source Section

Frame Relay Link

frWanTxLmiPolls

Number of transmitted PVC status enquiries (Link).

Data Source

SGSN

Source Field

frWanTxLmiPolls

Source Section

Frame Relay Link

frWanTxNoBuff

Number of tx buffer allocation failures due to no buffer (Link).

Data Source

SGSN

Source Field

frWanTxNoBuff

Source Section

Frame Relay Link

frWanTxSeqOnly

Number of other status enquiry responses sent (Link).

Data Source

SGSN

Source Field

frWanTxSeqOnly

Source Section

Frame Relay Link

frWanTxStops

Number of congested transmit frames (Link).

Data Source

SGSN

Source Field

frWanTxStops

Source Section

Frame Relay Link

frWanWanFlows

Number of canput fails on the lower layer (Link).

Data Source

SGSN

Source Field

frWanWanFlows

Source Section

Frame Relay Link

GSNRelease

Release of GSN

Data Source

SGSN

hdlcRxErrAbort

Number of frames discarded due to a disruption in the reception caused by a received HDLC Abort pattern.

Data Source

SGSN

Source Field

hdlcRxErrAbort

Source Section

E1/T1

hdlcRxErrAbort_SubSlot3

Number of frames discarded due to a disruption in the reception caused by a received HDLC Abort pattern, type 3 or 4.

Data Source

SGSN

Source Field

hdlcRxErrAbort

Source Section

E1/T1

hdlcRxErrAbort_SubSlot4

Number of frames discarded due to a disruption in the reception caused by a received HDLC Abort pattern, type 1 or 2.

Data Source

SGSN

Source Field

hdlcRxErrAbort

Source Section

E1/T1

hdlcRxErrBusy

Busy error. Number of times the fraction has been restarted because the SCC has no empty message block in the Rx-BD queue to write the data to

Data Source

SGSN

Source Field

hdlcRxErrBusy

Source Section

E1/T1

hdlcRxErrBusy_SubSlot3

Busy error. Number of times the fraction has been restarted because the SCC has no empty message block in the Rx-BD queue to write the data to, type 3 or 4.

Data Source

SGSN

Source Field

hdlcRxErrBusy

Source Section

E1/T1

hdlcRxErrBusy_SubSlot4

Busy error. Number of times the fraction has been restarted because the SCC has no empty message block in the Rx-BD queue to write the data to, type 1 or 2.

Data Source

SGSN

Source Field

hdlcRxErrBusy

Source Section

E1/T1

hdlcRxErrCRC

Number of frames discarded due to CRC error.

Data Source

SGSN

Source Field

hdlcRxErrCRC

Source Section

E1/T1

hdlcRxErrCRC_SubSlot3

Number of frames discarded due to CRC error, type 3 or 4.

Data Source

SGSN

Source Field

hdlcRxErrCRC

Source Section

E1/T1

hdlcRxErrCRC_SubSlot4

Number of frames discarded due to CRC error, type 1 or 2.

Data Source

SGSN

Source Field

hdlcRxErrCRC

Source Section

E1/T1

hdlcRxErrLackOfBufs

Number of discarded frames due to an empty STREAMS message block pool.

Data Source

SGSN

Source Field

hdlcRxErrLackOfBufs

Source Section

E1/T1

hdlcRxErrLackOfBufs_SubSlot3

Number of discarded frames due to an empty STREAMS message block pool, type 3 or 4.

Data Source

SGSN

Source Field

hdlcRxErrLackOfBufs

Source Section

E1/T1

hdlcRxErrLackOfBufs_SubSlot4

Number of discarded frames due to an empty STREAMS message block pool, type 1 or 2.

Data Source

SGSN

Source Field

hdlcRxErrLackOfBufs

Source Section

E1/T1

hdlcRxErrMaxFrameLen

Number of frames discarded due to exceeded maximum frame length.

Data Source

SGSN

Source Field

hdlcRxErrMaxFrameLen

Source Section

E1/T1

hdlcRxErrMaxFrameLen_SubSlot3

Number of frames discarded due to exceeded maximum frame length, type 3 or 4.

Data Source

SGSN

Source Field

hdlcRxErrMaxFrameLen

Source Section

E1/T1

hdlcRxErrMaxFrameLen_SubSlot4

Number of frames discarded due to exceeded maximum frame length, type 1 or 2.

Data Source

SGSN

Source Field

hdlcRxErrMaxFrameLen

Source Section

E1/T1

hdlcRxErrNonOctetAlign

Number of frames discarded due to noneven 8-bit length.

Data Source

SGSN

Source Field

hdlcRxErrNonOctetAlign

Source Section

E1/T1

hdlcRxErrNonOctetAlign_SubSlot3

Number of frames discarded due to noneven 8-bit length, type 3 or 4.

Data Source

SGSN

Source Field

hdlcRxErrNonOctetAlign

Source Section

E1/T1

hdlcRxErrNonOctetAlign_SubSlot4

Number of frames discarded due to noneven 8-bit length, type 1 or 2.

Data Source

SGSN

Source Field

hdlcRxErrNonOctetAlign

Source Section

E1/T1

hdlcRxErrQueue

Number of frames lost due to internal queue error.

Data Source

SGSN

Source Field

hdlcRxErrQueue

Source Section

E1/T1

hdlcRxErrQueue_SubSlot3

Number of frames lost due to internal queue error, type 3 or 4.

Data Source

SGSN

Source Field

hdlcRxErrQueue

Source Section

E1/T1

hdlcRxErrQueue_SubSlot4

Number of frames lost due to internal queue error, type 1 or 2.

Data Source

SGSN

Source Field

hdlcRxErrQueue

Source Section

E1/T1

hdlcRxOctets

Number of received bytes.

Data Source

SGSN

Source Field

hdlcRxOctets

Source Section

E1/T1

hdlcRxOctets_SubSlot3

Number of received bytes, type 3 or 4.

Data Source

SGSN

Source Field

hdlcRxOctets

Source Section

E1/T1

hdlcRxOctets_SubSlot4

Number of received bytes, type 1 or 2.

Data Source

SGSN

Source Field

hdlcRxOctets

Source Section

E1/T1

hdlcRxOK

Number of received correct frames.

Data Source

SGSN

Source Field

hdlcRxOK

Source Section

E1/T1

hdlcRxOK_SubSlot3

Number of received correct frames, type 3 or 4.

Data Source

SGSN

Source Field

hdlcRxOK

Source Section

E1/T1

hdlcRxOK_SubSlot4

Number of received correct frames, type 1 or 2.

Data Source

SGSN

Source Field

hdlcRxOK

Source Section

E1/T1

hdlcTxOctets

Number of transmitted bytes.

Data Source

SGSN

Source Field

hdlcTxOctets

Source Section

E1/T1

hdlcTxOctets_SubSlot3

Number of transmitted bytes, type 3 or 4.

Data Source

SGSN

Source Field

hdlcTxOctets

Source Section

E1/T1

hdlcTxOctets_SubSlot4

Number of transmitted bytes, type 1 or 2.

Data Source

SGSN

Source Field

hdlcTxOctets

Source Section

E1/T1

hdlcTxOK

Number of transmitted frames.

Data Source

SGSN

Source Field

hdlcTxOK

Source Section

E1/T1

hdlcTxOK_SubSlot3

Number of transmitted frames, type 3 or 4.

Data Source

SGSN

Source Field

hdlcTxOK

Source Section

E1/T1

hdlcTxOK_SubSlot4

Number of transmitted frames, type 1 or 2.

Data Source

SGSN

Source Field

hdlcTxOK

Source Section

E1/T1

pppIBytes

Total number of bytes received on interface

Data Source

SGSN

Source Field

pppIBytes

Source Section

PPP

pppIErrors

Total number of input errors on interface

Data Source

SGSN

Source Field

pppIErrors

Source Section

PPP

pppIPackets

Total number of packets received on interface

Data Source

SGSN

Source Field

pppIPackets

Source Section

PPP

pppIPRcvd

Total number of IP packets received on interface

Data Source

SGSN

Source Field

pppIPRcvd

Source Section

PPP

pppIPSent

Total number of IP packets sent on interface

Data Source

SGSN

Source Field

pppIPSent

Source Section

PPP

pppOBytes

Total number of bytes sent on interface

Data Source

SGSN

Source Field

pppOBytes

Source Section

PPP

pppOErrors

Total number of output errors on interface

Data Source

SGSN

Source Field

pppOErrors

Source Section

PPP

pppOPackets

Total number of packets sent on interface

Data Source

SGSN

Source Field

pppOPackets

Source Section

PPP

VirtualChannel Primitive Calculations

The following is a list of primitive calculations for the VirtualChannel entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

UnknownEnterpriseField

Unknown Field exported from Enterprise Server

Calculation

`nullInt()`

VirtualChannel Peg Counts

The following is a list of peg counts for the VirtualChannel entity.

aal5VccCrcErrors

The number of AAL5 CPCS PDUs received with CRC-32 errors on this AAL5 VCC at the interface associated with an AAL5 entity.

Data Source

GGSN

Source Field

aal5VccCrcErrors

Source Section

aal5VccEntry

aal5VccOverSizedSDUs

The number of AAL5 CPCS PDUs discarded on this AAL5 VCC at the interface associated with an AAL5 entity because the AAL5 SDUs were too large.

Data Source

GGSN

Source Field

aal5VccOverSizedSDUs

Source Section

aal5VccEntry

aal5VccSarTimeOuts

of partially re-assembled AAL5 CPCS PDUs which were discarded on this AAL5 VCC at the interface because they were not fully re-assembled within the required time period.

Data Source

GGSN

Source Field

aal5VccSarTimeOuts

Source Section

aal5VccEntry

collectionPeriod

Period Length

Data Source

GGSN

Source Field

collectionPeriod

Source Section

VirtualChannel General

GSNRelease

Release

Data Source

GGSN

Source Field

GSNRelease

Source Section

VirtualChannel General

jnxAtmVCConnType

The type of connection.

Data Source

GGSN

Source Field

jnxAtmVCConnType

Source Section

jnxAtmVCEntry

jnxAtmVCEncapsulation

The atm encapsulation type associated with the VC.

Data Source

GGSN

Source Field

jnxAtmVCEncapsulation

Source Section

jnxAtmVCEntry

jnxAtmVCInBytes

The number of bytes received on the VC.

Data Source

GGSN

Source Field

jnxAtmVCInBytes

Source Section

jnxAtmVCEntry

jnxAtmVCInOAMF5AISCells

The number of OAM F5 cells received, with AIS bit set.

Data Source

GGSN

Source Field

jnxAtmVCInOAMF5AISCells

Source Section

jnxAtmVCEntry

jnxAtmVCInOAMF5LoopCells

The number of OAM F5 loopback cells received.

Data Source

GGSN

Source Field

jnxAtmVCInOAMF5LoopCells

Source Section

jnxAtmVCEntry

jnxAtmVCInOAMF5RDICells

The number of OAM F5 cells received, with RDI bit set.

Data Source

GGSN

Source Field

jnxAtmVCInOAMF5RDICells

Source Section

jnxAtmVCEntry

jnxAtmVCInPkts

The number of packets received on the VC.

Data Source

GGSN

Source Field

jnxAtmVCInPkts

Source Section

jnxAtmVCEnter

jnxAtmVCOAMDownCellCount

The minimum number of loopback cells to be received to declare that the VC is down.

Data Source

GGSN

Source Field

jnxAtmVCOAMDownCellCount

Source Section

jnxAtmVCEnter

jnxAtmVCOAMPeriod

This time interval indicates how often the F5 cells are sent to know the status of the VC.

Data Source

GGSN

Source Field

jnxAtmVCOAMPeriod

Source Section

jnxAtmVCEnter

jnxAtmVCOAMUpCellCount

The minimum number of loopback cells to be received to declare that the VC is up.

Data Source

GGSN

Source Field

jnxAtmVCOAMUpCellCount

Source Section

jnxAtmVCEntry

jnxAtmVCOutBytes

The number of bytes sent out on the VC.

Data Source

GGSN

Source Field

jnxAtmVCOutBytes

Source Section

jnxAtmVCEntry

jnxAtmVCOutOAMF5LoopCells

The number of OAM F5 loopback cells sent.

Data Source

GGSN

Source Field

jnxAtmVCOutOAMF5LoopCells

Source Section

jnxAtmVCEntry

jnxAtmVCOutOAMF5RDICells

The number of OAM F5 cells transmitted, with RDI bit set.

Data Source

GGSN

Source Field

jnxAtmVCOutOAMF5RDICells

Source Section

jnxAtmVCEntry

jnxAtmVCOutPkts

The number of packets sent out on the VC.

Data Source

GGSN

Source Field

jnxAtmVCOutPkts

Source Section

jnxAtmVCEntry

jnxAtmVCTailQueuePktDrops

The number of packets dropped due to bandwidth constraints.

Data Source

GGSN

Source Field

jnxAtmVCTailQueuePktDrops

Source Section

jnxAtmVCEntry

jnxAtmVCTotalDownTime

The total VC down time in seconds ever since the system rebooted.

Data Source

GGSN

Source Field

jnxAtmVCTotalDownTime

Source Section

jnxAtmVCEntry

ss7MessageReceivedPerLinkBb

The number of MSU messages received on this broadband link.

Data Source

SGSN

ss7MessageSentPerLinkBb5

The number of MSU messages sent on this broadband link.

Data Source

SGSN

Source Field

ss7MessageSentPerLinkBb

Source Section

SS7 Broadband Link Counters

ss7OctetsReceivedPerLinkBb

This measurement provides the number of KB received by MTP-L3 on a broadband link. The maximum read interval is 3600 sec.

Data Source

SGSN

Source Field

ss7OctetsReceivedPerLinkBb

Source Section

SS7 Broadband Link Counters

ss7OctetsSentPerLinkBb

This measurement provides the number of KB sent by MTP-L3 on a broadband link. The maximum read interval is 3600 sec.

Data Source

SGSN

Source Field

ss7OctetsSentPerLinkBb

Source Section

SS7 Broadband Link Counters

VirtualPath Primitive Calculations

The following is a list of primitive calculations for the VirtualPath entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

UnknownEnterpriseField

Unknown Field exported from Enterprise Server

Calculation

nullInt ()

VirtualPath Peg Counts

The following is a list of peg counts for the VirtualPath entity.

collectionPeriod

Period Length

Data Source

GGSN

Source Field

collectionPeriod

Source Section

VirtualPath General

GSNRelease

Release

Data Source

GGSN

Source Field

GSNRelease

Source Section

VirtualPath General

jnxAtmVpInBytes

The number of bytes received on the VP.

Data Source

GGSN

Source Field

jnxAtmVpInBytes

Source Section

jnxAtmVpEntry

jnxAtmVpInOamF4AisCells

The number of OAM F4 AIS cells received on the VP.

Data Source

GGSN

Source Field

jnxAtmVpInOamF4AisCells

Source Section

jnxAtmVpEntry

jnxAtmVpInOamF4Cells

The number of OAM F4 cells received on the VP.

Data Source

GGSN

Source Field

jnxAtmVpInOamF4Cells

Source Section

jnxAtmVpEntry

jnxAtmVpInOamF4LoopCells

The number of OAM F4 loopback cells received on the VP.

Data Source

GGSN

Source Field

jnxAtmVpInOamF4LoopCells

Source Section

jnxAtmVpEntry

jnxAtmVpInOamF4RdiCells

The number of OAM F4 RDI cells received on the VP.

Data Source

GGSN

Source Field

jnxAtmVpInOamF4RdiCells

Source Section

jnxAtmVpEntry

jnxAtmVpInPkts

The number of packets received on the VP.

Data Source

GGSN

Source Field

jnxAtmVpInPkts

Source Section

jnxAtmVpEntry

jnxAtmVpOamDownCellCount

The minimum number of consecutive loopback cells to be received to declare that the VP is down.

Data Source

GGSN

Source Field

jnxAtmVpOamDownCellCount

Source Section

jnxAtmVpEntry

jnxAtmVpOamPeriod

This time interval indicates how often the OAM F4 cells are sent to determine the status of the VP.

Data Source

GGSN

Source Field

jnxAtmVpOamPeriod

Source Section

jnxAtmVpEntry

jnxAtmVpOamUpCellCount

The minimum number of consecutive loopback cells to be received to declare that the VP is up.

Data Source

GGSN

Source Field

jnxAtmVpOamUpCellCount

Source Section

jnxAtmVpEntry

jnxAtmVpOutBytes

The number of bytes sent out on the VP.

Data Source

GGSN

Source Field

jnxAtmVpOutBytes

Source Section

jnxAtmVpEntry

jnxAtmVpOutOamF4Cells

The number of OAM F4 cells transmitted on the VP.

Data Source

GGSN

Source Field

jnxAtmVpOutOamF4Cells

Source Section

jnxAtmVpEntry

jnxAtmVpOutOamF4LoopCells

The number of OAM F4 loopback cells transmitted on the VP.

Data Source

GGSN

Source Field

jnxAtmVpOutOamF4LoopCells

Source Section

jnxAtmVpEntry

jnxAtmVpOutOamF4RdiCells

The number of OAM F4 RDI cells transmitted on the VP.

Data Source

GGSN

Source Field

jnxAtmVpOutOamF4RdiCells

Source Section

jnxAtmVpEntry

jnxAtmVpOutPkts

The number of packets sent out on the VP.

Data Source

GGSN

Source Field

jnxAtmVpOutPkts

Source Section

jnxAtmVpEntry

jnxAtmVpTotalDownTime

The total VP downtime in seconds, ever since the system rebooted.

Data Source

GGSN

Source Field

jnxAtmVpTotalDownTime

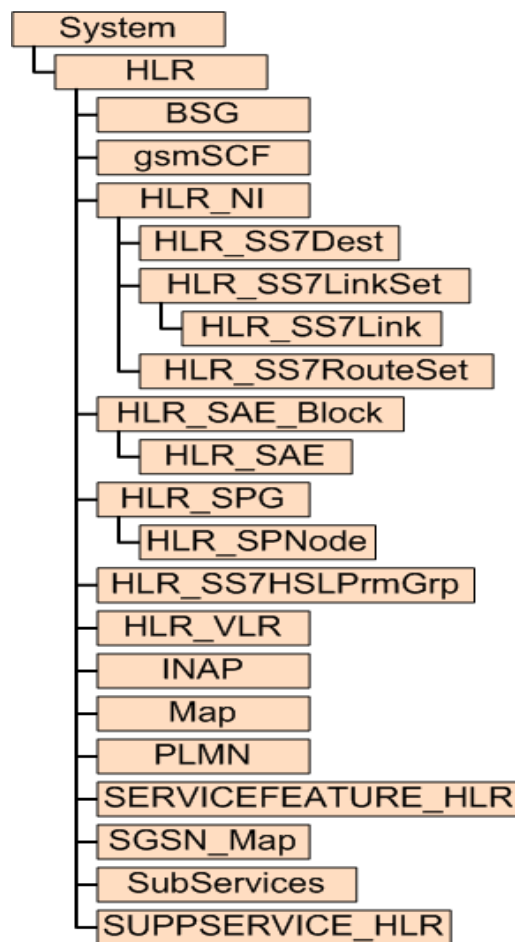
Source Section

jnxAtmVpEntry

9 HLR Traffic Entities

The following figures show the Prospect reporting hierarchy for HLR traffic entities.

Figure 5: Reporting Hierarchy



10 HLR Traffic Fields

The following is a list of available HLR Traffic performance data fields.

BSG Primitive Calculations

The following is a list of primitive calculations for the BSG entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

INTERVALS

Number of 60 minute intervals covered

Calculation

$\text{PERLEN} / (1.0 * 60)$

LocalName

BSG Name

Calculation

LocalKey

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

VENDORTECH

Vendor Technology

Calculation

```
isNull( PERLEN ) ? nullString() : "EricssonGSM"
```

BSG Peg Counts

The following is a list of peg counts for the BSG entity.

BSG_RELEASE

Release

NCUGBSG

Subscribers with CUG SS.

Data Source

HLR_I0G20_APG40

Source Field

NCUGBSG

Source Section

CUGBSG

PERLEN

Period Length

rg_reap

ReportGenerator Internal Count

gsmSCF Primitive Calculations

The following is a list of primitive calculations for the gsmSCF entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

gsmSCF Peg Counts

The following is a list of peg counts for the gsmSCF entity.

HLR_RELEASE

Release

NGSCFCAMEL

Number of CAMEL users (Trigger Detection Points)

NGSCFMMINT

Number of MMINT users (Detection Points)

PERLEN

Period Length

HLR Primitive Calculations

The following is a list of primitive calculations for the HLR entity.

CP_LOAD%

CP load on average

Calculation

ACCLOAD / (1.0 * NSCAN)

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

INTERVALS

Number of 60 minute intervals covered

Calculation

PERLEN / (1.0 * 60)

NUMDAYS

of days in Report

Calculation

DAYSINREPORT()

NUMHOURS

of hours in Summation Data

Calculation

VENDORTECH

Vendor Technology

Calculation

isNull(PERLEN) ? nullString() : "EricssonGSM"

HLR Peg Counts

The following is a list of peg counts for the HLR entity.

ACCLOAD

Accumulated Processor Load in percent

Data Source

HLR_IQG20_APG40

Source Field

ACCLOAD

Source Section

LOAS

AQUEUEOVERF

Number of messages answered with ""resource limitation"" due to overflow of a high priority queue

Data Source

HLR_IQG20_APG40

Source Field

AQUEUEOVERF

Source Section

AUTHEN

BOTHCNT

Number of subscribers with NAM to 'both GPRS and non-GPRS' NAM

Data Source

HLR_IQG20_APG40

Source Field

BOTHCNT

Source Section

NAMSUBS

CONNSECT

Total number of simultaneous connection sections

Data Source

HLR_IQG20_APG40

Source Field

CONNSECT

Source Section

C7SCCPUSE

CREFREC

Counter for CREF messages received from MTP

Data Source

HLR_IQG20_APG40

Source Field

CREFREC

Source Section

C7SCQOS

CREFSENT

Counter for CREF messages sent to MTP

Data Source

HLR_IQG20_APG40

Source Field

CREFSENT

Source Section

C7SCQOS

CRREC

Counter for CR messages received from MTP

Data Source

HLR_IQG20_APG40

Source Field

CRREC

Source Section

C7SCQOS

CRSENT

Counter for CR messages sent to MTP

Data Source

HLR_IQG20_APG40

Source Field

CRSENT

Source Section

C7SCQOS

DMSU

Number of discarded MSU's

Data Source

HLR_IQG20_APG40

Source Field

DMSU

Source Section

SS7TOTAL

DSIF

Number of discarded MSU's octets

Data Source

HLR_IQG20_APG40

Source Field

DSIF

Source Section

SS7TOTAL

ERRREC

Counter for ERR messages received from MTP

Data Source

HLR_IQG20_APG40

Source Field

ERRREC

Source Section

C7SCQOS

ERRSENT

Counter for ERR messages sent to MTP

Data Source

HLR_IQG20_APG40

Source Field

ERRSENT

Source Section

C7SCQOS

GPODBINVCNT

Number of GPRS barring invocations

Data Source

HLR_IQG20_APG40

Source Field

GPODBINVCNT

Source Section

ODBINV

GPRSCNT

Number of subscribers with 'GPRS only' NAM

Data Source

HLR_IQG20_APG40

Source Field

GPRSCNT

Source Section

NAMSUBS

HLR_RELEASE

Release

IMSU

Number of incoming MSU's

Data Source

HLR_IQG20_APG40

Source Field

IMSU

Source Section

SS7TOTAL

ISIF

Number of incoming SIF octets

Data Source

HLR_IQG20_APG40

Source Field

ISIF

Source Section

SS7TOTAL

LUDTREC

LUDT messages received from MTP

Data Source

STS_HLR

Source Field

LUDTREC

Source Section

C7SCQOS

LUDTSENT

LUDT messages sent to MTP

Data Source

STS_HLR

Source Field

LUDTSENT

Source Section

C7SCQOS

LUDTSREC

LUDTS messages received from MTP

Data Source

STS_HLR

Source Field

LUDTSREC

Source Section

C7SCQOS

LUDTSSENT

LUDTS messages sent to MTP

Data Source

STS_HLR

Source Field

LUDTSSENT

Source Section

C7SCQOS

MSGHAND

Total messages handled from local or remote subsystem

Data Source

HLR_IQG20_APG40

Source Field

MSGHAND

Source Section

C7SCCPUSE

MSGPOL

Counter for syntax error detected

Data Source

HLR_IQG20_APG40

Source Field

MSGPOL

Source Section

C7SCPERF

MSGPOLREJ

Counter for not allowed policed messages

Data Source

HLR_IQG20_APG40

Source Field

MSGPOLREJ

Source Section

C7SCPERF

MSGRCL0

Total messages received for connectionless class 0

Data Source

HLR_I0G20_APG40

Source Field

MSGRCL0

Source Section

C7SCCPUSE

MSGRCL1

Total messages received for connectionless class 1

Data Source

HLR_I0G20_APG40

Source Field

MSGRCL1

Source Section

C7SCCPUSE

MSGRQGT

Counter for messages requiring global title translation

Data Source

HLR_I0G20_APG40

Source Field

MSGRQGT

Source Section

C7SCCPUSE

MSGSCL0

Total messages sent for connectionless class 0

Data Source

HLR_IQG20_APG40

Source Field

MSGSCL0

Source Section

C7SCCPUSE

MSGSCL1

Total messages sent for connectionless class 1

Data Source

HLR_IQG20_APG40

Source Field

MSGSCL1

Source Section

C7SCCPUSE

MSINVDPC

Number of MSUs discarded due to invalid destination point code

Data Source

HLR_IQG20_APG40

Source Field

MSINVDPC

Source Section

SS7TOTAL

MSINVSIO

Number of MSUs discarded due to invalid Service Indicator Octet

Data Source

HLR_IQG20_APG40

Source Field

MSINVSIO

Source Section

SS7TOTAL

NACCBLOT

Accumulated system blocking time, in seconds

Data Source

HLR_I0G20_APG40

Source Field

NACCBLOT

Source Section

CP

NAUREQQUINT

Number of quintets requested to AUC

Data Source

HLR_I0G20_APG40

Source Field

NAUREQQUINT

Source Section

AUTHEN

NAUREQTRIP

Number of triplets requested to AUC

Data Source

HLR_I0G20_APG40

Source Field

NAUREQTRIP

Source Section

AUTHEN

NAUTIMSINOT

triplet requests failed due to International Mobile Subscriber Identity (IMSI) not found in AUC

Data Source

HLR_IQG20_APG40

Source Field

NAUTIMSINOT

Source Section

AUTHEN

NAUTPARMAP

Number of authentication parameters received from AUC-MAP

Data Source

HLR_IQG20_APG40

Source Field

NAUTPARMAP

Source Section

AUTHEN

NAUTPARREC

Number of authentication parameters received from AUC-IOS

Data Source

HLR_IQG20_APG40

Source Field

NAUTPARREC

Source Section

AUTHEN

NAUTPARREU

Number of times authentication parameters have been reused

Data Source

HLR_I0G20_APG40

Source Field

NAUTPARREU

Source Section

AUTHEN

NAUTPARSEN

Number of authentication parameters sent to VLR

Data Source

HLR_I0G20_APG40

Source Field

NAUTPARSEN

Source Section

AUTHEN

NAUTQUINPRO

Number of quintets generated by AUC

Data Source

HLR_I0G20_APG40

Source Field

NAUTQUINPRO

Source Section

AUTHEN

NAUTQUINPROCS

Number of quintets generated by AUC for CS domain

Data Source

HLR_IQG20_APG40

Source Field

NAUTQUINPROCS

Source Section

AUTHEN

NAUTQUINPROPS

Number of quintets generated by AUC for PS domain

Data Source

HLR_IQG20_APG40

Source Field

NAUTQUINPROPS

Source Section

AUTHEN

NAUTREQMAP

Number of authentication data requests in MAP queue

Data Source

HLR_IQG20_APG40

Source Field

NAUTREQMAP

Source Section

AUTHEN

NAUTREQQUE

Number of authentication data requests in IOS queue

Data Source

HLR_IQG20_APG40

Source Field

NAUTREQQUE

Source Section

AUTHEN

NAUTSYFANOVALCS

Number of not valid resynchronisation failure requests for CS domain

Data Source

HLR_IQG20_APG40

Source Field

NAUTSYFANOVALCS

Source Section

AUTHEN

NAUTSYFANOVALPS

Number of not valid resynchronisation failure requests for PS domain

Data Source

HLR_IQG20_APG40

Source Field

NAUTSYFANOVALPS

Source Section

AUTHEN

NAUTSYFAVALCS

Number of valid resynchronisation failure requests for CS domain

Data Source

HLR_IQG20_APG40

Source Field

NAUTSYFAVALCS

Source Section

AUTHEN

NAUTSYFAVALPS

Number of valid resynchronisation failure requests for PS domain

Data Source

HLR_I0G20_APG40

Source Field

NAUTSYFAVALPS

Source Section

AUTHEN

NAUTSYNCFAIL

Number of synchronization failures received in AUC

Data Source

HLR_I0G20_APG40

Source Field

NAUTSYNCFAIL

Source Section

AUTHEN

NAUTSYNFAI

Number of synchronisation failures received from VLR or SGSN

Data Source

HLR_I0G20_APG40

Source Field

NAUTSYNFAI

Source Section

AUTHEN

NAUTTRIPPRO

Number of triplets provided by AUCS

Data Source

HLR_I0G20_APG40

Source Field

NAUTTRIPPRO

Source Section

AUTHEN

NCAPREJCNT

Accumulations in requested HLR

Data Source

HLR_I0G20_APG40

Source Field

NCAPREJCNT

Source Section

LOAS

NCAPREQCNT

Number of Processor capacity requested in HLR

Data Source

HLR_I0G20_APG40

Source Field

NCAPREQCNT

Source Section

LOAS

NCPABLOT

Accumulated time of blocked CP-unit, automatically blocked, in seconds

Data Source

HLR_IQG20_APG40

Source Field

NCPABLOT

Source Section

CP

NCPMBLOT

Accumulated time of blocked CP-unit, manually blocked, in seconds

Data Source

HLR_IQG20_APG40

Source Field

NCPMBLOT

Source Section

CP

NCUGSENT

Number of successful CUG invocations

Data Source

HLR_IQG20_APG40

Source Field

NCUGSENT

Source Section

ROAMING

NFORLAPT

Number of forlopps aborted by APT

Data Source

HLR_IQG20_APG40

Source Field

NFORLAPT

Source Section

CP

NFORLAPZ

Number of forlopps aborted by APZ

Data Source

HLR_IQG20_APG40

Source Field

NFORLAPZ

Source Section

CP

NFORLMAN

Number of forlopps aborted manually

Data Source

HLR_IQG20_APG40

Source Field

NFORLMAN

Source Section

CP

NFORWSENT

Number of forwarded to numbers sent to GMSC

Data Source

HLR_IQG20_APG40

Source Field

NFORWSENT

Source Section

ROAMING

NFTDIEX

Number of incoming external calls fetched from the Exchange Input Load Supervision function.

Data Source

HLR_I0G20_APG40

Source Field

NFTDIEX

Source Section

LOAS

NFTDMHI

emergency calls and packet channel allocation attempts fetched from the Exchange Input Load Supervision Function

Data Source

HLR_I0G20_APG40

Source Field

NFTDMHI

Source Section

LOAS

NFTDMLO

The number of fetched high- and low priority maintenance tasks in Base Level Load Regulation.

Data Source

HLR_I0G20_APG40

Source Field

NFTDMLO

Source Section

LOAS

NFTDNPRIO_HLR

Number of non-priority originating calls fetched from the Processor Load Control function

Data Source

HLR_I0G20_APG40

Source Field

NFTDNPRIO

Source Section

LOAS

NFTDORG

originating calls (emergency calls not included) fetched from the Exchange Input Load Supervision function.

Data Source

HLR_I0G20_APG40

Source Field

NFTDORG

Source Section

LOAS

NFTDPRIO_HLR

Number of priority originating calls fetched from the Processor Load Control function

Data Source

HLR_I0G20_APG40

Source Field

NFTDPRIO

Source Section

LOAS

NFTDTCAP

Number of accepted processor capacity requests for low priority TCAP messages

Data Source

HLR_I0G20_APG40

Source Field

NFTDTCAP

Source Section

LOAS

NLMUSUBSCNT

Number of registered LMU subscribers in HLR

Data Source

HLR_I0G20_APG40

Source Field

NLMUSUBSCNT

Source Section

HLRSUBS

NLOSTCL

Number of calls lost during conversation due to system restart

Data Source

HLR_I0G20_APG40

Source Field

NLOSTCL

Source Section

RESTART

NLOSTRE

Number of calls lost during call set-up due to system restart

Data Source

HLR_I0G20_APG40

Source Field

NLOSTRE

Source Section

RESTART

NLRGA

Number of large restarts without reload, automatically initiated

Data Source

HLR_I0G20_APG40

Source Field

NLRGA

Source Section

CP

NLRGM

Number of large restarts without reload, manually initiated

Data Source

HLR_I0G20_APG40

Source Field

NLRGM

Source Section

CP

NMAUABLOT

Accumulated time of blocked MAU/AMU automatically blocked, in seconds

Data Source

HLR_IQG20_APG40

Source Field

NMAUABLOT

Source Section

CP

NMAUF

Number of MAU/AMU faults

Data Source

HLR_IQG20_APG40

Source Field

NMAUF

Source Section

CP

NMAUMBLOT

Accumulated time of blocked MAU/AMU, manually blocked, in seconds

Data Source

HLR_IQG20_APG40

Source Field

NMAUMBLOT

Source Section

CP

NMOBSUBSCNT

Number of registered mobile subscribers in HLR

Data Source

HLR_IQG20_APG40

Source Field

NMOBSUBSCNT

Source Section

HLRSUBS

NNOREC

Number of prog executions terminated

Data Source

HLR_IQG20_APG40

Source Field

NNOREC

Source Section

CP

NOFFIEX

Number of incoming external calls offered to the Exchange Input Load Supervision function.

Data Source

HLR_IQG20_APG40

Source Field

NOFFIEX

Source Section

LOAS

NOFFMHI

emergency calls and packet channel allocation attempts offered to the Exchange Input Load Supervision Function

Data Source

HLR_IQG20_APG40

Source Field

NOFFMHI

Source Section

LOAS

NOFFMLO

The number of offered high- and low priority maintenance tasks in Base Level Load Regulation.

Data Source

HLR_IQG20_APG40

Source Field

NOFFMLO

Source Section

LOAS

NOFFNPRIQ_HLR

Number of non-priority originating calls offered to the Processor Load Control function

Data Source

HLR_IQG20_APG40

Source Field

NOFFNPRIQ

Source Section

LOAS

NOFFORG

originating calls offered (emergency calls not included) to the Exchange Input Load Supervision function.

Data Source

HLR_IQG20_APG40

Source Field

NOFFORG

Source Section

LOAS

NOFFPRIO_HLR

Number of priority originating calls offered to the Processor Load Control function

Data Source

HLR_IQG20_APG40

Source Field

NOFFPRIO

Source Section

LOAS

NOFFTCAP

Number of processor capacity requests for low priority TCAP messages offered to the Processor Load Control function

Data Source

HLR_IQG20_APG40

Source Field

NOFFTCAP

Source Section

LOAS

NONGPRSCNT

Number of subscribers with 'non-GPRS only' NAM

Data Source

HLR_IQG20_APG40

Source Field

NONGPRSCNT

Source Section

NAMSUBS

NPAG1SGSNTOT

Number of first page attempts to an SGSN

Data Source

HLR_IQG20_APG40

Source Field

NPAG1SGSNTOT

Source Section

SGSNSTAT

NPAG2SGSNTOT

Number of repeated page attempts to an SGSN

Data Source

HLR_IQG20_APG40

Source Field

NPAG2SGSNTOT

Source Section

SGSNSTAT

NPBITF

Number of permanent bitfaults

Data Source

HLR_IQG20_APG40

Source Field

NPBITF

Source Section

CP

NPCPF

Number of permanent CP-faults

Data Source

HLR_I0G20_APG40

Source Field

NPCPF

Source Section

CP

NREDOPCNT

Nr of MAP operations changing data from the nw for Redundant subscribers in HLR

Data Source

STS_HLR

Source Field

NREDOPCNT

Source Section

HLRPERF

NRELA

Number of large restarts with reload, automatically initiated

Data Source

HLR_I0G20_APG40

Source Field

NRELA

Source Section

CP

NRELM

Number of large restarts with reload, manually initiated

Data Source

HLR_IQG20_APG40

Source Field

NRELM

Source Section

CP

NREQMEGAUT

Number of authentication data request messages returning Global System for Mobile communications (GSM) authentication vectors

Data Source

HLR_IQG20_APG40

Source Field

NREQMEGAUT

Source Section

AUTHEN

NREQMEUAUT

Number of authentication data request messages returning Universal Mobile Telecommunication System (UMTS) authentication vectors

Data Source

HLR_IQG20_APG40

Source Field

NREQMEUAUT

Source Section

AUTHEN

NROAMSENT

Number of roaming numbers sent to GMSC

Data Source

HLR_I0G20_APG40

Source Field

NROAMSENT

Source Section

ROAMING

NRSUBSCNT

Number of Redundant subscribers registered in HLR

Data Source

HLR_I0G20_APG40

Source Field

NRSUBSCNT

Source Section

HLRSUBS

NSCAN

Accumulations

Data Source

HLR_I0G20_APG40

Source Field

NSCAN

Source Section

LOAS

NSGSNRESETREC

Number of received Reset messages from an SGSN

Data Source

HLR_IQG20_APG40

Source Field

NSGSNRESETREC

Source Section

SGSNSTAT

NSGSNRESETSENT

Number of sent Reset messages to an SGSN

Data Source

HLR_IQG20_APG40

Source Field

NSGSNRESETSENT

Source Section

SGSNSTAT

NSMLA

Number of small restarts automatically initiated

Data Source

HLR_IQG20_APG40

Source Field

NSMLA

Source Section

CP

NSMLM

Number of small restarts manually initiated

Data Source

HLR_IQG20_APG40

Source Field

NSMLM

Source Section

CP

NSUBSCNT

Number of registered subscribers in HLR

Data Source

HLR_IQG20_APG40

Source Field

NSUBSCNT

Source Section

HLRSUBS

NSUBSRSA

Number of subscribers with an RSA associated

Data Source

HLR_IQG20_APG40

Source Field

NSUBSRSA

Source Section

RSASUBS

NTBITF

Number of temporary bitfaults

Data Source

HLR_IQG20_APG40

Source Field

NTBITF

Source Section

CP

NTCPF

Number of temporary CP-faults

Data Source

HLR_I0G20_APG40

Source Field

NTCPF

Source Section

CP

OCTRETRN

Number of octets retransmitted

Data Source

HLR_I0G20_APG40

Source Field

OCTRETRN

Source Section

SS7TOTAL

ODBINVCNT

Total number of operations barred by an Operator Determined Barring

Data Source

HLR_I0G20_APG40

Source Field

ODBINVCNT

Source Section

ODBINV

ODBREGCNT

Number of call forwarding registration or activation rejections due to any ODB

Data Source

HLR_I0G20_APG40

Source Field

ODBREGCNT

Source Section

ODBINV

OMMSU

Number of originating management MSU's

Data Source

HLR_I0G20_APG40

Source Field

OMMSU

Source Section

SS7TOTAL

OMSIF

Number of originating management MSU octets

Data Source

HLR_I0G20_APG40

Source Field

OMSIF

Source Section

SS7TOTAL

ONEPCNT

Number of subscribers with at least one PDP-Context defined

Data Source

HLR_IQG20_APG40

Source Field

ONEPCNT

Source Section

PDPDEF

OUMSU

Number of originating SCCP/UP MSU's

Data Source

HLR_IQG20_APG40

Source Field

OUMSU

Source Section

SS7TOTAL

OUSIF

Number of originating SCCP/UP MSU octets

Data Source

HLR_IQG20_APG40

Source Field

OUSIF

Source Section

SS7TOTAL

P95FPHGT

Number of sampled translated MSUs failing normal-load 95% test for CP handling time

Data Source

HLR_IQG20_APG40

Source Field

P95FPHGT

Source Section

SS7TOTAL

P95FPHNT

Number of sampled non-translated MSUs failing normal-load 95% test for CP handling time

Data Source

HLR_IQG20_APG40

Source Field

P95FPHNT

Source Section

SS7TOTAL

PERLEN

Period Length

RFNETCONG

Counter for routing failure, network congestion

Data Source

HLR_IQG20_APG40

Source Field

RFNETCONG

Source Section

C7SCPERF

RFNETFAIL

Counter for routing failure, network failure (MTP or SCCP failure)

Data Source

HLR_IQG20_APG40

Source Field

RFNETFAIL

Source Section

C7SCPERF

RFSPADDR

Counter for routing failure, no translation for this specific address

Data Source

HLR_IQG20_APG40

Source Field

RFSPADDR

Source Section

C7SCPERF

RFSSNFAIL

Counter for routing failure, subsystem failure

Data Source

HLR_IQG20_APG40

Source Field

RFSSNFAIL

Source Section

C7SCPERF

RFSUADDR

Counter for routing failure, no translation for address of such nature

Data Source

HLR_IQG20_APG40

Source Field

RFSUADDR

Source Section

C7SCPERF

RFUNEQUIP

Counter for routing failure, unequipped user

Data Source

HLR_I0G20_APG40

Source Field

RFUNEQUIP

Source Section

C7SCPERF

RFUNQUAL

Counter for routing failure, reason unqualified

Data Source

HLR_I0G20_APG40

Source Field

RFUNQUAL

Source Section

C7SCPERF

rg_reap

ReportGenerator Internal Count

SAMPPHGT

Number of MSUs requiring GTT, sampled for CP handling time

Data Source

HLR_I0G20_APG40

Source Field

SAMPPHGT

Source Section

SS7TOTAL

SAMPPHNT

Number of MSUs not requiring GTT, sampled for CP handling time

Data Source

HLR_I0G20_APG40

Source Field

SAMPPHNT

Source Section

SS7TOTAL

SIZEDS

Memory size of data store

Data Source

HLR_I0G20_APG40

Source Field

SIZEDS

Source Section

CP

SIZEPS

Memory size of program store/main store

Data Source

HLR_I0G20_APG40

Source Field

SIZEPS

Source Section

CP

SIZERS

Memory size of reference store

Data Source

HLR_I0G20_AP40

Source Field

SIZERS

Source Section

CP

SUBSQUINT

Subscribers having UMTS Authentication vectors (quintets)

Data Source

STS_HLR

Source Field

SUBSQUINT

Source Section

AUTHSUBS

SUBSTRIPL

Subscribers having GSM Authentication vectors (triplets)

Data Source

STS_HLR

Source Field

SUBSTRIPL

Source Section

AUTHSUBS

SYERROR

Counter for syntax error detected

Data Source

HLR_IQG20_APG40

Source Field

SYERROR

Source Section

C7SCPERF

TIMEPHGT

Accumulated total of CP handling time for sampled GTT MSUs in ms

Data Source

HLR_IQG20_APG40

Source Field

TIMEPHGT

Source Section

SS7TOTAL

TIMEPHNT

Accumulated total of CP handling time for sampled non-translated MSUs in ms

Data Source

HLR_IQG20_APG40

Source Field

TIMEPHNT

Source Section

SS7TOTAL

TMMSU

Number of terminating management MSU's

Data Source

HLR_IQG20_APG40

Source Field

TMMSU

Source Section

SS7TOTAL

TMSIF

Number of terminating management SIF octets

Data Source

HLR_IQG20_APG40

Source Field

TMSIF

Source Section

SS7TOTAL

TOTSCBUF1

Total number of simultaneous buffers of 256 octet length

Data Source

HLR_IQG20_APG40

Source Field

TOTSCBUF1

Source Section

C7SCCPUSE

TOTSCBUF2

Total number of simultaneous buffers of 512 octet length

Data Source

HLR_IQG20_APG40

Source Field

TOTSCBUF2

Source Section

C7SCCPUSE

TOTSCBUF3

Total number of simultaneous buffers of 1024 octet length

Data Source

HLR_I0G20_APG40

Source Field

TOTSCBUF3

Source Section

C7SCCPUSE

TOTSCBUF4

Total number of simultaneous buffers of 2048 octet length

Data Source

HLR_I0G20_APG40

Source Field

TOTSCBUF4

Source Section

C7SCCPUSE

TUMSU

Number of terminating SCCP/UP MSU's

Data Source

HLR_I0G20_APG40

Source Field

TUMSU

Source Section

SS7TOTAL

TUSIF

Number of terminating SCCP/UP SIF octets

Data Source

HLR_IQG20_APG40

Source Field

TUSIF

Source Section

SS7TOTAL

UDTREC

Counter for UDT messages received from MTP

Data Source

HLR_IQG20_APG40

Source Field

UDTREC

Source Section

C7SCQOS

UDTSENT

Counter for UDT messages sent to MTP

Data Source

HLR_IQG20_APG40

Source Field

UDTSENT

Source Section

C7SCQOS

UDTSREC

Counter for UDTS messages received from MTP

Data Source

HLR_IQG20_APG40

Source Field

UDTSREC

Source Section

C7SCQOS

UDTSSENT

Counter for UDTS messages sent to MTP

Data Source

HLR_IQG20_APG40

Source Field

UDTSSENT

Source Section

C7SCQOS

XUDTREC

Counter for XUDT messages received from MTP

Data Source

HLR_IQG20_APG40

Source Field

XUDTREC

Source Section

C7SCQOS

XUDTSENT

Counter for XUDT messages sent to MTP

Data Source

HLR_IQG20_APG40

Source Field

XUDTSSENT

Source Section

C7SCQOS

XUDTSREC

Counter for XUDTS messages received from MTP

Data Source

HLR_IQG20_APG40

Source Field

XUDTSREC

Source Section

C7SCQOS

XUDTSSENT

Counter for XUDTS messages sent to MTP

Data Source

HLR_IQG20_APG40

Source Field

XUDTSSENT

Source Section

C7SCQOS

HLR_NI Primitive Calculations

The following is a list of primitive calculations for the HLR_NI entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

LocalName

HLR_NI Name

Calculation

LocalKey

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

HLR_NI Peg Counts

The following is a list of peg counts for the HLR_NI entity.

rg_reap

ReportGenerator Internal Count

HLR_SAE Primitive Calculations

The following is a list of primitive calculations for the HLR_SAE entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

INTERVALS

Number of 60 minute intervals covered

Calculation

PERLEN / (1.0 * 60)

NUMDAYS

of days in Report

Calculation

DAYSINREPORT()

NUMHOURS

of hours in Summation Data

Calculation

VENDORTECH

Vendor Technology

Calculation

isNull(PERLEN) ? nullString() : "EricssonGSM"

HLR_SAE Peg Counts

The following is a list of peg counts for the HLR_SAE entity.

HLR_RELEASE

Release

ID1

Block number

Data Source

HLR_IQG20_APG40

Source Field

ID1

Source Section

SAE

ID2

SAE

Data Source

HLR_IQG20_APG40

Source Field

ID2

Source Section

SAE

NCALLS

Number of seizure attempts of an SAE 500 individual

Data Source

HLR_IQG20_APG40

Source Field

NCALLS

Source Section

SAE

NIND

Number of individuals assigned by command to SAE 500

Data Source

HLR_IQG20_APG40

Source Field

NIND

Source Section

SAE

NOVERFLOW

Number of unsuccessful seizure attempts of an SAE 500 individual

Data Source

HLR_IQG20_APG40

Source Field

NOVERFLOW

Source Section

SAE

NSCAN

Number of scans - Incremented each time counter NTRAL is scanned

Data Source

HLR_IQG20_APG40

Source Field

NSCAN

Source Section

SAE

NTRAL

Number of SAE 500 individuals seized at a given instant

Data Source

HLR_IQG20_APG40

Source Field

NTRAL

Source Section

SAE

NTRALACC

Accumulated value of NTRAL obtained during NSCAN scans

Data Source

HLR_IQG20_APG40

Source Field

NTRALACC

Source Section

SAE

PERLEN

Period Length

rg_reap

ReportGenerator Internal Count

HLR_SAE_Block Primitive Calculations

The following is a list of primitive calculations for the HLR_SAE_Block entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

HLR_SAE_Block Peg Counts

The following is a list of peg counts for the HLR_SAE_Block entity.

rg_reap

ReportGenerator Internal Count

HLR_SPG Primitive Calculations

The following is a list of primitive calculations for the HLR_SPG entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

HLR_SPG Peg Counts

The following is a list of peg counts for the HLR_SPG entity.

rg_reap

ReportGenerator Internal Count

HLR_SPNode Primitive Calculations

The following is a list of primitive calculations for the HLR_SPNode entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

INTERVALS

Number of 60 minute intervals covered

Calculation

PERLEN / (1.0 * 60)

NUMDAYS

of days in Report

Calculation

DAYSINREPORT()

NUMHOURS

of hours in Summation Data

Calculation

VENDORTECH

Vendor Technology

Calculation

isNull(PERLEN) ? nullString() : "EricssonGSM"

HLR_SPNode Peg Counts

The following is a list of peg counts for the HLR_SPNode entity.

ACCFRPM

Free memory storage (kbytes), accumulated

Data Source

HLR_IQG20_APG40

Source Field

ACCFRPM

Source Section

SPSP

ACCLOAD

CPU load (percent), accumulated. The measurements are made from priority level 6 and upwards

Data Source

HLR_IQG20_APG40

Source Field

ACCLOAD

Source Section

SPSP

ACCSPIST

Accumulated time (in minutes) when the SP has been in state ISOLATED

Data Source

HLR_IQG20_APG40

Source Field

ACCSPIST

Source Section

SPSP

DATALOSTFLAG

Lost data flag

Data Source

HLR_IQG20_APG40

Source Field

DATALOSTFLAG

Source Section

SPSP

HLR_RELEASE

Release

MAXFRPM

Maximum memory free storage (kbytes)

Data Source

HLR_IQG20_APG40

Source Field

MAXFRPM

Source Section

SPSP

MINFRPM

Minimum free memory storage (kbytes)

Data Source

HLR_IQG20_APG40

Source Field

MINFRPM

Source Section

SPSP

NOLRGUPFMS

Number of ordered large updates of FMS

Data Source

HLR_IQG20_APG40

Source Field

NOLRGUPFMS

Source Section

SPSP

NOSMUPFMS

Number of ordered small updates of FMS

Data Source

HLR_IQG20_APG40

Source Field

NOSMUPFMS

Source Section

SPSP

NPERREL

Number of performed restarts with reload

Data Source

HLR_I0G20_APG40

Source Field

NPERREL

Source Section

SPSP

NPERRES

Number of performed restarts without reload

Data Source

HLR_I0G20_APG40

Source Field

NPERRES

Source Section

SPSP

NRELA

Number of ordered restarts with reload, automatically initiated

Data Source

HLR_I0G20_APG40

Source Field

NRELA

Source Section

SPSP

NRELM

Number of ordered restarts with reload, manually initiated

Data Source

HLR_IQG20_APG40

Source Field

NRELM

Source Section

SPSP

NRESA

Number of ordered restarts without reload, automatically initiated

Data Source

HLR_IQG20_APG40

Source Field

NRESA

Source Section

SPSP

NRESM

Number of ordered restarts without reload, manually initiated

Data Source

HLR_IQG20_APG40

Source Field

NRESM

Source Section

SPSP

NSCAN

Number of accumulations (scannings)

Data Source

HLR_IQG20_APG40

Source Field

NSCAN

Source Section

SPSP

PERLEN

Period Length

rg_reap

ReportGenerator Internal Count

SIZEPM

Total storage allocated (kbytes)

Data Source

HLR_IQG20_APG40

Source Field

SIZEPM

Source Section

SPSP

HLR_SS7Dest Primitive Calculations

The following is a list of primitive calculations for the HLR_SS7Dest entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

INTERVALS

Number of 60 minute intervals covered

Calculation

`PERLEN / (1.0 * 60)`

LocalName

HLR_C7Dest Name

Calculation

`LocalKey`

NUMDAYS

of days in Report

Calculation

`DAYSINREPORT()`

NUMHOURS

of hours in Summation Data

Calculation

VENDORTECH

Vendor Technology

Calculation

`isNull(PERLEN) ? nullString() : "EricssonGSM"`

HLR_SS7Dest Peg Counts

The following is a list of peg counts for the HLR_SS7Dest entity.

HLR_RELEASE

Release

MSGSEND

Counter for messages sent to a back-up node

Data Source

HLR_IOG20_APG40

Source Field

MSGSDND

Source Section

C7SCSIGP

PERLEN

Period Length

rg_reap

ReportGenerator Internal Count

SYS7IND_HLR_C7SCSIGP

State

Data Source

HLR_IOG20_APG40

Source Field

SYS7IND

Source Section

C7SCSIGP

HLR_SS7HSLPrmGrp Primitive Calculations

The following is a list of primitive calculations for the HLR_SS7HSLPrmGrp entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

LocalName

HLR_SS7HSLPrmGrp Name

Calculation

LocalKey

NUMDAYS

of days in Report

Calculation

DAYSINREPORT()

NUMHOURS

of hours in Summation Data

Calculation

VENDORTECH

Vendor Tech

Calculation

isNull(PERLEN) ? nullString() : "EricssonGSM"

HLR_SS7HSLPrmGrp Peg Counts

The following is a list of peg counts for the HLR_SS7HSLPrmGrp entity.

ALPHA

A (alpha), exponential smoothing factor

Data Source

HLR_IQG20_APG40

Source Field

ALPHA

Source Section

SS7HSLPG1

CNGABTH1

Value of congestion abatement for level 1, CNGABTH1 = (number of octets in TR/RTB buffer when level 1 is reached / 1000)

Data Source

HLR_IQG20_APG40

Source Field

CNGABTH1

Source Section

SS7HSLPG2

CNGABTH2

Value of congestion abatement for level 2, CNGABTH2 = (number of octets in TR/RTB buffer when level 2 is reached / 1000)

Data Source

HLR_IQG20_APG40

Source Field

CNGABTH2

Source Section

SS7HSLPG2

CNGABTH3

Value of congestion abatement for level 3, CNGABTH3 = (number of octets in TR/RTB buffer when level 3 is reached / 1000)

Data Source

HLR_IQG20_APG40

Source Field

CNGABTH3

Source Section

SS7HSLPG2

CNGDITH1

Value of congestion discard for level 1, CNGDITH1 = (number of octets in TR/RTB buffer when level 1 is reached / 1000)

Data Source

HLR_IQG20_APG40

Source Field

CNGDITH1

Source Section

SS7HSLPG2

CNGDITH2

Value of congestion discard for level 2, CNGDITH2 = (number of octets in TR/RTB buffer when level 2 is reached / 1000)

Data Source

HLR_IQG20_APG40

Source Field

CNGDITH2

Source Section

SS7HSLPG2

CNGDITH3

Value of congestion discard for level 3, CNGDITH3 = (number of octets in TR/RTB buffer when level 3 is reached / 1000)

Data Source

HLR_IQG20_APG40

Source Field

CNGDITH3

Source Section

SS7HSLPG2

CNGONTH1

Value of congestion onset for level 1, CNGONTH1 = (number of octets in TB/RTB buffer when level 1 is reached / 1000).

Data Source

HLR_IQG20_APG40

Source Field

CNGONTH1

Source Section

SS7HSLPG2

CNGONTH2

Value of congestion onset for level 2, CNGONTH2 = (number of octets in TB/RTB buffer when level 2 is reached / 1000).

Data Source

HLR_IQG20_APG40

Source Field

CNGONTH2

Source Section

SS7HSLPG2

CNGONTH3

Value of congestion onset for level 3, CNGONTH3 = (number of octets in TB/RTB buffer when level 3 is reached / 1000)

Data Source

HLR_IQG20_APG40

Source Field

CNGONTH3

Source Section

SS7HSLPG2

HLR_RELEASE

HLR Release

LT1UNACK

Timer_CC, time between transmission of unacknowledged BGN, END, ER, or RS PDUs

Data Source

HLR_IOG20_APG40

Source Field

LT1UNACK

Source Section

SS7HSLPG1

LTBLCKSZ

T_sup, superblock size

Data Source

HLR_IOG20_APG40

Source Field

LTBLCKSZ

Source Section

SS7HSLPG1

LTFORPRV

Timer_FORCE-PROVING, force proving

Data Source

HLR_IOG20_APG40

Source Field

LTFORPRV

Source Section

SS7HSLPG1

LTKPALIV

Timer_KEEP-ALIVE, "keep alive" for 3622 cells/sec signalling rate

Data Source

HLR_IQG20_APG40

Source Field

LTKPALIV

Source Section

SS7HSLPG1

LTMXPDU

Timer_NO-RESPONSE, maximum time interval during which at least one STAT PDU must be received

Data Source

HLR_IQG20_APG40

Source Field

LTMXPDU

Source Section

SS7HSLPG1

LTMXIDLE

Timer_IDLE, maximum time of the IDLE phase of an SSCOP connection

Data Source

HLR_IQG20_APG40

Source Field

LTMXIDLE

Source Section

SS7HSLPG1

LTNOCRED

Timer_NO-CREDIT, maximum interval without credit

Data Source

HLR_IQG20_APG40

Source Field

LTNOCRED

Source Section

SS7HSLPG1

LTPRVPDU

Timer_T3, time between proving PDUs in 1ms

Data Source

HLR_IQG20_APG40

Source Field

LTPRVPDU

Source Section

SS7HSLPG1

LTPULLRT

Timer_POLL, "Poll" for 3622 cells/sec signalling rate

Data Source

HLR_IQG20_APG40

Source Field

LTPULLRT

Source Section

SS7HSLPG1

LTSCCFAL

Timer_T2, time SSCF will attempt alignment

Data Source

HLR_IQG20_APG40

Source Field

LTSCCFAL

Source Section

SS7HSLPG1

LTSCCOPR

Timer_REPEAT-SREC, minimum interval between reports of an SSCOP recovery

Data Source

HLR_I0G20_APG40

Source Field

LTSCCOPR

Source Section

SS7HSLPG1

LTSETALG

Timer_T1, time between link release and re-establishment during alignment

Data Source

HLR_I0G20_APG40

Source Field

LTSETALG

Source Section

SS7HSLPG1

LTSTATLS

T_loss, STAT loss limit

Data Source

HLR_I0G20_APG40

Source Field

LTSTATLS

Source Section

SS7HSLPG1

LTTAUERR

T (tau), error monitoring interval

Data Source

HLR_IQG20_APG40

Source Field

LTTAUERR

Source Section

SS7HSLPG1

MONEREVT

N, Monitoring intervals after 400ms error event

Data Source

HLR_IQG20_APG40

Source Field

MONEREVT

Source Section

SS7HSLPG1

MONINTER

N_blk, monitoring intervals per block

Data Source

HLR_IQG20_APG40

Source Field

MONINTER

Source Section

SS7HSLPG1

NMXSDPDU

MaxPD, maximum number of SD PDUs sent between POLL PDUs

Data Source

HLR_IQG20_APG40

Source Field

NMXSDPDU

Source Section

SS7HSLPG1

NMXSTPDU

MaxSTAT, maximum number of list elements in a STAT PDU

Data Source

HLR_IQG20_APG40

Source Field

NMXSTPDU

Source Section

SS7HSLPG1

NMXUNACK

MaxCC, maximum number of unacknowledged BGN, END, ER, or RS PDUs

Data Source

HLR_IQG20_APG40

Source Field

NMXUNACK

Source Section

SS7HSLPG1

PDUSENTP

N1, PDUs sent during normal proving

Data Source

HLR_IQG20_APG40

Source Field

PDUSENTP

Source Section

SS7HSLPG1

PERLEN

Period Length

rg_reap

ReportGenerator Internal Count

SCCOPDU

Max_NRP, maximum number of retransmitted SSCOP PDUs permissible for link proving

Data Source

HLR_IQG20_APG40

Source Field

SCCOPDU

Source Section

SS7HSLPG1

THRSRUNQ

Thres, threshold for comparing the running Quality of Service

Data Source

HLR_IQG20_APG40

Source Field

THRSRUNQ

Source Section

SS7HSLPG1

HLR_SS7Link Primitive Calculations

The following is a list of primitive calculations for the HLR_SS7Link entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

INTERVALS

Number of 60 minute intervals covered

Calculation

$\text{PERLEN} / (1.0 * 60)$

INTERVALS_C7TM

Number of 60 minute intervals covered (from C7TMFILE data)

Calculation

$\text{PERLEN_C7TM} / (1.0 * 60)$

LocalName

HLR_C7Link Name

Calculation

LocalKey

NUMDAYS

of days in Report

Calculation

$\text{DAYSINREPORT}()$

NUMHOURS

of hours in Summation Data

Calculation

VENDORTECH

Vendor Technology

Calculation

`isNull(PERLEN) ? nullString() : "EricssonGSM"`

HLR_SS7Link Peg Counts

The following is a list of peg counts for the HLR_SS7Link entity.

ACHGOVRS

Number of automatic changeovers

Data Source

HLR_IOG20_APG40

Source Field

ACHGOVRS

Source Section

SS7SLMT2

ACHGOVRS_SS7HSLMT2

Number of automatic changeovers

Data Source

HLR_IOG20_APG40

Source Field

ACHGOVRS

Source Section

SS7HSLMT2

ALGNFLRS_SS7HSLMT2

Signalling link alignment failures

Data Source

HLR_IOG20_APG40

Source Field

ALGNFLRS

Source Section

SS7HSLMT2

ASLDUR

Duration of link in In-Service state in seconds.

Data Source

HLR_IQG20_APG40

Source Field

ASLDUR

Source Section

C7SL1

CDISCONX_SS7HSLMT3

Number of abnormal occurrences of SSCOP Connection Disconnect

Data Source

HLR_IQG20_APG40

Source Field

CDISCONX

Source Section

SS7HSLMT3

CGSTEVL_SS7HSLMT1

Current link transmit congestion level

Data Source

HLR_IQG20_APG40

Source Field

CGSTEVL

Source Section

SS7HSLMT1

CGSTLEVL

Current Link Transmit Congestion Level

Data Source

HLR_IQG20_APG40

Source Field

CGSTLEVL

Source Section

SS7SLMT1

CGSTSTAT

Current Link Transmit Congestion State

Data Source

HLR_IQG20_APG40

Source Field

CGSTSTAT

Source Section

SS7SLMT1

CGSTSTAT_SS7HSLMT1

Current link transmit congestion state

Data Source

HLR_IQG20_APG40

Source Field

CGSTSTAT

Source Section

SS7HSLMT1

CHOVERS

Number of occurrences of local automatic changeover

Data Source

HLR_IOG20_APG40

Source Field

CHOVERS

Source Section

C7SL1

CLUSTERCODE_HLR_SS7SLMT1

SS7 Link Cluster code

Data Source

HLR_IOG20_APG40

Source Field

CLUSTERCODE

Source Section

SS7SLMT1

CLUSTERCODE_HLR_SS7SLMT2

SS7 Link Cluster code

Data Source

HLR_IOG20_APG40

Source Field

CLUSTERCODE

Source Section

SS7SLMT2

CLUSTERCODE_HLR_SS7SLTRAFF

SS7 Link Cluster code

Data Source

HLR_IOG20_APG40

Source Field

CLUSTERCODE

Source Section

SS7SLTRAFF

CNRECONX_SS7HSLMT3

Number of SSCOP Connection Reestablishment/Resynchronizations

Data Source

HLR_IQG20_APG40

Source Field

CNRECONX

Source Section

SS7HSLMT3

CNSUMERS_SS7HSLMT3

A SSCOP Connection sum of errors counter. That is the sum of CDISCONX and INITFLRS

Data Source

HLR_IQG20_APG40

Source Field

CNSUMERS

Source Section

SS7HSLMT3

CONCNT1

Number of occurrences of SL congestion indications level 1

Data Source

HLR_IQG20_APG40

Source Field

CONCNT1

Source Section

C7SL2

CONCNT2

Number of occurrences of SL congestion indications level 2

Data Source

HLR_IQG20_APG40

Source Field

CONCNT2

Source Section

C7SL2

CONCNT3

Number of occurrences of SL congestion indications level 3

Data Source

HLR_IQG20_APG40

Source Field

CONCNT3

Source Section

C7SL2

CONDUR1

Cumulative duration of SL congestion level 1 in seconds

Data Source

HLR_IQG20_APG40

Source Field

CONDUR1

Source Section

C7SL2

CONDUR2

Cumulative duration of SL congestion level 2 in seconds

Data Source

HLR_IQG20_APG40

Source Field

CONDUR2

Source Section

C7SL2

CONDUR3

Cumulative duration of SL congestion level 3 in seconds

Data Source

HLR_IQG20_APG40

Source Field

CONDUR3

Source Section

C7SL2

CONSTOP1

Number of indications of stop of SL congestion level 1

Data Source

HLR_IQG20_APG40

Source Field

CONSTOP1

Source Section

C7SL2

CONSTOP2

Number of indications of stop of SL congestion level 2

Data Source

HLR_IQG20_APG40

Source Field

CONSTOP2

Source Section

C7SL2

CONSTOP3

Number of indications of stop of SL congestion level 3

Data Source

HLR_IQG20_APG40

Source Field

CONSTOP3

Source Section

C7SL2

DCLRFAIL

Indication of Link Declared Failure State

Data Source

HLR_IQG20_APG40

Source Field

DCLRFAIL

Source Section

SS7SLMT1

DCLRFAIL_SS7HSLMT1

Indication of link declared failure state

Data Source

HLR_IQG20_APG40

Source Field

DCLRFAIL

Source Section

SS7HSLMT1

DCONG_HLR

Cumulative duration of SL congestion (in s).

Data Source

HLR_C7TMFILE

Source Field

DCONG

Source Section

ASC_CCITT7

DDCFLABN

Duration of SL declared failures due to abnormal FIBR/BNSR in 10 sec. Units

Data Source

HLR_I0G20_APG40

Source Field

DDCFLABN

Source Section

SS7SLMT2

DDCFLHWP

Duration of SL declared failures due to hardware problems in 10 sec. Units

Data Source

HLR_I0G20_APG40

Source Field

DDCFLHWP

Source Section

SS7SLMT2

DDCFLHWP_SS7HSLMT2

Duration of signalling link declared failures due to hardware problems in 10 sec units

Data Source

HLR_IQG20_APG40

Source Field

DDCFLHWP

Source Section

SS7HSLMT2

DDCFLXDA

Duration of SL declared failures due to excessive delay of acknowledgement in 10 sec. Units

Data Source

HLR_IQG20_APG40

Source Field

DDCFLXDA

Source Section

SS7SLMT2

DDCFLXDA_SS7HSLMT2

Duration of signalling link declared failures due to excessive delay of acknowledgement in 10 sec units

Data Source

HLR_IQG20_APG40

Source Field

DDCFLXDA

Source Section

SS7HSLMT2

DDCFLXDC

Duration of SL declared failures due to excessive duration of congestion

Data Source

HLR_IQG20_APG40

Source Field

DDCFLXDC

Source Section

SS7SLMT2

DDCFLXDC_SS7HSLMT2

Duration of signalling link declared failures due to excessive duration of congestion in 10 sec units

Data Source

HLR_IQG20_APG40

Source Field

DDCFLXDC

Source Section

SS7HSLMT2

DDCFLXER

Duration of SL declared failures due to excessive error rate in 10 sec. Units

Data Source

HLR_IQG20_APG40

Source Field

DDCFLXER

Source Section

SS7SLMT2

DDCFLXER_SS7HSLMT2

Duration of signalling link declared failures due to excessive error rate in 10 sec units

Data Source

HLR_IQG20_APG40

Source Field

DDCFLXER

Source Section

SS7HSLMT2

DISMSU1

Number of occurrences of MSUs discarded due to SL congestion level 1

Data Source

HLR_IQG20_APG40

Source Field

DISMSU1

Source Section

C7SL2

DISMSU2

Number of occurrences of MSUs discarded due to SL congestion level 2

Data Source

HLR_IQG20_APG40

Source Field

DISMSU2

Source Section

C7SL2

DISMSU3

Number of occurrences of MSUs discarded due to SL congestion level 3

Data Source

HLR_IQG20_APG40

Source Field

DISMSU3

Source Section

C7SL2

DRBSYDCL

Duration of link busy status declared by near-end signaling terminal in 50 ms. Units

Data Source

HLR_IQG20_APG40

Source Field

DRBSYDCL

Source Section

SS7SLMT1

DRBSYDCL_SS7HSLMT1

Duration of link busy status declared by near-end signalling terminal in 50 ms units

Data Source

HLR_IQG20_APG40

Source Field

DRBSYDCL

Source Section

SS7HSLMT1

DRBSYRCD

Duration of busy-link status unit received from far-end in 50 ms. Units

Data Source

HLR_IQG20_APG40

Source Field

DRBSYRCD

Source Section

SS7SLMT1

DRDCLFLR

Duration of SL declared failures, - All types in 10 sec. Units

Data Source

HLR_IQG20_APG40

Source Field

DRDCLFLR

Source Section

SS7SLMT2

DRDCLFLR_SS7HSLMT2

Duration of signalling link declared failures, all types, in 10 sec units

Data Source

HLR_IQG20_APG40

Source Field

DRDCLFLR

Source Section

SS7HSLMT2

DRFEPRO

Duration of far-end processor outage in 10 sec. Units

Data Source

HLR_IQG20_APG40

Source Field

DRFEPRO

Source Section

SS7SLMT1

DRFEPRO_SS7HSLMT1

Duration of Far-end Processor Outage in 10 second units

Data Source

HLR_IQG20_APG40

Source Field

DRFEPRO

Source Section

SS7HSLMT1

DRLCLPRO

Duration of near-end processor outage in 10 sec. Units

Data Source

HLR_IQG20_APG40

Source Field

DRLCLPRO

Source Section

SS7SLMT2

DRLCLPRO_SS7HSLMT2

Duration of near-end processor outage in 10 second units

Data Source

HLR_IQG20_APG40

Source Field

DRLCLPRO

Source Section

SS7HSLMT2

DRLKFAIL

Duration of SL failures (declared and undeclared) in 10 sec. Units

Data Source

HLR_IQG20_APG40

Source Field

DRLKFAIL

Source Section

SS7SLMT2

DRLKINHB

Duration of signalling link management inhibits in 10 sec. Units

Data Source

HLR_IQG20_APG40

Source Field

DRLKINHB

Source Section

SS7SLMT2

DRLKINHB_SS7HSLMT2

Duration of signalling link management inhibits in 10 sec units

Data Source

HLR_IQG20_APG40

Source Field

DRLKINHB

Source Section

SS7HSLMT2

DRNOCRED_SS7HSLMT3

Cumulative duration of time in seconds

Data Source

HLR_IQG20_APG40

Source Field

DRNOCRED

Source Section

SS7HSLMT3

DUNAV_HLR

Duration of SL Not-In-Service (in seconds).

Data Source

HLR_C7TMFILE

Source Field

DUNAV

Source Section

ASC_CCITT7

ECCNGLV1

Number of times SL enters level 1 congestion state

Data Source

HLR_IQG20_APG40

Source Field

ECCNGLV1

Source Section

SS7SLMT1

ECCNGLV1_SS7HSLMT1

Number of times a signalling link enters level 1 congestion state

Data Source

HLR_IOG20_APG40

Source Field

ECCNGLV1

Source Section

SS7HSLMT1

ECCNGLV2

Number of times SL enters level 2 congestion state

Data Source

HLR_IOG20_APG40

Source Field

ECCNGLV2

Source Section

SS7SLMT1

ECCNGLV2_SS7HSLMT1

Number of times a signalling link enters level 2 congestion state

Data Source

HLR_IOG20_APG40

Source Field

ECCNGLV2

Source Section

SS7HSLMT1

ECCNGLV3

Number of times SL enters level 3 congestion state

Data Source

HLR_IOG20_APG40

Source Field

ECCNGLV3

Source Section

SS7SLMT1

ECCNGLV3_SS7HSLMT1

Number of times a signalling link enters level 3 congestion state

Data Source

HLR_IQG20_APG40

Source Field

ECCNGLV3

Source Section

SS7HSLMT1

ERRSEC

Number of errored seconds

Data Source

HLR_IQG20_APG40

Source Field

ERRSEC

Source Section

SS7SLTRAFF

ERRSEC_SS7HSLTRAF

Number of errored seconds for SAAL, ATM and Physical layers

Data Source

HLR_IQG20_APG40

Source Field

ERRSEC

Source Section

SS7HSLTRAF

FARMGINH

Number of far-end management inhibits

Data Source

HLR_IQG20_APG40

Source Field

FARMGINH

Source Section

SS7SLMT2

FARMGINH_SS7HSLMT2

Number of far-end management inhibits

Data Source

HLR_IQG20_APG40

Source Field

FARMGINH

Source Section

SS7HSLMT2

HDRDSCDS_SS7HSLMT3

Number of incoming ATM cells discarded due to protocol (ATM-layer Header) errors

Data Source

HLR_IQG20_APG40

Source Field

HDRDSCDS

Source Section

SS7HSLMT3

HECDSCDS_SS7HSLMT3

Number of incoming ATM cells discarded due to Header Error Control (HEC) violations

Data Source

HLR_IQG20_APG40

Source Field

HECDSCDS

Source Section

SS7HSLMT3

HLR_RELEASE

Release

ICUICELS_SS7HSLTRAF

Number of incoming (received) ATM user-information (UI) cells

Data Source

HLR_IQG20_APG40

Source Field

ICUICELS

Source Section

SS7HSLTRAF

ILS_HLR_SS7SLMT1

Link Set Pointer

Data Source

HLR_IQG20_APG40

Source Field

ILS

Source Section

SS7SLMT1

ILS_HLR_SS7SLTRAFF

Link Set Pointer

Data Source

HLR_IOG20_APG40

Source Field

ILS

Source Section

SS7SLTRAFF

INCCELLS_SS7HSLTRAF

Number of incoming (received) NDC-valid ATM cells

Data Source

HLR_IOG20_APG40

Source Field

INCCELLS

Source Section

SS7HSLTRAF

INITFLRS_SS7HSLMT3

Number of SSCOP Connection Initiation Failures

Data Source

HLR_IOG20_APG40

Source Field

INITFLRS

Source Section

SS7HSLMT3

INVLPDUS_SS7HSLMT3

Number of invalid SSCOP PDUs received

Data Source

HLR_IQG20_APG40

Source Field

INVLPDUS

Source Section

SS7HSLMT3

LACKCRED_SS7HSLMT3

Number of times that SSCOP had PDUs to send to its peer but could not do so because it was not given credit by the far end

Data Source

HLR_IQG20_APG40

Source Field

LACKCRED

Source Section

SS7HSLMT3

LBUSDUR

Duration of local busy in 100ms units

Data Source

HLR_IQG20_APG40

Source Field

LBUSDUR

Source Section

C7SL1

LINHNO

Number of occurrences of local management inhibit

Data Source

HLR_IQG20_APG40

Source Field

LINHNO

Source Section

C7SL1

LKMTTCST

Maintenance state (same as 'signalling link service status')

Data Source

HLR_IQG20_APG40

Source Field

LKMTTCST

Source Section

SS7SLMT1

LKMTTCST_SS7SLMT1

Maintenance state (same as 'signalling link service status')

Data Source

HLR_IQG20_APG40

Source Field

LKMTTCST

Source Section

SS7SLMT1

LOCINHDUR

Duration of SL inhibition due to local management action in seconds

Data Source

HLR_IQG20_APG40

Source Field

LOCINHDUR

Source Section

C7SL1

LOFMSU1

Number of congestion events resulting in loss of MSUs level 1

Data Source

HLR_IQG20_APG40

Source Field

LOFMSU1

Source Section

C7SL2

LOFMSU2

Number of congestion events resulting in loss of MSUs level 2

Data Source

HLR_IQG20_APG40

Source Field

LOFMSU2

Source Section

C7SL2

LOFMSU3

Number of congestion events resulting in loss of MSUs level 3

Data Source

HLR_IQG20_APG40

Source Field

LOFMSU3

Source Section

C7SL2

LS10SCAN

Number of 10 second scans in S7LS

Data Source

HLR_I0G20_APG40

Source Field

LS10SCAN

Source Section

SS7SLMT2

LS10SCAN_SS7HSLMT2

Number of 10 sec scans in S7LS

Data Source

HLR_I0G20_APG40

Source Field

LS10SCAN

Source Section

SS7HSLMT2

LSID_HLR

C7 Linkset ID

Data Source

HLR_C7TMFILE

Source Field

LSID

Source Section

ASC_CCITT7

MCHGOVRS

Number of near-end manual changeovers 17 Value of hourly link maintenance threshold

Data Source

HLR_IQG20_APG40

Source Field

MCHGOVRS

Source Section

SS7SLMT2

MCHGOVRS_SS7HSLMT2

Number of near-end manual changeovers

Data Source

HLR_IQG20_APG40

Source Field

MCHGOVRS

Source Section

SS7HSLMT2

MEMBERCODE_HLR_SS7SLMT1

SS7 Cluster Member Code

Data Source

HLR_IQG20_APG40

Source Field

MEMBERCODE

Source Section

SS7SLMT1

MEMBERCODE_HLR_SS7SLMT2

SS7 Cluster Member Code

Data Source

HLR_IOG20_APG40

Source Field

MEMBERCODE

Source Section

SS7SLMT2

MEMBERCODE_HLR_SS7SLTRAFF

SS7 Cluster Member Code

Data Source

HLR_IOG20_APG40

Source Field

MEMBERCODE

Source Section

SS7SLTRAFF

MGMTINHB

Indication of Link Management-Inhibit

Data Source

HLR_IOG20_APG40

Source Field

MGMTINHB

Source Section

SS7SLMT1

MGMTINHB_SS7HSLMT1

Indication of link management-inhibit status

Data Source

HLR_IOG20_APG40

Source Field

MGMTINHB

Source Section

SS7HSLMT1

MOCTRGTT_SS7HSLTRAF

Number of MTP3 message octets associated with MTP3 messages received that required GTT

Data Source

HLR_IQG20_APG40

Source Field

MOCTRGTT

Source Section

SS7HSLTRAF

MSGDISC0_SS7HSLMT1

Number of priority 0 MTP3 messages discarded due to signalling link congestion

Data Source

HLR_IQG20_APG40

Source Field

MSGDISC0

Source Section

SS7HSLMT1

MSGDISC1_SS7HSLMT1

Number of priority 1 MTP3 messages discarded due to signalling link congestion

Data Source

HLR_IQG20_APG40

Source Field

MSGDISC1

Source Section

SS7HSLMT1

MSGDISC2_SS7HSLMT1

Number of priority 2 MTP3 messages discarded due to signalling link congestion

Data Source

HLR_IQG20_APG40

Source Field

MSGDISC2

Source Section

SS7HSLMT1

MSGDISC3_SS7HSLMT1

Number of priority 3 MTP3 messages discarded due to signalling link congestion

Data Source

HLR_IQG20_APG40

Source Field

MSGDISC3

Source Section

SS7HSLMT1

MSGDISCH_SS7HSLMT1

Number of MTP3 messages discarded due to message length longer than 272 octets

Data Source

HLR_IQG20_APG40

Source Field

MSGDISCH

Source Section

SS7HSLMT1

MSGSRCVD_SS7HSLTRAF

Number of MTP3 messages received

Data Source

HLR_IQG20_APG40

Source Field

MSGSRCVD

Source Section

SS7HSLTRAF

MSGSRGTT_SS7HSLTRAF

Number of MTP3 messages received requiring Global Title Translation (GTT)

Data Source

HLR_IQG20_APG40

Source Field

MSGSRGTT

Source Section

SS7HSLTRAF

MSGSTRAN_SS7HSLTRAF

Number of MTP3 messages transmitted

Data Source

HLR_IQG20_APG40

Source Field

MSGSTRAN

Source Section

SS7HSLTRAF

MSUDISC0

Number of priority 0 MSUs discarded due to SL congestion

Data Source

HLR_IQG20_APG40

Source Field

MSUDISC0

Source Section

SS7SLMT1

MSUDISC1

Number of priority 1 MSUs discarded due to SL congestion

Data Source

HLR_IQG20_APG40

Source Field

MSUDISC1

Source Section

SS7SLMT1

MSUDISC2

Number of priority 2 MSUs discarded due to SL congestion

Data Source

HLR_IQG20_APG40

Source Field

MSUDISC2

Source Section

SS7SLMT1

MSUDISC3

Number of priority 3 MSUs discarded due to SL congestion

Data Source

HLR_IQG20_APG40

Source Field

MSUDISC3

Source Section

SS7SLMT1

MSURCERR

Number of MSUs received in error 10 Value of hourly link maintenance

Data Source

HLR_I0G20_APG40

Source Field

MSURCERR

Source Section

SS7SLTRAFF

MSURECD

Number of MSU's received 4 Number of SIF and SIO octets received

Data Source

HLR_I0G20_APG40

Source Field

MSURECD

Source Section

SS7SLTRAFF

MSURETRN

Number of MSUs retransmitted 8 Value of hourly link maintenance

Data Source

HLR_I0G20_APG40

Source Field

MSURETRN

Source Section

SS7SLTRAFF

MSUSRGTT

MSUs received requiring GTT

Data Source

HLR_IQG20_APG40

Source Field

MSUSRGTT

Source Section

SS7SLTRAFF

MSUTRAN

Number of MSU's transmitted, (retransmission not included)

Data Source

HLR_IQG20_APG40

Source Field

MSUTRAN

Source Section

SS7SLTRAFF

MTCEUSG

Link maintenance usage in 10 sec. Units

Data Source

HLR_IQG20_APG40

Source Field

MTCEUSG

Source Section

SS7SLMT1

MTCEUSG_SS7HSLMT1

Link maintenance usage in 10 second units

Data Source

HLR_IQG20_APG40

Source Field

MTCEUSG

Source Section

SS7HSLMT1

N10SCAN

Number of ten second scannings

Data Source

HLR_IQG20_APG40

Source Field

N10SCAN

Source Section

SS7SLMT1

N10SCAN_SS7HSLMT1

Number of 10 sec scans.

Data Source

HLR_IQG20_APG40

Source Field

N10SCAN

Source Section

SS7HSLMT1

NDCFLABN

Number of SL declared failures abnormal FIBR/BNSR

Data Source

HLR_IQG20_APG40

Source Field

NDCFLABN

Source Section

SS7SLMT2

NDCFLHWP

Number of SL declared failures due to hardware problems

Data Source

HLR_IQG20_APG40

Source Field

NDCFLHWP

Source Section

SS7SLMT2

NDCFLHWP_SS7HSLMT2

Number of signalling link declared failures due to hardware problems

Data Source

HLR_IQG20_APG40

Source Field

NDCFLHWP

Source Section

SS7HSLMT2

NDCFLXDA

Number of SL declared failures due to excessive delay of acknowledgement

Data Source

HLR_IQG20_APG40

Source Field

NDCFLXDA

Source Section

SS7SLMT2

NDCFLXDA_SS7HSLMT2

Number of signalling link declared failures due to excessive delay of acknowledgement

Data Source

HLR_IQG20_APG40

Source Field

NDCFLXDA

Source Section

SS7HSLMT2

NDCFLXDC

Number of SL declared failures due to excessive duration of congestion

Data Source

HLR_IQG20_APG40

Source Field

NDCFLXDC

Source Section

SS7SLMT2

NDCFLXDC_SS7HSLMT2

Number of signalling link declared failures due to excessive duration of congestion

Data Source

HLR_IQG20_APG40

Source Field

NDCFLXDC

Source Section

SS7HSLMT2

NDCFLXER

Number of SL declared failures due to excessive error rate

Data Source

HLR_IQG20_APG40

Source Field

NDCFLXER

Source Section

SS7SLMT2

NDCFLXER_SS7HSLMT2

Number of signalling link declared failures due to excessive error rate

Data Source

HLR_IQG20_APG40

Source Field

NDCFLXER

Source Section

SS7HSLMT2

NDISC_HLR

Number of MSUs discarded due to SL congestion.

Data Source

HLR_C7TMFILE

Source Field

NDISC

Source Section

ASC_CCITT7

NEARMGIH

Number of near-end management inhibits

Data Source

HLR_IQG20_APG40

Source Field

NEARMGIH

Source Section

SS7SLMT2

NEARMGIH_SS7HSLMT2

Number of near-end management inhibits

Data Source

HLR_IQG20_APG40

Source Field

NEARMGIH

Source Section

SS7HSLMT2

NEGACKS

Number of negative acknowledgments received

Data Source

HLR_IQG20_APG40

Source Field

NEGACKS

Source Section

SS7SLTRAFF

NLOSS_HLR

Number of congestion events resulting in loss of MSUs.

Data Source

HLR_C7TMFILE

Source Field

NLOSS

Source Section

ASC_CCITT7

NMDCLFLR

Number of SL declared failures,- All types

Data Source

HLR_IQG20_APG40

Source Field

NMDCLFLR

Source Section

SS7SLMT2

NMDCLFLR_SS7HSLMT2

Number of signalling link declared failures, all types

Data Source

HLR_IQG20_APG40

Source Field

NMDCLFLR

Source Section

SS7HSLMT2

NMSURE

Number of MSU's received

Data Source

HLR_IQG20_APG40

Source Field

NMSURE

Source Section

C7SL1

NMSURE_ASC_CCITT7_HLR

Number of MSUs received.

Data Source

HLR_C7TMFILE

Source Field

NMSURE

Source Section

ASC_CCITT7

NMSUTR

Number of MSU's transmitted

Data Source

HLR_I0G20_APG40

Source Field

NMSUTR

Source Section

C7SL1

NMSUTR_ASC_CCITT7_HLR

Number of MSUs transmitted.

Data Source

HLR_C7TMFILE

Source Field

NMSUTR

Source Section

ASC_CCITT7

NNAREC

Number of negative acknowledgements received

Data Source

HLR_IQG20_APG40

Source Field

NNAREC

Source Section

C7SL1

NOCTRE_HLR

Number of SIF and SIO octets received.

Data Source

HLR_C7TMFILE

Source Field

NOCTRE

Source Section

ASC_CCITT7

NOCTRTR_HLR

Number of octets retransmitted.

Data Source

HLR_C7TMFILE

Source Field

NOCTRTR

Source Section

ASC_CCITT7

NOCTTR_HLR

Number of SIF and SIO octets transmitted.

Data Source

HLR_C7TMFILE

Source Field

NOCTTR

Source Section

ASC_CCITT7

NORTRO

Number of octets retransmitted

Data Source

HLR_IQG20_APG40

Source Field

NORTRO

Source Section

C7SL1

NSIFSRE

Number of SIF and SIO octets received

Data Source

HLR_IQG20_APG40

Source Field

NSIFSRE

Source Section

C7SL1

NSIFTR

Number of SIF and SIO octets transmitted

Data Source

HLR_IOG20_APG40

Source Field

NSIFTR

Source Section

C7SL1

NSLALPRFL

Number of occurrences of SL Alignment or Proving failure.

Data Source

HLR_IOG20_APG40

Source Field

NSLALPRFL

Source Section

C7SL1

NSLCO_HLR

Number of SL congestion indications.

Data Source

HLR_C7TMFILE

Source Field

NSLCO

Source Section

ASC_CCITT7

NSLFA_HLR

Number of SL failures, all reasons.

Data Source

HLR_C7TMFILE

Source Field

NSLFA

Source Section

ASC_CCITT7

NSUERR

Number of signal units in error

Data Source

HLR_I0G20_APG40

Source Field

NSUERR

Source Section

C7SL1

OCDANMLS_SS7HSLMT3

Number of time of Out of Cell Delineation (OCD) anomalies

Data Source

HLR_I0G20_APG40

Source Field

OCDANMLS

Source Section

SS7HSLMT3

OCTRCGTT

MSU octets received for messages requiring GTT

Data Source

HLR_I0G20_APG40

Source Field

OCTRCGTT

Source Section

SS7SLTRAFF

OGUICELS_SS7HSLTRAF

Number of outgoing (transmitted) ATM user-information (UI) cells

Data Source

HLR_IQG20_APG40

Source Field

OGUICELS

Source Section

SS7HSLTRAF

OUTCELLS_SS7HSLTRAF

Number of outgoing (transmitted) NDC-valid ATM cells

Data Source

HLR_IQG20_APG40

Source Field

OUTCELLS

Source Section

SS7HSLTRAF

PDULSTER_SS7HSLMT3

Number of SSCOP PDUs with List Element Errors

Data Source

HLR_IQG20_APG40

Source Field

PDULSTER

Source Section

SS7HSLMT3

PDUOCTRC_SS7HSLTRAF

Number of octets associated with SSCOP SD PDUs received

Data Source

HLR_IQG20_APG40

Source Field

PDUOCTRC

Source Section

SS7HSLTRAF

PDUOCTTR_SS7HSLTRAF

Number of SSCOP SD PDUs received

Data Source

HLR_IQG20_APG40

Source Field

PDUOCTTR

Source Section

SS7HSLTRAF

PDUSRCVD_SS7HSLTRAF

Number of octets associated with SSCOP SD PDUs retransmitted

Data Source

HLR_IQG20_APG40

Source Field

PDUSRCVD

Source Section

SS7HSLTRAF

PDUSTRAN_SS7HSLTRAF

Number of octets associated with SSCOP SD PDUs transmitted, including retransmissions

Data Source

HLR_IQG20_APG40

Source Field

PDUSTRAN

Source Section

SS7HSLTRAF

PDUSUMER_SS7HSLMT3

A SSCOP Errored PDUs sum of errors counter. That is a sum of UNEXPDUS, INVLPDUS and PDULSTER

Data Source

HLR_IQG20_APG40

Source Field

PDUSUMER

Source Section

SS7HSLMT3

PERLEN

Period Length

PERLEN_C7TM

Period Length (of C7TMFILE data)

PROSTAT

Indication of processor outage status units being received

Data Source

HLR_IQG20_APG40

Source Field

PROSTAT

Source Section

SS7SLMT1

PROTRAN

Indication of processor outage status units being transmitted

Data Source

HLR_IQG20_APG40

Source Field

PROTRAN

Source Section

SS7SLMT2

RECVDOCT

Number of SIF and SIO octets received 5 Number of SIF and SIO octets transmitted

Data Source

HLR_IQG20_APG40

Source Field

RECVDOCT

Source Section

SS7SLTRAFF

RECVDOCT_SS7HSLTRAF

Number of SIF and SIO octets received

Data Source

HLR_IQG20_APG40

Source Field

RECVDOCT

Source Section

SS7HSLTRAF

REMINHDUR

Duration of SL inhibition due to remote management action in seconds

Data Source

HLR_IQG20_APG40

Source Field

REMINHDUR

Source Section

C7SL1

RETRNOCT

Number of SIF, SIO, LI, FSN, and BSN octets retransmitted

Data Source

HLR_IQG20_APG40

Source Field

RETRNOCT

Source Section

SS7SLTRAFF

rg_reap

ReportGenerator Internal Count

RINHNO

Number of occurrences of local management uninhibit

Data Source

HLR_IQG20_APG40

Source Field

RINHNO

Source Section

C7SL1

SAALINSV_SS7HSLMT3

Total time in seconds that the link is regarded in-service (at level 2) by SAAL

Data Source

HLR_IQG20_APG40

Source Field

SAALINSV

Source Section

SS7HSLMT3

SAMPCNT

Number of samples from signalling terminal

Data Source

HLR_IQG20_APG40

Source Field

SAMPCNT

Source Section

SS7SLMT1

SAMPCNT_SS7HSLMT1

Number of samples from signalling terminal

Data Source

HLR_IQG20_APG40

Source Field

SAMPCNT

Source Section

SS7HSLMT1

SCANSEC_ASC_CCITT7_HLR

Measurement duration in seconds.

Data Source

HLR_C7TMFILE

Source Field

SCANSEC

Source Section

ASC_CCITT7

SDOCTRCV_SS7HSLTRAF

Number of SSCOP Sequence Data (SD) PDUs transmitted, including retransmissions

Data Source

HLR_IQG20_APG40

Source Field

SDOCTRCV

Source Section

SS7HSLTRAF

SDOCTRTR_SS7HSLTRAF

Number of octets associated with SSCOP PDUs of all types transmitted

Data Source

HLR_IQG20_APG40

Source Field

SDOCTRTR

Source Section

SS7HSLTRAF

SDOCTTRN_SS7HSLTRAF

Number of SSCOP PDUs of all types received

Data Source

HLR_IQG20_APG40

Source Field

SDOCTTRN

Source Section

SS7HSLTRAF

SDPDURCV_SS7HSLTRAF

Number of octets associated with SSCOP PDUs of all types received

Data Source

HLR_I0G20_APG40

Source Field

SDPDURCV

Source Section

SS7HSLTRAF

SDPDURRR_SS7HSLTRAF

Number of SSCOP SD PDUs retransmitted

Data Source

HLR_I0G20_APG40

Source Field

SDPDURRR

Source Section

SS7HSLTRAF

SDPDURTR_SS7HSLTRAF

Number of SSCOP PDUs of all types transmitted

Data Source

HLR_I0G20_APG40

Source Field

SDPDURTR

Source Section

SS7HSLTRAF

SDPDUTRN_SS7HSLTRAF

Number of SSCOP SD PDU transmitted requiring retransmission because they were not acknowledged by the far-end's SSCOP peer

Data Source

HLR_IOG20_APG40

Source Field

SDPDUTRN

Source Section

SS7HSLTRAF

SL10SCAN

Number of 10 second scans in S7SL

Data Source

HLR_IOG20_APG40

Source Field

SL10SCAN

Source Section

SS7SLMT2

SL10SCAN_SS7HSLMT2

Number of 10 sec scans in S7SL

Data Source

HLR_IOG20_APG40

Source Field

SL10SCAN

Source Section

SS7HSLMT2

SLPARMGP

Parameter group number for signalling link

Data Source

HLR_I0G20_APG40

Source Field

SLPARMGP

Source Section

SS7SLMT2

SLPARMGP_SS7HSLMT2

Parameter group number for signalling link

Data Source

HLR_I0G20_APG40

Source Field

SLPARMGP

Source Section

SS7HSLMT2

SYS7IND

INDICATOR FOR C7 OR J7 MTP

Data Source

HLR_I0G20_APG40

Source Field

SYS7IND

Source Section

C7SL2

SYS7IND_C7SL1

Indicator

Data Source

HLR_IOG20_APG40

Source Field

SYS7IND

Source Section

C7SL1

TDCNGLV1

Total duration of level 1 congestion state in 10 sec. Units

Data Source

HLR_IOG20_APG40

Source Field

TDCNGLV1

Source Section

SS7SLMT1

TDCNGLV1_SS7HSLMT1

Total duration of level 1 congestion state in 10 sec units

Data Source

HLR_IOG20_APG40

Source Field

TDCNGLV1

Source Section

SS7HSLMT1

TDCNGLV2

Total duration of level 2 congestion state in 10 sec. Units

Data Source

HLR_IOG20_APG40

Source Field

TDCNGLV2

Source Section

SS7SLMT1

TDCNGLV2_SS7HSLMT1

Total duration of level 2 congestion state in 10 sec units

Data Source

HLR_IOG20_APG40

Source Field

TDCNGLV2

Source Section

SS7HSLMT1

TDCNGLV3

Total duration of level 3 congestion state in 10 sec. Units

Data Source

HLR_IOG20_APG40

Source Field

TDCNGLV3

Source Section

SS7SLMT1

TDCNGLV3_SS7HSLMT1

Total duration of level 3 congestion state in 10 sec units

Data Source

HLR_IOG20_APG40

Source Field

TDCNGLV3

Source Section

SS7HSLMT1

THRACHOV

Value of hourly link maintenance threshold for automatic changeovers

Data Source

HLR_I0G20_APG40

Source Field

THRACHOV

Source Section

SS7SLMT2

THRMSUER

Value of hourly link maintenance threshold for MSUs received in error

Data Source

HLR_I0G20_APG40

Source Field

THRMSUER

Source Section

SS7SLTRAFF

THRNEGAK

Value of hourly link maintenance threshold for negative acknowledgement received

Data Source

HLR_I0G20_APG40

Source Field

THRNEGAK

Source Section

SS7SLTRAFF

TLNKACTV

Signalling link active time in 10 sec. Units

Data Source

HLR_IQG20_APG40

Source Field

TLNKACTV

Source Section

SS7SLMT1

TLNKACTV_SS7HSLMT1

Signalling link active time in 10 second units

Data Source

HLR_IQG20_APG40

Source Field

TLNKACTV

Source Section

SS7HSLMT1

TOTOCMSG_SS7HSLMT1

Accumulated total of link transmission buffer occupancy in MTP3 messages

Data Source

HLR_IQG20_APG40

Source Field

TOTOCMSG

Source Section

SS7HSLMT1

TOTOCMSU

Accumulated total of link transmission buffer occupancy in MSUs

Data Source

HLR_IQG20_APG40

Source Field

TOTOCMSU

Source Section

SS7SLMT1

TOTOCOCT

Accumulated total of link transmission buffer occupancy in octets

Data Source

HLR_IQG20_APG40

Source Field

TOTOCOCT

Source Section

SS7SLMT1

TOTOCOCT_SS7HSLMT1

Accumulated total of link transmission buffer occupancy in octets

Data Source

HLR_IQG20_APG40

Source Field

TOTOCOCT

Source Section

SS7HSLMT1

TOTPRIO0

Accumulated total of link transmission buffer occupancy in priority 0 MSUs

Data Source

HLR_IQG20_APG40

Source Field

TOTPRIO0

Source Section

SS7SLMT1

TOTPRIO0_SS7HSLMT1

Accumulated total of link transmission buffer occupancy in priority 0 MTP3 messages

Data Source

HLR_IQG20_APG40

Source Field

TOTPRIO0

Source Section

SS7HSLMT1

TOTPRIO1

Accumulated total of link transmission buffer occupancy in priority 1 MSUs

Data Source

HLR_IQG20_APG40

Source Field

TOTPRIO1

Source Section

SS7SLMT1

TOTPRIO1_SS7HSLMT1

Accumulated total of link transmission buffer occupancy in priority 1 MTP3 messages

Data Source

HLR_IQG20_APG40

Source Field

TOTPRIO1

Source Section

SS7HSLMT1

TOTPRIO2

Accumulated total of link transmission buffer occupancy in priority 2 MSUs

Data Source

HLR_I0G20_APG40

Source Field

TOTPRIO2

Source Section

SS7SLMT1

TOTPRIO2_SS7HSLMT1

Accumulated total of link transmission buffer occupancy in priority 2 MTP3 messages

Data Source

HLR_I0G20_APG40

Source Field

TOTPRIO2

Source Section

SS7HSLMT1

TOTPRIO3

Accumulated total of link transmission buffer occupancy in priority 3 MSUs

Data Source

HLR_I0G20_APG40

Source Field

TOTPRIO3

Source Section

SS7SLMT1

TOTPRIO3_SS7HSLMT1

Accumulated total of link transmission buffer occupancy in priority 3 MTP3 messages

Data Source

HLR_IQG20_APG40

Source Field

TOTPRIO3

Source Section

SS7HSLMT1

TRANOCT

Number of SIF and SIO octets transmitted 6 Number of SIF, SIO, LI, and FSN

Data Source

HLR_IQG20_APG40

Source Field

TRANOCT

Source Section

SS7SLTRAFF

TRANOCT_SS7HSLTRAF

Number of SIF and SIO octets transmitted

Data Source

HLR_IQG20_APG40

Source Field

TRANOCT

Source Section

SS7HSLTRAF

UNAVAILDUR

Duration of SL unavailability (all reasons) in seconds

Data Source

HLR_IQG20_APG40

Source Field

UNAVAILDUR

Source Section

C7SL1

UNAVRBLDUR

Duration of SL unavailability due to remote processor outage in seconds

Data Source

HLR_IQG20_APG40

Source Field

UNAVRBLDUR

Source Section

C7SL1

UNAVSLFDUR

Duration of SL unavailability due to link failure in seconds

Data Source

HLR_IQG20_APG40

Source Field

UNAVSLFDUR

Source Section

C7SL1

UNEXPDUS_SS7HSLMT3

Number of unexpected SSCOP PDUs received

Data Source

HLR_IQG20_APG40

Source Field

UNEXPDUS

Source Section

SS7HSLMT3

HLR_SS7LinkSet Primitive Calculations

The following is a list of primitive calculations for the HLR_SS7LinkSet entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

INTERVALS

Number of 60 minute intervals covered

Calculation

PERLEN / (1.0 * 60)

LocalName

HLR_C7LinkSet Name

Calculation

LocalKey

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

VENDORTECH

Vendor Technology

Calculation

```
isNull( PERLEN ) ? nullString() : "EricssonGSM"
```

HLR_SS7LinkSet Peg Counts

The following is a list of peg counts for the HLR_SS7LinkSet entity.

ASPADUR_HLR

Duration of adjacent SP inaccessible in seconds

Data Source

HLR_I0G20_APG40

Source Field

ASPADUR

Source Section

C7ADJSLP

ASPINA_HLR

Number of occurrences of adjacent SP inaccessible

Data Source

HLR_I0G20_APG40

Source Field

ASPINA

Source Section

C7ADJSLP

AVLINKS

Number of currently available links (ACT)

Data Source

HLR_IOG20_APG40

Source Field

AVLINKS

Source Section

SS7LS

AVLINKS_SS7HSLS

Number of currently available links (ACT)

Data Source

HLR_IOG20_APG40

Source Field

AVLINKS

Source Section

SS7HSLS

CLUSTERCODE_HLR_SS7LS

SS7 Link Cluster code

Data Source

HLR_IOG20_APG40

Source Field

CLUSTERCODE

Source Section

SS7LS

HLR_RELEASE

Release

ICUICELS_SS7HSLS

Total number of incoming (received) ATM user information (UI) cells

Data Source

HLR_IQG20_APG40

Source Field

ICUICELS

Source Section

SS7HSLS

INCCELLS_SS7HSLS

Total number of incoming (received) NDC-valid ATM cells

Data Source

HLR_IQG20_APG40

Source Field

INCCELLS

Source Section

SS7HSLS

LINKS

Number of assigned SLs

Data Source

HLR_IQG20_APG40

Source Field

LINKS

Source Section

SS7LS

LINKS_SS7HSLS

Number of assigned signalling links

Data Source

HLR_IQG20_APG40

Source Field

LINKS

Source Section

SS7HSLS

LSMTCST

Maintenance state (same as 'link set service status')

Data Source

HLR_IQG20_APG40

Source Field

LSMTCST

Source Section

SS7LS

LSMTCST_SS7HSLS

Maintenance state (same as 'link set service status')

Data Source

HLR_IQG20_APG40

Source Field

LSMTCST

Source Section

SS7HSLS

MEMBERCODE_HLR_SS7LS

SS7 Cluster Member Code

Data Source

HLR_IQG20_APG40

Source Field

MEMBERCODE

Source Section

SS7LS

MSGSRCVD_SS7HSLS

Number of MTP3 messages received

Data Source

HLR_IQG20_APG40

Source Field

MSGSRCVD

Source Section

SS7HSLS

MSGSTRAN_SS7HSLS

Number of MTP3 messages transmitted, including those for which retransmissions of SSCOP SD PDUs

Data Source

HLR_IQG20_APG40

Source Field

MSGSTRAN

Source Section

SS7HSLS

MSURECD

Number of MSU's received

Data Source

HLR_IQG20_APG40

Source Field

MSURECD

Source Section

SS7LS

MSURETRN

Number of MSU's retransmitted

Data Source

HLR_I0G20_APG40

Source Field

MSURETRN

Source Section

SS7LS

MSUTRAN

Number of MSU's transmitted, (retransmission not included)

Data Source

HLR_I0G20_APG40

Source Field

MSUTRAN

Source Section

SS7LS

N10SCAN

Number of 10 sec. Scans

Data Source

HLR_I0G20_APG40

Source Field

N10SCAN

Source Section

SS7LS

N10SCAN_SS7HSLS

Number of 10 sec scans

Data Source

HLR_IQG20_APG40

Source Field

N10SCAN

Source Section

SS7HSLS

OGUICELS_SS7HSLS

Total number of outgoing (transmitted) ATM user information (UI) cells

Data Source

HLR_IQG20_APG40

Source Field

OGUICELS

Source Section

SS7HSLS

OOSLINKS

Number of links in the Out-of-Service (OSS) Maintenance State

Data Source

HLR_IQG20_APG40

Source Field

OOSLINKS

Source Section

SS7LS

OOSLINKS_SS7HSLS

Number of links in the out-of-service (OOS) maintenance state

Data Source

HLR_IQG20_APG40

Source Field

OOSLINKS

Source Section

SS7HSLS

OUTCELLS_SS7HSLS

Total number of outgoing (transmitted) NDC-valid ATM cells

Data Source

HLR_IQG20_APG40

Source Field

OUTCELLS

Source Section

SS7HSLS

PDUOCTRC_SS7HSLS

Total number of SSCOP PDU octets received

Data Source

HLR_IQG20_APG40

Source Field

PDUOCTRC

Source Section

SS7HSLS

PDUOCTTR_SS7HSLS

Total number of SSCOP PDU octets transmitted

Data Source

HLR_IQG20_APG40

Source Field

PDUOCTTR

Source Section

SS7HSLS

PDUSRCVD_SS7HSLS

Total number of SSCOP PDUs received

Data Source

HLR_I0G20_APG40

Source Field

PDUSRCVD

Source Section

SS7HSLS

PDUSTRAN_SS7HSLS

Total number of SSCOP PDUs transmitted

Data Source

HLR_I0G20_APG40

Source Field

PDUSTRAN

Source Section

SS7HSLS

PERLEN

Period Length

RECVDOCT

Number of SIF and SIO octets received

Data Source

HLR_I0G20_APG40

Source Field

RECVDOCT

Source Section

SS7LS

RECVDOCT_SS7HSLS

Number of SIF and SIO octets for MTP3 messages received

Data Source

HLR_IQG20_APG40

Source Field

RECVDOCT

Source Section

SS7HSLS

RETRNOCT

Number of SIF, SIO, LI, FSN, and BSN octets retransmitted

Data Source

HLR_IQG20_APG40

Source Field

RETRNOCT

Source Section

SS7LS

rg_reap

ReportGenerator Internal Count

SDOCTRCV_SS7HSLS

Number of SSCOP SD PDU octets received

Data Source

HLR_IQG20_APG40

Source Field

SDOCTRCV

Source Section

SS7HSLS

SDOCTRTR_SS7HSLS

Number of SSCOP SD PDU octets retransmitted

Data Source

HLR_I0G20_APG40

Source Field

SDOCTRTR

Source Section

SS7HSLS

SDOCTTRN_SS7HSLS

Number of SSCOP SD PDU octets transmitted, including retransmissions

Data Source

HLR_I0G20_APG40

Source Field

SDOCTTRN

Source Section

SS7HSLS

SDPDURCV_SS7HSLS

Number of SSCOP SD PDUs received

Data Source

HLR_I0G20_APG40

Source Field

SDPDURCV

Source Section

SS7HSLS

SDPDURTR_SS7HSLS

Number of SSCOP SD PDUs retransmitted

Data Source

HLR_I0G20_APG40

Source Field

SDPDURTR

Source Section

SS7HSLS

SDPDUTRN_SS7HSLS

Number of SSCOP SD PDUs transmitted, including retransmissions

Data Source

HLR_I0G20_APG40

Source Field

SDPDUTRN

Source Section

SS7HSLS

STUNADURAT_HLR

Duration of unavailability of signalling linkset in seconds

Data Source

HLR_I0G20_APG40

Source Field

STUNADURAT

Source Section

C7SLSET

SYS7IND_HLR_C7ADJSLP

Linkset state

Data Source

HLR_IQG20_APG40

Source Field

SYS7IND

Source Section

C7ADJSLP

SYS7IND_HLR_C7SLSET

Linkset state

Data Source

HLR_IQG20_APG40

Source Field

SYS7IND

Source Section

C7SLSET

TDLSINAC

Total duration of LS inactivity due to no links in LS are active in 10 sec. Units

Data Source

HLR_IQG20_APG40

Source Field

TDLSINAC

Source Section

SS7LS

TDLSINAC_SS7HSLS

Total duration of LS inactivity due to no links in LS are active in 10 sec units

Data Source

HLR_IQG20_APG40

Source Field

TDLSINAC

Source Section

SS7HSLS

TRANOCT

Number of SIF and SIO octets transmitted

Data Source

HLR_IQG20_APG40

Source Field

TRANOCT

Source Section

SS7LS

TRANOCT_SS7HSLS

Number of SIF and SIO octets for MTP3 messages transmitted

Data Source

HLR_IQG20_APG40

Source Field

TRANOCT

Source Section

SS7HSLS

UAVLINKS

Number of links in the Unavailable (UNAV) Maintenance State

Data Source

HLR_IQG20_APG40

Source Field

UAVLINKS

Source Section

SS7LS

UAVLINKS_SS7HSLS

Number of links in the unavailable (UNAV) maintenance state

Data Source

HLR_I0G20_APG40

Source Field

UAVLINKS

Source Section

SS7HSLS

HLR_SS7RouteSet Primitive Calculations

The following is a list of primitive calculations for the HLR_SS7RouteSet entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

INTERVALS

Number of 60 minute intervals covered

Calculation

$PERLEN / (1.0 * 60)$

LocalName

HLR_C7RouteSet Name

Calculation

LocalKey

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

VENDORTECH

Vendor Technology

Calculation

isNull(PERLEN) ? nullString() : "EricssonGSM"

HLR_SS7RouteSet Peg Counts

The following is a list of peg counts for the HLR_SS7RouteSet entity.

HLR_RELEASE

Release

PERLEN

Period Length

rg_reap

ReportGenerator Internal Count

STINACNT_HLR

Number of occurrences of unavailability of route set to a given destination

Data Source

HLR_IQG20_APG40

Source Field

STINACNT

Source Section

C7RTSET

STINADURAT_HLR

Duration of unavailability of route set in seconds

Data Source

HLR_I0G20_APG40

Source Field

STINADURAT

Source Section

C7RTSET

SYS7IND_HLR_C7RTSET

Linkset state

Data Source

HLR_I0G20_APG40

Source Field

SYS7IND

Source Section

C7RTSET

HLR_VLR Primitive Calculations

The following is a list of primitive calculations for the HLR_VLR entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

INTERVALS

Number of 60 minute intervals covered

Calculation

PERLEN / (1.0 * 60)

NUMDAYS

of days in Report

Calculation

DAYSINREPORT()

NUMHOURS

of hours in Summation Data

Calculation

VENDORTECH

Vendor Technology

Calculation

isNull(PERLEN) ? nullString() : "EricssonGSM"

HLR_VLR Peg Counts

The following is a list of peg counts for the HLR_VLR entity.

HLR_RELEASE

Release

NACTIVSS

Number of activate-SS operations received

Data Source

HLR_I0G20_APG40

Source Field

NACTIVSS

Source Section

VLR

NACTTRAC

Number of ATM operations sent

Data Source

HLR_IQG20_APG40

Source Field

NACTTRAC

Source Section

VLR

NBEGACT

Number of begin subscriber activity received

Data Source

HLR_IQG20_APG40

Source Field

NBEGACT

Source Section

VLR

NCANCEL

Number of cancel location operations sent

Data Source

HLR_IQG20_APG40

Source Field

NCANCEL

Source Section

VLR

NDEACTRA

Number of DTM operations sent

Data Source

HLR_IQG20_APG40

Source Field

NDEACTRA

Source Section

VLR

NDEACTSS

Number of deactivate-SS operations received

Data Source

HLR_IQG20_APG40

Source Field

NDEACTSS

Source Section

VLR

NDELETE

Number of delete subscriber data operations sent

Data Source

HLR_IQG20_APG40

Source Field

NDELETE

Source Section

VLR

NERASESS

Number of erase-SS operations received

Data Source

HLR_IQG20_APG40

Source Field

NERASESS

Source Section

VLR

NINSERT

Number of insert subscriber data operations sent

Data Source

HLR_I0G20_APG40

Source Field

NINSERT

Source Section

VLR

NINTRRSS

Number of interrogate-SS operations received

Data Source

HLR_I0G20_APG40

Source Field

NINTRRSS

Source Section

VLR

NPROROA

Number of provide roaming number operations sent

Data Source

HLR_I0G20_APG40

Source Field

NPROROA

Source Section

VLR

NPRSINFO

Number of ProvideSubscriberInfo operations sent

Data Source

HLR_IQG20_APG40

Source Field

NPRSINFO

Source Section

VLR

NPURGEMS

Number of purge operations received

Data Source

HLR_IQG20_APG40

Source Field

NPURGEMS

Source Section

VLR

NPUSSDAR

Number of ProcessUnstructuredSS-Data operations received

Data Source

HLR_IQG20_APG40

Source Field

NPUSSDAR

Source Section

VLR

NPUSSRQR

Number of ProcessUnstructuredSS-Request operations received

Data Source

HLR_IQG20_APG40

Source Field

NPUSSRQR

Source Section

VLR

NREGPASS

Number of register passwords received

Data Source

HLR_IQG20_APG40

Source Field

NREGPASS

Source Section

VLR

NREGTRSS

Number of register-SS operations received

Data Source

HLR_IQG20_APG40

Source Field

NREGTRSS

Source Section

VLR

NUPDLOC

Number of update location operations received

Data Source

HLR_IOG20_APG40

Source Field

NUPDLOC

Source Section

VLR

NUSSDNTS

Number of UnstructuredSS-Notify operations sent

Data Source

HLR_IOG20_APG40

Source Field

NUSSDNTS

Source Section

VLR

NUSSDRQS

Number of UnstructuredSS-Request operations sent

Data Source

HLR_IOG20_APG40

Source Field

NUSSDRQS

Source Section

VLR

PERLEN

Period Length

rg_reap

ReportGenerator Internal Count

INAP Primitive Calculations

The following is a list of primitive calculations for the INAP entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

INAP Peg Counts

The following is a list of peg counts for the INAP entity.

HLR_RELEASE

Release

NINAPFLT

Unsuccessful operations due to problems reported by the local TCAP

NINAPSUCC

Successful operations executed

NINAPTOT

Total requests of INAP operations

PERLEN

Period Length

Map Primitive Calculations

The following is a list of primitive calculations for the Map entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

INTERVALS

Number of 60 minute intervals covered

Calculation

PERLEN / (1.0 * 60)

LocalName

Map Name

Calculation

LocalKey

NUMDAYS

of days in Report

Calculation

DAYSINREPORT()

NUMHOURS

of hours in Summation Data

Calculation

VENDORTECH

Vendor Technology

Calculation

isNull(PERLEN) ? nullString() : "EricssonGSM"

Map Peg Counts

The following is a list of peg counts for the Map entity.

HLR_RELEASE

Release

NMAPFLT

Number of unsuccessful MAP operations for the MAP operation Alert Service Centre

Data Source

HLR_IQG20_APG40

Source Field

NMAPFLT

Source Section

HLRMAP

NMAPSUCC

Number of successful MAP operations for the MAP operation Alert Service Centre

Data Source

HLR_IQG20_APG40

Source Field

NMAPSUCC

Source Section

HLRMAP

NMAPTOT

Total number of requests of MAP operations for the MAP operation Alert Service Centre

Data Source

HLR_IQG20_APG40

Source Field

NMAPTOT

Source Section

HLRMAP

PERLEN

Period Length

rg_reap

ReportGenerator Internal Count

PLMN Primitive Calculations

The following is a list of primitive calculations for the PLMN entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

INTERVALS

Number of 60 minute intervals covered

Calculation

$\text{PERLEN} / (1.0 * 60)$

LocalName

PLMN Name

Calculation

LocalKey

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

VENDORTECH

Vendor Technology

Calculation

```
isNull( PERLEN ) ? nullString() : "EricssonGSM"
```

PLMN Peg Counts

The following is a list of peg counts for the PLMN entity.

GPPERPLMNCNT

Number of General Packet Radio Service (GPRS) subscribers located per PLMN

Data Source

HLR_IQG20_APG40

Source Field

GPPERPLMNCNT

Source Section

PLMNSUB

HLR_RELEASE

Release

PERLEN

Period Length

PERPLMNCNT

Number of non-GPRS subscribers located per PLMN

Data Source

HLR_IQG20_APG40

Source Field

PERPLMNCNT

Source Section

PLMNSUB

rg_reap

ReportGenerator Internal Count

SERVICEFEATURE_HLR Primitive Calculations

The following is a list of primitive calculations for the SERVICEFEATURE_HLR entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

INTERVALS

Number of 60 minute intervals covered

Calculation

$\text{PERLEN} / (1.0 * 60)$

LocalName

SERVICEFEATURE_HLR Name

Calculation

LocalKey

NUMDAYS

of days in Report

Calculation

DAYSINREPORT()

NUMHOURS

of hours in Summation Data

Calculation

VENDORTECH

Vendor Technology

Calculation

```
isNull( PERLEN ) ? nullString() : "EricssonGSM"
```

SERVICEFEATURE_HLR Peg Counts

The following is a list of peg counts for the SERVICEFEATURE_HLR entity.

NSERVFEAT

Subscribers having a feature Active

Data Source

HLR_IQG20_APG40

Source Field

NSERVFEAT

Source Section

SERVFEAT

NSERVFEATINV

Number of successful feature invocations

Data Source

HLR_IQG20_APG40

Source Field

NSERVFEATINV

Source Section

SERVFEAT

PERLEN

Period Length

rg_reap

ReportGenerator Internal Count

SERVICEFEATURE_HLR_RELEASE

Release

SGSN_Map Primitive Calculations

The following is a list of primitive calculations for the SGSN_Map entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

INTERVALS

Number of 60 minute intervals covered

Calculation

PERLEN / (1.0 * 60)

NUMDAYS

of days in Report

Calculation

DAYSINREPORT()

NUMHOURS

of hours in Summation Data

Calculation

VENDORTECH

Vendor Technology

Calculation

isNull(PERLEN) ? nullString() : "EricssonGSM"

SGSN_Map Peg Counts

The following is a list of peg counts for the SGSN_Map entity.

HLR_RELEASE

Release

NCANGLOC

Number of cancel GPRS location operations sent

Data Source

HLR_IOG20_APG40

Source Field

NCANGLOC

Source Section

SGSN

NDSDGPRS

Number of delete subscriber data operations sent

Data Source

HLR_IOG20_APG40

Source Field

NDSDGPRS

Source Section

SGSN

NISDGPRS

Number of insert subscriber data operations sent

Data Source

HLR_IOG20_APG40

Source Field

NISDGPRS

Source Section

SGSN

NPURGEGP

Number of purge ms operations received

Data Source

HLR_IQG20_APG40

Source Field

NPURGEGP

Source Section

SGSN

NUPGPLOC

Number of update GPRS location operations received

Data Source

HLR_IQG20_APG40

Source Field

NUPGPLOC

Source Section

SGSN

PERLEN

Period Length

rg_reap

ReportGenerator Internal Count

SubServices Primitive Calculations

The following is a list of primitive calculations for the SubServices entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

INTERVALS

Number of 60 minute intervals covered

Calculation

`PERLEN / (1.0 * 60)`

NUMDAYS

of days in Report

Calculation

`DAYSINREPORT()`

NUMHOURS

of hours in Summation Data

Calculation

VENDORTECH

Vendor Technology

Calculation

`isNull(PERLEN) ? nullString() : "EricssonGSM"`

SubServices Peg Counts

The following is a list of peg counts for the SubServices entity.

HLR_RELEASE

Release

NACCESS

Number of subscribers with access

Data Source

`HLR_IQG20_APG40`

Source Field

`NACCESS`

Source Section

SERVICES

NACT

Number of activations

Data Source

HLR_I0G20_APG40

Source Field

NACT

Source Section

SERVICES

NACTIVE

Number of subscribers activated

Data Source

HLR_I0G20_APG40

Source Field

NACTIVE

Source Section

SERVICES

NDEACT

Number of deactivations

Data Source

HLR_I0G20_APG40

Source Field

NDEACT

Source Section

SERVICES

NSUCCACT

Number of successful activations

Data Source

HLR_IQG20_APG40

Source Field

NSUCCACT

Source Section

SERVICES

NSUCCUSE

Number of successful utilizations

Data Source

HLR_IQG20_APG40

Source Field

NSUCCUSE

Source Section

SERVICES

NUSE

Number of utilizations

Data Source

HLR_IQG20_APG40

Source Field

NUSE

Source Section

SERVICES

PERLEN

Period Length

rg_reap

ReportGenerator Internal Count

SUPPSERVICE_HLR Primitive Calculations

The following is a list of primitive calculations for the SUPPSERVICE_HLR entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

INTERVALS

Number of 60 minute intervals covered

Calculation

PERLEN / (1.0 * 60)

LocalName

SUPPSERVICE_HLR Name

Calculation

LocalKey

NUMDAYS

of days in Report

Calculation

DAYSINREPORT()

NUMHOURS

of hours in Summation Data

Calculation

VENDORTECH

Vendor Technology

Calculation

isNull(PERLEN) ? nullString() : "EricssonGSM"

SUPPSERVICE_HLR Peg Counts

The following is a list of peg counts for the SUPPSERVICE_HLR entity.

NALLBSG

Subscribers having an SS Active that is applicable to all BSGs.

Data Source

HLR_I0G20_APG40

Source Field

NALLBSG

Source Section

SSACT

NASYNCR

Subscribers having an SS Active for BSG 'All Data Circuit Asynchronous'.

Data Source

HLR_I0G20_APG40

Source Field

NASYNCR

Source Section

SSACT

NAUXSPEE

Subscribers having an SS Active for BSG 'Auxiliary Speech'.

Data Source

HLR_I0G20_APG40

Source Field

NAUXSPEE

Source Section

SSACT

NFACSIM

Subscribers having an SS Active for BSG 'Facsimile'

Data Source

HLR_I0G20_APG40

Source Field

NFACSIM

Source Section

SSACT

NSMS

Subscribers having an SS Active for BSG 'Short Message Service'

Data Source

HLR_I0G20_APG40

Source Field

NSMS

Source Section

SSACT

NSPEECH

Subscribers having an SS Active for BSG 'Speech'.

Data Source

HLR_I0G20_APG40

Source Field

NSPEECH

Source Section

SSACT

NSUACTEX

Successful activation originated from external node

Data Source

HLR_IQG20_APG40

Source Field

NSUACTEX

Source Section

SSSPROC

NSUCCACT

Successful activation executed

Data Source

HLR_IQG20_APG40

Source Field

NSUCCACT

Source Section

SSSPROC

NSUCCERA

Successful erasure executed

Data Source

HLR_IQG20_APG40

Source Field

NSUCCERA

Source Section

SSSPROC

NSUCCINT

Successful interrogation executed

Data Source

HLR_IQG20_APG40

Source Field

NSUCCINT

Source Section

SSSPROC

NSUCCINV

Successful invocation executed

Data Source

HLR_IQG20_APG40

Source Field

NSUCCINV

Source Section

SSSPROC

NSUCCREG

Successful registration executed

Data Source

HLR_IQG20_APG40

Source Field

NSUCCREG

Source Section

SSSPROC

NSUCDEACT

Successful deactivation executed

Data Source

HLR_IQG20_APG40

Source Field

NSUCDEACT

Source Section

SSSPROC

NSUCDEACTEX

Successful deactivation originated from external node

Data Source

HLR_I0G20_APG40

Source Field

NSUCDEACTEX

Source Section

SSSPROC

NSUCERAEX

Successful erasure originated from external node

Data Source

HLR_I0G20_APG40

Source Field

NSUCERAEX

Source Section

SSSPROC

NSUCINTEX

Successful interrogation originated from external node

Data Source

HLR_I0G20_APG40

Source Field

NSUCINTEX

Source Section

SSSPROC

NSUCREGEX

Successful registrations originated from external node

Data Source

HLR_I0G20_AP40

Source Field

NSUCREGEX

Source Section

SSSPROC

NSYNCRO

Subscribers having an SS Active for BSG 'All Data Circuit Synchronous'

Data Source

HLR_I0G20_AP40

Source Field

NSYNCRO

Source Section

SSACT

PERLEN

Period Length

rg_reap

ReportGenerator Internal Count

SUPPSERVICE_HLR_RELEASE

Release

System Primitive Calculations

The following is a list of primitive calculations for the System entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

PercentActiveSubscribers

Percent Active Subscribers

Calculation

```
sum(MSC.HLRSubs[subString(LocalKey, 1, 6) = "420608"], NHLRREGAST) * 100.0  
/ sum(HLR, NSUBSCNT)
```

PercentRegisteredSubscribers

Percent Registered Subscribers

Calculation

```
sum(MSC.HLRSubs[subString(LocalKey, 1, 6) = "420608"], NHLRMSST ) * 100.0 /  
sum(HLR, NSUBSCNT)
```

pTotalGGSNPacketSuccessRate

Total GGSN Packet Success Rate is the Total Average Success Factor of the overall Packets sent to and Received from ALL GGSNs

Calculation

```
aggr( GSNTType.GSN, pGGSNPacketSuccessRate )
```

pTotalSessionManSuccessRateGGSN

Total Session Management Success Rate

Calculation

```
aggr( GSNTType.GSN, pSessionManSuccessRateGGSN )
```

RegisteredInroamers

Registered Inroamers

Calculation

```
sum(MSC.HLRSubs[subString(LocalKey, 1, 6) != "420608"], NHLRMSST)
```

RegisteredOutroamer

Registered Outroamers

Calculation

```
sum(HLR.PLMN[subString(LocalKey, 1, 6) != "420608"], vsum( GPPERPLMNCNT,  
PERPLMNCNT ))
```

SubscribersHLR

Subscribers in HLR

Calculation

```
AGGR(HLR, NSUBSCNT)
```

SubscribersVLR

Subscribers in VLR

Calculation

```
sum(MSC.HLRSubs[subString(LocalKey, 1, 6) = "420608"], NHLRMSST)
```

TotalCellTCHTraffic

Average TCH/F Traffic Level

Calculation

```
protect(sum(MSC.BSC.BTSSite.Cell, TCF_TRAFF_VOL))
```

TotalSwitchedTraffic

Generates a predefined graph showing total switch traffic in the network and total air traffic

Calculation

```
sum(MSC, TotalSwitchedTraffic)
```

System Peg Counts

The following is a list of peg counts for the System entity.

rg_reap

ReportGenerator Internal Count

11 MSC Traffic Entities

The following figures show the Prospect reporting hierarchy for MSC traffic entities.

Figure 6: Reporting Hierarchy

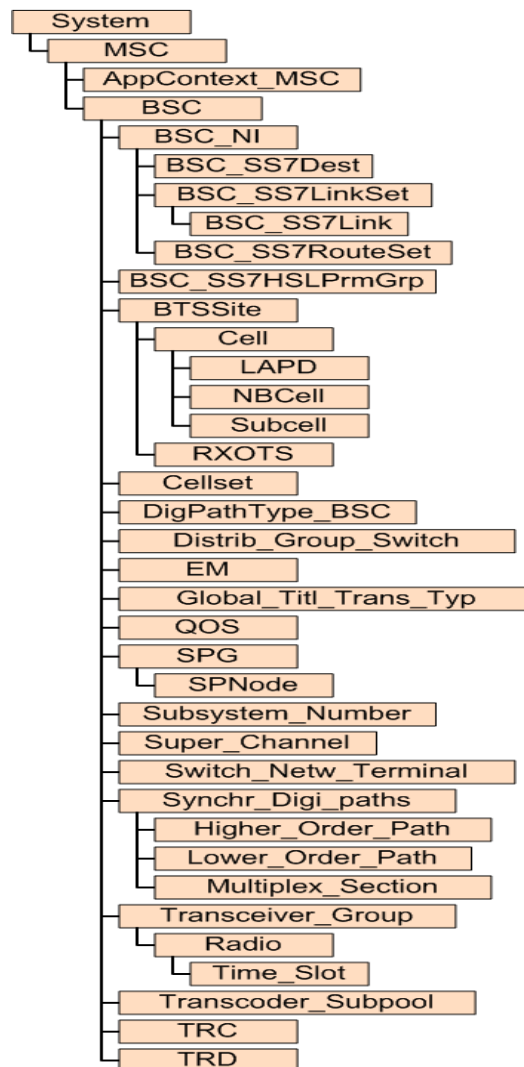
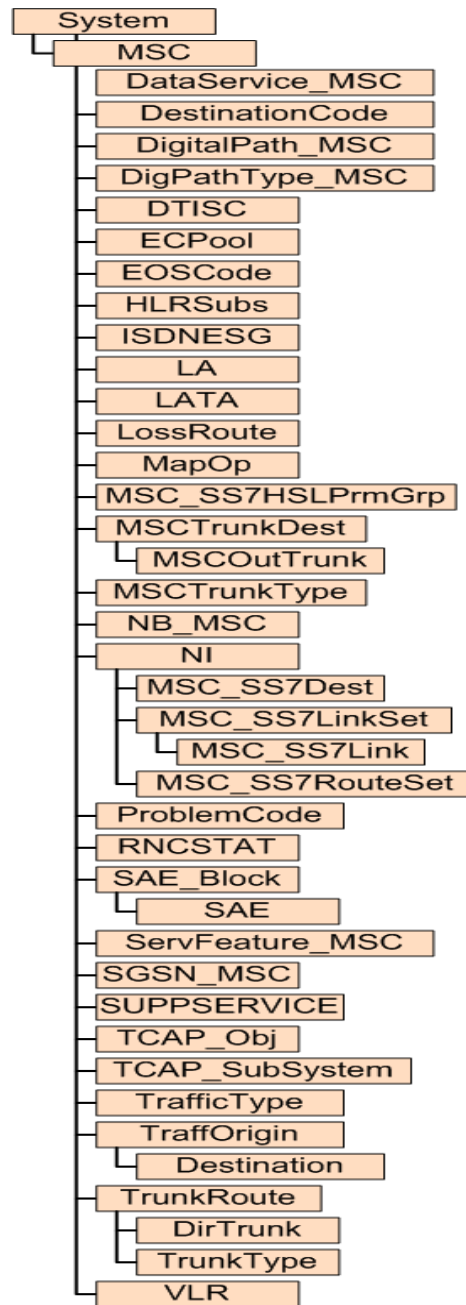


Figure 7: Reporting Hierarchy



12 MSC Traffic Fields

The following is a list of available MSC Traffic performance data fields.

AppContext_MSC Primitive Calculations

The following is a list of primitive calculations for the AppContext_MSC entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

AppContext_MSC Peg Counts

The following is a list of peg counts for the AppContext_MSC entity.

NFB3TO1TOT

Number of fall backs for an application context MAP V3 to MAP V2

NFB3TO2TOT

Number of fall backs for an application context MAP V3 to MAP V2

NFBACTOT

Number of fall-backs for a specific AC

BSC Primitive Calculations

The following is a list of primitive calculations for the BSC entity.

Alloc_Fail

Preemption, No of failed PDCH allocations due to no PCU resources

Calculation

ALLPDCHPCUFAIL

CP_LOAD%

CP load on average

Calculation

ACCLOAD / (1.0 * NSCAN)

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

INTERVALS

Number of 60 minute intervals covered

Calculation

PERLEN / (1.0 * 60)

INTERVALS_MSC

Number of 60 minute intervals covered (from BSC objects in MSC data)

Calculation

PERLEN_MSC / (1.0 * 60)

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

PROC_LOAD%

BSC processor load

Calculation

CP_LOAD%

TCH_Traffic

Traffic in Erlangs

Calculation

```
protect (sum (BTSSite.Cell, TFTRALACC / (1.0 * TFNSCAN_CELTCHF) * PERLEN /  
60.0))
```

TCH_Traffic_BH

Traffic in Erlangs

Calculation

```
protect (sum (BTSSite.Cell, TFTRALACC / (1.0 * TFNSCAN_CELTCHF) * PERLEN /  
60.0))
```

VENDORTECH

Vendor Technology

Calculation

```
isNull ( PERLEN ) ? nullString() : "EricssonGSM"
```

BSC Peg Counts

The following is a list of peg counts for the BSC entity.

ABLLOL

Number of RP's in blocking state, aut. blocked

Data Source

BSC_IQG20_APG40

Source Field

ABLLOL

Source Section

RP

ABORT

Number of 08.71 ABORT messages sent to the SMLC.

Data Source

BSC_IQG20_APG40

Source Field

ABORT

Source Section

BSCPOS

ACCLOAD

Accumulated Processor Load in percent

Data Source

BSC_IQG20_APG40

Source Field

ACCLOAD

Source Section

LOAS

ALLPDCHPCUATT

Number of attempts to allocate PCU resources for PDCHs.

Data Source

BSC_IOG20_APG40

Source Field

ALLPDCHPCUATT

Source Section

BSCGPRS

ALLPDCHPCUFAIL

Cumulative number of failed PDCH (Packet Data Channel) due to no PCU (Packet Control Unit).

Data Source

BSC_IOG20_APG40

Source Field

ALLPDCHPCUFAIL

Source Section

BSCGPRS

AQMDELIVDATA

Total amount of data delivered by AQM in Kbit. This is generated per BSC.

Data Source

BSC_IOG20_APG40

Source Field

AQMDELIVDATA

Source Section

BSCGPRS

AQMRECDATA

Total amount of data received by AQM in Kbit. This is generated per BSC.

Data Source

BSC_IOG20_APG40

Source Field

AQMRECDATA

Source Section

BSCGPRS

BLOL

Number of blocked Ems

Data Source

BSC_IOG20_APG40

Source Field

BLOL

Source Section

EM

BLOL_RP

Number of blocked EMRPs. (Extension Module Regional Processor)

Data Source

BSC_IOG20_APG40

Source Field

BLOL

Source Section

EMRP

BLOLCLM_BSC

Number of blocked CLMs (blocking level)

Data Source

BSC_IOG20_APG40

Source Field

BLOLCLM

Source Section

GRPSWITCH

BLOLSPM_BSC

Number of blocked SPMs (blocking level) in both planes

Data Source

BSC_IQG20_APG40

Source Field

BLOLSPM

Source Section

GRPSWITCH

BLOLSPMA_BSC

Number of blocked SPMs (blocking level) in the A-plane

Data Source

BSC_IQG20_APG40

Source Field

BLOLSPMA

Source Section

GRPSWITCH

BLOLSPMB_BSC

Number of blocked SPMs (blocking level) in the B-plane

Data Source

BSC_IQG20_APG40

Source Field

BLOLSPMB

Source Section

GRPSWITCH

BLOLTSM_BSC

Number of blocked TSMs (blocking level) in both planes

Data Source

BSC_IQG20_APG40

Source Field

BLOLTSM

Source Section

GRPSWITCH

BLOLTSM_A_BSC

Number of blocked TSMs (blocking level) in the A-plane

Data Source

BSC_IQG20_APG40

Source Field

BLOLTSM_A

Source Section

GRPSWITCH

BLOLTSM_B_BSC

Number of blocked TSMs (blocking level) in the B-plane.

Data Source

BSC_IQG20_APG40

Source Field

BLOLTSM_B

Source Section

GRPSWITCH

BSCCUMMS

Cumulative number of MS sessions in the BSC

Data Source

BSC_IOG20_APG40

Source Field

BSCCUMMS

Source Section

BSC

BSCMAXMS

Number of ongoing MS sessions in the BSC

Data Source

BSC_IOG20_APG40

Source Field

BSCMAXMS

Source Section

BSC

BSS_RELEASE

Release

BUFFRS

Number of in-service buffers (TB&RTB)

Data Source

BSC_IOG20_APG40

Source Field

BUFFRS

Source Section

SS7TOTAL2

C7ROUTECNT

Number of occurrences of MSU discarded due to a routing data error

Data Source

BSC_IQG20_APG40

Source Field

C7ROUTECNT

Source Section

C7RTTOTAL

CONNSECT

Total number of simultaneous connection sections

Data Source

BSC_IQG20_APG40

Source Field

CONNSECT

Source Section

C7SCCPUSE

COREQSEG

Originating messages requiring segmentation. (connection oriented SCCP service)

Data Source

BSC_IQG20_APG40

Source Field

COREQSEG

Source Section

SS7SCQOS

CREFREC

Counter for CREF messages received from MTP

Data Source

BSC_IOG20_APG40

Source Field

CREFREC

Source Section

C7SCQOS

CREFSENT

Counter for CREF messages sent to MTP

Data Source

BSC_IOG20_APG40

Source Field

CREFSENT

Source Section

C7SCQOS

CRREC

Counter for CR messages received from MTP

Data Source

BSC_IOG20_APG40

Source Field

CRREC

Source Section

C7SCQOS

CRSENT

Counter for CR messages sent to MTP

Data Source

BSC_IOG20_APG40

Source Field

CRSENT

Source Section

C7SCQOS

CSEGRESF

Number of Segmentation-Reassembly errors.

Data Source

BSC_IQG20_APG40

Source Field

CSEGRESF

Source Section

SS7SCCPUSE

DELRELDLTBF

Tot nr of TBF for which the release is delayed. This counter shall only be triggered once per TBF.

Data Source

BSC_IQG20_APG40

Source Field

DELRELDLTBF

Source Section

BSCGPRS

DELRELTONRM

Nr of TBF in that resumes normal operation. This counter shall only be triggered once per TBF.

Data Source

BSC_IQG20_APG40

Source Field

DELRELTONRM

Source Section

BSCGPRS

DISCDL

Discarded PCU frames downlink for each PCU

Data Source

BSC_IQG20_APG40

Source Field

DISCDL

Source Section

BSCGPRS

DISCUL

Discarded PCU frames uplink for each PCU

Data Source

BSC_IQG20_APG40

Source Field

DISCUL

Source Section

BSCGPRS

DMSU_BSC

Number of discarded MSU's

Data Source

BSC_IQG20_APG40

Source Field

DMSU

Source Section

SS7TOTAL

DSIF_BSC

Number of discarded MSU's octets

Data Source

BSC_IOG20_APG40

Source Field

DSIF

Source Section

SS7TOTAL

ECTMCTMSD

Number of successful initial channel assignments when CTM text telephony is requested by the MS and a CTM circuit is seized

Data Source

MSC_IOG20_APG40

Source Field

ECTMCTMSD

Source Section

BSCSTAT2

ECTMMSNOT

Number of successful initial channel assignments when CTM text telephony is not requested by the MS but a CTM circuit is seized

Data Source

MSC_IOG20_APG40

Source Field

ECTMMSNOT

Source Section

BSCSTAT2

ECTMMSSUP

Number of initial channel assignments when text telephony is requested by the MS

Data Source

MSC_IQG20_APG40

Source Field

ECTMMSSUP

Source Section

BSCSTAT2

ECTMNCTMSD

Number of successful initial channel assignments when CTM text telephony is requested by the MS but a non-CTM circuit is seized

Data Source

MSC_IQG20_APG40

Source Field

ECTMNCTMSD

Source Section

BSCSTAT2

ERRREC

Counter for ERR messages received from MTP

Data Source

BSC_IQG20_APG40

Source Field

ERRREC

Source Section

C7SCQOS

ERRSENT

Counter for ERR messages sent to MTP

Data Source

BSC_IQG20_APG40

Source Field

ERRSENT

Source Section

C7SCQOS

ESUDLTBF

Tot nr of TBF set up in 'Early Set-up of DL TBF mode'.

Data Source

BSC_IQG20_APG40

Source Field

ESUDLTBF

Source Section

BSCGPRS

ESUTONRM

nr of TBF in 'Early Set-up of DL TBF mode' that enters normal operation

Data Source

BSC_IQG20_APG40

Source Field

ESUTONRM

Source Section

BSCGPRS

EXULNRM

Nr of UL TBFs in the BSC entering the that resumes normal operation. This counter shall only be triggered once per TBF.

Data Source

BSC_IQG20_APG40

Source Field

EXULNRM

Source Section

BSCGPRS

EXULTIP

Tot nr of UL TBFs in the BSC entering the .This counter shall only be triggered once per TBF.

Data Source

BSC_IQG20_APG40

Source Field

EXULTIP

Source Section

BSCGPRS

FAILMOVECELL

Number of times a cell relocation attempt is failed

Data Source

BSC_IQG20_APG40

Source Field

FAILMOVECELL

Source Section

BSCGPRS

FRV1UNATT

Unsuccessful Transcoder Resource Allocation Attempts, Full Rate Version 1.

Data Source

BSC_IQG20_APG40

Source Field

FRV1UNATT

Source Section

TRAPCOM

FRV2UNATT

Unsuccessful Transcoder Resource Allocation Attempts, Full Rate Version 2.

Data Source

BSC_IQG20_APG40

Source Field

FRV2UNATT

Source Section

TRAPCOM

FRV3UNATT

Unsuccessful Transcoder Resource Allocation Attempts, Full Rate Version 3.

Data Source

BSC_IQG20_APG40

Source Field

FRV3UNATT

Source Section

TRAPCOM

FTDTCAP

Number of capacity requests for low priority TCAP messages fetched by the Processor Load Control function

Data Source

BSC_IQG20_APG40

Source Field

FTDTCAP

Source Section

LOAS

G2GPH0040LOAD

Total number of scans where the GARP-2 load was between 0% and 40%

Data Source

BSC_APG40

Source Field

G2GPH0040LOAD

Source Section

BSCGPRS2

G2GPH4160LOAD

Total number of scans where the GARP-2 load was between 41% and 60%

Data Source

BSC_APG40

Source Field

G2GPH4160LOAD

Source Section

BSCGPRS2

G2GPH6180LOAD

Total number of scans where the GARP-2 load was between 61% and 80%

Data Source

BSC_APG40

Source Field

G2GPH6180LOAD

Source Section

BSCGPRS2

G2GPH8190LOAD

Total number of scans where the GARP-2 load was between 81% and 90%

Data Source

BSC_APG40

Source Field

G2GPH8190LOAD

Source Section

BSCGPRS2

G2GPH9100LOAD

Total number of scans where the GARP-2 load was between 91% and 100%

Data Source

BSC_APG40

Source Field

G2GPH9100LOAD

Source Section

BSCGPRS2

G2TRH0040LOAD

Counts the total number of scans where the GARP-2 load was between 0% and 40%

Data Source

BSC_APG40

Source Field

G2TRH0040LOAD

Source Section

TRH

G2TRH4160LOAD

Counts the total number of scans where the GARP-2 load was between 41% and 60%.

Data Source

BSC_APG40

Source Field

G2TRH4160LOAD

Source Section

TRH

G2TRH6180LOAD

Counts the total number of scans where the GARP-2 load was between 61% and 80%.

Data Source

BSC_APG40

Source Field

G2TRH6180LOAD

Source Section

TRH

G2TRH8190LOAD

Counts the total number of scans where the GARP-2 load was between 81% and 90%.

Data Source

BSC_APG40

Source Field

G2TRH8190LOAD

Source Section

TRH

G2TRH9100LOAD

Counts the total number of scans where the GARP-2 load was between 91% and 100%.

Data Source

BSC_APG40

Source Field

G2TRH9100LOAD

Source Section

TRH

GSL0040

Tot nr of scans where fraction (maximum GSL devices possible to use) is between 0% and 40%.

Data Source

BSC_IQG20_APG40

Source Field

GSL0040

Source Section

BSCGPRS

GSL4160

Tot nr of scans where fraction (maximum GSL devices possible to use) is between 41% and 60%.

Data Source

BSC_IQG20_APG40

Source Field

GSL4160

Source Section

BSCGPRS

GSL6180

Tot nr of scans where fraction (maximum GSL devices possible to use) is between 61% and 80%.

Data Source

BSC_IQG20_APG40

Source Field

GSL6180

Source Section

BSCGPRS

GSL8190

Tot nr of scans where fraction (maximum GSL devices possible to use) is between 81% and 490%.

Data Source

BSC_IQG20_APG40

Source Field

GSL8190

Source Section

BSCGPRS

GSL9100

Tot nr of scans where fraction (maximum GSL devices possible to use) is between 91% and 100%.

Data Source

BSC_IQG20_APG40

Source Field

GSL9100

Source Section

BSCGPRS

GSLMAX

Accumulated nr of maximum GSL 16 kbit/s devices possible to use, calculated at each scan

Data Source

BSC_IQG20_APG40

Source Field

GSLMAX

Source Section

BSCGPRS

GSLSCAN

Tot nr of scans of the PCU taken in relation to the GSL device utilisation.

Data Source

BSC_IQG20_APG40

Source Field

GSLSCAN

Source Section

BSCGPRS

GSLSSCAN

Total number of scans of the GSL Device utilization counters.

Data Source

BSC_IQG20_APG40

Source Field

GSLSSCAN

Source Section

BSCGPRS

GSLUTIL

Accumulated nr of maximum GSL devices possible to use, fractions calculated for each scan.

Data Source

BSC_IOG20_APG40

Source Field

GSLUTIL

Source Section

BSCGPRS

GSM1800CUMMS

Cumulative number of MS sessions in the BSC in GSM 1800 system

Data Source

BSC_IOG20_APG40

Source Field

GSM1800CUMMS

Source Section

BSC

GSM1800MAXMS

Number of ongoing MS sessions in the BSC in GSM 1800 system

Data Source

BSC_IOG20_APG40

Source Field

GSM1800MAXMS

Source Section

BSC

GSM400CUMMS

Cumulative number of MS sessions in the BSC in GSM 400 system

Data Source

BSC_IOG20_APG40

Source Field

GSM400CUMMS

Source Section

BSC

GSM400MAXMS

Number of ongoing MS sessions in the BSC in GSM 400 system

Data Source

BSC_IOG20_APG40

Source Field

GSM400MAXMS

Source Section

BSC

GSM800CUMMS

Cumulative number of MS sessions in the BSC in GSM 800 system

Data Source

BSC_IOG20_APG40

Source Field

GSM800CUMMS

Source Section

BSC

GSM800MAXMS

Number of ongoing MS sessions in the BSC in GSM 800 system

Data Source

BSC_IQG20_APG40

Source Field

GSM800MAXMS

Source Section

BSC

GSM900CUMMS

Cumulative number of MS sessions in the BSC in GSM 900 system

Data Source

BSC_IQG20_APG40

Source Field

GSM900CUMMS

Source Section

BSC

GSM900MAXMS

Number of ongoing MS sessions in the BSC in GSM 900 system

Data Source

BSC_IQG20_APG40

Source Field

GSM900MAXMS

Source Section

BSC

HLSCGREL

Number of attempted SCGR relocations caused by ?high? load

Data Source

BSC_APG40

Source Field

HLSCGREL

Source Section

PGWLDIST

HRV1UNATT

Unsuccessful Transcoder Resource Allocation Attempts, Half Rate Version 1.

Data Source

BSC_IQG20_APG40

Source Field

HRV1UNATT

Source Section

TRAPCOM

HRV2UNATT

Unsuccessful Transcoder Resource Allocation Attempts, Half Rate Version 2.

Data Source

BSC_IQG20_APG40

Source Field

HRV2UNATT

Source Section

TRAPCOM

HRV3UNATT

Unsuccessful Transcoder Resource Allocation Attempts, Half Rate Version 3.

Data Source

BSC_IQG20_APG40

Source Field

HRV3UNATT

Source Section

TRAPCOM

IMSU_BSC

Number of incoming MSU's

Data Source

BSC_IQG20_APG40

Source Field

IMSU

Source Section

SS7TOTAL

ISIF_BSC

Number of incoming SIF octets

Data Source

BSC_IQG20_APG40

Source Field

ISIF

Source Section

SS7TOTAL

LCCELLMOV

Number of succeeded cell move attempt by PCU Load Control

Data Source

BSC_IQG20_APG40

Source Field

LCCELLMOV

Source Section

GPHLOADREG

LCCELLMOVREJ

Number of failed cell move attempts by PCU Load Control due to lack of RPP candidates with low load (only valid for force move of cell).

Data Source

BSC_IQG20_APG40

Source Field

LCCELLMOVREJ

Source Section

GPHLOADREG

LCHIRPPLOAD

Increased at every 500ms interval when in any of the High Load Modes for an RPP.

Data Source

BSC_IQG20_APG40

Source Field

LCHIRPPLOAD

Source Section

GPHLOADREG

LCMSSUPRFC

The time when MS Flow Control has been sent with a reduced bucket size, due to lack of PCU-RP memory. The counter is increased by one every 20th second as long as this action is in use.

Data Source

BSC_IQG20_APG40

Source Field

LCMSSUPRFC

Source Section

GPHLOADREG

LCPARREJ

Number of rejected Packet Access Request per BSC due to lack of RPP memory.

Data Source

BSC_IOG20_APG40

Source Field

LCPARREJ

Source Section

GPHLOADREG

LCRELBUSYHI3

Number of active PDCHs released due to entering High Load Mode.

Data Source

BSC_IOG20_APG40

Source Field

LCRELBUSYHI3

Source Section

GPHLOADREG

LCRELIDLEHI3

Number of idle PDCHs released due to entering High Load Mode 3.

Data Source

BSC_IOG20_APG40

Source Field

LCRELIDLEHI3

Source Section

GPHLOADREG

LINKS

Total number of assigned signalling link.

Data Source

BSC_IOG20_APG40

Source Field

LINKS

Source Section

SS7TOTAL2

LNKSETS

Number of assigned link sets

Data Source

BSC_IOG20_APG40

Source Field

LNKSETS

Source Section

SS7TOTAL2

MSGHAND

Total messages handled from local or remote subsystem

Data Source

BSC_IOG20_APG40

Source Field

MSGHAND

Source Section

C7SCCPUSE

MSGPOL

Counter for syntax error detected

Data Source

BSC_IOG20_APG40

Source Field

MSGPOL

Source Section

C7SCPERF

MSGPOLREJ

Counter for not allowed policed messages

Data Source

BSC_IQG20_APG40

Source Field

MSGPOLREJ

Source Section

C7SCPERF

MSGRCL0

Total messages received for connectionless class 0

Data Source

BSC_IQG20_APG40

Source Field

MSGRCL0

Source Section

C7SCCPUSE

MSGRCL1

Total messages received for connectionless class 1

Data Source

BSC_IQG20_APG40

Source Field

MSGRCL1

Source Section

C7SCCPUSE

MSGRQGT

Counter for messages requiring global title translation

Data Source

BSC_IQG20_APG40

Source Field

MSGRQGT

Source Section

C7SCCPUSE

MSGSCL0

Total messages sent for connectionless class 0

Data Source

BSC_IQG20_APG40

Source Field

MSGSCL0

Source Section

C7SCCPUSE

MSGSCL1

Total messages sent for connectionless class 1

Data Source

BSC_IQG20_APG40

Source Field

MSGSCL1

Source Section

C7SCCPUSE

MSINVDPC_BSC

Number of MSUs discarded due to invalid destination point code

Data Source

BSC_IOG20_APG40

Source Field

MSINVDPC

Source Section

SS7TOTAL

MSINVSIO_BSC

Number of MSUs discarded due to invalid Service Indicator Octet

Data Source

BSC_IOG20_APG40

Source Field

MSINVSIO

Source Section

SS7TOTAL

MTPREST

Number of MTP restarts initiated at the TP/SEP

Data Source

BSC_IOG20_APG40

Source Field

MTPREST

Source Section

SS7TOTAL2

NACCBLOT_BSC

Accumulated system blocking time, in seconds.

Data Source

BSC_IOG20_APG40

Source Field

NACCBLOT

Source Section

CP

NACPCO

nr of PACKET CELL CHANGE ORDER (PCCO) (44.060) messages sent per BSC

Data Source

BSC_IOG20_APG40

Source Field

NACPCO

Source Section

BSCGPRS

NBLOCLMACC_BSC

Accumulated number of blocked CLMs.

Data Source

BSC_IOG20_APG40

Source Field

NBLOCLMACC

Source Section

GRPSWITCH

NBLOL

Number of RP's in blocking state, man. blocked

Data Source

BSC_IOG20_APG40

Source Field

NBLOL

Source Section

RP

NBLOSPMAACC_BSC

Number of blocked SPM's in the A-plane

Data Source

BSC_IQG20_APG40

Source Field

NBLOSPMAACC

Source Section

GRPSWITCH

NBLOSPMACC_BSC

Number of blocked SPM's in both planes

Data Source

BSC_IQG20_APG40

Source Field

NBLOSPMACC

Source Section

GRPSWITCH

NBLOSPMBACC_BSC

Number of blocked SPM's in the B-plane

Data Source

BSC_IQG20_APG40

Source Field

NBLOSPMBACC

Source Section

GRPSWITCH

NBLOTSMAACC_BSC

Accumulated number of blocked TSMs in the A-plane

Data Source

BSC_IQG20_APG40

Source Field

NBLOTSMAACC

Source Section

GRPSWITCH

NBLOTSMACC_BSC

Accumulated number of blocked TSMs in both planes

Data Source

BSC_IQG20_APG40

Source Field

NBLOTSMACC

Source Section

GRPSWITCH

NBLOTSMBACC_BSC

Accumulated number of blocked TSMs in the B-plane

Data Source

BSC_IQG20_APG40

Source Field

NBLOTSMBACC

Source Section

GRPSWITCH

NBSCOINRCVSUCC

Number of successful Location Information Report messages received from the target BSC

Data Source

MSC_IOG20_APG40

Source Field

NBSCOINRCVSUCC

Source Section

BSCSTAT

NBSCOINSNTTOT

Number of sent Connection Oriented Information messages to the target BSC

Data Source

MSC_IOG20_APG40

Source Field

NBSCOINSNTTOT

Source Section

BSCSTAT

NBSDFRFRSUCC

successful initial channel assignments with channel rate and type in 'assignment request' equal to dual FR and FR assigned

Data Source

MSC_IOG20_APG40

Source Field

NBSDFRFRSUCC

Source Section

BSCSTAT

NBSDFRHSUCC

successful initial channel assignments with channel rate and type in 'assignment request' equal to dual FR and HR assigned

Data Source

MSC_IQG20_APG40

Source Field

NBSDFRHSUCC

Source Section

BSCSTAT

NBSDFRSUCC

successful initial channel assignments with channel rate and type in 'assignment request' equal to dual without preference and FR assigned

Data Source

MSC_IQG20_APG40

Source Field

NBSDFRSUCC

Source Section

BSCSTAT

NBSDFRTOT

initial channel assignments with channel rate and type in 'assignment request' equal to dual FR

Data Source

MSC_IQG20_APG40

Source Field

NBSDFRTOT

Source Section

BSCSTAT

NBSDHRFRSUCC

successful initial channel assignments with channel rate and type in 'assignment request' equal to dual HR and FR assigned

Data Source

MSC_IOG20_APG40

Source Field

NBSDHRFRSUCC

Source Section

BSCSTAT

NBSDHRHRSUCC

successful initial channel assignments with channel rate and type in 'assignment request' equal to dual HR and HR assigned

Data Source

MSC_IOG20_APG40

Source Field

NBSDHRHRSUCC

Source Section

BSCSTAT

NBSDHRSUCC

successful initial channel assignments with channel rate and type in 'assignment request' equal to dual without preference and HR assigned

Data Source

MSC_IOG20_APG40

Source Field

NBSDHRSUCC

Source Section

BSCSTAT

NBSDHRTOT

initial channel assignments with channel rate and type in 'assignment request' equal to dual HR

Data Source

MSC_IQG20_APG40

Source Field

NBSDHRTOT

Source Section

BSCSTAT

NBSDTOT

initial channel assignments with channel rate and type in 'assignment request' equal to dual without preference

Data Source

MSC_IQG20_APG40

Source Field

NBSDTOT

Source Section

BSCSTAT

NBSFRFRSUCC

successful initial channel assignments with channel rate and type 'assignment request' equal to FR

Data Source

MSC_IQG20_APG40

Source Field

NBSFRFRSUCC

Source Section

BSCSTAT

NBSFRTOT

initial channel assignments with channel rate and type 'assignment request' equal to FR

Data Source

MSC_IQG20_APG40

Source Field

NBSFRTOT

Source Section

BSCSTAT

NBSFRV1ANPTOT

Number of successful initial channel assignments with speech coder other than FRV1 preferred and FRV1 assigned

Data Source

MSC_IQG20_APG40

Source Field

NBSFRV1ANPTOT

Source Section

CODERASGN

NBSFRV1ATOT

Number of successful initial channel assignments with speech coder FRV1 assigned

Data Source

MSC_IQG20_APG40

Source Field

NBSFRV1ATOT

Source Section

CODERASGN

NBSFRV1PTOT

Number of initial channel assignments with speech coder FRV1 preferred

Data Source

MSC_IQG20_APG40

Source Field

NBSFRV1PTOT

Source Section

CODERASGN

NBSFRV2ANPTOT

Number of successful initial channel assignments with speech coder other than FRV2 preferred and FRV2 assigned

Data Source

MSC_IQG20_APG40

Source Field

NBSFRV2ANPTOT

Source Section

CODERASGN

NBSFRV2ATOT

Number of successful initial channel assignments with speech coder FRV2 assigned

Data Source

MSC_IQG20_APG40

Source Field

NBSFRV2ATOT

Source Section

CODERASGN

NBSFRV2PTOT

Number of initial channel assignments with speech coder FRV2 preferred

Data Source

MSC_IQG20_APG40

Source Field

NBSFRV2PTOT

Source Section

CODERASGN

NBSFRV3ANPTOT

Number of successful initial channel assignments with speech coder other than FRV3 preferred and FRV3 assigned

Data Source

MSC_IQG20_APG40

Source Field

NBSFRV3ANPTOT

Source Section

CODERASGN

NBSFRV3ATOT

Number of successful initial channel assignments with speech coder FRV3 assigned

Data Source

MSC_IQG20_APG40

Source Field

NBSFRV3ATOT

Source Section

CODERASGN

NBSFRV3PTOT

Number of initial channel assignments with speech coder FRV3 preferred

Data Source

MSC_IQG20_APG40

Source Field

NBSFRV3PTOT

Source Section

CODERASGN

NBSHRHRSUCC

successful initial channel assignments with channel rate and type in 'assignment request' equal to HR

Data Source

MSC_IQG20_APG40

Source Field

NBSHRHRSUCC

Source Section

BSCSTAT

NBSHRTOT

initial channel assignments with channel rate and type in 'assignment request' equal to HR

Data Source

MSC_IQG20_APG40

Source Field

NBSHRTOT

Source Section

BSCSTAT

NBSHRV1ANPTOT

Number of successful initial channel assignments with speech coder other than HRV1 preferred and HRV1 assigned

Data Source

MSC_IOG20_APG40

Source Field

NBSHRV1ANPTOT

Source Section

CODERASGN

NBSHRV1ATOT

Number of successful initial channel assignments with speech coder HRV1 assigned

Data Source

MSC_IOG20_APG40

Source Field

NBSHRV1ATOT

Source Section

CODERASGN

NBSHRV1PTOT

Number of initial channel assignments with speech coder HRV1 preferred

Data Source

MSC_IOG20_APG40

Source Field

NBSHRV1PTOT

Source Section

CODERASGN

NBSHRV2ANPTOT

Number of successful initial channel assignments with speech coder other than HRV2 preferred and HRV2 assigned

Data Source

MSC_IOG20_APG40

Source Field

NBSHRV2ANPTOT

Source Section

CODERASGN

NBSHRV2ATOT

Number of successful initial channel assignments with speech coder HRV2 assigned

Data Source

MSC_IOG20_APG40

Source Field

NBSHRV2ATOT

Source Section

CODERASGN

NBSHRV2PTOT

Number of initial channel assignments with speech coder HRV2 preferred

Data Source

MSC_IOG20_APG40

Source Field

NBSHRV2PTOT

Source Section

CODERASGN

NBSHRV3ANPTOT

Number of successful initial channel assignments with speech coder other than HRV3 preferred and HRV3 assigned

Data Source

MSC_IOG20_APG40

Source Field

NBSHRV3ANPTOT

Source Section

CODERASGN

NBSHRV3ATOT

Number of successful initial channel assignments with speech coder HRV3 assigned

Data Source

MSC_IOG20_APG40

Source Field

NBSHRV3ATOT

Source Section

CODERASGN

NBSHRV3PTOT

Number of initial channel assignments with speech coder HRV3 preferred

Data Source

MSC_IOG20_APG40

Source Field

NBSHRV3PTOT

Source Section

CODERASGN

NBSLOCINCMDTOT

Number of sent Location Information Command messages to the target BSC

Data Source

MSC_IOG20_APG40

Source Field

NBSLOCINCMDTOT

Source Section

BSCSTAT

NBSLOCINREPSUCC

Number of successful Location Information Report messages received from the target BSC

Data Source

MSC_IOG20_APG40

Source Field

NBSLOCINREPSUCC

Source Section

BSCSTAT

NBSMSLSUCC

successful initial channel assignments with channel rate and type in 'assignment request' in a multi-slot configuration

Data Source

MSC_IOG20_APG40

Source Field

NBSMSLSUCC

Source Section

BSCSTAT

NBSMSLTOT

initial channel assignments with channel rate and type in 'assignment request' in a multi-slot configuration

Data Source

MSC_IOG20_APG40

Source Field

NBSMSLTOT

Source Section

BSCSTAT

NBSOVLSTOT

Number of sent OVERLOAD messages to the BSC

Data Source

MSC_IOG20_APG40

Source Field

NBSOVLSTOT

Source Section

BSCSTAT2

NBSPCHACMTOT

A-interface circuit pool number mismatch at channel assignment completion or handover completion

Data Source

MSC_IOG20_APG40

Source Field

NBSPCHACMTOT

Source Section

BSCSTAT

NBSPCHAFMTOT

channel assignment failures or handover failures due to A-interface circuit pool mismatch reason

Data Source

MSC_IOG20_APG40

Source Field

NBSPCHAFMTOT

Source Section

BSCSTAT

NBSPCHAFSWTOT

channel assignment failures or handover failures due to A-interface switch circuit pool reason

Data Source

MSC_IOG20_APG40

Source Field

NBSPCHAFSWTOT

Source Section

BSCSTAT

NBSPEHNDTOT

external intra-BSS handovers attempted for each BSC for A-interface circuit pool handling reasons

Data Source

MSC_IOG20_APG40

Source Field

NBSPEHNDTOT

Source Section

BSCSTAT

NBSRLOCRESSUCC

Number of successful PERFORM LOCATION RESPONSE messages received from the target BSC

Data Source

MSC_IOG20_APG40

Source Field

NBSRLOCRESSUCC

Source Section

BSCSTAT2

NBSSLOCREQTOT

Number of PERFORM LOCATION REQUEST messages sent to the target BSC

Data Source

MSC_IOG20_APG40

Source Field

NBSSLOCREQTOT

Source Section

BSCSTAT2

NBSTIHBSUCC

Number of successful incoming handovers to the BSC

Data Source

MSC_IOG20_APG40

Source Field

NBSTIHBSUCC

Source Section

BSCSTAT

NBSTIUGHBSUCC

Number of successful incoming handovers to the BSC during UMTS to GSM handover

Data Source

MSC_IQG20_APG40

Source Field

NBSTIUGHBSUCC

Source Section

BSCSTAT

NBSTOGUHBSUCC

Number of successful outgoing handover from the BSC

Data Source

MSC_IQG20_APG40

Source Field

NBSTOGUHBSUCC

Source Section

BSCSTAT2

NBSTOHBSUCC

Number of successful outgoing handovers from the BSC

Data Source

MSC_IQG20_APG40

Source Field

NBSTOHBSUCC

Source Section

BSCSTAT

NBSTRGUHRTOT

Number of handover required messages received

Data Source

MSC_IOG20_APG40

Source Field

NBSTRGUHRTOT

Source Section

BSCSTAT2

NBSTRHPTOT

Number of successful internal intra-BSS handovers (handover performed)

Data Source

MSC_IOG20_APG40

Source Field

NBSTRHPTOT

Source Section

BSCSTAT

NBSTRHRTOT

Number of received handover required messages

Data Source

MSC_IOG20_APG40

Source Field

NBSTRHRTOT

Source Section

BSCSTAT

NBSTRRMTOT

Number of received reset messages

Data Source

MSC_IOG20_APG40

Source Field

NBSTRMTOT

Source Section

BSCSTAT

NBSTSHRTOT

Number of sent handover request messages to the target BSC

Data Source

MSC_IQG20_APG40

Source Field

NBSTSHRTOT

Source Section

BSCSTAT

NBSTSMITTOT

Number of sent MSC Invoke Trace messages to the target BSC

Data Source

MSC_IQG20_APG40

Source Field

NBSTSMITTOT

Source Section

BSCSTAT

NBSTSUGHRTOT

Number of handover request messages sent to the target BSC during UMTS to GSM handover (NBSTSUGHRTOT)

Data Source

MSC_IQG20_APG40

Source Field

NBSTSUGHRTOT

Source Section

BSCSTAT

NC2CONF

The number of times per BSC that MSs have sent at least one 44.060 PACKET MEASUREMENT REPORT message after being ordered to enter NC2.

Data Source

BSC_APG40

Source Field

NC2CONF

Source Section

BSCGPRS2

NC2ORDER

The number of times per BSC that MSs were ordered to NC2 and remained in NC2 long enough to be given the opportunity to send at least one 44.060 PACKET MEASUREMENT REPORT message.

Data Source

BSC_APG40

Source Field

NC2ORDER

Source Section

BSCGPRS2

NC2PCO

The number of 44.060 PACKET CELL CHANGE ORDER messages sent per BSC while the MS was in NC2

Data Source

BSC_APG40

Source Field

NC2PCO

Source Section

BSCGPRS2

NCAPREJCNT

Accumulations in requested HLR

Data Source

BSC_IQG20_APG40

Source Field

NCAPREJCNT

Source Section

LOAS

NCAPREQCNT

Number of Processor capacity requested in HLR

Data Source

BSC_IQG20_APG40

Source Field

NCAPREQCNT

Source Section

LOAS

NCLM_BSC

Number of CLMs

Data Source

BSC_IQG20_APG40

Source Field

NCLM

Source Section

GRPSWITCH

NCPABLOT_BSC

Accumulated time of blocked CP-unit, automatically blocked, in seconds.

Data Source

BSC_IQG20_APG40

Source Field

NCPABLOT

Source Section

CP

NCPMBLOT_BSC

Accumulated time of blocked CP-unit, manually blocked, in seconds.

Data Source

BSC_IQG20_APG40

Source Field

NCPMBLOT

Source Section

CP

NEM

Number of Ems(Extension Modules).

Data Source

BSC_IQG20_APG40

Source Field

NEM

Source Section

EM

NEMG

Number of EMGs.(Extension Module Group)

Data Source

BSC_IOG20_APG40

Source Field

NEMG

Source Section

EMG

NEMRP

Number of EMRPs. (Extension Module Regional Processor)

Data Source

BSC_IOG20_APG40

Source Field

NEMRP

Source Section

EMRP

NFORLAPT_BSC

Number of forlopps aborted by APT.

Data Source

BSC_IOG20_APG40

Source Field

NFORLAPT

Source Section

CP

NFORLAPZ_BSC

Number of forlopps aborted by APZ.

Data Source

BSC_IOG20_APG40

Source Field

NFORLAPZ

Source Section

CP

NFORLMAN_BSC

Number of forlopps aborted manually.

Data Source

BSC_IOG20_APG40

Source Field

NFORLMAN

Source Section

CP

NFTDEMC

originating emergency calls accepted by the block RMSCS

Data Source

BSC_IOG20_APG40

Source Field

NFTDEMC

Source Section

LOADREG

NFTDIEX

Number of incoming external calls fetched from the Exchange Input Load Supervision function.

Data Source

BSC_IOG20_APG40

Source Field

NFTDIEX

Source Section

LOAS

NFTDMHI

emergency calls and packet channel allocation attempts fetched from the Exchange Input Load Supervision Function

Data Source

BSC_IQG20_APG40

Source Field

NFTDMHI

Source Section

LOAS

NFTDMLO

The number of fetched high- and low priority maintenance tasks in Base Level Load Regulation.

Data Source

BSC_IQG20_APG40

Source Field

NFTDMLO

Source Section

LOAS

NFTDMT0

Number of emergency calls fetched from the Exchange Input Load Supervision function.

Data Source

BSC_IQG20_APG40

Source Field

NFTDMT0

Source Section

LOASMISC

NFTDMT1

Number of requests of miscellaneous tasks with priority level one fetched by the Processor Load Control function

Data Source

BSC_IQG20_APG40

Source Field

NFTDMT1

Source Section

LOASMISC

NFTDMT10

Number of requests of miscellaneous tasks with priority level 10 fetched by the Processor Load Control function

Data Source

BSC_IQG20_APG40

Source Field

NFTDMT10

Source Section

LOASMISC

NFTDMT12

Number of fetched System Information tasks due to distribution of circuit switch System Information messages to the BSC.

Data Source

BSC_IQG20_APG40

Source Field

NFTDMT12

Source Section

LOASMISC

NFTDMT13

Number of fetched high priority Base Level Load Regulation (BALREG) tasks.

Data Source

BSC_IQG20_APG40

Source Field

NFTDMT13

Source Section

LOASMISC

NFTDMT14

Number of fetched low priority BaseLevel Load Regulation (BALREG) tasks.

Data Source

BSC_IQG20_APG40

Source Field

NFTDMT14

Source Section

LOASMISC

NFTDMT15

Number of requests of miscellaneous tasks with priority level 15 fetched by the Processor Load Control function

Data Source

BSC_IQG20_APG40

Source Field

NFTDMT15

Source Section

LOASMISC

NFTDMT2

Number of requests of miscellaneous tasks with priority level 2 fetched by the Processor Load Control function

Data Source

BSC_IQG20_APG40

Source Field

NFTDMT2

Source Section

LOASMISC

NFTDMT3

Number of requests of miscellaneous tasks with priority level 3 fetched by the Processor Load Control function

Data Source

BSC_IQG20_APG40

Source Field

NFTDMT3

Source Section

LOASMISC

NFTDMT4

Number of TRA requests to TRC fetched from the Exchange Input Load Supervision function.

Data Source

BSC_IQG20_APG40

Source Field

NFTDMT4

Source Section

LOASMISC

NFTDMT5

Number of requests of miscellaneous tasks with priority level 5 fetched by the Processor Load Control function

Data Source

BSC_IQG20_APG40

Source Field

NFTDMT5

Source Section

LOASMISC

NFTDMT6

Number of requests of miscellaneous tasks with priority level 6 fetched by the Processor Load Control function

Data Source

BSC_IQG20_APG40

Source Field

NFTDMT6

Source Section

LOASMISC

NFTDMT7

Number of requests of miscellaneous tasks with priority level 7 fetched by the Processor Load Control function

Data Source

BSC_IQG20_APG40

Source Field

NFTDMT7

Source Section

LOASMISC

NFTDMT8

Number of requests of miscellaneous tasks with priority level 8 fetched by the Processor Load Control function

Data Source

BSC_IQG20_APG40

Source Field

NFTDMT8

Source Section

LOASMISC

NFTDMT9

Number of requests of miscellaneous tasks with priority level 9 fetched by the Processor Load Control function

Data Source

BSC_IQG20_APG40

Source Field

NFTDMT9

Source Section

LOASMISC

NFTDNPRIO_BSC

Number of non-priority originating calls fetched from the Processor Load Control function

Data Source

BSC_IQG20_APG40

Source Field

NFTDNPRI0

Source Section

LOAS

NFTDORG

originating calls (emergency calls not included) fetched from the Exchange Input Load Supervision function.

Data Source

BSC_I0G20_AP040

Source Field

NFTDORG

Source Section

LOAS

NFTDPRI0_BSC

Number of priority originating calls fetched from the Processor Load Control function

Data Source

BSC_I0G20_AP040

Source Field

NFTDPRI0

Source Section

LOAS

NFTDTCAP

Number of accepted processor capacity requests for low priority TCAP messages

Data Source

BSC_I0G20_AP040

Source Field

NFTDTCAP

Source Section

LOAS

NLRGA_BSC

Number of large restarts without reload, automatically initiated.

Data Source

BSC_IQG20_APG40

Source Field

NLRGA

Source Section

CP

NLRGM_BSC

Number of large restarts without reload, manually initiated.

Data Source

BSC_IQG20_APG40

Source Field

NLRGM

Source Section

CP

NMAUABLOT_BSC

Accumulated time of blocked MAU/AMU automatically blocked, in seconds.

Data Source

BSC_IQG20_APG40

Source Field

NMAUABLOT

Source Section

CP

NMAUF_BSC

Number of MAU/AMU faults

Data Source

BSC_IOG20_APG40

Source Field

NMAUF

Source Section

CP

NMAUMBLOT_BSC

Accumulated time of blocked MAU/AMU, manually blocked, in seconds.

Data Source

BSC_IOG20_APG40

Source Field

NMAUMBLOT

Source Section

CP

NNOREC_BSC

Number of prog executions terminated

Data Source

BSC_IOG20_APG40

Source Field

NNOREC

Source Section

CP

NOFFIEX

Number of incoming external calls offered to the Exchange Input Load Supervision function.

Data Source

BSC_IQG20_APG40

Source Field

NOFFIEX

Source Section

LOAS

NOFFMHI

emergency calls and packet channel allocation attempts offered to the Exchange Input Load Supervision Function

Data Source

BSC_IQG20_APG40

Source Field

NOFFMHI

Source Section

LOAS

NOFFMLO

The number of offered high- and low priority maintenance tasks in Base Level Load Regulation.

Data Source

BSC_IQG20_APG40

Source Field

NOFFMLO

Source Section

LOAS

NOFFMT0

Number of emergency calls offered to the Exchange Input Load Supervision function.

Data Source

BSC_IQG20_APG40

Source Field

NOFFMT0

Source Section

LOASMISC

NOFFMT1

Number of requests of miscellaneous tasks with priority level one offered to the Processor Load Control function

Data Source

BSC_IQG20_APG40

Source Field

NOFFMT1

Source Section

LOASMISC

NOFFMT10

Number of requests of miscellaneous tasks with priority level 10 offered to the Processor Load Control function

Data Source

BSC_IQG20_APG40

Source Field

NOFFMT10

Source Section

LOASMISC

NOFFMT12

Number of offered System Information tasks due to distribution of circuit switch System Information messages to the BSC.

Data Source

BSC_IQG20_APG40

Source Field

NOFFMT12

Source Section

LOASMISC

NOFFMT13

Number of offered high priority Base Level Regulation (BALREG) tasks.

Data Source

BSC_IQG20_APG40

Source Field

NOFFMT13

Source Section

LOASMISC

NOFFMT14

Number of offered low priority Base Level Regulation (BALREG) tasks.

Data Source

BSC_IQG20_APG40

Source Field

NOFFMT14

Source Section

LOASMISC

NOFFMT15

Number of requests of miscellaneous tasks with priority level 15 offered to the Processor Load Control function

Data Source

BSC_IQG20_APG40

Source Field

NOFFMT15

Source Section

LOASMISC

NOFFMT2

Number of requests of miscellaneous tasks with priority level 2 offered to the Processor Load Control function

Data Source

BSC_IQG20_APG40

Source Field

NOFFMT2

Source Section

LOASMISC

NOFFMT3

Number of requests of miscellaneous tasks with priority level 3 offered to the Processor Load Control function

Data Source

BSC_IQG20_APG40

Source Field

NOFFMT3

Source Section

LOASMISC

NOFFMT4

Number of TRA requests to TRC offered to the Exchange Input Load Supervision function.

Data Source

BSC_IQG20_APG40

Source Field

NOFFMT4

Source Section

LOASMISC

NOFFMT5

Number of requests of miscellaneous tasks with priority level 5 offered to the Processor Load Control function

Data Source

BSC_IQG20_APG40

Source Field

NOFFMT5

Source Section

LOASMISC

NOFFMT6

Number of requests of miscellaneous tasks with priority level 6 offered to the Processor Load Control function

Data Source

BSC_IQG20_APG40

Source Field

NOFFMT6

Source Section

LOASMISC

NOFFMT7

Number of requests of miscellaneous tasks with priority level 7 offered to the Processor Load Control function

Data Source

BSC_IQG20_APG40

Source Field

NOFFMT7

Source Section

LOASMISC

NOFFMT8

Number of requests of miscellaneous tasks with priority level 8 offered to the Processor Load Control function

Data Source

BSC_IQG20_APG40

Source Field

NOFFMT8

Source Section

LOASMISC

NOFFMT9

Number of requests of miscellaneous tasks with priority level nine fetched by the Processor Load Control function

Data Source

BSC_IQG20_APG40

Source Field

NOFFMT9

Source Section

LOASMISC

NOFFNPRIO_BSC

Number of non-priority originating calls offered to the Processor Load Control function

Data Source

BSC_IOG20_APG40

Source Field

NOFFNPRIO

Source Section

LOAS

NOFFORG

originating calls offered (emergency calls not included) to the Exchange Input Load Supervision function.

Data Source

BSC_IOG20_APG40

Source Field

NOFFORG

Source Section

LOAS

NOFFPRIO_BSC

Number of priority originating calls offered to the Processor Load Control function

Data Source

BSC_IOG20_APG40

Source Field

NOFFPRIO

Source Section

LOAS

NOFFTCAP

Number of processor capacity requests for low priority TCAP messages offered to the Processor Load Control function

Data Source

BSC_IQG20_APG40

Source Field

NOFFTCAP

Source Section

LOAS

NPBITF_BSC

Number of permanent bitfaults

Data Source

BSC_IQG20_APG40

Source Field

NPBITF

Source Section

CP

NPCPF_BSC

Number of permanent CP-faults

Data Source

BSC_IQG20_APG40

Source Field

NPCPF

Source Section

CP

NPERMF

Number of permanent faults in RP

Data Source

BSC_IOG20_APG40

Source Field

NPERMF

Source Section

RP

NPERMF_EMG

Number of permanent faults in EMG.(Extension Module Group)

Data Source

BSC_IOG20_APG40

Source Field

NPERMF

Source Section

EMG

NREJEMC

originating emergency calls rejected by the block RMSCS

Data Source

BSC_IOG20_APG40

Source Field

NREJEMC

Source Section

LOADREG

NREJIEX

Number of mobile terminating calls rejected by the Process Load Control in BSC/TRC function

Data Source

BSC_IQG20_APG40

Source Field

NREJEX

Source Section

LOADREG

NREJNPRIQ

Number of location updates rejected by the Processor Load Control function

Data Source

BSC_IQG20_APG40

Source Field

NREJNPRIQ

Source Section

LOADREG

NREJORG

originating calls rejected by the block RMSCS

Data Source

BSC_IQG20_APG40

Source Field

NREJORG

Source Section

LOADREG

NREJPCH

packet channel allocation attempts rejected

Data Source

BSC_IQG20_APG40

Source Field

NREJPCH

Source Section

LOADREG

NREJPRIO

Number of normal originating connections rejected by the Processor Load Control function

Data Source

BSC_IQG20_APG40

Source Field

NREJPRIO

Source Section

LOADREG

NRELA_BSC

Number of large restarts with reload, automatically initiated.

Data Source

BSC_IQG20_APG40

Source Field

NRELA

Source Section

CP

NRELM_BSC

Number of large restarts with reload, manually initiated.

Data Source

BSC_IQG20_APG40

Source Field

NRELM

Source Section

CP

NRP

Number of RP's

Data Source

BSC_IQG20_APG40

Source Field

NRP

Source Section

RP

NSCAN

Accumulations

Data Source

BSC_IQG20_APG40

Source Field

NSCAN

Source Section

LOAS

NSCAN_GRPSWITCH_BSC

Number of accumulations.

Data Source

BSC_IQG20_APG40

Source Field

NSCAN

Source Section

GRPSWITCH

NSMLA_BSC

Number of small restarts automatically initiated.

Data Source

BSC_IOG20_APG40

Source Field

NSMLA

Source Section

CP

NSMLM_BSC

Number of small restarts manually initiated.

Data Source

BSC_IOG20_APG40

Source Field

NSMLM

Source Section

CP

NSPM_BSC

Number of SPMs.

Data Source

BSC_IOG20_APG40

Source Field

NSPM

Source Section

GRPSWITCH

NT10SRST

T1.111.4 T10 Timer in seconds.

Data Source

BSC_IQG20_APG40

Source Field

NT10SRST

Source Section

SS7TIMERS

NT11TFRS

T1.111.4 T11 Timer in seconds.

Data Source

BSC_IQG20_APG40

Source Field

NT11TFRS

Source Section

SS7TIMERS

NT12UNAK

T1.111.4 T12 Timer in 100millisecond units.

Data Source

BSC_IQG20_APG40

Source Field

NT12UNAK

Source Section

SS7TIMERS

NT13FUNH

T1.111.4 T13 Timer in 100millisecond units.

Data Source

BSC_IQG20_APG40

Source Field

NT13FUNH

Source Section

SS7TIMERS

NT14INAK

T1.111.4 T14 Timer in seconds.

Data Source

BSC_IQG20_APG40

Source Field

NT14INAK

Source Section

SS7TIMERS

NT15RSCT

T1.111.4 T15 Timer in seconds.

Data Source

BSC_IQG20_APG40

Source Field

NT15RSCT

Source Section

SS7TIMERS

NT16RSCS

T1.111.4 T16 Timer in 100millisecond units.

Data Source

BSC_IQG20_APG40

Source Field

NT16RSCS

Source Section

SS7TIMERS

NT19FLKR

T1.111.4 T19 Timer in seconds.

Data Source

BSC_IQG20_APG40

Source Field

NT19FLKR

Source Section

SS7TIMERS

NT1TDCHO

T1.111.4 T1 Timer in 100 millisecond units.

Data Source

BSC_IQG20_APG40

Source Field

NT1TDCHO

Source Section

SS7TIMERS

NT20RLIH

T1.111.4 T20 Timer in seconds.

Data Source

BSC_IQG20_APG40

Source Field

NT20RLIH

Source Section

SS7TIMERS

NT21RRIH

T1.111.4 T21 Timer in seconds.

Data Source

BSC_IOG20_APG40

Source Field

NT21RRIH

Source Section

SS7TIMERS

NT2CHOAK

T1.111.4 T2 Timer in 100 millisecond units.

Data Source

BSC_IOG20_APG40

Source Field

NT2CHOAK

Source Section

SS7TIMERS

NT3TDCHB

T1.111.4 T3 Timer in 100 millisecond units.

Data Source

BSC_IOG20_APG40

Source Field

NT3TDCHB

Source Section

SS7TIMERS

NT4CHBK1

T1.111.4 T4 Timer in 100 millisecond units.

Data Source

BSC_IQG20_APG40

Source Field

NT4CHBK1

Source Section

SS7TIMERS

NT5CHBK2

T1.111.4 T5 Timer in 100 millisecond units.

Data Source

BSC_IQG20_APG40

Source Field

NT5CHBK2

Source Section

SS7TIMERS

NT6TDCRR

T1.111.4 T6 Timer in 100 millisecond units.

Data Source

BSC_IQG20_APG40

Source Field

NT6TDCRR

Source Section

SS7TIMERS

NT8TRPRH

T1.111.4 T8 Timer in 100 millisecond units.

Data Source

BSC_IQG20_APG40

Source Field

NT8TRPRH

Source Section

SS7TIMERS

NTBITF_BSC

Number of temporary bitfaults

Data Source

BSC_IQG20_APG40

Source Field

NTBITF

Source Section

CP

NTCPF_BSC

Number of temporary CP-faults

Data Source

BSC_IQG20_APG40

Source Field

NTCPF

Source Section

CP

NTEMPF

Number of temporary faults in RP

Data Source

BSC_IQG20_APG40

Source Field

NTEMPF

Source Section

RP

NTSM_BSC

Number of TSMs

Data Source

BSC_IQG20_APG40

Source Field

NTSM

Source Section

GRPSWITCH

OCTRETRN_BSC

Number of octets retransmitted

Data Source

BSC_IQG20_APG40

Source Field

OCTRETRN

Source Section

SS7TOTAL

OMMSU_BSC

Number of originating management MSU's

Data Source

BSC_IQG20_APG40

Source Field

OMMSU

Source Section

SS7TOTAL

OMSIF_BSC

Number of originating management MSU octets

Data Source

BSC_IQG20_APG40

Source Field

OMSIF

Source Section

SS7TOTAL

OUMSU_BSC

Number of originating SCCP/UP MSU's

Data Source

BSC_IQG20_APG40

Source Field

OUMSU

Source Section

SS7TOTAL

OUSIF_BSC

Number of originating SCCP/UP MSU octets

Data Source

BSC_IQG20_APG40

Source Field

OUSIF

Source Section

SS7TOTAL

P95FPHGT_BSC

Number of sampled translated MSUs failing normal-load 95% test for CP handling time

Data Source

BSC_IOG20_APG40

Source Field

P95FPHGT

Source Section

SS7TOTAL

P95FPHNT_BSC

Number of sampled non-translated MSUs failing normal-load 95% test for CP handling time.

Data Source

BSC_IOG20_APG40

Source Field

P95FPHNT

Source Section

SS7TOTAL

PAGCSBSC

Cumulative # PAGING CS messages received from Serving General Packet Radio Services (GPRS) Support Node (SGSN) with paging area set to BSC or Location Area

Data Source

BSC_IOG20_APG40

Source Field

PAGCSBSC

Source Section

BSCGPRS

PAGCSCONG

Cumulative number of PAGING CS messages received from the SGSN that are rejected due to congestion.

Data Source

BSC_IOG20_APG40

Source Field

PAGCSCONG

Source Section

BSCGPRS

PAGPSBSC

Cumulative # PAGING PS messages received from the SGSN with paging area set to the BSC or Location Area.

Data Source

BSC_IOG20_APG40

Source Field

PAGPSBSC

Source Section

BSCGPRS

PAIRABLOL

Number of pair of RP's in blocking state, aut. blocked

Data Source

BSC_IOG20_APG40

Source Field

PAIRABLOL

Source Section

RP

PAIRABLOL1

Number of RP's, in an RP-pair, in blocking state, aut blocked

Data Source

BSC_IQG20_APG40

Source Field

PAIRABLOL1

Source Section

RP

PAIRMBLOL

Number of pair of RP's in blocking state, man. blocked

Data Source

BSC_IQG20_APG40

Source Field

PAIRMBLOL

Source Section

RP

PAIRMBLOL1

Number of RP's, in an RP-pair, in blocking state, man blocked

Data Source

BSC_IQG20_APG40

Source Field

PAIRMBLOL1

Source Section

RP

PBPGW0040LOAD

Number of scans where the PGW-RP CPU Load was between 0% and 40%

Data Source

BSC_APG40

Source Field

PBPGW0040LOAD

Source Section

PGW

PBPGW4160LOAD

Number of scans where the PGW-RP CPU Load was between 41% and 60%

Data Source

BSC_APG40

Source Field

PBPGW4160LOAD

Source Section

PGW

PBPGW6180LOAD

Number of scans where the PGW-RP CPU Load was between 61% and 80%

Data Source

BSC_APG40

Source Field

PBPGW6180LOAD

Source Section

PGW

PBPGW8190LOAD

Number of scans where the PGW-RP CPU Load was between 81% and 90%

Data Source

BSC_APG40

Source Field

PBPGW8190LOAD

Source Section

PGW

PBPGW9100LOAD

Number of scans where the PGW-RP CPU Load was between 91% and 100%

Data Source

BSC_APG40

Source Field

PBPGW9100LOAD

Source Section

PGW

PENDCONTSTRTBFB

Accumulated nr of times a Streaming TBF continue as a Streaming TBF after
TSTREAMPENDING has been triggered.

Data Source

BSC_IQG20_APG40

Source Field

PENDCONTSTRTBFB

Source Section

DELSTRTBFB

PENDSTRTBFB

Accumulated nr of times when TSTREAMPENDING has been triggered.

Data Source

BSC_IQG20_APG40

Source Field

PENDSTRTBFB

Source Section

DELSTRTBFB

PERFLOCABORT

Number of 09.31 PERFORM LOCATION ABORT messages sent to the SMLC.

Data Source

BSC_I0G20_APG40

Source Field

PERFLOCABORT

Source Section

BSCPOS

PERFLOCREQ

Number of 09.31 PERFORM LOCATION REQUEST messages sent to the SMLC.

Data Source

BSC_I0G20_APG40

Source Field

PERFLOCREQ

Source Section

BSCPOS

PERFLOCRESP

Number of 48.008 PERFORM LOCATION RESPONSE messages sent to the MSC.

Data Source

BSC_I0G20_APG40

Source Field

PERFLOCRESP

Source Section

BSCPOS

PERLEN

Period Length

PERLEN_MSC

Period Length (of BSC objects in MSC data)

PGWHLRPP

Number of PGW-RPs where the CPU load has exceeded the "high" load Threshold

Data Source

BSC_APG40

Source Field

PGWHLRPP

Source Section

PGWLDIST

RCBFSZMS

Link receiving message buffer size in MSUs

Data Source

BSC_IQG20_APG40

Source Field

RCBFSZMS

Source Section

SS7TOTAL2

RESET

Number of 08.71 RESET messages sent to the SMLC.

Data Source

BSC_IQG20_APG40

Source Field

RESET

Source Section

BSCPOS

RFNETCONG

Counter for routing failure, network congestion

Data Source

BSC_IQG20_APG40

Source Field

RFNETCONG

Source Section

C7SCPERF

RFNETFAIL

Counter for routing failure, network failure (MTP or SCCP failure)

Data Source

BSC_IQG20_APG40

Source Field

RFNETFAIL

Source Section

C7SCPERF

RFSPADDR

Counter for routing failure, no translation for this specific address

Data Source

BSC_IQG20_APG40

Source Field

RFSPADDR

Source Section

C7SCPERF

RFSSNFAIL

Counter for routing failure, subsystem failure

Data Source

BSC_IQG20_APG40

Source Field

RFSSNFAIL

Source Section

C7SCPERF

RFSUADDR

Counter for routing failure, no translation for address of such nature

Data Source

BSC_IQG20_APG40

Source Field

RFSUADDR

Source Section

C7SCPERF

RFUNEQUIP

Counter for routing failure, unequipped user

Data Source

BSC_IQG20_APG40

Source Field

RFUNEQUIP

Source Section

C7SCPERF

RFUNQUAL

Counter for routing failure, reason unqualified

Data Source

BSC_IOG20_APG40

Source Field

RFUNQUAL

Source Section

C7SCPERF

RPP0040

Tot nr of scans where the RPP load was between 0% and 40%

Data Source

BSC_IOG20_APG40

Source Field

RPP0040

Source Section

BSCGPRS2

RPP4160

Tot nr of scans where the RPP load was between 41% and 60%

Data Source

BSC_IOG20_APG40

Source Field

RPP4160

Source Section

BSCGPRS2

RPP6180

Tot nr of scans where the RPP load was between 61% and 80%

Data Source

BSC_IOG20_APG40

Source Field

RPP6180

Source Section

BSCGPRS2

RPP8190

Tot nr of scans where the RPP load was between 81% and 90%

Data Source

BSC_IQG20_APG40

Source Field

RPP8190

Source Section

BSCGPRS2

RPP9100

Tot nr of scans where the RPP load was between 91% and 100%

Data Source

BSC_IQG20_APG40

Source Field

RPP9100

Source Section

BSCGPRS2

SAMPPHGT_BSC

Number of MSUs requiring GTT, sampled for CP handling time

Data Source

BSC_IQG20_APG40

Source Field

SAMPPHGT

Source Section

SS7TOTAL

SAMPPHNT_BSC

Number of MSUs not requiring GTT, sampled for CP handling time.

Data Source

BSC_IQG20_APG40

Source Field

SAMPPHNT

Source Section

SS7TOTAL

SHLSCGREL

Number of successful SCGR relocations caused by ?high? load

Data Source

BSC_APG40

Source Field

SHLSCGREL

Source Section

PGWLDIST

SIZEDS_BSC

Memory size of data store

Data Source

BSC_IQG20_APG40

Source Field

SIZEDS

Source Section

CP

SIZESPS_BSC

Memory size of program store/main store

Data Source

BSC_IOG20_APG40

Source Field

SIZESPS

Source Section

CP

SIZERS_BSC

Memory size of reference store

Data Source

BSC_IOG20_APG40

Source Field

SIZERS

Source Section

CP

STARTCONTSTRTBFB

Accumulated nr of times a Streaming TBF continue as a Streaming TBF after TSTREAMSTART has been triggered.

Data Source

BSC_IOG20_APG40

Source Field

STARTCONTSTRTBFB

Source Section

DELSTRTBFB

STARTSTRTB

Accumulated nr of times when TSTREAMSTART has been triggered.

Data Source

BSC_IQG20_APG40

Source Field

STARTSTRTB

Source Section

DELSTRTB

SVHLSCGREL

Number of successful SCGR relocations caused by ?very high? load

Data Source

BSC_APG40

Source Field

SVHLSCGREL

Source Section

PGWLDIST

SYERROR

Counter for syntax error detected

Data Source

BSC_IQG20_APG40

Source Field

SYERROR

Source Section

C7SCPERF

TIMEPHGT_BSC

Accumulated total of CP handling time for sampled GTT MSUs in ms

Data Source

BSC_IQG20_APG40

Source Field

TIMEPHGT

Source Section

SS7TOTAL

TIMEPHNT_BSC

Accumulated total of CP handling time for sampled non-translated MSUs in ms.

Data Source

BSC_IQG20_APG40

Source Field

TIMEPHNT

Source Section

SS7TOTAL

TMASSALL

Assignment attempts for Multislot connections

Data Source

BSC_IQG20_APG40

Source Field

TMASSALL

Source Section

BSCMSLOT

TMCASSALL

Assignment complete for Multislot connections

Data Source

BSC_IQG20_APG40

Source Field

TMCASSALL

Source Section

BSCMSLOT

TMCHRECACC

Number of received channels for Multislot connections accumulator

Data Source

BSC_IQG20_APG40

Source Field

TMCHRECACC

Source Section

BSCMSLOT

TMCHREQACC

Number of requested channels for Multislot connections accumulator

Data Source

BSC_IQG20_APG40

Source Field

TMCHREQACC

Source Section

BSCMSLOT

TMCHSCAN

Number of accumulations of requested and received channels for Multislot connections counter

Data Source

BSC_IQG20_APG40

Source Field

TMCHSCAN

Source Section

BSCMSLOT

TMCNCBATT

Configuration change attempts for Multislot connections initiated by the SC

Data Source

BSC_IOG20_APG40

Source Field

TMCNCBATT

Source Section

BSCMSLOT

TMCNCBSUCC

Successful configuration changes for Multislot connections initiated by the BSC

Data Source

BSC_IOG20_APG40

Source Field

TMCNCBSUCC

Source Section

BSCMSLOT

TMCNCMATT

Configuration change attempts for Multislot connections initiated by the MSC

Data Source

BSC_IOG20_APG40

Source Field

TMCNCMATT

Source Section

BSCMSLOT

TMCNCMSUCC

Successful configuration changes for Multislot connections initiated by the MSC

Data Source

BSC_IQG20_APG40

Source Field

TMCNCMSUCC

Source Section

BSCMSLOT

TMHOATT

Handover attempts for Multislot connections

Data Source

BSC_IQG20_APG40

Source Field

TMHOATT

Source Section

BSCMSLOT

TMHOSUCC

Successful handovers for Multislot connections

Data Source

BSC_IQG20_APG40

Source Field

TMHOSUCC

Source Section

BSCMSLOT

TMMSU_BSC

Number of terminating management MSU's

Data Source

BSC_IOG20_APG40

Source Field

TMMSU

Source Section

SS7TOTAL

TMSIF_BSC

Number of terminating management SIF octets

Data Source

BSC_IOG20_APG40

Source Field

TMSIF

Source Section

SS7TOTAL

TOTCONGPAG

Number of Paging messages discarded due to congestion

Data Source

BSC_IOG20_APG40

Source Field

TOTCONGPAG

Source Section

BSC

TOTPAG

Number of paging messages received from the MSC

Data Source

BSC_IOG20_APG40

Source Field

TOTPAG

Source Section

BSC

TOTSCBUF1

Total number of simultaneous buffers of 256 octet length

Data Source

BSC_IQG20_APG40

Source Field

TOTSCBUF1

Source Section

C7SCCPUSE

TOTSCBUF2

Total number of simultaneous buffers of 512 octet length

Data Source

BSC_IQG20_APG40

Source Field

TOTSCBUF2

Source Section

C7SCCPUSE

TOTSCBUF3

Total number of simultaneous buffers of 1024 octet length

Data Source

BSC_IQG20_APG40

Source Field

TOTSCBUF3

Source Section

C7SCCPUSE

TOTSCBUF4

Total number of simultaneous buffers of 2048 octet length

Data Source

BSC_IQG20_APG40

Source Field

TOTSCBUF4

Source Section

C7SCCPUSE

TRASSYNCF

V.110 Synchronization Failure for semipermanently connected transcoder devices

Data Source

BSC_IQG20_APG40

Source Field

TRASSYNCF

Source Section

TRASEVENT

TREQRES

Terminating messages requiring reassembly. (connection oriented SCCP service)

Data Source

BSC_IQG20_APG40

Source Field

TREQRES

Source Section

SS7SCQOS

TSMODECS

Number of 'Remote Transcoder Lost' fault reports for Circuit Switched TS Mode.

Data Source

BSC_IQG20_APG40

Source Field

TSMODECS

Source Section

TRALOST

TSMODEIDLE

Number of 'Remote Transcoder Lost' fault reports for Idle TS Mode.

Data Source

BSC_IQG20_APG40

Source Field

TSMODEIDLE

Source Section

TRALOST

TSMODEPS

Number of 'Remote Transcoder Lost' fault reports for Packet Switched TS Mode.

Data Source

BSC_IQG20_APG40

Source Field

TSMODEPS

Source Section

TRALOST

TUMSU_BSC

Number of terminating SCCP/UP MSU's

Data Source

BSC_IQG20_APG40

Source Field

TUMSU

Source Section

SS7TOTAL

TUSIF_BSC

Number of terminating SCCP/UP SIF octets

Data Source

BSC_IQG20_APG40

Source Field

TUSIF

Source Section

SS7TOTAL

TXBFSZOC

Link transmission buffer size in octets

Data Source

BSC_IQG20_APG40

Source Field

TXBFSZOC

Source Section

SS7TOTAL2

UDTREC

Counter for UDT messages received from MTP

Data Source

BSC_IQG20_APG40

Source Field

UDTREC

Source Section

C7SCQOS

UDTSENT

Counter for UDT messages sent to MTP

Data Source

BSC_IQG20_APG40

Source Field

UDTSENT

Source Section

C7SCQOS

UDTSREC

Counter for UDTS messages received from MTP

Data Source

BSC_IQG20_APG40

Source Field

UDTSREC

Source Section

C7SCQOS

UDTSSENT

Counter for UDTS messages sent to MTP

Data Source

BSC_IQG20_APG40

Source Field

UDTSSENT

Source Section

C7SCQOS

USGSCNVC

30-minutes usage verification count , in 10 sec units

Data Source

BSC_IQG20_APG40

Source Field

USGSCNVC

Source Section

SS7TOTAL2

VHLSCGREL

Number of attempted SCGR relocations caused by ?very high? load

Data Source

BSC_APG40

Source Field

VHLSCGREL

Source Section

PGWLDIST

XUDTREC

Counter for XUDT messages received from MTP

Data Source

BSC_IQG20_APG40

Source Field

XUDTREC

Source Section

C7SCQOS

XUDTSENT

Counter for XUDT messages sent to MTP

Data Source

BSC_IQG20_APG40

Source Field

XUDTSENT

Source Section

C7SCQOS

XUDTSREC

Counter for XUDTS messages received from MTP

Data Source

BSC_IQG20_APG40

Source Field

XUDTSREC

Source Section

C7SCQOS

XUDTSSENT

Counter for XUDTS messages sent to MTP

Data Source

BSC_IQG20_APG40

Source Field

XUDTSSENT

Source Section

C7SCQOS

Z22

T1.111.4 T22 Timer in seconds.

Data Source

BSC_IOG20_APG40

Source Field

Z22

Source Section

SS7TIMERS

Z23

T1.111.4 T23 Timer in seconds.

Data Source

BSC_IOG20_APG40

Source Field

Z23

Source Section

SS7TIMERS

Z24

T1.111.4 T24 Timer in seconds.

Data Source

BSC_IOG20_APG40

Source Field

Z24

Source Section

SS7TIMERS

Z25

T1.111.4 T25 Timer in seconds.

Data Source

BSC_IOG20_APG40

Source Field

Z25

Source Section

SS7TIMERS

Z26

T1.111.4 T26 Timer in seconds.

Data Source

BSC_IQG20_APG40

Source Field

Z26

Source Section

SS7TIMERS

Z27

T1.111.4 T27 Timer in seconds.

Data Source

BSC_IQG20_APG40

Source Field

Z27

Source Section

SS7TIMERS

Z28

T1.111.4 T28 Timer in seconds.

Data Source

BSC_IQG20_APG40

Source Field

Z28

Source Section

SS7TIMERS

Z29

T1.111.4 T29 Timer in seconds.

Data Source

BSC_IQG20_APG40

Source Field

Z29

Source Section

SS7TIMERS

Z30

T1.111.4 T30 Timer in seconds.

Data Source

BSC_IQG20_APG40

Source Field

Z30

Source Section

SS7TIMERS

Z31

T1.111.4 T31 Timer in seconds.

Data Source

BSC_IQG20_APG40

Source Field

Z31

Source Section

SS7TIMERS

Z32

T1.111.4 T32 Timer in seconds.

Data Source

BSC_IQG20_APG40

Source Field

Z32

Source Section

SS7TIMERS

BSC_NI Primitive Calculations

The following is a list of primitive calculations for the BSC_NI entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

BSC_SS7Dest Primitive Calculations

The following is a list of primitive calculations for the BSC_SS7Dest entity.

LocalName

BSC_C7Dest Name

Calculation

LocalKey

BSC_SS7HSLPrmGrp Primitive Calculations

The following is a list of primitive calculations for the BSC_SS7HSLPrmGrp entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

" "

LocalName

BSC_SS7HSLPrmGrp Name

Calculation

LocalKey

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

VENDORTECH

Vendor Tech

Calculation

isNull (PERLEN) ? nullString() : "EricssonGSM"

BSC_SS7HSLPrmGrp Peg Counts

The following is a list of peg counts for the BSC_SS7HSLPrmGrp entity.

AERMM

AERM parameter M.

Data Source

BSC_IQG20_APG40

Source Field

AERMM

Source Section

SS7PRGRP

AERMN

AERM parameter N in octets.

Data Source

BSC_IQG20_APG40

Source Field

AERMN

Source Section

SS7PRGRP

AERMTIE

AERM parameter Tie.

Data Source

BSC_IQG20_APG40

Source Field

AERMTIE

Source Section

SS7PRGRP

AERMTIN

AERM parameter Tin.

Data Source

BSC_IOG20_APG40

Source Field

AERMTIN

Source Section

SS7PRGRP

ALPHA

A (alpha), exponential smoothing factor

Data Source

BSC_IOG20_APG40

Source Field

ALPHA

Source Section

SS7HSLPG1

CNGABTH1

Value of congestion abatement for level 1, CNGABTH1 = (number of octets in TR/RTB buffer when level 1 is reached / 1000)

Data Source

BSC_IOG20_APG40

Source Field

CNGABTH1

Source Section

SS7HSLPG2

CNGABTH2

Value of congestion abatement for level 2, CNGABTH2 = (number of octets in TR/RTB buffer when level 2 is reached / 1000)

Data Source

BSC_IQG20_APG40

Source Field

CNGABTH2

Source Section

SS7HSLPG2

CNGABTH3

Value of congestion abatement for level 3, CNGABTH3 = (number of octets in TR/RTB buffer when level 3 is reached / 1000)

Data Source

BSC_IQG20_APG40

Source Field

CNGABTH3

Source Section

SS7HSLPG2

CNGDITH1

Value of congestion discard for level 1, CNGDITH1 = (number of octets in TR/RTB buffer when level 1 is reached / 1000)

Data Source

BSC_IQG20_APG40

Source Field

CNGDITH1

Source Section

SS7HSLPG2

CNGDITH2

Value of congestion discard for level 2, CNGDITH2 = (number of octets in TR/RTB buffer when level 2 is reached / 1000)

Data Source

BSC_IQG20_APG40

Source Field

CNGDITH2

Source Section

SS7HSLPG2

CNGDITH3

Value of congestion discard for level 3, CNGDITH3 = (number of octets in TR/RTB buffer when level 3 is reached / 1000)

Data Source

BSC_IQG20_APG40

Source Field

CNGDITH3

Source Section

SS7HSLPG2

CNGONTH1

Value of congestion onset for level 1, CNGONTH1 = (number of octets in TB/RTB buffer when level 1 is reached / 1000).

Data Source

BSC_IQG20_APG40

Source Field

CNGONTH1

Source Section

SS7HSLPG2

CNGONTH2

Value of congestion onset for level 2, CNGONTH2 = (number of octets in TB/RTB buffer when level 2 is reached / 1000).

Data Source

BSC_IQG20_APG40

Source Field

CNGONTH2

Source Section

SS7HSLPG2

CNGONTH3

Value of congestion onset for level 3, CNGONTH3 = (number of octets in TB/RTB buffer when level 3 is reached / 1000)

Data Source

BSC_IQG20_APG40

Source Field

CNGONTH3

Source Section

SS7HSLPG2

ERRCORR

correction method

Data Source

BSC_IQG20_APG40

Source Field

ERRCORR

Source Section

SS7PRGRP

HLR_RELEASE

HLR Release

LT1ALNRD

T1.111.3 T1 Timer, "aligned/ready" in 50 ms units.

Data Source

BSC_IOG20_APG40

Source Field

LT1ALNRD

Source Section

SS7PRGRP

LT1UNACK

Timer_CC, time between transmission of unacknowledged BGN, END, ER, or RS PDUs

Data Source

BSC_IOG20_APG40

Source Field

LT1UNACK

Source Section

SS7HSLPG1

LT2NOALN

T1.111.3 T2 Timer, "not aligned" in 50 ms units.

Data Source

BSC_IOG20_APG40

Source Field

LT2NOALN

Source Section

SS7PRGRP

LT3ALIND

T1.111.3 T3 Timer, "aligned" in 50 msunits.

Data Source

BSC_IQG20_APG40

Source Field

LT3ALIND

Source Section

SS7PRGRP

LT4EMGPV

T1.111.3 T4 Timer, emergency proving period timer in 50 ms units.

Data Source

BSC_IQG20_APG40

Source Field

LT4EMGPV

Source Section

SS7PRGRP

LT4NMLPV

T1.111.3 T4 Timer, normal proving period timer in 50 ms units.

Data Source

BSC_IQG20_APG40

Source Field

LT4NMLPV

Source Section

SS7PRGRP

LT5DSIB

T1.111.3 T5 Timer, "sending SIB" in 50 ms units.

Data Source

BSC_IQG20_APG40

Source Field

LT5DSIB

Source Section

SS7PRGRP

LT6RMCNG

T1.111.3 T6 Timer, "remotecongestion" in 50 ms units.

Data Source

BSC_IQG20_APG40

Source Field

LT6RMCNG

Source Section

SS7PRGRP

LT7XDLAK

T1.111.3 T7 Timer, "excessive delay of acknowledgement" in 50 ms units.

Data Source

BSC_IQG20_APG40

Source Field

LT7XDLAK

Source Section

SS7PRGRP

LTBLCKSZ

T_{sup}, superblock size

Data Source

BSC_IQG20_APG40

Source Field

LTBLCKSZ

Source Section

SS7HSLPG1

LTFORPRV

Timer_FORCE-PROVING, force proving

Data Source

BSC_IOG20_APG40

Source Field

LTFORPRV

Source Section

SS7HSLPG1

LTKPALIV

Timer_KEEP-ALIVE, keep alive for 3622 cells/sec signalling rate

Data Source

BSC_IOG20_APG40

Source Field

LTKPALIV

Source Section

SS7HSLPG1

LTMAXPDU

Timer_NO-RESPONSE, maximum time interval during which at least one STAT PDU must be received

Data Source

BSC_IOG20_APG40

Source Field

LTMAXPDU

Source Section

SS7HSLPG1

LTMXIDLE

Timer_IDLE, maximum time of the IDLE phase of an SSCOP connection

Data Source

BSC_IQG20_APG40

Source Field

LTMXIDLE

Source Section

SS7HSLPG1

LTNOCREC

Timer_NO-CREDIT, maximum interval without credit

Data Source

BSC_IQG20_APG40

Source Field

LTNOCREC

Source Section

SS7HSLPG1

LTPRVPDU

Timer_T3, time between proving PDUs in 1ms

Data Source

BSC_IQG20_APG40

Source Field

LTPRVPDU

Source Section

SS7HSLPG1

LTPULLRT

Timer_POLL, Poll for 3622 cells/sec signalling rate

Data Source

BSC_IOG20_APG40

Source Field

LTPULLRT

Source Section

SS7HSLPG1

LTSCCFAL

Timer_T2, time SSCF will attempt alignment

Data Source

BSC_IOG20_APG40

Source Field

LTSCCFAL

Source Section

SS7HSLPG1

LTSCCOPR

Timer_REPEAT-SREC, minimum interval between reports of an SSCOP recovery

Data Source

BSC_IOG20_APG40

Source Field

LTSCCOPR

Source Section

SS7HSLPG1

LTSETALG

Timer_T1, time between link release and re-establishment during alignment

Data Source

BSC_IOG20_APG40

Source Field

LTSETALG

Source Section

SS7HSLPG1

LTSTATLS

T_loss, STAT loss limit

Data Source

BSC_IOG20_APG40

Source Field

LTSTATLS

Source Section

SS7HSLPG1

LTTAUERR

T (tau), error monitoring interval

Data Source

BSC_IOG20_APG40

Source Field

LTTAUERR

Source Section

SS7HSLPG1

MONEREVT

N, Monitoring intervals after 400ms error event

Data Source

BSC_IOG20_APG40

Source Field

MONEREVT

Source Section

SS7HSLPG1

MONINTER

N_blk, monitoring intervals per block

Data Source

BSC_IQG20_APG40

Source Field

MONINTER

Source Section

SS7HSLPG1

NMXSDPDU

MaxPD, maximum number of SD PDUs sent between POLL PDUs

Data Source

BSC_IQG20_APG40

Source Field

NMXSDPDU

Source Section

SS7HSLPG1

NMXSTPDU

MaxSTAT, maximum number of list elements in a STAT PDU

Data Source

BSC_IQG20_APG40

Source Field

NMXSTPDU

Source Section

SS7HSLPG1

NMXUNACK

MaxCC, maximum number of unacknowledged BGN, END, ER, or RS PDUs

Data Source

BSC_IQG20_APG40

Source Field

NMXUNACK

Source Section

SS7HSLPG1

NT17REAL

T1.111.4 T17 Timer, "delay to avoid oscillation of initial alignment failure and link restart" in ms.

Data Source

BSC_IQG20_APG40

Source Field

NT17REAL

Source Section

SS7PRGRP

PCRN2

Number of octets in TB and RTB before forced retransmission is ordered-64 -1. Valid only when ERRCORR = 2.

Data Source

BSC_IQG20_APG40

Source Field

PCRN2

Source Section

SS7PRGRP

PDUSENTP

N1, PDUs sent during normal proving

Data Source

BSC_IQG20_APG40

Source Field

PDUSENTP

Source Section

SS7HSLPG1

PERLEN

Period Length

SCCOPPDU

Max_NRP, maximum number of retransmitted SSCOP PDUs permissible for link proving

Data Source

BSC_IQG20_APG40

Source Field

SCCOPPDU

Source Section

SS7HSLPG1

SUERMD

SUERMD parameter D in signal units/4.

Data Source

BSC_IQG20_APG40

Source Field

SUERMD

Source Section

SS7PRGRP

SUERMT

SUERM parameter T.

Data Source

BSC_IQG20_APG40

Source Field

SUERMT

Source Section

SS7PRGRP

TAS

T1.111.7 T1 Timer, "signalling linktest message acknowledgementsupervision" in sec.

Data Source

BSC_IQG20_APG40

Source Field

TAS

Source Section

SS7PRGRP

THRSRUNQ

Thres, threshold for comparing the running Quality of Service

Data Source

BSC_IQG20_APG40

Source Field

THRSRUNQ

Source Section

SS7HSLPG1

TTS

Signalling link test procedure period in sec.

Data Source

BSC_IQG20_APG40

Source Field

TTS

Source Section

SS7PRGRP

BSC_SS7Link Primitive Calculations

The following is a list of primitive calculations for the BSC_SS7Link entity.

C7_SLTL_RX

C7 Link Received Traffic (Erlangs)

Calculation

```
(8 * vsum(nullValue(NSIFSRE, RECVD OCT_BSC_C7Link), (6 * null-  
Value(NMSURE, MSURECD_BSC_C7Link))) / (1.0 * ((PERLEN * 60.0) * 64000)))
```

C7_SLTL_TX

C7 Link Transmitted Traffic (Erlangs)

Calculation

```
(8 * vsum(nullValue(NSIFTR, TRANOCT_BSC_C7Link), (6 * null-  
Value(NMSUTR, MSUTRAN_BSC_C7Link))) / (1.0 * ((PERLEN * 60.0) * 64000)))
```

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

INTERVALS

Number of 60 minute intervals covered

Calculation

```
PERLEN / (1.0 * 60)
```

NumberMSUsReceived

Number of MSU's received

Calculation

`nullValue(NMSURE, MSURECD_BSC_C7Link)`

NumberMSUsTransmitted

Number of MSU's transmitted

Calculation

`nullValue(NMSUTR, MSUTRAN_BSC_C7Link)`

NumberSIFAndSIOOctetsReceived

Number of SIF and SIO octets received

Calculation

`nullValue(NSIFSRE, RECVD OCT_BSC_C7Link)`

NumberSIFAndSIOOctetsTransmitted

Number of SIF and SIO octets transmitted

Calculation

`nullValue(NSIFTR, TRANOCT_BSC_C7Link)`

NUMDAYS

of days in Report

Calculation

`DAYSINREPORT()`

NUMHOURS

of hours in Summation Data

Calculation

PercentageLinkAvailability

Percentage Link Availability

Calculation

`nullValue(ASLDUR, TLNKACTV_BSC_C7Link) * 100.0 / (PERLEN * 60)`

PercentageLocalBusy

Percentage Local Busy

Calculation

$((10.0 * \text{LBUSDUR}) / (\text{PERLEN} * 60.0))$

VENDORTECH

Vendor Technology

Calculation

`isNull(PERLEN) ? nullString() : "EricssonGSM"`

BSC_SS7Link Peg Counts

The following is a list of peg counts for the BSC_SS7Link entity.

ACHGOVRS_BSC_C7Link

Number of automatic changeovers

Data Source

BSC_IQG20_APG40

Source Field

ACHGOVRS

Source Section

SS7SLMT2

ACHGOVRS_BSC_HSC7Link

Number of automatic changeovers

Data Source

BSC_IQG20_APG40

Source Field

ACHGOVRS

Source Section

SS7HSLMT2

ALGNFLRS_BSC_HSC7Link

Signalling link alignment failures

Data Source

BSC_IOG20_APG40

Source Field

ALGNFLRS

Source Section

SS7HSLMT2

ASLDUR

Duration of link in In-Service state in seconds.

Data Source

BSC_IOG20_APG40

Source Field

ASLDUR

Source Section

C7SL1

BSS_RELEASE

Release

CDISCONX_BSC_HSC7Link

Number of abnormal occurrences of SSCOP Connection Disconnect

Data Source

BSC_IOG20_APG40

Source Field

CDISCONX

Source Section

SS7HSLMT3

CGSTEVL_BSC_HSC7Link

Current link transmit congestion level

Data Source

BSC_IOG20_APG40

Source Field

CGSTEVL

Source Section

SS7HSLMT1

CGSTLEVL

Current link transmit congestion level is 0, 1, 2, or 3.

Data Source

BSC_IOG20_APG40

Source Field

CGSTLEVL

Source Section

SS7HSLMT1

CGSTLEVL_BSC_C7Link

Current Link Transmit Congestion Level

Data Source

BSC_IOG20_APG40

Source Field

CGSTLEVL

Source Section

SS7SLMT1

CGSTSTAT_BSC_C7Link

Current Link Transmit Congestion State

Data Source

BSC_IOG20_APG40

Source Field

CGSTSTAT

Source Section

SS7SLMT1

CGSTSTAT_BSC_HSC7Link

Current link transmit congestion state

Data Source

BSC_IOG20_APG40

Source Field

CGSTSTAT

Source Section

SS7HSLMT1

CHOVERS

Number of occurrences of local automatic changeover

Data Source

BSC_IOG20_APG40

Source Field

CHOVERS

Source Section

C7SL1

CLUSTERCODE_BSC_SS7SLMT1

SS7 Link Cluster code

Data Source

BSC_IOG20_APG40

Source Field

CLUSTERCODE

Source Section

SS7SLMT1

CLUSTERCODE_BSC_SS7SLMT2

SS7 Link Cluster code

Data Source

BSC_IQG20_APG40

Source Field

CLUSTERCODE

Source Section

SS7SLMT2

CLUSTERCODE_BSC_SS7SLTRAFF

SS7 Link Cluster code

Data Source

BSC_IQG20_APG40

Source Field

CLUSTERCODE

Source Section

SS7SLTRAFF

CNRECONX_BSC_HSC7Link

Number of SSCOP Connection Reestablishment/Resynchronizations

Data Source

BSC_IQG20_APG40

Source Field

CNRECONX

Source Section

SS7HSLMT3

CNSUMERS_BSC_HSC7Link

A SSCOP Connection sum of errors counter. That is the sum of CDISCONX and INITFLRS

Data Source

BSC_IQG20_APG40

Source Field

CNSUMERS

Source Section

SS7HSLMT3

CONCNT1

Number of occurrences of SL congestion indications level 1

Data Source

BSC_IQG20_APG40

Source Field

CONCNT1

Source Section

C7SL2

CONCNT2

Number of occurrences of SL congestion indications level 2

Data Source

BSC_IQG20_APG40

Source Field

CONCNT2

Source Section

C7SL2

CONCNT3

Number of occurrences of SL congestion indications level 3

Data Source

BSC_IQG20_APG40

Source Field

CONCNT3

Source Section

C7SL2

CONDUR1

Cumulative duration of SL congestion level 1 in seconds

Data Source

BSC_IQG20_APG40

Source Field

CONDUR1

Source Section

C7SL2

CONDUR2

Cumulative duration of SL congestion level 2 in seconds

Data Source

BSC_IQG20_APG40

Source Field

CONDUR2

Source Section

C7SL2

CONDUR3

Cumulative duration of SL congestion level 3 in seconds

Data Source

BSC_IOG20_APG40

Source Field

CONDUR3

Source Section

C7SL2

CONSTOP1

Number of indications of stop of SL congestion level 1

Data Source

BSC_IOG20_APG40

Source Field

CONSTOP1

Source Section

C7SL2

CONSTOP2

Number of indications of stop of SL congestion level 2

Data Source

BSC_IOG20_APG40

Source Field

CONSTOP2

Source Section

C7SL2

CONSTOP3

Number of indications of stop of SL congestion level 3

Data Source

BSC_IOG20_APG40

Source Field

CONSTOP3

Source Section

C7SL2

DATALOSTFLAG_SPDL

Lost data flag

Data Source

BSC_IQG20_APG40

Source Field

DATALOSTFLAG

Source Section

SPDL

DCLRFAIL_BSC_C7Link

Indication of Link Declared Failure State

Data Source

BSC_IQG20_APG40

Source Field

DCLRFAIL

Source Section

SS7SLMT1

DCLRFAIL_BSC_HSC7Link

Indication of link declared failure state

Data Source

BSC_IQG20_APG40

Source Field

DCLRFAIL

Source Section

SS7HSLMT1

DDCFLABN_BSC_C7Link

Duration of SL declared failures due to abnormal FIBR/BNSR in 10 sec. Units

Data Source

BSC_IQG20_APG40

Source Field

DDCFLABN

Source Section

SS7SLMT2

DDCFLHWP_BSC_C7Link

Duration of SL declared failures due to hardware problems in 10 sec. units

Data Source

BSC_IQG20_APG40

Source Field

DDCFLHWP

Source Section

SS7SLMT2

DDCFLHWP_BSC_HSC7Link

Duration of signalling link declared failures due to hardware problems in 10 sec units

Data Source

BSC_IQG20_APG40

Source Field

DDCFLHWP

Source Section

SS7HSLMT2

DDCFLXDA_BSC_C7Link

Duration of SL declared failures due to excessive delay of acknowledgement in 10 sec. Units

Data Source

BSC_IOG20_APG40

Source Field

DDCFLXDA

Source Section

SS7SLMT2

DDCFLXDA_BSC_HSC7Link

Duration of signalling link declared failures due to excessive delay of acknowledgement in 10 sec units

Data Source

BSC_IOG20_APG40

Source Field

DDCFLXDA

Source Section

SS7HSLMT2

DDCFLXDC_BSC_C7Link

Duration of SL declared failures due to excessive duration of congestion

Data Source

BSC_IOG20_APG40

Source Field

DDCFLXDC

Source Section

SS7SLMT2

DDCFLXDC_BSC_HSC7Link

Duration of signalling link declared failures due to excessive duration of congestion in 10 sec units

Data Source

BSC_IOG20_APG40

Source Field

DDCFLXDC

Source Section

SS7HSLMT2

DDCFLXER_BSC_C7Link

Duration of SL declared failures due to excessive error rate in 10 sec. units

Data Source

BSC_IOG20_APG40

Source Field

DDCFLXER

Source Section

SS7SLMT2

DDCFLXER_BSC_HSC7Link

Duration of signalling link declared failures due to excessive error rate in 10 sec units

Data Source

BSC_IOG20_APG40

Source Field

DDCFLXER

Source Section

SS7HSLMT2

DISMSU1

Number of occurrences of MSUs discarded due to SL congestion level 1

Data Source

BSC_IOG20_APG40

Source Field

DISMSU1

Source Section

C7SL2

DISMSU2

Number of occurrences of MSUs discarded due to SL congestion level 2

Data Source

BSC_IOG20_APG40

Source Field

DISMSU2

Source Section

C7SL2

DISMSU3

Number of occurrences of MSUs discarded due to SL congestion level 3

Data Source

BSC_IOG20_APG40

Source Field

DISMSU3

Source Section

C7SL2

DRBSYDCL_BSC_C7Link

Duration of link busy status declared by near-end signaling terminal in 50 ms. units

Data Source

BSC_IOG20_APG40

Source Field

DRBSYDCL

Source Section

SS7SLMT1

DRBSYDCL_BSC_HSC7Link

Duration of link busy status declared by near-end signalling terminal in 50 ms units

Data Source

BSC_IOG20_APG40

Source Field

DRBSYDCL

Source Section

SS7HSLMT1

DRBSYRCD_BSC_C7Link

Duration of busy-link status unit received from far-end in 50 ms. units

Data Source

BSC_IOG20_APG40

Source Field

DRBSYRCD

Source Section

SS7SLMT1

DRDCLFLR_BSC_C7Link

Duration of SL declared failures, - All types in 10 sec. Units

Data Source

BSC_IOG20_APG40

Source Field

DRDCLFLR

Source Section

SS7SLMT2

DRDCLFLR_BSC_HSC7Link

Duration of signalling link declared failures, all types, in 10 sec units

Data Source

BSC_IQG20_APG40

Source Field

DRDCLFLR

Source Section

SS7HSLMT2

DRFEPRO_BSC_C7Link

Duration of far-end processor outage in 10 sec. units

Data Source

BSC_IQG20_APG40

Source Field

DRFEPRO

Source Section

SS7SLMT1

DRFEPRO_BSC_HSC7Link

Duration of Far-end Processor Outage in 10 second units

Data Source

BSC_IQG20_APG40

Source Field

DRFEPRO

Source Section

SS7HSLMT1

DRLCLPRO_BSC_C7Link

Duration of near-end processor outage in 10 sec. units

Data Source

BSC_IOG20_APG40

Source Field

DRLCLPRO

Source Section

SS7SLMT2

DRLCLPRO_BSC_HSC7Link

Duration of near-end processor outage in 10 second units

Data Source

BSC_IOG20_APG40

Source Field

DRLCLPRO

Source Section

SS7HSLMT2

DRLKFAIL_BSC_C7Link

Duration of SL failures (declared and undeclared) in 10 sec. units.

Data Source

BSC_IOG20_APG40

Source Field

DRLKFAIL

Source Section

SS7SLMT2

DRLKINHB_BSC_C7Link

Duration of signalling link management inhibits in 10 sec. units

Data Source

BSC_IOG20_APG40

Source Field

DRLKINHB

Source Section

SS7SLMT2

DRLKINHB_BSC_HSC7Link

Duration of signalling link management inhibits in 10 sec units

Data Source

BSC_IOG20_APG40

Source Field

DRLKINHB

Source Section

SS7HSLMT2

DRNOCRED_BSC_HSC7Link

Cumulative duration of time in seconds

Data Source

BSC_IOG20_APG40

Source Field

DRNOCRED

Source Section

SS7HSLMT3

ECCNGLV1_BSC_C7Link

Number of times SL enters level 1 congestion state

Data Source

BSC_IOG20_APG40

Source Field

ECCNGLV1

Source Section

SS7SLMT1

ECCNGLV1_BSC_HSC7Link

Number of times a signalling link enters level 1 congestion state

Data Source

BSC_IOG20_APG40

Source Field

ECCNGLV1

Source Section

SS7HSLMT1

ECCNGLV2_BSC_C7Link

Number of times SL enters level 2 congestion state

Data Source

BSC_IOG20_APG40

Source Field

ECCNGLV2

Source Section

SS7SLMT1

ECCNGLV2_BSC_HSC7Link

Number of times a signalling link enters level 2 congestion state

Data Source

BSC_IOG20_APG40

Source Field

ECCNGLV2

Source Section

SS7HSLMT1

ECCNGLV3_BSC_C7Link

Number of times SL enters level 3 congestion state

Data Source

BSC_IQG20_APG40

Source Field

ECCNGLV3

Source Section

SS7SLMT1

ECCNGLV3_BSC_HSC7Link

Number of times a signalling link enters level 3 congestion state

Data Source

BSC_IQG20_APG40

Source Field

ECCNGLV3

Source Section

SS7HSLMT1

ERRSEC_BSC_C7Link

Number of errored seconds

Data Source

BSC_IQG20_APG40

Source Field

ERRSEC

Source Section

SS7SLTRAFF

ERRSEC_BSC_HSC7Link

Number of errored seconds for SAAL, ATM and Physical layers

Data Source

BSC_IQG20_APG40

Source Field

ERRSEC

Source Section

SS7HSLTRAF

FARMGINH_BSC_C7Link

Number of far-end management inhibits

Data Source

BSC_IQG20_APG40

Source Field

FARMGINH

Source Section

SS7SLMT2

FARMGINH_BSC_HSC7Link

Number of far-end management inhibits

Data Source

BSC_IQG20_APG40

Source Field

FARMGINH

Source Section

SS7HSLMT2

HDRDSCDS_BSC_HSC7Link

Number of incoming ATM cells discarded due to protocol (ATM-layer Header) errors

Data Source

BSC_IOG20_APG40

Source Field

HDRDSCDS

Source Section

SS7HSLMT3

HECDSCDS_BSC_HSC7Link

Number of incoming ATM cells discarded due to Header Error Control (HEC) violations

Data Source

BSC_IOG20_APG40

Source Field

HECDSCDS

Source Section

SS7HSLMT3

HSLDISMSU1

Number of messages discarded due to SL congestion on level 1

Data Source

BSC_IOG20_APG40

Source Field

HSLDISMSU1

Source Section

HS7SL1

HSLDISMSU2

Number of messages discarded due to SL congestion on level 2

Data Source

BSC_IOG20_APG40

Source Field

HSLDISMSU2

Source Section

HS7SL1

HSLDISMSU3

Number of messages discarded due to SL congestion on level 3

Data Source

BSC_IOG20_APG40

Source Field

HSLDISMSU3

Source Section

HS7SL1

HSLHDRDSCDS

Number of cells discarded due to protocol (ATM Layer Header) errors

Data Source

BSC_IOG20_APG40

Source Field

HSLHDRDSCDS

Source Section

HS7SL1

HSLHECDSCDS

Number of cells discarded due to header error control violations

Data Source

BSC_IOG20_APG40

Source Field

HSLHECDSCDS

Source Section

HS7SL1

HSLINCCELLS

Number of incoming network data collection valid (occupied) ATM cells

Data Source

BSC_IQG20_APG40

Source Field

HSLINCCELLS

Source Section

HS7SL1

HSLLOFMSU1

Number of congestion events resulting in loss of messages at level 1

Data Source

BSC_IQG20_APG40

Source Field

HSLLOFMSU1

Source Section

HS7SL1

HSLLOFMSU2

Number of congestion events resulting in loss of messages at level 2

Data Source

BSC_IQG20_APG40

Source Field

HSLLOFMSU2

Source Section

HS7SL1

HSLLOFMSU3

Number of congestion events resulting in loss of messages at level 3

Data Source

BSC_IQG20_APG40

Source Field

HSLLOFMSU3

Source Section

HS7SL1

HSLNMSURE

Number of messages received

Data Source

BSC_IQG20_APG40

Source Field

HSLNMSURE

Source Section

HS7SL1

HSLNMSUTR

Number of messages transmitted(not including retransmitted messages)

Data Source

BSC_IQG20_APG40

Source Field

HSLNMSUTR

Source Section

HS7SL1

HSLNNAREC

Number of negative acknowledgments received to messages sent. That is the number of MAA-ERROR.indications with error type sequenced data loss (outgoing message error rate)

Data Source

BSC_IQG20_APG40

Source Field

HSLNNAREC

Source Section

HS7SL1

HSLNSUERR

Number of messages received in error (incoming message error rate)

Data Source

BSC_IQG20_APG40

Source Field

HSLNSUERR

Source Section

HS7SL1

HSLOCDANMLS

Number of out of cell delineation anomalies

Data Source

BSC_IQG20_APG40

Source Field

HSLOCDANMLS

Source Section

HS7SL1

HSLOUTCELLS

Number of outgoing network data collection valid ATM cells

Data Source

BSC_IOG20_APG40

Source Field

HSLOUTCELLS

Source Section

HS7SL1

HSLTTLRBC

Duration of local busy in 100 ms units

Data Source

BSC_IOG20_APG40

Source Field

HSLTTLRBC

Source Section

HS7SL1

ICUICELS_BSC_HSC7Link

Number of incoming (received) ATM user-information (UI) cells

Data Source

BSC_IOG20_APG40

Source Field

ICUICELS

Source Section

SS7HSLTRAF

ILS_BSC_SS7SLMT1

Link Set Pointer

Data Source

BSC_IOG20_APG40

Source Field

ILS

Source Section

SS7SLMT1

ILS_BSC_SS7SLTRAFF

Link Set Pointer

Data Source

BSC_IOG20_APG40

Source Field

ILS

Source Section

SS7SLTRAFF

INCCELLS_BSC_HSC7Link

Number of incoming (received) NDC-valid ATM cells

Data Source

BSC_IOG20_APG40

Source Field

INCCELLS

Source Section

SS7HSLTRAF

INITFLRS_BSC_HSC7Link

Number of SSCOP Connection Initiation Failures

Data Source

BSC_IOG20_APG40

Source Field

INITFLRS

Source Section

SS7HSLMT3

INVLPDUS_BSC_HSC7Link

Number of invalid SSCOP PDUs received

Data Source

BSC_IQG20_APG40

Source Field

INVLPDUS

Source Section

SS7HSLMT3

LACKCRED_BSC_HSC7Link

Number of times that SSCOP had PDUs to send to its peer but could not do so because it was not given credit by the far end

Data Source

BSC_IQG20_APG40

Source Field

LACKCRED

Source Section

SS7HSLMT3

LBUSDUR

Duration of local busy in 100ms units

Data Source

BSC_IQG20_APG40

Source Field

LBUSDUR

Source Section

C7SL1

LINHNO

Number of occurrences of local management inhibit

Data Source

BSC_IQG20_APG40

Source Field

LINHNO

Source Section

C7SL1

LKMTTCST_BSC_C7Link

Maintenance state (same as 'signalling link service status')

Data Source

BSC_IQG20_APG40

Source Field

LKMTTCST

Source Section

SS7SLMT1

LKMTTCST_BSC_HSC7Link

Maintenance state (same as 'signalling link service status')

Data Source

BSC_IQG20_APG40

Source Field

LKMTTCST

Source Section

SS7HSLMT1

LOCINHDUR

Duration of SL inhibition due to local management action in seconds

Data Source

BSC_IQG20_APG40

Source Field

LOCINHDUR

Source Section

C7SL1

LOFMSU1

Number of congestion events resulting in loss of MSUs level 1

Data Source

BSC_IQG20_APG40

Source Field

LOFMSU1

Source Section

C7SL2

LOFMSU2

Number of congestion events resulting in loss of MSUs level 2

Data Source

BSC_IQG20_APG40

Source Field

LOFMSU2

Source Section

C7SL2

LOFMSU3

Number of congestion events resulting in loss of MSUs level 3

Data Source

BSC_IOG20_APG40

Source Field

LOFMSU3

Source Section

C7SL2

LS10SCAN_BSC_C7Link

Number of 10 second scans in S7LS

Data Source

BSC_IOG20_APG40

Source Field

LS10SCAN

Source Section

SS7SLMT2

LS10SCAN_BSC_HSC7Link

Number of 10 sec scans in S7LS

Data Source

BSC_IOG20_APG40

Source Field

LS10SCAN

Source Section

SS7HSLMT2

MCHGOVRS_BSC_C7Link

Number of near-end manual changeovers 17 Value of hourly link maintenance threshold

Data Source

BSC_IOG20_APG40

Source Field

MCHGOVRS

Source Section

SS7SLMT2

MCHGOVRS_BSC_HSC7Link

Number of near-end manual changeovers

Data Source

BSC_IOG20_APG40

Source Field

MCHGOVRS

Source Section

SS7HSLMT2

MEMBERCODE_BSC_SS7SLMT1

SS7 Cluster Member Code

Data Source

BSC_IOG20_APG40

Source Field

MEMBERCODE

Source Section

SS7SLMT1

MEMBERCODE_BSC_SS7SLMT2

SS7 Cluster Member Code

Data Source

BSC_IOG20_APG40

Source Field

MEMBERCODE

Source Section

SS7SLMT2

MEMBERCODE_BSC_SS7SLTRAFF

SS7 Cluster Member Code

Data Source

BSC_IQG20_APG40

Source Field

MEMBERCODE

Source Section

SS7SLTRAFF

MGMTINHB_BSC_C7Link

Indication of Link Management-Inhibit

Data Source

BSC_IQG20_APG40

Source Field

MGMTINHB

Source Section

SS7SLMT1

MGMTINHB_BSC_HSC7Link

Indication of link management-inhibit status

Data Source

BSC_IQG20_APG40

Source Field

MGMTINHB

Source Section

SS7HSLMT1

MOCTRGTT_BSC_HSC7Link

Number of MTP3 message octets associated with MTP3 messages received that required GTT

Data Source

BSC_IQG20_APG40

Source Field

MOCTRGTT

Source Section

SS7HSLTRAF

MSGDISC0_BSC_HSC7Link

Number of priority 0 MTP3 messages discarded due to signalling link congestion

Data Source

BSC_IQG20_APG40

Source Field

MSGDISC0

Source Section

SS7HSLMT1

MSGDISC1_BSC_HSC7Link

Number of priority 1 MTP3 messages discarded due to signalling link congestion

Data Source

BSC_IQG20_APG40

Source Field

MSGDISC1

Source Section

SS7HSLMT1

MSGDISC2_BSC_HSC7Link

Number of priority 2 MTP3 messages discarded due to signalling link congestion

Data Source

BSC_IOG20_APG40

Source Field

MSGDISC2

Source Section

SS7HSLMT1

MSGDISC3_BSC_HSC7Link

Number of priority 3 MTP3 messages discarded due to signalling link congestion

Data Source

BSC_IOG20_APG40

Source Field

MSGDISC3

Source Section

SS7HSLMT1

MSGDISCH_BSC_HSC7Link

Number of MTP3 messages discarded due to message length longer than 272 octets

Data Source

BSC_IOG20_APG40

Source Field

MSGDISCH

Source Section

SS7HSLMT1

MSGSRCVD_BSC_HSC7Link

Number of MTP3 messages received

Data Source

BSC_IOG20_APG40

Source Field

MSGSRCVD

Source Section

SS7HSLTRAF

MSGSRGTT_BSC_HSC7Link

Number of MTP3 messages received requiring Global Title Translation (GTT)

Data Source

BSC_IOG20_APG40

Source Field

MSGSRGTT

Source Section

SS7HSLTRAF

MSGSTRAN_BSC_HSC7Link

Number of MTP3 messages transmitted

Data Source

BSC_IOG20_APG40

Source Field

MSGSTRAN

Source Section

SS7HSLTRAF

MSUDISC0_BSC_C7Link

Number of priority 0 MSUs discarded due to SL congestion

Data Source

BSC_IOG20_APG40

Source Field

MSUDISC0

Source Section

SS7SLMT1

MSUDISC1_BSC_C7Link

Number of priority 1 MSUs discarded due to SL congestion

Data Source

BSC_IQG20_APG40

Source Field

MSUDISC1

Source Section

SS7SLMT1

MSUDISC2_BSC_C7Link

Number of priority 2 MSUs discarded due to SL congestion

Data Source

BSC_IQG20_APG40

Source Field

MSUDISC2

Source Section

SS7SLMT1

MSUDISC3_BSC_C7Link

Number of priority 3 MSUs discarded due to SL congestion

Data Source

BSC_IQG20_APG40

Source Field

MSUDISC3

Source Section

SS7SLMT1

MSURCERR_BSC_C7Link

Number of MSUs received in error 10 Value of hourly link maintenance

Data Source

BSC_IQG20_APG40

Source Field

MSURCERR

Source Section

SS7SLTRAFF

MSURECD_BSC_C7Link

Number of MSU's received 4 Number of SIF and SIO octets received

Data Source

BSC_IQG20_APG40

Source Field

MSURECD

Source Section

SS7SLTRAFF

MSURETRN_BSC_C7Link

Number of MSUs retransmitted 8 Value of hourly link maintenance

Data Source

BSC_IQG20_APG40

Source Field

MSURETRN

Source Section

SS7SLTRAFF

MSUSRGTT_BSC_C7Link

MSUs received requiring GTT

Data Source

BSC_IOG20_APG40

Source Field

MSUSRGTT

Source Section

SS7SLTRAFF

MSUTRAN_BSC_C7Link

Number of MSU's transmitted, (retransmission not included)

Data Source

BSC_IOG20_APG40

Source Field

MSUTRAN

Source Section

SS7SLTRAFF

MTCEUSG_BSC_C7Link

Link maintenance usage in 10 sec. units

Data Source

BSC_IOG20_APG40

Source Field

MTCEUSG

Source Section

SS7SLMT1

MTCEUSG_BSC_HSC7Link

Link maintenance usage in 10 second units

Data Source

BSC_IOG20_APG40

Source Field

MTCEUSG

Source Section

SS7HSLMT1

N10SCAN_BSC_C7Link

Number of ten second scannings

Data Source

BSC_IOG20_APG40

Source Field

N10SCAN

Source Section

SS7SLMT1

N10SCAN_BSC_HSC7Link

Number of 10 sec scans.

Data Source

BSC_IOG20_APG40

Source Field

N10SCAN

Source Section

SS7HSLMT1

NDCFLABN_BSC_C7Link

Number of SL declared failures abnormal FIBR/BNSR

Data Source

BSC_IOG20_APG40

Source Field

NDCFLABN

Source Section

SS7SLMT2

NDCFLHWP_BSC_C7Link

Number of SL declared failures due to hardware problems

Data Source

BSC_IQG20_APG40

Source Field

NDCFLHWP

Source Section

SS7SLMT2

NDCFLHWP_BSC_HSC7Link

Number of signalling link declared failures due to hardware problems

Data Source

BSC_IQG20_APG40

Source Field

NDCFLHWP

Source Section

SS7HSLMT2

NDCFLXDA_BSC_C7Link

Number of SL declared failures due to excessive delay of acknowledgement

Data Source

BSC_IQG20_APG40

Source Field

NDCFLXDA

Source Section

SS7SLMT2

NDCFLXDA_BSC_HSC7Link

Number of signalling link declared failures due to excessive delay of acknowledgement

Data Source

BSC_IQG20_APG40

Source Field

NDCFLXDA

Source Section

SS7HSLMT2

NDCFLXDC_BSC_C7Link

Number of SL declared failures due to excessive duration of congestion

Data Source

BSC_IQG20_APG40

Source Field

NDCFLXDC

Source Section

SS7SLMT2

NDCFLXDC_BSC_HSC7Link

Number of signalling link declared failures due to excessive duration of congestion

Data Source

BSC_IQG20_APG40

Source Field

NDCFLXDC

Source Section

SS7HSLMT2

NDCFLXER_BSC_C7Link

Number of SL declared failures due to excessive error rate

Data Source

BSC_IOG20_APG40

Source Field

NDCFLXER

Source Section

SS7SLMT2

NDCFLXER_BSC_HSC7Link

Number of signalling link declared failures due to excessive error rate

Data Source

BSC_IOG20_APG40

Source Field

NDCFLXER

Source Section

SS7HSLMT2

NEARMGIH_BSC_C7Link

Number of near-end management inhibits

Data Source

BSC_IOG20_APG40

Source Field

NEARMGIH

Source Section

SS7SLMT2

NEARMGIH_BSC_HSC7Link

Number of near-end management inhibits

Data Source

BSC_IOG20_APG40

Source Field

NEARMGIH

Source Section

SS7HSLMT2

NEGACKS_BSC_C7Link

Number of negative acknowledgments received

Data Source

BSC_IOG20_APG40

Source Field

NEGACKS

Source Section

SS7SLTRAFF

NMDCLFLR_BSC_C7Link

Number of SL declared failures,- All types

Data Source

BSC_IOG20_APG40

Source Field

NMDCLFLR

Source Section

SS7SLMT2

NMDCLFLR_BSC_HSC7Link

Number of signalling link declared failures, all types

Data Source

BSC_IOG20_APG40

Source Field

NMDCLFLR

Source Section

SS7HSLMT2

NMSURE

Number of MSU's received

Data Source

BSC_IQG20_APG40

Source Field

NMSURE

Source Section

C7SL1

NMSUTR

Number of MSU's transmitted

Data Source

BSC_IQG20_APG40

Source Field

NMSUTR

Source Section

C7SL1

NNAREC

Number of negative acknowledgements received

Data Source

BSC_IQG20_APG40

Source Field

NNAREC

Source Section

C7SL1

NORTRO

Number of octets retransmitted

Data Source

BSC_IQG20_APG40

Source Field

NORTRO

Source Section

C7SL1

NSIFSRE

Number of SIF and SIO octets received

Data Source

BSC_IQG20_APG40

Source Field

NSIFSRE

Source Section

C7SL1

NSIFTR

Number of SIF and SIO octets transmitted

Data Source

BSC_IQG20_APG40

Source Field

NSIFTR

Source Section

C7SL1

NSLALPRFL

Number of occurrences of SL Alignment or Proving failure.

Data Source

BSC_IOG20_APG40

Source Field

NSLALPRFL

Source Section

C7SL1

NSUERR

Number of signal units in error

Data Source

BSC_IOG20_APG40

Source Field

NSUERR

Source Section

C7SL1

OCDANMLS_BSC_HSC7Link

Number of time of Out of Cell Delineation (OCD) anomalies

Data Source

BSC_IOG20_APG40

Source Field

OCDANMLS

Source Section

SS7HSLMT3

OCTRCGTT_BSC_C7Link

MSU octets received for messages requiring GTT

Data Source

BSC_IOG20_APG40

Source Field

OCTRCGTT

Source Section

SS7SLTRAFF

OGUICELS_BSC_HSC7Link

Number of outgoing (transmitted) ATM user-information (UI) cells

Data Source

BSC_IOG20_APG40

Source Field

OGUICELS

Source Section

SS7HSLTRAF

OUTCELLS_BSC_HSC7Link

Number of outgoing (transmitted) NDC-valid ATM cells

Data Source

BSC_IOG20_APG40

Source Field

OUTCELLS

Source Section

SS7HSLTRAF

PDULSTER_BSC_HSC7Link

Number of SSCOP PDUs with List Element Errors

Data Source

BSC_IOG20_APG40

Source Field

PDULSTER

Source Section

SS7HSLMT3

PDUOCTRC_BSC_HSC7Link

Number of octets associated with SSCOP PDUs of all types received

Data Source

BSC_IQG20_APG40

Source Field

PDUOCTRC

Source Section

SS7HSLTRAF

PDUOCTTR_BSC_HSC7Link

Number of octets associated with SSCOP PDUs of all types transmitted

Data Source

BSC_IQG20_APG40

Source Field

PDUOCTTR

Source Section

SS7HSLTRAF

PDUSRCVD_BSC_HSC7Link

Number of SSCOP PDUs of all types received

Data Source

BSC_IQG20_APG40

Source Field

PDUSRCVD

Source Section

SS7HSLTRAF

PDUSTRAN_BSC_HSC7Link

Number of SSCOP PDUs of all types transmitted

Data Source

BSC_IQG20_APG40

Source Field

PDUSTRAN

Source Section

SS7HSLTRAF

PDUSUMER_BSC_HSC7Link

A SSCOP Errored PDUs sum of errors counter. That is a sum of UNEXPDUS, INVLPDUS and PDULSTER

Data Source

BSC_IQG20_APG40

Source Field

PDUSUMER

Source Section

SS7HSLMT3

PERLEN

Period Length

PROSTAT_BSC_C7Link

Indication of processor outage status units being received

Data Source

BSC_IQG20_APG40

Source Field

PROSTAT

Source Section

SS7SLMT1

PROTRAN_BSC_C7Link

Indication of processor outage status units being transmitted

Data Source

BSC_IQG20_APG40

Source Field

PROTRAN

Source Section

SS7SLMT2

RECVDOCT_BSC_C7Link

Number of SIF and SIO octets received 5 Number of SIF and SIO octets transmitted

Data Source

BSC_IQG20_APG40

Source Field

RECVDOCT

Source Section

SS7SLTRAFF

RECVDOCT_BSC_HSC7Link

Number of SIF and SIO octets received

Data Source

BSC_IQG20_APG40

Source Field

RECVDOCT

Source Section

SS7HSLTRAF

REMINHDUR

Duration of SL inhibition due to remote management action in seconds

Data Source

BSC_IQG20_APG40

Source Field

REMINHDUR

Source Section

C7SL1

RETRNOCT_BSC_C7Link

Number of SIF, SIO, LI, FSN, and BSN octets retransmitted

Data Source

BSC_IQG20_APG40

Source Field

RETRNOCT

Source Section

SS7SLTRAFF

RETRP

Number of retransmitted information frames

Data Source

BSC_IQG20_APG40

Source Field

RETRP

Source Section

SPDL

RINHNO

Number of occurrences of local management uninhibit

Data Source

BSC_IOG20_APG40

Source Field

RINHNO

Source Section

C7SL1

SAALINSV_BSC_HSC7Link

Total time in seconds that the link is regarded in-service (at level 2) by SAAL

Data Source

BSC_IOG20_APG40

Source Field

SAALINSV

Source Section

SS7HSLMT3

SAMPCNT_BSC_C7Link

Number of samples from signalling terminal

Data Source

BSC_IOG20_APG40

Source Field

SAMPCNT

Source Section

SS7SLMT1

SAMPCNT_BSC_HSC7Link

Number of samples from signalling terminal

Data Source

BSC_IOG20_APG40

Source Field

SAMPCNT

Source Section

SS7HSLMT1

SDOCTRCV_BSC_HSC7Link

Number of octets associated with SSCOP SD PDUs received

Data Source

BSC_IOG20_APG40

Source Field

SDOCTRCV

Source Section

SS7HSLTRAF

SDOCTRTR_BSC_HSC7Link

Number of octets associated with SSCOP SD PDUs retransmitted

Data Source

BSC_IOG20_APG40

Source Field

SDOCTRTR

Source Section

SS7HSLTRAF

SDOCTTRN_BSC_HSC7Link

Number of octets associated with SSCOP SD PDUs transmitted, including retransmissions

Data Source

BSC_IOG20_APG40

Source Field

SDOCTTRN

Source Section

SS7HSLTRAF

SDPDURCV_BSC_HSC7Link

Number of SSCOP SD PDUs received

Data Source

BSC_IQG20_APG40

Source Field

SDPDURCV

Source Section

SS7HSLTRAF

SDPDURRR_BSC_HSC7Link

Number of SSCOP SD PDU transmitted requiring retransmission because they were not acknowledged by the far-end's SSCOP peer

Data Source

BSC_IQG20_APG40

Source Field

SDPDURRR

Source Section

SS7HSLTRAF

SDPDURTR_BSC_HSC7Link

Number of SSCOP SD PDUs retransmitted

Data Source

BSC_IQG20_APG40

Source Field

SDPDURTR

Source Section

SS7HSLTRAF

SDPDUTRN_BSC_HSC7Link

Number of SSCOP Sequence Data (SD) PDUs transmitted, including retransmissions

Data Source

BSC_IQG20_APG40

Source Field

SDPDUTRN

Source Section

SS7HSLTRAF

SL10SCAN_BSC_C7Link

Number of 10 second scans in S7SL

Data Source

BSC_IQG20_APG40

Source Field

SL10SCAN

Source Section

SS7SLMT2

SL10SCAN_BSC_HSC7Link

Number of 10 sec scans in S7SL

Data Source

BSC_IQG20_APG40

Source Field

SL10SCAN

Source Section

SS7HSLMT2

SLPARAMGP_BSC_C7Link

Parameter group number for signalling link

Data Source

BSC_IQG20_APG40

Source Field

SLPARAMGP

Source Section

SS7SLMT2

SLPARAMGP_BSC_HSC7Link

Parameter group number for signalling link

Data Source

BSC_IQG20_APG40

Source Field

SLPARAMGP

Source Section

SS7HSLMT2

SYS7IND

INDICATOR FOR C7 OR J7 MTP

Data Source

BSC_IQG20_APG40

Source Field

SYS7IND

Source Section

C7SL2

SYS7IND_C7SL1

Indicator

Data Source

BSC_IOG20_APG40

Source Field

SYS7IND

Source Section

C7SL1

TDCNGLV1_BSC_C7Link

Total duration of level 1 congestion state in 10 sec. units

Data Source

BSC_IOG20_APG40

Source Field

TDCNGLV1

Source Section

SS7SLMT1

TDCNGLV1_BSC_HSC7Link

Total duration of level 1 congestion state in 10 sec units

Data Source

BSC_IOG20_APG40

Source Field

TDCNGLV1

Source Section

SS7HSLMT1

TDCNGLV2_BSC_C7Link

Total duration of level 2 congestion state in 10 sec. units

Data Source

BSC_IOG20_APG40

Source Field

TDCNGLV2

Source Section

SS7SLMT1

TDCNGLV2_BSC_HSC7Link

Total duration of level 2 congestion state in 10 sec units

Data Source

BSC_IOG20_APG40

Source Field

TDCNGLV2

Source Section

SS7HSLMT1

TDCNGLV3_BSC_C7Link

Total duration of level 3 congestion state in 10 sec. units

Data Source

BSC_IOG20_APG40

Source Field

TDCNGLV3

Source Section

SS7SLMT1

TDCNGLV3_BSC_HSC7Link

Total duration of level 3 congestion state in 10 sec units

Data Source

BSC_IOG20_APG40

Source Field

TDCNGLV3

Source Section

SS7HSLMT1

THRACHOV_BSC_C7Link

Value of hourly link maintenance threshold for automatic changeovers

Data Source

BSC_IQG20_APG40

Source Field

THRACHOV

Source Section

SS7SLMT2

THRMSUER_BSC_C7Link

Value of hourly link maintenance threshold for MSUs received in error

Data Source

BSC_IQG20_APG40

Source Field

THRMSUER

Source Section

SS7SLTRAFF

THRNEGAK_BSC_C7Link

Value of hourly link maintenance threshold for negative acknowledgement received

Data Source

BSC_IQG20_APG40

Source Field

THRNEGAK

Source Section

SS7SLTRAFF

TLNKACTV_BSC_C7Link

Signalling link active time in 10 sec. units

Data Source

BSC_IQG20_APG40

Source Field

TLNKACTV

Source Section

SS7SLMT1

TLNKACTV_BSC_HSC7Link

Signalling link active time in 10 second units

Data Source

BSC_IQG20_APG40

Source Field

TLNKACTV

Source Section

SS7HSLMT1

TOTOCMSG_BSC_HSC7Link

Accumulated total of link transmission buffer occupancy in MTP3 messages

Data Source

BSC_IQG20_APG40

Source Field

TOTOCMSG

Source Section

SS7HSLMT1

TOTOCMSU_BSC_C7Link

Accumulated total of link transmission buffer occupancy in MSUs

Data Source

BSC_IOG20_APG40

Source Field

TOTOCMSU

Source Section

SS7SLMT1

TOTOCOCT_BSC_C7Link

Accumulated total of link transmission buffer occupancy in octets

Data Source

BSC_IOG20_APG40

Source Field

TOTOCOCT

Source Section

SS7SLMT1

TOTOCOCT_BSC_HSC7Link

Accumulated total of link transmission buffer occupancy in octets

Data Source

BSC_IOG20_APG40

Source Field

TOTOCOCT

Source Section

SS7HSLMT1

TOTPRIO0_BSC_C7Link

Accumulated total of link transmission buffer occupancy in priority 0 MSUs

Data Source

BSC_IOG20_APG40

Source Field

TOTPRIO0

Source Section

SS7SLMT1

TOTPRIO0_BSC_HSC7Link

Accumulated total of link transmission buffer occupancy in priority 0 MTP3 messages

Data Source

BSC_IOG20_APG40

Source Field

TOTPRIO0

Source Section

SS7HSLMT1

TOTPRIO1_BSC_C7Link

Accumulated total of link transmission buffer occupancy in priority 1 MSUs

Data Source

BSC_IOG20_APG40

Source Field

TOTPRIO1

Source Section

SS7SLMT1

TOTPRIO1_BSC_HSC7Link

Accumulated total of link transmission buffer occupancy in priority 1 MTP3 messages

Data Source

BSC_IOG20_APG40

Source Field

TOTPRIO1

Source Section

SS7HSLMT1

TOTPRIO2_BSC_C7Link

Accumulated total of link transmission buffer occupancy in priority 2 MSUs

Data Source

BSC_IQG20_APG40

Source Field

TOTPRIO2

Source Section

SS7SLMT1

TOTPRIO2_BSC_HSC7Link

Accumulated total of link transmission buffer occupancy in priority 2 MTP3 messages

Data Source

BSC_IQG20_APG40

Source Field

TOTPRIO2

Source Section

SS7HSLMT1

TOTPRIO3_BSC_C7Link

Accumulated total of link transmission buffer occupancy in priority 3 MSUs

Data Source

BSC_IQG20_APG40

Source Field

TOTPRIO3

Source Section

SS7SLMT1

TOTPRIO3_BSC_HSC7Link

Accumulated total of link transmission buffer occupancy in priority 3 MTP3 messages

Data Source

BSC_IOG20_APG40

Source Field

TOTPRIO3

Source Section

SS7HSLMT1

TOTTRP

Total number of transmitted information frames

Data Source

BSC_IOG20_APG40

Source Field

TOTTRP

Source Section

SPDL

TRANOCT_BSC_C7Link

Number of SIF and SIO octets transmitted 6 Number of SIF, SIO, LI, FSN, and

Data Source

BSC_IOG20_APG40

Source Field

TRANOCT

Source Section

SS7SLTRAFF

TRANOCT_BSC_HSC7Link

Number of SIF and SIO octets transmitted

Data Source

BSC_IQG20_APG40

Source Field

TRANOCT

Source Section

SS7HSLTRAF

UNAVAILDUR

Duration of SL unavailability (all reasons) in seconds

Data Source

BSC_IQG20_APG40

Source Field

UNAVAILDUR

Source Section

C7SL1

UNAVRBLDUR

Duration of SL unavailability due to remote processor outage in seconds

Data Source

BSC_IQG20_APG40

Source Field

UNAVRBLDUR

Source Section

C7SL1

UNAVSLFDUR

Duration of SL unavailability due to link failure in seconds

Data Source

BSC_IOG20_APG40

Source Field

UNAVSLFDUR

Source Section

C7SL1

UNEXPDUS_BSC_HSC7Link

Number of unexpected SSCOP PDUs received

Data Source

BSC_IOG20_APG40

Source Field

UNEXPDUS

Source Section

SS7HSLMT3

BSC_SS7LinkSet Primitive Calculations

The following is a list of primitive calculations for the BSC_SS7LinkSet entity.

C7_LSTL_AvgRX

Average C7 Link Received Traffic (Erlangs)

Calculation

`mean(BSC_SS7Link, C7_SLTL_RX)`

C7_LSTL_AvgTX

Average C7 Link Transmitted Traffic (Erlangs)

Calculation

`mean(BSC_SS7Link, C7_SLTL_TX)`

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

INTERVALS

Number of 60 minute intervals covered

Calculation

$\text{PERLEN} / (1.0 * 60)$

Link_Unavailable

Link UnAvailability in LinkSet

Calculation

$\text{protect}(\text{sum}(\text{BSC_SS7Link}, \text{UNAVAILDUR}) / \text{NumLinks})$

NUMDAYS

of days in Report

Calculation

$\text{DAYSINREPORT}()$

NUMHOURS

of hours in Summation Data

Calculation

NumLinks

Number of Links Per Linkset

Calculation

$\text{count}(\text{BSC_SS7Link})$

PercentageLinkAvailability

Signalling Link Unavailability Duration

Calculation

$\text{mean}(\text{BSC_SS7Link}, \text{PercentageLinkAvailability})$

PercentageLinksetInService

Percentage Linkset In Service

Calculation

$$\frac{(100 * (\text{mean}(\text{BSC_SS7Link}, \text{nullValue}(\text{ASLDUR}, (\text{TLNKACTV_BSC_C7Link} * 10))))}{(1.0 * (\text{PERLEN} * 60)))}$$

RX_AvgLink

Total (RX) LinkSet Usage per Link

Calculation

$$\text{C7_LSTL_AvgRX} / (1.0 * \text{NumLinks})$$

RX_MSUS

RX MSUS For all Links

Calculation

$$\text{AGGR}(\text{BSC_SS7Link}, \text{NMSURE})$$

RX_Octets

RX SIF/SIO Octets for all Links

Calculation

$$\text{AGGR}(\text{BSC_SS7Link}, \text{NSIFSRE})$$

TX_AvgLink

Total (TX) LinkSet Usage per Link

Calculation

$$\text{C7_LSTL_AvgTX} / (1.0 * \text{NumLinks})$$

TX_MSUS

TX MSUS For all Links

Calculation

$$\text{AGGR}(\text{BSC_SS7Link}, \text{NMSUTR})$$

TX_Octets

TX SIF/SIO Octets for all Links

Calculation

$$\text{AGGR}(\text{BSC_SS7Link}, \text{NSIFTR})$$

VENDORTECH

Vendor Technology

Calculation

`isNull(PERLEN) ? nullString() : "EricssonGSM"`

BSC_SS7LinkSet Peg Counts

The following is a list of peg counts for the BSC_SS7LinkSet entity.

ASPADUR_BSC

Duration of adjacent SP inaccessible in seconds

Data Source

BSC_IOG20_APG40

Source Field

ASPADUR

Source Section

C7ADJSLP

ASPINA_BSC

Number of occurrences of adjacent SP inaccessible

Data Source

BSC_IOG20_APG40

Source Field

ASPINA

Source Section

C7ADJSLP

AVLINKS_BSC_C7LinkSet

Number of currently available links (ACT)

Data Source

BSC_IOG20_APG40

Source Field

AVLINKS

Source Section

SS7LS

AVLINKS_SS7HSLS

Number of currently available links (ACT)

Data Source

BSC_IQG20_APG40

Source Field

AVLINKS

Source Section

SS7HSLS

BSS_RELEASE

Release

CLUSTERCODE_BSC_SS7LS

SS7 Link Cluster code

Data Source

BSC_IQG20_APG40

Source Field

CLUSTERCODE

Source Section

SS7LS

ICUICELS_SS7HSLS

Total number of incoming (received) ATM user information (UI) cells

Data Source

BSC_IQG20_APG40

Source Field

ICUICELS

Source Section

SS7HSLS

INCCELLS_SS7HSLS

Total number of incoming (received) NDC-valid ATM cells

Data Source

BSC_IQG20_APG40

Source Field

INCCELLS

Source Section

SS7HSLS

LINKS_BSC_C7LinkSet

Number of assigned SLs

Data Source

BSC_IQG20_APG40

Source Field

LINKS

Source Section

SS7LS

LINKS_SS7HSLS

Number of assigned signalling links

Data Source

BSC_IQG20_APG40

Source Field

LINKS

Source Section

SS7HSLS

LSMTCST_BSC_C7LinkSet

Maintenance state (same as 'link set service status')

Data Source

BSC_IOG20_APG40

Source Field

LSMTCST

Source Section

SS7LS

LSMTCST_SS7HSLS

Maintenance state (same as 'link set service status')

Data Source

BSC_IOG20_APG40

Source Field

LSMTCST

Source Section

SS7HSLS

MEMBERCODE_BSC_SS7LS

SS7 Cluster Member Code

Data Source

BSC_IOG20_APG40

Source Field

MEMBERCODE

Source Section

SS7LS

MSGSRCVD_SS7HSLS

Number of MTP3 messages received

Data Source

BSC_IOG20_APG40

Source Field

MSGSRCVD

Source Section

SS7HSLS

MSGSTRAN_SS7HSLS

Number of MTP3 messages transmitted, including those for which retransmissions of SSCOP SD PDUs

Data Source

BSC_IOG20_APG40

Source Field

MSGSTRAN

Source Section

SS7HSLS

MSURECD_BSC_C7LinkSet

Number of MSU's received

Data Source

BSC_IOG20_APG40

Source Field

MSURECD

Source Section

SS7LS

MSURETRN_BSC_C7LinkSet

Number of MSU's retransmitted

Data Source

BSC_IOG20_APG40

Source Field

MSURETRN

Source Section

SS7LS

MSUTRAN_BSC_C7LinkSet

Number of MSU's transmitted, (retransmission not included)

Data Source

BSC_IOG20_APG40

Source Field

MSUTRAN

Source Section

SS7LS

N10SCAN_BSC_C7LinkSet

Number of 10 sec. scans

Data Source

BSC_IOG20_APG40

Source Field

N10SCAN

Source Section

SS7LS

N10SCAN_SS7HSLS

Number of 10 sec scans

Data Source

BSC_IOG20_APG40

Source Field

N10SCAN

Source Section

SS7HSLS

OGUICELS_SS7HSLS

Total number of outgoing (transmitted) ATM user information (UI) cells

Data Source

BSC_I0G20_APG40

Source Field

OGUICELS

Source Section

SS7HSLS

OOSLINKS_BSC_C7LinkSet

Number of links in the Out-of-Service (OSS) Maintenance State

Data Source

BSC_I0G20_APG40

Source Field

OOSLINKS

Source Section

SS7LS

OOSLINKS_SS7HSLS

Number of links in the out-of-service (OOS) maintenance state

Data Source

BSC_I0G20_APG40

Source Field

OOSLINKS

Source Section

SS7HSLS

OUTCELLS_SS7HSLS

Total number of outgoing (transmitted) NDC-valid ATM cells

Data Source

BSC_IQG20_APG40

Source Field

OUTCELLS

Source Section

SS7HSLS

PDUOCTRC_SS7HSLS

Total number of SSCOP PDU octets received

Data Source

BSC_IQG20_APG40

Source Field

PDUOCTRC

Source Section

SS7HSLS

PDUOCTTR_SS7HSLS

Total number of SSCOP PDU octets transmitted

Data Source

BSC_IQG20_APG40

Source Field

PDUOCTTR

Source Section

SS7HSLS

PDUSRCVD_SS7HSLS

Total number of SSCOP PDUs received

Data Source

BSC_IOG20_APG40

Source Field

PDUSRCVD

Source Section

SS7HSLS

PDUSTRAN_SS7HSLS

Total number of SSCOP PDUs transmitted

Data Source

BSC_IOG20_APG40

Source Field

PDUSTRAN

Source Section

SS7HSLS

PERLEN

Period Length

RECVD OCT_BSC_C7LinkSet

Number of SIF and SIO octets received

Data Source

BSC_IOG20_APG40

Source Field

RECVD OCT

Source Section

SS7LS

RECVDOCT_SS7HSLS

Number of SIF and SIO octets for MTP3 messages received

Data Source

BSC_IQG20_APG40

Source Field

RECVDOCT

Source Section

SS7HSLS

RETRNOCT_BSC_C7LinkSet

Number of SIF, SIO, LI, FSN, and BSN octets retransmitted

Data Source

BSC_IQG20_APG40

Source Field

RETRNOCT

Source Section

SS7LS

SDOCTRCV_SS7HSLS

Number of SSCOP SD PDU octets received

Data Source

BSC_IQG20_APG40

Source Field

SDOCTRCV

Source Section

SS7HSLS

SDOCTRTR_SS7HSLS

Number of SSCOP SD PDU octets retransmitted

Data Source

BSC_IQG20_APG40

Source Field

SDOCTRTR

Source Section

SS7HSLS

SDOCTRTR_SS7HSLS

Number of SSCOP SD PDU octets transmitted, including retransmissions

Data Source

BSC_IQG20_APG40

Source Field

SDOCTRTR

Source Section

SS7HSLS

SDPDURCV_SS7HSLS

Number of SSCOP SD PDUs received

Data Source

BSC_IQG20_APG40

Source Field

SDPDURCV

Source Section

SS7HSLS

SDPDURTR_SS7HSLS

Number of SSCOP SD PDUs retransmitted

Data Source

BSC_IQG20_APG40

Source Field

SDPDURTR

Source Section

SS7HSLS

SDPDUTRN_SS7HSLS

Number of SSCOP SD PDUs transmitted, including retransmissions

Data Source

BSC_IQG20_APG40

Source Field

SDPDUTRN

Source Section

SS7HSLS

STUNADURAT_BSC

Duration of unavailability of signalling linkset in seconds

Data Source

BSC_IQG20_APG40

Source Field

STUNADURAT

Source Section

C7SLSET

SYS7IND_BSC_C7ADJSLP

Linkset state

Data Source

BSC_IQG20_APG40

Source Field

SYS7IND

Source Section

C7ADJSLP

SYS7IND_BSC_C7SLSET

Linkset state

Data Source

BSC_IOG20_APG40

Source Field

SYS7IND

Source Section

C7SLSET

TDLSINAC_BSC_C7LinkSet

Total duration of LS inactivity due to no links in LS are active in 10 sec. Units

Data Source

BSC_IOG20_APG40

Source Field

TDLSINAC

Source Section

SS7LS

TDLSINAC_SS7HSLS

Total duration of LS inactivity due to no links in LS are active in 10 sec units

Data Source

BSC_IOG20_APG40

Source Field

TDLSINAC

Source Section

SS7HSLS

TRANOCT_BSC_C7LinkSet

Number of SIF and SIO octets transmitted

Data Source

BSC_IOG20_APG40

Source Field

TRANOCT

Source Section

SS7LS

TRANOCT_SS7HSLS

Number of SIF and SIO octets for MTP3 messages transmitted

Data Source

BSC_IOG20_APG40

Source Field

TRANOCT

Source Section

SS7HSLS

UAVLINKS_BSC_C7LinkSet

Number of links in the Unavailable (UNAV) maintenance state

Data Source

BSC_IOG20_APG40

Source Field

UAVLINKS

Source Section

SS7LS

UAVLINKS_SS7HSLS

Number of links in the unavailable (UNAV) maintenance state

Data Source

BSC_IQG20_APG40

Source Field

UAVLINKS

Source Section

SS7HSLS

BSC_SS7RouteSet Primitive Calculations

The following is a list of primitive calculations for the BSC_SS7RouteSet entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

INTERVALS

Number of 60 minute intervals covered

Calculation

PERLEN / (1.0 * 60)

LocalName

BSC_C7RouteSet Name

Calculation

LocalKey

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

VENDORTECH

Vendor Technology

Calculation

```
isNull( PERLEN ) ? nullString() : "EricssonGSM"
```

BSC_SS7RouteSet Peg Counts

The following is a list of peg counts for the BSC_SS7RouteSet entity.

BSS_RELEASE

Release

PERLEN

Period Length

STINACNT_BSC

Number of occurrences of unavailability of route set to a given destination

Data Source

BSC_IQG20_APG40

Source Field

STINACNT

Source Section

C7RTSET

STINADURAT_BSC

Duration of unavailability of route set in seconds

Data Source

BSC_IQG20_APG40

Source Field

STINADURAT

Source Section

C7RTSET

SYS7IND_BSC_C7RTSET

Linkset state

Data Source

BSC_IQG20_APG40

Source Field

SYS7IND

Source Section

C7RTSET

BTSSite Primitive Calculations

The following is a list of primitive calculations for the BTSSite entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

INTERVALS

Number of 60 minute intervals covered

Calculation

$\text{PERLEN} / (1.0 * 60)$

NUMDAYS

of days in Report

Calculation

$\text{DAYSINREPORT}()$

NUMHOURS

of hours in Summation Data

Calculation

VENDORTECH

Vendor Technology

Calculation

`isNull(PERLEN) ? nullString() : "EricssonGSM"`

BTSSite Peg Counts

The following is a list of peg counts for the BTSSite entity.

BSS_RELEASE

Release

PERLEN

Period Length

Cell Primitive Calculations

The following is a list of primitive calculations for the Cell entity.

Active_PDCH

Average number of active PDCHs

Calculation

`ALLPDCHACTACC / (1.0 * ALLPDCHSCAN)`

Active_Preempted_PDCH

Preemption, Active PDCHs. No of preempted active PDCHs

Calculation

`PREEMTPDCH`

Alloc_Failure%

Packet Channel Allocation Failure rate (%)

Calculation

`100 * (PCHALLFAIL / PCHALLATT)`

AvailableSDCCH

Average number of available sdcch's

Calculation

`CAVAACC / (1.0 * CAVASCAN)`

Correlation

Correlation co-efficient

Calculation

`WM_FCAST_CORRELATION(instance_id)`

CS12DLACK_and_RETRANSDL

Number of retransmitted radio messages, downlink (R9 + R10)

Calculation

`nullValue(CS12DLACK, RETRANSDL)`

CS12DLSCHED_and_RBCDL

Number of radio block messages, downlink (R9 + R10)

Calculation

`nullValue(CS12DLSCHED, RBCDL)`

CS12ULACK_and_RETRANSUL

Number of retransmitted radio messages, uplink (R9 + R10)

Calculation

`nullValue(CS12ULACK, RETRANSUL)`

CS12ULSCHED_and_RBCUL

Number of radio block messages, uplink (R9 + R10)

Calculation

`nullValue(CS12ULSCHED, RBCUL)`

DIMENSION

Dimensioning Parameter

Calculation

`WM_FCAST_DIMENSION(instance_id, TimeAndElement.timestamp)`

DropBadQualitys

Drop Bad Quality

Calculation

`vsum(TFDISQAUL, TFDISQADL, TFDISQABL)`

DropLow_ss

Drop Low SS

Calculation

`vsum(TFDISSDL, TFDISSUL, TFDISSBL)`

ExtraChan_Req

Extra Channels Required in Cell at the End of Forecast Period

Calculation

`vsum(N3Days_FCAST_Ch, -1.0 * TNUCHCNT)`

Forecast_Value1

Forecasted Value at N1 days ahead

Calculation

`vsum(WM_FCAST_DIMENSION(instance_id, TimeAndElement.tstamp), GROWTH / 7 *
WM_FCAST_DAYS(1))`

Forecast_Value2

Forecasted Value at N2 days ahead

Calculation

`vsum(WM_FCAST_DIMENSION(instance_id, TimeAndElement.tstamp), GROWTH / 7 *
WM_FCAST_DAYS(2))`

Forecast_Value3

Forecasted Value at N3 days ahead

Calculation

`vsum(WM_FCAST_DIMENSION(instance_id, TimeAndElement.tstamp), GROWTH / 7 *
WM_FCAST_DAYS(3))`

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

GROWTH

The Growth in Erlangs per Week for Linear Regression

Calculation

`WM_FCAST_GROWTH(instance_id) * 3600 * 24 * 7`

HO_CAUSE_BKC%

Percentage of Handovers due to better K-Cell

Calculation

`sum(NBCell, HOTOLCL) * 100.0 / HO_CAUSEALL`

HO_CAUSE_BKC%_RUP

Percentage of Handovers due to better K-Cell

Calculation

`S_HOTOLCL * 100.0 / HO_CAUSEALL_RUP`

HO_CAUSE_BLC%

Percentage of Handovers due to better L-Cell

Calculation

`sum(NBCell, HOTOKCL) * 100.0 / HO_CAUSEALL`

HO_CAUSE_BLC%_RUP

Percentage of Handovers due to better L-Cell

Calculation

`S_HOTOKCL * 100.0 / HO_CAUSEALL_RUP`

HO_CAUSEALL

Number of Handovers (All Causes)

Calculation

`sum(NBCell, HO_CAUSEALL)`

HO_CAUSEALL_RUP

Number of Handovers (All Causes)

Calculation

`vsum(S_HOTOKCL, S_HOTOLCL, S_HODWNQA, S_HOUPLOA, S_HOEXCTA, S_HOATTLSS,
S_HOATTHSS)`

HO_CAUSEDIST%

Percentage of Handovers due to Distance

Calculation

`protect(sum(NBCell, HOEXCTA) * 100.0 / HO_CAUSEALL)`

HO_CAUSEDIST%_RUP

Percentage of Handovers due to Distance

Calculation

`(100.0 * S_HOEXCTA) / (1.0 * HO_CAUSEALL_RUP)`

HO_CAUSEDWQL%

Percentage of Handovers due to Downlink Quality

Calculation

`protect(sum(NBCell, HODWNQA) * 100.0 / HO_CAUSEALL)`

HO_CAUSEDWQL%_RUP

Percentage of Handovers due to Downlink Quality

Calculation

`(100.0 * S_HODWNQA) / (1.0 * HO_CAUSEALL_RUP)`

HO_CAUSEHCS

Handovers due to HCS Processing

Calculation

`AGGR(NBCell, HOTOHCS)`

HO_CAUSEHCS_RUP

Handovers due to HCS Processing

Calculation

`S_HOTOHCS`

HO_CAUSEPWBGHI%

Percentage of Handovers due to Power Budget (High Signal Strength)

Calculation

$\text{protect}(\text{sum}(\text{NBCell}, \text{HOATTHSS}) * 100.0 / \text{HO_CAUSEALL})$

HO_CAUSEPWBGHI%_RUP

Percentage of Handovers due to Power Budget (High Signal Strength)

Calculation

$(100.0 * \text{S_HOATTHSS}) / (1.0 * \text{HO_CAUSEALL_RUP})$

HO_CAUSEPWBGLO%

Percentage of Handovers due to Power Budget (Low Signal Strength)

Calculation

$\text{sum}(\text{NBCell}, \text{HOATTLSS}) * 100.0 / \text{HO_CAUSEALL}$

HO_CAUSEPWBGLO%_RUP

Percentage of Handovers due to Power Budget (Low Signal Strength)

Calculation

$(\text{S_HOATTLSS} * 100.0) / \text{HO_CAUSEALL_RUP}$

HO_CAUSEUPQL%

Percentage of Handovers due to Uplink Quality

Calculation

$\text{protect}(\text{sum}(\text{NBCell}, \text{HOUPLQA}) * 100.0 / \text{HO_CAUSEALL})$

HO_CAUSEUPQL%_RUP

Percentage of Handovers due to Uplink Quality

Calculation

$(100.0 * \text{S_HOUPLQA}) / (1.0 * \text{HO_CAUSEALL_RUP})$

HO_SUCHIHR%

Percentage of successful HO at High HO Rate

Calculation

$\text{AGGR}(\text{NBCell}, \text{HO_SUCHIHR\%})$

HO_SUCHIHR%_RUP

Percentage of successful HO at High HO Rate

Calculation

100.0 * SM_HOSUCHR / SM_HOATTHR

HOASBCL

Assign Handover Att to Better cell

Calculation

AGGR(NBCell, HOASBCL)

HOASBCL_RUP

Assign Handover Att to Better cell

Calculation

S_HOASBCL

HOASWCL

Assign Handover to Worse cell

Calculation

AGGR(NBCell, HOASWCL)

HOASWCL_RUP

Assign Handover to Worse cell

Calculation

S_HOASWCL

HOATTLS

Handover attempts due to cell load sharing.

Calculation

nullValue(HOATTLS_CELLEVENT, HOATTLS_CELEVENTH)

HODUPFT

Number of internal handover attempts during a predefined time (10 seconds)

Calculation

AGGR(NBCell, HODUPFT)

HODUPFT_RUP

Number of internal handover attempts during a predefined time (10 seconds)

Calculation

S_HODUPFT

HOE_LOST

MS lost at BSC external handover

Calculation

AGGR(NBCell, nullValue(HOE_LOST, 0))

HOE_LOST%

Percentage MS lost at BSC external handover

Calculation

AGGR(NBCell, nullValue(HOE_LOST%, 0))

HOE_LOST%_RUP

Percentage MS lost at BSC external handover

Calculation

(100.0 * protect(vsum(0.0, HOE_LOST_E_RUP))) / (1.0 * protect(vsum(0.0, S_HOETOT)))

HOE_LOST_E_RUP

MS lost at BSC external handover)

Calculation

S_HOELOST

HOE_LOST_RUP

MS lost at BSC external handover

Calculation

HOE_LOST_E_RUP

HOE_SUC

BSC external handover successful attempts

Calculation

AGGR(NBCell, nullValue(HOE_SUC, 0))

HOE_SUC_RUP

BSC external handover successful attempts

Calculation

S_HOESUC

HOE_TOT

BSC external handover attempts

Calculation

AGGR(NBCell, nullValue(HOE_TOT, 0))

HOE_TOT_RUP

BSC external handover attempts

Calculation

S_HOETOT

HOI_LOST

MS lost at BSC internal handover

Calculation

AGGR(NBCell, nullValue(HOI_LOST, 0))

HOI_LOST%

Percentage MS lost at BSC internal handover

Calculation

AGGR(NBCell, nullValue(HOI_LOST%, 0))

HOI_LOST%_RUP

Percentage MS lost at BSC internal handover

Calculation

(100.0 * protect(vsum(0.0, S_HOILOSTPC2))) / (1.0 * protect(vsum(0.0, S_HOILOSTPC)))

HOI_LOST_RUP

MS lost at BSC internal handover

Calculation

S_HOILOST

HOI_SUC

BSC internal handover successful attempts

Calculation

`AGGR(NBCell, nullValue(HOI_SUC, 0))`

HOI_SUC_RUP

BSC internal handover successful attempts

Calculation

`S_HOISUC`

HOI_TOT

BSC internal handover attempts

Calculation

`AGGR(NBCell, nullValue(HOI_TOT, 0))`

HOI_TOT_RUP

BSC internal handover attempts

Calculation

`S_HOITOT`

HOINBOCH

Number of unsuccessful intra-cell handover attempts, MS back on old channel

Calculation

`nullValue(HOINBOCH_CELLEVENT, HOINBOCH_CELEVENTI)`

HOINBQA

Number of intra-cell handover attempts at bad quality in both links

Calculation

`nullValue(HOINBQA_CELLEVENT, HOINBQA_CELEVENTI)`

HOINDQA

Number of intra-cell handover attempts due to bad downlink quality

Calculation

`nullValue(HOINDQA_CELLEVENT, HOINDQA_CELEVENTI)`

HOINSUC

Number of successful intra-cell handovers

Calculation

nullValue(HOINSUC_CELLEVENT, HOINSUC_CELEVENTI)

HOINUQA

Number of intra cell handover attempts at bad uplink quality

Calculation

nullValue(HOINUQA_CELLEVENT, HOINUQA_CELEVENTI)

HOSUCBCL

successful assignment HOs to better cell

Calculation

AGGR(NBCell, HOSUCBCL)

HOSUCBCL_RUP

successful assignment HOs to better cell

Calculation

S_HOSUCBCL

HOSUCLS

Successful handovers due to cell load sharing.

Calculation

nullValue(HOSUCLS_CELLEVENT, HOSUCLS_CELEVENTH)

HOSUCWCL

successful assignment HOs to worse cell

Calculation

AGGR(NBCell, HOSUCWCL)

HOSUCWCL_RUP

successful assignment HOs to worse cell

Calculation

S_HOSUCWCL

HOVERCNT

Handover Atts to CELL

Calculation

AGGR (NBCell, HOVERCNT)

HOVERCNT_E_RUP

Handover Atts to CELL

Calculation

S_HOVERCNT

HOVERCNT_RUP

Handover Atts to CELL

Calculation

HOVERCNT_E_RUP

IDLU_BAND1

Mean number of idle full rate UL TCH in interference band 1

Calculation

protect (ITFUSIB1 / (1.0 * NOACCUF))

IDLU_BAND2

Mean number of idle full rate UL TCH in interference band 2

Calculation

protect (ITFUSIB2 / (1.0 * NOACCUF))

IDLU_BAND3

Mean number of idle full rate UL TCH in interference band 3

Calculation

protect (ITFUSIB3 / (1.0 * NOACCUF))

IDLU_BAND4

Mean number of idle full rate UL TCH in interference band 4

Calculation

protect (ITFUSIB4 / (1.0 * NOACCUF))

IDLU_BAND5

Mean number of idle full rate UL TCH in interference band 5

Calculation

`protect(ITFUSIB5 / (1.0 * NOACCUF))`

IHO_LOST

Total number of intra cell handover Lost

Calculation

`vsum(HOINDQA, HOINUQA, HOINBQA, -1 * HOINSUC, -1 * HOINBOCH)`

IHO_LOST%

Percentage of intra cell handover Lost

Calculation

`nullValue(IHO_LOST * 100.0 / IHO_TOT, 0.0)`

IHO_TOT

Total number of intra cell handover attempts

Calculation

`vsum(HOINDQA, HOINUQA, HOINBQA)`

INTERVALS

Number of 60 minute intervals covered

Calculation

`PERLEN / (1.0 * 60)`

MAXTSDL

The Accumulation of the maximum possible timeslots for all DL TBFs scanned.

Calculation

`vsum(MAXGTSDL, MAXEGTSDL)`

MC19ULACK_and_ERETRANSUL

Number of retransmitted RLC Data blocks, uplink for EGPRS (R9 + R10)

Calculation

`nullValue(MC19ULACK, ERETRANSUL)`

MC19ULSCHED_and_ERBCUL

Number of transmitted RLC Data blocks, uplink for EGPRS (R9 + R10)

Calculation

`nullValue(MC19ULSCHED, ERBCUL)`

N1Days_FCAST_Ch

Forecast Channels in N1 days time

Calculation

`nullValue(circuits(TCH_GOS, Forecast_Value1), 0)`

N2Days_FCAST_Ch

Forecast Channels in N2 days time

Calculation

`nullValue(circuits(TCH_GOS, Forecast_Value2), 0)`

N3Days_FCAST_Ch

Forecast Channels in N3 days time

Calculation

`nullValue(circuits(TCH_GOS, Forecast_Value3), 0)`

NUMDAYS

of days in Report

Calculation

`DAYSINREPORT()`

NUMHOURS

of hours in Summation Data

Calculation

PABH3

Profile Average Busy Hour for 3 highest values

Calculation

`WM_FCAST_PABH(instance_id, TimeAndElement.timestamp, 3)`

PABH5

Profile Average Busy Hour for 5 highest values

Calculation

`WM_FCAST_PABH(instance_id, TimeAndElement.timestamp, 5)`

PDCH_Alloc

Average no of allocated PDCH

Calculation

`ALLPDCHACC / (1.0 * ALLPDCHSCAN)`

Peak_Usage

Peak Usage

Calculation

`ALLPDCHPEAK`

PercentageCallSetupSuccessRate

% Call set up Success Rate

Calculation

`TFCASSALL * 100.0 / TASSALL`

RA_ACC%

Number of accepted random accesses

Calculation

`CNROCNT * 100.0 / RA_TOT`

RA_ImmAsgnAtt

Immediate Assignment Attempts (Derived from RACH Counts)

Calculation

`vsum(RAANPAG, RAEMCAL, RACALRE, RAOSREQ, RAOTHER, RAAPOPS, RAORSPE, RAOR-
DAT, RAAPAG1, RAAPAG2)`

RA_TOT

Total random accesses

Calculation

`vsum(CNROCNT, RAACCFA)`

Req_Ch

No of Channels Required to carry the traffic given by Dimensioning parameter

Calculation

`circuits(TCH_GOS, DIMENSION)`

RL_EGPRS_Quality_UL%

Radio Link quality -EGPRS Retransmitted Radio Block Msg, UL (%)

Calculation

`100 * (MC19ULACK / MC19ULSCHED)`

RL_GPRS_Quality_DL%

Radio Link quality -GPRS Retransmitted Radio Block Messages, rate DL (%)

Calculation

`100 * (CS12DLACK / CS12DLSCHED)`

RL_GPRS_Quality_UL%

Radio Link quality -GPRS Retransmitted Radio Block Messages, rate UL (%)

Calculation

`100 * (CS12DLACK / CS12ULSCHED)`

Sample_Size

The number of Samples in the Regression

Calculation

`WM_FCAST_SAMPLES(instance_id)`

SD_CONG%

SDCCH congestion of total number of SDCCH seizure attempts

Calculation

`CCONGS * 100.0 / CCALLS`

SD_DR_ALL%

Dropped SDCCH connections

Calculation

`CNDROP * 100.0 / CMSESTAB`

SD_MHT

SDCCH Mean Holding Time (s)

Calculation

$(\text{CTRALACC} * \text{PERLEN} * 60.0) / (\text{CNSCAN} * \text{CMSESTAB})$

SD_TRAFF_VOL

SDCCH traffic volume (Erlang hours)

Calculation

$\text{protect}((\text{CTRALACC} / (1.0 * \text{CNSCAN})) * \text{PERLEN} / 60.0)$

SEG_LLC_PDU_Data_DL

Average LLC-PDU Data (kbit)

Calculation

$\text{DLBGEGDATA} / (1.0 * \text{DLBGEGPFC})$

SEG_LLC_PDU_Data_DL1

Average LLC-PDU Data (kbit)

Calculation

$\text{DLTHP1EGDATA} / (1.0 * \text{DLTHP1EGPFC})$

SEG_LLC_PDU_Data_DL2

Average LLC-PDU Data (kbit)

Calculation

$\text{DLTHP2EGDATA} / (1.0 * \text{DLTHP2EGPFC})$

SEG_LLC_PDU_Data_DL3

Average LLC-PDU Data (kbit)

Calculation

$\text{DLTHP3EGDATA} / (1.0 * \text{DLTHP3EGPFC})$

SEG_LLC_PDU_Data_UL

Average LLC-PDU Data (kbit)

Calculation

$\text{ULBGEGDATA} / (1.0 * \text{ULBGEGPFC})$

SEG_LLC_PDU_Data_UL1

Average LLC-PDU Data (kbit)

Calculation

$$\text{ULTHP1EGDATA} / (1.0 * \text{ULTHP1EGPFC})$$

SEG_LLC_PDU_Data_UL2

Average LLC-PDU Data (kbit)

Calculation

$$\text{ULTHP2EGDATA} / (1.0 * \text{ULTHP2EGPFC})$$

SEG_LLC_PDU_Data_UL3

Average LLC-PDU Data (kbit)

Calculation

$$\text{ULTHP3EGDATA} / (1.0 * \text{ULTHP3EGPFC})$$

SEG_LLC_PDU_Throughput_DL

Average LLC-PDU Throughput (kbit/s)

Calculation

$$\text{DLBGEGTHR} / (1.0 * \text{DLBGEGPFC})$$

SEG_LLC_PDU_Throughput_DL1

Average LLC-PDU Throughput (kbit/s)

Calculation

$$\text{DLTHP1EGTHR} / (1.0 * \text{DLTHP1EGPFC})$$

SEG_LLC_PDU_Throughput_DL2

Average LLC-PDU Throughput (kbit/s)

Calculation

$$\text{DLTHP2EGTHR} / (1.0 * \text{DLTHP2EGPFC})$$

SEG_LLC_PDU_Throughput_DL3

Average LLC-PDU Throughput (kbit/s)

Calculation

$$\text{DLTHP3EGTHR} / (1.0 * \text{DLTHP3EGPFC})$$

SEG_LLC_PDU_Throughput_UL

Average LLC-PDU Throughput (kbit/s)

Calculation

$$\text{ULBGEGTHR} / (1.0 * \text{ULBGEGPFC})$$

SEG_LLC_PDU_Throughput_UL1

Average LLC-PDU Throughput (kbit/s)

Calculation

$$\text{ULTHP1EGTHR} / (1.0 * \text{ULTHP1EGPFC})$$

SEG_LLC_PDU_Throughput_UL2

Average LLC-PDU Throughput (kbit/s)

Calculation

$$\text{ULTHP2EGTHR} / (1.0 * \text{ULTHP2EGPFC})$$

SEG_LLC_PDU_Throughput_UL3

Average LLC-PDU Throughput (kbit/s)

Calculation

$$\text{ULTHP3EGTHR} / (1.0 * \text{ULTHP3EGPFC})$$

SG_LLC_PDU_Data_DL

Average LLC-PDU Data (kbit)

Calculation

$$\text{DLBGDATA} / (1.0 * \text{DLBGGPFC})$$

SG_LLC_PDU_Data_DL1

Average LLC-PDU Data (kbit)

Calculation

$$\text{DLTHP1GDATA} / (1.0 * \text{DLTHP1GPFC})$$

SG_LLC_PDU_Data_DL2

Average LLC-PDU Data (kbit)

Calculation

$$\text{DLTHP2GDATA} / (1.0 * \text{DLTHP2GPFC})$$

SG_LLC_PDU_Data_DL3

Average LLC-PDU Data (kbit)

Calculation

$$\text{DLTHP3GDATA} / (1.0 * \text{DLTHP3GPFC})$$

SG_LLC_PDU_Data_UL

Average LLC-PDU Data (kbit)

Calculation

$$\text{ULBGGDATA} / (1.0 * \text{ULBGGPFC})$$

SG_LLC_PDU_Data_UL1

Average LLC-PDU Data (kbit)

Calculation

$$\text{ULTHP1GDATA} / (1.0 * \text{ULTHP1GPFC})$$

SG_LLC_PDU_Data_UL2

Average LLC-PDU Data (kbit)

Calculation

$$\text{ULTHP2GDATA} / (1.0 * \text{ULTHP2GPFC})$$

SG_LLC_PDU_Data_UL3

Average LLC-PDU Data (kbit)

Calculation

$$\text{ULTHP3GDATA} / (1.0 * \text{ULTHP3GPFC})$$

SG_LLC_PDU_Throughput_DL

Average LLC-PDU Throughput (kbit/s)

Calculation

$$\text{DLBGGTHR} / (1.0 * \text{DLBGGPFC})$$

SG_LLC_PDU_Throughput_DL1

Average LLC-PDU Throughput (kbit/s)

Calculation

$$\text{DLTHP1GTHR} / (1.0 * \text{DLTHP1GPFC})$$

SG_LLC_PDU_Throughput_DL2

Average LLC-PDU Throughput (kbit/s)

Calculation

$$\text{DLTHP2GTHR} / (1.0 * \text{DLTHP2GPFC})$$

SG_LLC_PDU_Throughput_DL3

Average LLC-PDU Throughput (kbit/s)

Calculation

$$\text{DLTHP3GTHR} / (1.0 * \text{DLTHP3GPFC})$$

SG_LLC_PDU_Throughput_UL

Average LLC-PDU Throughput (kbit/s)

Calculation

$$\text{ULBGGTHR} / (1.0 * \text{ULBGGPFC})$$

SG_LLC_PDU_Throughput_UL1

Average LLC-PDU Throughput (kbit/s)

Calculation

$$\text{ULTHP1GTHR} / (1.0 * \text{ULTHP1GPFC})$$

SG_LLC_PDU_Throughput_UL2

Average LLC-PDU Throughput (kbit/s)

Calculation

$$\text{ULTHP2GTHR} / (1.0 * \text{ULTHP2GPFC})$$

SG_LLC_PDU_Throughput_UL3

Average LLC-PDU Throughput (kbit/s)

Calculation

$$\text{ULTHP3GTHR} / (1.0 * \text{ULTHP3GPFC})$$

TBF_EGPRS_DL

TBFs EGPRS, DL

Calculation

$$\text{TBFDEGPRS} / (1.0 * \text{TRAFFDLGPRSSCAN})$$

TBF_EGPRS_UL

TBFs EGPRS, UL

Calculation

$$\text{TBFULEGPRS} / (1.0 * \text{TRAFFULGPRSSCAN})$$

TBF_GPRS_DL

TBFs GPRS, DL

Calculation

$$\text{TBFDLGPRS} / (1.0 * \text{TRAFFDLGPRSSCAN})$$

TBF_GPRS_UL

TBFs GPRS, UL

Calculation

$$\text{TBFULGPRS} / (1.0 * \text{TRAFFULGPRSSCAN})$$

TBF_PDCH_EGPRS_DL

TBFs/PDCH EGPRS, DL

Calculation

$$\text{TBFPDLEGPRS} / (1.0 * \text{PDCHDLEGPRS})$$

TBF_PDCH_EGPRS_UL

TBFs/PDCH EGPRS, UL

Calculation

$$\text{TBFPULEGPRS} / (1.0 * \text{PDCHULEGPRS})$$

TBF_PDCH_GPRS_DL

TBFs/PDCH GPRS, DL

Calculation

$$\text{TBFPDLGPRS} / (1.0 * \text{PDCHDLGPRS})$$

TBF_PDCH_GPRS_UL

TBFs/PDCH GPRS, UL

Calculation

$$\text{TBFPUFGPRS} / (1.0 * \text{PDCHULGPRS})$$

TC_AVAIL%

TCH availability

Calculation

$$\text{TAVAACC} * 100.0 / (\text{TAVASCAN} * \text{TNUCHCNT})$$

TC_AVAIL%_Rank

% Cell Availability Ranking (1 = lowest availability)

Calculation

$$\text{rankAscending}(\text{nullValue}(\text{decode}(\text{TC_AVAIL\%}, 0.0, \text{nullFloat}(), \text{TC_AVAIL\%}), \text{nullFloat}()), \text{TimeAndElement.Cell}, \text{nullValue}(\text{decode}(\text{TC_AVAIL\%}, 0.0, \text{nullFloat}(), \text{TC_AVAIL\%}), \text{nullFloat}()), \text{IsValid}())$$

TCF_AV_NR

Average Number of Available TCHs

Calculation

$$\text{TAVAACC} / (1.0 * \text{TAVASCAN})$$

TCF_CONGS_AS%

Failed Attempts to Allocate TCH/Fs due to Congestion of Total Call Attempts

Calculation

$$\text{TFCONGSAS} * 100.0 / \text{TASSALL}$$

TCF_CONGS_AS%_Rank

% Cell Assignment Congestion (1 = highest congestion)

Calculation

$$\text{rankDescending}(\text{TCF_CONGS_AS\%}, \text{TimeAndElement.Cell}, \text{TCF_CONGS_AS\%}, \text{IsValid}())$$

TCF_DR_ALL_C%

Full rate dropped TCH connections of total TCH connections. This formula shows t

Calculation

$$\text{TFNDROP} * 100.0 / \text{TFMSESTB}$$

TCF_DR_ALL_C%_Rank

% Cell Dropped Call Rate (1 = highest dropped %)

Calculation

$$\text{rankDescending}(\text{TCF_DR_ALL_C\%}, \text{TimeAndElement.Cell}, \text{TCF_DR_ALL_C\%}, \text{IsValid}())$$

TCF_DR_BQ

Full rate dropped connections due to bad quality. From this formula the amount o

Calculation

`vsum(TFDISQAUL, TFDISQADL, TFDISQABL)`

TCF_DR_SS_C

Full rate dropped TCH connections due to low signal strength

Calculation

`vsum(TFDISSDL, TFDISSUL, TFDISSBL)`

TCF_MNHOLD

Full rate mean holding time [s]

Calculation

`(60 * PERLEN * TFTRALACC) / (1.0 * TFNSCAN_CELTCHF * TFMSESTB)`

TCF_TRAFF_VOL

Full rate TCH traffic volume [Erlang hours]

Calculation

`protect((TFTRALACC / (1.0 * TFNSCAN_CELTCHF)) * PERLEN / 60.0)`

TCF_TRAFF_VOL_BH

Full rate TCH traffic volume [Erlang hours]

Calculation

`protect((TFTRALACC / (1.0 * TFNSCAN_CELTCHF)) * PERLEN / 60.0)`

TCH_Critical_Carried

TCH Critical Traffic based on Carried Traffic

Calculation

`capacityB((int) TCF_AV_NR, TCH_GOS)`

TCH_Critical_Offered

TCH Critical Traffic based on Offered Traffic

Calculation

`TCH_Critical_Carried / (1.0 - TCH_GOS)`

TCH_Current_Util%

Current Utilization%

Calculation

```
100 * (DIMENSION / TCH_Critical_Offered)
```

TCH_Est_GOS_%

Calculated Theoretical Grade of Service

Calculation

```
gos( (int) TCF_AV_NR, offTraffic( (int) TCF_AV_NR, TCF_TRAFF_VOL)) * 100.0
```

TCH_Est_Lost

Calculated Theoretical Lost Traffic

Calculation

```
(TCH_Est_Lost_H < 0.01) ? 0.0 : TCH_Est_Lost_H
```

TCH_Est_Lost_H

Calculated Theoretical Lost Traffic

Calculation

```
vsum(offTraffic( (int) TCF_AV_NR, TCF_TRAFF_VOL), -1.0 * TCF_TRAFF_VOL)
```

TCH_Exhaust_Date

Cell Exhaustion Date based on Critical Traffic

Calculation

```
dateToString(stringToDate(TimeAndElement.tstamp, "%Y-%m-%d") +  
(int)(vsum(TCH_Critical_Carried, -1.0 * DIMENSION) /  
(WM_FCAST_GROWTH(instance_id) * 3600 * 24)), "%Y-%m-%d")
```

TCH_Exhaust_Days

Number of Days until Cell Exhausts, based on Critical Traffic

Calculation

```
(int)(vsum(TCH_Critical_Carried, -1.0 * DIMENSION) /  
(WM_FCAST_GROWTH(instance_id) * 3600 * 24))
```

TCH_Final_Util%

The forecast utilization at the end of the forecast period.

Calculation

`100 * (Forecast_Value3 / TCH_Critical_Offered)`

TCH_GOS

Dimensioned Grade of Service for TCH Channels

Calculation

TCH_Traffic_Off

Calculated Theoretical Offered Traffic

Calculation

`offTraffic((int) TCF_AV_NR, TCF_TRAFF_VOL)`

TCH_Util_Offered

TCH %Utilization based on Offered Traffic

Calculation

`100 * (TCH_Traffic_Off / (1.0 * TCH_Critical_Offered))`

VENDORTECH

Vendor Technology

Calculation

`isNull(PERLEN) ? nullString() : "EricssonGSM"`

Cell Peg Counts

The following is a list of peg counts for the Cell entity.

ACCEGEXTIPLAT

IP latency measured for EGPRS extended UL capable MS.

Data Source

BSC_IOG20_APG40

Source Field

ACCEGEXTIPLAT

Source Section

CELLGPRS3

ACCEGNOEXTIPLAT

IP latency measured for EGPRS no extended UL capable MS.

Data Source

BSC_IQG20_APG40

Source Field

ACCEGNOEXTIPLAT

Source Section

CELLGPRS3

ACCGEXTIPLAT

IP latency measured for GPRS extended UL capable MS.

Data Source

BSC_IQG20_APG40

Source Field

ACCGEXTIPLAT

Source Section

CELLGPRS3

ACCGNOEXTIPLAT

IP latency measured for GPRS no extended UL capable MS.

Data Source

BSC_IQG20_APG40

Source Field

ACCGNOEXTIPLAT

Source Section

CELLGPRS3

ACREJEIT

Number of times channel resources could not be reserved for EIT service as requested due to Admission Control and the action according to the parameter EITQOSPRIO was performed.

Data Source

BSC_IQG20_APG40

Source Field

ACREJEIT

Source Section

CELLEIT2

ACREQEIT

Total number of Admission Control requests for EIT.

Data Source

BSC_IQG20_APG40

Source Field

ACREQEIT

Source Section

CELLEIT2

ACTEUSE

The accumulated number of active users with EGPRS capable mobiles

Data Source

BSC_IQG20_APG40

Source Field

ACTEUSE

Source Section

CELLGPRS4

ACTGUSE

The accumulated number of active users with GPRS capable mobiles

Data Source

BSC_IQG20_APG40

Source Field

ACTGUSE

Source Section

CELLGPRS4

ACTUSESCAN

Number of scans of active users

Data Source

BSC_IQG20_APG40

Source Field

ACTUSESCAN

Source Section

CELLGPRS4

ALLPDCHACC

Number of allocated PDCHs accumulator

Data Source

BSC_IQG20_APG40

Source Field

ALLPDCHACC

Source Section

CELLGPRS

ALLPDCHACC0

Accumulate ALLPDCH0 on ALLPDCHACC0 i.e. every tenth. second.

Data Source

BSC_IQG20_APG40

Source Field

ALLPDCHACC0

Source Section

CHGRP0F

ALLPDCHACCSUB

nr of allocated PDCHs accumulator for OL subcells.

Data Source

BSC_IQG20_APG40

Source Field

ALLPDCHACCSUB

Source Section

CELLGPRSO

ALLPDCHACTACC

Number of used PDCHs last 15 minutes

Data Source

BSC_IQG20_APG40

Source Field

ALLPDCHACTACC

Source Section

CELLGPRS

ALLPDCHACTACCSUB

nr of used PDCHs accumulator for OL subcells.

Data Source

BSC_IQG20_APG40

Source Field

ALLPDCHACTACCSUB

Source Section

CELLGPRSO

ALLPDCHPEAK

The peak number of active PDCHs. If the measurement period is 1 hour then this value represents the peak for the last 15min of the hour

Data Source

BSC_IQG20_APG40

Source Field

ALLPDCHPEAK

Source Section

CELLGPRS

ALLPDCHSCAN

Number of accumulations of allocated PDCHs

Data Source

BSC_IQG20_APG40

Source Field

ALLPDCHSCAN

Source Section

CELLGPRS

ALLPDCHSCAN0

Number of accumulation of allocated PDCHs in channel group 0.

Data Source

BSC_IQG20_APG40

Source Field

ALLPDCHSCAN0

Source Section

CHGRP0F

ALLPDCHSCANSUB

nr of accumulations of allocated PDCHs in OL subcell.

Data Source

BSC_IQG20_APG40

Source Field

ALLPDCHSCANSUB

Source Section

CELLGPRSO

AMRABHOSUCFRHR

Number of successful intra cell handovers due to FR to HR channel rate change at Abis congestion made by an AMR capable mobile.

Data Source

BSC_IQG20_APG40

Source Field

AMRABHOSUCFRHR

Source Section

CLRATECHG

ATAMRLDHRFRHO

Number of intra cell handover attempts, due to HR to FR channel rate change triggered by low cell load and low Abis load, for AMR/HR calls.

Data Source

BSC_APG40

Source Field

ATAMRLDHRFRHO

Source Section

CLRATECHG

ATNAMRLDHRFRHO

Number of intra cell handover attempts, due to HR to FR channel rate change triggered by low cell load and low Abis load, for NON AMR/HR calls.

Data Source

BSC_APG40

Source Field

ATNAMRLDHRFRHO

Source Section

CLRATECHG

AVAILRBLKS

Number of available 20 ms RLC blocks on all allocated PDCHs (DL and UL).

Data Source

BSC_IQG20_APG40

Source Field

AVAILRBLKS

Source Section

CELLGPRS3

BCDTCBCOM

Number of intra-cell handover attempt out of BCCH channel group, BCCHDTCB criteria.

Data Source

BSC_IQG20_APG40

Source Field

BCDTCBCOM

Source Section

CELEVENTI

BCDTCBSUC

Number of successful intra-cell handover out of BCCH channel group, BCCHDTCB criteria.

Data Source

BSC_IQG20_APG40

Source Field

BCDTCBSUC

Source Section

CELEVENTI

BCLOSSCOM

Number of intra-cell handover attempt out of BCCH channel group, BCCHLOSS criteria.

Data Source

BSC_IQG20_APG40

Source Field

BCLOSSCOM

Source Section

CELEVENTI

BCLOSSSUC

Number of successful intra-cell handover out of BCCH channel group, BCCHLOSS criteria.

Data Source

BSC_IQG20_APG40

Source Field

BCLOSSSUC

Source Section

CELEVENTI

BDWNACC

When a timeout occurs RNLC scans through the whole cell file and for every defined cell a check shall be made if a BCCH is present or not

Data Source

BSC_IOG20_APG40

Source Field

BDWNACC

Source Section

DOWNTIME

BRHILAYER

Accumulated # locating evaluations where HCS ranking differs from basic ranking

Data Source

BSC_IOG20_APG40

Source Field

BRHILAYER

Source Section

CELLHCS

BSS_RELEASE

Release

BULTBFSCAN

Number of UL TBFs mode BASIC scanned during the measurement period.

Data Source

BSC_IOG20_APG40

Source Field

BULTBFSCAN

Source Section

TRAFGPRS3

CAVAACC

Available Channels Accum (every tenth of a second)

Data Source

BSC_IQG20_APG40

Source Field

CAVAACC

Source Section

CLSDCCH

CAVASCAN

Accum of available channels CNT (inc every 1/10th second)

Data Source

BSC_IQG20_APG40

Source Field

CAVASCAN

Source Section

CLSDCCH

CAVASCANSUB

Number of accumulations of available channels counter for overlaid subcell.

Data Source

BSC_IQG20_APG40

Source Field

CAVASCANSUB

Source Section

CLSDCCHO

CAVASUB

Available channel accumulator for overlaid subcell

Data Source

BSC_IQG20_APG40

Source Field

CAVASUB

Source Section

CLSDCCHO

CCALLS

Call Attempt CNT

Data Source

BSC_IQG20_APG40

Source Field

CCALLS

Source Section

CLSDCCH

CCALLSSUB

Call attempt counter for overlaid subcell

Data Source

BSC_IQG20_APG40

Source Field

CCALLSSUB

Source Section

CLSDCCHO

CCHHOCNT

Number of SDCCH handover attempts.

Data Source

BSC_IQG20_APG40

Source Field

CCHHOCNT

Source Section

CELLCCHHO

CCHHOSUC

Number of successful SDCCH handover attempts.

Data Source

BSC_IQG20_APG40

Source Field

CCHHOSUC

Source Section

CELLCCHHO

CCHHOTOCH

Number of SDCCH handover attempt, return to old channel.

Data Source

BSC_IQG20_APG40

Source Field

CCHHOTOCH

Source Section

CELLCCHHO

CCONGS

Congestion CNT

Data Source

BSC_IQG20_APG40

Source Field

CCONGS

Source Section

CLSDCCH

CCONGSSUB

Congestion counter for overlaid subcell

Data Source

BSC_IQG20_APG40

Source Field

CCONGSSUB

Source Section

CLSDCCHO

CDISQA

Dropped connections at bad quality down or up link

Data Source

BSC_IQG20_APG40

Source Field

CDISQA

Source Section

CELLCCHDR

CDISQASUB

Number of dropped connections due to a bad quality downlink or uplink per overlaid subcell

Data Source

BSC_IQG20_APG40

Source Field

CDISQASUB

Source Section

CELLCCHDR

CDISSS

Number of dropped connections due to a low signal strength downlink or uplink per cell

Data Source

BSC_IQG20_APG40

Source Field

CDISSS

Source Section

CELLCCHDR

CDISSS1

Dropped connections for classmark 1 MSs, at low signal strength down or up link.

Data Source

BSC_IQG20_APG40

Source Field

CDISSS1

Source Section

CELLCCHDR

CDISSS2

Dropped connections for classmark 2 MSs, at low signal strength down or up link.

Data Source

BSC_IQG20_APG40

Source Field

CDISSS2

Source Section

CELLCCHDR

CDISSS3

Dropped connections for classmark 3 MSs, at low signal strength down or up link.

Data Source

BSC_IQG20_APG40

Source Field

CDISSS3

Source Section

CELLCCHDR

CDISSS4

Dropped connections for classmark 4 MSs, at low signal strength down or up link.

Data Source

BSC_IQG20_APG40

Source Field

CDISSS4

Source Section

CELLCCHDR

CDISSS5

Dropped connections for classmark 5 MSs, at low signal strength down or up link.

Data Source

BSC_IQG20_APG40

Source Field

CDISSS5

Source Section

CELLCCHDR

CDISSSSUB

Number of dropped connections due to a low signal strength downlink or uplink per overlaid subcell

Data Source

BSC_IQG20_APG40

Source Field

CDISSSSUB

Source Section

CELLCCHDR

CDISTA

Number of dropped connections due to a excessive TA

Data Source

BSC_IQG20_APG40

Source Field

CDISTA

Source Section

CELLCCHDR

CELLMOVED

Number of times a cell is moved to another RP

Data Source

BSC_IQG20_APG40

Source Field

CELLMOVED

Source Section

CELLGPRS

CELLPPRS

Accumulated nr of pre-empted effective OPDCHs.

Data Source

BSC_IQG20_APG40

Source Field

CELLPPRS

Source Section

CLQOSSCON

CESTCHACTIV

Number of SDDCH establishment failure that occurs under Channel Allocation and Channel Activation.

Data Source

BSC_IQG20_APG40

Source Field

CESTCHACTIV

Source Section

CLSDCCH

CESTIMMASS

Number of SDCCH establishment failure due to timeout after sending Immediate Assignment.

Data Source

BSC_IQG20_APG40

Source Field

CESTIMMASS

Source Section

CLSDCCH

CLSTIME

Total time in seconds cell load sharing evaluations is performed in the cell.

Data Source

BSC_IOG20_APG40

Source Field

CLSTIME

Source Section

CELEVENTH

CLUDISQA_CELL7SPARE

Dropped LA updates at low quality down or up link per cell

Data Source

BSC_APG40

Source Field

CELL7SPARE

Source Section

CELLGEN

CLUDISQASUB_CELL8SPARE

Dropped LA updates at low quality down or up link per overlaid subcell

Data Source

BSC_APG40

Source Field

CELL8SPARE

Source Section

CELLGEN

CLUDISSS_CELL5SPARE

Dropped LA updates at low signal strength down or up link per cell

Data Source

BSC_APG40

Source Field

CELL5SPARE

Source Section

CELLGEN

CLUDISSSUB_CELL6SPARE

Dropped LA updates at low signal strength down or up link per overlaid subcell

Data Source

BSC_APG40

Source Field

CELL6SPARE

Source Section

CELLGEN

CLUDISTA_CELL4SPARE

Dropped LA updates at excessive TA

Data Source

BSC_APG40

Source Field

CELL4SPARE

Source Section

CELLGEN

CLUMSESTAB_CELL1SPARE

Successful LA updates on SDCCHs

Data Source

BSC_APG40

Source Field

CELL1SPARE

Source Section

CELLGEN

CLUMSESTABSUB_CELL2SPARE

Successful LA updates on SDCCHs in overlaid subcell

Data Source

BSC_APG40

Source Field

CELL2SPARE

Source Section

CELLGEN

CLUNDROP_CELL3SPARE

Dropped LA updates due to failure

Data Source

BSC_APG40

Source Field

CELL3SPARE

Source Section

CELLGEN

CMSESTAB

Succ SDCCH Rel due to Radio Cong

Data Source

BSC_IQG20_APG40

Source Field

CMSESTAB

Source Section

CLSDCCH

CMSESTABSUB

Successful MS channel establishment on SDCCHs for overlaid subcell

Data Source

BSC_IQG20_APG40

Source Field

CMSESTABSUB

Source Section

CLSDCCHO

CNDROP

Drop Connections due to failure

Data Source

BSC_IQG20_APG40

Source Field

CNDROP

Source Section

CLSDCCH

CNRELCONG

SDCCHs released due to radio resource congestion.

Data Source

BSC_IQG20_APG40

Source Field

CNRELCONG

Source Section

CLSDCCH

CNRELCONGSUB

Number of SDCCH released due to a radio resource congestion

Data Source

BSC_IQG20_APG40

Source Field

CNRELCONGSUB

Source Section

CLSDCCHO

CNROCNT

RA Atts received by BSC

Data Source

BSC_IQG20_APG40

Source Field

CNROCNT

Source Section

RANDOMACC

CNSCAN

Accum of SDCCH Traff Lev CNT (inc every 2 second)

Data Source

BSC_IQG20_APG40

Source Field

CNSCAN

Source Section

CLSDCCH

CNSCANSUB

Number of accumulations of SDCCH traffic level counter for overlaid subcell.

Data Source

BSC_IQG20_APG40

Source Field

CNSCANSUB

Source Section

CLSDCCHO

CNUCHCNT

defined channels

Data Source

BSC_IQG20_APG40

Source Field

CNUCHCNT

Source Section

CLSDCCH

CNUCHSUB

Number of defined channels in overlaid subcell

Data Source

BSC_IQG20_APG40

Source Field

CNUCHSUB

Source Section

CLSDCCHO

CONFATTC

configuration attempts from Traffic Channel (TCH) to Stand Alone Dedicated Control Channel (SDCCH) per cell

Data Source

BSC_IQG20_APG40

Source Field

CONFATTC

Source Section

CELLCONF

CONFATTT

Number of configuration attempts from SDCCH to TCH per cell

Data Source

BSC_IQG20_APG40

Source Field

CONFATTT

Source Section

CELLCONF

CRSULREL

Total number of times, per cell, that an established uplink TBF was released due to a successful cell reselection.

Data Source

BSC_IQG20_APG40

Source Field

CRSULREL

Source Section

CELLGPRS2

CRSULRELSUB

Total number of times, per OL subcell that an established uplink TBF was released due to successful cell reselection.

Data Source

BSC_IOG20_APG40

Source Field

CRSULRELSUB

Source Section

CELLGPRSO

CS12DLACK

Number of retransmitted radio messages, downlink (R10)

Data Source

BSC_IOG20_APG40

Source Field

CS12DLACK

Source Section

CELLGPRS

CS12DLACKSUB

Tot amount of RLC data volume successfully acknowledged by the MSs

Data Source

BSC_IOG20_APG40

Source Field

CS12DLACKSUB

Source Section

CELLGPRSO

CS12DLSCHED

Number of radio block messages, downlink (R10)

Data Source

BSC_IOG20_APG40

Source Field

CS12DLSCHED

Source Section

CELLGPRS

CS12DLSCHEDSUB

Tot nr of RLC data blocks scheduled by the MAC protocol in the OL subcell only, for CS-1/2 mode.

Data Source

BSC_IQG20_APG40

Source Field

CS12DLSCHEDSUB

Source Section

CELLGPRSO

CS12ULACK

Number of retransmitted radio messages, uplink (R10)

Data Source

BSC_IQG20_APG40

Source Field

CS12ULACK

Source Section

CELLGPRS

CS12ULACKSUB

Tot amount of RLC data volume successfully received by the PCU

Data Source

BSC_IQG20_APG40

Source Field

CS12ULACKSUB

Source Section

CELLGPRSO

CS12ULSCHED

Number of radio block messages, uplink (R10)

Data Source

BSC_IQG20_APG40

Source Field

CS12ULSCHED

Source Section

CELLGPRS

CS12ULSCHEDSUB

Tot nr of RLC data blocks scheduled by the MAC protocol in the OL subcell only, for CS-1/2 mode.

Data Source

BSC_IQG20_APG40

Source Field

CS12ULSCHEDSUB

Source Section

CELLGPRSO

CS14DLACK

Total amount of RLC data volume successfully acknowledged by MSs with a GPRS mode TBF (CS-1 to CS-4)

Data Source

BSC_IQG20_APG40

Source Field

CS14DLACK

Source Section

CELLGPRS2

CS14DLACKSUB

Tot amount of RLC data volume successfully acknowledged by the MSs from the Tot RLC data blocks scheduled on the DL in the OL subcell only, for CS-1-4 mode.

Data Source

BSC_IQG20_APG40

Source Field

CS14DLACKSUB

Source Section

CELLGPRSO

CS14DLSCHEG

RLC data blocks sent with CS1-4

Data Source

BSC_IQG20_APG40

Source Field

CS14DLSCHEG

Source Section

CELLGPRS2

CS14DLSCHEGSUB

Tot nr of RLC data blocks scheduled by the MAC protocol in the OL subcell only, for CS-1-4 mode.

Data Source

BSC_IQG20_APG40

Source Field

CS14DLSCHEDSUB

Source Section

CELLGPRSO

CS14QDLACK

Total amount of RLC data volume successfully acknowledged by MSs with a GPRS mode TBF (CS-1 to CS-4). GPRS RLC data blocks during CS ramp-up and ramp-down periods excluded

Data Source

BSC_IQG20_APG40

Source Field

CS14QDLACK

Source Section

CELLGPRS2

CS14QDLACKSUB

Total amount of RLC data volume successfully acknowledged by the MSs from the total RLC data blocks scheduled on the DL in the OL subcell only, for CS 1 4 mode. TBFs carrying EIT excluded. GPRS RLC data blocks during CS ramp-up and ramp-down periods excluded

Data Source

BSC_IQG20_APG40

Source Field

CS14QDLACKSUB

Source Section

CELLGPRSO

CS14QDLSCHED

Total number of RLC data blocks sent for user data or GMM/SM signalling for CS-1/2/3/4, RLC acknowledged, mode transfers on the downlink (so includes retransmissions but excludes RLC dummy blocks, RLC/MAC signalling blocks, RLC idle blocks and GPRS data blocks during CS ramp-up and ramp-down periods).

Data Source

BSC_IQG20_APG40

Source Field

CS14QDLSCHED

Source Section

CELLGPRS2

CS14QDLSCHEDSUB

Total number of RLC data blocks scheduled by the MAC protocol in the OL subcell only, for CS-1-4 mode. TBFs carrying EIT and GPRS RLC data blocks during CS ramp-up and ramp-down periods excluded.

Data Source

BSC_IQG20_APG40

Source Field

CS14QDLSCHEDSUB

Source Section

CELLGPRSO

CSCSOPTCONG

Signalling Connection setup time congestion for other procedures that can be completed on a SDCCH.

Data Source

BSC_IQG20_APG40

Source Field

CSCSOPTCONG

Source Section

CLSDCCH

CSCSTCONG

Signalling Connection setup time congestion for procedures requiring a TCH.

Data Source

BSC_IQG20_APG40

Source Field

CSCSTCONG

Source Section

CLSDCCH

CSIMMASS

Number of CS IMMEDIATE ASSIGNMENTS sent on the CCCH.

Data Source

BSC_IQG20_APG40

Source Field

CSIMMASS

Source Section

CCCHLOAD

CSMSDWN

SMS message downlink SDCCH

Data Source

BSC_IQG20_APG40

Source Field

CSMSDWN

Source Section

CLSMS

CSMSUP

SMS message uplink SDCCH

Data Source

BSC_IQG20_APG40

Source Field

CSMSUP

Source Section

CLSMS

CTCONGS

SDCCH Congestion Time (in seconds)

Data Source

BSC_IQG20_APG40

Source Field

CTCONGS

Source Section

CLSDCCH

CTCONSUB

SDCCH congestion time for overlaid subcell

Data Source

BSC_IQG20_APG40

Source Field

CTCONSUB

Source Section

CLSDCCHO

CTRALACC

Traffic level CNT Accum (period 2 seconds)

Data Source

BSC_IQG20_APG40

Source Field

CTRALACC

Source Section

CLSDCCH

CTRALSUB

Traffic level counter accumulator for overlaid subcell

Data Source

BSC_IQG20_APG40

Source Field

CTRALSUB

Source Section

CLSDCCHO

DISBQA_CELEVENTD

Disconnection at bad radio link quality

Data Source

BSC_IQG20_APG40

Source Field

DISBQA

Source Section

CELEVENTD

DISBQA_CELLEVENT

Disconnection at bad radio link quality

Data Source

BSC_IQG20_APG40

Source Field

DISBQA

Source Section

CELLEVENT

DISBSS_CELEVENTD

Disconnection at low signal strength

Data Source

BSC_IOG20_APG40

Source Field

DISBSS

Source Section

CELEVENTD

DISBSS_CELLEVENT

Disconnection at bad signal strength

Data Source

BSC_IOG20_APG40

Source Field

DISBSS

Source Section

CELEVENT

DISCIMMASS

Number of discarded Immediate Assignments (for CS and PS) in the BTS.

Data Source

BSC_IOG20_APG40

Source Field

DISCIMMASS

Source Section

CCCHLOAD

DISETA_CELEVENTD

Disconnection at TA out of range

Data Source

BSC_IQG20_APG40

Source Field

DISETA

Source Section

CELEVENTD

DISETA_CELLEVENT

Disconnection at excessive TA

Data Source

BSC_IQG20_APG40

Source Field

DISETA

Source Section

CELEVENT

DISFER

Disconnection at high FER

Data Source

BSC_APG40

Source Field

DISFER

Source Section

CELEVENTD

DISNORM_CELEVENTD

Number of normal disconnections

Data Source

BSC_IQG20_APG40

Source Field

DISNORM

Source Section

CELEVENTD

DISNORM_CELLEVENT

Normal disconnection

Data Source

BSC_IQG20_APG40

Source Field

DISNORM

Source Section

CELEVENT

DISPH

Number of disconnections due to preemption

Data Source

BSC_IQG20_APG40

Source Field

DISPH

Source Section

PREEMP

DLACTBPDCH

Number of B-PDCHs that carried one or more active TBFs of any mode, DL.

Data Source

BSC_IQG20_APG40

Source Field

DLACTBPDCH

Source Section

TRAFDLGPRS

DLACTEPDCH

Number of E-PDCHs that carried one or more active TBFs of any mode, DL.

Data Source

BSC_IQG20_APG40

Source Field

DLACTEPDCH

Source Section

TRAFDLGPRS

DLACTGPDCH

Number of G-PDCHs that carried one or more active TBFs of any mode, DL.

Data Source

BSC_IQG20_APG40

Source Field

DLACTGPDCH

Source Section

TRAFDLGPRS

DLACTTBFBPDCH

Sum of simultaneous active TBFs (all TBF modes) on each and every B-PDCH, DL.

Data Source

BSC_IQG20_APG40

Source Field

DLACTTBFBPDCH

Source Section

TRAFDLGPRS

DLACTTBFEPPDCH

Sum of simultaneous active TBFs (all TBF modes) on each and every E-PDCH, DL.

Data Source

BSC_IQG20_APG40

Source Field

DLACTTBFEPPDCH

Source Section

TRAFDLGPRS

DLACTTBFPDCH

Sum of simultaneous active TBFs (all TBF modes) on each and every G-PDCH, DL.

Data Source

BSC_IQG20_APG40

Source Field

DLACTTBFPDCH

Source Section

TRAFDLGPRS

DLBGEGDATA

Accumulated LLC PDU data for active EGPRS, DL and QoS class Background PFCs.

Data Source

BSC_IQG20_APG40

Source Field

DLBGEGDATA

Source Section

CELLQOSEG

DLBGEGPFC

Accumulated nr of active PFCs for EGPRS, DL and QoS class Background PFCs.

Data Source

BSC_IQG20_APG40

Source Field

DLBGEGPFC

Source Section

CELLQOSEG

DLBGEGTHR

Accumulated throughput per active PFC for EGPRS, DL and QoS class Background PFCs.

Data Source

BSC_IQG20_APG40

Source Field

DLBGEGTHR

Source Section

CELLQOSEG

DLBGDATA

Accumulated LLC PDU data for active GPRS, DL and QoS class Background PFCs.

Data Source

BSC_IQG20_APG40

Source Field

DLBGDATA

Source Section

CELLQOSG

DLBGPF

Accumulated nr of active PFCs for GPRS, DL and QoS class Background PFCs.

Data Source

BSC_IQG20_APG40

Source Field

DLBGGPFC

Source Section

CELLQOSG

DLBGGTHR

Accumulated throughput per active PFC for GPRS, DL and QoS class Background PFCs.

Data Source

BSC_IQG20_APG40

Source Field

DLBGGTHR

Source Section

CELLQOSG

DLBPDCH

nr of B-PDCH that carried one or more DL TBF of any mode.

Data Source

BSC_IQG20_APG40

Source Field

DLBPDCH

Source Section

TRAFLGPRS

DLEPDCH

nr of E-PDCH that carried one or more DL TBF of any mode.

Data Source

BSC_IQG20_APG40

Source Field

DLEPDCH

Source Section

TRAFDLGPRS

DLGMMVOL

Counts GMM/SM signalling DL

Data Source

BSC_IQG20_APG40

Source Field

DLGMMVOL

Source Section

CELLGPRS3

DLGPDCH

nr of G-PDCH that carried one or more DL TBF of any mode.

Data Source

BSC_IQG20_APG40

Source Field

DLGPDCH

Source Section

TRAFDLGPRS

DLINTBGVOL

Counts Interactive & Background PFCs DL

Data Source

BSC_IQG20_APG40

Source Field

DLINTBGVOL

Source Section

CELLGPRS3

DLMSEGDATA

Accumulated LLC data volume for interactive/background, EGPRS capable MSs,DL.

Data Source

BSC_IOG20_APG40

Source Field

DLMSEGDATA

Source Section

CELLGPRS4

DLMSEGTHR

Accumulated weighted LLC throughput for interactive/background, EGPRS capable MSs, DL.

Data Source

BSC_IOG20_APG40

Source Field

DLMSEGTHR

Source Section

CELLGPRS4

DLMSGDATA

Accumulated LLC data volume for interactive/background, GPRS capable MSs,DL.

Data Source

BSC_IOG20_APG40

Source Field

DLMSGDATA

Source Section

CELLGPRS4

DLMSGTHR

Accumulated weighted LLC throughput for interactive/background, GPRS capable MSs,DL.

Data Source

BSC_IQG20_APG40

Source Field

DLMSGTHR

Source Section

CELLGPRS4

DLAICVOL

LCC user data volume generated by AIC capable MSs on DL. GMM/SM signalling is not included.

Data Source

BSC_IQG20_APG40

Source Field

DLAICVOL

Source Section

CELLGPRS3

DLSTRVOL

Counts the total LLC data vol. streaming in PFCs DL

Data Source

BSC_IQG20_APG40

Source Field

DLSTRVOL

Source Section

CELLGPRS3

DLTBFEST

Number of DL TBF establishment requests

Data Source

BSC_IQG20_APG40

Source Field

DLTBFEST

Source Section

CELLGPRS

DLTBFPPDCH

Sum of simultaneous DL TBF (all TBF modes) on each and every B-PDCH.

Data Source

BSC_IQG20_APG40

Source Field

DLTBFPPDCH

Source Section

TRAFDLGPRS

DLTBFEPDCH

Sum of simultaneous DL TBF (all TBF modes) on each and every E-PDCH.

Data Source

BSC_IQG20_APG40

Source Field

DLTBFEPDCH

Source Section

TRAFDLGPRS

DLTBFPGDCH

Sum of simultaneous DL TBF (all TBF modes) on each and every G-PDCH.

Data Source

BSC_IQG20_APG40

Source Field

DLTBFPGPDCH

Source Section

TRAFDLGPRS

DLTHP1EGDATA

Accumulated LLC PDU data for active EGPRS, DL and QoS class THP1 PFCs.

Data Source

BSC_IQG20_APG40

Source Field

DLTHP1EGDATA

Source Section

CELLQOSEG

DLTHP1EGPFC

Accumulated nr of active PFCs for EGPRS, DL and QoS class THP1 PFCs.

Data Source

BSC_IQG20_APG40

Source Field

DLTHP1EGPFC

Source Section

CELLQOSEG

DLTHP1EGTHR

Accumulated throughput per active PFC for EGPRS, DL and QoS class THP1 PFCs.

Data Source

BSC_IQG20_APG40

Source Field

DLTHP1EGTHR

Source Section

CELLQOSEG

DLTHP1GDATA

Accumulated LLC PDU data for active GPRS, DL and QoS class THP1 PFCs.

Data Source

BSC_IQG20_APG40

Source Field

DLTHP1GDATA

Source Section

CELLQOSG

DLTHP1GPFC

Accumulated nr of active PFCs for GPRS, DL and QoS class THP1 PFCs.

Data Source

BSC_IQG20_APG40

Source Field

DLTHP1GPFC

Source Section

CELLQOSG

DLTHP1GTHR

Accumulated throughput per active PFC for GPRS, DL and QoS class THP1 PFCs.

Data Source

BSC_IQG20_APG40

Source Field

DLTHP1GTHR

Source Section

CELLQOSG

DLTHP2EGDATA

Accumulated LLC PDU data for active EGPRS, DL and QoS class THP2 PFCs.

Data Source

BSC_IOG20_APG40

Source Field

DLTHP2EGDATA

Source Section

CELLQOSEG

DLTHP2EGPFC

Accumulated nr of active PFCs for EGPRS, DL and QoS class THP2 PFCs.

Data Source

BSC_IOG20_APG40

Source Field

DLTHP2EGPFC

Source Section

CELLQOSEG

DLTHP2EGTHR

Accumulated throughput per active PFC for EGPRS, DL and QoS class THP2 PFCs.

Data Source

BSC_IOG20_APG40

Source Field

DLTHP2EGTHR

Source Section

CELLQOSEG

DLTHP2GDATA

Accumulated LLC PDU data for active GPRS, DL and QoS class THP2 PFCs.

Data Source

BSC_IQG20_APG40

Source Field

DLTHP2GDATA

Source Section

CELLQOSG

DLTHP2GPFC

Accumulated nr of active PFCs for GPRS, DL and QoS class THP2 PFCs.

Data Source

BSC_IQG20_APG40

Source Field

DLTHP2GPFC

Source Section

CELLQOSG

DLTHP2GTHR

Accumulated throughput per active PFC for GPRS, DL and QoS class THP2 PFCs.

Data Source

BSC_IQG20_APG40

Source Field

DLTHP2GTHR

Source Section

CELLQOSG

DLTHP3EGDATA

Accumulated LLC PDU data for active EGPRS, DL and QoS class THP3 PFCs.

Data Source

BSC_IQG20_APG40

Source Field

DLTHP3EGDATA

Source Section

CELLQOSEG

DLTHP3EGPFC

Accumulated nr of active PFCs for EGPRS, DL and QoS class THP3 PFCs.

Data Source

BSC_IQG20_APG40

Source Field

DLTHP3EGPFC

Source Section

CELLQOSEG

DLTHP3EGTHR

Accumulated throughput per active PFC for EGPRS, DL and QoS class THP3 PFCs.

Data Source

BSC_IQG20_APG40

Source Field

DLTHP3EGTHR

Source Section

CELLQOSEG

DLTHP3GDATA

Accumulated LLC PDU data for active GPRS, DL and QoS class THP3 PFCs.

Data Source

BSC_IQG20_APG40

Source Field

DLTHP3GDATA

Source Section

CELLQOSG

DLTHP3GPFC

Accumulated nr of active PFCs for GPRS, DL and QoS class THP3 PFCs.

Data Source

BSC_IQG20_APG40

Source Field

DLTHP3GPFC

Source Section

CELLQOSG

DLTHP3GTHR

Accumulated throughput per active PFC for GPRS, DL and QoS class THP3 PFCs.

Data Source

BSC_IQG20_APG40

Source Field

DLTHP3GTHR

Source Section

CELLQOSG

DTCBCOMUL

Subcell change attempts and successful subcell change

Data Source

BSC_IQG20_APG40

Source Field

DTCBCOMUL

Source Section

CELEVENTSC

DTCBSUCUL

Subcell change attempts and successful subcell change

Data Source

BSC_IQG20_APG40

Source Field

DTCBSUCUL

Source Section

CELEVENTSC

DTMACTEUSE

The accumulated number of active users with EGPRS capable mobiles in DTM

Data Source

BSC_IQG20_APG40

Source Field

DTMACTEUSE

Source Section

CLDTMPER

DTMACTGUSE

The accumulated number of active users with GPRS capable mobiles in DTM.

Data Source

BSC_IQG20_APG40

Source Field

DTMACTGUSE

Source Section

CLDTMPER

DTMACTUSESCAN

Number of scans of active users in DTM

Data Source

BSC_IQG20_APG40

Source Field

DTMACTUSESCAN

Source Section

CLDTMPER

DTMDLEGDATA

Accumulated LLC PDU data for active EGPRS capable MSs in DTM, DL

Data Source

BSC_IQG20_APG40

Source Field

DTMDLEGDATA

Source Section

CLDTMQOS

DTMDLGDATA

Accumulated LLC PDU data for active GPRS capable MSs in DTM, DL

Data Source

BSC_IQG20_APG40

Source Field

DTMDLGDATA

Source Section

CLDTMQOS

DTMDLMAXTS

The accumulation of the maximum possible reservable timeslots DL for DTM TBFs

Data Source

BSC_IQG20_APG40

Source Field

DTMDLMAXTS

Source Section

CLDTMPER

DTMDLMUTIL

The average multislot utilisation for DL DTM TBFs in modes BASIC, GPRS and EGPRS

Data Source

BSC_IQG20_APG40

Source Field

DTMDLMUTIL

Source Section

CLDTMPER

DTMDLSTRDATA

Accumulated LLC PDU data for active GPRS/EGPRS streaming in DTM, DL

Data Source

BSC_IQG20_APG40

Source Field

DTMDLSTRDATA

Source Section

CLDTMQOS

DTMDLTBFSCAN

Number of DL DTM TBFs in modes BASIC, GPRS and EGPRS scanned during the measurement period.

Data Source

BSC_IQG20_APG40

Source Field

DTMDLTBFSCAN

Source Section

CLDTMPER

DTMEGDLTHP

Accumulated throughput *data for active PFC for EGPRS capable MSs in DTM, DL

Data Source

BSC_IQG20_APG40

Source Field

DTMEGDLTHP

Source Section

CLDTMQOS

DTMEGULTHP

Accumulated throughput *data for active PFC for EGPRS capable MSs in DTM, UL

Data Source

BSC_IQG20_APG40

Source Field

DTMEGULTHP

Source Section

CLDTMQOS

DTMGDLTHP

Accumulated throughput*data for active PFC for GPRS capable MSs in DTM, DL

Data Source

BSC_IQG20_APG40

Source Field

DTMGDLTHP

Source Section

CLDTMQOS

DTMGULTHP

Accumulated throughput*data for active PFC for GPRS capable MSs in DTM, UL

Data Source

BSC_IQG20_APG40

Source Field

DTMGULTHP

Source Section

CLDTMQOS

DTMOTHLDIS

Total number of times the entire contents of the downlink LLC PDU buffer was discarded due to the reason ?Other? for DTM TBFs

Data Source

BSC_IQG20_APG40

Source Field

DTMOTHLDIS

Source Section

CLDTMPER

DTMOTHULREL

Total number of UL DTM TBFs released due to all other reasons than pre-emption and radio contact lost.

Data Source

BSC_IQG20_APG40

Source Field

DTMOTHULREL

Source Section

CLDTMPER

DTMPREEMPTULREL

Total number of UL DTM TBFs released due to pre-emption

Data Source

BSC_IQG20_APG40

Source Field

DTMPREEMPTULREL

Source Section

CLDTMPER

DTMRRLDIS

Total number of times the entire contents of the downlink LLC PDU buffer was discarded due to radio reasons for DTM TBFs

Data Source

BSC_IQG20_APG40

Source Field

DTMRRLDIS

Source Section

CLDTMPER

DTMTFILDIS

Total number of times the entire contents of the downlink LLC PDU buffer was discarded due to the reason, ?No available PDCH or TFI? for DTM TBFs

Data Source

BSC_IQG20_APG40

Source Field

DTMTFILDIS

Source Section

CLDTMPER

DTMULEGDATA

Accumulated LLC PDU data for active EGPRS capable MSs in DTM, UL

Data Source

BSC_IQG20_APG40

Source Field

DTMULEGDATA

Source Section

CLDTMQOS

DTMULGDATA

Accumulated LLC PDU data for active GPRS capable MSs in DTM, UL

Data Source

BSC_IQG20_APG40

Source Field

DTMULGDATA

Source Section

CLDTMQOS

DTMULMAXTS

The accumulation of the maximum possible reservable timeslots UL for DTM TBFs+

Data Source

BSC_IQG20_APG40

Source Field

DTMULMAXTS

Source Section

CLDTMPER

DTMULMUTIL

The average multislot utilisation for UL DTM TBFs in modes BASIC, GPRS and EGPRS

Data Source

BSC_IQG20_APG40

Source Field

DTMULMUTIL

Source Section

CLDTMPER

DTMULOTHFAILRES

Total number of failed UL reservations for the reason ?Other? as a result of the message DTM REQUEST

Data Source

BSC_IQG20_APG40

Source Field

DTMULOTHFAILRES

Source Section

CLDTMPER

DTMULRELLOST

Total number of times a DTM UL TBF is closed down because radio contact with the MS has been lost after the Packet UL Assignment, DTM Assignment Command or Packet Assignment has been sent (time-out of T3169)

Data Source

BSC_IQG20_APG40

Source Field

DTMULRELLOST

Source Section

CLDTMPER

DTMULSTRDATA

Accumulated LLC PDU data for active GPRS/EGPRS streaming in DTM, UL

Data Source

BSC_IQG20_APG40

Source Field

DTMULSTRDATA

Source Section

CLDTMQOS

DTMULSUCRES

Total number successful UL reservations as a result of the message DTM REQUEST

Data Source

BSC_IQG20_APG40

Source Field

DTMULSUCRES

Source Section

CLDTMPER

DTMULTBFSCAN

Number of UL DTM TBFs in modes BASIC, GPRS and EGPRS scanned during the measurement period.

Data Source

BSC_IQG20_APG40

Source Field

DTMULTBFSCAN

Source Section

CLDTMPER

DTMULTFIFAILRES

Total number of failed UL reservations for the reason ?No PDCH, USF or TFI? as a result of the message DTM REQUEST

Data Source

BSC_IQG20_APG40

Source Field

DTMULTFIFAILRES

Source Section

CLDTMPER

EASDLACTSBL

Number of downlink SACCH blocks received by the MS during downlink SACCH block repetition

Data Source

BSC_APG40

Source Field

EASDLACTSBL

Source Section

CLTCHEAS

EASDLCAPSBL

Number of downlink SACCH blocks received by an MS while downlink SACCH blocks are repeated

Data Source

BSC_APG40

Source Field

EASDLCAPSBL

Source Section

CLTCHEAS

EASULACTMREP

Number of Measurement Reports received from MS during uplink SACCH block repetition

Data Source

BSC_APG40

Source Field

EASULACTMREP

Source Section

CLTCHEAS

EASULCAPMREP

Number of Measurement Reports received from MS capable of SACCH block repetition

Data Source

BSC_APG40

Source Field

EASULCAPMREP

Source Section

CLTCHEAS

EGEXTIPLAT

Number of samples for EGPRS extended UL capable MS

Data Source

BSC_IQG20_APG40

Source Field

EGEXTIPLAT

Source Section

CELLGPRS3

EGNOEXTIPLAT

Number of samples for EGPRS no extended UL capable MS

Data Source

BSC_IOG20_APG40

Source Field

EGNOEXTIPLAT

Source Section

CELLGPRS3

EITDLBPDCH

No of PDCHs carried at least one EIT B-TBF DL.

Data Source

BSC_IOG20_APG40

Source Field

EITDLBPDCH

Source Section

CELLEIT

EITDLEPDCH

No of PDCHs carried at least one EIT E-TBF DL.

Data Source

BSC_IOG20_APG40

Source Field

EITDLEPDCH

Source Section

CELLEIT

EITDLETBF

No of DL EIT Streaming? E-TBFs

Data Source

BSC_IOG20_APG40

Source Field

EITDLETBF

Source Section

CELLEIT

EITDLGPDCH

No of PDCHs carried at least one EIT G-TBF DL.

Data Source

BSC_IQG20_APG40

Source Field

EITDLGPDCH

Source Section

CELLEIT

EITDLGTBF

No of DL EIT Streaming? B- and G- TBFs

Data Source

BSC_IQG20_APG40

Source Field

EITDLGTBF

Source Section

CELLEIT

EITTFSCAN

Total no of scans for counting PDCHs and TBFs for EIT

Data Source

BSC_IQG20_APG40

Source Field

EITTFSCAN

Source Section

CELLEIT

EITULBPDCH

No of PDCHs carried at least one EIT B-TBF UL.

Data Source

BSC_IQG20_APG40

Source Field

EITULBPDCH

Source Section

CELLEIT

EITULEPDCH

No of PDCHs carried at least one EIT E-TBF UL.

Data Source

BSC_IQG20_APG40

Source Field

EITULEPDCH

Source Section

CELLEIT

EITULETBF

No of UL EIT Streaming E-TBFs

Data Source

BSC_IQG20_APG40

Source Field

EITULETBF

Source Section

CELLEIT

EITULGPDCH

No of PDCHs carried at least one EIT G-TBF UL.

Data Source

BSC_IQG20_APG40

Source Field

EITULGPDCH

Source Section

CELLEIT

EITULGTBF

No of UL EIT Streaming B- and G- TBFs

Data Source

BSC_IQG20_APG40

Source Field

EITULGTBF

Source Section

CELLEIT

EPDCHGE

Accumulated number of E-PDCHs in the cell that are simultaneously reserved by at least one DL E-TBF and at least one DL B-or G-TBF.

Data Source

BSC_IQG20_APG40

Source Field

EPDCHGE

Source Section

TRAFDLGPRS

ERBCUL

Number of transmitted RLC Data blocks, uplink for EGPRS

Data Source

BSC_IQG20_APG40

Source Field

ERBCUL

Source Section

CELLGPRS

ERETRANSUL

Number of retransmitted RLC Data blocks, uplink for EGPRS

Data Source

BSC_IQG20_APG40

Source Field

ERETRANSUL

Source Section

CELLGPRS

EULTBFSCAN

Number of UL TBFs mode EGPRS scanned during the measurement period.

Data Source

BSC_IQG20_APG40

Source Field

EULTBFSCAN

Source Section

TRAFGPRS3

FAILDLANSW

Number of DL TBF establishment attempts that failed due to either No answer from MS, Access Delay > max TA, Packet Control Ack syntax error

Data Source

BSC_APG40

Source Field

FAILDLANSW

Source Section

CELLGPRS

FAILDLTBFEST

Number of unsuccessful DL TBF establishment requests due to lack of resources

Data Source

BSC_IQG20_APG40

Source Field

FAILDLTBFEST

Source Section

CELLGPRS

FAILPH

Number of failed assignment and intra BSC handover attempts for connections with Pre-emption Capability Indicator set.

Data Source

BSC_IQG20_APG40

Source Field

FAILPH

Source Section

PREEMP

FLUDISC

Tot nr of flush messages received from the SGSN that resulted in one or more LLC PDUs in the buffer being discarded.

Data Source

BSC_IQG20_APG40

Source Field

FLUDISC

Source Section

CELLGPRS2

FLUMOVE

Tot nr of flush messages received from the SGSN that resulted in some LLC PDUs in a buffer being moved to another queue

Data Source

BSC_IQG20_APG40

Source Field

FLUMOVE

Source Section

CELLGPRS2

FLX16ATT

Number of allocation attempts (FLX16ATT) of a 16 kbit/s Abis path

Data Source

BSC_IQG20_APG40

Source Field

FLX16ATT

Source Section

CELLFLXAB

FLX16SUCC

Number of successful allocations of a 16 kbit/s Abis path.

Data Source

BSC_IOG20_APG40

Source Field

FLX16SUCC

Source Section

CELLFLXAB

FLX64ATT

Number of allocation attempts (FLX16ATT)of a 64 kbit/s Abis path.

Data Source

BSC_IOG20_APG40

Source Field

FLX64ATT

Source Section

CELLFLXAB

FLX64SUCC

Number of successful allocations of a 64 kbit/s Abis path.

Data Source

BSC_IOG20_APG40

Source Field

FLX64SUCC

Source Section

CELLFLXAB

FLX8SUCC

Number of successful allocations for an AMR FR using a 8 kbit/s Abis path

Data Source

BSC_IOG20_APG40

Source Field

FLX8SUCC

Source Section

CELLFLXAB

FLXCS16ATT

Number of attempts to allocate a 16k flexible Abis paths for CS

Data Source

BSC_IOG20_APG40

Source Field

FLXCS16ATT

Source Section

CELLFLXAB

FLXCS16SUCC

Number of successful allocations of a 16k flexible Abis path for CS

Data Source

BSC_IOG20_APG40

Source Field

FLXCS16SUCC

Source Section

CELLFLXAB

GBR10FAIL

Accumulated nr of streaming TBFs that have failed to reserve any PDCHs for the exclusive use

Data Source

BSC_IOG20_APG40

Source Field

GBR10FAIL

Source Section

CLQOSSCON2

GBR10LOW

Accumulated nr of Streaming TBFs that have been reserved on fewer PDCHs than required in GBR interval 10-19.

Data Source

BSC_IQG20_APG40

Source Field

GBR10LOW

Source Section

CLQOSSCON

GBR10REQ

Accumulated nr of streaming TBFs that have been reserved on minimum required nr of PDCHs in GBR interval 10-19.

Data Source

BSC_IQG20_APG40

Source Field

GBR10REQ

Source Section

CLQOSSCON

GBR120FAIL

Accumulated nr of streaming TBFs that have failed to reserve any PDCHs for the exclusive use

Data Source

BSC_IQG20_APG40

Source Field

GBR120FAIL

Source Section

CLQOSSCON2

GBR120LOW

Accumulated nr of Streaming TBFs that have been reserved on fewer PDCHs than required in GBR interval 120-159.

Data Source

BSC_IQG20_APG40

Source Field

GBR120LOW

Source Section

CLQOSSCON

GBR120REQ

Accumulated nr of streaming TBFs that have been reserved on minimum required nr of PDCHs in GBR interval 120-159.

Data Source

BSC_IQG20_APG40

Source Field

GBR120REQ

Source Section

CLQOSSCON

GBR160FAIL

Accumulated nr of streaming TBFs that have failed to reserve any PDCHs for the exclusive use

Data Source

BSC_IQG20_APG40

Source Field

GBR160FAIL

Source Section

CLQOSSCON2

GBR160LOW

Accumulated nr of Streaming TBFs that have been reserved on fewer PDCHs than required in GBR interval 160 and over.

Data Source

BSC_IQG20_APG40

Source Field

GBR160LOW

Source Section

CLQOSSCON

GBR160REQ

Accumulated nr of streaming TBFs that have been reserved on minimum required nr of PDCHs in GBR interval 160 and over.

Data Source

BSC_IQG20_APG40

Source Field

GBR160REQ

Source Section

CLQOSSCON

GBR20FAIL

Accumulated nr of streaming TBFs that have failed to reserve any PDCHs for the exclusive use

Data Source

BSC_IQG20_APG40

Source Field

GBR20FAIL

Source Section

CLQOSSCON2

GBR20LOW

Accumulated nr of Streaming TBFs that have been reserved on fewer PDCHs than required in GBR interval 20-29.

Data Source

BSC_IQG20_APG40

Source Field

GBR20LOW

Source Section

CLQOSSCON

GBR20REQ

Accumulated nr of streaming TBFs that have been reserved on minimum required nr of PDCHs in GBR interval 20-29.

Data Source

BSC_IQG20_APG40

Source Field

GBR20REQ

Source Section

CLQOSSCON

GBR30FAIL

Accumulated nr of streaming TBFs that have failed to reserve any PDCHs for the exclusive use

Data Source

BSC_IQG20_APG40

Source Field

GBR30FAIL

Source Section

CLQOSSCON2

GBR30LOW

Accumulated nr of Streaming TBFs that have been reserved on fewer PDCHs than required in GBR interval 30-39.

Data Source

BSC_IQG20_APG40

Source Field

GBR30LOW

Source Section

CLQOSSCON

GBR30REQ

Accumulated nr of streaming TBFs that have been reserved on minimum required nr of PDCHs in GBR interval 30-39.

Data Source

BSC_IQG20_APG40

Source Field

GBR30REQ

Source Section

CLQOSSCON

GBR40FAIL

Accumulated nr of streaming TBFs that have failed to reserve any PDCHs for the exclusive use

Data Source

BSC_IQG20_APG40

Source Field

GBR40FAIL

Source Section

CLQOSSCON2

GBR40LOW

Accumulated nr of Streaming TBFs that have been reserved on fewer PDCHs than required in GBR interval 40-59.

Data Source

BSC_IQG20_APG40

Source Field

GBR40LOW

Source Section

CLQOSSCON

GBR40REQ

Accumulated nr of streaming TBFs that have been reserved on minimum required nr of PDCHs in GBR interval 40-59.

Data Source

BSC_IQG20_APG40

Source Field

GBR40REQ

Source Section

CLQOSSCON

GBR60FAIL

Accumulated nr of streaming TBFs that have failed to reserve any PDCHs for the exclusive use

Data Source

BSC_IQG20_APG40

Source Field

GBR60FAIL

Source Section

CLQOSSCON2

GBR60LOW

Accumulated nr of Streaming TBFs that have been reserved on fewer PDCHs than required in GBR interval 60-79.

Data Source

BSC_IQG20_APG40

Source Field

GBR60LOW

Source Section

CLQOSSCON

GBR60REQ

Accumulated nr of streaming TBFs that have been reserved on minimum required nr of PDCHs in GBR interval 60-79.

Data Source

BSC_IQG20_APG40

Source Field

GBR60REQ

Source Section

CLQOSSCON

GBR80FAIL

Accumulated nr of streaming TBFs that have failed to reserve any PDCHs for the exclusive use

Data Source

BSC_IQG20_APG40

Source Field

GBR80FAIL

Source Section

CLQOSSCON2

GBR80LOW

Accumulated nr of Streaming TBFs that have been reserved on fewer PDCHs than required in GBR interval 80-119.

Data Source

BSC_IQG20_APG40

Source Field

GBR80LOW

Source Section

CLQOSSCON

GBR80REQ

Accumulated nr of streaming TBFs that have been reserved on minimum required nr of PDCHs in GBR interval 80-119.

Data Source

BSC_IQG20_APG40

Source Field

GBR80REQ

Source Section

CLQOSSCON

GETBFONPDCH

Accumulated number of DL B-TBFs and DL G-TBFs on all PDCHs in the cell that are simultaneously reserved by at least one DL E-TBF.

Data Source

BSC_IQG20_APG40

Source Field

GETBFONPDCH

Source Section

TRAFDLGPRS

GEXTIPLAT

Number of samples for GPRS extended UL capable MS

Data Source

BSC_IQG20_APG40

Source Field

GEXTIPLAT

Source Section

TRAFGPRS2

GNOETBFONPDCH

Accumulated number of DL B-TBFs and DL G-TBFs on all PDCHs in the cell that are not simultaneously reserved by any DL E-TBF

Data Source

BSC_IQG20_APG40

Source Field

GNOETBFONPDCH

Source Section

TRAFDLGPRS

GNOEXTIPLAT

Number of samples for GPRS no extended UL capable MS

Data Source

BSC_IQG20_APG40

Source Field

GNOEXTIPLAT

Source Section

TRAFGPRS2

GPRSAVA

Every time when ?inject? is performed successfully in the cell by a MS.

Data Source

BSC_IQG20_APG40

Source Field

GPRSAVA

Source Section

CELLGPRS3

GPRSCELLAVA

Number of five-minute intervals a cell is unavailable for GPRS

Data Source

BSC_IQG20_APG40

Source Field

GPRSCELLAVA

Source Section

CELLGPRS3

GULTBFSCAN

Number of UL TBFs mode GPRS scanned during the measurement period.

Data Source

BSC_IQG20_APG40

Source Field

GULTBFSCAN

Source Section

TRAFGPRS3

HOAATOL

Handover attempts to overlaid subcell.

Data Source

BSC_IQG20_APG40

Source Field

HOAATOL

Source Section

CELLEVENT

HOAATOL_CELEVENTS

Handover attempts to overlaid subcell

Data Source

BSC_IQG20_APG40

Source Field

HOAATOL

Source Section

CELEVENTS

HOAATUL

Handover attempts to underlaid subcell.

Data Source

BSC_IQG20_APG40

Source Field

HOAATUL

Source Section

CELLEVENT

HOAATUL_CELEVENTS

Handover attempts to underlaid subcell

Data Source

BSC_IQG20_APG40

Source Field

HOAATUL

Source Section

CELEVENTS

HOATFRHRAMR

nr of intra cell handover attempts due to FR to HR channel rate change made by an AMR capable mobile

Data Source

BSC_IQG20_APG40

Source Field

HOATFRHRAMR

Source Section

CLRATICHG

HOATFRHRNAMR

nr of intra cell handover attempts due to FR to HR channel rate change made by a mobile not capable of AMR

Data Source

BSC_IQG20_APG40

Source Field

HOATFRHRNAMR

Source Section

CLRATICHG

HOATHRFRAMR

nr of intra cell handover attempts due to HR to FR channel rate change made by an AMR capable mobile

Data Source

BSC_IQG20_APG40

Source Field

HOATHRFRAMR

Source Section

CLRATICHG

HOATHRFRNAMR

nr of intra cell handover attempts due to HR to FR channel rate change made by a mobile not capable of AMR

Data Source

BSC_IQG20_APG40

Source Field

HOATHRFRNAMR

Source Section

CLRATICHG

HOATTBL_CELEVENTH

Number of handover attempts due to blocking

Data Source

BSC_IQG20_APG40

Source Field

HOATTBL

Source Section

CELEVENTH

HOATTBL_CELLEVENT

Handover attempts due to operation and maintenance intervention.

Data Source

BSC_IOG20_APG40

Source Field

HOATTBL

Source Section

CELLEVENT

HOATTHRPACK

Number of intra cell handover attempts due to half rate packing.

Data Source

BSC_IOG20_APG40

Source Field

HOATTHRPACK

Source Section

CELEVENTI

HOATTLS_CELEVENTH

Handover attempts due to Cell Load Sharing

Data Source

BSC_IOG20_APG40

Source Field

HOATTLS

Source Section

CELEVENTH

HOATTLS_CELLEVENT

Handover attempts due to cell load sharing.

Data Source

BSC_IQG20_APG40

Source Field

HOATTLS

Source Section

CELLEVENT

HOATTOLMAXIHO

Number of handover attempts from UL to OL subcell due to MAXIHO in UL subcell

Data Source

BSC_IQG20_APG40

Source Field

HOATTOLMAXIHO

Source Section

CELEVENTS

HOATTPH

Number of handover attempts due to pre-emption.

Data Source

BSC_IQG20_APG40

Source Field

HOATTPH

Source Section

PREEMP

HOATTULBQ

Number of handover attempts to underlaid subcell due to bad quality urgency

Data Source

BSC_IQG20_APG40

Source Field

HOATTULBQ

Source Section

CELEVENTS

HOATTULMAXIHO

Number of handover attempts from OL to UL subcell due to MAXIHO in OL subcell

Data Source

BSC_IQG20_APG40

Source Field

HOATTULMAXIHO

Source Section

CELEVENTS

HOINBOCH_CELEVENTI

Number of unsuccessful intra-cell handover attempts, MS back on old channel

Data Source

BSC_IQG20_APG40

Source Field

HOINBOCH

Source Section

CELEVENTI

HOINBOCH_CELLEVENT

Number of unsuccessful intra cell handover attempts, MS back on old channel.

Data Source

BSC_IQG20_APG40

Source Field

HOINBOCH

Source Section

CELLEVENT

HOINBQA_CELEVENTI

Number of intra-cell handover attempts at bad quality in both links

Data Source

BSC_IQG20_APG40

Source Field

HOINBQA

Source Section

CELEVENTI

HOINBQA_CELLEVENT

Number of intra cell handover attempts at bad quality in both links.

Data Source

BSC_IQG20_APG40

Source Field

HOINBQA

Source Section

CELLEVENT

HOINBQA0

Peg Intra Cell Attempts BQ Both Links

Data Source

BSC_IQG20_APG40

Source Field

HOINBQA0

Source Section

CHGRP0H

HOINDQA_CELEVENTI

Number of intra-cell handover attempts due to bad downlink quality

Data Source

BSC_IQG20_APG40

Source Field

HOINDQA

Source Section

CELEVENTI

HOINDQA_CELLEVENT

Number of intra cell handover attempts at bad downlink quality.

Data Source

BSC_IQG20_APG40

Source Field

HOINDQA

Source Section

CELEVENT

HOINDQA0

Peg Intra Cell HO attempts BQ DL

Data Source

BSC_IQG20_APG40

Source Field

HOINDQA0

Source Section

CHGRP0H

HOINSUC_CELEVENTI

Number of successful intra-cell handovers

Data Source

BSC_IQG20_APG40

Source Field

HOINSUC

Source Section

CELEVENTI

HOINSUC_CELLEVENT

Number of successful intra cell handovers.

Data Source

BSC_IQG20_APG40

Source Field

HOINSUC

Source Section

CELEVENT

HOINUQA_CELLEVENTI

Number of intra-cell handover attempts due to bad uplink quality

Data Source

BSC_IQG20_APG40

Source Field

HOINUQA

Source Section

CELEVENTI

HOINUQA_CELLEVENT

Number of intra cell handover attempts at bad uplink quality.

Data Source

BSC_IQG20_APG40

Source Field

HOINUQA

Source Section

CELLEVENT

HOINUQA0

Peg Intra Cell HO attempts BQ UL

Data Source

BSC_IQG20_APG40

Source Field

HOINUQA0

Source Section

CHGRP0H

HONIDQA0

Number of intra cell handover attempts bad quality downlink in channel group zero.

Data Source

BSC_IQG20_APG40

Source Field

HONIDQA0

Source Section

CHGRP0H

HONIDQA0_DL

Number of intra cell handover attempts bad quality downlink in channel group zero.

Data Source

BSC_IQG20_APG40

Source Field

HONIDQA0

Source Section

CHGRP0H

HONIUA0

Number of intra cell handover attempts bad quality both links in channel group zero.

Data Source

BSC_I0G20_AP40

Source Field

HONIUA0

Source Section

CHGRP0H

HONIUA0_UP_DL

Number of intra cell handover attempts bad quality both links in channel group zero.

Data Source

BSC_I0G20_AP40

Source Field

HONIUA0

Source Section

CHGRP0H

HOSUCBL_CELEVENTH

Number of successful handovers due to blocking

Data Source

BSC_I0G20_AP40

Source Field

HOSUCBL

Source Section

CELEVENTH

HOSUCBL_CELLEVENT

Successful handovers due to operation and maintenance intervention.

Data Source

BSC_IQG20_APG40

Source Field

HOSUCBL

Source Section

CELLEVENT

HOSUCFRHRAMR

nr of succesful intra cell handovers due to FR to HR channel rate change made by an AMR capable mobile

Data Source

BSC_IQG20_APG40

Source Field

HOSUCFRHRAMR

Source Section

CLRATICHG

HOSUCFRHRNAMR

nr of successful intra cell handovers due to FR to HR channel rate change made by a mobile not capable of AMR

Data Source

BSC_IQG20_APG40

Source Field

HOSUCFRHRNAMR

Source Section

CLRATICHG

HOSUCHRFRAMR

nr of successful intra cell handovers due to HR to FR channel rate change made by an AMR capable mobile

Data Source

BSC_IQG20_APG40

Source Field

HOSUCHRFRAMR

Source Section

CLRATECHG

HOSUCHRFRNAMR

nr of successful intra cell handovers due to HR to FR channel rate change made by a mobile not capable of AMR

Data Source

BSC_IQG20_APG40

Source Field

HOSUCHRFRNAMR

Source Section

CLRATECHG

HOSUCHRPACK

Number of successful intra cell handovers due to half rate packing.

Data Source

BSC_IQG20_APG40

Source Field

HOSUCHRPACK

Source Section

CELEVENTI

HOSUCLS_CELEVENTH

Succ Handover due to Cell Load Sharing

Data Source

BSC_IQG20_APG40

Source Field

HOSUCLS

Source Section

CELEVENTH

HOSUCLS_CELLEVENT

Successful handovers due to cell load sharing.

Data Source

BSC_IQG20_APG40

Source Field

HOSUCLS

Source Section

CELEVENT

HOSUCOL

Number of Successful handover attempts to overlaid subcell.

Data Source

BSC_IQG20_APG40

Source Field

HOSUCOL

Source Section

CELEVENT

HOSUCOL_CELEVENTS

Number of Successful handover attempts to overlaid subcell

Data Source

BSC_IQG20_APG40

Source Field

HOSUCOL

Source Section

CELEVENTS

HOSUCOLMAXIHO

Number of successful handovers from UL to OL subcell due to MAXIHO in UL subcell

Data Source

BSC_IQG20_APG40

Source Field

HOSUCOLMAXIHO

Source Section

CELEVENTS

HOSUCTCHOPT

Number of successful Intra Cell Handover due to TCH optimization.

Data Source

BSC_IQG20_APG40

Source Field

HOSUCTCHOPT

Source Section

CELEVENTI

HOSUCUL

Number of Successful handover attempts to underlaid subcell.

Data Source

BSC_IQG20_APG40

Source Field

HOSUCUL

Source Section

CELLEVENT

HOSUCUL_CELEVENTS

Number of Successful handover attempts to underlaid subcell

Data Source

BSC_IQG20_APG40

Source Field

HOSUCUL

Source Section

CELEVENTS

HOSUCULBQ

Number of handover successful attempts to underlaid subcell due to bad quality urgency

Data Source

BSC_IQG20_APG40

Source Field

HOSUCULBQ

Source Section

CELEVENTS

HOSUCULMAXIHO

Number of successful handovers from OL to UL subcell due to MAXIHO in OL subcell

Data Source

BSC_IQG20_APG40

Source Field

HOSUCULMAXIHO

Source Section

CELEVENTS

IAULREL

Tot nr of times an UL TBF is closed down because radio contact has been lost

Data Source

BSC_IQG20_APG40

Source Field

IAULREL

Source Section

CELLGPRS2

IAULRELSUB

Tot nr of times an UL TBF is closed down because radio contact has been lost

Data Source

BSC_IQG20_APG40

Source Field

IAULRELSUB

Source Section

CELLGPRSO

ID1_CELEVENTD

Global cell pointer to the serving cell

Data Source

BSC_IQG20_APG40

Source Field

ID1

Source Section

CELEVENTD

ID1_CELEVENTH

ID

Data Source

BSC_IOG20_APG40

Source Field

ID1

Source Section

CELEVENTH

ID1_CELEVENTI

Numeric Cell ID

Data Source

BSC_IOG20_APG40

Source Field

ID1

Source Section

CELEVENTI

ID1_CELEVENTS

Global cell pointer to the serving cell

Data Source

BSC_IOG20_APG40

Source Field

ID1

Source Section

CELEVENTS

ID1_CELLCCHHO

Numeric Cell ID

Data Source

BSC_IOG20_APG40

Source Field

ID1

Source Section

CELLCCHHO

ID1_CELLCONF

Numeric Cell ID

Data Source

BSC_IOG20_APG40

Source Field

ID1

Source Section

CELLCONF

ID1_CELLEVENT

Numeric cell ID

Data Source

BSC_IOG20_APG40

Source Field

ID1

Source Section

CELLEVENT

INT10BREGPRSTBF

Accumulated nr of EGPRS TBFs within the bitrate interval 10 kbps (interval < 12.5 kbps).

Data Source

BSC_IOG20_APG40

Source Field

INT10BREGPRSTBF

Source Section

RLINKBITR

INT10BRGPRSTBF

Accumulated nr of GPRS TBFs within the bitrate interval 10 kbps (9 kbps <= interval < 11 kbps).

Data Source

BSC_IQG20_APG40

Source Field

INT10BRGPRSTBF

Source Section

RLINKBITR

INT12BRGPRSTBF

Accumulated nr of GPRS TBFs within the bitrate interval 12 kbps (11 kbps <= interval < 13 kbps).

Data Source

BSC_IQG20_APG40

Source Field

INT12BRGPRSTBF

Source Section

RLINKBITR

INT14BRGPRSTBF

Accumulated nr of GPRS TBFs within the bitrate interval 14 kbps (13 kbps <= interval < 15 kbps).

Data Source

BSC_IQG20_APG40

Source Field

INT14BRGPRSTBF

Source Section

RLINKBITR

INT15BREGPRSTBF

Accumulated nr of EGPRS TBFs within the bitrate interval 15 kbps (12.5 kbps <= interval < 17.5 kbps)

Data Source

BSC_IQG20_APG40

Source Field

INT15BREGPRSTBF

Source Section

RLINKBITR

INT16BRGPRSTBF

Accumulated nr of GPRS TBFs within the bitrate interval 16 kbps (15 kbps <= interval < 17 kbps).

Data Source

BSC_IQG20_APG40

Source Field

INT16BRGPRSTBF

Source Section

RLINKBITR

INT18BRGPRSTBF

Accumulated nr of GPRS TBFs within the bitrate interval 18 kbps (17 kbps <= interval).

Data Source

BSC_IQG20_APG40

Source Field

INT18BRGPRSTBF

Source Section

RLINKBITR

INT20BREGPRSTBF

Accumulated nr of EGPRS TBFs within the bitrate interval 20 kbps (17.5 kbps <= interval < 22.5 kbps)

Data Source

BSC_IQG20_APG40

Source Field

INT20BREGPRSTBF

Source Section

RLINKBITR

INT25BREGPRSTBF

Accumulated nr of EGPRS TBFs within the bitrate interval 25 kbps (22.5 kbps <= interval < 27.5 kbps)

Data Source

BSC_IQG20_APG40

Source Field

INT25BREGPRSTBF

Source Section

RLINKBITR

INT30BREGPRSTBF

Accumulated nr of EGPRS TBFs within the bitrate interval 30 kbps (27.5 kbps <= interval < 32.5 kbps)

Data Source

BSC_IQG20_APG40

Source Field

INT30BREGPRSTBF

Source Section

RLINKBITR

INT35BREGPRSTBF

Accumulated nr of EGPRS TBFs within the bitrate interval 35 kbps (32.5 kbps <= interval < 37.5 kbps)

Data Source

BSC_IQG20_APG40

Source Field

INT35BREGPRSTBF

Source Section

RLINKBITR

INT40BREGPRSTBF

Accumulated nr of EGPRS TBFs within the bitrate interval 40 kbps (37.5 kbps <= interval < 42.5 kbps)

Data Source

BSC_IQG20_APG40

Source Field

INT40BREGPRSTBF

Source Section

RLINKBITR

INT45BREGPRSTBF

Accumulated nr of EGPRS TBFs within the bitrate interval 45 kbps (42.5 kbps <= interval < 47.5 kbps)

Data Source

BSC_IQG20_APG40

Source Field

INT45BREGPRSTBF

Source Section

RLINKBITR

INT50BREGPRSTBF

Accumulated nr of EGPRS TBFs within the bitrate interval 50 kbps (47.5 kbps \leq interval < 52.5 kbps)

Data Source

BSC_IQG20_APG40

Source Field

INT50BREGPRSTBF

Source Section

RLINKBITR

INT55BREGPRSTBF

Accumulated nr of EGPRS TBFs within the bitrate interval 55 kbps (52.5 kbps \leq interval).

Data Source

BSC_IQG20_APG40

Source Field

INT55BREGPRSTBF

Source Section

RLINKBITR

INT8BRGPRSTBF

Accumulated nr of GPRS TBFs within the bitrate interval 8 kbps (interval < 9 kbps).

Data Source

BSC_IQG20_APG40

Source Field

INT8BRGPRSTBF

Source Section

RLINKBITR

INTERCNT

Intermittent faults. Incremented when an intermittent fault is reported on one of the managed objects within the TG.

Data Source

BSC_IQG20_APG40

Source Field

INTERCNT

Source Section

MOTG

ITFOSIB1

Accumulated number of idle TCH/F in the overlaid subcell in interference band 1

Data Source

BSC_IQG20_APG40

Source Field

ITFOSIB1

Source Section

IDLEOTCHF

ITFOSIB2

Accumulated number of idle TCH/F in the overlaid subcell in interference band 2

Data Source

BSC_IQG20_APG40

Source Field

ITFOSIB2

Source Section

IDLEOTCHF

ITFOSIB3

Accumulated number of idle TCH/F in the overlaid subcell in interference band 3

Data Source

BSC_IQG20_APG40

Source Field

ITFOSIB3

Source Section

IDLEOTCHF

ITFOSIB4

Accumulated number of idle TCH/F in the overlaid subcell in interference band 4

Data Source

BSC_IQG20_APG40

Source Field

ITFOSIB4

Source Section

IDLEOTCHF

ITFOSIB5

Accumulated number of idle TCH/F in the overlaid subcell in interference band 5

Data Source

BSC_IQG20_APG40

Source Field

ITFOSIB5

Source Section

IDLEOTCHF

ITFUSIB1

Accumulated number of idle TCH/Fs in Underlaid Subcell in Interference Band 1

Data Source

BSC_IQG20_APG40

Source Field

ITFUSIB1

Source Section

IDLEUTCHF

ITFUSIB2

Accumulated number of idle TCH/Fs in Underlaid Subcell in Interference Band 2

Data Source

BSC_IQG20_APG40

Source Field

ITFUSIB2

Source Section

IDLEUTCHF

ITFUSIB3

Accumulated number of idle TCH/Fs in Underlaid Subcell in Interference Band 3

Data Source

BSC_IQG20_APG40

Source Field

ITFUSIB3

Source Section

IDLEUTCHF

ITFUSIB4

Accumulated number of idle TCH/Fs in Underlaid Subcell in Interference Band 4

Data Source

BSC_IQG20_APG40

Source Field

ITFUSIB4

Source Section

IDLEUTCHF

ITFUSIB5

Accumulated number of idle TCH/Fs in Underlaid Subcell in Interference Band 5

Data Source

BSC_IQG20_APG40

Source Field

ITFUSIB5

Source Section

IDLEUTCHF

ITHOSIB1

Accumulated nr of idle TCH/Hs in Overlaid Subcell in Interference Band 1

Data Source

BSC_IQG20_APG40

Source Field

ITHOSIB1

Source Section

IDLEOTCHH

ITHOSIB2

Accumulated nr of idle TCH/Hs in Overlaid Subcell in Interference Band 2

Data Source

BSC_IQG20_APG40

Source Field

ITHOSIB2

Source Section

IDLEOTCHH

ITHOSIB3

Accumulated nr of idle TCH/Hs in Overlaid Subcell in Interference Band 3

Data Source

BSC_IQG20_APG40

Source Field

ITHOSIB3

Source Section

IDLEOTCHH

ITHOSIB4

Accumulated nr of idle TCH/Hs in Overlaid Subcell in Interference Band 4

Data Source

BSC_IQG20_APG40

Source Field

ITHOSIB4

Source Section

IDLEOTCHH

ITHOSIB5

Accumulated nr of idle TCH/Hs in Overlaid Subcell in Interference Band 5

Data Source

BSC_IQG20_APG40

Source Field

ITHOSIB5

Source Section

IDLEOTCHH

ITHUSIB1

Accumulated nr of idle TCH/Hs in Underlaid Subcell in Interference Band 1

Data Source

BSC_IQG20_APG40

Source Field

ITHUSIB1

Source Section

IDLEUTCHH

ITHUSIB2

Accumulated nr of idle TCH/Hs in Underlaid Subcell in Interference Band 2

Data Source

BSC_IQG20_APG40

Source Field

ITHUSIB2

Source Section

IDLEUTCHH

ITHUSIB3

Accumulated nr of idle TCH/Hs in Underlaid Subcell in Interference Band 3

Data Source

BSC_IQG20_APG40

Source Field

ITHUSIB3

Source Section

IDLEUTCHH

ITHUSIB4

Accumulated nr of idle TCH/Hs in Underlaid Subcell in Interference Band 4

Data Source

BSC_IQG20_APG40

Source Field

ITHUSIB4

Source Section

IDLEUTCHH

ITHUSIB5

Accumulated nr of idle TCH/Hs in Underlaid Subcell in Interference Band 5

Data Source

BSC_IQG20_APG40

Source Field

ITHUSIB5

Source Section

IDLEUTCHH

LCCLRELBUSYHI3

Number of active PDCHs released due to entering High Load Mode

Data Source

BSC_IQG20_APG40

Source Field

LCCLRELBUSYHI3

Source Section

CELLGPRS3

LDISEST

Number of times the entire content of the downlink LLC PDU buffer was discarded during downlink TBF establishment was discarded during downlink TBF establishment. GSM/SM signalling excluded

Data Source

BSC_APG40

Source Field

LDISEST

Source Section

CELLGPRS

LDISOTH

Tot nr of times the entire contents of the downlink LLC PDU buffer were discarded due to the reason 'Other'.

Data Source

BSC_IQG20_APG40

Source Field

LDISOTH

Source Section

CELLGPRS2

LDISRR

Tot nr of times the entire contents of the downlink LLC PDU buffer were discarded due to radio reasons.

Data Source

BSC_IQG20_APG40

Source Field

LDISRR

Source Section

CELLGPRS2

LDISRRSUB

Tot nr of times the entire contents of the DL LLC PDU buffer were discarded due to Radio reasons.

Data Source

BSC_IQG20_APG40

Source Field

LDISRRSUB

Source Section

CELLGPRS0

LDISTFI

Tot nr of times the entire contents of the downlink LLC PDU buffer were discarded

Data Source

BSC_IQG20_APG40

Source Field

LDISTFI

Source Section

CELLGPRS2

LLCVOLDLEIT

Volume data in LLC blocks sent for EIT, DL

Data Source

BSC_IQG20_APG40

Source Field

LLCVOLDLEIT

Source Section

CELLEIT2

LLCVOLULEIT

Volume data in LLC blocks sent for EIT, UL

Data Source

BSC_IQG20_APG40

Source Field

LLCVOLULEIT

Source Section

CELLEIT2

LOCEVAL

Accumulated # locating evaluations

Data Source

BSC_IQG20_APG40

Source Field

LOCEVAL

Source Section

CELLHCS

LOLCOMUL

Subcell change attempts and successful subcell change

Data Source

BSC_IQG20_APG40

Source Field

LOLCOMUL

Source Section

CELEVENTSC

LOLSUCUL

Subcell change attempts and successful subcell change

Data Source

BSC_IQG20_APG40

Source Field

LOLSUCUL

Source Section

CELEVENTSC

LSTIME

Accumulated time for load sharing in seconds.

Data Source

BSC_IQG20_APG40

Source Field

LSTIME

Source Section

CELLEVENT

MAXEGTSDL

The Accumulation of maximum possible timeslots for EGPRS DL TBFs scanned for EGPRS capable MSs.

Data Source

BSC_IQG20_APG40

Source Field

MAXEGTSDL

Source Section

TRAFGPRS2

MAXEGTSUL

The accumulation of the maximum reservable timeslots for all UL TBFs scanned, for TBFs in EGPRS mode

Data Source

BSC_IOG20_APG40

Source Field

MAXEGTSUL

Source Section

TRAFGPRS3

MAXGTSDL

The Accumulation of maximum possible timeslots for Basic and GPRS TBFs for all MSs (R11).

Data Source

BSC_IOG20_APG40

Source Field

MAXGTSDL

Source Section

TRAFGPRS2

MAXGTSUL

The accumulation of the maximum reservable timeslots for all UL TBFs scanned, for TBFs in GPRS mode

Data Source

BSC_IOG20_APG40

Source Field

MAXGTSUL

Source Section

TRAFGPRS3

MC19DLACK

Total amount of RLC data volume successfully acknowledged by MSs with an EGPRS mode TBF (MCS-1 to MCS-9)

Data Source

BSC_IOG20_APG40

Source Field

MC19DLACK

Source Section

CELLGPRS2

MC19DLACKSUB

Tot amount of RLC data volume successfully acknowledged by the MSs

Data Source

BSC_IOG20_APG40

Source Field

MC19DLACKSUB

Source Section

CELLGPRSO

MC19DLSCHED

RLC data blocks sent with MSC1-9

Data Source

BSC_IOG20_APG40

Source Field

MC19DLSCHED

Source Section

CELLGPRS2

MC19DLSCHEDSUB

Tot nr of RLC data blocks scheduled by the MAC protocol in the OL subcell only, for MCS-1-9 mode.

Data Source

BSC_IOG20_APG40

Source Field

MC19DLSCHEDSUB

Source Section

CELLGPRSO

MC19QDLACK

Total amount of RLC data volume successfully acknowledged by the MSs from the total RLC data blocks scheduled on the DL, for MCS-1-9 mode. TBFs carrying EIT excluded.

Data Source

BSC_IOG20_APG40

Source Field

MC19QDLACK

Source Section

CELLGPRS2

MC19QDLACKSUB

Total amount of RLC data volume successfully acknowledged by the MSs from the total RLC data blocks scheduled on the DL in the OL subcell only, for MCS 1 9 mode. TBFs carrying EIT excluded. EGPRS RLC data blocks during MCS ramp-up and ramp-down periods excluded.

Data Source

BSC_IOG20_APG40

Source Field

MC19QDLACKSUB

Source Section

CELLGPRSO

MC19QDLSCHED

Total number of RLC data blocks sent for user data or GMM/SM signalling for EGPRS, RLC acknowledged, mode transfers on the downlink (so includes re-transmissions but excludes RLC

dummy blocks, RLC/MAC signalling blocks, RLC idle blocks and EGPRS RLC data blocks during MCS ramp-up and ramp-down periods).

Data Source

BSC_IQG20_APG40

Source Field

MC19QDLSCHED

Source Section

CELLGPRS2

MC19QDLSCHEDSUB

Total number of RLC data blocks scheduled on the DL by the MAC protocol in the OL subcell only, for MCS 1-9 mode. TBFs carrying EIT excluded. EGPRS RLC data Blocks during MCS ramp-up and ramp-down periods excluded.

Data Source

BSC_IQG20_APG40

Source Field

MC19QDLSCHEDSUB

Source Section

CELLGPRSO

MC19QULACK

Total amount of RLC data volume successfully received in PCU for scheduled RLC data blocks for MCS-1-9, RLC ack mode UL. TBFs carrying EIT excluded. EGPRS RLC data blocks during MCS ramp-up and ramp-down periods excluded.

Data Source

BSC_IQG20_APG40

Source Field

MC19QULACK

Source Section

CELLGPRS

MC19QULACKSUB

Total amount of RLC data volume successfully received by the PCU from the total RLC data blocks scheduled on the UL in the OL subcell only, for MCS 1 9 mode. TBFs carrying EIT excluded. EGPRS RLC data blocks during MCS ramp-up and ramp-down periods excluded.

Data Source

BSC_IOG20_APG40

Source Field

MC19QULACKSUB

Source Section

CELLGPRSO

MC19QULSCHED

Number of RLC data blocks scheduled by MAC protocol for MCS-1-9 and RLC ack mode, UL. TBFs carrying EIT excluded.

Data Source

BSC_IOG20_APG40

Source Field

MC19QULSCHED

Source Section

CELLGPRS

MC19QULSCHEDSUB

Total number of RLC data blocks scheduled on the UL by the MAC protocol in the OL subcell only, for MCS 1 9 mode. TBFs carrying EIT excluded. EGPRS RLC data blocks during MCS ramp-up and ramp-down periods excluded.

Data Source

BSC_IOG20_APG40

Source Field

MC19QULSCHEDSUB

Source Section

CELLGPRSO

MC19ULACK

Number of retransmitted RLC Data blocks, uplink for EGPRS

Data Source

BSC_IQG20_APG40

Source Field

MC19ULACK

Source Section

CELLGPRS

MC19ULACKSUB

Tot amount RLC data volume succ received by the PCU

Data Source

BSC_IQG20_APG40

Source Field

MC19ULACKSUB

Source Section

CELLGPRSO

MC19ULSCHED

Number of transmitted RLC Data blocks, uplink for EGPRS

Data Source

BSC_IQG20_APG40

Source Field

MC19ULSCHED

Source Section

CELLGPRS

MC19ULSCHEDSUB

Tot nr of RLC data blocks scheduled by the MAC protocol in the OL subcell only, for MCS-1-9 mode.

Data Source

BSC_IQG20_APG40

Source Field

MC19ULSCHEDSUB

Source Section

CELLGPRSO

MEASPOSREQ

Number of 04.31 MEASURE POSITION REQUEST sent to the MS

Data Source

BSC_IQG20_APG40

Source Field

MEASPOSREQ

Source Section

CELLPOS

MEASPOSRESP

Number of 04.31 MEASURE POSITION REQUEST sent to the MS RESPONSE sent to the SMLC

Data Source

BSC_IQG20_APG40

Source Field

MEASPOSRESP

Source Section

CELLPOS

MOVECELLTBF

Number of released TBF's due to move of cell and GPRS support is removed

Data Source

BSC_IQG20_APG40

Source Field

MOVECELLTBF

Source Section

CELLGPRS

MSESTDLTBF

Number of successfully established DL TBFs where at least one data block has been sent and acknowledged

Data Source

BSC_APG40

Source Field

MSESTDLTBF

Source Section

CELLGPRS

MSESTULDTMTBF

Number of UL DTM TBFs where the mobile has stated to send data UL in the TBF.

Data Source

BSC_IQG20_APG40

Source Field

MSESTULDTMTBF

Source Section

CLDTMPER

MSESTULTBF

Number of UL TBFs where the mobile has started to send data UL in the TBF.

Data Source

BSC_IOG20_APG40

Source Field

MSESTULTBF

Source Section

CELLGPRS2

MUTIL12

nr of DL TBFs scanned where 1 out of 2 PDCHs is reserved.

Data Source

BSC_IOG20_APG40

Source Field

MUTIL12

Source Section

TRAFGPRS2

MUTIL12UL

Number of UL TBFs scanned where 1 out of 2 maximum reservable timeslots are reserved.

Data Source

BSC_IOG20_APG40

Source Field

MUTIL12UL

Source Section

TRAFGPRS3

MUTIL13

nr of DL TBFs scanned where 1 out of 3 PDCHs is reserved.

Data Source

BSC_IQG20_APG40

Source Field

MUTIL13

Source Section

TRAFGPRS2

MUTIL13UL

Number of UL TBFs scanned where 1 out of 3 maximum reservable timeslots are reserved.

Data Source

BSC_IQG20_APG40

Source Field

MUTIL13UL

Source Section

TRAFGPRS3

MUTIL14

nr of DL TBFs scanned where 1 out of 4 PDCHs is reserved.

Data Source

BSC_IQG20_APG40

Source Field

MUTIL14

Source Section

TRAFGPRS2

MUTIL14UL

Number of UL TBFs scanned where 1 out of 4 maximum reservable timeslots are reserved.

Data Source

BSC_IQG20_APG40

Source Field

MUTIL14UL

Source Section

TRAFGPRS3

MUTIL15

Number of DL TBFs scanned where 1 out of 5 PDCHs are reserved.

Data Source

BSC_IQG20_APG40

Source Field

MUTIL15

Source Section

TRAFGPRS2

MUTIL22

nr of DL TBFs scanned where 2 out of 2 PDCHs are reserved.

Data Source

BSC_IQG20_APG40

Source Field

MUTIL22

Source Section

TRAFGPRS2

MUTIL22UL

Number of UL TBFs scanned where 2 out of 2 maximum reservable timeslots are reserved.

Data Source

BSC_IQG20_APG40

Source Field

MUTIL22UL

Source Section

TRAFGPRS3

MUTIL23

nr of DL TBFs scanned where 2 out of 3 PDCHs is reserved.

Data Source

BSC_IQG20_APG40

Source Field

MUTIL23

Source Section

TRAFGPRS2

MUTIL23UL

Number of UL TBFs scanned where 2 out of 3 maximum reservable timeslots are reserved.

Data Source

BSC_IQG20_APG40

Source Field

MUTIL23UL

Source Section

TRAFGPRS3

MUTIL24

nr of DL TBFs scanned where 2 out of 4 PDCHs are reserved.

Data Source

BSC_IQG20_APG40

Source Field

MUTIL24

Source Section

TRAFGPRS2

MUTIL24UL

Number of UL TBFs scanned where 2 out of 4 maximum reservable timeslots are reserved.

Data Source

BSC_IQG20_APG40

Source Field

MUTIL24UL

Source Section

TRAFGPRS3

MUTIL25

Number of DL TBFs scanned where 2 out of 5 PDCHs are reserved.

Data Source

BSC_IQG20_APG40

Source Field

MUTIL25

Source Section

TRAFGPRS2

MUTIL33

nr of DL TBFs scanned where 3 out of 3 PDCHs are reserved.

Data Source

BSC_IQG20_APG40

Source Field

MUTIL33

Source Section

TRAFGPRS2

MUTIL33UL

Number of UL TBFs scanned where 3 out of 3 maximum reservable timeslots are reserved.

Data Source

BSC_IOG20_APG40

Source Field

MUTIL33UL

Source Section

TRAFGPRS3

MUTIL34

nr of DL TBFs scanned where 3 out of 4 PDCHs are reserved.

Data Source

BSC_IOG20_APG40

Source Field

MUTIL34

Source Section

TRAFGPRS2

MUTIL34UL

Number of UL TBFs scanned where 3 out of 4 maximum reservable timeslots are reserved.

Data Source

BSC_IOG20_APG40

Source Field

MUTIL34UL

Source Section

TRAFGPRS3

MUTIL35

Number of DL TBFs scanned where 3 out of 5 PDCHs are reserved.

Data Source

BSC_IOG20_APG40

Source Field

MUTIL35

Source Section

TRAFGPRS2

MUTIL44

nr of DL TBFs scanned where 4 out of 4 PDCHs are reserved.

Data Source

BSC_IQG20_APG40

Source Field

MUTIL44

Source Section

TRAFGPRS2

MUTIL44UL

Number of UL TBFs scanned where 4 out of 4 maximum reservable timeslots are reserved.

Data Source

BSC_IQG20_APG40

Source Field

MUTIL44UL

Source Section

TRAFGPRS3

MUTIL45

Number of DL TBFs scanned where 4 out of 5 PDCHs are reserved.

Data Source

BSC_IQG20_APG40

Source Field

MUTIL45

Source Section

TRAFGPRS2

MUTIL55

Number of DL TBFs scanned where 5 out of 5 PDCHs are reserved.

Data Source

BSC_IQG20_APG40

Source Field

MUTIL55

Source Section

TRAFGPRS2

MUTILBASIC

The average multislot utilization for DL TBF mode BASIC.

Data Source

BSC_IQG20_APG40

Source Field

MUTILBASIC

Source Section

TRAFGPRS2

MUTILBASICUL

The average multislot utilization for UL?TBF mode BASIC.

Data Source

BSC_IQG20_APG40

Source Field

MUTILBASICUL

Source Section

TRAFGPRS3

MUTILEGPRS

The average Multislot utilization for DL TBF mode EGPRS.

Data Source

BSC_IQG20_APG40

Source Field

MUTILEGPRS

Source Section

TRAFGPRS2

MUTILEGPRSUL

The average multislot utilization for UL TBF mode EGPRS.

Data Source

BSC_IQG20_APG40

Source Field

MUTILEGPRSUL

Source Section

TRAFGPRS3

MUTILGPRS

The average Multislot utilization for DL TBF mode GPRS.

Data Source

BSC_IQG20_APG40

Source Field

MUTILGPRS

Source Section

TRAFGPRS2

MUTILGPRSUL

The average multislot utilization for UL TBF mode GPRS.

Data Source

BSC_IOG20_APG40

Source Field

MUTILGPRSUL

Source Section

TRAFGPRS3

NAMRABHOSUCFRHR

Number of successful intra cell handovers due to FR to HR channel rate change made at Abis congestion by a mobile not capable of AMR.

Data Source

BSC_IOG20_APG40

Source Field

NAMRABHOSUCFRHR

Source Section

CLRATECHG

NIQLOWCNT

Nr of PCs not allowed in queue due to PC has lower priority-queue is full

Data Source

BSC_IOG20_APG40

Source Field

NIQLOWCNT

Source Section

CELLMSQ

NOACCOF

Number of accumulations

Data Source

BSC_IQG20_APG40

Source Field

NOACCOF

Source Section

IDLEOTCHF

NOACCOH

nr of accumulations

Data Source

BSC_IQG20_APG40

Source Field

NOACCOH

Source Section

IDLEOTCHH

NOACCUF

Number of accumulations

Data Source

BSC_IQG20_APG40

Source Field

NOACCUF

Source Section

IDLEUTCHF

NOACCUH

nr of accumulations

Data Source

BSC_IQG20_APG40

Source Field

NOACCUH

Source Section

IDLEUTCHH

NONAVFCH

Number of attempts to allocate channels of TCH/F type when no channels of this type are defined

Data Source

BSC_IQG20_APG40

Source Field

NONAVFCH

Source Section

CLTCH

NONAVHCH

Number of attempts to allocate channels of TCH/H type when no channels of this type are defined

Data Source

BSC_IQG20_APG40

Source Field

NONAVHCH

Source Section

CLTCH

NPCALLOCCNT

MS queuing counter

Data Source

BSC_IQG20_APG40

Source Field

NPCALLOCCNT

Source Section

CELLMSQ

NQPCCNT

Nr of PC requests

Data Source

BSC_IQG20_APG40

Source Field

NQPCCNT

Source Section

CELLMSQ

OLSCLDCOM

Number of subcell change attempts to overlaid subcell due to subcell load distribution

Data Source

BSC_IQG20_APG40

Source Field

OLSCLDCOM

Source Section

CELEVENTSC

OLSCLDSUC

Number of successful subcell change to overlaid subcell due to subcell load distribution.

Data Source

BSC_IQG20_APG40

Source Field

OLSCLDSUC

Source Section

CELEVENTSC

OTHULREL

When an EGPRS/GPRS UL TBF is abnormally released due to all other causes.

Data Source

BSC_IQG20_APG40

Source Field

OTHULREL

Source Section

CELLGPRS3

OVERLOADREJCON

To monitor rejected new connections at packet ABIS overload

Data Source

BSC_APG40

Source Field

OVERLOADREJCON

Source Section

CLTCH

PAGCSBVCI

Number of 08.18 PAGING CS messages to be transmitted on PCH

Data Source

BSC_IQG20_APG40

Source Field

PAGCSBVCI

Source Section

CELLGPRS

PAGCSNPPCH

Total number of 48.018 PAGING CS messages from SGSN to be sent on PPCH.

Data Source

BSC_IQG20_APG40

Source Field

PAGCSNPPCH

Source Section

CELLGPRS2

PAGDISCPPCH

Total number of 48.018 PAGING CS and 48.018 PAGING PS messages to be sent on PPCH and were discarded

Data Source

BSC_IQG20_APG40

Source Field

PAGDISCPPCH

Source Section

CELLGPRS2

PAGETOOOLD

Nr of discarded pages due to age

Data Source

BSC_IQG20_APG40

Source Field

PAGETOOOLD

Source Section

CELLPAG

PAGPCHCONG

Nr of discarded pages due to full Page queue in the BTS

Data Source

BSC_IOG20_APG40

Source Field

PAGPCHCONG

Source Section

CELLPAG

PAGPSONPPCH

Total number of 48.018 PAGING PS messages from SGSN to be sent on PPCH.

Data Source

BSC_IOG20_APG40

Source Field

PAGPSONPPCH

Source Section

CELLGPRS2

PCHALLATT

Number of packet channel allocation attempts

Data Source

BSC_IOG20_APG40

Source Field

PCHALLATT

Source Section

CELLGPRS

PCHALLFAIL

Number of packet channel allocation failures

Data Source

BSC_IQG20_APG40

Source Field

PCHALLFAIL

Source Section

CELLGPRS

PCHROPRETRY

Peak value of the ratio between received Packet Channel Requests with the retry bit set to one and the total number of received Packet Channel Requests on PRACH

Data Source

BSC_IQG20_APG40

Source Field

PCHROPRETRY

Source Section

CELLGPRS2

PCHRREQ

Total number of received Packet Channel Requests.

Data Source

BSC_IQG20_APG40

Source Field

PCHRREQ

Source Section

CELLGPRS2

PCHRSCAN

Scan counter for Packet Channel Request statistics.

Data Source

BSC_IQG20_APG40

Source Field

PCHRSCAN

Source Section

CELLGPRS2

PCHRZRETRY

Number of not retried GPRS and EGPRS packet channel requests.

Data Source

BSC_IQG20_APG40

Source Field

PCHRZRETRY

Source Section

CELLGPRS2

PCHZRETRY

Total number of received MAC headers with retries bit set to zero (first try).

Data Source

BSC_IQG20_APG40

Source Field

PCHZRETRY

Source Section

CELLGPRS2

PDCHDLEGPRS

GPRS Traffic Load counter

Data Source

BSC_IQG20_APG40

Source Field

PDCHDLEGPRS

Source Section

TRAFFGPRS

PDCHDLGPRS

GPRS Traffic Load counter

Data Source

BSC_IQG20_APG40

Source Field

PDCHDLGPRS

Source Section

TRAFFGPRS

PDCHULEGPRS

GPRS Traffic Load counter

Data Source

BSC_IQG20_APG40

Source Field

PDCHULEGPRS

Source Section

TRAFFGPRS

PDCHULGPRS

GPRS Traffic Load counter

Data Source

BSC_IQG20_APG40

Source Field

PDCHULGPRS

Source Section

TRAFFGPRS

PDPRAC

Number of packet data packet random accesses

Data Source

BSC_IQG20_APG40

Source Field

PDPRAC

Source Section

CELLGPRS

PDRAC

Number of packet data random accesses

Data Source

BSC_IQG20_APG40

Source Field

PDRAC

Source Section

CELLGPRS

PERLEN

Period Length

PMTATT

When a pre-emption attempt occurred of a On Demand PDCHs.

Data Source

BSC_IQG20_APG40

Source Field

PMTATT

Source Section

CELLGPRS2

PMTCSABCONG

Number of CS initiated preemptions of Abis path done either by preemption of an idle PDCH or by downgrading of a E-PDCH not carrying any EGPRS traffic from E-PDCH to BPDCH.

Data Source

BSC_IQG20_APG40

Source Field

PMTCSABCONG

Source Section

CELLGPRS3

PMTPSABCONG

Number of PS initiated preemptions of Abis path done either by preemption of an idle PDCH or by downgrading of a E-PDCH not carrying any EGPRS traffic from E-PDCH to BPDCH.

Data Source

BSC_IQG20_APG40

Source Field

PMTPSABCONG

Source Section

CELLGPRS3

PMTREF

When a pre-emption attempt is refused by the PS domain

Data Source

BSC_IQG20_APG40

Source Field

PMTREF

Source Section

CELLGPRS2

PPAGCSBVCI

Number of 08.18 PAGING CS messages to be transmitted on PPCH

Data Source

BSC_IQG20_APG40

Source Field

PPAGCSBVCI

Source Section

CELLGPRS

PREEMTPDCH

Number of preempted used PDCHs

Data Source

BSC_IQG20_APG40

Source Field

PREEMTPDCH

Source Section

CELLGPRS

PREEMTPDCHSUB

Number of preempted used PDCHs in OL subcell.

Data Source

BSC_IQG20_APG40

Source Field

PREEMTPDCHSUB

Source Section

CELLGPRSO

PREEMPTTBF

Number of released TBF's due to preemption

Data Source

BSC_IQG20_APG40

Source Field

PREEMPTTBF

Source Section

CELLGPRS

PREEMPTULREL

When an EGPRS/GPRS UL TBF is abnormally released due to pre-emption.

Data Source

BSC_IQG20_APG40

Source Field

PREEMPTULREL

Source Section

CELLGPRS2

PREEMTPDCHSUB

Nr of preempted used PDCHs in OL subcell.

Data Source

BSC_IQG20_APG40

Source Field

PREEMTPDCHSUB

Source Section

CELLGPRSO

PREJOTH

Tot nr of rejecyed access requests for the reason 'Other'.

Data Source

BSC_IQG20_APG40

Source Field

PREJOTH

Source Section

CELLGPRS2

PREJTFI

Tot nr of rejecyed access requests for the reason 'No PDCH, USF or TFI'.

Data Source

BSC_IQG20_APG40

Source Field

PREJTFI

Source Section

CELLGPRS2

PSCHREQ

Tot nr of access requests successfully received in the PCU on any channel.

Data Source

BSC_IQG20_APG40

Source Field

PSCHREQ

Source Section

CELLGPRS2

PSIMMASS

Number of PS IMMEDIATE ASSIGNMENTS sent on the CCCH.

Data Source

BSC_IQG20_APG40

Source Field

PSIMMASS

Source Section

CCCHLOAD

Q1TDDLEIT

Transfer delay achieved for EIT 0-80% DL

Data Source

BSC_IQG20_APG40

Source Field

Q1TDDLEIT

Source Section

CELLEIT

Q1TDULEIT

Transfer delay achieved for EIT 0-80% UL

Data Source

BSC_IQG20_APG40

Source Field

Q1TDULEIT

Source Section

CELLEIT

Q2TDDLEIT

Transfer delay achieved for EIT 81-95% DL

Data Source

BSC_IQG20_APG40

Source Field

Q2TDDLEIT

Source Section

CELLEIT

Q2TDULEIT

Transfer delay achieved for EIT 81-95% UL

Data Source

BSC_IQG20_APG40

Source Field

Q2TDULEIT

Source Section

CELLEIT

Q3TDDLEIT

Transfer delay achieved for EIT 96-100% DL

Data Source

BSC_IQG20_APG40

Source Field

Q3TDDLEIT

Source Section

CELLEIT

Q3TDULEIT

Transfer delay achieved for EIT 96-100% UL

Data Source

BSC_IQG20_APG40

Source Field

Q3TDULEIT

Source Section

CELLEIT

QOSWDLBASIC

Sum of the QoS weights on each and every DL B-PDCH.

Data Source

BSC_IQG20_APG40

Source Field

QOSWDLBASIC

Source Section

TRAFDLGPRS

QOSWDLEGPRS

Sum of the QoS weights on each and every DL E-PDCH.

Data Source

BSC_IQG20_APG40

Source Field

QOSWDLEGPRS

Source Section

TRAFDLGPRS

QOSWDLGPRS

Sum of the QoS weights on each and every DL G-PDCH.

Data Source

BSC_IQG20_APG40

Source Field

QOSWDLGPRS

Source Section

TRAFDLGPRS

QOSWULBASIC

Sum of the QoS weights on each and every UL B-PDCH.

Data Source

BSC_IQG20_APG40

Source Field

QOSWULBASIC

Source Section

TRAFULGPRS

QOSWULEGPRS

Sum of the QoS weights on each and every UL E-PDCH.

Data Source

BSC_IQG20_APG40

Source Field

QOSWULEGPRS

Source Section

TRAFULGPRS

QOSWULGPRS

Sum of the QoS weights on each and every UL G-PDCH.

Data Source

BSC_IQG20_APG40

Source Field

QOSWULGPRS

Source Section

TRAFULGPRS

QUAL00DL

Quality 0 reported on downlink

Data Source

BSC_IQG20_APG40

Source Field

QUAL00DL

Source Section

CLRXQUAL

QUAL00UL

Quality 0 reported on uplink

Data Source

BSC_IQG20_APG40

Source Field

QUAL00UL

Source Section

CLRXQUAL

QUAL10DL

Quality 1 reported on downlink

Data Source

BSC_IQG20_APG40

Source Field

QUAL10DL

Source Section

CLRXQUAL

QUAL10UL

Quality 1 reported on uplink

Data Source

BSC_IQG20_APG40

Source Field

QUAL10UL

Source Section

CLRXQUAL

QUAL20DL

Quality 2 reported on downlink

Data Source

BSC_IQG20_APG40

Source Field

QUAL20DL

Source Section

CLRXQUAL

QUAL20UL

Quality 2 reported on uplink

Data Source

BSC_IQG20_APG40

Source Field

QUAL20UL

Source Section

CLRXQUAL

QUAL30DL

Quality 3 reported on downlink

Data Source

BSC_IQG20_APG40

Source Field

QUAL30DL

Source Section

CLRXQUAL

QUAL30UL

Quality 3 reported on uplink

Data Source

BSC_IQG20_APG40

Source Field

QUAL30UL

Source Section

CLRQUAL

QUAL40DL

Quality 4 reported on downlink

Data Source

BSC_IQG20_APG40

Source Field

QUAL40DL

Source Section

CLRQUAL

QUAL40UL

Quality 4 reported on uplink

Data Source

BSC_IQG20_APG40

Source Field

QUAL40UL

Source Section

CLRQUAL

QUAL50DL

Quality 5 reported on downlink

Data Source

BSC_IQG20_APG40

Source Field

QUAL50DL

Source Section

CLRQUAL

QUAL50UL

Quality 5 reported on uplink

Data Source

BSC_IQG20_APG40

Source Field

QUAL50UL

Source Section

CLRQUAL

QUAL60DL

Quality 6 reported on downlink

Data Source

BSC_IQG20_APG40

Source Field

QUAL60DL

Source Section

CLRQUAL

QUAL60UL

Quality 6 reported on uplink

Data Source

BSC_IQG20_APG40

Source Field

QUAL60UL

Source Section

CLRXQUAL

QUAL70DL

Quality 7 reported on downlink

Data Source

BSC_IQG20_APG40

Source Field

QUAL70DL

Source Section

CLRXQUAL

QUAL70UL

Quality 7 reported on uplink

Data Source

BSC_IQG20_APG40

Source Field

QUAL70UL

Source Section

CLRXQUAL

RAACCFA

Failed RA Atts

Data Source

BSC_IQG20_APG40

Source Field

RAACCFA

Source Section

RANDOMACC

RAANPAG

RA Atts, answer to paging

Data Source

BSC_IQG20_APG40

Source Field

RAANPAG

Source Section

RANDOMACC

RAAPAG1

RAs, answer to paging Channel needed = TCH/F, MS Capability = Dual Rate

Data Source

BSC_IQG20_APG40

Source Field

RAAPAG1

Source Section

RNDACCEXT

RAAPAG2

RAs, answer to paging Channel needed = TCH/F, MS Capability = Dual Rate

Data Source

BSC_IQG20_APG40

Source Field

RAAPAG2

Source Section

RNDACCEXT

RAAPOPS

RAs, answer to paging or other procedures that can be completed with an SDCCH

Data Source

BSC_IQG20_APG40

Source Field

RAAPOPS

Source Section

RNDACCEXT

RACALR1

RAs, call reestablishment TCH/H was in use and the network sets the NECI bit to 1

Data Source

BSC_IQG20_APG40

Source Field

RACALR1

Source Section

RNDACCEXT

RACALR2

RAs, call reestablishment TCH/H+TCH/H was in use and the network sets the NECI bit to 1

Data Source

BSC_IQG20_APG40

Source Field

RACALR2

Source Section

RNDACCEXT

RACALRE

RA Atts, call reestablishment

Data Source

BSC_IQG20_APG40

Source Field

RACALRE

Source Section

RANDOMACC

RAEMCAL

RA Atts, emergency call

Data Source

BSC_IQG20_APG40

Source Field

RAEMCAL

Source Section

RANDOMACC

RAORDAT

RAs, originating data call from Dual Rate MS when TCH/H is sufficient and the network sets the NECI bit to 1

Data Source

BSC_IQG20_APG40

Source Field

RAORDAT

Source Section

RNDACCEXT

RAORSPE

RAs, originating speech call from Dual Rate MS when TCH/H is sufficient and the network sets the NECI bit to 1

Data Source

BSC_IQG20_APG40

Source Field

RAORSPE

Source Section

RNDACCXT

RAOSREQ

RA Atts, other service request

Data Source

BSC_IQG20_APG40

Source Field

RAOSREQ

Source Section

RANDOMACC

RAOTHER

RA Atts, all other cases

Data Source

BSC_IQG20_APG40

Source Field

RAOTHER

Source Section

RANDOMACC

RATRHFAANPAG

Random Access counter

Data Source

BSC_IQG20_APG40

Source Field

RATRHFAANPAG

Source Section

RANDOMACC

RATRHFAEMCAL

rejected emergency CHANNEL REQUIRED with establishment cause 'Emergency call' in TRH.

Data Source

BSC_IQG20_APG40

Source Field

RATRHFAEMCAL

Source Section

RANDOMACC

RATRHFAOTHER

rejected normal CHANNEL REQUIRED with all other establishment causes in TRH.

Data Source

BSC_IQG20_APG40

Source Field

RATRHFAOTHER

Source Section

RANDOMACC

RATRHFAREG

rejected registration CHANNEL REQUIRED with establishment cause 'Answer to paging', 'Call reestablishment' and 'Other service request' in TRH

Data Source

BSC_IQG20_APG40

Source Field

RATRHFAREG

Source Section

RANDOMACC

RBCDL

Number of radio block messages, downlink

Data Source

BSC_IQG20_APG40

Source Field

RBCDL

Source Section

CELLGPRS

RBCUL

Number of radio block messages, uplink

Data Source

BSC_IQG20_APG40

Source Field

RBCUL

Source Section

CELLGPRS

REJCSIMMASS

Number of CS IMMEDIATE ASSIGNMENTS REJECT sent on the CCCH.

Data Source

BSC_IQG20_APG40

Source Field

REJCSIMMASS

Source Section

CCCHLOAD

REJPSIMMASS

Number of PS IMMEDIATE ASSIGNMENTS REJECT sent on the CCCH.

Data Source

BSC_IQG20_APG40

Source Field

REJPSIMMASS

Source Section

CCCHLOAD

RETRANSDL

Number of retransmitted radio messages, downlink

Data Source

BSC_IQG20_APG40

Source Field

RETRANSDL

Source Section

CELLGPRS

RETRANSUL

Number of retransmitted radio messages, uplink

Data Source

BSC_IQG20_APG40

Source Field

RETRANSUL

Source Section

CELLGPRS

RLCEDLEITSCHED

No of EIT EGPRS RLC blocks sched. DL. Both first time and re-transmission. Exclude dummy and control blocks.

Data Source

BSC_IQG20_APG40

Source Field

RLCEDLEITSCHED

Source Section

CELLEIT

RLCEDLVOLEIT

Payload data in EGPRS RLC blocks sched.? for EIT, DL. Only first time. Exclude re-transmitted, dummy and control blocks.

Data Source

BSC_IQG20_APG40

Source Field

RLCEDLVOLEIT

Source Section

CELLEIT2

RLCEULEITSCHED

No of EIT EGPRS RLC blocks sched. UL. . Both first time and re-transmission. Exclude dummy and control blocks.

Data Source

BSC_IQG20_APG40

Source Field

RLCEULEITSCHED

Source Section

CELLEIT

RLCEULVOLEIT

Payload data in EGPRS RLC blocks sched.? for EIT, UL. Only first time correctly received.? Exclude re-transmitted, dummy and control blocks.

Data Source

BSC_IQG20_APG40

Source Field

RLCEULVOLEIT

Source Section

CELLEIT2

RLCGDLEITSCHED

No of EIT GPRS RLC blocks sched. DL. Both first time and re-transmission. Exclude dummy and control blocks.

Data Source

BSC_IQG20_APG40

Source Field

RLCGDLEITSCHED

Source Section

CELLEIT

RLCGDLVOLEIT

Payload data in GPRS RLC blocks sched.? for EIT, DL. Only first time. Exclude re-transmitted, dummy and control blocks.

Data Source

BSC_IQG20_APG40

Source Field

RLCGDLVOLEIT

Source Section

CELLEIT2

RLCGULEITSCHED

No of EIT GPRS RLC blocks sched. UL. . Both first time and re-transmission. Exclude dummy and control blocks.

Data Source

BSC_IOG20_APG40

Source Field

RLCGULEITSCHED

Source Section

CELLEIT

RLCGULVOLEIT

Payload data in GPRS RLC blocks sched. for EIT, UL. Only first time correctly received.? Exclude re-transmitted, dummy and control blocks.

Data Source

BSC_IOG20_APG40

Source Field

RLCGULVOLEIT

Source Section

CELLEIT2

RQHIGHCNT

Nr of PC that have been removed due to higher PC request

Data Source

BSC_IOG20_APG40

Source Field

RQHIGHCNT

Source Section

CELLMSQ

RQLOSSCNT

MS queuing counter

Data Source

BSC_IQG20_APG40

Source Field

RQLOSSCNT

Source Section

CELLMSQ

RQT11CNT

Nr of PCs that have been removed from queue due to time out

Data Source

BSC_IQG20_APG40

Source Field

RQT11CNT

Source Section

CELLMSQ

SAICSCAN

Number of accumulations of traffic level accumulator for SAIC capable MSs.

Data Source

BSC_IQG20_APG40

Source Field

SAICSCAN

Source Section

CELLMSCAP

SAICTRALACC

Traffic level accumulator for SAIC capable MSs

Data Source

BSC_IQG20_APG40

Source Field

SAICTRALACC

Source Section

CELLMSCAP

SCLDCOMUL

Subcell change attempts and successful subcell change

Data Source

BSC_IQG20_APG40

Source Field

SCLDCOMUL

Source Section

CELEVENTSC

SCLDSUCUL

Subcell change attempts and successful subcell change

Data Source

BSC_IQG20_APG40

Source Field

SCLDSUCUL

Source Section

CELEVENTSC

State

Cell state (active or halted). Derived from CNA export

Data Source

CNA

Source Field

HALTED

Source Section

CELLCONFIG

STRBPDCH

Accumulates the nr of Streaming PDCHs of B-GPRS reservad in DL TBFs each scan interval.

Data Source

BSC_IQG20_APG40

Source Field

STRBPDCH

Source Section

TRAFDLGPRS

STREPDCH

Accumulates the nr of Streaming PDCHs of EGPRS reservad in DL TBFs each scan interval.

Data Source

BSC_IQG20_APG40

Source Field

STREPDCH

Source Section

TRAFDLGPRS

STRGPDCH

Accumulates the nr of Streaming PDCHs of GPRS reservad in DL TBFs each scan interval.

Data Source

BSC_IQG20_APG40

Source Field

STRGPDCH

Source Section

TRAFDLGPRS

SUCAMRLDHRFRHO

Number of successful intra cell handovers, due to HR to FR channel rate change triggered by low cell load and low Abis load, for AMR/HR calls

Data Source

BSC_APG40

Source Field

SUCAMRLDHRFRHO

Source Section

CLRATECHG

SUCNAMRLDHRFRHO

Number of successful intra cell handovers, due to HR to FR channel rate change triggered by low cell load and low Abis load, for NON AMR/HR calls

Data Source

BSC_APG40

Source Field

SUCNAMRLDHRFRHO

Source Section

CLRATECHG

TACCSCAN0

Number of scans taken for traffic level accumulators in CHGRP0

Data Source

BSC_IQG20_APG40

Source Field

TACCSCAN0

Source Section

CHGRP0F

TAF1DLFER

Number of FER occurrences in the range 0-FERTHR1, for codec type AMR FR, DL.

Data Source

BSC_IQG20_APG40

Source Field

TAF1DLFER

Source Section

CELLAFFER

TAF1DLSUBFER

Number of FER occurrences in the range 0-FERTHR1, for codec type AMR FR, overlaid subcell DL.

Data Source

BSC_IQG20_APG40

Source Field

TAF1DLSUBFER

Source Section

CELLAFFER

TAF1ULFER

Number of FER occurrences in the range 0-FERTHR1, for codec type AMR FR, UL.

Data Source

BSC_IQG20_APG40

Source Field

TAF1ULFER

Source Section

CELLAFFER

TAF1ULSUBFER

Number of FER occurrences in the range 0-FERTHR1, for codec type AMR FR, overlaid subcell UL.

Data Source

BSC_IOG20_APG40

Source Field

TAF1ULSUBFER

Source Section

CELLAFFER

TAF2DLFER

Number of FER occurrences in the range FERTHR1-FERTHR2, for codec type AMR FR,DL.

Data Source

BSC_IOG20_APG40

Source Field

TAF2DLFER

Source Section

CELLAFFER

TAF2DLSUBFER

Number of FER occurrences in the range FERTHR1-FERTHR2, for codec type AMR FR, overlaid subcell DL.

Data Source

BSC_IOG20_APG40

Source Field

TAF2DLSUBFER

Source Section

CELLAFFER

TAF2ULFER

Number of FER occurrences in the range FERTHR1-FERTHR2, for codec type AMR FR,UL.

Data Source

BSC_IQG20_APG40

Source Field

TAF2ULFER

Source Section

CELLAFFER

TAF2ULSUBFER

Number of FER occurrences in the range FERTHR1-FERTHR2, for codec type AMR FR, overlaid subcell UL.

Data Source

BSC_IQG20_APG40

Source Field

TAF2ULSUBFER

Source Section

CELLAFFER

TAF3DLFER

Number of FER occurrences in the range FERTHR2-FERTHR3, for codec type AMR FR,DL.

Data Source

BSC_IQG20_APG40

Source Field

TAF3DLFER

Source Section

CELLAFFER

TAF3DLSUBFER

Number of FER occurrences in the range FERTHR2-FERTHR3, for codec type AMR FR, overlaid subcell DL.

Data Source

BSC_IQG20_APG40

Source Field

TAF3DLSUBFER

Source Section

CELLAFFER

TAF3ULFER

Number of FER occurrences in the range FERTHR2-FERTHR3, for codec type AMR FR,UL.

Data Source

BSC_IQG20_APG40

Source Field

TAF3ULFER

Source Section

CELLAFFER

TAF3ULSUBFER

Number of FER occurrences in the range FERTHR2-FERTHR3, for codec type AMR FR, overlaid subcell UL.

Data Source

BSC_IQG20_APG40

Source Field

TAF3ULSUBFER

Source Section

CELLAFFER

TAF4DLFER

Number of FER occurrences in the range FERTHR3-FERTHR4, for codec type AMR FR,DL.

Data Source

BSC_IQG20_APG40

Source Field

TAF4DLFER

Source Section

CELLAFFER

TAF4DLSUBFER

Number of FER occurrences in the range FERTHR3-FERTHR4, for codec type AMR FR, overlaid subcell DL.

Data Source

BSC_IQG20_APG40

Source Field

TAF4DLSUBFER

Source Section

CELLAFFER

TAF4ULFER

Number of FER occurrences in the range FERTHR3-FERTHR4, for codec type AMR FR,UL.

Data Source

BSC_IQG20_APG40

Source Field

TAF4ULFER

Source Section

CELLAFFER

TAF4ULSUBFER

Number of FER occurrences in the range FERTHR3-FERTHR4, for codec type AMR FR, overlaid subcell UL.

Data Source

BSC_IQG20_APG40

Source Field

TAF4ULSUBFER

Source Section

CELLAFFER

TAF5DLFER

Number of FER occurrences in the range FERTHR4-96, for codec type AMR FR, DL.

Data Source

BSC_IQG20_APG40

Source Field

TAF5DLFER

Source Section

CELLAFFER

TAF5DLSUBFER

Number of FER occurrences in the range FERTHR4-96, for codec type AMR FR, overlaid subcell DL.

Data Source

BSC_IQG20_APG40

Source Field

TAF5DLSUBFER

Source Section

CELLAFFER

TAF5ULFER

Number of FER occurrences in the range FERTHR4-96, for codec type AMR FR, UL.

Data Source

BSC_IQG20_APG40

Source Field

TAF5ULFER

Source Section

CELLAFFER

TAF5ULSUBFER

Number of FER occurrences in the range FERTHR4-96, for codec type AMR FR, overlaid subcell UL.

Data Source

BSC_IQG20_APG40

Source Field

TAF5ULSUBFER

Source Section

CELLAFFER

TAH1DLFER

Number of FER occurrences in the range 0- FERTHR1, for codec type AMR HR, DL.

Data Source

BSC_IQG20_APG40

Source Field

TAH1DLFER

Source Section

CELLAHFER

TAH1DLSUBFER

Number of FER occurrences in the range 0- FERTHR1, for codec type AMR HR, overlaid subcell DL.

Data Source

BSC_IOG20_APG40

Source Field

TAH1DLSUBFER

Source Section

CELLAHFER

TAH1ULFER

Number of FER occurrences in the range 0-FERTHR1, for codec type AMR HR, UL.

Data Source

BSC_IOG20_APG40

Source Field

TAH1ULFER

Source Section

CELLAHFER

TAH1ULSUBFER

Number of FER occurrences in the range 0- FERTHR1, for codec type AMR HR, overlaid subcell UL.

Data Source

BSC_IOG20_APG40

Source Field

TAH1ULSUBFER

Source Section

CELLAHFER

TAH2DLFER

Number of FER occurrences in the range FERTHR1-FERTHR2, for codec type AMR HR, DL.

Data Source

BSC_IQG20_APG40

Source Field

TAH2DLFER

Source Section

CELLAHFER

TAH2DLSUBFER

Number of FER occurrences in the range FERTHR1-FERTHR2, for codec type AMR HR, overlaid subcell DL.

Data Source

BSC_IQG20_APG40

Source Field

TAH2DLSUBFER

Source Section

CELLAHFER

TAH2ULFER

Number of FER occurrences in the range FERTHR1-FERTHR2, for codec type AMR HR, UL.

Data Source

BSC_IQG20_APG40

Source Field

TAH2ULFER

Source Section

CELLAHFER

TAH2ULSUBFER

Number of FER occurrences in the range FERTHR1-FERTHR2, for codec type AMR HR, overlaid subcell UL.

Data Source

BSC_IOG20_APG40

Source Field

TAH2ULSUBFER

Source Section

CELLAHFER

TAH3DLFER

Number of FER occurrences in the range FERTHR2-FERTHR3, for codec type AMR HR, DL.

Data Source

BSC_IOG20_APG40

Source Field

TAH3DLFER

Source Section

CELLAHFER

TAH3DLSUBFER

Number of FER occurrences in the range FERTHR2-FERTHR3, for codec type AMR HR, overlaid subcell DL.

Data Source

BSC_IOG20_APG40

Source Field

TAH3DLSUBFER

Source Section

CELLAHFER

TAH3ULFER

Number of FER occurrences in the range FERTHR2-FERTHR3, for codec type AMR HR, UL.

Data Source

BSC_IQG20_APG40

Source Field

TAH3ULFER

Source Section

CELLAHFER

TAH3ULSUBFER

Number of FER occurrences in the range FERTHR2-FERTHR3, for codec type AMR HR, overlaid subcell UL.

Data Source

BSC_IQG20_APG40

Source Field

TAH3ULSUBFER

Source Section

CELLAHFER

TAH4DLFER

Number of FER occurrences in the range FERTHR3-FERTHR4, for codec type AMR HR, DL.

Data Source

BSC_IQG20_APG40

Source Field

TAH4DLFER

Source Section

CELLAHFER

TAH4DLSUBFER

Number of FER occurrences in the range FERTHR3-FERTHR4, for codec type AMR HR, overlaid subcell DL.

Data Source

BSC_IQG20_APG40

Source Field

TAH4DLSUBFER

Source Section

CELLAHFER

TAH4ULFER

Number of FER occurrences in the range FERTHR3-FERTHR4, for codec type AMR HR, UL.

Data Source

BSC_IQG20_APG40

Source Field

TAH4ULFER

Source Section

CELLAHFER

TAH4ULSUBFER

Number of FER occurrences in the range FERTHR3-FERTHR4, for codec type AMR HR, overlaid subcell UL.

Data Source

BSC_IQG20_APG40

Source Field

TAH4ULSUBFER

Source Section

CELLAHFER

TAH5DLFER

Number of FER occurrences in the range FERTHR4-96, for codec type AMR HR, DL.

Data Source

BSC_IQG20_APG40

Source Field

TAH5DLFER

Source Section

CELLAHFER

TAH5DLSUBFER

Number of FER occurrences in the range FERTHR4-96, for codec type AMR HR, overlaid subcell DL.

Data Source

BSC_IQG20_APG40

Source Field

TAH5DLSUBFER

Source Section

CELLAHFER

TAH5ULFER

Number of FER occurrences in the range FERTHR4-96, for codec type AMR HR, UL.

Data Source

BSC_IQG20_APG40

Source Field

TAH5ULFER

Source Section

CELLAHFER

TAH5ULSUBFER

Number of FER occurrences in the range FERTHR4-96, for codec type AMR HR, overlaid subcell UL.

Data Source

BSC_IOG20_APG40

Source Field

TAH5ULSUBFER

Source Section

CELLAHFER

TAOLCOMUL

Subcell change attempts and successful subcell change

Data Source

BSC_IOG20_APG40

Source Field

TAOLCOMUL

Source Section

CELEVENTSC

TAOLSUCUL

Subcell change attempts and successful subcell change

Data Source

BSC_IOG20_APG40

Source Field

TAOLSUCUL

Source Section

CELEVENTSC

TASSALL

Number of assignment attempts to a TCH.

Data Source

BSC_IQG20_APG40

Source Field

TASSALL

Source Section

CLTCH

TASSATT

Number of assignment attempts on TCH.

Data Source

BSC_IQG20_APG40

Source Field

TASSATT

Source Section

CLTCH

TASSATTVGCS

Number of attempts for VGCS call set-ups in the cell

Data Source

BSC_IQG20_APG40

Source Field

TASSATTVGCS

Source Section

CLVGCEST

TASSMS5

Assignment attempts for MS power class 5.

Data Source

BSC_IQG20_APG40

Source Field

TASSMS5

Source Section

CLTCH

TASSUCVGCS

Number of successful VGCS call set-ups in the cell

Data Source

BSC_IQG20_APG40

Source Field

TASSUCVGCS

Source Section

CLVGCEST

TAVAACC

Available Channels Accum (period 1/10th second)

Data Source

BSC_IQG20_APG40

Source Field

TAVAACC

Source Section

CLTCH

TAVAACC0

Number of available TCHs accumulated.

Data Source

BSC_IQG20_APG40

Source Field

TAVAACC0

Source Section

CHGRP0F

TAVASCAN

Acc of available Channels CNT (inc 1/10th second)

Data Source

BSC_IQG20_APG40

Source Field

TAVASCAN

Source Section

CLTCH

TAVASCANSUB

Number of accumulations of available BPCs for traffic channels for subcell

Data Source

BSC_IQG20_APG40

Source Field

TAVASCANSUB

Source Section

CLTCH

TAVASUB

Available BPCs for traffic channels accumulator for overlaid subcell

Data Source

BSC_IQG20_APG40

Source Field

TAVASUB

Source Section

CLTCH

TBFDLEGPRS

nr of simultaneous DL TBF for EGPRS in a cell.

Data Source

BSC_IQG20_APG40

Source Field

TBFDLEGPRS

Source Section

TRAFDLGPRS

TBFDLEGPRS_TRAFFGPRS

GPRS Traffic Load counter

Data Source

BSC_IQG20_APG40

Source Field

TBFDLEGPRS

Source Section

TRAFFGPRS

TBFDLEGPRSCAP

When an EGPRS DL TBF is found.

Data Source

BSC_IQG20_APG40

Source Field

TBFDLEGPRSCAP

Source Section

TRAFGPRS2

TBFDLGPRS

nr of simultaneous DL TBF for GPRS in a cell.

Data Source

BSC_IQG20_APG40

Source Field

TBFDLGPRS

Source Section

TRAFDLGPRS

TBFDLGPRS_TRAFFGPRS

GPRS Traffic Load counter

Data Source

BSC_IQG20_APG40

Source Field

TBFDLGPRS

Source Section

TRAFFGPRS

TBFDLGPRSCAP

When a GPRS DL TBF is found.

Data Source

BSC_IQG20_APG40

Source Field

TBFDLGPRSCAP

Source Section

TRAFGPRS2

TBFPDLEGPRS

GPRS Traffic Load counter

Data Source

BSC_IQG20_APG40

Source Field

TBFPDLEGPRS

Source Section

TRAFFGPRS

TBFPDLGPRS

GPRS Traffic Load counter

Data Source

BSC_IQG20_APG40

Source Field

TBFPDLGPRS

Source Section

TRAFFGPRS

TBFPREEMPEST

Average time between a TBF release due to PDCH preemption and a successful TBF establishment

Data Source

BSC_IQG20_APG40

Source Field

TBFPREEMPEST

Source Section

CELLGPRS

TBFPULEGPRS

GPRS Traffic Load counter

Data Source

BSC_IQG20_APG40

Source Field

TBFPULEGPRS

Source Section

TRAFFGPRS

TBFPU LGPRS

GPRS Traffic Load counter

Data Source

BSC_IQG20_APG40

Source Field

TBFPU LGPRS

Source Section

TRAFFGPRS

TBFULEGPRS

nr of simultaneous UL TBF for EGPRS in a cell.

Data Source

BSC_IQG20_APG40

Source Field

TBFULEGPRS

Source Section

TRAFULGPRS

TBFULEGPRS_TRAFFGPRS

GPRS Traffic Load counter

Data Source

BSC_IOG20_APG40

Source Field

TBFULEGPRS

Source Section

TRAFFGPRS

TBFULEGPRSCAP

When a UL EGPRS TBF is found.

Data Source

BSC_IOG20_APG40

Source Field

TBFULEGPRSCAP

Source Section

TRAFGPRS3

TBFULGPRS

nr of simultaneous UL TBF for GPRS in a cell.

Data Source

BSC_IOG20_APG40

Source Field

TBFULGPRS

Source Section

TRAFULGPRS

TBFULGPRS_TRAFFGPRS

GPRS Traffic Load counter

Data Source

BSC_IOG20_APG40

Source Field

TBFULGPRS

Source Section

TRAFFGPRS

TBFULGPRSCAP

When a UL GPRS TBF is found.

Data Source

BSC_IQG20_APG40

Source Field

TBFULGPRSCAP

Source Section

TRAFFGPRS3

TBFUPS

nr of times a Streaming TBF has been successfully upgraded.

Data Source

BSC_IQG20_APG40

Source Field

TBFUPS

Source Section

CLQOSSCON2

TCASSALL

Assignment attempts for MS power class 5 (R10).

Data Source

BSC_IQG20_APG40

Source Field

TCASSALL

Source Section

CLTCH

TCHSIG

TCH Connections for Signalling

Data Source

BSC_IQG20_APG40

Source Field

TCHSIG

Source Section

CLTCH

TDTMALLOCATT

Number of channel allocation attempt.

Data Source

BSC_IQG20_APG40

Source Field

TDTMALLOCATT

Source Section

CLDTMEST

TDTMATT

Number of attempts to establish a DTM connection in the cell

Data Source

BSC_IQG20_APG40

Source Field

TDTMATT

Source Section

CLDTMEST

TDWNACC

Cell downtime accumulator

Data Source

BSC_IOG20_APG40

Source Field

TDWNACC

Source Section

DOWNTIME

TDWNSCAN

Number of accumulations of Cell downtime (period 1/10th second)

Data Source

BSC_IOG20_APG40

Source Field

TDWNSCAN

Source Section

DOWNTIME

TEF1DLFER

Number of FER occurrences in the range 0- FERTHR1, for codec type EFR, DL.

Data Source

BSC_IOG20_APG40

Source Field

TEF1DLFER

Source Section

CELLEFFER

TEF1DLSUBFER

Number of FER occurrences in the range 0- FERTHR1, for codec type EFR, overlaid subcell DL.

Data Source

BSC_IQG20_APG40

Source Field

TEF1DLSUBFER

Source Section

CELLEFFER

TEF1ULFER

Number of FER occurrences in the range 0- FERTHR1, for codec type EFR, UL.

Data Source

BSC_IQG20_APG40

Source Field

TEF1ULFER

Source Section

CELLEFFER

TEF1ULSUBFER

Number of FER occurrences in the range 0- FERTHR1, for codec type EFR, overlaid subcell UL.

Data Source

BSC_IQG20_APG40

Source Field

TEF1ULSUBFER

Source Section

CELLEFFER

TEF2DLFER

Number of FER occurrences in the range FERTHR1-FERTHR2, for codec type EFR, DL.

Data Source

BSC_IQG20_APG40

Source Field

TEF2DLFER

Source Section

CELLEFFER

TEF2DLSUBFER

Number of FER occurrences in the range FERTHR1-FERTHR2, for codec type EFR, overlaid subcell DL.

Data Source

BSC_IQG20_APG40

Source Field

TEF2DLSUBFER

Source Section

CELLEFFER

TEF2ULFER

Number of FER occurrences in the range FERTHR1-FERTHR2, for codec type EFR, UL.

Data Source

BSC_IQG20_APG40

Source Field

TEF2ULFER

Source Section

CELLEFFER

TEF2ULSUBFER

Number of FER occurrences in the range FERTHR1-FERTHR2, for codec type EFR, overlaid subcell UL.

Data Source

BSC_IQG20_APG40

Source Field

TEF2ULSUBFER

Source Section

CELLEFFER

TEF3DLFER

Number of FER occurrences in the range FERTHR2-FERTHR3, for codec type EFR, DL.

Data Source

BSC_IQG20_APG40

Source Field

TEF3DLFER

Source Section

CELLEFFER

TEF3DLSUBFER

Number of FER occurrences in the range FERTHR2-FERTHR3, for codec type EFR, overlaid subcell DL.

Data Source

BSC_IQG20_APG40

Source Field

TEF3DLSUBFER

Source Section

CELLEFFER

TEF3ULFER

Number of FER occurrences in the range FERTHR2-FERTHR3, for codec type EFR, UL.

Data Source

BSC_IQG20_APG40

Source Field

TEF3ULFER

Source Section

CELLEFFER

TEF3ULSUBFER

Number of FER occurrences in the range FERTHR2-FERTHR3, for codec type EFR, overlaid subcell UL.

Data Source

BSC_IQG20_APG40

Source Field

TEF3ULSUBFER

Source Section

CELLEFFER

TEF4DLFER

Number of FER occurrences in the range FERTHR3-FERTHR4, for codec type EFR, DL.

Data Source

BSC_IQG20_APG40

Source Field

TEF4DLFER

Source Section

CELLEFFER

TEF4DLSUBFER

Number of FER occurrences in the range FERTHR3-FERTHR4, for codec type EFR, overlaid subcell DL.

Data Source

BSC_IOG20_APG40

Source Field

TEF4DLSUBFER

Source Section

CELLEFFER

TEF4ULFER

Number of FER occurrences in the range FERTHR3-FERTHR4, for codec type EFR, UL.

Data Source

BSC_IOG20_APG40

Source Field

TEF4ULFER

Source Section

CELLEFFER

TEF4ULSUBFER

Number of FER occurrences in the range FERTHR3-FERTHR4, for codec type EFR, overlaid subcell UL.

Data Source

BSC_IOG20_APG40

Source Field

TEF4ULSUBFER

Source Section

CELLEFFER

TEF5DLFER

Number of FER occurrences in the range FERTHR4-96, for codec type EFR, DL.

Data Source

BSC_IQG20_APG40

Source Field

TEF5DLFER

Source Section

CELLEFFER

TEF5DLSUBFER

Number of FER occurrences in the range FERTHR4-96, for codec type EFR, overlaid subcell DL.

Data Source

BSC_IQG20_APG40

Source Field

TEF5DLSUBFER

Source Section

CELLEFFER

TEF5ULFER

Number of FER occurrences in the range FERTHR4-96, for codec type EFR, UL.

Data Source

BSC_IQG20_APG40

Source Field

TEF5ULFER

Source Section

CELLEFFER

TEF5ULSUBFER

Number of FER occurrences in the range FERTHR4-96, for codec type EFR, overlaid subcell UL.

Data Source

BSC_IQG20_APG40

Source Field

TEF5ULSUBFER

Source Section

CELLEFFER

TF1DLFER

Number of FER occurrences in the range 0- FERTHR1, for codec type FR, DL.

Data Source

BSC_IQG20_APG40

Source Field

TF1DLFER

Source Section

CELLFFER

TF1DLSUBFER

Number of FER occurrences in the range 0-FERTHR1, for codec type FR, overlaid subcell DL.

Data Source

BSC_IQG20_APG40

Source Field

TF1DLSUBFER

Source Section

CELLFFER

TF1ULFER

Number of FER occurrences in the range 0- FERTHR1, for codec type FR, UL.

Data Source

BSC_IOG20_APG40

Source Field

TF1ULFER

Source Section

CELLFFER

TF1ULSUBFER

Number of FER occurrences in the range 0-FERTHR1, for codec type FR, overlaid subcell,UL.

Data Source

BSC_IOG20_APG40

Source Field

TF1ULSUBFER

Source Section

CELLFFER

TF2DLFER

Number of FER occurrences in the range FERTHR1-FERTHR2, for codec type FR, DL.

Data Source

BSC_IOG20_APG40

Source Field

TF2DLFER

Source Section

CELLFFER

TF2DLSUBFER

Number of FER occurrences in the range FERTHR1-FERTHR2, for codec type FR, overlaid subcell DL.

Data Source

BSC_IQG20_APG40

Source Field

TF2DLSUBFER

Source Section

CELLFFER

TF2ULFER

Number of FER occurrences in the range FERTHR1-FERTHR2, for codec type FR, UL.

Data Source

BSC_IQG20_APG40

Source Field

TF2ULFER

Source Section

CELLFFER

TF2ULSUBFER

Number of FER occurrences in the range FERTHR1-FERTHR2, for codec type FR, overlaid subcell UL.

Data Source

BSC_IQG20_APG40

Source Field

TF2ULSUBFER

Source Section

CELLFFER

TF3DLFER

Number of FER occurrences in the range FERTHR2-FERTHR3, for codec type FR, DL.

Data Source

BSC_IQG20_APG40

Source Field

TF3DLFER

Source Section

CELLFER

TF3DLSUBFER

Number of FER occurrences in the range FERTHR2-FERTHR3, for codec type FR, overlaid subcell DL.

Data Source

BSC_IQG20_APG40

Source Field

TF3DLSUBFER

Source Section

CELLFER

TF3ULFER

Number of FER occurrences in the range FERTHR2-FERTHR3, for codec type FR, UL.

Data Source

BSC_IQG20_APG40

Source Field

TF3ULFER

Source Section

CELLFER

TF3ULSUBFER

Number of FER occurrences in the range FERTHR2-FERTHR3, for codec type FR, overlaid subcell UL.

Data Source

BSC_IOG20_APG40

Source Field

TF3ULSUBFER

Source Section

CELLFFER

TF4DLFER

Number of FER occurrences in the range FERTHR3-FERTHR4, for codec type FR, DL.

Data Source

BSC_IOG20_APG40

Source Field

TF4DLFER

Source Section

CELLFFER

TF4DLSUBFER

Number of FER occurrences in the range FERTHR3-FERTHR4, for codec type FR, overlaid subcell DL.

Data Source

BSC_IOG20_APG40

Source Field

TF4DLSUBFER

Source Section

CELLFFER

TF4ULFER

Number of FER occurrences in the range FERTHR3-FERTHR4, for codec type FR, UL.

Data Source

BSC_IOG20_APG40

Source Field

TF4ULFER

Source Section

CELLFFER

TF4ULSUBFER

Number of FER occurrences in the range FERTHR3-FERTHR4, for codec type FR, overlaid subcell UL.

Data Source

BSC_IOG20_APG40

Source Field

TF4ULSUBFER

Source Section

CELLFFER

TF5DLFER

Number of FER occurrences in the range FERTHR4-96, for codec type FR, DL.

Data Source

BSC_IOG20_APG40

Source Field

TF5DLFER

Source Section

CELLFFER

TF5DLSUBFER

Number of FER occurrences in the range FERTHR4-96, for codec type FR, overlaid subcell DL.

Data Source

BSC_IQG20_APG40

Source Field

TF5DLSUBFER

Source Section

CELLFFER

TF5ULFER

Number of FER occurrences in the range FERTHR4-96, for codec type FR, UL.

Data Source

BSC_IQG20_APG40

Source Field

TF5ULFER

Source Section

CELLFFER

TF5ULSUBFER

Number of FER occurrences in the range FERTHR4-96, for codec type FR, overlaid subcell UL.

Data Source

BSC_IQG20_APG40

Source Field

TF5ULSUBFER

Source Section

CELLFFER

TFCALLS

Call attempt counter

Data Source

BSC_IQG20_APG40

Source Field

TFCALLS

Source Section

CELCHF

TFCALLSSUB

Call attempt counter for overlaid subcell

Data Source

BSC_IQG20_APG40

Source Field

TFCALLSSUB

Source Section

CELCHF

TFCASSALL

Number of assignment complete to TCH/FRs.

Data Source

BSC_IQG20_APG40

Source Field

TFCASSALL

Source Section

CELCHF

TFCASSALLSUB

Number of assignment complete to TCH/FRs in overlaid cell.

Data Source

BSC_IOG20_APG40

Source Field

TFCASSALLSUB

Source Section

CELTCHF

TFCONGPGSM

Congestion time in an underlaid subcell

Data Source

BSC_IOG20_APG40

Source Field

TFCONGPGSM

Source Section

CELTCHFP

TFCONGPGSMSUB

Congestion time in an overlaid subcell

Data Source

BSC_IOG20_APG40

Source Field

TFCONGPGSMSUB

Source Section

CELTCHFP

TFCONGSAS

Number of congestions at assignment

Data Source

BSC_IOG20_APG40

Source Field

TFCONGSAS

Source Section

CELTCHF

TFCONGSASSUB

Number of congestions at assignment in overlaid subcell

Data Source

BSC_IQG20_APG40

Source Field

TFCONGSASSUB

Source Section

CELTCHF

TFCONGSHO

Number of congestions at handover

Data Source

BSC_IQG20_APG40

Source Field

TFCONGSHO

Source Section

CELTCHF

TFCONGSHOSUB

Number of congestions at handover in overlaid subcell

Data Source

BSC_IQG20_APG40

Source Field

TFCONGSHOSUB

Source Section

CELTCHE

TFDISFERBL

Dropped FR connections, FER bothlink.

Data Source

BSC_IQG20_APG40

Source Field

TFDISFERBL

Source Section

CLTCHDRF

TFDISFERBLA

Dropped FR AMR connections, FER bothlink.

Data Source

BSC_IQG20_APG40

Source Field

TFDISFERBLA

Source Section

CLTCHDRAF

TFDISFERBLSUB

Dropped FR connections, FER bothlink, overlaid subcell.

Data Source

BSC_IQG20_APG40

Source Field

TFDISFERBLSUB

Source Section

CLTCHDRF

TFDISFERBLSUBA

Dropped FR AMR connections, FER bothlink, overlaid subcell.

Data Source

BSC_IQG20_APG40

Source Field

TFDISFERBLSUBA

Source Section

CLTCHDRAF

TFDISFERDL

Dropped FR connections, FER downlink.

Data Source

BSC_IQG20_APG40

Source Field

TFDISFERDL

Source Section

CLTCHDRF

TFDISFERDLA

Dropped FR AMR connections, FER downlink.

Data Source

BSC_IQG20_APG40

Source Field

TFDISFERDLA

Source Section

CLTCHDRAF

TFDISFERDLSUB

Dropped FR connections, FER downlink,

Data Source

BSC_IQG20_APG40

Source Field

TFDISFERDLSUB

Source Section

CLTCHDRF

TFDISFERDLSUBA

Dropped FR AMR connections, FER downlink, overlaid subcell.

Data Source

BSC_IQG20_APG40

Source Field

TFDISFERDLSUBA

Source Section

CLTCHDRAF

TFDISFERUL

Dropped FR connections, FER uplink.

Data Source

BSC_IQG20_APG40

Source Field

TFDISFERUL

Source Section

CLTCHDRF

TFDISFERULA

Dropped FR AMR connections, FER uplink.

Data Source

BSC_IQG20_APG40

Source Field

TFDISFERULA

Source Section

CLTCHDRAF

TFDISFERULSUB

Dropped FR connections, FER uplink, overlaid subcell

Data Source

BSC_IQG20_APG40

Source Field

TFDISFERULSUB

Source Section

CLTCHDRF

TFDISFERULSUBA

Dropped FR AMR connections, FER uplink, overlaid subcell.

Data Source

BSC_IQG20_APG40

Source Field

TFDISFERULSUBA

Source Section

CLTCHDRAF

TFDISQA

Dropped connections at low quality down or up link.

Data Source

BSC_IQG20_APG40

Source Field

TFDISQA

Source Section

CLTCHDRF

TFDISQABL

Number of dropped connections due to a bad signal quality, bidirectional link

Data Source

BSC_IQG20_APG40

Source Field

TFDISQABL

Source Section

CLTCHDRF

TFDISQABLA

Dropped connections at bad quality bothlink

Data Source

BSC_IQG20_APG40

Source Field

TFDISQABLA

Source Section

CLTCHDRAF

TFDISQABL SUB

Number of dropped connections due to a bad signal quality, bidirectional link in overlaid subcell

Data Source

BSC_IQG20_APG40

Source Field

TFDISQABL SUB

Source Section

CLTCHDRF

TFDISQABLSUBA

Dropped connections at bad quality bothlink in overlaid subcell

Data Source

BSC_IQG20_APG40

Source Field

TFDISQABLSUBA

Source Section

CLTCHDRAF

TFDISQADL

Dropped connections, bad quality, downlink

Data Source

BSC_IQG20_APG40

Source Field

TFDISQADL

Source Section

CLTCHDRF

TFDISQADLA

Dropped connections at bad quality downlink

Data Source

BSC_IQG20_APG40

Source Field

TFDISQADLA

Source Section

CLTCHDRAF

TFDISQADLSUB

Number of dropped connections due to a bad signal quality, downlink in underlaid subcell

Data Source

BSC_IQG20_APG40

Source Field

TFDISQADLSUB

Source Section

CLTCHDRF

TFDISQADLSUBA

Dropped connections at bad quality downlink in overlaid subcell

Data Source

BSC_IQG20_APG40

Source Field

TFDISQADLSUBA

Source Section

CLTCHDRAF

TFDISQAUL

Number of dropped connections due to a bad signal quality, uplink

Data Source

BSC_IQG20_APG40

Source Field

TFDISQAUL

Source Section

CLTCHDRF

TFDISQAULA

Dropped connections at bad quality uplink

Data Source

BSC_IQG20_APG40

Source Field

TFDISQAULA

Source Section

CLTCHDRAF

TFDISQAULSUB

Number of dropped connections due to a bad signal quality, uplink, in overlaid subcell

Data Source

BSC_IQG20_APG40

Source Field

TFDISQAULSUB

Source Section

CLTCHDRF

TFDISQAULSUBA

Dropped connections at bad quality uplink in overlaid subcell

Data Source

BSC_IQG20_APG40

Source Field

TFDISQAULSUBA

Source Section

CLTCHDRAF

TFDISSBL

Number of dropped connections, low signal strength, bidirectional link

Data Source

BSC_IQG20_APG40

Source Field

TFDISSBL

Source Section

CLTCHDRF

TFDISSBLA

Dropped connections at low signal strength bothlink

Data Source

BSC_IQG20_APG40

Source Field

TFDISSBLA

Source Section

CLTCHDRAF

TFDISSBLSUB

Number of dropped connections, low signal strength, bidirectional link, in overlaid subcell

Data Source

BSC_IQG20_APG40

Source Field

TFDISSBLSUB

Source Section

CLTCHDRF

TFDISSBLSUBA

Dropped connections at low signal strength bothlink in overlaid subcell

Data Source

BSC_IQG20_APG40

Source Field

TFDISSBLSUBA

Source Section

CLTCHDRAF

TFDISSDL

Number of dropped connections due to a low signal strength, downlink

Data Source

BSC_IQG20_APG40

Source Field

TFDISSDL

Source Section

CLTCHDRF

TFDISSDLA

Dropped connections at low signal strength downlink

Data Source

BSC_IQG20_APG40

Source Field

TFDISSDLA

Source Section

CLTCHDRAF

TFDISSDLSUB

Number of dropped connections due to a low signal strength downlink in overlaid subcell

Data Source

BSC_IQG20_APG40

Source Field

TFDISSDLSUB

Source Section

CLTCHDRF

TFDISSDLSUBA

Dropped connections at low signal strength downlink in overlaid subcell

Data Source

BSC_IQG20_APG40

Source Field

TFDISSDLSUBA

Source Section

CLTCHDRAF

TFDISSS1

Number of dropped connections due to a low signal strength downlink or uplink for MS power class 1.

Data Source

BSC_IQG20_APG40

Source Field

TFDISSS1

Source Section

CLTCHDRF

TFDISSS2

Number of dropped connections due to a low signal strength downlink or uplink for MS power class 2.

Data Source

BSC_IQG20_APG40

Source Field

TFDISSS2

Source Section

CLTCHDRF

TFDISSS3

Number of dropped connections due to a low signal strength downlink or uplink for MS power class 3.

Data Source

BSC_IQG20_APG40

Source Field

TFDISSS3

Source Section

CLTCHDRF

TFDISSS4

Number of dropped connections due to a low signal strength downlink or uplink for MS power class 4.

Data Source

BSC_IQG20_APG40

Source Field

TFDISSS4

Source Section

CLTCHDRF

TFDISSS5

Number of dropped connections due to a low signal strength downlink or uplink for MS power class 5.

Data Source

BSC_IQG20_APG40

Source Field

TFDISSS5

Source Section

CLTCHDRF

TFDISSUL

Number of dropped connections due to a low signal strength, uplink

Data Source

BSC_IOG20_APG40

Source Field

TFDISSUL

Source Section

CLTCHDRF

TFDISSULA

Dropped connections at low signal strength uplink

Data Source

BSC_IOG20_APG40

Source Field

TFDISSULA

Source Section

CLTCHDRAF

TFDISSULSUB

Number of dropped connections due to a low signal strength, uplink, in overlaid subcell

Data Source

BSC_IOG20_APG40

Source Field

TFDISSULSUB

Source Section

CLTCHDRF

TFDISSULSUBA

Dropped connections at low signal strength uplink in overlaid subcell

Data Source

BSC_IQG20_APG40

Source Field

TFDISSULSUBA

Source Section

CLTCHDRAF

TFDISTA

Number of dropped connections due to a excessive Timing Advance, TA

Data Source

BSC_IQG20_APG40

Source Field

TFDISTA

Source Section

CLTCHDRF

TFDISTAA

Dropped connections at excessive TA

Data Source

BSC_IQG20_APG40

Source Field

TFDISTAA

Source Section

CLTCHDRAF

TFDROPPGSM

Number of dropped connections due to failure for connections in an underlaid subcell

Data Source

BSC_IQG20_APG40

Source Field

TFDROPPGSM

Source Section

CELTCHFP

TFDROPPGMSUB

Number of dropped connections due to failure for connections in an overlaid subcell

Data Source

BSC_IQG20_APG40

Source Field

TFDROPPGMSUB

Source Section

CELTCHFP

TFDUALASSALL

assignment attempts to TCH/FRs for dualband MSs

Data Source

BSC_IQG20_APG40

Source Field

TFDUALASSALL

Source Section

CELLDUALT

TFDUALCASSALL

assignment complete to TCH/FRs for dualband MSs

Data Source

BSC_IQG20_APG40

Source Field

TFDUALCASSALL

Source Section

CELLDUALT

TFDUALNDROP

dropped connections due to failure to TCH/FRs for dual band MSs.

Data Source

BSC_IQG20_APG40

Source Field

TFDUALNDROP

Source Section

CELLDUALT

TFDUALSCAN

Number of accumulations of traffic level counter

Data Source

BSC_IQG20_APG40

Source Field

TFDUALSCAN

Source Section

CELLDUALT

TFDUALTRALACC

Traffic level accumulator (period 10 seconds).

Data Source

BSC_IQG20_APG40

Source Field

TFDUALTRALACC

Source Section

CELLDUALT

TFESTPGSM

Number of connections successfully established in underlaid subcell

Data Source

BSC_IOG20_APG40

Source Field

TFESTPGSM

Source Section

CELTCHFP

TFESTPGSMSUB

Number of connections successfully established in overlaid subcell

Data Source

BSC_IOG20_APG40

Source Field

TFESTPGSMSUB

Source Section

CELTCHFP

TFFERBLDIS0

FER drop calls, FR bothlink, for CHGRP0.

Data Source

BSC_IOG20_APG40

Source Field

TFFERBLDIS0

Source Section

CHGRP0F

TFFERDLDIS0

FER drop calls, FR downlink, for CHGRP0.

Data Source

BSC_IOG20_APG40

Source Field

TFFERDLDIS0

Source Section

CHGRP0F

TFFERULDIS0

FER drop calls, FR uplink, for CHGRP0.

Data Source

BSC_IOG20_APG40

Source Field

TFFERULDIS0

Source Section

CHGRP0F

TFHSCSDESEC

Traffic level accumulator for seized essential HSCSD secondary channels

Data Source

BSC_IOG20_APG40

Source Field

TFHSCSDESEC

Source Section

CELLHSCSD

TFHSCSDESECSUB

Traffic level accumulator for seized essential HSCSD secondary channels in overlaid subcell

Data Source

BSC_IOG20_APG40

Source Field

TFHSCSDESECSUB

Source Section

CELLHSCSD

TFHSCSDMAIN

Traffic level accumulator for seized HSCSD main channels

Data Source

BSC_IQG20_APG40

Source Field

TFHSCSDMAIN

Source Section

CELLHSCSD

TFHSCSDMAINSUB

Traffic level accumulator for seized HSCSD main channels in the overlaid cell

Data Source

BSC_IQG20_APG40

Source Field

TFHSCSDMAINSUB

Source Section

CELLHSCSD

TFHSCSDNESEC

Traffic level accumulator for seized non-essential HSCSD secondary channels

Data Source

BSC_IQG20_APG40

Source Field

TFHSCSDNESEC

Source Section

CELLHSCSD

TFHSCSDNESECSUB

Traffic level accumulator for seized non-essential HSCSD secondary channels in overlaid subcell

Data Source

BSC_IQG20_APG40

Source Field

TFHSCSDNESECSUB

Source Section

CELLHSCSD

TFMSESTB

Number of successful MS channel establishments

Data Source

BSC_IQG20_APG40

Source Field

TFMSESTB

Source Section

CELTCF

TFMSESTBSUB

Number of successful MS channel establishments for overlaid subcell

Data Source

BSC_IQG20_APG40

Source Field

TFMSESTBSUB

Source Section

CELTCHF

TFNCEDROP

Number of dropped connections that occur in underlaid subcell when a subscriber to subscriber connection is established. This is between the DTAP messages Connect Acknowledge and Release or Disconnect.

Data Source

BSC_IQG20_APG40

Source Field

TFNCEDROP

Source Section

CELTCHF

TFNCEDROPSUB

Number of dropped connections that occur in overlaid subcell when a subscriber to subscriber connection is established. This is between the DTAP messages Connect

Data Source

BSC_IQG20_APG40

Source Field

TFNCEDROPSUB

Source Section

CELTCHF

TFNDROP

Number of dropped connections due to a failure.

Data Source

BSC_IQG20_APG40

Source Field

TFNDROP

Source Section

CELTCF

TFNDROP0

Total dropped TCH/F connections in CHGRP0

Data Source

BSC_I0G20_AP40

Source Field

TFNDROP0

Source Section

CHGRP0F

TFNDROPSUB

Number of dropped connections in overlaid cell due to a failure

Data Source

BSC_I0G20_AP40

Source Field

TFNDROPSUB

Source Section

CELTCF

TFNRELCONG

Number of released TCH due to a radio resource congestion

Data Source

BSC_I0G20_AP40

Source Field

TFNRELCONG

Source Section

CELTCF

TFNRELCONGSUB

Number of released TCH due to a radio resource congestion in overlaid subcell

Data Source

BSC_IOG20_APG40

Source Field

TFNRELCONGSUB

Source Section

CELTCHF

TFNSCAN_CELTCHF

Number of accumulations of traffic level

Data Source

BSC_IOG20_APG40

Source Field

TFNSCAN

Source Section

CELTCHF

TFNSCAN_CELTCHFP

Number of accumulations of traffic P-900 level counter

Data Source

BSC_IOG20_APG40

Source Field

TFNSCAN

Source Section

CELTCHFP

TFQABLDIS0

Dropped connection, bad quality both links

Data Source

BSC_IQG20_APG40

Source Field

TFQABLDIS0

Source Section

CHGRP0F

TFQADLDIS0

Dropped connection, bad quality downlink

Data Source

BSC_IQG20_APG40

Source Field

TFQADLDIS0

Source Section

CHGRP0F

TFQAULDIS0

Dropped connection, bad quality uplink

Data Source

BSC_IQG20_APG40

Source Field

TFQAULDIS0

Source Section

CHGRP0F

TFSPV1DTMSUC

Number of successful establishment of a DTM connection in the cell, TCH/FR SPV1

Data Source

BSC_IQG20_APG40

Source Field

TFSPV1DTMSUC

Source Section

CLDTMEST

TFSPV2DTMSUC

Number of successful establishment of a DTM connection in the cell, TCH/FR SPV2

Data Source

BSC_IQG20_APG40

Source Field

TFSPV2DTMSUC

Source Section

CLDTMEST

TFSPV3DTMSUC

Number of successful establishment of a DTM connection in the cell, TCH/FR SPV3

Data Source

BSC_IQG20_APG40

Source Field

TFSPV3DTMSUC

Source Section

CLDTMEST

TFSSBLDIS0

Dropped connection, low signal strength both links

Data Source

BSC_IQG20_APG40

Source Field

TFSSBLDIS0

Source Section

CHGRP0F

TFSSDLDIS0

Dropped connection, low signal strength downlink

Data Source

BSC_IQG20_APG40

Source Field

TFSSDLDIS0

Source Section

CHGRP0F

TFSSULDIS0

Dropped connection, low signal strength uplink

Data Source

BSC_IQG20_APG40

Source Field

TFSSULDIS0

Source Section

CHGRP0F

TFSUDLOS

suddenly lost connections

Data Source

BSC_IQG20_APG40

Source Field

TFSUDLOS

Source Section

CLTCHDRF

TFSUDLOS0

Suddenly lost connection

Data Source

BSC_IQG20_APG40

Source Field

TFSUDLOS0

Source Section

CHGRP0F

TFSUDLOSA

Suddenly lost connections

Data Source

BSC_IQG20_APG40

Source Field

TFSUDLOSA

Source Section

CLTCHDRAF

TFSUDLOSSUB

Number of suddenly lost connections in overlaid subcell

Data Source

BSC_IQG20_APG40

Source Field

TFSUDLOSSUB

Source Section

CLTCHDRF

TFSUDLOSSUBA

Suddenly lost connections in overlaid subcell

Data Source

BSC_IQG20_APG40

Source Field

TFSUDLOSSUBA

Source Section

CLTCHDRAF

TFTADIS0

Dropped connection at excessive TA

Data Source

BSC_IQG20_APG40

Source Field

TFTADIS0

Source Section

CHGRP0F

TFTCONGS

TCH/F congestion time

Data Source

BSC_IQG20_APG40

Source Field

TFTCONGS

Source Section

CLTCHF

TFTCONSUB

TCH/F congestion time for overlaid subcell

Data Source

BSC_IQG20_APG40

Source Field

TFTCONSUB

Source Section

CELTCHF

TFTHARDCONGS

TCH/F hard congestion time

Data Source

BSC_IQG20_APG40

Source Field

TFTHARDCONGS

Source Section

CELTCHF

TFTHARDCONGSSUB

TCH/F hard congestion for overlaid subcell

Data Source

BSC_IQG20_APG40

Source Field

TFTHARDCONGSSUB

Source Section

CELTCHF

TFTRALACC

Traffic level accumulator (period 10 seconds)

Data Source

BSC_IQG20_APG40

Source Field

TFTRALACC

Source Section

CELTCHE

TFTRALACC0

Number of FR traffic level accumulations.

Data Source

BSC_I0G20_AP40

Source Field

TFTRALACC0

Source Section

CHGRP0F

TFTRALPACC

Traffic level accumulator in an underlaid subcell

Data Source

BSC_I0G20_AP40

Source Field

TFTRALPACC

Source Section

CELTCHEP

TFTRALPACC SUB

Traffic level accumulator in an overlaid subcell

Data Source

BSC_I0G20_AP40

Source Field

TFTRALPACC SUB

Source Section

CELTCHEP

TFTRALSUB

Traffic level accumulator for overlaid subcell

Data Source

BSC_IQG20_APG40

Source Field

TFTRALSUB

Source Section

CLTCHF

TFV1CALLS

Call attempt counter

Data Source

BSC_IQG20_APG40

Source Field

TFV1CALLS

Source Section

CLTCHFV1

TFV1CALLSSUB

Call attempt counter for subcell

Data Source

BSC_IQG20_APG40

Source Field

TFV1CALLSSUB

Source Section

CLTCHFV1

TFV1CONGS

Congestion counter

Data Source

BSC_IOG20_APG40

Source Field

TFV1CONGS

Source Section

CLTCHFV1

TFV1CONGSAS

Number of congestion at assignment

Data Source

BSC_IOG20_APG40

Source Field

TFV1CONGSAS

Source Section

CLTCHFV1

TFV1CONGSASSUB

Number of congestion at assignment, overlaid subcell

Data Source

BSC_IOG20_APG40

Source Field

TFV1CONGSASSUB

Source Section

CLTCHFV1

TFV1CONGSHO

Number of congestion at handover

Data Source

BSC_IOG20_APG40

Source Field

TFV1CONGSHO

Source Section

CLTCHFV1

TFV1CONGSHOSUB

Number of congestion at handover, overlaid subcell

Data Source

BSC_IQG20_APG40

Source Field

TFV1CONGSHOSUB

Source Section

CLTCHFV1

TFV1CONGSSUB

Congestion counter for subcell

Data Source

BSC_IQG20_APG40

Source Field

TFV1CONGSSUB

Source Section

CLTCHFV1

TFV1FER

FR Frame Erasure Rate (FER) counter

Data Source

BSC_IQG20_APG40

Source Field

TFV1FER

Source Section

CELLFERF

TFV1FERTF

FR Frame Erasure Rate (FER) counter

Data Source

BSC_IQG20_APG40

Source Field

TFV1FERTF

Source Section

CELLFERF

TFV1NSCAN

Number of accumulations of traffic level counter

Data Source

BSC_IQG20_APG40

Source Field

TFV1NSCAN

Source Section

CLTCHFV1

TFV1NSCANSUB

Number of accumulations of traffic level counter for subcell

Data Source

BSC_IQG20_APG40

Source Field

TFV1NSCANSUB

Source Section

CLTCHFV1

TFV1TCONGS

TCH congestion time

Data Source

BSC_IQG20_APG40

Source Field

TFV1TCONGS

Source Section

CLTCHFV1

TFV1TCONSUB

TCH congestion time for subcell

Data Source

BSC_IQG20_APG40

Source Field

TFV1TCONSUB

Source Section

CLTCHFV1

TFV1TRALACC

Traffic level accumulator

Data Source

BSC_IQG20_APG40

Source Field

TFV1TRALACC

Source Section

CLTCHFV1

TFV1TRALSUB

TCH traffic level accumulated in subcell

Data Source

BSC_IOG20_APG40

Source Field

TFV1TRALSUB

Source Section

CLTCHFV1

TFV2CALLS

Call attempt counter

Data Source

BSC_IOG20_APG40

Source Field

TFV2CALLS

Source Section

CLTCHFV2

TFV2CALLSSUB

Call attempt counter for subcell

Data Source

BSC_IOG20_APG40

Source Field

TFV2CALLSSUB

Source Section

CLTCHFV2

TFV2CONGS

Congestion counter

Data Source

BSC_IOG20_APG40

Source Field

TFV2CONGS

Source Section

CLTCHFV2

TFV2CONGSAS

Number of congestion at assignment

Data Source

BSC_IQG20_APG40

Source Field

TFV2CONGSAS

Source Section

CLTCHFV2

TFV2CONGSASSUB

Number of congestion at assignment, overlaid subcell

Data Source

BSC_IQG20_APG40

Source Field

TFV2CONGSASSUB

Source Section

CLTCHFV2

TFV2CONGSHO

Number of congestion at handover

Data Source

BSC_IQG20_APG40

Source Field

TFV2CONGSHO

Source Section

CLTCHFV2

TFV2CONGSHOSUB

Number of congestion at handover, overlaid subcell

Data Source

BSC_IQG20_APG40

Source Field

TFV2CONGSHOSUB

Source Section

CLTCHFV2

TFV2CONGSSUB

Congestion counter for subcell

Data Source

BSC_IQG20_APG40

Source Field

TFV2CONGSSUB

Source Section

CLTCHFV2

TFV2FER

FR Frame Erasure Rate (FER) counter

Data Source

BSC_IQG20_APG40

Source Field

TFV2FER

Source Section

CELLFERF

TFV2FERTF

FR Frame Erasure Rate (FER) counter

Data Source

BSC_IOG20_APG40

Source Field

TFV2FERTF

Source Section

CELLFERF

TFV2NSCAN

Number of accumulations of traffic level counter

Data Source

BSC_IOG20_APG40

Source Field

TFV2NSCAN

Source Section

CLTCHFV2

TFV2NSCANSUB

Number of accumulations of traffic level counter for subcell

Data Source

BSC_IOG20_APG40

Source Field

TFV2NSCANSUB

Source Section

CLTCHFV2

TFV2TCONGS

TCH congestion time

Data Source

BSC_IOG20_APG40

Source Field

TFV2TCONGS

Source Section

CLTCHFV2

TFV2TCONSUB

TCH congestion time for subcell

Data Source

BSC_IOG20_APG40

Source Field

TFV2TCONSUB

Source Section

CLTCHFV2

TFV2TRALACC

Traffic level accumulator

Data Source

BSC_IOG20_APG40

Source Field

TFV2TRALACC

Source Section

CLTCHFV2

TFV2TRALSUB

TCH traffic level accumulated in subcell

Data Source

BSC_IOG20_APG40

Source Field

TFV2TRALSUB

Source Section

CLTCHFV2

TFV3CALLS

Call attempt counter

Data Source

BSC_IOG20_APG40

Source Field

TFV3CALLS

Source Section

CLTCHFV3

TFV3CALLSSUB

Call attempt counter for subcell

Data Source

BSC_IOG20_APG40

Source Field

TFV3CALLSSUB

Source Section

CLTCHFV3

TFV3CM1DL

Time (number of frames) on TCH/F SPV3 Mode 1 downlink

Data Source

BSC_IOG20_APG40

Source Field

TFV3CM1DL

Source Section

CLTCHFV3C

TFV3CM1UL

Time (number of frames) on TCH/F SPV3 Mode 1 uplink

Data Source

BSC_IQG20_APG40

Source Field

TFV3CM1UL

Source Section

CLTCHFV3C

TFV3CM2DL

Time (number of frames) on TCH/F SPV3 Mode 2 downlink

Data Source

BSC_IQG20_APG40

Source Field

TFV3CM2DL

Source Section

CLTCHFV3C

TFV3CM2UL

Time (number of frames) on TCH/F SPV3 Mode 2 uplink

Data Source

BSC_IQG20_APG40

Source Field

TFV3CM2UL

Source Section

CLTCHFV3C

TFV3CM3DL

Time (number of frames) on TCH/F SPV3 Mode 3 downlink

Data Source

BSC_IOG20_APG40

Source Field

TFV3CM3DL

Source Section

CLTCHFV3C

TFV3CM3UL

Time (number of frames) on TCH/F SPV3 Mode 3 uplink

Data Source

BSC_IOG20_APG40

Source Field

TFV3CM3UL

Source Section

CLTCHFV3C

TFV3CM4DL

Time (number of frames) on TCH/F SPV3 Mode 4 downlink

Data Source

BSC_IOG20_APG40

Source Field

TFV3CM4DL

Source Section

CLTCHFV3C

TFV3CM4UL

Time (number of frames) on TCH/F SPV3 Mode 4 uplink

Data Source

BSC_IOG20_APG40

Source Field

TFV3CM4UL

Source Section

CLTCHFV3C

TFV3CONGSAS

Number of congestion at assignment

Data Source

BSC_IOG20_APG40

Source Field

TFV3CONGSAS

Source Section

CLTCHFV3

TFV3CONGSASSUB

Number of congestion at assignment, overlaid subcell

Data Source

BSC_IOG20_APG40

Source Field

TFV3CONGSASSUB

Source Section

CLTCHFV3

TFV3CONGSHO

Number of congestion at handover

Data Source

BSC_IOG20_APG40

Source Field

TFV3CONGSHO

Source Section

CLTCHFV3

TFV3CONGSHOSUB

Number of congestion at handover, overlaid subcell

Data Source

BSC_IQG20_APG40

Source Field

TFV3CONGSHOSUB

Source Section

CLTCHFV3

TFV3FERCM1

FR Frame Erasure Rate (FER) counter

Data Source

BSC_IQG20_APG40

Source Field

TFV3FERCM1

Source Section

CELLFERF

TFV3FERCM2

FR Frame Erasure Rate (FER) counter

Data Source

BSC_IQG20_APG40

Source Field

TFV3FERCM2

Source Section

CELLFERF

TFV3FERCM3

FR Frame Erasure Rate (FER) counter

Data Source

BSC_IQG20_APG40

Source Field

TFV3FERCM3

Source Section

CELLFERF

TFV3FERCM4

FR Frame Erasure Rate (FER) counter

Data Source

BSC_IQG20_APG40

Source Field

TFV3FERCM4

Source Section

CELLFERF

TFV3NSCAN

Number of accumulations of traffic level counter

Data Source

BSC_IQG20_APG40

Source Field

TFV3NSCAN

Source Section

CLTCHFV3

TFV3TCONGS

TCH congestion time

Data Source

BSC_IQG20_APG40

Source Field

TFV3TCONGS

Source Section

CLTCHFV3

TFV3TCONSUB

TCH congestion time for subcell

Data Source

BSC_IQG20_APG40

Source Field

TFV3TCONSUB

Source Section

CLTCHFV3

TFV3TFCM1

FR Frame Erasure Rate (FER) counter

Data Source

BSC_IQG20_APG40

Source Field

TFV3TFCM1

Source Section

CELLFERF

TFV3TFCM2

FR Frame Erasure Rate (FER) counter

Data Source

BSC_IOG20_APG40

Source Field

TFV3TFCM2

Source Section

CELLFERF

TFV3TFCM3

FR Frame Erasure Rate (FER) counter

Data Source

BSC_IOG20_APG40

Source Field

TFV3TFCM3

Source Section

CELLFERF

TFV3TFCM4

FR Frame Erasure Rate (FER) counter

Data Source

BSC_IOG20_APG40

Source Field

TFV3TFCM4

Source Section

CELLFERF

TFV3TRALACC

Traffic level accumulator

Data Source

BSC_IOG20_APG40

Source Field

TFV3TRALACC

Source Section

CLTCHFV3

TFV3TRALSUB

TCH traffic level accumulated in subcell

Data Source

BSC_IQG20_APG40

Source Field

TFV3TRALSUB

Source Section

CLTCHFV3

TH1DLFER

Number of FER occurrences in the range 0- FERTHR1, for codec type HR, DL.

Data Source

BSC_IQG20_APG40

Source Field

TH1DLFER

Source Section

CELLHFER

TH1DLSUBFER

Number of FER occurrences in the range 0- FERTHR1, for codec type HR, overlaid subcell DL.

Data Source

BSC_IQG20_APG40

Source Field

TH1DLSUBFER

Source Section

CELLHFER

TH1ULFER

Number of FER occurrences in the range 0- FERTHR1, for codec type HR, UL.

Data Source

BSC_IQG20_APG40

Source Field

TH1ULFER

Source Section

CELLHFER

TH1ULSUBFER

Number of FER occurrences in the range 0-FERTHR1, for codec type HR, overlaid subcell UL.

Data Source

BSC_IQG20_APG40

Source Field

TH1ULSUBFER

Source Section

CELLHFER

TH2DLFER

Number of FER occurrences in the range FERTHR1-FERTHR2, for codec type HR, DL.

Data Source

BSC_IQG20_APG40

Source Field

TH2DLFER

Source Section

CELLHFER

TH2DLSUBFER

Number of FER occurrences in the range FERTHR1-FERTHR2, for codec type HR, overlaid subcell DL.

Data Source

BSC_IQG20_APG40

Source Field

TH2DLSUBFER

Source Section

CELLHFER

TH2ULFER

Number of FER occurrences in the range FERTHR1-FERTHR2, for codec type HR, UL.

Data Source

BSC_IQG20_APG40

Source Field

TH2ULFER

Source Section

CELLHFER

TH2ULSUBFER

Number of FER occurrences in the range FERTHR1-FERTHR2, for codec type HR, overlaid subcell UL.

Data Source

BSC_IQG20_APG40

Source Field

TH2ULSUBFER

Source Section

CELLHFER

TH3DLFER

Number of FER occurrences in the range FERTHR2-FERTHR3, for codec type HR, DL.

Data Source

BSC_IQG20_APG40

Source Field

TH3DLFER

Source Section

CELLHFER

TH3DLSUBFER

Number of FER occurrences in the range FERTHR2-FERTHR3, for codec type HR, overlaid subcell DL.

Data Source

BSC_IQG20_APG40

Source Field

TH3DLSUBFER

Source Section

CELLHFER

TH3ULFER

Number of FER occurrences in the range FERTHR2-FERTHR3, for codec type HR, UL.

Data Source

BSC_IQG20_APG40

Source Field

TH3ULFER

Source Section

CELLHFER

TH3ULSUBFER

Number of FER occurrences in the range FERTHR2-FERTHR3, for codec type HR, overlaid subcell UL.

Data Source

BSC_IQG20_APG40

Source Field

TH3ULSUBFER

Source Section

CELLHFER

TH4DLFER

Number of FER occurrences in the range FERTHR3-FERTHR4, for codec type HR, DL.

Data Source

BSC_IQG20_APG40

Source Field

TH4DLFER

Source Section

CELLHFER

TH4DLSUBFER

Number of FER occurrences in the range FERTHR3-FERTHR4, for codec type HR, overlaid subcell DL.

Data Source

BSC_IQG20_APG40

Source Field

TH4DLSUBFER

Source Section

CELLHFER

TH4ULFER

Number of FER occurrences in the range FERTHR3-FERTHR4, for codec type HR, UL.

Data Source

BSC_IOG20_APG40

Source Field

TH4ULFER

Source Section

CELLHFER

TH4ULSUBFER

Number of FER occurrences in the range FERTHR3-FERTHR4, for codec type HR, overlaid subcell UL.

Data Source

BSC_IOG20_APG40

Source Field

TH4ULSUBFER

Source Section

CELLHFER

TH5DLFER

Number of FER occurrences in the range FERTHR4-96, for codec type HR, DL.

Data Source

BSC_IOG20_APG40

Source Field

TH5DLFER

Source Section

CELLHFER

TH5DLSUBFER

Number of FER occurrences in the range FERTHR4-96, for codec type HR, overlaid subcell DL.

Data Source

BSC_IQG20_APG40

Source Field

TH5DLSUBFER

Source Section

CELLHFER

TH5ULFER

Number of FER occurrences in the range FERTHR4-96, for codec type HR, UL.

Data Source

BSC_IQG20_APG40

Source Field

TH5ULFER

Source Section

CELLHFER

TH5ULSUBFER

Number of FER occurrences in the range FERTHR4-96, for codec type HR, overlaid subcell UL.

Data Source

BSC_IQG20_APG40

Source Field

TH5ULSUBFER

Source Section

CELLHFER

THCALLS

Call attempt counter

Data Source

BSC_IQG20_APG40

Source Field

THCALLS

Source Section

CELTCHH

THCALLSSUB

Call attempt counter for overlaid subcell

Data Source

BSC_IQG20_APG40

Source Field

THCALLSSUB

Source Section

CELTCHH

THCASSALL

Assignment complete for all MS power classes

Data Source

BSC_IQG20_APG40

Source Field

THCASSALL

Source Section

CELTCHH

THCASSALLSUB

Assignment complete in overlaid subcell for all MS power classes.

Data Source

BSC_IOG20_APG40

Source Field

THCASSALLSUB

Source Section

CELTCHH

THCONGSAS

nr of congestion at assignment

Data Source

BSC_IOG20_APG40

Source Field

THCONGSAS

Source Section

CELTCHH

THCONGSASSUB

nr of congestion at assignment in overlaid subcell

Data Source

BSC_IOG20_APG40

Source Field

THCONGSASSUB

Source Section

CELTCHH

THCONGSHO

nr of congestion at handover

Data Source

BSC_IOG20_APG40

Source Field

THCONGSHO

Source Section

CELTCHH

THCONGSHOSUB

nr of congestion at handover in overlaid subcell

Data Source

BSC_IQG20_APG40

Source Field

THCONGSHOSUB

Source Section

CELTCHH

THDISFERBL

Dropped HR connections, FER bothlink.

Data Source

BSC_IQG20_APG40

Source Field

THDISFERBL

Source Section

CLTCHDRH

THDISFERBLA

Dropped HR AMR connections, FER bothlink.

Data Source

BSC_IQG20_APG40

Source Field

THDISFERBLA

Source Section

CLTCHDRAH

THDISFERBLSUB

Dropped HR connections, FER bothlink, overlaid subcell.

Data Source

BSC_IQG20_APG40

Source Field

THDISFERBLSUB

Source Section

CLTCHDRH

THDISFERBLSUBA

Dropped HR AMR connections, FER bothlink,

Data Source

BSC_IQG20_APG40

Source Field

THDISFERBLSUBA

Source Section

CLTCHDRAH

THDISFERDL

Dropped HR connections, FER downlink.

Data Source

BSC_IQG20_APG40

Source Field

THDISFERDL

Source Section

CLTCHDRH

THDISFERDLA

Dropped HR AMR connections, FER downlink.

Data Source

BSC_IQG20_APG40

Source Field

THDISFERDLA

Source Section

CLTCHDRAH

THDISFERDLSUB

Dropped HR connections, FER downlink, overlaid subcell.

Data Source

BSC_IQG20_APG40

Source Field

THDISFERDLSUB

Source Section

CLTCHDRH

THDISFERDLSUBA

Dropped HR AMR connections, FER downlink, overlaid subcell.

Data Source

BSC_IQG20_APG40

Source Field

THDISFERDLSUBA

Source Section

CLTCHDRAH

THDISFERUL

Dropped HR connections, FER uplink.

Data Source

BSC_IQG20_APG40

Source Field

THDISFERUL

Source Section

CLTCHDRH

THDISFERULA

Dropped HR AMR connections, FER uplink.

Data Source

BSC_IQG20_APG40

Source Field

THDISFERULA

Source Section

CLTCHDRAH

THDISFERULSUB

Dropped HR connections, FER uplink, overlaid subcell.

Data Source

BSC_IQG20_APG40

Source Field

THDISFERULSUB

Source Section

CLTCHDRH

THDISFERULSUBA

Dropped HR AMR connections, FER uplink, overlaid subcell.

Data Source

BSC_IQG20_APG40

Source Field

THDISFERULSUBA

Source Section

CLTCHDRAH

THDISQABL

Dropped connections at bad quality bothlink

Data Source

BSC_IQG20_APG40

Source Field

THDISQABL

Source Section

CLTCHDRH

THDISQABLA

Dropped connections at bad quality bothlink

Data Source

BSC_IQG20_APG40

Source Field

THDISQABLA

Source Section

CLTCHDRAH

THDISQABL SUB

Dropped connections at bad quality bothlink in overlaid subcell

Data Source

BSC_IQG20_APG40

Source Field

THDISQABL SUB

Source Section

CLTCHDRH

THDISQABLSUBA

Dropped connections at bad quality bothlink in overlaid subcell

Data Source

BSC_IQG20_APG40

Source Field

THDISQABLSUBA

Source Section

CLTCHDRAH

THDISQADL

Dropped connections at bad quality downlink

Data Source

BSC_IQG20_APG40

Source Field

THDISQADL

Source Section

CLTCHDRH

THDISQADLA

Dropped connections at bad quality downlink

Data Source

BSC_IQG20_APG40

Source Field

THDISQADLA

Source Section

CLTCHDRAH

THDISQADLSUB

Dropped connections at bad quality downlink in overlaid subcell

Data Source

BSC_IQG20_APG40

Source Field

THDISQADLSUB

Source Section

CLTCHDRH

THDISQADLSUBA

Dropped connections at bad quality downlink in overlaid subcell

Data Source

BSC_IQG20_APG40

Source Field

THDISQADLSUBA

Source Section

CLTCHDRAH

THDISQAUL

Dropped connections at bad quality uplink

Data Source

BSC_IQG20_APG40

Source Field

THDISQAUL

Source Section

CLTCHDRH

THDISQAULA

Dropped connections at bad quality uplink

Data Source

BSC_IQG20_APG40

Source Field

THDISQAULA

Source Section

CLTCHDRAH

THDISQAULSUB

Dropped connections at bad quality uplink in overlaid subcell

Data Source

BSC_IQG20_APG40

Source Field

THDISQAULSUB

Source Section

CLTCHDRH

THDISQAULSUBA

Dropped connections at bad quality uplink in overlaid subcell

Data Source

BSC_IQG20_APG40

Source Field

THDISQAULSUBA

Source Section

CLTCHDRAH

THDISSBL

Dropped connections at low signal strength bothlink

Data Source

BSC_IQG20_APG40

Source Field

THDISSBL

Source Section

CLTCHDRH

THDISSBLA

Dropped connections at low signal strength bothlink

Data Source

BSC_IQG20_APG40

Source Field

THDISSBLA

Source Section

CLTCHDRAH

THDISSBLSUB

Dropped connections at low signal strength bothlink in overlaid subcell

Data Source

BSC_IQG20_APG40

Source Field

THDISSBLSUB

Source Section

CLTCHDRH

THDISSBLSUBA

Dropped connections at low signal strength bothlink in overlaid subcell

Data Source

BSC_IQG20_APG40

Source Field

THDISSBLSUBA

Source Section

CLTCHDRAH

THDISSDL

Dropped connections at low signal strength downlink

Data Source

BSC_IQG20_APG40

Source Field

THDISSDL

Source Section

CLTCHDRH

THDISSDLA

Dropped connections at low signal strength downlink

Data Source

BSC_IQG20_APG40

Source Field

THDISSDLA

Source Section

CLTCHDRAH

THDISSDLSUB

Dropped connections at low signal strength downlink in overlaid subcell

Data Source

BSC_IQG20_APG40

Source Field

THDISSDLSUB

Source Section

CLTCHDRH

THDISSDLSUBA

Dropped connections at low signal strength downlink in overlaid subcell

Data Source

BSC_IQG20_APG40

Source Field

THDISSDLSUBA

Source Section

CLTCHDRAH

THDISSS1

Dropped connections for classmark 1 MSs at low signal strength downlink or uplink.

Data Source

BSC_IQG20_APG40

Source Field

THDISSS1

Source Section

CLTCHDRH

THDISSS2

Dropped connections for classmark 2 MSs at low signal strength downlink or uplink.

Data Source

BSC_IQG20_APG40

Source Field

THDISSS2

Source Section

CLTCHDRH

THDISSS3

Dropped connections for classmark 3 MSs at low signal strength downlink or uplink.

Data Source

BSC_IQG20_APG40

Source Field

THDISSS3

Source Section

CLTCHDRH

THDISSS4

Dropped connections for classmark 4 MSs at low signal strength downlink or uplink.

Data Source

BSC_IQG20_APG40

Source Field

THDISSS4

Source Section

CLTCHDRH

THDISSS5

Dropped connections for classmark 5 MSs at low signal strength downlink or uplink.

Data Source

BSC_IQG20_APG40

Source Field

THDISSS5

Source Section

CLTCHDRH

THDISSUL

Dropped connections at low signal strength uplink

Data Source

BSC_IQG20_APG40

Source Field

THDISSUL

Source Section

CLTCHDRH

THDISSULA

Dropped connections at low signal strength uplink

Data Source

BSC_IQG20_APG40

Source Field

THDISSULA

Source Section

CLTCHDRAH

THDISSULSUB

Dropped connections at low signal strength uplink in overlaid subcell

Data Source

BSC_IQG20_APG40

Source Field

THDISSULSUB

Source Section

CLTCHDRH

THDISSULSUBA

Dropped connections at low signal strength uplink in overlaid subcell

Data Source

BSC_IQG20_APG40

Source Field

THDISSULSUBA

Source Section

CLTCHDRAH

THDISTA

Dropped connections at excessive TA

Data Source

BSC_IQG20_APG40

Source Field

THDISTA

Source Section

CLTCHDRH

THDISTAA

Dropped connections at excessive TA

Data Source

BSC_IQG20_APG40

Source Field

THDISTAA

Source Section

CLTCHDRAH

THFERBLDIS0

FER drop calls, HR bothlink, for CHGRP0.

Data Source

BSC_IQG20_APG40

Source Field

THFERBLDIS0

Source Section

CHGRP0H

THFERDLDIS0

FER drop calls, HR downlink, for CHGRP0.

Data Source

BSC_IQG20_APG40

Source Field

THFERDLDIS0

Source Section

CHGRP0H

THFERULDIS0

FER drop calls, HR uplink, for CHGRP0.

Data Source

BSC_IQG20_APG40

Source Field

THFERULDIS0

Source Section

CHGRP0H

THMSESTB

Successful MS channel establishment on TCHs

Data Source

BSC_IQG20_APG40

Source Field

THMSESTB

Source Section

CELTCHH

THMSESTBSUB

Successful MS channel establishment on TCHs for overlaid subcell

Data Source

BSC_IQG20_APG40

Source Field

THMSESTBSUB

Source Section

CELTCHH

THNCEDROP

Number of dropped connections that occur in underlaid subcell when a subscriber to subscriber connection is established. This is between the DTAP messages Connect Acknowledge and Release or Disconnect.

Data Source

BSC_IQG20_APG40

Source Field

THNCEDROP

Source Section

CELTCHH

THNCEDROPSUB

Number of dropped connections that occur in overlaid subcell when a subscriber to subscriber connection is established. This is between the DTAP messages Connect

Data Source

BSC_IQG20_APG40

Source Field

THNCEDROPSUB

Source Section

CELTCHH

THNDROP

Dropped connections due to failure.

Data Source

BSC_IQG20_APG40

Source Field

THNDROP

Source Section

CELTCHH

THNDROP0

Total dropped TCH/H connections in CHGRP0

Data Source

BSC_IQG20_APG40

Source Field

THNDROP0

Source Section

CHGRP0H

THNDROPSUB

Dropped connections in overlaid subcell due to failure.

Data Source

BSC_IQG20_APG40

Source Field

THNDROPSUB

Source Section

CELTCHH

THNRELCONG

nr of released TCH due to radio resource congestion

Data Source

BSC_IQG20_APG40

Source Field

THNRELCONG

Source Section

CELTCHH

THNRELCONGSUB

nr of released TCH due to radio resource congestion in overlaid subcell

Data Source

BSC_IQG20_APG40

Source Field

THNRELCONGSUB

Source Section

CELTCHH

THNSCAN

nr of accumulations of traffic level counter

Data Source

BSC_IQG20_APG40

Source Field

THNSCAN

Source Section

CELTCHH

THNSCAN_SUM

nr of accumulations of traffic level counter

Data Source

BSC_IQG20_APG40

Source Field

THNSCAN

Source Section

CELTCHH

THQABLDIS0

Dropped connection, bad quality both links

Data Source

BSC_IQG20_APG40

Source Field

THQABLDIS0

Source Section

CHGRP0H

THQADLDIS0

Dropped connection, bad quality downlink

Data Source

BSC_IQG20_APG40

Source Field

THQADLDIS0

Source Section

CHGRP0H

THQAULDIS0

Dropped connection, bad quality uplink

Data Source

BSC_IQG20_APG40

Source Field

THQAULDIS0

Source Section

CHGRP0H

THSAICTRALACC

Traffic level accumulator for SAIC capable MSs with channel rate HR

Data Source

BSC_APG40

Source Field

THSAICTRALACC

Source Section

CELLMSCAP

THSPV1DTMSUC

Number of successful establishment of a DTM connection in the cell, TCH/HR SPV1

Data Source

BSC_IQG20_APG40

Source Field

THSPV1DTMSUC

Source Section

CLDTMEST

THSPV3DTMSUC

Number of successful establishment of a DTM connection in the cell, TCH/HR SPV3

Data Source

BSC_IQG20_APG40

Source Field

THSPV3DTMSUC

Source Section

CLDTMEST

THSSBLDIS0

Dropped connection, low signal strength both links

Data Source

BSC_IQG20_APG40

Source Field

THSSBLDIS0

Source Section

CHGRP0H

THSSDLDIS0

Dropped connection, low signal strength downlink

Data Source

BSC_IQG20_APG40

Source Field

THSSDLDIS0

Source Section

CHGRP0H

THSSULDIS0

Dropped connection, low signal strength uplink

Data Source

BSC_IQG20_APG40

Source Field

THSSULDIS0

Source Section

CHGRP0H

THSUDLOS

Suddenly lost connections

Data Source

BSC_IQG20_APG40

Source Field

THSUDLOS

Source Section

CLTCHDRH

THSUDLOS0

Suddenly lost connection

Data Source

BSC_IQG20_APG40

Source Field

THSUDLOS0

Source Section

CHGRP0H

THSUDLOSA

Suddenly lost connections

Data Source

BSC_IQG20_APG40

Source Field

THSUDLOSA

Source Section

CLTCHDRAH

THSUDLOSSUB

Suddenly lost connections in overlaid subcell

Data Source

BSC_IQG20_APG40

Source Field

THSUDLOSSUB

Source Section

CLTCHDRH

THSUDLOSSUBA

Suddenly lost connections in overlaid subcell

Data Source

BSC_IQG20_APG40

Source Field

THSUDLOSSUBA

Source Section

CLTCHDRAH

THTADIS0

Dropped connection at excessive TA

Data Source

BSC_IQG20_APG40

Source Field

THTADIS0

Source Section

CHGRP0H

THTCONGS

TCH congestion time

Data Source

BSC_IQG20_APG40

Source Field

THTCONGS

Source Section

CELTCHH

THTCONSUB

TCH congestion time for overlaid subcell

Data Source

BSC_IQG20_APG40

Source Field

THTCONSUB

Source Section

CELTCHH

THTHARDCONGS

Counts the time when all radio resources are occupied (hard congestion) and an allocation attempt is made in the underlaid subcell

Data Source

BSC_IQG20_APG40

Source Field

THTHARDCONGS

Source Section

CELTCHH

THTHARDCONSUB

Counts the time when all radio resources are occupied (hard congestion) and an allocation attempt is made in the overlaid subcell

Data Source

BSC_IQG20_APG40

Source Field

THTHARDCONSUB

Source Section

CELTCHH

THTRALACC

Traffic level accumulator

Data Source

BSC_IQG20_APG40

Source Field

THTRALACC

Source Section

CELTCHH

THTRALACC_SUM

Traffic level accumulator

Data Source

BSC_IQG20_APG40

Source Field

THTRALACC

Source Section

CELTCHH

THTRALACC0

Half-rate traffic level accumulator.

Data Source

BSC_IQG20_APG40

Source Field

THTRALACC0

Source Section

CHGRP0H

THTRALSUB

TCH traffic level accumulated in overlaid subcell.

Data Source

BSC_IOG20_APG40

Source Field

THTRALSUB

Source Section

CELTCHH

THV1CALLS

Call attempt counter

Data Source

BSC_IOG20_APG40

Source Field

THV1CALLS

Source Section

CLTCHHV1

THV1CALLSSUB

Call attempt counter for overlaid subcell

Data Source

BSC_IOG20_APG40

Source Field

THV1CALLSSUB

Source Section

CLTCHHV1

THV1CONGSAS

nr of congestion at assignment

Data Source

BSC_IOG20_APG40

Source Field

THV1CONGSAS

Source Section

CLTCHHV1

THV1CONGSASSUB

nr of congestion at assignment overlaid subcell

Data Source

BSC_IQG20_APG40

Source Field

THV1CONGSASSUB

Source Section

CLTCHHV1

THV1CONGSHO

nr of congestion at handover

Data Source

BSC_IQG20_APG40

Source Field

THV1CONGSHO

Source Section

CLTCHHV1

THV1CONGSHOSUB

nr of congestion at handover overlaid subcell

Data Source

BSC_IQG20_APG40

Source Field

THV1CONGSHOSUB

Source Section

CLTCHHV1

THV1FER

Number of erased frames for TCH/H SPV1

Data Source

BSC_IQG20_APG40

Source Field

THV1FER

Source Section

CELLFERH

THV1FERTF

Number of transmitted frames for TCH/H SPV1

Data Source

BSC_IQG20_APG40

Source Field

THV1FERTF

Source Section

CELLFERH

THV1NSCAN

nr of accumulations of traffic level counter

Data Source

BSC_IQG20_APG40

Source Field

THV1NSCAN

Source Section

CLTCHHV1

THV1TCONGS

TCH congestion time

Data Source

BSC_IOG20_APG40

Source Field

THV1TCONGS

Source Section

CLTCHHV1

THV1TCONSUB

TCH congestion time for overlaid subcell

Data Source

BSC_IOG20_APG40

Source Field

THV1TCONSUB

Source Section

CLTCHHV1

THV1TRALACC

Traffic level accumulator

Data Source

BSC_IOG20_APG40

Source Field

THV1TRALACC

Source Section

CLTCHHV1

THV1TRALACC_SUM

Traffic level accumulator

Data Source

BSC_IOG20_APG40

Source Field

THV1TRALACC

Source Section

CLTCHHV1

THV1TRALSUB

TCH traffic level accumulated in overlaid subcell.

Data Source

BSC_IOG20_APG40

Source Field

THV1TRALSUB

Source Section

CLTCHHV1

THV2CALLS

Call attempt counter

Data Source

BSC_IOG20_APG40

Source Field

THV2CALLS

Source Section

CLTCHHV2

THV2CALLSSUB

Call attempt counter for overlaid subcell

Data Source

BSC_IOG20_APG40

Source Field

THV2CALLSSUB

Source Section

CLTCHHV2

THV2CONGSAS

Number of congestion at assignment (assignment or immediate assignment fails due to no idle channels are available)

Data Source

BSC_IQG20_APG40

Source Field

THV2CONGSAS

Source Section

CLTCHHV2

THV2CONGSASSUB

Number of congestion at assignment, overlaid subcell (assignment or immediate assignment fails due to no idle channels are available)

Data Source

BSC_IQG20_APG40

Source Field

THV2CONGSASSUB

Source Section

CLTCHHV2

THV2CONGSHO

Number of congestion at handover (assignment or immediate assignment fails due to no idle channels are available)

Data Source

BSC_IQG20_APG40

Source Field

THV2CONGSHO

Source Section

CLTCHHV2

THV2CONGSHOSUB

Number of congestion at handover, overlaid subcell (assignment or immediate assignment fails due to no idle channels are available)

Data Source

BSC_IQG20_APG40

Source Field

THV2CONGSHOSUB

Source Section

CLTCHHV2

THV2NSCAN

Number of accumulations of traffic level counter

Data Source

BSC_IQG20_APG40

Source Field

THV2NSCAN

Source Section

CLTCHHV2

THV2TCONGS

TCH congestion time (when an allocation attempt for the required TCH channel is failed due to congestion)

Data Source

BSC_IQG20_APG40

Source Field

THV2TCONGS

Source Section

CLTCHHV2

THV2TCONSUB

TCH congestion time for overlaid subcell (when an allocation attempt for the required TCH channel is failed due to congestion)

Data Source

BSC_IOG20_APG40

Source Field

THV2TCONSUB

Source Section

CLTCHHV2

THV2TRALACC

Traffic level accumulator (Info about number of seized channels in the cell)

Data Source

BSC_IOG20_APG40

Source Field

THV2TRALACC

Source Section

CLTCHHV2

THV2TRALSUB

Traffic level accumulated in overlaid subcell.

Data Source

BSC_IOG20_APG40

Source Field

THV2TRALSUB

Source Section

CLTCHHV2

THV3CALLS

Call attempt counter

Data Source

BSC_IQG20_APG40

Source Field

THV3CALLS

Source Section

CLTCHHV3

THV3CALLSSUB

Call attempt counter for subcell

Data Source

BSC_IQG20_APG40

Source Field

THV3CALLSSUB

Source Section

CLTCHHV3

THV3CM1DL

Time (number of frames) on TCH/H SPV3 Mode 1 downlink

Data Source

BSC_IQG20_APG40

Source Field

THV3CM1DL

Source Section

CLTCHHV3C

THV3CM1UL

Time (number of frames) on TCH/H SPV3 Mode 1 uplink

Data Source

BSC_IQG20_APG40

Source Field

THV3CM1UL

Source Section

CLTCHHV3C

THV3CM2DL

Time (number of frames) on TCH/H SPV3 Mode 2 downlink

Data Source

BSC_IQG20_APG40

Source Field

THV3CM2DL

Source Section

CLTCHHV3C

THV3CM2UL

Time (number of frames) on TCH/H SPV3 Mode 2 uplink

Data Source

BSC_IQG20_APG40

Source Field

THV3CM2UL

Source Section

CLTCHHV3C

THV3CM3DL

Time (number of frames) on TCH/H SPV3 Mode 3 downlink

Data Source

BSC_IQG20_APG40

Source Field

THV3CM3DL

Source Section

CLTCHHV3C

THV3CM3UL

Time (number of frames) on TCH/H SPV3 Mode 3 uplink

Data Source

BSC_IQG20_APG40

Source Field

THV3CM3UL

Source Section

CLTCHHV3C

THV3CM4DL

Time (number of frames) on TCH/H SPV3 Mode 4 downlink

Data Source

BSC_IQG20_APG40

Source Field

THV3CM4DL

Source Section

CLTCHHV3C

THV3CM4UL

Time (number of frames) on TCH/H SPV3 Mode 4 uplink

Data Source

BSC_IOG20_APG40

Source Field

THV3CM4UL

Source Section

CLTCHHV3C

THV3CONGSAS

Number of congestion at assignment

Data Source

BSC_IOG20_APG40

Source Field

THV3CONGSAS

Source Section

CLTCHHV3

THV3CONGSASSUB

Number of congestion at assignment, overlaid subcell

Data Source

BSC_IOG20_APG40

Source Field

THV3CONGSASSUB

Source Section

CLTCHHV3

THV3CONGSHO

Number of congestion at handover

Data Source

BSC_IOG20_APG40

Source Field

THV3CONGSHO

Source Section

CLTCHHV3

THV3CONGSHOSUB

Number of congestion at handover, overlaid subcell

Data Source

BSC_IQG20_APG40

Source Field

THV3CONGSHOSUB

Source Section

CLTCHHV3

THV3FERCM1

Number of erased frames for TCH/H SPV3 Mode 1

Data Source

BSC_IQG20_APG40

Source Field

THV3FERCM1

Source Section

CELLFERH

THV3FERCM2

Number of erased frames for TCH/H SPV3 Mode 2

Data Source

BSC_IQG20_APG40

Source Field

THV3FERCM2

Source Section

CELLFERH

THV3FERCM3

Number of erased frames for TCH/H SPV3 Mode 3

Data Source

BSC_IQG20_APG40

Source Field

THV3FERCM3

Source Section

CELLFERH

THV3FERCM4

Number of erased frames for TCH/H SPV3 Mode 4

Data Source

BSC_IQG20_APG40

Source Field

THV3FERCM4

Source Section

CELLFERH

THV3NSCAN

Number of accumulations of traffic level counter

Data Source

BSC_IQG20_APG40

Source Field

THV3NSCAN

Source Section

CLTCHHV3

THV3TCONGS

TCH congestion time

Data Source

BSC_IOG20_APG40

Source Field

THV3TCONGS

Source Section

CLTCHHV3

THV3TCONSUB

TCH congestion time for subcell

Data Source

BSC_IOG20_APG40

Source Field

THV3TCONSUB

Source Section

CLTCHHV3

THV3TFCM1

Number of transmitted frames for TCH/H SPV3 Mode 1

Data Source

BSC_IOG20_APG40

Source Field

THV3TFCM1

Source Section

CELLFERH

THV3TFCM2

Number of transmitted frames for TCH/H SPV3 Mode 2

Data Source

BSC_IOG20_APG40

Source Field

THV3TFCM2

Source Section

CELLFERH

THV3TFCM3

Number of transmitted frames for TCH/H SPV3 Mode 3

Data Source

BSC_IOG20_APG40

Source Field

THV3TFCM3

Source Section

CELLFERH

THV3TFCM4

Number of transmitted frames for TCH/H SPV3 Mode 4

Data Source

BSC_IOG20_APG40

Source Field

THV3TFCM4

Source Section

CELLFERH

THV3TRALACC

Traffic level accumulator

Data Source

BSC_IOG20_APG40

Source Field

THV3TRALACC

Source Section

CLTCHHV3

THV3TRALSUB

TCH traffic level accumulated in subcell

Data Source

BSC_IQG20_APG40

Source Field

THV3TRALSUB

Source Section

CLTCHHV3

TIME_CELLEVENT

Total Time in seconds.

Data Source

BSC_IQG20_APG40

Source Field

TIME

Source Section

CELLEVENT

TIMEHCSOUT

Accumulated time in seconds when the serving cell's channel availability is below or equal to HCSOUT.

Data Source

BSC_IQG20_APG40

Source Field

TIMEHCSOUT

Source Section

CELLHCS

TNUCHCNT

Number of defined channels. The counter is set by command.

Data Source

BSC_IQG20_APG40

Source Field

TNUCHCNT

Source Section

CLTCH

TNUCHSUB

Number of defined channels in overlaid subcell, set by command.

Data Source

BSC_IQG20_APG40

Source Field

TNUCHSUB

Source Section

CLTCH

TOTCLSTIME

The total time the cell is active for cell load sharing (in seconds).

Data Source

BSC_IQG20_APG40

Source Field

TOTCLSTIME

Source Section

CELEVENTH

TRAFF2BTBFSCAN

nr of TBFs mode BASIC scanned during the measurement period.

Data Source

BSC_IQG20_APG40

Source Field

TRAFF2BTBFSCAN

Source Section

TRAFGPRS2

TRAFF2ETBFSCAN

nr of TBFs mode EGPRS scanned during the measurement period.

Data Source

BSC_IQG20_APG40

Source Field

TRAFF2ETBFSCAN

Source Section

TRAFGPRS2

TRAFF2GTBFSCAN

nr of TBFs mode GPRS scanned during the measurement period.

Data Source

BSC_IQG20_APG40

Source Field

TRAFF2GTBFSCAN

Source Section

TRAFGPRS2

TRAFFDLGPRSSCAN

nr of accumulation of DL TBFs and PDCHs.

Data Source

BSC_IQG20_APG40

Source Field

TRAFFDLGPRSSCAN

Source Section

TRAFFDLGPRS

TRAFFGPRSSCAN

nr of accumulation of TBFs and PDCHs.

Data Source

BSC_IQG20_APG40

Source Field

TRAFFGPRSSCAN

Source Section

TRAFFGPRS

TRAFFULGPRSSCAN

nr of accumulation of UL TBFs and PDCHs.

Data Source

BSC_IQG20_APG40

Source Field

TRAFFULGPRSSCAN

Source Section

TRAFFULGPRS

TRAFGPRS2SCAN

Count of the total number of scans of the cell carried out for the multi-slot utilisation and number of simultaneous TBFs on the downlink

Data Source

BSC_IQG20_APG40

Source Field

TRAFGPRS2SCAN

Source Section

TRAFGPRS2

TRAFGPRS3SCAN

Total number of scans of the cell carried out for the number of UL TBFs.

Data Source

BSC_IQG20_APG40

Source Field

TRAFGPRS3SCAN

Source Section

TRAFGPRS3

TRASYNCCNT

TRA synchronisation faults. Incremented when a TRA synchronisation fault is reported by the BTS on one of the TS

Data Source

BSC_IQG20_APG40

Source Field

TRASYNCCNT

Source Section

MOTG

TSMSDWN

SMS message downlink TCH

Data Source

BSC_IQG20_APG40

Source Field

TSMSDWN

Source Section

CLSMS

TSMSUP

SMS message uplink TCH

Data Source

BSC_IQG20_APG40

Source Field

TSMSUP

Source Section

CLSMS

TSQ0ACCPT

Number of measurements with acceptable speech quality in CHGRP0

Data Source

BSC_IQG20_APG40

Source Field

TSQ0ACCPT

Source Section

CHGRP0F

TSQ0ACCPTDL

Number of measurements with acceptable speech quality.

Data Source

BSC_IOG20_APG40

Source Field

TSQ0ACCPTDL

Source Section

CHGRP0SQI

TSQ0AFACCPT

Number of measurements with acceptable speech quality in CHGRP0 when an AMR codec is used and the channel rate is FR

Data Source

BSC_IOG20_APG40

Source Field

TSQ0AFACCPT

Source Section

CHGRP0F

TSQ0AFACCPTDL

Number of measurements with acceptable speech quality, AMR FR.

Data Source

BSC_IOG20_APG40

Source Field

TSQ0AFACCPTDL

Source Section

CHGRP0SQI

TSQ0AFBAD

Number of measurements with unsatisfactory speech quality in CHGRP0 when an AMR codec is used and the channel rate is FR

Data Source

BSC_IQG20_APG40

Source Field

TSQ0AFBAD

Source Section

CHGRP0F

TSQ0AFBADDL

Number of measurements with unsatisfactory speech quality, AMR FR.

Data Source

BSC_IQG20_APG40

Source Field

TSQ0AFBADDL

Source Section

CHGRP0SQI

TSQ0AFGOOD

Number of measurements with good speech quality in CHGRP0 when an AMR codec is used and the channel rate is FR

Data Source

BSC_IQG20_APG40

Source Field

TSQ0AFGOOD

Source Section

CHGRP0F

TSQ0AFGOODDL

Number of measurements with good speech quality, AMR FR.

Data Source

BSC_IQG20_APG40

Source Field

TSQ0AFGOODDL

Source Section

CHGRP0SQI

TSQ0AHACCPT

Number of measurements with acceptable speech quality in channel group zero when an AMR codec is used and the channel rate is HR.

Data Source

BSC_IQG20_APG40

Source Field

TSQ0AHACCPT

Source Section

CHGRP0H

TSQ0AHACCPTDL

Number of measurements with acceptable speech quality, AMR HR.

Data Source

BSC_IQG20_APG40

Source Field

TSQ0AHACCPTDL

Source Section

CHGRP0SQI

TSQ0AHBAD

Number of measurements with unsatisfactory speech quality in channel group zero when an AMR codec is used and the channel rate is HR.

Data Source

BSC_IQG20_APG40

Source Field

TSQ0AHBAD

Source Section

CHGRP0H

TSQ0AHBADDL

Number of measurements with unsatisfactory speech quality, AMR HR.

Data Source

BSC_IQG20_APG40

Source Field

TSQ0AHBADDL

Source Section

CHGRP0SQI

TSQ0AHGOOD

Number of measurements with good speech quality in channel group zero when an AMR codec is used and the channel rate is HR.

Data Source

BSC_IQG20_APG40

Source Field

TSQ0AHGOOD

Source Section

CHGRP0H

TSQ0AHGOODDL

Number of measurements with good speech quality, AMR HR.

Data Source

BSC_IQG20_APG40

Source Field

TSQ0AHGOODDL

Source Section

CHGRP0SQI

TSQ0BAD

Number of measurements with unsatisfactory speech quality in CHGRP0

Data Source

BSC_IQG20_APG40

Source Field

TSQ0BAD

Source Section

CHGRP0F

TSQ0BADDL

Number of measurements with unsatisfactory speech quality.

Data Source

BSC_IQG20_APG40

Source Field

TSQ0BADDL

Source Section

CHGRP0SQI

TSQ0GOOD

Number of measurements with good speech quality in CHGRP0

Data Source

BSC_IQG20_APG40

Source Field

TSQ0GOOD

Source Section

CHGRP0F

TSQ0GOODDL

Number of measurements with good speech quality.

Data Source

BSC_I0G20_APG40

Source Field

TSQ0GOODDL

Source Section

CHGRP0SQI

TSQIACCPT

measurements with acceptable speech quality

Data Source

BSC_I0G20_APG40

Source Field

TSQIACCPT

Source Section

CELLSQI

TSQIACCPTAF

Number of measurements with acceptable speech quality when the channel rate is TCH/F and the speech version is SPV3.

Data Source

BSC_I0G20_APG40

Source Field

TSQIACCPTAF

Source Section

CELLSQI

TSQIACCPTAFDL

Number of measurements with acceptable speech quality, AMR FR.

Data Source

BSC_IQG20_APG40

Source Field

TSQIACCPTAFDL

Source Section

CELLSQIDL

TSQIACCPTAH

Number of measurements with acceptable speech quality when the channel rate is TCH/H and the speech version is SPV3

Data Source

BSC_IQG20_APG40

Source Field

TSQIACCPTAH

Source Section

CELLSQI

TSQIACCPTAHD

Number of measurements with acceptable speech quality, AMR HR.

Data Source

BSC_IQG20_APG40

Source Field

TSQIACCPTAHDL

Source Section

CELLSQIDL

TSQIACCPTDL

Number of measurements with acceptable speech quality.

Data Source

BSC_IQG20_APG40

Source Field

TSQIACCPTDL

Source Section

CELLSQIDL

TSQIACCPTSUB

Number of measurements with acceptable speech quality in overlaid subcell

Data Source

BSC_IQG20_APG40

Source Field

TSQIACCPTSUB

Source Section

CELLSQI

TSQIACCPTSUBAF

Number of measurements with acceptable speech quality in overlaid subcell when the channel rate is TCH/F and the speech version is SPV3

Data Source

BSC_IQG20_APG40

Source Field

TSQIACCPTSUBAF

Source Section

CELLSQI

TSQIACCPTSUBAFDL

Number of measurements with acceptable speech quality in overlaid subcell, AMR FR.

Data Source

BSC_IQG20_APG40

Source Field

TSQIACCPTSUBAFDL

Source Section

CELLSQIDL

TSQIACCPTSUBAH

Number of measurements with acceptable speech quality in overlaid subcell when the channel rate is TCH/H and the speech version is SPV3

Data Source

BSC_IQG20_APG40

Source Field

TSQIACCPTSUBAH

Source Section

CELLSQI

TSQIACCPTSUBAHD

Number of measurements with acceptable speech quality in overlaid subcell, AMR HR.

Data Source

BSC_IQG20_APG40

Source Field

TSQIACCPTSUBAHD

Source Section

CELLSQIDL

TSQIACCPTSUBDL

Number of measurements with acceptable speech quality in overlaid subcell.

Data Source

BSC_IQG20_APG40

Source Field

TSQIACCPTSUBDL

Source Section

CELLSQIDL

TSQIBAD

measurements with bad speech quality

Data Source

BSC_IQG20_APG40

Source Field

TSQIBAD

Source Section

CELLSQI

TSQIBADAF

Number of measurements with unsatisfactory speech quality when the channel rate is TCH/F and the speech version is SPV3

Data Source

BSC_IQG20_APG40

Source Field

TSQIBADAF

Source Section

CELLSQI

TSQIBADAFDL

Number of measurements with unsatisfactory speech quality, AMR FR.

Data Source

BSC_IQG20_APG40

Source Field

TSQIBADAFDL

Source Section

CELLSQIDL

TSQIBADAH

Number of measurements with unsatisfactory speech quality when the channel rate is TCH/H and the speech version is SPV3

Data Source

BSC_IQG20_APG40

Source Field

TSQIBADAH

Source Section

CELLSQI

TSQIBADAHDL

Number of measurements with unsatisfactory speech quality, AMR HR.

Data Source

BSC_IQG20_APG40

Source Field

TSQIBADAHDL

Source Section

CELLSQIDL

TSQIBADDL

Number of measurements with unsatisfactory speech quality.

Data Source

BSC_IQG20_APG40

Source Field

TSQIBADDL

Source Section

CELLSQIDL

TSQIBADSUB

Number of measurements with bad speech quality in overlaid subcell

Data Source

BSC_IQG20_APG40

Source Field

TSQIBADSUB

Source Section

CELLSQI

TSQIBADSUBAF

Number of measurements with unsatisfactory speech quality in overlaid subcell when the channel rate is TCH/F and the speech version is SPV3

Data Source

BSC_IQG20_APG40

Source Field

TSQIBADSUBAF

Source Section

CELLSQI

TSQIBADSUBAFDL

Number of measurements with unsatisfactory speech quality in overlaid subcell, AMR FR.

Data Source

BSC_IQG20_APG40

Source Field

TSQIBADSUBAFDL

Source Section

CELLSQIDL

TSQIBADSUBAH

Number of measurements with unsatisfactory speech quality in overlaid subcell when the channel rate is TCH/H and the speech version is SPV3

Data Source

BSC_IQG20_APG40

Source Field

TSQIBADSUBAH

Source Section

CELLSQI

TSQIBADSUBAHD

Number of measurements with unsatisfactory speech quality in overlaid subcell, AMR HR.

Data Source

BSC_IQG20_APG40

Source Field

TSQIBADSUBAHD

Source Section

CELLSQIDL

TSQIBADSUBDL

Number of measurements with unsatisfactory speech quality in overlaid subcell.

Data Source

BSC_IQG20_APG40

Source Field

TSQIBADSUBDL

Source Section

CELLSQIDL

TSQIGOOD

measurements with good speech quality

Data Source

BSC_IQG20_APG40

Source Field

TSQIGOOD

Source Section

CELLSQI

TSQIGOODAF

Number of measurements with good speech quality when the channel rate is TCH/F and the speech version is SPV3

Data Source

BSC_IQG20_APG40

Source Field

TSQIGOODAF

Source Section

CELLSQI

TSQIGOODAFDL

Number of measurements with good speech quality, AMR FR.

Data Source

BSC_IQG20_APG40

Source Field

TSQIGOODAFDL

Source Section

CELLSQIDL

TSQIGOODAH

Number of measurements with good speech quality when the channel rate is TCH/H and the speech version is SPV3

Data Source

BSC_IQG20_APG40

Source Field

TSQIGOODAH

Source Section

CELLSQI

TSQIGOODAHDL

Number of measurements with good speech quality, AMR HR.

Data Source

BSC_IQG20_APG40

Source Field

TSQIGOODAHDL

Source Section

CELLSQIDL

TSQIGOODDL

Number of measurements with good speech quality.

Data Source

BSC_IQG20_APG40

Source Field

TSQIGOODDL

Source Section

CELLSQIDL

TSQIGOODSUB

Number of measurements with good speech quality in overlaid subcell

Data Source

BSC_IQG20_APG40

Source Field

TSQIGOODSUB

Source Section

CELLSQI

TSQIGOODSUBAF

Number of measurements with good speech quality in overlaid subcell when the channel rate is TCH/F and the speech version is SPV3

Data Source

BSC_IQG20_APG40

Source Field

TSQIGOODSUBAF

Source Section

CELLSQI

TSQIGOODSUBAFDL

Number of measurements with good speech quality in overlaid subcell, AMR FR.

Data Source

BSC_IQG20_APG40

Source Field

TSQIGOODSUBAFDL

Source Section

CELLSQIDL

TSQIGOODSUBAH

Number of measurements with good speech quality in overlaid subcell when the channel rate is TCH/H and the speech version is SPV3.

Data Source

BSC_IQG20_APG40

Source Field

TSQIGOODSUBAH

Source Section

CELLSQI

TSQIGOODSUBAHD

Number of measurements with good speech quality in overlaid subcell, AMR HR.

Data Source

BSC_IQG20_APG40

Source Field

TSQIGOODSUBAHD

Source Section

CELLSQIDL

TSQIGOODSUBDL

Number of measurements with good speech quality in overlaid subcell.

Data Source

BSC_IQG20_APG40

Source Field

TSQIGOODSUBDL

Source Section

CELLSQIDL

ULACTBPDCH

Number of B-PDCHs that carried one or more active TBFs of any mode, UL.

Data Source

BSC_IQG20_APG40

Source Field

ULACTBPDCH

Source Section

TRAFULGPRS

ULACTEPDCH

Number of E-PDCHs that carried one or more active TBFs of any mode, UL.

Data Source

BSC_IQG20_APG40

Source Field

ULACTEPDCH

Source Section

TRAFULGPRS

ULACTGPDC

Number of G-PDCHs that carried one or more active TBFs of any mode, UL.

Data Source

BSC_IQG20_APG40

Source Field

ULACTGPDC

Source Section

TRAFULGPRS

ULACTTBFBPDCH

Sum of simultaneous active TBFs (all TBF modes) on each and every B-PDCH, UL.

Data Source

BSC_IQG20_APG40

Source Field

ULACTTBFBPDCH

Source Section

TRAFULGPRS

ULACTTBFEPPDCH

Sum of simultaneous active TBFs (all TBF modes) on each and every E-PDCH, UL.

Data Source

BSC_IQG20_APG40

Source Field

ULACTTBFEPPDCH

Source Section

TRAFULGPRS

ULACTTBFPDPDCH

Sum of simultaneous active TBFs (all TBF modes) on each and every G-PDCH, UL.

Data Source

BSC_IQG20_APG40

Source Field

ULACTTBFPDPDCH

Source Section

TRAFULGPRS

ULBGEGDATA

Accumulated LLC PDU data for active EGPRS, UL and QoS class Background PFCs.

Data Source

BSC_IQG20_APG40

Source Field

ULBGEGDATA

Source Section

CELLQOSEG

ULBGEGPFC

Accumulated nr of active PFCs for EGPRS, UL and QoS class Background PFCs.

Data Source

BSC_IQG20_APG40

Source Field

ULBGEGPFC

Source Section

CELLQOSEG

ULBGEGTHR

Accumulated throughput per active PFC for EGPRS, UL and QoS class Background PFCs.

Data Source

BSC_IQG20_APG40

Source Field

ULBGEGTHR

Source Section

CELLQOSEG

ULBGGDATA

Accumulated LLC PDU data for active GPRS, UL and QoS class Background PFCs.

Data Source

BSC_IQG20_APG40

Source Field

ULBGGDATA

Source Section

CELLQOSG

ULBGGPFC

Accumulated nr of active PFCs for GPRS, UL and QoS class Background PFCs.

Data Source

BSC_IQG20_APG40

Source Field

ULBGGPFC

Source Section

CELLQOSG

ULBGGTHR

Accumulated throughput per active PFC for GPRS, UL and QoS class Background PFCs.

Data Source

BSC_IQG20_APG40

Source Field

ULBGGTHR

Source Section

CELLQOSG

ULBPDCH

nr of B-PDCH that carried one or more UL TBF of any mode.

Data Source

BSC_IQG20_APG40

Source Field

ULBPDCH

Source Section

TRAFULGPRS

ULEPDCH

nr of E-PDCH that carried one or more UL TBF of any mode.

Data Source

BSC_IQG20_APG40

Source Field

ULEPDCH

Source Section

TRAFULGPRS

ULGMMVOL

Counts GMM/SM signalling UL

Data Source

BSC_IQG20_APG40

Source Field

ULGMMVOL

Source Section

CELLGPRS3

ULGPDCH

nr of G-PDCH that carried one or more UL TBF of any mode.

Data Source

BSC_IQG20_APG40

Source Field

ULGPDCH

Source Section

TRAFULGPRS

ULINTBGVOL

Counts Interactive & Background PFCs UL

Data Source

BSC_IQG20_APG40

Source Field

ULINTBGVOL

Source Section

CELLGPRS3

ULMSEGDATA

Accumulated LLC data volume for interactive/background, EGPRS capable MSs, UL.

Data Source

BSC_IQG20_APG40

Source Field

ULMSEGDATA

Source Section

CELLGPRS4

ULMSEGTHR

Accumulated weighted LLC throughput for interactive/background, EGPRS capable MSs, UL.

Data Source

BSC_IOG20_APG40

Source Field

ULMSEGTHR

Source Section

CELLGPRS4

ULMSGDATA

Accumulated LLC data volume for interactive/background, GPRS capable MSs, UL.

Data Source

BSC_IOG20_APG40

Source Field

ULMSGDATA

Source Section

CELLGPRS4

ULMSGTHR

Accumulated weighted LLC throughput for interactive/background, GPRS capable MSs,UL.

Data Source

BSC_IOG20_APG40

Source Field

ULMSGTHR

Source Section

CELLGPRS4

ULSAICVOL

LCC user data volume generated by SAIC capable MSs on UL. GMM/SM signalling is not included.

Data Source

BSC_IOG20_APG40

Source Field

ULSAICVOL

Source Section

CELLGPRS3

ULTBFPBPDCH

Sum of simultaneous UL TBF (all TBF modes) on each and every B-PDCH.

Data Source

BSC_IOG20_APG40

Source Field

ULTBFPBPDCH

Source Section

TRAFULGPRS

ULTBFPEPDCH

Sum of simultaneous UL TBF (all TBF modes) on each and every E-PDCH.

Data Source

BSC_IOG20_APG40

Source Field

ULTBFPEPDCH

Source Section

TRAFULGPRS

ULTBFPGPDCH

Sum of simultaneous UL TBF (all TBF modes) on each and every G-PDCH.

Data Source

BSC_IOG20_APG40

Source Field

ULTBFPGPDCH

Source Section

TRAFULGPRS

ULTHP1EGDATA

Accumulated LLC PDU data for active EGPRS, UL and QoS class THP1 PFCs.

Data Source

BSC_IOG20_APG40

Source Field

ULTHP1EGDATA

Source Section

CELLQOSEG

ULTHP1EGPFC

Accumulated nr of active PFCs for EGPRS, UL and QoS class THP1 PFCs.

Data Source

BSC_IOG20_APG40

Source Field

ULTHP1EGPFC

Source Section

CELLQOSEG

ULTHP1EGTHR

Accumulated throughput per active PFC for EGPRS, UL and QoS class THP1 PFCs.

Data Source

BSC_IQG20_APG40

Source Field

ULTHP1EGTHR

Source Section

CELLQOSEG

ULTHP1GDATA

Accumulated LLC PDU data for active GPRS, UL and QoS class THP1 PFCs.

Data Source

BSC_IQG20_APG40

Source Field

ULTHP1GDATA

Source Section

CELLQOSG

ULTHP1GPFC

Accumulated nr of active PFCs for GPRS, UL and QoS class THP1 PFCs.

Data Source

BSC_IQG20_APG40

Source Field

ULTHP1GPFC

Source Section

CELLQOSG

ULTHP1GTHR

Accumulated throughput per active PFC for GPRS, UL and QoS class THP1 PFCs.

Data Source

BSC_IQG20_APG40

Source Field

ULTHP1GTHR

Source Section

CELLQOSG

ULTHP2EGDATA

Accumulated LLC PDU data for active EGPRS, UL and QoS class THP2 PFCs.

Data Source

BSC_IQG20_APG40

Source Field

ULTHP2EGDATA

Source Section

CELLQOSEG

ULTHP2EGPFC

Accumulated nr of active PFCs for EGPRS, UL and QoS class THP2 PFCs.

Data Source

BSC_IQG20_APG40

Source Field

ULTHP2EGPFC

Source Section

CELLQOSEG

ULTHP2EGTHR

Accumulated throughput per active PFC for EGPRS, UL and QoS class THP2 PFCs.

Data Source

BSC_IQG20_APG40

Source Field

ULTHP2EGTHR

Source Section

CELLQOSEG

ULTHP2GDATA

Accumulated LLC PDU data for active GPRS, UL and QoS class THP2 PFCs.

Data Source

BSC_IQG20_APG40

Source Field

ULTHP2GDATA

Source Section

CELLQOSG

ULTHP2GPFC

Accumulated nr of active PFCs for GPRS, UL and QoS class THP2 PFCs.

Data Source

BSC_IQG20_APG40

Source Field

ULTHP2GPFC

Source Section

CELLQOSG

ULTHP2GTHR

Accumulated throughput per active PFC for GPRS, UL and QoS class THP2 PFCs.

Data Source

BSC_IQG20_APG40

Source Field

ULTHP2GTHR

Source Section

CELLQOSG

ULTHP3EGDATA

Accumulated LLC PDU data for active EGPRS, UL and QoS class THP3 PFCs.

Data Source

BSC_IQG20_APG40

Source Field

ULTHP3EGDATA

Source Section

CELLQOSEG

ULTHP3EGPFC

Accumulated nr of active PFCs for EGPRS, UL and QoS class THP3 PFCs.

Data Source

BSC_IQG20_APG40

Source Field

ULTHP3EGPFC

Source Section

CELLQOSEG

ULTHP3EGTHR

Accumulated throughput per active PFC for EGPRS, UL and QoS class THP3 PFCs.

Data Source

BSC_IQG20_APG40

Source Field

ULTHP3EGTHR

Source Section

CELLQOSEG

ULTHP3GDATA

Accumulated LLC PDU data for active GPRS, UL and QoS class THP3 PFCs.

Data Source

BSC_IQG20_APG40

Source Field

ULTHP3GDATA

Source Section

CELLQOSG

ULTHP3GPFC

Accumulated nr of active PFCs for GPRS, UL and QoS class THP3 PFCs.

Data Source

BSC_IQG20_APG40

Source Field

ULTHP3GPFC

Source Section

CELLQOSG

ULTHP3GTHR

Accumulated throughput per active PFC for GPRS, UL and QoS class THP3 PFCs.

Data Source

BSC_IQG20_APG40

Source Field

ULTHP3GTHR

Source Section

CELLQOSG

USEDCLRBLKS

Number of occupied radio blocks DL

Data Source

BSC_IQG20_APG40

Source Field

USEDCLRBLKS

Source Section

CELLGPRS3

USEDULRBLKS

Number of occupied (scheduled) radio blocks UL.

Data Source

BSC_IQG20_APG40

Source Field

USEDULRBLKS

Source Section

CELLGPRS3

VOL10STRACC

The accumulated DL TBF data volume over one measurement period in the GBR interval 10-19.

Data Source

BSC_IQG20_APG40

Source Field

VOL10STRACC

Source Section

CELLQOSS

VOL120STRACC

The accumulated DL TBF data volume over one measurement period in the GBR interval 120-159.

Data Source

BSC_IQG20_APG40

Source Field

VOL120STRACC

Source Section

CELLQOSS

VOL160STRACC

The accumulated DL TBF data volume over one measurement period in the GBR interval 160 and over.

Data Source

BSC_IQG20_APG40

Source Field

VOL160STRACC

Source Section

CELLQOSS

VOL20STRACC

The accumulated DL TBF data volume over one measurement period in the GBR interval 20-29.

Data Source

BSC_IQG20_APG40

Source Field

VOL20STRACC

Source Section

CELLQOSS

VOL30STRACC

The accumulated DL TBF data volume over one measurement period in the GBR interval 30-39.

Data Source

BSC_IQG20_APG40

Source Field

VOL30STRACC

Source Section

CELLQOSS

VOL40STRACC

The accumulated DL TBF data volume over one measurement period in the GBR interval 40-59.

Data Source

BSC_IQG20_APG40

Source Field

VOL40STRACC

Source Section

CELLQOSS

VOL60STRACC

The accumulated DL TBF data volume over one measurement period in the GBR interval 60-79.

Data Source

BSC_IQG20_APG40

Source Field

VOL60STRACC

Source Section

CELLQOSS

VOL80STRACC

The accumulated DL TBF data volume over one measurement period in the GBR interval 80-199.

Data Source

BSC_IQG20_APG40

Source Field

VOL80STRACC

Source Section

CELLQOSS

VOLULSTRACC

The accumulated UL TBF volume over one measurement period.

Data Source

BSC_IQG20_APG40

Source Field

VOLULSTRACC

Source Section

CELLQOSS

WTHR10STRACC

The DL TBF weighted throughput over one measurement period in the GBR interval 10-19.

Data Source

BSC_IQG20_APG40

Source Field

WTHR10STRACC

Source Section

CELLQOSS

WTHR120STRACC

The DL TBF weighted throughput over one measurement period in the GBR interval 120-159.

Data Source

BSC_IQG20_APG40

Source Field

WTHR120STRACC

Source Section

CELLQOSS

WTHR160STRACC

The DL TBF weighted throughput over one measurement period in the GBR interval 160 and over.

Data Source

BSC_IQG20_APG40

Source Field

WTHR160STRACC

Source Section

CELLQOSS

WTHR20STRACC

The DL TBF weighted throughput over one measurement period in the GBR interval 20-29.

Data Source

BSC_IQG20_APG40

Source Field

WTHR20STRACC

Source Section

CELLQOSS

WTHR30STRACC

The DL TBF weighted throughput over one measurement period in the GBR interval 30-39.

Data Source

BSC_IQG20_APG40

Source Field

WTHR30STRACC

Source Section

CELLQOSS

WTHR40STRACC

The DL TBF weighted throughput over one measurement period in the GBR interval 40-59.

Data Source

BSC_IQG20_APG40

Source Field

WTHR40STRACC

Source Section

CELLQOSS

WTHR60STRACC

The DL TBF weighted throughput over one measurement period in the GBR interval 60-79.

Data Source

BSC_IQG20_APG40

Source Field

WTHR60STRACC

Source Section

CELLQOSS

WTHR80STRACC

The DL TBF weighted throughput over one measurement period in the GBR interval 80-199.

Data Source

BSC_IQG20_APG40

Source Field

WTHR80STRACC

Source Section

CELLQOSS

Cellset Primitive Calculations

The following is a list of primitive calculations for the Cellset entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

MRR_RELEASE

Release

Calculation

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

Cellset Peg Counts

The following is a list of peg counts for the Cellset entity.

Cell_Set_Name

Cell Set Name

Data Source

Cell Set Name

Creator

Creator

Data Source

Creator

Day_setting

Day setting example MoTuWeThFrSaSu

Data Source

Day setting

No_of_Cells

No of Cells

Data Source

No of Cells

Period__1

Period #1

Data Source

Period #1

Period__2

Period #2

Data Source

Period #2

Period__3

Period #3

Data Source

Period #3

Period__4

Period #4

Data Source

Period #4

Result_Name

Result Name

Data Source

Result Name

Result_Status

Result Status

Data Source

Result Status

Start_Time

Start Time

Data Source

Start Time

Stop_Time

Stop Time

Data Source

Stop Time

Threshold

Threshold

Data Source

Threshold

DataService_MSC Primitive Calculations

The following is a list of primitive calculations for the DataService_MSC entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

DataService_MSC Peg Counts

The following is a list of peg counts for the DataService_MSC entity.

NDATATOT

Nr of req for data services id through called party Nr prefix analysis at call

Destination Primitive Calculations

The following is a list of primitive calculations for the Destination entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

INTERVALS

Number of 60 minute intervals covered

Calculation

PERLEN / (1.0 * 60)

LocalName

Destination Name

Calculation

LocalKey

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

VENDORTECH

Vendor Technology

Calculation

isNull(PERLEN) ? nullString() : "EricssonGSM"

Destination Peg Counts

The following is a list of peg counts for the Destination entity.

BANS_TRART

Number of calls that resulted in B-answer

Data Source

MSC_TRART

Source Field

BANS

Source Section

ASC_TRART

MSC_RELEASE

Release

NANSW_MBASTRAFTY

Number of calls with B-answer

Data Source

MSC_IQG20_APG40

Source Field

NANSW

Source Section

MBASTRAFTY

NCALLS_MBASTRAFTY

Number of calls

Data Source

MSC_IQG20_APG40

Source Field

NCALLS

Source Section

MBASTRAFTY

NCALLS_SSF

Number of calls to or from integrated Service Switching Function

Data Source

MSC_TRART

Source Field

NCALLS

Source Section

ASC_TRART

NCALLS_TRART

Number of attempted calls (bids)

Data Source

MSC_TRART

Source Field

NCALLS

Source Section

ASC_TRART

NCALLSDB

Number of calls to data base

Data Source

MSC_TRART

Source Field

NCALLSDB

Source Section

ASC_TRART

NCALLSEXTCONG

Count of congestion in last choice trunk group

Data Source

MSC_TRART

Source Field

NCALLSEXTCONG

Source Section

ASC_TRART

NCALLSINTCONG

Count of congestion in switching network and junctor groups

Data Source

MSC_TRART

Source Field

NCALLSINTCONG

Source Section

ASC_TRART

NCALLSSUCCEOS

Number of calls with successful End-of-selection

Data Source

MSC_TRART

Source Field

NCALLSSUCCEOS

Source Section

ASC_TRART

NCALLSUNSUC

Count of congestion in auxiliary groups,common control groups,SUS functions,intelligent network and calls lost to technical faults in the exchange

Data Source

MSC_TRART

Source Field

NCALLSUNSUC

Source Section

ASC_TRART

NECONG_MBASTRAFTY

Number of calls rejected due to external congestion

Data Source

MSC_IQG20_APG40

Source Field

NECONG

Source Section

MBASTRAFTY

NICONG_MBASTRAFTY

Number of calls rejected due to internal congestion

Data Source

MSC_IQG20_APG40

Source Field

NICONG

Source Section

MBASTRAFTY

NSCAN_MBASTRAFTY

Number of accumulations.

Data Source

MSC_IQG20_APG40

Source Field

NSCAN

Source Section

MBASTRAFTY

NSUEOS_MBASTRAFTY

Number of successful end of selections

Data Source

MSC_IQG20_APG40

Source Field

NSUEOS

Source Section

MBASTRAFTY

NTRALACC_MBASTRAFTY

Traffic Level Accumulator, Number of ongoing through connected calls

Data Source

MSC_IQG20_APG40

Source Field

NTRALACC

Source Section

MBASTRAFTY

NUNSUC_MBASTRAFTY

Number of unsuccessful calls

Data Source

MSC_IQG20_APG40

Source Field

NUNSUC

Source Section

MBASTRAFTY

PERLEN

Period Length

TRAFLVLCNTR

Accumulated value of traffic flow per origin and destination

Data Source

MSC_TRART

Source Field

TRAFLVLCNTR

Source Section

ASC_TRART

TRAL_MBASTRAFTY

Traffic Level, Number of ongoing through connected calls

Data Source

MSC_IQG20_APG40

Source Field

TRAL

Source Section

MBASTRAFTY

DestinationCode Primitive Calculations

The following is a list of primitive calculations for the DestinationCode entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

INTERVALS

Number of 60 minute intervals covered

Calculation

$\text{PERLEN} / (1.0 * 60)$

NUMDAYS

of days in Report

Calculation

$\text{DAYSINREPORT}()$

NUMHOURS

of hours in Summation Data

Calculation

VENDORTECH

Vendor Technology

Calculation

```
isNull( PERLEN ) ? nullString() : "EricssonGSM"
```

DestinationCode Peg Counts

The following is a list of peg counts for the DestinationCode entity.

MSC_RELEASE

Release

NANSW

Number of B-answers

Data Source

MSC_IQG20_APG40

Source Field

NANSW

Source Section

TRAFFDEST

NCALLS

Number of seizure attempts towards the destination

Data Source

MSC_IQG20_APG40

Source Field

NCALLS

Source Section

TRAFFDEST

NOUTGSCNT

Number of calls towards a traffic destination seizing an outgoing individual

Data Source

MSC_IOG20_APG40

Source Field

NOUTGSCNT

Source Section

TRAFFDEST1

NTDBLO

Number of calls that have been rejected due to the network management function Traffic
Destination Blocking

Data Source

MSC_IOG20_APG40

Source Field

NTDBLO

Source Section

TRAFFDEST

NUNSUCC

Number of failed calls towards a traffic destination code caused by congestion when seizing an
outgoing individual

Data Source

MSC_IOG20_APG40

Source Field

NUNSUCC

Source Section

TRAFFDEST

PERLEN

Period Length

TRAL

Number of ongoing calls (traffic level)

Data Source

MSC_IQG20_APG40

Source Field

TRAL

Source Section

TRAFFDEST

DigitalPath_MSC Primitive Calculations

The following is a list of primitive calculations for the DigitalPath_MSC entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

DigitalPath_MSC Peg Counts

The following is a list of peg counts for the DigitalPath_MSC entity.

BFF

Bit faults frequency

CSLE

Number of seconds with controlled slips

CSLER

Number of seconds with controlled slips

DF

Number of disturbances

ES

Number of errored seconds

ESR

Number of errored seconds remote end

FSBE

Number of frame synchronization bit error events

FSBER

Number of frame synchronization bit error events

G1

Number of CRC error events of type G1

G1R

Number of CRC error events of type G1

G2

Number of CRC error events of type G2

G2R

Number of CRC error events of type G2

G3

Number of CRC error events of type G3

G3R

Number of CRC error events of type G3

G4

Number of CRC error events of type G4

G4R

Number of CRC error events of type G4

G5

Number of CRC error events of type G5

G5R

Number of CRC error events of type G5

G6

Number of CRC error events of type G6

G6R

Number of CRC error events of type G6

LCVE

Number of line code violation events

LCVER

Number of line code violation events

SEFE

Number of severely errored framing events

SEFER

Number of severely errored framing events

SES

Number of severely errored seconds

SESR

Number of severely errored seconds remote end

SF

Number of slips

SMI

Nr of suspect-marked 15-minute intervals UASB and SMI are used in 32-ch PCM sys

UAS

Number of unavailable seconds

UASB

Number of unavailable seconds bi-directional, unavailable time

UASR

Number of unavailable seconds remote end

UAV

Number of unavailability events

DigPathType_BSC Primitive Calculations

The following is a list of primitive calculations for the DigPathType_BSC entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

DigPathType_BSC Peg Counts

The following is a list of peg counts for the DigPathType_BSC entity.

BLOHP

Number of blockings made by higher order path supervision

Data Source

BSC_IQG20_APG40

Source Field

BLOHP

Source Section

DIGPATH

BLOLP

Number of blockings made by lower order path supervision

Data Source

BSC_IQG20_APG40

Source Field

BLOLP

Source Section

DIGPATH

NBLOC

Number of blockings made by the digital path supervision

Data Source

BSC_IQG20_APG40

Source Field

NBLOC

Source Section

DIGPATH

NBLOMS

Number of blockings made by the multiplex section supervision

Data Source

BSC_IQG20_APG40

Source Field

NBLOMS

Source Section

DIGPATH

NBLOSDIP

Number of blockings made by the synchronous digital path supervision

Data Source

BSC_IQG20_APG40

Source Field

NBLOSDIP

Source Section

DIGPATH

NCONHP

Number of connected higher order path objects (VC-4)

Data Source

BSC_IQG20_APG40

Source Field

NCONHP

Source Section

DIGPATH

NCONLP

Number of connected lower order path objects (VC-12)

Data Source

BSC_IQG20_APG40

Source Field

NCONLP

Source Section

DIGPATH

NCONMS

Number of connected multiplex sections (number of connected MSs for each SDIP type)

Data Source

BSC_IQG20_APG40

Source Field

NCONMS

Source Section

DIGPATH

NCONSDIP

Number of connected synchronous digital paths

Data Source

BSC_IQG20_APG40

Source Field

NCONSDIP

Source Section

DIGPATH

NDIPST

Number of connected digital paths

Data Source

BSC_IQG20_APG40

Source Field

NDIPST

Source Section

DIGPATH

NPC

Number of performed network protection switching events

Data Source

BSC_IQG20_APG40

Source Field

NPC

Source Section

DIGPATH

PERLEN

Period Length

DigPathType_MSC Primitive Calculations

The following is a list of primitive calculations for the DigPathType_MSC entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT()

NUMHOURS

of hours in Summation Data

Calculation

DigPathType_MSC Peg Counts

The following is a list of peg counts for the DigPathType_MSC entity.

NBLOC

Number of blockings made by digital path supervision

NDIPST

Number of connected digital paths

DirTrunk Primitive Calculations

The following is a list of primitive calculations for the DirTrunk entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

INTERVALS

Number of 60 minute intervals covered

Calculation

`PERLEN / (1.0 * 60)`

NANSWERSI_PC

Number of seizures that leads to a B-answer on the incoming trunks

Calculation

`protect(decode(TRK_TYPE, "INC", NANSWERSI, nullFloat()))`

NANSWERSO_PC

Number of seizures that leads to a B-answer on the Outgoing trunks

Calculation

`protect(decode(TRK_TYPE, "OUT", NANSWERSO, nullFloat()))`

NCALLSI_PC

Number of detected seizures by the incoming route

Calculation

```
protect (decode (TRK_TYPE, "INC", NCALLSI, nullFloat ()))
```

NCALLSO_PC

Number of detected seizures by the outgoing route

Calculation

```
protect (decode (TRK_TYPE, "OUT", NCALLSO, nullFloat ()))
```

NISUPATPI_PC

Number of ATP received (incoming route and affiliated outgoing route)

Calculation

```
protect (decode (TRK_TYPE, "INC", NISUPATPI, nullFloat ()))
```

NISUPATPO_PC

Number of ATP received (outgoing route and affiliated incoming route)

Calculation

```
protect (decode (TRK_TYPE, "OUT", NISUPATPO, nullFloat ()))
```

NOVERFLOWI_PC

Number of calls with congestion (incoming route)

Calculation

```
protect (decode (TRK_TYPE, "INC", NOVERFLOWI, nullFloat ()))
```

NOVERFLOWO_PC

Number of calls with congestion (Outgoing route)

Calculation

```
protect (decode (TRK_TYPE, "OUT", NOVERFLOWO, nullFloat ()))
```

NRESTRICTI_PC

Number of incoming calls rejected

Calculation

```
protect (decode (TRK_TYPE, "INC", NRESTRICTI, nullFloat ()))
```

NRESTRICTO_PC

outgoing calls rejected for the route due to the function Restriction of accessible outgoing circuits

Calculation

```
protect (decode (TRK_TYPE, "OUT", NRESTRICTO, nullFloat ()))
```

NSEMIPERCI_PC

Number of semiperminant connection (incoming)

Calculation

```
protect (decode (TRK_TYPE, "INC", NSEMIPERCI, nullFloat ()))
```

NSEMIPERCO_PC

Number of semiperminant connection (outgoing)

Calculation

```
protect (decode (TRK_TYPE, "OUT", NSEMIPERCO, nullFloat ()))
```

NTRALACCI_TRUNKROUTE_PC

Accumulated traffic level (incoming route)

Calculation

```
protect (decode (TRK_TYPE, "INC", NTRALACCI_TRUNKROUTE, nullFloat ()))
```

NTRALACCO_TRUNKROUTE_PC

Accumulated traffic level (outgoing route)

Calculation

```
protect (decode (TRK_TYPE, "OUT", NTRALACCO_TRUNKROUTE, nullFloat ()))
```

NUMDAYS

of days in Report

Calculation

```
DAYSINREPORT ()
```

NUMHOURS

of hours in Summation Data

Calculation

TRALI_TRUNKROUTE_PC

Indicates at each moment the number of seized individuals by the incoming route

Calculation

```
protect (decode (TRK_TYPE, "INC", TRALI_TRUNKROUTE, nullFloat ()))
```

TRALO_TRUNKROUTE_PC

Indicates at each moment the number of seized individuals by the outgoing route

Calculation

```
protect (decode (TRK_TYPE, "OUT", TRALO_TRUNKROUTE, nullFloat ()))
```

VENDORTECH

Vendor Technology

Calculation

```
isNull( PERLEN ) ? nullString() : "EricssonGSM"
```

DirTrunk Peg Counts

The following is a list of peg counts for the DirTrunk entity.

BBLOL

Number of Type B-Blocked Devices

Data Source

MSC_IQG20_APG40

Source Field

BBLOL

Source Section

TRUNKROUTE

BLOL_TRUNKROUTE

blocked individuals in the route
BLOL=MBLOL+ABLOL+OBLOL

Data Source

MSC_IQG20_APG40

Source Field

BLOL

Source Section

TRUNKROUTE

ID1_TRUNKROUTE

Global route number (I)

Data Source

MSC_IQG20_APG40

Source Field

ID1

Source Section

TRUNKROUTE

ID2_TRUNKROUTE

Global route number (O)

Data Source

MSC_IQG20_APG40

Source Field

ID2

Source Section

TRUNKROUTE

LASTCONGCNT

Number of congestions on the last available route, outgoing route

Data Source

MSC_IQG20_APG40

Source Field

LASTCONGCNT

Source Section

TRUNKROUTE

MSC_RELEASE

Release

NANSWERSI

Number of seizures that leads to a B-answer on the incoming route

Data Source

MSC_IQG20_APG40

Source Field

NANSWERSI

Source Section

TRUNKROUTE

NANSWERSO

Number of seizures that leads to a B-answer on the outgoing route

Data Source

MSC_IQG20_APG40

Source Field

NANSWERSO

Source Section

TRUNKROUTE

NBBLOCACC

Accumulated number of type B-blocked devices

Data Source

MSC_IQG20_APG40

Source Field

NBBLOCACC

Source Section

TRUNKROUTE

NBLOCACC_TRUNKROUTE

Accumulated number of blocked devices

Data Source

MSC_IOG20_APG40

Source Field

NBLOCACC

Source Section

TRUNKROUTE

NC7DSEIZ

Number of simultaneous calls

Data Source

MSC_IOG20_APG40

Source Field

NC7DSEIZ

Source Section

TRUNKROUTE

NCALLSI

Number of detected seizures by the incoming route

Data Source

MSC_IOG20_APG40

Source Field

NCALLSI

Source Section

TRUNKROUTE

NCALLSO

Number of seizure attempts by the outgoing route

Data Source

MSC_IOG20_APG40

Source Field

NCALLSO

Source Section

TRUNKROUTE

NCONGBAS

Number of congestions due to no resources available in Bearer Access

Data Source

MSC_IOG20_APG40

Source Field

NCONGBAS

Source Section

TRUNKROUT2

NCONGTRANS

Nr of congestions due to no transmission resources available in Bearer Access

Data Source

MSC_IOG20_APG40

Source Field

NCONGTRANS

Source Section

TRUNKROUT2

NDEV_TRUNKROUTE

Number of individuals in service on the route

Data Source

MSC_IOG20_APG40

Source Field

NDEV

Source Section

TRUNKROUTE

NDSEIZ

Number of simultaneous seizures of devices on bothway route

Data Source

MSC_IQG20_APG40

Source Field

NDSEIZ

Source Section

TRUNKROUTE

NISUPATPI

Number of ATP received (incoming route and affiliated outgoing route)

Data Source

MSC_IQG20_APG40

Source Field

NISUPATPI

Source Section

TRUNKROUTE

NISUPATPO

Number of ATP received (outgoing route and affiliated incoming route)

Data Source

MSC_IQG20_APG40

Source Field

NISUPATPO

Source Section

TRUNKROUTE

NOSEIZ_TRUNKROUTE

Number of outgoing seizures

Data Source

MSC_IQG20_APG40

Source Field

NOSEIZ

Source Section

TRUNKROUTE

NOVERFLOWI

Number of calls with congestion (incoming route)

Data Source

MSC_IQG20_APG40

Source Field

NOVERFLOWI

Source Section

TRUNKROUTE

NOVERFLOWO

Number of congested call attempts

Data Source

MSC_IQG20_APG40

Source Field

NOVERFLOWO

Source Section

TRUNKROUTE

NRESTRICTI

Number of incoming calls rejected

Data Source

MSC_IOG20_APG40

Source Field

NRESTRICTI

Source Section

TRUNKROUTE

NRESTRICTO

outgoing calls rejected for the route due to the function Restriction of accessible outgoing circuits

Data Source

MSC_IOG20_APG40

Source Field

NRESTRICTO

Source Section

TRUNKROUTE

NSCAN_TRUNKROUTE

Number of accumulations (scannings)

Data Source

MSC_IOG20_APG40

Source Field

NSCAN

Source Section

TRUNKROUTE

NSEMIPERCI

Number of semipermanent connection (incoming)

Data Source

MSC_IQG20_APG40

Source Field

NSEMIPERCI

Source Section

TRUNKROUTE

NSEMIPERCO

Number of semipermanent connection (outgoing)

Data Source

MSC_IQG20_APG40

Source Field

NSEMIPERCO

Source Section

TRUNKROUTE

NTRALACCI_TRUNKROUTE

Accumulated traffic level (incoming route)

Data Source

MSC_IQG20_APG40

Source Field

NTRALACCI

Source Section

TRUNKROUTE

NTRALACCO_TRUNKROUTE

Accumulated traffic level (outgoing route)

Data Source

MSC_IQG20_APG40

Source Field

NTRALACCO

Source Section

TRUNKROUTE

PERLEN

Period Length

RESTRDEV CNT

Number of restricted devices (outgoing route)

Data Source

MSC_IQG20_APG40

Source Field

RESTRDEV CNT

Source Section

TRUNKROUTE

THROUGH RTE CNT

Number of through connections to an idle B-subscriber on a route basis, outgoing route

Data Source

MSC_IQG20_APG40

Source Field

THROUGH RTE CNT

Source Section

TRUNKROUTE

TRALI_TRUNKROUTE

Indicates at each moment the number of seized individuals by the incoming route.

Data Source

MSC_IOG20_APG40

Source Field

TRALI

Source Section

TRUNKROUTE

TRALO_TRUNKROUTE

Indicates at each moment the number of seized individuals by the outgoing route.

Data Source

MSC_IOG20_APG40

Source Field

TRALO

Source Section

TRUNKROUTE

TRK_TYPE

Trunk Type

Data Source

MSC_IOG20_APG40

Source Field

TRK

Source Section

TRUNKROUTE

Distrib_Group_Switch Primitive Calculations

The following is a list of primitive calculations for the Distrib_Group_Switch entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

LocalName

Distrib_Group_Switch ID

Calculation

LocalKey

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

Distrib_Group_Switch Peg Counts

The following is a list of peg counts for the Distrib_Group_Switch entity.

ACCPLA

Number of accumulated blocked DIGS units in plane A

Data Source

BSC_IQG20_APG40

Source Field

ACCPLA

Source Section

DIGS

ACCPLB

Number of accumulated blocked DIGS units in plane B

Data Source

BSC_IOG20_APG40

Source Field

ACCPLB

Source Section

DIGS

ACCUNIT

Number of accumulated blocked DIGS units

Data Source

BSC_IOG20_APG40

Source Field

ACCUNIT

Source Section

DIGS

BLKPLA

Number of blocked DIGS unitsin plane A

Data Source

BSC_IOG20_APG40

Source Field

BLKPLA

Source Section

DIGS

BLKPLB

Number of blocked DIGS unitsin plane B

Data Source

BSC_IOG20_APG40

Source Field

BLKPLB

Source Section

DIGS

BLKUNIT

Number of blocked DIGS units

Data Source

BSC_IQG20_APG40

Source Field

BLKUNIT

Source Section

DIGS

NSCAN

Number of accumulations

Data Source

BSC_IQG20_APG40

Source Field

NSCAN

Source Section

DIGS

NUNIT

Number of connected DIGS units

Data Source

BSC_IQG20_APG40

Source Field

NUNIT

Source Section

DIGS

PERLEN

Period Length

DTISC Primitive Calculations

The following is a list of primitive calculations for the DTISC entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

INTERVALS

Number of 60 minute intervals covered

Calculation

PERLEN / (1.0 * 60)

NUMDAYS

of days in Report

Calculation

DAYSINREPORT()

NUMHOURS

of hours in Summation Data

Calculation

VENDORTECH

Vendor Technology

Calculation

isNull(PERLEN) ? nullString() : "EricssonGSM"

DTISC Peg Counts

The following is a list of peg counts for the DTISC entity.

MSC_RELEASE

Release

NDTICMMFLT

Number of CMM requests from a DTI or DTI2 not performed successfully

Data Source

MSC_IOG20_APG40

Source Field

NDTICMMFLT

Source Section

DTISTAT

NDTICMMTOT

Number of CMM requests from a DTI or DTI2

Data Source

MSC_IOG20_APG40

Source Field

NDTICMMTOT

Source Section

DTISTAT

NDTICNGTOT

Number of data service call attempts which fail because of congestion in all priority routes, with a DTI or DTI2 connected to the highest priority route

Data Source

MSC_IOG20_APG40

Source Field

NDTICNGTOT

Source Section

DTISTAT

NDTIDDDCTOT

Number of requests sent to a DTI or DTI2 to prepare Direct Digital Data (DDD) calls

Data Source

MSC_IQG20_APG40

Source Field

NDTIDDDCTOT

Source Section

DTISTAT

NDTIESTFLT

Number of timeouts from a DTI or DTI2 responding to requests to establish traffic channel synchronization for data service calls

Data Source

MSC_IQG20_APG40

Source Field

NDTIESTFLT

Source Section

DTISTAT

NDTIESTTOT

Number of requests sent to a DTI or DTI2 to establish traffic channel synchronization for data service calls

Data Source

MSC_IQG20_APG40

Source Field

NDTIESTTOT

Source Section

DTISTAT

NDTHICMCANTOT

Number of requests sent to a DTI or DTI2 to cancel prepared ICMs

Data Source

MSC_IQG20_APG40

Source Field

NDTHICMCANTOT

Source Section

DTISTAT

NDTHICMCPLFLT

Number of ICMs which a DTI or DTI2 prepared but did not complete successfully

Data Source

MSC_IQG20_APG40

Source Field

NDTHICMCPLFLT

Source Section

DTISTAT

NDTHICMCPLTOT

Number of requests sent to a DTI or DTI2 to complete prepared ICMs

Data Source

MSC_IQG20_APG40

Source Field

NDTHICMCPLTOT

Source Section

DTISTAT

NDTIICMFLT

Number of timeouts from a DTI or DTI2 responding to requests to prepare data services for ICM

Data Source

MSC_IQG20_APG40

Source Field

NDTIICMFLT

Source Section

DTISTAT

NDTIICMTOT

Number of requests to a DTI or DTI2 to prepare data services for ICM

Data Source

MSC_IQG20_APG40

Source Field

NDTIICMTOT

Source Section

DTISTAT

NDTIPREPFLT

Number of timeouts from a DTI or DTI2 responding to requests to prepare data service calls

Data Source

MSC_IQG20_APG40

Source Field

NDTIPREPFLT

Source Section

DTISTAT

NDTIPREPTOT

Number of requests sent to a DTI or DTI2 to prepare data service calls

Data Source

MSC_IQG20_APG40

Source Field

NDTIPREPTOT

Source Section

DTISTAT

NDTIRELTOT

Number of requests from a DTI or DTI2 to release data service calls

Data Source

MSC_IQG20_APG40

Source Field

NDTIRELTOT

Source Section

DTISTAT

NIWUANMFLT

Number of timeouts from a GIWU responding to requests to establish traffic channel synchronization for data service calls

Data Source

MSC_IQG20_APG40

Source Field

NIWUANMFLT

Source Section

GIWUSTAT

NIWUANMTOT

Number of requests sent to a GIWU to establish traffic channel synchronization for data service calls

Data Source

MSC_IQG20_APG40

Source Field

NIWUANMTOT

Source Section

GIWUSTAT

NIWUCMMFLT

Number of CMM requests from a GIWU not performed successfully

Data Source

MSC_IQG20_APG40

Source Field

NIWUCMMFLT

Source Section

GIWUSTAT

NIWUCMMTOT

Number of CMM requests from a GIWU

Data Source

MSC_IQG20_APG40

Source Field

NIWUCMMTOT

Source Section

GIWUSTAT

NIWUCNGTOT

Number of data service call attempts which fail because of congestion in all priority routes, with a GIWU connected to the highest priority route

Data Source

MSC_IQG20_APG40

Source Field

NIWUCNGTOT

Source Section

GIWUSTAT

NIWUICMCANTOT

Number of requests sent to a GIWU to cancel prepared ICMs

Data Source

MSC_IQG20_APG40

Source Field

NIWUICMCANTOT

Source Section

GIWUSTAT

NIWUICMCPLFLT

Number of ICMs which a GIWU prepared but did not complete successfully

Data Source

MSC_IQG20_APG40

Source Field

NIWUICMCPLFLT

Source Section

GIWUSTAT

NIWUICMCPLTOT

Number of requests sent to a GIWU to complete prepared ICMs

Data Source

MSC_IQG20_APG40

Source Field

NIWUICMCPLTOT

Source Section

GIWUSTAT

NIWUICMFLT

Number of timeouts from a GIWU responding to requests to prepare data services for ICM

Data Source

MSC_IQG20_APG40

Source Field

NIWUICMFLT

Source Section

GIWUSTAT

NIWUICMTOT

Number of requests to a GIWU to prepare data services for In-Call Modification (ICM)

Data Source

MSC_IQG20_APG40

Source Field

NIWUICMTOT

Source Section

GIWUSTAT

NIWUIWRFLT

Number of timeouts from a GIWU responding to requests to prepare data service calls

Data Source

MSC_IQG20_APG40

Source Field

NIWUIWRFLT

Source Section

GIWUSTAT

NIWUIWRTOT

Number of requests sent to a GIWU to prepare data service calls

Data Source

MSC_IQG20_APG40

Source Field

NIWUIWRTOT

Source Section

GIWUSTAT

NIWURELTOT

Number of requests from a GIWU to release data service calls

Data Source

MSC_IQG20_APG40

Source Field

NIWURELTOT

Source Section

GIWUSTAT

PERLEN

Period Length

ECPool Primitive Calculations

The following is a list of primitive calculations for the ECPool entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

INTERVALS

Number of 60 minute intervals covered

Calculation

PERLEN / (1.0 * 60)

NUMDAYS

of days in Report

Calculation

DAYSINREPORT()

NUMHOURS

of hours in Summation Data

Calculation

VENDORTECH

Vendor Technology

Calculation

isNull(PERLEN) ? nullString() : "EricssonGSM"

ECPool Peg Counts

The following is a list of peg counts for the ECPool entity.

ABLOCCNT

Number of automatically-blocked ECDH devices

Data Source

MSC_IOG20_APG40

Source Field

ABLOCCNT

Source Section

ECPOOL

BLOCCNT

Blocking counter

Data Source

MSC_IOG20_APG40

Source Field

BLOCCNT

Source Section

ECPOOL

CALLCNT

Call counter

Data Source

MSC_IOG20_APG40

Source Field

CALLCNT

Source Section

ECPOOL

CONGCNT

Congestion counter

Data Source

MSC_IOG20_APG40

Source Field

CONGCNT

Source Section

ECPOOL

MBLOCCNT

Number of manually-blocked ECDH devices

Data Source

MSC_IQG20_APG40

Source Field

MBLOCCNT

Source Section

ECPOOL

MSC_RELEASE

Release

NUDEVcnt

Number of devices in service counter

Data Source

MSC_IQG20_APG40

Source Field

NUDEVcnt

Source Section

ECPOOL

OBLOCCNT

Number of 'other' type of blocking for ECDH devices

Data Source

MSC_IQG20_APG40

Source Field

OBLOCCNT

Source Section

ECPOOL

PERLEN

Period Length

POOL_ID

ID

Data Source

MSC_IQG20_APG40

Source Field

POOL

Source Section

ECPOOL

TOTDEVCNT

Total devices counter

Data Source

MSC_IQG20_APG40

Source Field

TOTDEVCNT

Source Section

ECPOOL

TRALCNT

Traffic level counter

Data Source

MSC_IQG20_APG40

Source Field

TRALCNT

Source Section

ECPOOL

EM Primitive Calculations

The following is a list of primitive calculations for the EM entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

INTERVALS

Number of 60 minute intervals covered

Calculation

$\text{PERLEN} / (1.0 * 60)$

LocalName

EM Name

Calculation

LocalKey

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

VENDORTECH

Vendor Technology

Calculation

```
isNull( PERLEN ) ? nullString() : "EricssonGSM"
```

EM Peg Counts

The following is a list of peg counts for the EM entity.

BSS_RELEASE

Release

ID1_EM

RP ID

Data Source

BSC_IOG20_APG40

Source Field

ID1

Source Section

EMGPRS

PERLEN

Period Length

RPPLOAD

PCU-RP processor load for each RP

Data Source

BSC_IOG20_APG40

Source Field

RPPLOAD

Source Section

EMGPRS

EOSCode Primitive Calculations

The following is a list of primitive calculations for the EOSCode entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

INTERVALS

Number of 60 minute intervals covered

Calculation

PERLEN / (1.0 * 60)

LocalName

EOSCode Name

Calculation

LocalKey

NUMDAYS

of days in Report

Calculation

DAYSINREPORT()

NUMHOURS

of hours in Summation Data

Calculation

VENDORTECH

Vendor Technology

Calculation

isNull(PERLEN) ? nullString() : "EricssonGSM"

EOSCode Peg Counts

The following is a list of peg counts for the EOSCode entity.

MSC_RELEASE

Release

NEVERY

Number of occurred events during call setup

Data Source

MSC_IOG20_APG40

Source Field

NEVERY

Source Section

EOS

NLAST

calls release due to indicated event

Data Source

MSC_IOG20_APG40

Source Field

NLAST

Source Section

EOS

PERLEN

Period Length

Global_Titl_Trans_Typ Primitive Calculations

The following is a list of primitive calculations for the Global_Titl_Trans_Typ entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

Global_Titl_Trans_Typ Peg Counts

The following is a list of peg counts for the Global_Titl_Trans_Typ entity.

GTTPERFD

Number of GTTs performed.

Data Source

BSC_IQG20_APG40

Source Field

GTTPERFD

Source Section

SS7TT

GTTUN0NS

Number of GTTs unable to perform - Diagnostic 0: No translation for address of such nature.

Data Source

BSC_IQG20_APG40

Source Field

GTTUN0NS

Source Section

SS7TT

GTTUN1NT

Number of GTTs unable to perform- Diagnostic 1: No translation for this address.

Data Source

BSC_I0G20_AP40

Source Field

GTTUN1NT

Source Section

SS7TT

PERLEN

Period Length

Higher_Order_Path Primitive Calculations

The following is a list of primitive calculations for the Higher_Order_Path entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

LocalName

Higher_Order_Path ID

Calculation

LocalKey

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

Higher_Order_Path Peg Counts

The following is a list of peg counts for the Higher_Order_Path entity.

HPFBBE

Number of background block errors higher order path far end

Data Source

BSC_IQG20_APG40

Source Field

HPFBBE

Source Section

SDIPHP

HPFES

Number of errored seconds far end Higher order path

Data Source

BSC_IQG20_APG40

Source Field

HPFES

Source Section

SDIPHP

HPFSES

Number of severely errored seconds far end higher order path

Data Source

BSC_IOG20_APG40

Source Field

HPFSES

Source Section

SDIPHP

HPFUAS

Number of unavailable seconds far end higher order path

Data Source

BSC_IOG20_APG40

Source Field

HPFUAS

Source Section

SDIPHP

HPFUAV

Number of unavailable events far end higher order path

Data Source

BSC_IOG20_APG40

Source Field

HPFUAV

Source Section

SDIPHP

HPNBBE

Number of background block errors higher order path near end

Data Source

BSC_IOG20_APG40

Source Field

HPNBBE

Source Section

SDIPHP

HPNES

Number of errored seconds near end Higher order path

Data Source

BSC_IQG20_APG40

Source Field

HPNES

Source Section

SDIPHP

HPNSES

Number of severely errored seconds near end higher order path

Data Source

BSC_IQG20_APG40

Source Field

HPNSES

Source Section

SDIPHP

HPNUAS

Number of unavailable seconds near end higher order path

Data Source

BSC_IQG20_APG40

Source Field

HPNUAS

Source Section

SDIPHP

HPNUAV

Number of unavailable events near end higher order path

Data Source

BSC_IQG20_APG40

Source Field

HPNUAV

Source Section

SDIPHP

PERLEN

Period Length

SMI

Flag indicating if any suspect marked intervals occurred during 24 h measurement period higher order path.

Data Source

BSC_IQG20_APG40

Source Field

SMI

Source Section

SDIPHP

HLRSubs Primitive Calculations

The following is a list of primitive calculations for the HLRSubs entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

INTERVALS

Number of 60 minute intervals covered

Calculation

PERLEN / (1.0 * 60)

LocalName

HLRSubs Name

Calculation

LocalKey

NUMDAYS

of days in Report

Calculation

DAYSINREPORT()

NUMHOURS

of hours in Summation Data

Calculation

VENDORTECH

Vendor Technology

Calculation

isNull(PERLEN) ? nullString() : "EricssonGSM"

HLRSubs Peg Counts

The following is a list of peg counts for the HLRSubs entity.

MSC_RELEASE

Release

NHLRMSST

Registered Mobile Subscribers in a Mobile Services Switching Centre (MSC)/VLR

Data Source

MSC_IQG20_APG40

Source Field

NHLRMSST

Source Section

HLRSTAT

NHLRREGAST

Registered Attached Mobile Subscribers in an MSC/VLR

Data Source

MSC_IQG20_APG40

Source Field

NHLRREGAST

Source Section

HLRSTAT

PERLEN

Period Length

ISDNESG Primitive Calculations

The following is a list of primitive calculations for the ISDNESG entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

INTERVALS

Number of 60 minute intervals covered

Calculation

PERLEN / (1.0 * 60)

LocalName

ISDNESG Name

Calculation

LocalKey

NUMDAYS

of days in Report

Calculation

DAYSINREPORT()

NUMHOURS

of hours in Summation Data

Calculation

VENDORTECH

Vendor Technology

Calculation

isNull(PERLEN) ? nullString() : "EricssonGSM"

ISDNESG Peg Counts

The following is a list of peg counts for the ISDNESG entity.

BSUBCNT

Blocked subscribers

Data Source

MSC_IQG20_APG40

Source Field

BSUBCNT

Source Section

ISDNESG

MSC_RELEASE

Release

NSCAN

Scannings

Data Source

MSC_IQG20_APG40

Source Field

NSCAN

Source Section

ISDNESG

OSEIZCNT

Originating seizure counter

Data Source

MSC_IQG20_APG40

Source Field

OSEIZCNT

Source Section

ISDNESG

OTRALCNT

Originating traffic level counter

Data Source

MSC_IQG20_APG40

Source Field

OTRALCNT

Source Section

ISDNESG

PERLEN

Period Length

SUBCNT

Subscribers

Data Source

MSC_IQG20_APG40

Source Field

SUBCNT

Source Section

ISDNESG

TANSCNT

Terminating answer counter

Data Source

MSC_IQG20_APG40

Source Field

TANSCNT

Source Section

ISDNESG

TBUSYCNT

Terminating busy counter

Data Source

MSC_IQG20_APG40

Source Field

TBUSYCNT

Source Section

ISDNESG

TCALLCNT

Terminating call attempt counter

Data Source

MSC_IQG20_APG40

Source Field

TCALLCNT

Source Section

ISDNESG

TNUMLCNT

Terminating number of active calls

Data Source

MSC_IQG20_APG40

Source Field

TNUMLCNT

Source Section

ISDNESG

TRSERCNT

Terminating rejected due to active service

Data Source

MSC_IQG20_APG40

Source Field

TRSERCNT

Source Section

ISDNESG

TSEIZCNT

Terminating seizure counter

Data Source

MSC_IOG20_APG40

Source Field

TSEIZCNT

Source Section

ISDNESG

TTRALCNT

Terminating traffic level counter

Data Source

MSC_IOG20_APG40

Source Field

TTRALCNT

Source Section

ISDNESG

TUCACNT

Terminating end user call attempts counter

Data Source

MSC_IOG20_APG40

Source Field

TUCACNT

Source Section

ISDNESG

TUSBUCNT

Terminating user busy counter

Data Source

MSC_IQG20_APG40

Source Field

TUSBUCNT

Source Section

ISDNESG

LA Primitive Calculations

The following is a list of primitive calculations for the LA entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

INTERVALS

Number of 60 minute intervals covered

Calculation

PERLEN / (1.0 * 60)

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

PL_SUCC%

Successful Page Reponse Percentage

Calculation

`vsum(NLAPAG1RESUCC, NLAPAG2RESUCC) * 100.0 / vsum(NLAPAG1LOTOT, NLAPAG2LOTOT)`

PL_TOT_1

Total Number of Page Attempts (First and Repeated Pages)

Calculation

`vsum(NLAPAG1LOTOT, NLAPAG2LOTOT)`

VENDORTECH

Vendor Technology

Calculation

`isNull(PERLEN) ? nullString() : "EricssonGSM"`

LA Peg Counts

The following is a list of peg counts for the LA entity.

MSC_RELEASE

Release

NLAL2IOTOT

Number of IMSI attached location updatings for already registered subscribers over Gs-interface.

Data Source

MSC_IQG20_APG40

Source Field

NLAL2IOTOT

Source Section

LOCAREAST

NLAL2NOSUCC

Number of successful normal location updatings for already registered subscribers over Gs-interface.

Data Source

MSC_IOG20_APG40

Source Field

NLAL2NOSUCC

Source Section

LOCAREAST

NLAL2OISUCC

Number of successful IMSI attached location updatings for already registered subscribers over Gs-interface.

Data Source

MSC_IOG20_APG40

Source Field

NLAL2OISUCC

Source Section

LOCAREAST

NLAL2ONTOT

Number of normal location updatings for already registered subscribers over Gs- interface.

Data Source

MSC_IOG20_APG40

Source Field

NLAL2ONTOT

Source Section

LOCAREAST

NLALIOSUCC

Number of successful IMSI attached location updatings for already registered subscribers over A and Iu-interface.

Data Source

MSC_IOG20_APG40

Source Field

NLALIOSUCC

Source Section

LOCAREAST

NLALIOTOT

Number of IMSI attached location updatings for already registered subscribers over A and Iu-interface.

Data Source

MSC_IOG20_APG40

Source Field

NLALIOTOT

Source Section

LOCAREAST

NLALNNSUCC

Number of successful normal location updatings for non-registered subscribers over A and Iu-interface.

Data Source

MSC_IOG20_APG40

Source Field

NLALNNSUCC

Source Section

LOCAREAST

NLALNNTOT

Number of normal location updatings for non-registered subscribers over A and Iu-interface.

Data Source

MSC_IOG20_APG40

Source Field

NLALNNTOT

Source Section

LOCAREAST

NLALNOSUCC

Number of successful normal location updatings for already registered subscribers over A and Iu-interface.

Data Source

MSC_IOG20_APG40

Source Field

NLALNOSUCC

Source Section

LOCAREAST

NLALNOTOT

Number of normal location updating attempts for already registered subscribers over A and Iu-interface.

Data Source

MSC_IOG20_APG40

Source Field

NLALNOTOT

Source Section

LOCAREAST

NLALOCPRRFLT

Number of location updating rejections due to Partial Roaming.

Data Source

MSC_IOG20_APG40

Source Field

NLALOCPRRFLT

Source Section

LOCAREAST

NLALOCSSRFLT

Number of location updating rejections due to the Cellular Service Separation (CSS) restriction

Data Source

MSC_IOG20_APG40

Source Field

NLALOCSSRFLT

Source Section

LOCAREAST

NLALOCSUCC

Successful Location Updatings

Data Source

MSC_IOG20_APG40

Source Field

NLALOCSUCC

Source Section

LOCAREAST

NLALOCTOT

Total # LU attempts

Data Source

MSC_IOG20_APG40

Source Field

NLALOCTOT

Source Section

LOCAREAST

NLALPESUCC

Number of successful periodic location updatings over A and Iu-interface.

Data Source

MSC_IQG20_APG40

Source Field

NLALPESUCC

Source Section

LOCAREAST

NLALPETOT

Number of periodic location updatings over A and Iu-interface.

Data Source

MSC_IQG20_APG40

Source Field

NLALPETOT

Source Section

LOCAREAST

NLAPAG1LOTOT

first page attempts to a LA

Data Source

MSC_IQG20_APG40

Source Field

NLAPAG1LOTOT

Source Section

LOCAREAST

NLAPAG1RESUCC

page responses to first page to a LA

Data Source

MSC_IQG20_APG40

Source Field

NLAPAG1RESUCC

Source Section

LOCAREAST

NLAPAG2LOTOT

repeated page attempts to a LA

Data Source

MSC_IQG20_APG40

Source Field

NLAPAG2LOTOT

Source Section

LOCAREAST

NLAPAG2RESUCC

page responses to repeated page to a LA

Data Source

MSC_IQG20_APG40

Source Field

NLAPAG2RESUCC

Source Section

LOCAREAST

NLAPAGERR

Number of unsuccessful page responses (includes unexpected page responses, location area level)

Data Source

MSC_IQG20_APG40

Source Field

NLAPAGERR

Source Section

LOCAREAST

PERLEN

Period Length

LAPD Primitive Calculations

The following is a list of primitive calculations for the LAPD entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

INTERVALS

Number of 60 minute intervals covered

Calculation

$\text{PERLEN} / (1.0 * 60)$

LocalName

LAPD Name

Calculation

LocalKey

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

VENDORTECH

Vendor Technology

Calculation

isNull(PERLEN) ? nullString() : "EricssonGSM"

LAPD Peg Counts

The following is a list of peg counts for the LAPD entity.

BSS_RELEASE

Release

CBADFRAME

Number of bad frames received on a device.

Data Source

BSC_IQG20_APG40

Source Field

CBADFRAME

Source Section

LAPD

CLINKFAIL

Number of LAPD link failures.

Data Source

BSC_IQG20_APG40

Source Field

CLINKFAIL

Source Section

LAPD

COVERLOAD

Number of LAPD overloads.

Data Source

BSC_IQG20_APG40

Source Field

COVERLOAD

Source Section

LAPD

CPCOLERR

Number of LAPD protocol errors.

Data Source

BSC_IQG20_APG40

Source Field

CPCOLERR

Source Section

LAPD

CRECIFRAME

Number of received LAPD I and UI frames (divided by 10 to prevent overflow).

Data Source

BSC_IQG20_APG40

Source Field

CRECIFRAME

Source Section

LAPD

CRETRANSM

Number of retransmitted LAPD frames.

Data Source

BSC_IQG20_APG40

Source Field

CRETRANSM

Source Section

LAPD

CTRIFRAME

Number of transmitted LAPD I and UI frames (divided by 10 to prevent overflow).

Data Source

BSC_IQG20_APG40

Source Field

CTRIFRAME

Source Section

LAPD

PERLEN

Period Length

LATA Primitive Calculations

The following is a list of primitive calculations for the LATA entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

LATA Peg Counts

The following is a list of peg counts for the LATA entity.

NLTPG1SUCC

Number of page responses to first location area pages to a LATA

NLTPG1TOT

Number of first location area page attempts to a LATA

NLTPG2SUCC

Number of page responses to repeated location area pages to a LATA

NLTPG2TOT

Number of repeated location area page attempts to a LATA

NLTWPGSUCC

Number of page responses to LATA wide paging

NLTWPGTOT

Number of LATA wide page attempts to a LATA

LossRoute Primitive Calculations

The following is a list of primitive calculations for the LossRoute entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

INTERVALS

Number of 60 minute intervals covered

Calculation

PERLEN / (1.0 * 60)

NUMDAYS

of days in Report

Calculation

DAYSINREPORT()

NUMHOURS

of hours in Summation Data

Calculation

VENDORTECH

Vendor Technology

Calculation

isNull(PERLEN) ? nullString() : "EricssonGSM"

LossRoute Peg Counts

The following is a list of peg counts for the LossRoute entity.

ABLOL_LOSSROUTE

Number of automatically (type-A) blocked devices

Data Source

MSC_IQG20_APG40

Source Field

ABLOL

Source Section

LOSSROUTE

BLOL_LOSSROUTE

Blocking device counter

Data Source

MSC_IQG20_APG40

Source Field

BLOL

Source Section

LOSSROUTE

ID1_LOSSROUTE

ID1 Global route number

Data Source

MSC_IQG20_APG40

Source Field

ID1

Source Section

LOSSROUTE

MBLOL_LOSSROUTE

Number of manually blocked devices

Data Source

MSC_IQG20_APG40

Source Field

MBLOL

Source Section

LOSSROUTE

MSC_RELEASE

Release

NABLOCACC_LOSSROUTE

Accumulated number of automatically type A blocked devices

Data Source

MSC_IQG20_APG40

Source Field

NABLOCACC

Source Section

LOSSROUTE

NANSW_LOSSROUTE

Number of answers

Data Source

MSC_IQG20_APG40

Source Field

NANSW

Source Section

LOSSROUTE

NBLOCACC_LOSSROUTE

Accumulated number of blocked devices counter

Data Source

MSC_IQG20_APG40

Source Field

NBLOCACC

Source Section

LOSSROUTE

NCALLS

Number of seizure attempts counter

Data Source

MSC_IQG20_APG40

Source Field

NCALLS

Source Section

LOSSROUTE

NDEV_LOSSROUTE

Connected device counter

Data Source

MSC_IQG20_APG40

Source Field

NDEV

Source Section

LOSSROUTE

NMBLOCACC_LOSSROUTE

Accumulated number of manually blocked devices

Data Source

MSC_IQG20_APG40

Source Field

NMBLOCACC

Source Section

LOSSROUTE

NOBLOCACC_LOSSROUTE

Accumulated number of 'other' blocked devices

Data Source

MSC_IQG20_APG40

Source Field

NOBLOCACC

Source Section

LOSSROUTE

NOVERFLOW_LOSSROUTE

Number of congested call attempts

Data Source

MSC_IQG20_APG40

Source Field

NOVERFLOW

Source Section

LOSSROUTE

NSCAN_LOSSROUTE

Number of accumulations counter

Data Source

MSC_IQG20_APG40

Source Field

NSCAN

Source Section

LOSSROUTE

NTRALACC_LOSSROUTE

Accumulated traffic level counter

Data Source

MSC_IOG20_APG40

Source Field

NTRALACC

Source Section

LOSSROUTE

OBLLOL_LOSSROUTE

Number of "other" blocked devices (other than manually or automatically type A blocked devices)

Data Source

MSC_IOG20_APG40

Source Field

OBLLOL

Source Section

LOSSROUTE

PERLEN

Period Length

TRAL_LOSSROUTE

Traffic level counter

Data Source

MSC_IOG20_APG40

Source Field

TRAL

Source Section

LOSSROUTE

Lower_Order_Path Primitive Calculations

The following is a list of primitive calculations for the Lower_Order_Path entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

LocalName

Lower_Order_Path ID

Calculation

LocalKey

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

Lower_Order_Path Peg Counts

The following is a list of peg counts for the Lower_Order_Path entity.

LPFBBE

Number of background block errors lower order path far end

Data Source

BSC_IQG20_APG40

Source Field

LPFBBE

Source Section

SDIPLP

LPFES

Number of errored seconds far end Lower order path

Data Source

BSC_IQG20_APG40

Source Field

LPFES

Source Section

SDIPLP

LPFSES

Number of severely errored seconds far end lower order path

Data Source

BSC_IQG20_APG40

Source Field

LPFSES

Source Section

SDIPLP

LPFUAS

Number of unavailable seconds far end lower order path

Data Source

BSC_IQG20_APG40

Source Field

LPFUAS

Source Section

SDIPLP

LPFUAV

Number of unavailable events far end lower order path

Data Source

BSC_IQG20_APG40

Source Field

LPFUAV

Source Section

SDIPLP

LPNBBE

Number of background block errors lower order path near end

Data Source

BSC_IQG20_APG40

Source Field

LPNBBE

Source Section

SDIPLP

LPNES

Number of errored seconds near end Lower order path

Data Source

BSC_IQG20_APG40

Source Field

LPNES

Source Section

SDIPLP

LPNSES

Number of severely errored seconds near end lower order path

Data Source

BSC_IQG20_APG40

Source Field

LPNSES

Source Section

SDIPLP

LPNUAS

Number of unavailable seconds near end lower order path

Data Source

BSC_IQG20_APG40

Source Field

LPNUAS

Source Section

SDIPLP

LPNUAV

Number of unavailable events near end lower order path

Data Source

BSC_IQG20_APG40

Source Field

LPNUAV

Source Section

SDIPLP

PERLEN

Period Length

SMI

Flag indicating if any suspect marked intervals occurred during 24 h measurement period lower order path

Data Source

BSC_IQG20_APG40

Source Field

SMI

Source Section

SDIPLP

MapOp Primitive Calculations

The following is a list of primitive calculations for the MapOp entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

INTERVALS

Number of 60 minute intervals covered

Calculation

$\text{PERLEN} / (1.0 * 60)$

NUMDAYS

of days in Report

Calculation

$\text{DAYSINREPORT}()$

NUMHOURS

of hours in Summation Data

Calculation

VENDORTECH

Vendor Technology

Calculation

```
isNull( PERLEN ) ? nullString() : "EricssonGSM"
```

MapOp Peg Counts

The following is a list of peg counts for the MapOp entity.

MSC_RELEASE

Release

NMAP1FLT

Number of unsuccessful MAP V2 and MAP V3 "Restore Data" operations because of local Transaction Capability Application Part (TCAP) resource problems

Data Source

MSC_IQG20_APG40

Source Field

NMAP1FLT

Source Section

MAPSIGIWRK

NMAP1SUCC

Number of successful MAP V2 and MAP V3 "Restore Data" operations

Data Source

MSC_IQG20_APG40

Source Field

NMAP1SUCC

Source Section

MAPSIGIWRK

NMAP1TOT

Number of requests for MAP V2 and MAP V3 "Restore Data" operations

Data Source

MSC_IOG20_APG40

Source Field

NMAP1TOT

Source Section

MAPSIGIWRK

NMAP1TOTST

Number of queued requests for MAP V1 and MAP V2 operations 'Reset' at a given instant

Data Source

MSC_IOG20_APG40

Source Field

NMAP1TOTST

Source Section

MAPSIGIWRK

NMAP2FLT

Number of unsuccessful MAP V2 and MAP V3 "Activate Trace Mode" operations because of local TCAP resource problems

Data Source

MSC_IOG20_APG40

Source Field

NMAP2FLT

Source Section

MAPSIGIWRK

NMAP2SUCC

Number of successful MAP V2 and MAP V3 "Activate Trace Mode" operations in connection with "Restore Data"

Data Source

MSC_IOG20_APG40

Source Field

NMAP2SUCC

Source Section

MAPSIGIWRK

NMAP2TOT

Number of requests for MAP V2 and MAP V3 "Activate Trace Mode" operations

Data Source

MSC_IOG20_APG40

Source Field

NMAP2TOT

Source Section

MAPSIGIWRK

NMAP3FLT

Number of unsuccessful MAP V2 and MAP V3 "Insert Subscriber Data" operations because of local TCAP resource problems

Data Source

MSC_IOG20_APG40

Source Field

NMAP3FLT

Source Section

MAPSIGIWRK

NMAP3SUCC

Number of successful MAP V2 and MAP V3 "Insert Subscriber Data" operations in connection with "Restore Data"

Data Source

MSC_IOG20_APG40

Source Field

NMAP3SUCC

Source Section

MAPSIGIWRK

NMAP3TOT

Number of requests for MAP V1, MAP V2, and MAP V3 "Insert Subscriber Data" operations

Data Source

MSC_IOG20_APG40

Source Field

NMAP3TOT

Source Section

MAPSIGIWRK

PERLEN

Period Length

MSC Available Data Fields

The following is a list of available data fields for the MSC entity.

C7TMFILE_MSC_AvailableDataPct

C7TMFILE_MSC Available Data Pct

STS_MSC_AvailableDataPct

STS_MSC Available Data Pct

MSC Primitive Calculations

The following is a list of primitive calculations for the MSC entity.

AnsSwitchCallsFiltered

Answered Switched Calls

Calculation

```
AGGR(TrafficType[inGroup(LocalKey, "IEX", "ORG")], NANSW)
```

CP_LOAD%

CP load on average

Calculation

```
ACCLOAD / (1.0 * NSCAN)
```

FailedIncomingInterMSCHandoverAttempts

Failed incoming inter MSC handover attempts

Calculation

```
protect(sum(NB_MSC, vsum(NNBRHINATOT, -1.0 * NNBRHINASUCC)))
```

FailedInterCellIntraMSCHandovers

Failed inter cell intra MSC Handover

Calculation

```
vsum(NHNDEBSTOT, NHNDBSSTOT, -1.0 * NHNDEBSSUCC, -1 * NHNDBSSUCC)
```

FailedOutgoingInterMSCHandoverAttempts

Failed outgoing inter MSC Handover attempts

Calculation

```
protect(sum(NB_MSC, vsum(NNBRHBANTOT, NNBRHSNATOT, -1.0 * NNBRHBANSUCC, -  
1.0 * NNBRHSNASUCC)))
```

FailSwitchCallsFiltered

Failed Switched Calls

Calculation

```
AGGR(TrafficType[inGroup(LocalKey, "IEX", "ORG")], vsum(NUNSUCC, NECONG))
```

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

IncominterMSCHandoverattempts

Incoming inter MSC handover attempts

Calculation

AGGR(NB_MSC, NNBRHINATOT)

IntBSCIncHOAtts

Incoming Inter-BSC Handover Attempts

Calculation

vsum(NHNDEBSTOT, NHNDBSSTOT)

IntBSCIncHOFail%

Percentage Incoming Inter-BSC Handover Failures

Calculation

nullValue(IntBSCIncHOFails * 100.0 / IntBSCIncHOAtts, 0.0)

IntBSCIncHOFails

Incoming Inter-BSC Handover Failures

Calculation

vsum(NHNDEBSTOT, NHNDBSSTOT, -1 * NHNDEBSSUCC, -1 * NHNDBSSUCC)

INTERVALS

Number of 60 minute intervals covered

Calculation

PERLEN / (1.0 * 60)

INTERVALS_TRAR

Number of 60 minute intervals covered (from TRAR data)

Calculation

PERLEN_TRAR / (1.0 * 60)

INTERVALS_TRART

Number of 60 minute intervals covered (from TRART data)

Calculation

`PERLEN_TRART / (1.0 * 60)`

IntMSCIncHOAtts

Incoming Inter-MSC Handover Attempts

Calculation

`sum(bridgeList(LocalKey, System.MSC.NB_MSC, LocalKey), NNBRHINATOT)`

IntMSCIncHOFail%

Percentage Incoming Inter-MSC Handover Failures

Calculation

`nullValue(IntMSCIncHOFails * 100.0 / IntMSCIncHOAtts, 0.0)`

IntMSCIncHOFails

Incoming Inter-MSC Handover Failures

Calculation

`sum(bridgeList(LocalKey, System.MSC.NB_MSC, LocalKey), NNBRHINATOT - NNBRHINASUCC)`

IntMSCOutHOAtts

Outgoing Inter-MSC Handover Attempts

Calculation

`AGGR(NB_MSC, vsum(NNBRHBANTOT, NNBRHSNATOT))`

IntMSCOutHOFail%

Percentage Outgoing Inter-MSC Handover Failures

Calculation

`nullValue(IntMSCOutHOFails * 100.0 / IntMSCOutHOAtts, 0.0)`

IntMSCOutHOFails

Outgoing Inter-MSC Handover Failures

Calculation

$$\text{AGGR}(\text{NB_MSC}, \text{vsum}(\text{NNBRHBANTOT}, \text{NNBRHSNATOT}, -1 * \text{NNBRHBANSUCC}, -1 * \text{NNBRHSNASUCC}))$$

LU_IMSI_AT

Ratio between IMSI attach/detach and all location updates. (When BSC parameter ATT = on)

Calculation

$$\text{NLOCATTTOT} * 100.0 / \text{NLOCOLDTOT}$$

LU_IMSI_DE

Ratio between IMSI detach and IMSI attach

Calculation

$$\text{NLOCDETTOT} * 100.0 / \text{NLOCATTTOT}$$

LU_NORM

Ratio between location updates made when an MS is changing loaction area and all location updates

Calculation

$$(\text{NLOCOLDTOT} - \text{NLOCPERTOT} - \text{NLOCATTTOT}) * 100.0 / \text{NLOCOLDTOT}$$

LU_NR

The rate of location update from non registered subscribers

Calculation

$$\text{NLOCNRGTOT} * 100.0 / (\text{NLOCOLDTOT} + \text{NLOCNRGTOT})$$

LU_NR_SUC

The success rate for location updates made by subscribers not registered in VLR

Calculation

$$\text{NLOCNRGSUCC} * 100.0 / \text{NLOCNRGTOT}$$

LU_PERIOD

Ratio between periodic registrations and all location updates

Calculation

$$\text{NLOCPERTOT} * 100.0 / \text{NLOCOLDTOT}$$

LU_R

The rate of location update from registered subscribers

Calculation

$$\text{NLOCOLDTOT} * 100.0 / (\text{NLOCOLDTOT} + \text{NLOCNRGTOT})$$

LU_R_SUC

The success rate for location updates made by subscribers already registered in VLR

Calculation

$$\text{NLOCOLDSUCC} * 100.0 / \text{NLOCOLDTOT}$$

LU_SUC

The percentage rate of location update success registered and non registered subscribers

Calculation

$$\text{vsum}(\text{NLOCOLDSUCC}, \text{NLOCNRGSUCC}) * 100.0 / \text{vsum}((1.0 * \text{NLOCOLDTOT}), \text{NLOCNRGTOT})$$

LU_TOT

Number of location update attempts

Calculation

$$\text{NLOCOLDTOT} + \text{NLOCNRGTOT}$$

MobileTerminatingFailedCalls

Mobile Terminating Failed Calls

Calculation

$$\text{vsum}(\text{NCHATOMTOT}, -1.0 * \text{NCHATOMSUCC})$$

MobilOriginatingFailedCalls

Mobil Originating Failed Calls

Calculation

$$\text{vsum}(\text{NCHAFRMTOT}, -1.0 * \text{NCHAFRMSUCC})$$

MocMtcSetupSuccessRate

Call setup success. Successful TCH Assignments of Tot Nr of Assignment Attempts %

Calculation

$$(\text{NCHAFRMSUCC} + \text{NCHATOMSUCC}) * 100.0 / (\text{NCHAFRMTOT} + \text{NCHATOMTOT})$$

MocMtcSetupSuccessRate_UMTS

UMTS Call setup success. Successful TCH Assignments of Tot Nr of Assignment Attempts %

Calculation

$$(NMSFRMSCCI + NMSTOMSCCO) * 100.0 / (NMSFRMTOTI + NMSTOMTOTO)$$

MocMtcSetupSuccessRateUMTS

RAB assignment success rate % (includes both MOC and MTC)

Calculation

$$(NMSFRMSCCI + NMSTOMSCCO) * 100.0 / (NMSFRMTOTI + NMSTOMTOTO)$$

MocSetupRatio

Mobile Originating traffic %

Calculation

$$NCHAFRMTOT * 100.0 / (NCHAFRMTOT + NCHATOMTOT)$$

MocSetupRatio_UMTS

UMTS Mobile Originating traffic %

Calculation

$$NMSFRMTOTI * 100.0 / (NMSFRMTOTI + NMSTOMTOTO)$$

MocSetupRatioUMTS

Mobile Originated Traffic in % of total traffic.

Calculation

$$NMSFRMTOTI * 100.0 / (NMSFRMTOTI + NMSTOMTOTO)$$

MocSetupSuccessRate

MOC setup success. Successful originating MSC channel assignments %

Calculation

$$NCHAFRMSUCC * 100.0 / NCHAFRMTOT$$

MocSetupSuccessRate_UMTS

UMTS MOC setup success. Successful originating MSC channel assignments %

Calculation

$$NMSFRMSCCI * 100.0 / NMSFRMTOTI$$

MocSetupSuccessRateUMTS

RAB assignment success rate % for Mobile Originated Call (MOC)

Calculation

$$\text{NMSFRMSCCI} * 100.0 / \text{NMSFRMTOTI}$$

MtcSetupRatio

Mobile Terminating traffic %

Calculation

$$\text{NCHATOMTOT} * 100.0 / (\text{NCHAFRMTOT} + \text{NCHATOMTOT})$$

MtcSetupRatio_UMTS

UMTS Mobile Terminating traffic %

Calculation

$$\text{NMSTOMTOTO} * 100.0 / (\text{NMSFRMTOTI} + \text{NMSTOMTOTO})$$

MtcSetupRatioUMTS

Mobile Originated Traffic in % of total traffic.

Calculation

$$\text{NMSTOMTOTO} * 100.0 / (\text{NMSFRMTOTI} + \text{NMSTOMTOTO})$$

MtcSetupSuccessRate

MTC setup success. Successful terminating MSC channel assignments %

Calculation

$$\text{NCHATOMSUC} * 100.0 / \text{NCHATOMTOT}$$

MtcSetupSuccessRate_UMTS

UMTS MTC setup success. Successful terminating MSC channel assignments %

Calculation

$$\text{NMSTOMSCCO} * 100.0 / \text{NMSTOMTOTO}$$

MtcSetupSuccessRateUMTS

RAB assignment success rate % for Mobile Terminated Call (MTC)

Calculation

$$\text{NMSTOMSCCO} * 100.0 / \text{NMSTOMTOTO}$$

NANSWERS_BW

Number of seizures that leads to a B-answer on the incoming and outgoing trunks

Calculation

`AGGR(TrunkRoute, NANSWERS_BW) / 2.0`

NCALLS_BW

Number of detected seizures by the incoming and outgoing trunks

Calculation

`AGGR(TrunkRoute, NCALLS_BW) / 2.0`

NHLRMSST_AVG

Subscriber in VLR

Calculation

`sum(HLRSubs, NHLRMSST)`

NHLRMSST_MAX

Subscriber in VLR

Calculation

`sum(HLRSubs, NHLRMSST)`

NISUPATP_BW

Number of ATP received on incoming and outgoing routes

Calculation

`AGGR(TrunkRoute, NISUPATP_BW) / 2.0`

NOVERFLOW_BW

Number of congested call attempts on incoming and outgoing trunks

Calculation

`AGGR(TrunkRoute, NOVERFLOW_BW) / 2.0`

NRESTRICT_BW

Sum of Number of Incoming and Outgoing calls rejected due to the function restriction of accessible incoming and outgoing circuits

Calculation

`AGGR(TrunkRoute, NRESTRICT_BW) / 2.0`

NSEMIPERC_BW

Number of semipermanent connection (Both Way)

Calculation

`AGGR(TrunkRoute, NSEMIPERC_BW) / 2.0`

NTRALACC_TRUNKROUTE_BW

Accumulated traffic level (Both Way)

Calculation

`AGGR(TrunkRoute, NTRALACC_TRUNKROUTE_BW) / 2.0`

NUMDAYS

of days in Report

Calculation

`DAYSINREPORT()`

NUMHOURS

of hours in Summation Data

Calculation

OutgoingInterMSCHandoverAttempts

Outgoing inter MSC Handover attempts

Calculation

`protect(sum(NB_MSC, vsum(NNBRHBANTOT, NNBRHSNATOT)))`

PercAnsSwitchCallsFiltered

Percentage Answered Switched Calls

Calculation

`100 * AGGR(TrafficType[inGroup(LocalKey, "IEX", "ORG")], (NANSW / (1.0 *
vsum(NCALLS, -1.0 * NICONG))))`

PercFailCallsFiltered

Percentage Failed Calls on an MSC

Calculation

$100 * \text{AGGR}(\text{TrafficType}[\text{inGroup}(\text{LocalKey}, \text{"IEX"}, \text{"ORG"})], (\text{vsum}(\text{NUNSUCC}, \text{NICONG}, \text{NECONG}) / (1.0 * \text{NCALLS})))$

PercFailSwitchCallsFiltered

Percentage Failed Switched Calls

Calculation

$100 * \text{AGGR}(\text{TrafficType}[\text{inGroup}(\text{LocalKey}, \text{"IEX"}, \text{"ORG"})], (\text{vsum}(\text{NUNSUCC}, \text{NECONG}) / (1.0 * \text{vsum}(\text{NCALLS}, -1.0 * \text{NICONG}))))$

SMS_MO_SUC

Successful Transfer of Mobile Originated SMSs

Calculation

$\text{NSMSCAOSUCC} * 100.0 / \text{NSMSCDOTOT}$

SMS_MOSENT

Number of Mobile Originated Requests for SMS Delivery towards SC

Calculation

$\text{NSMSCDOTOT} * 100.0 / \text{NSMSRDOTOT}$

SMS_MT_SUC

Successful SMS deliveries towards MSs of Total Number of Sent SMSs towards MSs

Calculation

$\text{NSMSCMRSUCC} * 100.0 / \text{NSMSCMTOT}$

SMS_MTSENT

Number of SMS-GMSC Requests for SMS delivery towards MSs

Calculation

$\text{NSMSCMTOT} * 100.0 / \text{NSMSSMRLTOT}$

SMS_Successful

Number of successful SMS Total

Calculation

$(\text{NSMSCAOSUCC} + \text{NSMSSRSUCC}) * 100.0 / (\text{NSMSCMTOT} + \text{NSMSCDOTOT})$

SRNCDroppedCallRate

Dropped Call (%)

Calculation

$$\text{NRELRELEERR} * 100.0 / \text{NRELRNCTOT}$$

SRNCRelocationSuccessRate

SRNC Relocation Success (%)

Calculation

$$\text{NRELRNCSUCC} * 100.0 / \text{NRELRNCTOT}$$

SRNCRelocSucSigChanRate

SRNC Relocation Success on Signalling Channel %

Calculation

$$\text{NRELSDHSUCC} * 100.0 / \text{NRELSDHTOT}$$

SRNCSwitchBackRate

Switch Back (%)

Calculation

$$\text{NRELATTSUCC} * 100.0 / \text{NRELRNCTOT}$$

SuccessfulInterCellIntraMSCHandovers

Successful inter cell intra MSC Handover

Calculation

$$\text{vsum}(\text{NHNDIBSSUCC}, \text{NHNDIBSSUCC})$$

SwitchCallsFiltered

Switched Calls

Calculation

$$\text{AGGR}(\text{TrafficType}[\text{inGroup}(\text{LocalKey}, \text{"IEX"}, \text{"ORG"})], \text{vsum}(\text{NCALLS}, -1.0 * \text{NICONG}))$$

SwitchedAttmptFiltered

Switched Attempt

Calculation

$$\text{AGGR}(\text{TrafficType}[\text{inGroup}(\text{LocalKey}, \text{"IEX"}, \text{"ORG"})], \text{NCALLS})$$

SwitchTraffFiltered

Switched Traffic

Calculation

```
sum(TrafficType[inGroup(LocalKey, "IEX", "ORG")], SwitchedTraffic)
```

TotalGlobalPages

Total Global Pages on an MSC

Calculation

```
vsum(NPAG1GLTOT, NPAG2GLTOT)
```

TotalInterSwitchTraffic

Total Inter Switch Traffic

Calculation

```
protect(sum(TrunkRoute[(subString(LocalKey,0,1) == "M")], SUMTRAFLVL) /  
(1.0 * ACCTRAFCNTR))
```

TotalLADirectedPages

Total LA Directed Pages on an MSC

Calculation

```
vsum(NPAG1LOTOT, NPAG2LOTOT)
```

TotalPOITraffic

Total POI Traffic

Calculation

```
protect(sum(TrunkRoute[inGroup(subString(LocalKey,0,2), "PH", "BO", "OL",  
"KO", "RD", "AL", "TG") ], SUMTRAFLVL) / (1.0 * ACCTRAFCNTR))
```

TotalSwitchedTraffic

Total Switched Traffic on an MSC

Calculation

```
sum(TrafficType[inGroup(LocalKey, "IEX", "ORG")], SwitchedTraffic)
```

TRAL_TRUNKROUTE_BW

Indicator of the number of seized individuals by incoming and outgoing routes.

Calculation

AGGR(TrunkRoute, TRAL_TRUNKROUTE_BW) / 2.0

VENDORTECH

Vendor Technology

Calculation

isNull(PERLEN) ? nullString() : "EricssonGSM"

MSC Peg Counts

The following is a list of peg counts for the MSC entity.

ABLOL_MSC

Number of RP's in blocking state, aut. blocked.

Data Source

MSC_IQG20_APG40

Source Field

ABLOL

Source Section

RP

ACCBLKCNT

Number of accumulations of the blocking level counter

Data Source

MSC_TRAR

Source Field

ACCBLKCNT

Source Section

ASC_TRAR

ACCLOAD

Accumulated Processor Load in percent

Data Source

MSC_IQG20_APG40

Source Field

ACCLOAD

Source Section

LOAS

ACCTRAFCNTR

Number of accumulations of the traffic level counter

Data Source

MSC_TRAR

Source Field

ACCTRAFCNTR

Source Section

ASC_TRAR

BLOLCM

Number of blocked CLMs (blocking level).

Data Source

MSC_IQG20_APG40

Source Field

BLOLCM

Source Section

GRPSWITCH

BLOLEMUX

Number of blocked EMUXs (blocking level) in both planes.

Data Source

MSC_IQG20_APG40

Source Field

BLOLEMUX

Source Section

GRPSWITCH

BLOLEMUXA

Number of blocked EMUXs (blocking level) in the A plane.

Data Source

MSC_IQG20_APG40

Source Field

BLOLEMUXA

Source Section

GRPSWITCH

BLOLEMUXB

Number of blocked EMUXs (blocking level) in the B plane.

Data Source

MSC_IQG20_APG40

Source Field

BLOLEMUXB

Source Section

GRPSWITCH

BLOLSPM

Number of blocked SPMs (blocking level) in both planes.

Data Source

MSC_IQG20_APG40

Source Field

BLOLSPM

Source Section

GRPSWITCH

BLOLSPMA

Number of blocked SPMs (blocking level) in the A-plane.

Data Source

MSC_IQG20_APG40

Source Field

BLOLSPMA

Source Section

GRPSWITCH

BLOLSPMB

Number of blocked SPMs (blocking level) in the B-plane.

Data Source

MSC_IQG20_APG40

Source Field

BLOLSPMB

Source Section

GRPSWITCH

BLOLTSM

Number of blocked TSMs (blocking level) in both planes.

Data Source

MSC_IQG20_APG40

Source Field

BLOLTSM

Source Section

GRPSWITCH

BLOLTSMA

Number of blocked TSMs (blocking level) in the A-plane.

Data Source

MSC_IOG20_APG40

Source Field

BLOLTSMA

Source Section

GRPSWITCH

BLOLTSMB

Number of blocked TSMs (blocking level) in the B-plane.

Data Source

MSC_IOG20_APG40

Source Field

BLOLTSMB

Source Section

GRPSWITCH

CALLATT

Number of call seizure attempts. This counter is never decremented

Data Source

MSC_IOG20_APG40

Source Field

CALLATT

Source Section

SHAM

CALLCNG

Number of call attempts that have met congestion. This counter is never decremented

Data Source

MSC_IOG20_APG40

Source Field

CALLCNG

Source Section

SHAM

CALLCNTI

Number of NS/EP calls received from incoming trunks.

Data Source

BSC_IOG20_APG40

Source Field

CALLCNTI

CALLNPPI

Number of NS/EP calls received from incoming trunks, without the Precedence parameter.

Data Source

BSC_IOG20_APG40

Source Field

CALLNPPI

CALLTRF

Number of occupied individuals. The counter gives continuous information on the number of calls which are at a given moment directed through the SSF. The counter is increased at each successful seizure attempt and decreased at release of the call

Data Source

MSC_IOG20_APG40

Source Field

CALLTRF

Source Section

SHAM

CDIALABORTSSF_SESSSF

Number of unsuccessful Dialogues, Aborted locally by SSF

Data Source

MSC_IQG20_APG40

Source Field

CDIALABORTSSF

Source Section

SESSSF

CDIALABORTSSF_SHAM

Number of unsuccessful dialogues, aborted by the SSF

Data Source

MSC_IQG20_APG40

Source Field

CDIALABORTSSF

Source Section

SHAM

CDIALATTFAIL_SESSSF

Number of unsuccessful Dialogues, Activity Test failed

Data Source

MSC_IQG20_APG40

Source Field

CDIALATTFAIL

Source Section

SESSSF

CDIALATTFAIL_SHAM

Number of Unsuccessful Dialogues, Activity Test Failed

Data Source

MSC_IOG20_APG40

Source Field

CDIALATTFAIL

Source Section

SHAM

CDIALINITATT_SESSSF

Number of Dialogue Initiation Attempts

Data Source

MSC_IOG20_APG40

Source Field

CDIALINITATT

Source Section

SESSSF

CDIALINITATT_SHAM

Dialogue Initiation Attempt

Data Source

MSC_IOG20_APG40

Source Field

CDIALINITATT

Source Section

SHAM

CDIALINITCONG_SESSSF

Number of Dialogue Initiation Attempts with congestion

Data Source

MSC_IOG20_APG40

Source Field

CDIALINITCONG

Source Section

SESSSF

CDIALINITCONG_SHAM

Dialogue Initiation Attempt Congestion

Data Source

MSC_IOG20_APG40

Source Field

CDIALINITCONG

Source Section

SHAM

CDIALINPROG_SESSSF

Number of Dialogues in progress

Data Source

MSC_IOG20_APG40

Source Field

CDIALINPROG

Source Section

SESSSF

CDIALINPROG_SHAM

Number of dialogues in progress

Data Source

MSC_IOG20_APG40

Source Field

CDIALINPROG

Source Section

SHAM

CDIALPROCESSED_SESSSF

Total number of Dialogues processed

Data Source

MSC_IOG20_APG40

Source Field

CDIALPROCESSED

Source Section

SESSSF

CDIALPROCESSED_SHAM

Number of processed dialogues

Data Source

MSC_IOG20_APG40

Source Field

CDIALPROCESSED

Source Section

SHAM

CDIALREJTCAP_SESSSF

Number of unsuccessful Dialogues, Message not accepted by TCAP

Data Source

MSC_IOG20_APG40

Source Field

CDIALREJTCAP

Source Section

SESSSF

CDIALREJTCAP_SHAM

Number of unsuccessful dialogues, messages not accepted by TCAP

Data Source

MSC_IOG20_APG40

Source Field

CDIALREJTCAP

Source Section

SHAM

CDIALREMABORT_SESSSF

Number of unsuccessful Dialogues, Aborted by SCF or remote TCAP

Data Source

MSC_IOG20_APG40

Source Field

CDIALREMABORT

Source Section

SESSSF

CDIALREMABORT_SHAM

Number of unsuccessful dialogues, aborted by the SCF or remote TCAP.

Data Source

MSC_IOG20_APG40

Source Field

CDIALREMABORT

Source Section

SHAM

CDIALSCFERRREJ_SESSSF

Number of unsuccessful Dialogues, Error or Reject messages received from SCP

Data Source

MSC_IOG20_APG40

Source Field

CDIALSCFERRREJ

Source Section

SESSSF

CDIALSCFERRREJ_SHAM

Number of error or reject components received from the SCF

Data Source

MSC_IOG20_APG40

Source Field

CDIALSCFERRREJ

Source Section

SHAM

CDIALTIMEOUT

Number of unsuccessful Dialogues, Timeout on response

Data Source

MSC_IOG20_APG40

Source Field

CDIALTIMEOUT

Source Section

SESSSF

CERRREJSEND_SESSSF

Number of Error or Reject messages sent by SSP

Data Source

MSC_IOG20_APG40

Source Field

CERRREJSEND

Source Section

SESSSF

CERRREJSEND_SHAM

Number of error or reject components sent by the SSF

Data Source

MSC_IOG20_APG40

Source Field

CERRREJSEND

Source Section

SHAM

CGREQ

Number of service requests that are checked for Call Gapping

Data Source

MSC_IOG20_APG40

Source Field

CGREQ

Source Section

SHAM

CHASMSSUCC

Number of successful assignments for SMS on traffic channel

Data Source

MSC_IOG20_APG40

Source Field

CHASMSSUCC

Source Section

CHASSIGNT

CHASMSTOT

Number of assignment attempts for SMS on traffic channel

Data Source

MSC_IQG20_APG40

Source Field

CHASMSTOT

Source Section

CHASSIGNT

CLREQ

Number of service requests that are checked for Call Limit.

Data Source

MSC_IQG20_APG40

Source Field

CLREQ

Source Section

SHAM

COMPCLI

Number of calls where OoBTC is successfully performed and speech compression is applied on incoming Nb side.

Data Source

MSC_IQG20_APG40

Source Field

COMPCLI

Source Section

OOBTCSTAT

COMPCLO

Number of calls where OoBTC is successfully performed and speech compression is applied on outgoing Nb side.

Data Source

MSC_IOG20_APG40

Source Field

COMPCLO

Source Section

OOBTCSTAT

CONNSECT

Total number of simultaneous connection sections

Data Source

MSC_IOG20_APG40

Source Field

CONNSECT

Source Section

C7SCCPUSE

CONNSECT_SS7SCCPUSE

Total number of simultaneous connection sections

Data Source

MSC_IOG20_APG40

Source Field

CONNSECT

Source Section

SS7SCCPUSE

CREFREC

Counter for CREF messages received from MTP

Data Source

MSC_IQG20_APG40

Source Field

CREFREC

Source Section

C7SCQOS

CREFSENT

Counter for CREF messages sent to MTP

Data Source

MSC_IQG20_APG40

Source Field

CREFSENT

Source Section

C7SCQOS

CRREC

Counter for CR messages received from MTP

Data Source

MSC_IQG20_APG40

Source Field

CRREC

Source Section

C7SCQOS

CRSENT

Counter for CR messages sent to MTP

Data Source

MSC_IQG20_APG40

Source Field

CRSENT

Source Section

C7SCQOS

CSENDREQREJ_SESSSF

Number of message sending requests rejected by Protocol Adaption

Data Source

MSC_IQG20_APG40

Source Field

CSENDREQREJ

Source Section

SESSSF

CSENDREQREJ_SHAM

Message sending requests rejected by protocol adaption

Data Source

MSC_IQG20_APG40

Source Field

CSENDREQREJ

Source Section

SHAM

CTMACTMSD

Number of successful initial channel assignments on remote A-interface

Data Source

MSC_IQG20_APG40

Source Field

CTMACTMSD

Source Section

CHASSIGNT

CTMAMSSUP

Number of initial channel assignments on remote A-interface when CTM text telephony is requested by the MS

Data Source

MSC_IQG20_APG40

Source Field

CTMAMSSUP

Source Section

CHASSIGNT

CTMANCTMSD

Number of successful initial channel assignments on remote A-interface when CTM text telephony is requested by the MS but no CTM function is seized in C-MGW

Data Source

MSC_IQG20_APG40

Source Field

CTMANCTMSD

Source Section

CHASSIGNT

CTMIUCTMSD

Number of successful initial channel assignments on Iu-interface when CTM Text Telephony is requested by the MS and CTM function is seized in C-MGW

Data Source

MSC_IQG20_APG40

Source Field

CTMIUCTMSD

Source Section

CHASSIGNT

CTMIUMSSUP

Number of initial channel assignments on Iu-interface when CTM (Cellular Text Telephony Modem) text telephony is requested by the MS

Data Source

MSC_IQG20_APG40

Source Field

CTMIUMSSUP

Source Section

CHASSIGNT

CTMIUNCTMSD

Number of successful initial channel assignments on Iu-interface when CTM text telephony is requested by the MS but no CTM function is seized in C-MGW

Data Source

MSC_IQG20_APG40

Source Field

CTMIUNCTMSD

Source Section

CHASSIGNT

DIAATT

Number of dialogue seizure attempts

Data Source

MSC_IOG20_APG40

Source Field

DIAATT

Source Section

SHAM

DIACNG

Number of dialogue seizure attempts that meet congestion

Data Source

MSC_IOG20_APG40

Source Field

DIACNG

Source Section

SHAM

DIATRF

Number of occupied individuals. The counter is increased at each successful dialogue seizure attempt and decreased at release of the dialogue

Data Source

MSC_IOG20_APG40

Source Field

DIATRF

Source Section

SHAM

DMSU

Number of discarded MSU's

Data Source

MSC_IOG20_APG40

Source Field

DMSU

Source Section

SS7TOTAL

DSIF

Number of discarded MSU's octets

Data Source

MSC_IOG20_APG40

Source Field

DSIF

Source Section

SS7TOTAL

ERRREC

Counter for ERR messages received from MTP

Data Source

MSC_IOG20_APG40

Source Field

ERRREC

Source Section

C7SCQOS

ERRSENT

Counter for ERR messages sent to MTP

Data Source

MSC_IOG20_APG40

Source Field

ERRSENT

Source Section

C7SCQOS

ETCATT

Access attempts or seizure attempts. Total number of times an attempt is made to seize an ETC individual (including failed attempts)

Data Source

MSC_IOG20_APG40

Source Field

ETCATT

Source Section

SHAM

ETCCNG

Number of times an attempted seizure of an ETC individual fails

Data Source

MSC_IOG20_APG40

Source Field

ETCCNG

Source Section

SHAM

ETCTRF

Number of ETC individuals seized or "occupied" at a given instant (instantaneous traffic level).

Data Source

MSC_IOG20_APG40

Source Field

ETCTRF

Source Section

SHAM

GINVOKED

Number of MO GETS call requests.

Data Source

MSC_IOG20_APG40

Source Field

GINVOKED

Source Section

NSEPCALL

HNDSYNER

Number of own handovers with synchronisation error

Data Source

MSC_IOG20_APG40

Source Field

HNDSYNER

Source Section

HNDOVER

IMSU

Number of incoming MSU's

Data Source

MSC_IOG20_APG40

Source Field

IMSU

Source Section

SS7TOTAL

ISIF

Number of incoming SIF octets

Data Source

MSC_IOG20_APG40

Source Field

ISIF

Source Section

SS7TOTAL

LUDTREC

LUDT messages received from MTP

Data Source

MSC_IOG20_APG40

Source Field

LUDTREC

Source Section

C7SCQOS

LUDTSENT

LUDT messages sent to MTP

Data Source

MSC_IOG20_APG40

Source Field

LUDTSENT

Source Section

C7SCQOS

LUOTSREC

LUOTS messages received from MTP

Data Source

MSC_IOS20_AP40

Source Field

LUOTSREC

Source Section

C7SCQOS

LUOTSSENT

LUOTS messages sent to MTP

Data Source

MSC_IOS20_AP40

Source Field

LUOTSSENT

Source Section

C7SCQOS

MSC_RELEASE

Release

MSGHAND

Total messages handled from local or remote subsystem

Data Source

MSC_IOS20_AP40

Source Field

MSGHAND

Source Section

C7SCCPUSE

MSGPOL

Counter for syntax error detected

Data Source

MSC_IQG20_APG40

Source Field

MSGPOL

Source Section

C7SCPERF

MSGPOLREJ

Counter for not allowed policed messages

Data Source

MSC_IQG20_APG40

Source Field

MSGPOLREJ

Source Section

C7SCPERF

MSGRCL0

Total messages received for connectionless class 0

Data Source

MSC_IQG20_APG40

Source Field

MSGRCL0

Source Section

C7SCCPUSE

MSGRCL1

Total messages received for connectionless class 1

Data Source

MSC_IOG20_APG40

Source Field

MSGRCL1

Source Section

C7SCCPUSE

MSGRQGT

Counter for messages requiring global title translation

Data Source

MSC_IOG20_APG40

Source Field

MSGRQGT

Source Section

C7SCCPUSE

MSGSCL0

Total messages sent for connectionless class 0

Data Source

MSC_IOG20_APG40

Source Field

MSGSCL0

Source Section

C7SCCPUSE

MSGSCL1

Total messages sent for connectionless class 1

Data Source

MSC_IOG20_APG40

Source Field

MSGSCL1

Source Section

C7SCCPUSE

MSINVDPC

Number of MSUs discarded due to invalid destination point code

Data Source

MSC_IOG20_APG40

Source Field

MSINVDPC

Source Section

SS7TOTAL

MSINVSIO

Number of MSUs discarded due to invalid Service Indicator Octet

Data Source

MSC_IOG20_APG40

Source Field

MSINVSIO

Source Section

SS7TOTAL

MTNSEPPCALL

Number of mobile terminating NS/EP calls for which polling for a MGW is done.

Data Source

MSC_IOG20_APG40

Source Field

MTNSEPPCALL

Source Section

NSEPCALL

MTNSEPPFREL

Number of mobile terminating NS/EP calls for which attempts to select a MGW have been abandoned due to a forward release indication during polling.

Data Source

MSC_IOG20_APG40

Source Field

MTNSEPPFREL

Source Section

NSEPCALL

NACCBLOT

Accumulated system blocking time, in seconds.

Data Source

MSC_IOG20_APG40

Source Field

NACCBLOT

Source Section

CP

NACTINDIC

Number of received MS Activity Indication messages

Data Source

MSC_IOG20_APG40

Source Field

NACTINDIC

Source Section

GPRSGS

NALERT

Number of sent Alert Request messages

Data Source

MSC_IQG20_APG40

Source Field

NALERT

Source Section

GPRSGS

NAUTDISCLDC

Number of automatically disconnected calls due to long duration call

Data Source

MSC_IQG20_APG40

Source Field

NAUTDISCLDC

NAUTFTCSUCC

Number of successful requests for authentication parameters from HLR

Data Source

MSC_IQG20_APG40

Source Field

NAUTFTCSUCC

Source Section

SECHAND

NAUTFTCTOT

Number of request attempts for authentication parameters from HLR

Data Source

MSC_IOG20_APG40

Source Field

NAUTFTCTOT

Source Section

SECHAND

NAUTMACFAIL

Number of failed authentication due to invalid Message Authentication Code (MAC)

Data Source

MSC_IOG20_APG40

Source Field

NAUTMACFAIL

Source Section

SECHAND

NAUTPPREJ

Number of authentication reject received from PP

Data Source

MSC_IOG20_APG40

Source Field

NAUTPPREJ

Source Section

SECHAND

NAUTPPREP

Number of authentication reply received from PP

Data Source

MSC_IOG20_APG40

Source Field

NAUTPPREP

Source Section

SECHAND

NAUTPPREQ

Number of authentication requests sent to PP

Data Source

MSC_IOG20_APG40

Source Field

NAUTPPREQ

Source Section

SECHAND

NAUTREAFLT

Number of unsuccessful TMSI reallocations

Data Source

MSC_IOG20_APG40

Source Field

NAUTREAFLT

Source Section

SECHAND

NAUTREATOT

Number of TMSI reallocation attempts

Data Source

MSC_IOG20_APG40

Source Field

NAUTREATOT

Source Section

SECHAND

NAUTREQSUCC

Number of successful authentications including check of SRES

Data Source

MSC_IQG20_APG40

Source Field

NAUTREQSUCC

Source Section

SECHAND

NAUTREQTOT

Number of sent authentication requests

Data Source

MSC_IQG20_APG40

Source Field

NAUTREQTOT

Source Section

SECHAND

NAUTRESYNCH

Number of failed authentication due to resynchronization

Data Source

MSC_IQG20_APG40

Source Field

NAUTRESYNCH

Source Section

SECHAND

NAUTSREERR

Number of failed authentications due to invalid SRES

Data Source

MSC_IQG20_APG40

Source Field

NAUTSREERR

Source Section

SECHAND

NAUTTMSIERR

Number of failed authentications with TMSI due to invalid SRES

Data Source

MSC_IQG20_APG40

Source Field

NAUTTMSIERR

Source Section

SECHAND

NAUTTMSISUCC

Number of successful authentications with IMSI after failed TMSI authentication

Data Source

MSC_IQG20_APG40

Source Field

NAUTTMSISUCC

Source Section

SECHAND

NAUTTMSITOT

Number of sent authentication requests with TMSI

Data Source

MSC_IQG20_APG40

Source Field

NAUTTMSITOT

Source Section

SECHAND

NAUTUSETOT

Number of authentication requests using used triplets

Data Source

MSC_IQG20_APG40

Source Field

NAUTUSETOT

Source Section

SECHAND

NBLOCLMACC

Accumulated number of blocked CLMs.

Data Source

MSC_IQG20_APG40

Source Field

NBLOCLMACC

Source Section

GRPSWITCH

NBLOEMUXAACC

Accumulated value of BLOEMUXA obtained during NSCAN scans.

Data Source

MSC_IQG20_APG40

Source Field

NBLOEMUXAACC

Source Section

GRPSWITCH

NBLOEMUXACC

Accumulated value of BLOEMUX obtained during NSCAN scans.

Data Source

MSC_IQG20_APG40

Source Field

NBLOEMUXACC

Source Section

GRPSWITCH

NBLOEMUXBACC

Accumulated value of BLOEMUXB obtained during NSCAN scans.

Data Source

MSC_IQG20_APG40

Source Field

NBLOEMUXBACC

Source Section

GRPSWITCH

NBLOL

Number of RP's in blocking state, man. blocked.

Data Source

MSC_IQG20_APG40

Source Field

NBLOL

Source Section

RP

NBLOSPMAACC

Number of blocked SPM's in the A-plane

Data Source

MSC_IQG20_APG40

Source Field

NBLOSPMAACC

Source Section

GRPSWITCH

NBLOSPMACC

Number of blocked SPM's in both planes

Data Source

MSC_IQG20_APG40

Source Field

NBLOSPMACC

Source Section

GRPSWITCH

NBLOSPMBACC

Number of blocked SPM's in the B-plane

Data Source

MSC_IQG20_APG40

Source Field

NBLOSPMBACC

Source Section

GRPSWITCH

NBLOTSMAACC

Accumulated number of blocked TSMs in the A-plane.

Data Source

MSC_IQG20_APG40

Source Field

NBLOTSMAACC

Source Section

GRPSWITCH

NBLOTSMACC

Accumulated number of blocked TSMs in both planes.

Data Source

MSC_IQG20_APG40

Source Field

NBLOTSMACC

Source Section

GRPSWITCH

NBLOTSMBACC

Accumulated number of blocked TSMs in the B-plane.

Data Source

MSC_IQG20_APG40

Source Field

NBLOTSMBACC

Source Section

GRPSWITCH

NCACOLDG

Number of caller interaction messages sent to collect digits.

Data Source

MSC_IOG20_APG40

Source Field

NCACOLDG

Source Section

TCAPBAS

NCANOSUBD

Number of calls not allowed because Feature Logic/subscriber data not located.

Data Source

MSC_IOG20_APG40

Source Field

NCANOSUBD

Source Section

TCAPBAS

NCAPREJCNT

Accumulations in requested HLR

Data Source

MSC_IOG20_APG40

Source Field

NCAPREJCNT

Source Section

LOAS

NCAPREQCNT

Number of Processor capacity requested in HLR

Data Source

MSC_IQG20_APG40

Source Field

NCAPREQCNT

Source Section

LOAS

NCELHUNNSUCC

Number of successful handovers to the target cell from unspecified neighboring serving cells.

Data Source

MSC_IQG20_APG40

Source Field

NCELHUNNSUCC

Source Section

CELLSTAT

NCELHUNNTOT

Number of handover attempts to the target cell from unspecified neighboring serving cells.

Data Source

MSC_IQG20_APG40

Source Field

NCELHUNNTOT

Source Section

CELLSTAT

NCELHUNSUCC

Number of successful handovers to the target cell from unknown serving cells.

Data Source

MSC_IQG20_APG40

Source Field

NCELHUNSUC

Source Section

CELLSTAT

NCELHUNTOT

Number of handover attempts to the target cell from unknown serving cells.

Data Source

MSC_IQG20_APG40

Source Field

NCELHUNTOT

Source Section

CELLSTAT

NCHAFRMSUC

Number of successful channel assignments for call from mobile subscriber

Data Source

MSC_IQG20_APG40

Source Field

NCHAFRMSUC

Source Section

CHASSIGNT

NCHAFRMTOT

Number of channel assignments for call from mobile subscriber

Data Source

MSC_IQG20_APG40

Source Field

NCHAFRMTOT

Source Section

CHASSIGNT

NCHATOMSUCC

Number of successful channel assignments for call to mobile subscriber

Data Source

MSC_IQG20_APG40

Source Field

NCHATOMSUCC

Source Section

CHASSIGNT

NCHATOMTOT

Number of channel assignments for call to mobile subscriber

Data Source

MSC_IQG20_APG40

Source Field

NCHATOMTOT

Source Section

CHASSIGNT

NCIPATTTOT

Number of ciphering mode attempts

Data Source

MSC_IQG20_APG40

Source Field

NCIPATTTOT

Source Section

SECHAND

NCIPHREJ

Number of MM cipher reject in response PP request

Data Source

MSC_IOG20_APG40

Source Field

NCIPHREJ

Source Section

SECHAND

NCIPHREQ

Number of MM cipher request towards PP

Data Source

MSC_IOG20_APG40

Source Field

NCIPHREQ

Source Section

SECHAND

NCIPSETSUCC

Number of successful ciphering mode settings.

Data Source

MSC_IOG20_APG40

Source Field

NCIPSETSUCC

Source Section

SECHAND

NCLM

Number of CLMs.

Data Source

MSC_IOG20_APG40

Source Field

NCLM

Source Section

GRPSWITCH

NCPABLOT

Accumulated time of blocked CP-unit, automatically blocked, in seconds.

Data Source

MSC_IOG20_APG40

Source Field

NCPABLOT

Source Section

CP

NCPMBLOT

Accumulated time of blocked CP-unit, manually blocked, in seconds.

Data Source

MSC_IOG20_APG40

Source Field

NCPMBLOT

Source Section

CP

NCTDCANCLOCDISC

Nr of disconn calls due to Call Teardown init by Location Cancel mess from HLR

Data Source

MSC_IOG20_APG40

Source Field

NCTDCANCLOCDISC

Source Section

DISCCALL

NCTDDISC

Number of disconnected calls due to Call Teardown initiated by command

Data Source

MSC_IOG20_APG40

Source Field

NCTDDISC

Source Section

DISCCALL

NDETGPRS

Number of received GPRS Detach messages

Data Source

MSC_IOG20_APG40

Source Field

NDETGPRS

Source Section

GPRSGS

NDISCCLINKMGWT

Number of calls disconnected due to wrong exchange data configuration (incompatible MGW types on incoming and outgoing access)

Data Source

MSC_IOG20_APG40

Source Field

NDISCCLINKMGWT

NDRPOVRLD

Number of incoming messages dropped due to an overload condition.

Data Source

MSC_IQG20_APG40

Source Field

NDRPOVRLD

Source Section

TCAPBAS

NDTAP1TOT

Total number of initiated DTAP messages for Location Services

Data Source

MSC_IQG20_APG40

Source Field

NDTAP1TOT

Source Section

DTAPLCS

NDTAPAGPS

Nr of accepted messages req dechiperer keys or assistance data for A-GPS

Data Source

MSC_IQG20_APG40

Source Field

NDTAPAGPS

Source Section

DTAPLCS

NDTAPEOTD

Nr of accepted messages req dechiperiing keys or assistance data for E-OTD

Data Source

MSC_IOG20_APG40

Source Field

NDTAPEOTD

Source Section

DTAPLCS

NDTAPEXTOT

Total Nr of accepted mess req that Location Estimate is sent to a specific LCS

Data Source

MSC_IOG20_APG40

Source Field

NDTAPEXTOT

Source Section

DTAPLCS

NDTAPMSTOT

Total Nr of accepted mess requesting that Location Estimate is sent to the MS

Data Source

MSC_IOG20_APG40

Source Field

NDTAPMSTOT

Source Section

DTAPLCS

NDTAPSTOT

Total number of successful messages

Data Source

MSC_IOG20_APG40

Source Field

NDTAPSTOT

Source Section

DTAPLCS

NEMUX

Number of EMUXs.

Data Source

MSC_IOG20_APG40

Source Field

NEMUX

Source Section

GRPSWITCH

NEQIDBLKTOT

Number of IMEI check results from EIR where 'black listed' indicated

Data Source

MSC_IOG20_APG40

Source Field

NEQIDBLKTOT

Source Section

EQIDCON

NEQIDEIRTOT

Number of IMEI check attempts to EIR

Data Source

MSC_IOG20_APG40

Source Field

NEQIDEIRTOT

Source Section

EQIDCON

NEQIDGRYTOT

Number of IMEI check results from EIR where 'grey listed' indicated

Data Source

MSC_IQG20_APG40

Source Field

NEQIDGRYTOT

Source Section

EQIDCON

NEQIDMSSUCC

Number of successful IMEI fetches from MS

Data Source

MSC_IQG20_APG40

Source Field

NEQIDMSSUCC

Source Section

EQIDCON

NEQIDTOT

Number of IMEI fetch attempts towards MS

Data Source

MSC_IQG20_APG40

Source Field

NEQIDTOT

Source Section

EQIDCON

NEQIDUNKTOT

Number of IMEI check results from EIR where 'unknown' indicated

Data Source

MSC_IQG20_APG40

Source Field

NEQIDUNKTOT

Source Section

EQIDCON

NEQIDWHITOT

Number of IMEI check attempts to EIR where 'white listed' indicated

Data Source

MSC_IQG20_APG40

Source Field

NEQIDWHITOT

Source Section

EQIDCON

NERPROT

Number of error messages received because of a protocol error.

Data Source

MSC_IQG20_APG40

Source Field

NERPROT

Source Section

TCAPBAS

NERRCV

Number of error messages received (not within a termination message).

Data Source

MSC_IQG20_APG40

Source Field

NERRCV

Source Section

TCAPBAS

NERRUNEXD

Number of error messages received because of unexpected data.

Data Source

MSC_IQG20_APG40

Source Field

NERRUNEXD

Source Section

TCAPBAS

NERSUNEXD

Number of error messages sent because of unexpected data.

Data Source

MSC_IQG20_APG40

Source Field

NERSUNEXD

Source Section

TCAPBAS

NFENSUP

Number of CAMEL phase 3 data received but not supported

Data Source

MSC_IOG20_APG40

Source Field

NFENSUP

Source Section

CAMEL3

NFORLAPT

Number of forlopps aborted by APT.

Data Source

MSC_IOG20_APG40

Source Field

NFORLAPT

Source Section

CP

NFORLAPZ

Number of forlopps aborted by APZ.

Data Source

MSC_IOG20_APG40

Source Field

NFORLAPZ

Source Section

CP

NFORLMAN

Number of forlopps aborted manually.

Data Source

MSC_IOG20_APG40

Source Field

NFORLMAN

Source Section

CP

NFTDIEX

Number of incoming external calls fetched from the Exchange Input Load Supervision function.

Data Source

MSC_IQG20_APG40

Source Field

NFTDIEX

Source Section

LOAS

NFTDMHI

emergency calls and packet channel allocation attempts fetched from the Exchange Input Load Supervision Function

Data Source

MSC_IQG20_APG40

Source Field

NFTDMHI

Source Section

LOAS

NFTDMLO

The number of fetched high- and low priority maintenance tasks in Base Level Load Regulation.

Data Source

MSC_IQG20_APG40

Source Field

NFTDMLO

Source Section

LOAS

NFTDNPRI

Number of non-priority originating calls fetched from the Processor Load Control function

Data Source

MSC_IQG20_APG40

Source Field

NFTDNPRI

Source Section

LOAS

NFTDORG

originating calls (emergency calls not included) fetched from the Exchange Input Load Supervision function.

Data Source

MSC_IQG20_APG40

Source Field

NFTDORG

Source Section

LOAS

NFTDPRI

Number of priority originating calls fetched from the Processor Load Control function

Data Source

MSC_IQG20_APG40

Source Field

NFTDPRIO

Source Section

LOAS

NFTDTCAP

Number of accepted processor capacity requests for low priority TCAP messages

Data Source

MSC_IQG20_APG40

Source Field

NFTDTCAP

Source Section

LOAS

NGUHBSCRNCSUCC

Number of successful handovers from BSC to RNC

Data Source

MSC_IQG20_APG40

Source Field

NGUHBSCRNCSUCC

Source Section

GUHND OVER

NGUHBSCRNCTOT

Number of handover attempts from BSC to RNC

Data Source

MSC_IQG20_APG40

Source Field

NGUHBSCRNCTOT

Source Section

GUHNDOVER

NGUHNDATTSUCC

Number of handover attempts causing the UE to switch back to the old BSC

Data Source

MSC_IQG20_APG40

Source Field

NGUHNDATTSUCC

Source Section

GUHNDOVER

NGUHNDCMDTOT

Number of handover commands send during GSM to UMTS handover

Data Source

MSC_IQG20_APG40

Source Field

NGUHNDCMDTOT

Source Section

GUHNDOVER

NGUHNDHRQDTOT

Number of received handover required

Data Source

MSC_IQG20_APG40

Source Field

NGUHNDHRQDTOT

Source Section

GUHNDOVER

NGUHNDRELRR

Number of handover faults causing the MSC/VLR server to release the call

Data Source

MSC_IOG20_APG40

Source Field

NGUHNDRELRR

Source Section

GUHNDOVER

NGUHNDSDSUCC

Number of successful handovers from BSC to RNC on signalling channel

Data Source

MSC_IOG20_APG40

Source Field

NGUHNDSDSUCC

Source Section

GUHNDOVER

NGUHNDSDTOT

Number of handover attempts from BSC to RNC on signalling channel

Data Source

MSC_IOG20_APG40

Source Field

NGUHNDSDTOT

Source Section

GUHNDOVER

NGUHNDSHTSUCC

Nr of succ hos from BSC to RNC from signalling to traffic channel

Data Source

MSC_IOG20_APG40

Source Field

NGUHNDSTSUC

Source Section

GUHNDOVER

NGUHNDSTTOT

Number of handover attempts from BSC to RNC from signalling to traffic channel

Data Source

MSC_IOG20_APG40

Source Field

NGUHNDSTTOT

Source Section

GUHNDOVER

NGURELCGSSUC

Nr of switch orders to the MGW triggered by reloc compl during GSM to UMTS ho

Data Source

MSC_IOG20_APG40

Source Field

NGURELCGSSUC

Source Section

GUHNDOVER

NGURELDGSSUC

Nr of switch orders to the MGW triggered by reloc detect during GSM to UMTS ho

Data Source

MSC_IOG20_APG40

Source Field

NGURELDGSSUCC

Source Section

GUHNDOVER

NGURELREQSUCC

Number of successful GSM TO UMTS relocation requests to the target RNC

Data Source

MSC_IQG20_APG40

Source Field

NGURELREQSUCC

Source Section

GUHNDOVER

NGURELREQTOT

Number of sent relocation requests to the target RNC

Data Source

MSC_IQG20_APG40

Source Field

NGURELREQTOT

Source Section

GUHNDOVER

NHNDATTSUCC

Number of handover attempts causing the MS to switch back to old traffic channel

Data Source

MSC_IQG20_APG40

Source Field

NHNDATTSUCC

Source Section

HNDOVER

NHNDBSSSUCC

Number of successful inter-BSS handovers which are successful intra-MSC handovers

Data Source

MSC_IQG20_APG40

Source Field

NHNDBSSSUCC

Source Section

HNDOVER

NHNDBSSTOT

Number of inter-BSS handover attempts which are intra-MSC handover attempts

Data Source

MSC_IQG20_APG40

Source Field

NHNDBSSTOT

Source Section

HNDOVER

NHNDCGSSUCC

Number of Group Switch (GS)-operations triggered by handover complete

Data Source

MSC_IQG20_APG40

Source Field

NHNDCGSSUCC

Source Section

HNDOVER

NHNDCMDTOT

Number of sent handover commands

Data Source

MSC_IOG20_APG40

Source Field

NHNDCMDTOT

Source Section

HNDOVER

NHNDDGSSUCC

Number of GS-operations triggered by handover detect

Data Source

MSC_IOG20_APG40

Source Field

NHNDDGSSUCC

Source Section

HNDOVER

NHNDEBSSUCC

Number of successful external intra-BSS handovers

Data Source

MSC_IOG20_APG40

Source Field

NHNDEBSSUCC

Source Section

HNDOVER

NHNDEBSTOT

Number of external intra-BSS handover attempts

Data Source

MSC_IOG20_APG40

Source Field

NHNDEBSTOT

Source Section

HNDOVER

NHNDESHSUCC

Number of successful external intra-BSS handovers on

Data Source

MSC_IOG20_APG40

Source Field

NHNDESHSUCC

Source Section

HNDOVER

NHNDESHTOT

Number of external intra-BSS handover attempts on SDCCH

Data Source

MSC_IOG20_APG40

Source Field

NHNDESHTOT

Source Section

HNDOVER

NHNDESTSUCC

Number of successful external intra-BSS handovers from SDCCH to Traffic Channel (TCH)

Data Source

MSC_IOG20_APG40

Source Field

NHNDESTSUCC

Source Section

HNDOVER

NHNDESTTOT

Number of external intra-BSS handover attempts from SDCCH to TCH

Data Source

MSC_IQG20_APG40

Source Field

NHNDESTTOT

Source Section

HNDOVER

NHNDIBSSUCC

Number of successful internal intra-BSS handovers (handover performed)

Data Source

MSC_IQG20_APG40

Source Field

NHNDIBSSUCC

Source Section

HNDOVER

NHNDRELERR

HO faults causing the MSC to release the call

Data Source

MSC_IQG20_APG40

Source Field

NHNDRELERR

Source Section

HNDOVER

NHNDREQSUCC

Number of successful handover requests to the target BSC

Data Source

MSC_IQG20_APG40

Source Field

NHNDREQSUCC

Source Section

HNDOVER

NHNDREQTOT

Number of sent handover requests to the target BSC

Data Source

MSC_IQG20_APG40

Source Field

NHNDREQTOT

Source Section

HNDOVER

NHNDRQDTOT

Number of received handover required

Data Source

MSC_IQG20_APG40

Source Field

NHNDRQDTOT

Source Section

HNDOVER

NHNSDHSUCC

Number of successful inter-BSS handovers on SDCCH which are successful intra-MSC handovers

Data Source

MSC_IQG20_APG40

Source Field

NHNSDHSUCC

Source Section

HNDOVER

NHNSDHTOT

Number of inter-BSS handover attempts on SDCCH which are intra-MSC handover attempts

Data Source

MSC_IQG20_APG40

Source Field

NHNSDHTOT

Source Section

HNDOVER

NHNSHTSUCC

Number of successful inter-BSS handovers from SDCCH to TCH which are successful intra-MSC handovers

Data Source

MSC_IQG20_APG40

Source Field

NHNSHTSUCC

Source Section

HNDOVER

NHNSHTTOT

Number of inter-BSS handover attempts from SDCCH to TCH which are intra-MSD handovers

Data Source

MSC_I0G20_AP40

Source Field

NHNSHTTOT

Source Section

HND0VER

NHNDTGSSUCC

Number of GS-operations triggered by timer

Data Source

MSC_I0G20_AP40

Source Field

NHNDTGSSUCC

Source Section

HND0VER

NHWFAULTS

Number of lost calls due to HW Faults

Data Source

MSC_I0G20_AP40

Source Field

NHWFAULTS

Source Section

EXCHFALT

NINC

Number of NS/EP calls received from incoming trunks.

Data Source

MSC_IOG20_APG40

Source Field

NINC

Source Section

NSEPCALL

NINCASSG

Number of MT NS/EP calls after successful TCH assignment.

Data Source

MSC_IOG20_APG40

Source Field

NINCASSG

Source Section

NSEPCALL

NINCTERM

Number of NS/EP call received on incoming trunks whose destination is an MS served by this MSC.

Data Source

MSC_IOG20_APG40

Source Field

NINCTERM

Source Section

NSEPCALL

NIRNFRMSUCC

Nr of accepted 6 Kb/s non-transparent full rate service requests in moc

Data Source

MSC_IOG20_APG40

Source Field

NIRNFRMSUCC

Source Section

IRNEG

NIRNFRMTOT

Nr of 6 Kb/s non-transparent full rate service req in mobile originated calls

Data Source

MSC_IOG20_APG40

Source Field

NIRNFRMTOT

Source Section

IRNEG

NIRNTOSUCC

Nr of accepted 6 Kb/s non-transparent full rate service offers in mtc

Data Source

MSC_IOG20_APG40

Source Field

NIRNTOSUCC

Source Section

IRNEG

NIRNTOTOT

Nr of 6 Kb/s non-transparent full rate service offers in mtc

Data Source

MSC_IOG20_APG40

Source Field

NIRNTOTOT

Source Section

IRNEG

NL3CCONF

Number of received Layer 3 Call Control CALL CONFIRMED messages

Data Source

MSC_IOG20_APG40

Source Field

NL3CCONF

Source Section

L3CCMSG

NL3CPROC

Number of sent Layer 3 Call Control CALL PROCEEDING messages

Data Source

MSC_IOG20_APG40

Source Field

NL3CPROC

Source Section

L3CCMSG

NLDC

Number of calls that have a duration longer than the predefined limit

Data Source

MSC_IOG20_APG40

Source Field

NLDC

NLIM2OLDSUCC

Number of successful IMSI attached location updatings for already registered subscribers over Gs interface).

Data Source

MSC_IQG20_APQ40

Source Field

NLIM2OLDSUCC

Source Section

UPDLOCAT2

NLNOLDSUCC

Number of successful normal location updatings for already registered subscribers over A and Iu-interface

Data Source

MSC_IQG20_APQ40

Source Field

NLNOLDSUCC

Source Section

UPDLOCAT

NLNOLDTOT

Number of normal location updating attempts for already registered subscribers over A and Iu-interface.

Data Source

MSC_IQG20_APQ40

Source Field

NLNOLDTOT

Source Section

UPDLOCAT

NLNPQFAIL

Number of failed LNP database queries

Data Source

MSC_IOG20_APG40

Source Field

NLNPQFAIL

Source Section

LNPMaint

NLNPQPORT

Number of LNP-SCP responses with LRN

Data Source

MSC_IOG20_APG40

Source Field

NLNPQPORT

Source Section

LNPMaint

NLNPQTOT

Total number of LNP database queries

Data Source

MSC_IOG20_APG40

Source Field

NLNPQTOT

Source Section

LNPMaint

NLOCATT2TOT

Number of IMSI attach messages received (from already registered subscribers 2nd block)

Data Source

MSC_IQG20_APG40

Source Field

NLOCATT2TOT

Source Section

UPDLOCAT

NLOCATTTOT

IMSI attach messages received (that is, when the IMSI becomes active in the same location area where it was detached)

Data Source

MSC_IQG20_APG40

Source Field

NLOCATTTOT

Source Section

UPDLOCAT

NLOCCONGSUCC

successful location updating indications sent to mobile subscribers, resulting from failure of operations 'update location' to HLR due to network congestion

Data Source

MSC_IQG20_APG40

Source Field

NLOCCONGSUCC

Source Section

UPDLOCAT

NLOCDET2TOT

Number of IMSI detach messages received (2nd block)

Data Source

MSC_IQG20_APG40

Source Field

NLOCDET2TOT

Source Section

UPDLOCAT

NLOCDETTOT

Number of IMSI detach messages received

Data Source

MSC_IQG20_APG40

Source Field

NLOCDETTOT

Source Section

UPDLOCAT

NLOCGPRSSUCC

Number of successful location updatings over Gs interface

Data Source

MSC_IQG20_APG40

Source Field

NLOCGPRSSUCC

Source Section

UPDLOCAT

NLOCGPRSTOT

Number of location updating attempts over Gs interface

Data Source

MSC_IQG20_APG40

Source Field

NLOGPRSTOT

Source Section

UPDLOCAT

NLOCIDTTOT

Number of implicit detach events in an MSC/VLR

Data Source

MSC_IQG20_AP40

Source Field

NLOCIDTTOT

Source Section

UPDLOCAT

NLOCIMS2ERR

Number of failed location updating attempts due to unknown IMSI number series (2nd block)

Data Source

MSC_IQG20_AP40

Source Field

NLOCIMS2ERR

Source Section

UPDLOCAT

NLOCIMSERR

Number of failed location updating attempts due to unknown IMSI number series

Data Source

MSC_IQG20_AP40

Source Field

NLOCIMSERR

Source Section

UPDLOCAT

NLOCNRG2SUCC

Number of successful location updatings for non registered subscribers (2nd block)

Data Source

MSC_IQG20_APG40

Source Field

NLOCNRG2SUCC

Source Section

UPDLOCAT

NLOCNRG2TOT

Number of location updating attempts from non-registered subscribers (2nd block)

Data Source

MSC_IQG20_APG40

Source Field

NLOCNRG2TOT

Source Section

UPDLOCAT

NLOCNRGSUCC

Successful location updatings for non-registered subscribers

Data Source

MSC_IQG20_APG40

Source Field

NLOCNRGSUCC

Source Section

UPDLOCAT

NLOCNRGTOT

location updating attempts from non registered subscribers (IMSI attach, normal location updating, or periodic location updating)

Data Source

MSC_IOG20_APG40

Source Field

NLOCNRGTOT

Source Section

UPDLOCAT

NLOCNRRTOT

Number of national roaming implicit detach events in MSC/VLR

Data Source

MSC_IOG20_APG40

Source Field

NLOCNRRTOT

Source Section

UPDLOCAT

NLOCOLD2SUCC

Number of successful location updatings for already registered subscribers (2nd block)

Data Source

MSC_IOG20_APG40

Source Field

NLOCOLD2SUCC

Source Section

UPDLOCAT

NLOCOLD2TOT

Number of location updating attempts for already registered subscribers (2nd block)

Data Source

MSC_IOG20_APG40

Source Field

NLOCOLD2TOT

Source Section

UPDLOCAT

NLOCOLDSUCC

Successful location updatings for already registered subscribers

Data Source

MSC_IOG20_APG40

Source Field

NLOCOLDSUCC

Source Section

UPDLOCAT

NLOCOLDTOT

location updating attempts for already registered subscribers (IMSI attach, location updating, or periodic location updating)

Data Source

MSC_IOG20_APG40

Source Field

NLOCOLDTOT

Source Section

UPDLOCAT

NLOCPERTOT

periodic location updating attempts for already registered subscribers

Data Source

MSC_IQG20_APG40

Source Field

NLOCPERTOT

Source Section

UPDLOCAT

NLOCPUNEWCON

Number of periodic location updating requests when capacity not granted for non-registered subscribers

Data Source

MSC_IQG20_APG40

Source Field

NLOCPUNEWCON

Source Section

UPDLOCAT

NLOCPUOLDCON

Number of periodic location updating requests when capacity not granted for already registered subscribers

Data Source

MSC_IQG20_APG40

Source Field

NLOCPUOLDCON

Source Section

UPDLOCAT

NLOCPUTOTNEW

Number of periodic location updating requests for non-registered subscribers

Data Source

MSC_IOG20_APG40

Source Field

NLOCPUTOTNEW

Source Section

UPDLOCAT

NLOCREGSERR

Number of rejected location updating attempts due to regional subscription

Data Source

MSC_IOG20_APG40

Source Field

NLOCREGSERR

Source Section

UPDLOCAT

NLOCUPDSUCC

Successful location updatings

Data Source

MSC_IOG20_APG40

Source Field

NLOCUPDSUCC

Source Section

UPDLOCAT

NLOLDIMSUC

Number of successful IMSI attached location updatings for already registered subscribers over A and Iu-interface

Data Source

MSC_IQG20_APG40

Source Field

NLOLDIMSUC

Source Section

UPDLOCAT

NLOSTCL

Number of calls lost during conversation due to system restart

Data Source

MSC_IQG20_APG40

Source Field

NLOSTCL

Source Section

RESTART

NLOSTRE

Number of calls lost during call set-up due to system restart

Data Source

MSC_IQG20_APG40

Source Field

NLOSTRE

Source Section

RESTART

NLPERSUCC

Number of successful periodic location updatings over A and Iu-interface

Data Source

MSC_IQG20_APG40

Source Field

NLPERSUCC

Source Section

UPDLOCAT

NLRGA

Number of large restarts without reload, automatically initiated.

Data Source

MSC_IQG20_APG40

Source Field

NLRGA

Source Section

CP

NLRGM

Number of large restarts without reload, manually initiated.

Data Source

MSC_IQG20_APG40

Source Field

NLRGM

Source Section

CP

NLTMISTOT

Number of calls rejected due to LATA mismatch

Data Source

MSC_IOG20_APG40

Source Field

NLTMISTOT

Source Section

LATAMISTAT

NMANDISCLDC

Number of manually disconnected long duration calls

Data Source

MSC_IOG20_APG40

Source Field

NMANDISCLDC

NMAPVERR

Number of unsuccessful attempts to use MAP version 2 for the SM transfer pipeline in the SMS-GMSC

Data Source

MSC_IOG20_APG40

Source Field

NMAPVERR

Source Section

SMSGMSC

NMAUABLOT

Accumulated time of blocked MAU/AMU automatically blocked, in seconds.

Data Source

MSC_IOG20_APG40

Source Field

NMAUABLOT

Source Section

CP

NMAUF

Number of MAU/AMU faults

Data Source

MSC_IQG20_APG40

Source Field

NMAUF

Source Section

CP

NMAUMBLOT

Accumulated time of blocked MAU/AMU, manually blocked, in seconds.

Data Source

MSC_IQG20_APG40

Source Field

NMAUMBLOT

Source Section

CP

NMMGSMUCC

Number of accepted service requests for multi-media over 3.1kHz Audio

Data Source

MSC_IQG20_APG40

Source Field

NMMGSMUCC

Source Section

OPTFEAT

NMMGSMTOT

Number of service requests for multi-media over 3.1kHz Audio

Data Source

MSC_IQG20_APG40

Source Field

NMMGSMTOT

Source Section

OPTFEAT

NMMUMTSSUCC

Number of accepted service requests for multi-media over UDI or RDI

Data Source

MSC_IQG20_APG40

Source Field

NMMUMTSSUCC

Source Section

OPTFEAT

NMMUMTSTOT

Number of service requests for multi-media over UDI or RDI

Data Source

MSC_IQG20_APG40

Source Field

NMMUMTSTOT

Source Section

OPTFEAT

NMMWPS

Number of invoked WPS calls in the MSC/VLR

Data Source

MSC_IQG20_APG40

Source Field

NMMWPS

Source Section

OPTFEAT

NMSCLOCACQSUCC

Number of successful location acquisition procedures

Data Source

MSC_IQG20_APG40

Source Field

NMSCLOCACQSUCC

Source Section

LCSSTAT

NMSCLOCACQTOT

Number of initiated location acquisition procedures

Data Source

MSC_IQG20_APG40

Source Field

NMSCLOCACQTOT

Source Section

LCSSTAT

NMSCP3LOCTOT

Total number of initiated Perform Location messages

Data Source

MSC_IOG20_APG40

Source Field

NMSCP3LOCTOT

Source Section

LCSSTAT

NMSCP4LOCSUCC

Number of successful messages

Data Source

MSC_IOG20_APG40

Source Field

NMSCP4LOCSUCC

Source Section

LCSSTAT

NMSCP5LOCEOTD

Nr of succ messages for which Location Estimate was generated by E-OTD method

Data Source

MSC_IOG20_APG40

Source Field

NMSCP5LOCEOTD

Source Section

LCSSTAT

NMSCP6LOCAGPS

Number of successful messages for which Location Estimate was generated by AGPS method.

Data Source

MSC_IOG20_APG40

Source Field

NMSCP6LOCAGPS

Source Section

LCSSTAT

NMSCP7LOCTIMADV

Nr of succ mess form which Location Estimate was generated by TA method

Data Source

MSC_IQG20_APG40

Source Field

NMSCP7LOCTIMADV

Source Section

LCSSTAT

NMSCP8LOCUTDOA

Number of successful messages for which Location Estimate was generated by U-TDOA method.

Data Source

MSC_IQG20_APG40

Source Field

NMSCP8LOCUTDOA

Source Section

LCSSTAT

NMSFRMSCCI

Number of successful RAB assignments for a call from a mobile subscriber

Data Source

MSC_IQG20_APG40

Source Field

NMSFRMSCCI

Source Section

CHASSIGNT

NMSFRMTOTI

Total number of RAB assignments for a call from a mobile subscriber

Data Source

MSC_IOG20_APG40

Source Field

NMSFRMTOTI

Source Section

CHASSIGNT

NMSINFOREQ

Number of sent MS Information Request messages

Data Source

MSC_IOG20_APG40

Source Field

NMSINFOREQ

Source Section

GPRSGS

NMSINFORESP

Number of received MS Information Response messages

Data Source

MSC_IOG20_APG40

Source Field

NMSINFORESP

Source Section

GPRSGS

NMSP6LOCAGPS

Nr of succ messages for which Location Estimate was generated by AGPS method

Data Source

MSC_IQG20_APG40

Source Field

NMSP6LOCAGPS

Source Section

LCSSSTAT

NMSTOMSCCO

Number of successful RAB assignments for a call to a mobile subscriber

Data Source

MSC_IQG20_APG40

Source Field

NMSTOMSCCO

Source Section

CHASSIGNT

NMSTOMTOTO

Total number of RAB assignments for a call to a mobile subscriber

Data Source

MSC_IQG20_APG40

Source Field

NMSTOMTOTO

Source Section

CHASSIGNT

NMSUNREACHGPRS

Number of MS Unreachable messages received as a response to a Paging Request message

Data Source

MSC_IQG20_APG40

Source Field

NMSUNREACHGPRS

Source Section

PAGING

NNOCKT

Number of unsuccessful NS/EP calls, not possible to be routed out of the exchange on an o/g trunk.

Data Source

MSC_IQG20_APG40

Source Field

NNOCKT

Source Section

NSEPCALL

NNOPRTY

Number of NS/EP calls received from incoming trunks, without the Precedence parameter.

Data Source

MSC_IQG20_APG40

Source Field

NNOPRTY

Source Section

NSEPCALL

NNOREC

Number of prog executions terminated

Data Source

MSC_IOG20_APG40

Source Field

NNOREC

Source Section

CP

NOCOMPI

Number of calls where OoBTC is successfully performed and speech compression is not applied on Nb incoming side (ie. G.711).

Data Source

MSC_IOG20_APG40

Source Field

NOCOMPI

Source Section

OOBTCSTAT

NOCOMPO

Number of calls where OoBTC is successfully performed and speech compression is not applied on Nb outgoing side (ie. G.711).

Data Source

MSC_IOG20_APG40

Source Field

NOCOMPO

Source Section

OOBTCSTAT

NODBCCTOT

Number of outgoing calls barred due to ODB in MSC/VLR server

Data Source

MSC_IQG20_APG40

Source Field

NODBCCTOT

Source Section

ODB

NODBCIPTOT

Nr of call independent supple-mentary services sub proc barred

Data Source

MSC_IQG20_APG40

Source Field

NODBCIPTOT

Source Section

ODB

NODBCP1TOT

Nr of call related supple-mentary services subscriber procedures barred

Data Source

MSC_IQG20_APG40

Source Field

NODBCP1TOT

Source Section

ODB

NODBCP2TOT

Nr of call related supple-mentary services subscriber procedures

Data Source

MSC_IOG20_APG40

Source Field

NODBCP2TOT

Source Section

ODB

NODBSMTOT

Number of outgoing short messages barred due to ODB in MSC/VLR server

Data Source

MSC_IOG20_APG40

Source Field

NODBSMTOT

Source Section

ODB

NOFFIEX

Number of incoming external calls offered to the Exchange Input Load Supervision function.

Data Source

MSC_IOG20_APG40

Source Field

NOFFIEX

Source Section

LOAS

NOFFMHI

emergency calls and packet channel allocation attempts offered to the Exchange Input Load Supervision Function

Data Source

MSC_IOG20_APG40

Source Field

NOFFMHI

Source Section

LOAS

NOFFMLO

The number of offered high- and low priority maintenance tasks in Base Level Load Regulation.

Data Source

MSC_IOG20_APG40

Source Field

NOFFMLO

Source Section

LOAS

NOFFNPRIO_MSC_LOAS

Number of non-priority originating calls offered to the Processor Load Control function

Data Source

MSC_IOG20_APG40

Source Field

NOFFNPRIO

Source Section

LOAS

NOFFORG

originating calls offered (emergency calls not included) to the Exchange Input Load Supervision function.

Data Source

MSC_IOG20_APG40

Source Field

NOFFORG

Source Section

LOAS

NOFFPRIO_MSC_LOAS

Number of priority originating calls offered to the Processor Load Control function

Data Source

MSC_IOG20_APG40

Source Field

NOFFPRIO

Source Section

LOAS

NOFFTCAP

Number of processor capacity requests for low priority TCAP messages offered to the Processor Load Control function

Data Source

MSC_IOG20_APG40

Source Field

NOFFTCAP

Source Section

LOAS

NORISMSUCC

Number of successful mobile originated short messages in SMS-IWMSC

Data Source

MSC_IOG20_APG40

Source Field

NORISMSUCC

Source Section

SMSIWMSC

NORISMTOT

Number of mobile originated short messages in SMS-IWMSC

Data Source

MSC_IOG20_APG40

Source Field

NORISMTOT

Source Section

SMSIWMSC

NOUTGO

Number of NS/EP calls with an established signaling link to the succeeding exchange.

Data Source

MSC_IOG20_APG40

Source Field

NOUTGO

Source Section

NSEPCALL

NOUTIXC

Number of NS/EP calls with an established signaling link to the succeeding IXC exchange.

Data Source

MSC_IOG20_APG40

Source Field

NOUTIXC

Source Section

NSEPCALL

NOUTIXNC

Number of unsuccessful NS/EP calls to an IXC, not possible to be routed out of the exchange on an o/g trunk.

Data Source

MSC_IQG20_APG40

Source Field

NOUTIXNC

Source Section

NSEPCALL

NPAG1GLTOT

first global page attempts

Data Source

MSC_IQG20_APG40

Source Field

NPAG1GLTOT

Source Section

PAGING

NPAG1GLTOT

Number of first global page attempts over Iu interface

Data Source

MSC_IQG20_APG40

Source Field

NPAG1GLUTOT

Source Section

PAGING

NPAG1GPRSSUCC

Number of page responses to first page over Gs interface

Data Source

MSC_IQG20_APG40

Source Field

NPAG1GPRSSUCC

Source Section

PAGING

NPAG1GPRSTOT

Number of first page attempts over Gs interface

Data Source

MSC_IQG20_APG40

Source Field

NPAG1GPRSTOT

Source Section

PAGING

NPAG1LOTOT

first local page attempts

Data Source

MSC_IQG20_APG40

Source Field

NPAG1LOTOT

Source Section

PAGING

NPAG1LOUTOT

Number of first local page attempts over Iu interface

Data Source

MSC_IQG20_APG40

Source Field

NPAG1LOUTOT

Source Section

PAGING

NPAG1RESUCC

page responses to first page

Data Source

MSC_IQG20_APG40

Source Field

NPAG1RESUCC

Source Section

PAGING

NPAG1REUSUCC

Number of page responses to first page over Iu interface

Data Source

MSC_IQG20_APG40

Source Field

NPAG1REUSUCC

Source Section

PAGING

NPAG2GLTOT

repeated global page attempts

Data Source

MSC_IOG20_APG40

Source Field

NPAG2GLTOT

Source Section

PAGING

NPAG2GLUTOT

Number of repeated global page attempts over Iu interface

Data Source

MSC_IOG20_APG40

Source Field

NPAG2GLUTOT

Source Section

PAGING

NPAG2GPRSSUCC

Number of page responses to repeated page over Gs interface

Data Source

MSC_IOG20_APG40

Source Field

NPAG2GPRSSUCC

Source Section

PAGING

NPAG2GPRSTOT

Number of repeated page attempts over Gs interface

Data Source

MSC_IOG20_APG40

Source Field

NPAG2GPRSTOT

Source Section

PAGING

NPAG2LOTOT

repeated local page attempts

Data Source

MSC_IOG20_APG40

Source Field

NPAG2LOTOT

Source Section

PAGING

NPAG2LOUTOT

Number of repeated local page attempts over Iu interface

Data Source

MSC_IOG20_APG40

Source Field

NPAG2LOUTOT

Source Section

PAGING

NPAG2RESUCC

page responses to repeated page

Data Source

MSC_IOG20_APG40

Source Field

NPAG2RESUCC

Source Section

PAGING

NPAG2REUSUCC

Number of page responses to repeated page over Iu interface

Data Source

MSC_I0G20_APG40

Source Field

NPAG2REUSUCC

Source Section

PAGING

NPAGAREIU

Number of page responses via A-interface (NPAGARETOT) when paging is done via IU-interface in MUPAG

Data Source

MSC_I0G20_APG40

Source Field

NPAGAREIU

Source Section

PAGING

NPAGERR

Unsuccessful page responses (includes unexpected page responses)

Data Source

MSC_I0G20_APG40

Source Field

NPAGERR

Source Section

PAGING

NPAGGPRSFAIL

Number of paging failures over Gs interface

Data Source

MSC_IQG20_APG40

Source Field

NPAGGPRSFAIL

Source Section

PAGING

NPAGIUREA

Number of page responses via IU-interface (NPAGIURETOT) when paging is done via A-interface in MBPAG

Data Source

MSC_IQG20_APG40

Source Field

NPAGIUREA

Source Section

PAGING

NPAGSMSRES

Number of successful paging responses for SMS

Data Source

MSC_IQG20_APG40

Source Field

NPAGSMSRES

Source Section

PAGING

NPAGSMSTOT

Number of paging attempts for SMS

Data Source

MSC_IQG20_APG40

Source Field

NPAGSMSTOT

Source Section

PAGING

NPAGUERR

Number of unsuccessful page responses (includes unexpected page responses) over Iu interface

Data Source

MSC_IQG20_APG40

Source Field

NPAGUERR

Source Section

PAGING

NPBITF

Number of permanent bitfaults

Data Source

MSC_IQG20_APG40

Source Field

NPBITF

Source Section

CP

NPCPF

Number of permanent CP-faults

Data Source

MSC_IQG20_APG40

Source Field

NPCPF

Source Section

CP

NPERMF

Number of permanent faults in RP

Data Source

MSC_IQG20_APG40

Source Field

NPERMF

Source Section

RP

NQUERR

Number of query messages with error in data.

Data Source

MSC_IQG20_APG40

Source Field

NQUERR

Source Section

TCAPBAS

NQUIREQSV

Number of query messages requesting service.

Data Source

MSC_IQG20_APG40

Source Field

NQUIREQSV

Source Section

TCAPBAS

NREGNOTRSUCC

Number of successful regnot message received from HLR.

Data Source

MSC_IQG20_APG40

Source Field

NREGNOTRSUCC

Source Section

UPDLOCAT

NRELA

Number of large restarts with reload, automatically initiated.

Data Source

MSC_IQG20_APG40

Source Field

NRELA

Source Section

CP

NRELATTSUCC

Number of relocation attempts causing the UE to switch back to the old RNC

Data Source

MSC_IOG20_APG40

Source Field

NRELATTSUCC

Source Section

RELOC

NRELCGSSUCC

Number of switch orders to the GS triggered by relocation complete

Data Source

MSC_IOG20_APG40

Source Field

NRELCGSSUCC

Source Section

RELOC

NRELCMDTOT

Number of sent relocation commands

Data Source

MSC_IOG20_APG40

Source Field

NRELCMDTOT

Source Section

RELOC

NRELDGSSUCC

Number of switch orders to the GS triggered by relocation detect

Data Source

MSC_IOG20_APG40

Source Field

NRELDGSSUCC

Source Section

RELOC

NRELM

Number of large restarts with reload, manually initiated.

Data Source

MSC_IQG20_APG40

Source Field

NRELM

Source Section

CP

NRELRELERR

Number of relocation faults causing the MSC/VLR server to release the call

Data Source

MSC_IQG20_APG40

Source Field

NRELRELERR

Source Section

RELOC

NRELREQSUCC

Number of successful relocation requests to the target RNC

Data Source

MSC_IQG20_APG40

Source Field

NRELREQSUCC

Source Section

RELOC

NRELREQTOT

Number of sent relocation requests to the target RNC

Data Source

MSC_IQG20_APG40

Source Field

NRELREQTOT

Source Section

RELOC

NRELRNCSUCC

Number of successful inter-RNC relocation attempts

Data Source

MSC_IQG20_APG40

Source Field

NRELRNCSUCC

Source Section

RELOC

NRELRNCTOT

Number of inter-RNC relocation attempts

Data Source

MSC_IQG20_APG40

Source Field

NRELRNCTOT

Source Section

RELOC

NRELRQDTOT

Nr of received relocation required (excluding those received during guard time)

Data Source

MSC_IOG20_APG40

Source Field

NRELRQDTOT

Source Section

RELOC

NRELSDHSUCC

Number of successful inter-RNC relocation on signalling channel

Data Source

MSC_IOG20_APG40

Source Field

NRELSDHSUCC

Source Section

RELOC

NRELSDHTOT

Number of inter-RNC relocation attempts on signalling channel

Data Source

MSC_IOG20_APG40

Source Field

NRELSDHTOT

Source Section

RELOC

NREQTERM

Number of request for termination messages sent.

Data Source

MSC_IOG20_APG40

Source Field

NREQTERM

Source Section

TCAPBAS

NRESETRECEIVED

Number of received Reset messages

Data Source

MSC_IOG20_APG40

Source Field

NRESETRECEIVED

Source Section

GPRSGS

NRESETSENT

Number of sent Reset messages

Data Source

MSC_IOG20_APG40

Source Field

NRESETSENT

Source Section

GPRSGS

NRNTLRCTOT

Number of Location Reporting Control messages sent

Data Source

MSC_IOG20_APG40

Source Field

NRNTLRCTOT

Source Section

UMTSPOS

NRNTLRDRTOT

Number or Location Related Data Request messages sent.

Data Source

MSC_IQG20_APG40

Source Field

NRNTLRDRTOT

Source Section

UMTSPOS

NRNTLRDSUCC

Number of Location Related Data Response messages received.

Data Source

MSC_IQG20_APG40

Source Field

NRNTLRDSUCC

Source Section

UMTSPOS

NRNTLRSUCC

Nr of Location Report messages containing geographical co-ordinates received

Data Source

MSC_IQG20_APG40

Source Field

NRNTLRSUCC

Source Section

UMTSPOS

NRP

Number of RP's

Data Source

MSC_IQG20_APG40

Source Field

NRP

Source Section

RP

NRSITAATOT

Nr of mobile initiated interrogations for a tariff area applied to a call

Data Source

MSC_IQG20_APG40

Source Field

NRSITAATOT

Source Section

REGSERVICE

NRSITARTOT

Nr of mobile interr for a tariff area to the current location for subs

Data Source

MSC_IQG20_APG40

Source Field

NRSITARTOT

Source Section

REGSERVICE

NRSOCLOERR

Number of originating call attempts rejected due to local subscription

Data Source

MSC_IQG20_APG40

Source Field

NRSOCLOERR

Source Section

REGSERVICE

NRSOCLOTOT

Number of originating call attempts within local subscription area

Data Source

MSC_IQG20_APG40

Source Field

NRSOCLOTOT

Source Section

REGSERVICE

NRSOCTATOT

Number of originating call attempts for subscription with tariff areas

Data Source

MSC_IQG20_APG40

Source Field

NRSOCTATOT

Source Section

REGSERVICE

NRSPNRCV

Number of response messages not received within expected time period, SCP TA timer expired for caller interaction

Data Source

MSC_IOG20_APG40

Source Field

NRSPNRCV

Source Section

TCAPBAS

NRSPROUT

Number of response messages sent with routing instructions.

Data Source

MSC_IOG20_APG40

Source Field

NRSPROUT

Source Section

TCAPBAS

NRSTCLOERR

Number of terminating call attempts rejected due to local subscription

Data Source

MSC_IOG20_APG40

Source Field

NRSTCLOERR

Source Section

REGSERVICE

NRSTCLOTOT

Number of terminating call attempts within local subscription area

Data Source

MSC_IOG20_APG40

Source Field

NRSTCLOTOT

Source Section

REGSERVICE

NRSTCTATOT

Number of terminating call attempts for subscription with tariff areas

Data Source

MSC_IOG20_APG40

Source Field

NRSTCTATOT

Source Section

REGSERVICE

NSCAN

Accumulations

Data Source

MSC_IOG20_APG40

Source Field

NSCAN

Source Section

LOAS

NSCAN_GRPSWITCH

Number of accumulations.

Data Source

MSC_IOG20_APG40

Source Field

NSCAN

Source Section

GRPSWITCH

NSECFRRNSCC

Number of successfully received Security Mode Complete messages

Data Source

MSC_IOG20_APG40

Source Field

NSECFRRNSCC

Source Section

UMTSSEC

NSECTORNTOT

Total Number of sent Security Mode Command messages

Data Source

MSC_IOG20_APG40

Source Field

NSECTORNTOT

Source Section

UMTSSEC

NSEPINCTER

Number of NS/EP call received on incoming trunks whose destination is an MS served by this MSC.

Data Source

BSC_IQG20_APG40

Source Field

NSEPINCTER

NSEPIISUC

Number of NS/EP calls with an established signaling link to the succeeding IXC exchange.

Data Source

BSC_IQG20_APG40

Source Field

NSEPIISUC

NSEPIUNS

Number of unsuccessful NS/EP calls to an IXC, not possible to be routed out of the exchange on an o/g trunk.

Data Source

BSC_IQG20_APG40

Source Field

NSEPIUNS

NSEPIOUT

Number of outgoing NS/EP calls that require a trunk.

Data Source

BSC_IQG20_APG40

Source Field

NSEPIOUT

NSEPPCALL

Number of NS/EP calls for which polling for a MGW is done.

Data Source

MSC_IOG20_APG40

Source Field

NSEPPCALL

Source Section

NSEPCALL

NSEPPFREL

Number of NS/EP calls for which attempts to select a MGW have been abandoned due to a forward release indication during polling.

Data Source

MSC_IOG20_APG40

Source Field

NSEPPFREL

Source Section

NSEPCALL

NSEPPTOUT

Number of times the polling timer has expired for NS/EP calls.

Data Source

MSC_IOG20_APG40

Source Field

NSEPPTOUT

Source Section

NSEPCALL

NSEPQCALL

Number of NS/EP calls that have been queued.

Data Source

BSC_IQG20_APG40

Source Field

NSEPQCALL

NSEPQFREL

Number of queued NS/EP calls released due to a forward release.

Data Source

BSC_IQG20_APG40

Source Field

NSEPQFREL

NSEPQOVFL

Total number of times that NS/EP calls fail to queue because the maximum queue length has been reached.

Data Source

BSC_IQG20_APG40

Source Field

NSEPQOVFL

NSEPQTOUT

Total number of times that NS/EP calls are removed from a trunk queue due to queue timer expiry.

Data Source

BSC_IQG20_APG40

Source Field

NSEPQTOUT

NSEPSUCSIG

Number of NS/EP calls with an established signaling link to the succeeding exchange.

Data Source

BSC_IQG20_APQ40

Source Field

NSPUSCSIG

NSEPUNSUCC

Number of unsuccessful NS/EP calls, not possible to be routed out of the exchange on an o/g trunk.

Data Source

BSC_IQG20_APQ40

Source Field

NSEPUNSUCC

NSMLA

Number of small restarts automatically initiated.

Data Source

MSC_IQG20_APQ40

Source Field

NSMLA

Source Section

CP

NSMLM

Number of small restarts manually initiated.

Data Source

MSC_IQG20_APQ40

Source Field

NSMLM

Source Section

CP

NSMSCAOSUCC

Number of successful mobile-originated short messages transferred on the short message relay layer from MSs in the MSC

Data Source

MSC_IOG20_APG40

Source Field

NSMSCAOSUCC

Source Section

SHMSGSERV

NSMSCDOTOT

Number of received mobile-originated short messages on the short message relay layer from MSs in the MSC

Data Source

MSC_IOG20_APG40

Source Field

NSMSCDOTOT

Source Section

SHMSGSERV

NSMSCMRSUCC

Number of successful mobile-terminated short messages transferred on the connection management (CM) layer towards MSs in the MSC

Data Source

MSC_IOG20_APG40

Source Field

NSMSCMRSUCC

Source Section

SHMSGSERV

NSMSCMTOT

Number of mobile-terminated short messages sent on the CM layer towards MSs in the MSC

Data Source

MSC_IQG20_APG40

Source Field

NSMSCMTOT

Source Section

SHMSGSERV

NSMSDBRS

Number of MO-SMS redirections to a new SC Address due to destination based routing.

Data Source

MSC_IQG20_APG40

Source Field

NSMSDBRS

Source Section

SHMSGSERV

NSMSFAIL

Number of MO SMS failures due to rejection from the CAMEL feature

Data Source

MSC_IQG20_APG40

Source Field

NSMSFAIL

Source Section

SHAM

NSMSINV

Number of invocations of access CAMEL service for MO SMS

Data Source

MSC_IOG20_APG40

Source Field

NSMSINV

Source Section

SHAM

NSMSMARTOT

Number of requests for short message memory available from MSs received in MSC

Data Source

MSC_IOG20_APG40

Source Field

NSMSMARTOT

Source Section

SHMSGSERV

NSMSNRFSMTOT

Number of not accepted MAP version 2 operation Ready for SM towards HLR with alert reason 'Memory Available'

Data Source

MSC_IOG20_APG40

Source Field

NSMSNRFSMTOT

Source Section

SHMSGSERV

NSMSNRFSMTOT3

Number of not accepted MAP V3 operation ReadyForSM to HLR

Data Source

MSC_IOG20_APG40

Source Field

NSMSNRFSMTOT3

Source Section

SHMSGSERV

NSMSRAOSUCC

Number of successful mobile-originated short messages transferred on the connection management layer from MSs in the MSC

Data Source

MSC_IOG20_APG40

Source Field

NSMSRAOSUCC

Source Section

SHMSGSERV

NSMSRDOTOT

Number of requests for mobile-originated short messages from MSs received in the MSC

Data Source

MSC_IOG20_APG40

Source Field

NSMSRDOTOT

Source Section

SHMSGSERV

NSMSRDTOT2

Number of requests for originating short message deliveries from an MS. The counter is incremented when MSC receives CM Service Request sent by BS of idle subscribers indicating it is a SMS MO service message, or MSC receives ADDS Transfer message that BS

Data Source

MSC_IOG20_APG40

Source Field

NSMSRDTOT2

Source Section

SHMSGSERV

NSMSSMRLTOT

Number of requests for mobile-terminated short messages towards MSs received in the MSC

Data Source

MSC_IOG20_APG40

Source Field

NSMSSMRLTOT

Source Section

SHMSGSERV

NSMSSRSUCC

Number of successful mobile-terminated short messages transferred on the short message relay layer towards MSs in the MSC

Data Source

MSC_IOG20_APG40

Source Field

NSMSSRSUCC

Source Section

SHMSGSERV

NSPFAXSW1SUCC

Nr of succ alternate speech or fax calls switch from one mode to alternate mode

Data Source

MSC_IOG20_APG40

Source Field

NSPFAXSW1SUCC

Source Section

ALTSERVICE

NSPFAXSW1TOT

Nr of attempts to switch alternate speech or fax call

Data Source

MSC_IOG20_APG40

Source Field

NSPFAXSW1TOT

Source Section

ALTSERVICE

NSPM

Number of SPMs.

Data Source

MSC_IOG20_APG40

Source Field

NSPM

Source Section

GRPSWITCH

NSUCCLIWFBYPASS

Number of successful call attempts requiring "Bypassing of the local IWF for internet calls"

Data Source

MSC_IOG20_APG40

Source Field

NSUCCLIWFBYPASS

Source Section

OPTFEAT

NTATTMPT

Number of outgoing NS/EP calls that require a trunk.

Data Source

MSC_IOG20_APG40

Source Field

NTATTMPT

Source Section

NSEPCALL

NTBITF

Number of temporary bitfaults

Data Source

MSC_IOG20_APG40

Source Field

NTBITF

Source Section

CP

NTBRSMS

Number of Broadcast message attempted successfully from Message Centre

Data Source

MSC_IOG20_APG40

Source Field

NTBRSMS

Source Section

SHMSGSERV

NTBRSMSFAIL

Number of Unsuccessful Broadcast processed

Data Source

MSC_IQG20_APG40

Source Field

NTBRSMSFAIL

Source Section

SHMSGSERV

NTCISTALG

Number of terminated call activities due to reception of MAP IST Alert Response operation in GMSC.

Data Source

BSC_IQG20_APG40

Source Field

NTCISTALG

NTCISTALM

Number of terminated call activities due to reception of MAP IST Alert Response operation in MSC.

Data Source

BSC_IQG20_APG40

Source Field

NTCISTALM

NTCISTCOM

Number of terminated call activities due to reception of MAP IST Command operation in MSC and GMSC.

Data Source

BSC_IQG20_APG40

Source Field

NTCISTCOM

NTCPF

Number of temporary CP-faults

Data Source

MSC_IQG20_APG40

Source Field

NTCPF

Source Section

CP

NTEMPF

Number of temporary faults in RP

Data Source

MSC_IQG20_APG40

Source Field

NTEMPF

Source Section

RP

NTERM

Number of MT NS/EP calls.

Data Source

MSC_IOG20_APG40

Source Field

NTERM

Source Section

NSEPCALL

NTERSMSUCC

Number of successful mobile-terminated short messages in the SMS-GMSC

Data Source

MSC_IOG20_APG40

Source Field

NTERSMSUCC

Source Section

SMSGMSC

NTERSMTOT

Number of mobile-terminated short messages in the SMS-GMSC

Data Source

MSC_IOG20_APG40

Source Field

NTERSMTOT

Source Section

SMSGMSC

NTOTLIWFBYPASS

Number of call attempts requiring "Bypassing of the local IWF for Internet calls"

Data Source

MSC_IOG20_APG40

Source Field

NTOTLIWFBYPASS

Source Section

OPTFEAT

NTQABAND

Number of queued NS/EP calls released due to a forward release.

Data Source

MSC_IQG20_APG40

Source Field

NTQABAND

Source Section

NSEPCALL

NTQOVFL

Total number of times that NS/EP calls fail to queue because the maximum queue length has been reached.

Data Source

MSC_IQG20_APG40

Source Field

NTQOVFL

Source Section

NSEPCALL

NTQQEUD

Number of NS/EP calls that have been queued.

Data Source

MSC_IQG20_APG40

Source Field

NTQQEUD

Source Section

NSEPCALL

NTQTOUT

Total number of times that NS/EP calls are removed from a trunk queue due to queue timer expiry.

Data Source

MSC_IQG20_APG40

Source Field

NTQTOUT

Source Section

NSEPCALL

NTRMER

Number of termination messages received with errors indicated.

Data Source

MSC_IQG20_APG40

Source Field

NTRMER

Source Section

TCAPBAS

NTRMERAB

Number of termination messages received with errors indicating caller abandon.

Data Source

MSC_IQG20_APG40

Source Field

NTRMERAB

Source Section

TCAPBAS

NTRMERSSP

Number of termination messages received with errors indicating SSP failure.

Data Source

MSC_IQG20_APG40

Source Field

NTRMERSSP

Source Section

TCAPBAS

NTRMNRCV

Number of termination messages not received within expected time period.

Data Source

MSC_IQG20_APG40

Source Field

NTRMNRCV

Source Section

TCAPBAS

NTRMRCV

Number of termination messages received.

Data Source

MSC_IQG20_APG40

Source Field

NTRMRCV

Source Section

TCAPBAS

NTSM

Number of TSMs.

Data Source

MSC_IQG20_APG40

Source Field

NTSM

Source Section

GRPSWITCH

NUGHNDATTSUCC

Nr of UMTS to GSM ho attempts causing the MS to switch back to old traffic ch

Data Source

MSC_IQG20_APG40

Source Field

NUGHNDATTSUCC

Source Section

UGHNDOVER

NUGHNDCGSSUCC

Nr of GS-operations triggered by ho complete during UMTS to GSM ho

Data Source

MSC_IQG20_APG40

Source Field

NUGHNDCGSSUCC

Source Section

UGHNDOVER

NUGHNDCMDTOT

Number of sent relocation commands during UMTS to GSM handover

Data Source

MSC_IOG20_APG40

Source Field

NUGHNDCMDTOT

Source Section

UGHNDOVER

NUGHNDDGSSUCC

Nr of GS-operations triggered by ho detect during UMTS to GSM ho

Data Source

MSC_IOG20_APG40

Source Field

NUGHNDDGSSUCC

Source Section

UGHNDOVER

NUGHNDRELERR

Nr of UMTS to GSM ho faults causing the MSC/VLR server to release the call

Data Source

MSC_IOG20_APG40

Source Field

NUGHNDRELERR

Source Section

UGHNDOVER

NUGHNDRELREQSUCC

Number of successful UMTS to GSM handover requests to the target BSC

Data Source

MSC_IOG20_APG40

Source Field

NUGHNDRELREQSUCC

Source Section

UGHNDOVER

NUGHNDRELREQTOT

Number of sent UMTS to GSM handover requests to the target BSC

Data Source

MSC_IOG20_APG40

Source Field

NUGHNDRELREQTOT

Source Section

UGHNDOVER

NUGHNDRRQDTOT

Nr of rec relocation req excl those rec during guard time for UMTS to GSM ho

Data Source

MSC_IOG20_APG40

Source Field

NUGHNDRRQDTOT

Source Section

UGHNDOVER

NUGHNDSDSUCC

Number of successful handovers from RNC to BSC on SDCCH

Data Source

MSC_IOG20_APG40

Source Field

NUGHNDSDSUCC

Source Section

UGHNDOVER

NUGHNDSDTOT

Number of handover attempts from RNC to BSC on SDCCH

Data Source

MSC_IQG20_APG40

Source Field

NUGHNDSTTOT

Source Section

UGHNDOVER

NUGHNDSTSUCC

Number of successful handovers from signalling channel to traffic channel

Data Source

MSC_IQG20_APG40

Source Field

NUGHNDSTSUCC

Source Section

UGHNDOVER

NUGHNDSTTOT

Number of handover attempt from signalling channel to traffic channel

Data Source

MSC_IQG20_APG40

Source Field

NUGHNDSDTOT

Source Section

UGHNDOVER

NUGHRNCBSCSUCC

Number of successful handovers from RNC to BSC

Data Source

MSC_IQG20_APG40

Source Field

NUGHRNCBSCSUCC

Source Section

UGHNDOVER

NUGHRNCBSC TOT

Number of handover attempts from RNC to BSC

Data Source

MSC_IQG20_APG40

Source Field

NUGHRNCBSC TOT

Source Section

UGHNDOVER

NVACANN

Number of vacant code announcement responses sent because of feature logic error.

Data Source

MSC_IQG20_APG40

Source Field

NVACANN

Source Section

TCAPBAS

OCTRETRN

Number of octets retransmitted

Data Source

MSC_IQG20_APG40

Source Field

OCTRETRN

Source Section

SS7TOTAL

OMMSU

Number of originating management MSU's

Data Source

MSC_IQG20_APG40

Source Field

OMMSU

Source Section

SS7TOTAL

OMSIF

Number of originating management MSU octets

Data Source

MSC_IQG20_APG40

Source Field

OMSIF

Source Section

SS7TOTAL

ORGETSTOT

Number of MO GETS call requests.

Data Source

BSC_IQG20_APG40

Source Field

ORGETSTOT

ORWPSSUCC

Number of successful MO WPS calls after successful TCH assignment.

Data Source

BSC_IQG20_APG40

Source Field

ORWPSSUCC

ORWPSTOT

Number of MO WPS call requests.

Data Source

BSC_IQG20_APG40

Source Field

ORWPSTOT

OUMSU

Number of originating SCCP/UP MSU's

Data Source

MSC_IQG20_APG40

Source Field

OUMSU

Source Section

SS7TOTAL

OUSIF

Number of originating SCCP/UP MSU octets

Data Source

MSC_IOG20_APG40

Source Field

OUSIF

Source Section

SS7TOTAL

P95FPHGT

Number of sampled translated MSUs failing normal-load 95% test for CP handling time

Data Source

MSC_IOG20_APG40

Source Field

P95FPHGT

Source Section

SS7TOTAL

P95FPHNT

Number of sampled non-translated MSUs failing normal-load 95% test for CP handling time.

Data Source

MSC_IOG20_APG40

Source Field

P95FPHNT

Source Section

SS7TOTAL

PAIRABLOL

Number of pair of RP's in blocking state,aut. blocked.

Data Source

MSC_IOG20_APG40

Source Field

PAIRABLOL

Source Section

RP

PAIRABLOL1

Number of RP's, in an RP-pair, in blocking state,aut blocked.

Data Source

MSC_IQG20_APG40

Source Field

PAIRABLOL1

Source Section

RP

PAIRMBLOL

Number of pair of RP's in blocking state,man. blocked.

Data Source

MSC_IQG20_APG40

Source Field

PAIRMBLOL

Source Section

RP

PAIRMBLOL1

Number of RP's, in an RP-pair, in blocking state,man blocked.

Data Source

MSC_IQG20_APG40

Source Field

PAIRMBLOL1

Source Section

RP

PERLEN

Period Length

PERLEN_TRAR

Period Length (of TRAR data)

PERLEN_TRART

Period Length (of TRAR data)

RFNETCONG

Counter for routing failure, network congestion

Data Source

MSC_IQG20_APG40

Source Field

RFNETCONG

Source Section

C7SCPERF

RFNETFAIL

Counter for routing failure, network failure (MTP or SCCP failure)

Data Source

MSC_IQG20_APG40

Source Field

RFNETFAIL

Source Section

C7SCPERF

RFSPADDR

Counter for routing failure, no translation for this specific address

Data Source

MSC_IOG20_APG40

Source Field

RFSPADDR

Source Section

C7SCPERF

RFSSNFAIL

Counter for routing failure, subsystem failure

Data Source

MSC_IOG20_APG40

Source Field

RFSSNFAIL

Source Section

C7SCPERF

RFSUADDR

Counter for routing failure, no translation for address of such nature

Data Source

MSC_IOG20_APG40

Source Field

RFSUADDR

Source Section

C7SCPERF

RFUNEQUIP

Counter for routing failure, unequipped user

Data Source

MSC_IOG20_APG40

Source Field

RFUNEQUIP

Source Section

C7SCPERF

RFUNQUAL

Counter for routing failure, reason unqualified

Data Source

MSC_IQG20_APG40

Source Field

RFUNQUAL

Source Section

C7SCPERF

SAMPPHGT

Number of MSUs requiring GTT, sampled for CP handling time

Data Source

MSC_IQG20_APG40

Source Field

SAMPPHGT

Source Section

SS7TOTAL

SAMPPHNT

Number of MSUs not requiring GTT, sampled for CP handling time.

Data Source

MSC_IQG20_APG40

Source Field

SAMPPHNT

Source Section

SS7TOTAL

SCANCNTBLO

Number of scannings for blocking counters

Data Source

MSC_TRART

Source Field

SCANCNTBLO

Source Section

ASC_TRART

SCANCNTTRAFF

Number of scannings for level counters

Data Source

MSC_TRART

Source Field

SCANCNTTRAFF

Source Section

ASC_TRART

SFREQ

Number of service requests that are checked for Service Filtering

Data Source

MSC_IQG20_APG40

Source Field

SFREQ

Source Section

SHAM

SIZEDS

Memory size of data store

Data Source

MSC_IQG20_APG40

Source Field

SIZEDS

Source Section

CP

SIZEPS

Memory size of program store/main store

Data Source

MSC_IQG20_APG40

Source Field

SIZEPS

Source Section

CP

SIZERS

Memory size of reference store

Data Source

MSC_IQG20_APG40

Source Field

SIZERS

Source Section

CP

SRFATT

Access attempts or seizure attempts. Total number of times an attempt is made to seize a SRF individual (including failed attempts).

Data Source

MSC_IOG20_APG40

Source Field

SRFATT

Source Section

SHAM

SRFCNG

Number of times an attempted seizure of a SRF individual fails

Data Source

MSC_IOG20_APG40

Source Field

SRFCNG

Source Section

SHAM

SRFTRF

Number of SRF individuals seized or "occupied" at a given instant (instantaneous traffic level)

Data Source

MSC_IOG20_APG40

Source Field

SRFTRF

Source Section

SHAM

SYERROR

Counter for syntax error detected

Data Source

MSC_IQG20_APG40

Source Field

SYERROR

Source Section

C7SCPERF

TIMEETC

Number of unsuccessful ETC Control connections. Timeout (Tetc) of SRF sanity timer

Data Source

MSC_IQG20_APG40

Source Field

TIMEETC

Source Section

SHAM

TIMEPHGT

Accumulated total of CP handling time for sampled GTT MSUs in ms

Data Source

MSC_IQG20_APG40

Source Field

TIMEPHGT

Source Section

SS7TOTAL

TIMEPHNT

Accumulated total of CP handling time for sampled non-translated MSUs in ms.

Data Source

MSC_IOG20_APG40

Source Field

TIMEPHNT

Source Section

SS7TOTAL

TIMESRF

Number of unsuccessful SRF Control connections. Timeout (Tsrfr) of SRF sanity timer

Data Source

MSC_IOG20_APG40

Source Field

TIMESRF

Source Section

SHAM

TMMSU

Number of terminating management MSU's

Data Source

MSC_IOG20_APG40

Source Field

TMMSU

Source Section

SS7TOTAL

TMSIF

Number of terminating management SIF octets

Data Source

MSC_IOG20_APG40

Source Field

TMSIF

Source Section

SS7TOTAL

TNSEPSUCC

Number of MT NS/EP calls after successful TCH.

Data Source

BSC_IQG20_APG40

Source Field

TNSEPSUCC

TNSEPTOT

Number of MT NS/EP calls.

Data Source

BSC_IQG20_APG40

Source Field

TNSEPTOT

TOTSCBUF1

Total number of simultaneous buffers of 256 octet length

Data Source

MSC_IQG20_APG40

Source Field

TOTSCBUF1

Source Section

C7SCCPUSE

TOTSCBUF2

Total number of simultaneous buffers of 512 octet length

Data Source

MSC_IOG20_APG40

Source Field

TOTSCBUF2

Source Section

C7SCCPUSE

TOTSCBUF3

Total number of simultaneous buffers of 1024 octet length

Data Source

MSC_IOG20_APG40

Source Field

TOTSCBUF3

Source Section

C7SCCPUSE

TOTSCBUF4

Total number of simultaneous buffers of 2048 octet length

Data Source

MSC_IOG20_APG40

Source Field

TOTSCBUF4

Source Section

C7SCCPUSE

TOTTCTBUFF

Total number of simultaneous TCAP buffers

Data Source

MSC_IOG20_APG40

Source Field

TOTTCBUFF

Source Section

TCUSE

TOTTCDIA

Total number of simultaneous TC dialogue individuals

Data Source

MSC_IOG20_APG40

Source Field

TOTTCDIA

Source Section

TCUSE

TOTTCOP

Total number of simultaneous TC operations

Data Source

MSC_IOG20_APG40

Source Field

TOTTCOP

Source Section

TCUSE

TUMSU

Number of terminating SCCP/UP MSU's

Data Source

MSC_IOG20_APG40

Source Field

TUMSU

Source Section

SS7TOTAL

TUSIF

Number of terminating SCCP/UP SIF octets

Data Source

MSC_IQG20_APG40

Source Field

TUSIF

Source Section

SS7TOTAL

UDTREC

Counter for UDT messages received from MTP

Data Source

MSC_IQG20_APG40

Source Field

UDTREC

Source Section

C7SCQOS

UDTSENT

Counter for UDT messages sent to MTP

Data Source

MSC_IQG20_APG40

Source Field

UDTSENT

Source Section

C7SCQOS

UDTSREC

Counter for UDTS messages received from MTP

Data Source

MSC_IQG20_APG40

Source Field

UDTSREC

Source Section

C7SCQOS

UDTSSENT

Counter for UDTS messages sent to MTP

Data Source

MSC_IQG20_APG40

Source Field

UDTSSENT

Source Section

C7SCQOS

WASSIGND

Number of successful MO WPS calls after successful TCH assignment.

Data Source

MSC_IQG20_APG40

Source Field

WASSIGND

Source Section

NSEPCALL

WINVOKED

Number of MO WPS call requests.

Data Source

MSC_IOG20_APG40

Source Field

WINVOKED

Source Section

NSEPCALL

XUDTREC

Counter for XUDT messages received from MTP

Data Source

MSC_IOG20_APG40

Source Field

XUDTREC

Source Section

C7SCQOS

XUDTSENT

Counter for XUDT messages sent to MTP

Data Source

MSC_IOG20_APG40

Source Field

XUDTSENT

Source Section

C7SCQOS

XUDTSREC

Counter for XUDTS messages received from MTP

Data Source

MSC_IOG20_APG40

Source Field

XUDTSREC

Source Section

C7SCQOS

XUDTSSENT

Counter for XUDTS messages sent to MTP

Data Source

MSC_I0G20_APG40

Source Field

XUDTSSENT

Source Section

C7SCQOS

MSC_SS7Dest Primitive Calculations

The following is a list of primitive calculations for the MSC_SS7Dest entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

INTERVALS

Number of 60 minute intervals covered

Calculation

PERLEN / (1.0 * 60)

LocalName

MSC_C7Dest Name

Calculation

LocalKey

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

VENDORTECH

Vendor Technology

Calculation

isNull(PERLEN) ? nullString() : "EricssonGSM"

MSC_SS7Dest Peg Counts

The following is a list of peg counts for the MSC_SS7Dest entity.

MSC_RELEASE

Release

MSGSEND

Counter for messages sent to a back-up node

Data Source

MSC_IQG20_APG40

Source Field

MSGSEND

Source Section

C7SCSIGP

PERLEN

Period Length

SYS7IND_MSC_C7SCSIGP

State

Data Source

MSC_I0G20_APG40

Source Field

SYS7IND

Source Section

C7SCSIGP

MSC_SS7HSLPrmGrp Primitive Calculations

The following is a list of primitive calculations for the MSC_SS7HSLPrmGrp entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

LocalName

MSC_SS7HSLPrmGrp Name

Calculation

LocalKey

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

VENDORTECH

Vendor Tech

Calculation

```
isNull( PERLEN ) ? nullString() : "EricssonGSM"
```

MSC_SS7HSLPrmGrp Peg Counts

The following is a list of peg counts for the MSC_SS7HSLPrmGrp entity.

AERMM

AERM parameter M.

Data Source

MSC_IOG20_APG40

Source Field

AERMM

Source Section

SS7PRGRP

AERMN

AERM parameter N in octets.

Data Source

MSC_IOG20_APG40

Source Field

AERMN

Source Section

SS7PRGRP

AERMTIE

AERM parameter Tie.

Data Source

MSC_IOG20_APG40

Source Field

AERMTIE

Source Section

SS7PRGRP

AERMTIN

AERM parameter Tin.

Data Source

MSC_IQG20_APG40

Source Field

AERMTIN

Source Section

SS7PRGRP

ALPHA

A (alpha), exponential smoothing factor

Data Source

MSC_IQG20_APG40

Source Field

ALPHA

Source Section

SS7HSLPG1

CNGABTH1

Value of congestion abatement for level 1, CNGABTH1 = (number of octets in TR/RTB buffer when level 1 is reached / 1000)

Data Source

MSC_IQG20_APG40

Source Field

CNGABTH1

Source Section

SS7HSLPG2

CNGABTH2

Value of congestion abatement for level 2, CNGABTH2 = (number of octets in TR/RTB buffer when level 2 is reached / 1000)

Data Source

MSC_IOG20_APG40

Source Field

CNGABTH2

Source Section

SS7HSLPG2

CNGABTH3

Value of congestion abatement for level 3, CNGABTH3 = (number of octets in TR/RTB buffer when level 3 is reached / 1000)

Data Source

MSC_IOG20_APG40

Source Field

CNGABTH3

Source Section

SS7HSLPG2

CNGDITH1

Value of congestion discard for level 1, CNGDITH1 = (number of octets in TR/RTB buffer when level 1 is reached / 1000)

Data Source

MSC_IOG20_APG40

Source Field

CNGDITH1

Source Section

SS7HSLPG2

CNGDITH2

Value of congestion discard for level 2, CNGDITH2 = (number of octets in TR/RTB buffer when level 2 is reached / 1000)

Data Source

MSC_IOG20_APG40

Source Field

CNGDITH2

Source Section

SS7HSLPG2

CNGDITH3

Value of congestion discard for level 3, CNGDITH3 = (number of octets in TR/RTB buffer when level 3 is reached / 1000)

Data Source

MSC_IOG20_APG40

Source Field

CNGDITH3

Source Section

SS7HSLPG2

CNGONTH1

Value of congestion onset for level 1, CNGONTH1 = (number of octets in TB/RTB buffer when level 1 is reached / 1000).

Data Source

MSC_IOG20_APG40

Source Field

CNGONTH1

Source Section

SS7HSLPG2

CNGONTH2

Value of congestion onset for level 2, CNGONTH2 = (number of octets in TB/RTB buffer when level 2 is reached / 1000).

Data Source

MSC_IOG20_APG40

Source Field

CNGONTH2

Source Section

SS7HSLPG2

CNGONTH3

Value of congestion onset for level 3, CNGONTH3 = (number of octets in TB/RTB buffer when level 3 is reached / 1000)

Data Source

MSC_IOG20_APG40

Source Field

CNGONTH3

Source Section

SS7HSLPG2

ERRCORR

correction method

Data Source

MSC_IOG20_APG40

Source Field

ERRCORR

Source Section

SS7PRGRP

HLR_RELEASE

MSC Release

LT1ALNRD

T1.111.3 T1 Timer, "aligned/ready" in 50 ms units.

Data Source

MSC_IOG20_APG40

Source Field

LT1ALNRD

Source Section

SS7PRGRP

LT1UNACK

Timer_CC, time between transmission of unacknowledged BGN, END, ER, or RS PDUs

Data Source

MSC_IOG20_APG40

Source Field

LT1UNACK

Source Section

SS7HSLPG1

LT2NOALN

T1.111.3 T2 Timer, "not aligned" in 50 ms units.

Data Source

MSC_IOG20_APG40

Source Field

LT2NOALN

Source Section

SS7PRGRP

LT3ALIND

T1.111.3 T3 Timer, "aligned" in 50 msunits.

Data Source

MSC_IQG20_APG40

Source Field

LT3ALIND

Source Section

SS7PRGRP

LT4EMGPV

T1.111.3 T4 Timer, emergency proving period timer in 50 ms units.

Data Source

MSC_IQG20_APG40

Source Field

LT4EMGPV

Source Section

SS7PRGRP

LT4NMLPV

T1.111.3 T4 Timer, normal proving period timer in 50 ms units.

Data Source

MSC_IQG20_APG40

Source Field

LT4NMLPV

Source Section

SS7PRGRP

LT5DSIB

T1.111.3 T5 Timer, "sending SIB" in 50 ms units.

Data Source

MSC_IQG20_APG40

Source Field

LT5DSIB

Source Section

SS7PRGRP

LT6RMCNG

T1.111.3 T6 Timer, "remotecongestion" in 50 ms units.

Data Source

MSC_IQG20_APG40

Source Field

LT6RMCNG

Source Section

SS7PRGRP

LT7XDLAK

T1.111.3 T7 Timer, "excessive delay of acknowledgement" in 50 ms units.

Data Source

MSC_IQG20_APG40

Source Field

LT7XDLAK

Source Section

SS7PRGRP

LTBLCKSZ

T_sup, superblock size

Data Source

MSC_IOG20_APG40

Source Field

LTBLCKSZ

Source Section

SS7HSLPG1

LTFORPRV

Timer_FORCE-PROVING, force proving

Data Source

MSC_IOG20_APG40

Source Field

LTFORPRV

Source Section

SS7HSLPG1

LTKPALIV

Timer_KEEP-ALIVE, "keep alive" for 3622 cells/sec signalling rate

Data Source

MSC_IOG20_APG40

Source Field

LTKPALIV

Source Section

SS7HSLPG1

LTMAXPDU

Timer_NO-RESPONSE, maximum time interval during which at least one STAT PDU must be received

Data Source

MSC_IOG20_APG40

Source Field

LTMAXPDU

Source Section

SS7HSLPG1

LTMXIDLE

Timer_IDLE, maximum time of the IDLE phase of an SSCOP connection

Data Source

MSC_IOG20_APG40

Source Field

LTMXIDLE

Source Section

SS7HSLPG1

LTNOCRED

Timer_NO-CREDIT, maximum interval without credit

Data Source

MSC_IOG20_APG40

Source Field

LTNOCRED

Source Section

SS7HSLPG1

LTPRVPDU

Timer_T3, time between proving PDUs in 1ms

Data Source

MSC_IOG20_APG40

Source Field

LTPRVPDU

Source Section

SS7HSLPG1

LTPULLRT

Timer_POLL, "Poll" for 3622 cells/sec signalling rate

Data Source

MSC_IOG20_APG40

Source Field

LTPULLRT

Source Section

SS7HSLPG1

LTSCCFAL

Timer_T2, time SSCF will attempt alignment

Data Source

MSC_IOG20_APG40

Source Field

LTSCCFAL

Source Section

SS7HSLPG1

LTSCCOPR

Timer_REPEAT-SREC, minimum interval between reports of an SSCOP recovery

Data Source

MSC_IOG20_APG40

Source Field

LTSCCOPR

Source Section

SS7HSLPG1

LTSETALG

Timer_T1, time between link release and re-establishment during alignment

Data Source

MSC_IOG20_APG40

Source Field

LTSETALG

Source Section

SS7HSLPG1

LTSTATLS

T_loss, STAT loss limit

Data Source

MSC_IOG20_APG40

Source Field

LTSTATLS

Source Section

SS7HSLPG1

LTtauERR

T (tau), error monitoring interval

Data Source

MSC_IOG20_APG40

Source Field

LTtauERR

Source Section

SS7HSLPG1

MONEREVT

N, Monitoring intervals after 400ms error event

Data Source

MSC_Iog20_APG40

Source Field

MONEREVT

Source Section

SS7HSLPG1

MONINTER

N_blk, monitoring intervals per block

Data Source

MSC_Iog20_APG40

Source Field

MONINTER

Source Section

SS7HSLPG1

NMXSDPDU

MaxPD, maximum number of SD PDUs sent between POLL PDUs

Data Source

MSC_Iog20_APG40

Source Field

NMXSDPDU

Source Section

SS7HSLPG1

NMXSTPDU

MaxSTAT, maximum number of list elements in a STAT PDU

Data Source

MSC_IQG20_APG40

Source Field

NMXSTPDU

Source Section

SS7HSLPG1

NMXUNACK

MaxCC, maximum number of unacknowledged BGN, END, ER, or RS PDUs

Data Source

MSC_IQG20_APG40

Source Field

NMXUNACK

Source Section

SS7HSLPG1

NT17REAL

T1.111.4 T17 Timer, "delay to avoid oscillation of initial alignment failure and link restart" in ms.

Data Source

MSC_IQG20_APG40

Source Field

NT17REAL

Source Section

SS7PRGRP

PCRN2

Number of octets in TB and RTB before forced retransmission is ordered-64 -1. Valid only when ERRCORR = 2.

Data Source

MSC_IOG20_APG40

Source Field

PCRN2

Source Section

SS7PRGRP

PDUSENTP

N1, PDUs sent during normal proving

Data Source

MSC_IOG20_APG40

Source Field

PDUSENTP

Source Section

SS7HSLPG1

PERLEN

Period Length

SCCOPPDU

Max_NRP, maximum number of retransmitted SSCOP PDUs permissible for link proving

Data Source

MSC_IOG20_APG40

Source Field

SCCOPPPDU

Source Section

SS7HSLPG1

SUERMD

SUERMD parameter D in signal units/4.

Data Source

MSC_ILOG20_APG40

Source Field

SUERMD

Source Section

SS7PRGRP

SUERMT

SUERMD parameter T.

Data Source

MSC_ILOG20_APG40

Source Field

SUERMT

Source Section

SS7PRGRP

TAS

T1.111.7 T1 Timer, "signalling linktest message acknowledgementsupervision" in sec.

Data Source

MSC_ILOG20_APG40

Source Field

TAS

Source Section

SS7PRGRP

THRSRUNQ

Thres, threshold for comparing the running Quality of Service

Data Source

MSC_IQG20_APG40

Source Field

THRSRUNQ

Source Section

SS7HSLPG1

TTS

Signalling link test procedure period in sec.

Data Source

MSC_IQG20_APG40

Source Field

TTS

Source Section

SS7PRGRP

MSC_SS7Link Primitive Calculations

The following is a list of primitive calculations for the MSC_SS7Link entity.

C7_SLTL_DiffRX

% C7 Link RX Traffic (Erlangs) Difference from Mean

Calculation

$$\frac{(C7_SLTL_RX - MSC_SS7LinkSet.C7_LSTL_AvgRX) * 100.0}{MSC_SS7LinkSet.C7_LSTL_AvgRX}$$

C7_SLTL_DiffTX

% C7 Link TX Traffic (Erlangs) Difference from Mean

Calculation

```
(C7_SLTL_TX - MSC_SS7LinkSet.C7_LSTL_AvgTX) * 100.0 /  
MSC_SS7LinkSet.C7_LSTL_AvgTX
```

C7_SLTL_RX

C7 Link Received Traffic (Erlangs)

Calculation

```
(8 * vsum(nullValue(NSIFSRE, RECVDOCT_MSC_C7Link), (6 * null-  
Value(NMSURE_C7SL1, MSURECD_MSC_C7Link))) / (1.0 * ((PERLEN * 60.0) *  
64000)))
```

C7_SLTL_TX

C7 Link Transmitted Traffic (Erlangs)

Calculation

```
(8 * vsum(nullValue(NSIFTR, TRANOCT_MSC_C7Link), (6 * null-  
Value(NMSUTR_C7SL1, MSUTRAN_MSC_C7Link))) / (1.0 * ((PERLEN * 60.0) *  
64000)))
```

DataRate

Number of MSU received and Transmitted

Calculation

```
64000
```

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

```
""
```

InterconnectTraffReciev

No. Of recived SIF and SIO octets per second

Calculation

```
(vsum((NSIFSRE * PERLEN * 100.0 / 8), -1.0 * 6 * PERLEN * NMSURE_C7SL1)) /  
PERLEN
```

InterconnectTraffTrans

No. Of transmitted SIF and SIO octets per second

Calculation

```
(vsum( (NSIFTR * PERLEN * 100.0 / 8), -1.0 * 6 * PERLEN * NMSUTR_C7SL1)) /  
PERLEN
```

INTERVALS

Number of 60 minute intervals covered

Calculation

```
PERLEN / (1.0 * 60)
```

INTERVALS_C7TM

Number of 60 minute intervals covered (from C7TMFILE data)

Calculation

```
PERLEN_C7TM / (1.0 * 60)
```

Link_Usage

Sum of TX and RX Usage

Calculation

```
vsum(( 8.0 * ( vsum( NSIFTR, 6.0 * NMSUTR )) / ( 3600.0 * DataRate )), vsum(  
NSIFSRE, 6.0 * NMSURE ) / ( 3600.0 * DataRate ))
```

MSUS

Number of MSU received and Transmitted

Calculation

```
vsum( NMSUTR, NMSURE )
```

NMSURE

Number of MSU's received

Calculation

```
nullValue(NMSURE_C7SL1, NMSURE_ASC_CCITT7)
```

NMSUTR

Number of MSU's transmitted

Calculation

`nullValue(NMSUTR_C7SL1, NMSUTR_ASC_CCITT7)`

NumberMSUsReceived

Number of MSU's received

Calculation

`nullValue(NMSURE_C7SL1, MSURECD_MSC_C7Link)`

NumberMSUsTransmitted

Number of MSU's transmitted

Calculation

`nullValue(NMSUTR_C7SL1, MSUTRAN_MSC_C7Link)`

NumberSIFandSIOOctetsReceived

Number of SIF and SIO octets received

Calculation

`nullValue(NSIFSRE, RECVD OCT_MSC_C7Link)`

NumberSIFandSIOOctetsTransmitted

Number of SIF and SIO octets transmitted

Calculation

`nullValue(NSIFTR, TRANOCT_MSC_C7Link)`

NumberSLFailures

Number of SL failures, all reasons

Calculation

`nullValue(NSLFA, NMDCLFLR)`

NUMDAYS

of days in Report

Calculation

`DAYSINREPORT()`

NUMHOURS

of hours in Summation Data

Calculation

PercentageLinkAvailability

Percentage Link Availability

Calculation

```
nullValue(ASLDUR, TLNKACTV * 10) * 100.0 / (PERLEN * 60)
```

PercentageLocalBusy

Percentage Local Busy

Calculation

```
((100 * LBUSDUR / 10.0) / (1.0 * (PERLEN * 60)))
```

VENDORTECH

Vendor Technology

Calculation

```
isNull( PERLEN ) ? nullString() : "EricssonGSM"
```

MSC_SS7Link Peg Counts

The following is a list of peg counts for the MSC_SS7Link entity.

ACHGOVRS

Number of automatic changeovers

Data Source

MSC_I0G20_APG40

Source Field

ACHGOVRS

Source Section

SS7SLMT2

ACHGOVRS_SS7HSLMT2

Number of automatic changeovers

Data Source

MSC_IOG20_APG40

Source Field

ACHGOVRS

Source Section

SS7HSLMT2

ALGNFLRS_SS7HSLMT2

Signalling link alignment failures

Data Source

MSC_IOG20_APG40

Source Field

ALGNFLRS

Source Section

SS7HSLMT2

ASLDUR

Duration of link in In-Service state in seconds.

Data Source

MSC_IOG20_APG40

Source Field

ASLDUR

Source Section

C7SL1

CDISCONX_SS7HSLMT3

Number of abnormal occurrences of SSCOP Connection Disconnect

Data Source

MSC_IOG20_APG40

Source Field

CDISCONX

Source Section

SS7HSLMT3

CGSTEVL_SS7HSLMT1

Current link transmit congestion level

Data Source

MSC_IOG20_APG40

Source Field

CGSTEVL

Source Section

SS7HSLMT1

CGSTLEVL

Current Link Transmit Congestion Level

Data Source

MSC_IOG20_APG40

Source Field

CGSTLEVL

Source Section

SS7SLMT1

CGSTSTAT

Current Link Transmit Congestion State

Data Source

MSC_IOG20_APG40

Source Field

CGSTSTAT

Source Section

SS7SLMT1

CGSTSTAT_SS7HSLMT1

Current link transmit congestion state

Data Source

MSC_IQG20_APG40

Source Field

CGSTSTAT

Source Section

SS7HSLMT1

CHOVERS

Number of occurrences of local automatic changeover

Data Source

MSC_IQG20_APG40

Source Field

CHOVERS

Source Section

C7SL1

CLUSTERCODE_MSC_SS7SLMT1

SS7 Link Cluster code

Data Source

MSC_IQG20_APG40

Source Field

CLUSTERCODE

Source Section

SS7SLMT1

CLUSTERCODE_MSC_SS7SLMT2

SS7 Link Cluster code

Data Source

MSC_IOG20_APG40

Source Field

CLUSTERCODE

Source Section

SS7SLMT2

CLUSTERCODE_MSC_SS7SLTRAFF

SS7 Link Cluster code

Data Source

MSC_IOG20_APG40

Source Field

CLUSTERCODE

Source Section

SS7SLTRAFF

CNRECONX_SS7HSLMT3

Number of SSCOP Connection Reestablishment/Resynchronizations

Data Source

MSC_IOG20_APG40

Source Field

CNRECONX

Source Section

SS7HSLMT3

CNSUMERS_SS7HSLMT3

A SSCOP Connection sum of errors counter. That is the sum of CDISCONX and INITFLRS

Data Source

MSC_IOG20_APG40

Source Field

CNSUMERS

Source Section

SS7HSLMT3

CONCNT1

Number of occurrences of SL congestion indications level 1

Data Source

MSC_IOG20_APG40

Source Field

CONCNT1

Source Section

C7SL2

CONCNT2

Number of occurrences of SL congestion indications level 2

Data Source

MSC_IOG20_APG40

Source Field

CONCNT2

Source Section

C7SL2

CONCNT3

Number of occurrences of SL congestion indications level 3

Data Source

MSC_IOG20_APG40

Source Field

CONCNT3

Source Section

C7SL2

CONDUR1

Cumulative duration of SL congestion level 1 in seconds

Data Source

MSC_IOG20_APG40

Source Field

CONDUR1

Source Section

C7SL2

CONDUR2

Cumulative duration of SL congestion level 2 in seconds

Data Source

MSC_IOG20_APG40

Source Field

CONDUR2

Source Section

C7SL2

CONDUR3

Cumulative duration of SL congestion level 3 in seconds

Data Source

MSC_IOG20_APG40

Source Field

CONDUR3

Source Section

C7SL2

CONSTOP1

Number of indications of stop of SL congestion level 1

Data Source

MSC_IQG20_APG40

Source Field

CONSTOP1

Source Section

C7SL2

CONSTOP2

Number of indications of stop of SL congestion level 2

Data Source

MSC_IQG20_APG40

Source Field

CONSTOP2

Source Section

C7SL2

CONSTOP3

Number of indications of stop of SL congestion level 3

Data Source

MSC_IQG20_APG40

Source Field

CONSTOP3

Source Section

C7SL2

DCLRFAIL

Indication of Link Declared Failure State

Data Source

MSC_IQG20_APG40

Source Field

DCLRFAIL

Source Section

SS7SLMT1

DCLRFAIL_SS7HSLMT1

Indication of link declared failure state

Data Source

MSC_IQG20_APG40

Source Field

DCLRFAIL

Source Section

SS7HSLMT1

DCONG

Cumulative duration of SL congestion (in s).

Data Source

MSC_C7TMFILE

Source Field

DCONG

Source Section

ASC_CCITT7

DDCFLABN

Duration of SL declared failures due to abnormal FIBR/BNSR in 10 sec. Units

Data Source

MSC_IOG20_APG40

Source Field

DDCFLABN

Source Section

SS7SLMT2

DDCFLHWP

Duration of SL declared failures due to due to hardware problems in 10 sec. units

Data Source

MSC_IOG20_APG40

Source Field

DDCFLHWP

Source Section

SS7SLMT2

DDCFLHWP_SS7HSLMT2

Duration of signalling link declared failures due to hardware problems in 10 sec units

Data Source

MSC_IOG20_APG40

Source Field

DDCFLHWP

Source Section

SS7HSLMT2

DDCFLXDA

Duration of SL declared failures due to excessive delay of acknowledgement in 10 sec. Units

Data Source

MSC_IOG20_APG40

Source Field

DDCFLXDA

Source Section

SS7SLMT2

DDCFLXDA_SS7HSLMT2

Duration of signalling link declared failures due to excessive delay of acknowledgement in 10 sec units

Data Source

MSC_IOG20_APG40

Source Field

DDCFLXDA

Source Section

SS7HSLMT2

DDCFLXDC

Duration of SL declared failures due to excessive duration of congestion

Data Source

MSC_IOG20_APG40

Source Field

DDCFLXDC

Source Section

SS7SLMT2

DDCFLXDC_SS7HSLMT2

Duration of signalling link declared failures due to excessive duration of congestion in 10 sec units

Data Source

MSC_IOG20_APG40

Source Field

DDCFLXDC

Source Section

SS7HSLMT2

DDCFLXER

Duration of SL declared failures due to excessive error rate in 10 sec. units

Data Source

MSC_IQG20_APG40

Source Field

DDCFLXER

Source Section

SS7SLMT2

DDCFLXER_SS7HSLMT2

Duration of signalling link declared failures due to excessive error rate in 10 sec units

Data Source

MSC_IQG20_APG40

Source Field

DDCFLXER

Source Section

SS7HSLMT2

DISMES1

Number of messages discarded due to SL congestion on level 1.

Data Source

MSC_IQG20_APG40

Source Field

DISMES1

Source Section

SS7HSLMT3

DISMES2

Number of messages discarded due to SL congestion on level 2.

Data Source

MSC_IQG20_APG40

Source Field

DISMES2

Source Section

SS7HSLMT3

DISMES3

Number of messages discarded due to SL congestion on level 3.

Data Source

MSC_IQG20_APG40

Source Field

DISMES3

Source Section

SS7HSLMT3

DISMSU1

Number of occurrences of MSUs discarded due to SL congestion level 1

Data Source

MSC_IQG20_APG40

Source Field

DISMSU1

Source Section

C7SL2

DISMSU2

Number of occurrences of MSUs discarded due to SL congestion level 2

Data Source

MSC_IOG20_APG40

Source Field

DISMSU2

Source Section

C7SL2

DISMSU3

Number of occurrences of MSUs discarded due to SL congestion level 3

Data Source

MSC_IOG20_APG40

Source Field

DISMSU3

Source Section

C7SL2

DRBSYDCL

Duration of link busy status declared by near-end signaling terminal in 50 ms. units

Data Source

MSC_IOG20_APG40

Source Field

DRBSYDCL

Source Section

SS7SLMT1

DRBSYDCL_SS7HSLMT1

Duration of link busy status declared by near-end signalling terminal in 50 ms units

Data Source

MSC_IOG20_APG40

Source Field

DRBSYDCL

Source Section

SS7HSLMT1

DRBSYRCD

Duration of busy-link status unit received from far-end in 50 ms. units

Data Source

MSC_IOG20_APG40

Source Field

DRBSYRCD

Source Section

SS7SLMT1

DRDCLFLR

Duration of SL declared failures, - All types in 10 sec. Units

Data Source

MSC_IOG20_APG40

Source Field

DRDCLFLR

Source Section

SS7SLMT2

DRDCLFLR_SS7HSLMT2

Duration of signalling link declared failures, all types, in 10 sec units

Data Source

MSC_IOG20_APG40

Source Field

DRDCLFLR

Source Section

SS7HSLMT2

DRFEPRO

Duration of far-end processor outage in 10 sec. units

Data Source

MSC_IQG20_APG40

Source Field

DRFEPRO

Source Section

SS7SLMT1

DRFEPRO_SS7HSLMT1

Duration of Far-end Processor Outage in 10 second units

Data Source

MSC_IQG20_APG40

Source Field

DRFEPRO

Source Section

SS7HSLMT1

DRLCLPRO

Duration of near-end processor outage in 10 sec. units

Data Source

MSC_IQG20_APG40

Source Field

DRLCLPRO

Source Section

SS7SLMT2

DRLCLPRO_SS7HSLMT2

Duration of near-end processor outage in 10 second units

Data Source

MSC_IQG20_APG40

Source Field

DRLCLPRO

Source Section

SS7HSLMT2

DRLKFAIL

Duration of SL failures (declared and undeclared) in 10 sec. units.

Data Source

MSC_IQG20_APG40

Source Field

DRLKFAIL

Source Section

SS7SLMT2

DRLKINHB

Duration of signalling link management inhibits in 10 sec. units

Data Source

MSC_IQG20_APG40

Source Field

DRLKINHB

Source Section

SS7SLMT2

DRLKINHB_SS7HSLMT2

Duration of signalling link management inhibits in 10 sec units

Data Source

MSC_IQG20_APG40

Source Field

DRLKINHB

Source Section

SS7HSLMT2

DRNOCRED_SS7HSLMT3

Cumulative duration of time in seconds

Data Source

MSC_IQG20_APG40

Source Field

DRNOCRED

Source Section

SS7HSLMT3

DUNAV

Duration of SL Not-In-Service (in seconds).

Data Source

MSC_C7TMFILE

Source Field

DUNAV

Source Section

ASC_CCITT7

ECCNGLV1

Number of times SL enters level 1 congestion state

Data Source

MSC_IOG20_APG40

Source Field

ECCNGLV1

Source Section

SS7SLMT1

ECCNGLV1_SS7HSLMT1

Number of times a signalling link enters level 1 congestion state

Data Source

MSC_IOG20_APG40

Source Field

ECCNGLV1

Source Section

SS7HSLMT1

ECCNGLV2

Number of times SL enters level 2 congestion state

Data Source

MSC_IOG20_APG40

Source Field

ECCNGLV2

Source Section

SS7SLMT1

ECCNGLV2_SS7HSLMT1

Number of times a signalling link enters level 2 congestion state

Data Source

MSC_IOG20_APG40

Source Field

ECCNGLV2

Source Section

SS7HSLMT1

ECCNGLV3

Number of times SL enters level 3 congestion state

Data Source

MSC_IOG20_APG40

Source Field

ECCNGLV3

Source Section

SS7SLMT1

ECCNGLV3_SS7HSLMT1

Number of times a signalling link enters level 3 congestion state

Data Source

MSC_IOG20_APG40

Source Field

ECCNGLV3

Source Section

SS7HSLMT1

ERRSEC

Number of errored seconds

Data Source

MSC_IOG20_APG40

Source Field

ERRSEC

Source Section

SS7SLTRAFF

ERRSEC_SS7HSLTRAF

Number of errored seconds for SAAL, ATM and Physical layers

Data Source

MSC_IQG20_APG40

Source Field

ERRSEC

Source Section

SS7HSLTRAF

FARMGINH

Number of far-end management inhibits

Data Source

MSC_IQG20_APG40

Source Field

FARMGINH

Source Section

SS7SLMT2

FARMGINH_SS7HSLMT2

Number of far-end management inhibits

Data Source

MSC_IQG20_APG40

Source Field

FARMGINH

Source Section

SS7HSLMT2

HDRDSCDS_SS7HSLMT3

Number of incoming ATM cells discarded due to protocol (ATM-layer Header) errors

Data Source

MSC_IOG20_APG40

Source Field

HDRDSCDS

Source Section

SS7HSLMT3

HECDSCDS_SS7HSLMT3

Number of incoming ATM cells discarded due to Header Error Control (HEC) violations

Data Source

MSC_IOG20_APG40

Source Field

HECDSCDS

Source Section

SS7HSLMT3

ICUICELS_SS7HSLTRAF

Number of incoming (received) ATM user-information (UI) cells

Data Source

MSC_IOG20_APG40

Source Field

ICUICELS

Source Section

SS7HSLTRAF

ILS_MSC_SS7SLMT1

Link Set Pointer

Data Source

MSC_IOG20_APG40

Source Field

ILS

Source Section

SS7SLMT1

ILS_MSC_SS7SLTRAFF

Link Set Pointer

Data Source

MSC_IOG20_APG40

Source Field

ILS

Source Section

SS7SLTRAFF

INCCELLS_SS7HSLTRAF

Number of incoming (received) NDC-valid ATM cells

Data Source

MSC_IOG20_APG40

Source Field

INCCELLS

Source Section

SS7HSLTRAF

INITFLRS_SS7HSLMT3

Number of SSCOP Connection Initiation Failures

Data Source

MSC_IOG20_APG40

Source Field

INITFLRS

Source Section

SS7HSLMT3

INVLPDUS_SS7HSLMT3

Number of invalid SSCOP PDUs received

Data Source

MSC_IQG20_APG40

Source Field

INVLPDUS

Source Section

SS7HSLMT3

LACKCRED_SS7HSLMT3

Number of times that SSCOP had PDUs to send to its peer but could not do so because it was not given credit by the far end

Data Source

MSC_IQG20_APG40

Source Field

LACKCRED

Source Section

SS7HSLMT3

LBUSDUR

Duration of local busy in 100ms units

Data Source

MSC_IQG20_APG40

Source Field

LBUSDUR

Source Section

C7SL1

LINHNO

Number of occurrences of local management inhibit

Data Source

MSC_IOG20_APG40

Source Field

LINHNO

Source Section

C7SL1

LKMT CST

Maintenance state (same as 'signalling link service status')

Data Source

MSC_IOG20_APG40

Source Field

LKMT CST

Source Section

SS7SLMT1

LKMT CST_SS7HSLMT1

Maintenance state (same as 'signalling link service status')

Data Source

MSC_IOG20_APG40

Source Field

LKMT CST

Source Section

SS7HSLMT1

LOCINHDUR

Duration of SL inhibition due to local management action in seconds

Data Source

MSC_IQG20_APG40

Source Field

LOCINHDUR

Source Section

C7SL1

LOFMSU1

Number of congestion events resulting in loss of MSUs level 1

Data Source

MSC_IQG20_APG40

Source Field

LOFMSU1

Source Section

C7SL2

LOFMSU2

Number of congestion events resulting in loss of MSUs level 2

Data Source

MSC_IQG20_APG40

Source Field

LOFMSU2

Source Section

C7SL2

LOFMSU3

Number of congestion events resulting in loss of MSUs level 3

Data Source

MSC_IOG20_APG40

Source Field

LOFMSU3

Source Section

C7SL2

LS10SCAN

Number of 10 second scans in S7LS

Data Source

MSC_IOG20_APG40

Source Field

LS10SCAN

Source Section

SS7SLMT2

LS10SCAN_SS7HSLMT2

Number of 10 sec scans in S7LS

Data Source

MSC_IOG20_APG40

Source Field

LS10SCAN

Source Section

SS7HSLMT2

LSID

C7 Linkset ID

Data Source

MSC_C7TMFILE

Source Field

LSID

Source Section

ASC_CCITT7

MCHGOVRS

Number of near-end manual changeovers

Data Source

MSC_IQG20_APG40

Source Field

MCHGOVRS

Source Section

SS7SLMT2

MCHGOVRS_SS7HSLMT2

Number of near-end manual changeovers

Data Source

MSC_IQG20_APG40

Source Field

MCHGOVRS

Source Section

SS7HSLMT2

MEMBERCODE_MSC_SS7SLMT1

SS7 Cluster Member Code

Data Source

MSC_IQG20_APG40

Source Field

MEMBERCODE

Source Section

SS7SLMT1

MEMBERCODE_MSC_SS7SLMT2

SS7 Cluster Member Code

Data Source

MSC_IQG20_APG40

Source Field

MEMBERCODE

Source Section

SS7SLMT2

MEMBERCODE_MSC_SS7SLTRAFF

SS7 Cluster Member Code

Data Source

MSC_IQG20_APG40

Source Field

MEMBERCODE

Source Section

SS7SLTRAFF

MGMTINHB

Indication of Link Management-Inhibit

Data Source

MSC_IQG20_APG40

Source Field

MGMTINHB

Source Section

SS7SLMT1

MGMTINHB_SS7HSLMT1

Indication of link management-inhibit status

Data Source

MSC_IQG20_APG40

Source Field

MGMTINHB

Source Section

SS7HSLMT1

MOCTRGTT_SS7HSLTRAF

Number of MTP3 message octets associated with MTP3 messages received that required GTT

Data Source

MSC_IQG20_APG40

Source Field

MOCTRGTT

Source Section

SS7HSLTRAF

MSC_RELEASE

Release

MSGDISC0_SS7HSLMT1

Number of priority 0 MTP3 messages discarded due to signalling link congestion

Data Source

MSC_IQG20_APG40

Source Field

MSGDISC0

Source Section

SS7HSLMT1

MSGDISC1_SS7HSLMT1

Number of priority 1 MTP3 messages discarded due to signalling link congestion

Data Source

MSC_IQG20_APG40

Source Field

MSGDISC1

Source Section

SS7HSLMT1

MSGDISC2_SS7HSLMT1

Number of priority 2 MTP3 messages discarded due to signalling link congestion

Data Source

MSC_IQG20_APG40

Source Field

MSGDISC2

Source Section

SS7HSLMT1

MSGDISC3_SS7HSLMT1

Number of priority 3 MTP3 messages discarded due to signalling link congestion

Data Source

MSC_IQG20_APG40

Source Field

MSGDISC3

Source Section

SS7HSLMT1

MSGDISCH_SS7HSLMT1

Number of MTP3 messages discarded due to message length longer than 272 octets

Data Source

MSC_IOG20_APG40

Source Field

MSGDISCH

Source Section

SS7HSLMT1

MSGSRCVD_SS7HSLTRAF

Number of MTP3 messages received

Data Source

MSC_IOG20_APG40

Source Field

MSGSRCVD

Source Section

SS7HSLTRAF

MSGSRGTT_SS7HSLTRAF

Number of MTP3 messages received requiring Global Title Translation (GTT)

Data Source

MSC_IOG20_APG40

Source Field

MSGSRGTT

Source Section

SS7HSLTRAF

MSGSTRAN_SS7HSLTRAF

Number of MTP3 messages transmitted

Data Source

MSC_IOG20_APG40

Source Field

MSGSTRAN

Source Section

SS7HSLTRAF

MSUDISC0

Number of priority 0 MSUs discarded due to SL congestion

Data Source

MSC_IOG20_APG40

Source Field

MSUDISC0

Source Section

SS7SLMT1

MSUDISC1

Number of priority 1 MSUs discarded due to SL congestion

Data Source

MSC_IOG20_APG40

Source Field

MSUDISC1

Source Section

SS7SLMT1

MSUDISC2

Number of priority 2 MSUs discarded due to SL congestion

Data Source

MSC_IOG20_APG40

Source Field

MSUDISC2

Source Section

SS7SLMT1

MSUDISC3

Number of priority 3 MSUs discarded due to SL congestion

Data Source

MSC_IOG20_APG40

Source Field

MSUDISC3

Source Section

SS7SLMT1

MSURCERR

Number of MSUs received in error

Data Source

MSC_IOG20_APG40

Source Field

MSURCERR

Source Section

SS7SLTRAFF

MSURECD_MSC_C7Link

Number of MSU's received

Data Source

MSC_IOG20_APG40

Source Field

MSURECD

Source Section

SS7SLTRAFF

MSURETRN_MSC_C7Link

Number of MSUs retransmitted

Data Source

MSC_IQG20_APG40

Source Field

MSURETRN

Source Section

SS7SLTRAFF

MSUSRGTT

MSUs received requiring GTT

Data Source

MSC_IQG20_APG40

Source Field

MSUSRGTT

Source Section

SS7SLTRAFF

MSUTRAN_MSC_C7Link

Number of MSU's transmitted, (retransmission not included)

Data Source

MSC_IQG20_APG40

Source Field

MSUTRAN

Source Section

SS7SLTRAFF

MTCEUSG

Link maintenance usage in 10 sec. units

Data Source

MSC_IOG20_APG40

Source Field

MTCEUSG

Source Section

SS7SLMT1

MTCEUSG_SS7HSLMT1

Link maintenance usage in 10 second units

Data Source

MSC_IOG20_APG40

Source Field

MTCEUSG

Source Section

SS7HSLMT1

N10SCAN_MSC_C7Link

Number of ten second scannings

Data Source

MSC_IOG20_APG40

Source Field

N10SCAN

Source Section

SS7SLMT1

N10SCAN_SS7HSLMT1

Number of 10 sec scans.

Data Source

MSC_IOG20_APG40

Source Field

N10SCAN

Source Section

SS7HSLMT1

NDCFLABN

Number of SL declared failures abnormal FIBR/BNSR

Data Source

MSC_IOG20_APG40

Source Field

NDCFLABN

Source Section

SS7SLMT2

NDCFLHWP

Number of SL declared failures due to hardware problems

Data Source

MSC_IOG20_APG40

Source Field

NDCFLHWP

Source Section

SS7SLMT2

NDCFLHWP_SS7HSLMT2

Number of signalling link declared failures due to hardware problems

Data Source

MSC_IOG20_APG40

Source Field

NDCFLHWP

Source Section

SS7HSLMT2

NDCFLXDA

Number of SL declared failures due to excessive delay of acknowledgement

Data Source

MSC_IQG20_APG40

Source Field

NDCFLXDA

Source Section

SS7SLMT2

NDCFLXDA_SS7HSLMT2

Number of signalling link declared failures due to excessive delay of acknowledgement

Data Source

MSC_IQG20_APG40

Source Field

NDCFLXDA

Source Section

SS7HSLMT2

NDCFLXDC

Number of SL declared failures due to excessive duration of congestion

Data Source

MSC_IQG20_APG40

Source Field

NDCFLXDC

Source Section

SS7SLMT2

NDCFLXDC_SS7HSLMT2

Number of signalling link declared failures due to excessive duration of congestion

Data Source

MSC_IQG20_APG40

Source Field

NDCFLXDC

Source Section

SS7HSLMT2

NDCFLXER

Number of SL declared failures due to excessive error rate

Data Source

MSC_IQG20_APG40

Source Field

NDCFLXER

Source Section

SS7SLMT2

NDCFLXER_SS7HSLMT2

Number of signalling link declared failures due to excessive error rate

Data Source

MSC_IQG20_APG40

Source Field

NDCFLXER

Source Section

SS7HSLMT2

NDISC

Number of MSUs discarded due to SL congestion.

Data Source

MSC_C7TMFILE

Source Field

NDISC

Source Section

ASC_CCITT7

NEARMGIH

Number of near-end management inhibits

Data Source

MSC_IQG20_APG40

Source Field

NEARMGIH

Source Section

SS7SLMT2

NEARMGIH_SS7HSLMT2

Number of near-end management inhibits

Data Source

MSC_IQG20_APG40

Source Field

NEARMGIH

Source Section

SS7HSLMT2

NEGACKS

Number of negative acknowledgments received

Data Source

MSC_IOG20_APG40

Source Field

NEGACKS

Source Section

SS7SLTRAFF

NLOSS

Number of congestion events resulting in loss of MSUs.

Data Source

MSC_C7TMFILE

Source Field

NLOSS

Source Section

ASC_CCITT7

NMDCLFLR

Number of SL declared failures,- All types

Data Source

MSC_IOG20_APG40

Source Field

NMDCLFLR

Source Section

SS7SLMT2

NMDCLFLR_SS7HSLMT2

Number of signalling link declared failures, all types

Data Source

MSC_IOG20_APG40

Source Field

NMDCLFLR

Source Section

SS7HSLMT2

NMSURE_ASC_CCITT7

Number of MSUs received.

Data Source

MSC_C7TMFILE

Source Field

NMSURE

Source Section

ASC_CCITT7

NMSURE_C7SL1

Number of MSU's received

Data Source

MSC_IQG20_APG40

Source Field

NMSURE

Source Section

C7SL1

NMSUTR_ASC_CCITT7

Number of MSUs transmitted.

Data Source

MSC_C7TMFILE

Source Field

NMSUTR

Source Section

ASC_CCITT7

NMSUTR_C7SL1

Number of MSU's transmitted

Data Source

MSC_IQG20_APG40

Source Field

NMSUTR

Source Section

C7SL1

NNAREC

Number of negative acknowledgements received

Data Source

MSC_IQG20_APG40

Source Field

NNAREC

Source Section

C7SL1

NOCTRE

Number of SIF and SIO octets received.

Data Source

MSC_C7TMFILE

Source Field

NOCTRE

Source Section

ASC_CCITT7

NOCTRTR

Number of octets retransmitted.

Data Source

MSC_C7TMFILE

Source Field

NOCTRTR

Source Section

ASC_CCITT7

NOCTTR

Number of SIF and SIO octets transmitted.

Data Source

MSC_C7TMFILE

Source Field

NOCTTR

Source Section

ASC_CCITT7

NORTRO

Number of octets retransmitted

Data Source

MSC_IQG20_APG40

Source Field

NORTRO

Source Section

C7SL1

NSIFSRE

Number of SIF and SIO octets received

Data Source

MSC_IOG20_APG40

Source Field

NSIFSRE

Source Section

C7SL1

NSIFTR

Number of SIF and SIO octets transmitted

Data Source

MSC_IOG20_APG40

Source Field

NSIFTR

Source Section

C7SL1

NSLALPRFL

Number of occurrences of SL Alignment or Proving failure.

Data Source

MSC_IOG20_APG40

Source Field

NSLALPRFL

Source Section

C7SL1

NSLCO

Number of SL congestion indications.

Data Source

MSC_C7TMFILE

Source Field

NSLCO

Source Section

ASC_CCITT7

NSLFA

Number of SL failures, all reasons.

Data Source

MSC_C7TMFILE

Source Field

NSLFA

Source Section

ASC_CCITT7

NSUERR

Number of signal units in error

Data Source

MSC_IQG20_APG40

Source Field

NSUERR

Source Section

C7SL1

OCDANMLS_SS7HSLMT3

Number of time of Out of Cell Delineation (OCD) anomalies

Data Source

MSC_IQG20_APG40

Source Field

OCDANMLS

Source Section

SS7HSLMT3

OCTRCGTT

MSU octets received for messages requiring GTT

Data Source

MSC_IQG20_APG40

Source Field

OCTRCGTT

Source Section

SS7SLTRAFF

OGUICELS_SS7HSLTRAF

Number of outgoing (transmitted) ATM user-information (UI) cells

Data Source

MSC_IQG20_APG40

Source Field

OGUICELS

Source Section

SS7HSLTRAF

OUTCELLS_SS7HSLTRAF

Number of outgoing (transmitted) NDC-valid ATM cells

Data Source

MSC_IQG20_APG40

Source Field

OUTCELLS

Source Section

SS7HSLTRAF

PDULSTER_SS7HSLMT3

Number of SSCOP PDUs with List Element Errors

Data Source

MSC_IOG20_APG40

Source Field

PDULSTER

Source Section

SS7HSLMT3

PDUOCTRC_SS7HSLTRAF

Number of octets associated with SSCOP SD PDUs received

Data Source

MSC_IOG20_APG40

Source Field

PDUOCTRC

Source Section

SS7HSLTRAF

PDUOCTTR_SS7HSLTRAF

Number of SSCOP SD PDUs received

Data Source

MSC_IOG20_APG40

Source Field

PDUOCTTR

Source Section

SS7HSLTRAF

PDUSRCVD_SS7HSLTRAF

Number of octets associated with SSCOP SD PDUs retransmitted

Data Source

MSC_IOG20_APG40

Source Field

PDUSRCVD

Source Section

SS7HSLTRAF

PDUSTRAN_SS7HSLTRAF

Number of octets associated with SSCOP SD PDUs transmitted, including retransmissions

Data Source

MSC_IOG20_APG40

Source Field

PDUSTRAN

Source Section

SS7HSLTRAF

PDUSUMER_SS7HSLMT3

A SSCOP Errored PDUs sum of errors counter. That is a sum of UNEXPDUS, INVLPDUS and PDULSTER

Data Source

MSC_IOG20_APG40

Source Field

PDUSUMER

Source Section

SS7HSLMT3

PERLEN

Period Length

PERLEN_C7TM

Period Length (of C7TMFILE data)

PROSTAT

Indication of processor outage status units being received

Data Source

MSC_IOG20_APG40

Source Field

PROSTAT

Source Section

SS7SLMT1

PROTRAN

Indication of processor outage status units being transmitted

Data Source

MSC_IOG20_APG40

Source Field

PROTRAN

Source Section

SS7SLMT2

RECVD OCT_MSC_C7Link

Number of SIF and SIO octets received

Data Source

MSC_IOG20_APG40

Source Field

RECVD OCT

Source Section

SS7SLTRAFF

RECVDOCT_SS7HSLTRAF

Number of SIF and SIO octets received

Data Source

MSC_IOG20_APG40

Source Field

RECVDOCT

Source Section

SS7HSLTRAF

REMINHDUR

Duration of SL inhibition due to remote management action in seconds

Data Source

MSC_IOG20_APG40

Source Field

REMINHDUR

Source Section

C7SL1

RETRNOCT_MSC_C7Link

Number of SIF, SIO, LI, FSN, and BSN octets retransmitted

Data Source

MSC_IOG20_APG40

Source Field

RETRNOCT

Source Section

SS7SLTRAFF

RINHNO

Number of occurrences of local management uninhibit

Data Source

MSC_IOG20_APG40

Source Field

RINHNO

Source Section

C7SL1

SAALINSV_SS7HSLMT3

Total time in seconds that the link is regarded in-service (at level 2) by SAAL

Data Source

MSC_IOG20_APG40

Source Field

SAALINSV

Source Section

SS7HSLMT3

SAMPCNT

Number of samples from signalling terminal

Data Source

MSC_IOG20_APG40

Source Field

SAMPCNT

Source Section

SS7SLMT1

SAMPCNT_SS7HSLMT1

Number of samples from signalling terminal

Data Source

MSC_IOG20_APG40

Source Field

SAMPCNT

Source Section

SS7HSLMT1

SCANSEC_ASC_CCITT7

Measurement duration in seconds.

Data Source

MSC_C7TMFILE

Source Field

SCANSEC

Source Section

ASC_CCITT7

SDOCTRCV_SS7HSLTRAF

Number of SSCOP Sequence Data (SD) PDUs transmitted, including retransmissions

Data Source

MSC_IQG20_APG40

Source Field

SDOCTRCV

Source Section

SS7HSLTRAF

SDOCTRTR_SS7HSLTRAF

Number of octets associated with SSCOP PDUs of all types transmitted

Data Source

MSC_IQG20_APG40

Source Field

SDOCTRTR

Source Section

SS7HSLTRAF

SDOCTTRN_SS7HSLTRAF

Number of SSCOP PDUs of all types received

Data Source

MSC_IQG20_APG40

Source Field

SDOCTTRN

Source Section

SS7HSLTRAF

SDPDURCV_SS7HSLTRAF

Number of octets associated with SSCOP PDUs of all types received

Data Source

MSC_IQG20_APG40

Source Field

SDPDURCV

Source Section

SS7HSLTRAF

SDPDURRR_SS7HSLTRAF

Number of SSCOP SD PDUs retransmitted

Data Source

MSC_IQG20_APG40

Source Field

SDPDURRR

Source Section

SS7HSLTRAF

SDPDURTR_SS7HSLTRAF

Number of SSCOP PDUs of all types transmitted

Data Source

MSC_IOG20_APG40

Source Field

SDPDURTR

Source Section

SS7HSLTRAF

SDPDUTRN_SS7HSLTRAF

Number of SSCOP SD PDU transmitted requiring retransmission because they were not acknowledged by the far-end's SSCOP peer

Data Source

MSC_IOG20_APG40

Source Field

SDPDUTRN

Source Section

SS7HSLTRAF

SL10SCAN

Number of 10 second scans in S7SL

Data Source

MSC_IOG20_APG40

Source Field

SL10SCAN

Source Section

SS7SLMT2

SL10SCAN_SS7HSLMT2

Number of 10 sec scans in S7SL

Data Source

MSC_IOG20_APG40

Source Field

SL10SCAN

Source Section

SS7HSLMT2

SLPARMGP

Parameter group number for signalling link

Data Source

MSC_IOG20_APG40

Source Field

SLPARMGP

Source Section

SS7SLMT2

SLPARMGP_SS7HSLMT2

Parameter group number for signalling link

Data Source

MSC_IOG20_APG40

Source Field

SLPARMGP

Source Section

SS7HSLMT2

SYS7IND_C7SL1

Indicator

Data Source

MSC_IOG20_APG40

Source Field

SYS7IND

Source Section

C7SL1

SYS7IND_C7SL2

Indicator

Data Source

MSC_IOG20_APG40

Source Field

SYS7IND

Source Section

C7SL2

TDCNGLV1

Total duration of level 1 congestion state in 10 sec. units

Data Source

MSC_IOG20_APG40

Source Field

TDCNGLV1

Source Section

SS7SLMT1

TDCNGLV1_SS7HSLMT1

Total duration of level 1 congestion state in 10 sec units

Data Source

MSC_IOG20_APG40

Source Field

TDCNGLV1

Source Section

SS7HSLMT1

TDCNGLV2

Total duration of level 2 congestion state in 10 sec. units

Data Source

MSC_IOG20_APG40

Source Field

TDCNGLV2

Source Section

SS7SLMT1

TDCNGLV2_SS7HSLMT1

Total duration of level 2 congestion state in 10 sec units

Data Source

MSC_IOG20_APG40

Source Field

TDCNGLV2

Source Section

SS7HSLMT1

TDCNGLV3

Total duration of level 3 congestion state in 10 sec. units

Data Source

MSC_IOG20_APG40

Source Field

TDCNGLV3

Source Section

SS7SLMT1

TDCNGLV3_SS7HSLMT1

Total duration of level 3 congestion state in 10 sec units

Data Source

MSC_IQG20_APG40

Source Field

TDCNGLV3

Source Section

SS7HSLMT1

THRACHOV

Value of hourly link maintenance threshold for automatic changeovers

Data Source

MSC_IQG20_APG40

Source Field

THRACHOV

Source Section

SS7SLMT2

THRMSUER

Value of hourly link maintenance threshold for MSUs received in error

Data Source

MSC_IQG20_APG40

Source Field

THRMSUER

Source Section

SS7SLTRAFF

THRNEGAK

Value of hourly link maintenance threshold for negative acknowledgement received

Data Source

MSC_IOG20_APG40

Source Field

THRNEGAK

Source Section

SS7SLTRAFF

TLNKACTV

Signalling link active time in 10 sec. units

Data Source

MSC_IOG20_APG40

Source Field

TLNKACTV

Source Section

SS7SLMT1

TLNKACTV_SS7HSLMT1

Signalling link active time in 10 second units

Data Source

MSC_IOG20_APG40

Source Field

TLNKACTV

Source Section

SS7HSLMT1

TOTOCMSG_SS7HSLMT1

Accumulated total of link transmission buffer occupancy in MTP3 messages

Data Source

MSC_IOG20_APG40

Source Field

TOTOCMSG

Source Section

SS7HSLMT1

TOTOCMSU

Accumulated total of link transmission buffer occupancy in MSUs

Data Source

MSC_IOG20_APG40

Source Field

TOTOCMSU

Source Section

SS7SLMT1

TOTOCOCT

Accumulated total of link transmission buffer occupancy in octets

Data Source

MSC_IOG20_APG40

Source Field

TOTOCOCT

Source Section

SS7SLMT1

TOTOCOCT_SS7HSLMT1

Accumulated total of link transmission buffer occupancy in octets

Data Source

MSC_IOG20_APG40

Source Field

TOTOCOCT

Source Section

SS7HSLMT1

TOTPRIO0

Accumulated total of link transmission buffer occupancy in priority 0 MSUs

Data Source

MSC_IQG20_APG40

Source Field

TOTPRIO0

Source Section

SS7SLMT1

TOTPRIO0_SS7HSLMT1

Accumulated total of link transmission buffer occupancy in priority 0 MTP3 messages

Data Source

MSC_IQG20_APG40

Source Field

TOTPRIO0

Source Section

SS7HSLMT1

TOTPRIO1

Accumulated total of link transmission buffer occupancy in priority 1 MSUs

Data Source

MSC_IQG20_APG40

Source Field

TOTPRIO1

Source Section

SS7SLMT1

TOTPRIO1_SS7HSLMT1

Accumulated total of link transmission buffer occupancy in priority 1 MTP3 messages

Data Source

MSC_IQG20_APG40

Source Field

TOTPRIO1

Source Section

SS7HSLMT1

TOTPRIO2

Accumulated total of link transmission buffer occupancy in priority 2 MSUs

Data Source

MSC_IQG20_APG40

Source Field

TOTPRIO2

Source Section

SS7SLMT1

TOTPRIO2_SS7HSLMT1

Accumulated total of link transmission buffer occupancy in priority 2 MTP3 messages

Data Source

MSC_IQG20_APG40

Source Field

TOTPRIO2

Source Section

SS7HSLMT1

TOTPRIO3

Accumulated total of link transmission buffer occupancy in priority 3 MSUs

Data Source

MSC_IOG20_APG40

Source Field

TOTPRIO3

Source Section

SS7SLMT1

TOTPRIO3_SS7HSLMT1

Accumulated total of link transmission buffer occupancy in priority 3 MTP3 messages

Data Source

MSC_IOG20_APG40

Source Field

TOTPRIO3

Source Section

SS7HSLMT1

TRANOCT_MSC_C7Link

Number of SIF and SIO octets transmitted

Data Source

MSC_IOG20_APG40

Source Field

TRANOCT

Source Section

SS7SLTRAFF

TRANOCT_SS7HSLTRAF

Number of SIF and SIO octets transmitted

Data Source

MSC_IOG20_APG40

Source Field

TRANOCT

Source Section

SS7HSLTRAF

UNAVAILDUR

Duration of SL unavailability (all reasons) in seconds

Data Source

MSC_IOG20_APG40

Source Field

UNAVAILDUR

Source Section

C7SL1

UNAVRBLDUR

Duration of SL unavailability due to remote processor outage in seconds

Data Source

MSC_IOG20_APG40

Source Field

UNAVRBLDUR

Source Section

C7SL1

UNAVSLFDUR

Duration of SL unavailability due to link failure in seconds

Data Source

MSC_IOG20_APG40

Source Field

UNAVSLFDUR

Source Section

C7SL1

UNEXPDUS_SS7HSLMT3

Number of unexpected SSCOP PDUs received

Data Source

MSC_I0G20_APG40

Source Field

UNEXPDUS

Source Section

SS7HSLMT3

MSC_SS7LinkSet Primitive Calculations

The following is a list of primitive calculations for the MSC_SS7LinkSet entity.

C7_LSTL_AvgRX

Average C7 Link Received Traffic (Erlangs)

Calculation

`mean(MSC_SS7Link, C7_SLTL_RX)`

C7_LSTL_AvgTX

Average C7 Link Transmitted Traffic (Erlangs)

Calculation

`mean(MSC_SS7Link, C7_SLTL_TX)`

Critical_Carried

critical Carried

Calculation

`0.4`

DIMENSION

Dimensioning Parameter

Calculation

```
WM_FCAST_DIMENSION(instance_id, TimeAndElement.tstamp)
```

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

```
""
```

GROWTH

The Growth in Erlangs per Week for Linear Regression

Calculation

```
WM_FCAST_GROWTH(instance_id) * 3600 * 24 * 7
```

INTERVALS

Number of 60 minute intervals covered

Calculation

```
PERLEN / (1.0 * 60)
```

Link_Unavailable

Link UnAvailability in LinkSet

Calculation

```
AGGR( MSC_SS7Link, UNAVAILDUR )
```

Link_Usage

Sum of TX and RX Usage

Calculation

```
AGGR(MSC_SS7Link, Link_Usage)
```

Links_Q

Number of assigned SLs (Q aggregator)

Calculation

```
LINKS
```

Ln_Correlation

Correlation co-efficient

Calculation

```
WM_FCAST_CORRELATION(instance_id)
```

Ln_Exhaust_Date

Exhaustion Date based on Critical Traffic

Calculation

```
dateToString(stringToDate(TimeAndElement.tstamp, "%Y-%m-%d") +  
(int)(vsum(Critical_Carried, -1.0 * DIMENSION) /  
(WM_FCAST_GROWTH(instance_id) * 3600 * 24)), "%Y-%m-%d")
```

Ln_Exhaust_Days

Number of Days until LinkSet Exhausts, based on Critical Traffic

Calculation

```
vsum((int) vsum(Critical_Carried, -1.0 * DIMENSION) /  
(WM_FCAST_GROWTH(instance_id) * 3600 * 24), -7)
```

MSUS

Number of MSU received and Transmitted Per LSET

Calculation

```
AGGR(MSC_SS7Link, MSUS)
```

Nominal_Capacity

Nominal Capacity based on specified Max Nominal erlangs Per LSET

Calculation

```
0.4 * NumLinks
```

NSLFA

Number of SL failures, all reasons.

Calculation

```
AGGR(MSC_SS7Link, NSLFA)
```

NumberMSUsReceived

Number of MSU's received

Calculation

`nullValue (AGGR (MSC_SS7Link, NMSURE_C7SL1), MSURECD)`

NumberMSUsTransmitted

Number of MSU's transmitted

Calculation

`null-
Value (AGGR (MSC_SS7Link, NMSUTR_C7SL1), AGGR (MSC_SS7Link, MSUTRAN_MSC_C7Link))`

NumberSLFailures

Number of SL failures, all reasons

Calculation

`nullValue (AGGR (MSC_SS7Link, NSLFA), AGGR (MSC_SS7Link, NMDCLFLR))`

NUMDAYS

of days in Report

Calculation

`DAYSINREPORT ()`

NUMHOURS

of hours in Summation Data

Calculation

NumLinks

Number of Links Per Linkset

Calculation

`count (MSC_SS7Link)`

PercentageLinkAvailability

Signalling Link Unavailability Duration

Calculation

`100 * (1 - (nullValue (AGGR (MSC_SS7Link, UNAVAILDUR), (AGGR (MSC_SS7Link, DRD-
CLFLR) * 10)) / (1.0 * (PERLEN * 60))))`

PercentageLinksetInService

Percentage Linkset In Service

Calculation

$$(100 * (\text{nullValue}(\text{AGGR}(\text{MSC_SS7Link}, \text{ASLDUR}), (\text{AGGR}(\text{MSC_SS7Link}, \text{TLNKACTV}) * 10)) / (1.0 * (\text{PERLEN} * 60))))$$

RX_AvgLink

Total (RX) LinkSet Usage per Link

Calculation

$$\text{C7_LSTL_AvgRX} / (1.0 * \text{NumLinks})$$

RX_MSUS

RX MSUS For all Links

Calculation

$$\text{AGGR}(\text{MSC_SS7Link}, \text{NMSURE})$$

RX_Octets

RX SIF/SIO Octets for all Links

Calculation

$$\text{AGGR}(\text{MSC_SS7Link}, \text{NSIFSRE})$$

Sample_Size

The number of Samples in the Regression

Calculation

$$\text{WM_FCAST_SAMPLES}(\text{instance_id})$$

TX_AvgLink

Total (TX) LinkSet Usage per Link

Calculation

$$\text{C7_LSTL_AvgTX} / (1.0 * \text{NumLinks})$$

TX_MSUS

TX MSUS For all Links

Calculation

$$\text{AGGR}(\text{MSC_SS7Link}, \text{NMSUTR})$$

TX_Octets

TX SIF/SIO Octets for all Links

Calculation

AGGR(MSC_SS7Link, NSIFTR)

VENDORTECH

Vendor Technology

Calculation

isNull(PERLEN) ? nullString() : "EricssonGSM"

MSC_SS7LinkSet Peg Counts

The following is a list of peg counts for the MSC_SS7LinkSet entity.

ASPADUR_MSC

Duration of adjacent SP inaccessible in seconds

Data Source

MSC_IOG20_APG40

Source Field

ASPADUR

Source Section

C7ADJSLP

ASPINA_MSC

Number of occurrences of adjacent SP inaccessible

Data Source

MSC_IOG20_APG40

Source Field

ASPINA

Source Section

C7ADJSLP

AVLINKS

Number of currently available links (ACT)

Data Source

MSC_IQG20_APG40

Source Field

AVLINKS

Source Section

SS7LS

AVLINKS_SS7HSLS

Number of currently available links (ACT)

Data Source

MSC_IQG20_APG40

Source Field

AVLINKS

Source Section

SS7HSLS

CLUSTERCODE_MSC_SS7LS

SS7 Link Cluster code

Data Source

MSC_IQG20_APG40

Source Field

CLUSTERCODE

Source Section

SS7LS

ICUICELS_SS7HSLS

Total number of incoming (received) ATM user information (UI) cells

Data Source

MSC_IOG20_APG40

Source Field

ICUICELS

Source Section

SS7HSLS

INCCELLS_SS7HSLS

Total number of incoming (received) NDC-valid ATM cells

Data Source

MSC_IOG20_APG40

Source Field

INCCELLS

Source Section

SS7HSLS

LINKS

Number of assigned SLs

Data Source

MSC_IOG20_APG40

Source Field

LINKS

Source Section

SS7LS

LINKS_SS7HSLS

Number of assigned signalling links

Data Source

MSC_IOG20_APG40

Source Field

LINKS

Source Section

SS7HSLS

LSMTCST

Maintenance state (same as 'link set service status')

Data Source

MSC_IQG20_APG40

Source Field

LSMTCST

Source Section

SS7LS

LSMTCST_SS7HSLS

Maintenance state (same as 'link set service status')

Data Source

MSC_IQG20_APG40

Source Field

LSMTCST

Source Section

SS7HSLS

MEMBERCODE_MSC_SS7LS

SS7 Cluster Member Code

Data Source

MSC_IQG20_APG40

Source Field

MEMBERCODE

Source Section

SS7LS

MSC_RELEASE

Release

MSGSRCVD_SS7HSLS

Number of MTP3 messages received

Data Source

MSC_IOG20_APG40

Source Field

MSGSRCVD

Source Section

SS7HSLS

MSGSTRAN_SS7HSLS

Number of MTP3 messages transmitted, including those for which retransmissions of SSCOP SD PDUs

Data Source

MSC_IOG20_APG40

Source Field

MSGSTRAN

Source Section

SS7HSLS

MSURECD

Number of MSU's received

Data Source

MSC_IOG20_APG40

Source Field

MSURECD

Source Section

SS7LS

MSURETRN

Number of MSU's retransmitted

Data Source

MSC_IQG20_APG40

Source Field

MSURETRN

Source Section

SS7LS

MSUTRAN

Number of MSU's transmitted, (retransmission not included)

Data Source

MSC_IQG20_APG40

Source Field

MSUTRAN

Source Section

SS7LS

N10SCAN_MSC_C7LinkSet

Number of 10 sec. scans

Data Source

MSC_IQG20_APG40

Source Field

N10SCAN

Source Section

SS7LS

N10SCAN_SS7HSLS

Number of 10 sec scans

Data Source

MSC_IQG20_APG40

Source Field

N10SCAN

Source Section

SS7HSLS

OGUICELS_SS7HSLS

Total number of outgoing (transmitted) ATM user information (UI) cells

Data Source

MSC_IQG20_APG40

Source Field

OGUICELS

Source Section

SS7HSLS

OOSLINKS

Number of links in the Out-of-Service (OSS) Maintenance State

Data Source

MSC_IQG20_APG40

Source Field

OOSLINKS

Source Section

SS7LS

OOSLINKS_SS7HSLS

Number of links in the out-of-service (OOS) maintenance state

Data Source

MSC_IOG20_APG40

Source Field

OOSLINKS

Source Section

SS7HSLS

OUTCELLS_SS7HSLS

Total number of outgoing (transmitted) NDC-valid ATM cells

Data Source

MSC_IOG20_APG40

Source Field

OUTCELLS

Source Section

SS7HSLS

PDUOCTRC_SS7HSLS

Total number of SSCOP PDU octets received

Data Source

MSC_IOG20_APG40

Source Field

PDUOCTRC

Source Section

SS7HSLS

PDUOCTTR_SS7HSLS

Total number of SSCOP PDU octets transmitted

Data Source

MSC_IOG20_APG40

Source Field

PDUOCTTR

Source Section

SS7HSLS

PDUSRCVD_SS7HSLS

Total number of SSCOP PDUs received

Data Source

MSC_IOG20_APG40

Source Field

PDUSRCVD

Source Section

SS7HSLS

PDUSTRAN_SS7HSLS

Total number of SSCOP PDUs transmitted

Data Source

MSC_IOG20_APG40

Source Field

PDUSTRAN

Source Section

SS7HSLS

PERLEN

Period Length

RECVDOCT

Number of SIF and SIO octets received

Data Source

MSC_IOG20_APG40

Source Field

RECVDOCT

Source Section

SS7LS

RECVD OCT _SS7HSLS

Number of SIF and SIO octets for MTP3 messages received

Data Source

MSC_IOG20_APG40

Source Field

RECVDOCT

Source Section

SS7HSLS

RETRNOCT

Number of SIF, SIO, LI, FSN, and BSN octets retransmitted

Data Source

MSC_IOG20_APG40

Source Field

RETRNOCT

Source Section

SS7LS

SDOCTRCV _SS7HSLS

Number of SSCOP SD PDU octets received

Data Source

MSC_IOG20_APG40

Source Field

SDOCTRCV

Source Section

SS7HSLS

SDOCTRTR_SS7HSLS

Number of SSCOP SD PDU octets retransmitted

Data Source

MSC_IOG20_APG40

Source Field

SDOCTRTR

Source Section

SS7HSLS

SDOCTTRN_SS7HSLS

Number of SSCOP SD PDU octets transmitted, including retransmissions

Data Source

MSC_IOG20_APG40

Source Field

SDOCTTRN

Source Section

SS7HSLS

SDPDURCV_SS7HSLS

Number of SSCOP SD PDUs received

Data Source

MSC_IOG20_APG40

Source Field

SDPDURCV

Source Section

SS7HSLS

SDPDURTR_SS7HSLS

Number of SSCOP SD PDUs retransmitted

Data Source

MSC_IQG20_APG40

Source Field

SDPDURTR

Source Section

SS7HSLS

SDPDUTRN_SS7HSLS

Number of SSCOP SD PDUs transmitted, including retransmissions

Data Source

MSC_IQG20_APG40

Source Field

SDPDUTRN

Source Section

SS7HSLS

STUNADURAT_MSC

Duration of unavailability of signalling linkset in seconds

Data Source

MSC_IQG20_APG40

Source Field

STUNADURAT

Source Section

C7SLSET

SYS7IND_MSC_C7ADJSLP

Linkset state

Data Source

MSC_IOG20_APG40

Source Field

SYS7IND

Source Section

C7ADJSLP

SYS7IND_MSC_C7SLSET

Linkset state

Data Source

MSC_IOG20_APG40

Source Field

SYS7IND

Source Section

C7SLSET

TDLSINAC

Total duration of LS inactivity due to no links in LS are active in 10 sec. Units

Data Source

MSC_IOG20_APG40

Source Field

TDLSINAC

Source Section

SS7LS

TDLSINAC_SS7HSLS

Total duration of LS inactivity due to no links in LS are active in 10 sec units

Data Source

MSC_IOG20_APG40

Source Field

TDLSINAC

Source Section

SS7HSLS

TRANOCT

Number of SIF and SIO octets transmitted

Data Source

MSC_IOG20_APG40

Source Field

TRANOCT

Source Section

SS7LS

TRANOCT_SS7HSLS

Number of SIF and SIO octets for MTP3 messages transmitted

Data Source

MSC_IOG20_APG40

Source Field

TRANOCT

Source Section

SS7HSLS

UAVLINKS

Number of links in the Unavailable (UNAV) maintenance state

Data Source

MSC_IOG20_APG40

Source Field

UAVLINKS

Source Section

SS7LS

UAVLINKS_SS7HSLS

Number of links in the unavailable (UNAV) maintenance state

Data Source

MSC_I0G20_APG40

Source Field

UAVLINKS

Source Section

SS7HSLS

MSC_SS7RouteSet Primitive Calculations

The following is a list of primitive calculations for the MSC_SS7RouteSet entity.

C7_RSAV_%

%C7 RouteSet Availability Time

Calculation

$100 * (1 - (STINADURAT_MSC / (60.0 * NI.MSC.PERLEN)))$

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

INTERVALS

Number of 60 minute intervals covered

Calculation

$PERLEN / (1.0 * 60)$

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

VENDORTECH

Vendor Technology

Calculation

isNull(PERLEN) ? nullString() : "EricssonGSM"

MSC_SS7RouteSet Peg Counts

The following is a list of peg counts for the MSC_SS7RouteSet entity.

MSC_RELEASE

Release

PERLEN

Period Length

STINACNT_MSC

Number of occurrences of unavailability of route set to a given destination

Data Source

MSC_IQG20_APG40

Source Field

STINACNT

Source Section

C7RTSET

STINADURAT_MSC

Duration of unavailability of route set in seconds

Data Source

MSC_IOG20_APG40

Source Field

STINADURAT

Source Section

C7RTSET

SYS7IND_MSC_C7RTSET

Linkset state

Data Source

MSC_IOG20_APG40

Source Field

SYS7IND

Source Section

C7RTSET

MSCOutTrunk Primitive Calculations

The following is a list of primitive calculations for the MSCOutTrunk entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

MSCOutTrunk Peg Counts

The following is a list of peg counts for the MSCOutTrunk entity.

BANSWCNT

Number of B - answers

CONVLACC

Accumulated traffic level after B - answer

IDISCCNT

Number of rejected calls

MSC_RELEASE

Release

OCONGCNT

Number of unsuccessful seizure attempts of outgoing individual

ODISCCNT

Number of disconnections of outgoing individual in register position

OTTIME

Accumulated seizure time of outgoing individual in register position

PERLENSEC

Period Length

SCANCNT

Number of accumulations of the level counters

SCANNINT

Interval between scannings in seconds

THCONCNT

Number of through connections

TRALACC

Accumulated traffic level after through connection

MSCTrunkDest Primitive Calculations

The following is a list of primitive calculations for the MSCTrunkDest entity.

BANSWCNT_TrunkDest

Number of B - answers

Calculation

```
nullValue(BANSWCNT, AGGR(MSCOutTrunk, BANSWCNT))
```

CONVLACC_TrunkDest

Accumulated traffic level after B - answer

Calculation

```
nullValue(CONVLACC, AGGR(MSCOutTrunk, CONVLACC))
```

DestinationTraffic_AfterBAnsw

Traffic in Erlang from B-answer to release

Calculation

```
CONVLACC_TrunkDest / SCANCNT_TrunkDest
```

DestinationTraffic_BeforeBAnsw

Traffic in Erlang from reaching the EOS state waiting for B-answer to release.

Calculation

```
TRALACC_TrunkDest / SCANCNT_TrunkDest
```

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

IDISCCNT_TrunkDest

Number of rejected calls

Calculation

`nullValue(IDISCCNT, AGGR(MSCOutTrunk, IDISCCNT))`

INTERVALS_TRDIP

Number of 60 minute intervals covered (from TRDIP data)

Calculation

`PERLEN_TRDIP / (1.0 * 60)`

NUMDAYS

of days in Report

Calculation

`DAYSINREPORT()`

NUMHOURS

of hours in Summation Data

Calculation

OCONGCNT_TrunkDest

Number of unsuccessful seizure attempts of outgoing individual

Calculation

`nullValue(OCONGCNT, AGGR(MSCOutTrunk, OCONGCNT))`

ODISCCNT_TrunkDest

Number of disconnections of outgoing individual in register position

Calculation

`nullValue(ODISCCNT, AGGR(MSCOutTrunk, ODISCCNT))`

OTTIME_TrunkDest

Accumulated seizure time of outgoing individual in register position

Calculation

`nullValue(OTTIME, AGGR(MSCOutTrunk, OTTIME))`

SCANCNT_TrunkDest

Number of accumulations of the level counters

Calculation

```
nullValue(SCANCNT, AGGR(MSCOutTrunk, SCANCNT) * 1.0 / count(MSCOutTrunk))
```

SCANNINT_TrunkDest

Interval between scanings in seconds

Calculation

```
nullValue(SCANNINT, AGGR(MSCOutTrunk, SCANNINT))
```

THCONCNT_TrunkDest

Number of through connections

Calculation

```
nullValue(THCONCNT, AGGR(MSCOutTrunk, THCONCNT))
```

TRALACC_TrunkDest

Accumulated traffic level after through connection

Calculation

```
nullValue(TRALACC, AGGR(MSCOutTrunk, TRALACC))
```

MSCTrunkDest Peg Counts

The following is a list of peg counts for the MSCTrunkDest entity.

BANSWCNT

Number of B - answers

Data Source

MSC_TRDIP

Source Field

BANSWCNT

Source Section

ASC_TRDIP

CONVLACC

Accumulated traffic level after B - answer

Data Source

MSC_TRDIP

Source Field

CONVLACC

Source Section

ASC_TRDIP

IDISCCNT

Number of rejected calls

Data Source

MSC_TRDIP

Source Field

IDISCCNT

Source Section

ASC_TRDIP

MSC_Release

Release

OCONGCNT

Number of unsuccessful seizure attempts of outgoing individual

Data Source

MSC_TRDIP

Source Field

OCONGCNT

Source Section

ASC_TRDIP

ODISCCNT

Number of disconnections of outgoing individual in register position

Data Source

MSC_TRDIP

Source Field

ODISCCNT

Source Section

ASC_TRDIP

OTTIME

Accumulated seizure time of outgoing individual in register position

Data Source

MSC_TRDIP

Source Field

OTTIME

Source Section

ASC_TRDIP

PERLEN_TRDIP

Period Length (of TRDIP data)

SCANCNT

Number of accumulations of the level counters

Data Source

MSC_TRDIP

Source Field

SCANCNT

Source Section

ASC_TRDIP

SCANNINT

Interval between scannings in seconds

Data Source

MSC_TRDIP

Source Field

SCANNINT

Source Section

ASC_TRDIP

THCONCNT

Number of through connections

Data Source

MSC_TRDIP

Source Field

THCONCNT

Source Section

ASC_TRDIP

TRALACC

Accumulated traffic level after through connection

Data Source

MSC_TRDIP

Source Field

TRALACC

Source Section

ASC_TRDIP

MSCTrunkType Primitive Calculations

The following is a list of primitive calculations for the MSCTrunkType entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

INTERVALS

Number of 60 minute intervals covered

Calculation

PERLEN / (1.0 * 60)

LocalName

MSCTrunkType Name

Calculation

LocalKey

NUMDAYS

of days in Report

Calculation

DAYSINREPORT()

NUMHOURS

of hours in Summation Data

Calculation

VENDORTECH

Vendor Technology

Calculation

isNull(PERLEN) ? nullString() : "EricssonGSM"

MSCTrunkType Peg Counts

The following is a list of peg counts for the MSCTrunkType entity.

MSC_RELEASE

Release

NDISS

Number of disturbances

Data Source

MSC_IQG20_APG40

Source Field

NDISS

Source Section

TRUNKSUP

NDISSBLOC

Number of blockings

Data Source

MSC_IQG20_APG40

Source Field

NDISSBLOC

Source Section

TRUNKSUP

NFAUSBLOC

Number of signalling faults

Data Source

MSC_IQG20_APG40

Source Field

NFAUSBLOC

Source Section

TRUNKSUP

NNOTSEIZE

Number of not seized trunks

Data Source

MSC_IQG20_APG40

Source Field

NNOTSEIZE

Source Section

TRUNKSUP

NQUAS

Number of indications

Data Source

MSC_IQG20_APG40

Source Field

NQUAS

Source Section

TRUNKSUP

NQUASBLOC

Number of blockings

Data Source

MSC_IQG20_APG40

Source Field

NQUASBLOC

Source Section

TRUNKSUP

PERLEN

Period Length

Multiplex_Section Primitive Calculations

The following is a list of primitive calculations for the Multiplex_Section entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

LocalName

Higher_Order_Path ID

Calculation

LocalKey

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

Multiplex_Section Peg Counts

The following is a list of peg counts for the Multiplex_Section entity.

MSFBBE

Number of background block errors multiplex section far end

Data Source

BSC_IQG20_APG40

Source Field

MSFBBE

Source Section

SDIPMS

MSFES

Number of errored seconds far end multiplex section

Data Source

BSC_IQG20_APG40

Source Field

MSFES

Source Section

SDIPMS

MSFSES

Number of severely errored seconds far end multiplex section

Data Source

BSC_IQG20_APG40

Source Field

MSFSES

Source Section

SDIPMS

MSFUAS

Number of unavailable seconds far end multiplex section

Data Source

BSC_IQG20_APG40

Source Field

MSFUAS

Source Section

SDIPMS

MSFUAV

Number of unavailable events far end multiplex section

Data Source

BSC_IQG20_APG40

Source Field

MSFUAV

Source Section

SDIPMS

MSNBBE

Number of background block errors multiplex section near end

Data Source

BSC_IQG20_APG40

Source Field

MSNBBE

Source Section

SDIPMS

MSNES

Number of errored seconds near end multiplex section.

Data Source

BSC_IQG20_APG40

Source Field

MSNES

Source Section

SDIPMS

MSNSES

Number of severely errored seconds near end multiplex section

Data Source

BSC_IQG20_APG40

Source Field

MSNSES

Source Section

SDIPMS

MSNUAS

Number of unavailable seconds near end multiplex section

Data Source

BSC_IQG20_APG40

Source Field

MSNUAS

Source Section

SDIPMS

MSNUAV

Number of unavailable events near end multiplex section

Data Source

BSC_IQG20_APG40

Source Field

MSNUAV

Source Section

SDIPMS

PERLEN

Period Length

SMI

Flag indicating if any suspect marked intervals occurred during 24 h measurement period multiplex section

Data Source

BSC_IQG20_APG40

Source Field

SMI

Source Section

SDIPMS

NB_MSC Primitive Calculations

The following is a list of primitive calculations for the NB_MSC entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

INTERVALS

Number of 60 minute intervals covered

Calculation

PERLEN / (1.0 * 60)

LocalName

NB_MSC Name

Calculation

LocalKey

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

VENDORTECH

Vendor Technology

Calculation

```
isNull( PERLEN ) ? nullString() : "EricssonGSM"
```

NB_MSC Peg Counts

The following is a list of peg counts for the NB_MSC entity.

MSC_RELEASE

Release

NBIRASDHTOT

Number of incoming relocation signaling to signaling attempts from neighboring MSC (incoming handovers include basic relocations and subsequent relocations from neighboring MSC).

Data Source

MSC_IQG20_APG40

Source Field

NBIRASDHTOT

Source Section

NBRMSCSRNS

NBIRATCHTOT

Number of incoming relocation traffic to traffic attempts from neighboring MSC (incoming handovers include basic relocations and subsequent relocations from neighboring MSC).

Data Source

MSC_IQG20_APG40

Source Field

NBIRATCHTOT

Source Section

NBRMSCSRNS

NBNSCASUCC

A successful channel assignment should be counted in non-anchor MSC, if RANAP RAB ASSIGNMENT COMPLETE message is sent on the E-interface and if the B-answer is sent on the PSTN/ISDN.

Data Source

MSC_IQG20_APG40

Source Field

NBNSCASUCC

Source Section

NBRMSCSRNS

NBNSCATOT

In a subsequent channel assignment attempt should be counted in non-anchor MSC, when the request for the handover number is received.

Data Source

MSC_IQG20_APG40

Source Field

NBNSCATOT

Source Section

NBRMSCSRNS

NBORASDHTOT

Number of subsequent relocation signaling to signaling attempts to neighboring MSC (back to anchor or to third MSC).

Data Source

MSC_IQG20_APG40

Source Field

NBORASDHTOT

Source Section

NBRMSCSRNS

NBORATCHTOT

Number of subsequent relocation traffic to traffic attempts to neighboring MSC (back to anchor or to third MSC).

Data Source

MSC_IQG20_APG40

Source Field

NBORATCHTOT

Source Section

NBRMSCSRNS

NBRASDHTOT

Number of basic RELOCATION signaling to signaling attempts to neighboring MSC.

Data Source

MSC_IQG20_APG40

Source Field

NBRASDHTOT

Source Section

NBRMSCSRNS

NBRATCHTOT

Number of basic RELOCATION traffic to traffic attempts to neighboring MSC.

Data Source

MSC_IQG20_APG40

Source Field

NBRATCHTOT

Source Section

NBRMSCSRNS

NBRSASDHSUCC

Number of successful basic relocation signaling to signaling to neighboring MSC.

Data Source

MSC_IQG20_APG40

Source Field

NBRSASDHSUCC

Source Section

NBRMSCSRNS

NBRSATCHSUCC

Number of successful basic relocation traffic to traffic to neighboring MSC.

Data Source

MSC_IQG20_APG40

Source Field

NBRSATCHSUCC

Source Section

NBRMSCSRNS

NBSCHASUCC

A subsequent channel assignment Success should be counted in anchor MSC, when the request for the handover number is sent.

Data Source

MSC_IQG20_APG40

Source Field

NBSCHASUCC

Source Section

NBRMSCSRNS

NBSCHATOT

A subsequent channel assignment attempt should be counted in anchor MSC, when the request for the handover number is sent.

Data Source

MSC_IQG20_APG40

Source Field

NBSCHATOT

Source Section

NBRMSCSRNS

NBSIRASDHSUCC

Number of successful incoming relocations signaling to signaling from neighboring MSC (incoming handovers include basic handovers and subsequent handovers from neighboring MSC)

Data Source

MSC_IQG20_APG40

Source Field

NBSIRASDHSUCC

Source Section

NBRMSCSRNS

NBSIRATCHSUCC

Number of successful incoming relocations traffic to traffic from neighboring MSC (incoming handovers include basic handovers and subsequent handovers from neighboring MSC).

Data Source

MSC_IQG20_APG40

Source Field

NBSIRATCHSUCC

Source Section

NBRMSCSRNS

NBSORASDHSUCC

Number of successful subsequent relocations signaling to signaling to neighboring MSC (back to anchor or to third MSC).

Data Source

MSC_IQG20_APG40

Source Field

NBSORASDHSUCC

Source Section

NBRMSCSRNS

NBSORATCHSUCC

Number of successful subsequent relocations traffic to traffic to neighboring MSC (back to anchor or to third MSC).

Data Source

MSC_IQG20_APG40

Source Field

NBSORATCHSUCC

Source Section

NBRMSCSRNS

NBSRASDHTOT

Number of subsequent relocation signaling to signaling attempts from neighboring MSC back to anchor MSC for each neighboring MSC.

Data Source

MSC_IQG20_APG40

Source Field

NBSRASDHTOT

Source Section

NBRMSCSRNS

NBSRATCHTOT

Number of subsequent relocation traffic to traffic attempts from neighboring MSC back to anchor MSC for each neighboring MSC.

Data Source

MSC_IOG20_APG40

Source Field

NBSRATCHTOT

Source Section

NBRMSCSRNS

NBSRATSDHTOT

Number of subsequent relocation signaling to signaling attempts from neighboring MSC to third MSC for each neighboring MSC.

Data Source

MSC_IOG20_APG40

Source Field

NBSRATSDHTOT

Source Section

NBRMSCSRNS

NBSRATTCHTOT

Number of subsequent relocation traffic to traffic attempts from neighboring MSC to third MSC for each neighboring MSC.

Data Source

MSC_IOG20_APG40

Source Field

NBSRATTCHTOT

Source Section

NBRMSCSRNS

NBSSRAATCHSUCC

Number of successful subsequent relocation traffic to traffic from neighboring MSC back to anchor MSC for each neighboring MSC.

Data Source

MSC_IOG20_APG40

Source Field

NBSSRAATCHSUCC

Source Section

NBRMSCSRNS

NBSSRASDHSUCC

Number of successful subsequent relocation signaling to signaling from neighboring MSC back to anchor MSC for each neighboring MSC.

Data Source

MSC_IOG20_APG40

Source Field

NBSSRASDHSUCC

Source Section

NBRMSCSRNS

NBSSRATSDHSUCC

Number of successful subsequent relocation signaling to signaling from neighboring MSC to third MSC for each neighboring MSC.

Data Source

MSC_IOG20_APG40

Source Field

NBSSRATSDHSUCC

Source Section

NBRMSCSRNS

NBSSRATTCHSUCC

Number of successful subsequent relocation traffic to traffic from neighboring MSC to third MSC for each neighboring MSC.

Data Source

MSC_IQG20_APG40

Source Field

NBSSRATTCHSUCC

Source Section

NBRMSCSRNS

NCELHND SUCC

Number of successful handovers to the target cell from this serving cell.

Data Source

MSC_IQG20_APG40

Source Field

NCELHND SUCC

Source Section

NBRCELLST

NCELHND TOT

Number of handover attempts to the target cell from this serving cell

Data Source

MSC_IQG20_APG40

Source Field

NCELHNDTOT

Source Section

NBRCELLST

NNBRBUGASCSUCC

Nr of succ basic UMTS to GSM hos on signalling chs to neighbouring MSC/VLR

Data Source

MSC_IQG20_APG40

Source Field

NNBRBUGASCSUCC

Source Section

NBRMSCUGHO

NNBRBUGASCTOT

Nr of basic UMTS to GSM ho attempts on signalling chs to neighbouring MSC/VLR

Data Source

MSC_IQG20_APG40

Source Field

NNBRBUGASCTOT

Source Section

NBRMSCUGHO

NNBRBUGASUCC

Number of successful basic UMTS to GSM handovers to neighbouring MSC/VLR server

Data Source

MSC_IQG20_APG40

Source Field

NNBRBUGASUCC

Source Section

NBRMSCUGHO

NNBRBUGATOT

Number of basic UMTS to GSM handover attempts to neighbouring MSC/VLR server

Data Source

MSC_IQG20_APG40

Source Field

NNBRBUGATOT

Source Section

NBRMSCUGHO

NNBRBUGSTSUC

Nr of succ basic hos from signalling ch to traffic ch to neighbouring MSC

Data Source

MSC_IQG20_APG40

Source Field

NNBRBUGSTSUC

Source Section

NBRMSCUGHO

NNBRBUGSTTOT

Nr of basic ho attempts from signalling ch to traffic ch to neighbouring MSC

Data Source

MSC_IQG20_APG40

Source Field

NNBRBUGSTTOT

Source Section

NBRMSCUGHO

NNBRHBAISDHSUCC

Number of successful incoming handovers on signalling channels from neighboring MSC.

Data Source

MSC_IQG20_APG40

Source Field

NNBRHBAISDHSUCC

Source Section

NBRMSCLST

NNBRHBAISDHTOT

incoming handover attempts on signalling channels from neighboring MSC. Incremented after identification of target and serving cell

Data Source

MSC_IQG20_APG40

Source Field

NNBRHBAISDHTOT

Source Section

NBRMSCLST

NNBRHBANSUCC

Number of successful basic handovers to a neighbouring MSC

Data Source

MSC_IQG20_APG40

Source Field

NNBRHBANSUCC

Source Section

NBRMSCLST

NNBRHBANTOT

Number of basic handover attempts to a neighbouring MSC

Data Source

MSC_IOG20_APG40

Source Field

NNBRHBANTOT

Source Section

NBRMSCLST

NNBRHBAOSDHSUCC

Number of successful basic handovers on signalling channels (SDCCH) to a neighbouring MSC

Data Source

MSC_IOG20_APG40

Source Field

NNBRHBAOSDHSUCC

Source Section

NBRMSCLST

NNBRHBAOSDHTOT

Number of basic handover attempts on signalling channels (SDCCH) to a neighbouring MSC

Data Source

MSC_IOG20_APG40

Source Field

NNBRHBAOSDHTOT

Source Section

NBRMSCLST

NNBRHBSTSUCC

Number of successful basic handovers to a neighbouring MSC from SDCCH to TCH

Data Source

MSC_IOG20_APG40

Source Field

NNBRHBSTSUC

Source Section

NBRMSCLST

NNBRHBSTTOT

Number of basic handover attempts to a neighbouring MSC from SDCCH to TCH

Data Source

MSC_IOG20_APG40

Source Field

NNBRHBSTTOT

Source Section

NBRMSCLST

NNBRHBTTSUCC

Number of successful basic handovers to a neighbouring MSC on TCH before through connection

Data Source

MSC_IOG20_APG40

Source Field

NNBRHBTTSUCC

Source Section

NBRMSCLST

NNBRHBTTTOT

Number of basic handover attempts to neighbouring MSC on TCH before through connection

Data Source

MSC_IOG20_APG40

Source Field

NNBRHBTTTOT

Source Section

NBRMSCLST

NNBRHINASUCC

Number of successful incoming handovers from neighboring MSC on signalling and traffic channels

Data Source

MSC_IOG20_APG40

Source Field

NNBRHINASUCC

Source Section

NBRMSCLST

NNBRHINATOT

Number of incoming handover attempts from neighboring MSC on signalling and traffic channels

Data Source

MSC_IOG20_APG40

Source Field

NNBRHINATOT

Source Section

NBRMSCLST

NNBRHSANSUCC

Number of successful subsequent handovers from the neighbouring MSC back to anchor MSC

Data Source

MSC_IOG20_APG40

Source Field

NNBRHSANSUCC

Source Section

NBRMSCLST

NNBRHSANTOT

Number of subsequent handover attempts from neighbouring MSC back to anchor MSC

Data Source

MSC_IOG20_APG40

Source Field

NNBRHSANTOT

Source Section

NBRMSCLST

NNBRHSISDHSUCC

successful subsequent handovers on signalling channels (SDCCH), from neighbouring MSC back to anchor MSC, for each serving MSC

Data Source

MSC_IOG20_APG40

Source Field

NNBRHSISDHSUCC

Source Section

NBRMSCLST

NNBRHSISDHTOT

subsequent handover attempts on signalling channels (SDCCH), from neighbouring MSC back to anchor MSC for each serving MSC

Data Source

MSC_IOG20_APG40

Source Field

NNBRHSISDHTOT

Source Section

NBRMSCLST

NNBRHSNASUCC

Number of successful subsequent handovers to a neighboring MSC (back to anchor or to a third MSC)

Data Source

MSC_IOG20_APG40

Source Field

NNBRHSNASUCC

Source Section

NBRMSCLST

NNBRHSNATOT

Number of subsequent handover attempts to a neighboring MSC (back to anchor or to a third MSC)

Data Source

MSC_IOG20_APG40

Source Field

NNBRHSNATOT

Source Section

NBRMSCLST

NNBRHSOSDHSUCC

Number of successful subsequent handovers on signalling channels to a neighboring MSC (back to anchor or to a third MSC)

Data Source

MSC_IOG20_APG40

Source Field

NNBRHSOSDHSUCC

Source Section

NBRMSCLST

NNBRHSOSDHTOT

subsequent handover attempts on signalling channels to a neighboring MSC (back to anchor or to a third MSC)

Data Source

MSC_IOG20_APG40

Source Field

NNBRHSOSDHTOT

Source Section

NBRMSCLST

NNBRHTHISDHSUCC

successful subsequent handovers on signalling channels (SDCCH), from a neighbouring MSC to a third MSC

Data Source

MSC_IOG20_APG40

Source Field

NNBRHTHISDHSUCC

Source Section

NBRMSCLST

NNBRHTHISDHTOT

subsequent handover attempts on signalling channels (SDCCH), from a neighbouring MSC to a third MSC

Data Source

MSC_IOG20_APG40

Source Field

NNBRHTHISDHTOT

Source Section

NBRMSCLST

NNBRHTHISUCC

Number of successful subsequent handovers from neighbouring MSC to a third MSC

Data Source

MSC_IOG20_APG40

Source Field

NNBRHTHISUCC

Source Section

NBRMSCLST

NNBRHTHISITOT

Number of subsequent handover attempts from neighbouring MSC to a third MSC

Data Source

MSC_IOG20_APG40

Source Field

NNBRHTHISITOT

Source Section

NBRMSCLST

NNBRIHOATCHTOT

Number of incoming handover attempts from neighboring MSC (incoming handovers include basic handovers and subsequent handovers from neighboring MSC), in case the call type is traffic to traffic and the HO is WCDMA to GSM.

Data Source

MSC_IQG20_APG40

Source Field

NNBRIHQATCHTOT

Source Section

NBRMSCUGHQ

NNBRISDHQATOT

Number of incoming handover attempts from signaling to signaling channel from neighboring MSC (incoming handovers include basic relocations and subsequent relocations from neighboring MSC), in case the call type is signaling to signaling and the HQ is WCD

Data Source

MSC_IQG20_APG40

Source Field

NNBRISDHQATOT

Source Section

NBRMSCUGHQ

NNBRITCHHQASUCC

Number of successful incoming handovers from signaling to signaling channel from neighboring MSC (incoming handovers include basic handovers and subsequent handovers from neighboring MSC), in case the call type is signaling to signaling and the HQ is WCDM

Data Source

MSC_IQG20_APG40

Source Field

NNBRITCHHQASUCC

Source Section

NBRMSCUGHQ

NNBRNSUGSCASUCC

A successful channel assignment should be counted in non-anchor MSC, if BSSMAP ASSIGNMENT COMPLETE message is sent on the E-interface and if the B-answer is sent on the PSTN/ISDN.

Data Source

MSC_IQG20_APG40

Source Field

NNBRNSUGSCASUCC

Source Section

NBRMSCUGHO

NNBRNUGSCATOT

A subsequent channel assignment attempt should be counted in non- anchor MSC, when the request for the handover number is received.

Data Source

MSC_IQG20_APG40

Source Field

NNBRNUGSCATOT

Source Section

NBRMSCUGHO

NNBRSCHARSUCC

Number of successful subsequent channel assignments using a circuit connection to a neighboring MSC

Data Source

MSC_IQG20_APG40

Source Field

NNBRSCHARSUCC

Source Section

NBRMSCLST

NNBRSCHARTOT

Number of subsequent TCH assignment attempts using a circuit connection to neighboring MSC

Data Source

MSC_IOG20_APG40

Source Field

NNBRSCHARTOT

Source Section

NBRMSCLST

NNBRSCHASSUCC

successfully sent subsequent TCH assignments using a circuit connection to neighbouring MSC

Data Source

MSC_IOG20_APG40

Source Field

NNBRSCHASSUCC

Source Section

NBRMSCLST

NNBRSCHASTOT

Number of sent subsequent TCH assignment attempts using a circuit connection to neighbouring MSC

Data Source

MSC_IOG20_APG40

Source Field

NNBRSCHASTOT

Source Section

NBRMSCLST

NNBRSIHOATCHSUCC

Number of successful incoming handover attempts from neighboring MSC (incoming handovers include basic handovers and subsequent handovers from neighboring MSC), in case the call type is traffic to traffic and the HO is WCDMA to GSM.

Data Source

MSC_IQG20_APG40

Source Field

NNBRSIHOATCHSUCC

Source Section

NBRMSCUGHO

NNBRSUGSCASUCC

A successful subsequent channel assignment should be counted in anchor MSC, if BSSMAP ASSIGNMENT COMPLETE message is received on the E-interface and if the B-answer is received on the PSTN/ISDN.

Data Source

MSC_IQG20_APG40

Source Field

NNBRSUGSCASUCC

Source Section

NBRMSCUGHO

NNBRSUGSSUCC

Nr of succ subsequent UMTS to GSM hos on signalling ch to neigh MSC

Data Source

MSC_IQG20_APG40

Source Field

NNBRSUGSSUCC

Source Section

NBRMSCUGHO

NNBRSUGSTOT

Nr of subsequent UMTS to GSM ho attempts on signalling ch to neigh MSC

Data Source

MSC_IQG20_APG40

Source Field

NNBRSUGSTOT

Source Section

NBRMSCUGHO

NNBRSUGSUCC

Nr of succ subsequent UMTS to GSM hos to neigh MSC

Data Source

MSC_IQG20_APG40

Source Field

NNBRSUGSUCC

Source Section

NBRMSCUGHO

NNBRSUGTOT

Nr of subsequent UMTS to GSM ho attempts to neigh MSC

Data Source

MSC_IQG20_APG40

Source Field

NNBRSUGTOT

Source Section

NBRMSCUGHO

NNBRUGSCATOT

A subsequent channel assignment attempt should be counted in anchor MSC, when the request for the handover number is sent.

Data Source

MSC_IQG20_APG40

Source Field

NNBRUGSCATOT

Source Section

NBRMSCUGHO

NNGSUSCASUCC

A successful subsequent channel assignment should be counted in anchor MSC, if BSSMAP ASSIGNMENT COMPLETE message is received on the E-interface and if the B-answer is received on the PSTN/ISDN.

Data Source

MSC_IQG20_APG40

Source Field

NNGSUSCASUCC

Source Section

NBRMSCGUH

NNGUHASUCC

Nr of succ subsequent GSM to UMTS ho from neigh MSC back to anchor MSC/VLR

Data Source

MSC_IQG20_APG40

Source Field

NNGUHASUCC

Source Section

NBRMSCGUH

NNGUHATOT

Nr of subsequent GSM to UMTS ho att from neigh MSC back to anchor MSC/VLR

Data Source

MSC_IOG20_APG40

Source Field

NNGUHATOT

Source Section

NBRMSCGUH

NNGUHBSUCC

Number of successful basic GSM to UMTS handovers attempts to neighbouring MSC

Data Source

MSC_IOG20_APG40

Source Field

NNGUHBSUCC

Source Section

NBRMSCGUH

NNGUHBTOT

Number of basic GSM to UMTS handovers

Data Source

MSC_IOG20_APG40

Source Field

NNGUHBTOT

Source Section

NBRMSCGUH

NNGUHISSUCC

Nr of succ incoming GSM to UMTS hos on signalling ch from neigh MSC

Data Source

MSC_IOG20_APG40

Source Field

NNGUHISSUCC

Source Section

NBRMSCGUH

NNGUHISSUCC

Nr of inc GSM to UMTS ho attempts on sign ch from neigh MSC

Data Source

MSC_IOG20_APG40

Source Field

NNGUHISSUCC

Source Section

NBRMSCGUH

NNGUHISSUCC

Nr of succ incoming GSM to UMTS hos from neigh MSC

Data Source

MSC_IOG20_APG40

Source Field

NNGUHISSUCC

Source Section

NBRMSCGUH

NNGUHISSUCC

Nr of incoming GSM to UMTS ho attempts from neigh MSC

Data Source

MSC_IOG20_APG40

Source Field

NNGUHITOT

Source Section

NBRMSCGUH

NNGUHQSSUCC

Nr of succ basic GSM to UMTS hos from signalling to signalling ch to neigh MSC

Data Source

MSC_IQG20_APG40

Source Field

NNGUHQSSUCC

Source Section

NBRMSCGUH

NNGUHQSTOT

Nr of basic GSM to UMTS ho att from signalling to signalling ch to neigh MSC

Data Source

MSC_IQG20_APG40

Source Field

NNGUHQSTOT

Source Section

NBRMSCGUH

NNGUHQSSUCC

Nr of succ subs GSM to UMTS hos on sign ch from neigh MSC back to anch MSC/VLR

Data Source

MSC_IQG20_APG40

Source Field

NNGUHQSSUCC

Source Section

NBRMSCGUH

NNGUHTSTOT

Nr of subse GSM to UMTS ho att on sign ch from neigh MSC back to anchor MSC/VLR

Data Source

MSC_IQG20_APG40

Source Field

NNGUHTSTOT

Source Section

NBRMSCGUH

NNGUHTSSUCC

Nr of succ subs GSM to UMTS ho from sign to sign ch from neigh MSC to third MSC

Data Source

MSC_IQG20_APG40

Source Field

NNGUHTSSUCC

Source Section

NBRMSCGUH

NNGUHTSTOT

Nr of subs GSM to UMTS ho att from sign to sign ch from neigh MSC to third MSC

Data Source

MSC_IQG20_APG40

Source Field

NNGUHTSTOT

Source Section

NBRMSCGUH

NNGUHTSUCC

Nr of succ subsequent GSM to UMTS hos from neigh MSC to third MSC

Data Source

MSC_IOG20_APG40

Source Field

NNGUHTSUCC

Source Section

NBRMSCGUH

NNGUHTTOT

Nr of subsequent GSM to UMTS ho attempts from neigh MSC to third MSC

Data Source

MSC_IOG20_APG40

Source Field

NNGUHTTOT

Source Section

NBRMSCGUH

NNGUSCATOT

Number of subsequent traffic channel assignment attempts using a circuit connection to neighboring MSC.

Data Source

MSC_IOG20_APG40

Source Field

NNGUSCATOT

Source Section

NBRMSCGUH

NNGUSTSUCC

Nr of succ basic GSM to UMTS hos from signalling to traffic channel

Data Source

MSC_IOG20_APG40

Source Field

NNGUSTSUCC

Source Section

NBRMSCGUH

NNGUSTTOT

Nr of basic GSM to UMTS ho attempts from signalling to traffic channel

Data Source

MSC_IOG20_APG40

Source Field

NNGUSTTOT

Source Section

NBRMSCGUH

NNSCHASUCC

Number of successful subsequent channel assignments using a circuit connection

Data Source

MSC_IOG20_APG40

Source Field

NNSCHASUCC

Source Section

NBRMSCLST

NNSCHATOT

Number of subsequent channel assignment attempts using a circuit connection to neighbouring MSC after GSM to UMTS handover

Data Source

MSC_IQG20_APG40

Source Field

NNSCHATOT

Source Section

NBRMSCLST

PERLEN

Period Length

NBCell Primitive Calculations

The following is a list of primitive calculations for the NBCell entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

HO_CAUSEALL

Number of Handovers (All Causes)

Calculation

vsum(HOTOKCL, HOTOLCL, HODWNQA, HOUPLQA, HOEXCTA, HOATTLSS, HOATTHSS)

HO_DIRRETRY

Number of Handovers Due to Directed Retry

Calculation

nullFloat()

HO_DWNLKLVL

Number of Handovers Due to Downlink Level

Calculation

`nullFloat()`

HO_LOST

MS lost during handover

Calculation

`vsum(HOVERCNT, -1 * HORTTOCH, -1 * HOVERSUC)`

HO_SUC%

Percentage successful handovers

Calculation

`HOVERSUC * 100.0 / HOVERCNT`

HO_SUCBTCEL%

Percentage of successful assignment HO to better cell

Calculation

`HOSUCBCL * 100.0 / HOASBCL`

HO_SUCHIHR%

Percentage of successful HO at High HO Rate

Calculation

`HOSUCHR * 100.0 / HOATTHR`

HO_SUCWRCEL%

Percentage of successful assignment HO to worse cell

Calculation

`HOSUCWCL * 100.0 / HOASWCL`

HO_UPLNKLVL

Number of Handovers Due to Uplink Level

Calculation

`nullFloat()`

HOE_LOST

MS lost at BSC external handover

Calculation

```
protect(decode(NBTYPE,"E", vsum(HOVERCNT, -1 * HORTTOCH, -1 * HOVERSUC),  
nullFloat()))
```

HOE_LOST%

MS lost at BSC external handover %

Calculation

```
100 * protect(decode(NBTYPE,"E", vsum(HOVERCNT, -1 * HORTTOCH, -1 * HOVER-  
SUC), nullFloat())) / (1.0 * protect(decode(NBTYPE,"E", HOVERCNT, null-  
Float())))
```

HOE_SUC

BSC external handover successful attempts

Calculation

```
protect(decode(NBTYPE,"E", HOVERSUC, nullFloat() ))
```

HOE_TOT

BSC external handover attempts

Calculation

```
protect(decode(NBTYPE,"E", HOVERCNT, nullFloat() ))
```

HOI_LOST

MS lost at BSC internal handover

Calculation

```
protect(decode(NBTYPE,"I", vsum(HOVERCNT, -1 * HORTTOCH, -1 * HOVERSUC),  
nullFloat()))
```

HOI_LOST%

MS lost at BSC internal handover

Calculation

```
100 * protect(decode(NBTYPE,"I", vsum(HOVERCNT, -1 * HORTTOCH, -1 * HOVER-  
SUC), nullFloat())) / (1.0 * protect(decode(NBTYPE,"I", HOVERCNT, null-  
Float())))
```

HOI_SUC

BSC internal handover successful attempts

Calculation

`protect (decode (NBTYPE, "I", HOVERSUC, nullFloat()))`

HOI_TOT

BSC internal handover attempts

Calculation

`protect (decode (NBTYPE, "I", HOVERCNT, nullFloat()))`

INTERVALS

Number of 60 minute intervals covered

Calculation

`PERLEN / (1.0 * 60)`

LocalName

NBCell Name

Calculation

`LocalKey`

NUMDAYS

of days in Report

Calculation

`DAYSINREPORT ()`

NUMHOURS

of hours in Summation Data

Calculation

VENDORTECH

Vendor Technology

Calculation

`isNull (PERLEN) ? nullString() : "EricssonGSM"`

NBCell Peg Counts

The following is a list of peg counts for the NBCell entity.

BSS_RELEASE

Release

HOASBCL

Assign Handover Att to Better cell. When Neighbour cell type NBTYPE=I (Internal) NICELASS (Assignment Handovers to Internal Neighbouring Cell) will load and when NETYPE=E (External) NECELASS (Assignment Handovers to Neighbouring External Cell) will load. NBTYPE is an internal Counter to choose internal or external Handover.

Data Source

BSC_IQG20_APG40

Source Field

HOASBCL

Source Section

NICELASS,NECELASS

HOASWCL

Assign Handover to Worse cell. When Neighbour cell type NBTYPE=I (Internal) NICELASS (Assignment Handovers to Internal Neighbouring Cell) will load and when NETYPE=E (External) NECELASS (Assignment Handovers to Neighbouring External Cell) will load. NBTYPE is an internal Counter to choose internal or external Handover.

Data Source

BSC_IQG20_APG40

Source Field

HOASWCL

Source Section

NICELASS,NECELASS

HOATTHR

Number of handovers at high handover rate. When Neighbour cell type NBTYPE=I (Internal) Object type = NICELHOEX (Handover Attempts to Internal Neighbouring Cells at High Handover Rate and Classifying Serving Cells) will load and when NETYPE=E (External) NECELHOEX (Handover Attempts to External Neighbouring Cells at High Handover Rate and Classifying Serving Cells) will load. NBTYPE is an internal Counter to choose internal or external Handover.

Data Source

BSC_IQG20_APG40

Source Field

HOATTHR

Source Section

NICELHOEX,NECELHOEX

HOATTHSS

HO attempts when serving cell is a high signal strength cell. When Neighbour cell type NBTYPE=I (Internal) Object type = NICELHOEX (Handover Attempts to Internal Neighbouring Cells at High Handover Rate and Classifying Serving Cells) will load and when NETYPE=E (External) NECELHOEX (Handover Attempts to External Neighbouring Cells at High Handover Rate and Classifying Serving Cells) will load. NBTYPE is an internal Counter to choose internal or external Handover.

Data Source

BSC_IQG20_APG40

Source Field

HOATTHSS

Source Section

NICELHOEX,NECELHOEX

HOATTLSS

HO attempts when serving cell is a low signal strength cell. When Neighbour cell type NBTYPE=I (Internal) Object type = NICELHOEX (Handover Attempts to Internal Neighbouring Cells at High Handover Rate and Classifying Serving Cells) will load and when NETYPE=E (External) NECELHOEX (Handover Attempts to External Neighbouring Cells at High Handover Rate and Classifying Serving Cells) will load. NBTYPE is an internal Counter to choose internal or external Handover.

Data Source

BSC_IQG20_APG40

Source Field

HOATTLSS

Source Section

NICELHOEX,NECELHOEX

HOATTSHOULDUTRAN

Number of handover attempts to a neighbouring UTRAN FDD cell due to the Service Handover value is 'should'.

Data Source

BSC_IQG20_APG40

Source Field

HOATTSHOULDUTRAN

Source Section

NUCELLREL

HODUPFT

Number of handover attempts during a predefined time (10 seconds). When Neighbour cell type NBTYPE=I (Internal) NICELHO (Handover to Internal Neighbouring Cell) will load and when NETYPE=E (External) NECELHO (Handover to External Neighbouring Cell) will load. NBTYPE is an internal Counter to choose internal or external Handover.

Data Source

BSC_IQG20_APG40

Source Field

HODUPFT

Source Section

NECELHO,NECELHO

HODWNQA

Number of handovers at bad downlink quality. When Neighbour cell type NBTYPE=I (Internal) NICELHO (Handover to Internal Neighbouring Cell) will load and when NETYPE=E (External) NECELHO (Handover to External Neighbouring Cell) will load. NBTYPE is an internal Counter to choose internal or external Handover.

Data Source

BSC_IQG20_APG40

Source Field

HODWNQA

Source Section

NECELHO,NECELHO

HOEXCTA

Number of handovers due to exceeded time alignment. When Neighbour cell type NBTYPE=I (Internal) NICELHO (Handover to Internal Neighbouring Cell) will load and when NETYPE=E (External) NECELHO (Handover to External Neighbouring Cell) will load. NBTYPE is an internal Counter to choose internal or external Handover.

Data Source

BSC_IQG20_APG40

Source Field

HOEXCTA

Source Section

NECELHO,NECELHO

HOREQCNTUTRAN

The number of handover required sent to the neighbouring UTRAN cell.

Data Source

BSC_IQG20_APG40

Source Field

HOREQCNTUTRAN

Source Section

NUCELLREL

HORTTOCH

handover attempts where MS returns to the old channel. When Neighbour cell type NBTYPE=I (Internal) NCELLREL (Handover to Neighbouring Internal Cell) will load and when NETYPE=E (External) NECELLREL (Handover to Neighbouring External Cell) will load. NBTYPE is an internal Counter to choose internal or external Handover.

Data Source

BSC_IQG20_APG40

Source Field

HORTTOCH

Source Section

NECELLREL,NICELLREL

HORTTOCHUTRAN

The number of handover attempts to the neighbouring UTRAN cell resulting in the MS returning to the old channel on the GSM cell.

Data Source

BSC_IQG20_APG40

Source Field

HORTTOCHUTRAN

Source Section

NUCELLREL

HOSUCBCL

successful assignment HOs to better cell. When Neighbour cell type NBTYPE=I (Internal) NICELASS (Assignment Handovers to Internal Neighbouring Cell) will load and when NETYPE=E (External) NECELASS (Assignment Handovers to Neighbouring External Cell) will load. NBTYPE is an internal Counter to choose internal or external Handover.

Data Source

BSC_IQG20_APG40

Source Field

HOSUCBCL

Source Section

NICELASS,NECELASS

HOSUCHR

Number of successful handovers at high handover rate. When Neighbour cell type NBTYPE=I (Internal) Object type = NICELHOEX (Handover Attempts to Internal Neighbouring Cells at High Handover Rate and Classifying Serving Cells) will load and when NETYPE=E (External) NECELHOEX (Handover Attempts to External Neighbouring Cells at High Handover Rate and Classifying Serving Cells) will load. NBTYPE is an internal Counter to choose internal or external Handover.

Data Source

BSC_IQG20_APG40

Source Field

HOSUCHR

Source Section

NICELHOEX,NECELHOEX

HOSUCWCL

successful assignment HOs to worse cell. When Neighbour cell type NBTYPE=I (Internal) NICELASS (Assignment Handovers to Internal Neighbouring Cell) will load and when NETYPE=E (External) NECELASS (Assignment Handovers to Neighbouring External Cell) will load. NBTYPE is an internal Counter to choose internal or external Handover.

Data Source

BSC_IQG20_APG40

Source Field

HOSUCWCL

Source Section

NICELASS,NECELASS

HOTOHCS

Number of non-urgency handovers to internal cell due to Hierarchical Cell Structure (HCS).When Neighbour cell type NBTYPE=I (Internal) NICELHO (Handover to Internal Neighbouring Cell) will load and when NETYPE=E (External) NECELHO (Handover to External Neighbouring Cell) will load. NBTYPE is an internal Counter to choose internal or external Handover.

Data Source

BSC_IQG20_APG40

Source Field

HOTOHCS

Source Section

NECELHO,NECELHO

HOTOKCL

Number of handovers to better K-cell . When Neighbour cell type NBTYPE=I (Internal) NICELHO (Handover to Internal Neighbouring Cell) will load and when NETYPE=E (External) NECELHO (Handover to External Neighbouring Cell) will load. NBTYPE is an internal Counter to choose internal or external Handover.

Data Source

BSC_IQG20_APG40

Source Field

HOTOKCL

Source Section

NECELHO,NECELHO

HOTOLCL

Number of handovers to better L-cell . When Neighbour cell type NBTYPE=I (Internal) NICELHO (Handover to Internal Neighbouring Cell) will load and when NETYPE=E (External) NECELHO (Handover to External Neighbouring Cell) will load. NBTYPE is an internal Counter to choose internal or external Handover.

Data Source

BSC_IQG20_APG40

Source Field

HOTOLCL

Source Section

NECELHO,NECELHO

HOUPLQA

Number of handovers at bad uplink quality. When Neighbour cell type NBTYPE=I (Internal) NICELHO (Handover to Internal Neighbouring Cell) will load and when NETYPE=E (External) NECELHO (Handover to External Neighbouring Cell) will load. NBTYPE is an internal Counter to choose internal or external Handover.

Data Source

BSC_IQG20_APG40

Source Field

HOUPLQA

Source Section

NECELHO,NECELHO

HOVERCNT

Handover Atts to NCELL. When Neighbour cell type NBTYPE=I (Internal) NCELLREL (Handover to Neighbouring Internal Cell) will load and when NETYPE=E (External) NECELLREL (Handover to Neighbouring External Cell) will load. NBTYPE is an internal Counter to choose internal or external Handover.

Data Source

BSC_IQG20_APG40

Source Field

HOVERCNT

Source Section

NECELLREL,NICELLREL

HOVERCNTUTRAN

The number of handover attempts to the neighbouring UTRAN cell.

Data Source

BSC_IQG20_APG40

Source Field

HOVERCNTUTRAN

Source Section

NUCELLREL

HOVERSUC

Succ Handover to NCELL. When Neighbour cell type NBTYPE=I (Internal) NCELLREL (Handover to Neighbouring Internal Cell) will load and when NETYPE=E (External) NECELLREL (Handover to Neighbouring External Cell) will load. NBTYPE is an internal Counter to choose internal or external Handover.

Data Source

BSC_IQG20_APG40

Source Field

HOVERSUC

Source Section

NECELLREL,NICELLREL

HOVERSUCUTRAN

The number of successful handovers to the neighbouring UTRAN cell.

Data Source

BSC_IQG20_APG40

Source Field

HOVERSUCUTRAN

Source Section

NUCELLREL

NBTYPE

Neighbour cell type (I - Internal, E - External)

PERLEN

Period Length

SUCURGHOUTRAN

Number of successful handover attempts to the neighbour UTRAN FDD cell in case of urgency conditions.

Data Source

BSC_IQG20_APG40

Source Field

SUCURGHOUTRAN

Source Section

NUCELLREL

URGHOVERUTRAN

Number of handover attempts to the neighbour UTRAN FDD cell in case of urgency conditions.

Data Source

BSC_IQG20_APG40

Source Field

URGHOVERUTRAN

Source Section

NUCELLREL

NI Primitive Calculations

The following is a list of primitive calculations for the NI entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

ProblemCode Primitive Calculations

The following is a list of primitive calculations for the ProblemCode entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

INTERVALS

Number of 60 minute intervals covered

Calculation

PERLEN / (1.0 * 60)

NUMDAYS

of days in Report

Calculation

DAYSINREPORT()

NUMHOURS

of hours in Summation Data

Calculation

VENDORTECH

Vendor Technology

Calculation

isNull(PERLEN) ? nullString() : "EricssonGSM"

ProblemCode Peg Counts

The following is a list of peg counts for the ProblemCode entity.

MSC_RELEASE

Release

NERRSIT

Number of protocol error situations not resulting in abort sending

Data Source

MSC_IOG20_APG40

Source Field

NERRSIT

Source Section

TCABO

PERLEN

Period Length

RECEIVED

Number of aborts received

Data Source

MSC_IOG20_APG40

Source Field

RECEIVED

Source Section

TCABO

SENT

Number of aborts sent

Data Source

MSC_IOG20_APG40

Source Field

SENT

Source Section

TCABO

QOS Primitive Calculations

The following is a list of primitive calculations for the QOS entity.

Ave_LLC_PDU_per_TBF

Average LLC-PDU per TBF (kb)

Calculation

$\text{NUMBERLLCPDU} / (1.0 * \text{NUMBERTBF})$

Ave_LLC_PDU_Throughput

Average LLC-PDU Throughput (kb/s)

Calculation

$\text{NUMBERLLCPDU} / (1.0 * \text{PFCLIFETIME})$

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

INTERVALS

Number of 60 minute intervals covered

Calculation

$\text{PERLEN} / (1.0 * 60)$

LocalName

BSCQOS Name

Calculation

LocalKey

Nof_TBF

No. of TBFs

Calculation

NUMBERTBF

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

VENDORTECH

Vendor Technology

Calculation

isNull(PERLEN) ? nullString() : "EricssonGSM"

QOS Peg Counts

The following is a list of peg counts for the QOS entity.

BSS_RELEASE

Release

NUMBERLLCPDU

Acc nr of LLC PDU octets transmitted by active PFCs with a specific combination

Data Source

BSC_IQG20_APG40

Source Field

NUMBERLLCPDU

Source Section

BSCQOS

NUMBERTBF

Accumulated nr of TBFs that have carried active PFCs with a specific combination

Data Source

BSC_IQG20_APG40

Source Field

NUMBERTBF

Source Section

BSCQOS

PERLEN

Period Length

PFCLIFETIME

Accumulated transmission time of all the LLC PDUs transmitted during an active PFC with a specific combination

Data Source

BSC_IQG20_APG40

Source Field

PFCLIFETIME

Source Section

BSCQOS

Radio Primitive Calculations

The following is a list of primitive calculations for the Radio entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

Radio Peg Counts

The following is a list of peg counts for the Radio entity.

Transiver_ID

Transiver ID , Integer between 0 and 11

Source Section

MOTS

RNCSTAT Primitive Calculations

The following is a list of primitive calculations for the RNCSTAT entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

VENDORTECH

Vendor Technology

Calculation

```
isNull( PERLEN ) ? nullString() : "EricssonGSM"
```

RNCSTAT Peg Counts

The following is a list of peg counts for the RNCSTAT entity.

MSC_RELEASE

Release

NBSTSSMTOT

Number of received reset messages.

Data Source

MSC_IQG20_APG40

Source Field

NBSTSSMTOT

Source Section

RNCSTAT

NRNFRMSCCI

Number of successful RAB assignments for call from mobile subscriber.

Data Source

MSC_IQG20_APG40

Source Field

NRNFRMSCCI

Source Section

RNCSTAT

NRNFRMTOTI

Number of successful RAB assignments for call to mobile subscriber.

Data Source

MSC_IOG20_APG40

Source Field

NRNFRMTOTI

Source Section

RNCSTAT

NRNFRRRTOT

Number of received Reset Resource messages.

Data Source

MSC_IOG20_APG40

Source Field

NRNFRRRTOT

Source Section

RNCSTAT

NRNTIHRSUCC

Number of successful incoming relocation to the RNC.

Data Source

MSC_IOG20_APG40

Source Field

NRNTIHRSUCC

Source Section

RNCSTAT

NRNTIHRUSUCC

Number of successful incoming relocation to the RNC.

Data Source

MSC_IOG20_APG40

Source Field

NRNTIHRUSUCC

Source Section

RNCSTAT

NRNTLRCTOT

Number of Location Reporting Control messages sent.

Data Source

MSC_IOG20_APG40

Source Field

NRNTLRCTOT

Source Section

RNCSTAT

NRNTLRDRTOT

Number of Location Related Data Request messages sent.

Data Source

MSC_IOG20_APG40

Source Field

NRNTLRDRTOT

Source Section

RNCSTAT

NRNTLRDSUCC

Number of Location Related Data Response messages or Location Related Data Failure messages received.

Data Source

MSC_IOG20_APG40

Source Field

NRNTLRDSUCC

Source Section

RNCSTAT

NRNTLRSUCC

Number of Location Report messages containing Geographical Co-ordinates received.

Data Source

MSC_IOG20_APG40

Source Field

NRNTLRSUCC

Source Section

RNCSTAT

NRNTOHRSUCC

Number of successful outgoing relocation to the RNC.

Data Source

MSC_IOG20_APG40

Source Field

NRNTOHRSUCC

Source Section

RNCSTAT

NRNTOMSCCO

Total number of RAB assignments for call from mobile subscriber.

Data Source

MSC_IOG20_APG40

Source Field

NRNTOMSCCO

Source Section

RNCSTAT

NRNTOMTOTO

Total number of RAB assignments for call to mobile subscriber.

Data Source

MSC_IQG20_APG40

Source Field

NRNTOMTOTO

Source Section

RNCSTAT

NRNTORGSUCC

Number of successful outgoing UMTS to GSM handover from the RNC.

Data Source

MSC_IQG20_APG40

Source Field

NRNTORGSUCC

Source Section

RNCSTAT

NRNTORRTOT

Number of sent Reset Resource messages.

Data Source

MSC_IQG20_APG40

Source Field

NRNTORRTOT

Source Section

RNCSTAT

NRNTRRCTOT

Number of received relocation cancel messages per source RNC.

Data Source

MSC_IQG20_APG40

Source Field

NRNTRRCTOT

Source Section

RNCSTAT

NRNTRRRGTOT

Number of relocation required messages received for UMTS to GSM handover.

Data Source

MSC_IQG20_APG40

Source Field

NRNTRRRGTOT

Source Section

RNCSTAT

NRNTRRRRTOT

Number of relocation required messages received.

Data Source

MSC_IQG20_APG40

Source Field

NRNTRRRRTOT

Source Section

RNCSTAT

NRNTSRRTOT

Number of relocation request messages sent to the target RNC.

Data Source

MSC_IQG20_APG40

Source Field

NRNTSRRTOT

Source Section

RNCSTAT

NRNTSRRUTOT

Number of relocation request messages sent to the target RNC.

Data Source

MSC_IQG20_APG40

Source Field

NRNTSRRUTOT

Source Section

RNCSTAT

PERLEN

Period Length

RXOTS Primitive Calculations

The following is a list of primitive calculations for the RXOTS entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

INTERVALS

Number of 60 minute intervals covered

Calculation

PERLEN / (1.0 * 60)

NUMDAYS

of days in Report

Calculation

DAYSINREPORT()

NUMHOURS

of hours in Summation Data

Calculation

VENDORTECH

Vendor Technology

Calculation

isNull(PERLEN) ? nullString() : "EricssonGSM"

RXOTS Peg Counts

The following is a list of peg counts for the RXOTS entity.

BSS_RELEASE

Release

CONCNT

Connection set up attempt

Data Source

BSC_IQG20_APG40

Source Field

CONCNT

Source Section

MOTS

CONERRCNT

Time out or radio link failure

Data Source

BSC_IQG20_APG40

Source Field

CONERRCNT

Source Section

MOTS

ID1_MOTS

State

Data Source

BSC_IQG20_APG40

Source Field

ID1

Source Section

MOTS

ID2_MOTS

Block number

Data Source

BSC_IQG20_APG40

Source Field

ID2

Source Section

MOTS

PERLEN

Period Length

SAE Primitive Calculations

The following is a list of primitive calculations for the SAE entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

INTERVALS

Number of 60 minute intervals covered

Calculation

PERLEN / (1.0 * 60)

NUMDAYS

of days in Report

Calculation

DAYSINREPORT()

NUMHOURS

of hours in Summation Data

Calculation

VENDORTECH

Vendor Technology

Calculation

isNull(PERLEN) ? nullString() : "EricssonGSM"

SAE Peg Counts

The following is a list of peg counts for the SAE entity.

ID1_MSC_SAE

Block number

Data Source

MSC_IOG20_APG40

Source Field

ID1

Source Section

SAE

ID2_MSC_SAE

SAE 500

Data Source

MSC_IOG20_APG40

Source Field

ID2

Source Section

SAE

MSC_RELEASE

Release

NCALLS_MSC_SAE

Number of seizure attempts

Data Source

MSC_IOG20_APG40

Source Field

NCALLS

Source Section

SAE

NIND_MSC_SAE

Number of individuals received during successful size alteration

Data Source

MSC_IOG20_APG40

Source Field

NIND

Source Section

SAE

NOVERFLOW_MSC_SAE

Number of seizure attempts with congestion

Data Source

MSC_IOG20_APG40

Source Field

NOVERFLOW

Source Section

SAE

NSCAN_MSC_SAE

Number of accumulations

Data Source

MSC_IOG20_APG40

Source Field

NSCAN

Source Section

SAE

NTRAL_MSC_SAE

Number of SAE 500 individuals seized at a given instant

Data Source

MSC_IOG20_APG40

Source Field

NTRAL

Source Section

SAE

NTRALACC_MSC_SAE

Accumulated value of NTRAL obtained during NSCAN scans

Data Source

MSC_I0G20_APG40

Source Field

NTRALACC

Source Section

SAE

PERLEN

Period Length

SAE_Block Primitive Calculations

The following is a list of primitive calculations for the SAE_Block entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

ServFeature_MSC Primitive Calculations

The following is a list of primitive calculations for the ServFeature_MSC entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

ServFeature_MSC Peg Counts

The following is a list of peg counts for the ServFeature_MSC entity.

NSERVFEATINV

Number of successful invocations of a service feature

SGSN_MSC Primitive Calculations

The following is a list of primitive calculations for the SGSN_MSC entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

SGSN_MSC Peg Counts

The following is a list of peg counts for the SGSN_MSC entity.

NPAG1SGSNTOT

Number of first page attempts to an SGSN

NPAG2SGSNTOT

Number of repeated page attempts to an SGSN

NSGSNRESETREC

Number of received Reset messages for each SGSN

NSGSNRESETSENT

Number of sent Reset messages for each SGSN

SPG Primitive Calculations

The following is a list of primitive calculations for the SPG entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

SPNode Primitive Calculations

The following is a list of primitive calculations for the SPNode entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

INTERVALS

Number of 60 minute intervals covered

Calculation

PERLEN / (1.0 * 60)

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

VENDORTECH

Vendor Technology

Calculation

isNull(PERLEN) ? nullString() : "EricssonGSM"

SPNode Peg Counts

The following is a list of peg counts for the SPNode entity.

ACCFRPM

Free memory storage (kbytes), accumulated

Data Source

BSC_IQG20_APG40

Source Field

ACCFRPM

Source Section

SPSP

ACCLOAD

CPU load (percent), accumulated. The measurements are made from priority level 6 and upwards

Data Source

BSC_IQG20_APG40

Source Field

ACCLOAD

Source Section

SPSP

ACCSPIST

Accumulated time (in minutes) when the SP has been in state ISOLATED

Data Source

BSC_IQG20_APG40

Source Field

ACCSPIST

Source Section

SPSP

BSS_RELEASE

Release

DATALOSTFLAG_SPSP

Lost data flag

Data Source

BSC_IQG20_APG40

Source Field

DATALOSTFLAG

Source Section

SPSP

MAXFRPM

Maximum memory free storage (kbytes)

Data Source

BSC_IQG20_APG40

Source Field

MAXFRPM

Source Section

SPSP

MINFRPM

Minimum free memory storage (kbytes)

Data Source

BSC_IQG20_APG40

Source Field

MINFRPM

Source Section

SPSP

NOLRGUPFMS

Number of ordered large updates of FMS

Data Source

BSC_IQG20_APG40

Source Field

NOLRGUPFMS

Source Section

SPSP

NOSMUPFMS

Number of ordered small updates of FMS

Data Source

BSC_IQG20_APG40

Source Field

NOSMUPFMS

Source Section

SPSP

NPERREL

Number of performed restarts with reload

Data Source

BSC_IQG20_APG40

Source Field

NPERREL

Source Section

SPSP

NPERRES

Number of performed restarts without reload

Data Source

BSC_IOG20_APG40

Source Field

NPERRES

Source Section

SPSP

NRELA_SPSP

Number of ordered restarts with reload, automatically initiated

Data Source

BSC_IOG20_APG40

Source Field

NRELA

Source Section

SPSP

NRELM_SPSP

Number of ordered restarts with reload, manually initiated

Data Source

BSC_IOG20_APG40

Source Field

NRELM

Source Section

SPSP

NRESA

Number of ordered restarts without reload, automatically initiated

Data Source

BSC_IOG20_APG40

Source Field

NRESA

Source Section

SPSP

NRESM

Number of ordered restarts without reload, manually initiated

Data Source

BSC_IOG20_APG40

Source Field

NRESM

Source Section

SPSP

NSCAN

Number of accumulations (scannings)

Data Source

BSC_IOG20_APG40

Source Field

NSCAN

Source Section

SPSP

PERLEN

Period Length

SIZEPM

Total storage allocated (kbytes)

Data Source

BSC_IQG20_APG40

Source Field

SIZEPM

Source Section

SPSP

Subcell Primitive Calculations

The following is a list of primitive calculations for the Subcell entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

Subcell Peg Counts

The following is a list of peg counts for the Subcell entity.

AMR_Connection_Filter

AMR Connection Filter

Data Source

AMR Connection Filter

BSPOWER_10Range_10

BTS transmit power level cell data record in the range -10 dB

Data Source

BSPOWER(-10,-10)

BSPOWER_12Range_12

BTS transmit power level cell data record in the range -12 dB

Data Source

BSPOWER(-12,-12)

BSPOWER_14Range_14

BTS transmit power level cell data record in the range -14 dB

Data Source

BSPOWER(-14,-14)

BSPOWER_16Range_16

BTS transmit power level cell data record in the range -16 dB

Data Source

BSPOWER(-16,-16)

BSPOWER_18Range_18

BTS transmit power level cell data record in the range -18 dB

Data Source

BSPOWER(-18,-18)

BSPOWER_20Range_20

BTS transmit power level cell data record in the range -20 dB

Data Source

BSPOWER(-20,-20)

BSPOWER_22Range_22

BTS transmit power level cell data record in the range -22 dB

Data Source

BSPOWER(-22,-22)

BSPOWER_24Range_24

BTS transmit power level cell data record in the range -24 dB

Data Source

BSPOWER(-24,-24)

BSPOWER_26Range_26

BTS transmit power level cell data record in the range -26 dB

Data Source

BSPOWER(-26,-26)

BSPOWER_28Range_28

BTS transmit power level cell data record in the range -28 dB

Data Source

BSPOWER(-28,-28)

BSPOWER_2Range_2

BTS transmit power level cell data record in the range -2 dB

Data Source

BSPOWER(-2,-2)

BSPOWER_30Range_30

BTS transmit power level cell data record in the range -30 dB

Data Source

BSPOWER(-30,-30)

BSPOWER_4Range_4

BTS transmit power level cell data record in the range -4 dB

Data Source

BSPOWER(-4,-4)

BSPOWER_6Range_6

BTS transmit power level cell data record in the range -6 dB

Data Source

BSPOWER(-6,-6)

BSPOWER_8Range_8

BTS transmit power level cell data record in the range -8 dB

Data Source

BSPOWER(-8,-8)

BSPOWER0Range0

BTS transmit power level cell data record in the range 0 dB

Data Source

BSPOWER(0,0)

CellSetName

Name of the cell set that this cell appears in

Data Source

Cell Set Name

MSPOWER0Range0

MS transmit power level cell data record in the range 0 dBm

Data Source

MSPOWER(0,0)

MSPOWER10Range10

MS transmit power level cell data record in the range 10 dBm

Data Source

MSPOWER(10,10)

MSPOWER11Range11

MS transmit power level cell data record in the range 11 dBm

Data Source

MSPOWER(11,11)

MSPOWER12Range12

MS transmit power level cell data record in the range 12 dBm

Data Source

MSPOWER(12,12)

MSPOWER13Range13

MS transmit power level cell data record in the range 13 dBm

Data Source

MSPOWER(13,13)

MSPOWER14Range14

MS transmit power level cell data record in the range 14 dBm

Data Source

MSPOWER(14,14)

MSPOWER15Range15

MS transmit power level cell data record in the range 15 dBm

Data Source

MSPOWER(15,15)

MSPOWER16Range16

MS transmit power level cell data record in the range 16 dBm

Data Source

MSPOWER(16,16)

MSPOWER17Range17

MS transmit power level cell data record in the range 17 dBm

Data Source

MSPOWER(17,17)

MSPOWER18Range18

MS transmit power level cell data record in the range 18 dBm

Data Source

MSPOWER(18,18)

MSPOWER19Range19

MS transmit power level cell data record in the range 19 dBm

Data Source

MSPOWER(19,19)

MSPOWER1Range1

MS transmit power level cell data record in the range 1 dBm

Data Source

MSPOWER(1,1)

MSPOWER20Range20

MS transmit power level cell data record in the range 20 dBm

Data Source

MSPOWER(20,20)

MSPOWER21Range21

MS transmit power level cell data record in the range 21 dBm

Data Source

MSPOWER(21,21)

MSPOWER22Range22

MS transmit power level cell data record in the range 22 dBm

Data Source

MSPOWER(22,22)

MSPOWER23Range23

MS transmit power level cell data record in the range 23 dBm

Data Source

MSPOWER(23,23)

MSPOWER24Range24

MS transmit power level cell data record in the range 24 dBm

Data Source

MSPOWER(24,24)

MSPOWER25Range25

MS transmit power level cell data record in the range 25 dBm

Data Source

MSPOWER(25,25)

MSPOWER26Range26

MS transmit power level cell data record in the range 26 dBm

Data Source

MSPOWER(26,26)

MSPOWER27Range27

MS transmit power level cell data record in the range 27 dBm

Data Source

MSPOWER(27,27)

MSPOWER28Range28

MS transmit power level cell data record in the range 28 dBm

Data Source

MSPOWER(28,28)

MSPOWER29Range29

MS transmit power level cell data record in the range 29 dBm

Data Source

MSPOWER(29,29)

MSPOWER2Range2

MS transmit power level cell data record in the range 2 dBm

Data Source

MSPOWER(2,2)

MSPOWER30Range30

MS transmit power level cell data record in the range 30 dBm

Data Source

MSPOWER(30,30)

MSPOWER31Range31

MS transmit power level cell data record in the range 31 dBm

Data Source

MSPOWER(31,31)

MSPOWER32Range32

MS transmit power level cell data record in the range 32 dBm

Data Source

MSPOWER(32,32)

MSPOWER33Range33

MS transmit power level cell data record in the range 33 dBm

Data Source

MSPOWER(33,33)

MSPOWER34Range34

MS transmit power level cell data record in the range 34 dBm

Data Source

MSPOWER(34,34)

MSPOWER35Range35

MS transmit power level cell data record in the range 35 dBm

Data Source

MSPOWER(35,35)

MSPOWER36Range36

MS transmit power level cell data record in the range 36 dBm

Data Source

MSPOWER(36,36)

MSPOWER37Range37

MS transmit power level cell data record in the range 37 dBm

Data Source

MSPOWER(37,37)

MSPOWER38Range38

MS transmit power level cell data record in the range 38 dBm

Data Source

MSPOWER(38,38)

MSPOWER39Range39

MS transmit power level cell data record in the range 39 dBm

Data Source

MSPOWER(39,39)

MSPOWER3Range3

MS transmit power level cell data record in the range 3 dBm

Data Source

MSPOWER(3,3)

MSPOWER4Range4

MS transmit power level cell data record in the range 4 dBm

Data Source

MSPOWER(4,4)

MSPOWER5Range5

MS transmit power level cell data record in the range 5 dBm

Data Source

MSPOWER(5,5)

MSPOWER6Range6

MS transmit power level cell data record in the range 6 dBm

Data Source

MSPOWER(6,6)

MSPOWER7Range7

MS transmit power level cell data record in the range 7 dBm

Data Source

MSPOWER(7,7)

MSPOWER8Range8

MS transmit power level cell data record in the range 8 dBm

Data Source

MSPOWER(8,8)

MSPOWER9Range9

MS transmit power level cell data record in the range 9 dBm

Data Source

MSPOWER(9,9)

noOfMeasFiltered

Number of filtered measurements

Data Source

noOfMeasFiltered

noOfMeasUnfiltered

Number of unfiltered measurement

Data Source

noOfMeasUnfiltered

PATHLOSSDIFF_10Range_10

Path loss difference between downlink and uplink in the range -10 dB

Data Source

PATHLOSSDIFF(-10,-10)

PATHLOSSDIFF_11Range_11

Path loss difference between downlink and uplink in the range -11 dB

Data Source

PATHLOSSDIFF(-11,-11)

PATHLOSSDIFF_12Range_12

Path loss difference between downlink and uplink in the range -12 dB

Data Source

PATHLOSSDIFF(-12,-12)

PATHLOSSDIFF_13Range_13

Path loss difference between downlink and uplink in the range -13 dB

Data Source

PATHLOSSDIFF(-13,-13)

PATHLOSSDIFF_14Range_14

Path loss difference between downlink and uplink in the range -14 dB

Data Source

PATHLOSSDIFF(-14,-14)

PATHLOSSDIFF_15Range_15

Path loss difference between downlink and uplink in the range -15 dB

Data Source

PATHLOSSDIFF(-15,-15)

PATHLOSSDIFF_16Range_16

Path loss difference between downlink and uplink in the range -16 dB

Data Source

PATHLOSSDIFF(-16,-16)

PATHLOSSDIFF_17Range_17

Path loss difference between downlink and uplink in the range -17 dB

Data Source

PATHLOSSDIFF(-17,-17)

PATHLOSSDIFF_18Range_18

Path loss difference between downlink and uplink in the range -18 dB

Data Source

PATHLOSSDIFF(-18,-18)

PATHLOSSDIFF_19Range_19

Path loss difference between downlink and uplink in the range -19 dB

Data Source

PATHLOSSDIFF(-19,-19)

PATHLOSSDIFF_1Range_1

Path loss difference between downlink and uplink in the range -1 dB

Data Source

PATHLOSSDIFF(-1,-1)

PATHLOSSDIFF_20Range_20

Path loss difference between downlink and uplink in the range -20 dB

Data Source

PATHLOSSDIFF(-20,-20)

PATHLOSSDIFF_21Range_21

Path loss difference between downlink and uplink in the range -21 dB

Data Source

PATHLOSSDIFF(-21,-21)

PATHLOSSDIFF_22Range_22

Path loss difference between downlink and uplink in the range -22 dB

Data Source

PATHLOSSDIFF(-22,-22)

PATHLOSSDIFF_23Range_23

Path loss difference between downlink and uplink in the range -23 dB

Data Source

PATHLOSSDIFF(-23,-23)

PATHLOSSDIFF_24Range_24

Path loss difference between downlink and uplink in the range -24 dB

Data Source

PATHLOSSDIFF(-24,-24)

PATHLOSSDIFF_25Range_25

Path loss difference between downlink and uplink in the range -25 dB

Data Source

PATHLOSSDIFF(-25,-25)

PATHLOSSDIFF_2Range_2

Path loss difference between downlink and uplink in the range -2 dB

Data Source

PATHLOSSDIFF(-2,-2)

PATHLOSSDIFF_3Range_3

Path loss difference between downlink and uplink in the range -3 dB

Data Source

PATHLOSSDIFF(-3,-3)

PATHLOSSDIFF_4Range_4

Path loss difference between downlink and uplink in the range -4 dB

Data Source

PATHLOSSDIFF(-4,-4)

PATHLOSSDIFF_5Range_5

Path loss difference between downlink and uplink in the range -5 dB

Data Source

PATHLOSSDIFF(-5,-5)

PATHLOSSDIFF_6Range_6

Path loss difference between downlink and uplink in the range -6 dB

Data Source

PATHLOSSDIFF(-6,-6)

PATHLOSSDIFF_7Range_7

Path loss difference between downlink and uplink in the range -7 dB

Data Source

PATHLOSSDIFF(-7,-7)

PATHLOSSDIFF_8Range_8

Path loss difference between downlink and uplink in the range -8 dB

Data Source

PATHLOSSDIFF(-8,-8)

PATHLOSSDIFF_9Range_9

Path loss difference between downlink and uplink in the range -9 dB

Data Source

PATHLOSSDIFF(-9,-9)

PATHLOSSDIFF0Range0

Path loss difference between downlink and uplink in the range 0 dB

Data Source

PATHLOSSDIFF(0,0)

PATHLOSSDIFF10Range10

Path loss difference between downlink and uplink in the range 10 dB

Data Source

PATHLOSSDIFF(10,10)

PATHLOSSDIFF11Range11

Path loss difference between downlink and uplink in the range 11 dB

Data Source

PATHLOSSDIFF(11,11)

PATHLOSSDIFF12Range12

Path loss difference between downlink and uplink in the range 12 dB

Data Source

PATHLOSSDIFF(12,12)

PATHLOSSDIFF13Range13

Path loss difference between downlink and uplink in the range 13 dB

Data Source

PATHLOSSDIFF(13,13)

PATHLOSSDIFF14Range14

Path loss difference between downlink and uplink in the range 14 dB

Data Source

PATHLOSSDIFF(14,14)

PATHLOSSDIFF15Range15

Path loss difference between downlink and uplink in the range 15 dB

Data Source

PATHLOSSDIFF(15,15)

PATHLOSSDIFF16Range16

Path loss difference between downlink and uplink in the range 16 dB

Data Source

PATHLOSSDIFF(16,16)

PATHLOSSDIFF17Range17

Path loss difference between downlink and uplink in the range 17 dB

Data Source

PATHLOSSDIFF(17,17)

PATHLOSSDIFF18Range18

Path loss difference between downlink and uplink in the range 18 dB

Data Source

PATHLOSSDIFF(18,18)

PATHLOSSDIFF19Range19

Path loss difference between downlink and uplink in the range 19 dB

Data Source

PATHLOSSDIFF(19,19)

PATHLOSSDIFF1Range1

Path loss difference between downlink and uplink in the range 1 dB

Data Source

PATHLOSSDIFF(1,1)

PATHLOSSDIFF20Range20

Path loss difference between downlink and uplink in the range 20 dB

Data Source

PATHLOSSDIFF(20,20)

PATHLOSSDIFF21Range21

Path loss difference between downlink and uplink in the range 21 dB

Data Source

PATHLOSSDIFF(21,21)

PATHLOSSDIFF22Range22

Path loss difference between downlink and uplink in the range 22 dB

Data Source

PATHLOSSDIFF(22,22)

PATHLOSSDIFF23Range23

Path loss difference between downlink and uplink in the range 23 dB

Data Source

PATHLOSSDIFF(23,23)

PATHLOSSDIFF24Range24

Path loss difference between downlink and uplink in the range 24 dB

Data Source

PATHLOSSDIFF(24,24)

PATHLOSSDIFF25Range25

Path loss difference between downlink and uplink in the range 25 dB

Data Source

PATHLOSSDIFF(25,25)

PATHLOSSDIFF2Range2

Path loss difference between downlink and uplink in the range 2 dB

Data Source

PATHLOSSDIFF(2,2)

PATHLOSSDIFF3Range3

Path loss difference between downlink and uplink in the range 3 dB

Data Source

PATHLOSSDIFF(3,3)

PATHLOSSDIFF4Range4

Path loss difference between downlink and uplink in the range 4 dB

Data Source

PATHLOSSDIFF(4,4)

PATHLOSSDIFF5Range5

Path loss difference between downlink and uplink in the range 5 dB

Data Source

PATHLOSSDIFF(5,5)

PATHLOSSDIFF6Range6

Path loss difference between downlink and uplink in the range 6 dB

Data Source

PATHLOSSDIFF(6,6)

PATHLOSSDIFF7Range7

Path loss difference between downlink and uplink in the range 7 dB

Data Source

PATHLOSSDIFF(7,7)

PATHLOSSDIFF8Range8

Path loss difference between downlink and uplink in the range 8 dB

Data Source

PATHLOSSDIFF(8,8)

PATHLOSSDIFF9Range9

Path loss difference between downlink and uplink in the range 9 dB

Data Source

PATHLOSSDIFF(9,9)

PATHLOSSDL100Range101

Downlink Path Loss Cell Data in the range 100 to 101 dB

Data Source

PATHLOSSDL(100,101)

PATHLOSSDL102Range103

Downlink Path Loss Cell Data in the range 102 to 103 dB

Data Source

PATHLOSSDL(102,103)

PATHLOSSDL104Range105

Downlink Path Loss Cell Data in the range 104 to 105 dB

Data Source

PATHLOSSDL(104,105)

PATHLOSSDL106Range107

Downlink Path Loss Cell Data in the range 106 to 107 dB

Data Source

PATHLOSSDL(106,107)

PATHLOSSDL108Range109

Downlink Path Loss Cell Data in the range 108 to 109 dB

Data Source

PATHLOSSDL(108,109)

PATHLOSSDL110Range111

Downlink Path Loss Cell Data in the range 110 to 111 dB

Data Source

PATHLOSSDL(110,111)

PATHLOSSDL112Range113

Downlink Path Loss Cell Data in the range 112 to 113 dB

Data Source

PATHLOSSDL(112,113)

PATHLOSSDL114Range115

Downlink Path Loss Cell Data in the range 114 to 115 dB

Data Source

PATHLOSSDL(114,115)

PATHLOSSDL116Range117

Downlink Path Loss Cell Data in the range 116 to 117 dB

Data Source

PATHLOSSDL(116,117)

PATHLOSSDL118Range119

Downlink Path Loss Cell Data in the range 118 to 119 dB

Data Source

PATHLOSSDL(118,119)

PATHLOSSDL120Range121

Downlink Path Loss Cell Data in the range 120 to 121 dB

Data Source

PATHLOSSDL(120,121)

PATHLOSSDL122Range123

Downlink Path Loss Cell Data in the range 122 to 123 dB

Data Source

PATHLOSSDL(122,123)

PATHLOSSDL124Range125

Downlink Path Loss Cell Data in the range 124 to 125 dB

Data Source

PATHLOSSDL(124,125)

PATHLOSSDL126Range127

Downlink Path Loss Cell Data in the range 126 to 127 dB

Data Source

PATHLOSSDL(126,127)

PATHLOSSDL128Range129

Downlink Path Loss Cell Data in the range 128 to 129 dB

Data Source

PATHLOSSDL(128,129)

PATHLOSSDL130Range131

Downlink Path Loss Cell Data in the range 130 to 131 dB

Data Source

PATHLOSSDL(130,131)

PATHLOSSDL132Range133

Downlink Path Loss Cell Data in the range 132 to 133 dB

Data Source

PATHLOSSDL(132,133)

PATHLOSSDL134Range135

Downlink Path Loss Cell Data in the range 134 to 135 dB

Data Source

PATHLOSSDL(134,135)

PATHLOSSDL136Range137

Downlink Path Loss Cell Data in the range 136 to 137 dB

Data Source

PATHLOSSDL(136,137)

PATHLOSSDL138Range139

Downlink Path Loss Cell Data in the range 138 to 139 dB

Data Source

PATHLOSSDL(138,139)

PATHLOSSDL140Range141

Downlink Path Loss Cell Data in the range 140 to 141 dB

Data Source

PATHLOSSDL(140,141)

PATHLOSSDL142Range143

Downlink Path Loss Cell Data in the range 142 to 143 dB

Data Source

PATHLOSSDL(142,143)

PATHLOSSDL144Range145

Downlink Path Loss Cell Data in the range 144 to 145 dB

Data Source

PATHLOSSDL(144,145)

PATHLOSSDL146Range147

Downlink Path Loss Cell Data in the range 146 to 147 dB

Data Source

PATHLOSSDL(146,147)

PATHLOSSDL148Range149

Downlink Path Loss Cell Data in the range 148 to 149 dB

Data Source

PATHLOSSDL(148,149)

PATHLOSSDL150Range151

Downlink Path Loss Cell Data in the range 150 to 151 dB

Data Source

PATHLOSSDL(150,151)

PATHLOSSDL152Range153

Downlink Path Loss Cell Data in the range 152 to 153 dB

Data Source

PATHLOSSDL(152,153)

PATHLOSSDL154Range155

Downlink Path Loss Cell Data in the range 154 to 155 dB

Data Source

PATHLOSSDL(154,155)

PATHLOSSDL156Range157

Downlink Path Loss Cell Data in the range 156 to 157 dB

Data Source

PATHLOSSDL(156,157)

PATHLOSSDL158Range190

Downlink Path Loss Cell Data in the range 158 to 190 dB

Data Source

PATHLOSSDL(158,190)

PATHLOSSDL30Range31

Downlink Path Loss Cell Data in the range 30 to 31 dB

Data Source

PATHLOSSDL(30,31)

PATHLOSSDL32Range33

Downlink Path Loss Cell Data in the range 32 to 33 dB

Data Source

PATHLOSSDL(32,33)

PATHLOSSDL34Range35

Downlink Path Loss Cell Data in the range 34 to 35 dB

Data Source

PATHLOSSDL(34,35)

PATHLOSSDL36Range37

Downlink Path Loss Cell Data in the range 36 to 37 dB

Data Source

PATHLOSSDL(36,37)

PATHLOSSDL38Range39

Downlink Path Loss Cell Data in the range 38 to 39 dB

Data Source

PATHLOSSDL(38,39)

PATHLOSSDL40Range41

Downlink Path Loss Cell Data in the range 40 to 41 dB

Data Source

PATHLOSSDL(40,41)

PATHLOSSDL42Range43

Downlink Path Loss Cell Data in the range 42 to 43 dB

Data Source

PATHLOSSDL(42,43)

PATHLOSSDL44Range45

Downlink Path Loss Cell Data in the range 44 to 45 dB

Data Source

PATHLOSSDL(44,45)

PATHLOSSDL46Range47

Downlink Path Loss Cell Data in the range 46 to 47 dB

Data Source

PATHLOSSDL(46,47)

PATHLOSSDL48Range49

Downlink Path Loss Cell Data in the range 48 to 49 dB

Data Source

PATHLOSSDL(48,49)

PATHLOSSDL50Range51

Downlink Path Loss Cell Data in the range 50 to 51 dB

Data Source

PATHLOSSDL(50,51)

PATHLOSSDL52Range53

Downlink Path Loss Cell Data in the range 52 to 53 dB

Data Source

PATHLOSSDL(52,53)

PATHLOSSDL54Range55

Downlink Path Loss Cell Data in the range 54 to 55 dB

Data Source

PATHLOSSDL(54,55)

PATHLOSSDL56Range57

Downlink Path Loss Cell Data in the range 56 to 57 dB

Data Source

PATHLOSSDL(56,57)

PATHLOSSDL58Range59

Downlink Path Loss Cell Data in the range 58 to 59 dB

Data Source

PATHLOSSDL(58,59)

PATHLOSSDL60Range61

Downlink Path Loss Cell Data in the range 60 to 61 dB

Data Source

PATHLOSSDL(60,61)

PATHLOSSDL62Range63

Downlink Path Loss Cell Data in the range 62 to 63 dB

Data Source

PATHLOSSDL(62,63)

PATHLOSSDL64Range65

Downlink Path Loss Cell Data in the range 64 to 65 dB

Data Source

PATHLOSSDL(64,65)

PATHLOSSDL66Range67

Downlink Path Loss Cell Data in the range 66 to 67 dB

Data Source

PATHLOSSDL(66,67)

PATHLOSSDL68Range69

Downlink Path Loss Cell Data in the range 68 to 69 dB

Data Source

PATHLOSSDL(68,69)

PATHLOSSDL70Range71

Downlink Path Loss Cell Data in the range 70 to 71 dB

Data Source

PATHLOSSDL(70,71)

PATHLOSSDL72Range73

Downlink Path Loss Cell Data in the range 72 to 73 dB

Data Source

PATHLOSSDL(72,73)

PATHLOSSDL74Range75

Downlink Path Loss Cell Data in the range 74 to 75 dB

Data Source

PATHLOSSDL(74,75)

PATHLOSSDL76Range77

Downlink Path Loss Cell Data in the range 76 to 77 dB

Data Source

PATHLOSSDL(76,77)

PATHLOSSDL78Range79

Downlink Path Loss Cell Data in the range 78 to 79 dB

Data Source

PATHLOSSDL(78,79)

PATHLOSSDL80Range81

Downlink Path Loss Cell Data in the range 80 to 81 dB

Data Source

PATHLOSSDL(80,81)

PATHLOSSDL82Range83

Downlink Path Loss Cell Data in the range 82 to 83 dB

Data Source

PATHLOSSDL(82,83)

PATHLOSSDL84Range85

Downlink Path Loss Cell Data in the range 84 to 85 dB

Data Source

PATHLOSSDL(84,85)

PATHLOSSDL86Range87

Downlink Path Loss Cell Data in the range 86 to 87 dB

Data Source

PATHLOSSDL(86,87)

PATHLOSSDL88Range89

Downlink Path Loss Cell Data in the range 88 to 89 dB

Data Source

PATHLOSSDL(88,89)

PATHLOSSDL90Range91

Downlink Path Loss Cell Data in the range 90 to 91 dB

Data Source

PATHLOSSDL(90,91)

PATHLOSSDL92Range93

Downlink Path Loss Cell Data in the range 92 to 93 dB

Data Source

PATHLOSSDL(92,93)

PATHLOSSDL94Range95

Downlink Path Loss Cell Data in the range 94 to 95 dB

Data Source

PATHLOSSDL(94,95)

PATHLOSSDL96Range97

Downlink Path Loss Cell Data in the range 96 to 97 dB

Data Source

PATHLOSSDL(96,97)

PATHLOSSDL98Range99

Downlink Path Loss Cell Data in the range 98 to 99 dB

Data Source

PATHLOSSDL(98,99)

PATHLOSSUL100Range101

Uplink Path Loss Cell Data in the range 100 to 101 dB

Data Source

PATHLOSSUL(100,101)

PATHLOSSUL102Range103

Uplink Path Loss Cell Data in the range 102 to 103 dB

Data Source

PATHLOSSUL(102,103)

PATHLOSSUL104Range105

Uplink Path Loss Cell Data in the range 104 to 105 dB

Data Source

PATHLOSSUL(104,105)

PATHLOSSUL106Range107

Uplink Path Loss Cell Data in the range 106 to 107 dB

Data Source

PATHLOSSUL(106,107)

PATHLOSSUL108Range109

Uplink Path Loss Cell Data in the range 108 to 109 dB

Data Source

PATHLOSSUL(108,109)

PATHLOSSUL110Range111

Uplink Path Loss Cell Data in the range 110 to 111 dB

Data Source

PATHLOSSUL(110,111)

PATHLOSSUL112Range113

Uplink Path Loss Cell Data in the range 112 to 113 dB

Data Source

PATHLOSSUL(112,113)

PATHLOSSUL114Range115

Uplink Path Loss Cell Data in the range 114 to 115 dB

Data Source

PATHLOSSUL(114,115)

PATHLOSSUL116Range117

Uplink Path Loss Cell Data in the range 116 to 117 dB

Data Source

PATHLOSSUL(116,117)

PATHLOSSUL118Range119

Uplink Path Loss Cell Data in the range 118 to 119 dB

Data Source

PATHLOSSUL(118,119)

PATHLOSSUL120Range121

Uplink Path Loss Cell Data in the range 120 to 121 dB

Data Source

PATHLOSSUL(120,121)

PATHLOSSUL122Range123

Uplink Path Loss Cell Data in the range 122 to 123 dB

Data Source

PATHLOSSUL(122,123)

PATHLOSSUL124Range125

Uplink Path Loss Cell Data in the range 124 to 125 dB

Data Source

PATHLOSSUL(124,125)

PATHLOSSUL126Range127

Uplink Path Loss Cell Data in the range 126 to 127 dB

Data Source

PATHLOSSUL(126,127)

PATHLOSSUL128Range129

Uplink Path Loss Cell Data in the range 128 to 129 dB

Data Source

PATHLOSSUL(128,129)

PATHLOSSUL130Range131

Uplink Path Loss Cell Data in the range 130 to 131 dB

Data Source

PATHLOSSUL(130,131)

PATHLOSSUL132Range133

Uplink Path Loss Cell Data in the range 132 to 133 dB

Data Source

PATHLOSSUL(132,133)

PATHLOSSUL134Range135

Uplink Path Loss Cell Data in the range 134 to 135 dB

Data Source

PATHLOSSUL(134,135)

PATHLOSSUL136Range137

Uplink Path Loss Cell Data in the range 136 to 137 dB

Data Source

PATHLOSSUL(136,137)

PATHLOSSUL138Range139

Uplink Path Loss Cell Data in the range 138 to 139 dB

Data Source

PATHLOSSUL(138,139)

PATHLOSSUL140Range141

Uplink Path Loss Cell Data in the range 140 to 141 dB

Data Source

PATHLOSSUL(140,141)

PATHLOSSUL142Range143

Uplink Path Loss Cell Data in the range 142 to 143 dB

Data Source

PATHLOSSUL(142,143)

PATHLOSSUL144Range145

Uplink Path Loss Cell Data in the range 144 to 145 dB

Data Source

PATHLOSSUL(144,145)

PATHLOSSUL146Range147

Uplink Path Loss Cell Data in the range 146 to 147 dB

Data Source

PATHLOSSUL(146,147)

PATHLOSSUL148Range153

Uplink Path Loss Cell Data in the range 148 to 153 dB

Data Source

PATHLOSSUL(148,153)

PATHLOSSUL30Range31

Uplink Path Loss Cell Data in the range 30 to 31 dB

Data Source

PATHLOSSUL(30,31)

PATHLOSSUL32Range33

Uplink Path Loss Cell Data in the range 32 to 33 dB

Data Source

PATHLOSSUL(32,33)

PATHLOSSUL34Range35

Uplink Path Loss Cell Data in the range 34 to 35 dB

Data Source

PATHLOSSUL(34,35)

PATHLOSSUL36Range37

Uplink Path Loss Cell Data in the range 36 to 37 dB

Data Source

PATHLOSSUL(36,37)

PATHLOSSUL38Range39

Uplink Path Loss Cell Data in the range 38 to 39 dB

Data Source

PATHLOSSUL(38,39)

PATHLOSSUL40Range41

Uplink Path Loss Cell Data in the range 40 to 41 dB

Data Source

PATHLOSSUL(40,41)

PATHLOSSUL42Range43

Uplink Path Loss Cell Data in the range 42 to 43 dB

Data Source

PATHLOSSUL(42,43)

PATHLOSSUL44Range45

Uplink Path Loss Cell Data in the range 44 to 45 dB

Data Source

PATHLOSSUL(44,45)

PATHLOSSUL46Range47

Uplink Path Loss Cell Data in the range 46 to 47 dB

Data Source

PATHLOSSUL(46,47)

PATHLOSSUL48Range49

Uplink Path Loss Cell Data in the range 48 to 49 dB

Data Source

PATHLOSSUL(48,49)

PATHLOSSUL50Range51

Uplink Path Loss Cell Data in the range 50 to 51 dB

Data Source

PATHLOSSUL(50,51)

PATHLOSSUL52Range53

Uplink Path Loss Cell Data in the range 52 to 53 dB

Data Source

PATHLOSSUL(52,53)

PATHLOSSUL54Range55

Uplink Path Loss Cell Data in the range 54 to 55 dB

Data Source

PATHLOSSUL(54,55)

PATHLOSSUL56Range57

Uplink Path Loss Cell Data in the range 56 to 57 dB

Data Source

PATHLOSSUL(56,57)

PATHLOSSUL58Range59

Uplink Path Loss Cell Data in the range 58 to 59 dB

Data Source

PATHLOSSUL(58,59)

PATHLOSSUL60Range61

Uplink Path Loss Cell Data in the range 60 to 61 dB

Data Source

PATHLOSSUL(60,61)

PATHLOSSUL62Range63

Uplink Path Loss Cell Data in the range 62 to 63 dB

Data Source

PATHLOSSUL(62,63)

PATHLOSSUL64Range65

Uplink Path Loss Cell Data in the range 64 to 65 dB

Data Source

PATHLOSSUL(64,65)

PATHLOSSUL66Range67

Uplink Path Loss Cell Data in the range 66 to 67 dB

Data Source

PATHLOSSUL(66,67)

PATHLOSSUL68Range69

Uplink Path Loss Cell Data in the range 68 to 69 dB

Data Source

PATHLOSSUL(68,69)

PATHLOSSUL70Range71

Uplink Path Loss Cell Data in the range 70 to 71 dB

Data Source

PATHLOSSUL(70,71)

PATHLOSSUL72Range73

Uplink Path Loss Cell Data in the range 72 to 73 dB

Data Source

PATHLOSSUL(72,73)

PATHLOSSUL74Range75

Uplink Path Loss Cell Data in the range 74 to 75 dB

Data Source

PATHLOSSUL(74,75)

PATHLOSSUL76Range77

Uplink Path Loss Cell Data in the range 76 to 77 dB

Data Source

PATHLOSSUL(76,77)

PATHLOSSUL78Range79

Uplink Path Loss Cell Data in the range 78 to 79 dB

Data Source

PATHLOSSUL(78,79)

PATHLOSSUL80Range81

Uplink Path Loss Cell Data in the range 80 to 81 dB

Data Source

PATHLOSSUL(80,81)

PATHLOSSUL82Range83

Uplink Path Loss Cell Data in the range 82 to 83 dB

Data Source

PATHLOSSUL(82,83)

PATHLOSSUL84Range85

Uplink Path Loss Cell Data in the range 84 to 85 dB

Data Source

PATHLOSSUL(84,85)

PATHLOSSUL86Range87

Uplink Path Loss Cell Data in the range 86 to 87 dB

Data Source

PATHLOSSUL(86,87)

PATHLOSSUL88Range89

Uplink Path Loss Cell Data in the range 88 to 89 dB

Data Source

PATHLOSSUL(88,89)

PATHLOSSUL90Range91

Uplink Path Loss Cell Data in the range 90 to 91 dB

Data Source

PATHLOSSUL(90,91)

PATHLOSSUL92Range93

Uplink Path Loss Cell Data in the range 92 to 93 dB

Data Source

PATHLOSSUL(92,93)

PATHLOSSUL94Range95

Uplink Path Loss Cell Data in the range 94 to 95 dB

Data Source

PATHLOSSUL(94,95)

PATHLOSSUL96Range97

Uplink Path Loss Cell Data in the range 96 to 97 dB

Data Source

PATHLOSSUL(96,97)

PATHLOSSUL98Range99

Uplink Path Loss Cell Data in the range 98 to 99 dB

Data Source

PATHLOSSUL(98,99)

PERLENSEC

Period Length

Data Source

I5VALASLR

RXLEVDL0Range0

Received signal strength downlink in the range -110 dBm

Data Source

RXLEVDL(0,0)

RXLEVDL10Range10

Received signal strength downlink in the range -100 dBm

Data Source

RXLEVDL(10,10)

RXLEVDL11Range11

Received signal strength downlink in the range -99 dBm

Data Source

RXLEVDL(11,11)

RXLEVDL12Range12

Received signal strength downlink in the range -98 dBm

Data Source

RXLEVDL(12,12)

RXLEVDL13Range13

Received signal strength downlink in the range -97 dBm

Data Source

RXLEVDL(13,13)

RXLEVDL14Range14

Received signal strength downlink in the range -96 dBm

Data Source

RXLEVDL(14,14)

RXLEVDL15Range15

Received signal strength downlink in the range -95 dBm

Data Source

RXLEVDL(15,15)

RXLEVDL16Range16

Received signal strength downlink in the range -94 dBm

Data Source

RXLEVDL(16,16)

RXLEVDL17Range17

Received signal strength downlink in the range -93 dBm

Data Source

RXLEVDL(17,17)

RXLEVDL18Range18

Received signal strength downlink in the range -92 dBm

Data Source

RXLEVDL(18,18)

RXLEVDL19Range19

Received signal strength downlink in the range -91 dBm

Data Source

RXLEVDL(19,19)

RXLEVDL1Range1

Received signal strength downlink in the range -109 dBm

Data Source

RXLEVDL(1,1)

RXLEVDL20Range20

Received signal strength downlink in the range -90 dBm

Data Source

RXLEVDL(20,20)

RXLEVDL21Range21

Received signal strength downlink in the range -89 dBm

Data Source

RXLEVDL(21,21)

RXLEVDL22Range22

Received signal strength downlink in the range -88 dBm

Data Source

RXLEVDL(22,22)

RXLEVDL23Range23

Received signal strength downlink in the range -87 dBm

Data Source

RXLEVDL(23,23)

RXLEVDL24Range24

Received signal strength downlink in the range -86 dBm

Data Source

RXLEVDL(24,24)

RXLEVDL25Range25

Received signal strength downlink in the range -85 dBm

Data Source

RXLEVDL(25,25)

RXLEVDL26Range26

Received signal strength downlink in the range -84 dBm

Data Source

RXLEVDL(26,26)

RXLEVDL27Range27

Received signal strength downlink in the range -83 dBm

Data Source

RXLEVDL(27,27)

RXLEVDL28Range28

Received signal strength downlink in the range -82 dBm

Data Source

RXLEVDL(28,28)

RXLEVDL29Range29

Received signal strength downlink in the range -81 dBm

Data Source

RXLEVDL(29,29)

RXLEVDL2Range2

Received signal strength downlink in the range -108 dBm

Data Source

RXLEVDL(2,2)

RXLEVDL30Range30

Received signal strength downlink in the range -80 dBm

Data Source

RXLEVDL(30,30)

RXLEVDL31Range31

Received signal strength downlink in the range -79 dBm

Data Source

RXLEVDL(31,31)

RXLEVDL32Range32

Received signal strength downlink in the range -78 dBm

Data Source

RXLEVDL(32,32)

RXLEVDL33Range33

Received signal strength downlink in the range -77 dBm

Data Source

RXLEVDL(33,33)

RXLEVDL34Range34

Received signal strength downlink in the range -76 dBm

Data Source

RXLEVDL(34,34)

RXLEVDL35Range35

Received signal strength downlink in the range -75 dBm

Data Source

RXLEVDL(35,35)

RXLEVDL36Range36

Received signal strength downlink in the range -74 dBm

Data Source

RXLEVDL(36,36)

RXLEVDL37Range37

Received signal strength downlink in the range -73 dBm

Data Source

RXLEVDL(37,37)

RXLEVDL38Range38

Received signal strength downlink in the range -72 dBm

Data Source

RXLEVDL(38,38)

RXLEVDL39Range39

Received signal strength downlink in the range -71 dBm

Data Source

RXLEVDL(39,39)

RXLEVDL3Range3

Received signal strength downlink in the range -107 dBm

Data Source

RXLEVDL(3,3)

RXLEVDL40Range40

Received signal strength downlink in the range -70 dBm

Data Source

RXLEVDL(40,40)

RXLEVDL41Range41

Received signal strength downlink in the range -69 dBm

Data Source

RXLEVDL(41,41)

RXLEVDL42Range42

Received signal strength downlink in the range -68 dBm

Data Source

RXLEVDL(42,42)

RXLEVDL43Range43

Received signal strength downlink in the range -67 dBm

Data Source

RXLEVDL(43,43)

RXLEVDL44Range44

Received signal strength downlink in the range -66 dBm

Data Source

RXLEVDL(44,44)

RXLEVDL45Range45

Received signal strength downlink in the range -65 dBm

Data Source

RXLEVDL(45,45)

RXLEVDL46Range46

Received signal strength downlink in the range -64 dBm

Data Source

RXLEVDL(46,46)

RXLEVDL47Range47

Received signal strength downlink in the range -63 dBm

Data Source

RXLEVDL(47,47)

RXLEVDL48Range48

Received signal strength downlink in the range -62 dBm

Data Source

RXLEVDL(48,48)

RXLEVDL49Range49

Received signal strength downlink in the range -61 dBm

Data Source

RXLEVDL(49,49)

RXLEVDL4Range4

Received signal strength downlink in the range -106 dBm

Data Source

RXLEVDL(4,4)

RXLEVDL50Range50

Received signal strength downlink in the range -60 dBm

Data Source

RXLEVDL(50,50)

RXLEVDL51Range51

Received signal strength downlink in the range -59 dBm

Data Source

RXLEVDL(51,51)

RXLEVDL52Range52

Received signal strength downlink in the range -58 dBm

Data Source

RXLEVDL(52,52)

RXLEVDL53Range53

Received signal strength downlink in the range -57 dBm

Data Source

RXLEVDL(53,53)

RXLEVDL54Range54

Received signal strength downlink in the range -56 dBm

Data Source

RXLEVDL(54,54)

RXLEVDL55Range55

Received signal strength downlink in the range -55 dBm

Data Source

RXLEVDL(55,55)

RXLEVDL56Range56

Received signal strength downlink in the range -54 dBm

Data Source

RXLEVDL(56,56)

RXLEVDL57Range57

Received signal strength downlink in the range -53 dBm

Data Source

RXLEVDL(57,57)

RXLEVDL58Range58

Received signal strength downlink in the range -52 dBm

Data Source

RXLEVDL(58,58)

RXLEVDL59Range59

Received signal strength downlink in the range -51 dBm

Data Source

RXLEVDL(59,59)

RXLEVDL5Range5

Received signal strength downlink in the range -105 dBm

Data Source

RXLEVDL(5,5)

RXLEVDL60Range60

Received signal strength downlink in the range -50 dBm

Data Source

RXLEVDL(60,60)

RXLEVDL61Range61

Received signal strength downlink in the range -49 dBm

Data Source

RXLEVDL(61,61)

RXLEVDL62Range62

Received signal strength downlink in the range -48 dBm

Data Source

RXLEVDL(62,62)

RXLEVDL63Range63

Received signal strength downlink in the range -47 dBm

Data Source

RXLEVDL(63,63)

RXLEVDL6Range6

Received signal strength downlink in the range -104 dBm

Data Source

RXLEVDL(6,6)

RXLEVDL7Range7

Received signal strength downlink in the range -103 dBm

Data Source

RXLEVDL(7,7)

RXLEVDL8Range8

Received signal strength downlink in the range -102 dBm

Data Source

RXLEVDL(8,8)

RXLEVDL9Range9

Received signal strength downlink in the range -101 dBm

Data Source

RXLEVDL(9,9)

RXLEVUL0Range0

Received signal strength uplink in the range -110 dBm

Data Source

RXLEVUL(0,0)

RXLEVUL10Range10

Received signal strength uplink in the range -100 dBm

Data Source

RXLEVUL(10,10)

RXLEVUL11Range11

Received signal strength uplink in the range -99 dBm

Data Source

RXLEVUL(11,11)

RXLEVUL12Range12

Received signal strength uplink in the range -98 dBm

Data Source

RXLEVUL(12,12)

RXLEVUL13Range13

Received signal strength uplink in the range -97 dBm

Data Source

RXLEVUL(13,13)

RXLEVUL14Range14

Received signal strength uplink in the range -96 dBm

Data Source

RXLEVUL(14,14)

RXLEVUL15Range15

Received signal strength uplink in the range -95 dBm

Data Source

RXLEVUL(15,15)

RXLEVUL16Range16

Received signal strength uplink in the range -94 dBm

Data Source

RXLEVUL(16,16)

RXLEVUL17Range17

Received signal strength uplink in the range -93 dBm

Data Source

RXLEVUL(17,17)

RXLEVUL18Range18

Received signal strength uplink in the range -92 dBm

Data Source

RXLEVUL(18,18)

RXLEVUL19Range19

Received signal strength uplink in the range -91 dBm

Data Source

RXLEVUL(19,19)

RXLEVUL1Range1

Received signal strength uplink in the range -109 dBm

Data Source

RXLEVUL(1,1)

RXLEVUL20Range20

Received signal strength uplink in the range -90 dBm

Data Source

RXLEVUL(20,20)

RXLEVUL21Range21

Received signal strength uplink in the range -89 dBm

Data Source

RXLEVUL(21,21)

RXLEVUL22Range22

Received signal strength uplink in the range -88 dBm

Data Source

RXLEVUL(22,22)

RXLEVUL23Range23

Received signal strength uplink in the range -87 dBm

Data Source

RXLEVUL(23,23)

RXLEVUL24Range24

Received signal strength uplink in the range -86 dBm

Data Source

RXLEVUL(24,24)

RXLEVUL25Range25

Received signal strength uplink in the range -85 dBm

Data Source

RXLEVUL(25,25)

RXLEVUL26Range26

Received signal strength uplink in the range -84 dBm

Data Source

RXLEVUL(26,26)

RXLEVUL27Range27

Received signal strength uplink in the range -83 dBm

Data Source

RXLEVUL(27,27)

RXLEVUL28Range28

Received signal strength uplink in the range -82 dBm

Data Source

RXLEVUL(28,28)

RXLEVUL29Range29

Received signal strength uplink in the range -81 dBm

Data Source

RXLEVUL(29,29)

RXLEVUL2Range2

Received signal strength uplink in the range -108 dBm

Data Source

RXLEVUL(2,2)

RXLEVUL30Range30

Received signal strength uplink in the range -80 dBm

Data Source

RXLEVUL(30,30)

RXLEVUL31Range31

Received signal strength uplink in the range -79 dBm

Data Source

RXLEVUL(31,31)

RXLEVUL32Range32

Received signal strength uplink in the range -78 dBm

Data Source

RXLEVUL(32,32)

RXLEVUL33Range33

Received signal strength uplink in the range -77 dBm

Data Source

RXLEVUL(33,33)

RXLEVUL34Range34

Received signal strength uplink in the range -76 dBm

Data Source

RXLEVUL(34,34)

RXLEVUL35Range35

Received signal strength uplink in the range -75 dBm

Data Source

RXLEVUL(35,35)

RXLEVUL36Range36

Received signal strength uplink in the range -74 dBm

Data Source

RXLEVUL(36,36)

RXLEVUL37Range37

Received signal strength uplink in the range -73 dBm

Data Source

RXLEVUL(37,37)

RXLEVUL38Range38

Received signal strength uplink in the range -72 dBm

Data Source

RXLEVUL(38,38)

RXLEVUL39Range39

Received signal strength uplink in the range -71 dBm

Data Source

RXLEVUL(39,39)

RXLEVUL3Range3

Received signal strength uplink in the range -107 dBm

Data Source

RXLEVUL(3,3)

RXLEVUL40Range40

Received signal strength uplink in the range -70 dBm

Data Source

RXLEVUL(40,40)

RXLEVUL41Range41

Received signal strength uplink in the range -69 dBm

Data Source

RXLEVUL(41,41)

RXLEVUL42Range42

Received signal strength uplink in the range -68 dBm

Data Source

RXLEVUL(42,42)

RXLEVUL43Range43

Received signal strength uplink in the range -67 dBm

Data Source

RXLEVUL(43,43)

RXLEVUL44Range44

Received signal strength uplink in the range -66 dBm

Data Source

RXLEVUL(44,44)

RXLEVUL45Range45

Received signal strength uplink in the range -65 dBm

Data Source

RXLEVUL(45,45)

RXLEVUL46Range46

Received signal strength uplink in the range -64 dBm

Data Source

RXLEVUL(46,46)

RXLEVUL47Range47

Received signal strength uplink in the range -63 dBm

Data Source

RXLEVUL(47,47)

RXLEVUL48Range48

Received signal strength uplink in the range -62 dBm

Data Source

RXLEVUL(48,48)

RXLEVUL49Range49

Received signal strength uplink in the range -61 dBm

Data Source

RXLEVUL(49,49)

RXLEVUL4Range4

Received signal strength uplink in the range -106 dBm

Data Source

RXLEVUL(4,4)

RXLEVUL50Range50

Received signal strength uplink in the range -60 dBm

Data Source

RXLEVUL(50,50)

RXLEVUL51Range51

Received signal strength uplink in the range -59 dBm

Data Source

RXLEVUL(51,51)

RXLEVUL52Range52

Received signal strength uplink in the range -58 dBm

Data Source

RXLEVUL(52,52)

RXLEVUL53Range53

Received signal strength uplink in the range -57 dBm

Data Source

RXLEVUL(53,53)

RXLEVUL54Range54

Received signal strength uplink in the range -56 dBm

Data Source

RXLEVUL(54,54)

RXLEVUL55Range55

Received signal strength uplink in the range -55 dBm

Data Source

RXLEVUL(55,55)

RXLEVUL56Range56

Received signal strength uplink in the range -54 dBm

Data Source

RXLEVUL(56,56)

RXLEVUL57Range57

Received signal strength uplink in the range -53 dBm

Data Source

RXLEVUL(57,57)

RXLEVUL58Range58

Received signal strength uplink in the range -52 dBm

Data Source

RXLEVUL(58,58)

RXLEVUL59Range59

Received signal strength uplink in the range -51 dBm

Data Source

RXLEVUL(59,59)

RXLEVUL5Range5

Received signal strength uplink in the range -105 dBm

Data Source

RXLEVUL(5,5)

RXLEVUL60Range60

Received signal strength uplink in the range -50 dBm

Data Source

RXLEVUL(60,60)

RXLEVUL61Range61

Received signal strength uplink in the range -49 dBm

Data Source

RXLEVUL(61,61)

RXLEVUL62Range62

Received signal strength uplink in the range -48 dBm

Data Source

RXLEVUL(62,62)

RXLEVUL63Range63

Received signal strength uplink in the range -47 dBm

Data Source

RXLEVUL(63,63)

RXLEVUL6Range6

Received signal strength uplink in the range -104 dBm

Data Source

RXLEVUL(6,6)

RXLEVUL7Range7

Received signal strength uplink in the range -103 dBm

Data Source

RXLEVUL(7,7)

RXLEVUL8Range8

Received signal strength uplink in the range -102 dBm

Data Source

RXLEVUL(8,8)

RXLEVUL9Range9

Received signal strength uplink in the range -101 dBm

Data Source

RXLEVUL(9,9)

RXQUALDL0Range0

Received signal quality on downlink in the range 0 GSM Unit

Data Source

RXQUALDL(0,0)

RXQUALDL1Range1

Received signal quality on downlink in the range 1 GSM Unit

Data Source

RXQUALDL(1,1)

RXQUALDL2Range2

Received signal quality on downlink in the range 2 GSM Unit

Data Source

RXQUALDL(2,2)

RXQUALDL3Range3

Received signal quality on downlink in the range 3 GSM Unit

Data Source

RXQUALDL(3,3)

RXQUALDL4Range4

Received signal quality on downlink in the range 4 GSM Unit

Data Source

RXQUALDL(4,4)

RXQUALDL5Range5

Received signal quality on downlink in the range 5 GSM Unit

Data Source

RXQUALDL(5,5)

RXQUALDL6Range6

Received signal quality on downlink in the range 6 GSM Unit

Data Source

RXQUALDL(6,6)

RXQUALDL7Range7

Received signal quality on downlink in the range 7 GSM Unit

Data Source

RXQUALDL(7,7)

RXQUALUL0Range0

Received signal quality on uplink in the range 0 GSM Unit

Data Source

RXQUALUL(0,0)

RXQUALUL1Range1

Received signal quality on uplink in the range 1 GSM Unit

Data Source

RXQUALUL(1,1)

RXQUALUL2Range2

Received signal quality on uplink in the range 2 GSM Unit

Data Source

RXQUALUL(2,2)

RXQUALUL3Range3

Received signal quality on uplink in the range 3 GSM Unit

Data Source

RXQUALUL(3,3)

RXQUALUL4Range4

Received signal quality on uplink in the range 4 GSM Unit

Data Source

RXQUALUL(4,4)

RXQUALUL5Range5

Received signal quality on uplink in the range 5 GSM Unit

Data Source

RXQUALUL(5,5)

RXQUALUL6Range6

Received signal quality on uplink in the range 6 GSM Unit

Data Source

RXQUALUL(6,6)

RXQUALUL7Range7

Received signal quality on uplink in the range 7 GSM Unit

Data Source

RXQUALUL(7,7)

TAVAL0Range0

Actual timing advance in the range 0 GSM Unit

Data Source

TAVAL(0,0)

TAVAL104Range113

Actual timing advance in the range 104 to 113 GSM Unit

Data Source

TAVAL(104,113)

TAVAL10Range10

Actual timing advance in the range 10 GSM Unit

Data Source

TAVAL(10,10)

TAVAL114Range123

Actual timing advance in the range 114 to 123 GSM Unit

Data Source

TAVAL(114,123)

TAVAL11Range11

Actual timing advance in the range 11 GSM Unit

Data Source

TAVAL(11,11)

TAVAL124Range133

Actual timing advance in the range 124 to 133 GSM Unit

Data Source

TAVAL(124,133)

TAVAL12Range12

Actual timing advance in the range 12 GSM Unit

Data Source

TAVAL(12,12)

TAVAL134Range143

Actual timing advance in the range 134 to 143 GSM Unit

Data Source

TAVAL(134,143)

TAVAL13Range13

Actual timing advance in the range 13 GSM Unit

Data Source

TAVAL(13,13)

TAVAL144Range163

Actual timing advance in the range 144 to 163 GSM Unit

Data Source

TAVAL(144,163)

TAVAL14Range14

Actual timing advance in the range 14 GSM Unit

Data Source

TAVAL(14,14)

TAVAL15Range15

Actual timing advance in the range 15 GSM Unit

Data Source

TAVAL(15,15)

TAVAL164Range183

Actual timing advance in the range 164 to 183 GSM Unit

Data Source

TAVAL(164,183)

TAVAL16Range16

Actual timing advance in the range 16 GSM Unit

Data Source

TAVAL(16,16)

TAVAL17Range17

Actual timing advance in the range 17 GSM Unit

Data Source

TAVAL(17,17)

TAVAL184Range203

Actual timing advance in the range 184 to 203 GSM Unit

Data Source

TAVAL(184,203)

TAVAL18Range18

Actual timing advance in the range 18 GSM Unit

Data Source

TAVAL(18,18)

TAVAL19Range19

Actual timing advance in the range 19 GSM Unit

Data Source

TAVAL(19,19)

TAVAL1Range1

Actual timing advance in the range 1 GSM Unit

Data Source

TAVAL(1,1)

TAVAL204Range219

Actual timing advance in the range 204 to 219 GSM Unit

Data Source

TAVAL(204,219)

TAVAL20Range20

Actual timing advance in the range 20 GSM Unit

Data Source

TAVAL(20,20)

TAVAL21Range21

Actual timing advance in the range 21 GSM Unit

Data Source

TAVAL(21,21)

TAVAL22Range22

Actual timing advance in the range 22 GSM Unit

Data Source

TAVAL(22,22)

TAVAL23Range23

Actual timing advance in the range 23 GSM Unit

Data Source

TAVAL(23,23)

TAVAL24Range24

Actual timing advance in the range 24 GSM Unit

Data Source

TAVAL(24,24)

TAVAL25Range25

Actual timing advance in the range 25 GSM Unit

Data Source

TAVAL(25,25)

TAVAL26Range26

Actual timing advance in the range 26 GSM Unit

Data Source

TAVAL(26,26)

TAVAL27Range27

Actual timing advance in the range 27 GSM Unit

Data Source

TAVAL(27,27)

TAVAL28Range28

Actual timing advance in the range 28 GSM Unit

Data Source

TAVAL(28,28)

TAVAL29Range29

Actual timing advance in the range 29 GSM Unit

Data Source

TAVAL(29,29)

TAVAL2Range2

Actual timing advance in the range 2 GSM Unit

Data Source

TAVAL(2,2)

TAVAL30Range30

Actual timing advance in the range 30 GSM Unit

Data Source

TAVAL(30,30)

TAVAL31Range31

Actual timing advance in the range 31 GSM Unit

Data Source

TAVAL(31,31)

TAVAL32Range32

Actual timing advance in the range 32 GSM Unit

Data Source

TAVAL(32,32)

TAVAL33Range33

Actual timing advance in the range 33 GSM Unit

Data Source

TAVAL(33,33)

TAVAL34Range34

Actual timing advance in the range 34 GSM Unit

Data Source

TAVAL(34,34)

TAVAL35Range35

Actual timing advance in the range 35 GSM Unit

Data Source

TAVAL(35,35)

TAVAL36Range36

Actual timing advance in the range 36 GSM Unit

Data Source

TAVAL(36,36)

TAVAL37Range37

Actual timing advance in the range 37 GSM Unit

Data Source

TAVAL(37,37)

TAVAL38Range38

Actual timing advance in the range 38 GSM Unit

Data Source

TAVAL(38,38)

TAVAL39Range39

Actual timing advance in the range 39 GSM Unit

Data Source

TAVAL(39,39)

TAVAL3Range3

Actual timing advance in the range 3 GSM Unit

Data Source

TAVAL(3,3)

TAVAL40Range40

Actual timing advance in the range 40 GSM Unit

Data Source

TAVAL(40,40)

TAVAL41Range41

Actual timing advance in the range 41 GSM Unit

Data Source

TAVAL(41,41)

TAVAL42Range42

Actual timing advance in the range 42 GSM Unit

Data Source

TAVAL(42,42)

TAVAL43Range43

Actual timing advance in the range 43 GSM Unit

Data Source

TAVAL(43,43)

TAVAL44Range44

Actual timing advance in the range 44 GSM Unit

Data Source

TAVAL(44,44)

TAVAL45Range45

Actual timing advance in the range 45 GSM Unit

Data Source

TAVAL(45,45)

TAVAL46Range46

Actual timing advance in the range 46 GSM Unit

Data Source

TAVAL(46,46)

TAVAL47Range47

Actual timing advance in the range 47 GSM Unit

Data Source

TAVAL(47,47)

TAVAL48Range48

Actual timing advance in the range 48 GSM Unit

Data Source

TAVAL(48,48)

TAVAL49Range49

Actual timing advance in the range 49 GSM Unit

Data Source

TAVAL(49,49)

TAVAL4Range4

Actual timing advance in the range 4 GSM Unit

Data Source

TAVAL(4,4)

TAVAL50Range50

Actual timing advance in the range 50 GSM Unit

Data Source

TAVAL(50,50)

TAVAL51Range51

Actual timing advance in the range 51 GSM Unit

Data Source

TAVAL(51,51)

TAVAL52Range52

Actual timing advance in the range 52 GSM Unit

Data Source

TAVAL(52,52)

TAVAL53Range53

Actual timing advance in the range 53 GSM Unit

Data Source

TAVAL(53,53)

TAVAL54Range54

Actual timing advance in the range 54 GSM Unit

Data Source

TAVAL(54,54)

TAVAL55Range55

Actual timing advance in the range 55 GSM Unit

Data Source

TAVAL(55,55)

TAVAL56Range56

Actual timing advance in the range 56 GSM Unit

Data Source

TAVAL(56,56)

TAVAL57Range57

Actual timing advance in the range 57 GSM Unit

Data Source

TAVAL(57,57)

TAVAL58Range58

Actual timing advance in the range 58 GSM Unit

Data Source

TAVAL(58,58)

TAVAL59Range59

Actual timing advance in the range 59 GSM Unit

Data Source

TAVAL(59,59)

TAVAL5Range5

Actual timing advance in the range 5 GSM Unit

Data Source

TAVAL(5,5)

TAVAL60Range60

Actual timing advance in the range 60 GSM Unit

Data Source

TAVAL(60,60)

TAVAL61Range61

Actual timing advance in the range 61 GSM Unit

Data Source

TAVAL(61,61)

TAVAL62Range62

Actual timing advance in the range 62 GSM Unit

Data Source

TAVAL(62,62)

TAVAL63Range63

Actual timing advance in the range 63 GSM Unit

Data Source

TAVAL(63,63)

TAVAL64Range73

Actual timing advance in the range 64 GSM Unit

Data Source

TAVAL(64,73)

TAVAL6Range6

Actual timing advance in the range 6 GSM Unit

Data Source

TAVAL(6,6)

TAVAL74Range83

Actual timing advance in the range 74 GSM Unit

Data Source

TAVAL(74,83)

TAVAL7Range7

Actual timing advance in the range 7 GSM Unit

Data Source

TAVAL(7,7)

TAVAL84Range93

Actual timing advance in the range 84 GSM Unit

Data Source

TAVAL(84,93)

TAVAL8Range8

Actual timing advance in the range 8 GSM Unit

Data Source

TAVAL(8,8)

TAVAL94Range103

Actual timing advance in the range 94 to 103 GSM Unit

Data Source

TAVAL(94,103)

TAVAL9Range9

Actual timing advance in the range 9 GSM Unit

Data Source

TAVAL(9,9)

Subsystem_Number Primitive Calculations

The following is a list of primitive calculations for the Subsystem_Number entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

Subsystem_Number Peg Counts

The following is a list of peg counts for the Subsystem_Number entity.

COMINCINT

Total incoming intermediate node connection oriented messages per destination SSN.

Data Source

BSC_IQG20_APG40

Source Field

COMINCINT

Source Section

SS7SCSUBSY

COMOUTINT

Total outgoing intermediate node connection oriented messages per destination SSN.

Data Source

BSC_IQG20_APG40

Source Field

COMOUTINT

Source Section

SS7SCSUBSY

COMSGORIG

Total connection oriented messages originating per destination SSN.

Data Source

BSC_IQG20_APG40

Source Field

COMSGORIG

Source Section

SS7SCSUBSY

COMSGTERM

Total connection oriented messages terminating per local SSN.

Data Source

BSC_IQG20_APG40

Source Field

COMSGTERM

Source Section

SS7SCSUBSY

DT1ORIG

DT1 originating per local SSN

Data Source

BSC_IOG20_APG40

Source Field

DT1ORIG

Source Section

SS7SCSUBSY

DT1TERM

Data Form 1 (DT1) terminating per local SSN.

Data Source

BSC_IOG20_APG40

Source Field

DT1TERM

Source Section

SS7SCSUBSY

PERLEN

Period Length

Super_Channel Primitive Calculations

The following is a list of primitive calculations for the Super_Channel entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Super_Channel Peg Counts

The following is a list of peg counts for the Super_Channel entity.

AVDELDLSCBUF

Indicates the average delay of CS frames and PS frames in the super channel buffers downlink, in the PGW

Data Source

BSC_APG40

Source Field

AVDELDLSCBUF

Source Section

SUPERCH

AVDELULSCBUF

Indicates the average delay of CS frames and PS frames in the super channel buffers uplink, in the BTS

Data Source

BSC_APG40

Source Field

AVDELULSCBUF

Source Section

SUPERCH

DL7075SCLOAD

Counts the number of scans where the traffic load was between 70% and 75%, DL. Calculated in PGW

Data Source

BSC_APG40

Source Field

DL7075SCLOAD

Source Section

SUPERCH2

DL7680SCLOAD

Counts the number of scans where the traffic load was between 76% and 80%, DL. Calculated in PGW

Data Source

BSC_APG40

Source Field

DL7680SCLOAD

Source Section

SUPERCH2

DL8185SCLOAD

Counts the number of scans where the traffic load was between 81% and 85%, DL. Calculated in PGW

Data Source

BSC_APG40

Source Field

DL8185SCLOAD

Source Section

SUPERCH2

DL8690SCLOAD

Counts the number of scans where the traffic load was between 86% and 90%, DL. Calculated in PGW

Data Source

BSC_APG40

Source Field

DL8690SCLOAD

Source Section

SUPERCH2

DL9195SCLOAD

Counts the number of scans where the traffic load was between 91% and 95%, DL. Calculated in PGW

Data Source

BSC_APG40

Source Field

DL9195SCLOAD

Source Section

SUPERCH2

DL9600SCLOAD

Counts the number of scans where the traffic load was between 96% and 100%, DL. Calculated in PGW

Data Source

BSC_APG40

Source Field

DL9600SCLOAD

Source Section

SUPERCH2

DLCSSCBUFTHR

Number of CS frames discarded in the SC buffer, DL

Data Source

BSC_APG40

Source Field

DLCSSCBUFTHR

Source Section

SUPERCH

DLPSSCBUFTHR

Number of PS frames discarded in the SC buffer, DL

Data Source

BSC_APG40

Source Field

DLPSSCBUFTHR

Source Section

SUPERCH

KBMAXREC

Maximum number of kbytes per second received by PGW in latest 15-minute interval

Data Source

BSC_APG40

Source Field

KBMAXREC

Source Section

SUPERCH

KBMAXSENT

Maximum number of kbytes per second sent by PGW in latest 15-minute interval

Data Source

BSC_APG40

Source Field

KBMAXSENT

Source Section

SUPERCH

KBREC

Accumulated number of kbytes received by the PGW

Data Source

BSC_APG40

Source Field

KBREC

Source Section

SUPERCH

KBSCAN

The time for which the counters KBSENT and KBREC have been accumulated

Data Source

BSC_APG40

Source Field

KBSCAN

Source Section

SUPERCH

KBSENT

Accumulated number of kbytes sent by the PGW

Data Source

BSC_APG40

Source Field

KBSENT

Source Section

SUPERCH

LOSTDLPACK

Accumulated number of lost CS and PS frames on the DL.

Data Source

BSC_APG40

Source Field

LOSTDLPACK

Source Section

SUPERCH

LOSTULPACK

Accumulated number of lost CS and PS frames on the UL.

Data Source

BSC_APG40

Source Field

LOSTULPACK

Source Section

SUPERCH

SC

Super Channel within Super Channel Group

Data Source

BSC_APG40

Source Field

SC

Source Section

SUPERCH

SCGR

Super Channel Group

Data Source

BSC_APG40

Source Field

SCGR

Source Section

SUPERCH

THRDLPACK

Accumulated number of CS and PS frames discarded on the DL by the PGW due to Abis overload.

Data Source

BSC_APG40

Source Field

THRDLPACK

Source Section

SUPERCH

THRULPACK

Accumulated estimation of number of CS and PS frames discarded on the UL by the BTS due to Abis overload.

Data Source

BSC_APG40

Source Field

THRULPACK

Source Section

SUPERCH

TOTDLPSSCFRBUF

Counts the total number of PS frames passing through the super channel buffers downlink, in the PGW

Data Source

BSC_APG40

Source Field

TOTDLPSSCFRBUF

Source Section

SUPERCH

TOTFRDLSCBUF

Total number of CS frames passing through SC buffer, DL

Data Source

BSC_APG40

Source Field

TOTFRDLSCBUF

Source Section

SUPERCH

TOTFRULSCBUF

Total number of CS frames passing through SC buffer, UL

Data Source

BSC_APG40

Source Field

TOTFRULSCBUF

Source Section

SUPERCH

TOTULPSSCFRBUF

Total number of PS frames passing through SC buffer, UL

Data Source

BSC_APG40

Source Field

TOTULPSSCFRBUF

Source Section

SUPERCH

UL7075SCLOAD

Counts the number of scans where the traffic load was between 70% and 75%, UL. Calculated in PGW

Data Source

BSC_APG40

Source Field

UL7075SCLOAD

Source Section

SUPERCH2

UL7680SCLOAD

Counts the number of scans where the traffic load was between 76% and 80%, UL. Calculated in PGW

Data Source

BSC_APG40

Source Field

UL7680SCLOAD

Source Section

SUPERCH2

UL8185SCLOAD

Counts the number of scans where the traffic load was between 81% and 85%, UL. Calculated in PGW

Data Source

BSC_APG40

Source Field

UL8185SCLOAD

Source Section

SUPERCH2

UL8690SCLOAD

Counts the number of scans where the traffic load was between 86% and 90%, UL. Calculated in PGW

Data Source

BSC_APG40

Source Field

UL8690SCLOAD

Source Section

SUPERCH2

UL9195SCLOAD

Counts the number of scans where the traffic load was between 91% and 95%, UL. Calculated in PGW

Data Source

BSC_APG40

Source Field

UL9195SCLOAD

Source Section

SUPERCH2

UL9600SCLOAD

Counts the number of scans where the traffic load was between 96% and 100%, UL. Calculated in PGW

Data Source

BSC_APG40

Source Field

UL9600SCLOAD

Source Section

SUPERCH2

ULPSSCBUFTHR

Counts the number of PS frames discarded in the super channel buffers uplink, in the BTS

Data Source

BSC_APG40

Source Field

ULPSSCBUFTHR

Source Section

SUPERCH

ULSCBUFTHR

Number of CS frames discarded in the SC buffer, UL

Data Source

BSC_APG40

Source Field

ULSCBUFTHR

Source Section

SUPERCH

SUPPSERVICE Primitive Calculations

The following is a list of primitive calculations for the SUPPSERVICE entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

INTERVALS

Number of 60 minute intervals covered

Calculation

PERLEN / (1.0 * 60)

LocalName

SUPPSERVICE Name

Calculation

LocalKey

NUMDAYS

of days in Report

Calculation

DAYSINREPORT()

NUMHOURS

of hours in Summation Data

Calculation

VENDORTECH

Vendor Technology

Calculation

isNull(PERLEN) ? nullString() : "EricssonGSM"

SUPPSERVICE Peg Counts

The following is a list of peg counts for the SUPPSERVICE entity.

MSC_RELEASE

Release

NSSINTTOT

Number of interrogations to VLR

Data Source

MSC_IOG20_APG40

Source Field

NSSINTTOT

Source Section

SUPPLSERV

NSSINVTOT

Number of invocations

Data Source

MSC_IOG20_APG40

Source Field

NSSINVTOT

Source Section

SUPPLSERV

NSSIT1TOT

Number of interrogations by subscribers from OP1

Data Source

MSC_IOG20_APG40

Source Field

NSSIT1TOT

Source Section

SUPPLSERV

NSSIT2TOT

Number of interrogations by subscribers from OP2

Data Source

MSC_IQG20_APG40

Source Field

NSSIT2TOT

Source Section

SUPPLSERV

NSSIV1TOT

Number of invocations by subscribers from OP1

Data Source

MSC_IQG20_APG40

Source Field

NSSIV1TOT

Source Section

SUPPLSERV

NSSIV2TOT

Number of invocations by subscribers from OP2

Data Source

MSC_IQG20_APG40

Source Field

NSSIV2TOT

Source Section

SUPPLSERV

NSSIVS1TOT

successful USSD requests made by subscribers from operator 1 in the MSC/VLR

Data Source

MSC_IOG20_APG40

Source Field

NSSIVS1TOT

Source Section

SUPPLSERV

NSSIVS2TOT

successful USSD requests made by subscribers from operator 2 in the MSC/VLR

Data Source

MSC_IOG20_APG40

Source Field

NSSIVS2TOT

Source Section

SUPPLSERV

NSSIVSTOT

successful USSD requests made by subscribers not belonging to operator 1 or operator 2 in the MSC/VLR

Data Source

MSC_IOG20_APG40

Source Field

NSSIVSTOT

Source Section

SUPPLSERV

NSSRETTOT

retrievals of held call for subscribers not belonging to operator 1 and operator 2 in MSC/VLR

Data Source

MSC_IOG20_APG40

Source Field

NSSRETTOT

Source Section

SUPPLSERV

NSSRT1TOT

Number of retrievals of held call for subscribers of operator 1 in MSC/VLR

Data Source

MSC_IOG20_APG40

Source Field

NSSRT1TOT

Source Section

SUPPLSERV

NSSRT2TOT

Number of retrievals of held call for subscribers of operator 2 in MSC/VLR

Data Source

MSC_IOG20_APG40

Source Field

NSSRT2TOT

Source Section

SUPPLSERV

PERLEN

Period Length

Switch_Netw_Terminal Primitive Calculations

The following is a list of primitive calculations for the Switch_Netw_Terminal entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

Switch_Netw_Terminal Peg Counts

The following is a list of peg counts for the Switch_Netw_Terminal entity.

BLOL

Number of blocked SRSs. Incremented when an SRS unit is manually or automatically blocked. Decrementated when an SRS unit is manually or automatically deblocked. It should be noted that an SRS unit is considered blocked when both plane A and plane B are blocked and likewise the SRS unit is considered deblocked when either plane A or plane B is deblocked.

Data Source

BSC_IQG20_APG40

Source Field

BLOL

Source Section

SNT

NBLOCACC

Accumulated number of blocked devices

Data Source

BSC_IQG20_APG40

Source Field

NBLOCACC

Source Section

SNT

NDEV

Number of connected SRSs. Incremented every time an SRS unit is connected. Decremented when an SRS unit is disconnected.

Data Source

BSC_IQG20_APG40

Source Field

NDEV

Source Section

SNT

PERLEN

Period Length

Synchr_Digi_paths Primitive Calculations

The following is a list of primitive calculations for the Synchr_Digi_paths entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

System Primitive Calculations

The following is a list of primitive calculations for the System entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

PercentActiveSubscribers

Percent Active Subscribers

Calculation

$$\frac{\text{sum}(\text{MSC.HLRSubs}[\text{subString}(\text{LocalKey}, 1, 6) = "420608"], \text{NHLRREGAST})}{\text{sum}(\text{HLR}, \text{NSUBSCNT})} * 100.0$$

PercentRegisteredSubscribers

Percent Registered Subscribers

Calculation

```
sum(MSC.HLRSubs[subString(LocalKey, 1, 6) = "420608"], NHLRMSST ) * 100.0 /  
sum(HLR, NSUBSCNT)
```

pTotalGGSNPacketSuccessRate

Total GGSN Packet Success Rate is the Total Average Success Factor of the overall Packets sent to and Received from ALL GGSNs

Calculation

```
aggr( GSNTType.GSN, pGGSNPacketSuccessRate )
```

pTotalSessionManSuccessRateGGSN

Total Session Management Success Rate

Calculation

```
aggr( GSNTType.GSN, pSessionManSuccessRateGGSN )
```

RegisteredInroamers

Registered Inroamers

Calculation

```
sum(MSC.HLRSubs[subString(LocalKey, 1, 6) != "420608"], NHLRMSST)
```

RegisteredOutroamer

Registered Outroamers

Calculation

```
sum(HLR.PLMN[subString(LocalKey, 1, 6) != "420608"], vsum( GPPERPLMNCNT,  
PERPLMNCNT ))
```

SubscribersHLR

Subscribers in HLR

Calculation

```
AGGR(HLR, NSUBSCNT)
```

SubscribersVLR

Subscribers in VLR

Calculation

```
sum(MSC.HLRSubs[subString(LocalKey, 1, 6) = "420608"], NHLRMSST)
```

TotalCellTCHTraffic

Average TCH/F Traffic Level

Calculation

```
protect(sum(MSC.BSC.BTSSite.Cell, TCF_TRAFF_VOL))
```

TotalSwitchedTraffic

Generates a predefined graph showing total switch traffic in the network and total air traffic

Calculation

```
sum(MSC, TotalSwitchedTraffic)
```

TCAP_Obj Primitive Calculations

The following is a list of primitive calculations for the TCAP_Obj entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

```
""
```

INTERVALS

Number of 60 minute intervals covered

Calculation

```
PERLEN / (1.0 * 60)
```

NUMDAYS

of days in Report

Calculation

```
DAYSINREPORT()
```

NUMHOURS

of hours in Summation Data

Calculation

VENDORTECH

Vendor Technology

Calculation

```
isNull( PERLEN ) ? nullString() : "EricssonGSM"
```

TCAP_Obj Peg Counts

The following is a list of peg counts for the TCAP_Obj entity.

DETECT

Numbers of situations when reject is detected by TC

Data Source

MSC_IOG20_APG40

Source Field

DETECT

Source Section

TCREJ

MSC_RELEASE

Release

PERLEN

Period Length

RECEIVED_TCCMP

Number of components received

Data Source

MSC_IOG20_APG40

Source Field

RECEIVED

Source Section

TCCMP

RECEIVED_TCDIA

Number of dialogue portions received

Data Source

MSC_IOG20_APG40

Source Field

RECEIVED

Source Section

TCDIA

RECEIVED_TCMSG

Number of messages received

Data Source

MSC_IOG20_APG40

Source Field

RECEIVED

Source Section

TCMSG

SENT_TCCMP

Number of components sent

Data Source

MSC_IOG20_APG40

Source Field

SENT

Source Section

TCCMP

SENT_TCDIA

Number of dialogue portions sent

Data Source

MSC_IOG20_APG40

Source Field

SENT

Source Section

TCDIA

SENT_TCMSG

Number of messages sent

Data Source

MSC_IOG20_APG40

Source Field

SENT

Source Section

TCMSG

URECEIVED

Number of rejects received by TC-user

Data Source

MSC_IOG20_APG40

Source Field

URECEIVED

Source Section

TCREJ

USENT

Number of rejects sent by TC-user

Data Source

MSC_IOG20_APG40

Source Field

USENT

Source Section

TCREJ

TCAP_SubSystem Primitive Calculations

The following is a list of primitive calculations for the TCAP_SubSystem entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

INTERVALS

Number of 60 minute intervals covered

Calculation

PERLEN / (1.0 * 60)

NUMDAYS

of days in Report

Calculation

DAYSINREPORT()

NUMHOURS

of hours in Summation Data

Calculation

VENDORTECH

Vendor Technology

Calculation

isNull(PERLEN) ? nullString() : "EricssonGSM"

TCAP_SubSystem Peg Counts

The following is a list of peg counts for the TCAP_SubSystem entity.

MSC_RELEASE

Release

NMSGDLVDSSN

Number of messages successfully delivered to specific application

Data Source

MSC_IOG20_APG40

Source Field

NMSGDLVDSSN

Source Section

TPLAT

NMSGORIGSSN

Number of messages originated from a specific application

Data Source

MSC_IOG20_APG40

Source Field

NMSGORIGSSN

Source Section

TPLAT

PERLEN

Period Length

Time_Slot Primitive Calculations

The following is a list of primitive calculations for the Time_Slot entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

INTERVALS

Number of 60 minute intervals covered

Calculation

PERLEN / (1.0 * 60)

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

Time_Slot Peg Counts

The following is a list of peg counts for the Time_Slot entity.

BSS_RELEASE

Release

CONCNT

Connection set up attempt

Data Source

BSC_IQG20_APG40

Source Field

CONCNT

Source Section

MOTS

CONERRCNT

Time out or radio link failure

Data Source

BSC_IQG20_APG40

Source Field

CONERRCNT

Source Section

MOTS

ID1_MOTS

State

Data Source

BSC_IQG20_APG40

Source Field

ID1

Source Section

MOTS

ID2_MOTS

Block number

Data Source

BSC_IQG20_APG40

Source Field

ID2

Source Section

MOTS

PERLEN

Period Length

TrafficType Primitive Calculations

The following is a list of primitive calculations for the TrafficType entity.

AnsSwitchedCalls

Answered Switched Calls

Calculation

NANSW

FailedSwitchedCalls

Failed Switched Calls

Calculation

vsum(NUNSUC, NECONG)

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

INTERVALS

Number of 60 minute intervals covered

Calculation

PERLEN / (1.0 * 60)

INTERVALS_TRART

Number of 60 minute intervals covered (from TRART data)

Calculation

PERLEN_TRART / (1.0 * 60)

NANSW

B-ANSWERS

Calculation

nullValue(NANSW_TRAFFTYPE, NANSW_MTRAFFTYPE)

NCALLS

Number of attempted calls

Calculation

nullValue(NCALLS_TRAFFTYPE, NCALLS_MTRAFFTYPE)

NECONG

EXTERNAL CONG

Calculation

nullValue(NECONG_TRAFFTYPE, NECONG_MTRAFFTYPE)

NICONG

INTERNAL CONG

Calculation

nullValue(NICONG_TRAFFTYPE, NICONG_MTRAFFTYPE)

NSCAN

Number of accumulations

Calculation

nullValue(NSCAN_TRAFFTYPE, NSCAN_MTRAFFTYPE)

NTRALACC

TRAFFIC LEVEL

Calculation

nullValue(NTRALACC_TRAFFTYPE, NTRALACC_MTRAFFTYPE)

NUMDAYS

of days in Report

Calculation

DAYSINREPORT()

NUMHOURS

of hours in Summation Data

Calculation

NUNSUCC

CALL ATTEMPTS

Calculation

$\text{nullValue}(\text{NUNSUCC_TRAFFTYPE}, \text{NUNSUCC_MTRAFFTYPE})$

PercentageAnsweredSwitchedCalls

Percentage Answered Switched Calls

Calculation

$(100 * \text{NANSW}) / (1.0 * \text{vsum}(\text{NCALLS}, -1.0 * \text{NICONG}))$

PercentageFailedSwitchedCalls

Percentage Failed Switched Calls

Calculation

$(100 * \text{vsum}(\text{NUNSUCC}, \text{NECONG})) / (1.0 * \text{vsum}(\text{NCALLS}, -1.0 * \text{NICONG}))$

SwitchedAttmpt

Switched Attempt

Calculation

NCALLS

SwitchedCalls

Switched Calls

Calculation

$\text{vsum}(\text{NCALLS}, -1.0 * \text{NICONG})$

SwitchedTraffic

Switched Traffic

Calculation

$\text{NTRALACC} / (1.0 * \text{NSCAN})$

TT_AnsBidRatio

Percentage Answers:Bid Ratio

Calculation

$\text{NANSW} * 100.0 / \text{NCALLS}$

TT_AnsSeizeRatio

Percentage Answers:Seize Ratio

Calculation

$\text{NANSW} * 100.0 / \text{TT_Seizures}$

TT_RejCalls

Number of Seizures

Calculation

$\text{vsum}(\text{NUNSUCC}, \text{NICONG}, \text{NECONG})$

TT_Seizures

Number of Seizures

Calculation

$\text{vsum}(\text{NCALLS}, -1 * \text{NUNSUCC}, -1 * \text{NICONG}, -1 * \text{NECONG})$

TT_Traffic

Traffic Level in Erlangs

Calculation

$\text{NTRALACC} / (1.0 * \text{NSCAN})$

VENDORTECH

Vendor Technology

Calculation

$\text{isNull}(\text{PERLEN}) ? \text{nullString}() : \text{"EricssonGSM"}$

TrafficType Peg Counts

The following is a list of peg counts for the TrafficType entity.

MSC_RELEASE

Release

NANSW_MTRAFTYPE

Number of answers, renewed answers are not counted

Data Source

MSC_IOG20_APG40

Source Field

NANSW

Source Section

MTRAFTYPE

NANSW_TRAFFTYPE

B-ANSWERS

Data Source

MSC_IOG20_APG40

Source Field

NANSW

Source Section

TRAFFTYPE

NAREPLACE

DUE A-REPLACEMENT

Data Source

MSC_IOG20_APG40

Source Field

NAREPLACE

Source Section

TRAFFTYPE

NBLOBY

Accumulated value of the number of blocked both-way devices

Data Source

MSC_TRART

Source Field

NBLOBY

Source Section

ASC_TRART

NBLOOY

Accumulated value of the number of blocked one-way devices

Data Source

MSC_TRART

Source Field

NBLOOY

Source Section

ASC_TRART

NBUSY

REJ, BUSY B-SUB

Data Source

MSC_IQG20_APG40

Source Field

NBUSY

Source Section

TRAFFTYPE

NCALLS_MTRAFFTYPE

Number of calls recognized by the register function

Data Source

MSC_IQG20_APG40

Source Field

NCALLS

Source Section

MTRAFTYPE

NCALLS_TRAFFTYPE

CALLS ATTEMPTS

Data Source

MSC_IQG20_APG40

Source Field

NCALLS

Source Section

TRAFFTYPE

NCONSIG

DUE CONGESTION

Data Source

MSC_IQG20_APG40

Source Field

NCONSIG

Source Section

TRAFFTYPE

NDVB

Number of both-way devices

Data Source

MSC_TRART

Source Field

NDVB

Source Section

ASC_TRART

NDVO

Number of one-way devices

Data Source

MSC_TRART

Source Field

NDVO

Source Section

ASC_TRART

NECONG_MTRAFTYPE

calls rejected due to external congestion, I.E. congestion due to lack of outgoing trunks

Data Source

MSC_IQG20_APG40

Source Field

NECONG

Source Section

MTRAFTYPE

NECONG_TRAFFTYPE

EXTERNAL CONG

Data Source

MSC_IQG20_APG40

Source Field

NECONG

Source Section

TRAFFTYPE

NFAULTSIG

DUE FAULTY SIGNA

Data Source

MSC_IOG20_APG40

Source Field

NFAULTSIG

Source Section

TRAFFTYPE

NICONG_MTRAFTYPE

calls rejected due to internal congestion,I.E. congestion in group switch,too many reselections of Outgoing route, or congestion at seizure of RE complex and block CLCOF

Data Source

MSC_IOG20_APG40

Source Field

NICONG

Source Section

MTRAFTYPE

NICONG_TRAFFTYPE

INTERNAL CONG

Data Source

MSC_IOG20_APG40

Source Field

NICONG

Source Section

TRAFFTYPE

NINACC

INACCESS B-NO

Data Source

MSC_IQG20_APG40

Source Field

NINACC

Source Section

TRAFFTYPE

NISDNCALLS

CALLS

Data Source

MSC_IQG20_APG40

Source Field

NISDNCALLS

Source Section

TRAFFTYPE

NLKPDSIG

DUE PROC SEND SIG

Data Source

MSC_IQG20_APG40

Source Field

NLKPDSIG

Source Section

TRAFFTYPE

NNMBLOC

REJ, NM ACTION

Data Source

MSC_IOG20_APG40

Source Field

NNMBLOC

Source Section

TRAFFTYPE

NNONEX

NONEXIST B-SUB

Data Source

MSC_IOG20_APG40

Source Field

NNONEX

Source Section

TRAFFTYPE

NRELAFTD

REL AFT DIAL

Data Source

MSC_IOG20_APG40

Source Field

NRELAFTD

Source Section

TRAFFTYPE

NRELBEFD

REL BEF DIAL

Data Source

MSC_IOG20_APG40

Source Field

NRELBEFD

Source Section

TRAFFTYPE

NRELDURD

REL DUR DIAL

Data Source

MSC_IQG20_APG40

Source Field

NRELDURD

Source Section

TRAFFTYPE

NSCAN_MTRAFFTYPE

Number of accumulated Values in NTRALACC

Data Source

MSC_IQG20_APG40

Source Field

NSCAN

Source Section

MTRAFFTYPE

NSCAN_TRAFFTYPE

ACCUMULATIONS

Data Source

MSC_IQG20_APG40

Source Field

NSCAN

Source Section

TRAFFTYPE

NSUEOS

Number of successful end-of-selections

Data Source

MSC_IQG20_APG40

Source Field

NSUEOS

Source Section

MTRAFTYPE

NTHCON

CONNECTED CALLS

Data Source

MSC_IQG20_APG40

Source Field

NTHCON

Source Section

TRAFFTYPE

NTIMEOUT

DUE TIME LIM OWFL

Data Source

MSC_IQG20_APG40

Source Field

NTIMEOUT

Source Section

TRAFFTYPE

NTOBEFD

T.O. BEF DIAL

Data Source

MSC_IQG20_APG40

Source Field

NTOBEFD

Source Section

TRAFFTYPE

NTODURD

T.O. DUR DIAL

Data Source

MSC_IQG20_APG40

Source Field

NTODURD

Source Section

TRAFFTYPE

NTRALACC_MTRAFFTYPE

Accumulates the value of TRAL per NSCAN interval

Data Source

MSC_IQG20_APG40

Source Field

NTRALACC

Source Section

MTRAFFTYPE

NTRALACC_TRAFFTYPE

TRAFFIC LEVEL

Data Source

MSC_IOG20_APG40

Source Field

NTRALACC

Source Section

TRAFFTYPE

NUNSUCC_MTRAFTYPE

unsuccessful calls, I.E. congestion due to auxiliary device groups, common control groups and calls lost to technical faults within the exchange, or time-out

Data Source

MSC_IOG20_APG40

Source Field

NUNSUCC

Source Section

MTRAFTYPE

NUNSUCC_TRAFFTYPE

CALL ATTEMPTS

Data Source

MSC_IOG20_APG40

Source Field

NUNSUCC

Source Section

TRAFFTYPE

PERLEN

Period Length

PERLEN_TRART

Period Length (of TRAR data)

TRAL_MTRAFTYPE

Traffic level, number of ongoing through-connected calls

Data Source

MSC_IQG20_APG40

Source Field

TRAL

Source Section

MTRAFTYPE

TRAL_TRAFFTYPE

OCCUPIED DEVICES

Data Source

MSC_IQG20_APG40

Source Field

TRAL

Source Section

TRAFFTYPE

TraffOrigin Primitive Calculations

The following is a list of primitive calculations for the TraffOrigin entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

LocalName

TraffOrigin Name

Calculation

LocalKey

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

Transceiver_Group Primitive Calculations

The following is a list of primitive calculations for the Transceiver_Group entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

Transceiver_Group Peg Counts

The following is a list of peg counts for the Transceiver_Group entity.

AVG16K

Average number of idle 16 kbps Abis paths in non-64KRES pool during last 15 minutes, calculated from samples taken every minute

Data Source

BSC_IQG20_APG40

Source Field

AVG16K

Source Section

NONRES64K

AVG64K

Average number of idle 64 kbps Abis paths in 64KRES pool during last 15 minutes, calculated from samples taken every minute. Mean over time and Mean over space.

Data Source

BSC_IQG20_APG40

Source Field

AVG64K

Source Section

RES64K

BSS_Release

Release

BUNDG0AVEDL

Average bundling delay for the LAPD Bundling Group in TG containing SAPI = 0 (RSL)

Data Source

BSC_APG40

Source Field

BUNDG0AVEDL

Source Section

ABISTG

BUNDG1AVEDL

Average bundling delay for the LAPD Bundling Group in TG containing SAPI = 10 (Speech)

Data Source

BSC_APG40

Source Field

BUNDG1AVEDL

Source Section

ABISTG

BUNDG2AVEDL

Average bundling delay for the LAPD Bundling Group in TG containing SAPI =11 (CS data)

Data Source

BSC_APG40

Source Field

BUNDG2AVEDL

Source Section

ABISTG

BUNDG3AVEDL

Average bundling delay for the LAPD Bundling Group in TG containing SAPI = 12 (GPRS/EDGE)

Data Source

BSC_APG40

Source Field

BUNDG3AVEDL

Source Section

ABISTG

BUNDG4AVEDL

Average bundling delay for the LAPD Bundling Group in TG containing SAPI = 62 (OML)

Data Source

BSC_APG40

Source Field

BUNDG4AVEDL

Source Section

ABISTG

CSDISCOVL

The number of discarded CS frames DL at IP overload actions

Data Source

BSC_APG40

Source Field

CSDISCOVL

Source Section

ABISIP

DL0025JITBUFDEL

Counts the number of CS frames where the jitter buffer delay DL was between 0% and 25% of the jitter buffer size setting. Calculated in the BTS.

Data Source

BSC_APG40

Source Field

DL0025JITBUFDEL

Source Section

ABISTG

DL100JITBUFDEL

Counts the number of CS frames where the jitter buffer delay DL was more than 100% of the jitter buffer size setting. Calculated in the BTS.

Data Source

BSC_APG40

Source Field

DL100JITBUFDEL

Source Section

ABISTG

DL100STNLOAD

Number of scans where the traffic load on the PGW - STN link was above 100%, DL

Data Source

BSC_APG40

Source Field

DL100STNLOAD

Source Section

ABISIP

DL2650JITBUFDEL

Counts the number of CS frames where the jitter buffer delay DL was between 26% and 50% of the jitter buffer size setting. Calculated in the BTS.

Data Source

BSC_APG40

Source Field

DL2650JITBUFDEL

Source Section

ABISTG

DL5175JITBUFDEL

Counts the number of CS frames where the jitter buffer delay DL was between 51% and 75% of the jitter buffer size setting. Calculated in the BTS.

Data Source

BSC_APG40

Source Field

DL5175JITBUFDEL

Source Section

ABISTG

DL7075STNLOAD

Number of scans where the traffic load on the PGW - STN link was between 70% and 75%, DL

Data Source

BSC_APG40

Source Field

DL7075STNLOAD

Source Section

ABISIP

DL7600JITBUFDEL

Counts the number of CS frames where the jitter buffer delay DL was between 76% and 100% of the jitter buffer size setting. Calculated in the BTS.

Data Source

BSC_APG40

Source Field

DL7600JITBUFDEL

Source Section

ABISTG

DL7680STNLOAD

Number of scans where the traffic load on the PGW - STN link was between 76% and 80%, DL

Data Source

BSC_APG40

Source Field

DL7680STNLOAD

Source Section

ABISIP

DL8185STNLOAD

Number of scans where the traffic load on the PGW - STN link was between 81% and 85%, DL

Data Source

BSC_APG40

Source Field

DL8185STNLOAD

Source Section

ABISIP

DL8690STNLOAD

Number of scans where the traffic load on the PGW - STN link was between 86% and 90%, DL

Data Source

BSC_APG40

Source Field

DL8690STNLOAD

Source Section

ABISIP

DL9195STNLOAD

Number of scans where the traffic load on the PGW - STN link was between 91% and 95%, DL

Data Source

BSC_APG40

Source Field

DL9195STNLOAD

Source Section

ABISIP

DL9600STNLOAD

Number of scans where the traffic load on the PGW - STN link was between 96% and 100%,
DL

Data Source

BSC_APG40

Source Field

DL9600STNLOAD

Source Section

ABISIP

DLDROPJBUF

Counts the number of discarded CS frames in jitter buffer, DL. Calculated in the BTS.

Data Source

BSC_APG40

Source Field

DLDROPJBUF

Source Section

ABISTG

DLJITBUFAVDEL

Counts the average jitter buffer delay on the DL. Calculated in the BTS.

Data Source

BSC_APG40

Source Field

DLJITBUFAVDEL

Source Section

ABISTG

FRAG64K

Fragmentation level of the 64KRES pool, i.e. the number of fragmented (partly used) 64 kbps
Abis paths in the 64KRES pool

Data Source

BSC_IQG20_APG40

Source Field

FRAG64K

Source Section

RES64K

ID1

State

Data Source

BSC_IQG20_APG40

Source Field

ID1

Source Section

MOTG

ID2

Block number

Data Source

BSC_IQG20_APG40

Source Field

ID2

Source Section

MOTG

INTERCNT

Intermittent faults. Incremented when an intermittent fault is reported on one of the managed objects within the TG.

Data Source

BSC_IQG20_APG40

Source Field

INTERCNT

Source Section

MOTG

IPDLSENTPACK

Accumulated number of IP packets sent DL on the PGW - STN link

Data Source

BSC_APG40

Source Field

IPDLSENTPACK

Source Section

ABISIP

IPLOSTPACKUL

Accumulated number of IP packets either lost on the UL or received with a checksum error

Data Source

BSC_APG40

Source Field

IPLOSTPACKUL

Source Section

ABISIP

IPNUMSCAN

The time for which the counters IPSENTKBYTES and IPRECKBYTES have been accumulated

Data Source

BSC_APG40

Source Field

IPNUMSCAN

Source Section

ABISIP

IPOVLL1

Indicates the number of level 1 actions taken to solve overload on Abis

Data Source

BSC_APG40

Source Field

IPOVLL1

Source Section

ABISIP

IPOVLL2

Indicates the number of level 2 actions taken to solve overload on Abis

Data Source

BSC_APG40

Source Field

IPOVLL2

Source Section

ABISIP

IPRECKBYTES

Total amount of traffic received by the PGW

Data Source

BSC_APG40

Source Field

IPRECKBYTES

Source Section

ABISIP

IPSENTKBYTES

Total amount of traffic sent by the PGW

Data Source

BSC_APG40

Source Field

IPSENTKBYTES

Source Section

ABISIP

IPULRECPACK

Accumulated number of IP packets received UL on the PGW - STN link

Data Source

BSC_APG40

Source Field

IPULRECPACK

Source Section

ABISIP

MAX16K

Maximum number of idle 16 kbps Abis paths in non-64KRES pool during last 15 minutes, calculated from samples taken every minute. Aggregation C display the maximum and pass through aggregation unchanged and means Max over time and Max over space.

Data Source

BSC_IQG20_APG40

Source Field

MAX16K

Source Section

NONRES64K

MAX64K

Maximum number of idle 64 kbps Abis paths in 64KRES pool during last 15 minutes, calculated from samples taken every minute. Aggregation C display the maximum and pass through aggregation unchanged and means Max over time and Max over space.

Data Source

BSC_IQG20_APG40

Source Field

MAX64K

Source Section

RES64K

MIN16K

Minimum number of idle 16 kbps Abis paths in non-64KRES pool during last 15 minutes, calculated from samples taken every minute. It passes through aggregation unchanged and displays the minimum. Aggregation M means minimum over time and minimum over space.

Data Source

BSC_IQG20_APG40

Source Field

MIN16K

Source Section

NONRES64K

MIN64K

Minimum number of idle 64 kbps Abis paths in 64KRES pool during last 15 minutes, calculated from samples taken every minute. It passes through aggregation unchanged and displays the minimum. Aggregation M means minimum over time and minimum over space.

Data Source

BSC_IQG20_APG40

Source Field

MIN64K

Source Section

RES64K

PERLEN

Period Length

PSDISCOVL

The number of discarded PS frames DL at IP overload actions

Data Source

BSC_APG40

Source Field

PSDISCOVL

Source Section

ABISIP

TG_ID

Managed Object identity for Transceiver Group

TRASYNCCNT

TRA synchronisation faults. Incremented when a TRA synchronisation fault is reported by the BTS on one of the TS

Data Source

BSC_IQG20_APG40

Source Field

TRASYNCCNT

Source Section

MOTG

UL0025JITBUFDEL

Counts the number of CS frames where the jitter buffer delay UL was between 0% and 25% of the jitter buffer size setting. Calculated in the PGW.

Data Source

BSC_APG40

Source Field

UL0025JITBUFDEL

Source Section

ABISTG

UL100JITBUFDEL

Counts the number of CS frames where the jitter buffer delay UL was more than 100% of the jitter buffer size setting. Calculated in the PGW.

Data Source

BSC_APG40

Source Field

UL100JITBUFDEL

Source Section

ABISTG

UL100STNLOAD

Number of scans where the traffic load on the PGW - STN link was above 100%, UL

Data Source

BSC_APG40

Source Field

UL100STNLOAD

Source Section

ABISIP

UL2650JITBUFDEL

Counts the number of CS frames where the jitter buffer delay UL was between 26% and 50% of the jitter buffer size setting. Calculated in the PGW.

Data Source

BSC_APG40

Source Field

UL2650JITBUFDEL

Source Section

ABISTG

UL5175JITBUFDEL

Counts the number of CS frames where the jitter buffer delay UL was between 51% and 75% of the jitter buffer size setting. Calculated in the PGW.

Data Source

BSC_APG40

Source Field

UL5175JITBUFDEL

Source Section

ABISTG

UL7075STNLOAD

Number of scans where the traffic load on the PGW - STN link was between 70% and 75%, UL

Data Source

BSC_APG40

Source Field

UL7075STNLOAD

Source Section

ABISIP

UL7600JITBUFDEL

Counts the number of CS frames where the jitter buffer delay UL was between 76% and 100% of the jitter buffer size setting. Calculated in the PGW

Data Source

BSC_APG40

Source Field

UL7600JITBUFDEL

Source Section

ABISTG

UL7680STNLOAD

Number of scans where the traffic load on the PGW - STN link was link was between 76% and 80%, UL.

Data Source

BSC_APG40

Source Field

UL7680STNLOAD

Source Section

ABISIP

UL8185STNLOAD

Number of scans where the traffic load on the PGW - STN link was between 81% and 85%, UL

Data Source

BSC_APG40

Source Field

UL8185STNLOAD

Source Section

ABISIP

UL8690STNLOAD

Number of scans where the traffic load on the PGW - STN link was between 86% and 90%, UL

Data Source

BSC_APG40

Source Field

UL8690STNLOAD

Source Section

ABISIP

UL9195STNLOAD

Number of scans where the traffic load on the PGW - STN link was between 91% and 95%, UL

Data Source

BSC_APG40

Source Field

UL9195STNLOAD

Source Section

ABISIP

UL9600STNLOAD

Number of scans where the traffic load on the PGW - STN link was between 96% and 100%,
UL

Data Source

BSC_APG40

Source Field

UL9600STNLOAD

Source Section

ABISIP

ULDROPIBUF

Counts the number of discarded CS frames in jitter buffer, UL. Calculated in the PGW.

Data Source

BSC_APG40

Source Field

ULDROPIBUF

Source Section

ABISTG

ULJITBUFAVDEL

Counts the average jitter buffer delay on the UL. Calculated in the PGW.

Data Source

BSC_APG40

Source Field

ULJITBUFAVDEL

Source Section

ABISTG

Transcoder_Subpool Primitive Calculations

The following is a list of primitive calculations for the Transcoder_Subpool entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

Transcoder_Subpool Peg Counts

The following is a list of peg counts for the Transcoder_Subpool entity.

PERLEN

Period Length

TPSUBACTR

Active Transcoder Resources

Data Source

BSC_IQG20_APG40

Source Field

TPSUBACTR

Source Section

TRASUBPOOL

TPSUBAVTR

Available Transcoder Resources

Data Source

BSC_IQG20_APG40

Source Field

TPSUBAVTR

Source Section

TRASUBPOOL

TPSUBIDLTR

Idle Transcoder Resources

Data Source

BSC_IQG20_APG40

Source Field

TPSUBIDLTR

Source Section

TRASUBPOOL

TRC Primitive Calculations

The following is a list of primitive calculations for the TRC entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

INTERVALS

Number of 60 minute intervals covered

Calculation

PERLEN / (1.0 * 60)

LocalName

TRC Name

Calculation

LocalKey

NUMDAYS

of days in Report

Calculation

DAYSINREPORT()

NUMHOURS

of hours in Summation Data

Calculation

VENDORTECH

Vendor Technology

Calculation

isNull(PERLEN) ? nullString() : "EricssonGSM"

TRC Peg Counts

The following is a list of peg counts for the TRC entity.

ALLOCATERATP

Number of allocation attempts for Ater interface transmission devices.

Data Source

BSC_IQG20_APG40

Source Field

ALLOCATERATP

Source Section

ATERTRANS

ATERCONG

Number of failed allocation attempts due to Ater interface transmission congestion.

Data Source

BSC_IQG20_APG40

Source Field

ATERCONG

Source Section

ATERTRANS

AVATERTRCDEV

Information on the number of available Ater interface transmission devices per BSC in a TRC.

Data Source

BSC_IQG20_APG40

Source Field

AVATERTRCDEV

Source Section

ATERTRANS

BLATERTRCDEV

Information on the number of blocked Ater interface transmission devices per BSC in a TRC.

Data Source

BSC_IQG20_APG40

Source Field

BLATERTRCDEV

Source Section

ATERTRANS

BSS_RELEASE

Release

ID1_ATERTRANS

Transcoder Controller ID

Data Source

BSC_IQG20_APG40

Source Field

ID1

Source Section

ATERTRANS

PERLEN

Period Length

SALLOCATERATP

Total number of allocation attempts for Ater interface transmission subdevices.

Data Source

BSC_IQG20_APG40

Source Field

SALLOCATERATP

Source Section

ATERTRANS

SZATERTRCDEV

Information on the number of partly or wholly seized Ater interface transmission devices connected to a BSC in a TRC.

Data Source

BSC_IQG20_APG40

Source Field

SZATERTRCDEV

Source Section

ATERTRANS

SZSATERTRCDEV

Information on the number of seized Ater interface transmission subdevices connected to a BSC in a TRC.

Data Source

BSC_IQG20_APG40

Source Field

SZSATERTRCDEV

Source Section

ATERTRANS

TRCNSCAN

Number of accumulations (every 1/10th second).

Data Source

BSC_IQG20_APG40

Source Field

TRCNSCAN

Source Section

ATERTRANS

TRD Primitive Calculations

The following is a list of primitive calculations for the TRD entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

INTERVALS

Number of 60 minute intervals covered

Calculation

PERLEN / (1.0 * 60)

LocalName

TRD Name

Calculation

LocalKey

NUMDAYS

of days in Report

Calculation

DAYSINREPORT()

NUMHOURS

of hours in Summation Data

Calculation

VENDORTECH

Vendor Technology

Calculation

isNull(PERLEN) ? nullString() : "EricssonGSM"

TRD Peg Counts

The following is a list of peg counts for the TRD entity.

BSS_RELEASE

Release

ID1_TRAPEVENT

Transcoder Device

Data Source

BSC_IQG20_APG40

Source Field

ID1

Source Section

TRAPEVENT

PERLEN

Period Length

TPACC

Number of Accumulations.

Data Source

BSC_IQG20_APG40

Source Field

TPACC

Source Section

TRAPEVENT

TPACTTR

Active Transcoder Resources. Shows the number of active transcoder resources in a transcoder pool.

Data Source

BSC_IQG20_APG40

Source Field

TPACTTR

Source Section

TRAPEVENT

TPALLOC

Transcoder Resource Allocation Attempts.

Data Source

BSC_IQG20_APG40

Source Field

TPALLOC

Source Section

TRAPEVENT

TPAVTR

Available Transcoder Resources. Shows the number of idle and active transcoder resources in a transcoder pool.

Data Source

BSC_IQG20_APG40

Source Field

TPAVTR

Source Section

TRAPEVENT

TPCONG

Transcoder Resource Congestion.

Data Source

BSC_IQG20_APG40

Source Field

TPCONG

Source Section

TRAPEVENT

TPCTIME

Transcoder Resource Congestion Time.

Data Source

BSC_IQG20_APG40

Source Field

TPCTIME

Source Section

TRAPEVENT

TPIDLTR

Idle Transcoder Resources. Shows the number of idle transcoder resources in a transcoder pool.

Data Source

BSC_IQG20_APG40

Source Field

TPIDLTR

Source Section

TRAPEVENT

TPSYNCF

V.110 Synchronization Failure for pooled transcoder devices.

Data Source

BSC_IQG20_APG40

Source Field

TPSYNCF

Source Section

TRAPEVENT

TPTFOEST

Number of successful TFO establishment

Data Source

BSC_IOG20_APG40

Source Field

TPTFOEST

Source Section

TRAPEVENT

TPTFOESTATT

Number of TFO establishment attempts

Data Source

BSC_IOG20_APG40

Source Field

TPTFOESTATT

Source Section

TRAPEVENT

TrunkRoute Primitive Calculations

The following is a list of primitive calculations for the TrunkRoute entity.

AnswerSeizureRatio_Percentage

Answer Seizure Ratio Percentage

Calculation

```
nullValue(BANS, AGGR(MSC.MSCTrunkDest, BANSWCNT)) * 100.0 / null-  
Value(NBIDS_TRAR, vsum(NCALLSI, NCALLSO))
```

BanswersIncomingRoute

Number of B-answers in the incoming route

Calculation

```
NANSWERSI * 100.0 / NCALLSI
```

BanswersOutgoingRoute

Number of B-answers in the outgoing route

Calculation

$\text{NANSWERSO} * 100.0 / \text{NCALLSO}$

Circuits_Available

Available Circuits on TrunkRoute

Calculation

$\text{vsum}(\text{NDEV_TRAR}, -1.0 * (\text{nullValue}(\text{BLKDDEVS}, (\text{NSCAN_TRUNKROUTE})) / 13.0))$

Congestion%

Congested Call Attempts

Calculation

$100 * (\text{UNSUC_BIDS} / \text{NBIDS_TRAR})$

DIMENSION

Dimensioning Parameter

Calculation

$\text{WM_FCAST_DIMENSION}(\text{instance_id}, \text{TimeAndElement.tstamp})$

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

GROWTH

The Growth in Erlangs per Week for Linear Regression

Calculation

$\text{WM_FCAST_GROWTH}(\text{instance_id}) * 3600 * 24 * 7$

INTERVALS

Number of 60 minute intervals covered

Calculation

$\text{PERLEN} / (1.0 * 60)$

INTERVALS_TRAR

Number of 60 minute intervals covered (from TRAR data)

Calculation

$\text{PERLEN_TRAR} / (1.0 * 60)$

NANSWERS_BW

Number of seizures that leads to a B-answer on the incoming and outgoing trunks

Calculation

$\text{vsum}(\text{NANSWERSI}, \text{NANSWERSO})$

NCALLS_BW

Number of detected seizures by the incoming and outgoing trunks

Calculation

$\text{vsum}(\text{NCALLSI}, \text{NCALLSO})$

NISUPATP_BW

Number of ATP received on incoming and outgoing routes

Calculation

$\text{vsum}(\text{NISUPATPI}, \text{NISUPATPO})$

NOVERFLOW_BW

Number of congested call attempts on incoming and outgoing trunks

Calculation

$\text{vsum}(\text{NOVERFLOWI}, \text{NOVERFLOWO})$

NRESTRICT_BW

Sum of Number of Incoming and Outgoing calls rejected due to the function restriction of accessible incoming and outgoing circuits

Calculation

$\text{vsum}(\text{NRESTRICTO}, \text{NRESTRICTI})$

NSEMIPERC_BW

Number of semipermanent connection (Both Way)

Calculation

$\text{vsum}(\text{NSEMIPERCI}, \text{NSEMIPERCO})$

NTRALACC_TRUNKROUTE_BW

Accumulated traffic level (Both Way)

Calculation

`vsum(NTRALACCI_TRUNKROUTE, NTRALACCO_TRUNKROUTE)`

NumberOfBAnswers

Number of B-answers

Calculation

`nullValue(BANS, AGGR(MSC.MSCTrunkDest, BANSWCNT))`

NumberOfBids

Number of bids

Calculation

`nullValue(NBIDS_TRAR, vsum(NCALLSI, NCALLSO))`

NUMDAYS

of days in Report

Calculation

`DAYSINREPORT()`

NUMHOURS

of hours in Summation Data

Calculation

PercentageCongestion

Percentage Congestion

Calculation

`UNSUC_BIDS * 100.0 / NBIDS_TRAR`

PercentAnswerSeizeRatio

% Answer Seize Ratio

Calculation

`nullValue(BANS, AGGR(MSC.MSCTrunkDest, BANSWCNT)) * 100.0 / null-Value(NBIDS_TRAR, vsum(NCALLSI, NCALLSO))`

PercentSuccessCalls

Successful Calls Percentage

Calculation

```
100 * vsum(nullValue(NBIDS_TRAR, vsum(NCALLSI, NCALLSO)), -1.0 * null-  
Value(UNSUC_BIDS, vsum(NOVERFLOWI, NOVERFLOWO))) / null-  
Value(NBIDS_TRAR, vsum(NCALLSI, NCALLSO))
```

Sample_Size

The number of Samples in the Regression

Calculation

```
WM_FCAST_SAMPLES(instance_id)
```

TR_Correlation

Correlation co-efficient

Calculation

```
WM_FCAST_CORRELATION(instance_id)
```

TR_Critical_Carried

TG Critical Traffic based on Carried Traffic

Calculation

```
capacityB( (int) Circuits_Available, TR_GOS )
```

TR_Critical_Offered

Route Critical Traffic based on Offered Traffic

Calculation

```
TR_Critical_Carried / ( 1.0 - TR_GOS )
```

TR_Current_Util%

Current Utilization%

Calculation

```
100 * (DIMENSION / TR_Critical_Offered)
```

TR_Est_GOS

Calculated Theoretical Grade of Service

Calculation

```
gos( (int) Circuits_Available, offTraffic( (int) Circuits_Available, 1.0 *  
TR_Traffic ))
```

TR_Est_Lost

Calculated Theoretical Lost Traffic

Calculation

```
vsum( TR_Traffic_Off, -1.0 * TR_Traffic )
```

TR_Exhaust_Date

Circuits Exhaustion Date based on Critical Traffic

Calculation

```
dateToString(stringToDate(TimeAndElement.tstamp, "%Y-%m-%d") +  
(int)(vsum(TR_Critical_Carried, -1.0 * DIMENSION) /  
(WM_FCAST_GROWTH(instance_id) * 3600 * 24)), "%Y-%m-%d")
```

TR_Exhaust_Days

Number of Days until Circuits Exhausts, based on Critical Traffic

Calculation

```
vsum((int) vsum(TR_Critical_Carried, -1.0 * DIMENSION) /  
(WM_FCAST_GROWTH(instance_id) * 3600 * 24), -7)
```

TR_ExtraCircReq

Extra Circuits Required in Route at the End of Forecast Period

Calculation

```
vsum( TR_N3Days_FCAST, -1.0 * NDEV_TRAR )
```

TR_Final_Util%

The forecast utilization at the end of the forecast period.

Calculation

```
100 * ( TR_Forecast_Value3 / TR_Critical_Offered )
```

TR_Forecast_Value1

Forecasted Value at N1 days ahead

Calculation

```
vsum(WM_FCAST_DIMENSION(instance_id, TimeAndElement.tstamp), GROWTH / 7 *  
WM_FCAST_DAYS(1))
```

TR_Forecast_Value2

Forecasted Value at N2 days ahead

Calculation

```
vsum(WM_FCAST_DIMENSION(instance_id, TimeAndElement.tstamp), GROWTH / 7 *  
WM_FCAST_DAYS(2))
```

TR_Forecast_Value3

Forecasted Value at N3 days ahead

Calculation

```
vsum(WM_FCAST_DIMENSION(instance_id, TimeAndElement.tstamp), GROWTH / 7 *  
WM_FCAST_DAYS(3))
```

TR_GOS

Dimensioned Grade of Service for TrunkRoute

Calculation

TR_N1Days_FCAST

Forecast Circuits in N1 days time

Calculation

```
circuits(TR_GOS, TR_Forecast_Value1)
```

TR_N2Days_FCAST

Forecast Circuits in N2 days time

Calculation

```
circuits(TR_GOS, TR_Forecast_Value2)
```

TR_N3Days_FCAST

Forecast Circuits in N3 days time

Calculation

```
circuits(TR_GOS, TR_Forecast_Value3)
```

TR_PABH3

Profile Average Busy Hour for 3 highest values

Calculation

`WM_FCAST_PABH(instance_id, TimeAndElement.timestamp, 3)`

TR_PABH5

Profile Average Busy Hour for 5 highest values

Calculation

`WM_FCAST_PABH(instance_id, TimeAndElement.timestamp, 5)`

TR_Req_Ch

No of Circuits Required to carry the traffic given by Dimensioning parameter

Calculation

`circuits(TR_GOS, DIMENSION)`

TR_Traffic

Carried Traffic in Erlangs (BOTHWAY)

Calculation

`nullValue(SUMTRAFLVL, vsum(NTRALACCI_TRUNKROUTE, NTRALACCO_TRUNKROUTE)) /
(1.0 * nullValue(ACCTRAFCNTR, NSCAN_TRUNKROUTE))`

TR_Traffic_Off

Calculated Theoretical Offered Traffic

Calculation

`offTraffic((int) NDEV_TRAR, 1.0 * TR_Traffic)`

TR_Traffic_OneWay

Carried Traffic in Erlangs

Calculation

`nullValue(SUMTRAFLVL, vsum(NTRALACCI_TRUNKROUTE, NTRALACCO_TRUNKROUTE)) /
(1.0 * nullValue(ACCTRAFCNTR, NSCAN_TRUNKROUTE))`

TR_Util_Offered

TCH %Utilization based on Offered Traffic

Calculation

`100 * (TR_Traffic_Off / (1.0 * TR_Critical_Offered))`

Traffic

Calculation

```
nullValue(SUMTRAFLVL, vsum(NTRALACCI_TRUNKROUTE, NTRALACCO_TRUNKROUTE)) /  
(1.0 * nullValue(MSC.ACCTRAFCNTR, NSCAN_TRUNKROUTE))
```

TrafficBW

Traffic on Route (Erlangs)

Calculation

```
(NTRALACCI_TRUNKROUTE + NTRALACCO_TRUNKROUTE) / (1.0 * NSCAN_TRUNKROUTE)
```

TrafficInc

Trunk traffic incoming route (E)

Calculation

```
NTRALACCI_TRUNKROUTE / (1.0 * NSCAN_TRUNKROUTE)
```

TrafficOut

Trunk traffic outgoing route (E)

Calculation

```
NTRALACCO_TRUNKROUTE / (1.0 * NSCAN_TRUNKROUTE)
```

TRAL_TRUNKROUTE_BW

Indicator of the number of seized individuals by incoming and outgoing routes.

Calculation

```
vsum(TRALI_TRUNKROUTE, TRALO_TRUNKROUTE)
```

TrunkCallAttempts

Total trunk call attempts

Calculation

```
vsum(NCALLSI, NCALLSO)
```

VENDORTECH

Vendor Technology

Calculation

```
isNull( PERLEN ) ? nullString() : "EricssonGSM"
```

TrunkRoute Peg Counts

The following is a list of peg counts for the TrunkRoute entity.

ACCTRAFCNTR

Number of accumulations of the traffic level counter

Data Source

MSC_TRAR

Source Field

ACCTRAFCNTR

Source Section

ASC_TRAR

BANS

Number of B-answers

Data Source

MSC_TRAR

Source Field

BANS

Source Section

ASC_TRAR

BBLOL

Number of Type B-Blocked Devices

Data Source

MSC_IQG20_APG40

Source Field

BBLOL

Source Section

TRUNKROUTE

BLKDDEVS

Sum of blocked devices

Data Source

MSC_TRAR

Source Field

BLKDDEVS

Source Section

ASC_TRAR

BLOL_TRUNKROUTE

blocked individuals in the route Individuals in state BLOC, LIBL or SEAL;
 $BLOL = MBLOL + ABLOL + OBLOL$

Data Source

MSC_IQG20_APG40

Source Field

BLOL

Source Section

TRUNKROUTE

ID1_TRUNKROUTE

Global route number (I)

Data Source

MSC_IQG20_APG40

Source Field

ID1

Source Section

TRUNKROUTE

ID2_TRUNKROUTE

Global route number (O)

Data Source

MSC_IQG20_APQ40

Source Field

ID2

Source Section

TRUNKROUTE

LASTCONGCNT

Number of congestions on the last available route, outgoing route

Data Source

MSC_IQG20_APQ40

Source Field

LASTCONGCNT

Source Section

TRUNKROUTE

MSC_RELEASE

Release

NANSWERSI

Number of seizures that leads to a B-answer on the incoming route

Data Source

MSC_IQG20_APQ40

Source Field

NANSWERSI

Source Section

TRUNKROUTE

NANSWERSO

Number of seizures that leads to a B-answer on the outgoing route

Data Source

MSC_IQG20_APG40

Source Field

NANSWERSO

Source Section

TRUNKROUTE

NBBLOCACC

Accumulated number of type B-blocked devices

Data Source

MSC_IQG20_APG40

Source Field

NBBLOCACC

Source Section

TRUNKROUTE

NBIDS_TRAR

Number of bids

Data Source

MSC_TRAR

Source Field

NBIDS

Source Section

ASC_TRAR

NBLOCACC_TRUNKROUTE

Accumulated number of blocked devices

Data Source

MSC_IOG20_APG40

Source Field

NBLOCACC

Source Section

TRUNKROUTE

NC7DSEIZ

Number of simultaneous calls

Data Source

MSC_IOG20_APG40

Source Field

NC7DSEIZ

Source Section

TRUNKROUTE

NCALLSI

Number of detected seizures by the incoming route

Data Source

MSC_IOG20_APG40

Source Field

NCALLSI

Source Section

TRUNKROUTE

NCALLSO

Number of seizure attempts by the outgoing route

Data Source

MSC_IOG20_APG40

Source Field

NCALLSO

Source Section

TRUNKROUTE

NCONGBAS

Number of congestions due to no resources available in Bearer Access

Data Source

MSC_IQG20_APG40

Source Field

NCONGBAS

Source Section

TRUNKROUT2

NCONGTRANS

Nr of congestions due to no transmission resources available in Bearer Access

Data Source

MSC_IQG20_APG40

Source Field

NCONGTRANS

Source Section

TRUNKROUT2

NDEV_TRAR

Number of devices

Data Source

MSC_TRAR

Source Field

NDEV

Source Section

ASC_TRAR

NDEV_TRUNKROUTE

Number of individuals in service on the route

Data Source

MSC_IQG20_APG40

Source Field

NDEV

Source Section

TRUNKROUTE

NDSEIZ

Number of simultaneous seizures of devices on bothway route

Data Source

MSC_IQG20_APG40

Source Field

NDSEIZ

Source Section

TRUNKROUTE

NISUPATPI

Number of ATP received (incoming route and affiliated outgoing route)

Data Source

MSC_IQG20_APG40

Source Field

NISUPATPI

Source Section

TRUNKROUTE

NISUPATPO

Number of ATP received (outgoing route and affiliated incoming route)

Data Source

MSC_IQG20_APG40

Source Field

NISUPATPO

Source Section

TRUNKROUTE

NOSEIZ_TRUNKROUTE

Number of outgoing seizures

Data Source

MSC_IQG20_APG40

Source Field

NOSEIZ

Source Section

TRUNKROUTE

NOVERFLOWI

Number of calls with congestion (incoming route)

Data Source

MSC_IQG20_APG40

Source Field

NOVERFLOWI

Source Section

TRUNKROUTE

NOVERFLOWO

Number of congested call attempts

Data Source

MSC_IOG20_APG40

Source Field

NOVERFLOWO

Source Section

TRUNKROUTE

NRESTRICTI

Number of incoming calls rejected

Data Source

MSC_IOG20_APG40

Source Field

NRESTRICTI

Source Section

TRUNKROUTE

NRESTRICTO

outgoing calls rejected for the route due to the function Restriction of accessible outgoing circuits

Data Source

MSC_IOG20_APG40

Source Field

NRESTRICTO

Source Section

TRUNKROUTE

NSCAN_TRUNKROUTE

Number of accumulations (scannings)

Data Source

MSC_IOG20_APG40

Source Field

NSCAN

Source Section

TRUNKROUTE

NSEMIPERCI

Number of semipermanent connection (incoming)

Data Source

MSC_IOG20_APG40

Source Field

NSEMIPERCI

Source Section

TRUNKROUTE

NSEMIPERCO

Number of semipermanent connection (outgoing)

Data Source

MSC_IOG20_APG40

Source Field

NSEMIPERCO

Source Section

TRUNKROUTE

NTRALACCI_TRUNKROUTE

Accumulated traffic level (incoming route)

Data Source

MSC_IOG20_APG40

Source Field

NTRALACCI

Source Section

TRUNKROUTE

NTRALACCO_TRUNKROUTE

Accumulated traffic level (outgoing route)

Data Source

MSC_IQG20_APG40

Source Field

NTRALACCO

Source Section

TRUNKROUTE

PERLEN

Period Length

PERLEN_TRAR

Period Length (of TRAR data)

RESTRDEVcnt

Number of restricted devices (outgoing route)

Data Source

MSC_IQG20_APG40

Source Field

RESTRDEVcnt

Source Section

TRUNKROUTE

SUMTRAFLVL

Accumulated value of the number of seized devices

Data Source

MSC_TRAR

Source Field

SUMTRAFLVL

Source Section

ASC_TRAR

THROUGHRTTCNT

Number of through connections to an idle B-subscriber on a route basis, outgoing route

Data Source

MSC_IQG20_APQ40

Source Field

THROUGHRTTCNT

Source Section

TRUNKROUTE

TRALI_TRUNKROUTE

Indicates at each moment the number of seized individuals by the incoming route.

Data Source

MSC_IQG20_APQ40

Source Field

TRALI

Source Section

TRUNKROUTE

TRALO_TRUNKROUTE

Indicates at each moment the number of seized individuals by the outgoing route.

Data Source

MSC_IQG20_APQ40

Source Field

TRALO

Source Section

TRUNKROUTE

TRK_TYPE

Trunk Type

Data Source

MSC_IQG20_APG40

Source Field

TRK

UNSUC_BIDS

Number of unsuccessful bids

Data Source

MSC_TRAR

Source Field

UNSUC

Source Section

ASC_TRAR

VLR Primitive Calculations

The following is a list of primitive calculations for the VLR entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

INTERVALS

Number of 60 minute intervals covered

Calculation

PERLEN / (1.0 * 60)

NUMDAYS

of days in Report

Calculation

DAYSINREPORT()

NUMHOURS

of hours in Summation Data

Calculation

VENDORTECH

Vendor Technology

Calculation

isNull(PERLEN) ? nullString() : "EricssonGSM"

VLR Peg Counts

The following is a list of peg counts for the VLR entity.

MSC_RELEASE

Release

NACTIVSS

Number of Activate SS messages per subscriber during busy hour

Data Source

MSC_IQG20_APG40

Source Field

NACTIVSS

Source Section

VLR

NACTTRAC

Number of operations 'Activate Trace Mode' sent to the VLR

Data Source

MSC_IOG20_APG40

Source Field

NACTTRAC

Source Section

VLR

NBEGACT

Counter for number of "Begin Subscriber Activity" per VLR received

Data Source

MSC_IOG20_APG40

Source Field

NBEGACT

Source Section

VLR

NCANCEL

requests of a MAP operation "Cancel Location" sent to MSC/VLR counted per VLR. Stepped up when a request to perform the operation is sent to MSC/VLR

Data Source

MSC_IOG20_APG40

Source Field

NCANCEL

Source Section

VLR

NDEACTRA

Number of operations 'Deactivate Trace Mode' sent to the VLR

Data Source

MSC_IOG20_APG40

Source Field

NDEACTRA

Source Section

VLR

NDEACTSS

Number of Deactivate SS from VLR messages per subscriber during the busy hour

Data Source

MSC_IOG20_APG40

Source Field

NDEACTSS

Source Section

VLR

NDELETE

Number of Delete Subscriber Data operations sent per VLR

Data Source

MSC_IOG20_APG40

Source Field

NDELETE

Source Section

VLR

NERASESS

Number of Erasure requests received per VLR

Data Source

MSC_IOG20_APG40

Source Field

NERASESS

Source Section

VLR

NINSERT

Number of Insert Subscriber Data operations sent per VLR

Data Source

MSC_IOG20_APG40

Source Field

NINSERT

Source Section

VLR

NINTRRSS

Number of interrogation of SS per VLR

Data Source

MSC_IOG20_APG40

Source Field

NINTRRSS

Source Section

VLR

NPROROA

requests of a MAP operation "ProvideRoamingNumber" per VLR Stepped up when the operation is invoked

Data Source

MSC_IOG20_APG40

Source Field

NPROROA

Source Section

VLR

NPRSINFO

Number of requests of the MAP operation "Provide Subscriber Info" per VLR

Data Source

MSC_IOG20_APG40

Source Field

NPRSINFO

Source Section

VLR

NPURGEMS

Total number of Purge MS messages received from certain VLR

Data Source

MSC_IOG20_APG40

Source Field

NPURGEMS

Source Section

VLR

NPUSSDAR

Number of PROC UNSTR SS-DATA OPER REC

Data Source

MSC_IOG20_APG40

Source Field

NPUSSDAR

Source Section

VLR

NPUSSRQR

Number of PROC UNSTR SS-REQ OPER REC

Data Source

MSC_IOG20_APG40

Source Field

NPUSSRQR

Source Section

VLR

NREGPASS

Number of Register Password messages from VLR per subscriber during busy hour

Data Source

MSC_IOG20_APG40

Source Field

NREGPASS

Source Section

VLR

NREGTRSS

Number of Registration requests received per VLR

Data Source

MSC_IOG20_APG40

Source Field

NREGTRSS

Source Section

VLR

NUPDLOC

Requests of Location Updating operations sent to MSC/VLR counted per VLR

Data Source

MSC_IQG20_APG40

Source Field

NUPDLOC

Source Section

VLR

NUSSDNTS

Number of NOF UNSTR SS-NOTIFY OPER SENT

Data Source

MSC_IQG20_APG40

Source Field

NUSSDNTS

Source Section

VLR

NUSSDRQS

Number of UNSTR SS-REQ OPER SENT

Data Source

MSC_IQG20_APG40

Source Field

NUSSDRQS

Source Section

VLR

NVLRSAVTOT

Number of received authentication vectors from VLR

Data Source

MSC_IOG20_APG40

Source Field

NVLRSAVTOT

Source Section

COPRVLRST

NVLRSCSDTOT

Number of received current security context data from VLR

Data Source

MSC_IOG20_APG40

Source Field

NVLRSCSDTOT

Source Section

COPRVLRST

NVLRSECDSUCC

Number of successful requests for security data from VLR

Data Source

MSC_IOG20_APG40

Source Field

NVLRSECDSUCC

Source Section

COPRVLRST

NVLRSECDTOT

Number of total requests for security data from VLR

Data Source

MSC_IQG20_APG40

Source Field

NVLRSECDTOT

Source Section

COPRVLRST

PERLEN

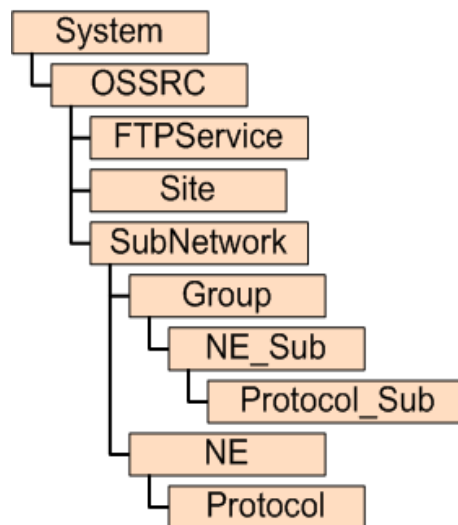
Period Length

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

13 OSSRC Traffic Entities

The following figures show the Prospect reporting hierarchy for OSSRC traffic entities.

Figure 8: Reporting Hierarchy



PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

14 OSSRC Traffic Fields

The following is a list of available OSSRC Traffic performance data fields.

FTPService Primitive Calculations

The following is a list of primitive calculations for the FTPService entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

FTPService Peg Counts

The following is a list of peg counts for the FTPService entity.

controlPortId

The controlPortId is the control number used by TCP/UDP for the FTP service.

Data Source

OSSRC

Source Field

controlPortId

Source Section

FTPService

dataPortId

The dataPortId is the port number used by TCP/UDP for the FTP service.

Data Source

OSSRC

Source Field

dataPortId

Source Section

FTPService

directoryPath

This is the directory path on the FTP Server where files are stored.

Data Source

OSSRC

Source Field

directoryPath

Source Section

FTPService

hostname

This is the hostname of the server on which the FTP service resides.

Data Source

OSSRC

Source Field

hostname

Source Section

FTPService

ipAddress

This is the IP address of the server on which the FTP service resides.

Data Source

OSSRC

Source Field

ipAddress

Source Section

FTPService

name

Unique name of the FTP Service.

Data Source

OSSRC

Source Field

name

Source Section

FTPService

serviceSecurityState

Indicates whether or not a secure protocol should be used to connect to the this service.

Data Source

OSSRC

Source Field

serviceSecurityState

Source Section

FTPService

System

Same or close to Hostname

Data Source

OSSRC

Source Field

System

Source Section

FTPService

type

This attributes defines if the ftpService is to be used for software upload, download or the download of license keys. Permitted values are BackupStore, SwStore and LicenseKeyStore.

Data Source

OSSRC

Source Field

type

Source Section

FTPService

Group Primitive Calculations

The following is a list of primitive calculations for the Group entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

Group Peg Counts

The following is a list of peg counts for the Group entity.

exists_optional

Optional attribute. Not used by ARNE. The actual name of the counter is exists which is protected word in Oracle.

groupType

The following predefined Group types are supported: MSCinPool , SGSNinPool and RBSSGroup.

userLabel

Unique identifier for the group.

NE Primitive Calculations

The following is a list of primitive calculations for the NE entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

NE Peg Counts

The following is a list of peg counts for the NE entity.

associatedNodes

Network Elements can be associated with other Network Elements. In the network if there are logical associations between Network Elements the topology view should reflect these logical associations.

Data Source

OSSRC

Source Field

associatedNodes

Source Section

ElementManagement

associatedSite

Specifies the Site Network Object to be associated.

Data Source

OSSRC

Source Field

associatedSite

Source Section

ElementManagement

AssociationType

The type of association requested. BSC_to_MSC, BSC_to_TRC, BSC_to_ExtMSC, MSC_to_ExtBSC, SMPC_to_BSC, SMPC_to_GMPC, SGSN_to_GGSN, MSC_to_MGW, MSCServer_to_MGW, DNSServer_to_IPWorks, MGW_to_RNC, MGW_to_BSC, ExtBSC_to_ExtMSC, BSC_to_LANSwitch, SGSN_to_ExtBS

Data Source

OSSRC

Source Field

AssociationType

Source Section

Relationship

boardId

New element contained under ManagedElement. This is included for forward compatibility and is not supported in R3. The value will not be stored in the topology model and therefore will not be used.

Data Source

OSSRC

Source Field

boardId

Source Section

Connectivity

bookname

bookname

Data Source

OSSRC

Source Field

bookname

Source Section

Connectivity

browser

browser

Data Source

OSSRC

Source Field

browser

Source Section

Connectivity

browserURL

browserURL

Data Source

OSSRC

Source Field

browserURL

Source Section

Connectivity

connectionStatus

This attribute will be set to FALSE if connection to the Network Element or link is NOT present.

Data Source

OSSRC

Source Field

connectionStatus

Source Section

ElementManagement

emUrl

The URL to launch the Element Manager for this Network Element.

Data Source

OSSRC

Source Field

emUrl

Source Section

Connectivity

FROM_FDN

The Network Object to be associated from.

Data Source

OSSRC

Source Field

FROM_FDN

Source Section

Connectivity

ftpBackupStore

A reference to a ftpService that can be used for storing backups for the NE. This field is not mandatory and is modifiable.

Data Source

OSSRC

Source Field

ftpBackupStore

Source Section

Connectivity

ftpLicenseKeyStore

A reference to a ftpService that can be used for License Key installation on the NE. This field is not mandatory and is modifiable.

Data Source

OSSRC

Source Field

ftpLicenseKeyStore

Source Section

Connectivity

ftpSwStore

A reference to a ftpService that can be used for SW installation of the NE.

Data Source

OSSRC

Source Field

ftpSwStore

Source Section

Connectivity

hostname

This is the hostname of the Network Element. This field is not mandatory and is modifiable.

Data Source

OSSRC

Source Field

hostname

Source Section

Connectivity

ipAddress

This is the IP address of the Network Element.ip_v4 attribute

Data Source

OSSRC

Source Field

ipAddress

Source Section

Connectivity

isManaged

Select TRUE if the Network Element is managed by the OSS. Select False if the Network Element is to be displayed in the topology but not to be managed by the OSS.

Data Source

OSSRC

Source Field

isManaged

Source Section

ElementManagement

IubInfoRbsId

This information is used when creating the IUB link.

Data Source

OSSRC

Source Field

IubInfoRbsId

Source Section

ElementManagement

IubInfoRncModuleId

This information is used to create the IUB link.

Data Source

OSSRC

Source Field

IubInfoRncModuleId

Source Section

ElementManagement

ManagedElementId

This is used to give the Network Element a unique, unchangeable identity.

Data Source

OSSRC

managedElementType

The extra functions available depend on the Network Element type.

Data Source

OSSRC

Source Field

managedElementType

Source Section

ElementManagement

ManagedServiceAvailability

This provides an extra level of granularity needed for managed elements to define administration state from the OSS point of view. 0: Not Managed. 1: Fully Managed, 20: Fault Management and EAM supported.

Data Source

OSSRC

Source Field

ManagedServiceAvailability

Source Section

ElementManagement

namingPort

This is the naming port of the Name Service on the Network Element itself (if a Name Service exists).

Data Source

OSSRC

Source Field

namingPort

Source Section

Protocol

namingUrl

The URL of the Naming Service (if applicable). In the Cello case this is the URL to the .ior file, which can then be used to connect to the CS on the Network Element.

Data Source

OSSRC

Source Field

namingUrl

Source Section

Protocol

NeadAttach

This fields is relevant only for a UTRAN based NetworkElement.

Data Source

OSSRC

Source Field

NeadAttach

Source Section

ElementManagement

neMIMVersion

The version of the MIM Schema. This field is only relevant for WRAN Network Elements

Data Source

OSSRC

Source Field

neMIMVersion

Source Section

ElementManagement

nodeSecurityState

The security state is on by default. Either ON or OFF.

Data Source

OSSRC

Source Field

nodeSecurityState

Source Section

Connectivity

nodeVersion

This is the release version of the NE itself, not the version of the MIM Schema.

Data Source

OSSRC

Source Field

nodeVersion

Source Section

ElementManagement

platformVersion

Only platform versions specified in the Supported NEs doc are permitted.

Data Source

OSSRC

Source Field

platformVersion

Source Section

ElementManagement

primaryType

This determines the primary function of the Network Element.

Data Source

OSSRC

Source Field

primaryType

Source Section

ElementManagement

RbsInfo_rbsType

This fields is only relevant for RBS NEs.

Data Source

OSSRC

Source Field

RbsInfo_rbsType

Source Section

ElementManagement

RbsTnInfoAtmPort

The name of the ATM port.

Data Source

OSSRC

Source Field

RbsTnInfoAtmPort

Source Section

ElementManagement

RbsTnInfoExternalVPI

A valid entry is a number between 1 and 255.

Data Source

OSSRC

Source Field

RbsTnInfoExternalVPI

Source Section

ElementManagement

sourceType

The Platform field is filled in automatically when the Network Element type is selected.

Data Source

OSSRC

Source Field

sourceType

Source Section

ElementManagement

swVersion

This is the version of the Vendor Specific Extensions to this Managed Object Class (not the version of the Managed Element. This allows an NMS system to operate with different vendor specific extensions to the standard model.

Data Source

OSSRC

Source Field

swVersion

Source Section

ElementManagement

TO_FDN

The Network Object to be associated to. Examples BSC_to_MSC, BSC_to_TRC, BSC_to_ExtMSC, MSC_to_ExtBSC, SMPC_to_BSC, SMPC_to_GMPC, SGSN_to_GGSN, MSC_to_MGW, MSCServer_to_MGW, DNSServer_to_IPWorks, MGW_to_RNC, MGW_to_BSC , ExtBSC_to_ExtMSC, BSC_to_LANSwitch, SGSN_to_ExtBSC

Data Source

OSSRC

Source Field

TO_FDN

Source Section

Relationship

userDefinedState

Value mapped to the ONRM ManagedElement attribute: userDefinedState

Data Source

OSSRC

Source Field

userDefinedState

Source Section

ElementManagement

vendorName

The name of the equipment vendor.

Data Source

OSSRC

Source Field

vendorName

Source Section

ElementManagement

version

This determines the release version of the Network Element.

Data Source

OSSRC

Source Field

version

Source Section

ElementManagement

NE_Sub Primitive Calculations

The following is a list of primitive calculations for the NE_Sub entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

NE_Sub Peg Counts

The following is a list of peg counts for the NE_Sub entity.

associatedNodes

Network Elements can be associated with other Network Elements. In the network if there are logical associations between Network Elements the topology view should reflect these logical associations.

Data Source

OSSRC

Source Field

associatedNodes

Source Section

ElementManagement

associatedSite

Specifies the Site Network Object to be associated.

Data Source

OSSRC

Source Field

associatedSite

Source Section

ElementManagement

AssociationType

The type of association requested. BSC_to_MSC, BSC_to_TRC, BSC_to_ExtMSC, MSC_to_ExtBSC, SMPC_to_BSC, SMPC_to_GMPC, SGSN_to_GGSN, MSC_to_MGW, MSCServer_to_MGW, DNSServer_to_IPWorks, MGW_to_RNC, MGW_to_BSC, ExtBSC_to_ExtMSC, BSC_to_LANSwitch, SGSN_to_ExtBS

Data Source

OSSRC

Source Field

AssociationType

Source Section

Relationship

boardId

New element contained under ManagedElement. This is included for forward compatibility and is not supported in R3. The value will not be stored in the topology model and therefore will not be used.

Data Source

OSSRC

Source Field

boardId

Source Section

Router

bookname

bookname

Data Source

OSSRC

Source Field

bookname

Source Section

Router

browser

browser

Data Source

OSSRC

Source Field

browser

Source Section

Router

browserURL

browserURL

Data Source

OSSRC

Source Field

browserURL

Source Section

Router

connectionStatus

This attribute will be set to FALSE if connection to the Network Element or link is NOT present.

Data Source

OSSRC

Source Field

connectionStatus

Source Section

ElementManagement

emUrl

The URL to launch the Element Manager for this Network Element.

Data Source

OSSRC

Source Field

emUrl

Source Section

Router

FROM_FDN

The Network Object to be associated from.

Data Source

OSSRC

Source Field

FROM_FDN

Source Section

Router

ftpBackupStore

A reference to a ftpService that can be used for storing backups for the NE. This field is not mandatory and is modifiable.

Data Source

OSSRC

Source Field

ftpBackupStore

Source Section

Router

ftpLicenseKeyStore

A reference to a ftpService that can be used for License Key installation on the NE. This field is not mandatory and is modifiable.

Data Source

OSSRC

Source Field

ftpLicenseKeyStore

Source Section

Router

ftpSwStore

A reference to a ftpService that can be used for SW installation of the NE.

Data Source

OSSRC

Source Field

ftpSwStore

Source Section

Router

hostname

This is the hostname of the Network Element. This field is not mandatory and is modifiable.

Data Source

OSSRC

Source Field

hostname

Source Section

Router

ipAddress

This is the IP address of the Network Element.ip_v4 attribute

Data Source

OSSRC

Source Field

ipAddress

Source Section

Router

isManaged

Select TRUE if the Network Element is managed by the OSS. Select False if the Network Element is to be displayed in the topology but not to be managed by the OSS.

Data Source

OSSRC

Source Field

isManaged

Source Section

ElementManagement

IubInfoRbsId

This information is used when creating the IUB link.

Data Source

OSSRC

Source Field

IubInfoRbsId

Source Section

ElementManagement

IubInfoRncModuleId

This information is used to create the IUB link.

Data Source

OSSRC

Source Field

IubInfoRncModuleId

Source Section

ElementManagement

ManagedElementId

This is used to give the Network Element a unique, unchangeable identity.

Data Source

OSSRC

managedElementType

The extra functions available depend on the Network Element type.

Data Source

OSSRC

Source Field

managedElementType

Source Section

ElementManagement

ManagedServiceAvailability

This provides an extra level of granularity needed for managed elements to define administration state from the OSS point of view. 0: Not Managed. 1: Fully Managed, 20: Fault Management and EAM supported.

Data Source

OSSRC

Source Field

ManagedServiceAvailability

Source Section

ElementManagement

namingPort

This is the naming port of the Name Service on the Network Element itself (if a Name Service exists).

Data Source

OSSRC

Source Field

namingPort

Source Section

Protocol

namingUrl

The URL of the Naming Service (if applicable). In the Cello case this is the URL to the .ior file, which can then be used to connect to the CS on the Network Element.

Data Source

OSSRC

Source Field

namingUrl

Source Section

Protocol

NeadAttach

This fields is relevant only for a UTRAN based NetworkElement.

Data Source

OSSRC

Source Field

NeadAttach

Source Section

ElementManagement

neMIMVersion

The version of the MIM Schema. This field is only relevant for WRAN Network Elements

Data Source

OSSRC

Source Field

neMIMVersion

Source Section

ElementManagement

nodeSecurityState

The security state is on by default. Either ON or OFF.

Data Source

OSSRC

Source Field

nodeSecurityState

Source Section

Router

nodeVersion

This is the release version of the NE itself, not the version of the MIM Schema.

Data Source

OSSRC

Source Field

nodeVersion

Source Section

ElementManagement

platformVersion

Only platform versions specified in the Supported NEs doc are permitted.

Data Source

OSSRC

Source Field

platformVersion

Source Section

ElementManagement

primaryType

This determines the primary function of the Network Element.

Data Source

OSSRC

Source Field

primaryType

Source Section

ElementManagement

RbsInfo_rbsType

This fields is only relevant for RBS NEs.

Data Source

OSSRC

Source Field

RbsInfo_rbsType

Source Section

ElementManagement

RbsTnInfoAtmPort

The name of the ATM port.

Data Source

OSSRC

Source Field

RbsTnInfoAtmPort

Source Section

ElementManagement

RbsTnInfoExternalVPI

A valid entry is a number between 1 and 255.

Data Source

OSSRC

Source Field

RbsTnInfoExternalVPI

Source Section

ElementManagement

sourceType

The Platform field is filled in automatically when the Network Element type is selected.

Data Source

OSSRC

Source Field

sourceType

Source Section

ElementManagement

swVersion

This is the version of the Vendor Specific Extensions to this Managed Object Class (not the version of the Managed Element. This allows an NMS system to operate with different vendor specific extensions to the standard model.

Data Source

OSSRC

Source Field

swVersion

Source Section

ElementManagement

TO_FDN

The Network Object to be associated to. Examples BSC_to_MSC, BSC_to_TRC, BSC_to_ExtMSC, MSC_to_ExtBSC, SMPC_to_BSC, SMPC_to_GMPC, SGSN_to_GGSN, MSC_to_MGW, MSCServer_to_MGW, DNSServer_to_IPWorks, MGW_to_RNC, MGW_to_BSC, ExtBSC_to_ExtMSC, BSC_to_LANSwitch, SGSN_to_ExtBSC

Data Source

OSSRC

Source Field

TO_FDN

Source Section

Relationship

userDefinedState

Value mapped to the ONRM ManagedElement attribute: userDefinedState

Data Source

OSSRC

Source Field

userDefinedState

Source Section

ElementManagement

vendorName

The name of the equipment vendor.

Data Source

OSSRC

Source Field

vendorName

Source Section

ElementManagement

version

This determines the release version of the Network Element.

Data Source

OSSRC

Source Field

version

Source Section

ElementManagement

OSSRC Primitive Calculations

The following is a list of primitive calculations for the OSSRC entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

OSSRC Peg Counts

The following is a list of peg counts for the OSSRC entity.

importVersion

Close to ARNE DTD Version

System_OSSRC

ARNE Directory Structure DTD file.

Source Field

SYSTEM

version

version

Protocol Primitive Calculations

The following is a list of primitive calculations for the Protocol entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

Protocol Peg Counts

The following is a list of peg counts for the Protocol entity.

alarmIRPAgentVersion

This is the version of the 3GPP alarms that the Network Element agent complies to. This field is valid only for Cello Network Elements. This field is not mandatory and is modifiable.

Data Source

OSSRC

Source Field

alarmIRPAgentVersion

Source Section

Protocol

alarmIRPNamingContext

This is the naming context where the alarm IRP agent is located. This field is valid only for Cello Network Elements. This field is not mandatory and is modifiable.

Data Source

OSSRC

Source Field

alarmIRPNamingContext

Source Section

Protocol

ATList

x25LinkSelection

Data Source

OSSRC

Source Field

ATList

Source Section

Protocol

authenticationMethod

Data Source

OSSRC

Source Field

authenticationMethod

Source Section

Protocol

communityString

Data Source

OSSRC

Source Field

communityString

Source Section

Protocol

context

Data Source

OSSRC

Source Field

context

Source Section

Protocol

encryptionMethod

Data Source

OSSRC

Source Field

encryptionMethod

Source Section

Protocol

ftpArea

ftpArea

Data Source

OSSRC

Source Field

ftpArea

Source Section

Protocol

ftpRoot

ftpRoot

Data Source

OSSRC

Source Field

ftpRoot

Source Section

Protocol

namingPort

This is the naming port of the Name Service on the Network Element itself (if a Name Service exists).

Data Source

OSSRC

Source Field

namingPort

Source Section

Protocol

namingUrl

The URL of the Naming Service (if applicable). In the Cello case this is the URL to the .ior file, which can then be used to connect to the CS on the Network Element.

Data Source

OSSRC

Source Field

namingUrl

Source Section

Protocol

notificationIRPAgentVersion

This is the version of the 3GPP notifications that the Network Element agent complies to. This field is valid only for Cello Network Elements. This field is not mandatory and is modifiable.

Data Source

OSSRC

Source Field

notificationIRPAgentVersion

Source Section

Protocol

notificationIRPNamingContext

This is the naming context where the notification IRP agent is located. This field is valid only for Cello Network Elements. This field is not mandatory and is modifiable.

Data Source

OSSRC

Source Field

notificationIRPNamingContext

Source Section

Protocol

number_id

Index of the Protocol. The actual name of the counter is number which is protected in oracle.

Data Source

OSSRC

Source Field

number

Source Section

Protocol

port

Data Source

OSSRC

Source Field

port

Source Section

Protocol

protocolType

Data Source

OSSRC

Source Field

protocolType

Source Section

Protocol

protocolVersion

Data Source

OSSRC

Source Field

protocolVersion

Source Section

Protocol

securedFtpRoot

securedFtpRoot

Data Source

OSSRC

Source Field

securedFtpRoot

Source Section

Protocol

securityName

Data Source

OSSRC

Source Field

securityName

Source Section

Protocol

Protocol_Sub Primitive Calculations

The following is a list of primitive calculations for the Protocol_Sub entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

Protocol_Sub Peg Counts

The following is a list of peg counts for the Protocol_Sub entity.

alarmIRPAgentVersion

This is the version of the 3GPP alarms that the Network Element agent complies to. This field is valid only for Cello Network Elements. This field is not mandatory and is modifiable.

Data Source

OSSRC

Source Field

alarmIRPAgentVersion

Source Section

Protocol

alarmIRPNamingContext

This is the naming context where the alarm IRP agent is located. This field is valid only for Cello Network Elements. This field is not mandatory and is modifiable.

Data Source

OSSRC

Source Field

alarmIRPNamingContext

Source Section

Protocol

ATList

x25LinkSelection

Data Source

OSSRC

Source Field

ATList

Source Section

Protocol

authenticationMethod

Data Source

OSSRC

Source Field

authenticationMethod

Source Section

Protocol

communityString

Data Source

OSSRC

Source Field

communityString

Source Section

Protocol

context

Data Source

OSSRC

Source Field

context

Source Section

Protocol

encryptionMethod

Data Source

OSSRC

Source Field

encryptionMethod

Source Section

Protocol

ftpArea

ftpArea

Data Source

OSSRC

Source Field

ftpArea

Source Section

Protocol

ftpRoot

ftpRoot

Data Source

OSSRC

Source Field

ftpRoot

Source Section

Protocol

namingPort

This is the naming port of the Name Service on the Network Element itself (if a Name Service exists).

Data Source

OSSRC

Source Field

namingPort

Source Section

Protocol

namingUrl

The URL of the Naming Service (if applicable). In the Cello case this is the URL to the .ior file, which can then be used to connect to the CS on the Network Element.

Data Source

OSSRC

Source Field

namingUrl

Source Section

Protocol

notificationIRPAgentVersion

This is the version of the 3GPP notifications that the Network Element agent complies to. This field is valid only for Cello Network Elements. This field is not mandatory and is modifiable.

Data Source

OSSRC

Source Field

notificationIRPAgentVersion

Source Section

Protocol

notificationIRPNamingContext

This is the naming context where the notification IRP agent is located. This field is valid only for Cello Network Elements. This field is not mandatory and is modifiable.

Data Source

OSSRC

Source Field

notificationIRPNamingContext

Source Section

Protocol

number_id

Index of the Protocol. The actual name of the counter is number which is protected in oracle.

Data Source

OSSRC

Source Field

number

Source Section

Protocol

port

Data Source

OSSRC

Source Field

port

Source Section

Protocol

protocolType

Data Source

OSSRC

Source Field

protocolType

Source Section

Protocol

protocolVersion

Data Source

OSSRC

Source Field

protocolVersion

Source Section

Protocol

securedFtpRoot

securedFtpRoot

Data Source

OSSRC

Source Field

securedFtpRoot

Source Section

Protocol

securityName

Data Source

OSSRC

Source Field

securityName

Source Section

Protocol

Site Primitive Calculations

The following is a list of primitive calculations for the Site entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

Site Peg Counts

The following is a list of peg counts for the Site entity.

altitude

The altitude above/below sea level where this object is located. Positive values represent meters above the ground whereas negative values represent meters below the ground.

Data Source

OSSRC

Source Field

altitude

Source Section

Site

datum

This gives the geographical information a context. A typical value is "wgs84".

Data Source

OSSRC

Source Field

datum

Source Section

Site

freeText

The operator is free to populate this with whatever information is relevant for this site for example the directions to the site etc.

Data Source

OSSRC

Source Field

freeText

Source Section

Site

latitude

The latitude at which this object is located.

Data Source

OSSRC

Source Field

latitude

Source Section

Site

location

Used to identify the location of the Site.

Data Source

OSSRC

Source Field

location

Source Section

Site

longitude

The longitude at which this object is located.

Data Source

OSSRC

Source Field

longitude

Source Section

Site

timeZone

Use this field to specify the time zone that the Site is in. The time zone value is specified in Universal Time Coordinates (UTC), which has the format: UTC+/-hh:mm. For example, UTC+01:00 refers to the timezone in Stockholm (in Winter).

Data Source

OSSRC

Source Field

timeZone

Source Section

Site

userLabel

Unique name used to identify the Site.

Data Source

OSSRC

Source Field

userLabel

Source Section

Site

SubNetwork Primitive Calculations

The following is a list of primitive calculations for the SubNetwork entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

SubNetwork Peg Counts

The following is a list of peg counts for the SubNetwork entity.

exists_optional

Optional attribute. Not used by ARNE. Counter name is changed from exist because it can not be Oracle protected words.

Data Source

OSSRC

Source Field

exists

Source Section

SubNetwork

networkType

Used to identify the Type of the SubNetwork.

Data Source

OSSRC

Source Field

networkType

Source Section

SubNetwork

UserLabel

Used to identify the SubNetwork. This could be a name that describes a characteristic of the SubNetwork.

Data Source

OSSRC

Source Field

UserLabel

Source Section

SubNetwork

System Primitive Calculations

The following is a list of primitive calculations for the System entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

15 RNC Traffic Entities

The following figures show the Prospect reporting hierarchy for RNC traffic entities.

Figure 9: Reporting Hierarchy

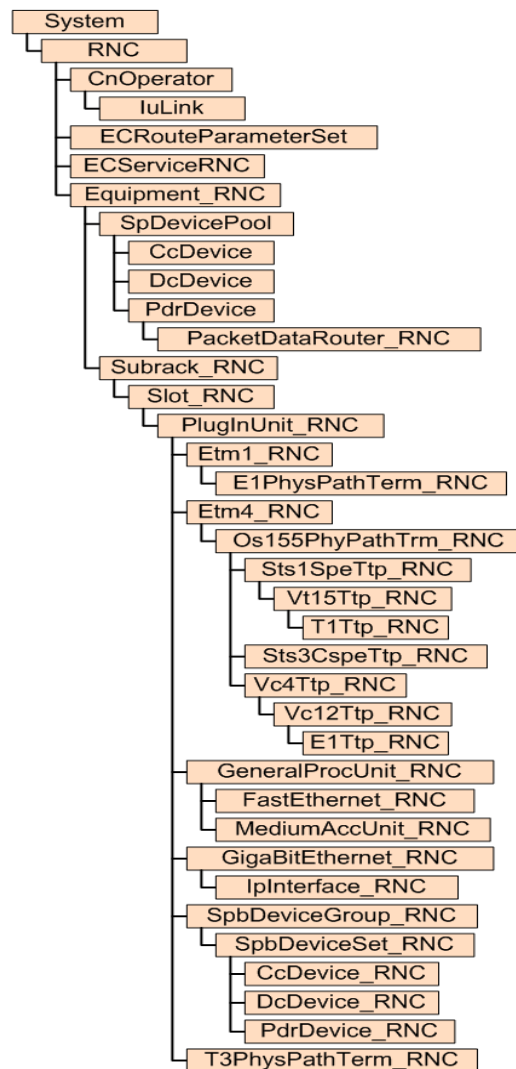


Figure 10: Reporting Hierarchy

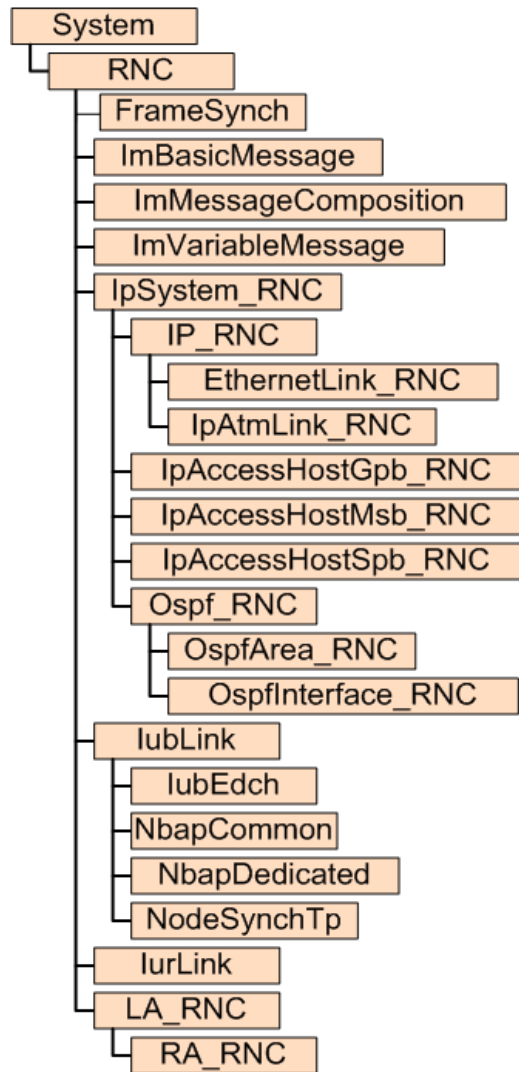


Figure 11: Reporting Hierarchy

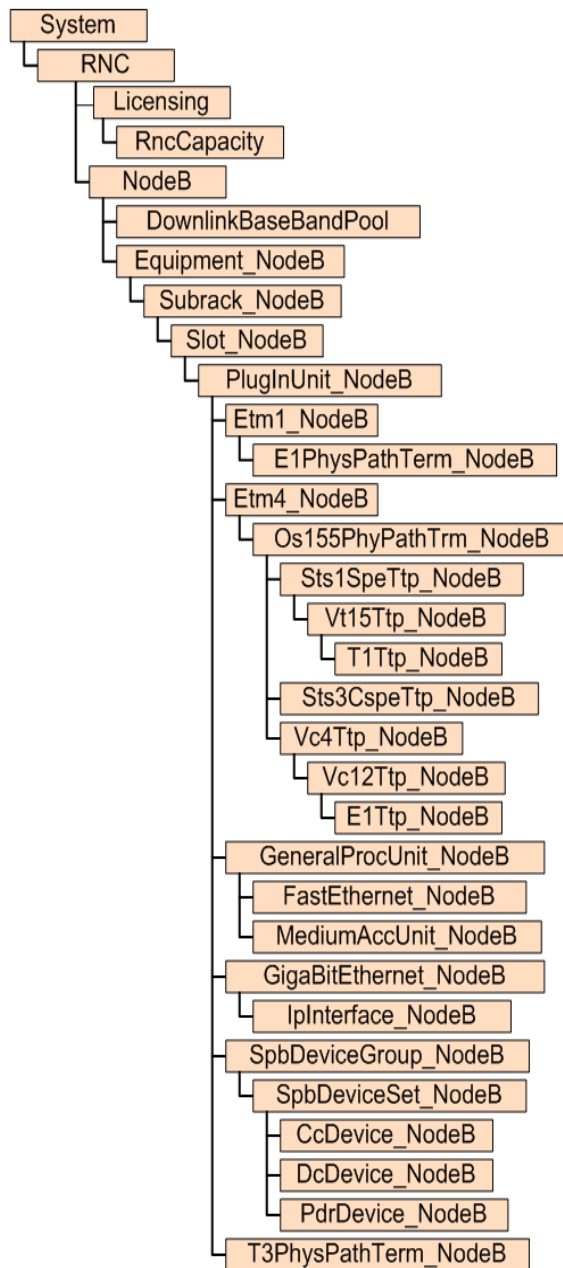


Figure 12: Reporting Hierarchy

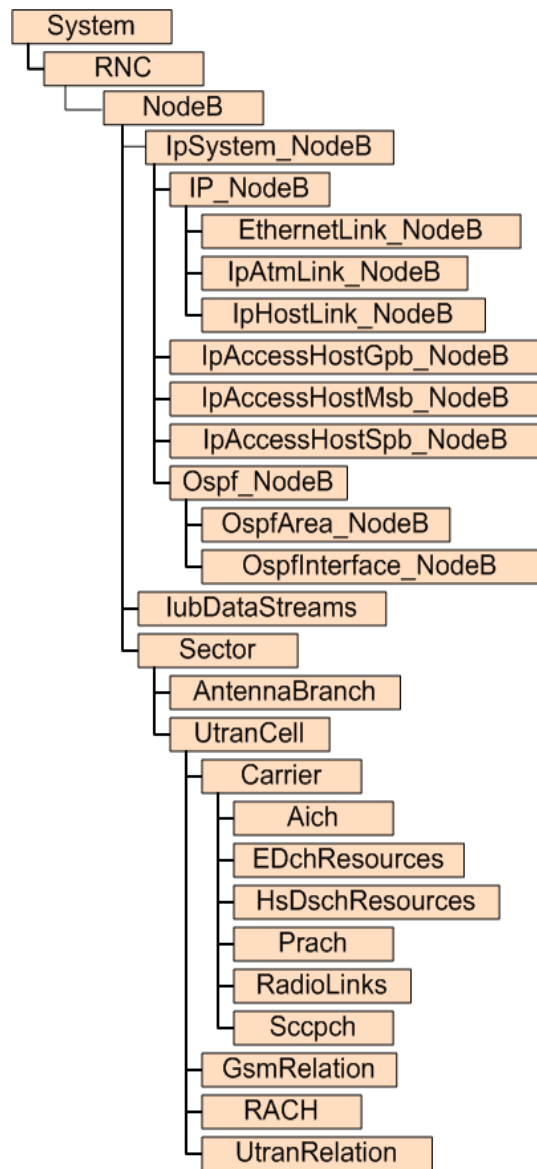


Figure 13: Reporting Hierarchy

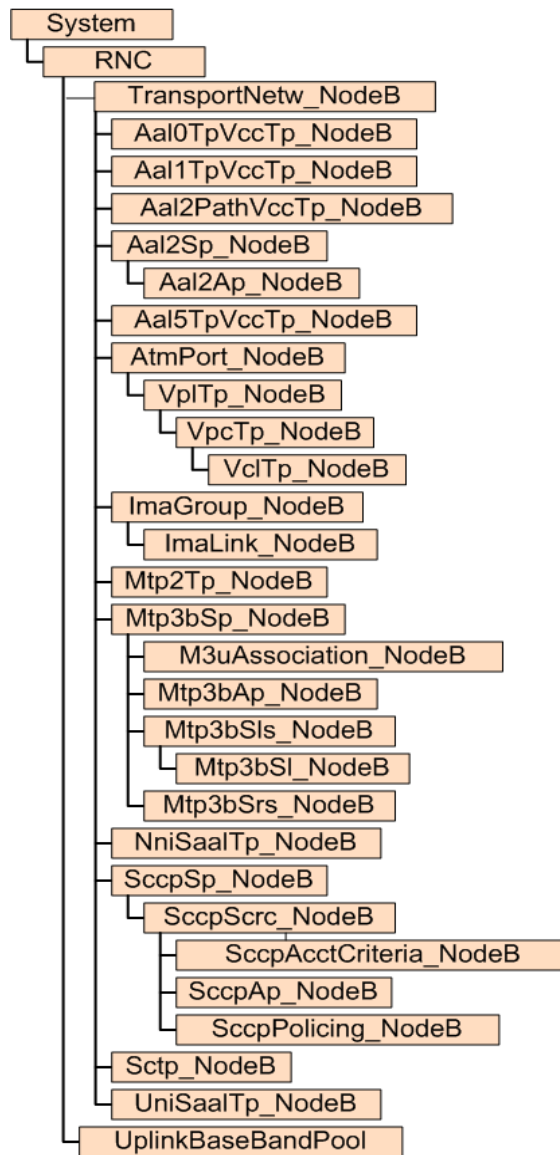


Figure 14: Reporting Hierarchy

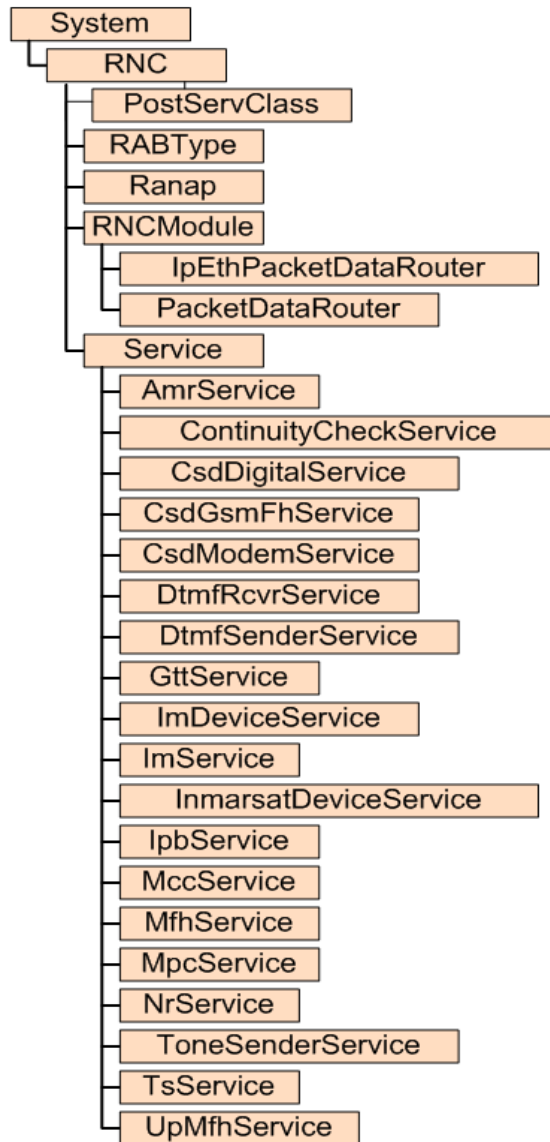
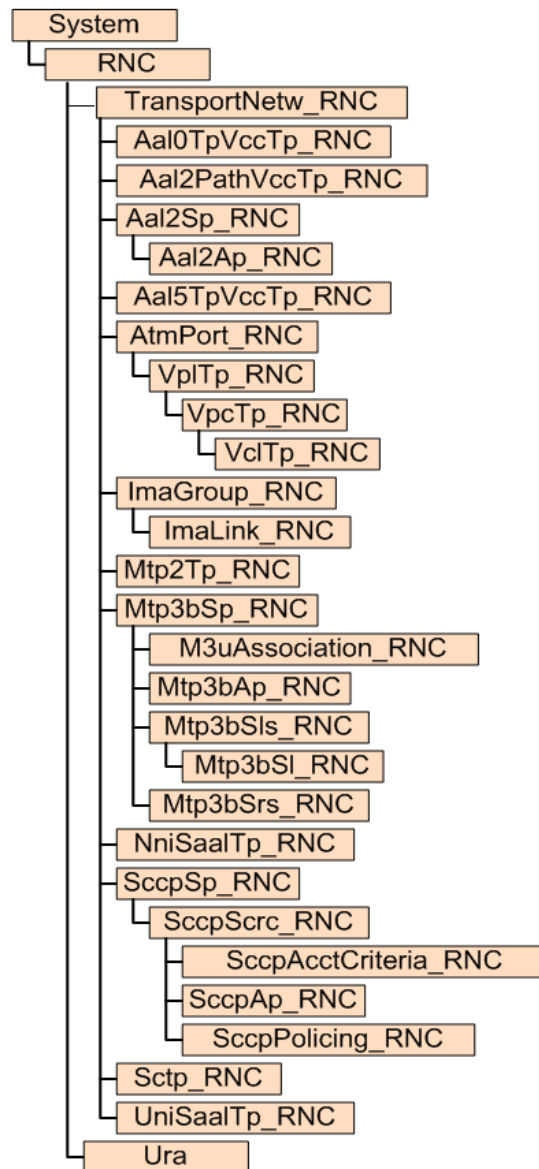


Figure 15: Reporting Hierarchy



PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

16 RNC Traffic Fields

The following is a list of available RNC Traffic performance data fields.

Aal0TpVccTp_NodeB Primitive Calculations

The following is a list of primitive calculations for the Aal0TpVccTp_NodeB entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

Aal0TpVccTp_NodeB Peg Counts

The following is a list of peg counts for the Aal0TpVccTp_NodeB entity.

PERLENSEC

Period length in seconds

Data Source

NodeB_RNC_RXI

Source Field

perlensec

Source Section

Aal0TpVccTp_NodeB_WMGeneral

PERLENSEC_K

Period length in seconds aggregation summation in time domain and aggregation maximum between Network Elements.

Data Source

NodeB_RNC_RXI

Source Field

perlensec

Source Section

Aal0TpVccTp_NodeB_WMGeneral

pmBwErrBlocks

Number of backward errored blocks.

Data Source

NodeB_RNC_RXI

Source Field

pmBwErrBlocks

Source Section

Aal0TpVccTp_NodeB

pmBwLostCells

Number of backward lost cells.

Data Source

NodeB_RNC_RXI

Source Field

pmBwLostCells

Source Section

Aal0TpVccTp_NodeB

pmBwMissinsCells

Number of backward misinserted cells.

Data Source

NodeB_RNC_RXI

Source Field

pmBwMissinsCells

Source Section

Aal0TpVccTp_NodeB

pmFwErrBlocks

Number of forwarded errored blocks.

Data Source

NodeB_RNC_RXI

Source Field

pmFwErrBlocks

Source Section

Aal0TpVccTp_NodeB

pmFwLostCells

Number of forwarded lost cells.

Data Source

NodeB_RNC_RXI

Source Field

pmFwLostCells

Source Section

Aal0TpVccTp_NodeB

pmFwMissinsCells

Number of forwarded misinserted cells.

Data Source

NodeB_RNC_RXI

Source Field

pmFwMissinsCells

Source Section

Aal0TpVccTp_NodeB

pmLostBrCells

Number of lost bit rate cells.

Data Source

NodeB_RNC_RXI

Source Field

pmLostBrCells

Source Section

Aal0TpVccTp_NodeB

pmLostFpmCells

Number of lost Forward Performance Monitoring (FPM) cells.

Data Source

NodeB_RNC_RXI

Source Field

pmLostFpmCells

Source Section

Aal0TpVccTp_NodeB

Aal0TpVccTp_RNC Primitive Calculations

The following is a list of primitive calculations for the Aal0TpVccTp_RNC entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

Aal0TpVccTp_RNC Peg Counts

The following is a list of peg counts for the Aal0TpVccTp_RNC entity.

PERLENSEC

Period length in seconds

Data Source

NodeB_RNC_RXI

Source Field

perlensec

Source Section

Aal0TpVccTp_RNC_WMGeneral

PERLENSEC_K

Period length in seconds aggregation summation in time domain and aggregation maximum between Network Elements.

Data Source

NodeB_RNC_RXI

Source Field

perlensec

Source Section

Aal0TpVccTp_RNC_WMGeneral

pmBwErrBlocks

Number of backward errored blocks.

Data Source

NodeB_RNC_RXI

Source Field

pmBwErrBlocks

Source Section

Aal0TpVccTp_RNC

pmBwLostCells

Number of backward lost cells.

Data Source

NodeB_RNC_RXI

Source Field

pmBwLostCells

Source Section

Aal0TpVccTp_RNC

pmBwMissinsCells

Number of backward misinserted cells.

Data Source

NodeB_RNC_RXI

Source Field

pmBwMissinsCells

Source Section

Aal0TpVccTp_RNC

pmFwErrBlocks

Number of forwarded errored blocks.

Data Source

NodeB_RNC_RXI

Source Field

pmFwErrBlocks

Source Section

Aal0TpVccTp_RNC

pmFwLostCells

Number of forwarded lost cells.

Data Source

NodeB_RNC_RXI

Source Field

pmFwLostCells

Source Section

Aal0TpVccTp_RNC

pmFwMissinsCells

Number of forwarded misinserted cells.

Data Source

NodeB_RNC_RXI

Source Field

pmFwMissinsCells

Source Section

Aal0TpVccTp_RNC

pmLostBrCells

Number of lost bit rate cells.

Data Source

NodeB_RNC_RXI

Source Field

pmLostBrCells

Source Section

Aal0TpVccTp_RNC

pmLostFpmCells

Number of lost Forward Performance Monitoring (FPM) cells.

Data Source

NodeB_RNC_RXI

Source Field

pmLostFpmCells

Source Section

Aal0TpVccTp_RNC

Aal1TpVccTp_NodeB Primitive Calculations

The following is a list of primitive calculations for the Aal1TpVccTp_NodeB entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

Aal1TpVccTp_NodeB Peg Counts

The following is a list of peg counts for the Aal1TpVccTp_NodeB entity.

NodeB_RELEASE

Release

Data Source

NodeB_RXI

Source Field

NodeB_RELEASE

Source Section

Aal1TpVccTp

PERLENSEC

Period length in seconds

Source Field

PERLENSEC

Source Section

Aal1TpVccTp_NodeB_WMGeneral

PERLENSEC_K

Period length in seconds aggregation summation in time domain and aggregation maximum between Network Elements.

Source Field

PERLENSEC

Source Section

AallTpVccTp_NodeB_WMGeneral

pmBwErrBlocks

Number of backward errored blocks.

Data Source

NodeB_RXI

Source Field

pmBwErrBlocks

Source Section

AallTpVccTp

pmBwLostCells

Number of backward lost cells.

Data Source

NodeB_RXI

Source Field

pmBwLostCells

Source Section

AallTpVccTp

pmBwMissinsCells

The total number of misinserted backward cells.

Data Source

NodeB_RXI

Source Field

pmBwMissinsCells

Source Section

AallTpVccTp

pmFwErrBlocks

Number of forwarded errored blocks.

Data Source

NodeB_RXI

Source Field

pmFwErrBlocks

Source Section

AallTpVccTp

pmFwLostCells

Number of forwarded lost cells.

Data Source

NodeB_RXI

Source Field

pmFwLostCells

Source Section

AallTpVccTp

pmFwMissinsCells

The total number of forward misinserted cells.

Data Source

NodeB_RXI

Source Field

pmFwMissinsCells

Source Section

Aal1TpVccTp

pmLostBrCells

Number of lost bit rate cells.

Data Source

NodeB_RXI

Source Field

pmLostBrCells

Source Section

Aal1TpVccTp

pmLostFpmCells

Number of lost Forward Performance Monitoring (FPM) cells.

Data Source

NodeB_RXI

Source Field

pmLostFpmCells

Source Section

Aal1TpVccTp

Aal2Ap_NodeB Primitive Calculations

The following is a list of primitive calculations for the Aal2Ap_NodeB entity.

Aal2_SuccAll_NodeB

The number of successful Aal2 connection establishment requests, incoming and outgoing. The success rate for all connection establishments.

Calculation

`vsum (pmSuccInConnsRemote, pmSuccOutConnsRemote)`

Aal2_UnSuccIn_NodeB

Sum of the rejected incoming Aal2 connection establishment requests. The requests has either rejected by this node, local, by another node, remote.

Calculation

`vsum (pmUnSuccInConnsRemote, pmUnSuccInConnsLocal)`

Aal2_UnSuccOut_NodeB

Sum of the rejected outgoing Aal2 connection establishment requests. The requests has either rejected by this node, local, by another node, remote.

Calculation

`vsum (pmUnSuccInConnsRemote, pmUnSuccInConnsLocal)`

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

`DAYSINREPORT ()`

NUMHOURS

of hours in Summation Data

Calculation

Aal2Ap_NodeB Peg Counts

The following is a list of peg counts for the Aal2Ap_NodeB entity.

NodeB_RELEASE

Release

Data Source

NodeB_RNC_RXI

Source Section

Aal2Ap_NodeB

PERLENSEC

Period Length

Data Source

NodeB_RNC_RXI

Source Field

perlensec

Source Section

Aal2Ap_NodeB_WMGeneral

PERLENSEC_K

Period length in seconds aggregation summation in time domain and aggregation maximum between Network Elements.

Data Source

NodeB_RNC_RXI

Source Field

perlensec

Source Section

Aal2Ap_NodeB_WMGeneral

pmExisOrigConns

Number of existing connections for the AP originating in this node.

Data Source

NodeB_RNC_RXI

Source Field

pmExisOrigConns

Source Section

Aal2Ap_NodeB

pmExisTermConns

Number of existing connections for the AP terminating in this node.

Data Source

NodeB_RNC_RXI

Source Field

pmExisTermConns

Source Section

Aal2Ap_NodeB

pmExisTransConns

Number of existing connections for the AP transiting in this node.

Data Source

NodeB_RNC_RXI

Source Field

pmExisTransConns

Source Section

Aal2Ap_NodeB

pmSuccInConnsRemote

Number of successful establishments of incoming connections on this AP.

Data Source

NodeB_RNC_RXI

Source Field

pmSuccInConnsRemote

Source Section

Aal2Ap_NodeB

pmSuccInConnsRemoteQosClassA

Number of successful establishments of incoming connections on this AAL2 Access Point (AP).

Data Source

NodeB_RXI

Source Field

pmSuccInConnsRemoteQosClassA

Source Section

Aal2Ap

pmSuccInConnsRemoteQosClassB

Number of successful establishments of incoming connections on this AAL2 Access Point (AP).

Data Source

NodeB_RXI

Source Field

pmSuccInConnsRemoteQosClassB

Source Section

Aal2Ap

pmSuccInConnsRemoteQosClassC

Number of successful establishments of incoming connections on this AAL2 Access Point (AP).

Data Source

NodeB_RXI

Source Field

pmSuccInConnsRemoteQosClassC

Source Section

Aal2Ap

pmSuccInConnsRemoteQosClassD

Number of successful establishments of incoming connections on this AAL2 Access Point (AP).

Data Source

NodeB_RXI

Source Field

pmSuccInConnsRemoteQosClassD

Source Section

Aal2Ap

pmSuccOutConnsRemote

Number of successful establishments of outgoing connections on this AP.

Data Source

NodeB_RNC_RXI

Source Field

pmSuccOutConnsRemote

Source Section

Aal2Ap_NodeB

pmSuccOutConnsRemoteQosClassA

Number of successful establishments of outgoing connections on this AAL2 Access Point (AP).

Data Source

NodeB_RXI

Source Field

pmSuccOutConnsRemoteQosClassA

Source Section

Aal2Ap

pmSuccOutConnsRemoteQosClassB

Number of successful establishments of outgoing connections on this AAL2 Access Point (AP).

Data Source

NodeB_RXI

Source Field

pmSuccOutConnsRemoteQosClassB

Source Section

Aal2Ap

pmSuccOutConnsRemoteQosClassC

Number of successful establishments of outgoing connections on this AAL2 Access Point (AP).

Data Source

NodeB_RXI

Source Field

pmSuccOutConnsRemoteQosClassC

Source Section

Aal2Ap

pmSuccOutConnsRemoteQosClassD

Number of successful establishments of outgoing connections on this AAL2 Access Point (AP).

Data Source

NodeB_RXI

Source Field

pmSuccOutConnsRemoteQosClassD

Source Section

Aal2Ap

pmUnRecMessages

Number of received unrecognized Q.2630.1 messages on this AP.

Data Source

NodeB_RNC_RXI

Source Field

pmUnRecMessages

Source Section

Aal2Ap_NodeB

pmUnRecParams

Number of received Q.2630.1 messages with unrecognized parameters on this AP.

Data Source

NodeB_RNC_RXI

Source Field

pmUnRecParams

Source Section

Aal2Ap_NodeB

pmUnSuccInConnsLocal

Number of unSucc att to allocate Common Part Sub-layer (CPS) resources- Retired fr 5.0.11.0.0

Data Source

NodeB_RNC_RXI

Source Field

pmUnSuccInConnsLocal

Source Section

Aal2Ap_NodeB

pmUnSuccInConnsLocalQosClassA

Number of unsuccessful attempts to allocate AAL2 path resources (Common Part Sublayer) during establishment of incoming connections on this Access Point (AP) caused by Channel Identifier (CID) and/or bandwidth collision or mismatch of Call Admission

Data Source

NodeB_RXI

Source Field

pmUnSuccInConnsLocalQosClassA

Source Section

Aal2Ap

pmUnSuccInConnsLocalQosClassB

Number of unsuccessful attempts to allocate AAL2 path resources (Common Part Sublayer) during establishment of incoming connections on this Access Point (AP) caused by Channel Identifier (CID) and/or bandwidth collision or mismatch of Call Admission

Data Source

NodeB_RXI

Source Field

pmUnSuccInConnsLocalQosClassB

Source Section

Aal2Ap

pmUnSuccInConnsLocalQosClassC

Number of unsuccessful attempts to allocate AAL2 path resources (Common Part Sublayer) during establishment of incoming connections on this Access Point (AP) caused by Channel Identifier (CID) and/or bandwidth collision or mismatch of Call Admission Control (CAC) between peers.

Data Source

NodeB_RXI

Source Field

pmUnSuccInConnsLocalQosClassC

Source Section

Aal2Ap

pmUnSuccInConnsLocalQosClassD

Number of unsuccessful attempts to allocate AAL2 path resources (Common Part Sublayer) during establishment of incoming connections on this Access Point (AP) caused by Channel Identifier (CID) and/or bandwidth collision or mismatch of Call Admission Control (CAC) between peers.

Data Source

NodeB_RXI

Source Field

pmUnSuccInConnsLocalQosClassD

Source Section

Aal2Ap

pmUnSuccInConnsRemote

Number of unSucc estab of inc conn on this AP caused by rejection beyond this node.- Retired fr 5.0.11.0.0

Data Source

NodeB_RNC_RXI

Source Field

pmUnSuccInConnsRemote

Source Section

Aal2Ap_NodeB

pmUnSuccInConnsRemoteQosClassA

Number of unsuccessful establishments of incoming connections on this AAL2 Access Point caused by the reject from the AAL2 Access Point in the remote node.

Data Source

NodeB_RXI

Source Field

pmUnSuccInConnsRemoteQosClassA

Source Section

Aal2Ap

pmUnSuccInConnsRemoteQosClassB

Number of unsuccessful establishments of incoming connections on this AAL2 Access Point caused by the reject from the AAL2 Access Point in the remote node.

Data Source

NodeB_RXI

Source Field

pmUnSuccInConnsRemoteQosClassB

Source Section

Aal2Ap

pmUnSuccInConnsRemoteQosClassC

Number of unsuccessful establishments of incoming connections on this AAL2 Access Point caused by the reject from the AAL2 Access Point in the remote node.

Data Source

NodeB_RXI

Source Field

pmUnSuccInConnsRemoteQosClassC

Source Section

Aal2Ap

pmUnSuccInConnsRemoteQosClassD

Number of unsuccessful establishments of incoming connections on this AAL2 Access Point caused by the reject from the AAL2 Access Point in the remote node.

Data Source

NodeB_RXI

Source Field

pmUnSuccInConnsRemoteQosClassD

Source Section

Aal2Ap

pmUnSuccOutConnsLocal

Number of unSucc att to allocate CPS resources during establt of out conn on this AP- Retired fr 5.0.11.0.0

Data Source

NodeB_RNC_RXI

Source Field

pmUnSuccOutConnsLocal

Source Section

Aal2Ap_NodeB

pmUnSuccOutConnsLocalQosClassA

Number of unsuccessful attempts to allocate AAL2 resources (Common Part sublayer) during establishment of outgoing connections on this Access Point (AP). Caused by Rejects in Connections Admission Control (CAC).

Data Source

NodeB_RXI

Source Field

pmUnSuccOutConnsLocalQosClassA

Source Section

Aal2Ap

pmUnSuccOutConnsLocalQosClassB

Number of unsuccessful attempts to allocate AAL2 resources (Common Part sublayer) during establishment of outgoing connections on this Access Point (AP). Caused by Rejects in Connections Admission Control (CAC).

Data Source

NodeB_RXI

Source Field

pmUnSuccOutConnsLocalQosClassB

Source Section

Aal2Ap

pmUnSuccOutConnsLocalQosClassC

Number of unsuccessful attempts to allocate AAL2 resources (Common Part sublayer) during establishment of outgoing connections on this Access Point (AP). Caused by Rejects in Connections Admission Control (CAC).

Data Source

NodeB_RXI

Source Field

pmUnSuccOutConnsLocalQosClassC

Source Section

Aal2Ap

pmUnSuccOutConnsLocalQosClassD

Number of unsuccessful attempts to allocate AAL2 resources (Common Part sublayer) during establishment of outgoing connections on this Access Point (AP). Caused by Rejects in Connections Admission Control (CAC).

Data Source

NodeB_RXI

Source Field

pmUnSuccOutConnsLocalQosClassD

Source Section

Aal2Ap

pmUnSuccOutConnsRemote

Number of unSucc estab of out conn on this AP caused by rejection from remote side- Retired fr 5.0.11.0.0

Data Source

NodeB_RNC_RXI

Source Field

pmUnSuccOutConnsRemote

Source Section

Aal2Ap_NodeB

pmUnSuccOutConnsRemoteQosClassA

Number of unsuccessful establishments of outgoing connections on this AAL2 Access Point (AP).

Data Source

NodeB_RXI

Source Field

pmUnSuccOutConnsRemoteQosClassA

Source Section

Aal2Ap

pmUnSuccOutConnsRemoteQosClassB

Number of unsuccessful establishments of outgoing connections on this AAL2 Access Point (AP).

Data Source

NodeB_RXI

Source Field

pmUnSuccOutConnsRemoteQosClassB

Source Section

Aal2Ap

pmUnSuccOutConnsRemoteQosClassC

Number of unsuccessful establishments of outgoing connections on this AAL2 Access Point (AP).

Data Source

NodeB_RXI

Source Field

pmUnSuccOutConnsRemoteQosClassC

Source Section

Aal2Ap

pmUnSuccOutConnsRemoteQosClassD

Number of unsuccessful establishments of outgoing connections on this AAL2 Access Point (AP).

Data Source

NodeB_RXI

Source Field

pmUnSuccOutConnsRemoteQosClassD

Source Section

Aal2Ap

Aal2Ap_RNC Primitive Calculations

The following is a list of primitive calculations for the Aal2Ap_RNC entity.

Aal2_SuccAll_RNC

The number of successful Aal2 connection establishment requests, incoming and outgoing. The success rate for all connection establishments.

Calculation

`vsum (pmSuccInConnsRemote, pmSuccOutConnsRemote)`

Aal2_UnSuccIn_RNC

Sum of the rejected incoming Aal2 connection establishment requests. The requests has either rejected by this node, local, by another node, remote.

Calculation

`vsum (pmUnSuccInConnsRemote, pmUnSuccInConnsLocal)`

Aal2_UnSuccOut_RNC

Sum of the rejected outgoing Aal2 connection establishment requests. The requests has either rejected by this node, local, by another node, remote.

Calculation

`vsum (pmUnSuccInConnsRemote, pmUnSuccInConnsLocal)`

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

`DAYSINREPORT ()`

NUMHOURS

of hours in Summation Data

Calculation

Aal2Ap_RNC Peg Counts

The following is a list of peg counts for the Aal2Ap_RNC entity.

PERLENSEC

Period Length

Data Source

NodeB_RNC_RXI

Source Field

perlensec

Source Section

Aal2Ap_RNC_WMGeneral

PERLENSEC_K

Period length in seconds aggregation summation in time domain and aggregation maximum between Network Elements.

Data Source

NodeB_RNC_RXI

Source Field

perlensec

Source Section

Aal2Ap_RNC_WMGeneral

pmExisOrigConns

Number of existing connections for the AP originating in this node.

Data Source

NodeB_RNC_RXI

Source Field

pmExisOrigConns

Source Section

Aal2Ap_RNC

pmExisTermConns

Number of existing connections for the AP terminating in this node.

Data Source

NodeB_RNC_RXI

Source Field

pmExisTermConns

Source Section

Aal2Ap_RNC

pmExisTransConns

Number of existing connections for the AP transiting in this node.

Data Source

NodeB_RNC_RXI

Source Field

pmExisTransConns

Source Section

Aal2Ap_RNC

pmSuccInConnsRemote

Number of successful establishments of incoming connections on this AP.

Data Source

NodeB_RNC_RXI

Source Field

pmSuccInConnsRemote

Source Section

Aal2Ap_RNC

pmSuccInConnsRemoteQosClassA

Number of successful establishments of incoming connections on this AAL2 Access Point (AP).

Data Source

RNC_RXI

Source Field

pmSuccInConnsRemoteQosClassA

Source Section

Aal2Ap

pmSuccInConnsRemoteQosClassB

Number of successful establishments of incoming connections on this AAL2 Access Point (AP).

Data Source

RNC_RXI

Source Field

pmSuccInConnsRemoteQosClassB

Source Section

Aal2Ap

pmSuccInConnsRemoteQosClassC

Number of successful establishments of incoming connections on this AAL2 Access Point (AP).

Data Source

RNC_RXI

Source Field

pmSuccInConnsRemoteQosClassC

Source Section

Aal2Ap

pmSuccInConnsRemoteQosClassD

Number of successful establishments of incoming connections on this AAL2 Access Point (AP).

Data Source

RNC_RXI

Source Field

pmSuccInConnsRemoteQosClassD

Source Section

Aal2Ap

pmSuccOutConnsRemote

Number of successful establishments of outgoing connections on this AP.

Data Source

NodeB_RNC_RXI

Source Field

pmSuccOutConnsRemote

Source Section

Aal2Ap_RNC

pmSuccOutConnsRemoteQosClassA

Number of successful establishments of outgoing connections on this AAL2 Access Point (AP).

Data Source

RNC_RXI

Source Field

pmSuccOutConnsRemoteQosClassA

Source Section

Aal2Ap

pmSuccOutConnsRemoteQosClassB

Number of successful establishments of outgoing connections on this AAL2 Access Point (AP).

Data Source

RNC_RXI

Source Field

pmSuccOutConnsRemoteQosClassB

Source Section

Aal2Ap

pmSuccOutConnsRemoteQosClassC

Number of successful establishments of outgoing connections on this AAL2 Access Point (AP).

Data Source

RNC_RXI

Source Field

pmSuccOutConnsRemoteQosClassC

Source Section

Aal2Ap

pmSuccOutConnsRemoteQosClassD

Number of successful establishments of outgoing connections on this AAL2 Access Point (AP).

Data Source

RNC_RXI

Source Field

pmSuccOutConnsRemoteQosClassD

Source Section

Aal2Ap

pmUnRecMessages

Number of received unrecognized Q.2630.1 messages on this AP.

Data Source

NodeB_RNC_RXI

Source Field

pmUnRecMessages

Source Section

Aal2Ap_RNC

pmUnRecParams

Number of received Q.2630.1 messages with unrecognized parameters on this AP.

Data Source

NodeB_RNC_RXI

Source Field

pmUnRecParams

Source Section

Aal2Ap_RNC

pmUnSuccInConnsLocal

Number of unSucc att to allocate Common Part Sub-layer (CPS) resources- Retired fr 5.0.11.0.0

Data Source

NodeB_RNC_RXI

Source Field

pmUnSuccInConnsLocal

Source Section

Aal2Ap_RNC

pmUnSuccInConnsLocalQosClassA

Number of unsuccessful attempts to allocate AAL2 path resources (Common Part Sublayer) during establishment of incoming connections on this Access Point (AP) caused by Channel Identifier (CID) and/or bandwidth collision or mismatch of Call Admission

Data Source

RNC_RXI

Source Field

pmUnSuccInConnsLocalQosClassA

Source Section

Aal2Ap

pmUnSuccInConnsLocalQosClassB

Number of unsuccessful attempts to allocate AAL2 path resources (Common Part Sublayer) during establishment of incoming connections on this Access Point (AP) caused by Channel Identifier (CID) and/or bandwidth collision or mismatch of Call Admission

Data Source

RNC_RXI

Source Field

pmUnSuccInConnsLocalQosClassB

Source Section

Aal2Ap

pmUnSuccInConnsLocalQosClassC

Number of unsuccessful attempts to allocate AAL2 path resources (Common Part Sublayer) during establishment of incoming connections on this Access Point (AP) caused by Channel Identifier (CID) and/or bandwidth collision or mismatch of Call Admission Control (CAC) between peers.

Data Source

RNC_RXI

Source Field

pmUnSuccInConnsLocalQosClassC

Source Section

Aal2Ap

pmUnSuccInConnsLocalQosClassD

Number of unsuccessful attempts to allocate AAL2 path resources (Common Part Sublayer) during establishment of incoming connections on this Access Point (AP) caused by Channel Identifier (CID) and/or bandwidth collision or mismatch of Call Admission Control (CAC) between peers.

Data Source

RNC_RXI

Source Field

pmUnSuccInConnsLocalQosClassD

Source Section

Aal2Ap

pmUnSuccInConnsRemote

Number of unSucc estab of inc conn on this AP caused by rejection beyond this node.- Retired
fr 5.0.11.0.0

Data Source

NodeB_RNC_RXI

Source Field

pmUnSuccInConnsRemote

Source Section

Aal2Ap_RNC

pmUnSuccInConnsRemoteQosClassA

Number of unsuccessful establishments of incoming connections on this AAL2 Access Point
caused by the reject from the AAL2 Access Point in the remote node.

Data Source

RNC_RXI

Source Field

pmUnSuccInConnsRemoteQosClassA

Source Section

Aal2Ap

pmUnSuccInConnsRemoteQosClassB

Number of unsuccessful establishments of incoming connections on this AAL2 Access Point
caused by the reject from the AAL2 Access Point in the remote node.

Data Source

RNC_RXI

Source Field

pmUnSuccInConnsRemoteQosClassB

Source Section

Aal2Ap

pmUnSuccInConnsRemoteQosClassC

Number of unsuccessful establishments of incoming connections on this AAL2 Access Point caused by the reject from the AAL2 Access Point in the remote node.

Data Source

RNC_RXI

Source Field

pmUnSuccInConnsRemoteQosClassC

Source Section

Aal2Ap

pmUnSuccInConnsRemoteQosClassD

Number of unsuccessful establishments of incoming connections on this AAL2 Access Point caused by the reject from the AAL2 Access Point in the remote node.

Data Source

RNC_RXI

Source Field

pmUnSuccInConnsRemoteQosClassD

Source Section

Aal2Ap

pmUnSuccOutConnsLocal

Number of unSucc att to allocate CPS resources during estab of out conn on this AP- Retired fr 5.0.11.0.0

Data Source

NodeB_RNC_RXI

Source Field

pmUnSuccOutConnsLocal

Source Section

Aal2Ap_RNC

pmUnSuccOutConnsLocalQosClassA

Number of unsuccessful attempts to allocate AAL2 resources (Common Part sublayer) during establishment of outgoing connections on this Access Point (AP). Caused by Rejects in Connections Admission Control (CAC).

Data Source

RNC_RXI

Source Field

pmUnSuccOutConnsLocalQosClassA

Source Section

Aal2Ap

pmUnSuccOutConnsLocalQosClassB

Number of unsuccessful attempts to allocate AAL2 resources (Common Part sublayer) during establishment of outgoing connections on this Access Point (AP). Caused by Rejects in Connections Admission Control (CAC).

Data Source

RNC_RXI

Source Field

pmUnSuccOutConnsLocalQosClassB

Source Section

Aal2Ap

pmUnSuccOutConnsLocalQosClassC

Number of unsuccessful attempts to allocate AAL2 resources (Common Part sublayer) during establishment of outgoing connections on this Access Point (AP). Caused by Rejects in Connections Admission Control (CAC).

Data Source

RNC_RXI

Source Field

pmUnSuccOutConnsLocalQosClassC

Source Section

Aal2Ap

pmUnSuccOutConnsLocalQosClassD

Number of unsuccessful attempts to allocate AAL2 resources (Common Part sublayer) during establishment of outgoing connections on this Access Point (AP). Caused by Rejects in Connections Admission Control (CAC).

Data Source

RNC_RXI

Source Field

pmUnSuccOutConnsLocalQosClassD

Source Section

Aal2Ap

pmUnSuccOutConnsRemote

Number of unSucc estab of out conn on this AP caused by rejection from remote side- Retired fr 5.0.11.0.0

Data Source

NodeB_RNC_RXI

Source Field

pmUnSuccOutConnsRemote

Source Section

Aal2Ap_RNC

pmUnSuccOutConnsRemoteQosClassA

Number of unsuccessful establishments of outgoing connections on this AAL2 Access Point (AP).

Data Source

RNC_RXI

Source Field

pmUnSuccOutConnsRemoteQosClassA

Source Section

Aal2Ap

pmUnSuccOutConnsRemoteQosClassB

Number of unsuccessful establishments of outgoing connections on this AAL2 Access Point (AP).

Data Source

RNC_RXI

Source Field

pmUnSuccOutConnsRemoteQosClassB

Source Section

Aal2Ap

pmUnSuccOutConnsRemoteQosClassC

Number of unsuccessful establishments of outgoing connections on this AAL2 Access Point (AP).

Data Source

RNC_RXI

Source Field

pmUnSuccOutConnsRemoteQosClassC

Source Section

Aal2Ap

pmUnSuccOutConnsRemoteQosClassD

Number of unsuccessful establishments of outgoing connections on this AAL2 Access Point (AP).

Data Source

RNC_RXI

Source Field

pmUnSuccOutConnsRemoteQosClassD

Source Section

Aal2Ap

RNC_RELEASE

Release

Data Source

NodeB_RNC_RXI

Source Section

Aal2Ap_RNC

Aal2PathVccTp_NodeB Primitive Calculations

The following is a list of primitive calculations for the Aal2PathVccTp_NodeB entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT()

NUMHOURS

of hours in Summation Data

Calculation

Aal2PathVccTp_NodeB Peg Counts

The following is a list of peg counts for the Aal2PathVccTp_NodeB entity.

PERLENSEC

Period length in seconds

Data Source

NodeB_RNC_RXI

Source Field

perlensec

Source Section

Aal2PathVccTp_NodeB_WMGeneral

PERLENSEC_K

Period length in seconds aggregation summation in time domain and aggregation maximum between Network Elements.

Data Source

NodeB_RNC_RXI

Source Field

perlensec

Source Section

Aal2PathVccTp_NodeB_WMGeneral

pmBwErrBlocks

Number of backward errored blocks.

Data Source

NodeB_RNC_RXI

Source Field

pmBwErrBlocks

Source Section

Aal2PathVccTp_NodeB

pmBwLostCells

Number of backward lost cells.

Data Source

NodeB_RNC_RXI

Source Field

pmBwLostCells

Source Section

Aal2PathVccTp_NodeB

pmBwMissinsCells

Number of backward misinserted cells.

Data Source

NodeB_RNC_RXI

Source Field

pmBwMissinsCells

Source Section

Aal2PathVccTp_NodeB

pmDiscardedEgressCpsPackets

Number of discarded AAL2 Common Part Sublayer (CPS) packets in egress direction

Data Source

NodeB_RXI

Source Field

pmDiscardedEgressCpsPackets

Source Section

Aal2PathVccTp

pmEgressCpsPackets

Number of AAL2 Common Part Sublayer (CPS) egress packets sent

Data Source

NodeB_RXI

Source Field

pmEgressCpsPackets

Source Section

Aal2PathVccTp

pmFwErrBlocks

Number of forwarded errored blocks.

Data Source

NodeB_RNC_RXI

Source Field

pmFwErrBlocks

Source Section

Aal2PathVccTp_NodeB

pmFwLostCells

Number of forwarded lost cells.

Data Source

NodeB_RNC_RXI

Source Field

pmFwLostCells

Source Section

Aal2PathVccTp_NodeB

pmFwMissinsCells

Number of forwarded misinserted cells.

Data Source

NodeB_RNC_RXI

Source Field

pmFwMissinsCells

Source Section

Aal2PathVccTp_NodeB

pmIngressCpsPackets

Number of AAL2 Common Part Sublayer (CPS) ingress packets received

Data Source

NodeB_RXI

Source Field

pmIngressCpsPackets

Source Section

Aal2PathVccTp

pmLostBrCells

Number of lost bit rate cells.

Data Source

NodeB_RNC_RXI

Source Field

pmLostBrCells

Source Section

Aal2PathVccTp_NodeB

pmLostFpmCells

Number of lost Forward Performance Monitoring (FPM) cells.

Data Source

NodeB_RNC_RXI

Source Field

pmLostFpmCells

Source Section

Aal2PathVccTp_NodeB

Aal2PathVccTp_RNC Primitive Calculations

The following is a list of primitive calculations for the Aal2PathVccTp_RNC entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

Aal2PathVccTp_RNC Peg Counts

The following is a list of peg counts for the Aal2PathVccTp_RNC entity.

PERLENSEC

Period length in seconds

Data Source

NodeB_RNC_RXI

Source Field

perlensec

Source Section

Aal2PathVccTp_RNC_WMGeneral

PERLENSEC_K

Period length in seconds aggregation summation in time domain and aggregation maximum between Network Elements.

Data Source

NodeB_RNC_RXI

Source Field

perlensec

Source Section

Aal2PathVccTp_RNC_WMGeneral

pmBwErrBlocks

Number of backward errored blocks.

Data Source

NodeB_RNC_RXI

Source Field

pmBwErrBlocks

Source Section

Aal2PathVccTp_RNC

pmBwLostCells

Number of backward lost cells.

Data Source

NodeB_RNC_RXI

Source Field

pmBwLostCells

Source Section

Aal2PathVccTp_RNC

pmBwMissinsCells

Number of backward misinserted cells.

Data Source

NodeB_RNC_RXI

Source Field

pmBwMissinsCells

Source Section

Aal2PathVccTp_RNC

pmDiscardedEgressCpsPackets

Number of discarded AAL2 Common Part Sublayer (CPS) packets in egress direction

Data Source

RNC_RXI

Source Field

pmDiscardedEgressCpsPackets

Source Section

Aal2PathVccTp

pmEgressCpsPackets

Number of AAL2 Common Part Sublayer (CPS) egress packets sent

Data Source

RNC_RXI

Source Field

pmEgressCpsPackets

Source Section

Aal2PathVccTp

pmFwErrBlocks

Number of forwarded errored blocks.

Data Source

NodeB_RNC_RXI

Source Field

pmFwErrBlocks

Source Section

Aal2PathVccTp_RNC

pmFwLostCells

Number of forwarded lost cells.

Data Source

NodeB_RNC_RXI

Source Field

pmFwLostCells

Source Section

Aal2PathVccTp_RNC

pmFwMissinsCells

Number of forwarded misinserted cells.

Data Source

NodeB_RNC_RXI

Source Field

pmFwMissinsCells

Source Section

Aal2PathVccTp_RNC

pmIngressCpsPackets

Number of AAL2 Common Part Sublayer (CPS) ingress packets received

Data Source

RNC_RXI

Source Field

pmIngressCpsPackets

Source Section

Aal2PathVccTp

pmLostBrCells

Number of lost bit rate cells.

Data Source

NodeB_RNC_RXI

Source Field

pmLostBrCells

Source Section

Aal2PathVccTp_RNC

pmLostFpmCells

Number of lost Forward Performance Monitoring (FPM) cells.

Data Source

NodeB_RNC_RXI

Source Field

pmLostFpmCells

Source Section

Aal2PathVccTp_RNC

Aal2Sp_NodeB Primitive Calculations

The following is a list of primitive calculations for the Aal2Sp_NodeB entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

Aal2Sp_NodeB Peg Counts

The following is a list of peg counts for the Aal2Sp_NodeB entity.

NodeB_RELEASE

Release

Data Source

NodeB_RNC_RXI

Source Section

Aal2Sp_NodeB

PERLENSEC

Period Length

Data Source

NodeB_RNC_RXI

Source Field

perlensec

Source Section

Aal2Sp_NodeB_WMGeneral

PERLENSEC_K

Period length in seconds aggregation summation in time domain and aggregation maximum between Network Elements.

Data Source

NodeB_RNC_RXI

Source Field

perlensec

Source Section

Aal2Sp_NodeB_WMGeneral

pmUnsuccessfulConnsInternal

Number of unSucc attempts to establish connections due to node internal problems.

Data Source

NodeB_RNC_RXI

Source Field

pmUnsuccessfulConnsInternal

Source Section

Aal2Sp_NodeB

Aal2Sp_RNC Primitive Calculations

The following is a list of primitive calculations for the Aal2Sp_RNC entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

Aal2Sp_RNC Peg Counts

The following is a list of peg counts for the Aal2Sp_RNC entity.

PERLENSEC

Period Length

Data Source

NodeB_RNC_RXI

Source Field

perlensec

Source Section

Aal2Sp_RNC_WMGeneral

PERLENSEC_K

Period length in seconds aggregation summation in time domain and aggregation maximum between Network Elements.

Data Source

NodeB_RNC_RXI

Source Field

perlensec

Source Section

Aal2Sp_RNC_WMGeneral

pmUnsuccessfulConnsInternal

Number of unSucc attempts to establish connections due to node internal problems.

Data Source

NodeB_RNC_RXI

Source Field

pmUnsuccessfulConnsInternal

Source Section

Aal2Sp_RNC

RNC_RELEASE

Release

Data Source

NodeB_RNC_RXI

Source Section

Aal2Sp_RNC

Aal5TpVccTp_NodeB Primitive Calculations

The following is a list of primitive calculations for the Aal5TpVccTp_NodeB entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT()

NUMHOURS

of hours in Summation Data

Calculation

Aal5TpVccTp_NodeB Peg Counts

The following is a list of peg counts for the Aal5TpVccTp_NodeB entity.

PERLENSEC

Period length in seconds

Data Source

NodeB_RNC_RXI

Source Field

perlensec

Source Section

Aal5TpVccTp_NodeB_WMGeneral

PERLENSEC_K

Period length in seconds aggregation summation in time domain and aggregation maximum between Network Elements.

Data Source

NodeB_RNC_RXI

Source Field

perlensec

Source Section

Aal5TpVccTp_NodeB_WMGeneral

pmBwErrBlocks

Number of backward errored blocks.

Data Source

NodeB_RNC_RXI

Source Field

pmBwErrBlocks

Source Section

Aal5TpVccTp_NodeB

pmBwLostCells

Number of backward lost cells.

Data Source

NodeB_RNC_RXI

Source Field

pmBwLostCells

Source Section

Aal5TpVccTp_NodeB

pmBwMissinsCells

Number of backward misinserted cells.

Data Source

NodeB_RNC_RXI

Source Field

pmBwMissinsCells

Source Section

Aal5TpVccTp_NodeB

pmFwErrBlocks

Number of forwarded errored blocks.

Data Source

NodeB_RNC_RXI

Source Field

pmFwErrBlocks

Source Section

Aal5TpVccTp_NodeB

pmFwLostCells

Number of forwarded lost cells.

Data Source

NodeB_RNC_RXI

Source Field

pmFwLostCells

Source Section

Aal5TpVccTp_NodeB

pmFwMissinsCells

Number of forwarded misinserted cells.

Data Source

NodeB_RNC_RXI

Source Field

pmFwMissinsCells

Source Section

Aal5TpVccTp_NodeB

pmLostBrCells

Number of lost bit rate cells.

Data Source

NodeB_RNC_RXI

Source Field

pmLostBrCells

Source Section

Aal5TpVccTp_NodeB

pmLostFpmCells

Number of lost Forward Performance Monitoring (FPM) cells.

Data Source

NodeB_RNC_RXI

Source Field

pmLostFpmCells

Source Section

Aal5TpVccTp_NodeB

Aal5TpVccTp_RNC Primitive Calculations

The following is a list of primitive calculations for the Aal5TpVccTp_RNC entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

Aal5TpVccTp_RNC Peg Counts

The following is a list of peg counts for the Aal5TpVccTp_RNC entity.

PERLENSEC

Period length in seconds

Data Source

NodeB_RNC_RXI

Source Field

perlensec

Source Section

Aal5TpVccTp_RNC_WMGeneral

PERLENSEC_K

Period length in seconds aggregation summation in time domain and aggregation maximum between Network Elements.

Data Source

NodeB_RNC_RXI

Source Field

perlensec

Source Section

Aal5TpVccTp_RNC_WMGeneral

pmBwErrBlocks

Number of backward errored blocks.

Data Source

NodeB_RNC_RXI

Source Field

pmBwErrBlocks

Source Section

Aal5TpVccTp_RNC

pmBwLostCells

Number of backward lost cells.

Data Source

NodeB_RNC_RXI

Source Field

pmBwLostCells

Source Section

Aal5TpVccTp_RNC

pmBwMissinsCells

Number of backward misinserted cells.

Data Source

NodeB_RNC_RXI

Source Field

pmBwMissinsCells

Source Section

Aal5TpVccTp_RNC

pmFwErrBlocks

Number of forwarded errored blocks.

Data Source

NodeB_RNC_RXI

Source Field

pmFwErrBlocks

Source Section

Aal5TpVccTp_RNC

pmFwLostCells

Number of forwarded lost cells.

Data Source

NodeB_RNC_RXI

Source Field

pmFwLostCells

Source Section

Aal5TpVccTp_RNC

pmFwMissinsCells

Number of forwarded misinserted cells.

Data Source

NodeB_RNC_RXI

Source Field

pmFwMissinsCells

Source Section

Aal5TpVccTp_RNC

pmLostBrCells

Number of lost bit rate cells.

Data Source

NodeB_RNC_RXI

Source Field

pmLostBrCells

Source Section

Aal5TpVccTp_RNC

pmLostFpmCells

Number of lost Forward Performance Monitoring (FPM) cells.

Data Source

NodeB_RNC_RXI

Source Field

pmLostFpmCells

Source Section

Aal5TpVccTp_RNC

Aich Primitive Calculations

The following is a list of primitive calculations for the Aich entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

Aich Peg Counts

The following is a list of peg counts for the Aich entity.

NodeB_RELEASE

Release

Data Source

NodeB_RNC_RXI

Source Section

Aich

PERLENSEC

Period Length

Data Source

NodeB_RNC_RXI

Source Field

perlensec

Source Section

Aich_WMGeneral

PERLENSEC_K

Period length in seconds aggregation summation in time domain and aggregation maximum between Network Elements.

Data Source

NodeB_RNC

Source Field

perlensec

Source Section

Aich_WMGeneral

pmNegativeMessages

Number of negative AI messages sent on AICH

Data Source

NodeB_RNC_RXI

Source Field

pmNegativeMessages

Source Section

Aich

pmPositiveMessages

Number of positive AI messages sent on AICH

Data Source

NodeB_RNC_RXI

Source Field

pmPositiveMessages

Source Section

Aich

AmrService Primitive Calculations

The following is a list of primitive calculations for the AmrService entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

p_Seizures_Sucess_Rate

Percentege of Seizures which are sucessful

Calculation

$100.0 * \text{vsum}(\text{pmTotalSeizures}, -1 * \text{pmUnsuccSeizures}) / \text{pmTotalSeizures}$

AmrService Peg Counts

The following is a list of peg counts for the AmrService entity.

PERLENSEC

Period length in seconds

Data Source

RNC_RXI

Source Field

PERLENSEC

Source Section

AmrService_Gen

pmForcedRelease

Total Number of forced device releases for ex due to spontaneous device fault

Data Source

RNC_RXI

Source Field

pmForcedRelease

Source Section

AmrService

pmNormalRelease

Total Number of normal device releases

Data Source

RNC_RXI

Source Field

pmNormalRelease

Source Section

AmrService

pmTotalSeizures

The total number of seizure attempt of devices from this device Service.

Data Source

RNC_RXI

Source Field

pmTotalSeizures

Source Section

AmrService

pmUnsuccSeizures

The total number of failed seizure attempts due to congestion.

Data Source

RNC_RXI

Source Field

pmUnsuccSeizures

Source Section

AmrService

RNC_RELEASE

Release

Data Source

RNC_RXI

Source Field

RNC_RELEASE

Source Section

AmrService_Gen

AntennaBranch Primitive Calculations

The following is a list of primitive calculations for the AntennaBranch entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

AntennaBranch Peg Counts

The following is a list of peg counts for the AntennaBranch entity.

NodeB_RELEASE

Release

Data Source

NodeB_RNC_RXI

Source Section

AntennaBranch

PERLENSEC

Period Length

Data Source

NodeB_RNC_RXI

Source Field

perlensec

Source Section

AntennaBranch_WMGeneral

PERLENSEC_K

Period length in seconds aggregation summation in time domain and aggregation maximum between Network Elements.

Data Source

NodeB_RNC

Source Field

perlensec

Source Section

AntennaBranch_WMGeneral

pmNoOfPowLimSlots

The number of power limited slots measured on RFIF in the Antenna branch (by the Mean Power Limiter funct in the RBS)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfPowLimSlots

Source Section

AntennaBranch

AtmPort_NodeB Primitive Calculations

The following is a list of primitive calculations for the AtmPort_NodeB entity.

Avr_CellRate_Recieved_AtPort_NodeB

Average Received CellRate in the measurement period.

Calculation

$\text{pmReceivedAtmCells} / \text{PERLENSEC}$

Avr_CellRate_Transmitted_AtPort_NodeB

Average Transmitted CellRate in the measurement period.

Calculation

$\text{pmTransmittedAtmCells} / \text{PERLENSEC}$

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

" "

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

AtmPort_NodeB Peg Counts

The following is a list of peg counts for the AtmPort_NodeB entity.

NodeB_RELEASE

Release

Data Source

NodeB_RNC_RXI

Source Section

AtmPort_NodeB

PERLENSEC

Period Length

Data Source

NodeB_RNC_RXI

Source Field

perlensec

Source Section

AtmPort_NodeB_WMGeneral

PERLENSEC_K

Period length in seconds aggregation summation in time domain and aggregation maximum between Network Elements.

Data Source

NodeB_RNC_RXI

Source Field

perlensec

Source Section

AtmPort_NodeB_WMGeneral

pmReceivedAtmCells

Number of received ATM cells through the ATM port.

Data Source

NodeB_RNC_RXI

Source Field

pmReceivedAtmCells

Source Section

AtmPort_NodeB

pmSecondsWithUnexp

Errored sec with discarded cells due to protocol errors unexpected UNEX events

Data Source

NodeB_RNC_RXI

Source Field

pmSecondsWithUnexp

Source Section

AtmPort_NodeB

pmTransmittedAtmCells

Number of transmitted ATM cells through the ATM port.

Data Source

NodeB_RNC_RXI

Source Field

pmTransmittedAtmCells

Source Section

AtmPort_NodeB

AtmPort_RNC Primitive Calculations

The following is a list of primitive calculations for the AtmPort_RNC entity.

Avr_CellRate_Recieved_AtPort_RNC

Average Received CellRate in the measurement period.

Calculation

pmReceivedAtmCells / PERLENSEC

Avr_CellRate_Transmitted_AtPort_RNC

Average Transmitted CellRate in the measurement period.

Calculation

pmTransmittedAtmCells / PERLENSEC

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

AtmPort_RNC Peg Counts

The following is a list of peg counts for the AtmPort_RNC entity.

PERLENSEC

Period Length

Data Source

NodeB_RNC_RXI

Source Field

perlensec

Source Section

AtmPort_RNC_WMGeneral

PERLENSEC_K

Period length in seconds aggregation summation in time domain and aggregation maximum between Network Elements.

Data Source

NodeB_RNC_RXI

Source Field

perlensec

Source Section

AtmPort_RNC_WMGeneral

pmReceivedAtmCells

Number of received ATM cells through the ATM port.

Data Source

NodeB_RNC_RXI

Source Field

pmReceivedAtmCells

Source Section

AtmPort_RNC

pmSecondsWithUnexp

Errored sec with discarded cells due to protocol errors unexpected UNEX events

Data Source

NodeB_RNC_RXI

Source Field

pmSecondsWithUnexp

Source Section

AtmPort_RNC

pmTransmittedAtmCells

Number of transmitted ATM cells through the ATM port.

Data Source

NodeB_RNC_RXI

Source Field

pmTransmittedAtmCells

Source Section

AtmPort_RNC

RNC_RELEASE

Release

Data Source

NodeB_RNC_RXI

Source Section

AtmPort_RNC

Carrier Primitive Calculations

The following is a list of primitive calculations for the Carrier entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

k_CARR_PWR_DL_AVE

Average carrier downlink transmit power (pmTransmittedCarrierPower)

Calculation

```
vsum(0.0 * pmTXCarPwr_000,0.25 * pmTXCarPwr_001,0.75 * pmTXCarPwr_002,1.25  
* pmTXCarPwr_003,1.75 * pmTXCarPwr_004,2.25 * pmTXCarPwr_005,2.75 *  
pmTXCarPwr_006,3.25 * pmTXCarPwr_007,3.75 * pmTXCarPwr_008,4.25 *  
pmTXCarPwr_009,4.75 * pmTXCarPwr_010,5.25 * pmTXCarPwr_011,5.75 *  
pmTXCarPwr_012,6.25 * pmTXCarPwr_013,6.75 * pmTXCarPwr_014,7.25 *  
pmTXCarPwr_015,7.75 * pmTXCarPwr_016,8.25 * pmTXCarPwr_017,8.75 *  
pmTXCarPwr_018,9.25 * pmTXCarPwr_019,9.75 * pmTXCarPwr_020,10.25 *  
pmTXCarPwr_021,10.75 * pmTXCarPwr_022,11.25 * pmTXCarPwr_023,11.75 *  
pmTXCarPwr_024,12.25 * pmTXCarPwr_025,12.75 * pmTXCarPwr_026,13.25 *  
pmTXCarPwr_027,13.75 * pmTXCarPwr_028,14.25 * pmTXCarPwr_029,14.75 *  
pmTXCarPwr_030,15.25 * pmTXCarPwr_031,15.75 * pmTXCarPwr_032,16.25 *  
pmTXCarPwr_033,16.75 * pmTXCarPwr_034,17.25 * pmTXCarPwr_035,17.75 *  
pmTXCarPwr_036,18.25 * pmTXCarPwr_037,18.75 * pmTXCarPwr_038,19.25 *  
pmTXCarPwr_039,19.75 * pmTXCarPwr_040,20.25 * pmTXCarPwr_041,20.75 *  
pmTXCarPwr_042,21.25 * pmTXCarPwr_043,21.75 * pmTXCarPwr_044,22.25 *  
pmTXCarPwr_045,22.75 * pmTXCarPwr_046,23.25 * pmTXCarPwr_047,23.75 *  
pmTXCarPwr_048,24.25 * pmTXCarPwr_049,24.75 * pmTXCarPwr_050,25.25 *  
pmTXCarPwr_051,25.75 * pmTXCarPwr_052,26.25 * pmTXCarPwr_053,26.75 *  
pmTXCarPwr_054,27.25 * pmTXCarPwr_055,27.75 * pmTXCarPwr_056,28.25 *  
pmTXCarPwr_057,28.75 * pmTXCarPwr_058,29.25 * pmTXCarPwr_059,29.75 *  
pmTXCarPwr_060,30.25 * pmTXCarPwr_061,30.75 * pmTXCarPwr_062,31.25 *  
pmTXCarPwr_063,31.75 * pmTXCarPwr_064,32.25 * pmTXCarPwr_065,32.75 *  
pmTXCarPwr_066,33.25 * pmTXCarPwr_067,33.75 * pmTXCarPwr_068,34.25 *  
pmTXCarPwr_069,34.75 * pmTXCarPwr_070,35.25 * pmTXCarPwr_071,35.75 *  
pmTXCarPwr_072,36.25 * pmTXCarPwr_073,36.75 * pmTXCarPwr_074,37.25 *  
pmTXCarPwr_075,37.75 * pmTXCarPwr_076,38.25 * pmTXCarPwr_077,38.75 *  
pmTXCarPwr_078,39.25 * pmTXCarPwr_079,39.75 * pmTXCarPwr_080,40.25 *  
pmTXCarPwr_081,40.75 * pmTXCarPwr_082,41.25 * pmTXCarPwr_083,41.75 *  
pmTXCarPwr_084,42.25 * pmTXCarPwr_085,42.75 * pmTXCarPwr_086,43.25 *  
pmTXCarPwr_087,43.75 * pmTXCarPwr_088,44.25 * pmTXCarPwr_089,44.75 *  
pmTXCarPwr_090,45.25 * pmTXCarPwr_091,45.75 * pmTXCarPwr_092,46.25 *  
pmTXCarPwr_093,46.75 * pmTXCarPwr_094,47.25 * pmTXCarPwr_095,47.75 *  
pmTXCarPwr_096,48.25 * pmTXCarPwr_097,48.75 * pmTXCarPwr_098,49.25 *  
pmTXCarPwr_099,49.75 * pmTXCarPwr_100,50.25 * pmTXCarPwr_101,50.75 *  
pmTXCarPwr_102) /  
vsum(pmTXCarPwr_000,pmTXCarPwr_001,pmTXCarPwr_002,pmTXCarPwr_003,pmTXCarPwr_004,pmTXCarPwr_005,pmTXCarPwr_006,pmTXCarPwr_007,pmTXCarPwr_008,pmTXCarPwr_009,pmTXCarPwr_010,pmTXCarPwr_011,pmTXCarPwr_012,pmTXCarPwr_013,pmTXCarPwr_014,pmTXCarPwr_015,pmTXCarPwr_016,pmTXCarPwr_017,pmTXCarPwr_018,pmTXCarPwr_019,pmTXCarPwr_020,pmTXCarPwr_021,pmTXCarPwr_022,pmTXCarPwr_023,pmTXCarPwr_024,pmTXCarPwr_025,pmTXCarPwr_026,pmTXCarPwr_027,pmTXCarPwr_028,pmTXCarPwr_029,pmTXCarPwr_030,pmTXCarPwr_031,pmTXCarPwr_032,pmTXCarPwr_033,pmTXCarPwr_034,pmTXCarPwr_035,pmTXCarPwr_036,pmTXCarPwr_037,pmTXCarPwr_038,pmTXCarPwr_039,pmTXCarPwr_040,pmTXCarPwr_041,pmTXCarPwr_042,pmTXCarPwr_043,pmTXCarPwr_044,pmTXCarPwr_045,pmTXCarPwr_046,pmTXCarPwr_047,pmTXCarPwr_048,pmTXCarPwr_049,pmTXCarPwr_050,pmTXCarPwr_051,pmTXCarPwr_052,pmTXCarPwr_053,pmTXCarPwr_054,pmTXCarPwr_055,pmTXCarPwr_056,pmTXCarPwr_057,pmTXCarPwr_058,pmTXCarPwr_059,pmTXCarPwr_060,pmTXCarPwr_061,pmTXCarPwr_062,pmTXCarPwr_063,pmTXCarPwr_064,pmTXCarPwr_065,pmTXCarPwr_066,pmTXCarPwr_067,pmTXCarPwr_068,pmTXCarPwr_069,pmTXCarPwr_070,pmTXCarPwr_071,pmTXCarPwr_072,pmTXCarPwr_073,pmTXCarPwr_074,pmTXCarPwr_075,pmTXCarPwr_076,pmTXCarPwr_077,pmTXCarPwr_078,pmTXCarPwr_079,pmTXCarPwr_080,pmTXCarPwr_081,pmTXCarPwr_082,pmTXCarPwr_083,pmTXCarPwr_084,pmTXCarPwr_085,pmTXCarPwr_086,pmTXCarPwr_087,pmTXCarPwr_088,pmTXCarPwr_089,pmTXCarPwr_090,pmTXCarPwr_091,pmTXCarPwr_092,pmTXCarPwr_093,pmTXCarPwr_094,pmTXCarPwr_095,pmTXCarPwr_096,pmTXCarPwr_097,pmTXCarPwr_098,pmTXCarPwr_099,pmTXCarPwr_100,pmTXCarPwr_101,pmTXCarPwr_102)
```

Updated: 2009-05-18

XCarPwr_034,pmTXCarPwr_035,pmTXCarPwr_036,pmTXCarPwr_037,pmTXCarPwr_038,pmTXCarPwr_039,pmTXCarPwr_040,pmTXCarPwr_041,pmTXCarPwr_042,pmTXCarPwr_043,pmTXCarPwr_044,pmTXCarPwr_045,pmTXCarPwr_046,pmTXCarPwr_047,pmTXCarPwr_048,pmTXCarPwr_049,pmTXCarPwr_050,pmTXCarPwr_051,pmTXCarPwr_052,pmTXCarPwr_053,pmTXCarPwr_054,pmTXCarPwr_055,pmTXCarPwr_056,pmTXCarPwr_057,pmTXCarPwr_058,pmTXCarPwr_059,pmTXCarPwr_060,pmTXCarPwr_061,pmTXCarPwr_062,pmTXCarPwr_063,pmTXCarPwr_064,pmTXCarPwr_065,pmTXCarPwr_066,pmTXCarPwr_067,pmTXCarPwr_068,pmTXCarPwr_069,pmTXCarPwr_070,pmTXCarPwr_071,pmTXCarPwr_072,pmTXCarPwr_073,pmTXCarPwr_074,pmTXCarPwr_075,pmTXCarPwr_076,pmTXCarPwr_077,pmTXCarPwr_078,pmTXCarPwr_079,pmTXCarPwr_080,pmTXCarPwr_081,pmTXCarPwr_082,pmTXCarPwr_083,pmTXCarPwr_084,pmTXCarPwr_085,pmTXCarPwr_086,pmTXCarPwr_087,pmTXCarPwr_088,pmTXCarPwr_089,pmTXCarPwr_090,pmTXCarPwr_091,pmTXCarPwr_092,pmTXCarPwr_093,pmTXCarPwr_094,pmTXCarPwr_095,pmTXCarPwr_096,pmTXCarPwr_097,pmTXCarPwr_098,pmTXCarPwr_099,pmTXCarPwr_100,pmTXCarPwr_101,pmTXCarPwr_102)

NUMDAYS

of days in Report

Calculation

DAYSINREPORT()

NUMHOURS

of hours in Summation Data

Calculation

pmAverageRssiP5MD_00

The average Received Signal Strength Indication (RSSI). Measured on TR device(s) every 100 ms, and the average value is calculated at the same rate. Number of samples in range < -110.0dBm

Calculation

pmAverageRssi_00

pmAverageRssiP5MD_01

The average Received Signal Strength Indication (RSSI). Measured on TR device(s) every 100 ms, and the average value is calculated at the same rate. Number of samples in range -110.0..-109.5dBm

Calculation

pmAverageRssi_01

pmAverageRssiP5MD_02

The average Received Signal Strength Indication (RSSI). Measured on TR device(s) every 100 ms, and the average value is calculated at the same rate. Number of samples in range -109.5..-109.0dBm

Calculation

`pmAverageRssi_02`

pmAverageRssiP5MD_03

The average Received Signal Strength Indication (RSSI). Measured on TR device(s) every 100 ms, and the average value is calculated at the same rate. Number of samples in range -109.0..-108.5dBm

Calculation

`pmAverageRssi_03`

pmAverageRssiP5MD_04

The average Received Signal Strength Indication (RSSI). Measured on TR device(s) every 100 ms, and the average value is calculated at the same rate. Number of samples in range -108.5..-108.0dBm

Calculation

`pmAverageRssi_04`

pmAverageRssiP5MD_05

The average Received Signal Strength Indication (RSSI). Measured on TR device(s) every 100 ms, and the average value is calculated at the same rate. Number of samples in range -108.0..-107.5dBm

Calculation

`pmAverageRssi_05`

pmAverageRssiP5MD_06

The average Received Signal Strength Indication (RSSI). Measured on TR device(s) every 100 ms, and the average value is calculated at the same rate. Number of samples in range -107.5..-107.0dBm

Calculation

`pmAverageRssi_06`

pmAverageRssiP5MD_07

The average Received Signal Strength Indication (RSSI). Measured on TR device(s) every 100 ms, and the average value is calculated at the same rate. Number of samples in range -107.0..-106.5dBm

Calculation

`pmAverageRssi_07`

pmAverageRssiP5MD_08

The average Received Signal Strength Indication (RSSI). Measured on TR device(s) every 100 ms, and the average value is calculated at the same rate. Number of samples in range -106.5..-106.0dBm

Calculation

`pmAverageRssi_08`

pmAverageRssiP5MD_09

The average Received Signal Strength Indication (RSSI). Measured on TR device(s) every 100 ms, and the average value is calculated at the same rate. Number of samples in range -106.0..-105.5dBm

Calculation

`pmAverageRssi_09`

pmAverageRssiP5MD_10

The average Received Signal Strength Indication (RSSI). Measured on TR device(s) every 100 ms, and the average value is calculated at the same rate. Number of samples in range -105.5..-105.0dBm

Calculation

`pmAverageRssi_10`

pmAverageRssiP5MD_11

The average Received Signal Strength Indication (RSSI). Measured on TR device(s) every 100 ms, and the average value is calculated at the same rate. Number of samples in range -105.0..-104.5dBm

Calculation

`pmAverageRssi_11`

pmAverageRssiP5MD_12

The average Received Signal Strength Indication (RSSI). Measured on TR device(s) every 100 ms, and the average value is calculated at the same rate. Number of samples in range -104.5..-104.0dBm

Calculation

`pmAverageRssi_12`

pmAverageRssiP5MD_13

The average Received Signal Strength Indication (RSSI). Measured on TR device(s) every 100 ms, and the average value is calculated at the same rate. Number of samples in range -104.0..-103.5dBm

Calculation

`pmAverageRssi_13`

pmAverageRssiP5MD_14

The average Received Signal Strength Indication (RSSI). Measured on TR device(s) every 100 ms, and the average value is calculated at the same rate. Number of samples in range -103.5..-103.0dBm

Calculation

`pmAverageRssi_14`

pmAverageRssiP5MD_15

The average Received Signal Strength Indication (RSSI). Measured on TR device(s) every 100 ms, and the average value is calculated at the same rate. Number of samples in range -103.0..-102.5dBm

Calculation

`pmAverageRssi_15`

pmAverageRssiP5MD_16

The average Received Signal Strength Indication (RSSI). Measured on TR device(s) every 100 ms, and the average value is calculated at the same rate. Number of samples in range -102.5..-102.0dBm

Calculation

`pmAverageRssi_16`

pmAverageRssiP5MD_17

The average Received Signal Strength Indication (RSSI). Measured on TR device(s) every 100 ms, and the average value is calculated at the same rate. Number of samples in range -102.0..-101.5dBm

Calculation

`pmAverageRssi_17`

pmAverageRssiP5MD_18

The average Received Signal Strength Indication (RSSI). Measured on TR device(s) every 100 ms, and the average value is calculated at the same rate. Number of samples in range -101.5..-101.0dBm

Calculation

`pmAverageRssi_18`

pmAverageRssiP5MD_19

The average Received Signal Strength Indication (RSSI). Measured on TR device(s) every 100 ms, and the average value is calculated at the same rate. Number of samples in range -101.0..-100.5dBm

Calculation

`pmAverageRssi_19`

pmAverageRssiP5MD_20

The average Received Signal Strength Indication (RSSI). Measured on TR device(s) every 100 ms, and the average value is calculated at the same rate. Number of samples in range -100.5..-100.0dBm

Calculation

`pmAverageRssi_20`

pmAverageRssiP5MD_21

The average Received Signal Strength Indication (RSSI). Measured on TR device(s) every 100 ms, and the average value is calculated at the same rate. Number of samples in range -100.0..-99.5dBm

Calculation

`pmAverageRssi_21`

pmAverageRssiP5MD_22

The average Received Signal Strength Indication (RSSI). Measured on TR device(s) every 100 ms, and the average value is calculated at the same rate. Number of samples in range -99.5..-99.0dBm

Calculation

`pmAverageRssi_22`

pmAverageRssiP5MD_23

The average Received Signal Strength Indication (RSSI). Measured on TR device(s) every 100 ms, and the average value is calculated at the same rate. Number of samples in range -99.0..-98.5dBm

Calculation

`pmAverageRssi_23`

pmAverageRssiP5MD_24

The average Received Signal Strength Indication (RSSI). Measured on TR device(s) every 100 ms, and the average value is calculated at the same rate. Number of samples in range -98.5..-98.0dBm

Calculation

`pmAverageRssi_24`

pmAverageRssiP5MD_25

The average Received Signal Strength Indication (RSSI). Measured on TR device(s) every 100 ms, and the average value is calculated at the same rate. Number of samples in range -98.0..-97.5dBm

Calculation

`pmAverageRssi_25`

pmAverageRssiP5MD_26

The average Received Signal Strength Indication (RSSI). Measured on TR device(s) every 100 ms, and the average value is calculated at the same rate. Number of samples in range -97.5..-97.0dBm

Calculation

`pmAverageRssi_26`

pmAverageRssiP5MD_27

The average Received Signal Strength Indication (RSSI). Measured on TR device(s) every 100 ms, and the average value is calculated at the same rate. Number of samples in range -97.0..-96.5dBm

Calculation

`pmAverageRssi_27`

pmAverageRssiP5MD_28

The average Received Signal Strength Indication (RSSI). Measured on TR device(s) every 100 ms, and the average value is calculated at the same rate. Number of samples in range -96.5..-96.0dBm

Calculation

`pmAverageRssi_28`

pmAverageRssiP5MD_29

The average Received Signal Strength Indication (RSSI). Measured on TR device(s) every 100 ms, and the average value is calculated at the same rate. Number of samples in range -96.0..-95.5dBm

Calculation

`pmAverageRssi_29`

pmAverageRssiP5MD_30

The average Received Signal Strength Indication (RSSI). Measured on TR device(s) every 100 ms, and the average value is calculated at the same rate. Number of samples in range -95.5..-95.0dBm

Calculation

`pmAverageRssi_30`

pmAverageRssiP5MD_31

The average Received Signal Strength Indication (RSSI). Measured on TR device(s) every 100 ms, and the average value is calculated at the same rate. Number of samples in range -95.0..-94.5dBm

Calculation

`pmAverageRssi_31`

pmAverageRssiP5MD_32

The average Received Signal Strength Indication (RSSI). Measured on TR device(s) every 100 ms, and the average value is calculated at the same rate. Number of samples in range -94.5..-94.0dBm

Calculation

`pmAverageRssi_32`

pmAverageRssiP5MD_33

The average Received Signal Strength Indication (RSSI). Measured on TR device(s) every 100 ms, and the average value is calculated at the same rate. Number of samples in range -94.0..-93.5dBm

Calculation

`pmAverageRssi_33`

pmAverageRssiP5MD_34

The average Received Signal Strength Indication (RSSI). Measured on TR device(s) every 100 ms, and the average value is calculated at the same rate. Number of samples in range -93.5..-93.0dBm

Calculation

`pmAverageRssi_34`

pmAverageRssiP5MD_35

The average Received Signal Strength Indication (RSSI). Measured on TR device(s) every 100 ms, and the average value is calculated at the same rate. Number of samples in range -93.0..-92.5dBm

Calculation

`pmAverageRssi_35`

pmAverageRssiP5MD_36

The average Received Signal Strength Indication (RSSI). Measured on TR device(s) every 100 ms, and the average value is calculated at the same rate. Number of samples in range -92.5..-92.0dBm

Calculation

`pmAverageRssi_36`

pmAverageRssiP5MD_37

The average Received Signal Strength Indication (RSSI). Measured on TR device(s) every 100 ms, and the average value is calculated at the same rate. Number of samples in range -92.0..-91.5dBm

Calculation

`pmAverageRssi_37`

pmAverageRssiP5MD_38

The average Received Signal Strength Indication (RSSI). Measured on TR device(s) every 100 ms, and the average value is calculated at the same rate. Number of samples in range -91.5..-91.0dBm

Calculation

`pmAverageRssi_38`

pmAverageRssiP5MD_39

The average Received Signal Strength Indication (RSSI). Measured on TR device(s) every 100 ms, and the average value is calculated at the same rate. Number of samples in range -91.0..-90.5dBm

Calculation

`pmAverageRssi_39`

pmAverageRssiP5MD_40

The average Received Signal Strength Indication (RSSI). Measured on TR device(s) every 100 ms, and the average value is calculated at the same rate. Number of samples in range -90.5..-90.0dBm

Calculation

`pmAverageRssi_40`

pmAverageRssiP5MD_41

The average Received Signal Strength Indication (RSSI). Measured on TR device(s) every 100 ms, and the average value is calculated at the same rate. Number of samples in range -90.0..-89.5dBm

Calculation

`pmAverageRssi_41`

pmAverageRssiP5MD_42

The average Received Signal Strength Indication (RSSI). Measured on TR device(s) every 100 ms, and the average value is calculated at the same rate. Number of samples in range -89.5..-89.0dBm

Calculation

`pmAverageRssi_42`

pmAverageRssiP5MD_43

The average Received Signal Strength Indication (RSSI). Measured on TR device(s) every 100 ms, and the average value is calculated at the same rate. Number of samples in range -89.0..-88.5dBm

Calculation

`pmAverageRssi_43`

pmAverageRssiP5MD_44

The average Received Signal Strength Indication (RSSI). Measured on TR device(s) every 100 ms, and the average value is calculated at the same rate. Number of samples in range -88.5..-88.0dBm

Calculation

`pmAverageRssi_44`

pmAverageRssiP5MD_45

The average Received Signal Strength Indication (RSSI). Measured on TR device(s) every 100 ms, and the average value is calculated at the same rate. Number of samples in range -88.0..-87.5dBm

Calculation

`pmAverageRssi_45`

pmAverageRssiP5MD_46

The average Received Signal Strength Indication (RSSI). Measured on TR device(s) every 100 ms, and the average value is calculated at the same rate. Number of samples in range -87.5..-87.0dBm

Calculation

`pmAverageRssi_46`

pmAverageRssiP5MD_47

The average Received Signal Strength Indication (RSSI). Measured on TR device(s) every 100 ms, and the average value is calculated at the same rate. Number of samples in range -87.0..-86.5dBm

Calculation

`pmAverageRssi_47`

pmAverageRssiP5MD_48

The average Received Signal Strength Indication (RSSI). Measured on TR device(s) every 100 ms, and the average value is calculated at the same rate. Number of samples in range -86.5..-86.0dBm

Calculation

`pmAverageRssi_48`

pmAverageRssiP5MD_49

The average Received Signal Strength Indication (RSSI). Measured on TR device(s) every 100 ms, and the average value is calculated at the same rate. Number of samples in range -86.0..-85.5dBm

Calculation

`pmAverageRssi_49`

pmAverageRssiP5MD_50

The average Received Signal Strength Indication (RSSI). Measured on TR device(s) every 100 ms, and the average value is calculated at the same rate. Number of samples in range -85.5..-85.0dBm

Calculation

`pmAverageRssi_50`

pmAverageRssiP5MD_51

The average Received Signal Strength Indication (RSSI). Measured on TR device(s) every 100 ms, and the average value is calculated at the same rate. Number of samples in range -85.0..-84.5dBm

Calculation

`pmAverageRssi_51`

pmAverageRssiP5MD_52

The average Received Signal Strength Indication (RSSI). Measured on TR device(s) every 100 ms, and the average value is calculated at the same rate. Number of samples in range -84.5..-84.0dBm

Calculation

`pmAverageRssi_52`

pmAverageRssiP5MD_53

The average Received Signal Strength Indication (RSSI). Measured on TR device(s) every 100 ms, and the average value is calculated at the same rate. Number of samples in range -84.0..-83.5dBm

Calculation

`pmAverageRssi_53`

pmAverageRssiP5MD_54

The average Received Signal Strength Indication (RSSI). Measured on TR device(s) every 100 ms, and the average value is calculated at the same rate. Number of samples in range -83.5..-83.0dBm

Calculation

`pmAverageRssi_54`

pmAverageRssiP5MD_55

The average Received Signal Strength Indication (RSSI). Measured on TR device(s) every 100 ms, and the average value is calculated at the same rate. Number of samples in range -83.0..-82.5dBm

Calculation

`pmAverageRssi_55`

pmAverageRssiP5MD_56

The average Received Signal Strength Indication (RSSI). Measured on TR device(s) every 100 ms, and the average value is calculated at the same rate. Number of samples in range -82.5..-82.0dBm

Calculation

`pmAverageRssi_56`

pmAverageRssiP5MD_57

The average Received Signal Strength Indication (RSSI). Measured on TR device(s) every 100 ms, and the average value is calculated at the same rate. Number of samples in range -82.0..-81.5dBm

Calculation

`pmAverageRssi_57`

pmAverageRssiP5MD_58

The average Received Signal Strength Indication (RSSI). Measured on TR device(s) every 100 ms, and the average value is calculated at the same rate. Number of samples in range -81.5..-81.0dBm

Calculation

`pmAverageRssi_58`

pmAverageRssiP5MD_59

The average Received Signal Strength Indication (RSSI). Measured on TR device(s) every 100 ms, and the average value is calculated at the same rate. Number of samples in range -81.0..-80.5dBm

Calculation

`pmAverageRssi_59`

pmAverageRssiP5MD_60

The average Received Signal Strength Indication (RSSI). Measured on TR device(s) every 100 ms, and the average value is calculated at the same rate. Number of samples in range -80.5..-80.0dBm

Calculation

`pmAverageRssi_60`

pmTxCarrierPowerP5MD_02

(Retired in Utran P6)The transmitted carrier power. Measured on the TR device(s) every 100 ms. Number of samples in range 25.5..26dBm

Calculation

`pmTXCarPwr_052`

pmTxCarrierPowerP5MD_03

(Retired in Utran P6)The transmitted carrier power. Measured on the TR device(s) every 100 ms. Number of samples in range 26..26.5dBm

Calculation

pmTXCarPwr_053

pmTxCarrierPowerP5MD_04

(Retired in Utran P6)The transmitted carrier power. Measured on the TR device(s) every 100 ms. Number of samples in range 26.5..27dBm

Calculation

pmTXCarPwr_054

pmTxCarrierPowerP5MD_05

(Retired in Utran P6)The transmitted carrier power. Measured on the TR device(s) every 100 ms. Number of samples in range 27..27.5dBm

Calculation

pmTXCarPwr_055

pmTxCarrierPowerP5MD_06

(Retired in Utran P6)The transmitted carrier power. Measured on the TR device(s) every 100 ms. Number of samples in range 27.5..28dBm

Calculation

pmTXCarPwr_056

pmTxCarrierPowerP5MD_07

(Retired in Utran P6)The transmitted carrier power. Measured on the TR device(s) every 100 ms. Number of samples in range 28..28.5dBm

Calculation

pmTXCarPwr_057

pmTxCarrierPowerP5MD_08

(Retired in Utran P6)The transmitted carrier power. Measured on the TR device(s) every 100 ms. Number of samples in range 28.5..29dBm

Calculation

pmTXCarPwr_058

pmTxCarrierPowerP5MD_09

(Retired in Utran P6)The transmitted carrier power. Measured on the TR device(s) every 100 ms. Number of samples in range 29..29.5dBm

Calculation

pmTXCarPwr_059

pmTxCarrierPowerP5MD_10

(Retired in Utran P6)The transmitted carrier power. Measured on the TR device(s) every 100 ms. Number of samples in range 29.5..30dBm

Calculation

pmTXCarPwr_060

pmTxCarrierPowerP5MD_11

(Retired in Utran P6)The transmitted carrier power. Measured on the TR device(s) every 100 ms. Number of samples in range 30..30.5dBm

Calculation

pmTXCarPwr_061

pmTxCarrierPowerP5MD_12

(Retired in Utran P6)The transmitted carrier power. Measured on the TR device(s) every 100 ms. Number of samples in range 30.5..31dBm

Calculation

pmTXCarPwr_062

pmTxCarrierPowerP5MD_13

(Retired in Utran P6)The transmitted carrier power. Measured on the TR device(s) every 100 ms. Number of samples in range 31..31.5dBm

Calculation

pmTXCarPwr_063

pmTxCarrierPowerP5MD_14

(Retired in Utran P6)The transmitted carrier power. Measured on the TR device(s) every 100 ms. Number of samples in range 31.5..32dBm

Calculation

pmTXCarPwr_064

pmTxCarrierPowerP5MD_15

(Retired in Utran P6)The transmitted carrier power. Measured on the TR device(s) every 100 ms. Number of samples in range 32..32.5dBm

Calculation

pmTXCarPwr_065

pmTxCarrierPowerP5MD_16

(Retired in Utran P6)The transmitted carrier power. Measured on the TR device(s) every 100 ms. Number of samples in range 32.5..33dBm

Calculation

pmTXCarPwr_066

pmTxCarrierPowerP5MD_17

(Retired in Utran P6)The transmitted carrier power. Measured on the TR device(s) every 100 ms. Number of samples in range 33..33.5dBm

Calculation

pmTXCarPwr_067

pmTxCarrierPowerP5MD_18

(Retired in Utran P6)The transmitted carrier power. Measured on the TR device(s) every 100 ms. Number of samples in range 33.5..34dBm

Calculation

pmTXCarPwr_068

pmTxCarrierPowerP5MD_19

(Retired in Utran P6)The transmitted carrier power. Measured on the TR device(s) every 100 ms. Number of samples in range 34..34.5dBm

Calculation

pmTXCarPwr_069

pmTxCarrierPowerP5MD_20

(Retired in Utran P6)The transmitted carrier power. Measured on the TR device(s) every 100 ms. Number of samples in range 34.5..35dBm

Calculation

pmTXCarPwr_070

pmTxCarrierPowerP5MD_21

(Retired in Utran P6)The transmitted carrier power. Measured on the TR device(s) every 100 ms. Number of samples in range 35..35.5dBm

Calculation

pmTXCarPwr_071

pmTxCarrierPowerP5MD_22

(Retired in Utran P6)The transmitted carrier power. Measured on the TR device(s) every 100 ms. Number of samples in range 35.5..36dBm

Calculation

pmTXCarPwr_072

pmTxCarrierPowerP5MD_23

(Retired in Utran P6)The transmitted carrier power. Measured on the TR device(s) every 100 ms. Number of samples in range 36..36.5dBm

Calculation

pmTXCarPwr_073

pmTxCarrierPowerP5MD_24

(Retired in Utran P6)The transmitted carrier power. Measured on the TR device(s) every 100 ms. Number of samples in range 36.5..37dBm

Calculation

pmTXCarPwr_074

pmTxCarrierPowerP5MD_25

(Retired in Utran P6)The transmitted carrier power. Measured on the TR device(s) every 100 ms. Number of samples in range 37..37.5dBm

Calculation

pmTXCarPwr_075

pmTxCarrierPowerP5MD_26

(Retired in Utran P6)The transmitted carrier power. Measured on the TR device(s) every 100 ms. Number of samples in range 37.5..38dBm

Calculation

pmTXCarPwr_076

pmTxCarrierPowerP5MD_27

(Retired in Utran P6)The transmitted carrier power. Measured on the TR device(s) every 100 ms. Number of samples in range 38..38.5dBm

Calculation

pmTXCarPwr_077

pmTxCarrierPowerP5MD_28

(Retired in Utran P6)The transmitted carrier power. Measured on the TR device(s) every 100 ms. Number of samples in range 38.5..39dBm

Calculation

pmTXCarPwr_078

pmTxCarrierPowerP5MD_29

(Retired in Utran P6)The transmitted carrier power. Measured on the TR device(s) every 100 ms. Number of samples in range 39..39.5dBm

Calculation

pmTXCarPwr_079

pmTxCarrierPowerP5MD_30

(Retired in Utran P6)The transmitted carrier power. Measured on the TR device(s) every 100 ms. Number of samples in range 39.5..40dBm

Calculation

pmTXCarPwr_080

pmTxCarrierPowerP5MD_31

(Retired in Utran P6)The transmitted carrier power. Measured on the TR device(s) every 100 ms. Number of samples in range 40..40.5dBm

Calculation

pmTXCarPwr_081

pmTxCarrierPowerP5MD_32

(Retired in Utran P6)The transmitted carrier power. Measured on the TR device(s) every 100 ms. Number of samples in range 40.5..41dBm

Calculation

pmTXCarPwr_082

pmTxCarrierPowerP5MD_33

(Retired in Utran P6)The transmitted carrier power. Measured on the TR device(s) every 100 ms. Number of samples in range 41..41.5dBm

Calculation

pmTXCarPwr_083

pmTxCarrierPowerP5MD_34

(Retired in Utran P6)The transmitted carrier power. Measured on the TR device(s) every 100 ms. Number of samples in range 41.5..42dBm

Calculation

pmTXCarPwr_084

pmTxCarrierPowerP5MD_35

(Retired in Utran P6)The transmitted carrier power. Measured on the TR device(s) every 100 ms. Number of samples in range 42..42.5dBm

Calculation

pmTXCarPwr_085

pmTxCarrierPowerP5MD_36

(Retired in Utran P6)The transmitted carrier power. Measured on the TR device(s) every 100 ms. Number of samples in range 42.5..43dBm

Calculation

pmTXCarPwr_086

pmTxCarrierPowerP5MD_37

(Retired in Utran P6)The transmitted carrier power. Measured on the TR device(s) every 100 ms. Number of samples in range 43..43.5dBm

Calculation

pmTXCarPwr_087

pmTxCarrierPowerP5MD_38

(Retired in Utran P6)The transmitted carrier power. Measured on the TR device(s) every 100 ms. Number of samples in range 43.5..44dBm

Calculation

pmTXCarPwr_088

pmTxCarrierPowerP5MD_39

(Retired in Utran P6)The transmitted carrier power. Measured on the TR device(s) every 100 ms. Number of samples in range 44..44.5dBm

Calculation

pmTXCarPwr_089

pmTxCarrierPowerP5MD_40

(Retired in Utran P6)The transmitted carrier power. Measured on the TR device(s) every 100 ms. Number of samples in range 44.5..45dBm

Calculation

pmTXCarPwr_090

pmTxCarrierPowerP5MD_41

(Retired in Utran P6)The transmitted carrier power. Measured on the TR device(s) every 100 ms. Number of samples in range 45..45.5dBm

Calculation

pmTXCarPwr_091

pmTxCarrierPowerP5MD_42

(Retired in Utran P6)The transmitted carrier power. Measured on the TR device(s) every 100 ms. Number of samples in range 45.5..46dBm

Calculation

pmTXCarPwr_092

pmTxCarrierPowerP5MD_43

(Retired in Utran P6)The transmitted carrier power. Measured on the TR device(s) every 100 ms. Number of samples in range 46..46.5dBm

Calculation

pmTXCarPwr_093

pmTxCarrierPowerP5MD_44

(Retired in Utran P6)The transmitted carrier power. Measured on the TR device(s) every 100 ms. Number of samples in range 46.5..47dBm

Calculation

pmTXCarPwr_094

pmTxCarrierPowerP5MD_45

(Retired in Utran P6)The transmitted carrier power. Measured on the TR device(s) every 100 ms. Number of samples in range 47..47.5dBm

Calculation

pmTXCarPwr_095

pmTxCarrierPowerP5MD_46

(Retired in Utran P6)The transmitted carrier power. Measured on the TR device(s) every 100 ms. Number of samples in range 47.5..48dBm

Calculation

pmTXCarPwr_096

pmTxCarrierPowerP5MD_47

(Retired in Utran P6)The transmitted carrier power. Measured on the TR device(s) every 100 ms. Number of samples in range 48..48.5dBm

Calculation

pmTXCarPwr_097

pmTxCarrierPowerP5MD_48

(Retired in Utran P6)The transmitted carrier power. Measured on the TR device(s) every 100 ms. Number of samples in range 48.5..49dBm

Calculation

pmTXCarPwr_098

pmTxCarrierPowerP5MD_49

(Retired in Utran P6)The transmitted carrier power. Measured on the TR device(s) every 100 ms. Number of samples in range 49..49.5dBm

Calculation

pmTXCarPwr_099

pmTxCarrierPowerP5MD_50

(Retired in Utran P6)The transmitted carrier power. Measured on the TR device(s) every 100 ms. Number of samples in range 49.5..50dBm

Calculation

pmTXCarPwr_100

Carrier Peg Counts

The following is a list of peg counts for the Carrier entity.

NodeB_nesw

NodeB NE Software Version

Data Source

NodeB

Source Field

nesw

NodeB_RELEASE

Release

Data Source

NodeB_RNC_RXI

Source Section

CellCarrier,Carrier

PERLENSEC

Period Length

Data Source

NodeB_RNC_RXI

Source Field

perlensec

Source Section

Carrier_WMGeneral

PERLENSEC_K

Period length in seconds aggregation summation in time domain and aggregation maximum between Network Elements.

Data Source

NodeB_RNC

Source Field

perlensec

Source Section

Carrier_WMGeneral

pmAverageRssi_00

Number of samples with Received Signal Strength (RSSI) <-110 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmAverageRssi

Source Section

CellCarrier,Carrier

pmAverageRssi_01

Number of samples with Received Signal Strength (RSSI) -110..-109.5 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmAverageRssi

Source Section

CellCarrier,Carrier

pmAverageRssi_02

Number of samples with Received Signal Strength (RSSI) -109.5..-109 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmAverageRssi

Source Section

CellCarrier,Carrier

pmAverageRssi_03

Number of samples with Received Signal Strength (RSSI) -109..-108.5 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmAverageRssi

Source Section

CellCarrier,Carrier

pmAverageRssi_04

Number of samples with Received Signal Strength (RSSI) -108.5..-108 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmAverageRssi

Source Section

CellCarrier,Carrier

pmAverageRssi_05

Number of samples with Received Signal Strength (RSSI) -108..-107.5 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmAverageRssi

Source Section

CellCarrier,Carrier

pmAverageRssi_06

Number of samples with Received Signal Strength (RSSI) -107.5..-107 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmAverageRssi

Source Section

CellCarrier,Carrier

pmAverageRssi_07

Number of samples with Received Signal Strength (RSSI) -107..-106.5 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmAverageRssi

Source Section

CellCarrier,Carrier

pmAverageRssi_08

Number of samples with Received Signal Strength (RSSI) -106.5..-106 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmAverageRssi

Source Section

CellCarrier,Carrier

pmAverageRssi_09

Number of samples with Received Signal Strength (RSSI) -106..-105.5 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmAverageRssi

Source Section

CellCarrier,Carrier

pmAverageRssi_10

Number of samples with Received Signal Strength (RSSI) -105.5..-105 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmAverageRssi

Source Section

CellCarrier,Carrier

pmAverageRssi_11

Number of samples with Received Signal Strength (RSSI) -105..-104.5 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmAverageRssi

Source Section

CellCarrier,Carrier

pmAverageRssi_12

Number of samples with Received Signal Strength (RSSI) -104.5..-104 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmAverageRssi

Source Section

CellCarrier,Carrier

pmAverageRssi_13

Number of samples with Received Signal Strength (RSSI) -104..-103.5 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmAverageRssi

Source Section

CellCarrier,Carrier

pmAverageRssi_14

Number of samples with Received Signal Strength (RSSI) -103.5..-103 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmAverageRssi

Source Section

CellCarrier,Carrier

pmAverageRssi_15

Number of samples with Received Signal Strength (RSSI) -103..-102.5 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmAverageRssi

Source Section

CellCarrier,Carrier

pmAverageRssi_16

Number of samples with Received Signal Strength (RSSI) -102.5..-102 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmAverageRssi

Source Section

CellCarrier,Carrier

pmAverageRssi_17

Number of samples with Received Signal Strength (RSSI) -102..-101.5 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmAverageRssi

Source Section

CellCarrier,Carrier

pmAverageRssi_18

Number of samples with Received Signal Strength (RSSI) -101.5..-101 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmAverageRssi

Source Section

CellCarrier,Carrier

pmAverageRssi_19

Number of samples with Received Signal Strength (RSSI) -101..-100.5 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmAverageRssi

Source Section

CellCarrier,Carrier

pmAverageRssi_20

Number of samples with Received Signal Strength (RSSI) -100.5..-100 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmAverageRssi

Source Section

CellCarrier,Carrier

pmAverageRssi_21

Number of samples with Received Signal Strength (RSSI) -100..-99.5 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmAverageRssi

Source Section

CellCarrier,Carrier

pmAverageRssi_22

Number of samples with Received Signal Strength (RSSI) -99.5..-99 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmAverageRssi

Source Section

CellCarrier,Carrier

pmAverageRssi_23

Number of samples with Received Signal Strength (RSSI) -99..-98.5 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmAverageRssi

Source Section

CellCarrier,Carrier

pmAverageRssi_24

Number of samples with Received Signal Strength (RSSI) -98.5..-98 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmAverageRssi

Source Section

CellCarrier,Carrier

pmAverageRssi_25

Number of samples with Received Signal Strength (RSSI) -98..-97.5 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmAverageRssi

Source Section

CellCarrier,Carrier

pmAverageRssi_26

Number of samples with Received Signal Strength (RSSI) -97.5..-97 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmAverageRssi

Source Section

CellCarrier,Carrier

pmAverageRssi_27

Number of samples with Received Signal Strength (RSSI) -97..-96.5 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmAverageRssi

Source Section

CellCarrier,Carrier

pmAverageRssi_28

Number of samples with Received Signal Strength (RSSI) -96.5..-96 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmAverageRssi

Source Section

CellCarrier,Carrier

pmAverageRssi_29

Number of samples with Received Signal Strength (RSSI) -96..-95.5 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmAverageRssi

Source Section

CellCarrier,Carrier

pmAverageRssi_30

Number of samples with Received Signal Strength (RSSI) -95.5..-95 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmAverageRssi

Source Section

CellCarrier,Carrier

pmAverageRssi_31

Number of samples with Received Signal Strength (RSSI) -95..-94.5 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmAverageRssi

Source Section

CellCarrier,Carrier

pmAverageRssi_32

Number of samples with Received Signal Strength (RSSI) -94.5..-94 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmAverageRssi

Source Section

CellCarrier,Carrier

pmAverageRssi_33

Number of samples with Received Signal Strength (RSSI) -94..-93.5 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmAverageRssi

Source Section

CellCarrier,Carrier

pmAverageRssi_34

Number of samples with Received Signal Strength (RSSI) -93.5..-93 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmAverageRssi

Source Section

CellCarrier,Carrier

pmAverageRssi_35

Number of samples with Received Signal Strength (RSSI) -93..-92.5 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmAverageRssi

Source Section

CellCarrier,Carrier

pmAverageRssi_36

Number of samples with Received Signal Strength (RSSI) -92.5..-92 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmAverageRssi

Source Section

CellCarrier,Carrier

pmAverageRssi_37

Number of samples with Received Signal Strength (RSSI) -92..-91.5 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmAverageRssi

Source Section

CellCarrier,Carrier

pmAverageRssi_38

Number of samples with Received Signal Strength (RSSI) -91.5..-91 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmAverageRssi

Source Section

CellCarrier,Carrier

pmAverageRssi_39

Number of samples with Received Signal Strength (RSSI) -91..-90.5 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmAverageRssi

Source Section

CellCarrier,Carrier

pmAverageRssi_40

Number of samples with Received Signal Strength (RSSI) -90.5..-90 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmAverageRssi

Source Section

CellCarrier,Carrier

pmAverageRssi_41

Number of samples with Received Signal Strength (RSSI) -90..-89.5 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmAverageRssi

Source Section

CellCarrier,Carrier

pmAverageRssi_42

Number of samples with Received Signal Strength (RSSI) -89.5..-89 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmAverageRssi

Source Section

CellCarrier,Carrier

pmAverageRssi_43

Number of samples with Received Signal Strength (RSSI) -89..-88.5 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmAverageRssi

Source Section

CellCarrier,Carrier

pmAverageRssi_44

Number of samples with Received Signal Strength (RSSI) -88.5..-88 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmAverageRssi

Source Section

CellCarrier,Carrier

pmAverageRssi_45

Number of samples with Received Signal Strength (RSSI) -88..-87.5 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmAverageRssi

Source Section

CellCarrier,Carrier

pmAverageRssi_46

Number of samples with Received Signal Strength (RSSI) -87.5..-87 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmAverageRssi

Source Section

CellCarrier,Carrier

pmAverageRssi_47

Number of samples with Received Signal Strength (RSSI) -87..-86.5 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmAverageRssi

Source Section

CellCarrier,Carrier

pmAverageRssi_48

Number of samples with Received Signal Strength (RSSI) -86.5..-86 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmAverageRssi

Source Section

CellCarrier,Carrier

pmAverageRssi_49

Number of samples with Received Signal Strength (RSSI) -86..-85.5 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmAverageRssi

Source Section

CellCarrier,Carrier

pmAverageRssi_50

Number of samples with Received Signal Strength (RSSI) -85.5..-85 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmAverageRssi

Source Section

CellCarrier,Carrier

pmAverageRssi_51

Number of samples with Received Signal Strength (RSSI) -85..-84.5 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmAverageRssi

Source Section

CellCarrier,Carrier

pmAverageRssi_52

Number of samples with Received Signal Strength (RSSI) -84.5..-84 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmAverageRssi

Source Section

CellCarrier,Carrier

pmAverageRssi_53

Number of samples with Received Signal Strength (RSSI) -84..-83.5 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmAverageRssi

Source Section

CellCarrier,Carrier

pmAverageRssi_54

Number of samples with Received Signal Strength (RSSI) -83.5..-83 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmAverageRssi

Source Section

CellCarrier,Carrier

pmAverageRssi_55

Number of samples with Received Signal Strength (RSSI) -83..-82.5 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmAverageRssi

Source Section

CellCarrier,Carrier

pmAverageRssi_56

Number of samples with Received Signal Strength (RSSI) -82.5..-82 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmAverageRssi

Source Section

CellCarrier,Carrier

pmAverageRssi_57

Number of samples with Received Signal Strength (RSSI) -82..-81.5 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmAverageRssi

Source Section

CellCarrier,Carrier

pmAverageRssi_58

Number of samples with Received Signal Strength (RSSI) -81.5..-81 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmAverageRssi

Source Section

CellCarrier,Carrier

pmAverageRssi_59

Number of samples with Received Signal Strength (RSSI) -81..-80.5 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmAverageRssi

Source Section

CellCarrier,Carrier

pmAverageRssi_60

Number of samples with Received Signal Strength (RSSI) -80.5..-80 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmAverageRssi

Source Section

CellCarrier,Carrier

pmAverageRssi_61

Number of samples with Received Signal Strength (RSSI) >= -80 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmAverageRssi

Source Section

CellCarrier,Carrier

pmAverageRssiP5MD_61

The average Received Signal Strength Indication (RSSI). Measured on TR device(s) every 100 ms, and the average value is calculated at the same rate. Number of samples in range -80.0..-75.0dBm

Data Source

NodeB

Source Field

pmAverageRssi

Source Section

Carrier

pmAverageRssiP5MD_62

The average Received Signal Strength Indication (RSSI). Measured on TR device(s) every 100 ms, and the average value is calculated at the same rate. Number of samples in range -75.0..-70.0dBm

Data Source

NodeB

Source Field

pmAverageRssi

Source Section

Carrier

pmAverageRssiP5MD_63

The average Received Signal Strength Indication (RSSI). Measured on TR device(s) every 100 ms, and the average value is calculated at the same rate. Number of samples in range -70.0..-65.0dBm

Data Source

NodeB

Source Field

pmAverageRssi

Source Section

Carrier

pmAverageRssiP5MD_64

The average Received Signal Strength Indication (RSSI). Measured on TR device(s) every 100 ms, and the average value is calculated at the same rate. Number of samples in range \geq -65.0dBm

Data Source

NodeB

Source Field

pmAverageRssi

Source Section

Carrier

pmTransmittedCarrierPowerP6_00

The transmitted carrier power. Measured on the TR device(s) every 100 ms. Number of samples in range < 0 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPower

Source Section

Carrier

pmTransmittedCarrierPowerP6_01

The transmitted carrier power. Measured on the TR device(s) every 100 ms. Number of samples in range 0..1 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPower

Source Section

Carrier

pmTransmittedCarrierPowerP6_02

The transmitted carrier power. Measured on the TR device(s) every 100 ms. Number of samples in range 1..2 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPower

Source Section

Carrier

pmTransmittedCarrierPowerP6_03

The transmitted carrier power. Measured on the TR device(s) every 100 ms. Number of samples in range 2..3 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPower

Source Section

Carrier

pmTransmittedCarrierPowerP6_04

The transmitted carrier power. Measured on the TR device(s) every 100 ms. Number of samples in range 3..4 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPower

Source Section

Carrier

pmTransmittedCarrierPowerP6_05

The transmitted carrier power. Measured on the TR device(s) every 100 ms. Number of samples in range 4..5 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPower

Source Section

Carrier

pmTransmittedCarrierPowerP6_06

The transmitted carrier power. Measured on the TR device(s) every 100 ms. Number of samples in range 5..6 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPower

Source Section

Carrier

pmTransmittedCarrierPowerP6_07

The transmitted carrier power. Measured on the TR device(s) every 100 ms. Number of samples in range 6..7 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPower

Source Section

Carrier

pmTransmittedCarrierPowerP6_08

The transmitted carrier power. Measured on the TR device(s) every 100 ms. Number of samples in range 7..8 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPower

Source Section

Carrier

pmTransmittedCarrierPowerP6_09

The transmitted carrier power. Measured on the TR device(s) every 100 ms. Number of samples in range 8..9 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPower

Source Section

Carrier

pmTransmittedCarrierPowerP6_10

The transmitted carrier power. Measured on the TR device(s) every 100 ms. Number of samples in range 9..10 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPower

Source Section

Carrier

pmTransmittedCarrierPowerP6_11

The transmitted carrier power. Measured on the TR device(s) every 100 ms. Number of samples in range 10..11 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPower

Source Section

Carrier

pmTransmittedCarrierPowerP6_12

The transmitted carrier power. Measured on the TR device(s) every 100 ms. Number of samples in range 11..12 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPower

Source Section

Carrier

pmTransmittedCarrierPowerP6_13

The transmitted carrier power. Measured on the TR device(s) every 100 ms. Number of samples in range 12..13 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPower

Source Section

Carrier

pmTransmittedCarrierPowerP6_14

The transmitted carrier power. Measured on the TR device(s) every 100 ms. Number of samples in range 13..14 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPower

Source Section

Carrier

pmTransmittedCarrierPowerP6_15

The transmitted carrier power. Measured on the TR device(s) every 100 ms. Number of samples in range 14..15 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPower

Source Section

Carrier

pmTransmittedCarrierPowerP6_16

The transmitted carrier power. Measured on the TR device(s) every 100 ms. Number of samples in range 15..16 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPower

Source Section

Carrier

pmTransmittedCarrierPowerP6_17

The transmitted carrier power. Measured on the TR device(s) every 100 ms. Number of samples in range 16..17 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPower

Source Section

Carrier

pmTransmittedCarrierPowerP6_18

The transmitted carrier power. Measured on the TR device(s) every 100 ms. Number of samples in range 17..18 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPower

Source Section

Carrier

pmTransmittedCarrierPowerP6_19

The transmitted carrier power. Measured on the TR device(s) every 100 ms. Number of samples in range 18..19 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPower

Source Section

Carrier

pmTransmittedCarrierPowerP6_20

The transmitted carrier power. Measured on the TR device(s) every 100 ms. Number of samples in range 19..20 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPower

Source Section

Carrier

pmTransmittedCarrierPowerP6_21

The transmitted carrier power. Measured on the TR device(s) every 100 ms. Number of samples in range 20..21 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPower

Source Section

Carrier

pmTransmittedCarrierPowerP6_22

The transmitted carrier power. Measured on the TR device(s) every 100 ms. Number of samples in range 21..22 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPower

Source Section

Carrier

pmTransmittedCarrierPowerP6_23

The transmitted carrier power. Measured on the TR device(s) every 100 ms. Number of samples in range 22..23 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPower

Source Section

Carrier

pmTransmittedCarrierPowerP6_24

The transmitted carrier power. Measured on the TR device(s) every 100 ms. Number of samples in range 23..24 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPower

Source Section

Carrier

pmTransmittedCarrierPowerP6_25

The transmitted carrier power. Measured on the TR device(s) every 100 ms. Number of samples in range 24..25 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPower

Source Section

Carrier

pmTransmittedCarrierPowerP6_26

The transmitted carrier power. Measured on the TR device(s) every 100 ms. Number of samples in range 25..26 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPower

Source Section

Carrier

pmTransmittedCarrierPowerP6_27

The transmitted carrier power. Measured on the TR device(s) every 100 ms. Number of samples in range 26..27 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPower

Source Section

Carrier

pmTransmittedCarrierPowerP6_28

The transmitted carrier power. Measured on the TR device(s) every 100 ms. Number of samples in range 27..28 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPower

Source Section

Carrier

pmTransmittedCarrierPowerP6_29

The transmitted carrier power. Measured on the TR device(s) every 100 ms. Number of samples in range 28..29 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPower

Source Section

Carrier

pmTransmittedCarrierPowerP6_30

The transmitted carrier power. Measured on the TR device(s) every 100 ms. Number of samples in range 29..30 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPower

Source Section

Carrier

pmTransmittedCarrierPowerP6_31

The transmitted carrier power. Measured on the TR device(s) every 100 ms. Number of samples in range 30..31 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPower

Source Section

Carrier

pmTransmittedCarrierPowerP6_32

The transmitted carrier power. Measured on the TR device(s) every 100 ms. Number of samples in range 31..32 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPower

Source Section

Carrier

pmTransmittedCarrierPowerP6_33

The transmitted carrier power. Measured on the TR device(s) every 100 ms. Number of samples in range 32..33 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPower

Source Section

Carrier

pmTransmittedCarrierPowerP6_34

The transmitted carrier power. Measured on the TR device(s) every 100 ms. Number of samples in range 33..34 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPower

Source Section

Carrier

pmTransmittedCarrierPowerP6_35

The transmitted carrier power. Measured on the TR device(s) every 100 ms. Number of samples in range 34..35 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPower

Source Section

Carrier

pmTransmittedCarrierPowerP6_36

The transmitted carrier power. Measured on the TR device(s) every 100 ms. Number of samples in range 35..36 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPower

Source Section

Carrier

pmTransmittedCarrierPowerP6_37

The transmitted carrier power. Measured on the TR device(s) every 100 ms. Number of samples in range 36..37 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPower

Source Section

Carrier

pmTransmittedCarrierPowerP6_38

The transmitted carrier power. Measured on the TR device(s) every 100 ms. Number of samples in range 37..38 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPower

Source Section

Carrier

pmTransmittedCarrierPowerP6_39

The transmitted carrier power. Measured on the TR device(s) every 100 ms. Number of samples in range 38..39 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPower

Source Section

Carrier

pmTransmittedCarrierPowerP6_40

The transmitted carrier power. Measured on the TR device(s) every 100 ms. Number of samples in range 39..40 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPower

Source Section

Carrier

pmTransmittedCarrierPowerP6_41

The transmitted carrier power. Measured on the TR device(s) every 100 ms. Number of samples in range 40..41 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPower

Source Section

Carrier

pmTransmittedCarrierPowerP6_42

The transmitted carrier power. Measured on the TR device(s) every 100 ms. Number of samples in range 41..42 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPower

Source Section

Carrier

pmTransmittedCarrierPowerP6_43

The transmitted carrier power. Measured on the TR device(s) every 100 ms. Number of samples in range 42..43 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPower

Source Section

Carrier

pmTransmittedCarrierPowerP6_44

The transmitted carrier power. Measured on the TR device(s) every 100 ms. Number of samples in range 43..44 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPower

Source Section

Carrier

pmTransmittedCarrierPowerP6_45

The transmitted carrier power. Measured on the TR device(s) every 100 ms. Number of samples in range 44..45 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPower

Source Section

Carrier

pmTransmittedCarrierPowerP6_46

The transmitted carrier power. Measured on the TR device(s) every 100 ms. Number of samples in range 45..46 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPower

Source Section

Carrier

pmTransmittedCarrierPowerP6_47

The transmitted carrier power. Measured on the TR device(s) every 100 ms. Number of samples in range 46..47 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPower

Source Section

Carrier

pmTransmittedCarrierPowerP6_48

The transmitted carrier power. Measured on the TR device(s) every 100 ms. Number of samples in range 47..48 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPower

Source Section

Carrier

pmTransmittedCarrierPowerP6_49

The transmitted carrier power. Measured on the TR device(s) every 100 ms. Number of samples in range 48..49 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPower

Source Section

Carrier

pmTransmittedCarrierPowerP6_50

The transmitted carrier power. Measured on the TR device(s) every 100 ms. Number of samples in range 49..50 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPower

Source Section

Carrier

pmTransmittedCarrierPowerP6_51

The transmitted carrier power. Measured on the TR device(s) every 100 ms. Number of samples in range >50 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPower

Source Section

Carrier

pmTXCarPwr_000

(Retired in Utran P6)(Retired in Utran P6)Transmitted Carrier Power - less than 0 dBm
(pmTransmittedCarrierPower)

Data Source

NodeB_RNC_RXI

Source Field

pmTransmittedCarrierPower

Source Section

CellCarrier,Carrier

pmTXCarPwr_001

(Retired in Utran P6)Transmitted Carrier Power - 0.0 - 0.5 dBm (pmTransmittedCarrierPower)

Data Source

NodeB_RNC_RXI

Source Field

pmTransmittedCarrierPower

Source Section

CellCarrier,Carrier

pmTXCarPwr_002

(Retired in Utran P6)Transmitted Carrier Power - 0.5 - 1.0 dBm (pmTransmittedCarrierPower)

Data Source

NodeB_RNC_RXI

Source Field

pmTransmittedCarrierPower

Source Section

CellCarrier,Carrier

pmTXCarPwr_003

(Retired in Utran P6)Transmitted Carrier Power - 1.0 - 1.5 dBm (pmTransmittedCarrierPower)

Data Source

NodeB_RNC_RXI

Source Field

pmTransmittedCarrierPower

Source Section

CellCarrier,Carrier

pmTXCarPwr_004

(Retired in Utran P6)Transmitted Carrier Power - 1.5 - 2.0 dBm (pmTransmittedCarrierPower)

Data Source

NodeB_RNC_RXI

Source Field

pmTransmittedCarrierPower

Source Section

CellCarrier,Carrier

pmTXCarPwr_005

(Retired in Utran P6)Transmitted Carrier Power - 2.0 - 2.5 dBm (pmTransmittedCarrierPower)

Data Source

NodeB_RNC_RXI

Source Field

pmTransmittedCarrierPower

Source Section

CellCarrier,Carrier

pmTXCarPwr_006

(Retired in Utran P6) Transmitted Carrier Power - 2.5 - 3.0 dBm (pmTransmittedCarrierPower)

Data Source

NodeB_RNC_RXI

Source Field

pmTransmittedCarrierPower

Source Section

CellCarrier,Carrier

pmTXCarPwr_007

(Retired in Utran P6) Transmitted Carrier Power - 3.0 - 3.5 dBm (pmTransmittedCarrierPower)

Data Source

NodeB_RNC_RXI

Source Field

pmTransmittedCarrierPower

Source Section

CellCarrier,Carrier

pmTXCarPwr_008

(Retired in Utran P6) Transmitted Carrier Power - 3.5 - 4.0 dBm (pmTransmittedCarrierPower)

Data Source

NodeB_RNC_RXI

Source Field

pmTransmittedCarrierPower

Source Section

CellCarrier,Carrier

pmTXCarPwr_009

(Retired in Utran P6) Transmitted Carrier Power - 4.0 - 4.5 dBm (pmTransmittedCarrierPower)

Data Source

NodeB_RNC_RXI

Source Field

pmTransmittedCarrierPower

Source Section

CellCarrier,Carrier

pmTXCarPwr_010

(Retired in Utran P6)Transmitted Carrier Power - 4.5 - 5.0 dBm (pmTransmittedCarrierPower)

Data Source

NodeB_RNC_RXI

Source Field

pmTransmittedCarrierPower

Source Section

CellCarrier,Carrier

pmTXCarPwr_011

(Retired in Utran P6)Transmitted Carrier Power - 5.0 - 5.5 dBm (pmTransmittedCarrierPower)

Data Source

NodeB_RNC_RXI

Source Field

pmTransmittedCarrierPower

Source Section

CellCarrier,Carrier

pmTXCarPwr_012

(Retired in Utran P6)Transmitted Carrier Power - 5.5 - 6.0 dBm (pmTransmittedCarrierPower)

Data Source

NodeB_RNC_RXI

Source Field

pmTransmittedCarrierPower

Source Section

CellCarrier,Carrier

pmTXCarPwr_013

(Retired in Utran P6)Transmitted Carrier Power - 6.0 - 6.5 dBm (pmTransmittedCarrierPower)

Data Source

NodeB_RNC_RXI

Source Field

pmTransmittedCarrierPower

Source Section

CellCarrier,Carrier

pmTXCarPwr_014

(Retired in Utran P6)Transmitted Carrier Power - 6.5 - 7.0 dBm (pmTransmittedCarrierPower)

Data Source

NodeB_RNC_RXI

Source Field

pmTransmittedCarrierPower

Source Section

CellCarrier,Carrier

pmTXCarPwr_015

(Retired in Utran P6)Transmitted Carrier Power - 7.0 - 7.5 dBm (pmTransmittedCarrierPower)

Data Source

NodeB_RNC_RXI

Source Field

pmTransmittedCarrierPower

Source Section

CellCarrier,Carrier

pmTXCarPwr_016

(Retired in Utran P6)Transmitted Carrier Power - 7.5 - 8.0 dBm (pmTransmittedCarrierPower)

Data Source

NodeB_RNC_RXI

Source Field

pmTransmittedCarrierPower

Source Section

CellCarrier,Carrier

pmTXCarPwr_017

(Retired in Utran P6)Transmitted Carrier Power - 8.0 - 8.5 dBm (pmTransmittedCarrierPower)

Data Source

NodeB_RNC_RXI

Source Field

pmTransmittedCarrierPower

Source Section

CellCarrier,Carrier

pmTXCarPwr_018

(Retired in Utran P6)Transmitted Carrier Power - 8.5 - 9.0 dBm (pmTransmittedCarrierPower)

Data Source

NodeB_RNC_RXI

Source Field

pmTransmittedCarrierPower

Source Section

CellCarrier,Carrier

pmTXCarPwr_019

(Retired in Utran P6)Transmitted Carrier Power - 9.0 - 9.5 dBm (pmTransmittedCarrierPower)

Data Source

NodeB_RNC_RXI

Source Field

pmTransmittedCarrierPower

Source Section

CellCarrier,Carrier

pmTXCarPwr_020

(Retired in Utran P6)Transmitted Carrier Power - 9.5 - 10.0 dBm (pmTransmittedCarrierPower)

Data Source

NodeB_RNC_RXI

Source Field

pmTransmittedCarrierPower

Source Section

CellCarrier,Carrier

pmTXCarPwr_021

(Retired in Utran P6)Transmitted Carrier Power - 10.0 - 10.5 dBm
(pmTransmittedCarrierPower)

Data Source

NodeB_RNC_RXI

Source Field

pmTransmittedCarrierPower

Source Section

CellCarrier,Carrier

pmTXCarPwr_022

(Retired in Utran P6) Transmitted Carrier Power - 10.5 - 11.0 dBm
(pmTransmittedCarrierPower)

Data Source

NodeB_RNC_RXI

Source Field

pmTransmittedCarrierPower

Source Section

CellCarrier,Carrier

pmTXCarPwr_023

(Retired in Utran P6) Transmitted Carrier Power - 11.0 - 11.5 dBm
(pmTransmittedCarrierPower)

Data Source

NodeB_RNC_RXI

Source Field

pmTransmittedCarrierPower

Source Section

CellCarrier,Carrier

pmTXCarPwr_024

(Retired in Utran P6) Transmitted Carrier Power - 11.5 - 12.0 dBm
(pmTransmittedCarrierPower)

Data Source

NodeB_RNC_RXI

Source Field

pmTransmittedCarrierPower

Source Section

CellCarrier,Carrier

pmTXCarPwr_025

(Retired in Utran P6) Transmitted Carrier Power - 12.0 - 12.5 dBm
(pmTransmittedCarrierPower)

Data Source

NodeB_RNC_RXI

Source Field

pmTransmittedCarrierPower

Source Section

CellCarrier,Carrier

pmTXCarPwr_026

(Retired in Utran P6) Transmitted Carrier Power - 12.5 - 13.0 dBm
(pmTransmittedCarrierPower)

Data Source

NodeB_RNC_RXI

Source Field

pmTransmittedCarrierPower

Source Section

CellCarrier,Carrier

pmTXCarPwr_027

(Retired in Utran P6) Transmitted Carrier Power - 13.0 - 13.5 dBm
(pmTransmittedCarrierPower)

Data Source

NodeB_RNC_RXI

Source Field

pmTransmittedCarrierPower

Source Section

CellCarrier,Carrier

pmTXCarPwr_028

(Retired in Utran P6) Transmitted Carrier Power - 13.5 - 14.0 dBm
(pmTransmittedCarrierPower)

Data Source

NodeB_RNC_RXI

Source Field

pmTransmittedCarrierPower

Source Section

CellCarrier,Carrier

pmTXCarPwr_029

(Retired in Utran P6) Transmitted Carrier Power - 14.0 - 14.5 dBm
(pmTransmittedCarrierPower)

Data Source

NodeB_RNC_RXI

Source Field

pmTransmittedCarrierPower

Source Section

CellCarrier,Carrier

pmTXCarPwr_030

(Retired in Utran P6) Transmitted Carrier Power - 14.5 - 15.0 dBm
(pmTransmittedCarrierPower)

Data Source

NodeB_RNC_RXI

Source Field

pmTransmittedCarrierPower

Source Section

CellCarrier,Carrier

pmTXCarPwr_031

(Retired in Utran P6) Transmitted Carrier Power - 15.0 - 15.5 dBm
(pmTransmittedCarrierPower)

Data Source

NodeB_RNC_RXI

Source Field

pmTransmittedCarrierPower

Source Section

CellCarrier,Carrier

pmTXCarPwr_032

(Retired in Utran P6) Transmitted Carrier Power - 15.5 - 16.0 dBm
(pmTransmittedCarrierPower)

Data Source

NodeB_RNC_RXI

Source Field

pmTransmittedCarrierPower

Source Section

CellCarrier,Carrier

pmTXCarPwr_033

(Retired in Utran P6) Transmitted Carrier Power - 16.0 - 16.5 dBm
(pmTransmittedCarrierPower)

Data Source

NodeB_RNC_RXI

Source Field

pmTransmittedCarrierPower

Source Section

CellCarrier,Carrier

pmTXCarPwr_034

(Retired in Utran P6) Transmitted Carrier Power - 16.5 - 17.0 dBm
(pmTransmittedCarrierPower)

Data Source

NodeB_RNC_RXI

Source Field

pmTransmittedCarrierPower

Source Section

CellCarrier,Carrier

pmTXCarPwr_035

(Retired in Utran P6) Transmitted Carrier Power - 17.0 - 17.5 dBm
(pmTransmittedCarrierPower)

Data Source

NodeB_RNC_RXI

Source Field

pmTransmittedCarrierPower

Source Section

CellCarrier,Carrier

pmTXCarPwr_036

(Retired in Utran P6) Transmitted Carrier Power - 17.5 - 18.0 dBm
(pmTransmittedCarrierPower)

Data Source

NodeB_RNC_RXI

Source Field

pmTransmittedCarrierPower

Source Section

CellCarrier,Carrier

pmTXCarPwr_037

(Retired in Utran P6) Transmitted Carrier Power - 18.0 - 18.5 dBm
(pmTransmittedCarrierPower)

Data Source

NodeB_RNC_RXI

Source Field

pmTransmittedCarrierPower

Source Section

CellCarrier,Carrier

pmTXCarPwr_038

(Retired in Utran P6) Transmitted Carrier Power - 18.5 - 19.0 dBm
(pmTransmittedCarrierPower)

Data Source

NodeB_RNC_RXI

Source Field

pmTransmittedCarrierPower

Source Section

CellCarrier,Carrier

pmTXCarPwr_039

(Retired in Utran P6) Transmitted Carrier Power - 19.0 - 19.5 dBm
(pmTransmittedCarrierPower)

Data Source

NodeB_RNC_RXI

Source Field

pmTransmittedCarrierPower

Source Section

CellCarrier,Carrier

pmTXCarPwr_040

(Retired in Utran P6) Transmitted Carrier Power - 19.5 - 20.0 dBm
(pmTransmittedCarrierPower)

Data Source

NodeB_RNC_RXI

Source Field

pmTransmittedCarrierPower

Source Section

CellCarrier,Carrier

pmTXCarPwr_041

(Retired in Utran P6) Transmitted Carrier Power - 20.0 - 20.5 dBm
(pmTransmittedCarrierPower)

Data Source

NodeB_RNC_RXI

Source Field

pmTransmittedCarrierPower

Source Section

CellCarrier,Carrier

pmTXCarPwr_042

(Retired in Utran P6) Transmitted Carrier Power - 20.5 - 21.0 dBm
(pmTransmittedCarrierPower)

Data Source

NodeB_RNC_RXI

Source Field

pmTransmittedCarrierPower

Source Section

CellCarrier,Carrier

pmTXCarPwr_043

(Retired in Utran P6)Transmitted Carrier Power - 21.0 - 21.5 dBm
(pmTransmittedCarrierPower)

Data Source

NodeB_RNC_RXI

Source Field

pmTransmittedCarrierPower

Source Section

CellCarrier,Carrier

pmTXCarPwr_044

(Retired in Utran P6)Transmitted Carrier Power - 21.5 - 22.0 dBm
(pmTransmittedCarrierPower)

Data Source

NodeB_RNC_RXI

Source Field

pmTransmittedCarrierPower

Source Section

CellCarrier,Carrier

pmTXCarPwr_045

(Retired in Utran P6)Transmitted Carrier Power - 22.0 - 22.5 dBm
(pmTransmittedCarrierPower)

Data Source

NodeB_RNC_RXI

Source Field

pmTransmittedCarrierPower

Source Section

CellCarrier,Carrier

pmTXCarPwr_046

(Retired in Utran P6) Transmitted Carrier Power - 22.5 - 23.0 dBm
(pmTransmittedCarrierPower)

Data Source

NodeB_RNC_RXI

Source Field

pmTransmittedCarrierPower

Source Section

CellCarrier,Carrier

pmTXCarPwr_047

(Retired in Utran P6) Transmitted Carrier Power - 23.0 - 23.5 dBm
(pmTransmittedCarrierPower)

Data Source

NodeB_RNC_RXI

Source Field

pmTransmittedCarrierPower

Source Section

CellCarrier,Carrier

pmTXCarPwr_048

(Retired in Utran P6) Transmitted Carrier Power - 23.5 - 24.0 dBm
(pmTransmittedCarrierPower)

Data Source

NodeB_RNC_RXI

Source Field

pmTransmittedCarrierPower

Source Section

CellCarrier,Carrier

pmTXCarPwr_049

(Retired in Utran P6) Transmitted Carrier Power - 24.0 - 24.5 dBm
(pmTransmittedCarrierPower)

Data Source

NodeB_RNC_RXI

Source Field

pmTransmittedCarrierPower

Source Section

CellCarrier,Carrier

pmTXCarPwr_050

(Retired in Utran P6) Transmitted Carrier Power - 24.5 - 25.0 dBm
(pmTransmittedCarrierPower)

Data Source

NodeB_RNC_RXI

Source Field

pmTransmittedCarrierPower

Source Section

CellCarrier,Carrier

pmTXCarPwr_051

(Retired in Utran P6) Transmitted Carrier Power - 25.0 - 25.5 dBm
(pmTransmittedCarrierPower)

Data Source

NodeB_RNC_RXI

Source Field

pmTransmittedCarrierPower

Source Section

CellCarrier,Carrier

pmTXCarPwr_052

(Retired in Utran P6) Transmitted Carrier Power - 25.5 - 26.0 dBm
(pmTransmittedCarrierPower)

Data Source

NodeB_RNC_RXI

Source Field

pmTransmittedCarrierPower

Source Section

CellCarrier,Carrier

pmTXCarPwr_053

(Retired in Utran P6) Transmitted Carrier Power - 26.0 - 26.5 dBm
(pmTransmittedCarrierPower)

Data Source

NodeB_RNC_RXI

Source Field

pmTransmittedCarrierPower

Source Section

CellCarrier,Carrier

pmTXCarPwr_054

(Retired in Utran P6) Transmitted Carrier Power - 26.5 - 27.0 dBm
(pmTransmittedCarrierPower)

Data Source

NodeB_RNC_RXI

Source Field

pmTransmittedCarrierPower

Source Section

CellCarrier,Carrier

pmTXCarPwr_055

(Retired in Utran P6) Transmitted Carrier Power - 27.0 - 27.5 dBm
(pmTransmittedCarrierPower)

Data Source

NodeB_RNC_RXI

Source Field

pmTransmittedCarrierPower

Source Section

CellCarrier,Carrier

pmTXCarPwr_056

(Retired in Utran P6) Transmitted Carrier Power - 27.5 - 28.0 dBm
(pmTransmittedCarrierPower)

Data Source

NodeB_RNC_RXI

Source Field

pmTransmittedCarrierPower

Source Section

CellCarrier,Carrier

pmTXCarPwr_057

(Retired in Utran P6) Transmitted Carrier Power - 28.0 - 28.5 dBm
(pmTransmittedCarrierPower)

Data Source

NodeB_RNC_RXI

Source Field

pmTransmittedCarrierPower

Source Section

CellCarrier,Carrier

pmTXCarPwr_058

(Retired in Utran P6) Transmitted Carrier Power - 28.5 - 29.0 dBm
(pmTransmittedCarrierPower)

Data Source

NodeB_RNC_RXI

Source Field

pmTransmittedCarrierPower

Source Section

CellCarrier,Carrier

pmTXCarPwr_059

(Retired in Utran P6) Transmitted Carrier Power - 29.0 - 29.5 dBm
(pmTransmittedCarrierPower)

Data Source

NodeB_RNC_RXI

Source Field

pmTransmittedCarrierPower

Source Section

CellCarrier,Carrier

pmTXCarPwr_060

(Retired in Utran P6) Transmitted Carrier Power - 29.5 - 30.0 dBm
(pmTransmittedCarrierPower)

Data Source

NodeB_RNC_RXI

Source Field

pmTransmittedCarrierPower

Source Section

CellCarrier,Carrier

pmTXCarPwr_061

(Retired in Utran P6) Transmitted Carrier Power - 30.0 - 30.5 dBm
(pmTransmittedCarrierPower)

Data Source

NodeB_RNC_RXI

Source Field

pmTransmittedCarrierPower

Source Section

CellCarrier,Carrier

pmTXCarPwr_062

(Retired in Utran P6) Transmitted Carrier Power - 30.5 - 31.0 dBm
(pmTransmittedCarrierPower)

Data Source

NodeB_RNC_RXI

Source Field

pmTransmittedCarrierPower

Source Section

CellCarrier,Carrier

pmTXCarPwr_063

(Retired in Utran P6) Transmitted Carrier Power - 31.0 - 31.5 dBm
(pmTransmittedCarrierPower)

Data Source

NodeB_RNC_RXI

Source Field

pmTransmittedCarrierPower

Source Section

CellCarrier,Carrier

pmTXCarPwr_064

(Retired in Utran P6) Transmitted Carrier Power - 31.5 - 32.0 dBm
(pmTransmittedCarrierPower)

Data Source

NodeB_RNC_RXI

Source Field

pmTransmittedCarrierPower

Source Section

CellCarrier,Carrier

pmTXCarPwr_065

(Retired in Utran P6) Transmitted Carrier Power - 32.0 - 32.5 dBm
(pmTransmittedCarrierPower)

Data Source

NodeB_RNC_RXI

Source Field

pmTransmittedCarrierPower

Source Section

CellCarrier,Carrier

pmTXCarPwr_066

(Retired in Utran P6) Transmitted Carrier Power - 32.5 - 33.0 dBm
(pmTransmittedCarrierPower)

Data Source

NodeB_RNC_RXI

Source Field

pmTransmittedCarrierPower

Source Section

CellCarrier,Carrier

pmTXCarPwr_067

(Retired in Utran P6) Transmitted Carrier Power - 33.0 - 33.5 dBm
(pmTransmittedCarrierPower)

Data Source

NodeB_RNC_RXI

Source Field

pmTransmittedCarrierPower

Source Section

CellCarrier,Carrier

pmTXCarPwr_068

(Retired in Utran P6) Transmitted Carrier Power - 33.5 - 34.0 dBm
(pmTransmittedCarrierPower)

Data Source

NodeB_RNC_RXI

Source Field

pmTransmittedCarrierPower

Source Section

CellCarrier,Carrier

pmTXCarPwr_069

(Retired in Utran P6) Transmitted Carrier Power - 34.0 - 34.5 dBm
(pmTransmittedCarrierPower)

Data Source

NodeB_RNC_RXI

Source Field

pmTransmittedCarrierPower

Source Section

CellCarrier,Carrier

pmTXCarPwr_070

(Retired in Utran P6) Transmitted Carrier Power - 34.5 - 35.0 dBm
(pmTransmittedCarrierPower)

Data Source

NodeB_RNC_RXI

Source Field

pmTransmittedCarrierPower

Source Section

CellCarrier,Carrier

pmTXCarPwr_071

(Retired in Utran P6) Transmitted Carrier Power - 35.0 - 35.5 dBm
(pmTransmittedCarrierPower)

Data Source

NodeB_RNC_RXI

Source Field

pmTransmittedCarrierPower

Source Section

CellCarrier,Carrier

pmTXCarPwr_072

(Retired in Utran P6) Transmitted Carrier Power - 35.5 - 36.0 dBm
(pmTransmittedCarrierPower)

Data Source

NodeB_RNC_RXI

Source Field

pmTransmittedCarrierPower

Source Section

CellCarrier,Carrier

pmTXCarPwr_073

(Retired in Utran P6) Transmitted Carrier Power - 36.0 - 36.5 dBm
(pmTransmittedCarrierPower)

Data Source

NodeB_RNC_RXI

Source Field

pmTransmittedCarrierPower

Source Section

CellCarrier,Carrier

pmTXCarPwr_074

(Retired in Utran P6) Transmitted Carrier Power - 36.5 - 37.0 dBm
(pmTransmittedCarrierPower)

Data Source

NodeB_RNC_RXI

Source Field

pmTransmittedCarrierPower

Source Section

CellCarrier,Carrier

pmTXCarPwr_075

(Retired in Utran P6) Transmitted Carrier Power - 37.0 - 37.5 dBm
(pmTransmittedCarrierPower)

Data Source

NodeB_RNC_RXI

Source Field

pmTransmittedCarrierPower

Source Section

CellCarrier,Carrier

pmTXCarPwr_076

(Retired in Utran P6) Transmitted Carrier Power - 37.5 - 38.0 dBm
(pmTransmittedCarrierPower)

Data Source

NodeB_RNC_RXI

Source Field

pmTransmittedCarrierPower

Source Section

CellCarrier,Carrier

pmTXCarPwr_077

(Retired in Utran P6) Transmitted Carrier Power - 38.0 - 38.5 dBm
(pmTransmittedCarrierPower)

Data Source

NodeB_RNC_RXI

Source Field

pmTransmittedCarrierPower

Source Section

CellCarrier,Carrier

pmTXCarPwr_078

(Retired in Utran P6) Transmitted Carrier Power - 38.5 - 39.0 dBm
(pmTransmittedCarrierPower)

Data Source

NodeB_RNC_RXI

Source Field

pmTransmittedCarrierPower

Source Section

CellCarrier,Carrier

pmTXCarPwr_079

(Retired in Utran P6) Transmitted Carrier Power - 39.0 - 39.5 dBm
(pmTransmittedCarrierPower)

Data Source

NodeB_RNC_RXI

Source Field

pmTransmittedCarrierPower

Source Section

CellCarrier,Carrier

pmTXCarPwr_080

(Retired in Utran P6) Transmitted Carrier Power - 39.5 - 40.0 dBm
(pmTransmittedCarrierPower)

Data Source

NodeB_RNC_RXI

Source Field

pmTransmittedCarrierPower

Source Section

CellCarrier,Carrier

pmTXCarPwr_081

(Retired in Utran P6) Transmitted Carrier Power - 40.0 - 40.5 dBm
(pmTransmittedCarrierPower)

Data Source

NodeB_RNC_RXI

Source Field

pmTransmittedCarrierPower

Source Section

CellCarrier,Carrier

pmTXCarPwr_082

(Retired in Utran P6) Transmitted Carrier Power - 40.5 - 41.0 dBm
(pmTransmittedCarrierPower)

Data Source

NodeB_RNC_RXI

Source Field

pmTransmittedCarrierPower

Source Section

CellCarrier,Carrier

pmTXCarPwr_083

(Retired in Utran P6) Transmitted Carrier Power - 41.0 - 41.5 dBm
(pmTransmittedCarrierPower)

Data Source

NodeB_RNC_RXI

Source Field

pmTransmittedCarrierPower

Source Section

CellCarrier,Carrier

pmTXCarPwr_084

(Retired in Utran P6) Transmitted Carrier Power - 41.5 - 42.0 dBm
(pmTransmittedCarrierPower)

Data Source

NodeB_RNC_RXI

Source Field

pmTransmittedCarrierPower

Source Section

CellCarrier,Carrier

pmTXCarPwr_085

(Retired in Utran P6) Transmitted Carrier Power - 42.0 - 42.5 dBm
(pmTransmittedCarrierPower)

Data Source

NodeB_RNC_RXI

Source Field

pmTransmittedCarrierPower

Source Section

CellCarrier,Carrier

pmTXCarPwr_086

(Retired in Utran P6) Transmitted Carrier Power - 42.5 - 43.0 dBm
(pmTransmittedCarrierPower)

Data Source

NodeB_RNC_RXI

Source Field

pmTransmittedCarrierPower

Source Section

CellCarrier,Carrier

pmTXCarPwr_087

(Retired in Utran P6) Transmitted Carrier Power - 43.0 - 43.5 dBm
(pmTransmittedCarrierPower)

Data Source

NodeB_RNC_RXI

Source Field

pmTransmittedCarrierPower

Source Section

CellCarrier,Carrier

pmTXCarPwr_088

(Retired in Utran P6) Transmitted Carrier Power - 43.5 - 44.0 dBm
(pmTransmittedCarrierPower)

Data Source

NodeB_RNC_RXI

Source Field

pmTransmittedCarrierPower

Source Section

CellCarrier,Carrier

pmTXCarPwr_089

(Retired in Utran P6) Transmitted Carrier Power - 44.0 - 44.5 dBm
(pmTransmittedCarrierPower)

Data Source

NodeB_RNC_RXI

Source Field

pmTransmittedCarrierPower

Source Section

CellCarrier,Carrier

pmTXCarPwr_090

(Retired in Utran P6) Transmitted Carrier Power - 44.5 - 45.0 dBm
(pmTransmittedCarrierPower)

Data Source

NodeB_RNC_RXI

Source Field

pmTransmittedCarrierPower

Source Section

CellCarrier,Carrier

pmTXCarPwr_091

(Retired in Utran P6) Transmitted Carrier Power - 45.0 - 45.5 dBm
(pmTransmittedCarrierPower)

Data Source

NodeB_RNC_RXI

Source Field

pmTransmittedCarrierPower

Source Section

CellCarrier,Carrier

pmTXCarPwr_092

(Retired in Utran P6) Transmitted Carrier Power - 45.5 - 46.0 dBm
(pmTransmittedCarrierPower)

Data Source

NodeB_RNC_RXI

Source Field

pmTransmittedCarrierPower

Source Section

CellCarrier,Carrier

pmTXCarPwr_093

(Retired in Utran P6) Transmitted Carrier Power - 46.0 - 46.5 dBm
(pmTransmittedCarrierPower)

Data Source

NodeB_RNC_RXI

Source Field

pmTransmittedCarrierPower

Source Section

CellCarrier,Carrier

pmTXCarPwr_094

(Retired in Utran P6) Transmitted Carrier Power - 46.5 - 47.0 dBm
(pmTransmittedCarrierPower)

Data Source

NodeB_RNC_RXI

Source Field

pmTransmittedCarrierPower

Source Section

CellCarrier,Carrier

pmTXCarPwr_095

(Retired in Utran P6) Transmitted Carrier Power - 47.0 - 47.5 dBm
(pmTransmittedCarrierPower)

Data Source

NodeB_RNC_RXI

Source Field

pmTransmittedCarrierPower

Source Section

CellCarrier,Carrier

pmTXCarPwr_096

(Retired in Utran P6) Transmitted Carrier Power - 47.5 - 48.0 dBm
(pmTransmittedCarrierPower)

Data Source

NodeB_RNC_RXI

Source Field

pmTransmittedCarrierPower

Source Section

CellCarrier,Carrier

pmTXCarPwr_097

(Retired in Utran P6)Transmitted Carrier Power - 48.0 - 48.5 dBm
(pmTransmittedCarrierPower)

Data Source

NodeB_RNC_RXI

Source Field

pmTransmittedCarrierPower

Source Section

CellCarrier,Carrier

pmTXCarPwr_098

(Retired in Utran P6)Transmitted Carrier Power - 48.5 - 49.0 dBm
(pmTransmittedCarrierPower)

Data Source

NodeB_RNC_RXI

Source Field

pmTransmittedCarrierPower

Source Section

CellCarrier,Carrier

pmTXCarPwr_099

(Retired in Utran P6)Transmitted Carrier Power - 49.0 - 49.5 dBm
(pmTransmittedCarrierPower)

Data Source

NodeB_RNC_RXI

Source Field

pmTransmittedCarrierPower

Source Section

CellCarrier,Carrier

pmTXCarPwr_100

(Retired in Utran P6)Transmitted Carrier Power - 49.5 - 50.0 dBm
(pmTransmittedCarrierPower)

Data Source

NodeB_RNC_RXI

Source Field

pmTransmittedCarrierPower

Source Section

CellCarrier,Carrier

pmTXCarPwr_101

(Retired in Utran P6)Transmitted Carrier Power - 50.0 - 50.5 dBm
(pmTransmittedCarrierPower)

Data Source

NodeB_RNC_RXI

Source Field

pmTransmittedCarrierPower

Source Section

CellCarrier,Carrier

pmTXCarPwr_102

(Retired in Utran P6)Transmitted Carrier Power - equal or greater than 50.5 dBm
(pmTransmittedCarrierPower)

Data Source

NodeB_RNC_RXI

Source Field

pmTransmittedCarrierPower

Source Section

CellCarrier,Carrier

pmTxCarrierPowerP5MD_00

(Retired in Utran P6)The transmitted carrier power. Measured on the TR device(s) every 100 ms. Number of samples in range < 25dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPower

Source Section

Carrier

pmTxCarrierPowerP5MD_01

(Retired in Utran P6)The transmitted carrier power. Measured on the TR device(s) every 100 ms. Number of samples in range 25..25.5dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPower

Source Section

Carrier

pmTxCarrierPowerP5MD_51

(Retired in Utran P6)The transmitted carrier power. Measured on the TR device(s) every 100 ms. Number of samples in range >= 50dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPower

Source Section

Carrier

CcDevice Primitive Calculations

The following is a list of primitive calculations for the CcDevice entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

CcDevice Peg Counts

The following is a list of peg counts for the CcDevice entity.

PERLENSEC

Period Length

Data Source

RNC

Source Field

PERLENSEC

Source Section

CcDevice_RNC_WMGeneral

PERLENSEC_K

Period length in seconds aggregation summation in time domain and aggregation maximum between Network Elements.

Data Source

RNC

Source Field

PERLENSEC

Source Section

CcDevice_RNC_WMGeneral

pmSamplesMeasuredCcSpLoad

Number of samples recorded within the ROP period for "Level of the averaged measured load on the CC SP"

Data Source

RNC

Source Field

pmSamplesMeasuredCcSpLoad

Source Section

CcDevice

pmSumMeasuredCcSpLoad

Number of samples recorded within the ROP period for "Level of the averaged measured load on the CC SP"

Data Source

RNC

Source Field

pmSumMeasuredCcSpLoad

Source Section

CcDevice

CcDevice_NodeB Primitive Calculations

The following is a list of primitive calculations for the CcDevice_NodeB entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

CcDevice_NodeB Peg Counts

The following is a list of peg counts for the CcDevice_NodeB entity.

PERLENSEC

Period Length

Data Source

NodeB_RXI

Source Field

PERLENSEC

Source Section

CcDevice_NodeB_WMGeneral

PERLENSEC_K

Period length in seconds aggregation summation in time domain and aggregation maximum between Network Elements.

Data Source

NodeB_RXI

Source Field

PERLENSEC

Source Section

CcDevice_NodeB_WMGeneral

pmSamplesMeasuredCcSpLoad

Number of samples recorded within the ROP period for "Level of the averaged measured load on the CC SP"

Data Source

RNC

Source Field

pmSamplesMeasuredCcSpLoad

Source Section

CcDevice

pmSumMeasuredCcSpLoad

Number of samples recorded within the ROP period for "Level of the averaged measured load on the CC SP"

Data Source

RNC

Source Field

pmSumMeasuredCcSpLoad

Source Section

CcDevice

RNC_RELEASE

Release

Data Source

NodeB_RXI

Source Section

CcDevice_NodeB

CcDevice_RNC Primitive Calculations

The following is a list of primitive calculations for the CcDevice_RNC entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

CcDevice_RNC Peg Counts

The following is a list of peg counts for the CcDevice_RNC entity.

PERLENSEC

Period Length

Data Source

RNC_RXI

Source Field

PERLENSEC

Source Section

CcDevice_RNC_WMGeneral

PERLENSEC_K

Period length in seconds aggregation summation in time domain and aggregation maximum between Network Elements.

Data Source

RNC_RXI

Source Field

PERLENSEC

Source Section

CcDevice_RNC_WMGeneral

pmSamplesMeasuredCcSpLoad

Number of samples recorded within the ROP period for "Level of the averaged measured load on the CC SP"

Data Source

RNC

Source Field

pmSamplesMeasuredCcSpLoad

Source Section

CcDevice

pmSumMeasuredCcSpLoad

Number of samples recorded within the ROP period for "Level of the averaged measured load on the CC SP"

Data Source

RNC

Source Field

pmSumMeasuredCcSpLoad

Source Section

CcDevice

RNC_RELEASE

Release

Data Source

RNC_RXI

Source Section

CcDevice_RNC

CnOperator Primitive Calculations

The following is a list of primitive calculations for the CnOperator entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

ContinuityCheckService Primitive Calculations

The following is a list of primitive calculations for the ContinuityCheckService entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

ContinuityCheckService Peg Counts

The following is a list of peg counts for the ContinuityCheckService entity.

PERLENSEC

Period length in seconds

Data Source

RNC_RXI

Source Field

PERLENSEC

Source Section

ContinuityCheckService_Gen

pmForcedRelease

Total Number of forced device releases for ex due to spontaneous device fault

Data Source

RNC_RXI

Source Field

pmForcedRelease

Source Section

ContinuityCheckService

pmNormalRelease

Total Number of normal device releases

Data Source

RNC_RXI

Source Field

pmNormalRelease

Source Section

ContinuityCheckService

RNC_RELEASE

Release

Data Source

RNC_RXI

Source Field

RNC_RELEASE

Source Section

ContinuityCheckService_Gen

CsdDigitalService Primitive Calculations

The following is a list of primitive calculations for the CsdDigitalService entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

p_GSM_FTM_connection_reservation_success

GSM FTM connection reservation success rate Healthy value range for FTM connection reservation success rate: 99 - 100%

Calculation

$$\text{pmFtmSuccGsm} / \text{vsum}(\text{pmFtmSuccGsm} , \text{pmFtmFailGsm}) * 100.0$$

p_GSM_UDI_connection_reservation_success

GSM UDI connection reservation success rate Healthy value range for UDI connection reservation success rate: 99 - 100%

Calculation

$$(\text{pmUdiSuccGsm} / \text{vsum}(\text{pmUdiSuccGsm} , \text{pmUdiFailGsm})) * 100.0$$

p_Originating_GSM_modem_connection_success

Originating GSM modem connection success rate Healthy value range for originating modem connection success rate: 95 - 100%

Calculation

$$(\text{pmModemOSuccGsm} / (\text{vsum} (\text{pmModemOSuccGsm} , \text{pmModemOFailGsm}))) * 100.0$$

p_Originating_WCDMA_modem_connection_success

Originating WCDMA modem connection success rate Healthy value range for originating modem connection success rate: 95 - 100%

Calculation

$$(\text{pmModemOSucc} / (\text{vsum}(\text{pmModemOSucc} , \text{pmModemOFail}))) * 100.0$$

p_Seizures_Sucess_Rate

Percentage of Seizures which are successful

Calculation

$$100.0 * \text{vsum}(\text{pmTotalSeizures}, -1 * \text{pmUnsuccSeizures}) / \text{pmTotalSeizures}$$

p_Terminating_GSM_modem_connection_success

Terminating GSM modem connection success rate Healthy value range for terminating modem connection success rate: 95 - 100%

Calculation

$$\text{pmModemTSuccGsm} / \text{vsum} (\text{pmModemTSuccGsm} , \text{pmModemTFailGsm}) * 100.0$$

p_Terminating_WCDMA_modem_connection_success

Terminating WCDMA modem connection success rate Healthy value range for terminating modem connection success rate: 95 - 100%

Calculation

$$\text{pmModemTermSuccess} / \text{vsum}(\text{pmModemTermSuccess} , \text{pmModemTermFail}) * 100.0$$

p_WCDMA_FTM_connection_reservation_success

WCDMA FTM connection reservation success rate Healthy value range for WCDMA FTM connection reservation success rate: 99 - 100%

Calculation

$$(\text{pmFtmSucc} / (\text{vsum}(\text{pmFtmSucc} , \text{pmFtmFail}))) * 100.0$$

p_WCDMA_UDI_connection_reservation_success

WCDMA UDI connection reservation success rate Healthy value range for WCDMA UDI connection reservation success rate: 99 - 100%

Calculation

$$(\text{pmUdiSucc} / (\text{vsum}(\text{pmUdiSucc} , \text{pmUdiFail}))) * 100.0$$

CsdDigitalService Peg Counts

The following is a list of peg counts for the CsdDigitalService entity.

PERLENSEC

Period length in seconds

Data Source

RNC_RXI

Source Field

PERLENSEC

Source Section

CsdDigitalService_Gen

pmForcedRelease

Total Number of forced device releases for ex due to spontaneous device fault

Data Source

RNC_RXI

Source Field

pmForcedRelease

Source Section

CsdDigitalService

pmFtmFail

The total number of unsuccessful, non-transparent FTM WCDMA connections.

Data Source

RNC_RXI

Source Field

pmFtmFail

Source Section

CsdDigitalService

pmFtmFailGsm

The total number of unsuccessful, non-transparent Frame Tunnel Mode (FTM) GSM connections.

Data Source

RNC_RXI

Source Field

pmFtmFailGsm

Source Section

CsdDigitalService

pmFtmSucc

The total number of successful non-transparent FTM WCDMA connections.

Data Source

RNC_RXI

Source Field

pmFtmSucc

Source Section

CsdDigitalService

pmFtmSuccGsm

The total number of successful, non-transparent FTM GSM connections.

Data Source

RNC_RXI

Source Field

pmFtmSuccGsm

Source Section

CsdDigitalService

pmModemOFail

The total number of unsuccessful originating MANT WCDMA connections.

Data Source

RNC_RXI

Source Field

pmModemOFail

Source Section

CsdDigitalService

pmModemOFailGsm

The total number of unsuccessful originating MANT GSM connections.

Data Source

RNC_RXI

Source Field

pmModemOFailGsm

Source Section

CsdDigitalService

pmModemOSucc

The total number of successful originating MANT WCDMA connections.

Data Source

RNC_RXI

Source Field

pmModemOSucc

Source Section

CsdDigitalService

pmModemOSuccGsm

The total number of successful originating, MANT GSM connections.

Data Source

RNC_RXI

Source Field

pmModemOSuccGsm

Source Section

CsdDigitalService

pmModemTFail

The total number of unsuccessful terminating MANT WCDMA connections.

Data Source

RNC_RXI

Source Field

pmModemTFail

Source Section

CsdDigitalService

pmModemTFailGsm

The total number of unsuccessful terminating MANT GSM connections.

Data Source

RNC_RXI

Source Field

pmModemTFailGsm

Source Section

CsdDigitalService

pmModemTSuccGsm

The total number of successful terminating, MANT GSM connections.

Data Source

RNC_RXI

Source Field

pmModemTSuccGsm

Source Section

CsdDigitalService

pmNormalRelease

Total Number of normal device releases

Data Source

RNC_RXI

Source Field

pmNormalRelease

Source Section

CsdDigitalService

pmNumFtm

The current number of non-transparent FTM WCDMA connections.

Data Source

RNC_RXI

Source Field

pmNumFtm

Source Section

CsdDigitalService

pmNumFtmGsm

The current number of non-transparent FTM GSM connections.

Data Source

RNC_RXI

Source Field

pmNumFtmGsm

Source Section

CsdDigitalService

pmNumModemO

The current number of originating MANT WCDMA connections.

Data Source

RNC_RXI

Source Field

pmNumModemO

Source Section

CsdDigitalService

pmNumModemOGsm

The current number of originating MANT GSM connections

Data Source

RNC_RXI

Source Field

pmNumModemOGsm

Source Section

CsdDigitalService

pmNumModemT

The current number of terminating MANT WCDMA connections.

Data Source

RNC_RXI

Source Field

pmNumModemT

Source Section

CsdDigitalService

pmNumModemTGsm

The current number of terminating MANT GSM connections.

Data Source

RNC_RXI

Source Field

pmNumModemTGsm

Source Section

CsdDigitalService

pmNumUdi

The current number of asynchronous non-transparent UDI WCDMA connections.

Data Source

RNC_RXI

Source Field

pmNumUdi

Source Section

CsdDigitalService

pmNumUdiGsm

The current number of asynchronous non-transparent Unrestricted Digital Information (UDI) GSM connections.

Data Source

RNC_RXI

Source Field

pmNumUdiGsm

Source Section

CsdDigitalService

pmTotalSeizures

The total number of seizure attempt of devices from this device Service.

Data Source

RNC_RXI

Source Field

pmTotalSeizures

Source Section

CsdDigitalService

pmUdiFail

The total number of unsuccessful asynchronous non-transparent UDI WCDMA connections.

Data Source

RNC_RXI

Source Field

pmUdiFail

Source Section

CsdDigitalService

pmUdiFailGsm

The total number of unsuccessful asynchronous non-transparent UDI GSM connections.

Data Source

RNC_RXI

Source Field

pmUdiFailGsm

Source Section

CsdDigitalService

pmUdiSucc

The total number of successful asynchronous non-transparent UDI WCDMA connections.

Data Source

RNC_RXI

Source Field

pmUdiSucc

Source Section

CsdDigitalService

pmUdiSuccGsm

The total number of successful asynchronous non-transparent UDI GSM connections.

Data Source

RNC_RXI

Source Field

pmUdiSuccGsm

Source Section

CsdDigitalService

pmUnsuccSeizures

The total number of failed seizure attempts due to congestion.

Data Source

RNC_RXI

Source Field

pmUnsuccSeizures

Source Section

CsdDigitalService

RNC_RELEASE

Release

Data Source

RNC_RXI

Source Field

RNC_RELEASE

Source Section

CsdDigitalService_Gen

CsdGsmFhService Primitive Calculations

The following is a list of primitive calculations for the CsdGsmFhService entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

p_Seizures_Sucess_Rate

Percentege of Seizures which are sucessful

Calculation

$100.0 * \text{vsum}(\text{pmTotalSeizures}, -1 * \text{pmUnsuccSeizures}) / \text{pmTotalSeizures}$

CsdGsmFhService Peg Counts

The following is a list of peg counts for the CsdGsmFhService entity.

PERLENSEC

Period length in seconds

Data Source

RNC_RXI

Source Field

PERLENSEC

Source Section

CsdGsmFhService_Gen

pmBusyDevices

The current number of busy devices in the Service

Data Source

RNC_RXI

Source Field

pmBusyDevices

Source Section

CsdGsmFhService

pmForcedRelease

Total Number of forced device releases for ex due to spontaneous device fault

Data Source

RNC_RXI

Source Field

pmForcedRelease

Source Section

CsdGsmFhService

pmNormalRelease

Total Number of normal device releases

Data Source

RNC_RXI

Source Field

pmNormalRelease

Source Section

CsdGsmFhService

pmTotalSeizures

The total number of seizure attempt of devices from this device Service.

Data Source

RNC_RXI

Source Field

pmTotalSeizures

Source Section

CsdGsmFhService

pmUnsuccSeizures

The total number of failed seizure attempts due to congestion.

Data Source

RNC_RXI

Source Field

pmUnsuccSeizures

Source Section

CsdGsmFhService

RNC_RELEASE

Release

Data Source

RNC_RXI

Source Field

RNC_RELEASE

Source Section

CsdGsmFhService_Gen

CsdModemService Primitive Calculations

The following is a list of primitive calculations for the CsdModemService entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

GSM_modem_connections

The total number of GSM modem connections

Calculation

vsum(pmAsyncNonTransModemGsm , pmAsyncTransModemGsm , pmSyncTransModemGsm)

NUMDAYS

of days in Report

Calculation

`DAYSINREPORT ()`

NUMHOURS

of hours in Summation Data

Calculation

p_Device_Service_reservation_success

Device Service reservation success rate Healthy value:99 - 100%

Calculation

$$(1 - (\text{pmUnsuccSeizures} / \text{pmTotalSeizures})) * 100.0$$

p_Seizures_Sucess_Rate

Percentage of Seizures which are sucessful

Calculation

$$100.0 * \text{vsum}(\text{pmTotalSeizures}, -1 * \text{pmUnsuccSeizures}) / \text{pmTotalSeizures}$$

CsdModemService Peg Counts

The following is a list of peg counts for the CsdModemService entity.

PERLENSEC

Period length in seconds

Data Source

RNC_RXI

Source Field

PERLENSEC

Source Section

CsdModemService_Gen

pmAsyncNonTranModWcdma

The total number of modem MANT WCDMA connections.

Data Source

RNC_RXI

Source Field

pmAsyncNonTransModemWcdma

Source Section

CsdModemService

pmAsyncNonTransModemGsm

The total number of modem asynchronous non-transparent (MANT) GSM connections.

Data Source

RNC_RXI

Source Field

pmAsyncNonTransModemGsm

Source Section

CsdModemService

pmAsyncNonTransModemWcdma

The total number of modem MANT WCDMA connections.

Data Source

RNC_RXI

Source Field

pmAsyncNonTransModemWcdma

Source Section

CsdModemService

pmAsyncTransModemGsm

The total number of modem asynchronous transparent (MAT) GSM connections.

Data Source

RNC_RXI

Source Field

pmAsyncTransModemGsm

Source Section

CsdModemService

pmForcedRelease

Total Number of forced device releases for ex due to spontaneous device fault

Data Source

RNC_RXI

Source Field

pmForcedRelease

Source Section

CsdModemService

pmNormalRelease

Total Number of normal device releases

Data Source

RNC_RXI

Source Field

pmNormalRelease

Source Section

CsdModemService

pmSyncTransModemGsm

The total number of modem synchronous transparent (MST) GSM connections.

Data Source

RNC_RXI

Source Field

pmSyncTransModemGsm

Source Section

CsdModemService

pmTotalSeizures

The total number of seizure attempt of devices from this device Service.

Data Source

RNC_RXI

Source Field

pmTotalSeizures

Source Section

CsdModemService

pmUnsuccSeizures

The total number of failed seizure attempts due to congestion.

Data Source

RNC_RXI

Source Field

pmUnsuccSeizures

Source Section

CsdModemService

pmV21

The total number of V.21 WCDMA connections.

Data Source

RNC_RXI

Source Field

pmV21

Source Section

CsdModemService

pmV21Gsm

The total number of V.21 GSM connections.

Data Source

RNC_RXI

Source Field

pmV21Gsm

Source Section

CsdModemService

pmV22

The total number of V.22 WCDMA connections.

Data Source

RNC_RXI

Source Field

pmV22

Source Section

CsdModemService

pmV22bis

The total number of V.22bis WCDMA connections.

Data Source

RNC_RXI

Source Field

pmV22bis

Source Section

CsdModemService

pmV22bisGsm

The total number of V.22bis GSM connections.

Data Source

RNC_RXI

Source Field

pmV22bisGsm

Source Section

CsdModemService

pmV22Gsm

The total number of V.22 GSM connections.

Data Source

RNC_RXI

Source Field

pmV22Gsm

Source Section

CsdModemService

pmV32

The total number of V.32 WCDMA connections.

Data Source

RNC_RXI

Source Field

pmV32

Source Section

CsdModemService

pmV32Gsm

The total number of V.32 GSM connections.

Data Source

RNC_RXI

Source Field

pmV32Gsm

Source Section

CsdModemService

pmV34

The total number of V.34 WCDMA connections.

Data Source

RNC_RXI

Source Field

pmV34

Source Section

CsdModemService

pmV34Gsm

The total number of V.34 GSM connections.

Data Source

RNC_RXI

Source Field

pmV34Gsm

Source Section

CsdModemService

pmV90

The total number of V.90 WCDMA connections.

Data Source

RNC_RXI

Source Field

pmV90

Source Section

CsdModemService

pmV90Gsm

The total number of V.90 GSM connections.

Data Source

RNC_RXI

Source Field

pmV90Gsm

Source Section

CsdModemService

RNC_RELEASE

Release

Data Source

RNC_RXI

Source Field

RNC_RELEASE

Source Section

CsdModemService_Gen

DcDevice Primitive Calculations

The following is a list of primitive calculations for the DcDevice entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

DcDevice Peg Counts

The following is a list of peg counts for the DcDevice entity.

PERLENSEC

Period Length

Data Source

RNC

Source Field

PERLENSEC

Source Section

DcDevice_RNC_WMGeneral

PERLENSEC_K

Period length in seconds aggregation summation in time domain and aggregation maximum between Network Elements.

Data Source

RNC

Source Field

PERLENSEC

Source Section

DcDevice_RNC_WMGeneral

pmSamplesMeasuredDcSpLoad

Number of samples recorded within the ROP period for "Level of the averaged measured load on the DC SP"

Data Source

RNC

Source Field

pmSamplesMeasuredDcSpLoad

Source Section

DcDevice

pmSumMeasuredDcSpLoad

Sum of all sample values recorded for "Level of the averaged measured load on the CC SP"

Data Source

RNC

Source Field

pmSumMeasuredDcSpLoad

Source Section

DcDevice

DcDevice_NodeB Primitive Calculations

The following is a list of primitive calculations for the DcDevice_NodeB entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

DcDevice_NodeB Peg Counts

The following is a list of peg counts for the DcDevice_NodeB entity.

PERLENSEC

Period Length

Data Source

NodeB_RXI

Source Field

PERLENSEC

Source Section

DcDevice_NodeB_WMGeneral

PERLENSEC_K

Period length in seconds aggregation summation in time domain and aggregation maximum between Network Elements.

Data Source

NodeB_RXI

Source Field

PERLENSEC

Source Section

DcDevice_NodeB_WMGeneral

RNC_RELEASE

Release

Data Source

NodeB_RXI

Source Section

DcDevice_NodeB

DcDevice_RNC Primitive Calculations

The following is a list of primitive calculations for the DcDevice_RNC entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

DcDevice_RNC Peg Counts

The following is a list of peg counts for the DcDevice_RNC entity.

PERLENSEC

Period Length

Data Source

RNC_RXI

Source Field

PERLENSEC

Source Section

DcDevice_RNC_WMGeneral

PERLENSEC_K

Period length in seconds aggregation summation in time domain and aggregation maximum between Network Elements.

Data Source

RNC_RXI

Source Field

PERLENSEC

Source Section

DcDevice_RNC_WMGeneral

pmSamplesMeasuredDcSpLoad

Number of samples recorded within the ROP period for "Level of the averaged measured load on the DC SP"

Data Source

RNC

Source Field

pmSamplesMeasuredDcSpLoad

Source Section

DcDevice

pmSumMeasuredDcSpLoad

Sum of all sample values recorded for "Level of the averaged measured load on the CC SP"

Data Source

RNC

Source Field

pmSumMeasuredDcSpLoad

Source Section

DcDevice

RNC_RELEASE

Release

Data Source

RNC_RXI

Source Section

DcDevice_RNC

DownlinkBaseBandPool Primitive Calculations

The following is a list of primitive calculations for the DownlinkBaseBandPool entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

k_CE_DL_CONG

Number of setup failures due to TXB pool congestion

Calculation

```
vsum (pmNoOfRlAdditionFailuresSf8, pmNoOfRlAdditionFailuresSf16, pmNoOfRlAdditionFailuresSf32, pmNoOfRlAdditionFailuresSf128)
```

NUMDAYS

of days in Report

Calculation

```
DAYSINREPORT ()
```

NUMHOURS

of hours in Summation Data

Calculation

DownlinkBaseBandPool Peg Counts

The following is a list of peg counts for the DownlinkBaseBandPool entity.

NodeB_RELEASE

Release

Data Source

NodeB_RNC_RXI

Source Section

DownlinkBaseBandPool

PERLENSEC

Period Length

Data Source

NodeB_RNC_RXI

Source Field

perlensec

Source Section

DownlinkBaseBandPool_WMGeneral

PERLENSEC_K

Period length in seconds aggregation summation in time domain and aggregation maximum between Network Elements.

Data Source

NodeB_RNC

Source Field

perlensec

Source Section

DownlinkBaseBandPool_WMGeneral

pmAllocRejADch

The number of attempts to allocate resources for new HS-DSCH user that is rejected due to lack of A-DCH resources.

Data Source

NodeB_RNC_RXI

Source Field

pmAllocRejADch

Source Section

DownlinkBaseBandPool

pmApomcOfMdlr

(Removed in RP14.2)Average percentage of maximum capacity for Mixed DL Link Rate on the DL baseband pool.

Data Source

NodeB_RNC_RXI

Source Field

pmApomcOfMdlr

Source Section

DownlinkBaseBandPool

pmApomcOfMdsr

(Removed in RP14.2)Average percentage of maximum capacity for Mixed DL Service Rate on the DL baseband pool.

Data Source

NodeB_RNC_RXI

Source Field

pmApomcOfMdsr

Source Section

DownlinkBaseBandPool

pmApomcOfSpreadersUsed

(Removed in RP14.2) Average percentage of maximum capacity for number of Spreaders used in the DL baseband pool.

Data Source

NodeB_RNC_RXI

Source Field

pmApomcOfSpreadersUsed

Source Section

DownlinkBaseBandPool

pmCapacityAllocAttDlCe

The number of attempts to allocate DL Channel Elements.

Data Source

NodeB_RNC_RXI

Source Field

pmCapacityAllocAttDlCe

Source Section

DownlinkBaseBandPool

pmCapacityAllocRejDlCe

The number of attempts to allocate DL Channel Elements that are rejected (related to bin [0] of pmCapacityDlCe).

Data Source

NodeB_RNC_RXI

Source Field

pmCapacityAllocRejDlCe

Source Section

DownlinkBaseBandPool

pmCapacityDlCe_00

The distribution of the DL Channel Element utilization, as percentages of the license limit for the DownlinkBaseBandPool. If two baseband pools are used, the licensed capacity of DL Channel Elements is distributed between the two baseband pools according to the parameter NodeBFunction::dlLicFractBBPool2. The licensed capacity is not distributed at delayed activation of license key, at emergency unlock, when the license key value is 9999, and when license key is invalid/missing. Range: Configured license limit

Data Source

NodeB_RNC_RXI

Source Field

pmCapacityDlCe

Source Section

DownlinkBaseBandPool

pmCapacityDlCe_01

The distribution of the DL Channel Element utilization, as percentages of the license limit for the DownlinkBaseBandPool. If two baseband pools are used, the licensed capacity of DL Channel Elements is distributed between the two baseband pools according to the parameter NodeBFunction::dlLicFractBBPool2. The licensed capacity is not distributed at delayed activation of license key, at emergency unlock, when the license key value is 9999, and when license key is invalid/missing. Range: Number of sampled value in range 0..20%

Data Source

NodeB_RNC_RXI

Source Field

pmCapacityDlCe

Source Section

DownlinkBaseBandPool

pmCapacityDlCe_02

The distribution of the DL Channel Element utilization, as percentages of the license limit for the DownlinkBaseBandPool. If two baseband pools are used, the licensed capacity of DL Channel Elements is distributed between the two baseband pools according to the parameter NodeBFunction::dlLicFractBBPool2. The licensed capacity is not distributed at delayed activation of license key, at emergency unlock, when the license key value is 9999, and when license key is invalid/missing. Range: Number of sampled value in range 20..40%

Data Source

NodeB_RNC_RXI

Source Field

pmCapacityDlCe

Source Section

DownlinkBaseBandPool

pmCapacityDlCe_03

The distribution of the DL Channel Element utilization, as percentages of the license limit for the DownlinkBaseBandPool. If two baseband pools are used, the licensed capacity of DL Channel Elements is distributed between the two baseband pools according to the parameter NodeBFunction::dlLicFractBBPool2. The licensed capacity is not distributed at delayed activation of license key, at emergency unlock, when the license key value is 9999, and when license key is invalid/missing. Range: Number of sampled value in range 40..50%

Data Source

NodeB_RNC_RXI

Source Field

pmCapacityDlCe

Source Section

DownlinkBaseBandPool

pmCapacityDlCe_04

The distribution of the DL Channel Element utilization, as percentages of the license limit for the DownlinkBaseBandPool. If two baseband pools are used, the licensed capacity of DL Channel Elements is distributed between the two baseband pools according to the parameter NodeBFunction::dlLicFractBBPool2. The licensed capacity is not distributed at delayed activation of license key, at emergency unlock, when the license key value is 9999, and when license key is invalid/missing. Range: Number of sampled value in range 50..60%

Data Source

NodeB_RNC_RXI

Source Field

pmCapacityDlCe

Source Section

DownlinkBaseBandPool

pmCapacityDlCe_05

The distribution of the DL Channel Element utilization, as percentages of the license limit for the DownlinkBaseBandPool. If two baseband pools are used, the licensed capacity of DL Channel Elements is distributed between the two baseband pools according to the parameter NodeBFunction::dlLicFractBBPool2. The licensed capacity is not distributed at delayed activation of license key, at emergency unlock, when the license key value is 9999, and when license key is invalid/missing. Range: Number of sampled value in range 60..70%

Data Source

NodeB_RNC_RXI

Source Field

pmCapacityDlCe

Source Section

DownlinkBaseBandPool

pmCapacityDlCe_06

The distribution of the DL Channel Element utilization, as percentages of the license limit for the DownlinkBaseBandPool. If two baseband pools are used, the licensed capacity of DL Channel Elements is distributed between the two baseband pools according to the parameter NodeBFunction::dlLicFractBBPool2. The licensed capacity is not distributed at delayed activation of license key, at emergency unlock, when the license key value is 9999, and when license key is invalid/missing. Range: Number of sampled value in range 70..80%

Data Source

NodeB_RNC_RXI

Source Field

pmCapacityDlCe

Source Section

DownlinkBaseBandPool

pmCapacityDlCe_07

The distribution of the DL Channel Element utilization, as percentages of the license limit for the DownlinkBaseBandPool. If two baseband pools are used, the licensed capacity of DL

Channel Elements is distributed between the two baseband pools according to the parameter NodeBFunction::dLicFractBBPool2. The licensed capacity is not distributed at delayed activation of license key, at emergency unlock, when the license key value is 9999, and when license key is invalid/missing. Range: Number of sampled value in range 80..85%

Data Source

NodeB_RNC_RXI

Source Field

pmCapacityDlCe

Source Section

DownlinkBaseBandPool

pmCapacityDlCe_08

The distribution of the DL Channel Element utilization, as percentages of the license limit for the DownlinkBaseBandPool. If two baseband pools are used, the licensed capacity of DL Channel Elements is distributed between the two baseband pools according to the parameter NodeBFunction::dLicFractBBPool2. The licensed capacity is not distributed at delayed activation of license key, at emergency unlock, when the license key value is 9999, and when license key is invalid/missing. Range: Number of sampled value in range 85..90%

Data Source

NodeB_RNC_RXI

Source Field

pmCapacityDlCe

Source Section

DownlinkBaseBandPool

pmCapacityDlCe_09

The distribution of the DL Channel Element utilization, as percentages of the license limit for the DownlinkBaseBandPool. If two baseband pools are used, the licensed capacity of DL Channel Elements is distributed between the two baseband pools according to the parameter NodeBFunction::dLicFractBBPool2. The licensed capacity is not distributed at delayed activation of license key, at emergency unlock, when the license key value is 9999, and when license key is invalid/missing. Range: Number of sampled value in range 90..95%

Data Source

NodeB_RNC_RXI

Source Field

pmCapacityDlCe

Source Section

DownlinkBaseBandPool

pmCapacityDlCe_10

The distribution of the DL Channel Element utilization, as percentages of the license limit for the DownlinkBaseBandPool. If two baseband pools are used, the licensed capacity of DL Channel Elements is distributed between the two baseband pools according to the parameter NodeBFunction::dlLicFractBBPool2. The licensed capacity is not distributed at delayed activation of license key, at emergency unlock, when the license key value is 9999, and when license key is invalid/missing. Range: Number of sampled value in range $\geq 95\%$

Data Source

NodeB_RNC_RXI

Source Field

pmCapacityDlCe

Source Section

DownlinkBaseBandPool

pmDIActPeakCapUsage

The actual DL peak capacity use in the Downlink baseband pool during the GP.

Data Source

NodeB

pmNoOfRadioLinksSf128_00

Number of RadioLinks in use (SF128) (minute 1 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf128

Source Section

DownlinkBaseBandPool

pmNoOfRadioLinksSf128_01

Number of RadioLinks in use (SF128) (minute 2 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf128

Source Section

DownlinkBaseBandPool

pmNoOfRadioLinksSf128_02

Number of RadioLinks in use (SF128) (minute 3 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf128

Source Section

DownlinkBaseBandPool

pmNoOfRadioLinksSf128_03

Number of RadioLinks in use (SF128) (minute 4 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf128

Source Section

DownlinkBaseBandPool

pmNoOfRadioLinksSf128_04

Number of RadioLinks in use (SF128) (minute 5 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf128

Source Section

DownlinkBaseBandPool

pmNoOfRadioLinksSf128_05

Number of RadioLinks in use (SF128) (minute 6 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf128

Source Section

DownlinkBaseBandPool

pmNoOfRadioLinksSf128_06

Number of RadioLinks in use (SF128) (minute 7 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf128

Source Section

DownlinkBaseBandPool

pmNoOfRadioLinksSf128_07

Number of RadioLinks in use (SF128) (minute 8 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf128

Source Section

DownlinkBaseBandPool

pmNoOfRadioLinksSf128_08

Number of RadioLinks in use (SF128) (minute 9 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf128

Source Section

DownlinkBaseBandPool

pmNoOfRadioLinksSf128_09

Number of RadioLinks in use (SF128) (minute 10 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf128

Source Section

DownlinkBaseBandPool

pmNoOfRadioLinksSf128_10

Number of RadioLinks in use (SF128) (minute 11 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf128

Source Section

DownlinkBaseBandPool

pmNoOfRadioLinksSf128_11

Number of RadioLinks in use (SF128) (minute 12 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf128

Source Section

DownlinkBaseBandPool

pmNoOfRadioLinksSf128_12

Number of RadioLinks in use (SF128) (minute 13 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf128

Source Section

DownlinkBaseBandPool

pmNoOfRadioLinksSf128_13

Number of RadioLinks in use (SF128) (minute 14 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf128

Source Section

DownlinkBaseBandPool

pmNoOfRadioLinksSf128_14

Number of RadioLinks in use (SF128) (minute 15 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf128

Source Section

DownlinkBaseBandPool

pmNoOfRadioLinksSf16_00

Number of RadioLinks in use (SF16) (minute 1 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf16

Source Section

DownlinkBaseBandPool

pmNoOfRadioLinksSf16_01

Number of RadioLinks in use (SF16) (minute 2 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf16

Source Section

DownlinkBaseBandPool

pmNoOfRadioLinksSf16_02

Number of RadioLinks in use (SF16) (minute 3 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf16

Source Section

DownlinkBaseBandPool

pmNoOfRadioLinksSf16_03

Number of RadioLinks in use (SF16) (minute 4 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf16

Source Section

DownlinkBaseBandPool

pmNoOfRadioLinksSf16_04

Number of RadioLinks in use (SF16) (minute 5 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf16

Source Section

DownlinkBaseBandPool

pmNoOfRadioLinksSf16_05

Number of RadioLinks in use (SF16) (minute 6 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf16

Source Section

DownlinkBaseBandPool

pmNoOfRadioLinksSf16_06

Number of RadioLinks in use (SF16) (minute 7 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf16

Source Section

DownlinkBaseBandPool

pmNoOfRadioLinksSf16_07

Number of RadioLinks in use (SF16) (minute 8 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf16

Source Section

DownlinkBaseBandPool

pmNoOfRadioLinksSf16_08

Number of RadioLinks in use (SF16) (minute 9 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf16

Source Section

DownlinkBaseBandPool

pmNoOfRadioLinksSf16_09

Number of RadioLinks in use (SF16) (minute 10 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf16

Source Section

DownlinkBaseBandPool

pmNoOfRadioLinksSf16_10

Number of RadioLinks in use (SF16) (minute 11 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf16

Source Section

DownlinkBaseBandPool

pmNoOfRadioLinksSf16_11

Number of RadioLinks in use (SF16) (minute 12 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf16

Source Section

DownlinkBaseBandPool

pmNoOfRadioLinksSf16_12

Number of RadioLinks in use (SF16) (minute 13 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf16

Source Section

DownlinkBaseBandPool

pmNoOfRadioLinksSf16_13

Number of RadioLinks in use (SF16) (minute 14 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf16

Source Section

DownlinkBaseBandPool

pmNoOfRadioLinksSf16_14

Number of RadioLinks in use (SF16) (minute 15 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf16

Source Section

DownlinkBaseBandPool

pmNoOfRadioLinksSf256_00

Number of RadioLinks in use (SF256) (minute 1 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf256

Source Section

DownlinkBaseBandPool

pmNoOfRadioLinksSf256_01

Number of RadioLinks in use (SF256) (minute 2 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf256

Source Section

DownlinkBaseBandPool

pmNoOfRadioLinksSf256_02

Number of RadioLinks in use (SF256) (minute 3 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf256

Source Section

DownlinkBaseBandPool

pmNoOfRadioLinksSf256_03

Number of RadioLinks in use (SF256) (minute 4 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf256

Source Section

DownlinkBaseBandPool

pmNoOfRadioLinksSf256_04

Number of RadioLinks in use (SF256) (minute 5 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf256

Source Section

DownlinkBaseBandPool

pmNoOfRadioLinksSf256_05

Number of RadioLinks in use (SF256) (minute 6 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf256

Source Section

DownlinkBaseBandPool

pmNoOfRadioLinksSf256_06

Number of RadioLinks in use (SF256) (minute 7 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf256

Source Section

DownlinkBaseBandPool

pmNoOfRadioLinksSf256_07

Number of RadioLinks in use (SF256) (minute 8 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf256

Source Section

DownlinkBaseBandPool

pmNoOfRadioLinksSf256_08

Number of RadioLinks in use (SF256) (minute 9 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf256

Source Section

DownlinkBaseBandPool

pmNoOfRadioLinksSf256_09

Number of RadioLinks in use (SF256) (minute 10 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf256

Source Section

DownlinkBaseBandPool

pmNoOfRadioLinksSf256_10

Number of RadioLinks in use (SF256) (minute 11 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf256

Source Section

DownlinkBaseBandPool

pmNoOfRadioLinksSf256_11

Number of RadioLinks in use (SF256) (minute 12 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf256

Source Section

DownlinkBaseBandPool

pmNoOfRadioLinksSf256_12

Number of RadioLinks in use (SF256) (minute 13 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf256

Source Section

DownlinkBaseBandPool

pmNoOfRadioLinksSf256_13

Number of RadioLinks in use (SF256) (minute 14 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf256

Source Section

DownlinkBaseBandPool

pmNoOfRadioLinksSf256_14

Number of RadioLinks in use (SF256) (minute 15 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf256

Source Section

DownlinkBaseBandPool

pmNoOfRadioLinksSf32_00

Number of RadioLinks in use (SF32) (minute 1 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf32

Source Section

DownlinkBaseBandPool

pmNoOfRadioLinksSf32_01

Number of RadioLinks in use (SF32) (minute 2 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf32

Source Section

DownlinkBaseBandPool

pmNoOfRadioLinksSf32_02

Number of RadioLinks in use (SF32) (minute 3 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf32

Source Section

DownlinkBaseBandPool

pmNoOfRadioLinksSf32_03

Number of RadioLinks in use (SF32) (minute 4 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf32

Source Section

DownlinkBaseBandPool

pmNoOfRadioLinksSf32_04

Number of RadioLinks in use (SF32) (minute 5 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf32

Source Section

DownlinkBaseBandPool

pmNoOfRadioLinksSf32_05

Number of RadioLinks in use (SF32) (minute 6 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf32

Source Section

DownlinkBaseBandPool

pmNoOfRadioLinksSf32_06

Number of RadioLinks in use (SF32) (minute 7 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf32

Source Section

DownlinkBaseBandPool

pmNoOfRadioLinksSf32_07

Number of RadioLinks in use (SF32) (minute 8 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf32

Source Section

DownlinkBaseBandPool

pmNoOfRadioLinksSf32_08

Number of RadioLinks in use (SF32) (minute 9 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf32

Source Section

DownlinkBaseBandPool

pmNoOfRadioLinksSf32_09

Number of RadioLinks in use (SF32) (minute 10 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf32

Source Section

DownlinkBaseBandPool

pmNoOfRadioLinksSf32_10

Number of RadioLinks in use (SF32) (minute 11 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf32

Source Section

DownlinkBaseBandPool

pmNoOfRadioLinksSf32_11

Number of RadioLinks in use (SF32) (minute 12 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf32

Source Section

DownlinkBaseBandPool

pmNoOfRadioLinksSf32_12

Number of RadioLinks in use (SF32) (minute 13 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf32

Source Section

DownlinkBaseBandPool

pmNoOfRadioLinksSf32_13

Number of RadioLinks in use (SF32) (minute 14 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf32

Source Section

DownlinkBaseBandPool

pmNoOfRadioLinksSf32_14

Number of RadioLinks in use (SF32) (minute 15 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf32

Source Section

DownlinkBaseBandPool

pmNoOfRadioLinksSf4_00

Number of RadioLinks in use (SF4) (minute 1 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf4

Source Section

DownlinkBaseBandPool

pmNoOfRadioLinksSf4_01

Number of RadioLinks in use (SF4) (minute 2 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf4

Source Section

DownlinkBaseBandPool

pmNoOfRadioLinksSf4_02

Number of RadioLinks in use (SF4) (minute 3 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf4

Source Section

DownlinkBaseBandPool

pmNoOfRadioLinksSf4_03

Number of RadioLinks in use (SF4) (minute 4 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf4

Source Section

DownlinkBaseBandPool

pmNoOfRadioLinksSf4_04

Number of RadioLinks in use (SF4) (minute 5 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf4

Source Section

DownlinkBaseBandPool

pmNoOfRadioLinksSf4_05

Number of RadioLinks in use (SF4) (minute 6 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf4

Source Section

DownlinkBaseBandPool

pmNoOfRadioLinksSf4_06

Number of RadioLinks in use (SF4) (minute 7 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf4

Source Section

DownlinkBaseBandPool

pmNoOfRadioLinksSf4_07

Number of RadioLinks in use (SF4) (minute 8 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf4

Source Section

DownlinkBaseBandPool

pmNoOfRadioLinksSf4_08

Number of RadioLinks in use (SF4) (minute 9 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf4

Source Section

DownlinkBaseBandPool

pmNoOfRadioLinksSf4_09

Number of RadioLinks in use (SF4) (minute 10 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf4

Source Section

DownlinkBaseBandPool

pmNoOfRadioLinksSf4_10

Number of RadioLinks in use (SF4) (minute 11 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf4

Source Section

DownlinkBaseBandPool

pmNoOfRadioLinksSf4_11

Number of RadioLinks in use (SF4) (minute 12 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf4

Source Section

DownlinkBaseBandPool

pmNoOfRadioLinksSf4_12

Number of RadioLinks in use (SF4) (minute 13 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf4

Source Section

DownlinkBaseBandPool

pmNoOfRadioLinksSf4_13

Number of RadioLinks in use (SF4) (minute 14 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf4

Source Section

DownlinkBaseBandPool

pmNoOfRadioLinksSf4_14

Number of RadioLinks in use (SF4) (minute 15 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf4

Source Section

DownlinkBaseBandPool

pmNoOfRadioLinksSf64_00

Number of RadioLinks in use (SF64) (minute 1 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf64

Source Section

DownlinkBaseBandPool

pmNoOfRadioLinksSf64_01

Number of RadioLinks in use (SF64) (minute 2 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf64

Source Section

DownlinkBaseBandPool

pmNoOfRadioLinksSf64_02

Number of RadioLinks in use (SF64) (minute 3 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf64

Source Section

DownlinkBaseBandPool

pmNoOfRadioLinksSf64_03

Number of RadioLinks in use (SF64) (minute 4 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf64

Source Section

DownlinkBaseBandPool

pmNoOfRadioLinksSf64_04

Number of RadioLinks in use (SF64) (minute 5 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf64

Source Section

DownlinkBaseBandPool

pmNoOfRadioLinksSf64_05

Number of RadioLinks in use (SF64) (minute 6 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf64

Source Section

DownlinkBaseBandPool

pmNoOfRadioLinksSf64_06

Number of RadioLinks in use (SF64) (minute 7 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf64

Source Section

DownlinkBaseBandPool

pmNoOfRadioLinksSf64_07

Number of RadioLinks in use (SF64) (minute 8 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf64

Source Section

DownlinkBaseBandPool

pmNoOfRadioLinksSf64_08

Number of RadioLinks in use (SF64) (minute 9 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf64

Source Section

DownlinkBaseBandPool

pmNoOfRadioLinksSf64_09

Number of RadioLinks in use (SF64) (minute 10 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf64

Source Section

DownlinkBaseBandPool

pmNoOfRadioLinksSf64_10

Number of RadioLinks in use (SF64) (minute 11 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf64

Source Section

DownlinkBaseBandPool

pmNoOfRadioLinksSf64_11

Number of RadioLinks in use (SF64) (minute 12 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf64

Source Section

DownlinkBaseBandPool

pmNoOfRadioLinksSf64_12

Number of RadioLinks in use (SF64) (minute 13 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf64

Source Section

DownlinkBaseBandPool

pmNoOfRadioLinksSf64_13

Number of RadioLinks in use (SF64) (minute 14 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf64

Source Section

DownlinkBaseBandPool

pmNoOfRadioLinksSf64_14

Number of RadioLinks in use (SF64) (minute 15 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf64

Source Section

DownlinkBaseBandPool

pmNoOfRadioLinksSf8_00

Number of RadioLinks in use (SF8) (minute 1 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf8

Source Section

DownlinkBaseBandPool

pmNoOfRadioLinksSf8_01

Number of RadioLinks in use (SF8) (minute 2 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf8

Source Section

DownlinkBaseBandPool

pmNoOfRadioLinksSf8_02

Number of RadioLinks in use (SF8) (minute 3 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf8

Source Section

DownlinkBaseBandPool

pmNoOfRadioLinksSf8_03

Number of RadioLinks in use (SF8) (minute 4 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf8

Source Section

DownlinkBaseBandPool

pmNoOfRadioLinksSf8_04

Number of RadioLinks in use (SF8) (minute 5 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf8

Source Section

DownlinkBaseBandPool

pmNoOfRadioLinksSf8_05

Number of RadioLinks in use (SF8) (minute 6 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf8

Source Section

DownlinkBaseBandPool

pmNoOfRadioLinksSf8_06

Number of RadioLinks in use (SF8) (minute 7 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf8

Source Section

DownlinkBaseBandPool

pmNoOfRadioLinksSf8_07

Number of RadioLinks in use (SF8) (minute 8 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf8

Source Section

DownlinkBaseBandPool

pmNoOfRadioLinksSf8_08

Number of RadioLinks in use (SF8) (minute 9 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf8

Source Section

DownlinkBaseBandPool

pmNoOfRadioLinksSf8_09

Number of RadioLinks in use (SF8) (minute 10 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf8

Source Section

DownlinkBaseBandPool

pmNoOfRadioLinksSf8_10

Number of RadioLinks in use (SF8) (minute 11 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf8

Source Section

DownlinkBaseBandPool

pmNoOfRadioLinksSf8_11

Number of RadioLinks in use (SF8) (minute 12 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf8

Source Section

DownlinkBaseBandPool

pmNoOfRadioLinksSf8_12

Number of RadioLinks in use (SF8) (minute 13 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf8

Source Section

DownlinkBaseBandPool

pmNoOfRadioLinksSf8_13

Number of RadioLinks in use (SF8) (minute 14 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf8

Source Section

DownlinkBaseBandPool

pmNoOfRadioLinksSf8_14

Number of RadioLinks in use (SF8) (minute 15 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf8

Source Section

DownlinkBaseBandPool

pmNoOfRIAdditionFailuresSf128

The number of RL addition fail due to TXB congestion. Spreading Factor 128

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRIAdditionFailuresSf128

Source Section

DownlinkBaseBandPool

pmNoOfRIAdditionFailuresSf16

The number of RL addition fail due to TXB congestion. Spreading Factor 16

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRIAdditionFailuresSf16

Source Section

DownlinkBaseBandPool

pmNoOfRIAdditionFailuresSf256

The number of RL addition fail due to TXB congestion. Spreading Factor 256

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRIAdditionFailuresSf256

Source Section

DownlinkBaseBandPool

pmNoOfRIAdditionFailuresSf32

The number of RL addition fail due to TXB congestion. Spreading Factor 32

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRIAdditionFailuresSf32

Source Section

DownlinkBaseBandPool

pmNoOfRIAdditionFailuresSf4

The number of RL addition fail due to TXB congestion. Spreading Factor 4

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRIAdditionFailuresSf4

Source Section

DownlinkBaseBandPool

pmNoOfRIAdditionFailuresSf64

The number of RL addition fail due to TXB congestion. Spreading Factor 64

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRIAdditionFailuresSf64

Source Section

DownlinkBaseBandPool

pmNoOfRIAdditionFailuresSf8

The number of RL addition fail due to TXB congestion. Spreading Factor 8

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRLAdditionFailuresSf8

Source Section

DownlinkBaseBandPool

pmNoOfRLAdditionFailuresSf4

The number of RL Addition failures for the DL baseband pool caused by TXB congestion, stored in the applicable counter depending on the SF.

Data Source

NodeB

pmSamplesCapacityDlCe

Number of samples in pmSumCapacityDlCe (that is, pmSamplesCapacityDlCe = pmSumCapacityDlCe + 1, whenever pmSumCapacityDlCe is to be updated).

Data Source

NodeB_RNC_RXI

Source Field

pmSamplesCapacityDlCe

Source Section

DownlinkBaseBandPool

pmSetupAttemptsSf128

The number of setup attempts on the DL base band pool. Spreading Factor 128

Data Source

NodeB_RNC_RXI

Source Field

pmSetupAttemptsSf128

Source Section

DownlinkBaseBandPool

pmSetupAttemptsSf16

The number of setup attempts on the DL base band pool. Spreading Factor 128

Data Source

NodeB_RNC_RXI

Source Field

pmSetupAttemptsSf16

Source Section

DownlinkBaseBandPool

pmSetupAttemptsSf256

The number of setup attempts on the DL base band pool. Spreading Factor 256

Data Source

NodeB_RNC_RXI

Source Field

pmSetupAttemptsSf256

Source Section

DownlinkBaseBandPool

pmSetupAttemptsSf32

The number of setup attempts on the DL base band pool. Spreading Factor 32

Data Source

NodeB_RNC_RXI

Source Field

pmSetupAttemptsSf32

Source Section

DownlinkBaseBandPool

pmSetupAttemptsSf4

The number of setup attempts on the DL base band pool. Spreading Factor 4

Data Source

NodeB_RNC_RXI

Source Field

pmSetupAttemptsSf4

Source Section

DownlinkBaseBandPool

pmSetupAttemptsSf64

The number of setup attempts on the DL base band pool. Spreading Factor 64

Data Source

NodeB_RNC_RXI

Source Field

pmSetupAttemptsSf64

Source Section

DownlinkBaseBandPool

pmSetupAttemptsSf8

The number of setup attempts on the DL base band pool. Spreading Factor 8

Data Source

NodeB_RNC_RXI

Source Field

pmSetupAttemptsSf8

Source Section

DownlinkBaseBandPool

pmSetupFailuresSf128

The number of setup fail due to TXB cong on DL base band pool. Spreading Factor 128

Data Source

NodeB_RNC_RXI

Source Field

pmSetupFailuresSf128

Source Section

DownlinkBaseBandPool

pmSetupFailuresSf16

The number of setup fail due to TXB cong on DL base band pool. Spreading Factor 16

Data Source

NodeB_RNC_RXI

Source Field

pmSetupFailuresSf16

Source Section

DownlinkBaseBandPool

pmSetupFailuresSf256

The number of setup fail due to TXB cong on DL base band pool. Spreading Factor 256

Data Source

NodeB_RNC_RXI

Source Field

pmSetupFailuresSf256

Source Section

DownlinkBaseBandPool

pmSetupFailuresSf32

The number of setup fail due to TXB cong on DL base band pool. Spreading Factor 32

Data Source

NodeB_RNC_RXI

Source Field

pmSetupFailuresSf32

Source Section

DownlinkBaseBandPool

pmSetupFailuresSf4

The number of setup fail due to TXB cong on DL base band pool. Spreading Factor 4

Data Source

NodeB_RNC_RXI

Source Field

pmSetupFailuresSf4

Source Section

DownlinkBaseBandPool

pmSetupFailuresSf64

The number of setup fail due to TXB cong on DL base band pool. Spreading Factor 64

Data Source

NodeB_RNC_RXI

Source Field

pmSetupFailuresSf64

Source Section

DownlinkBaseBandPool

pmSetupFailuresSf8

The number of setup fail due to TXB cong on DL base band pool. Spreading Factor 8

Data Source

NodeB_RNC_RXI

Source Field

pmSetupFailuresSf8

Source Section

DownlinkBaseBandPool

pmSumCapacityDlCe

Aggregate of all sample values (measurement_value) recorded within the ROP for number of used DL Channel Elements.

Data Source

NodeB_RNC_RXI

Source Field

pmSumCapacityDlCe

Source Section

DownlinkBaseBandPool

pmSumSqrCapacityDlCe

Aggregate of the squares of the sample values (measurement_value) in pmSumCapacityDlCe, that is, $\text{pmSumSqrCapacityDlCe} = \text{pmSumCapacityDlCe} + \text{sqr}(\text{measurement_value})$.

Data Source

NodeB_RNC_RXI

Source Field

pmSumSqrCapacityDlCe

Source Section

DownlinkBaseBandPool

pmUsedADch_00

The distribution of A-DCH resource utilization, as percentages of the configured A-DCH resources. Range: Configured limit.

Data Source

NodeB_RNC_RXI

Source Field

pmUsedADch

Source Section

DownlinkBaseBandPool

pmUsedADch_01

The distribution of A-DCH resource utilization, as percentages of the configured A-DCH resources. Range: Number of sampled value in range 0..20%

Data Source

NodeB_RNC_RXI

Source Field

pmUsedADch

Source Section

DownlinkBaseBandPool

pmUsedADch_02

The distribution of A-DCH resource utilization, as percentages of the configured A-DCH resources. Range: Number of sampled value in range 20..40%

Data Source

NodeB_RNC_RXI

Source Field

pmUsedADch

Source Section

DownlinkBaseBandPool

pmUsedADch_03

The distribution of A-DCH resource utilization, as percentages of the configured A-DCH resources. Range: Number of sampled value in range 40..50%

Data Source

NodeB_RNC_RXI

Source Field

pmUsedADch

Source Section

DownlinkBaseBandPool

pmUsedADch_04

The distribution of A-DCH resource utilization, as percentages of the configured A-DCH resources. Range: Number of sampled value in range 50..60%

Data Source

NodeB_RNC_RXI

Source Field

pmUsedADch

Source Section

DownlinkBaseBandPool

pmUsedADch_05

The distribution of A-DCH resource utilization, as percentages of the configured A-DCH resources. Range: Number of sampled value in range 60..70%

Data Source

NodeB_RNC_RXI

Source Field

pmUsedADch

Source Section

DownlinkBaseBandPool

pmUsedADch_06

The distribution of A-DCH resource utilization, as percentages of the configured A-DCH resources. Range: Number of sampled value in range 70..80%

Data Source

NodeB_RNC_RXI

Source Field

pmUsedADch

Source Section

DownlinkBaseBandPool

pmUsedADch_07

The distribution of A-DCH resource utilization, as percentages of the configured A-DCH resources. Range: Number of sampled value in range 80..85%

Data Source

NodeB_RNC_RXI

Source Field

pmUsedADch

Source Section

DownlinkBaseBandPool

pmUsedADch_08

The distribution of A-DCH resource utilization, as percentages of the configured A-DCH resources. Range: Number of sampled value in range 85..90%

Data Source

NodeB_RNC_RXI

Source Field

pmUsedADch

Source Section

DownlinkBaseBandPool

pmUsedADch_09

The distribution of A-DCH resource utilization, as percentages of the configured A-DCH resources. Range: Number of sampled value in range 90..95%

Data Source

NodeB_RNC_RXI

Source Field

pmUsedADch

Source Section

DownlinkBaseBandPool

pmUsedADch_10

The distribution of A-DCH resource utilization, as percentages of the configured A-DCH resources. Range: Number of sampled value in range $\geq 95\%$

Data Source

NodeB_RNC_RXI

Source Field

pmUsedADch

Source Section

DownlinkBaseBandPool

DtmfRcvrService Primitive Calculations

The following is a list of primitive calculations for the DtmfRcvrService entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

DtmfRcvrService Peg Counts

The following is a list of peg counts for the DtmfRcvrService entity.

PERLENSEC

Period length in seconds

Data Source

RNC_RXI

Source Field

PERLENSEC

Source Section

DtmfRcvrService_Gen

pmForcedRelease

Total Number of forced device releases for ex due to spontaneous device fault

Data Source

RNC_RXI

Source Field

pmForcedRelease

Source Section

DtmfReceiverService

pmNormalRelease

Total Number of normal device releases

Data Source

RNC_RXI

Source Field

pmNormalRelease

Source Section

DtmfReceiverService

pmTotalSeizures

The total number of seizure attempt of devices from this device Service.

Data Source

RNC_RXI

Source Field

pmTotalSeizures

Source Section

DtmfReceiverService

pmUnsuccSeizures

The total number of failed seizure attempts due to congestion.

Data Source

RNC_RXI

Source Field

pmUnsuccSeizures

Source Section

DtmfReceiverService

RNC_RELEASE

Release

Data Source

RNC_RXI

Source Field

RNC_RELEASE

Source Section

DtmfReceiverService_Gen

DtmfSenderService Primitive Calculations

The following is a list of primitive calculations for the DtmfSenderService entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

p_Seizures_Sucess_Rate

Percentege of Seizures which are sucessful

Calculation

100.0 * vsum(pmTotalSeizures, -1 * pmUnsuccSeizures) / pmTotalSeizures

DtmfSenderService Peg Counts

The following is a list of peg counts for the DtmfSenderService entity.

PERLENSEC

Period length in seconds

Data Source

RNC_RXI

Source Field

PERLENSEC

Source Section

DtmfSenderService_Gen

pmForcedRelease

Total Number of forced device releases for ex due to spontaneous device fault

Data Source

RNC_RXI

Source Field

pmForcedRelease

Source Section

DtmfSenderService

pmNormalRelease

Total Number of normal device releases

Data Source

RNC_RXI

Source Field

pmNormalRelease

Source Section

DtmfSenderService

pmTotalSeizures

The total number of seizure attempt of devices from this device Service.

Data Source

RNC_RXI

Source Field

pmTotalSeizures

Source Section

DtmfSenderService

pmUnsuccSeizures

The total number of failed seizure attempts due to congestion.

Data Source

RNC_RXI

Source Field

pmUnsuccSeizures

Source Section

DtmfSenderService

RNC_RELEASE

Release

Data Source

RNC_RXI

Source Field

RNC_RELEASE

Source Section

DtmfSenderService_Gen

E1PhysPathTerm_NodeB Primitive Calculations

The following is a list of primitive calculations for the E1PhysPathTerm_NodeB entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

Phy_Errored_Ratio_NodeB

In standards (G.826) Errored Seconds Ratio

Calculation

$\text{pmEs} / \text{PERLENSEC}$

Phy_Severely_Errored_Ratio_NodeB

In standards (G.826) Severly Errored Seconds Ratio

Calculation

$\text{pmSes} / \text{PERLENSEC}$

E1PhysPathTerm_NodeB Peg Counts

The following is a list of peg counts for the E1PhysPathTerm_NodeB entity.

NodeB_RELEASE

Release

Data Source

NodeB_RNC_RXI

Source Section

E1PhysPathTerm_NodeB

PERLENSEC

Period Length

Data Source

NodeB_RNC_RXI

Source Field

perlensec

Source Section

E1PhysPathTerm_NodeB_WMGeneral

PERLENSEC_K

Period length in seconds aggregation summation in time domain and aggregation maximum between Network Elements.

Data Source

NodeB_RNC_RXI

Source Field

perlensec

Source Section

E1PhysPathTerm_NodeB_WMGeneral

pmEs

Errored seconds (ES).

Data Source

NodeB_RNC_RXI

Source Field

pmEs

Source Section

E1PhysPathTerm_NodeB

pmSes

Severely errored seconds (SES).

Data Source

NodeB_RNC_RXI

Source Field

pmSes

Source Section

E1PhysPathTerm_NodeB

pmUas

Transmission Unavailable Seconds (UAS). The accumulated unavailable time in seconds during the interval. Unavailable time starts when 10 consecutive SES are detected (them being part of the unavailable time) and ends when 10 consecutive non-SES are detected

Data Source

NodeB_RXI

Source Field

pmUas

Source Section

E1PhysPathTerm

E1PhysPathTerm_RNC Primitive Calculations

The following is a list of primitive calculations for the E1PhysPathTerm_RNC entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

Phy_Errorred_Ratio_RNC

In standards (G.826) Errorred Seconds Ratio

Calculation

pmEs / PERLENSEC

Phy_Severely_Errored_Ratio_RNC

In standards (G.826) Severely Errored Seconds Ratio

Calculation

$\text{pmSes} / \text{PERLENSEC}$

E1PhysPathTerm_RNC Peg Counts

The following is a list of peg counts for the E1PhysPathTerm_RNC entity.

PERLENSEC

Period Length

Data Source

NodeB_RNC_RXI

Source Field

perlensec

Source Section

E1PhysPathTerm_RNC_WMGeneral

PERLENSEC_K

Period length in seconds aggregation summation in time domain and aggregation maximum between Network Elements.

Data Source

NodeB_RNC_RXI

Source Field

perlensec

Source Section

E1PhysPathTerm_RNC_WMGeneral

pmEs

Errored seconds (ES).

Data Source

NodeB_RNC_RXI

Source Field

pmEs

Source Section

E1PhysPathTerm_RNC

pmSes

Severely errored seconds (SES).

Data Source

NodeB_RNC_RXI

Source Field

pmSes

Source Section

E1PhysPathTerm_RNC

pmUas

Transmission Unavailable Seconds (UAS). The accumulated unavailable time in seconds during the interval. Unavailable time starts when 10 consecutive SES are detected (them being part of the unavailable time) and ends when 10 consecutive non-SES are detected

Data Source

RNC_RXI

Source Field

pmUas

Source Section

E1PhysPathTerm

RNC_RELEASE

Release

Data Source

NodeB_RNC_RXI

Source Section

E1PhysPathTerm_RNC

E1Ttp_NodeB Primitive Calculations

The following is a list of primitive calculations for the E1Ttp_NodeB entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

Phy_Errored_Ratio_NodeB

In standards (G.826) Errored Seconds Ratio

Calculation

pmEs / PERLENSC

Phy_Severely_Errored_Ratio_NodeB

In standards (G.826) Severly Errored Seconds Ratio

Calculation

pmSes / PERLENSC

E1Ttp_NodeB Peg Counts

The following is a list of peg counts for the E1Ttp_NodeB entity.

NodeB_RELEASE

Release

Data Source

NodeB_RXI

Source Section

E1Ttp_NodeB

PERLENSEC

Period Length

Data Source

NodeB_RXI

Source Field

PERLENSEC

Source Section

E1Ttp_NodeB_WMGeneral

PERLENSEC_K

Period length in seconds aggregation summation in time domain and aggregation maximum between Network Elements.

Data Source

NodeB_RXI

Source Field

PERLENSEC

Source Section

E1Ttp_NodeB_WMGeneral

pmEs

Errored seconds (ES).

Data Source

NodeB_RXI

Source Field

pmEs

Source Section

E1Ttp

pmSes

Severely errored seconds (SES).

Data Source

NodeB_RXI

Source Field

pmSes

Source Section

E1Ttp

pmUas

Transmission Unavailable Seconds (UAS). The accumulated unavailable time in seconds during the interval. Unavailable time starts when 10 consecutive SES are detected (them being part of the unavailable time) and ends when 10 consecutive non-SES are detected

Data Source

NodeB_RXI

Source Field

pmUas

Source Section

E1Ttp

E1Ttp_RNC Primitive Calculations

The following is a list of primitive calculations for the E1Ttp_RNC entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

Phy_Errored_Ratio_RNC

In standards (G.826) Errored Seconds Ratio

Calculation

pmEs / PERLENSEC

Phy_Severely_Errored_Ratio_RNC

In standards (G.826) Severly Errored Seconds Ratio

Calculation

pmSes / PERLENSEC

E1Ttp_RNC Peg Counts

The following is a list of peg counts for the E1Ttp_RNC entity.

PERLENSEC

Period Length

Data Source

RNC_RXI

Source Field

PERLENSEC

Source Section

E1Ttp_RNC_WMGeneral

PERLENSEC_K

Period length in seconds aggregation summation in time domain and aggregation maximum between Network Elements.

Data Source

RNC_RXI

Source Field

PERLENSEC

Source Section

E1Ttp_RNC_WMGeneral

pmEs

Errored seconds (ES).

Data Source

RNC_RXI

Source Field

pmEs

Source Section

E1Ttp

pmSes

Severely errored seconds (SES).

Data Source

RNC_RXI

Source Field

pmSes

Source Section

E1Ttp

pmUas

Transmission Unavailable Seconds (UAS). The accumulated unavailable time in seconds during the interval. Unavailable time starts when 10 consecutive SES are detected (them being part of the unavailable time) and ends when 10 consecutive non-SES are detected

Data Source

RNC_RXI

Source Field

pmUas

Source Section

E1Ttp

RNC_RELEASE

Release

Data Source

RNC_RXI

Source Section

E1Ttp_RNC

ECRouteParameterSet Primitive Calculations

The following is a list of primitive calculations for the ECRouteParameterSet entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

ECRouteParameterSet Peg Counts

The following is a list of peg counts for the ECRouteParameterSet entity.

PERLENSEC

Period length in seconds

Data Source

RNC_RXI

Source Field

PERLENSEC

Source Section

ECRouteParameterSet_Gen

pmI10ValAslr

The total number of ASL-R measurements at -22 and -23 dbm0

Data Source

RNC_RXI

Source Field

pmI10ValAslr

Source Section

ECRouteParameterSet

pmI10ValAsls

The total number of ASL-S measurements at -22 and -23 dbm0

Data Source

RNC_RXI

Source Field

pmI10ValAsls

Source Section

ECRouteParameterSet

pmI10ValErl

The total number of ERL measurements at 18 and 19 db

Data Source

RNC_RXI

Source Field

pmI10ValErl

Source Section

ECRouteParameterSet

pmI10ValPd

The total number of PD measurements between 72 and 79 ms

Data Source

RNC_RXI

Source Field

pmI10ValPd

Source Section

ECRouteParameterSet

pmI11ValAslr

The total number of ASL-R measurements at -24 and -25 dbm0

Data Source

RNC_RXI

Source Field

pmI11ValAslr

Source Section

ECRouteParameterSet

pmI11ValAsls

The total number of ASL-S measurements at -24 and -25 dbm0

Data Source

RNC_RXI

Source Field

pmI11ValAsls

Source Section

ECRouteParameterSet

pmI11ValErl

The total number of ERL measurements at 20 and 21 db

Data Source

RNC_RXI

Source Field

pmI11ValErl

Source Section

ECRouteParameterSet

pmI11ValPd

The total number of PD measurements between 80 and 87 ms.

Data Source

RNC_RXI

Source Field

pmI11ValPd

Source Section

ECRouteParameterSet

pmI12ValAslr

The total number of ASL-R measurements at -26 and -27 dbm0.

Data Source

RNC_RXI

Source Field

pmI12ValAslr

Source Section

ECRouteParameterSet

pmI12ValAsls

The total number of ASL-S measurements at -26 and -27 dbm0.

Data Source

RNC_RXI

Source Field

pmI12ValAsls

Source Section

ECRouteParameterSet

pmI12ValErl

The total number of ERL measurements at 22 and 23 db.

Data Source

RNC_RXI

Source Field

pmI12ValErl

Source Section

ECRouteParameterSet

pmI12ValPd

The total number of PD measurements between 88 and 95 ms.

Data Source

RNC_RXI

Source Field

pmI12ValPd

Source Section

ECRouteParameterSet

pmI13ValAslr

The total number of ASL-R measurements at -28 and -29 dbm0.

Data Source

RNC_RXI

Source Field

pmI13ValAslr

Source Section

ECRouteParameterSet

pmI13ValAsls

The total number of ASL-S measurements at -28 and -29 dbm0.

Data Source

RNC_RXI

Source Field

pmI13ValAsls

Source Section

ECRouteParameterSet

pmI13ValErl

The total number of ERL measurements at 24 and 25 db.

Data Source

RNC_RXI

Source Field

pmI13ValErl

Source Section

ECRouteParameterSet

pmI13ValPd

The total number of PD measurements between 96 and 103 ms.

Data Source

RNC_RXI

Source Field

pmI13ValPd

Source Section

ECRouteParameterSet

pmI14ValAslr

The total number of ASL-R measurements at -30 and -31 dbm0.

Data Source

RNC_RXI

Source Field

pmI14ValAslr

Source Section

ECRouteParameterSet

pmI14ValAsls

The total number of ASL-S measurements at -30 and -31 dbm0.

Data Source

RNC_RXI

Source Field

pmI14ValAsls

Source Section

ECRouteParameterSet

pmI14ValErl

The total number of ERL measurements at 26 and 27 db.

Data Source

RNC_RXI

Source Field

pmI14ValErl

Source Section

ECRouteParameterSet

pmI14ValPd

The total number of PD measurements between 104 and 111 ms.

Data Source

RNC_RXI

Source Field

pmI14ValPd

Source Section

ECRouteParameterSet

pmI15ValAslr

The total number of ASL-R measurements at -32 and -33 dbm0.

Data Source

RNC_RXI

Source Field

pmI15ValAslr

Source Section

ECRouteParameterSet

pmI15ValAsls

The total number of ASL-S measurements at -32 and -33 dbm0.

Data Source

RNC_RXI

Source Field

pmI15ValAsls

Source Section

ECRouteParameterSet

pmI15ValErl

The total number of ERL measurements at 28 and 29 db.

Data Source

RNC_RXI

Source Field

pmI15ValErl

Source Section

ECRouteParameterSet

pmI15ValPd

The total number of PD measurements between 112 and 119 ms.

Data Source

RNC_RXI

Source Field

pmI15ValPd

Source Section

ECRouteParameterSet

pmI16ValAslr

The total number of ASL-R measurements at -34 and -35 dbm0.

Data Source

RNC_RXI

Source Field

pmI16ValAslr

Source Section

ECRouteParameterSet

pmI16ValAsls

The total number of ASL-S measurements at -34 and -35 dbm0.

Data Source

RNC_RXI

Source Field

pmI16ValAsls

Source Section

ECRouteParameterSet

pmI16ValErl

The total number of ERL measurements at 30 db.

Data Source

RNC_RXI

Source Field

pmI16ValErl

Source Section

ECRouteParameterSet

pmI16ValPd

The total number of PD measurements between 120 and 127 ms.

Data Source

RNC_RXI

Source Field

pmI16ValPd

Source Section

ECRouteParameterSet

pmI1ValAslr

The total number of Active Speech Level at Rout (ASL-R) measurements at -4 and -5 dbm0.

Data Source

RNC_RXI

Source Field

pmI1ValAslr

Source Section

ECRouteParameterSet

pmI1ValAsls

The total number of Active Speech Level at Sout (ASL-S) measurements at -4 and -5 dbm0.

Data Source

RNC_RXI

Source Field

pmI1ValAsls

Source Section

ECRouteParameterSet

pmI1ValErl

The total number of Echo Return Loss (ERL) measurements at 0 and 1 db.

Data Source

RNC_RXI

Source Field

pmI1ValErl

Source Section

ECRouteParameterSet

pmI1ValPd

The total number of Pure Delay (PD) measurements between 0 and 7 ms.

Data Source

RNC_RXI

Source Field

pmI1ValPd

Source Section

ECRouteParameterSet

pmI2ValAslr

The total number of ASL-R measurements at -6 and -7 dbm0.

Data Source

RNC_RXI

Source Field

pmI2ValAslr

Source Section

ECRouteParameterSet

pmI2ValAsls

The total number of ASL-S measurements at -6 and -7 dbm0.

Data Source

RNC_RXI

Source Field

pmI2ValAsls

Source Section

ECRouteParameterSet

pmI2ValErl

The total number of ERL measurements at 2 and 3 db.

Data Source

RNC_RXI

Source Field

pmI2ValErl

Source Section

ECRouteParameterSet

pmI2ValPd

The total number of PD measurements between 8 and 15 ms.

Data Source

RNC_RXI

Source Field

pmI2ValPd

Source Section

ECRouteParameterSet

pmI3ValAslr

The total number of ASL-R measurements at -8 and -9 dbm0.

Data Source

RNC_RXI

Source Field

pmI3ValAslr

Source Section

ECRouteParameterSet

pmI3ValAsls

The total number of ASL-S measurements at -8 and -9 dbm0.

Data Source

RNC_RXI

Source Field

pmI3ValAsls

Source Section

ECRouteParameterSet

pmI3ValErl

The total number of ERL measurements at 4 and 5 db.

Data Source

RNC_RXI

Source Field

pmI3ValErl

Source Section

ECRouteParameterSet

pmI3ValPd

The total number of PD measurements between 16 and 23 ms.

Data Source

RNC_RXI

Source Field

pmI3ValPd

Source Section

ECRouteParameterSet

pmI4ValAslr

The total number of ASL-R measurements at -10 and -11 dbm0.

Data Source

RNC_RXI

Source Field

pmI4ValAslr

Source Section

ECRouteParameterSet

pmI4ValAsls

The total number of ASL-S measurements at -10 and -11 dbm0.

Data Source

RNC_RXI

Source Field

pmI4ValAsls

Source Section

ECRouteParameterSet

pmI4ValErl

The total number of ERL measurements at 6 and 7 db.

Data Source

RNC_RXI

Source Field

pmI4ValErl

Source Section

ECRouteParameterSet

pmI4ValPd

The total number of PD measurements between 24 and 31 ms.

Data Source

RNC_RXI

Source Field

pmI4ValPd

Source Section

ECRouteParameterSet

pmI5ValAslr

The total number of ASL-R measurements at -12 and -13 dbm0.

Data Source

RNC_RXI

Source Field

pmI5ValAslr

Source Section

ECRouteParameterSet

pmI5ValAsls

The total number of ASL-S measurements at -12 and -13 dbm0.

Data Source

RNC_RXI

Source Field

pmI5ValAsls

Source Section

ECRouteParameterSet

pmI5ValErl

The total number of ERL measurements at 8 and 9 db.

Data Source

RNC_RXI

Source Field

pmI5ValErl

Source Section

ECRouteParameterSet

pmI5ValPd

The total number of PD measurements between 32 and 39 ms.

Data Source

RNC_RXI

Source Field

pmI5ValPd

Source Section

ECRouteParameterSet

pmI6ValAslr

The total number of ASL-R measurements at -14 and -15 dbm0.

Data Source

RNC_RXI

Source Field

pmI6ValAslr

Source Section

ECRouteParameterSet

pmI6ValAsls

The total number of ASL-S measurements at -14 and -15 dbm0.

Data Source

RNC_RXI

Source Field

pmI6ValAsls

Source Section

ECRouteParameterSet

pmI6ValErl

The total number of ERL measurements at 10 and 11 db.

Data Source

RNC_RXI

Source Field

pmI6ValErl

Source Section

ECRouteParameterSet

pmI6ValPd

The total number of PD measurements between 40 and 47 ms.

Data Source

RNC_RXI

Source Field

pmI6ValPd

Source Section

ECRouteParameterSet

pmI7ValAslr

The total number of ERL measurements at 12 and 13 db.

Data Source

RNC_RXI

Source Field

pmI7ValAslr

Source Section

ECRouteParameterSet

pmI7ValAsls

The total number of ERL measurements at 12 and 13 db.

Data Source

RNC_RXI

Source Field

pmI7ValAsls

Source Section

ECRouteParameterSet

pmI7ValErl

The total number of ERL measurements at 12 and 13 db.

Data Source

RNC_RXI

Source Field

pmI7ValErl

Source Section

ECRouteParameterSet

pmI7ValPd

The total number of PD measurements between 48 and 55 ms.

Data Source

RNC_RXI

Source Field

pmI7ValPd

Source Section

ECRouteParameterSet

pmI8ValAslr

The total number of ASL-R measurements at -18 and -19 dbm0.

Data Source

RNC_RXI

Source Field

pmI8ValAslr

Source Section

ECRouteParameterSet

pmI8ValAsls

The total number of ASL-S measurements at -18 and -19 dbm0.

Data Source

RNC_RXI

Source Field

pmI8ValAsls

Source Section

ECRouteParameterSet

pmI8ValErl

The total number of ERL measurements at 14 and 15 db.

Data Source

RNC_RXI

Source Field

pmI8ValErl

Source Section

ECRouteParameterSet

pmI8ValPd

The total number of PD measurements between 56 and 63 ms.

Data Source

RNC_RXI

Source Field

pmI8ValPd

Source Section

ECRouteParameterSet

pmI9ValAslr

The total number of ASL-R measurements at -20 and -21 dbm0.

Data Source

RNC_RXI

Source Field

pmI9ValAslr

Source Section

ECRouteParameterSet

pmI9ValAsls

The total number of ASL-S measurements at -20 and -21 dbm0.

Data Source

RNC_RXI

Source Field

pmI9ValAsls

Source Section

ECRouteParameterSet

pmI9ValErl

The total number of ERL measurements at 16 and 17 db.

Data Source

RNC_RXI

Source Field

pmI9ValErl

Source Section

ECRouteParameterSet

pmI9ValPd

The total number of PD measurements between 64 and 71 ms.

Data Source

RNC_RXI

Source Field

pmI9ValPd

Source Section

ECRouteParameterSet

pmNInvalid

The total number of invalid measurements.

Data Source

RNC_RXI

Source Field

pmNInvalid

Source Section

ECRouteParameterSet

RNC_RELEASE

Release

Data Source

RNC_RXI

Source Field

RNC_RELEASE

Source Section

ECRouteParameterSet_Gen

ECServiceRNC Primitive Calculations

The following is a list of primitive calculations for the ECServiceRNC entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

p_Seizures_Sucess_Rate

Percentege of Seizures which are sucessful

Calculation

$100.0 * \text{vsum}(\text{pmTotalSeizures}, -1 * \text{pmUnsuccSeizures}) / \text{pmTotalSeizures}$

ECServiceRNC Peg Counts

The following is a list of peg counts for the ECServiceRNC entity.

PERLENSEC

Period length in seconds

Data Source

RNC_RXI

Source Field

PERLENSEC

Source Section

ECServiceRNC_Gen

pmForcedRelease

Total Number of forced device releases for ex due to spontaneous device fault

Data Source

RNC_RXI

Source Field

pmForcedRelease

Source Section

ECService

pmNormalRelease

Total Number of normal device releases

Data Source

RNC_RXI

Source Field

pmNormalRelease

Source Section

ECService

pmTotalSeizures

The total number of seizure attempt of devices from this device Service.

Data Source

RNC_RXI

Source Field

pmTotalSeizures

Source Section

EcService

pmUnsuccSeizures

The total number of failed seizure attempts due to congestion.

Data Source

RNC_RXI

Source Field

pmUnsuccSeizures

Source Section

EcService

RNC_RELEASE

Release

Data Source

RNC_RXI

Source Field

RNC_RELEASE

Source Section

ECService_Gen

EDchResources Primitive Calculations

The following is a list of primitive calculations for the EDchResources entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

EDchResources Peg Counts

The following is a list of peg counts for the EDchResources entity.

PERLENSEC

Period length in seconds

Data Source

NodeB

Source Field

gp

Source Section

EDchResources

PERLENSEC_K

Period length in seconds aggregation summation in time domain and aggregation maximum between Network Elements.

Data Source

NodeB

Source Field

gp

Source Section

EDchResources

pmCapacityAllocAttServEDchUsers

The number of attempts to allocate resources for new Serving E-DCH user.

Data Source

NodeB

Source Field

pmCapacityAllocAttServEDchUsers

Source Section

EDchResources

pmCapacityServEDchUsers_00

The distribution of the number of Serving E-DCH users, as percentages of the corresponding license limit. Range: License limit

Data Source

NodeB

Source Field

pmCapacityServEDchUsers

Source Section

EDchResources

pmCapacityServEDchUsers_01

The distribution of the number of Serving E-DCH users, as percentages of the corresponding license limit. Number of sampled value in range 0..20%

Data Source

NodeB

Source Field

pmCapacityServEDchUsers

Source Section

EDchResources

pmCapacityServEDchUsers_02

The distribution of the number of Serving E-DCH users, as percentages of the corresponding license limit. Number of sampled value in range 20..40%

Data Source

NodeB

Source Field

pmCapacityServEDchUsers

Source Section

EDchResources

pmCapacityServEDchUsers_03

The distribution of the number of Serving E-DCH users, as percentages of the corresponding license limit. Number of sampled value in range 40..50%

Data Source

NodeB

Source Field

pmCapacityServEDchUsers

Source Section

EDchResources

pmCapacityServEDchUsers_04

The distribution of the number of Serving E-DCH users, as percentages of the corresponding license limit. Number of sampled value in range 50..60%

Data Source

NodeB

Source Field

pmCapacityServEDchUsers

Source Section

EDchResources

pmCapacityServEDchUsers_05

The distribution of the number of Serving E-DCH users, as percentages of the corresponding license limit. Number of sampled value in range 60..70%

Data Source

NodeB

Source Field

pmCapacityServEDchUsers

Source Section

EDchResources

pmCapacityServEDchUsers_06

The distribution of the number of Serving E-DCH users, as percentages of the corresponding license limit. Number of sampled value in range 70..80%

Data Source

NodeB

Source Field

pmCapacityServEDchUsers

Source Section

EDchResources

pmCapacityServEDchUsers_07

The distribution of the number of Serving E-DCH users, as percentages of the corresponding license limit. Number of sampled value in range 80..85%

Data Source

NodeB

Source Field

pmCapacityServEDchUsers

Source Section

EDchResources

pmCapacityServEDchUsers_08

The distribution of the number of Serving E-DCH users, as percentages of the corresponding license limit. Number of sampled value in range 85..90%

Data Source

NodeB

Source Field

pmCapacityServEDchUsers

Source Section

EDchResources

pmCapacityServEDchUsers_09

The distribution of the number of Serving E-DCH users, as percentages of the corresponding license limit. Number of sampled value in range 90..95%

Data Source

NodeB

Source Field

pmCapacityServEDchUsers

Source Section

EDchResources

pmCapacityServEDchUsers_10

The distribution of the number of Serving E-DCH users, as percentages of the corresponding license limit. Number of sampled value in range >=95%

Data Source

NodeB

Source Field

pmCapacityServEDchUsers

Source Section

EDchResources

pmCapAllocRejServEDchUsers

The number of attempts to allocate resources for new Serving E-DCH user that are rejected (related to bin [0] of pmCapacityServEDchUsers).

Data Source

NodeB

Source Field

pmCapacityAllocRejServEDchUsers

Source Section

EDchResources

pmCommonChPowerEul_00

This counter is used to observe the total DL power used for the E-AGCH, E-RGCH and E-HICH in the cell. Trigger: Sampled every 100 ms. Number of samples in range 0 to 1 dBm

Data Source

NodeB

Source Field

pmCommonChPowerEul

Source Section

EDchResources

pmCommonChPowerEul_01

This counter is used to observe the total DL power used for the E-AGCH, E-RGCH and E-HICH in the cell. Trigger: Sampled every 100 ms. Number of samples in range 1 to 2 dBm

Data Source

NodeB

Source Field

pmCommonChPowerEul

Source Section

EDchResources

pmCommonChPowerEul_02

This counter is used to observe the total DL power used for the E-AGCH, E-RGCH and E-HICH in the cell. Trigger: Sampled every 100 ms. Number of samples in range 2 to 3 dBm

Data Source

NodeB

Source Field

pmCommonChPowerEul

Source Section

EDchResources

pmCommonChPowerEul_03

This counter is used to observe the total DL power used for the E-AGCH, E-RGCH and E-HICH in the cell. Trigger: Sampled every 100 ms. Number of samples in range 3 to 4 dBm

Data Source

NodeB

Source Field

pmCommonChPowerEul

Source Section

EDchResources

pmCommonChPowerEul_04

This counter is used to observe the total DL power used for the E-AGCH, E-RGCH and E-HICH in the cell. Trigger: Sampled every 100 ms. Number of samples in range 4 to 5 dBm

Data Source

NodeB

Source Field

pmCommonChPowerEul

Source Section

EDchResources

pmCommonChPowerEul_05

This counter is used to observe the total DL power used for the E-AGCH, E-RGCH and E-HICH in the cell. Trigger: Sampled every 100 ms. Number of samples in range 5 to 6 dBm

Data Source

NodeB

Source Field

pmCommonChPowerEul

Source Section

EDchResources

pmCommonChPowerEul_06

This counter is used to observe the total DL power used for the E-AGCH, E-RGCH and E-HICH in the cell. Trigger: Sampled every 100 ms. Number of samples in range 6 to 7 dBm

Data Source

NodeB

Source Field

pmCommonChPowerEul

Source Section

EDchResources

pmCommonChPowerEul_07

This counter is used to observe the total DL power used for the E-AGCH, E-RGCH and E-HICH in the cell. Trigger: Sampled every 100 ms. Number of samples in range 7 to 8 dBm

Data Source

NodeB

Source Field

pmCommonChPowerEul

Source Section

EDchResources

pmCommonChPowerEul_08

This counter is used to observe the total DL power used for the E-AGCH, E-RGCH and E-HICH in the cell. Trigger: Sampled every 100 ms. Number of samples in range 8 to 9 dBm

Data Source

NodeB

Source Field

pmCommonChPowerEul

Source Section

EDchResources

pmCommonChPowerEul_09

This counter is used to observe the total DL power used for the E-AGCH, E-RGCH and E-HICH in the cell. Trigger: Sampled every 100 ms. Number of samples in range 9 to 10 dBm

Data Source

NodeB

Source Field

pmCommonChPowerEul

Source Section

EDchResources

pmCommonChPowerEul_10

This counter is used to observe the total DL power used for the E-AGCH, E-RGCH and E-HICH in the cell. Trigger: Sampled every 100 ms. Number of samples in range 10 to 11 dBm

Data Source

NodeB

Source Field

pmCommonChPowerEul

Source Section

EDchResources

pmCommonChPowerEul_11

This counter is used to observe the total DL power used for the E-AGCH, E-RGCH and E-HICH in the cell. Trigger: Sampled every 100 ms. Number of samples in range 11 to 12 dBm

Data Source

NodeB

Source Field

pmCommonChPowerEul

Source Section

EDchResources

pmCommonChPowerEul_12

This counter is used to observe the total DL power used for the E-AGCH, E-RGCH and E-HICH in the cell. Trigger: Sampled every 100 ms. Number of samples in range 12 to 13 dBm

Data Source

NodeB

Source Field

pmCommonChPowerEul

Source Section

EDchResources

pmCommonChPowerEul_13

This counter is used to observe the total DL power used for the E-AGCH, E-RGCH and E-HICH in the cell. Trigger: Sampled every 100 ms. Number of samples in range 13 to 14 dBm

Data Source

NodeB

Source Field

pmCommonChPowerEul

Source Section

EDchResources

pmCommonChPowerEul_14

This counter is used to observe the total DL power used for the E-AGCH, E-RGCH and E-HICH in the cell. Trigger: Sampled every 100 ms. Number of samples in range 14 to 15 dBm

Data Source

NodeB

Source Field

pmCommonChPowerEul

Source Section

EDchResources

pmCommonChPowerEul_15

This counter is used to observe the total DL power used for the E-AGCH, E-RGCH and E-HICH in the cell. Trigger: Sampled every 100 ms. Number of samples in range 15 to 16 dBm

Data Source

NodeB

Source Field

pmCommonChPowerEul

Source Section

EDchResources

pmCommonChPowerEul_16

This counter is used to observe the total DL power used for the E-AGCH, E-RGCH and E-HICH in the cell. Trigger: Sampled every 100 ms. Number of samples in range 16 to 17 dBm

Data Source

NodeB

Source Field

pmCommonChPowerEul

Source Section

EDchResources

pmCommonChPowerEul_17

This counter is used to observe the total DL power used for the E-AGCH, E-RGCH and E-HICH in the cell. Trigger: Sampled every 100 ms. Number of samples in range 17 to 18 dBm

Data Source

NodeB

Source Field

pmCommonChPowerEul

Source Section

EDchResources

pmCommonChPowerEul_18

This counter is used to observe the total DL power used for the E-AGCH, E-RGCH and E-HICH in the cell. Trigger: Sampled every 100 ms. Number of samples in range 18 to 19 dBm

Data Source

NodeB

Source Field

pmCommonChPowerEul

Source Section

EDchResources

pmCommonChPowerEul_19

This counter is used to observe the total DL power used for the E-AGCH, E-RGCH and E-HICH in the cell. Trigger: Sampled every 100 ms. Number of samples in range 19 to 20 dBm

Data Source

NodeB

Source Field

pmCommonChPowerEul

Source Section

EDchResources

pmCommonChPowerEul_20

This counter is used to observe the total DL power used for the E-AGCH, E-RGCH and E-HICH in the cell. Trigger: Sampled every 100 ms. Number of samples in range 20 to 21 dBm

Data Source

NodeB

Source Field

pmCommonChPowerEul

Source Section

EDchResources

pmCommonChPowerEul_21

This counter is used to observe the total DL power used for the E-AGCH, E-RGCH and E-HICH in the cell. Trigger: Sampled every 100 ms. Number of samples in range 21 to 22 dBm

Data Source

NodeB

Source Field

pmCommonChPowerEul

Source Section

EDchResources

pmCommonChPowerEul_22

This counter is used to observe the total DL power used for the E-AGCH, E-RGCH and E-HICH in the cell. Trigger: Sampled every 100 ms. Number of samples in range 22 to 23 dBm

Data Source

NodeB

Source Field

pmCommonChPowerEul

Source Section

EDchResources

pmCommonChPowerEul_23

This counter is used to observe the total DL power used for the E-AGCH, E-RGCH and E-HICH in the cell. Trigger: Sampled every 100 ms. Number of samples in range 23 to 24 dBm

Data Source

NodeB

Source Field

pmCommonChPowerEul

Source Section

EDchResources

pmCommonChPowerEul_24

This counter is used to observe the total DL power used for the E-AGCH, E-RGCH and E-HICH in the cell. Trigger: Sampled every 100 ms. Number of samples in range 24 to 25 dBm

Data Source

NodeB

Source Field

pmCommonChPowerEul

Source Section

EDchResources

pmCommonChPowerEul_25

This counter is used to observe the total DL power used for the E-AGCH, E-RGCH and E-HICH in the cell. Trigger: Sampled every 100 ms. Number of samples in range 25 to 26 dBm

Data Source

NodeB

Source Field

pmCommonChPowerEul

Source Section

EDchResources

pmCommonChPowerEul_26

This counter is used to observe the total DL power used for the E-AGCH, E-RGCH and E-HICH in the cell. Trigger: Sampled every 100 ms. Number of samples in range 26 to 27 dBm

Data Source

NodeB

Source Field

pmCommonChPowerEul

Source Section

EDchResources

pmCommonChPowerEul_27

This counter is used to observe the total DL power used for the E-AGCH, E-RGCH and E-HICH in the cell. Trigger: Sampled every 100 ms. Number of samples in range 27 to 28 dBm

Data Source

NodeB

Source Field

pmCommonChPowerEul

Source Section

EDchResources

pmCommonChPowerEul_28

This counter is used to observe the total DL power used for the E-AGCH, E-RGCH and E-HICH in the cell. Trigger: Sampled every 100 ms. Number of samples in range 28 to 29 dBm

Data Source

NodeB

Source Field

pmCommonChPowerEul

Source Section

EDchResources

pmCommonChPowerEul_29

This counter is used to observe the total DL power used for the E-AGCH, E-RGCH and E-HICH in the cell. Trigger: Sampled every 100 ms. Number of samples in range 29 to 30 dBm

Data Source

NodeB

Source Field

pmCommonChPowerEul

Source Section

EDchResources

pmCommonChPowerEul_30

This counter is used to observe the total DL power used for the E-AGCH, E-RGCH and E-HICH in the cell. Trigger: Sampled every 100 ms. Number of samples in range 30 to 31 dBm

Data Source

NodeB

Source Field

pmCommonChPowerEul

Source Section

EDchResources

pmCommonChPowerEul_31

This counter is used to observe the total DL power used for the E-AGCH, E-RGCH and E-HICH in the cell. Trigger: Sampled every 100 ms. Number of samples in range 31 to 32 dBm

Data Source

NodeB

Source Field

pmCommonChPowerEul

Source Section

EDchResources

pmCommonChPowerEul_32

This counter is used to observe the total DL power used for the E-AGCH, E-RGCH and E-HICH in the cell. Trigger: Sampled every 100 ms. Number of samples in range 32 to 33 dBm

Data Source

NodeB

Source Field

pmCommonChPowerEul

Source Section

EDchResources

pmCommonChPowerEul_33

This counter is used to observe the total DL power used for the E-AGCH, E-RGCH and E-HICH in the cell. Trigger: Sampled every 100 ms. Number of samples in range 33 to 34 dBm

Data Source

NodeB

Source Field

pmCommonChPowerEul

Source Section

EDchResources

pmCommonChPowerEul_34

This counter is used to observe the total DL power used for the E-AGCH, E-RGCH and E-HICH in the cell. Trigger: Sampled every 100 ms. Number of samples in range 34 to 35 dBm

Data Source

NodeB

Source Field

pmCommonChPowerEul

Source Section

EDchResources

pmCommonChPowerEul_35

This counter is used to observe the total DL power used for the E-AGCH, E-RGCH and E-HICH in the cell. Trigger: Sampled every 100 ms. Number of samples in range 35 to 36 dBm

Data Source

NodeB

Source Field

pmCommonChPowerEul

Source Section

EDchResources

pmCommonChPowerEul_36

This counter is used to observe the total DL power used for the E-AGCH, E-RGCH and E-HICH in the cell. Trigger: Sampled every 100 ms. Number of samples in range 36 to 37 dBm

Data Source

NodeB

Source Field

pmCommonChPowerEul

Source Section

EDchResources

pmCommonChPowerEul_37

This counter is used to observe the total DL power used for the E-AGCH, E-RGCH and E-HICH in the cell. Trigger: Sampled every 100 ms. Number of samples in range 37 to 38 dBm

Data Source

NodeB

Source Field

pmCommonChPowerEul

Source Section

EDchResources

pmCommonChPowerEul_38

This counter is used to observe the total DL power used for the E-AGCH, E-RGCH and E-HICH in the cell. Trigger: Sampled every 100 ms. Number of samples in range 38 to 39 dBm

Data Source

NodeB

Source Field

pmCommonChPowerEul

Source Section

EDchResources

pmCommonChPowerEul_39

This counter is used to observe the total DL power used for the E-AGCH, E-RGCH and E-HICH in the cell. Trigger: Sampled every 100 ms. Number of samples in range 39 to 40 dBm

Data Source

NodeB

Source Field

pmCommonChPowerEul

Source Section

EDchResources

pmCommonChPowerEul_40

This counter is used to observe the total DL power used for the E-AGCH, E-RGCH and E-HICH in the cell. Trigger: Sampled every 100 ms. Number of samples in range ≥ 40 dBm

Data Source

NodeB

Source Field

pmCommonChPowerEul

Source Section

EDchResources

pmLEDchTot_00

Counter for the Scheduled E-DCH Uu load estimate in a cell. Includes component from E-DPDCH, E-DPCCH for E-DCH users in the cell. The sampled value is a load factor and is unitless with range 0..1. Where 0 means no load and 1 is infinite load. Note it does not include

the load components of DPCCH and HS-DPCCH for E-DCH users. Range: number of samples in range 0..0.02

Data Source

NodeB

Source Field

pmLEDchTot

Source Section

EDchResources

pmLEDchTot_01

Counter for the Scheduled E-DCH Uu load estimate in a cell. Includes component from E-DPDCH, E-DPCCH for E-DCH users in the cell. The sampled value is a load factor and is unitless with range 0..1. Where 0 means no load and 1 is infinite load. Note it does not include the load components of DPCCH and HS-DPCCH for E-DCH users. Range: number of samples in range 0.02..0.04

Data Source

NodeB

Source Field

pmLEDchTot

Source Section

EDchResources

pmLEDchTot_02

Counter for the Scheduled E-DCH Uu load estimate in a cell. Includes component from E-DPDCH, E-DPCCH for E-DCH users in the cell. The sampled value is a load factor and is unitless with range 0..1. Where 0 means no load and 1 is infinite load. Note it does not include the load components of DPCCH and HS-DPCCH for E-DCH users. Range: number of samples in range 0.04..0.06

Data Source

NodeB

Source Field

pmLEDchTot

Source Section

EDchResources

pmLEDchTot_03

Counter for the Scheduled E-DCH Uu load estimate in a cell. Includes component from E-DPDCH, E-DPCCH for E-DCH users in the cell. The sampled value is a load factor and is unitless with range 0..1. Where 0 means no load and 1 is infinite load. Note it does not include the load components of DPCCH and HS-DPCCH for E-DCH users. Range: number of samples in range 0.06..0.08

Data Source

NodeB

Source Field

pmLEDchTot

Source Section

EDchResources

pmLEDchTot_04

Counter for the Scheduled E-DCH Uu load estimate in a cell. Includes component from E-DPDCH, E-DPCCH for E-DCH users in the cell. The sampled value is a load factor and is unitless with range 0..1. Where 0 means no load and 1 is infinite load. Note it does not include the load components of DPCCH and HS-DPCCH for E-DCH users. Range: number of samples in range 0.08..0.1

Data Source

NodeB

Source Field

pmLEDchTot

Source Section

EDchResources

pmLEDchTot_05

Counter for the Scheduled E-DCH Uu load estimate in a cell. Includes component from E-DPDCH, E-DPCCH for E-DCH users in the cell. The sampled value is a load factor and is unitless with range 0..1. Where 0 means no load and 1 is infinite load. Note it does not include

the load components of DPCCH and HS-DPCCH for E-DCH users. Range: number of samples in range 0.1..0.12

Data Source

NodeB

Source Field

pmLEDchTot

Source Section

EDchResources

pmLEDchTot_06

Counter for the Scheduled E-DCH Uu load estimate in a cell. Includes component from E-DPDCH, E-DPCCH for E-DCH users in the cell. The sampled value is a load factor and is unitless with range 0..1. Where 0 means no load and 1 is infinite load. Note it does not include the load components of DPCCH and HS-DPCCH for E-DCH users. Range: number of samples in range 0.12..0.14

Data Source

NodeB

Source Field

pmLEDchTot

Source Section

EDchResources

pmLEDchTot_07

Counter for the Scheduled E-DCH Uu load estimate in a cell. Includes component from E-DPDCH, E-DPCCH for E-DCH users in the cell. The sampled value is a load factor and is unitless with range 0..1. Where 0 means no load and 1 is infinite load. Note it does not include the load components of DPCCH and HS-DPCCH for E-DCH users. Range: number of samples in range 0.14..0.16

Data Source

NodeB

Source Field

pmLEDchTot

Source Section

EDchResources

pmLEDchTot_08

Counter for the Scheduled E-DCH Uu load estimate in a cell. Includes component from E-DPDCH, E-DPCCH for E-DCH users in the cell. The sampled value is a load factor and is unitless with range 0..1. Where 0 means no load and 1 is infinite load. Note it does not include the load components of DPCCH and HS-DPCCH for E-DCH users. Range: number of samples in range 0.16..0.18

Data Source

NodeB

Source Field

pmLEDchTot

Source Section

EDchResources

pmLEDchTot_09

Counter for the Scheduled E-DCH Uu load estimate in a cell. Includes component from E-DPDCH, E-DPCCH for E-DCH users in the cell. The sampled value is a load factor and is unitless with range 0..1. Where 0 means no load and 1 is infinite load. Note it does not include the load components of DPCCH and HS-DPCCH for E-DCH users. Range: number of samples in range 0.18..0.2

Data Source

NodeB

Source Field

pmLEDchTot

Source Section

EDchResources

pmLEDchTot_10

Counter for the Scheduled E-DCH Uu load estimate in a cell. Includes component from E-DPDCH, E-DPCCH for E-DCH users in the cell. The sampled value is a load factor and is unitless with range 0..1. Where 0 means no load and 1 is infinite load. Note it does not include

the load components of DPCCH and HS-DPCCH for E-DCH users. Range: number of samples in range 0.2..0.22

Data Source

NodeB

Source Field

pmLEDchTot

Source Section

EDchResources

pmLEDchTot_11

Counter for the Scheduled E-DCH Uu load estimate in a cell. Includes component from E-DPDCH, E-DPCCH for E-DCH users in the cell. The sampled value is a load factor and is unitless with range 0..1. Where 0 means no load and 1 is infinite load. Note it does not include the load components of DPCCH and HS-DPCCH for E-DCH users. Range: number of samples in range 0.22..0.24

Data Source

NodeB

Source Field

pmLEDchTot

Source Section

EDchResources

pmLEDchTot_12

Counter for the Scheduled E-DCH Uu load estimate in a cell. Includes component from E-DPDCH, E-DPCCH for E-DCH users in the cell. The sampled value is a load factor and is unitless with range 0..1. Where 0 means no load and 1 is infinite load. Note it does not include the load components of DPCCH and HS-DPCCH for E-DCH users. Range: number of samples in range 0.24..0.26

Data Source

NodeB

Source Field

pmLEDchTot

Source Section

EDchResources

pmLEDchTot_13

Counter for the Scheduled E-DCH Uu load estimate in a cell. Includes component from E-DPDCH, E-DPCCH for E-DCH users in the cell. The sampled value is a load factor and is unitless with range 0..1. Where 0 means no load and 1 is infinite load. Note it does not include the load components of DPCCH and HS-DPCCH for E-DCH users. Range: number of samples in range 0.26..0.28

Data Source

NodeB

Source Field

pmLEDchTot

Source Section

EDchResources

pmLEDchTot_14

Counter for the Scheduled E-DCH Uu load estimate in a cell. Includes component from E-DPDCH, E-DPCCH for E-DCH users in the cell. The sampled value is a load factor and is unitless with range 0..1. Where 0 means no load and 1 is infinite load. Note it does not include the load components of DPCCH and HS-DPCCH for E-DCH users. Range: number of samples in range 0.28..0.3

Data Source

NodeB

Source Field

pmLEDchTot

Source Section

EDchResources

pmLEDchTot_15

Counter for the Scheduled E-DCH Uu load estimate in a cell. Includes component from E-DPDCH, E-DPCCH for E-DCH users in the cell. The sampled value is a load factor and is unitless with range 0..1. Where 0 means no load and 1 is infinite load. Note it does not include

the load components of DPCCH and HS-DPCCH for E-DCH users. Range: number of samples in range 0.3..0.32

Data Source

NodeB

Source Field

pmLEDchTot

Source Section

EDchResources

pmLEDchTot_16

Counter for the Scheduled E-DCH Uu load estimate in a cell. Includes component from E-DPDCH, E-DPCCH for E-DCH users in the cell. The sampled value is a load factor and is unitless with range 0..1. Where 0 means no load and 1 is infinite load. Note it does not include the load components of DPCCH and HS-DPCCH for E-DCH users. Range: number of samples in range 0.32..0.34

Data Source

NodeB

Source Field

pmLEDchTot

Source Section

EDchResources

pmLEDchTot_17

Counter for the Scheduled E-DCH Uu load estimate in a cell. Includes component from E-DPDCH, E-DPCCH for E-DCH users in the cell. The sampled value is a load factor and is unitless with range 0..1. Where 0 means no load and 1 is infinite load. Note it does not include the load components of DPCCH and HS-DPCCH for E-DCH users. Range: number of samples in range 0.34..0.36

Data Source

NodeB

Source Field

pmLEDchTot

Source Section

EDchResources

pmLEDchTot_18

Counter for the Scheduled E-DCH Uu load estimate in a cell. Includes component from E-DPDCH, E-DPCCH for E-DCH users in the cell. The sampled value is a load factor and is unitless with range 0..1. Where 0 means no load and 1 is infinite load. Note it does not include the load components of DPCCH and HS-DPCCH for E-DCH users. Range: number of samples in range 0.36..0.38

Data Source

NodeB

Source Field

pmLEDchTot

Source Section

EDchResources

pmLEDchTot_19

Counter for the Scheduled E-DCH Uu load estimate in a cell. Includes component from E-DPDCH, E-DPCCH for E-DCH users in the cell. The sampled value is a load factor and is unitless with range 0..1. Where 0 means no load and 1 is infinite load. Note it does not include the load components of DPCCH and HS-DPCCH for E-DCH users. Range: number of samples in range 0.38..0.4

Data Source

NodeB

Source Field

pmLEDchTot

Source Section

EDchResources

pmLEDchTot_20

Counter for the Scheduled E-DCH Uu load estimate in a cell. Includes component from E-DPDCH, E-DPCCH for E-DCH users in the cell. The sampled value is a load factor and is unitless with range 0..1. Where 0 means no load and 1 is infinite load. Note it does not include

the load components of DPCCH and HS-DPCCH for E-DCH users. Range: number of samples in range 0.4..0.42

Data Source

NodeB

Source Field

pmLEDchTot

Source Section

EDchResources

pmLEDchTot_21

Counter for the Scheduled E-DCH Uu load estimate in a cell. Includes component from E-DPDCH, E-DPCCH for E-DCH users in the cell. The sampled value is a load factor and is unitless with range 0..1. Where 0 means no load and 1 is infinite load. Note it does not include the load components of DPCCH and HS-DPCCH for E-DCH users. Range: number of samples in range 0.42..0.44

Data Source

NodeB

Source Field

pmLEDchTot

Source Section

EDchResources

pmLEDchTot_22

Counter for the Scheduled E-DCH Uu load estimate in a cell. Includes component from E-DPDCH, E-DPCCH for E-DCH users in the cell. The sampled value is a load factor and is unitless with range 0..1. Where 0 means no load and 1 is infinite load. Note it does not include the load components of DPCCH and HS-DPCCH for E-DCH users. Range: number of samples in range 0.44..0.46

Data Source

NodeB

Source Field

pmLEDchTot

Source Section

EDchResources

pmLEDchTot_23

Counter for the Scheduled E-DCH Uu load estimate in a cell. Includes component from E-DPDCH, E-DPCCH for E-DCH users in the cell. The sampled value is a load factor and is unitless with range 0..1. Where 0 means no load and 1 is infinite load. Note it does not include the load components of DPCCH and HS-DPCCH for E-DCH users. Range: number of samples in range 0.46..0.48

Data Source

NodeB

Source Field

pmLEDchTot

Source Section

EDchResources

pmLEDchTot_24

Counter for the Scheduled E-DCH Uu load estimate in a cell. Includes component from E-DPDCH, E-DPCCH for E-DCH users in the cell. The sampled value is a load factor and is unitless with range 0..1. Where 0 means no load and 1 is infinite load. Note it does not include the load components of DPCCH and HS-DPCCH for E-DCH users. Range: number of samples in range 0.48..0.5

Data Source

NodeB

Source Field

pmLEDchTot

Source Section

EDchResources

pmLEDchTot_25

Counter for the Scheduled E-DCH Uu load estimate in a cell. Includes component from E-DPDCH, E-DPCCH for E-DCH users in the cell. The sampled value is a load factor and is unitless with range 0..1. Where 0 means no load and 1 is infinite load. Note it does not include

the load components of DPCCH and HS-DPCCH for E-DCH users. Range: number of samples in range 0.5..0.52

Data Source

NodeB

Source Field

pmLEDchTot

Source Section

EDchResources

pmLEDchTot_26

Counter for the Scheduled E-DCH Uu load estimate in a cell. Includes component from E-DPDCH, E-DPCCH for E-DCH users in the cell. The sampled value is a load factor and is unitless with range 0..1. Where 0 means no load and 1 is infinite load. Note it does not include the load components of DPCCH and HS-DPCCH for E-DCH users. Range: number of samples in range 0.52..0.54

Data Source

NodeB

Source Field

pmLEDchTot

Source Section

EDchResources

pmLEDchTot_27

Counter for the Scheduled E-DCH Uu load estimate in a cell. Includes component from E-DPDCH, E-DPCCH for E-DCH users in the cell. The sampled value is a load factor and is unitless with range 0..1. Where 0 means no load and 1 is infinite load. Note it does not include the load components of DPCCH and HS-DPCCH for E-DCH users. Range: number of samples in range 0.54..0.56

Data Source

NodeB

Source Field

pmLEDchTot

Source Section

EDchResources

pmLEDchTot_28

Counter for the Scheduled E-DCH Uu load estimate in a cell. Includes component from E-DPDCH, E-DPCCH for E-DCH users in the cell. The sampled value is a load factor and is unitless with range 0..1. Where 0 means no load and 1 is infinite load. Note it does not include the load components of DPCCH and HS-DPCCH for E-DCH users. Range: number of samples in range 0.56..0.58

Data Source

NodeB

Source Field

pmLEDchTot

Source Section

EDchResources

pmLEDchTot_29

Counter for the Scheduled E-DCH Uu load estimate in a cell. Includes component from E-DPDCH, E-DPCCH for E-DCH users in the cell. The sampled value is a load factor and is unitless with range 0..1. Where 0 means no load and 1 is infinite load. Note it does not include the load components of DPCCH and HS-DPCCH for E-DCH users. Range: number of samples in range 0.58..0.6

Data Source

NodeB

Source Field

pmLEDchTot

Source Section

EDchResources

pmLEDchTot_30

Counter for the Scheduled E-DCH Uu load estimate in a cell. Includes component from E-DPDCH, E-DPCCH for E-DCH users in the cell. The sampled value is a load factor and is unitless with range 0..1. Where 0 means no load and 1 is infinite load. Note it does not include

the load components of DPCCH and HS-DPCCH for E-DCH users. Range: number of samples in range 0.6..0.62

Data Source

NodeB

Source Field

pmLEDchTot

Source Section

EDchResources

pmLEDchTot_31

Counter for the Scheduled E-DCH Uu load estimate in a cell. Includes component from E-DPDCH, E-DPCCH for E-DCH users in the cell. The sampled value is a load factor and is unitless with range 0..1. Where 0 means no load and 1 is infinite load. Note it does not include the load components of DPCCH and HS-DPCCH for E-DCH users. Range: number of samples in range 0.62..0.64

Data Source

NodeB

Source Field

pmLEDchTot

Source Section

EDchResources

pmLEDchTot_32

Counter for the Scheduled E-DCH Uu load estimate in a cell. Includes component from E-DPDCH, E-DPCCH for E-DCH users in the cell. The sampled value is a load factor and is unitless with range 0..1. Where 0 means no load and 1 is infinite load. Note it does not include the load components of DPCCH and HS-DPCCH for E-DCH users. Range: number of samples in range 0.64..0.66

Data Source

NodeB

Source Field

pmLEDchTot

Source Section

EDchResources

pmLEDchTot_33

Counter for the Scheduled E-DCH Uu load estimate in a cell. Includes component from E-DPDCH, E-DPCCH for E-DCH users in the cell. The sampled value is a load factor and is unitless with range 0..1. Where 0 means no load and 1 is infinite load. Note it does not include the load components of DPCCH and HS-DPCCH for E-DCH users. Range: number of samples in range 0.66..0.68

Data Source

NodeB

Source Field

pmLEDchTot

Source Section

EDchResources

pmLEDchTot_34

Counter for the Scheduled E-DCH Uu load estimate in a cell. Includes component from E-DPDCH, E-DPCCH for E-DCH users in the cell. The sampled value is a load factor and is unitless with range 0..1. Where 0 means no load and 1 is infinite load. Note it does not include the load components of DPCCH and HS-DPCCH for E-DCH users. Range: number of samples in range 0.68..0.7

Data Source

NodeB

Source Field

pmLEDchTot

Source Section

EDchResources

pmLEDchTot_35

Counter for the Scheduled E-DCH Uu load estimate in a cell. Includes component from E-DPDCH, E-DPCCH for E-DCH users in the cell. The sampled value is a load factor and is unitless with range 0..1. Where 0 means no load and 1 is infinite load. Note it does not include

the load components of DPCCH and HS-DPCCH for E-DCH users. Range: number of samples in range 0.7..0.72

Data Source

NodeB

Source Field

pmLEDchTot

Source Section

EDchResources

pmLEDchTot_36

Counter for the Scheduled E-DCH Uu load estimate in a cell. Includes component from E-DPDCH, E-DPCCH for E-DCH users in the cell. The sampled value is a load factor and is unitless with range 0..1. Where 0 means no load and 1 is infinite load. Note it does not include the load components of DPCCH and HS-DPCCH for E-DCH users. Range: number of samples in range 0.72..0.74

Data Source

NodeB

Source Field

pmLEDchTot

Source Section

EDchResources

pmLEDchTot_37

Counter for the Scheduled E-DCH Uu load estimate in a cell. Includes component from E-DPDCH, E-DPCCH for E-DCH users in the cell. The sampled value is a load factor and is unitless with range 0..1. Where 0 means no load and 1 is infinite load. Note it does not include the load components of DPCCH and HS-DPCCH for E-DCH users. Range: number of samples in range 0.74..0.76

Data Source

NodeB

Source Field

pmLEDchTot

Source Section

EDchResources

pmLEDchTot_38

Counter for the Scheduled E-DCH Uu load estimate in a cell. Includes component from E-DPDCH, E-DPCCH for E-DCH users in the cell. The sampled value is a load factor and is unitless with range 0..1. Where 0 means no load and 1 is infinite load. Note it does not include the load components of DPCCH and HS-DPCCH for E-DCH users. Range: number of samples in range 0.76..0.78

Data Source

NodeB

Source Field

pmLEDchTot

Source Section

EDchResources

pmLEDchTot_39

Counter for the Scheduled E-DCH Uu load estimate in a cell. Includes component from E-DPDCH, E-DPCCH for E-DCH users in the cell. The sampled value is a load factor and is unitless with range 0..1. Where 0 means no load and 1 is infinite load. Note it does not include the load components of DPCCH and HS-DPCCH for E-DCH users. Range: number of samples in range 0.78..0.8

Data Source

NodeB

Source Field

pmLEDchTot

Source Section

EDchResources

pmLEDchTot_40

Counter for the Scheduled E-DCH Uu load estimate in a cell. Includes component from E-DPDCH, E-DPCCH for E-DCH users in the cell. The sampled value is a load factor and is unitless with range 0..1. Where 0 means no load and 1 is infinite load. Note it does not include

the load components of DPCCH and HS-DPCCH for E-DCH users. Range: number of samples in range 0.8..0.82

Data Source

NodeB

Source Field

pmLEDchTot

Source Section

EDchResources

pmLEDchTot_41

Counter for the Scheduled E-DCH Uu load estimate in a cell. Includes component from E-DPDCH, E-DPCCH for E-DCH users in the cell. The sampled value is a load factor and is unitless with range 0..1. Where 0 means no load and 1 is infinite load. Note it does not include the load components of DPCCH and HS-DPCCH for E-DCH users. Range: number of samples in range 0.82..0.84

Data Source

NodeB

Source Field

pmLEDchTot

Source Section

EDchResources

pmLEDchTot_42

Counter for the Scheduled E-DCH Uu load estimate in a cell. Includes component from E-DPDCH, E-DPCCH for E-DCH users in the cell. The sampled value is a load factor and is unitless with range 0..1. Where 0 means no load and 1 is infinite load. Note it does not include the load components of DPCCH and HS-DPCCH for E-DCH users. Range: number of samples in range 0.84..0.86

Data Source

NodeB

Source Field

pmLEDchTot

Source Section

EDchResources

pmLEDchTot_43

Counter for the Scheduled E-DCH Uu load estimate in a cell. Includes component from E-DPDCH, E-DPCCH for E-DCH users in the cell. The sampled value is a load factor and is unitless with range 0..1. Where 0 means no load and 1 is infinite load. Note it does not include the load components of DPCCH and HS-DPCCH for E-DCH users. Range: number of samples in range 0.86..0.88

Data Source

NodeB

Source Field

pmLEDchTot

Source Section

EDchResources

pmLEDchTot_44

Counter for the Scheduled E-DCH Uu load estimate in a cell. Includes component from E-DPDCH, E-DPCCH for E-DCH users in the cell. The sampled value is a load factor and is unitless with range 0..1. Where 0 means no load and 1 is infinite load. Note it does not include the load components of DPCCH and HS-DPCCH for E-DCH users. Range: number of samples in range 0.88..0.9

Data Source

NodeB

Source Field

pmLEDchTot

Source Section

EDchResources

pmLEDchTot_45

Counter for the Scheduled E-DCH Uu load estimate in a cell. Includes component from E-DPDCH, E-DPCCH for E-DCH users in the cell. The sampled value is a load factor and is unitless with range 0..1. Where 0 means no load and 1 is infinite load. Note it does not include

the load components of DPCCH and HS-DPCCH for E-DCH users. Range: number of samples in range 0.9..0.92

Data Source

NodeB

Source Field

pmLEDchTot

Source Section

EDchResources

pmLEDchTot_46

Counter for the Scheduled E-DCH Uu load estimate in a cell. Includes component from E-DPDCH, E-DPCCH for E-DCH users in the cell. The sampled value is a load factor and is unitless with range 0..1. Where 0 means no load and 1 is infinite load. Note it does not include the load components of DPCCH and HS-DPCCH for E-DCH users. Range: number of samples in range 0.92..0.94

Data Source

NodeB

Source Field

pmLEDchTot

Source Section

EDchResources

pmLEDchTot_47

Counter for the Scheduled E-DCH Uu load estimate in a cell. Includes component from E-DPDCH, E-DPCCH for E-DCH users in the cell. The sampled value is a load factor and is unitless with range 0..1. Where 0 means no load and 1 is infinite load. Note it does not include the load components of DPCCH and HS-DPCCH for E-DCH users. Range: number of samples in range 0.94..0.96

Data Source

NodeB

Source Field

pmLEDchTot

Source Section

EDchResources

pmLEDchTot_48

Counter for the Scheduled E-DCH Uu load estimate in a cell. Includes component from E-DPDCH, E-DPCCH for E-DCH users in the cell. The sampled value is a load factor and is unitless with range 0..1. Where 0 means no load and 1 is infinite load. Note it does not include the load components of DPCCH and HS-DPCCH for E-DCH users. Range: number of samples in range 0.96..0.98

Data Source

NodeB

Source Field

pmLEDchTot

Source Section

EDchResources

pmLEDchTot_49

Counter for the Scheduled E-DCH Uu load estimate in a cell. Includes component from E-DPDCH, E-DPCCH for E-DCH users in the cell. The sampled value is a load factor and is unitless with range 0..1. Where 0 means no load and 1 is infinite load. Note it does not include the load components of DPCCH and HS-DPCCH for E-DCH users. Range: number of samples in range 0.98..1 Range: number of samples in range 0.98..1

Data Source

NodeB

Source Field

pmLEDchTot

Source Section

EDchResources

pmLMaxEDch_00

Counter for the total cell level estimate of the Uu component of the scheduling headroom available for EUL 'schedulable' traffic in a cell. The sampled value is a load factor and is unitless with range 0..1. Where 0 means no load and 1 is infinite load. Range: number of samples in range 0..0.02

Data Source

NodeB

Source Field

pmLMaxEDch

Source Section

EDchResources

pmLMaxEDch_01

Counter for the total cell level estimate of the Uu component of the scheduling headroom available for EUL 'schedulable' traffic in a cell. The sampled value is a load factor and is unit less with range 0..1. Where 0 means no load and 1 is infinite load. Range: number of samples in range 0.02..0.04

Data Source

NodeB

Source Field

pmLMaxEDch

Source Section

EDchResources

pmLMaxEDch_02

Counter for the total cell level estimate of the Uu component of the scheduling headroom available for EUL 'schedulable' traffic in a cell. The sampled value is a load factor and is unit less with range 0..1. Where 0 means no load and 1 is infinite load. Range: number of samples in range 0.04..0.06

Data Source

NodeB

Source Field

pmLMaxEDch

Source Section

EDchResources

pmLMaxEDch_03

Counter for the total cell level estimate of the Uu component of the scheduling headroom available for EUL 'schedulable' traffic in a cell. The sampled value is a load factor and is unit less with range 0..1. Where 0 means no load and 1 is infinite load. Range: number of samples in range 0.06..0.08

Data Source

NodeB

Source Field

pmLMaxEDch

Source Section

EDchResources

pmLMaxEDch_04

Counter for the total cell level estimate of the Uu component of the scheduling headroom available for EUL 'schedulable' traffic in a cell. The sampled value is a load factor and is unit less with range 0..1. Where 0 means no load and 1 is infinite load. Range: number of samples in range 0.08..0.1

Data Source

NodeB

Source Field

pmLMaxEDch

Source Section

EDchResources

pmLMaxEDch_05

Counter for the total cell level estimate of the Uu component of the scheduling headroom available for EUL 'schedulable' traffic in a cell. The sampled value is a load factor and is unit less with range 0..1. Where 0 means no load and 1 is infinite load. Range: number of samples in range 0.1..0.12

Data Source

NodeB

Source Field

pmLMaxEDch

Source Section

EDchResources

pmLMaxEDch_06

Counter for the total cell level estimate of the Uu component of the scheduling headroom available for EUL 'schedulable' traffic in a cell. The sampled value is a load factor and is unit less with range 0..1. Where 0 means no load and 1 is infinite load. Range: number of samples in range 0.12..0.14

Data Source

NodeB

Source Field

pmLMaxEDch

Source Section

EDchResources

pmLMaxEDch_07

Counter for the total cell level estimate of the Uu component of the scheduling headroom available for EUL 'schedulable' traffic in a cell. The sampled value is a load factor and is unit less with range 0..1. Where 0 means no load and 1 is infinite load. Range: number of samples in range 0.14..0.16

Data Source

NodeB

Source Field

pmLMaxEDch

Source Section

EDchResources

pmLMaxEDch_08

Counter for the total cell level estimate of the Uu component of the scheduling headroom available for EUL 'schedulable' traffic in a cell. The sampled value is a load factor and is unit

less with range 0..1. Where 0 means no load and 1 is infinite load. Range: number of samples in range 0.16..0.18

Data Source

NodeB

Source Field

pmLMaxEDch

Source Section

EDchResources

pmLMaxEDch_09

Counter for the total cell level estimate of the Uu component of the scheduling headroom available for EUL 'schedulable' traffic in a cell. The sampled value is a load factor and is unit less with range 0..1. Where 0 means no load and 1 is infinite load. Range: number of samples in range 0.18..0.2

Data Source

NodeB

Source Field

pmLMaxEDch

Source Section

EDchResources

pmLMaxEDch_10

Counter for the total cell level estimate of the Uu component of the scheduling headroom available for EUL 'schedulable' traffic in a cell. The sampled value is a load factor and is unit less with range 0..1. Where 0 means no load and 1 is infinite load. Range: number of samples in range 0.2..0.22

Data Source

NodeB

Source Field

pmLMaxEDch

Source Section

EDchResources

pmLMaxEDch_11

Counter for the total cell level estimate of the Uu component of the scheduling headroom available for EUL 'schedulable' traffic in a cell. The sampled value is a load factor and is unit less with range 0..1. Where 0 means no load and 1 is infinite load. Range: number of samples in range 0.22..0.24

Data Source

NodeB

Source Field

pmLMaxEDch

Source Section

EDchResources

pmLMaxEDch_12

Counter for the total cell level estimate of the Uu component of the scheduling headroom available for EUL 'schedulable' traffic in a cell. The sampled value is a load factor and is unit less with range 0..1. Where 0 means no load and 1 is infinite load. Range: number of samples in range 0.24..0.26

Data Source

NodeB

Source Field

pmLMaxEDch

Source Section

EDchResources

pmLMaxEDch_13

Counter for the total cell level estimate of the Uu component of the scheduling headroom available for EUL 'schedulable' traffic in a cell. The sampled value is a load factor and is unit less with range 0..1. Where 0 means no load and 1 is infinite load. Range: number of samples in range 0.26..0.28

Data Source

NodeB

Source Field

pmLMaxEDch

Source Section

EDchResources

pmLMaxEDch_14

Counter for the total cell level estimate of the Uu component of the scheduling headroom available for EUL 'schedulable' traffic in a cell. The sampled value is a load factor and is unit less with range 0..1. Where 0 means no load and 1 is infinite load. Range: number of samples in range 0.28..0.3

Data Source

NodeB

Source Field

pmLMaxEDch

Source Section

EDchResources

pmLMaxEDch_15

Counter for the total cell level estimate of the Uu component of the scheduling headroom available for EUL 'schedulable' traffic in a cell. The sampled value is a load factor and is unit less with range 0..1. Where 0 means no load and 1 is infinite load. Range: number of samples in range 0.3..0.32

Data Source

NodeB

Source Field

pmLMaxEDch

Source Section

EDchResources

pmLMaxEDch_16

Counter for the total cell level estimate of the Uu component of the scheduling headroom available for EUL 'schedulable' traffic in a cell. The sampled value is a load factor and is unit less with range 0..1. Where 0 means no load and 1 is infinite load. Range: number of samples in range 0.32..0.34

Data Source

NodeB

Source Field

pmLMaxEDch

Source Section

EDchResources

pmLMaxEDch_17

Counter for the total cell level estimate of the Uu component of the scheduling headroom available for EUL 'schedulable' traffic in a cell. The sampled value is a load factor and is unit less with range 0..1. Where 0 means no load and 1 is infinite load. Range: number of samples in range 0.34..0.36

Data Source

NodeB

Source Field

pmLMaxEDch

Source Section

EDchResources

pmLMaxEDch_18

Counter for the total cell level estimate of the Uu component of the scheduling headroom available for EUL 'schedulable' traffic in a cell. The sampled value is a load factor and is unit less with range 0..1. Where 0 means no load and 1 is infinite load. Range: number of samples in range 0.36..0.38

Data Source

NodeB

Source Field

pmLMaxEDch

Source Section

EDchResources

pmLMaxEDch_19

Counter for the total cell level estimate of the Uu component of the scheduling headroom available for EUL 'schedulable' traffic in a cell. The sampled value is a load factor and is unit less with range 0..1. Where 0 means no load and 1 is infinite load. Range: number of samples in range 0.38..0.4

Data Source

NodeB

Source Field

pmLMaxEDch

Source Section

EDchResources

pmLMaxEDch_20

Counter for the total cell level estimate of the Uu component of the scheduling headroom available for EUL 'schedulable' traffic in a cell. The sampled value is a load factor and is unit less with range 0..1. Where 0 means no load and 1 is infinite load. Range: number of samples in range 0.4..0.42

Data Source

NodeB

Source Field

pmLMaxEDch

Source Section

EDchResources

pmLMaxEDch_21

Counter for the total cell level estimate of the Uu component of the scheduling headroom available for EUL 'schedulable' traffic in a cell. The sampled value is a load factor and is unit

less with range 0..1. Where 0 means no load and 1 is infinite load. Range: number of samples in range 0.42..0.44

Data Source

NodeB

Source Field

pmLMaxEDch

Source Section

EDchResources

pmLMaxEDch_22

Counter for the total cell level estimate of the Uu component of the scheduling headroom available for EUL 'schedulable' traffic in a cell. The sampled value is a load factor and is unit less with range 0..1. Where 0 means no load and 1 is infinite load. Range: number of samples in range 0.44..0.46

Data Source

NodeB

Source Field

pmLMaxEDch

Source Section

EDchResources

pmLMaxEDch_23

Counter for the total cell level estimate of the Uu component of the scheduling headroom available for EUL 'schedulable' traffic in a cell. The sampled value is a load factor and is unit less with range 0..1. Where 0 means no load and 1 is infinite load. Range: number of samples in range 0.46..0.48

Data Source

NodeB

Source Field

pmLMaxEDch

Source Section

EDchResources

pmLMaxEDch_24

Counter for the total cell level estimate of the Uu component of the scheduling headroom available for EUL 'schedulable' traffic in a cell. The sampled value is a load factor and is unit less with range 0..1. Where 0 means no load and 1 is infinite load. Range: number of samples in range 0.48..0.5

Data Source

NodeB

Source Field

pmLMaxEDch

Source Section

EDchResources

pmLMaxEDch_25

Counter for the total cell level estimate of the Uu component of the scheduling headroom available for EUL 'schedulable' traffic in a cell. The sampled value is a load factor and is unit less with range 0..1. Where 0 means no load and 1 is infinite load. Range: number of samples in range 0.5..0.52

Data Source

NodeB

Source Field

pmLMaxEDch

Source Section

EDchResources

pmLMaxEDch_26

Counter for the total cell level estimate of the Uu component of the scheduling headroom available for EUL 'schedulable' traffic in a cell. The sampled value is a load factor and is unit less with range 0..1. Where 0 means no load and 1 is infinite load. Range: number of samples in range 0.52..0.54

Data Source

NodeB

Source Field

pmLMaxEDch

Source Section

EDchResources

pmLMaxEDch_27

Counter for the total cell level estimate of the Uu component of the scheduling headroom available for EUL 'schedulable' traffic in a cell. The sampled value is a load factor and is unit less with range 0..1. Where 0 means no load and 1 is infinite load. Range: number of samples in range 0.54..0.56

Data Source

NodeB

Source Field

pmLMaxEDch

Source Section

EDchResources

pmLMaxEDch_28

Counter for the total cell level estimate of the Uu component of the scheduling headroom available for EUL 'schedulable' traffic in a cell. The sampled value is a load factor and is unit less with range 0..1. Where 0 means no load and 1 is infinite load. Range: number of samples in range 0.56..0.58

Data Source

NodeB

Source Field

pmLMaxEDch

Source Section

EDchResources

pmLMaxEDch_29

Counter for the total cell level estimate of the Uu component of the scheduling headroom available for EUL 'schedulable' traffic in a cell. The sampled value is a load factor and is unit less with range 0..1. Where 0 means no load and 1 is infinite load. Range: number of samples in range 0.58..0.6

Data Source

NodeB

Source Field

pmLMaxEDch

Source Section

EDchResources

pmLMaxEDch_30

Counter for the total cell level estimate of the Uu component of the scheduling headroom available for EUL 'schedulable' traffic in a cell. The sampled value is a load factor and is unit less with range 0..1. Where 0 means no load and 1 is infinite load. Range: number of samples in range 0.6..0.62

Data Source

NodeB

Source Field

pmLMaxEDch

Source Section

EDchResources

pmLMaxEDch_31

Counter for the total cell level estimate of the Uu component of the scheduling headroom available for EUL 'schedulable' traffic in a cell. The sampled value is a load factor and is unit less with range 0..1. Where 0 means no load and 1 is infinite load. Range: number of samples in range 0.62..0.64

Data Source

NodeB

Source Field

pmLMaxEDch

Source Section

EDchResources

pmLMaxEDch_32

Counter for the total cell level estimate of the Uu component of the scheduling headroom available for EUL 'schedulable' traffic in a cell. The sampled value is a load factor and is unit less with range 0..1. Where 0 means no load and 1 is infinite load. Range: number of samples in range 0.64..0.66

Data Source

NodeB

Source Field

pmLMaxEDch

Source Section

EDchResources

pmLMaxEDch_33

Counter for the total cell level estimate of the Uu component of the scheduling headroom available for EUL 'schedulable' traffic in a cell. The sampled value is a load factor and is unit less with range 0..1. Where 0 means no load and 1 is infinite load. Range: number of samples in range 0.66..0.68

Data Source

NodeB

Source Field

pmLMaxEDch

Source Section

EDchResources

pmLMaxEDch_34

Counter for the total cell level estimate of the Uu component of the scheduling headroom available for EUL 'schedulable' traffic in a cell. The sampled value is a load factor and is unit

less with range 0..1. Where 0 means no load and 1 is infinite load. Range: number of samples in range 0.68..0.7

Data Source

NodeB

Source Field

pmLMaxEDch

Source Section

EDchResources

pmLMaxEDch_35

Counter for the total cell level estimate of the Uu component of the scheduling headroom available for EUL 'schedulable' traffic in a cell. The sampled value is a load factor and is unit less with range 0..1. Where 0 means no load and 1 is infinite load. Range: number of samples in range 0.7..0.72

Data Source

NodeB

Source Field

pmLMaxEDch

Source Section

EDchResources

pmLMaxEDch_36

Counter for the total cell level estimate of the Uu component of the scheduling headroom available for EUL 'schedulable' traffic in a cell. The sampled value is a load factor and is unit less with range 0..1. Where 0 means no load and 1 is infinite load. Range: number of samples in range 0.72..0.74

Data Source

NodeB

Source Field

pmLMaxEDch

Source Section

EDchResources

pmLMaxEDch_37

Counter for the total cell level estimate of the Uu component of the scheduling headroom available for EUL 'schedulable' traffic in a cell. The sampled value is a load factor and is unit less with range 0..1. Where 0 means no load and 1 is infinite load. Range: number of samples in range 0.74..0.76

Data Source

NodeB

Source Field

pmLMaxEDch

Source Section

EDchResources

pmLMaxEDch_38

Counter for the total cell level estimate of the Uu component of the scheduling headroom available for EUL 'schedulable' traffic in a cell. The sampled value is a load factor and is unit less with range 0..1. Where 0 means no load and 1 is infinite load. Range: number of samples in range 0.76..0.78

Data Source

NodeB

Source Field

pmLMaxEDch

Source Section

EDchResources

pmLMaxEDch_39

Counter for the total cell level estimate of the Uu component of the scheduling headroom available for EUL 'schedulable' traffic in a cell. The sampled value is a load factor and is unit less with range 0..1. Where 0 means no load and 1 is infinite load. Range: number of samples in range 0.78..0.8

Data Source

NodeB

Source Field

pmLMaxEDch

Source Section

EDchResources

pmLMaxEDch_40

Counter for the total cell level estimate of the Uu component of the scheduling headroom available for EUL 'schedulable' traffic in a cell. The sampled value is a load factor and is unit less with range 0..1. Where 0 means no load and 1 is infinite load. Range: number of samples in range 0.8..0.82

Data Source

NodeB

Source Field

pmLMaxEDch

Source Section

EDchResources

pmLMaxEDch_41

Counter for the total cell level estimate of the Uu component of the scheduling headroom available for EUL 'schedulable' traffic in a cell. The sampled value is a load factor and is unit less with range 0..1. Where 0 means no load and 1 is infinite load. Range: number of samples in range 0.82..0.84

Data Source

NodeB

Source Field

pmLMaxEDch

Source Section

EDchResources

pmLMaxEDch_42

Counter for the total cell level estimate of the Uu component of the scheduling headroom available for EUL 'schedulable' traffic in a cell. The sampled value is a load factor and is unit less with range 0..1. Where 0 means no load and 1 is infinite load. Range: number of samples in range 0.84..0.86

Data Source

NodeB

Source Field

pmLMaxEDch

Source Section

EDchResources

pmLMaxEDch_43

Counter for the total cell level estimate of the Uu component of the scheduling headroom available for EUL 'schedulable' traffic in a cell. The sampled value is a load factor and is unit less with range 0..1. Where 0 means no load and 1 is infinite load. Range: number of samples in range 0.86..0.88

Data Source

NodeB

Source Field

pmLMaxEDch

Source Section

EDchResources

pmLMaxEDch_44

Counter for the total cell level estimate of the Uu component of the scheduling headroom available for EUL 'schedulable' traffic in a cell. The sampled value is a load factor and is unit less with range 0..1. Where 0 means no load and 1 is infinite load. Range: number of samples in range 0.88..0.9

Data Source

NodeB

Source Field

pmLMaxEDch

Source Section

EDchResources

pmLMaxEDch_45

Counter for the total cell level estimate of the Uu component of the scheduling headroom available for EUL 'schedulable' traffic in a cell. The sampled value is a load factor and is unit less with range 0..1. Where 0 means no load and 1 is infinite load. Range: number of samples in range 0.9..0.92

Data Source

NodeB

Source Field

pmLMaxEDch

Source Section

EDchResources

pmLMaxEDch_46

Counter for the total cell level estimate of the Uu component of the scheduling headroom available for EUL 'schedulable' traffic in a cell. The sampled value is a load factor and is unit less with range 0..1. Where 0 means no load and 1 is infinite load. Range: number of samples in range 0.92..0.94

Data Source

NodeB

Source Field

pmLMaxEDch

Source Section

EDchResources

pmLMaxEDch_47

Counter for the total cell level estimate of the Uu component of the scheduling headroom available for EUL 'schedulable' traffic in a cell. The sampled value is a load factor and is unit

less with range 0..1. Where 0 means no load and 1 is infinite load. Range: number of samples in range 0.94..0.96

Data Source

NodeB

Source Field

pmLMaxEDch

Source Section

EDchResources

pmLMaxEDch_48

Counter for the total cell level estimate of the Uu component of the scheduling headroom available for EUL 'schedulable' traffic in a cell. The sampled value is a load factor and is unit less with range 0..1. Where 0 means no load and 1 is infinite load. Range: number of samples in range 0.96..0.98

Data Source

NodeB

Source Field

pmLMaxEDch

Source Section

EDchResources

pmLMaxEDch_49

Counter for the total cell level estimate of the Uu component of the scheduling headroom available for EUL 'schedulable' traffic in a cell. The sampled value is a load factor and is unit less with range 0..1. Where 0 means no load and 1 is infinite load. Range: number of samples in range 0.98..1

Data Source

NodeB

Source Field

pmLMaxEDch

Source Section

EDchResources

pmNoActive10msFramesEul

PEG counter for the sum of used 10 ms frames (TTI) that receive E-DCH data in a cell during an ROP period for all E-DCH users.

Data Source

NodeB

Source Field

pmNoActive10msFramesEul

Source Section

EDchResources

pmNoActive10msIntEulTti10

Counter for the total amount of 10 ms intervals in a cell in which the transmission of one or more E-DCH frames has been detected, excluding frames that are not decoded due to lack of hardware to decode the frame.

Data Source

NodeB

Source Field

pmNoActive10msIntervalsEulTti10

Source Section

EDchResources

pmNoActive2msFramesEul

Sum of used 2 ms frames (TTI) that receive E-DCH data in a cell during an ROP for all E-DCH users, excluding frames that are not decoded due to lack of hardware.

Data Source

NodeB

Source Field

pmNoActive2msFramesEul

Source Section

EDchResources

pmNoActive2msIntervalsEul

Counter for the total amount of 2 ms intervals in a cell in which the transmission of one or more E-DCH frames has been detected, excluding frames that are not decoded due to lack of hardware to decode the frame.

Data Source

NodeB

Source Field

pmNoActive2msIntervalsEul

Source Section

EDchResources

pmNoActive2msIntervalsEulTti2

Counter for the total amount of 2 ms intervals in a cell in which the transmission of one or more E-DCH frames has been detected, excluding frames that are not decoded due to lack of hardware to decode the frame.

Data Source

NodeB

Source Field

pmNoActive2msIntervalsEulTti2

Source Section

EDchResources

pmNoAllowedEul

PEG Counter used to measure number of times that no E-DCH traffic is allowed owing to uplink interference.

Data Source

NodeB

Source Field

pmNoAllowedEul

Source Section

EDchResources

pmNoiseFloor_00

This counter is used to show the used thermal noise level value in the Rise over Thermal (RoT) measurement. Number of samples in range < -114dBm

Data Source

NodeB

Source Field

pmNoiseFloor

Source Section

EDchResources

pmNoiseFloor_01

This counter is used to show the used thermal noise level value in the Rise over Thermal (RoT) measurement. Number of samples in range -114..-113dBm

Data Source

NodeB

Source Field

pmNoiseFloor

Source Section

EDchResources

pmNoiseFloor_02

This counter is used to show the used thermal noise level value in the Rise over Thermal (RoT) measurement. Number of samples in range -113..-112dBm

Data Source

NodeB

Source Field

pmNoiseFloor

Source Section

EDchResources

pmNoiseFloor_03

This counter is used to show the used thermal noise level value in the Rise over Thermal (RoT) measurement. Number of samples in range -112..-111dBm

Data Source

NodeB

Source Field

pmNoiseFloor

Source Section

EDchResources

pmNoiseFloor_04

This counter is used to show the used thermal noise level value in the Rise over Thermal (RoT) measurement. Number of samples in range -111..-110dBm

Data Source

NodeB

Source Field

pmNoiseFloor

Source Section

EDchResources

pmNoiseFloor_05

This counter is used to show the used thermal noise level value in the Rise over Thermal (RoT) measurement. Number of samples in range -110..-109dBm

Data Source

NodeB

Source Field

pmNoiseFloor

Source Section

EDchResources

pmNoiseFloor_06

This counter is used to show the used thermal noise level value in the Rise over Thermal (RoT) measurement. Number of samples in range -109..-108dBm

Data Source

NodeB

Source Field

pmNoiseFloor

Source Section

EDchResources

pmNoiseFloor_07

This counter is used to show the used thermal noise level value in the Rise over Thermal (RoT) measurement. Number of samples in range -108..-107dBm

Data Source

NodeB

Source Field

pmNoiseFloor

Source Section

EDchResources

pmNoiseFloor_08

This counter is used to show the used thermal noise level value in the Rise over Thermal (RoT) measurement. Number of samples in range -107..-106dBm

Data Source

NodeB

Source Field

pmNoiseFloor

Source Section

EDchResources

pmNoiseFloor_09

This counter is used to show the used thermal noise level value in the Rise over Thermal (RoT) measurement. Number of samples in range -106..-105dBm

Data Source

NodeB

Source Field

pmNoiseFloor

Source Section

EDchResources

pmNoiseFloor_10

This counter is used to show the used thermal noise level value in the Rise over Thermal (RoT) measurement. Number of samples in range -105..-104dBm

Data Source

NodeB

Source Field

pmNoiseFloor

Source Section

EDchResources

pmNoiseFloor_11

This counter is used to show the used thermal noise level value in the Rise over Thermal (RoT) measurement. Number of samples in range -104..-103dBm

Data Source

NodeB

Source Field

pmNoiseFloor

Source Section

EDchResources

pmNoiseFloor_12

This counter is used to show the used thermal noise level value in the Rise over Thermal (RoT) measurement. Number of samples in range -103..-102dBm

Data Source

NodeB

Source Field

pmNoiseFloor

Source Section

EDchResources

pmNoiseFloor_13

This counter is used to show the used thermal noise level value in the Rise over Thermal (RoT) measurement. Number of samples in range -102..-101dBm

Data Source

NodeB

Source Field

pmNoiseFloor

Source Section

EDchResources

pmNoiseFloor_14

This counter is used to show the used thermal noise level value in the Rise over Thermal (RoT) measurement. Number of samples in range -101..-100dBm

Data Source

NodeB

Source Field

pmNoiseFloor

Source Section

EDchResources

pmNoiseFloor_15

This counter is used to show the used thermal noise level value in the Rise over Thermal (RoT) measurement. Number of samples in range -100..-99dBm

Data Source

NodeB

Source Field

pmNoiseFloor

Source Section

EDchResources

pmNoiseFloor_16

This counter is used to show the used thermal noise level value in the Rise over Thermal (RoT) measurement. Number of samples in range -99..-98dBm

Data Source

NodeB

Source Field

pmNoiseFloor

Source Section

EDchResources

pmNoiseFloor_17

This counter is used to show the used thermal noise level value in the Rise over Thermal (RoT) measurement. Number of samples in range -98..-97dBm

Data Source

NodeB

Source Field

pmNoiseFloor

Source Section

EDchResources

pmNoiseFloor_18

This counter is used to show the used thermal noise level value in the Rise over Thermal (RoT) measurement. Number of samples in range -97..-96dBm

Data Source

NodeB

Source Field

pmNoiseFloor

Source Section

EDchResources

pmNoiseFloor_19

This counter is used to show the used thermal noise level value in the Rise over Thermal (RoT) measurement. Number of samples in range -96..-95dBm

Data Source

NodeB

Source Field

pmNoiseFloor

Source Section

EDchResources

pmNoiseFloor_20

This counter is used to show the used thermal noise level value in the Rise over Thermal (RoT) measurement. Number of samples in range -95..-94dBm

Data Source

NodeB

Source Field

pmNoiseFloor

Source Section

EDchResources

pmNoiseFloor_21

This counter is used to show the used thermal noise level value in the Rise over Thermal (RoT) measurement. Number of samples in range -94..-93dBm

Data Source

NodeB

Source Field

pmNoiseFloor

Source Section

EDchResources

pmNoiseFloor_22

This counter is used to show the used thermal noise level value in the Rise over Thermal (RoT) measurement. Number of samples in range -93..-92dBm

Data Source

NodeB

Source Field

pmNoiseFloor

Source Section

EDchResources

pmNoiseFloor_23

This counter is used to show the used thermal noise level value in the Rise over Thermal (RoT) measurement. Number of samples in range -92..-91dBm

Data Source

NodeB

Source Field

pmNoiseFloor

Source Section

EDchResources

pmNoiseFloor_24

This counter is used to show the used thermal noise level value in the Rise over Thermal (RoT) measurement. Number of samples in range -91..-90dBm

Data Source

NodeB

Source Field

pmNoiseFloor

Source Section

EDchResources

pmNoiseFloor_25

This counter is used to show the used thermal noise level value in the Rise over Thermal (RoT) measurement. Number of samples in range -90..-89dBm

Data Source

NodeB

Source Field

pmNoiseFloor

Source Section

EDchResources

pmNoiseFloor_26

This counter is used to show the used thermal noise level value in the Rise over Thermal (RoT) measurement. Number of samples in range -89..-88dBm

Data Source

NodeB

Source Field

pmNoiseFloor

Source Section

EDchResources

pmNoiseFloor_27

This counter is used to show the used thermal noise level value in the Rise over Thermal (RoT) measurement. Number of samples in range -88..-87dBm

Data Source

NodeB

Source Field

pmNoiseFloor

Source Section

EDchResources

pmNoiseFloor_28

This counter is used to show the used thermal noise level value in the Rise over Thermal (RoT) measurement. Number of samples in range -87..-86dBm

Data Source

NodeB

Source Field

pmNoiseFloor

Source Section

EDchResources

pmNoiseFloor_29

This counter is used to show the used thermal noise level value in the Rise over Thermal (RoT) measurement. Number of samples in range -86..-85dBm

Data Source

NodeB

Source Field

pmNoiseFloor

Source Section

EDchResources

pmNoiseFloor_30

This counter is used to show the used thermal noise level value in the Rise over Thermal (RoT) measurement. Number of samples in range -85..-84dBm

Data Source

NodeB

Source Field

pmNoiseFloor

Source Section

EDchResources

pmNoiseFloor_31

This counter is used to show the used thermal noise level value in the Rise over Thermal (RoT) measurement. Number of samples in range -84..-83dBm

Data Source

NodeB

Source Field

pmNoiseFloor

Source Section

EDchResources

pmNoiseFloor_32

This counter is used to show the used thermal noise level value in the Rise over Thermal (RoT) measurement. Number of samples in range -83..-82dBm

Data Source

NodeB

Source Field

pmNoiseFloor

Source Section

EDchResources

pmNoiseFloor_33

This counter is used to show the used thermal noise level value in the Rise over Thermal (RoT) measurement. Number of samples in range -82...-81dBm

Data Source

NodeB

Source Field

pmNoiseFloor

Source Section

EDchResources

pmNoiseFloor_34

This counter is used to show the used thermal noise level value in the Rise over Thermal (RoT) measurement. Number of samples in range -81...-80dBm

Data Source

NodeB

Source Field

pmNoiseFloor

Source Section

EDchResources

pmNoiseFloor_35

This counter is used to show the used thermal noise level value in the Rise over Thermal (RoT) measurement. Number of samples in range -80...-79dBm

Data Source

NodeB

Source Field

pmNoiseFloor

Source Section

EDchResources

pmNoiseFloor_36

This counter is used to show the used thermal noise level value in the Rise over Thermal (RoT) measurement. Number of samples in range -79..-78dBm

Data Source

NodeB

Source Field

pmNoiseFloor

Source Section

EDchResources

pmNoiseFloor_37

This counter is used to show the used thermal noise level value in the Rise over Thermal (RoT) measurement. Number of samples in range -78..-77dBm

Data Source

NodeB

Source Field

pmNoiseFloor

Source Section

EDchResources

pmNoiseFloor_38

This counter is used to show the used thermal noise level value in the Rise over Thermal (RoT) measurement. Number of samples in range -77..-76dBm

Data Source

NodeB

Source Field

pmNoiseFloor

Source Section

EDchResources

pmNoiseFloor_39

This counter is used to show the used thermal noise level value in the Rise over Thermal (RoT) measurement. Number of samples in range -76..-75dBm

Data Source

NodeB

Source Field

pmNoiseFloor

Source Section

EDchResources

pmNoiseFloor_40

This counter is used to show the used thermal noise level value in the Rise over Thermal (RoT) measurement. Number of samples in range -75..-74dBm

Data Source

NodeB

Source Field

pmNoiseFloor

Source Section

EDchResources

pmNoiseFloor_41

This counter is used to show the used thermal noise level value in the Rise over Thermal (RoT) measurement. Number of samples in range -74..-73dBm

Data Source

NodeB

Source Field

pmNoiseFloor

Source Section

EDchResources

pmNoiseFloor_42

This counter is used to show the used thermal noise level value in the Rise over Thermal (RoT) measurement. Number of samples in range -73..-72dBm

Data Source

NodeB

Source Field

pmNoiseFloor

Source Section

EDchResources

pmNoiseFloor_43

This counter is used to show the used thermal noise level value in the Rise over Thermal (RoT) measurement. Number of samples in range -72..-71dBm

Data Source

NodeB

Source Field

pmNoiseFloor

Source Section

EDchResources

pmNoiseFloor_44

This counter is used to show the used thermal noise level value in the Rise over Thermal (RoT) measurement. Number of samples in range -71..-70dBm

Data Source

NodeB

Source Field

pmNoiseFloor

Source Section

EDchResources

pmNoiseFloor_45

This counter is used to show the used thermal noise level value in the Rise over Thermal (RoT) measurement. Number of samples in range -70..-69dBm

Data Source

NodeB

Source Field

pmNoiseFloor

Source Section

EDchResources

pmNoiseFloor_46

This counter is used to show the used thermal noise level value in the Rise over Thermal (RoT) measurement. Number of samples in range -69..-68dBm

Data Source

NodeB

Source Field

pmNoiseFloor

Source Section

EDchResources

pmNoiseFloor_47

This counter is used to show the used thermal noise level value in the Rise over Thermal (RoT) measurement. Number of samples in range -68..-67dBm

Data Source

NodeB

Source Field

pmNoiseFloor

Source Section

EDchResources

pmNoiseFloor_48

This counter is used to show the used thermal noise level value in the Rise over Thermal (RoT) measurement. Number of samples in range -67..-66dBm

Data Source

NodeB

Source Field

pmNoiseFloor

Source Section

EDchResources

pmNoiseFloor_49

This counter is used to show the used thermal noise level value in the Rise over Thermal (RoT) measurement. Number of samples in range -66..-65dBm

Data Source

NodeB

Source Field

pmNoiseFloor

Source Section

EDchResources

pmNoiseFloor_50

This counter is used to show the used thermal noise level value in the Rise over Thermal (RoT) measurement. Number of samples in range -65..-64dBm

Data Source

NodeB

Source Field

pmNoiseFloor

Source Section

EDchResources

pmNoiseFloor_51

This counter is used to show the used thermal noise level value in the Rise over Thermal (RoT) measurement. Number of samples in range -64..-63dBm

Data Source

NodeB

Source Field

pmNoiseFloor

Source Section

EDchResources

pmNoiseFloor_52

This counter is used to show the used thermal noise level value in the Rise over Thermal (RoT) measurement. Number of samples in range -63..-62dBm

Data Source

NodeB

Source Field

pmNoiseFloor

Source Section

EDchResources

pmNoiseFloor_53

This counter is used to show the used thermal noise level value in the Rise over Thermal (RoT) measurement. Number of samples in range -62..-61dBm

Data Source

NodeB

Source Field

pmNoiseFloor

Source Section

EDchResources

pmNoiseFloor_54

This counter is used to show the used thermal noise level value in the Rise over Thermal (RoT) measurement. Number of samples in range -61..-60dBm

Data Source

NodeB

Source Field

pmNoiseFloor

Source Section

EDchResources

pmNoiseFloor_55

This counter is used to show the used thermal noise level value in the Rise over Thermal (RoT) measurement. Number of samples in range ≥ -60 dBm

Data Source

NodeB

Source Field

pmNoiseFloor

Source Section

EDchResources

pmNoSchEdchEul_00

This counter shows the total number of simultaneous scheduled E-DCH users having a rate >0 kbps. Number of users in range 0..1

Data Source

NodeB

Source Field

pmNoSchEdchEul

Source Section

EDchResources

pmNoSchEdchEul_01

This counter shows the total number of simultaneous scheduled E-DCH users having a rate >0 kbps. Number of users in range 1..2

Data Source

NodeB

Source Field

pmNoSchEdchEul

Source Section

EDchResources

pmNoSchEdchEul_02

This counter shows the total number of simultaneous scheduled E-DCH users having a rate >0 kbps. Number of users in range 2..3

Data Source

NodeB

Source Field

pmNoSchEdchEul

Source Section

EDchResources

pmNoSchEdchEul_03

This counter shows the total number of simultaneous scheduled E-DCH users having a rate >0 kbps. Number of users in range 3..4

Data Source

NodeB

Source Field

pmNoSchEdchEul

Source Section

EDchResources

pmNoSchEdchEul_04

This counter shows the total number of simultaneous scheduled E-DCH users having a rate >0 kbps. Number of users in range 4..5

Data Source

NodeB

Source Field

pmNoSchEdchEul

Source Section

EDchResources

pmNoSchEdchEul_05

This counter shows the total number of simultaneous scheduled E-DCH users having a rate >0 kbps. Number of users in range 5..6

Data Source

NodeB

Source Field

pmNoSchEdchEul

Source Section

EDchResources

pmNoSchEdchEul_06

This counter shows the total number of simultaneous scheduled E-DCH users having a rate >0 kbps. Number of users in range 6..7

Data Source

NodeB

Source Field

pmNoSchEdchEul

Source Section

EDchResources

pmNoSchEdchEul_07

This counter shows the total number of simultaneous scheduled E-DCH users having a rate >0 kbps. Number of users in range 7..8

Data Source

NodeB

Source Field

pmNoSchEdchEul

Source Section

EDchResources

pmNoSchEdchEul_08

This counter shows the total number of simultaneous scheduled E-DCH users having a rate >0 kbps. Number of users in range 8..9

Data Source

NodeB

Source Field

pmNoSchEdchEul

Source Section

EDchResources

pmNoSchEdchEul_09

This counter shows the total number of simultaneous scheduled E-DCH users having a rate >0 kbps. Number of users in range 9..10

Data Source

NodeB

Source Field

pmNoSchEdchEul

Source Section

EDchResources

pmNoSchEdchEul_10

This counter shows the total number of simultaneous scheduled E-DCH users having a rate >0 kbps. Number of users in range 10..15

Data Source

NodeB

Source Field

pmNoSchEdchEul

Source Section

EDchResources

pmNoSchEdchEul_11

This counter shows the total number of simultaneous scheduled E-DCH users having a rate >0 kbps. Number of users in range 15..20

Data Source

NodeB

Source Field

pmNoSchEdchEul

Source Section

EDchResources

pmNoSchEdchEul_12

This counter shows the total number of simultaneous scheduled E-DCH users having a rate >0 kbps. Number of users in range 20..25

Data Source

NodeB

Source Field

pmNoSchEdchEul

Source Section

EDchResources

pmNoSchEdchEul_13

This counter shows the total number of simultaneous scheduled E-DCH users having a rate >0 kbps. Number of users in range 25..30

Data Source

NodeB

Source Field

pmNoSchEdchEul

Source Section

EDchResources

pmNoSchEdchEul_14

This counter shows the total number of simultaneous scheduled E-DCH users having a rate >0 kbps. Number of users in range 30..40

Data Source

NodeB

Source Field

pmNoSchEdchEul

Source Section

EDchResources

pmNoSchEdchEul_15

This counter shows the total number of simultaneous scheduled E-DCH users having a rate >0 kbps. Number of users in range 40..50

Data Source

NodeB

Source Field

pmNoSchEdchEul

Source Section

EDchResources

pmNoSchEdchEul_16

This counter shows the total number of simultaneous scheduled E-DCH users having a rate >0 kbps. Number of users in range 50..60

Data Source

NodeB

Source Field

pmNoSchEdchEul

Source Section

EDchResources

pmNoSchEdchEul_17

This counter shows the total number of simultaneous scheduled E-DCH users having a rate >0 kbps. Number of users in range 60..70

Data Source

NodeB

Source Field

pmNoSchEdchEul

Source Section

EDchResources

pmNoSchEdchEul_18

This counter shows the total number of simultaneous scheduled E-DCH users having a rate >0 kbps. Number of users in range 70..80

Data Source

NodeB

Source Field

pmNoSchEdchEul

Source Section

EDchResources

pmNoSchEdchEul_19

This counter shows the total number of simultaneous scheduled E-DCH users having a rate >0 kbps. Number of users in range 80..90

Data Source

NodeB

Source Field

pmNoSchEdchEul

Source Section

EDchResources

pmNoSchEdchEul_20

This counter shows the total number of simultaneous scheduled E-DCH users having a rate >0 kbps. Number of users in range >= 90

Data Source

NodeB

Source Field

pmNoSchEdchEul

Source Section

EDchResources

pmNoUIUuLoadLimitEul

PEG Counter for the number of times a scheduling decision is taken to increase the Uu rate of an E-DCH user and there is a need to decrease the Uu rate for another E-DCH user owing to UL Uu load limitations.

Data Source

NodeB

Source Field

pmNoUIUuLoadLimitEul

Source Section

EDchResources

pmOwnUuLoad_00

Counter per cell for the power-controlled noise rise caused by the intra-cell interference that affects the Uu load. Number of samples in range 0..0.2dB

Data Source

NodeB

Source Field

pmOwnUuLoad

Source Section

EDchResources

pmOwnUuLoad_01

Counter per cell for the power-controlled noise rise caused by the intra-cell interference that affects the Uu load. Number of samples in range 0.2..0.4dB

Data Source

NodeB

Source Field

pmOwnUuLoad

Source Section

EDchResources

pmOwnUuLoad_02

Counter per cell for the power-controlled noise rise caused by the intra-cell interference that affects the Uu load. Number of samples in range 0.4..0.6dB

Data Source

NodeB

Source Field

pmOwnUuLoad

Source Section

EDchResources

pmOwnUuLoad_03

Counter per cell for the power-controlled noise rise caused by the intra-cell interference that affects the Uu load. Number of samples in range 0.6..0.8dB

Data Source

NodeB

Source Field

pmOwnUuLoad

Source Section

EDchResources

pmOwnUuLoad_04

Counter per cell for the power-controlled noise rise caused by the intra-cell interference that affects the Uu load. Number of samples in range 0.8..1.0dB

Data Source

NodeB

Source Field

pmOwnUuLoad

Source Section

EDchResources

pmOwnUuLoad_05

Counter per cell for the power-controlled noise rise caused by the intra-cell interference that affects the Uu load. Number of samples in range 1.0..1.2dB

Data Source

NodeB

Source Field

pmOwnUuLoad

Source Section

EDchResources

pmOwnUuLoad_06

Counter per cell for the power-controlled noise rise caused by the intra-cell interference that affects the Uu load. Number of samples in range 1.2..1.4dB

Data Source

NodeB

Source Field

pmOwnUuLoad

Source Section

EDchResources

pmOwnUuLoad_07

Counter per cell for the power-controlled noise rise caused by the intra-cell interference that affects the Uu load. Number of samples in range 1.4..1.6dB

Data Source

NodeB

Source Field

pmOwnUuLoad

Source Section

EDchResources

pmOwnUuLoad_08

Counter per cell for the power-controlled noise rise caused by the intra-cell interference that affects the Uu load. Number of samples in range 1.6..1.8dB

Data Source

NodeB

Source Field

pmOwnUuLoad

Source Section

EDchResources

pmOwnUuLoad_09

Counter per cell for the power-controlled noise rise caused by the intra-cell interference that affects the Uu load. Number of samples in range 1.8..2.0dB

Data Source

NodeB

Source Field

pmOwnUuLoad

Source Section

EDchResources

pmOwnUuLoad_10

Counter per cell for the power-controlled noise rise caused by the intra-cell interference that affects the Uu load. Number of samples in range 2.0..2.2dB

Data Source

NodeB

Source Field

pmOwnUuLoad

Source Section

EDchResources

pmOwnUuLoad_11

Counter per cell for the power-controlled noise rise caused by the intra-cell interference that affects the Uu load. Number of samples in range 2.2..2.4dB

Data Source

NodeB

Source Field

pmOwnUuLoad

Source Section

EDchResources

pmOwnUuLoad_12

Counter per cell for the power-controlled noise rise caused by the intra-cell interference that affects the Uu load. Number of samples in range 2.4..2.6dB

Data Source

NodeB

Source Field

pmOwnUuLoad

Source Section

EDchResources

pmOwnUuLoad_13

Counter per cell for the power-controlled noise rise caused by the intra-cell interference that affects the Uu load. Number of samples in range 2.6..2.8dB

Data Source

NodeB

Source Field

pmOwnUuLoad

Source Section

EDchResources

pmOwnUuLoad_14

Counter per cell for the power-controlled noise rise caused by the intra-cell interference that affects the Uu load. Number of samples in range 2.8..3.0dB

Data Source

NodeB

Source Field

pmOwnUuLoad

Source Section

EDchResources

pmOwnUuLoad_15

Counter per cell for the power-controlled noise rise caused by the intra-cell interference that affects the Uu load. Number of samples in range 3.0..3.2dB

Data Source

NodeB

Source Field

pmOwnUuLoad

Source Section

EDchResources

pmOwnUuLoad_16

Counter per cell for the power-controlled noise rise caused by the intra-cell interference that affects the Uu load. Number of samples in range 3.2..3.4dB

Data Source

NodeB

Source Field

pmOwnUuLoad

Source Section

EDchResources

pmOwnUuLoad_17

Counter per cell for the power-controlled noise rise caused by the intra-cell interference that affects the Uu load. Number of samples in range 3.4..3.6dB

Data Source

NodeB

Source Field

pmOwnUuLoad

Source Section

EDchResources

pmOwnUuLoad_18

Counter per cell for the power-controlled noise rise caused by the intra-cell interference that affects the Uu load. Number of samples in range 3.6..3.8dB

Data Source

NodeB

Source Field

pmOwnUuLoad

Source Section

EDchResources

pmOwnUuLoad_19

Counter per cell for the power-controlled noise rise caused by the intra-cell interference that affects the Uu load. Number of samples in range 3.8..4.0dB

Data Source

NodeB

Source Field

pmOwnUuLoad

Source Section

EDchResources

pmOwnUuLoad_20

Counter per cell for the power-controlled noise rise caused by the intra-cell interference that affects the Uu load. Number of samples in range 4.0..4.2dB

Data Source

NodeB

Source Field

pmOwnUuLoad

Source Section

EDchResources

pmOwnUuLoad_21

Counter per cell for the power-controlled noise rise caused by the intra-cell interference that affects the Uu load. Number of samples in range 4.2..4.4dB

Data Source

NodeB

Source Field

pmOwnUuLoad

Source Section

EDchResources

pmOwnUuLoad_22

Counter per cell for the power-controlled noise rise caused by the intra-cell interference that affects the Uu load. Number of samples in range 4.4..4.6dB

Data Source

NodeB

Source Field

pmOwnUuLoad

Source Section

EDchResources

pmOwnUuLoad_23

Counter per cell for the power-controlled noise rise caused by the intra-cell interference that affects the Uu load. Number of samples in range 4.6..4.8dB

Data Source

NodeB

Source Field

pmOwnUuLoad

Source Section

EDchResources

pmOwnUuLoad_24

Counter per cell for the power-controlled noise rise caused by the intra-cell interference that affects the Uu load. Number of samples in range 4.8..5.0dB

Data Source

NodeB

Source Field

pmOwnUuLoad

Source Section

EDchResources

pmOwnUuLoad_25

Counter per cell for the power-controlled noise rise caused by the intra-cell interference that affects the Uu load. Number of samples in range 5.0..5.2dB

Data Source

NodeB

Source Field

pmOwnUuLoad

Source Section

EDchResources

pmOwnUuLoad_26

Counter per cell for the power-controlled noise rise caused by the intra-cell interference that affects the Uu load. Number of samples in range 5.2..5.4dB

Data Source

NodeB

Source Field

pmOwnUuLoad

Source Section

EDchResources

pmOwnUuLoad_27

Counter per cell for the power-controlled noise rise caused by the intra-cell interference that affects the Uu load. Number of samples in range 5.4..5.6dB

Data Source

NodeB

Source Field

pmOwnUuLoad

Source Section

EDchResources

pmOwnUuLoad_28

Counter per cell for the power-controlled noise rise caused by the intra-cell interference that affects the Uu load. Number of samples in range 5.6..5.8dB

Data Source

NodeB

Source Field

pmOwnUuLoad

Source Section

EDchResources

pmOwnUuLoad_29

Counter per cell for the power-controlled noise rise caused by the intra-cell interference that affects the Uu load. Number of samples in range 5.8..6.0dB

Data Source

NodeB

Source Field

pmOwnUuLoad

Source Section

EDchResources

pmOwnUuLoad_30

Counter per cell for the power-controlled noise rise caused by the intra-cell interference that affects the Uu load. Number of samples in range 6.0..6.2dB

Data Source

NodeB

Source Field

pmOwnUuLoad

Source Section

EDchResources

pmOwnUuLoad_31

Counter per cell for the power-controlled noise rise caused by the intra-cell interference that affects the Uu load. Number of samples in range 6.2..6.4dB

Data Source

NodeB

Source Field

pmOwnUuLoad

Source Section

EDchResources

pmOwnUuLoad_32

Counter per cell for the power-controlled noise rise caused by the intra-cell interference that affects the Uu load. Number of samples in range 6.4..6.6dB

Data Source

NodeB

Source Field

pmOwnUuLoad

Source Section

EDchResources

pmOwnUuLoad_33

Counter per cell for the power-controlled noise rise caused by the intra-cell interference that affects the Uu load. Number of samples in range 6.6..6.8dB

Data Source

NodeB

Source Field

pmOwnUuLoad

Source Section

EDchResources

pmOwnUuLoad_34

Counter per cell for the power-controlled noise rise caused by the intra-cell interference that affects the Uu load. Number of samples in range 6.8..7.0dB

Data Source

NodeB

Source Field

pmOwnUuLoad

Source Section

EDchResources

pmOwnUuLoad_35

Counter per cell for the power-controlled noise rise caused by the intra-cell interference that affects the Uu load. Number of samples in range 7.0..7.2dB

Data Source

NodeB

Source Field

pmOwnUuLoad

Source Section

EDchResources

pmOwnUuLoad_36

Counter per cell for the power-controlled noise rise caused by the intra-cell interference that affects the Uu load. Number of samples in range 7.2..7.4dB

Data Source

NodeB

Source Field

pmOwnUuLoad

Source Section

EDchResources

pmOwnUuLoad_37

Counter per cell for the power-controlled noise rise caused by the intra-cell interference that affects the Uu load. Number of samples in range 7.4..7.6dB

Data Source

NodeB

Source Field

pmOwnUuLoad

Source Section

EDchResources

pmOwnUuLoad_38

Counter per cell for the power-controlled noise rise caused by the intra-cell interference that affects the Uu load. Number of samples in range 7.6..7.8dB

Data Source

NodeB

Source Field

pmOwnUuLoad

Source Section

EDchResources

pmOwnUuLoad_39

Counter per cell for the power-controlled noise rise caused by the intra-cell interference that affects the Uu load. Number of samples in range 7.8..8.0dB

Data Source

NodeB

Source Field

pmOwnUuLoad

Source Section

EDchResources

pmOwnUuLoad_40

Counter per cell for the power-controlled noise rise caused by the intra-cell interference that affects the Uu load. Number of samples in range 8.0..8.2dB

Data Source

NodeB

Source Field

pmOwnUuLoad

Source Section

EDchResources

pmOwnUuLoad_41

Counter per cell for the power-controlled noise rise caused by the intra-cell interference that affects the Uu load. Number of samples in range 8.2..8.4dB

Data Source

NodeB

Source Field

pmOwnUuLoad

Source Section

EDchResources

pmOwnUuLoad_42

Counter per cell for the power-controlled noise rise caused by the intra-cell interference that affects the Uu load. Number of samples in range 8.4..8.6dB

Data Source

NodeB

Source Field

pmOwnUuLoad

Source Section

EDchResources

pmOwnUuLoad_43

Counter per cell for the power-controlled noise rise caused by the intra-cell interference that affects the Uu load. Number of samples in range 8.6..8.8dB

Data Source

NodeB

Source Field

pmOwnUuLoad

Source Section

EDchResources

pmOwnUuLoad_44

Counter per cell for the power-controlled noise rise caused by the intra-cell interference that affects the Uu load. Number of samples in range 8.8..9.0dB

Data Source

NodeB

Source Field

pmOwnUuLoad

Source Section

EDchResources

pmOwnUuLoad_45

Counter per cell for the power-controlled noise rise caused by the intra-cell interference that affects the Uu load. Number of samples in range 9.0..9.2dB

Data Source

NodeB

Source Field

pmOwnUuLoad

Source Section

EDchResources

pmOwnUuLoad_46

Counter per cell for the power-controlled noise rise caused by the intra-cell interference that affects the Uu load. Number of samples in range 9.2..9.4dB

Data Source

NodeB

Source Field

pmOwnUuLoad

Source Section

EDchResources

pmOwnUuLoad_47

Counter per cell for the power-controlled noise rise caused by the intra-cell interference that affects the Uu load. Number of samples in range 9.4..9.6dB

Data Source

NodeB

Source Field

pmOwnUuLoad

Source Section

EDchResources

pmOwnUuLoad_48

Counter per cell for the power-controlled noise rise caused by the intra-cell interference that affects the Uu load. Number of samples in range 9.6..9.8dB

Data Source

NodeB

Source Field

pmOwnUuLoad

Source Section

EDchResources

pmOwnUuLoad_49

Counter per cell for the power-controlled noise rise caused by the intra-cell interference that affects the Uu load. Number of samples in range 9.8..10dB

Data Source

NodeB

Source Field

pmOwnUuLoad

Source Section

EDchResources

pmOwnUuLoad_50

Counter per cell for the power-controlled noise rise caused by the intra-cell interference that affects the Uu load. Number of samples in range ≥ 10 dB

Data Source

NodeB

Source Field

pmOwnUuLoad

Source Section

EDchResources

pmSamplesCapacityServEDchUsers

Number of samples in pmSumCapacityServEDchUsers (that is, pmSamplesCapacityServEDchUsers = pmSumCapacityServEDchUsers + 1, whenever pmSumCapacityServEDchUsers is to be updated).

Data Source

NodeB

Source Field

pmSamplesCapacityServEDchUsers

Source Section

EDchResources

pmSumAackedBitsCellEul

(Removed in RP14.2)PEG counter for the total amount of acked data received in kbits after HARQ process on MAC-e level for all users in a cell. Note that k = 1000.

Data Source

NodeB

Source Field

pmSumAackedBitsCellEul

Source Section

EDchResources

pmSumAackedBitsCellEulTti10

Counter for the total amount of acked data received in kbits after HARQ process on MAC-e level for all 10 ms TTI users in a cell. Note that k = 1000.

Data Source

NodeB

Source Field

pmSumAckedBitsCellEulTti10

Source Section

EDchResources

pmSumAckedBitsCellEulTti2

Counter for the total amount of acked data received in kbits after HARQ process on MAC-e level for all 2 ms TTI users in a cell. Note that k = 1000.

Data Source

NodeB

Source Field

pmSumAckedBitsCellEulTti2

Source Section

EDchResources

pmSumCapacityServEDchUsers

Aggregate of all sample values (measurement_value) recorded within the ROP for number of Serving E-DCH users.

Data Source

NodeB

Source Field

pmSumCapacityServEDchUsers

Source Section

EDchResources

pmSumNackedBitsCellEul

(Removed in RP14.2)PEG counter for the total amount of nacked data received in kbits after HARQ process on MAC-e level for all users in a cell.Note that k = 1000.

Data Source

NodeB

Source Field

pmSumNackedBitsCellEul

Source Section

EDchResources

pmSumNackedBitsCellEulTti10

Counter for the total amount of nacked data received in kbits after HARQ process on MAC-e level for all 10 ms TTI users in a cell, excluding data that is NACKed due to lack of hardware to decode the frame. Note that k = 1000.

Data Source

NodeB

Source Field

pmSumNackedBitsCellEulTti10

Source Section

EDchResources

pmSumNackedBitsCellEulTti2

Counter for the total amount of nacked data received in kbits after HARQ process on MAC-e level for all 2 ms TTI users in a cell, excluding data that is NACKed due to lack of hardware to decode the frame. Note that k = 1000.

Data Source

NodeB

Source Field

pmSumNackedBitsCellEulTti2

Source Section

EDchResources

pmSumSqrCapacityServEDchUsers

Aggregate of the squares of the sample values (measurement_value) in pmSumCapacityServEDchUsers that is, pmSumSqrCapacityServEDchUsers = pmSumSqrCapacityServEDchUsers + sqr(measurement_value).

Data Source

NodeB

Source Field

pmSumSqrCapacityServEDchUsers

Source Section

EDchResources

pmTotalRotCoverage_00

Counter per cell for the total Rise over Thermal (RoT) (including all uplink traffic and external interference) that affects the coverage. Number of samples in range <0.5dB

Data Source

NodeB

Source Field

pmTotalRotCoverage

Source Section

EDchResources

pmTotalRotCoverage_01

Counter per cell for the total Rise over Thermal (RoT) (including all uplink traffic and external interference) that affects the coverage. Number of samples in range 0.5..1.0dB

Data Source

NodeB

Source Field

pmTotalRotCoverage

Source Section

EDchResources

pmTotalRotCoverage_02

Counter per cell for the total Rise over Thermal (RoT) (including all uplink traffic and external interference) that affects the coverage. Number of samples in range 1.0..1.5dB

Data Source

NodeB

Source Field

pmTotalRotCoverage

Source Section

EDchResources

pmTotalRotCoverage_03

Counter per cell for the total Rise over Thermal (RoT) (including all uplink traffic and external interference) that affects the coverage. Number of samples in range 1.5..2.0dB

Data Source

NodeB

Source Field

pmTotalRotCoverage

Source Section

EDchResources

pmTotalRotCoverage_04

Counter per cell for the total Rise over Thermal (RoT) (including all uplink traffic and external interference) that affects the coverage. Number of samples in range 2.0..2.5dB

Data Source

NodeB

Source Field

pmTotalRotCoverage

Source Section

EDchResources

pmTotalRotCoverage_05

Counter per cell for the total Rise over Thermal (RoT) (including all uplink traffic and external interference) that affects the coverage. Number of samples in range 2.5..3.0dB

Data Source

NodeB

Source Field

pmTotalRotCoverage

Source Section

EDchResources

pmTotalRotCoverage_06

Counter per cell for the total Rise over Thermal (RoT) (including all uplink traffic and external interference) that affects the coverage. Number of samples in range 3.0..3.5dB

Data Source

NodeB

Source Field

pmTotalRotCoverage

Source Section

EDchResources

pmTotalRotCoverage_07

Counter per cell for the total Rise over Thermal (RoT) (including all uplink traffic and external interference) that affects the coverage. Number of samples in range 3.5..4.0dB

Data Source

NodeB

Source Field

pmTotalRotCoverage

Source Section

EDchResources

pmTotalRotCoverage_08

Counter per cell for the total Rise over Thermal (RoT) (including all uplink traffic and external interference) that affects the coverage. Number of samples in range 4.0..4.5dB

Data Source

NodeB

Source Field

pmTotalRotCoverage

Source Section

EDchResources

pmTotalRotCoverage_09

Counter per cell for the total Rise over Thermal (RoT) (including all uplink traffic and external interference) that affects the coverage. Number of samples in range 4.5..5.0dB

Data Source

NodeB

Source Field

pmTotalRotCoverage

Source Section

EDchResources

pmTotalRotCoverage_10

Counter per cell for the total Rise over Thermal (RoT) (including all uplink traffic and external interference) that affects the coverage. Number of samples in range 5.0..5.5dB

Data Source

NodeB

Source Field

pmTotalRotCoverage

Source Section

EDchResources

pmTotalRotCoverage_11

Counter per cell for the total Rise over Thermal (RoT) (including all uplink traffic and external interference) that affects the coverage. Number of samples in range 5.5..6.0dB

Data Source

NodeB

Source Field

pmTotalRotCoverage

Source Section

EDchResources

pmTotalRotCoverage_12

Counter per cell for the total Rise over Thermal (RoT) (including all uplink traffic and external interference) that affects the coverage. Number of samples in range 6.0..6.5dB

Data Source

NodeB

Source Field

pmTotalRotCoverage

Source Section

EDchResources

pmTotalRotCoverage_13

Counter per cell for the total Rise over Thermal (RoT) (including all uplink traffic and external interference) that affects the coverage. Number of samples in range 6.5..7.0dB

Data Source

NodeB

Source Field

pmTotalRotCoverage

Source Section

EDchResources

pmTotalRotCoverage_14

Counter per cell for the total Rise over Thermal (RoT) (including all uplink traffic and external interference) that affects the coverage. Number of samples in range 7.0..7.5dB

Data Source

NodeB

Source Field

pmTotalRotCoverage

Source Section

EDchResources

pmTotalRotCoverage_15

Counter per cell for the total Rise over Thermal (RoT) (including all uplink traffic and external interference) that affects the coverage. Number of samples in range 7.5..8.0dB

Data Source

NodeB

Source Field

pmTotalRotCoverage

Source Section

EDchResources

pmTotalRotCoverage_16

Counter per cell for the total Rise over Thermal (RoT) (including all uplink traffic and external interference) that affects the coverage. Number of samples in range 8.0..8.5dB

Data Source

NodeB

Source Field

pmTotalRotCoverage

Source Section

EDchResources

pmTotalRotCoverage_17

Counter per cell for the total Rise over Thermal (RoT) (including all uplink traffic and external interference) that affects the coverage. Number of samples in range 8.5..9.0dB

Data Source

NodeB

Source Field

pmTotalRotCoverage

Source Section

EDchResources

pmTotalRotCoverage_18

Counter per cell for the total Rise over Thermal (RoT) (including all uplink traffic and external interference) that affects the coverage. Number of samples in range 9.0..9.5dB

Data Source

NodeB

Source Field

pmTotalRotCoverage

Source Section

EDchResources

pmTotalRotCoverage_19

Counter per cell for the total Rise over Thermal (RoT) (including all uplink traffic and external interference) that affects the coverage. Number of samples in range 9.5..10.0dB

Data Source

NodeB

Source Field

pmTotalRotCoverage

Source Section

EDchResources

pmTotalRotCoverage_20

Counter per cell for the total Rise over Thermal (RoT) (including all uplink traffic and external interference) that affects the coverage. Number of samples in range 10.0..10.5dB

Data Source

NodeB

Source Field

pmTotalRotCoverage

Source Section

EDchResources

pmTotalRotCoverage_21

Counter per cell for the total Rise over Thermal (RoT) (including all uplink traffic and external interference) that affects the coverage. Number of samples in range 10.5..11.0dB

Data Source

NodeB

Source Field

pmTotalRotCoverage

Source Section

EDchResources

pmTotalRotCoverage_22

Counter per cell for the total Rise over Thermal (RoT) (including all uplink traffic and external interference) that affects the coverage. Number of samples in range 11.0..11.5dB

Data Source

NodeB

Source Field

pmTotalRotCoverage

Source Section

EDchResources

pmTotalRotCoverage_23

Counter per cell for the total Rise over Thermal (RoT) (including all uplink traffic and external interference) that affects the coverage. Number of samples in range 11.5..12.0dB

Data Source

NodeB

Source Field

pmTotalRotCoverage

Source Section

EDchResources

pmTotalRotCoverage_24

Counter per cell for the total Rise over Thermal (RoT) (including all uplink traffic and external interference) that affects the coverage. Number of samples in range 12.0..12.5dB

Data Source

NodeB

Source Field

pmTotalRotCoverage

Source Section

EDchResources

pmTotalRotCoverage_25

Counter per cell for the total Rise over Thermal (RoT) (including all uplink traffic and external interference) that affects the coverage. Number of samples in range 12.5..13.0dB

Data Source

NodeB

Source Field

pmTotalRotCoverage

Source Section

EDchResources

pmTotalRotCoverage_26

Counter per cell for the total Rise over Thermal (RoT) (including all uplink traffic and external interference) that affects the coverage. Number of samples in range 13.0..13.5dB

Data Source

NodeB

Source Field

pmTotalRotCoverage

Source Section

EDchResources

pmTotalRotCoverage_27

Counter per cell for the total Rise over Thermal (RoT) (including all uplink traffic and external interference) that affects the coverage. Number of samples in range 13.5..14.0dB

Data Source

NodeB

Source Field

pmTotalRotCoverage

Source Section

EDchResources

pmTotalRotCoverage_28

Counter per cell for the total Rise over Thermal (RoT) (including all uplink traffic and external interference) that affects the coverage. Number of samples in range 14.0..14.5dB

Data Source

NodeB

Source Field

pmTotalRotCoverage

Source Section

EDchResources

pmTotalRotCoverage_29

Counter per cell for the total Rise over Thermal (RoT) (including all uplink traffic and external interference) that affects the coverage. Number of samples in range 14.5..15.0dB

Data Source

NodeB

Source Field

pmTotalRotCoverage

Source Section

EDchResources

pmTotalRotCoverage_30

Counter per cell for the total Rise over Thermal (RoT) (including all uplink traffic and external interference) that affects the coverage. Number of samples in range 15.0..15.5dB

Data Source

NodeB

Source Field

pmTotalRotCoverage

Source Section

EDchResources

pmTotalRotCoverage_31

Counter per cell for the total Rise over Thermal (RoT) (including all uplink traffic and external interference) that affects the coverage. Number of samples in range 15.5..16.0dB

Data Source

NodeB

Source Field

pmTotalRotCoverage

Source Section

EDchResources

pmTotalRotCoverage_32

Counter per cell for the total Rise over Thermal (RoT) (including all uplink traffic and external interference) that affects the coverage. Number of samples in range 16.0..16.5dB

Data Source

NodeB

Source Field

pmTotalRotCoverage

Source Section

EDchResources

pmTotalRotCoverage_33

Counter per cell for the total Rise over Thermal (RoT) (including all uplink traffic and external interference) that affects the coverage. Number of samples in range 16.5..17.0dB

Data Source

NodeB

Source Field

pmTotalRotCoverage

Source Section

EDchResources

pmTotalRotCoverage_34

Counter per cell for the total Rise over Thermal (RoT) (including all uplink traffic and external interference) that affects the coverage. Number of samples in range 17.0..17.5dB

Data Source

NodeB

Source Field

pmTotalRotCoverage

Source Section

EDchResources

pmTotalRotCoverage_35

Counter per cell for the total Rise over Thermal (RoT) (including all uplink traffic and external interference) that affects the coverage. Number of samples in range 17.5..18.0dB

Data Source

NodeB

Source Field

pmTotalRotCoverage

Source Section

EDchResources

pmTotalRotCoverage_36

Counter per cell for the total Rise over Thermal (RoT) (including all uplink traffic and external interference) that affects the coverage. Number of samples in range 18.0..18.5dB

Data Source

NodeB

Source Field

pmTotalRotCoverage

Source Section

EDchResources

pmTotalRotCoverage_37

Counter per cell for the total Rise over Thermal (RoT) (including all uplink traffic and external interference) that affects the coverage. Number of samples in range 18.5..19.0dB

Data Source

NodeB

Source Field

pmTotalRotCoverage

Source Section

EDchResources

pmTotalRotCoverage_38

Counter per cell for the total Rise over Thermal (RoT) (including all uplink traffic and external interference) that affects the coverage. Number of samples in range 19.0..19.5dB

Data Source

NodeB

Source Field

pmTotalRotCoverage

Source Section

EDchResources

pmTotalRotCoverage_39

Counter per cell for the total Rise over Thermal (RoT) (including all uplink traffic and external interference) that affects the coverage. Number of samples in range 19.5..20.0dB

Data Source

NodeB

Source Field

pmTotalRotCoverage

Source Section

EDchResources

pmTotalRotCoverage_40

Counter per cell for the total Rise over Thermal (RoT) (including all uplink traffic and external interference) that affects the coverage. Number of samples in range 20.0..20.5dB

Data Source

NodeB

Source Field

pmTotalRotCoverage

Source Section

EDchResources

pmTotalRotCoverage_41

Counter per cell for the total Rise over Thermal (RoT) (including all uplink traffic and external interference) that affects the coverage. Number of samples in range 20.5..21dB

Data Source

NodeB

Source Field

pmTotalRotCoverage

Source Section

EDchResources

pmTotalRotCoverage_42

Counter per cell for the total Rise over Thermal (RoT) (including all uplink traffic and external interference) that affects the coverage. Number of samples in range 21..21.5dB

Data Source

NodeB

Source Field

pmTotalRotCoverage

Source Section

EDchResources

pmTotalRotCoverage_43

Counter per cell for the total Rise over Thermal (RoT) (including all uplink traffic and external interference) that affects the coverage. Number of samples in range 21.5..22.0dB

Data Source

NodeB

Source Field

pmTotalRotCoverage

Source Section

EDchResources

pmTotalRotCoverage_44

Counter per cell for the total Rise over Thermal (RoT) (including all uplink traffic and external interference) that affects the coverage. Number of samples in range 22.0..22.5dB

Data Source

NodeB

Source Field

pmTotalRotCoverage

Source Section

EDchResources

pmTotalRotCoverage_45

Counter per cell for the total Rise over Thermal (RoT) (including all uplink traffic and external interference) that affects the coverage. Number of samples in range 22.5..23.0dB

Data Source

NodeB

Source Field

pmTotalRotCoverage

Source Section

EDchResources

pmTotalRotCoverage_46

Counter per cell for the total Rise over Thermal (RoT) (including all uplink traffic and external interference) that affects the coverage. Number of samples in range 23.0..23.5dB

Data Source

NodeB

Source Field

pmTotalRotCoverage

Source Section

EDchResources

pmTotalRotCoverage_47

Counter per cell for the total Rise over Thermal (RoT) (including all uplink traffic and external interference) that affects the coverage. Number of samples in range 23.5..24.0dB

Data Source

NodeB

Source Field

pmTotalRotCoverage

Source Section

EDchResources

pmTotalRotCoverage_48

Counter per cell for the total Rise over Thermal (RoT) (including all uplink traffic and external interference) that affects the coverage. Number of samples in range 24.0..24.5dB

Data Source

NodeB

Source Field

pmTotalRotCoverage

Source Section

EDchResources

pmTotalRotCoverage_49

Counter per cell for the total Rise over Thermal (RoT) (including all uplink traffic and external interference) that affects the coverage. Number of samples in range 24.5..25.0dB

Data Source

NodeB

Source Field

pmTotalRotCoverage

Source Section

EDchResources

pmTotalRotCoverage_50

Counter per cell for the total Rise over Thermal (RoT) (including all uplink traffic and external interference) that affects the coverage. Number of samples in range ≥ 25.0 dB

Data Source

NodeB

Source Field

pmTotalRotCoverage

Source Section

EDchResources

pmTotRateGrantedEul_00

Counter for the total granted Uu rate for all E-DCH users including soft/softer handover by the scheduler per cell. Number of samples in range 0..100kbps

Data Source

NodeB

Source Field

pmTotRateGrantedEul

Source Section

EDchResources

pmTotRateGrantedEul_01

Counter for the total granted Uu rate for all E-DCH users including soft/softer handover by the scheduler per cell. Number of samples in range 100..200kbps

Data Source

NodeB

Source Field

pmTotRateGrantedEul

Source Section

EDchResources

pmTotRateGrantedEul_02

Counter for the total granted Uu rate for all E-DCH users including soft/softer handover by the scheduler per cell. Number of samples in range 200..300kbps

Data Source

NodeB

Source Field

pmTotRateGrantedEul

Source Section

EDchResources

pmTotRateGrantedEul_03

Counter for the total granted Uu rate for all E-DCH users including soft/softer handover by the scheduler per cell. Number of samples in range 300..400kbps

Data Source

NodeB

Source Field

pmTotRateGrantedEul

Source Section

EDchResources

pmTotRateGrantedEul_04

Counter for the total granted Uu rate for all E-DCH users including soft/softer handover by the scheduler per cell. Number of samples in range 400..500kbps

Data Source

NodeB

Source Field

pmTotRateGrantedEul

Source Section

EDchResources

pmTotRateGrantedEul_05

Counter for the total granted Uu rate for all E-DCH users including soft/softer handover by the scheduler per cell. Number of samples in range 500..600kbps

Data Source

NodeB

Source Field

pmTotRateGrantedEul

Source Section

EDchResources

pmTotRateGrantedEul_06

Counter for the total granted Uu rate for all E-DCH users including soft/softer handover by the scheduler per cell. Number of samples in range 600..700kbps

Data Source

NodeB

Source Field

pmTotRateGrantedEul

Source Section

EDchResources

pmTotRateGrantedEul_07

Counter for the total granted Uu rate for all E-DCH users including soft/softer handover by the scheduler per cell. Number of samples in range 700..800kbps

Data Source

NodeB

Source Field

pmTotRateGrantedEul

Source Section

EDchResources

pmTotRateGrantedEul_08

Counter for the total granted Uu rate for all E-DCH users including soft/softer handover by the scheduler per cell. Number of samples in range 800..900kbps

Data Source

NodeB

Source Field

pmTotRateGrantedEul

Source Section

EDchResources

pmTotRateGrantedEul_09

Counter for the total granted Uu rate for all E-DCH users including soft/softer handover by the scheduler per cell. Number of samples in range 900..1000kbps

Data Source

NodeB

Source Field

pmTotRateGrantedEul

Source Section

EDchResources

pmTotRateGrantedEul_10

Counter for the total granted Uu rate for all E-DCH users including soft/softer handover by the scheduler per cell. Number of samples in range 1000..1100kbps

Data Source

NodeB

Source Field

pmTotRateGrantedEul

Source Section

EDchResources

pmTotRateGrantedEul_11

Counter for the total granted Uu rate for all E-DCH users including soft/softer handover by the scheduler per cell. Number of samples in range 1100..1200kbps

Data Source

NodeB

Source Field

pmTotRateGrantedEul

Source Section

EDchResources

pmTotRateGrantedEul_12

Counter for the total granted Uu rate for all E-DCH users including soft/softer handover by the scheduler per cell. Number of samples in range 1200..1300kbps

Data Source

NodeB

Source Field

pmTotRateGrantedEul

Source Section

EDchResources

pmTotRateGrantedEul_13

Counter for the total granted Uu rate for all E-DCH users including soft/softer handover by the scheduler per cell. Number of samples in range 1300..1400kbps

Data Source

NodeB

Source Field

pmTotRateGrantedEul

Source Section

EDchResources

pmTotRateGrantedEul_14

Counter for the total granted Uu rate for all E-DCH users including soft/softer handover by the scheduler per cell. Number of samples in range 1400..1500kbps

Data Source

NodeB

Source Field

pmTotRateGrantedEul

Source Section

EDchResources

pmTotRateGrantedEul_15

Counter for the total granted Uu rate for all E-DCH users including soft/softer handover by the scheduler per cell. Number of samples in range 1500..1600kbps

Data Source

NodeB

Source Field

pmTotRateGrantedEul

Source Section

EDchResources

pmTotRateGrantedEul_16

Counter for the total granted Uu rate for all E-DCH users including soft/softer handover by the scheduler per cell. Number of samples in range 1600..1700kbps

Data Source

NodeB

Source Field

pmTotRateGrantedEul

Source Section

EDchResources

pmTotRateGrantedEul_17

Counter for the total granted Uu rate for all E-DCH users including soft/softer handover by the scheduler per cell. Number of samples in range 1700..1800kbps

Data Source

NodeB

Source Field

pmTotRateGrantedEul

Source Section

EDchResources

pmTotRateGrantedEul_18

Counter for the total granted Uu rate for all E-DCH users including soft/softer handover by the scheduler per cell. Number of samples in range 1800..1900kbps

Data Source

NodeB

Source Field

pmTotRateGrantedEul

Source Section

EDchResources

pmTotRateGrantedEul_19

Counter for the total granted Uu rate for all E-DCH users including soft/softer handover by the scheduler per cell. Number of samples in range 1900..2000kbps

Data Source

NodeB

Source Field

pmTotRateGrantedEul

Source Section

EDchResources

pmTotRateGrantedEul_20

Counter for the total granted Uu rate for all E-DCH users including soft/softer handover by the scheduler per cell. Number of samples in range 2000..2100kbps

Data Source

NodeB

Source Field

pmTotRateGrantedEul

Source Section

EDchResources

pmTotRateGrantedEul_21

Counter for the total granted Uu rate for all E-DCH users including soft/softer handover by the scheduler per cell. Number of samples in range 2100..2200kbps

Data Source

NodeB

Source Field

pmTotRateGrantedEul

Source Section

EDchResources

pmTotRateGrantedEul_22

Counter for the total granted Uu rate for all E-DCH users including soft/softer handover by the scheduler per cell. Number of samples in range 2200..2300kbps

Data Source

NodeB

Source Field

pmTotRateGrantedEul

Source Section

EDchResources

pmTotRateGrantedEul_23

Counter for the total granted Uu rate for all E-DCH users including soft/softer handover by the scheduler per cell. Number of samples in range 2300..2400kbps

Data Source

NodeB

Source Field

pmTotRateGrantedEul

Source Section

EDchResources

pmTotRateGrantedEul_24

Counter for the total granted Uu rate for all E-DCH users including soft/softer handover by the scheduler per cell. Number of samples in range 2400..2500kbps

Data Source

NodeB

Source Field

pmTotRateGrantedEul

Source Section

EDchResources

pmTotRateGrantedEul_25

Counter for the total granted Uu rate for all E-DCH users including soft/softer handover by the scheduler per cell. Number of samples in range 2500..2600kbps

Data Source

NodeB

Source Field

pmTotRateGrantedEul

Source Section

EDchResources

pmTotRateGrantedEul_26

Counter for the total granted Uu rate for all E-DCH users including soft/softer handover by the scheduler per cell. Number of samples in range 2600..2700kbps

Data Source

NodeB

Source Field

pmTotRateGrantedEul

Source Section

EDchResources

pmTotRateGrantedEul_27

Counter for the total granted Uu rate for all E-DCH users including soft/softer handover by the scheduler per cell. Number of samples in range 2700..2800kbps

Data Source

NodeB

Source Field

pmTotRateGrantedEul

Source Section

EDchResources

pmTotRateGrantedEul_28

Counter for the total granted Uu rate for all E-DCH users including soft/softer handover by the scheduler per cell. Number of samples in range 2800..2900kbps

Data Source

NodeB

Source Field

pmTotRateGrantedEul

Source Section

EDchResources

pmTotRateGrantedEul_29

Counter for the total granted Uu rate for all E-DCH users including soft/softer handover by the scheduler per cell. Number of samples in range 2900..3000kbps

Data Source

NodeB

Source Field

pmTotRateGrantedEul

Source Section

EDchResources

pmTotRateGrantedEul_30

Counter for the total granted Uu rate for all E-DCH users including soft/softer handover by the scheduler per cell. Number of samples in range 3000..3100kbps

Data Source

NodeB

Source Field

pmTotRateGrantedEul

Source Section

EDchResources

pmTotRateGrantedEul_31

Counter for the total granted Uu rate for all E-DCH users including soft/softer handover by the scheduler per cell. Number of samples in range 3100..3200kbps

Data Source

NodeB

Source Field

pmTotRateGrantedEul

Source Section

EDchResources

pmTotRateGrantedEul_32

Counter for the total granted Uu rate for all E-DCH users including soft/softer handover by the scheduler per cell. Number of samples in range 3200..3300kbps

Data Source

NodeB

Source Field

pmTotRateGrantedEul

Source Section

EDchResources

pmTotRateGrantedEul_33

Counter for the total granted Uu rate for all E-DCH users including soft/softer handover by the scheduler per cell. Number of samples in range 3300..3400kbps

Data Source

NodeB

Source Field

pmTotRateGrantedEul

Source Section

EDchResources

pmTotRateGrantedEul_34

Counter for the total granted Uu rate for all E-DCH users including soft/softer handover by the scheduler per cell. Number of samples in range 3400..3500kbps

Data Source

NodeB

Source Field

pmTotRateGrantedEul

Source Section

EDchResources

pmTotRateGrantedEul_35

Counter for the total granted Uu rate for all E-DCH users including soft/softer handover by the scheduler per cell. Number of samples in range 3500..3600kbps

Data Source

NodeB

Source Field

pmTotRateGrantedEul

Source Section

EDchResources

pmTotRateGrantedEul_36

Counter for the total granted Uu rate for all E-DCH users including soft/softer handover by the scheduler per cell. Number of samples in range 3600..3700kbps

Data Source

NodeB

Source Field

pmTotRateGrantedEul

Source Section

EDchResources

pmTotRateGrantedEul_37

Counter for the total granted Uu rate for all E-DCH users including soft/softer handover by the scheduler per cell. Number of samples in range 3700..3800kbps

Data Source

NodeB

Source Field

pmTotRateGrantedEul

Source Section

EDchResources

pmTotRateGrantedEul_38

Counter for the total granted Uu rate for all E-DCH users including soft/softer handover by the scheduler per cell. Number of samples in range 3800..3900kbps

Data Source

NodeB

Source Field

pmTotRateGrantedEul

Source Section

EDchResources

pmTotRateGrantedEul_39

Counter for the total granted Uu rate for all E-DCH users including soft/softer handover by the scheduler per cell. Number of samples in range 3900..4000kbps

Data Source

NodeB

Source Field

pmTotRateGrantedEul

Source Section

EDchResources

pmTotRateGrantedEul_40

Counter for the total granted Uu rate for all E-DCH users including soft/softer handover by the scheduler per cell. Number of samples in range 4000..4100kbps

Data Source

NodeB

Source Field

pmTotRateGrantedEul

Source Section

EDchResources

pmTotRateGrantedEul_41

Counter for the total granted Uu rate for all E-DCH users including soft/softer handover by the scheduler per cell. Number of samples in range 4100..4200kbps

Data Source

NodeB

Source Field

pmTotRateGrantedEul

Source Section

EDchResources

pmTotRateGrantedEul_42

Counter for the total granted Uu rate for all E-DCH users including soft/softer handover by the scheduler per cell. Number of samples in range 4200..4300kbps

Data Source

NodeB

Source Field

pmTotRateGrantedEul

Source Section

EDchResources

pmTotRateGrantedEul_43

Counter for the total granted Uu rate for all E-DCH users including soft/softer handover by the scheduler per cell. Number of samples in range 4300..4400kbps

Data Source

NodeB

Source Field

pmTotRateGrantedEul

Source Section

EDchResources

pmTotRateGrantedEul_44

Counter for the total granted Uu rate for all E-DCH users including soft/softer handover by the scheduler per cell. Number of samples in range 4400..4500kbps

Data Source

NodeB

Source Field

pmTotRateGrantedEul

Source Section

EDchResources

pmTotRateGrantedEul_45

Counter for the total granted Uu rate for all E-DCH users including soft/softer handover by the scheduler per cell. Number of samples in range 4500..4600kbps

Data Source

NodeB

Source Field

pmTotRateGrantedEul

Source Section

EDchResources

pmTotRateGrantedEul_46

Counter for the total granted Uu rate for all E-DCH users including soft/softer handover by the scheduler per cell. Number of samples in range 4600..4700kbps

Data Source

NodeB

Source Field

pmTotRateGrantedEul

Source Section

EDchResources

pmTotRateGrantedEul_47

Counter for the total granted Uu rate for all E-DCH users including soft/softer handover by the scheduler per cell. Number of samples in range 4700..4800kbps

Data Source

NodeB

Source Field

pmTotRateGrantedEul

Source Section

EDchResources

pmTotRateGrantedEul_48

Counter for the total granted Uu rate for all E-DCH users including soft/softer handover by the scheduler per cell. Number of samples in range 4800..4900kbps

Data Source

NodeB

Source Field

pmTotRateGrantedEul

Source Section

EDchResources

pmTotRateGrantedEul_49

Counter for the total granted Uu rate for all E-DCH users including soft/softer handover by the scheduler per cell. Number of samples in range 4900..5000kbps

Data Source

NodeB

Source Field

pmTotRateGrantedEul

Source Section

EDchResources

pmTotRateGrantedEul_50

Counter for the total granted Uu rate for all E-DCH users including soft/softer handover by the scheduler per cell. Number of samples in range 5000..5100kbps

Data Source

NodeB

Source Field

pmTotRateGrantedEul

Source Section

EDchResources

pmTotRateGrantedEul_51

Counter for the total granted Uu rate for all E-DCH users including soft/softer handover by the scheduler per cell. Number of samples in range 5100..5200kbps

Data Source

NodeB

Source Field

pmTotRateGrantedEul

Source Section

EDchResources

pmTotRateGrantedEul_52

Counter for the total granted Uu rate for all E-DCH users including soft/softer handover by the scheduler per cell. Number of samples in range 5200..5300kbps

Data Source

NodeB

Source Field

pmTotRateGrantedEul

Source Section

EDchResources

pmTotRateGrantedEul_53

Counter for the total granted Uu rate for all E-DCH users including soft/softer handover by the scheduler per cell. Number of samples in range 5300..5400kbps

Data Source

NodeB

Source Field

pmTotRateGrantedEul

Source Section

EDchResources

pmTotRateGrantedEul_54

Counter for the total granted Uu rate for all E-DCH users including soft/softer handover by the scheduler per cell. Number of samples in range 5400..5500kbps

Data Source

NodeB

Source Field

pmTotRateGrantedEul

Source Section

EDchResources

pmTotRateGrantedEul_55

Counter for the total granted Uu rate for all E-DCH users including soft/softer handover by the scheduler per cell. Number of samples in range 5500..5600kbps

Data Source

NodeB

Source Field

pmTotRateGrantedEul

Source Section

EDchResources

pmTotRateGrantedEul_56

Counter for the total granted Uu rate for all E-DCH users including soft/softer handover by the scheduler per cell. Number of samples in range 5600..5700kbps

Data Source

NodeB

Source Field

pmTotRateGrantedEul

Source Section

EDchResources

pmTotRateGrantedEul_57

Counter for the total granted Uu rate for all E-DCH users including soft/softer handover by the scheduler per cell. Number of samples in range 5700..5800kbps

Data Source

NodeB

Source Field

pmTotRateGrantedEul

Source Section

EDchResources

pmTotRateGrantedEul_58

Counter for the total granted Uu rate for all E-DCH users including soft/softer handover by the scheduler per cell. Number of samples in range 5800..5900kbps

Data Source

NodeB

Source Field

pmTotRateGrantedEul

Source Section

EDchResources

pmTotRateGrantedEul_59

Counter for the total granted Uu rate for all E-DCH users including soft/softer handover by the scheduler per cell. Number of samples in range 5900..6000kbps

Data Source

NodeB

Source Field

pmTotRateGrantedEul

Source Section

EDchResources

pmTotRateGrantedEul_60

Counter for the total granted Uu rate for all E-DCH users including soft/softer handover by the scheduler per cell. Number of samples in range $\geq 6000\text{kbps}$

Data Source

NodeB

Source Field

pmTotRateGrantedEul

Source Section

EDchResources

pmWaitingTimeEul_00

Counter for the waiting time in ms for an E-DCH user from when a rate increase request is received when the scheduled grant = 0 to when a scheduled grant >0 is sent to the UE with an absolute grant. Number of samples in range 0..10ms

Data Source

NodeB

Source Field

pmWaitingTimeEul

Source Section

EDchResources

pmWaitingTimeEul_01

Counter for the waiting time in ms for an E-DCH user from when a rate increase request is received when the scheduled grant = 0 to when a scheduled grant >0 is sent to the UE with an absolute grant. Number of samples in range 10..20ms

Data Source

NodeB

Source Field

pmWaitingTimeEul

Source Section

EDchResources

pmWaitingTimeEul_02

Counter for the waiting time in ms for an E-DCH user from when a rate increase request is received when the scheduled grant = 0 to when a scheduled grant >0 is sent to the UE with an absolute grant. Number of samples in range 20..30ms

Data Source

NodeB

Source Field

pmWaitingTimeEul

Source Section

EDchResources

pmWaitingTimeEul_03

Counter for the waiting time in ms for an E-DCH user from when a rate increase request is received when the scheduled grant = 0 to when a scheduled grant >0 is sent to the UE with an absolute grant. Number of samples in range 30..40ms

Data Source

NodeB

Source Field

pmWaitingTimeEul

Source Section

EDchResources

pmWaitingTimeEul_04

Counter for the waiting time in ms for an E-DCH user from when a rate increase request is received when the scheduled grant = 0 to when a scheduled grant >0 is sent to the UE with an absolute grant. Number of samples in range 40..50ms

Data Source

NodeB

Source Field

pmWaitingTimeEul

Source Section

EDchResources

pmWaitingTimeEul_05

Counter for the waiting time in ms for an E-DCH user from when a rate increase request is received when the scheduled grant = 0 to when a scheduled grant >0 is sent to the UE with an absolute grant. Number of samples in range 50..60ms

Data Source

NodeB

Source Field

pmWaitingTimeEul

Source Section

EDchResources

pmWaitingTimeEul_06

Counter for the waiting time in ms for an E-DCH user from when a rate increase request is received when the scheduled grant = 0 to when a scheduled grant >0 is sent to the UE with an absolute grant. Number of samples in range 60..70ms

Data Source

NodeB

Source Field

pmWaitingTimeEul

Source Section

EDchResources

pmWaitingTimeEul_07

Counter for the waiting time in ms for an E-DCH user from when a rate increase request is received when the scheduled grant = 0 to when a scheduled grant >0 is sent to the UE with an absolute grant. Number of samples in range 70..80ms

Data Source

NodeB

Source Field

pmWaitingTimeEul

Source Section

EDchResources

pmWaitingTimeEul_08

Counter for the waiting time in ms for an E-DCH user from when a rate increase request is received when the scheduled grant = 0 to when a scheduled grant >0 is sent to the UE with an absolute grant. Number of samples in range 80..90ms

Data Source

NodeB

Source Field

pmWaitingTimeEul

Source Section

EDchResources

pmWaitingTimeEul_09

Counter for the waiting time in ms for an E-DCH user from when a rate increase request is received when the scheduled grant = 0 to when a scheduled grant >0 is sent to the UE with an absolute grant. Number of samples in range 90..100ms

Data Source

NodeB

Source Field

pmWaitingTimeEul

Source Section

EDchResources

pmWaitingTimeEul_10

Counter for the waiting time in ms for an E-DCH user from when a rate increase request is received when the scheduled grant = 0 to when a scheduled grant >0 is sent to the UE with an absolute grant. Number of samples in range 100..200ms

Data Source

NodeB

Source Field

pmWaitingTimeEul

Source Section

EDchResources

pmWaitingTimeEul_11

Counter for the waiting time in ms for an E-DCH user from when a rate increase request is received when the scheduled grant = 0 to when a scheduled grant >0 is sent to the UE with an absolute grant. Number of samples in range 200..300ms

Data Source

NodeB

Source Field

pmWaitingTimeEul

Source Section

EDchResources

pmWaitingTimeEul_12

Counter for the waiting time in ms for an E-DCH user from when a rate increase request is received when the scheduled grant = 0 to when a scheduled grant >0 is sent to the UE with an absolute grant. Number of samples in range 300..400ms

Data Source

NodeB

Source Field

pmWaitingTimeEul

Source Section

EDchResources

pmWaitingTimeEul_13

Counter for the waiting time in ms for an E-DCH user from when a rate increase request is received when the scheduled grant = 0 to when a scheduled grant >0 is sent to the UE with an absolute grant. Number of samples in range 400..500ms

Data Source

NodeB

Source Field

pmWaitingTimeEul

Source Section

EDchResources

pmWaitingTimeEul_14

Counter for the waiting time in ms for an E-DCH user from when a rate increase request is received when the scheduled grant = 0 to when a scheduled grant >0 is sent to the UE with an absolute grant. Number of samples in range 500..600ms

Data Source

NodeB

Source Field

pmWaitingTimeEul

Source Section

EDchResources

pmWaitingTimeEul_15

Counter for the waiting time in ms for an E-DCH user from when a rate increase request is received when the scheduled grant = 0 to when a scheduled grant >0 is sent to the UE with an absolute grant. Number of samples in range 600..700ms

Data Source

NodeB

Source Field

pmWaitingTimeEul

Source Section

EDchResources

pmWaitingTimeEul_16

Counter for the waiting time in ms for an E-DCH user from when a rate increase request is received when the scheduled grant = 0 to when a scheduled grant >0 is sent to the UE with an absolute grant. Number of samples in range 700..800ms

Data Source

NodeB

Source Field

pmWaitingTimeEul

Source Section

EDchResources

pmWaitingTimeEul_17

Counter for the waiting time in ms for an E-DCH user from when a rate increase request is received when the scheduled grant = 0 to when a scheduled grant >0 is sent to the UE with an absolute grant. Number of samples in range 800..900ms

Data Source

NodeB

Source Field

pmWaitingTimeEul

Source Section

EDchResources

pmWaitingTimeEul_18

Counter for the waiting time in ms for an E-DCH user from when a rate increase request is received when the scheduled grant = 0 to when a scheduled grant >0 is sent to the UE with an absolute grant. Number of samples in range 900..1000ms

Data Source

NodeB

Source Field

pmWaitingTimeEul

Source Section

EDchResources

pmWaitingTimeEul_19

Counter for the waiting time in ms for an E-DCH user from when a rate increase request is received when the scheduled grant = 0 to when a scheduled grant >0 is sent to the UE with an absolute grant. Number of samples in range 1000..2000ms

Data Source

NodeB

Source Field

pmWaitingTimeEul

Source Section

EDchResources

pmWaitingTimeEul_20

Counter for the waiting time in ms for an E-DCH user from when a rate increase request is received when the scheduled grant = 0 to when a scheduled grant >0 is sent to the UE with an absolute grant. Number of samples in range 2000..3000ms

Data Source

NodeB

Source Field

pmWaitingTimeEul

Source Section

EDchResources

pmWaitingTimeEul_21

Counter for the waiting time in ms for an E-DCH user from when a rate increase request is received when the scheduled grant = 0 to when a scheduled grant >0 is sent to the UE with an absolute grant. Number of samples in range 3000..4000ms

Data Source

NodeB

Source Field

pmWaitingTimeEul

Source Section

EDchResources

pmWaitingTimeEul_22

Counter for the waiting time in ms for an E-DCH user from when a rate increase request is received when the scheduled grant = 0 to when a scheduled grant >0 is sent to the UE with an absolute grant. Number of samples in range 4000..5000ms

Data Source

NodeB

Source Field

pmWaitingTimeEul

Source Section

EDchResources

pmWaitingTimeEul_23

Counter for the waiting time in ms for an E-DCH user from when a rate increase request is received when the scheduled grant = 0 to when a scheduled grant >0 is sent to the UE with an absolute grant. Number of samples in range 5000..6000ms

Data Source

NodeB

Source Field

pmWaitingTimeEul

Source Section

EDchResources

pmWaitingTimeEul_24

Counter for the waiting time in ms for an E-DCH user from when a rate increase request is received when the scheduled grant = 0 to when a scheduled grant >0 is sent to the UE with an absolute grant. Number of samples in range 6000..7000ms

Data Source

NodeB

Source Field

pmWaitingTimeEul

Source Section

EDchResources

pmWaitingTimeEul_25

Counter for the waiting time in ms for an E-DCH user from when a rate increase request is received when the scheduled grant = 0 to when a scheduled grant >0 is sent to the UE with an absolute grant. Number of samples in range 7000..8000ms

Data Source

NodeB

Source Field

pmWaitingTimeEul

Source Section

EDchResources

pmWaitingTimeEul_26

Counter for the waiting time in ms for an E-DCH user from when a rate increase request is received when the scheduled grant = 0 to when a scheduled grant >0 is sent to the UE with an absolute grant. Number of samples in range 8000..9000ms

Data Source

NodeB

Source Field

pmWaitingTimeEul

Source Section

EDchResources

pmWaitingTimeEul_27

Counter for the waiting time in ms for an E-DCH user from when a rate increase request is received when the scheduled grant = 0 to when a scheduled grant >0 is sent to the UE with an absolute grant. Number of samples in range 9000..10000ms

Data Source

NodeB

Source Field

pmWaitingTimeEul

Source Section

EDchResources

pmWaitingTimeEul_28

Counter for the waiting time in ms for an E-DCH user from when a rate increase request is received when the scheduled grant = 0 to when a scheduled grant >0 is sent to the UE with an absolute grant. Number of samples in range >= 10000ms

Data Source

NodeB

Source Field

pmWaitingTimeEul

Source Section

EDchResources

Equipment_NodeB Primitive Calculations

The following is a list of primitive calculations for the Equipment_NodeB entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

Equipment_RNC Primitive Calculations

The following is a list of primitive calculations for the Equipment_RNC entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

MainProcessorLoadRNC_Equipment

Main CPU load % (based on Operating System Enea function) filtered on Subrack=MS.

Calculation

AGGR (Subrack_RNC[LocalKey == "MS"], MainProcessorLoadRNC_Subrack)

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

EthernetLink_NodeB Primitive Calculations

The following is a list of primitive calculations for the EthernetLink_NodeB entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

" "

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

Received_Packets_Ethernet_Link_NodeB

Received Packets in IP Ethernet Link Layer

Calculation

vsum (pmNoOfIfInNUcastPkts, pmNoOfIfInUcastPkts)

Sent_Packets_IP_Ethernet_Link_NodeB

Sent Packets in IP Ethernet Link Layer

Calculation

`vsum (pmNoOfIfOutNUcastPkts, pmNoOfIfOutUcastPkts)`

EthernetLink_NodeB Peg Counts

The following is a list of peg counts for the EthernetLink_NodeB entity.

NodeB_RELEASE

Release

Data Source

NodeB_RNC_RXI

Source Section

EthernetLink_NodeB

PERLENSEC

Period Length

Data Source

NodeB_RNC_RXI

Source Field

perlensec

Source Section

EthernetLink_NodeB_WMGeneral

PERLENSEC_K

Period length in seconds aggregation summation in time domain and aggregation maximum between Network Elements.

Data Source

NodeB_RNC_RXI

Source Field

perlensec

Source Section

EthernetLink_NodeB_WMGeneral

pmNoOfIfInDiscards

Number of input packets discarded due to resource limitations.

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfIfInDiscards

Source Section

EthernetLink_NodeB

pmNoOfIfInErrors

Number of input packets discarded due to any error.

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfIfInErrors

Source Section

EthernetLink_NodeB

pmNoOfIfInNUcastPkts

Number of input broadcast/multicast packets delivered to a higher layer.

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfIfInNUcastPkts

Source Section

EthernetLink_NodeB

pmNoOfIfInUcastPkts

Number of input unicast packets delivered to a higher layer.

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfIfInUcastPkts

Source Section

EthernetLink_NodeB

pmNoOfIfOutNUcastPkts

Number of output broadcast/multicast packets delivered to higher layer.

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfIfOutNUcastPkts

Source Section

EthernetLink_NodeB

pmNoOfIfOutUcastPkts

Number of out unicast packets delivered to a higher layer.

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfIfOutUcastPkts

Source Section

EthernetLink_NodeB

EthernetLink_RNC Primitive Calculations

The following is a list of primitive calculations for the EthernetLink_RNC entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

Received_Packets_Ethernet_Link_RNC

Sent Packets in IP Ethernet Link Layer

Calculation

vsum (pmNoOfIfOutNUcastPkts, pmNoOfIfOutUcastPkts)

EthernetLink_RNC Peg Counts

The following is a list of peg counts for the EthernetLink_RNC entity.

PERLENSEC

Period Length

Data Source

NodeB_RNC_RXI

Source Field

perlensec

Source Section

EthernetLink_RNC_WMGeneral

PERLENSEC_K

Period length in seconds aggregation summation in time domain and aggregation maximum between Network Elements.

Data Source

NodeB_RNC_RXI

Source Field

perlensec

Source Section

EthernetLink_RNC_WMGeneral

pmNoOfIfInDiscards

Number of input packets discarded due to resource limitations.

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfIfInDiscards

Source Section

EthernetLink_RNC

pmNoOfIfInErrors

Number of input packets discarded due to any error.

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfIfInErrors

Source Section

EthernetLink_RNC

pmNoOfIfInNUcastPkts

Number of input broadcast/multicast packets delivered to a higher layer.

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfIfInNUcastPkts

Source Section

EthernetLink_RNC

pmNoOfIfInUcastPkts

Number of input unicast packets delivered to a higher layer.

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfIfInUcastPkts

Source Section

EthernetLink_RNC

pmNoOfIfOutNUcastPkts

Number of output broadcast/multicast packets delivered to higher layer.

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfIfOutNUcastPkts

Source Section

EthernetLink_RNC

pmNoOfIfOutUcastPkts

Number of out unicast packets delivered to a higher layer.

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfIfOutUcastPkts

Source Section

EthernetLink_RNC

RNC_RELEASE

Release

Data Source

NodeB_RNC_RXI

Source Section

EthernetLink_RNC

Etm1_NodeB Primitive Calculations

The following is a list of primitive calculations for the Etm1_NodeB entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

Etm1_RNC Primitive Calculations

The following is a list of primitive calculations for the Etm1_RNC entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

Etm4_NodeB Primitive Calculations

The following is a list of primitive calculations for the Etm4_NodeB entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

Etm4_RNC Primitive Calculations

The following is a list of primitive calculations for the Etm4_RNC entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

FastEthernet_NodeB Primitive Calculations

The following is a list of primitive calculations for the FastEthernet_NodeB entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

pmIfInOctets

The total number of octets received on the interface, including framing characters.

Calculation

pmIfInOctetsHi + pmIfInOctetsLo

pmIfOutOctets

The total number of octets transmitted out on the interface, including framing characters.

Calculation

pmIfOutOctetsHi + pmIfOutOctetsLo

FastEthernet_NodeB Peg Counts

The following is a list of peg counts for the FastEthernet_NodeB entity.

PERLENSEC

Period length in seconds

Data Source

NodeB_RXI

Source Field

gp

Source Section

FastEthernet

PERLENSEC_K

Period length in seconds aggregation summation in time domain and aggregation maximum between Network Elements.

Data Source

NodeB_RXI

Source Field

gp

Source Section

FastEthernet

pmIfInBroadcastPkts

The number of broadcast packets, delivered by this sublayer to a higher (sub-)layer, that were addressed to a broadcast address at this sublayer. For additional info, refer to RFC 2863.

Data Source

NodeB_RXI

Source Field

pmIfInBroadcastPkts

Source Section

FastEthernet

pmIfInDiscards

The number of inbound packets that were chosen to be discarded even though no errors had been detected that prevented them from being delivered to a higher-layer protocol. One possible reason for discarding such a packet could be to free up buffer space. For additional info, refer to RFC 2863.

Data Source

NodeB_RXI

Source Field

pmIfInDiscards

Source Section

FastEthernet

pmIfInErrors

Number of input packets discarded due to any error. For additional info, refer to RFC 2863.

Data Source

NodeB_RXI

Source Field

pmIfInErrors

Source Section

FastEthernet

pmIfInMulticastPkts

The number of multicast packets, delivered by this sublayer to a higher (sub-)layer, that were addressed to a multicast address at this sublayer. For a MAC layer protocol, this includes both Group and Functional addresses. For additional info, refer to RFC 2863.

Data Source

NodeB_RXI

Source Field

pmIfInMulticastPkts

Source Section

FastEthernet

pmIfInOctetsHi

The total number of octets received on the interface, including framing characters. Note: The high-capacity counter for octets received on an interface has been split into two parts. This counter represents the higher part of the 62 least significant bits of the high capacity counter for octets received on the interface. The two most significant bits of this 64-bit counter are discarded. This 64-bit counter is presented as 2*31 bits: pmIfInOctetsHi (bit 62-31) and pmIfInOctets (bit 30-0). For additional info, refer to RFC 2863.

Data Source

NodeB_RXI

Source Field

pmIfInOctetsHi * 2147483648

Source Section

FastEthernet

pmIfInOctetsLo

The total number of octets received on the interface, including framing characters. Note: The high-capacity counter for octets received on an interface has been split into two parts. This

counter represents the lower part of the 62 least-significant bits of the high-capacity counter for octets received on the interface. The two most significant bits of this 64-bit counter are discarded. This 64-bit counter is presented as 2*31 bits: pmIfInOctetsHi (bit 62-31) and pmIfInOctetsLo (bit 30-0). For additional info, refer to RFC 2863.

Data Source

NodeB_RXI

Source Field

pmIfInOctetsLo

Source Section

FastEthernet

pmIfInUcastPkts

The number of unicast packets, delivered by this sublayer to a higher (sub-)layer, that were not addressed to a multicast or broadcast address at this sublayer. For additional info, refer to RFC 2863.

Data Source

NodeB_RXI

Source Field

pmIfInUcastPkts

Source Section

FastEthernet

pmIfInUnknownProtos

The number of packets received that had a protocol not supported or unknown. For additional info, refer to RFC 2863.

Data Source

NodeB_RXI

Source Field

pmIfInUnknownProtos

Source Section

FastEthernet

pmIfOutBroadcastPkts

The total number of broadcast packets that higher-level protocols requested to be transmitted, and which were addressed to a broadcast address at this sublayer, including those that were discarded or not sent. For additional info, refer to RFC 2863.

Data Source

NodeB_RXI

Source Field

pmIfOutBroadcastPkts

Source Section

FastEthernet

pmIfOutDiscards

The number of packets requested to be transmitted, but which were discarded due to lack of resources (for example, buffer space). For additional info, refer to RFC 2863.

Data Source

NodeB_RXI

Source Field

pmIfOutDiscards

Source Section

FastEthernet

pmIfOutErrors

The number of packets requested to be transmitted, but which were discarded due to errors found in the packets. For additional info, refer to RFC 2863.

Data Source

NodeB_RXI

Source Field

pmIfOutErrors

Source Section

FastEthernet

pmIfOutMulticastPkts

The total number of multicast packets that higher-level protocols requested to be transmitted, and which were addressed to a multicast address at this sublayer, including those that were discarded or not sent. For additional info, refer to RFC 2863.

Data Source

NodeB_RXI

Source Field

pmIfOutMulticastPkts

Source Section

FastEthernet

pmIfOutOctetsHi

The total number of octets transmitted out on the interface, including framing characters. Note: The high-capacity counter for octets transmitted out on an interface has been split into two parts. This counter represents the higher part of the 62 least-significant bits of the high-capacity counter for octets transmitted out on the interface. The two most-significant bits of this 64-bit counter are discarded. This 64-bit counter is presented as 2*31 bits: pmIfOutOctetsHi (bit 62-31) and pmIfOutOctetsLo (bit 30-0). For additional info, refer to RFC 2863.

Data Source

NodeB_RXI

Source Field

pmIfOutOctetsHi * 2147483648

Source Section

FastEthernet

pmIfOutOctetsLo

The total number of octets transmitted out on the interface, including framing characters. Note: The high-capacity counter for octets transmitted out on an interface has been split into two parts. This counter represents the lower part of the 62 least-significant bits of the high-capacity counter for octets transmitted out on the interface. The two most-significant bits of this 64-bit counter are discarded. This 64-bit counter is presented as 2*31 bits: pmIfOutOctetsHi (bit 62-31) and pmIfOutOctetsLo (bit 30-0). For additional info, refer to RFC 2863.

Data Source

NodeB_RXI

Source Field

pmIfOutOctetsLo

Source Section

FastEthernet

pmIfOutUcastPkts

The total number of unicast packets that higher-level protocols requested to be transmitted, and which were not addressed to a multicast or broadcast address at this sublayer, including those that were discarded or not sent. For additional info, refer to RFC 2863.

Data Source

NodeB_RXI

Source Field

pmIfOutUcastPkts

Source Section

FastEthernet

FastEthernet_RNC Primitive Calculations

The following is a list of primitive calculations for the FastEthernet_RNC entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT()

NUMHOURS

of hours in Summation Data

pmIfInOctets

The total number of octets received on the interface, including framing characters.

Calculation

$\text{pmIfInOctetsHi} + \text{pmIfInOctetsLo}$

pmIfOutOctets

The total number of octets transmitted out on the interface, including framing characters.

Calculation

$\text{pmIfOutOctetsHi} + \text{pmIfOutOctetsLo}$

FastEthernet_RNC Peg Counts

The following is a list of peg counts for the FastEthernet_RNC entity.

PERLENSEC

Period length in seconds

Data Source

RNC_RXI

Source Field

gp

Source Section

FastEthernet

PERLENSEC_K

Period length in seconds aggregation summation in time domain and aggregation maximum between Network Elements.

Data Source

RNC_RXI

Source Field

gp

Source Section

FastEthernet

pmIfInBroadcastPkts

The number of broadcast packets, delivered by this sublayer to a higher (sub-)layer, that were addressed to a broadcast address at this sublayer. For additional info, refer to RFC 2863.

Data Source

RNC_RXI

Source Field

pmIfInBroadcastPkts

Source Section

FastEthernet

pmIfInDiscards

The number of inbound packets that were chosen to be discarded even though no errors had been detected that prevented them from being delivered to a higher-layer protocol. One possible reason for discarding such a packet could be to free up buffer space. For additional info, refer to RFC 2863.

Data Source

RNC_RXI

Source Field

pmIfInDiscards

Source Section

FastEthernet

pmIfInErrors

Number of input packets discarded due to any error. For additional info, refer to RFC 2863.

Data Source

RNC_RXI

Source Field

pmIfInErrors

Source Section

FastEthernet

pmIflnMulticastPkts

The number of multicast packets, delivered by this sublayer to a higher (sub-)layer, that were addressed to a multicast address at this sublayer. For a MAC layer protocol, this includes both Group and Functional addresses. For additional info, refer to RFC 2863.

Data Source

RNC_RXI

Source Field

pmIflnMulticastPkts

Source Section

FastEthernet

pmIflnOctetsHi

The total number of octets received on the interface, including framing characters. Note: The high-capacity counter for octets received on an interface has been split into two parts. This counter represents the higher part of the 62 least significant bits of the high capacity counter for octets received on the interface. The two most significant bits of this 64-bit counter are discarded. This 64-bit counter is presented as 2*31 bits: pmIflnOctetsHi (bit 62-31) and pmIflnOctets (bit 30-0). For additional info, refer to RFC 2863.

Data Source

RNC_RXI

Source Field

pmIflnOctetsHi * 2147483648

Source Section

FastEthernet

pmIflnOctetsLo

The total number of octets received on the interface, including framing characters. Note: The high-capacity counter for octets received on an interface has been split into two parts. This counter represents the lower part of the 62 least-significant bits of the high-capacity counter for octets received on the interface. The two most significant bits of this 64-bit counter are

discarded. This 64-bit counter is presented as 2*31 bits: pmIfInOctetsHi (bit 62-31) and pmIfInOctetsLo (bit 30-0). For additional info, refer to RFC 2863.

Data Source

RNC_RXI

Source Field

pmIfInOctetsLo

Source Section

FastEthernet

pmIfInUcastPkts

The number of unicast packets, delivered by this sublayer to a higher (sub-)layer, that were not addressed to a multicast or broadcast address at this sublayer. For additional info, refer to RFC 2863.

Data Source

RNC_RXI

Source Field

pmIfInUcastPkts

Source Section

FastEthernet

pmIfInUnknownProtos

The number of packets received that had a protocol not supported or unknown. For additional info, refer to RFC 2863.

Data Source

RNC_RXI

Source Field

pmIfInUnknownProtos

Source Section

FastEthernet

pmIfOutBroadcastPkts

The total number of broadcast packets that higher-level protocols requested to be transmitted, and which were addressed to a broadcast address at this sublayer, including those that were discarded or not sent. For additional info, refer to RFC 2863.

Data Source

RNC_RXI

Source Field

pmIfOutBroadcastPkts

Source Section

FastEthernet

pmIfOutDiscards

The number of packets requested to be transmitted, but which were discarded due to lack of resources (for example, buffer space). For additional info, refer to RFC 2863.

Data Source

RNC_RXI

Source Field

pmIfOutDiscards

Source Section

FastEthernet

pmIfOutErrors

The number of packets requested to be transmitted, but which were discarded due to errors found in the packets. For additional info, refer to RFC 2863.

Data Source

RNC_RXI

Source Field

pmIfOutErrors

Source Section

FastEthernet

pmIfOutMulticastPkts

The total number of multicast packets that higher-level protocols requested to be transmitted, and which were addressed to a multicast address at this sublayer, including those that were discarded or not sent. For additional info, refer to RFC 2863.

Data Source

RNC_RXI

Source Field

pmIfOutMulticastPkts

Source Section

FastEthernet

pmIfOutOctetsHi

The total number of octets transmitted out on the interface, including framing characters. Note: The high-capacity counter for octets transmitted out on an interface has been split into two parts. This counter represents the higher part of the 62 least-significant bits of the high-capacity counter for octets transmitted out on the interface. The two most-significant bits of this 64-bit counter are discarded. This 64-bit counter is presented as 2*31 bits: pmIfOutOctetsHi (bit 62-31) and pmIfOutOctetsLo (bit 30-0). For additional info, refer to RFC 2863.

Data Source

RNC_RXI

Source Field

pmIfOutOctetsHi * 2147483648

Source Section

FastEthernet

pmIfOutOctetsLo

The total number of octets transmitted out on the interface, including framing characters. Note: The high-capacity counter for octets transmitted out on an interface has been split into two parts. This counter represents the lower part of the 62 least-significant bits of the high-capacity counter for octets transmitted out on the interface. The two most-significant bits of this 64-bit counter are discarded. This 64-bit counter is presented as 2*31 bits: pmIfOutOctetsHi (bit 62-31) and pmIfOutOctetsLo (bit 30-0). For additional info, refer to RFC 2863.

Data Source

RNC_RXI

Source Field

pmIfOutOctetsLo

Source Section

FastEthernet

pmIfOutUcastPkts

The total number of unicast packets that higher-level protocols requested to be transmitted, and which were not addressed to a multicast or broadcast address at this sublayer, including those that were discarded or not sent. For additional info, refer to RFC 2863.

Data Source

RNC_RXI

Source Field

pmIfOutUcastPkts

Source Section

FastEthernet

FrameSynch Primitive Calculations

The following is a list of primitive calculations for the FrameSynch entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT()

NUMHOURS

of hours in Summation Data

Calculation

FrameSynch Peg Counts

The following is a list of peg counts for the FrameSynch entity.

doStep

Downlink Offset step size. { long, Range = 0..10, Default=1 }

Data Source

Bulk CM

Source Section

DchFrameSynch

dto

Downlink Transport delay Offset. { long, Range = 1..200, Default=10 }

Data Source

Bulk CM

Source Section

DchFrameSynch

PERLENSEC

Period Length

Data Source

NodeB_RNC_RXI

Source Field

perlensec

Source Section

UeRc_WMGeneral

PERLENSEC_K

Period length in seconds aggregation summation in time domain and aggregation maximum between Network Elements.

Data Source

NodeB_RNC

Source Field

perlensec

Source Section

UeRc_WMGeneral

pmNoDchDlTimingAdjContrFrames

Number of received Downlink Timing Adjustment Control Frames for DCH.

Data Source

NodeB_RNC_RXI

Source Field

pmNoDchDlTimingAdjContrFrames

Source Section

DchFrameSynch

pmNoDchUlDataFramesOutsideWindow

Number of uplink data frames received outside desired window for DCH.

Data Source

NodeB_RNC_RXI

Source Field

pmNoDchUlDataFramesOutsideWindow

Source Section

DchFrameSynch

pmNoDlDchDiscardedDataFramesE

Number of discarded downlink data frames due to too-early reception for DCH.

Data Source

NodeB_RNC_RXI

Source Field

pmNoDlDchDiscardedDataFramesE

Source Section

DchFrameSynch

pmNoDlDchDiscardedDataFramesL

Number of discarded downlink data frames due to too-late reception for DCH.

Data Source

NodeB_RNC_RXI

Source Field

pmNoDlDchDiscardedDataFramesL

Source Section

DchFrameSynch

pmNoUlDchDiscardedDataFramesE

Number of discarded uplink data frames due to too-early reception for DCH.

Data Source

NodeB_RNC_RXI

Source Field

pmNoUlDchDiscardedDataFramesE

Source Section

DchFrameSynch

pmNoUlDchDiscardedDataFramesL

Number of discarded uplink data frames due to too-late reception for DCH.

Data Source

NodeB_RNC_RXI

Source Field

pmNoUIDchDiscardedDataFramesL

Source Section

DchFrameSynch

reservedBy

Reference back to the MO(s) that uses this DchFrameSynch instance . {
sequence<ManagedObject,8>, Default = empty, Default=, ReadOnly, }

Data Source

Bulk CM

Source Section

DchFrameSynch

RNC_Release

Release

Data Source

NodeB_RNC_RXI

Source Section

DchFrameSynch

toAE

Downlink, time of arrival early point. { long, Range = 0..1279, Default=195 }

Data Source

Bulk CM

Source Section

DchFrameSynch

toAEUI

Uplink, time of arrival early point. { long, Range = 0..1279, Default=95 }

Data Source

Bulk CM

Source Section

DchFrameSynch

toAWE

Downlink, time of arrival window endpoint. { long, Range = 0..2559, Default=2 }

Data Source

Bulk CM

Source Section

DchFrameSynch

toAWEUI

Uplink, time of arrival window endpoint. { long, Range = 0..2559, Default=2 }

Data Source

Bulk CM

Source Section

DchFrameSynch

toAWS

Downlink, time of arrival window startpoint. { long, Range = 0..1279, Default=30 }

Data Source

Bulk CM

Source Section

DchFrameSynch

toAWSUI

Uplink, time of arrival window startpoint. { long, Range = 0..1279, Default=40 }

Data Source

Bulk CM

Source Section

DchFrameSynch

tProcRbsDI

System constant. { long, Default=5 }

Data Source

Bulk CM

Source Section

DchFrameSynch

tProcRbsUI

System constant. { long, Default=10 }

Data Source

Bulk CM

Source Section

DchFrameSynch

tProcRncDI

System constant. { long, Default=1 }

Data Source

Bulk CM

Source Section

DchFrameSynch

tProcRncUI

System constant. { long, Default=1 }

Data Source

Bulk CM

Source Section

DchFrameSynch

uoStep

Uplink Offset step size. { long, Range = 0..10, Default=1 }

Data Source

Bulk CM

Source Section

DchFrameSynch

userLabel

Provides the possibility to put a user-friendly label on the MO instance. The value is not used by the RNC. { string, LengthRange = 0..128, Default="" }

Data Source

Bulk CM

Source Section

DchFrameSynch

uto

Uplink Transport delay Offset. { long, Range = 1..200, Default=10 }

Data Source

Bulk CM

Source Section

DchFrameSynch

GeneralProcUnit_NodeB Primitive Calculations

The following is a list of primitive calculations for the GeneralProcUnit_NodeB entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

GeneralProcUnit_NodeB Peg Counts

The following is a list of peg counts for the GeneralProcUnit_NodeB entity.

pmAdmittedRequestsB0

Number of admitted requests with priority B0

Data Source

NodeB_RXI

Source Field

pmAdmittedRequestsB0

Source Section

LoadControl

pmAdmittedRequestsB1

Number of admitted requests with priority B1

Data Source

NodeB_RXI

Source Field

pmAdmittedRequestsB1

Source Section

LoadControl

pmAdmittedRequestsF0

Number of admitted requests with priority F0

Data Source

NodeB_RXI

Source Field

pmAdmittedRequestsF0

Source Section

LoadControl

pmAdmittedRequestsF1

Number of admitted requests with priority F1

Data Source

NodeB_RXI

Source Field

pmAdmittedRequestsF1

Source Section

LoadControl

pmAdmittedRequestsF2

Number of admitted requests with priority F2

Data Source

NodeB_RXI

Source Field

pmAdmittedRequestsF2

Source Section

LoadControl

pmAdmittedRequestsF3

Number of admitted requests with priority F3

Data Source

NodeB_RXI

Source Field

pmAdmittedRequestsF3

Source Section

LoadControl

pmAdmittedRequestsF4

Number of admitted requests with priority F4

Data Source

NodeB_RXI

Source Field

pmAdmittedRequestsF4

Source Section

LoadControl

pmMeasuredLoad_0

The processor load. Stored in percentage.

Data Source

RNC

Source Field

pmMeasuredLoad

Source Section

LoadControl

pmMeasuredLoad_1

The processor load. Stored in percentage.

Data Source

RNC

Source Field

pmMeasuredLoad

Source Section

LoadControl

pmMeasuredLoad_2

The processor load. Stored in percentage.

Data Source

RNC

Source Field

pmMeasuredLoad

Source Section

LoadControl

pmMeasuredLoad_3

The processor load. Stored in percentage.

Data Source

RNC

Source Field

pmMeasuredLoad

Source Section

LoadControl

pmMeasuredLoad_4

The processor load. Stored in percentage.

Data Source

RNC

Source Field

pmMeasuredLoad

Source Section

LoadControl

pmMeasuredLoad_5

The processor load. Stored in percentage.

Data Source

RNC

Source Field

pmMeasuredLoad

Source Section

LoadControl

pmMeasuredLoad_6

The processor load. Stored in percentage.

Data Source

RNC

Source Field

pmMeasuredLoad

Source Section

LoadControl

pmMeasuredLoad_7

The processor load. Stored in percentage.

Data Source

RNC

Source Field

pmMeasuredLoad

Source Section

LoadControl

pmRefusedRequestsB0

Number of rejected requests with priority B0

Data Source

NodeB_RXI

Source Field

pmRefusedRequestsB0

Source Section

LoadControl

pmRefusedRequestsB1

Number of rejected requests with priority B1

Data Source

NodeB_RXI

Source Field

pmRefusedRequestsB1

Source Section

LoadControl

pmRefusedRequestsF0

Number of rejected requests with priority F0

Data Source

NodeB_RXI

Source Field

pmRefusedRequestsF0

Source Section

LoadControl

pmRefusedRequestsF1

Number of rejected requests with priority F1

Data Source

NodeB_RXI

Source Field

pmRefusedRequestsF1

Source Section

LoadControl

pmRefusedRequestsF2

Number of rejected requests with priority F2

Data Source

NodeB_RXI

Source Field

pmRefusedRequestsF2

Source Section

LoadControl

pmRefusedRequestsF3

Number of rejected requests with priority F3

Data Source

NodeB_RXI

Source Field

pmRefusedRequestsF3

Source Section

LoadControl

pmRefusedRequestsF4

Number of rejected requests with priority F4

Data Source

RNC_RXI

Source Field

pmRefusedRequestsF4

Source Section

LoadControl

pmSamplesMeasuredLoad

Number of samples of the measured processor load

Source Field

pmSamplesMeasuredLoad

Source Section

LoadControl

pmSumMeasuredLoad

The sum of samples of the measured load. The load is measured in percentage (%).

Source Field

pmSumMeasuredLoad

Source Section

LoadControl

GeneralProcUnit_RNC Primitive Calculations

The following is a list of primitive calculations for the GeneralProcUnit_RNC entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

p_MeasuredLoad

Average value of all samples of the measured load in %

Calculation

(pmSumMeasuredLoad / pmSamplesMeasuredLoad) * 100.0

GeneralProcUnit_RNC Peg Counts

The following is a list of peg counts for the GeneralProcUnit_RNC entity.

pmAdmittedRequestsB0

Number of admitted requests with priority B0

Data Source

RNC_RXI

Source Field

pmAdmittedRequestsB0

Source Section

LoadControl

pmAdmittedRequestsB1

Number of admitted requests with priority B1

Data Source

RNC_RXI

Source Field

pmAdmittedRequestsB1

Source Section

LoadControl

pmAdmittedRequestsF0

Number of admitted requests with priority F0

Data Source

RNC_RXI

Source Field

pmAdmittedRequestsF0

Source Section

LoadControl

pmAdmittedRequestsF1

Number of admitted requests with priority F1

Data Source

RNC_RXI

Source Field

pmAdmittedRequestsF1

Source Section

LoadControl

pmAdmittedRequestsF2

Number of admitted requests with priority F2

Data Source

RNC_RXI

Source Field

pmAdmittedRequestsF2

Source Section

LoadControl

pmAdmittedRequestsF3

Number of admitted requests with priority F3

Data Source

RNC_RXI

Source Field

pmAdmittedRequestsF3

Source Section

LoadControl

pmAdmittedRequestsF4

Number of admitted requests with priority F4

Data Source

RNC_RXI

Source Field

pmAdmittedRequestsF4

Source Section

LoadControl

pmMeasuredLoad_0

The processor load. Stored in percentage.

Data Source

RNC

Source Field

pmMeasuredLoad

Source Section

LoadControl

pmMeasuredLoad_1

The processor load. Stored in percentage.

Data Source

RNC

Source Field

pmMeasuredLoad

Source Section

LoadControl

pmMeasuredLoad_2

The processor load. Stored in percentage.

Data Source

RNC

Source Field

pmMeasuredLoad

Source Section

LoadControl

pmMeasuredLoad_3

The processor load. Stored in percentage.

Data Source

RNC

Source Field

pmMeasuredLoad

Source Section

LoadControl

pmMeasuredLoad_4

The processor load. Stored in percentage.

Data Source

RNC

Source Field

pmMeasuredLoad

Source Section

LoadControl

pmMeasuredLoad_5

The processor load. Stored in percentage.

Data Source

RNC

Source Field

pmMeasuredLoad

Source Section

LoadControl

pmMeasuredLoad_6

The processor load. Stored in percentage.

Data Source

RNC

Source Field

pmMeasuredLoad

Source Section

LoadControl

pmMeasuredLoad_7

The processor load. Stored in percentage.

Data Source

RNC

Source Field

pmMeasuredLoad

Source Section

LoadControl

pmRefusedRequestsB0

Number of rejected requests with priority B0

Data Source

RNC_RXI

Source Field

pmRefusedRequestsB0

Source Section

LoadControl

pmRefusedRequestsB1

Number of rejected requests with priority B1

Data Source

RNC_RXI

Source Field

pmRefusedRequestsB1

Source Section

LoadControl

pmRefusedRequestsF0

Number of rejected requests with priority F0

Data Source

RNC_RXI

Source Field

pmRefusedRequestsF0

Source Section

LoadControl

pmRefusedRequestsF1

Number of rejected requests with priority F1

Data Source

RNC_RXI

Source Field

pmRefusedRequestsF1

Source Section

LoadControl

pmRefusedRequestsF2

Number of rejected requests with priority F2

Data Source

RNC_RXI

Source Field

pmRefusedRequestsF2

Source Section

LoadControl

pmRefusedRequestsF3

Number of rejected requests with priority F3

Data Source

RNC_RXI

Source Field

pmRefusedRequestsF3

Source Section

LoadControl

pmRefusedRequestsF4

Number of rejected requests with priority F4

Data Source

RNC_RXI

Source Field

pmRefusedRequestsF4

Source Section

LoadControl

pmSamplesMeasuredLoad

Number of samples of the measured processor load

Source Field

pmSamplesMeasuredLoad

Source Section

LoadControl

pmSumMeasuredLoad

The sum of samples of the measured load. The load is measured in percentage (%).

Source Field

pmSumMeasuredLoad

Source Section

LoadControl

GigaBitEthernet_NodeB Primitive Calculations

The following is a list of primitive calculations for the GigaBitEthernet_NodeB entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

`DAYSINREPORT ()`

NUMHOURS

of hours in Summation Data

pmIfInOctetsLink1

The total number of octets received on the interface, including framing characters

Calculation

`pmIfInOctetsLink1Hi + pmIfInOctetsLink1Lo`

pmIfInOctetsLink2

The total number of octets received on the interface, including framing characters

Calculation

`pmIfInOctetsLink2Hi + pmIfInOctetsLink2Lo`

pmIfOutOctetsLink1

The total number of octets transmitted out of the interface, including framing characters.

Calculation

`pmIfOutOctetsLink1Hi + pmIfOutOctetsLink1Lo`

pmIfOutOctetsLink2

The total number of octets transmitted out of the interface, including framing characters.

Calculation

`pmIfOutOctetsLink2Hi + pmIfOutOctetsLink2Lo`

GigaBitEthernet_NodeB Peg Counts

The following is a list of peg counts for the GigaBitEthernet_NodeB entity.

PERLENSEC

Period length in seconds

Data Source

NodeB_RXI

Source Field

gp

Source Section

GigaBitEthernet

PERLENSEC_K

Period length in seconds aggregation summation in time domain and aggregation maximum between Network Elements.

Data Source

NodeB_RXI

Source Field

gp

Source Section

GigaBitEthernet

pmDot1qTpVlanPortInDiscLink1

The number of valid frames discarded due to VLAN reasons (e.g. VLAN id not configured). See RFC 2674.

Data Source

NodeB_RXI

Source Field

pmDot1qTpVlanPortInDiscardsLink1

Source Section

GigaBitEthernet

pmDot1qTpVlanPortInDiscLink2

The number of valid frames discarded due to VLAN reasons (e.g. VLAN id not configured). See RFC 2674.

Data Source

NodeB_RXI

Source Field

pmDot1qTpVlanPortInDiscardsLink2

Source Section

GigaBitEthernet

pmIfInBroadcastPktsLink1

The number of packets received with a broadcast address delivered to a higher sub-layer. See RFC 2863.

Data Source

NodeB_RXI

Source Field

pmIfInBroadcastPktsLink1

Source Section

GigaBitEthernet

pmIfInBroadcastPktsLink2

The number of packets received with a broadcast address delivered to a higher sub-layer. See RFC 2863.

Data Source

NodeB_RXI

Source Field

pmIfInBroadcastPktsLink2

Source Section

GigaBitEthernet

pmIfInDiscardsLink1

The number of received packets discarded due to lack of resources (e.g. buffer space). See RFC 2863.

Data Source

NodeB_RXI

Source Field

pmIfInDiscardsLink1

Source Section

GigaBitEthernet

pmIfInDiscardsLink2

The number of received packets discarded due to lack of resources (e.g. buffer space). See RFC 2863.

Data Source

NodeB_RXI

Source Field

pmIfInDiscardsLink2

Source Section

GigaBitEthernet

pmIfInErrorsLink1

The number of packets received which were discarded due to errors found in the packets. See RFC 2863.

Data Source

NodeB_RXI

Source Field

pmIfInErrorsLink1

Source Section

GigaBitEthernet

pmIfInErrorsLink2

The number of packets received which were discarded due to errors found in the packets. See RFC 2863.

Data Source

NodeB_RXI

Source Field

pmIfInErrorsLink2

Source Section

GigaBitEthernet

pmIfInMulticastPktsLink1

The number of packets received with a multicast address delivered to a higher sub-layer. See RFC 2863.

Data Source

NodeB_RXI

Source Field

pmIfInMulticastPktsLink1

Source Section

GigaBitEthernet

pmIfInMulticastPktsLink2

The number of packets received with a multicast address delivered to a higher sub-layer. See RFC 2863.

Data Source

NodeB_RXI

Source Field

pmIfInMulticastPktsLink2

Source Section

GigaBitEthernet

pmIfInOctetsLink1Hi

The total number of octets received on the interface, including framing characters. Note: The high capacity counter for received octets on an interface has been split into two parts. This counter represents the higher part of the 62 least significant bits of the high capacity counter for received octets. The two most significant bit of this 64 bit counter is discarded. This 64-bit counter is presented as 2*31 bits: pmIfInOctetsLinkxHi (bit 62-31) and pmIfInOctetsLinkxLo (bit 30-0). For additional info refer to RFC 2863.

Data Source

NodeB_RXI

Source Field

pmIflnOctetsLink1Hi * 2147483648

Source Section

GigaBitEthernet

pmIflnOctetsLink1Lo

The total number of octets received on the interface, including framing characters. Note: The high capacity counter for received octets on an interface has been split into two parts. This counter represents the lower part of the 62 least significant bits of the high capacity counter for received octets. The two most significant bit of this 64 bit counter is discarded. This 64-bit counter is presented as 2*31 bits: pmIflnOctetsLinkxHi (bit 62-31) and pmIflnOctetsLinkxLo (bit 30-0). For additional info refer to RFC 2863.

Data Source

NodeB_RXI

Source Field

pmIflnOctetsLink1Lo

Source Section

GigaBitEthernet

pmIflnOctetsLink2Hi

The total number of octets received on the interface, including framing characters. Note: The high capacity counter for received octets on an interface has been split into two parts. This counter represents the higher part of the 62 least significant bits of the high capacity counter for received octets. The two most significant bit of this 64 bit counter is discarded. This 64-bit counter is presented as 2*31 bits: pmIflnOctetsLinkxHi (bit 62-31) and pmIflnOctetsLinkxLo (bit 30-0). For additional info refer to RFC 2863.

Data Source

NodeB_RXI

Source Field

pmIflnOctetsLink2Hi * 2147483648

Source Section

GigaBitEthernet

pmIfInOctetsLink2Lo

The total number of octets received on the interface, including framing characters. Note: The high capacity counter for received octets an interface has been split into two parts. This counter represents the lower part of the 62 least significant bits of the high capacity counter for received octets. The two most significant bit of this 64 bit counter is discarded. This 64-bit counter is presented as 2*31 bits: pmIfInOctetsLinkxHi (bit 62-31) and pmIfInOctetsLinkxLo (bit 30-0). For additional info refer to RFC 2863.

Data Source

NodeB_RXI

Source Field

pmIfInOctetsLink2Lo

Source Section

GigaBitEthernet

pmIfInUcastPktsLink1

The number of packets received which was not addressed to a broadcast or broadcast address delivered to a higher sub-layer. For additional info refer to RFC 2863.

Data Source

NodeB_RXI

Source Field

pmIfInUcastPktsLink1

Source Section

GigaBitEthernet

pmIfInUcastPktsLink2

The number of packets received which was not addressed to a broadcast or broadcast address delivered to a higher sub-layer. For additional info refer to RFC 2863.

Data Source

NodeB_RXI

Source Field

pmIfInUcastPktsLink2

Source Section

GigaBitEthernet

pmIfInUnknownProtosLink1

The number of packets received which had a protocol not supported or unknown. See RFC 2863.

Data Source

NodeB_RXI

Source Field

pmIfInUnknownProtosLink1

Source Section

GigaBitEthernet

pmIfInUnknownProtosLink2

The number of packets received which had a protocol not supported or unknown. See RFC 2863.

Data Source

NodeB_RXI

Source Field

pmIfInUnknownProtosLink2

Source Section

GigaBitEthernet

pmIfOutBroadcastPktsLink1

The number of packets requested to be transmitted with a broadcast address delivered to a higher sub-layer. See RFC 2863.

Data Source

NodeB_RXI

Source Field

pmIfOutBroadcastPktsLink1

Source Section

GigaBitEthernet

pmIfOutBroadcastPktsLink2

The number of packets requested to be transmitted with a broadcast address delivered to a higher sub-layer. See RFC 2863.

Data Source

NodeB_RXI

Source Field

pmIfOutBroadcastPktsLink2

Source Section

GigaBitEthernet

pmIfOutDiscardsLink1

The number of packets requested to be transmitted discarded due to lack of resources (e.g. buffer space). See RFC 2863.

Data Source

NodeB_RXI

Source Field

pmIfOutDiscardsLink1

Source Section

GigaBitEthernet

pmIfOutDiscardsLink2

The number of packets requested to be transmitted discarded due to lack of resources (e.g. buffer space). See RFC 2863.

Data Source

NodeB_RXI

Source Field

pmIfOutDiscardsLink2

Source Section

GigaBitEthernet

pmIfOutErrorsLink1

The number of packets requested to be transmitted discarded due to errors found in the packets.
See RFC 2863.

Data Source

NodeB_RXI

Source Field

pmIfOutErrorsLink1

Source Section

GigaBitEthernet

pmIfOutErrorsLink2

The number of packets requested to be transmitted discarded due to errors found in the packets.
See RFC 2863.

Data Source

NodeB_RXI

Source Field

pmIfOutErrorsLink2

Source Section

GigaBitEthernet

pmIfOutMulticastPktsLink1

The number of packets requested to be transmitted with a multicast address delivered to a higher sub-layer. See RFC 2863.

Data Source

NodeB_RXI

Source Field

pmIfOutMulticastPktsLink1

Source Section

GigaBitEthernet

pmIfOutMulticastPktsLink2

The number of packets requested to be transmitted with a multicast address delivered to a higher sub-layer. See RFC 2863.

Data Source

NodeB_RXI

Source Field

pmIfOutMulticastPktsLink2

Source Section

GigaBitEthernet

pmIfOutOctetsLink1Hi

The total number of octets transmitted out of the interface, including framing characters. Note: The high capacity counter for octets transmitted out on an interface has been split into two parts. This counter represents the higher part of the 62 least significant bits of the high capacity counter for octets transmitted out on the interface. The two most significant bit of this 64 bit counter is discarded. This 64-bit counter is presented as 2*31 bits: pmIfOutOctetsLinkxHi (bit 62-31) and pmIfOutOctetsLinkxLo (bit 30-0). For additional info refer to RFC 2863.

Data Source

NodeB_RXI

Source Field

pmIfOutOctetsLink1Hi * 2147483648

Source Section

GigaBitEthernet

pmIfOutOctetsLink1Lo

The total number of octets transmitted out of the interface, including framing characters. Note: The high capacity counter for octets transmitted out on an interface has been split into two parts. This counter represents the lower part of the 62 least significant bits of the high capacity counter

for octets transmitted out on the interface. The two most significant bit of this 64 bit counter is discarded. This 64-bit counter is presented as 2*31 bits: pmIfOutOctetsLinkxHi (bit 62-31) and pmIfOutOctetsLinkxLo (bit 30-0). For additional info refer to RFC 2863.

Data Source

NodeB_RXI

Source Field

pmIfOutOctetsLink1Lo

Source Section

GigaBitEthernet

pmIfOutOctetsLink2Hi

The total number of octets transmitted out of the interface, including framing characters. Note: The high capacity counter for octets transmitted out on an interface has been split into two parts. This counter represents the higher part of the 62 least significant bits of the high capacity counter for octets transmitted out on the interface. The two most significant bit of this 64 bit counter is discarded. This 64-bit counter is presented as 2*31 bits: pmIfOutOctetsLinkxHi (bit 62-31) and pmIfOutOctetsLinkxLo (bit 30-0). For additional info refer to RFC 2863.

Data Source

NodeB_RXI

Source Field

pmIfOutOctetsLink2Hi * 2147483648

Source Section

GigaBitEthernet

pmIfOutOctetsLink2Lo

The total number of octets transmitted out of the interface, including framing characters. Note: The high capacity counter for octets transmitted out on an interface has been split into two parts. This counter represents the lower part of the 62 least significant bits of the high capacity counter for octets transmitted out on the interface. The two most significant bit of this 64 bit counter is discarded. This 64-bit counter is presented as 2*31 bits: pmIfOutOctetsLinkxHi (bit 62-31) and pmIfOutOctetsLinkxLo (bit 30-0). For additional info refer to RFC 2863.

Data Source

NodeB_RXI

Source Field

pmIfOutOctetsLink2Lo

Source Section

GigaBitEthernet

pmIfOutUcastPktsLink1

The number of packets requested to be transmitted which was not addressed to a broadcast or broadcast address delivered to a higher sub-layer. See RFC 2863.

Data Source

NodeB_RXI

Source Field

pmIfOutUcastPktsLink1

Source Section

GigaBitEthernet

pmIfOutUcastPktsLink2

The number of packets requested to be transmitted which was not addressed to a broadcast or broadcast address delivered to a higher sub-layer. See RFC 2863.

Data Source

NodeB_RXI

Source Field

pmIfOutUcastPktsLink2

Source Section

GigaBitEthernet

GigaBitEthernet_RNC Primitive Calculations

The following is a list of primitive calculations for the GigaBitEthernet_RNC entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

pmIfInOctetsLink1

The total number of octets received on the interface, including framing characters

Calculation

pmIfInOctetsLink1Hi + pmIfInOctetsLink1Lo

pmIfInOctetsLink2

The total number of octets received on the interface, including framing characters

Calculation

pmIfInOctetsLink2Hi + pmIfInOctetsLink2Lo

pmIfOutOctetsLink1

The total number of octets transmitted out of the interface, including framing characters.

Calculation

pmIfOutOctetsLink1Hi + pmIfOutOctetsLink1Lo

pmIfOutOctetsLink2

The total number of octets transmitted out of the interface, including framing characters.

Calculation

pmIfOutOctetsLink2Hi + pmIfOutOctetsLink2Lo

GigaBitEthernet_RNC Peg Counts

The following is a list of peg counts for the GigaBitEthernet_RNC entity.

PERLENSEC

Period length in seconds

Data Source

RNC_RXI

Source Field

gp

Source Section

GigaBitEthernet

PERLENSEC_K

Period length in seconds aggregation summation in time domain and aggregation maximum between Network Elements.

Data Source

RNC_RXI

Source Field

gp

Source Section

GigaBitEthernet

pmDot1qTpVlanPortInDiscLink1

The number of valid frames discarded due to VLAN reasons (e.g. VLAN id not configured). See RFC 2674.

Data Source

RNC_RXI

Source Field

pmDot1qTpVlanPortInDiscardsLink1

Source Section

GigaBitEthernet

pmDot1qTpVlanPortInDiscLink2

The number of valid frames discarded due to VLAN reasons (e.g. VLAN id not configured).
See RFC 2674.

Data Source

RNC_RXI

Source Field

pmDot1qTpVlanPortInDiscardsLink2

Source Section

GigaBitEthernet

pmIfInBroadcastPktsLink1

The number of packets received with a broadcast address delivered to a higher sub-layer. See
RFC 2863.

Data Source

RNC_RXI

Source Field

pmIfInBroadcastPktsLink1

Source Section

GigaBitEthernet

pmIfInBroadcastPktsLink2

The number of packets received with a broadcast address delivered to a higher sub-layer. See
RFC 2863.

Data Source

RNC_RXI

Source Field

pmIfInBroadcastPktsLink2

Source Section

GigaBitEthernet

pmIfInDiscardsLink1

The number of received packets discarded due to lack of resources (e.g. buffer space). See RFC 2863.

Data Source

RNC_RXI

Source Field

pmIfInDiscardsLink1

Source Section

GigaBitEthernet

pmIfInDiscardsLink2

The number of received packets discarded due to lack of resources (e.g. buffer space). See RFC 2863.

Data Source

RNC_RXI

Source Field

pmIfInDiscardsLink2

Source Section

GigaBitEthernet

pmIfInErrorsLink1

The number of packets received which were discarded due to errors found in the packets. See RFC 2863.

Data Source

RNC_RXI

Source Field

pmIfInErrorsLink1

Source Section

GigaBitEthernet

pmIfInErrorsLink2

The number of packets received which were discarded due to errors found in the packets. See RFC 2863.

Data Source

RNC_RXI

Source Field

pmIfInErrorsLink2

Source Section

GigaBitEthernet

pmIfInMulticastPktsLink1

The number of packets received with a multicast address delivered to a higher sub-layer. See RFC 2863.

Data Source

RNC_RXI

Source Field

pmIfInMulticastPktsLink1

Source Section

GigaBitEthernet

pmIfInMulticastPktsLink2

The number of packets received with a multicast address delivered to a higher sub-layer. See RFC 2863.

Data Source

RNC_RXI

Source Field

pmIfInMulticastPktsLink2

Source Section

GigaBitEthernet

pmIfInOctetsLink1Hi

The total number of octets received on the interface, including framing characters. Note: The high capacity counter for received octets on an interface has been split into two parts. This counter represents the higher part of the 62 least significant bits of the high capacity counter for received octets. The two most significant bit of this 64 bit counter is discarded. This 64-bit counter is presented as 2*31 bits: pmIfInOctetsLinkxHi (bit 62-31) and pmIfInOctetsLinkxLo (bit 30-0). For additional info refer to RFC 2863.

Data Source

RNC_RXI

Source Field

pmIfInOctetsLink1Hi * 2147483648

Source Section

GigaBitEthernet

pmIfInOctetsLink1Lo

The total number of octets received on the interface, including framing characters. Note: The high capacity counter for received octets an interface has been split into two parts. This counter represents the lower part of the 62 least significant bits of the high capacity counter for received octets. The two most significant bit of this 64 bit counter is discarded. This 64-bit counter is presented as 2*31 bits: pmIfInOctetsLinkxHi (bit 62-31) and pmIfInOctetsLinkxLo (bit 30-0). For additional info refer to RFC 2863.

Data Source

RNC_RXI

Source Field

pmIfInOctetsLink1Lo

Source Section

GigaBitEthernet

pmIfInOctetsLink2Hi

The total number of octets received on the interface, including framing characters. Note: The high capacity counter for received octets on an interface has been split into two parts. This counter represents the higher part of the 62 least significant bits of the high capacity counter for received octets. The two most significant bit of this 64 bit counter is discarded. This 64-bit counter is presented as 2*31 bits: pmIfInOctetsLinkxHi (bit 62-31) and pmIfInOctetsLinkxLo (bit 30-0). For additional info refer to RFC 2863.

Data Source

RNC_RXI

Source Field

pmIfInOctetsLink2Hi * 2147483648

Source Section

GigaBitEthernet

pmIfInOctetsLink2Lo

The total number of octets received on the interface, including framing characters. Note: The high capacity counter for received octets an interface has been split into two parts. This counter represents the lower part of the 62 least significant bits of the high capacity counter for received octets. The two most significant bit of this 64 bit counter is discarded. This 64-bit counter is presented as 2*31 bits: pmIfInOctetsLinkxHi (bit 62-31) and pmIfInOctetsLinkxLo (bit 30-0). For additional info refer to RFC 2863.

Data Source

RNC_RXI

Source Field

pmIfInOctetsLink2Lo

Source Section

GigaBitEthernet

pmIfInUcastPktsLink1

The number of packets received which was not addressed to a broadcast or broadcast address delivered to a higher sub-layer. For additional info refer to RFC 2863.

Data Source

RNC_RXI

Source Field

pmIfInUcastPktsLink1

Source Section

GigaBitEthernet

pmIflnUcastPktsLink2

The number of packets received which was not addressed to a broadcast or broadcast address delivered to a higher sub-layer. For additional info refer to RFC 2863.

Data Source

RNC_RXI

Source Field

pmIflnUcastPktsLink2

Source Section

GigaBitEthernet

pmIflnUnknownProtosLink1

The number of packets received which had a protocol not supported or unknown. See RFC 2863.

Data Source

RNC_RXI

Source Field

pmIflnUnknownProtosLink1

Source Section

GigaBitEthernet

pmIflnUnknownProtosLink2

The number of packets received which had a protocol not supported or unknown. See RFC 2863.

Data Source

RNC_RXI

Source Field

pmIflnUnknownProtosLink2

Source Section

GigaBitEthernet

pmIfOutBroadcastPktsLink1

The number of packets requested to be transmitted with a broadcast address delivered to a higher sub-layer. See RFC 2863.

Data Source

RNC_RXI

Source Field

pmIfOutBroadcastPktsLink1

Source Section

GigaBitEthernet

pmIfOutBroadcastPktsLink2

The number of packets requested to be transmitted with a broadcast address delivered to a higher sub-layer. See RFC 2863.

Data Source

RNC_RXI

Source Field

pmIfOutBroadcastPktsLink2

Source Section

GigaBitEthernet

pmIfOutDiscardsLink1

The number of packets requested to be transmitted discarded due to lack of resources (e.g. buffer space). See RFC 2863.

Data Source

RNC_RXI

Source Field

pmIfOutDiscardsLink1

Source Section

GigaBitEthernet

pmIfOutDiscardsLink2

The number of packets requested to be transmitted discarded due to lack of resources (e.g. buffer space). See RFC 2863.

Data Source

RNC_RXI

Source Field

pmIfOutDiscardsLink2

Source Section

GigaBitEthernet

pmIfOutErrorsLink1

The number of packets requested to be transmitted discarded due to errors found in the packets. See RFC 2863.

Data Source

RNC_RXI

Source Field

pmIfOutErrorsLink1

Source Section

GigaBitEthernet

pmIfOutErrorsLink2

The number of packets requested to be transmitted discarded due to errors found in the packets. See RFC 2863.

Data Source

RNC_RXI

Source Field

pmIfOutErrorsLink2

Source Section

GigaBitEthernet

pmIfOutMulticastPktsLink1

The number of packets requested to be transmitted with a multicast address delivered to a higher sub-layer. See RFC 2863.

Data Source

RNC_RXI

Source Field

pmIfOutMulticastPktsLink1

Source Section

GigaBitEthernet

pmIfOutMulticastPktsLink2

The number of packets requested to be transmitted with a multicast address delivered to a higher sub-layer. See RFC 2863.

Data Source

RNC_RXI

Source Field

pmIfOutMulticastPktsLink2

Source Section

GigaBitEthernet

pmIfOutOctetsLink1Hi

The total number of octets transmitted out of the interface, including framing characters. Note: The high capacity counter for octets transmitted out on an interface has been split into two parts. This counter represents the higher part of the 62 least significant bits of the high capacity counter for octets transmitted out on the interface. The two most significant bit of this 64 bit counter is discarded. This 64-bit counter is presented as 2*31 bits: pmIfOutOctetsLinkxHi (bit 62-31) and pmIfOutOctetsLinkxLo (bit 30-0). For additional info refer to RFC 2863.

Data Source

RNC_RXI

Source Field

pmIfOutOctetsLink1Hi * 2147483648

Source Section

GigaBitEthernet

pmIfOutOctetsLink1Lo

The total number of octets transmitted out of the interface, including framing characters. Note: The high capacity counter for octets transmitted out on an interface has been split into two parts. This counter represents the lower part of the 62 least significant bits of the high capacity counter for octets transmitted out on the interface. The two most significant bit of this 64 bit counter is discarded. This 64-bit counter is presented as 2*31 bits: pmIfOutOctetsLinkxHi (bit 62-31) and pmIfOutOctetsLinkxLo (bit 30-0). For additional info refer to RFC 2863.

Data Source

RNC_RXI

Source Field

pmIfOutOctetsLink1Lo

Source Section

GigaBitEthernet

pmIfOutOctetsLink2Hi

The total number of octets transmitted out of the interface, including framing characters. Note: The high capacity counter for octets transmitted out on an interface has been split into two parts. This counter represents the higher part of the 62 least significant bits of the high capacity counter for octets transmitted out on the interface. The two most significant bit of this 64 bit counter is discarded. This 64-bit counter is presented as 2*31 bits: pmIfOutOctetsLinkxHi (bit 62-31) and pmIfOutOctetsLinkxLo (bit 30-0). For additional info refer to RFC 2863.

Data Source

RNC_RXI

Source Field

pmIfOutOctetsLink2Hi * 2147483648

Source Section

GigaBitEthernet

pmIfOutOctetsLink2Lo

The total number of octets transmitted out of the interface, including framing characters. Note: The high capacity counter for octets transmitted out on an interface has been split into two parts.

This counter represents the lower part of the 62 least significant bits of the high capacity counter for octets transmitted out on the interface. The two most significant bit of this 64 bit counter is discarded. This 64-bit counter is presented as 2*31 bits: pmIfOutOctetsLinkxHi (bit 62-31) and pmIfOutOctetsLinkxLo (bit 30-0). For additional info refer to RFC 2863.

Data Source

RNC_RXI

Source Field

pmIfOutOctetsLink2Lo

Source Section

GigaBitEthernet

pmIfOutUcastPktsLink1

The number of packets requested to be transmitted which was not addressed to a broadcast or broadcast address delivered to a higher sub-layer. See RFC 2863.

Data Source

RNC_RXI

Source Field

pmIfOutUcastPktsLink1

Source Section

GigaBitEthernet

pmIfOutUcastPktsLink2

The number of packets requested to be transmitted which was not addressed to a broadcast or broadcast address delivered to a higher sub-layer. See RFC 2863.

Data Source

RNC_RXI

Source Field

pmIfOutUcastPktsLink2

Source Section

GigaBitEthernet

GsmRelation Primitive Calculations

The following is a list of primitive calculations for the GsmRelation entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

GSM_Cell_Change_Failure_Rate_PS_Interactive

Cell change failure rate between UtranCell and target GSM cell for PS calls when the UE successfully returns to UtranCell

Calculation

$100.0 * \text{pmNoOutIratCcReturnOldCh} / \text{pmNoOutIratCcAtt}$

GSM_Handover_Success_Rate_Multi_RAB

Hard handover success rate between UtranCell and target GSM cell for Multi-RAB calls.

Calculation

$100.0 * \text{pmNoSuccessOutIratHoMulti} / \text{pmNoAttOutIratHoMulti}$

GSM_Handover_Success_Rate_Speech

Inter Radio Access Technology (GSM) Handover Success Rate for SpeechThe following metric measures hard handover success rate between UtranCell and target GSM cell for speech calls.

Calculation

$100.0 * \text{pmNoSuccessOutIratHoSpeech} / \text{pmNoAttOutIratHoSpeech}$

GSM_Handover_Success_Rate_Streaming_CS_57

Hard handover success rate between UtranCell and target GSM cell for CS streaming calls.

Calculation

$100.0 * \text{pmNoSuccessOutIratHoCs57} / \text{pmNoAttOutIratHoCs57}$

GSM_HO_OUT_FAIL

UMTS to GSM circuit switched handover failure rate %

Calculation

$(\text{pmNoOutIratHoAtt} - \text{pmNoOutIratHoSuccess}) * 100.0 / \text{pmNoOutIratHoAtt}$

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

GsmRelation Peg Counts

The following is a list of peg counts for the GsmRelation entity.

adjacentCell

Pointer to GSM cell or external GSM cell. Distinguished Name of the corresponding object.

Data Source

Bulk CM

Source Field

gn:adjacentCell

Source Section

GsmRelation

bcc

Base station colour code, BCC (part of BSIC. Ref 3GPP TS 44.018 [4]) for the external GSM cell, that is broadcast in System Information in the Cell. The external GSM cell identity. This is the identity of the GSM cell. It is unique within a location area. The cI along with the LAI (Location area identity) makes up the CGI (cell global identification).

Data Source

Bulk CM

Source Field

gn:bcc

Source Section

ExternalGsmCell

bcchFrequency

This attribute contains the absolute radio frequency channel number of the BCCH channel of the external GSM cell, that is broadcast in System Information in the Cell.

Data Source

Bulk CM

Source Field

gn:bcchFrequency

Source Section

ExternalGsmCell

cellIdentity

Cell Identity (Ref 3GPP TS 24.008 [3]).

Data Source

Bulk CM

Source Field

gn:cellIdentity

Source Section

ExternalGsmCell

lac

Location Area Code, LAC (Ref. 3GPP TS 23.003)

Data Source

Bulk CM

Source Field

gn:lac

Source Section

ExternalGsmCell

mcc

Mobile Country Code, MCC. It is a part of the PLMN Id (Ref. 3GPP TS 23.003).

Data Source

Bulk CM

Source Field

gn:mcc

Source Section

ExternalGsmCell

mnc

Mobile Network Code, MNC. It is a part of the PLMN Id (Ref. 3GPP TS 23.003).

Data Source

Bulk CM

Source Field

gn:mnc

Source Section

ExternalGsmCell

mobilityRelationType

Type of the mobility relation. { string, Default= HO_AND_CELL_RESEL }

Data Source

Bulk CM

Source Section

GsmRelation

ncc

Network Colour Code, NCC (part of BSIC. Ref 3GPP TS 44.018 [4]) for the external GSM cell, that is broadcast in System Information in the Cell.

Data Source

Bulk CM

Source Field

gn:ncc

Source Section

ExternalGsmCell

NodeB_RELEASE

Release

Data Source

NodeB_RNC_RXI

Source Section

GsmRelation

PERLENSEC

Period Length

Data Source

NodeB_RNC_RXI

Source Field

perlensec

Source Section

GsmRelation_WMGeneral

PERLENSEC_K

Period length in seconds aggregation summation in time domain and aggregation maximum between Network Elements.

Data Source

NodeB_RNC

Source Field

perlensec

Source Section

GsmRelation_WMGeneral

pmAttLbhoSpeech

Number of attempted outgoing (to GSM) load-based handovers. Incremented in the relation between the best cell in the active set and the target cell. If the best cell in the active set has no cell relation towards the target cell, the handover will not be counted in this RNC.

Data Source

RNC

Source Field

pmAttLbhoSpeech

Source Section

GsmRelation

pmFailLbhoSpeechGsmFailure

Number of outgoing (to GSM) load-based handovers that failed due to GSM resource allocation failure. Incremented in the relation between the best cell in the active set and the target cell. If the best cell in the active set has no cell relation towards the target cell, the handover will not be counted in this RNC.

Data Source

RNC

Source Field

pmFailLbhoSpeechGsmFailure

Source Section

GsmRelation

pmFailLbhoSpeechNotPhyChFail

Number of outgoing (to GSM) load-based handovers that failed due to reasons other than physical channel failure, where the UE returns to the present active set. Incremented in the relation between the best cell in the active set and the target cell. If the best cell in the active set has no cell relation towards the target cell, the handover will not be counted in this RNC.

Data Source

RNC

Source Field

pmFailLbhoSpeechNotPhyChFail

Source Section

GsmRelation

pmFailLbhoSpeechPhyChFRtn

Number of outgoing (to GSM) load-based handovers that failed due to physical channel failure, where the UE returns to the present active set. Incremented in the relation between the best cell in the active set and the target cell. If the best cell in the active set has no cell relation towards the target cell, the handover will not be counted in this RNC.

Data Source

RNC

Source Field

pmFailLbhoSpeechPhyChFailReturn

Source Section

GsmRelation

pmFailLbhoSpeechUeReject

Number of outgoing (to GSM) load-based handovers that failed due to rejection by the UE. Incremented in the relation between the best cell in the active set and the target cell. If the best cell in the active set has no cell relation towards the target cell, the handover will not be counted in this RNC.

Data Source

RNC

Source Field

pmFailLbhoSpeechUeReject

Source Section

GsmRelation

pmNoAttOutIratHoCs57

Number of attempted outgoing (to GSM) inter-RAT handover for 'streaming 57.6 kbps CS RAB' for the best cell in the active set.

pmNoAttOutIratHoMulti

Number of attempted outgoing (to GSM) inter-RAT handover for 'multi RAB' for the best cell in the active set.

pmNoAttOutIratHoSpeech

Number of attempted outgoing (to GSM) inter-RAT handover for 'Conversational speech RAB' for the best cell in the active set.

pmNoAttOutIratHoStandalone

Number of attempted outgoing (to GSM) inter-RAT handover for 'Standalone signalling connection' for the best cell in the active set.

pmNoAttOutSbHoSpeech

Number of attempted outgoing Service Based GSM Handover for 'Conversational speech RAB' for the best cell in the active set.

Data Source

RNC

Source Field

pmNoAttOutSbHoSpeech

Source Section

GsmRelation

pmNoFailOutIratHoCs57GsmFailure

Number of failed outgoing (to GSM) inter-RAT handover due to GSM resource allocation failure, for 'streaming 57.6 kbps CS RAB' for the best cell in the active set.

pmNoFailOutIratHoCs57ReturnOldChNotPhyChFail

Number of failed outgoing (to GSM) inter-RAT handover due to reasons other than physical channel failure, where the UE fails to return to the present Active Set for 'streaming 57.6 kbps CS RAB' for the best cell in the active set.

pmNoFailOutIratHoCs57ReturnOldChPhyChFail

Number of failed outgoing (to GSM) inter-RAT handover due to physical channel failure, where the UE returns to the present Active Set for 'streaming 57.6 kbps CS RAB' for the best cell in the active set.

pmNoFailOutIratHoCs57UeRejection

Number of failed outgoing (to GSM) inter-RAT handover, rejected by UE, for 'streaming 57.6 kbps CS RAB' for the best cell in the active set.

pmNoFailOutIratHoMultiGsmFailure

Number of failed outgoing (to GSM) inter-RAT handover due to GSM resource allocation failure, for 'multi RAB' for the best cell in the active set.

pmNoFailOutIratHoMultiReturnOldChNotPhyChFail

Number of failed outgoing (to GSM) inter-RAT handover due to reasons other than physical channel failure, where the UE fails to return to the present Active Set for 'multi RAB' for the best cell in the active set.

pmNoFailOutIratHoMultiReturnOldChPhyChFail

Number of failed outgoing (to GSM) inter-RAT handover due to physical channel failure, where the UE returns to the present Active Set for 'multi RAB' for the best cell in the active set.

pmNoFailOutIratHoMultiUeRejection

Number of failed outgoing (to GSM) inter-RAT handover, rejected by UE, for 'multi RAB' for the best cell in the active set.

pmNoFailOutIratHoSpeechGsmFailure

Number of failed outgoing (to GSM) inter-RAT handover due to GSM resource allocation failure, for 'Conversational speech RAB' for the best cell in the active set.

pmNoFailOutIratHoSpeechReturnOldChNotPhyChFail

Number of failed outgoing (to GSM) inter-RAT handover due to reasons other than physical channel failure, where the UE fails to return to the present Active Set for 'Conversational speech RAB' for the best cell in the active set.

pmNoFailOutIratHoSpeechReturnOldChPhyChFail

Number of failed outgoing (to GSM) inter-RAT handover due to physical channel failure, where the UE returns to the present Active Set for 'Conversational speech RAB' for the best cell in the active set.

pmNoFailOutIratHoSpeechUeRejection

Number of failed outgoing (to GSM) inter-RAT handover, rejected by UE, for 'Conversational speech RAB' for the best cell in the active set.

pmNoFailOutIratHoStandaloneGsmFailure

Number of failed outgoing (to GSM) inter-RAT handover due to GSM resource allocation failure, for 'Standalone signalling connection' for the best cell in the active set.

pmNoFailOutIratHoStandaloneReturnOldChNotPhyChFail

Number of failed outgoing (to GSM) inter-RAT handover due to reasons other than physical channel failure, where the UE fails to return to the present Active Set for 'Standalone signalling connection' for the best cell in the active set.

Data Source

RNC

Source Field

pmNoFailOutIratHoStandaloneReturnOldChNotPhyChFail

Source Section

GsmRelation

pmNoFailOutIratHoStandaloneReturnOldNotChPhyChFail

Number of failed outgoing (to GSM) inter-RAT handover due to reasons other than physical channel failure, where the UE fails to return to the present Active Set for 'Standalone signalling connection' for the best cell in the active set.

pmNoFailOutIratHoStandaloneUeRejection

Number of failed outgoing (to GSM) inter-RAT handover, rejected by UE, for 'Standalone signalling connection' for the best cell in the active set.

pmNoFailOutSbHoSpeechGsmFailure

Number of failed outgoing Service Based GSM Handover due to GSM resource allocation failure, for 'Conversational speech RAB' for the best cell in the active set.

Source Field

pmNoFailOutSbHoSpeechGsmFailure

Source Section

GsmRelation

pmNoFailOutSbHoSpeechReturnOldChNotPhyChFail

Number of failed outgoing Service Based GSM Handover due to reasons other than physical channel failure, where the UE returns to the present Active Set for 'Conversational speech RAB' for the best cell in the active set.

Source Field

pmNoFailOutSbHoSpeechReturnOldChNotPhyChFail

Source Section

GsmRelation

pmNoFailOutSbHoSpeechReturnOldChPhyChFail

Number of failed outgoing Service Based GSM Handover due to physical channel failure, where the UE returns to the present Active Set for 'Conversational speech RAB' for the best cell in the active set.

Source Field

pmNoFailOutSbHoSpeechReturnOldChPhyChFail

Source Section

GsmRelation

pmNoFailOutSbHoSpeechUeRejection

Number of failed outgoing Service Based GSM Handover, rejected by UE, for 'Conversational speech RAB' for the best cell in the active set.

Source Field

pmNoFailOutSbHoSpeechUeRejection

Source Section

GsmRelation

pmNoOutIratCcAtt

Total number of the PS Inter-RATCC attempts on DCH

Data Source

NodeB_RNC_RXI

Source Field

pmNoOutIratCcAtt

Source Section

GsmRelation

pmNoOutIratCcAttEul

Number of PS IRAT cell change attempts for a UE on dedicated channels, with RB/RBs mapped on EUL in the uplink. Incremented in the relation between the best cell in the active set and the target cell. If the best cell in the active set has no cell relation towards the target cell, the cell change will not be counted in this RNC.

Data Source

RNC

Source Field

pmNoOutIratCcAttEul

Source Section

GsmRelation

pmNoOutIratCcAttHs

Number of PS IRAT cell change attempts for a UE on dedicated channels, with RB/RBs mapped on HSDPA in the downlink. Incremented in the relation between the best cell in the active set and the target cell. If the best cell in the active set has no cell relation towards the target cell, the cell change will not be counted in this RNC.

Data Source

RNC

Source Field

pmNoOutIratCcAttHs

Source Section

GsmRelation

pmNoOutIratCcReturnOldCh

Total number of the PS Inter-RATCC attempts for UE on DCH where the UE returns to old channel

Data Source

NodeB_RNC_RXI

Source Field

pmNoOutIratCcReturnOldCh

Source Section

GsmRelation

pmNoOutIratCcReturnOldChEul

Number of PS IRAT cell change attempts for a UE on dedicated channels, with RB/RBs mapped on EUL in the uplink, where the UE returns to the old channel. Incremented in the relation between the best cell in the active set and the target cell. If the best cell in the active set has no cell relation towards the target cell, the cell change will not be counted in this RNC.

Data Source

RNC

Source Field

pmNoOutIratCcReturnOldChEul

Source Section

GsmRelation

pmNoOutIratCcReturnOldChHs

Number of PS IRAT cell change attempts for a UE on dedicated channels, with RB/RBs mapped on HSDPA in the downlink, where the UE returns to the old channel. Incremented in the relation between the best cell in the active set and the target cell. If the best cell in the active set has no cell relation towards the target cell, the cell change will not be counted in this RNC.

Data Source

RNC

Source Field

pmNoOutIratCcReturnOldChHs

Source Section

GsmRelation

pmNoOutIratCcSuccess

Number of successful PS Inter RAT cell change attempts for UE on dedicated channel. The counter is triggered by CN Iu Release Command following the sending of the CELL CHANGE ORDER FROM UTRAN message.

Data Source

RNC

Source Field

pmNoOutIratCcSuccess

Source Section

GsmRelation

pmNoOutIratCcSuccessEul

Number of successful PS IRAT cell change attempts for a UE on dedicated channels, with RB/RBs mapped on EUL in the uplink. Incremented in the relation between the best cell in the active set and the target cell. If the best cell in the active set has no cell relation towards the target cell, the cell change will not be counted in this RNC.

Data Source

RNC

Source Field

pmNoOutIratCcSuccessEul

Source Section

GsmRelation

pmNoOutIratCcSuccessHs

Number of successful PS IRAT cell change attempts for a UE on dedicated channels, with RB/RBs mapped on HSDPA in the downlink. Incremented in the relation between the best cell in the active set and the target cell. If the best cell in the active set has no cell relation towards the target cell, the cell change will not be counted in this RNC.

Data Source

RNC

Source Field

pmNoOutIratCcSuccessHs

Source Section

GsmRelation

pmNoSuccessOutIratHoCs57

Number of successful outgoing (to GSM) inter-RAT handover for 'streaming 57.6 kbps CS RAB' for the best cell in the active set.

pmNoSuccessOutIratHoMulti

Number of attempted outgoing (to GSM) inter-RAT handover for 'multi RAB' for the best cell in the active set.

pmNoSuccessOutIratHoSpeech

Number of successful outgoing (to GSM) inter-RAT handover for 'Conversational speech RAB' for the best cell in the active set.

pmNoSuccessOutIratHoStandalone

Number of attempted outgoing (to GSM) inter-RAT handover for 'Standalone signalling connection' for the best cell in the active set.

pmNoSuccessOutSbHoSpeech

Number of successful outgoing Service Based GSM Handover for 'Conversational speech RAB' for the best cell in the active set.

Data Source

RNC

Source Field

pmNoSuccessOutSbHoSpeech

Source Section

GsmRelation

pmSuccLbhoSpeech

Number of successful outgoing (to GSM) load-based handovers. Incremented in the relation between the best cell in the active set and the target cell. If the best cell in the active set has no cell relation towards the target cell, the handover will not be counted in this RNC.

Data Source

RNC

Source Field

pmSuccLbhoSpeech

Source Section

GsmRelation

priority

Priority for GSM handover

Data Source

Bulk CM

Source Field

lu:priority

Source Section

GsmRelation

qOffset1sn

Signal strength offset between source and target cells. Used when the IE cell_selection_and_reselection_quality_measure in SIB 11/12 is set to "CPICH RSCP". { long, Range = -50..50, Default=7 }

Data Source

Bulk CM

Source Section

GsmRelation

rac

Routing Area Code, RAC (Ref. 3GPP TS 23.003)

Data Source

Bulk CM

Source Field

gn:rac

Source Section

ExternalGsmCell

racc

Routing Area Colour Code, RACC. Ref 3GPP TS 44.018 [4].

Data Source

Bulk CM

Source Field

gn:racc

Source Section

ExternalGsmCell

userLabel

A user-friendly (and user assigned) name of the associated object.

Data Source

Bulk CM

Source Field

gn:userLabel

Source Section

ExternalGsmCell

GttService Primitive Calculations

The following is a list of primitive calculations for the GttService entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

p_Seizures_Sucess_Rate

Percentege of Seizures which are sucessful

Calculation

100.0 * vsum(pmTotalSeizures, -1 * pmUnsuccSeizures) / pmTotalSeizures

GttService Peg Counts

The following is a list of peg counts for the GttService entity.

PERLENSEC

Period length in seconds

Data Source

RNC_RXI

Source Field

PERLENSEC

Source Section

GttService_Gen

pmForcedRelease

The total number of forced device releases.

Data Source

RNC_RXI

Source Field

pmForcedRelease

Source Section

GttService

pmNormalRelease

The total number of normal device releases.

Data Source

RNC_RXI

Source Field

pmNormalRelease

Source Section

GttService

pmTotalSeizures

The total number of seizure attempt of devices from this device Service.

Data Source

RNC_RXI

Source Field

pmTotalSeizures

Source Section

GttService

pmUnsuccSeizures

The total number of failed seizure attempts due to congestion.

Data Source

RNC_RXI

Source Field

pmUnsuccSeizures

Source Section

GttService

RNC_RELEASE

Release

Data Source

RNC_RXI

Source Field

RNC_RELEASE

HsDschResources Primitive Calculations

The following is a list of primitive calculations for the HsDschResources entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

pmTransmCarrierPowerNonHsP5MD_01

(Retired on Utran P6)The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 25 .. 25.5 dBm

Calculation

pmTransmittedCarrierPowerNonHs_051

pmTransmCarrierPowerNonHsP5MD_02

(Retired on Utran P6)The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 25.5 .. 26 dBm

Calculation

pmTransmittedCarrierPowerNonHs_052

pmTransmCarrierPowerNonHsP5MD_03

(Retired on Utran P6)The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 26 .. 26.5 dBm

Calculation

pmTransmittedCarrierPowerNonHs_053

pmTransmCarrierPowerNonHsP5MD_04

(Retired on Utran P6)The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 26.5 .. 27 dBm

Calculation

pmTransmittedCarrierPowerNonHs_054

pmTransmCarrierPowerNonHsP5MD_05

(Retired on Utran P6)The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 27 .. 27.5 dBm

Calculation

pmTransmittedCarrierPowerNonHs_055

pmTransmCarrierPowerNonHsP5MD_06

(Retired on Utran P6)The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 27.5 .. 28 dBm

Calculation

pmTransmittedCarrierPowerNonHs_056

pmTransmCarrierPowerNonHsP5MD_07

(Retired on Utran P6)The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 28 .. 28.5 dBm

Calculation

pmTransmittedCarrierPowerNonHs_057

pmTransmCarrierPowerNonHsP5MD_08

(Retired on Utran P6)The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 28.5 .. 29 dBm

Calculation

pmTransmittedCarrierPowerNonHs_058

pmTransmCarrierPowerNonHsP5MD_09

(Retired on Utran P6)The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 29 .. 29.5 dBm

Calculation

pmTransmittedCarrierPowerNonHs_059

pmTransmCarrierPowerNonHsP5MD_10

(Retired on Utran P6)The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 29.5 .. 30 dBm

Calculation

pmTransmittedCarrierPowerNonHs_060

pmTransmCarrierPowerNonHsP5MD_11

(Retired on Utran P6)The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 30 .. 30.5 dBm

Calculation

pmTransmittedCarrierPowerNonHs_061

pmTransmCarrierPowerNonHsP5MD_12

(Retired on Utran P6)The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 30.5 .. 31 dBm

Calculation

pmTransmittedCarrierPowerNonHs_062

pmTransmCarrierPowerNonHsP5MD_13

(Retired on Utran P6)The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 31 .. 31.5 dBm

Calculation

pmTransmittedCarrierPowerNonHs_063

pmTransmCarrierPowerNonHsP5MD_14

(Retired on Utran P6)The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 31.5 .. 32 dBm

Calculation

pmTransmittedCarrierPowerNonHs_064

pmTransmCarrierPowerNonHsP5MD_15

(Retired on Utran P6)The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 32 .. 32.5 dBm

Calculation

pmTransmittedCarrierPowerNonHs_065

pmTransmCarrierPowerNonHsP5MD_16

(Retired on Utran P6)The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 32.5 .. 33 dBm

Calculation

pmTransmittedCarrierPowerNonHs_066

pmTransmCarrierPowerNonHsP5MD_17

(Retired on Utran P6)The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 33 .. 33.5 dBm

Calculation

pmTransmittedCarrierPowerNonHs_067

pmTransmCarrierPowerNonHsP5MD_18

(Retired on Utran P6)The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 33.5 .. 34 dBm

Calculation

pmTransmittedCarrierPowerNonHs_068

pmTransmCarrierPowerNonHsP5MD_19

(Retired on Utran P6)The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 34 .. 34.5 dBm

Calculation

pmTransmittedCarrierPowerNonHs_069

pmTransmCarrierPowerNonHsP5MD_20

(Retired on Utran P6)The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 34.5 .. 35 dBm

Calculation

pmTransmittedCarrierPowerNonHs_070

pmTransmCarrierPowerNonHsP5MD_21

(Retired on Utran P6)The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 35 .. 35.5 dBm

Calculation

pmTransmittedCarrierPowerNonHs_071

pmTransmCarrierPowerNonHsP5MD_22

(Retired on Utran P6)The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 35.5 .. 36 dBm

Calculation

pmTransmittedCarrierPowerNonHs_072

pmTransmCarrierPowerNonHsP5MD_23

(Retired on Utran P6)The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 36 .. 36.5 dBm

Calculation

pmTransmittedCarrierPowerNonHs_073

pmTransmCarrierPowerNonHsP5MD_24

(Retired on Utran P6)The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 36.5 .. 37 dBm

Calculation

pmTransmittedCarrierPowerNonHs_074

pmTransmCarrierPowerNonHsP5MD_25

(Retired on Utran P6)The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 37 .. 37.5 dBm

Calculation

pmTransmittedCarrierPowerNonHs_075

pmTransmCarrierPowerNonHsP5MD_26

(Retired on Utran P6)The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 37.5 .. 38 dBm

Calculation

pmTransmittedCarrierPowerNonHs_076

pmTransmCarrierPowerNonHsP5MD_27

(Retired on Utran P6)The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 38 .. 38.5 dBm

Calculation

pmTransmittedCarrierPowerNonHs_077

pmTransmCarrierPowerNonHsP5MD_28

(Retired on Utran P6)The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 38.5 .. 39 dBm

Calculation

pmTransmittedCarrierPowerNonHs_078

pmTransmCarrierPowerNonHsP5MD_29

(Retired on Utran P6)The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 39 .. 39.5 dBm

Calculation

pmTransmittedCarrierPowerNonHs_079

pmTransmCarrierPowerNonHsP5MD_30

(Retired on Utran P6)The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 39.5 .. 40 dBm

Calculation

pmTransmittedCarrierPowerNonHs_080

pmTransmCarrierPowerNonHsP5MD_31

(Retired on Utran P6)The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 40 .. 40.5 dBm

Calculation

pmTransmittedCarrierPowerNonHs_081

pmTransmCarrierPowerNonHsP5MD_32

(Retired on Utran P6)The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 40.5 .. 41 dBm

Calculation

pmTransmittedCarrierPowerNonHs_082

pmTransmCarrierPowerNonHsP5MD_33

(Retired on Utran P6)The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 41 .. 41.5 dBm

Calculation

pmTransmittedCarrierPowerNonHs_083

pmTransmCarrierPowerNonHsP5MD_34

(Retired on Utran P6)The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 41.5 .. 42 dBm

Calculation

pmTransmittedCarrierPowerNonHs_084

pmTransmCarrierPowerNonHsP5MD_35

(Retired on Utran P6)The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 42 .. 42.5 dBm

Calculation

pmTransmittedCarrierPowerNonHs_085

pmTransmCarrierPowerNonHsP5MD_36

(Retired on Utran P6)The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 42.5 .. 43 dBm

Calculation

pmTransmittedCarrierPowerNonHs_086

pmTransmCarrierPowerNonHsP5MD_37

(Retired on Utran P6)The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 43 .. 43.5 dBm

Calculation

pmTransmittedCarrierPowerNonHs_087

pmTransmCarrierPowerNonHsP5MD_38

(Retired on Utran P6)The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 43.5 .. 44 dBm

Calculation

pmTransmittedCarrierPowerNonHs_088

pmTransmCarrierPowerNonHsP5MD_39

(Retired on Utran P6)The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 44 .. 44.5 dBm

Calculation

pmTransmittedCarrierPowerNonHs_089

pmTransmCarrierPowerNonHsP5MD_40

(Retired on Utran P6)The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 44.5 .. 45 dBm

Calculation

pmTransmittedCarrierPowerNonHs_090

pmTransmCarrierPowerNonHsP5MD_41

(Retired on Utran P6)The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 45 .. 45.5 dBm

Calculation

pmTransmittedCarrierPowerNonHs_091

pmTransmCarrierPowerNonHsP5MD_42

(Retired on Utran P6)The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 45.5 .. 46 dBm

Calculation

pmTransmittedCarrierPowerNonHs_092

pmTransmCarrierPowerNonHsP5MD_43

(Retired on Utran P6)The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 46 .. 46.5 dBm

Calculation

pmTransmittedCarrierPowerNonHs_093

pmTransmCarrierPowerNonHsP5MD_44

(Retired on Utran P6)The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 46.5 .. 47 dBm

Calculation

pmTransmittedCarrierPowerNonHs_094

pmTransmCarrierPowerNonHsP5MD_45

(Retired on Utran P6)The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 47 .. 47.5 dBm

Calculation

pmTransmittedCarrierPowerNonHs_095

pmTransmCarrierPowerNonHsP5MD_46

(Retired on Utran P6)The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 47.5 .. 48 dBm

Calculation

pmTransmittedCarrierPowerNonHs_096

pmTransmCarrierPowerNonHsP5MD_47

(Retired on Utran P6)The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 48 .. 48.5 dBm

Calculation

pmTransmittedCarrierPowerNonHs_097

pmTransmCarrierPowerNonHsP5MD_48

(Retired on Utran P6)The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 48.5 .. 49 dBm

Calculation

pmTransmittedCarrierPowerNonHs_098

pmTransmCarrierPowerNonHsP5MD_49

(Retired on Utran P6)The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 49 .. 49.5 dBm

Calculation

pmTransmittedCarrierPowerNonHs_099

pmTransmCarrierPowerNonHsP5MD_50

(Retired on Utran P6)The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 49.5 .. 50 dBm

Calculation

pmTransmittedCarrierPowerNonHs_100

HsDschResources Peg Counts

The following is a list of peg counts for the HsDschResources entity.

NodeB_RELEASE

Release

Data Source

NodeB

Source Section

HsDschResources

PERLENSEC

Period Length

Data Source

NodeB

Source Field

perlensec

Source Section

HsDschResources_WMGeneral

PERLENSEC_K

Period length in seconds aggregation summation in time domain and aggregation maximum between Network Elements.

Data Source

NodeB

Source Field

perlensec

Source Section

HsDschResources_WMGeneral

pmAck16Qam_01

Number of received ACKs for a specified transport block size with 16 Quadrature Amplitude Modulation (QAM). The number of successful Hybrid Automatic Repetition Request (HARQ) transmissions are counted on the Media Access Control high-speed (MAC-hs) layer

Data Source

NodeB

Source Field

pmAck16Qam

Source Section

HsDschResources

pmAck16Qam_02

Number of received ACKs for a specified transport block size with 16 Quadrature Amplitude Modulation (QAM). The number of successful Hybrid Automatic Repetition Request (HARQ) transmissions are counted on the Media Access Control high-speed (MAC-hs) layer

Data Source

NodeB

Source Field

pmAck16Qam

Source Section

HsDschResources

pmAck16Qam_03

Number of received ACKs for a specified transport block size with 16 Quadrature Amplitude Modulation (QAM). The number of successful Hybrid Automatic Repetition Request (HARQ) transmissions are counted on the Media Access Control high-speed (MAC-hs) layer

Data Source

NodeB

Source Field

pmAck16Qam

Source Section

HsDschResources

pmAck16Qam_04

Number of received ACKs for a specified transport block size with 16 Quadrature Amplitude Modulation (QAM). The number of successful Hybrid Automatic Repetition Request (HARQ) transmissions are counted on the Media Access Control high-speed (MAC-hs) layer

Data Source

NodeB

Source Field

pmAck16Qam

Source Section

HsDschResources

pmAck16Qam_05

Number of received ACKs for a specified transport block size with 16 Quadrature Amplitude Modulation (QAM). The number of successful Hybrid Automatic Repetition Request (HARQ) transmissions are counted on the Media Access Control high-speed (MAC-hs) layer

Data Source

NodeB

Source Field

pmAck16Qam

Source Section

HsDschResources

pmAck16Qam_06

Number of received ACKs for a specified transport block size with 16 Quadrature Amplitude Modulation (QAM). The number of successful Hybrid Automatic Repetition Request (HARQ) transmissions are counted on the Media Access Control high-speed (MAC-hs) layer

Data Source

NodeB

Source Field

pmAck16Qam

Source Section

HsDschResources

pmAck16Qam_07

Number of received ACKs for a specified transport block size with 16 Quadrature Amplitude Modulation (QAM). The number of successful Hybrid Automatic Repetition Request (HARQ) transmissions are counted on the Media Access Control high-speed (MAC-hs) layer

Data Source

NodeB

Source Field

pmAck16Qam

Source Section

HsDschResources

pmAck16Qam_08

Number of received ACKs for a specified transport block size with 16 Quadrature Amplitude Modulation (QAM). The number of successful Hybrid Automatic Repetition Request (HARQ) transmissions are counted on the Media Access Control high-speed (MAC-hs) layer

Data Source

NodeB

Source Field

pmAck16Qam

Source Section

HsDschResources

pmAck16Qam_09

Number of received ACKs for a specified transport block size with 16 Quadrature Amplitude Modulation (QAM). The number of successful Hybrid Automatic Repetition Request (HARQ) transmissions are counted on the Media Access Control high-speed (MAC-hs) layer

Data Source

NodeB

Source Field

pmAck16Qam

Source Section

HsDschResources

pmAck16Qam_10

Number of received ACKs for a specified transport block size with 16 Quadrature Amplitude Modulation (QAM). The number of successful Hybrid Automatic Repetition Request (HARQ) transmissions are counted on the Media Access Control high-speed (MAC-hs) layer

Data Source

NodeB

Source Field

pmAck16Qam

Source Section

HsDschResources

pmAck16Qam_11

Number of received ACKs for a specified transport block size with 16 Quadrature Amplitude Modulation (QAM). The number of successful Hybrid Automatic Repetition Request (HARQ) transmissions are counted on the Media Access Control high-speed (MAC-hs) layer

Data Source

NodeB

Source Field

pmAck16Qam

Source Section

HsDschResources

pmAck16Qam_12

Number of received ACKs for a specified transport block size with 16 Quadrature Amplitude Modulation (QAM). The number of successful Hybrid Automatic Repetition Request (HARQ) transmissions are counted on the Media Access Control high-speed (MAC-hs) layer

Data Source

NodeB

Source Field

pmAck16Qam

Source Section

HsDschResources

pmAck16Qam_13

Number of received ACKs for a specified transport block size with 16 Quadrature Amplitude Modulation (QAM). The number of successful Hybrid Automatic Repetition Request (HARQ) transmissions are counted on the Media Access Control high-speed (MAC-hs) layer

Data Source

NodeB

Source Field

pmAck16Qam

Source Section

HsDschResources

pmAck16Qam_14

Number of received ACKs for a specified transport block size with 16 Quadrature Amplitude Modulation (QAM). The number of successful Hybrid Automatic Repetition Request (HARQ) transmissions are counted on the Media Access Control high-speed (MAC-hs) layer

Data Source

NodeB

Source Field

pmAck16Qam

Source Section

HsDschResources

pmAck16Qam_15

Number of received ACKs for a specified transport block size with 16 Quadrature Amplitude Modulation (QAM). The number of successful Hybrid Automatic Repetition Request (HARQ) transmissions are counted on the Media Access Control high-speed (MAC-hs) layer

Data Source

NodeB

Source Field

pmAck16Qam

Source Section

HsDschResources

pmAck16Qam_16

Number of received ACKs for a specified transport block size with 16 Quadrature Amplitude Modulation (QAM). The number of successful Hybrid Automatic Repetition Request (HARQ) transmissions are counted on the Media Access Control high-speed (MAC-hs) layer

Data Source

NodeB

Source Field

pmAck16Qam

Source Section

HsDschResources

pmAck16Qam_17

Number of received ACKs for a specified transport block size with 16 Quadrature Amplitude Modulation (QAM). The number of successful Hybrid Automatic Repetition Request (HARQ) transmissions are counted on the Media Access Control high-speed (MAC-hs) layer

Data Source

NodeB

Source Field

pmAck16Qam

Source Section

HsDschResources

pmAck16Qam_18

Number of received ACKs for a specified transport block size with 16 Quadrature Amplitude Modulation (QAM). The number of successful Hybrid Automatic Repetition Request (HARQ) transmissions are counted on the Media Access Control high-speed (MAC-hs) layer

Data Source

NodeB

Source Field

pmAck16Qam

Source Section

HsDschResources

pmAck16Qam_19

Number of received ACKs for a specified transport block size with 16 Quadrature Amplitude Modulation (QAM). The number of successful Hybrid Automatic Repetition Request (HARQ) transmissions are counted on the Media Access Control high-speed (MAC-hs) layer

Data Source

NodeB

Source Field

pmAck16Qam

Source Section

HsDschResources

pmAck16Qam_20

Number of received ACKs for a specified transport block size with 16 Quadrature Amplitude Modulation (QAM). The number of successful Hybrid Automatic Repetition Request (HARQ) transmissions are counted on the Media Access Control high-speed (MAC-hs) layer

Data Source

NodeB

Source Field

pmAck16Qam

Source Section

HsDschResources

pmAck16Qam_21

Number of received ACKs for a specified transport block size with 16 Quadrature Amplitude Modulation (QAM). The number of successful Hybrid Automatic Repetition Request (HARQ) transmissions are counted on the Media Access Control high-speed (MAC-hs) layer

Data Source

NodeB

Source Field

pmAck16Qam

Source Section

HsDschResources

pmAck16Qam_22

Number of received ACKs for a specified transport block size with 16 Quadrature Amplitude Modulation (QAM). The number of successful Hybrid Automatic Repetition Request (HARQ) transmissions are counted on the Media Access Control high-speed (MAC-hs) layer

Data Source

NodeB

Source Field

pmAck16Qam

Source Section

HsDschResources

pmAck16Qam_23

Number of received ACKs for a specified transport block size with 16 Quadrature Amplitude Modulation (QAM). The number of successful Hybrid Automatic Repetition Request (HARQ) transmissions are counted on the Media Access Control high-speed (MAC-hs) layer

Data Source

NodeB

Source Field

pmAck16Qam

Source Section

HsDschResources

pmAck16Qam_24

Number of received ACKs for a specified transport block size with 16 Quadrature Amplitude Modulation (QAM). The number of successful Hybrid Automatic Repetition Request (HARQ) transmissions are counted on the Media Access Control high-speed (MAC-hs) layer

Data Source

NodeB

Source Field

pmAck16Qam

Source Section

HsDschResources

pmAck16Qam_25

Number of received ACKs for a specified transport block size with 16 Quadrature Amplitude Modulation (QAM). The number of successful Hybrid Automatic Repetition Request (HARQ) transmissions are counted on the Media Access Control high-speed (MAC-hs) layer

Data Source

NodeB

Source Field

pmAck16Qam

Source Section

HsDschResources

pmAck16Qam_26

Number of received ACKs for a specified transport block size with 16 Quadrature Amplitude Modulation (QAM). The number of successful Hybrid Automatic Repetition Request (HARQ) transmissions are counted on the Media Access Control high-speed (MAC-hs) layer

Data Source

NodeB

Source Field

pmAck16Qam

Source Section

HsDschResources

pmAck16Qam_27

Number of received ACKs for a specified transport block size with 16 Quadrature Amplitude Modulation (QAM). The number of successful Hybrid Automatic Repetition Request (HARQ) transmissions are counted on the Media Access Control high-speed (MAC-hs) layer

Data Source

NodeB

Source Field

pmAck16Qam

Source Section

HsDschResources

pmAck16Qam_28

Number of received ACKs for a specified transport block size with 16 Quadrature Amplitude Modulation (QAM). The number of successful Hybrid Automatic Repetition Request (HARQ) transmissions are counted on the Media Access Control high-speed (MAC-hs) layer

Data Source

NodeB

Source Field

pmAck16Qam

Source Section

HsDschResources

pmAck16Qam_29

Number of received ACKs for a specified transport block size with 16 Quadrature Amplitude Modulation (QAM). The number of successful Hybrid Automatic Repetition Request (HARQ) transmissions are counted on the Media Access Control high-speed (MAC-hs) layer

Data Source

NodeB

Source Field

pmAck16Qam

Source Section

HsDschResources

pmAck16Qam_30

Number of received ACKs for a specified transport block size with 16 Quadrature Amplitude Modulation (QAM). The number of successful Hybrid Automatic Repetition Request (HARQ) transmissions are counted on the Media Access Control high-speed (MAC-hs) layer

Data Source

NodeB

Source Field

pmAck16Qam

Source Section

HsDschResources

pmAck64Qam_00

Counting the number of received ACKs for a specified transport block size (TBS) with 64QAM. The number of successful HARQ transmissions are counted of the MAC-hs layer.
Range: number of ACKs for transport block with size 0..1000

Data Source

NodeB

Source Field

pmAck64Qam

Source Section

HsDschResources

pmAck64Qam_01

Counting the number of received ACKs for a specified transport block size (TBS) with 64QAM. The number of successful HARQ transmissions are counted of the MAC-hs layer.
Range: number of ACKs for transport block with size 1001..2000

Data Source

NodeB

Source Field

pmAck64Qam

Source Section

HsDschResources

pmAck64Qam_02

Counting the number of received ACKs for a specified transport block size (TBS) with 64QAM. The number of successful HARQ transmissions are counted of the MAC-hs layer.
Range: number of ACKs for transport block with size 2001..3000

Data Source

NodeB

Source Field

pmAck64Qam

Source Section

HsDschResources

pmAck64Qam_03

Counting the number of received ACKs for a specified transport block size (TBS) with 64QAM. The number of successful HARQ transmissions are counted of the MAC-hs layer.
Range: number of ACKs for transport block with size 3001..4000

Data Source

NodeB

Source Field

pmAck64Qam

Source Section

HsDschResources

pmAck64Qam_04

Counting the number of received ACKs for a specified transport block size (TBS) with 64QAM. The number of successful HARQ transmissions are counted of the MAC-hs layer.
Range: number of ACKs for transport block with size 4001..5000

Data Source

NodeB

Source Field

pmAck64Qam

Source Section

HsDschResources

pmAck64Qam_05

Counting the number of received ACKs for a specified transport block size (TBS) with 64QAM. The number of successful HARQ transmissions are counted of the MAC-hs layer.
Range: number of ACKs for transport block with size 5001..6000

Data Source

NodeB

Source Field

pmAck64Qam

Source Section

HsDschResources

pmAck64Qam_06

Counting the number of received ACKs for a specified transport block size (TBS) with 64QAM. The number of successful HARQ transmissions are counted of the MAC-hs layer.
Range: number of ACKs for transport block with size 6001..7000

Data Source

NodeB

Source Field

pmAck64Qam

Source Section

HsDschResources

pmAck64Qam_07

Counting the number of received ACKs for a specified transport block size (TBS) with 64QAM. The number of successful HARQ transmissions are counted of the MAC-hs layer.
Range: number of ACKs for transport block with size 7001..8000

Data Source

NodeB

Source Field

pmAck64Qam

Source Section

HsDschResources

pmAck64Qam_08

Counting the number of received ACKs for a specified transport block size (TBS) with 64QAM. The number of successful HARQ transmissions are counted of the MAC-hs layer.
Range: number of ACKs for transport block with size 8001..9000

Data Source

NodeB

Source Field

pmAck64Qam

Source Section

HsDschResources

pmAck64Qam_09

Counting the number of received ACKs for a specified transport block size (TBS) with 64QAM. The number of successful HARQ transmissions are counted of the MAC-hs layer.
Range: number of ACKs for transport block with size 9001..10000

Data Source

NodeB

Source Field

pmAck64Qam

Source Section

HsDschResources

pmAck64Qam_10

Counting the number of received ACKs for a specified transport block size (TBS) with 64QAM. The number of successful HARQ transmissions are counted of the MAC-hs layer.
Range: number of ACKs for transport block with size 10001..11000

Data Source

NodeB

Source Field

pmAck64Qam

Source Section

HsDschResources

pmAck64Qam_11

Counting the number of received ACKs for a specified transport block size (TBS) with 64QAM. The number of successful HARQ transmissions are counted of the MAC-hs layer.
Range: number of ACKs for transport block with size 11001..12000

Data Source

NodeB

Source Field

pmAck64Qam

Source Section

HsDschResources

pmAck64Qam_12

Counting the number of received ACKs for a specified transport block size (TBS) with 64QAM. The number of successful HARQ transmissions are counted of the MAC-hs layer.
Range: number of ACKs for transport block with size 12001..13000

Data Source

NodeB

Source Field

pmAck64Qam

Source Section

HsDschResources

pmAck64Qam_13

Counting the number of received ACKs for a specified transport block size (TBS) with 64QAM. The number of successful HARQ transmissions are counted of the MAC-hs layer.
Range: number of ACKs for transport block with size 13001..14000

Data Source

NodeB

Source Field

pmAck64Qam

Source Section

HsDschResources

pmAck64Qam_14

Counting the number of received ACKs for a specified transport block size (TBS) with 64QAM. The number of successful HARQ transmissions are counted of the MAC-hs layer.
Range: number of ACKs for transport block with size 14001..15000

Data Source

NodeB

Source Field

pmAck64Qam

Source Section

HsDschResources

pmAck64Qam_15

Counting the number of received ACKs for a specified transport block size (TBS) with 64QAM. The number of successful HARQ transmissions are counted of the MAC-hs layer.
Range: number of ACKs for transport block with size 15001..16000

Data Source

NodeB

Source Field

pmAck64Qam

Source Section

HsDschResources

pmAck64Qam_16

Counting the number of received ACKs for a specified transport block size (TBS) with 64QAM. The number of successful HARQ transmissions are counted of the MAC-hs layer.
Range: number of ACKs for transport block with size 16001..17000

Data Source

NodeB

Source Field

pmAck64Qam

Source Section

HsDschResources

pmAck64Qam_17

Counting the number of received ACKs for a specified transport block size (TBS) with 64QAM. The number of successful HARQ transmissions are counted of the MAC-hs layer.
Range: number of ACKs for transport block with size 17001..19000

Data Source

NodeB

Source Field

pmAck64Qam

Source Section

HsDschResources

pmAck64Qam_18

Counting the number of received ACKs for a specified transport block size (TBS) with 64QAM. The number of successful HARQ transmissions are counted of the MAC-hs layer.
Range: number of ACKs for transport block with size 19001..21000

Data Source

NodeB

Source Field

pmAck64Qam

Source Section

HsDschResources

pmAck64Qam_19

Counting the number of received ACKs for a specified transport block size (TBS) with 64QAM. The number of successful HARQ transmissions are counted of the MAC-hs layer.
Range: number of ACKs for transport block with size 21001..23000

Data Source

NodeB

Source Field

pmAck64Qam

Source Section

HsDschResources

pmAck64Qam_20

Counting the number of received ACKs for a specified transport block size (TBS) with 64QAM. The number of successful HARQ transmissions are counted of the MAC-hs layer.
Range: number of ACKs for transport block with size 23001..25000

Data Source

NodeB

Source Field

pmAck64Qam

Source Section

HsDschResources

pmAck64Qam_21

Counting the number of received ACKs for a specified transport block size (TBS) with 64QAM. The number of successful HARQ transmissions are counted of the MAC-hs layer.
Range: number of ACKs for transport block with size 25001..27000

Data Source

NodeB

Source Field

pmAck64Qam

Source Section

HsDschResources

pmAck64Qam_22

Counting the number of received ACKs for a specified transport block size (TBS) with 64QAM. The number of successful HARQ transmissions are counted of the MAC-hs layer.
Range: number of ACKs for transport block with size 27001..29000

Data Source

NodeB

Source Field

pmAck64Qam

Source Section

HsDschResources

pmAck64Qam_23

Counting the number of received ACKs for a specified transport block size (TBS) with 64QAM. The number of successful HARQ transmissions are counted of the MAC-hs layer.
Range: number of ACKs for transport block with size 29001..31000

Data Source

NodeB

Source Field

pmAck64Qam

Source Section

HsDschResources

pmAck64Qam_24

Counting the number of received ACKs for a specified transport block size (TBS) with 64QAM. The number of successful HARQ transmissions are counted of the MAC-hs layer.
Range: number of ACKs for transport block with size 31001..33000

Data Source

NodeB

Source Field

pmAck64Qam

Source Section

HsDschResources

pmAck64Qam_25

Counting the number of received ACKs for a specified transport block size (TBS) with 64QAM. The number of successful HARQ transmissions are counted of the MAC-hs layer.
Range: number of ACKs for transport block with size 33001..35000

Data Source

NodeB

Source Field

pmAck64Qam

Source Section

HsDschResources

pmAck64Qam_26

Counting the number of received ACKs for a specified transport block size (TBS) with 64QAM. The number of successful HARQ transmissions are counted of the MAC-hs layer.
Range: number of ACKs for transport block with size 35001..37000

Data Source

NodeB

Source Field

pmAck64Qam

Source Section

HsDschResources

pmAck64Qam_27

Counting the number of received ACKs for a specified transport block size (TBS) with 64QAM. The number of successful HARQ transmissions are counted of the MAC-hs layer.
Range: number of ACKs for transport block with size 37001..39000

Data Source

NodeB

Source Field

pmAck64Qam

Source Section

HsDschResources

pmAck64Qam_28

Counting the number of received ACKs for a specified transport block size (TBS) with 64QAM. The number of successful HARQ transmissions are counted of the MAC-hs layer.
Range: number of ACKs for transport block with size 39001..41000

Data Source

NodeB

Source Field

pmAck64Qam

Source Section

HsDschResources

pmAck64Qam_29

Counting the number of received ACKs for a specified transport block size (TBS) with 64QAM. The number of successful HARQ transmissions are counted of the MAC-hs layer.
Range: number of ACKs for transport block with size 41001..43000

Data Source

NodeB

Source Field

pmAck64Qam

Source Section

HsDschResources

pmAckQpsk_01

Number of received ACKs for a specified transport block size with Quadrature Phase Shift Keying (QPSK). The number of successful HARQ transmissions are counted on the MAC-hs layer.

Data Source

NodeB

Source Field

pmAckQpsk

Source Section

HsDschResources

pmAckQpsk_02

Number of received ACKs for a specified transport block size with Quadrature Phase Shift Keying (QPSK). The number of successful HARQ transmissions are counted on the MAC-hs layer.

Data Source

NodeB

Source Field

pmAckQpsk

Source Section

HsDschResources

pmAckQpsk_03

Number of received ACKs for a specified transport block size with Quadrature Phase Shift Keying (QPSK). The number of successful HARQ transmissions are counted on the MAC-hs layer.

Data Source

NodeB

Source Field

pmAckQpsk

Source Section

HsDschResources

pmAckQpsk_04

Number of received ACKs for a specified transport block size with Quadrature Phase Shift Keying (QPSK). The number of successful HARQ transmissions are counted on the MAC-hs layer.

Data Source

NodeB

Source Field

pmAckQpsk

Source Section

HsDschResources

pmAckQpsk_05

Number of received ACKs for a specified transport block size with Quadrature Phase Shift Keying (QPSK). The number of successful HARQ transmissions are counted on the MAC-hs layer.

Data Source

NodeB

Source Field

pmAckQpsk

Source Section

HsDschResources

pmAckQpsk_06

Number of received ACKs for a specified transport block size with Quadrature Phase Shift Keying (QPSK). The number of successful HARQ transmissions are counted on the MAC-hs layer.

Data Source

NodeB

Source Field

pmAckQpsk

Source Section

HsDschResources

pmAckQpsk_07

Number of received ACKs for a specified transport block size with Quadrature Phase Shift Keying (QPSK). The number of successful HARQ transmissions are counted on the MAC-hs layer.

Data Source

NodeB

Source Field

pmAckQpsk

Source Section

HsDschResources

pmAckQpsk_08

Number of received ACKs for a specified transport block size with Quadrature Phase Shift Keying (QPSK). The number of successful HARQ transmissions are counted on the MAC-hs layer.

Data Source

NodeB

Source Field

pmAckQpsk

Source Section

HsDschResources

pmAckQpsk_09

Number of received ACKs for a specified transport block size with Quadrature Phase Shift Keying (QPSK). The number of successful HARQ transmissions are counted on the MAC-hs layer.

Data Source

NodeB

Source Field

pmAckQpsk

Source Section

HsDschResources

pmAckQpsk_10

Number of received ACKs for a specified transport block size with Quadrature Phase Shift Keying (QPSK). The number of successful HARQ transmissions are counted on the MAC-hs layer.

Data Source

NodeB

Source Field

pmAckQpsk

Source Section

HsDschResources

pmAckQpsk_11

Number of received ACKs for a specified transport block size with Quadrature Phase Shift Keying (QPSK). The number of successful HARQ transmissions are counted on the MAC-hs layer.

Data Source

NodeB

Source Field

pmAckQpsk

Source Section

HsDschResources

pmAckQpsk_12

Number of received ACKs for a specified transport block size with Quadrature Phase Shift Keying (QPSK). The number of successful HARQ transmissions are counted on the MAC-hs layer.

Data Source

NodeB

Source Field

pmAckQpsk

Source Section

HsDschResources

pmAckQpsk_13

Number of received ACKs for a specified transport block size with Quadrature Phase Shift Keying (QPSK). The number of successful HARQ transmissions are counted on the MAC-hs layer.

Data Source

NodeB

Source Field

pmAckQpsk

Source Section

HsDschResources

pmAckQpsk_14

Number of received ACKs for a specified transport block size with Quadrature Phase Shift Keying (QPSK). The number of successful HARQ transmissions are counted on the MAC-hs layer.

Data Source

NodeB

Source Field

pmAckQpsk

Source Section

HsDschResources

pmAckQpsk_15

Number of received ACKs for a specified transport block size with Quadrature Phase Shift Keying (QPSK). The number of successful HARQ transmissions are counted on the MAC-hs layer.

Data Source

NodeB

Source Field

pmAckQpsk

Source Section

HsDschResources

pmAckQpsk_16

Number of received ACKs for a specified transport block size with Quadrature Phase Shift Keying (QPSK). The number of successful HARQ transmissions are counted on the MAC-hs layer.

Data Source

NodeB

Source Field

pmAckQpsk

Source Section

HsDschResources

pmAckQpsk_17

Number of received ACKs for a specified transport block size with Quadrature Phase Shift Keying (QPSK). The number of successful HARQ transmissions are counted on the MAC-hs layer.

Data Source

NodeB

Source Field

pmAckQpsk

Source Section

HsDschResources

pmAckQpsk_18

Number of received ACKs for a specified transport block size with Quadrature Phase Shift Keying (QPSK). The number of successful HARQ transmissions are counted on the MAC-hs layer.

Data Source

NodeB

Source Field

pmAckQpsk

Source Section

HsDschResources

pmAckQpsk_19

Number of received ACKs for a specified transport block size with Quadrature Phase Shift Keying (QPSK). The number of successful HARQ transmissions are counted on the MAC-hs layer.

Data Source

NodeB

Source Field

pmAckQpsk

Source Section

HsDschResources

pmAckQpsk_20

Number of received ACKs for a specified transport block size with Quadrature Phase Shift Keying (QPSK). The number of successful HARQ transmissions are counted on the MAC-hs layer.

Data Source

NodeB

Source Field

pmAckQpsk

Source Section

HsDschResources

pmAckQpsk_21

Number of received ACKs for a specified transport block size with Quadrature Phase Shift Keying (QPSK). The number of successful HARQ transmissions are counted on the MAC-hs layer.

Data Source

NodeB

Source Field

pmAckQpsk

Source Section

HsDschResources

pmAckQpsk_22

Number of received ACKs for a specified transport block size with Quadrature Phase Shift Keying (QPSK). The number of successful HARQ transmissions are counted on the MAC-hs layer.

Data Source

NodeB

Source Field

pmAckQpsk

Source Section

HsDschResources

pmAckQpsk_23

Number of received ACKs for a specified transport block size with Quadrature Phase Shift Keying (QPSK). The number of successful HARQ transmissions are counted on the MAC-hs layer.

Data Source

NodeB

Source Field

pmAckQpsk

Source Section

HsDschResources

pmAckQpsk_24

Number of received ACKs for a specified transport block size with Quadrature Phase Shift Keying (QPSK). The number of successful HARQ transmissions are counted on the MAC-hs layer.

Data Source

NodeB

Source Field

pmAckQpsk

Source Section

HsDschResources

pmAckQpsk_25

Number of received ACKs for a specified transport block size with Quadrature Phase Shift Keying (QPSK). The number of successful HARQ transmissions are counted on the MAC-hs layer.

Data Source

NodeB

Source Field

pmAckQpsk

Source Section

HsDschResources

pmAckQpsk_26

Number of received ACKs for a specified transport block size with Quadrature Phase Shift Keying (QPSK). The number of successful HARQ transmissions are counted on the MAC-hs layer.

Data Source

NodeB

Source Field

pmAckQpsk

Source Section

HsDschResources

pmAckQpsk_27

Number of received ACKs for a specified transport block size with Quadrature Phase Shift Keying (QPSK). The number of successful HARQ transmissions are counted on the MAC-hs layer.

Data Source

NodeB

Source Field

pmAckQpsk

Source Section

HsDschResources

pmAckQpsk_28

Number of received ACKs for a specified transport block size with Quadrature Phase Shift Keying (QPSK). The number of successful HARQ transmissions are counted on the MAC-hs layer.

Data Source

NodeB

Source Field

pmAckQpsk

Source Section

HsDschResources

pmAckQpsk_29

Number of received ACKs for a specified transport block size with Quadrature Phase Shift Keying (QPSK). The number of successful HARQ transmissions are counted on the MAC-hs layer.

Data Source

NodeB

Source Field

pmAckQpsk

Source Section

HsDschResources

pmAckQpsk_30

Number of received ACKs for a specified transport block size with Quadrature Phase Shift Keying (QPSK). The number of successful HARQ transmissions are counted on the MAC-hs layer.

Data Source

NodeB

Source Field

pmAckQpsk

Source Section

HsDschResources

pmAckReceived

The number of occasions when Acknowledgement (ACK) is received

Data Source

NodeB

Source Field

pmAckReceived

Source Section

HsDschResources

pmAllocRejHwHsDschUsers

The number of attempts to allocate resources for new HS-DSCH user that is rejected due to lack of HS resource capacity.

Data Source

NodeB

Source Field

pmAllocRejHwHsDschUsers

Source Section

HsDschResources

pmAverageUserRate_0

The distribution of the average user rate among all users allocated to high-speed-DSCH in the cell in the range 0 to 8

Data Source

NodeB

Source Field

pmAverageUserRate

Source Section

HsDschResources

pmAverageUserRate_1

The distribution of the average user rate among all users allocated to high-speed-DSCH in the cell in the range 8 to 16

Data Source

NodeB

Source Field

pmAverageUserRate

Source Section

HsDschResources

pmAverageUserRate_10

The distribution of the average user rate among all users allocated to high-speed-DSCH in the cell in the range 384 to 512

Data Source

NodeB

Source Field

pmAverageUserRate

Source Section

HsDschResources

pmAverageUserRate_11

The distribution of the average user rate among all users allocated to high-speed-DSCH in the cell in the range 512 to 768

Data Source

NodeB

Source Field

pmAverageUserRate

Source Section

HsDschResources

pmAverageUserRate_12

The distribution of the average user rate among all users allocated to high-speed-DSCH in the cell in the range 768 to 1024

Data Source

NodeB

Source Field

pmAverageUserRate

Source Section

HsDschResources

pmAverageUserRate_13

The distribution of the average user rate among all users allocated to high-speed-DSCH in the cell in the range 1024 to 1536

Data Source

NodeB

Source Field

pmAverageUserRate

Source Section

HsDschResources

pmAverageUserRate_14

The distribution of the average user rate among all users allocated to high-speed-DSCH in the cell in the range 1536 to 2048

Data Source

NodeB

Source Field

pmAverageUserRate

Source Section

HsDschResources

pmAverageUserRate_15

The distribution of the average user rate among all users allocated to high-speed-DSCH in the cell in the range 2048 to 3072

Data Source

NodeB

Source Field

pmAverageUserRate

Source Section

HsDschResources

pmAverageUserRate_16

The distribution of the average user rate among all users allocated to high-speed-DSCH in the cell in the range 3072 to 4096

Data Source

NodeB

Source Field

pmAverageUserRate

Source Section

HsDschResources

pmAverageUserRate_17

The distribution of the average user rate among all users allocated to high-speed-DSCH in the cell in the range 4096 and upwards

Data Source

NodeB

Source Field

pmAverageUserRate

Source Section

HsDschResources

pmAverageUserRate_2

The distribution of the average user rate among all users allocated to high-speed-DSCH in the cell in the range 16 to 32

Data Source

NodeB

Source Field

pmAverageUserRate

Source Section

HsDschResources

pmAverageUserRate_3

The distribution of the average user rate among all users allocated to high-speed-DSCH in the cell in the range 32 to 48

Data Source

NodeB

Source Field

pmAverageUserRate

Source Section

HsDschResources

pmAverageUserRate_4

The distribution of the average user rate among all users allocated to high-speed-DSCH in the cell in the range 48 to 64

Data Source

NodeB

Source Field

pmAverageUserRate

Source Section

HsDschResources

pmAverageUserRate_5

The distribution of the average user rate among all users allocated to high-speed-DSCH in the cell in the range 64 to 96

Data Source

NodeB

Source Field

pmAverageUserRate

Source Section

HsDschResources

pmAverageUserRate_6

The distribution of the average user rate among all users allocated to high-speed-DSCH in the cell in the range 96 to 128

Data Source

NodeB

Source Field

pmAverageUserRate

Source Section

HsDschResources

pmAverageUserRate_7

The distribution of the average user rate among all users allocated to high-speed-DSCH in the cell in the range 128 to 192

Data Source

NodeB

Source Field

pmAverageUserRate

Source Section

HsDschResources

pmAverageUserRate_8

The distribution of the average user rate among all users allocated to high-speed-DSCH in the cell in the range 192 to 256

Data Source

NodeB

Source Field

pmAverageUserRate

Source Section

HsDschResources

pmAverageUserRate_9

The distribution of the average user rate among all users allocated to high-speed-DSCH in the cell in the range 256 to 384

Data Source

NodeB

Source Field

pmAverageUserRate

Source Section

HsDschResources

pmCapacityAllocAttHsDschUsers

The number of attempts to allocate resources for new HS-DSCH user.

Data Source

NodeB

Source Field

pmCapacityAllocAttHsDschUsers

Source Section

HsDschResources

pmCapacityAllocAttHsPdschCodes

The number of attempts to allocate HS-PDSCH codes.

Data Source

NodeB

Source Field

pmCapacityAllocAttHsPdschCodes

Source Section

HsDschResources

pmCapacityAllocRejHsDschUsers

The number of attempts to allocate resources for new HS-DSCH user that are rejected (related to bin [0] of pmCapacityHsDschUsers).

Data Source

NodeB

Source Field

pmCapacityAllocRejHsDschUsers

Source Section

HsDschResources

pmCapacityAllocRejHsPdschCodes

The number of attempts to allocate HS-PDSCH codes that are rejected (related to bin [0] of pmCapacityHsPdschCodes).

Data Source

NodeB

Source Field

pmCapacityAllocRejHsPdschCodes

Source Section

HsDschResources

pmCapacityHsDschUsers_00

The distribution of the number of HS-DSCH users, as percentages of the corresponding license limit. Range: License limit

Data Source

NodeB

Source Field

pmCapacityHsDschUsers

Source Section

HsDschResources

pmCapacityHsDschUsers_01

The distribution of the number of HS-DSCH users, as percentages of the corresponding license limit. Range: Number of sampled value in range 0..5%

Data Source

NodeB

Source Field

pmCapacityHsDschUsers

Source Section

HsDschResources

pmCapacityHsDschUsers_02

The distribution of the number of HS-DSCH users, as percentages of the corresponding license limit. Range: Number of sampled value in range 5..10%

Data Source

NodeB

Source Field

pmCapacityHsDschUsers

Source Section

HsDschResources

pmCapacityHsDschUsers_03

The distribution of the number of HS-DSCH users, as percentages of the corresponding license limit. Range: Number of sampled value in range 10..15%

Data Source

NodeB

Source Field

pmCapacityHsDschUsers

Source Section

HsDschResources

pmCapacityHsDschUsers_04

The distribution of the number of HS-DSCH users, as percentages of the corresponding license limit. Range: Number of sampled value in range 15..20%

Data Source

NodeB

Source Field

pmCapacityHsDschUsers

Source Section

HsDschResources

pmCapacityHsDschUsers_05

The distribution of the number of HS-DSCH users, as percentages of the corresponding license limit. Range: Number of sampled value in range 20..25%

Data Source

NodeB

Source Field

pmCapacityHsDschUsers

Source Section

HsDschResources

pmCapacityHsDschUsers_06

The distribution of the number of HS-DSCH users, as percentages of the corresponding license limit. Range: Number of sampled value in range 25..30%

Data Source

NodeB

Source Field

pmCapacityHsDschUsers

Source Section

HsDschResources

pmCapacityHsDschUsers_07

The distribution of the number of HS-DSCH users, as percentages of the corresponding license limit. Range: Number of sampled value in range 30..35%

Data Source

NodeB

Source Field

pmCapacityHsDschUsers

Source Section

HsDschResources

pmCapacityHsDschUsers_08

The distribution of the number of HS-DSCH users, as percentages of the corresponding license limit. Range: Number of sampled value in range 35..40%

Data Source

NodeB

Source Field

pmCapacityHsDschUsers

Source Section

HsDschResources

pmCapacityHsDschUsers_09

The distribution of the number of HS-DSCH users, as percentages of the corresponding license limit. Range: Number of sampled value in range 40..45%

Data Source

NodeB

Source Field

pmCapacityHsDschUsers

Source Section

HsDschResources

pmCapacityHsDschUsers_10

The distribution of the number of HS-DSCH users, as percentages of the corresponding license limit. Range: Number of sampled value in range 45..50%

Data Source

NodeB

Source Field

pmCapacityHsDschUsers

Source Section

HsDschResources

pmCapacityHsDschUsers_11

The distribution of the number of HS-DSCH users, as percentages of the corresponding license limit. Range: Number of sampled value in range 50..55%

Data Source

NodeB

Source Field

pmCapacityHsDschUsers

Source Section

HsDschResources

pmCapacityHsDschUsers_12

The distribution of the number of HS-DSCH users, as percentages of the corresponding license limit. Range: Number of sampled value in range 55..60%

Data Source

NodeB

Source Field

pmCapacityHsDschUsers

Source Section

HsDschResources

pmCapacityHsDschUsers_13

The distribution of the number of HS-DSCH users, as percentages of the corresponding license limit. Range: Number of sampled value in range 60..65%

Data Source

NodeB

Source Field

pmCapacityHsDschUsers

Source Section

HsDschResources

pmCapacityHsDschUsers_14

The distribution of the number of HS-DSCH users, as percentages of the corresponding license limit. Range: Number of sampled value in range 65..70%

Data Source

NodeB

Source Field

pmCapacityHsDschUsers

Source Section

HsDschResources

pmCapacityHsDschUsers_15

The distribution of the number of HS-DSCH users, as percentages of the corresponding license limit. Range: Number of sampled value in range 70..75%

Data Source

NodeB

Source Field

pmCapacityHsDschUsers

Source Section

HsDschResources

pmCapacityHsDschUsers_16

The distribution of the number of HS-DSCH users, as percentages of the corresponding license limit. Range: Number of sampled value in range 75..80%

Data Source

NodeB

Source Field

pmCapacityHsDschUsers

Source Section

HsDschResources

pmCapacityHsDschUsers_17

The distribution of the number of HS-DSCH users, as percentages of the corresponding license limit. Range: Number of sampled value in range 80..85%

Data Source

NodeB

Source Field

pmCapacityHsDschUsers

Source Section

HsDschResources

pmCapacityHsDschUsers_18

The distribution of the number of HS-DSCH users, as percentages of the corresponding license limit. Range: Number of sampled value in range 85..90%

Data Source

NodeB

Source Field

pmCapacityHsDschUsers

Source Section

HsDschResources

pmCapacityHsDschUsers_19

The distribution of the number of HS-DSCH users, as percentages of the corresponding license limit. Range: Number of sampled value in range 90..95%

Data Source

NodeB

Source Field

pmCapacityHsDschUsers

Source Section

HsDschResources

pmCapacityHsDschUsers_20

The distribution of the number of HS-DSCH users, as percentages of the corresponding license limit. Range: Number of sampled value in range $\geq 95\%$

Data Source

NodeB

Source Field

pmCapacityHsDschUsers

Source Section

HsDschResources

pmCapacityHsPdschCodes_00

The distribution of the HS-PDSCH code utilization, as license limit percentages of the number of HS-PDSCH codes available for the scheduler. Range: Configured license limit

Data Source

NodeB

Source Field

pmCapacityHsPdschCodes

Source Section

HsDschResources

pmCapacityHsPdschCodes_01

The distribution of the HS-PDSCH code utilization, as license limit percentages of the number of HS-PDSCH codes available for the scheduler. Range: Number of sampled value in range 0..20%

Data Source

NodeB

Source Field

pmCapacityHsPdschCodes

Source Section

HsDschResources

pmCapacityHsPdschCodes_02

The distribution of the HS-PDSCH code utilization, as license limit percentages of the number of HS-PDSCH codes available for the scheduler. Range: Number of sampled value in range 20..40%

Data Source

NodeB

Source Field

pmCapacityHsPdschCodes

Source Section

HsDschResources

pmCapacityHsPdschCodes_03

The distribution of the HS-PDSCH code utilization, as license limit percentages of the number of HS-PDSCH codes available for the scheduler. Range: Number of sampled value in range 40..50%

Data Source

NodeB

Source Field

pmCapacityHsPdschCodes

Source Section

HsDschResources

pmCapacityHsPdschCodes_04

The distribution of the HS-PDSCH code utilization, as license limit percentages of the number of HS-PDSCH codes available for the scheduler. Range: Number of sampled value in range 50..60%

Data Source

NodeB

Source Field

pmCapacityHsPdschCodes

Source Section

HsDschResources

pmCapacityHsPdschCodes_05

The distribution of the HS-PDSCH code utilization, as license limit percentages of the number of HS-PDSCH codes available for the scheduler. Range: Number of sampled value in range 60..70%

Data Source

NodeB

Source Field

pmCapacityHsPdschCodes

Source Section

HsDschResources

pmCapacityHsPdschCodes_06

The distribution of the HS-PDSCH code utilization, as license limit percentages of the number of HS-PDSCH codes available for the scheduler. Range: Number of sampled value in range 70..80%

Data Source

NodeB

Source Field

pmCapacityHsPdschCodes

Source Section

HsDschResources

pmCapacityHsPdschCodes_07

The distribution of the HS-PDSCH code utilization, as license limit percentages of the number of HS-PDSCH codes available for the scheduler. Range: Number of sampled value in range 80..85%

Data Source

NodeB

Source Field

pmCapacityHsPdschCodes

Source Section

HsDschResources

pmCapacityHsPdschCodes_08

The distribution of the HS-PDSCH code utilization, as license limit percentages of the number of HS-PDSCH codes available for the scheduler. Range: Number of sampled value in range 85..90%

Data Source

NodeB

Source Field

pmCapacityHsPdschCodes

Source Section

HsDschResources

pmCapacityHsPdschCodes_09

The distribution of the HS-PDSCH code utilization, as license limit percentages of the number of HS-PDSCH codes available for the scheduler. Range: Number of sampled value in range 90..95%

Data Source

NodeB

Source Field

pmCapacityHsPdschCodes

Source Section

HsDschResources

pmCapacityHsPdschCodes_10

The distribution of the HS-PDSCH code utilization, as license limit percentages of the number of HS-PDSCH codes available for the scheduler. Number of sampled value in range $\geq 95\%$

Data Source

NodeB

Source Field

pmCapacityHsPdschCodes

Source Section

HsDschResources

pmDelayDistrSpi00_01

Measurements to observe the distribution of the scheduling delay for scheduling priority class 00-15 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmDelayDistributionSpi00

Source Section

HsDschResources

pmDelayDistrSpi00_02

Measurements to observe the distribution of the scheduling delay for scheduling priority class 00-15 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used

as a schMaxDelay in case it is set to -1. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmDelayDistributionSpi00

Source Section

HsDschResources

pmDelayDistrSpi00_03

Measurements to observe the distribution of the scheduling delay for scheduling priority class 00-15 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmDelayDistributionSpi00

Source Section

HsDschResources

pmDelayDistrSpi00_04

Measurements to observe the distribution of the scheduling delay for scheduling priority class 00-15 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmDelayDistributionSpi00

Source Section

HsDschResources

pmDelayDistrSpi00_05

Measurements to observe the distribution of the scheduling delay for scheduling priority class 00-15 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmDelayDistributionSpi00

Source Section

HsDschResources

pmDelayDistrSpi00_06

Measurements to observe the distribution of the scheduling delay for scheduling priority class 00-15 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmDelayDistributionSpi00

Source Section

HsDschResources

pmDelayDistrSpi00_07

Measurements to observe the distribution of the scheduling delay for scheduling priority class 00-15 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmDelayDistributionSpi00

Source Section

HsDschResources

pmDelayDistrSpi00_08

Measurements to observe the distribution of the scheduling delay for scheduling priority class 00-15 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmDelayDistributionSpi00

Source Section

HsDschResources

pmDelayDistrSpi00_09

Measurements to observe the distribution of the scheduling delay for scheduling priority class 00-15 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmDelayDistributionSpi00

Source Section

HsDschResources

pmDelayDistrSpi00_10

Measurements to observe the distribution of the scheduling delay for scheduling priority class 00-15 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmDelayDistributionSpi00

Source Section

HsDschResources

pmDelayDistrSpi00_11

Measurements to observe the distribution of the scheduling delay for scheduling priority class 00-15 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmDelayDistributionSpi00

Source Section

HsDschResources

pmDelayDistrSpi01_01

Measurements to observe the distribution of the scheduling delay for scheduling priority class 00-15 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmDelayDistributionSpi01

Source Section

HsDschResources

pmDelayDistrSpi01_02

Measurements to observe the distribution of the scheduling delay for scheduling priority class 00-15 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmDelayDistributionSpi01

Source Section

HsDschResources

pmDelayDistrSpi01_03

Measurements to observe the distribution of the scheduling delay for scheduling priority class 00-15 on each subframe on those priority queue(s) selected for transmission. The scheduling

delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmDelayDistributionSpi01

Source Section

HsDschResources

pmDelayDistrSpi01_04

Measurements to observe the distribution of the scheduling delay for scheduling priority class 00-15 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmDelayDistributionSpi01

Source Section

HsDschResources

pmDelayDistrSpi01_05

Measurements to observe the distribution of the scheduling delay for scheduling priority class 00-15 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmDelayDistributionSpi01

Source Section

HsDschResources

pmDelayDistrSpi01_06

Measurements to observe the distribution of the scheduling delay for scheduling priority class 00-15 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmDelayDistributionSpi01

Source Section

HsDschResources

pmDelayDistrSpi01_07

Measurements to observe the distribution of the scheduling delay for scheduling priority class 00-15 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmDelayDistributionSpi01

Source Section

HsDschResources

pmDelayDistrSpi01_08

Measurements to observe the distribution of the scheduling delay for scheduling priority class 00-15 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmDelayDistributionSpi01

Source Section

HsDschResources

pmDelayDistrSpi01_09

Measurements to observe the distribution of the scheduling delay for scheduling priority class 00-15 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmDelayDistributionSpi01

Source Section

HsDschResources

pmDelayDistrSpi01_10

Measurements to observe the distribution of the scheduling delay for scheduling priority class 00-15 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmDelayDistributionSpi01

Source Section

HsDschResources

pmDelayDistrSpi01_11

Measurements to observe the distribution of the scheduling delay for scheduling priority class 00-15 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmDelayDistributionSpi01

Source Section

HsDschResources

pmDelayDistrSpi02_01

Measurements to observe the distribution of the scheduling delay for scheduling priority class 00-15 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmDelayDistributionSpi02

Source Section

HsDschResources

pmDelayDistrSpi02_02

Measurements to observe the distribution of the scheduling delay for scheduling priority class 00-15 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmDelayDistributionSpi02

Source Section

HsDschResources

pmDelayDistrSpi02_03

Measurements to observe the distribution of the scheduling delay for scheduling priority class 00-15 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmDelayDistributionSpi02

Source Section

HsDschResources

pmDelayDistrSpi02_04

Measurements to observe the distribution of the scheduling delay for scheduling priority class 00-15 on each subframe on those priority queue(s) selected for transmission. The scheduling

delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmDelayDistributionSpi02

Source Section

HsDschResources

pmDelayDistrSpi02_05

Measurements to observe the distribution of the scheduling delay for scheduling priority class 00-15 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmDelayDistributionSpi02

Source Section

HsDschResources

pmDelayDistrSpi02_06

Measurements to observe the distribution of the scheduling delay for scheduling priority class 00-15 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmDelayDistributionSpi02

Source Section

HsDschResources

pmDelayDistrSpi02_07

Measurements to observe the distribution of the scheduling delay for scheduling priority class 00-15 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmDelayDistributionSpi02

Source Section

HsDschResources

pmDelayDistrSpi02_08

Measurements to observe the distribution of the scheduling delay for scheduling priority class 00-15 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmDelayDistributionSpi02

Source Section

HsDschResources

pmDelayDistrSpi02_09

Measurements to observe the distribution of the scheduling delay for scheduling priority class 00-15 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmDelayDistributionSpi02

Source Section

HsDschResources

pmDelayDistrSpi02_10

Measurements to observe the distribution of the scheduling delay for scheduling priority class 00-15 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmDelayDistributionSpi02

Source Section

HsDschResources

pmDelayDistrSpi02_11

Measurements to observe the distribution of the scheduling delay for scheduling priority class 00-15 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmDelayDistributionSpi02

Source Section

HsDschResources

pmDelayDistrSpi03_01

Measurements to observe the distribution of the scheduling delay for scheduling priority class 00-15 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmDelayDistributionSpi03

Source Section

HsDschResources

pmDelayDistrSpi03_02

Measurements to observe the distribution of the scheduling delay for scheduling priority class 00-15 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmDelayDistributionSpi03

Source Section

HsDschResources

pmDelayDistrSpi03_03

Measurements to observe the distribution of the scheduling delay for scheduling priority class 00-15 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmDelayDistributionSpi03

Source Section

HsDschResources

pmDelayDistrSpi03_04

Measurements to observe the distribution of the scheduling delay for scheduling priority class 00-15 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmDelayDistributionSpi03

Source Section

HsDschResources

pmDelayDistrSpi03_05

Measurements to observe the distribution of the scheduling delay for scheduling priority class 00-15 on each subframe on those priority queue(s) selected for transmission. The scheduling

delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmDelayDistributionSpi03

Source Section

HsDschResources

pmDelayDistrSpi03_06

Measurements to observe the distribution of the scheduling delay for scheduling priority class 00-15 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmDelayDistributionSpi03

Source Section

HsDschResources

pmDelayDistrSpi03_07

Measurements to observe the distribution of the scheduling delay for scheduling priority class 00-15 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmDelayDistributionSpi03

Source Section

HsDschResources

pmDelayDistrSpi03_08

Measurements to observe the distribution of the scheduling delay for scheduling priority class 00-15 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmDelayDistributionSpi03

Source Section

HsDschResources

pmDelayDistrSpi03_09

Measurements to observe the distribution of the scheduling delay for scheduling priority class 00-15 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmDelayDistributionSpi03

Source Section

HsDschResources

pmDelayDistrSpi03_10

Measurements to observe the distribution of the scheduling delay for scheduling priority class 00-15 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmDelayDistributionSpi03

Source Section

HsDschResources

pmDelayDistrSpi03_11

Measurements to observe the distribution of the scheduling delay for scheduling priority class 00-15 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmDelayDistributionSpi03

Source Section

HsDschResources

pmDelayDistrSpi04_01

Measurements to observe the distribution of the scheduling delay for scheduling priority class 00-15 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmDelayDistributionSpi04

Source Section

HsDschResources

pmDelayDistrSpi04_02

Measurements to observe the distribution of the scheduling delay for scheduling priority class 00-15 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmDelayDistributionSpi04

Source Section

HsDschResources

pmDelayDistrSpi04_03

Measurements to observe the distribution of the scheduling delay for scheduling priority class 00-15 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmDelayDistributionSpi04

Source Section

HsDschResources

pmDelayDistrSpi04_04

Measurements to observe the distribution of the scheduling delay for scheduling priority class 00-15 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmDelayDistributionSpi04

Source Section

HsDschResources

pmDelayDistrSpi04_05

Measurements to observe the distribution of the scheduling delay for scheduling priority class 00-15 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmDelayDistributionSpi04

Source Section

HsDschResources

pmDelayDistrSpi04_06

Measurements to observe the distribution of the scheduling delay for scheduling priority class 00-15 on each subframe on those priority queue(s) selected for transmission. The scheduling

delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmDelayDistributionSpi04

Source Section

HsDschResources

pmDelayDistrSpi04_07

Measurements to observe the distribution of the scheduling delay for scheduling priority class 00-15 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmDelayDistributionSpi04

Source Section

HsDschResources

pmDelayDistrSpi04_08

Measurements to observe the distribution of the scheduling delay for scheduling priority class 00-15 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmDelayDistributionSpi04

Source Section

HsDschResources

pmDelayDistrSpi04_09

Measurements to observe the distribution of the scheduling delay for scheduling priority class 00-15 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmDelayDistributionSpi04

Source Section

HsDschResources

pmDelayDistrSpi04_10

Measurements to observe the distribution of the scheduling delay for scheduling priority class 00-15 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmDelayDistributionSpi04

Source Section

HsDschResources

pmDelayDistrSpi04_11

Measurements to observe the distribution of the scheduling delay for scheduling priority class 00-15 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmDelayDistributionSpi04

Source Section

HsDschResources

pmDelayDistrSpi05_01

Measurements to observe the distribution of the scheduling delay for scheduling priority class 00-15 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmDelayDistributionSpi05

Source Section

HsDschResources

pmDelayDistrSpi05_02

Measurements to observe the distribution of the scheduling delay for scheduling priority class 00-15 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmDelayDistributionSpi05

Source Section

HsDschResources

pmDelayDistrSpi05_03

Measurements to observe the distribution of the scheduling delay for scheduling priority class 00-15 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmDelayDistributionSpi05

Source Section

HsDschResources

pmDelayDistrSpi05_04

Measurements to observe the distribution of the scheduling delay for scheduling priority class 00-15 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmDelayDistributionSpi05

Source Section

HsDschResources

pmDelayDistrSpi05_05

Measurements to observe the distribution of the scheduling delay for scheduling priority class 00-15 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmDelayDistributionSpi05

Source Section

HsDschResources

pmDelayDistrSpi05_06

Measurements to observe the distribution of the scheduling delay for scheduling priority class 00-15 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmDelayDistributionSpi05

Source Section

HsDschResources

pmDelayDistrSpi05_07

Measurements to observe the distribution of the scheduling delay for scheduling priority class 00-15 on each subframe on those priority queue(s) selected for transmission. The scheduling

delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmDelayDistributionSpi05

Source Section

HsDschResources

pmDelayDistrSpi05_08

Measurements to observe the distribution of the scheduling delay for scheduling priority class 00-15 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmDelayDistributionSpi05

Source Section

HsDschResources

pmDelayDistrSpi05_09

Measurements to observe the distribution of the scheduling delay for scheduling priority class 00-15 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmDelayDistributionSpi05

Source Section

HsDschResources

pmDelayDistrSpi05_10

Measurements to observe the distribution of the scheduling delay for scheduling priority class 00-15 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmDelayDistributionSpi05

Source Section

HsDschResources

pmDelayDistrSpi05_11

Measurements to observe the distribution of the scheduling delay for scheduling priority class 00-15 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmDelayDistributionSpi05

Source Section

HsDschResources

pmDelayDistrSpi06_01

Measurements to observe the distribution of the scheduling delay for scheduling priority class 00-15 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmDelayDistributionSpi06

Source Section

HsDschResources

pmDelayDistrSpi06_02

Measurements to observe the distribution of the scheduling delay for scheduling priority class 00-15 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmDelayDistributionSpi06

Source Section

HsDschResources

pmDelayDistrSpi06_03

Measurements to observe the distribution of the scheduling delay for scheduling priority class 00-15 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmDelayDistributionSpi06

Source Section

HsDschResources

pmDelayDistrSpi06_04

Measurements to observe the distribution of the scheduling delay for scheduling priority class 00-15 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmDelayDistributionSpi06

Source Section

HsDschResources

pmDelayDistrSpi06_05

Measurements to observe the distribution of the scheduling delay for scheduling priority class 00-15 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmDelayDistributionSpi06

Source Section

HsDschResources

pmDelayDistrSpi06_06

Measurements to observe the distribution of the scheduling delay for scheduling priority class 00-15 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmDelayDistributionSpi06

Source Section

HsDschResources

pmDelayDistrSpi06_07

Measurements to observe the distribution of the scheduling delay for scheduling priority class 00-15 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmDelayDistributionSpi06

Source Section

HsDschResources

pmDelayDistrSpi06_08

Measurements to observe the distribution of the scheduling delay for scheduling priority class 00-15 on each subframe on those priority queue(s) selected for transmission. The scheduling

delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmDelayDistributionSpi06

Source Section

HsDschResources

pmDelayDistrSpi06_09

Measurements to observe the distribution of the scheduling delay for scheduling priority class 00-15 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmDelayDistributionSpi06

Source Section

HsDschResources

pmDelayDistrSpi06_10

Measurements to observe the distribution of the scheduling delay for scheduling priority class 00-15 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmDelayDistributionSpi06

Source Section

HsDschResources

pmDelayDistrSpi06_11

Measurements to observe the distribution of the scheduling delay for scheduling priority class 00-15 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmDelayDistributionSpi06

Source Section

HsDschResources

pmDelayDistrSpi07_01

Measurements to observe the distribution of the scheduling delay for scheduling priority class 00-15 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmDelayDistributionSpi07

Source Section

HsDschResources

pmDelayDistrSpi07_02

Measurements to observe the distribution of the scheduling delay for scheduling priority class 00-15 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmDelayDistributionSpi07

Source Section

HsDschResources

pmDelayDistrSpi07_03

Measurements to observe the distribution of the scheduling delay for scheduling priority class 00-15 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmDelayDistributionSpi07

Source Section

HsDschResources

pmDelayDistrSpi07_04

Measurements to observe the distribution of the scheduling delay for scheduling priority class 00-15 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmDelayDistributionSpi07

Source Section

HsDschResources

pmDelayDistrSpi07_05

Measurements to observe the distribution of the scheduling delay for scheduling priority class 00-15 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmDelayDistributionSpi07

Source Section

HsDschResources

pmDelayDistrSpi07_06

Measurements to observe the distribution of the scheduling delay for scheduling priority class 00-15 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmDelayDistributionSpi07

Source Section

HsDschResources

pmDelayDistrSpi07_07

Measurements to observe the distribution of the scheduling delay for scheduling priority class 00-15 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmDelayDistributionSpi07

Source Section

HsDschResources

pmDelayDistrSpi07_08

Measurements to observe the distribution of the scheduling delay for scheduling priority class 00-15 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmDelayDistributionSpi07

Source Section

HsDschResources

pmDelayDistrSpi07_09

Measurements to observe the distribution of the scheduling delay for scheduling priority class 00-15 on each subframe on those priority queue(s) selected for transmission. The scheduling

delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmDelayDistributionSpi07

Source Section

HsDschResources

pmDelayDistrSpi07_10

Measurements to observe the distribution of the scheduling delay for scheduling priority class 00-15 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmDelayDistributionSpi07

Source Section

HsDschResources

pmDelayDistrSpi07_11

Measurements to observe the distribution of the scheduling delay for scheduling priority class 00-15 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmDelayDistributionSpi07

Source Section

HsDschResources

pmDelayDistrSpi08_01

Measurements to observe the distribution of the scheduling delay for scheduling priority class 00-15 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmDelayDistributionSpi08

Source Section

HsDschResources

pmDelayDistrSpi08_02

Measurements to observe the distribution of the scheduling delay for scheduling priority class 00-15 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmDelayDistributionSpi08

Source Section

HsDschResources

pmDelayDistrSpi08_03

Measurements to observe the distribution of the scheduling delay for scheduling priority class 00-15 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmDelayDistributionSpi08

Source Section

HsDschResources

pmDelayDistrSpi08_04

Measurements to observe the distribution of the scheduling delay for scheduling priority class 00-15 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmDelayDistributionSpi08

Source Section

HsDschResources

pmDelayDistrSpi08_05

Measurements to observe the distribution of the scheduling delay for scheduling priority class 00-15 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmDelayDistributionSpi08

Source Section

HsDschResources

pmDelayDistrSpi08_06

Measurements to observe the distribution of the scheduling delay for scheduling priority class 00-15 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmDelayDistributionSpi08

Source Section

HsDschResources

pmDelayDistrSpi08_07

Measurements to observe the distribution of the scheduling delay for scheduling priority class 00-15 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmDelayDistributionSpi08

Source Section

HsDschResources

pmDelayDistrSpi08_08

Measurements to observe the distribution of the scheduling delay for scheduling priority class 00-15 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmDelayDistributionSpi08

Source Section

HsDschResources

pmDelayDistrSpi08_09

Measurements to observe the distribution of the scheduling delay for scheduling priority class 00-15 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmDelayDistributionSpi08

Source Section

HsDschResources

pmDelayDistrSpi08_10

Measurements to observe the distribution of the scheduling delay for scheduling priority class 00-15 on each subframe on those priority queue(s) selected for transmission. The scheduling

delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmDelayDistributionSpi08

Source Section

HsDschResources

pmDelayDistrSpi08_11

Measurements to observe the distribution of the scheduling delay for scheduling priority class 00-15 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmDelayDistributionSpi08

Source Section

HsDschResources

pmDelayDistrSpi09_01

Measurements to observe the distribution of the scheduling delay for scheduling priority class 00-15 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmDelayDistributionSpi09

Source Section

HsDschResources

pmDelayDistrSpi09_02

Measurements to observe the distribution of the scheduling delay for scheduling priority class 00-15 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmDelayDistributionSpi09

Source Section

HsDschResources

pmDelayDistrSpi09_03

Measurements to observe the distribution of the scheduling delay for scheduling priority class 00-15 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmDelayDistributionSpi09

Source Section

HsDschResources

pmDelayDistrSpi09_04

Measurements to observe the distribution of the scheduling delay for scheduling priority class 00-15 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmDelayDistributionSpi09

Source Section

HsDschResources

pmDelayDistrSpi09_05

Measurements to observe the distribution of the scheduling delay for scheduling priority class 00-15 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmDelayDistributionSpi09

Source Section

HsDschResources

pmDelayDistrSpi09_06

Measurements to observe the distribution of the scheduling delay for scheduling priority class 00-15 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmDelayDistributionSpi09

Source Section

HsDschResources

pmDelayDistrSpi09_07

Measurements to observe the distribution of the scheduling delay for scheduling priority class 00-15 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmDelayDistributionSpi09

Source Section

HsDschResources

pmDelayDistrSpi09_08

Measurements to observe the distribution of the scheduling delay for scheduling priority class 00-15 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmDelayDistributionSpi09

Source Section

HsDschResources

pmDelayDistrSpi09_09

Measurements to observe the distribution of the scheduling delay for scheduling priority class 00-15 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmDelayDistributionSpi09

Source Section

HsDschResources

pmDelayDistrSpi09_10

Measurements to observe the distribution of the scheduling delay for scheduling priority class 00-15 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmDelayDistributionSpi09

Source Section

HsDschResources

pmDelayDistrSpi09_11

Measurements to observe the distribution of the scheduling delay for scheduling priority class 00-15 on each subframe on those priority queue(s) selected for transmission. The scheduling

delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmDelayDistributionSpi09

Source Section

HsDschResources

pmDelayDistrSpi10_01

Measurements to observe the distribution of the scheduling delay for scheduling priority class 00-15 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmDelayDistributionSpi10

Source Section

HsDschResources

pmDelayDistrSpi10_02

Measurements to observe the distribution of the scheduling delay for scheduling priority class 00-15 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmDelayDistributionSpi10

Source Section

HsDschResources

pmDelayDistrSpi10_03

Measurements to observe the distribution of the scheduling delay for scheduling priority class 00-15 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmDelayDistributionSpi10

Source Section

HsDschResources

pmDelayDistrSpi10_04

Measurements to observe the distribution of the scheduling delay for scheduling priority class 00-15 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmDelayDistributionSpi10

Source Section

HsDschResources

pmDelayDistrSpi10_05

Measurements to observe the distribution of the scheduling delay for scheduling priority class 00-15 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmDelayDistributionSpi10

Source Section

HsDschResources

pmDelayDistrSpi10_06

Measurements to observe the distribution of the scheduling delay for scheduling priority class 00-15 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmDelayDistributionSpi10

Source Section

HsDschResources

pmDelayDistrSpi10_07

Measurements to observe the distribution of the scheduling delay for scheduling priority class 00-15 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmDelayDistributionSpi10

Source Section

HsDschResources

pmDelayDistrSpi10_08

Measurements to observe the distribution of the scheduling delay for scheduling priority class 00-15 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmDelayDistributionSpi10

Source Section

HsDschResources

pmDelayDistrSpi10_09

Measurements to observe the distribution of the scheduling delay for scheduling priority class 00-15 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmDelayDistributionSpi10

Source Section

HsDschResources

pmDelayDistrSpi10_10

Measurements to observe the distribution of the scheduling delay for scheduling priority class 00-15 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmDelayDistributionSpi10

Source Section

HsDschResources

pmDelayDistrSpi10_11

Measurements to observe the distribution of the scheduling delay for scheduling priority class 00-15 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmDelayDistributionSpi10

Source Section

HsDschResources

pmDelayDistrSpi11_01

Measurements to observe the distribution of the scheduling delay for scheduling priority class 00-15 on each subframe on those priority queue(s) selected for transmission. The scheduling

delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmDelayDistributionSpi11

Source Section

HsDschResources

pmDelayDistrSpi11_02

Measurements to observe the distribution of the scheduling delay for scheduling priority class 00-15 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmDelayDistributionSpi11

Source Section

HsDschResources

pmDelayDistrSpi11_03

Measurements to observe the distribution of the scheduling delay for scheduling priority class 00-15 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmDelayDistributionSpi11

Source Section

HsDschResources

pmDelayDistrSpi11_04

Measurements to observe the distribution of the scheduling delay for scheduling priority class 00-15 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmDelayDistributionSpi11

Source Section

HsDschResources

pmDelayDistrSpi11_05

Measurements to observe the distribution of the scheduling delay for scheduling priority class 00-15 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmDelayDistributionSpi11

Source Section

HsDschResources

pmDelayDistrSpi11_06

Measurements to observe the distribution of the scheduling delay for scheduling priority class 00-15 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmDelayDistributionSpi11

Source Section

HsDschResources

pmDelayDistrSpi11_07

Measurements to observe the distribution of the scheduling delay for scheduling priority class 00-15 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmDelayDistributionSpi11

Source Section

HsDschResources

pmDelayDistrSpi11_08

Measurements to observe the distribution of the scheduling delay for scheduling priority class 00-15 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmDelayDistributionSpi11

Source Section

HsDschResources

pmDelayDistrSpi11_09

Measurements to observe the distribution of the scheduling delay for scheduling priority class 00-15 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmDelayDistributionSpi11

Source Section

HsDschResources

pmDelayDistrSpi11_10

Measurements to observe the distribution of the scheduling delay for scheduling priority class 00-15 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmDelayDistributionSpi11

Source Section

HsDschResources

pmDelayDistrSpi11_11

Measurements to observe the distribution of the scheduling delay for scheduling priority class 00-15 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmDelayDistributionSpi11

Source Section

HsDschResources

pmDelayDistrSpi12_01

Measurements to observe the distribution of the scheduling delay for scheduling priority class 00-15 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmDelayDistributionSpi12

Source Section

HsDschResources

pmDelayDistrSpi12_02

Measurements to observe the distribution of the scheduling delay for scheduling priority class 00-15 on each subframe on those priority queue(s) selected for transmission. The scheduling

delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmDelayDistributionSpi12

Source Section

HsDschResources

pmDelayDistrSpi12_03

Measurements to observe the distribution of the scheduling delay for scheduling priority class 00-15 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmDelayDistributionSpi12

Source Section

HsDschResources

pmDelayDistrSpi12_04

Measurements to observe the distribution of the scheduling delay for scheduling priority class 00-15 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmDelayDistributionSpi12

Source Section

HsDschResources

pmDelayDistrSpi12_05

Measurements to observe the distribution of the scheduling delay for scheduling priority class 00-15 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmDelayDistributionSpi12

Source Section

HsDschResources

pmDelayDistrSpi12_06

Measurements to observe the distribution of the scheduling delay for scheduling priority class 00-15 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmDelayDistributionSpi12

Source Section

HsDschResources

pmDelayDistrSpi12_07

Measurements to observe the distribution of the scheduling delay for scheduling priority class 00-15 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmDelayDistributionSpi12

Source Section

HsDschResources

pmDelayDistrSpi12_08

Measurements to observe the distribution of the scheduling delay for scheduling priority class 00-15 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmDelayDistributionSpi12

Source Section

HsDschResources

pmDelayDistrSpi12_09

Measurements to observe the distribution of the scheduling delay for scheduling priority class 00-15 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmDelayDistributionSpi12

Source Section

HsDschResources

pmDelayDistrSpi12_10

Measurements to observe the distribution of the scheduling delay for scheduling priority class 00-15 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmDelayDistributionSpi12

Source Section

HsDschResources

pmDelayDistrSpi12_11

Measurements to observe the distribution of the scheduling delay for scheduling priority class 00-15 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmDelayDistributionSpi12

Source Section

HsDschResources

pmDelayDistrSpi13_01

Measurements to observe the distribution of the scheduling delay for scheduling priority class 00-15 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmDelayDistributionSpi13

Source Section

HsDschResources

pmDelayDistrSpi13_02

Measurements to observe the distribution of the scheduling delay for scheduling priority class 00-15 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmDelayDistributionSpi13

Source Section

HsDschResources

pmDelayDistrSpi13_03

Measurements to observe the distribution of the scheduling delay for scheduling priority class 00-15 on each subframe on those priority queue(s) selected for transmission. The scheduling

delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmDelayDistributionSpi13

Source Section

HsDschResources

pmDelayDistrSpi13_04

Measurements to observe the distribution of the scheduling delay for scheduling priority class 00-15 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmDelayDistributionSpi13

Source Section

HsDschResources

pmDelayDistrSpi13_05

Measurements to observe the distribution of the scheduling delay for scheduling priority class 00-15 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmDelayDistributionSpi13

Source Section

HsDschResources

pmDelayDistrSpi13_06

Measurements to observe the distribution of the scheduling delay for scheduling priority class 00-15 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmDelayDistributionSpi13

Source Section

HsDschResources

pmDelayDistrSpi13_07

Measurements to observe the distribution of the scheduling delay for scheduling priority class 00-15 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmDelayDistributionSpi13

Source Section

HsDschResources

pmDelayDistrSpi13_08

Measurements to observe the distribution of the scheduling delay for scheduling priority class 00-15 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmDelayDistributionSpi13

Source Section

HsDschResources

pmDelayDistrSpi13_09

Measurements to observe the distribution of the scheduling delay for scheduling priority class 00-15 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmDelayDistributionSpi13

Source Section

HsDschResources

pmDelayDistrSpi13_10

Measurements to observe the distribution of the scheduling delay for scheduling priority class 00-15 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmDelayDistributionSpi13

Source Section

HsDschResources

pmDelayDistrSpi13_11

Measurements to observe the distribution of the scheduling delay for scheduling priority class 00-15 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmDelayDistributionSpi13

Source Section

HsDschResources

pmDelayDistrSpi14_01

Measurements to observe the distribution of the scheduling delay for scheduling priority class 00-15 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmDelayDistributionSpi14

Source Section

HsDschResources

pmDelayDistrSpi14_02

Measurements to observe the distribution of the scheduling delay for scheduling priority class 00-15 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmDelayDistributionSpi14

Source Section

HsDschResources

pmDelayDistrSpi14_03

Measurements to observe the distribution of the scheduling delay for scheduling priority class 00-15 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmDelayDistributionSpi14

Source Section

HsDschResources

pmDelayDistrSpi14_04

Measurements to observe the distribution of the scheduling delay for scheduling priority class 00-15 on each subframe on those priority queue(s) selected for transmission. The scheduling

delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmDelayDistributionSpi14

Source Section

HsDschResources

pmDelayDistrSpi14_05

Measurements to observe the distribution of the scheduling delay for scheduling priority class 00-15 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmDelayDistributionSpi14

Source Section

HsDschResources

pmDelayDistrSpi14_06

Measurements to observe the distribution of the scheduling delay for scheduling priority class 00-15 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmDelayDistributionSpi14

Source Section

HsDschResources

pmDelayDistrSpi14_07

Measurements to observe the distribution of the scheduling delay for scheduling priority class 00-15 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmDelayDistributionSpi14

Source Section

HsDschResources

pmDelayDistrSpi14_08

Measurements to observe the distribution of the scheduling delay for scheduling priority class 00-15 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmDelayDistributionSpi14

Source Section

HsDschResources

pmDelayDistrSpi14_09

Measurements to observe the distribution of the scheduling delay for scheduling priority class 00-15 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmDelayDistributionSpi14

Source Section

HsDschResources

pmDelayDistrSpi14_10

Measurements to observe the distribution of the scheduling delay for scheduling priority class 00-15 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmDelayDistributionSpi14

Source Section

HsDschResources

pmDelayDistrSpi14_11

Measurements to observe the distribution of the scheduling delay for scheduling priority class 00-15 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmDelayDistributionSpi14

Source Section

HsDschResources

pmDelayDistrSpi15_01

Measurements to observe the distribution of the scheduling delay for scheduling priority class 00-15 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmDelayDistributionSpi15

Source Section

HsDschResources

pmDelayDistrSpi15_02

Measurements to observe the distribution of the scheduling delay for scheduling priority class 00-15 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmDelayDistributionSpi15

Source Section

HsDschResources

pmDelayDistrSpi15_03

Measurements to observe the distribution of the scheduling delay for scheduling priority class 00-15 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmDelayDistributionSpi15

Source Section

HsDschResources

pmDelayDistrSpi15_04

Measurements to observe the distribution of the scheduling delay for scheduling priority class 00-15 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmDelayDistributionSpi15

Source Section

HsDschResources

pmDelayDistrSpi15_05

Measurements to observe the distribution of the scheduling delay for scheduling priority class 00-15 on each subframe on those priority queue(s) selected for transmission. The scheduling

delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmDelayDistributionSpi15

Source Section

HsDschResources

pmDelayDistrSpi15_06

Measurements to observe the distribution of the scheduling delay for scheduling priority class 00-15 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmDelayDistributionSpi15

Source Section

HsDschResources

pmDelayDistrSpi15_07

Measurements to observe the distribution of the scheduling delay for scheduling priority class 00-15 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmDelayDistributionSpi15

Source Section

HsDschResources

pmDelayDistrSpi15_08

Measurements to observe the distribution of the scheduling delay for scheduling priority class 00-15 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmDelayDistributionSpi15

Source Section

HsDschResources

pmDelayDistrSpi15_09

Measurements to observe the distribution of the scheduling delay for scheduling priority class 00-15 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmDelayDistributionSpi15

Source Section

HsDschResources

pmDelayDistrSpi15_10

Measurements to observe the distribution of the scheduling delay for scheduling priority class 00-15 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmDelayDistributionSpi15

Source Section

HsDschResources

pmDelayDistrSpi15_11

Measurements to observe the distribution of the scheduling delay for scheduling priority class 00-15 on each subframe on those priority queue(s) selected for transmission. The scheduling delay is counted as a percentage of schMaxdelay of each priority class and 3000 ms will be used as a schMaxDelay in case it is set to -1. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmDelayDistributionSpi15

Source Section

HsDschResources

pmIubMacdPduCellReceivedBits

The number of bits received over Iub high-speed MAC-d PDU in the cell

Data Source

NodeB

Source Field

pmIubMacdPduCellReceivedBits

Source Section

HsDschResources

pmNackReceived

The number of occasions when Negative Acknowledgement (NACK) is received

Data Source

NodeB

Source Field

pmNackReceived

Source Section

HsDschResources

pmNoActiveSubFrames

The sum of active 2 ms subframes

Data Source

NodeB

Source Field

pmNoActiveSubFrames

Source Section

HsDschResources

pmNoActSubFrmsSpi00

The number of subframes containing high-speed data transmitted by the RBS. The counter is per cell and per subframe, meaning increments with max 1 per subframe. A "subframe" is a 2 ms TTI for HS-DSCH. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmNoActiveSubFramesSpi00

Source Section

HsDschResources

pmNoActSubFrmsSpi01

The number of subframes containing high-speed data transmitted by the RBS. The counter is per cell and per subframe, meaning increments with max 1 per subframe. A "subframe" is a 2 ms TTI for HS-DSCH. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmNoActiveSubFramesSpi01

Source Section

HsDschResources

pmNoActSubFrmsSpi02

The number of subframes containing high-speed data transmitted by the RBS. The counter is per cell and per subframe, meaning increments with max 1 per subframe. A "subframe" is a 2 ms TTI for HS-DSCH. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmNoActiveSubFramesSpi02

Source Section

HsDschResources

pmNoActSubFrmsSpi03

The number of subframes containing high-speed data transmitted by the RBS. The counter is per cell and per subframe, meaning increments with max 1 per subframe. A "subframe" is a 2

ms TTI for HS-DSCH. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmNoActiveSubFramesSpi03

Source Section

HsDschResources

pmNoActSubFrmsSpi04

The number of subframes containing high-speed data transmitted by the RBS. The counter is per cell and per subframe, meaning increments with max 1 per subframe. A "subframe" is a 2 ms TTI for HS-DSCH. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmNoActiveSubFramesSpi04

Source Section

HsDschResources

pmNoActSubFrmsSpi05

The number of subframes containing high-speed data transmitted by the RBS. The counter is per cell and per subframe, meaning increments with max 1 per subframe. A "subframe" is a 2 ms TTI for HS-DSCH. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmNoActiveSubFramesSpi05

Source Section

HsDschResources

pmNoActSubFrmsSpi06

The number of subframes containing high-speed data transmitted by the RBS. The counter is per cell and per subframe, meaning increments with max 1 per subframe. A "subframe" is a 2 ms TTI for HS-DSCH. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmNoActiveSubFramesSpi06

Source Section

HsDschResources

pmNoActSubFrmsSpi07

The number of subframes containing high-speed data transmitted by the RBS. The counter is per cell and per subframe, meaning increments with max 1 per subframe. A "subframe" is a 2 ms TTI for HS-DSCH. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmNoActiveSubFramesSpi07

Source Section

HsDschResources

pmNoActSubFrmsSpi08

The number of subframes containing high-speed data transmitted by the RBS. The counter is per cell and per subframe, meaning increments with max 1 per subframe. A "subframe" is a 2 ms TTI for HS-DSCH. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmNoActiveSubFramesSpi08

Source Section

HsDschResources

pmNoActSubFrmsSpi09

The number of subframes containing high-speed data transmitted by the RBS. The counter is per cell and per subframe, meaning increments with max 1 per subframe. A "subframe" is a 2 ms TTI for HS-DSCH. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmNoActiveSubFramesSpi09

Source Section

HsDschResources

pmNoActSubFrmsSpi10

The number of subframes containing high-speed data transmitted by the RBS. The counter is per cell and per subframe, meaning increments with max 1 per subframe. A "subframe" is a 2 ms TTI for HS-DSCH. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmNoActiveSubFramesSpi10

Source Section

HsDschResources

pmNoActSubFrmsSpi11

The number of subframes containing high-speed data transmitted by the RBS. The counter is per cell and per subframe, meaning increments with max 1 per subframe. A "subframe" is a 2 ms TTI for HS-DSCH. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmNoActiveSubFramesSpi11

Source Section

HsDschResources

pmNoActSubFrmsSpi12

The number of subframes containing high-speed data transmitted by the RBS. The counter is per cell and per subframe, meaning increments with max 1 per subframe. A "subframe" is a 2 ms TTI for HS-DSCH. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmNoActiveSubFramesSpi12

Source Section

HsDschResources

pmNoActSubFrmsSpi13

The number of subframes containing high-speed data transmitted by the RBS. The counter is per cell and per subframe, meaning increments with max 1 per subframe. A "subframe" is a 2 ms TTI for HS-DSCH. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmNoActiveSubFramesSpi13

Source Section

HsDschResources

pmNoActSubFrmsSpi14

The number of subframes containing high-speed data transmitted by the RBS. The counter is per cell and per subframe, meaning increments with max 1 per subframe. A "subframe" is a 2 ms TTI for HS-DSCH. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmNoActiveSubFramesSpi14

Source Section

HsDschResources

pmNoActSubFrmsSpi15

The number of subframes containing high-speed data transmitted by the RBS. The counter is per cell and per subframe, meaning increments with max 1 per subframe. A "subframe" is a 2 ms TTI for HS-DSCH. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmNoActiveSubFramesSpi15

Source Section

HsDschResources

pmNoInactiveRequiredSubFrames

The sum of 2 ms subframes

Data Source

NodeB

Source Field

pmNoInactiveRequiredSubFrames

Source Section

HsDschResources

pmNoInactReqSubFrmsSpi00

The number of empty subframes transmitted even though data is scheduled for priority queue. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmNoInactiveRequiredSubFramesSpi00

Source Section

HsDschResources

pmNoInactReqSubFrmsSpi01

The number of empty subframes transmitted even though data is scheduled for priority queue. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmNoInactiveRequiredSubFramesSpi01

Source Section

HsDschResources

pmNoInactReqSubFrmsSpi02

The number of empty subframes transmitted even though data is scheduled for priority queue. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmNoInactiveRequiredSubFramesSpi02

Source Section

HsDschResources

pmNoInactReqSubFrmsSpi03

The number of empty subframes transmitted even though data is scheduled for priority queue. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmNoInactiveRequiredSubFramesSpi03

Source Section

HsDschResources

pmNoInactReqSubFrmsSpi04

The number of empty subframes transmitted even though data is scheduled for priority queue. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmNoInactiveRequiredSubFramesSpi04

Source Section

HsDschResources

pmNoInactReqSubFrmsSpi05

The number of empty subframes transmitted even though data is scheduled for priority queue. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmNoInactiveRequiredSubFramesSpi05

Source Section

HsDschResources

pmNoInactReqSubFrmsSpi06

The number of empty subframes transmitted even though data is scheduled for priority queue. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmNoInactiveRequiredSubFramesSpi06

Source Section

HsDschResources

pmNoInactReqSubFrmsSpi07

The number of empty subframes transmitted even though data is scheduled for priority queue. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmNoInactiveRequiredSubFramesSpi07

Source Section

HsDschResources

pmNoInactReqSubFrmsSpi08

The number of empty subframes transmitted even though data is scheduled for priority queue. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmNoInactiveRequiredSubFramesSpi08

Source Section

HsDschResources

pmNoInactReqSubFrmsSpi09

The number of empty subframes transmitted even though data is scheduled for priority queue. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmNoInactiveRequiredSubFramesSpi09

Source Section

HsDschResources

pmNoInactReqSubFrmsSpi10

The number of empty subframes transmitted even though data is scheduled for priority queue. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmNoInactiveRequiredSubFramesSpi10

Source Section

HsDschResources

pmNoInactReqSubFrmsSpi11

The number of empty subframes transmitted even though data is scheduled for priority queue. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmNoInactiveRequiredSubFramesSpi11

Source Section

HsDschResources

pmNoInactReqSubFrmsSpi12

The number of empty subframes transmitted even though data is scheduled for priority queue. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmNoInactiveRequiredSubFramesSpi12

Source Section

HsDschResources

pmNoInactReqSubFrmsSpi13

The number of empty subframes transmitted even though data is scheduled for priority queue. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmNoInactiveRequiredSubFramesSpi13

Source Section

HsDschResources

pmNoInactReqSubFrmsSpi14

The number of empty subframes transmitted even though data is scheduled for priority queue. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmNoInactiveRequiredSubFramesSpi14

Source Section

HsDschResources

pmNoInactReqSubFrmsSpi15

The number of empty subframes transmitted even though data is scheduled for priority queue. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmNoInactiveRequiredSubFramesSpi15

Source Section

HsDschResources

pmNoOfHsUsersPerTti_00

Average number of users scheduled in the cell at each 2 ms subframe. Number of samples equal to 0

Data Source

NodeB

Source Field

pmNoOfHsUsersPerTti

Source Section

HsDschResources

pmNoOfHsUsersPerTti_01

Average number of users scheduled in the cell at each 2 ms subframe. Number of samples equal to 1

Data Source

NodeB

Source Field

pmNoOfHsUsersPerTti

Source Section

HsDschResources

pmNoOfHsUsersPerTti_02

Average number of users scheduled in the cell at each 2 ms subframe. Number of samples equal to 2

Data Source

NodeB

Source Field

pmNoOfHsUsersPerTti

Source Section

HsDschResources

pmNoOfHsUsersPerTti_03

Average number of users scheduled in the cell at each 2 ms subframe. Number of samples equal to 3

Data Source

NodeB

Source Field

pmNoOfHsUsersPerTti

Source Section

HsDschResources

pmNoOfHsUsersPerTti_04

Average number of users scheduled in the cell at each 2 ms subframe. Number of samples equal to 4

Data Source

NodeB

Source Field

pmNoOfHsUsersPerTti

Source Section

HsDschResources

pmRemainingResourceCheck_00

Counter that records the reason why it is not possible to schedule another high-speed user for immediate traffic. Number of samples equal to [0] HS-SCCH code shortage

Data Source

NodeB

Source Field

pmRemainingResourceCheck

Source Section

HsDschResources

pmRemainingResourceCheck_01

Counter that records the reason why it is not possible to schedule another high-speed user for immediate traffic. Number of samples equal to [1] HS-PDSCH code shortage

Data Source

NodeB

Source Field

pmRemainingResourceCheck

Source Section

HsDschResources

pmRemainingResourceCheck_02

Counter that records the reason why it is not possible to schedule another high-speed user for immediate traffic. Number of samples equal to [2] HS-PDSCH power shortage

Data Source

NodeB

Source Field

pmRemainingResourceCheck

Source Section

HsDschResources

pmReportedCqi_0

The reported Channel Quality Indicator CQI in the range 0 to 1. This counter is only relevant for Use not using MIMO or 64QAM. The value is true (unadjusted) CQI that is counted.

Data Source

NodeB

Source Field

pmReportedCqi

Source Section

HsDschResources

pmReportedCqi_1

The reported Channel Quality Indicator CQI in the range 1 to 2. This counter is only relevant for Use not using MIMO or 64QAM. The value is true (unadjusted) CQI that is counted.

Data Source

NodeB

Source Field

pmReportedCqi

Source Section

HsDschResources

pmReportedCqi_10

The reported Channel Quality Indicator CQI in the range 10 to 11. This counter is only relevant for Use not using MIMO or 64QAM. The value is true (unadjusted) CQI that is counted.

Data Source

NodeB

Source Field

pmReportedCqi

Source Section

HsDschResources

pmReportedCqi_11

The reported Channel Quality Indicator CQI in the range 11 to 12. This counter is only relevant for Use not using MIMO or 64QAM. The value is true (unadjusted) CQI that is counted.

Data Source

NodeB

Source Field

pmReportedCqi

Source Section

HsDschResources

pmReportedCqi_12

The reported Channel Quality Indicator CQI in the range 12 to 13. This counter is only relevant for Use not using MIMO or 64QAM. The value is true (unadjusted) CQI that is counted.

Data Source

NodeB

Source Field

pmReportedCqi

Source Section

HsDschResources

pmReportedCqi_13

The reported Channel Quality Indicator CQI in the range 13 to 14. This counter is only relevant for Use not using MIMO or 64QAM. The value is true (unadjusted) CQI that is counted.

Data Source

NodeB

Source Field

pmReportedCqi

Source Section

HsDschResources

pmReportedCqi_14

The reported Channel Quality Indicator CQI in the range 14 to 15. This counter is only relevant for Use not using MIMO or 64QAM. The value is true (unadjusted) CQI that is counted.

Data Source

NodeB

Source Field

pmReportedCqi

Source Section

HsDschResources

pmReportedCqi_15

The reported Channel Quality Indicator CQI in the range 15 to 16. This counter is only relevant for Use not using MIMO or 64QAM. The value is true (unadjusted) CQI that is counted.

Data Source

NodeB

Source Field

pmReportedCqi

Source Section

HsDschResources

pmReportedCqi_16

The reported Channel Quality Indicator CQI in the range 16 to 17. This counter is only relevant for Use not using MIMO or 64QAM. The value is true (unadjusted) CQI that is counted.

Data Source

NodeB

Source Field

pmReportedCqi

Source Section

HsDschResources

pmReportedCqi_17

The reported Channel Quality Indicator CQI in the range 17 to 18. This counter is only relevant for Use not using MIMO or 64QAM. The value is true (unadjusted) CQI that is counted.

Data Source

NodeB

Source Field

pmReportedCqi

Source Section

HsDschResources

pmReportedCqi_18

The reported Channel Quality Indicator CQI in the range 18 to 19. This counter is only relevant for Use not using MIMO or 64QAM. The value is true (unadjusted) CQI that is counted.

Data Source

NodeB

Source Field

pmReportedCqi

Source Section

HsDschResources

pmReportedCqi_19

The reported Channel Quality Indicator CQI in the range 19 to 20. This counter is only relevant for Use not using MIMO or 64QAM. The value is true (unadjusted) CQI that is counted.

Data Source

NodeB

Source Field

pmReportedCqi

Source Section

HsDschResources

pmReportedCqi_2

The reported Channel Quality Indicator CQI in the range 2 to 3. This counter is only relevant for Use not using MIMO or 64QAM. The value is true (unadjusted) CQI that is counted.

Data Source

NodeB

Source Field

pmReportedCqi

Source Section

HsDschResources

pmReportedCqi_20

The reported Channel Quality Indicator CQI in the range 20 to 21. This counter is only relevant for Use not using MIMO or 64QAM. The value is true (unadjusted) CQI that is counted.

Data Source

NodeB

Source Field

pmReportedCqi

Source Section

HsDschResources

pmReportedCqi_21

The reported Channel Quality Indicator CQI in the range 21 to 22. This counter is only relevant for Use not using MIMO or 64QAM. The value is true (unadjusted) CQI that is counted.

Data Source

NodeB

Source Field

pmReportedCqi

Source Section

HsDschResources

pmReportedCqi_22

The reported Channel Quality Indicator CQI in the range 22 to 23. This counter is only relevant for Use not using MIMO or 64QAM. The value is true (unadjusted) CQI that is counted.

Data Source

NodeB

Source Field

pmReportedCqi

Source Section

HsDschResources

pmReportedCqi_23

The reported Channel Quality Indicator CQI in the range 23 to 24. This counter is only relevant for Use not using MIMO or 64QAM. The value is true (unadjusted) CQI that is counted.

Data Source

NodeB

Source Field

pmReportedCqi

Source Section

HsDschResources

pmReportedCqi_24

The reported Channel Quality Indicator CQI in the range 24 to 25. This counter is only relevant for Use not using MIMO or 64QAM. The value is true (unadjusted) CQI that is counted.

Data Source

NodeB

Source Field

pmReportedCqi

Source Section

HsDschResources

pmReportedCqi_25

The reported Channel Quality Indicator CQI in the range 25 to 26. This counter is only relevant for Use not using MIMO or 64QAM. The value is true (unadjusted) CQI that is counted.

Data Source

NodeB

Source Field

pmReportedCqi

Source Section

HsDschResources

pmReportedCqi_26

The reported Channel Quality Indicator CQI in the range 26 to 27. This counter is only relevant for Use not using MIMO or 64QAM. The value is true (unadjusted) CQI that is counted.

Data Source

NodeB

Source Field

pmReportedCqi

Source Section

HsDschResources

pmReportedCqi_27

The reported Channel Quality Indicator CQI in the range 27 to 28. This counter is only relevant for Use not using MIMO or 64QAM. The value is true (unadjusted) CQI that is counted.

Data Source

NodeB

Source Field

pmReportedCqi

Source Section

HsDschResources

pmReportedCqi_28

The reported Channel Quality Indicator CQI in the range 28 to 29. This counter is only relevant for Use not using MIMO or 64QAM. The value is true (unadjusted) CQI that is counted.

Data Source

NodeB

Source Field

pmReportedCqi

Source Section

HsDschResources

pmReportedCqi_29

The reported Channel Quality Indicator CQI in the range 29 to 30. This counter is only relevant for Use not using MIMO or 64QAM. The value is true (unadjusted) CQI that is counted.

Data Source

NodeB

Source Field

pmReportedCqi

Source Section

HsDschResources

pmReportedCqi_3

The reported Channel Quality Indicator CQI in the range 3 to 4. This counter is only relevant for Use not using MIMO or 64QAM. The value is true (unadjusted) CQI that is counted.

Data Source

NodeB

Source Field

pmReportedCqi

Source Section

HsDschResources

pmReportedCqi_30

The reported Channel Quality Indicator CQI in the range 30 to 31. This counter is only relevant for Use not using MIMO or 64QAM. The value is true (unadjusted) CQI that is counted.

Data Source

NodeB

Source Field

pmReportedCqi

Source Section

HsDschResources

pmReportedCqi_31

The reported Channel Quality Indicator CQI with invalid CQI values. This counter is only relevant for Use not using MIMO or 64QAM. The value is true (unadjusted) CQI that is counted.

Data Source

NodeB

Source Field

pmReportedCqi

Source Section

HsDschResources

pmReportedCqi_4

The reported Channel Quality Indicator CQI in the range 4 to 5. This counter is only relevant for Use not using MIMO or 64QAM. The value is true (unadjusted) CQI that is counted.

Data Source

NodeB

Source Field

pmReportedCqi

Source Section

HsDschResources

pmReportedCqi_5

The reported Channel Quality Indicator CQI in the range 5 to 6. This counter is only relevant for Use not using MIMO or 64QAM. The value is true (unadjusted) CQI that is counted.

Data Source

NodeB

Source Field

pmReportedCqi

Source Section

HsDschResources

pmReportedCqi_6

The reported Channel Quality Indicator CQI in the range 6 to 7. This counter is only relevant for Use not using MIMO or 64QAM. The value is true (unadjusted) CQI that is counted.

Data Source

NodeB

Source Field

pmReportedCqi

Source Section

HsDschResources

pmReportedCqi_7

The reported Channel Quality Indicator CQI in the range 7 to 8. This counter is only relevant for Use not using MIMO or 64QAM. The value is true (unadjusted) CQI that is counted.

Data Source

NodeB

Source Field

pmReportedCqi

Source Section

HsDschResources

pmReportedCqi_8

The reported Channel Quality Indicator CQI in the range 8 to 9. This counter is only relevant for Use not using MIMO or 64QAM. The value is true (unadjusted) CQI that is counted.

Data Source

NodeB

Source Field

pmReportedCqi

Source Section

HsDschResources

pmReportedCqi_9

The reported Channel Quality Indicator CQI in the range 9 to 10. This counter is only relevant for Use not using MIMO or 64QAM. The value is true (unadjusted) CQI that is counted.

Data Source

NodeB

Source Field

pmReportedCqi

Source Section

HsDschResources

pmReportedCqi64Qam_00

The UE reported CQI received for a 64QAM-enabled HS-DSCH. Note that it is the true (unadjusted) CQI that is counted for 64QAM-enabled HS-DSCHs. Range: Channel Quality with Value 0

Data Source

NodeB

Source Field

pmReportedCqi64Qam

Source Section

HsDschResources

pmReportedCqi64Qam_01

The UE reported CQI received for a 64QAM-enabled HS-DSCH. Note that it is the true (unadjusted) CQI that is counted for 64QAM-enabled HS-DSCHs. Range: Channel Quality with Value 1

Data Source

NodeB

Source Field

pmReportedCqi64Qam

Source Section

HsDschResources

pmReportedCqi64Qam_02

The UE reported CQI received for a 64QAM-enabled HS-DSCH. Note that it is the true (unadjusted) CQI that is counted for 64QAM-enabled HS-DSCHs. Range: Channel Quality with Value 2

Data Source

NodeB

Source Field

pmReportedCqi64Qam

Source Section

HsDschResources

pmReportedCqi64Qam_03

The UE reported CQI received for a 64QAM-enabled HS-DSCH. Note that it is the true (unadjusted) CQI that is counted for 64QAM-enabled HS-DSCHs. Range: Channel Quality with Value 3

Data Source

NodeB

Source Field

pmReportedCqi64Qam

Source Section

HsDschResources

pmReportedCqi64Qam_04

The UE reported CQI received for a 64QAM-enabled HS-DSCH. Note that it is the true (unadjusted) CQI that is counted for 64QAM-enabled HS-DSCHs. Range: Channel Quality with Value 4

Data Source

NodeB

Source Field

pmReportedCqi64Qam

Source Section

HsDschResources

pmReportedCqi64Qam_05

The UE reported CQI received for a 64QAM-enabled HS-DSCH. Note that it is the true (unadjusted) CQI that is counted for 64QAM-enabled HS-DSCHs. Range: Channel Quality with Value 5

Data Source

NodeB

Source Field

pmReportedCqi64Qam

Source Section

HsDschResources

pmReportedCqi64Qam_06

The UE reported CQI received for a 64QAM-enabled HS-DSCH. Note that it is the true (unadjusted) CQI that is counted for 64QAM-enabled HS-DSCHs. Range: Channel Quality with Value 6

Data Source

NodeB

Source Field

pmReportedCqi64Qam

Source Section

HsDschResources

pmReportedCqi64Qam_07

The UE reported CQI received for a 64QAM-enabled HS-DSCH. Note that it is the true (unadjusted) CQI that is counted for 64QAM-enabled HS-DSCHs. Range: Channel Quality with Value 7

Data Source

NodeB

Source Field

pmReportedCqi64Qam

Source Section

HsDschResources

pmReportedCqi64Qam_08

The UE reported CQI received for a 64QAM-enabled HS-DSCH. Note that it is the true (unadjusted) CQI that is counted for 64QAM-enabled HS-DSCHs. Range: Channel Quality with Value 8

Data Source

NodeB

Source Field

pmReportedCqi64Qam

Source Section

HsDschResources

pmReportedCqi64Qam_09

The UE reported CQI received for a 64QAM-enabled HS-DSCH. Note that it is the true (unadjusted) CQI that is counted for 64QAM-enabled HS-DSCHs. Range: Channel Quality with Value 9

Data Source

NodeB

Source Field

pmReportedCqi64Qam

Source Section

HsDschResources

pmReportedCqi64Qam_10

The UE reported CQI received for a 64QAM-enabled HS-DSCH. Note that it is the true (unadjusted) CQI that is counted for 64QAM-enabled HS-DSCHs. Range: Channel Quality with Value 10

Data Source

NodeB

Source Field

pmReportedCqi64Qam

Source Section

HsDschResources

pmReportedCqi64Qam_11

The UE reported CQI received for a 64QAM-enabled HS-DSCH. Note that it is the true (unadjusted) CQI that is counted for 64QAM-enabled HS-DSCHs. Range: Channel Quality with Value 11

Data Source

NodeB

Source Field

pmReportedCqi64Qam

Source Section

HsDschResources

pmReportedCqi64Qam_12

The UE reported CQI received for a 64QAM-enabled HS-DSCH. Note that it is the true (unadjusted) CQI that is counted for 64QAM-enabled HS-DSCHs. Range: Channel Quality with Value 12

Data Source

NodeB

Source Field

pmReportedCqi64Qam

Source Section

HsDschResources

pmReportedCqi64Qam_13

The UE reported CQI received for a 64QAM-enabled HS-DSCH. Note that it is the true (unadjusted) CQI that is counted for 64QAM-enabled HS-DSCHs. Range: Channel Quality with Value 13

Data Source

NodeB

Source Field

pmReportedCqi64Qam

Source Section

HsDschResources

pmReportedCqi64Qam_14

The UE reported CQI received for a 64QAM-enabled HS-DSCH. Note that it is the true (unadjusted) CQI that is counted for 64QAM-enabled HS-DSCHs. Range: Channel Quality with Value 14

Data Source

NodeB

Source Field

pmReportedCqi64Qam

Source Section

HsDschResources

pmReportedCqi64Qam_15

The UE reported CQI received for a 64QAM-enabled HS-DSCH. Note that it is the true (unadjusted) CQI that is counted for 64QAM-enabled HS-DSCHs. Range: Channel Quality with Value 15

Data Source

NodeB

Source Field

pmReportedCqi64Qam

Source Section

HsDschResources

pmReportedCqi64Qam_16

The UE reported CQI received for a 64QAM-enabled HS-DSCH. Note that it is the true (unadjusted) CQI that is counted for 64QAM-enabled HS-DSCHs. Range: Channel Quality with Value 16

Data Source

NodeB

Source Field

pmReportedCqi64Qam

Source Section

HsDschResources

pmReportedCqi64Qam_17

The UE reported CQI received for a 64QAM-enabled HS-DSCH. Note that it is the true (unadjusted) CQI that is counted for 64QAM-enabled HS-DSCHs. Range: Channel Quality with Value 17

Data Source

NodeB

Source Field

pmReportedCqi64Qam

Source Section

HsDschResources

pmReportedCqi64Qam_18

The UE reported CQI received for a 64QAM-enabled HS-DSCH. Note that it is the true (unadjusted) CQI that is counted for 64QAM-enabled HS-DSCHs. Range: Channel Quality with Value 18

Data Source

NodeB

Source Field

pmReportedCqi64Qam

Source Section

HsDschResources

pmReportedCqi64Qam_19

The UE reported CQI received for a 64QAM-enabled HS-DSCH. Note that it is the true (unadjusted) CQI that is counted for 64QAM-enabled HS-DSCHs. Range: Channel Quality with Value 19

Data Source

NodeB

Source Field

pmReportedCqi64Qam

Source Section

HsDschResources

pmReportedCqi64Qam_20

The UE reported CQI received for a 64QAM-enabled HS-DSCH. Note that it is the true (unadjusted) CQI that is counted for 64QAM-enabled HS-DSCHs. Range: Channel Quality with Value 20

Data Source

NodeB

Source Field

pmReportedCqi64Qam

Source Section

HsDschResources

pmReportedCqi64Qam_21

The UE reported CQI received for a 64QAM-enabled HS-DSCH. Note that it is the true (unadjusted) CQI that is counted for 64QAM-enabled HS-DSCHs. Range: Channel Quality with Value 21

Data Source

NodeB

Source Field

pmReportedCqi64Qam

Source Section

HsDschResources

pmReportedCqi64Qam_22

The UE reported CQI received for a 64QAM-enabled HS-DSCH. Note that it is the true (unadjusted) CQI that is counted for 64QAM-enabled HS-DSCHs. Range: Channel Quality with Value 22

Data Source

NodeB

Source Field

pmReportedCqi64Qam

Source Section

HsDschResources

pmReportedCqi64Qam_23

The UE reported CQI received for a 64QAM-enabled HS-DSCH. Note that it is the true (unadjusted) CQI that is counted for 64QAM-enabled HS-DSCHs. Range: Channel Quality with Value 23

Data Source

NodeB

Source Field

pmReportedCqi64Qam

Source Section

HsDschResources

pmReportedCqi64Qam_24

The UE reported CQI received for a 64QAM-enabled HS-DSCH. Note that it is the true (unadjusted) CQI that is counted for 64QAM-enabled HS-DSCHs. Range: Channel Quality with Value 24

Data Source

NodeB

Source Field

pmReportedCqi64Qam

Source Section

HsDschResources

pmReportedCqi64Qam_25

The UE reported CQI received for a 64QAM-enabled HS-DSCH. Note that it is the true (unadjusted) CQI that is counted for 64QAM-enabled HS-DSCHs. Range: Channel Quality with Value 25

Data Source

NodeB

Source Field

pmReportedCqi64Qam

Source Section

HsDschResources

pmReportedCqi64Qam_26

The UE reported CQI received for a 64QAM-enabled HS-DSCH. Note that it is the true (unadjusted) CQI that is counted for 64QAM-enabled HS-DSCHs. Range: Channel Quality with Value 26

Data Source

NodeB

Source Field

pmReportedCqi64Qam

Source Section

HsDschResources

pmReportedCqi64Qam_27

The UE reported CQI received for a 64QAM-enabled HS-DSCH. Note that it is the true (unadjusted) CQI that is counted for 64QAM-enabled HS-DSCHs. Range: Channel Quality with Value 27

Data Source

NodeB

Source Field

pmReportedCqi64Qam

Source Section

HsDschResources

pmReportedCqi64Qam_28

The UE reported CQI received for a 64QAM-enabled HS-DSCH. Note that it is the true (unadjusted) CQI that is counted for 64QAM-enabled HS-DSCHs. Range: Channel Quality with Value 28

Data Source

NodeB

Source Field

pmReportedCqi64Qam

Source Section

HsDschResources

pmReportedCqi64Qam_29

The UE reported CQI received for a 64QAM-enabled HS-DSCH. Note that it is the true (unadjusted) CQI that is counted for 64QAM-enabled HS-DSCHs. Range: Channel Quality with Value 29

Data Source

NodeB

Source Field

pmReportedCqi64Qam

Source Section

HsDschResources

pmReportedCqi64Qam_30

The UE reported CQI received for a 64QAM-enabled HS-DSCH. Note that it is the true (unadjusted) CQI that is counted for 64QAM-enabled HS-DSCHs. Range: Channel Quality with Value 30

Data Source

NodeB

Source Field

pmReportedCqi64Qam

Source Section

HsDschResources

pmReportedCqiMimoDs1_00

The UE reported dual stream CQI for stream 1. Note that it is the true (e.g. unadjusted) CQI that is counted. This counter is only relevant for UEs using MIMO. Range: Channel Quality with Value 0

Data Source

NodeB

Source Field

pmReportedCqiMimoDs1

Source Section

HsDschResources

pmReportedCqiMimoDs1_01

The UE reported dual stream CQI for stream 1. Note that it is the true (e.g. unadjusted) CQI that is counted. This counter is only relevant for UEs using MIMO. Range: Channel Quality with Value 1

Data Source

NodeB

Source Field

pmReportedCqiMimoDs1

Source Section

HsDschResources

pmReportedCqiMimoDs1_02

The UE reported dual stream CQI for stream 1. Note that it is the true (e.g. unadjusted) CQI that is counted. This counter is only relevant for UEs using MIMO. Range: Channel Quality with Value 2

Data Source

NodeB

Source Field

pmReportedCqiMimoDs1

Source Section

HsDschResources

pmReportedCqiMimoDs1_03

The UE reported dual stream CQI for stream 1. Note that it is the true (e.g. unadjusted) CQI that is counted. This counter is only relevant for UEs using MIMO. Range: Channel Quality with Value 3

Data Source

NodeB

Source Field

pmReportedCqiMimoDs1

Source Section

HsDschResources

pmReportedCqiMimoDs1_04

The UE reported dual stream CQI for stream 1. Note that it is the true (e.g. unadjusted) CQI that is counted. This counter is only relevant for UEs using MIMO. Range: Channel Quality with Value 4

Data Source

NodeB

Source Field

pmReportedCqiMimoDs1

Source Section

HsDschResources

pmReportedCqiMimoDs1_05

The UE reported dual stream CQI for stream 1. Note that it is the true (e.g. unadjusted) CQI that is counted. This counter is only relevant for UEs using MIMO. Range: Channel Quality with Value 5

Data Source

NodeB

Source Field

pmReportedCqiMimoDs1

Source Section

HsDschResources

pmReportedCqiMimoDs1_06

The UE reported dual stream CQI for stream 1. Note that it is the true (e.g. unadjusted) CQI that is counted. This counter is only relevant for UEs using MIMO. Range: Channel Quality with Value 6

Data Source

NodeB

Source Field

pmReportedCqiMimoDs1

Source Section

HsDschResources

pmReportedCqiMimoDs1_07

The UE reported dual stream CQI for stream 1. Note that it is the true (e.g. unadjusted) CQI that is counted. This counter is only relevant for UEs using MIMO. Range: Channel Quality with Value 7

Data Source

NodeB

Source Field

pmReportedCqiMimoDs1

Source Section

HsDschResources

pmReportedCqiMimoDs1_08

The UE reported dual stream CQI for stream 1. Note that it is the true (e.g. unadjusted) CQI that is counted. This counter is only relevant for UEs using MIMO. Range: Channel Quality with Value 8

Data Source

NodeB

Source Field

pmReportedCqiMimoDs1

Source Section

HsDschResources

pmReportedCqiMimoDs1_09

The UE reported dual stream CQI for stream 1. Note that it is the true (e.g. unadjusted) CQI that is counted. This counter is only relevant for UEs using MIMO. Range: Channel Quality with Value 9

Data Source

NodeB

Source Field

pmReportedCqiMimoDs1

Source Section

HsDschResources

pmReportedCqiMimoDs1_10

The UE reported dual stream CQI for stream 1. Note that it is the true (e.g. unadjusted) CQI that is counted. This counter is only relevant for UEs using MIMO. Range: Channel Quality with Value 10

Data Source

NodeB

Source Field

pmReportedCqiMimoDs1

Source Section

HsDschResources

pmReportedCqiMimoDs1_11

The UE reported dual stream CQI for stream 1. Note that it is the true (e.g. unadjusted) CQI that is counted. This counter is only relevant for UEs using MIMO. Range: Channel Quality with Value 11

Data Source

NodeB

Source Field

pmReportedCqiMimoDs1

Source Section

HsDschResources

pmReportedCqiMimoDs1_12

The UE reported dual stream CQI for stream 1. Note that it is the true (e.g. unadjusted) CQI that is counted. This counter is only relevant for UEs using MIMO. Range: Channel Quality with Value 12

Data Source

NodeB

Source Field

pmReportedCqiMimoDs1

Source Section

HsDschResources

pmReportedCqiMimoDs1_13

The UE reported dual stream CQI for stream 1. Note that it is the true (e.g. unadjusted) CQI that is counted. This counter is only relevant for UEs using MIMO. Range: Channel Quality with Value 13

Data Source

NodeB

Source Field

pmReportedCqiMimoDs1

Source Section

HsDschResources

pmReportedCqiMimoDs1_14

The UE reported dual stream CQI for stream 1. Note that it is the true (e.g. unadjusted) CQI that is counted. This counter is only relevant for UEs using MIMO. Range: Channel Quality with Value 14

Data Source

NodeB

Source Field

pmReportedCqiMimoDs1

Source Section

HsDschResources

pmReportedCqiMimoDs2_00

The UE reported dual stream CQI for stream 2. Note that it is the true (e.g. unadjusted) CQI that is counted. This counter is only relevant for UEs using MIMO. Range: Channel Quality with Value 0

Data Source

NodeB

Source Field

pmReportedCqiMimoDs2

Source Section

HsDschResources

pmReportedCqiMimoDs2_01

The UE reported dual stream CQI for stream 2. Note that it is the true (e.g. unadjusted) CQI that is counted. This counter is only relevant for UEs using MIMO. Range: Channel Quality with Value 1

Data Source

NodeB

Source Field

pmReportedCqiMimoDs2

Source Section

HsDschResources

pmReportedCqiMimoDs2_02

The UE reported dual stream CQI for stream 2. Note that it is the true (e.g. unadjusted) CQI that is counted. This counter is only relevant for UEs using MIMO. Range: Channel Quality with Value 2

Data Source

NodeB

Source Field

pmReportedCqiMimoDs2

Source Section

HsDschResources

pmReportedCqiMimoDs2_03

The UE reported dual stream CQI for stream 2. Note that it is the true (e.g. unadjusted) CQI that is counted. This counter is only relevant for UEs using MIMO. Range: Channel Quality with Value 3

Data Source

NodeB

Source Field

pmReportedCqiMimoDs2

Source Section

HsDschResources

pmReportedCqiMimoDs2_04

The UE reported dual stream CQI for stream 2. Note that it is the true (e.g. unadjusted) CQI that is counted. This counter is only relevant for UEs using MIMO. Range: Channel Quality with Value 4

Data Source

NodeB

Source Field

pmReportedCqiMimoDs2

Source Section

HsDschResources

pmReportedCqiMimoDs2_05

The UE reported dual stream CQI for stream 2. Note that it is the true (e.g. unadjusted) CQI that is counted. This counter is only relevant for UEs using MIMO. Range: Channel Quality with Value 5

Data Source

NodeB

Source Field

pmReportedCqiMimoDs2

Source Section

HsDschResources

pmReportedCqiMimoDs2_06

The UE reported dual stream CQI for stream 2. Note that it is the true (e.g. unadjusted) CQI that is counted. This counter is only relevant for UEs using MIMO. Range: Channel Quality with Value 6

Data Source

NodeB

Source Field

pmReportedCqiMimoDs2

Source Section

HsDschResources

pmReportedCqiMimoDs2_07

The UE reported dual stream CQI for stream 2. Note that it is the true (e.g. unadjusted) CQI that is counted. This counter is only relevant for UEs using MIMO. Range: Channel Quality with Value 7

Data Source

NodeB

Source Field

pmReportedCqiMimoDs2

Source Section

HsDschResources

pmReportedCqiMimoDs2_08

The UE reported dual stream CQI for stream 2. Note that it is the true (e.g. unadjusted) CQI that is counted. This counter is only relevant for UEs using MIMO. Range: Channel Quality with Value 8

Data Source

NodeB

Source Field

pmReportedCqiMimoDs2

Source Section

HsDschResources

pmReportedCqiMimoDs2_09

The UE reported dual stream CQI for stream 2. Note that it is the true (e.g. unadjusted) CQI that is counted. This counter is only relevant for UEs using MIMO. Range: Channel Quality with Value 9

Data Source

NodeB

Source Field

pmReportedCqiMimoDs2

Source Section

HsDschResources

pmReportedCqiMimoDs2_10

The UE reported dual stream CQI for stream 2. Note that it is the true (e.g. unadjusted) CQI that is counted. This counter is only relevant for UEs using MIMO. Range: Channel Quality with Value 10

Data Source

NodeB

Source Field

pmReportedCqiMimoDs2

Source Section

HsDschResources

pmReportedCqiMimoDs2_11

The UE reported dual stream CQI for stream 2. Note that it is the true (e.g. unadjusted) CQI that is counted. This counter is only relevant for UEs using MIMO. Range: Channel Quality with Value 11

Data Source

NodeB

Source Field

pmReportedCqiMimoDs2

Source Section

HsDschResources

pmReportedCqiMimoDs2_12

The UE reported dual stream CQI for stream 2. Note that it is the true (e.g. unadjusted) CQI that is counted. This counter is only relevant for UEs using MIMO. Range: Channel Quality with Value 12

Data Source

NodeB

Source Field

pmReportedCqiMimoDs2

Source Section

HsDschResources

pmReportedCqiMimoDs2_13

The UE reported dual stream CQI for stream 2. Note that it is the true (e.g. unadjusted) CQI that is counted. This counter is only relevant for UEs using MIMO. Range: Channel Quality with Value 13

Data Source

NodeB

Source Field

pmReportedCqiMimoDs2

Source Section

HsDschResources

pmReportedCqiMimoDs2_14

The UE reported dual stream CQI for stream 2. Note that it is the true (e.g. unadjusted) CQI that is counted. This counter is only relevant for UEs using MIMO. Range: Channel Quality with Value 14

Data Source

NodeB

Source Field

pmReportedCqiMimoDs2

Source Section

HsDschResources

pmReportedCqiMimoSs_00

The UE reported CQI for single stream CQI. Note that it is the true (unadjusted) CQI that is counted. This counter is only relevant for UEs using MIMO. Range: Channel Quality with Value 0

Data Source

NodeB

Source Field

pmReportedCqiMimoSs

Source Section

HsDschResources

pmReportedCqiMimoSs_01

The UE reported CQI for single stream CQI. Note that it is the true (unadjusted) CQI that is counted. This counter is only relevant for UEs using MIMO. Range: Channel Quality with Value 1

Data Source

NodeB

Source Field

pmReportedCqiMimoSs

Source Section

HsDschResources

pmReportedCqiMimoSs_02

The UE reported CQI for single stream CQI. Note that it is the true (unadjusted) CQI that is counted. This counter is only relevant for UEs using MIMO. Range: Channel Quality with Value 2

Data Source

NodeB

Source Field

pmReportedCqiMimoSs

Source Section

HsDschResources

pmReportedCqiMimoSs_03

The UE reported CQI for single stream CQI. Note that it is the true (unadjusted) CQI that is counted. This counter is only relevant for UEs using MIMO. Range: Channel Quality with Value 3

Data Source

NodeB

Source Field

pmReportedCqiMimoSs

Source Section

HsDschResources

pmReportedCqiMimoSs_04

The UE reported CQI for single stream CQI. Note that it is the true (unadjusted) CQI that is counted. This counter is only relevant for UEs using MIMO. Range: Channel Quality with Value 4

Data Source

NodeB

Source Field

pmReportedCqiMimoSs

Source Section

HsDschResources

pmReportedCqiMimoSs_05

The UE reported CQI for single stream CQI. Note that it is the true (unadjusted) CQI that is counted. This counter is only relevant for UEs using MIMO. Range: Channel Quality with Value 5

Data Source

NodeB

Source Field

pmReportedCqiMimoSs

Source Section

HsDschResources

pmReportedCqiMimoSs_06

The UE reported CQI for single stream CQI. Note that it is the true (unadjusted) CQI that is counted. This counter is only relevant for UEs using MIMO. Range: Channel Quality with Value 6

Data Source

NodeB

Source Field

pmReportedCqiMimoSs

Source Section

HsDschResources

pmReportedCqiMimoSs_07

The UE reported CQI for single stream CQI. Note that it is the true (unadjusted) CQI that is counted. This counter is only relevant for UEs using MIMO. Range: Channel Quality with Value 7

Data Source

NodeB

Source Field

pmReportedCqiMimoSs

Source Section

HsDschResources

pmReportedCqiMimoSs_08

The UE reported CQI for single stream CQI. Note that it is the true (unadjusted) CQI that is counted. This counter is only relevant for UEs using MIMO. Range: Channel Quality with Value 8

Data Source

NodeB

Source Field

pmReportedCqiMimoSs

Source Section

HsDschResources

pmReportedCqiMimoSs_09

The UE reported CQI for single stream CQI. Note that it is the true (unadjusted) CQI that is counted. This counter is only relevant for UEs using MIMO. Range: Channel Quality with Value 9

Data Source

NodeB

Source Field

pmReportedCqiMimoSs

Source Section

HsDschResources

pmReportedCqiMimoSs_10

The UE reported CQI for single stream CQI. Note that it is the true (unadjusted) CQI that is counted. This counter is only relevant for UEs using MIMO. Range: Channel Quality with Value 10

Data Source

NodeB

Source Field

pmReportedCqiMimoSs

Source Section

HsDschResources

pmReportedCqiMimoSs_11

The UE reported CQI for single stream CQI. Note that it is the true (unadjusted) CQI that is counted. This counter is only relevant for UEs using MIMO. Range: Channel Quality with Value 11

Data Source

NodeB

Source Field

pmReportedCqiMimoSs

Source Section

HsDschResources

pmReportedCqiMimoSs_12

The UE reported CQI for single stream CQI. Note that it is the true (unadjusted) CQI that is counted. This counter is only relevant for UEs using MIMO. Range: Channel Quality with Value 12

Data Source

NodeB

Source Field

pmReportedCqiMimoSs

Source Section

HsDschResources

pmReportedCqiMimoSs_13

The UE reported CQI for single stream CQI. Note that it is the true (unadjusted) CQI that is counted. This counter is only relevant for UEs using MIMO. Range: Channel Quality with Value 13

Data Source

NodeB

Source Field

pmReportedCqiMimoSs

Source Section

HsDschResources

pmReportedCqiMimoSs_14

The UE reported CQI for single stream CQI. Note that it is the true (unadjusted) CQI that is counted. This counter is only relevant for UEs using MIMO. Range: Channel Quality with Value 14

Data Source

NodeB

Source Field

pmReportedCqiMimoSs

Source Section

HsDschResources

pmReportedCqiMimoSs_15

The UE reported CQI for single stream CQI. Note that it is the true (unadjusted) CQI that is counted. This counter is only relevant for UEs using MIMO. Range: Channel Quality with Value 15

Data Source

NodeB

Source Field

pmReportedCqiMimoSs

Source Section

HsDschResources

pmReportedCqiMimoSs_16

The UE reported CQI for single stream CQI. Note that it is the true (unadjusted) CQI that is counted. This counter is only relevant for UEs using MIMO. Range: Channel Quality with Value 16

Data Source

NodeB

Source Field

pmReportedCqiMimoSs

Source Section

HsDschResources

pmReportedCqiMimoSs_17

The UE reported CQI for single stream CQI. Note that it is the true (unadjusted) CQI that is counted. This counter is only relevant for UEs using MIMO. Range: Channel Quality with Value 17

Data Source

NodeB

Source Field

pmReportedCqiMimoSs

Source Section

HsDschResources

pmReportedCqiMimoSs_18

The UE reported CQI for single stream CQI. Note that it is the true (unadjusted) CQI that is counted. This counter is only relevant for UEs using MIMO. Range: Channel Quality with Value 18

Data Source

NodeB

Source Field

pmReportedCqiMimoSs

Source Section

HsDschResources

pmReportedCqiMimoSs_19

The UE reported CQI for single stream CQI. Note that it is the true (unadjusted) CQI that is counted. This counter is only relevant for UEs using MIMO. Range: Channel Quality with Value 19

Data Source

NodeB

Source Field

pmReportedCqiMimoSs

Source Section

HsDschResources

pmReportedCqiMimoSs_20

The UE reported CQI for single stream CQI. Note that it is the true (unadjusted) CQI that is counted. This counter is only relevant for UEs using MIMO. Range: Channel Quality with Value 20

Data Source

NodeB

Source Field

pmReportedCqiMimoSs

Source Section

HsDschResources

pmReportedCqiMimoSs_21

The UE reported CQI for single stream CQI. Note that it is the true (unadjusted) CQI that is counted. This counter is only relevant for UEs using MIMO. Range: Channel Quality with Value 21

Data Source

NodeB

Source Field

pmReportedCqiMimoSs

Source Section

HsDschResources

pmReportedCqiMimoSs_22

The UE reported CQI for single stream CQI. Note that it is the true (unadjusted) CQI that is counted. This counter is only relevant for UEs using MIMO. Range: Channel Quality with Value 22

Data Source

NodeB

Source Field

pmReportedCqiMimoSs

Source Section

HsDschResources

pmReportedCqiMimoSs_23

The UE reported CQI for single stream CQI. Note that it is the true (unadjusted) CQI that is counted. This counter is only relevant for UEs using MIMO. Range: Channel Quality with Value 23

Data Source

NodeB

Source Field

pmReportedCqiMimoSs

Source Section

HsDschResources

pmReportedCqiMimoSs_24

The UE reported CQI for single stream CQI. Note that it is the true (unadjusted) CQI that is counted. This counter is only relevant for UEs using MIMO. Range: Channel Quality with Value 24

Data Source

NodeB

Source Field

pmReportedCqiMimoSs

Source Section

HsDschResources

pmReportedCqiMimoSs_25

The UE reported CQI for single stream CQI. Note that it is the true (unadjusted) CQI that is counted. This counter is only relevant for UEs using MIMO. Range: Channel Quality with Value 25

Data Source

NodeB

Source Field

pmReportedCqiMimoSs

Source Section

HsDschResources

pmReportedCqiMimoSs_26

The UE reported CQI for single stream CQI. Note that it is the true (unadjusted) CQI that is counted. This counter is only relevant for UEs using MIMO. Range: Channel Quality with Value 26

Data Source

NodeB

Source Field

pmReportedCqiMimoSs

Source Section

HsDschResources

pmReportedCqiMimoSs_27

The UE reported CQI for single stream CQI. Note that it is the true (unadjusted) CQI that is counted. This counter is only relevant for UEs using MIMO. Range: Channel Quality with Value 27

Data Source

NodeB

Source Field

pmReportedCqiMimoSs

Source Section

HsDschResources

pmReportedCqiMimoSs_28

The UE reported CQI for single stream CQI. Note that it is the true (unadjusted) CQI that is counted. This counter is only relevant for UEs using MIMO. Range: Channel Quality with Value 28

Data Source

NodeB

Source Field

pmReportedCqiMimoSs

Source Section

HsDschResources

pmReportedCqiMimoSs_29

The UE reported CQI for single stream CQI. Note that it is the true (unadjusted) CQI that is counted. This counter is only relevant for UEs using MIMO. Range: Channel Quality with Value 29

Data Source

NodeB

Source Field

pmReportedCqiMimoSs

Source Section

HsDschResources

pmReportedCqiMimoSs_30

The UE reported CQI for single stream CQI. Note that it is the true (unadjusted) CQI that is counted. This counter is only relevant for UEs using MIMO. Range: Channel Quality with Value 30

Data Source

NodeB

Source Field

pmReportedCqiMimoSs

Source Section

HsDschResources

pmReportedCqiMimoSs_31

The UE reported CQI for single stream CQI. Note that it is the true (unadjusted) CQI that is counted. This counter is only relevant for UEs using MIMO. Range: Unreliable CQI (Single & Dual Stream)

Data Source

NodeB

Source Field

pmReportedCqiMimoSs

Source Section

HsDschResources

pmSampleNumHsPdschCodesAdded

Counter that is increased every time the RBS dynamic code addition algorithm is executed.

Data Source

NodeB

Source Field

pmSampleNumHsPdschCodesAdded

Source Section

HsDschResources

pmSamplesCapacityHsDschUsers

Number of samples in pmSumCapacityHsDschUsers (that is, pmSamplesCapacityHsDschUsers = pmSamplesCapacityHsDschUsers + 1, whenever pmSumCapacityHsDschUsers is to be updated).

Data Source

NodeB

Source Field

pmSamplesCapacityHsDschUsers

Source Section

HsDschResources

pmSamplesCapacityHsPdschCodes

Number of samples in pmSumCapacityHsPdschCodes (that is, pmSamplesCapacityHsPdschCodes = pmSamplesCapacityHsPdschCodes + 1, whenever pmSumCapacityHsPdschCodes is to be updated).

Data Source

NodeB

Source Field

pmSamplesCapacityHsPdschCodes

Source Section

HsDschResources

pmSumAckedBits

The number of kbits transmitted at Media Access Control high-speed (MAC-hs) and acknowledged by the User Equipment (UE).

Data Source

NodeB

Source Field

pmSumAckedBits

Source Section

HsDschResources

pmSumAckedBitsSpi00

The number of MAC-hs bits received and acknowledged by the User Equipment (UE). Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmSumAckedBitsSpi00

Source Section

HsDschResources

pmSumAckedBitsSpi01

The number of MAC-hs bits received and acknowledged by the User Equipment (UE). Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmSumAckedBitsSpi01

Source Section

HsDschResources

pmSumAckedBitsSpi02

The number of MAC-hs bits received and acknowledged by the User Equipment (UE). Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmSumAckedBitsSpi02

Source Section

HsDschResources

pmSumAckedBitsSpi03

The number of MAC-hs bits received and acknowledged by the User Equipment (UE). Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmSumAckedBitsSpi03

Source Section

HsDschResources

pmSumAckedBitsSpi04

The number of MAC-hs bits received and acknowledged by the User Equipment (UE). Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmSumAckedBitsSpi04

Source Section

HsDschResources

pmSumAckedBitsSpi05

The number of MAC-hs bits received and acknowledged by the User Equipment (UE). Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmSumAckedBitsSpi05

Source Section

HsDschResources

pmSumAckedBitsSpi06

The number of MAC-hs bits received and acknowledged by the User Equipment (UE). Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmSumAckedBitsSpi06

Source Section

HsDschResources

pmSumAckedBitsSpi07

The number of MAC-hs bits received and acknowledged by the User Equipment (UE). Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmSumAckedBitsSpi07

Source Section

HsDschResources

pmSumAckedBitsSpi08

The number of MAC-hs bits received and acknowledged by the User Equipment (UE). Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmSumAckedBitsSpi08

Source Section

HsDschResources

pmSumAckedBitsSpi09

The number of MAC-hs bits received and acknowledged by the User Equipment (UE). Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmSumAckedBitsSpi09

Source Section

HsDschResources

pmSumAckedBitsSpi10

The number of MAC-hs bits received and acknowledged by the User Equipment (UE). Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmSumAckedBitsSpi10

Source Section

HsDschResources

pmSumAckedBitsSpi11

The number of MAC-hs bits received and acknowledged by the User Equipment (UE). Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmSumAckedBitsSpi11

Source Section

HsDschResources

pmSumAckedBitsSpi12

The number of MAC-hs bits received and acknowledged by the User Equipment (UE). Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmSumAckedBitsSpi12

Source Section

HsDschResources

pmSumAckedBitsSpi13

The number of MAC-hs bits received and acknowledged by the User Equipment (UE). Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmSumAckedBitsSpi13

Source Section

HsDschResources

pmSumAckedBitsSpi14

The number of MAC-hs bits received and acknowledged by the User Equipment (UE). Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmSumAckedBitsSpi14

Source Section

HsDschResources

pmSumAckedBitsSpi15

The number of MAC-hs bits received and acknowledged by the User Equipment (UE). Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmSumAckedBitsSpi15

Source Section

HsDschResources

pmSumCapacityHsDschUsers

Aggregate of all sample values (measurement_value) recorded within the ROP for number of HS-DSCH users.

Data Source

NodeB

Source Field

pmSumCapacityHsDschUsers

Source Section

HsDschResources

pmSumCapacityHsPdschCodes

Aggregate of all sample values (measurement_value) recorded within the ROP for number of used HS-PDSCH codes.

Data Source

NodeB

Source Field

pmSumCapacityHsPdschCodes

Source Section

HsDschResources

pmSumDelaySpi00

Measurements to observe the sum of the delay of the transmitted data for scheduling priority class 00-15 during a ROP period before it is scheduled. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmSumDelaySpi00

Source Section

HsDschResources

pmSumDelaySpi01

Measurements to observe the sum of the delay of the transmitted data for scheduling priority class 00-15 during a ROP period before it is scheduled. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmSumDelaySpi01

Source Section

HsDschResources

pmSumDelaySpi02

Measurements to observe the sum of the delay of the transmitted data for scheduling priority class 00-15 during a ROP period before it is scheduled. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmSumDelaySpi02

Source Section

HsDschResources

pmSumDelaySpi03

Measurements to observe the sum of the delay of the transmitted data for scheduling priority class 00-15 during a ROP period before it is scheduled. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmSumDelaySpi03

Source Section

HsDschResources

pmSumDelaySpi04

Measurements to observe the sum of the delay of the transmitted data for scheduling priority class 00-15 during a ROP period before it is scheduled. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmSumDelaySpi04

Source Section

HsDschResources

pmSumDelaySpi05

Measurements to observe the sum of the delay of the transmitted data for scheduling priority class 00-15 during a ROP period before it is scheduled. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmSumDelaySpi05

Source Section

HsDschResources

pmSumDelaySpi06

Measurements to observe the sum of the delay of the transmitted data for scheduling priority class 00-15 during a ROP period before it is scheduled. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmSumDelaySpi06

Source Section

HsDschResources

pmSumDelaySpi07

Measurements to observe the sum of the delay of the transmitted data for scheduling priority class 00-15 during a ROP period before it is scheduled. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmSumDelaySpi07

Source Section

HsDschResources

pmSumDelaySpi08

Measurements to observe the sum of the delay of the transmitted data for scheduling priority class 00-15 during a ROP period before it is scheduled. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmSumDelaySpi08

Source Section

HsDschResources

pmSumDelaySpi09

Measurements to observe the sum of the delay of the transmitted data for scheduling priority class 00-15 during a ROP period before it is scheduled. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmSumDelaySpi09

Source Section

HsDschResources

pmSumDelaySpi10

Measurements to observe the sum of the delay of the transmitted data for scheduling priority class 00-15 during a ROP period before it is scheduled. Each counter observes a specific SPI.

The different flows are configured ON/OFF using RBS MOM parameter
IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmSumDelaySpi10

Source Section

HsDschResources

pmSumDelaySpi11

Measurements to observe the sum of the delay of the transmitted data for scheduling priority class 00-15 during a ROP period before it is scheduled. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter
IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmSumDelaySpi11

Source Section

HsDschResources

pmSumDelaySpi12

Measurements to observe the sum of the delay of the transmitted data for scheduling priority class 00-15 during a ROP period before it is scheduled. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter
IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmSumDelaySpi12

Source Section

HsDschResources

pmSumDelaySpi13

Measurements to observe the sum of the delay of the transmitted data for scheduling priority class 00-15 during a ROP period before it is scheduled. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmSumDelaySpi13

Source Section

HsDschResources

pmSumDelaySpi14

Measurements to observe the sum of the delay of the transmitted data for scheduling priority class 00-15 during a ROP period before it is scheduled. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmSumDelaySpi14

Source Section

HsDschResources

pmSumDelaySpi15

Measurements to observe the sum of the delay of the transmitted data for scheduling priority class 00-15 during a ROP period before it is scheduled. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmSumDelaySpi15

Source Section

HsDschResources

pmSumJitterSpi00

Measurements to observe the sum of the delay jitter of the transmitted data for scheduling priority class 00-15 during a ROP period before it is scheduled. The jitter delay is defined as a time difference between current delay and the previous one. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmSumJitterSpi00

Source Section

HsDschResources

pmSumJitterSpi01

Measurements to observe the sum of the delay jitter of the transmitted data for scheduling priority class 00-15 during a ROP period before it is scheduled. The jitter delay is defined as a time difference between current delay and the previous one. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmSumJitterSpi01

Source Section

HsDschResources

pmSumJitterSpi02

Measurements to observe the sum of the delay jitter of the transmitted data for scheduling priority class 00-15 during a ROP period before it is scheduled. The jitter delay is defined as a time difference between current delay and the previous one. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmSumJitterSpi02

Source Section

HsDschResources

pmSumJitterSpi03

Measurements to observe the sum of the delay jitter of the transmitted data for scheduling priority class 00-15 during a ROP period before it is scheduled. The jitter delay is defined as a time difference between current delay and the previous one. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmSumJitterSpi03

Source Section

HsDschResources

pmSumJitterSpi04

Measurements to observe the sum of the delay jitter of the transmitted data for scheduling priority class 00-15 during a ROP period before it is scheduled. The jitter delay is defined as a time difference between current delay and the previous one. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmSumJitterSpi04

Source Section

HsDschResources

pmSumJitterSpi05

Measurements to observe the sum of the delay jitter of the transmitted data for scheduling priority class 00-15 during a ROP period before it is scheduled. The jitter delay is defined as a time difference between current delay and the previous one. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmSumJitterSpi05

Source Section

HsDschResources

pmSumJitterSpi06

Measurements to observe the sum of the delay jitter of the transmitted data for scheduling priority class 00-15 during a ROP period before it is scheduled. The jitter delay is defined as a time difference between current delay and the previous one. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmSumJitterSpi06

Source Section

HsDschResources

pmSumJitterSpi07

Measurements to observe the sum of the delay jitter of the transmitted data for scheduling priority class 00-15 during a ROP period before it is scheduled. The jitter delay is defined as a time difference between current delay and the previous one. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmSumJitterSpi07

Source Section

HsDschResources

pmSumJitterSpi08

Measurements to observe the sum of the delay jitter of the transmitted data for scheduling priority class 00-15 during a ROP period before it is scheduled. The jitter delay is defined as a time difference between current delay and the previous one. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmSumJitterSpi08

Source Section

HsDschResources

pmSumJitterSpi09

Measurements to observe the sum of the delay jitter of the transmitted data for scheduling priority class 00-15 during a ROP period before it is scheduled. The jitter delay is defined as a time difference between current delay and the previous one. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmSumJitterSpi09

Source Section

HsDschResources

pmSumJitterSpi10

Measurements to observe the sum of the delay jitter of the transmitted data for scheduling priority class 00-15 during a ROP period before it is scheduled. The jitter delay is defined as a time difference between current delay and the previous one. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmSumJitterSpi10

Source Section

HsDschResources

pmSumJitterSpi11

Measurements to observe the sum of the delay jitter of the transmitted data for scheduling priority class 00-15 during a ROP period before it is scheduled. The jitter delay is defined as a time difference between current delay and the previous one. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmSumJitterSpi11

Source Section

HsDschResources

pmSumJitterSpi12

Measurements to observe the sum of the delay jitter of the transmitted data for scheduling priority class 00-15 during a ROP period before it is scheduled. The jitter delay is defined as a time difference between current delay and the previous one. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmSumJitterSpi12

Source Section

HsDschResources

pmSumJitterSpi13

Measurements to observe the sum of the delay jitter of the transmitted data for scheduling priority class 00-15 during a ROP period before it is scheduled. The jitter delay is defined as a time difference between current delay and the previous one. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmSumJitterSpi13

Source Section

HsDschResources

pmSumJitterSpi14

Measurements to observe the sum of the delay jitter of the transmitted data for scheduling priority class 00-15 during a ROP period before it is scheduled. The jitter delay is defined as a time difference between current delay and the previous one. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmSumJitterSpi14

Source Section

HsDschResources

pmSumJitterSpi15

Measurements to observe the sum of the delay jitter of the transmitted data for scheduling priority class 00-15 during a ROP period before it is scheduled. The jitter delay is defined as a time difference between current delay and the previous one. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmSumJitterSpi15

Source Section

HsDschResources

pmSumNonEmptyUserBuffers

The number of user buffers with data in the buffer.

Data Source

NodeB

Source Field

pmSumNonEmptyUserBuffers

Source Section

HsDschResources

pmSumNonEmUsrBuffSpi00

Measurements to observe the number of user buffers for scheduling priority class 00-15 with data in the buffer for each 2 ms subframes. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmSumNonEmptyUserBuffersSpi00

Source Section

HsDschResources

pmSumNonEmUsrBuffSpi01

Measurements to observe the number of user buffers for scheduling priority class 00-15 with data in the buffer for each 2 ms subframes. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmSumNonEmptyUserBuffersSpi01

Source Section

HsDschResources

pmSumNonEmUsrBuffSpi02

Measurements to observe the number of user buffers for scheduling priority class 00-15 with data in the buffer for each 2 ms subframes. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmSumNonEmptyUserBuffersSpi02

Source Section

HsDschResources

pmSumNonEmUsrBuffSpi03

Measurements to observe the number of user buffers for scheduling priority class 00-15 with data in the buffer for each 2 ms subframes. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmSumNonEmptyUserBuffersSpi03

Source Section

HsDschResources

pmSumNonEmUsrBuffSpi04

Measurements to observe the number of user buffers for scheduling priority class 00-15 with data in the buffer for each 2 ms subframes. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmSumNonEmptyUserBuffersSpi04

Source Section

HsDschResources

pmSumNonEmUsrBuffSpi05

Measurements to observe the number of user buffers for scheduling priority class 00-15 with data in the buffer for each 2 ms subframes. Each counter observes a specific SPI. The different

flows are configured ON/OFF using RBS MOM parameter
IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmSumNonEmptyUserBuffersSpi05

Source Section

HsDschResources

pmSumNonEmUsrBuffSpi06

Measurements to observe the number of user buffers for scheduling priority class 00-15 with data in the buffer for each 2 ms subframes. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter
IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmSumNonEmptyUserBuffersSpi06

Source Section

HsDschResources

pmSumNonEmUsrBuffSpi07

Measurements to observe the number of user buffers for scheduling priority class 00-15 with data in the buffer for each 2 ms subframes. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter
IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmSumNonEmptyUserBuffersSpi07

Source Section

HsDschResources

pmSumNonEmUsrBuffSpi08

Measurements to observe the number of user buffers for scheduling priority class 00-15 with data in the buffer for each 2 ms subframes. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmSumNonEmptyUserBuffersSpi08

Source Section

HsDschResources

pmSumNonEmUsrBuffSpi09

Measurements to observe the number of user buffers for scheduling priority class 00-15 with data in the buffer for each 2 ms subframes. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmSumNonEmptyUserBuffersSpi09

Source Section

HsDschResources

pmSumNonEmUsrBuffSpi10

Measurements to observe the number of user buffers for scheduling priority class 00-15 with data in the buffer for each 2 ms subframes. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmSumNonEmptyUserBuffersSpi10

Source Section

HsDschResources

pmSumNonEmUsrBuffSpi11

Measurements to observe the number of user buffers for scheduling priority class 00-15 with data in the buffer for each 2 ms subframes. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmSumNonEmptyUserBuffersSpi11

Source Section

HsDschResources

pmSumNonEmUsrBuffSpi12

Measurements to observe the number of user buffers for scheduling priority class 00-15 with data in the buffer for each 2 ms subframes. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmSumNonEmptyUserBuffersSpi12

Source Section

HsDschResources

pmSumNonEmUsrBuffSpi13

Measurements to observe the number of user buffers for scheduling priority class 00-15 with data in the buffer for each 2 ms subframes. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmSumNonEmptyUserBuffersSpi13

Source Section

HsDschResources

pmSumNonEmUsrBuffSpi14

Measurements to observe the number of user buffers for scheduling priority class 00-15 with data in the buffer for each 2 ms subframes. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmSumNonEmptyUserBuffersSpi14

Source Section

HsDschResources

pmSumNonEmUsrBuffSpi15

Measurements to observe the number of user buffers for scheduling priority class 00-15 with data in the buffer for each 2 ms subframes. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmSumNonEmptyUserBuffersSpi15

Source Section

HsDschResources

pmSumNoOfUsersSpi00

Generic counters to observe the total number of users for scheduling priority class 00-15 selected for each 2 ms subframe that is transmitted in the cell. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmSumNoOfUsersSpi00

Source Section

HsDschResources

pmSumNoOfUsersSpi01

Generic counters to observe the total number of users for scheduling priority class 00-15 selected for each 2 ms subframe that is transmitted in the cell. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmSumNoOfUsersSpi01

Source Section

HsDschResources

pmSumNoOfUsersSpi02

Generic counters to observe the total number of users for scheduling priority class 00-15 selected for each 2 ms subframe that is transmitted in the cell. Each counter observes a specific

SPI. The different flows are configured ON/OFF using RBS MOM parameter
IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmSumNoOfUsersSpi02

Source Section

HsDschResources

pmSumNoOfUsersSpi03

Generic counters to observe the total number of users for scheduling priority class 00-15 selected for each 2 ms subframe that is transmitted in the cell. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter
IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmSumNoOfUsersSpi03

Source Section

HsDschResources

pmSumNoOfUsersSpi04

Generic counters to observe the total number of users for scheduling priority class 00-15 selected for each 2 ms subframe that is transmitted in the cell. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter
IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmSumNoOfUsersSpi04

Source Section

HsDschResources

pmSumNoOfUsersSpi05

Generic counters to observe the total number of users for scheduling priority class 00-15 selected for each 2 ms subframe that is transmitted in the cell. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmSumNoOfUsersSpi05

Source Section

HsDschResources

pmSumNoOfUsersSpi06

Generic counters to observe the total number of users for scheduling priority class 00-15 selected for each 2 ms subframe that is transmitted in the cell. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmSumNoOfUsersSpi06

Source Section

HsDschResources

pmSumNoOfUsersSpi07

Generic counters to observe the total number of users for scheduling priority class 00-15 selected for each 2 ms subframe that is transmitted in the cell. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmSumNoOfUsersSpi07

Source Section

HsDschResources

pmSumNoOfUsersSpi08

Generic counters to observe the total number of users for scheduling priority class 00-15 selected for each 2 ms subframe that is transmitted in the cell. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmSumNoOfUsersSpi08

Source Section

HsDschResources

pmSumNoOfUsersSpi09

Generic counters to observe the total number of users for scheduling priority class 00-15 selected for each 2 ms subframe that is transmitted in the cell. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmSumNoOfUsersSpi09

Source Section

HsDschResources

pmSumNoOfUsersSpi10

Generic counters to observe the total number of users for scheduling priority class 00-15 selected for each 2 ms subframe that is transmitted in the cell. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmSumNoOfUsersSpi10

Source Section

HsDschResources

pmSumNoOfUsersSpi11

Generic counters to observe the total number of users for scheduling priority class 00-15 selected for each 2 ms subframe that is transmitted in the cell. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmSumNoOfUsersSpi11

Source Section

HsDschResources

pmSumNoOfUsersSpi12

Generic counters to observe the total number of users for scheduling priority class 00-15 selected for each 2 ms subframe that is transmitted in the cell. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmSumNoOfUsersSpi12

Source Section

HsDschResources

pmSumNoOfUsersSpi13

Generic counters to observe the total number of users for scheduling priority class 00-15 selected for each 2 ms subframe that is transmitted in the cell. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmSumNoOfUsersSpi13

Source Section

HsDschResources

pmSumNoOfUsersSpi14

Generic counters to observe the total number of users for scheduling priority class 00-15 selected for each 2 ms subframe that is transmitted in the cell. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmSumNoOfUsersSpi14

Source Section

HsDschResources

pmSumNoOfUsersSpi15

Generic counters to observe the total number of users for scheduling priority class 00-15 selected for each 2 ms subframe that is transmitted in the cell. Each counter observes a specific

SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmSumNoOfUsersSpi15

Source Section

HsDschResources

pmSumNumHsPdschCodesAdded

Counter for the sum of all codes that are allocated for HS-DSCH (RNC allocation + codes allocated by the RBS dynamic HS-PDSCH code addition algorithm). The measure is taken after limitations due to hardware is enforced.

Data Source

NodeB

Source Field

pmSumNumHsPdschCodesAdded

Source Section

HsDschResources

pmSumOfHsScchUsedPwr_00

HS-SCCH transmitted power per cell. In case more than one HS-SCCH code is used, the registered value is the sum of each individual value. Number of samples in range < 0dBm

Data Source

NodeB

Source Field

pmSumOfHsScchUsedPwr

Source Section

HsDschResources

pmSumOfHsScchUsedPwr_01

HS-SCCH transmitted power per cell. In case more than one HS-SCCH code is used, the registered value is the sum of each individual value. Number of samples in range 0..0.5dBm

Data Source

NodeB

Source Field

pmSumOfHsScchUsedPwr

Source Section

HsDschResources

pmSumOfHsScchUsedPwr_02

HS-SCCH transmitted power per cell. In case more than one HS-SCCH code is used, the registered value is the sum of each individual value. Number of samples in range 0.5..1dBm

Data Source

NodeB

Source Field

pmSumOfHsScchUsedPwr

Source Section

HsDschResources

pmSumOfHsScchUsedPwr_03

HS-SCCH transmitted power per cell. In case more than one HS-SCCH code is used, the registered value is the sum of each individual value. Number of samples in range 1..1.5dBm

Data Source

NodeB

Source Field

pmSumOfHsScchUsedPwr

Source Section

HsDschResources

pmSumOfHsScchUsedPwr_04

HS-SCCH transmitted power per cell. In case more than one HS-SCCH code is used, the registered value is the sum of each individual value. Number of samples in range 1.5..2dBm

Data Source

NodeB

Source Field

pmSumOfHsScchUsedPwr

Source Section

HsDschResources

pmSumOfHsScchUsedPwr_05

HS-SCCH transmitted power per cell. In case more than one HS-SCCH code is used, the registered value is the sum of each individual value. Number of samples in range 2..2.5dBm

Data Source

NodeB

Source Field

pmSumOfHsScchUsedPwr

Source Section

HsDschResources

pmSumOfHsScchUsedPwr_06

HS-SCCH transmitted power per cell. In case more than one HS-SCCH code is used, the registered value is the sum of each individual value. Number of samples in range 2.5..3dBm

Data Source

NodeB

Source Field

pmSumOfHsScchUsedPwr

Source Section

HsDschResources

pmSumOfHsScchUsedPwr_07

HS-SCCH transmitted power per cell. In case more than one HS-SCCH code is used, the registered value is the sum of each individual value. Number of samples in range 3..3.5dBm

Data Source

NodeB

Source Field

pmSumOfHsScchUsedPwr

Source Section

HsDschResources

pmSumOfHsScchUsedPwr_08

HS-SCCH transmitted power per cell. In case more than one HS-SCCH code is used, the registered value is the sum of each individual value. Number of samples in range 3.5..4dBm

Data Source

NodeB

Source Field

pmSumOfHsScchUsedPwr

Source Section

HsDschResources

pmSumOfHsScchUsedPwr_09

HS-SCCH transmitted power per cell. In case more than one HS-SCCH code is used, the registered value is the sum of each individual value. Number of samples in range 4..4.5dBm

Data Source

NodeB

Source Field

pmSumOfHsScchUsedPwr

Source Section

HsDschResources

pmSumOfHsScchUsedPwr_10

HS-SCCH transmitted power per cell. In case more than one HS-SCCH code is used, the registered value is the sum of each individual value. Number of samples in range 4.5..5dBm

Data Source

NodeB

Source Field

pmSumOfHsScchUsedPwr

Source Section

HsDschResources

pmSumOfHsScchUsedPwr_100

HS-SCCH transmitted power per cell. In case more than one HS-SCCH code is used, the registered value is the sum of each individual value. Number of samples in range 49.5..50dBm

Data Source

NodeB

Source Field

pmSumOfHsScchUsedPwr

Source Section

HsDschResources

pmSumOfHsScchUsedPwr_101

HS-SCCH transmitted power per cell. In case more than one HS-SCCH code is used, the registered value is the sum of each individual value. Number of samples in range 50..50.5dBm

Data Source

NodeB

Source Field

pmSumOfHsScchUsedPwr

Source Section

HsDschResources

pmSumOfHsScchUsedPwr_102

HS-SCCH transmitted power per cell. In case more than one HS-SCCH code is used, the registered value is the sum of each individual value. Number of samples in range 50.5..MAX_VALUE dBm

Data Source

NodeB

Source Field

pmSumOfHsScchUsedPwr

Source Section

HsDschResources

pmSumOfHsScchUsedPwr_11

HS-SCCH transmitted power per cell. In case more than one HS-SCCH code is used, the registered value is the sum of each individual value. Number of samples in range 5..5.5dBm

Data Source

NodeB

Source Field

pmSumOfHsScchUsedPwr

Source Section

HsDschResources

pmSumOfHsScchUsedPwr_12

HS-SCCH transmitted power per cell. In case more than one HS-SCCH code is used, the registered value is the sum of each individual value. Number of samples in range 5.5..6dBm

Data Source

NodeB

Source Field

pmSumOfHsScchUsedPwr

Source Section

HsDschResources

pmSumOfHsScchUsedPwr_13

HS-SCCH transmitted power per cell. In case more than one HS-SCCH code is used, the registered value is the sum of each individual value. Number of samples in range 6..6.5dBm

Data Source

NodeB

Source Field

pmSumOfHsScchUsedPwr

Source Section

HsDschResources

pmSumOfHsScchUsedPwr_14

HS-SCCH transmitted power per cell. In case more than one HS-SCCH code is used, the registered value is the sum of each individual value. Number of samples in range 6.5..7dBm

Data Source

NodeB

Source Field

pmSumOfHsScchUsedPwr

Source Section

HsDschResources

pmSumOfHsScchUsedPwr_15

HS-SCCH transmitted power per cell. In case more than one HS-SCCH code is used, the registered value is the sum of each individual value. Number of samples in range 7..7.5dBm

Data Source

NodeB

Source Field

pmSumOfHsScchUsedPwr

Source Section

HsDschResources

pmSumOfHsScchUsedPwr_16

HS-SCCH transmitted power per cell. In case more than one HS-SCCH code is used, the registered value is the sum of each individual value. Number of samples in range 7.5..8dBm

Data Source

NodeB

Source Field

pmSumOfHsScchUsedPwr

Source Section

HsDschResources

pmSumOfHsScchUsedPwr_17

HS-SCCH transmitted power per cell. In case more than one HS-SCCH code is used, the registered value is the sum of each individual value. Number of samples in range 8..8.5dBm

Data Source

NodeB

Source Field

pmSumOfHsScchUsedPwr

Source Section

HsDschResources

pmSumOfHsScchUsedPwr_18

HS-SCCH transmitted power per cell. In case more than one HS-SCCH code is used, the registered value is the sum of each individual value. Number of samples in range 8.5..9dBm

Data Source

NodeB

Source Field

pmSumOfHsScchUsedPwr

Source Section

HsDschResources

pmSumOfHsScchUsedPwr_19

HS-SCCH transmitted power per cell. In case more than one HS-SCCH code is used, the registered value is the sum of each individual value. Number of samples in range 9..9.5dBm

Data Source

NodeB

Source Field

pmSumOfHsScchUsedPwr

Source Section

HsDschResources

pmSumOfHsScchUsedPwr_20

HS-SCCH transmitted power per cell. In case more than one HS-SCCH code is used, the registered value is the sum of each individual value. Number of samples in range 9.5..10dBm

Data Source

NodeB

Source Field

pmSumOfHsScchUsedPwr

Source Section

HsDschResources

pmSumOfHsScchUsedPwr_21

HS-SCCH transmitted power per cell. In case more than one HS-SCCH code is used, the registered value is the sum of each individual value. Number of samples in range 10..10.5dBm

Data Source

NodeB

Source Field

pmSumOfHsScchUsedPwr

Source Section

HsDschResources

pmSumOfHsScchUsedPwr_22

HS-SCCH transmitted power per cell. In case more than one HS-SCCH code is used, the registered value is the sum of each individual value. Number of samples in range 10.5..11dBm

Data Source

NodeB

Source Field

pmSumOfHsScchUsedPwr

Source Section

HsDschResources

pmSumOfHsScchUsedPwr_23

HS-SCCH transmitted power per cell. In case more than one HS-SCCH code is used, the registered value is the sum of each individual value. Number of samples in range 11..11.5dBm

Data Source

NodeB

Source Field

pmSumOfHsScchUsedPwr

Source Section

HsDschResources

pmSumOfHsScchUsedPwr_24

HS-SCCH transmitted power per cell. In case more than one HS-SCCH code is used, the registered value is the sum of each individual value. Number of samples in range 11.5..12dBm

Data Source

NodeB

Source Field

pmSumOfHsScchUsedPwr

Source Section

HsDschResources

pmSumOfHsScchUsedPwr_25

HS-SCCH transmitted power per cell. In case more than one HS-SCCH code is used, the registered value is the sum of each individual value. Number of samples in range 12..12.5dBm

Data Source

NodeB

Source Field

pmSumOfHsScchUsedPwr

Source Section

HsDschResources

pmSumOfHsScchUsedPwr_26

HS-SCCH transmitted power per cell. In case more than one HS-SCCH code is used, the registered value is the sum of each individual value. Number of samples in range 12.5..13dBm

Data Source

NodeB

Source Field

pmSumOfHsScchUsedPwr

Source Section

HsDschResources

pmSumOfHsScchUsedPwr_27

HS-SCCH transmitted power per cell. In case more than one HS-SCCH code is used, the registered value is the sum of each individual value. Number of samples in range 13..13.5dBm

Data Source

NodeB

Source Field

pmSumOfHsScchUsedPwr

Source Section

HsDschResources

pmSumOfHsScchUsedPwr_28

HS-SCCH transmitted power per cell. In case more than one HS-SCCH code is used, the registered value is the sum of each individual value. Number of samples in range 13.5..14dBm

Data Source

NodeB

Source Field

pmSumOfHsScchUsedPwr

Source Section

HsDschResources

pmSumOfHsScchUsedPwr_29

HS-SCCH transmitted power per cell. In case more than one HS-SCCH code is used, the registered value is the sum of each individual value. Number of samples in range 14..14.5dBm

Data Source

NodeB

Source Field

pmSumOfHsScchUsedPwr

Source Section

HsDschResources

pmSumOfHsScchUsedPwr_30

HS-SCCH transmitted power per cell. In case more than one HS-SCCH code is used, the registered value is the sum of each individual value. Number of samples in range 14.5..15dBm

Data Source

NodeB

Source Field

pmSumOfHsScchUsedPwr

Source Section

HsDschResources

pmSumOfHsScchUsedPwr_31

HS-SCCH transmitted power per cell. In case more than one HS-SCCH code is used, the registered value is the sum of each individual value. Number of samples in range 15..15.5dBm

Data Source

NodeB

Source Field

pmSumOfHsScchUsedPwr

Source Section

HsDschResources

pmSumOfHsScchUsedPwr_32

HS-SCCH transmitted power per cell. In case more than one HS-SCCH code is used, the registered value is the sum of each individual value. Number of samples in range 15.5..16dBm

Data Source

NodeB

Source Field

pmSumOfHsScchUsedPwr

Source Section

HsDschResources

pmSumOfHsScchUsedPwr_33

HS-SCCH transmitted power per cell. In case more than one HS-SCCH code is used, the registered value is the sum of each individual value. Number of samples in range 16..16.5dBm

Data Source

NodeB

Source Field

pmSumOfHsScchUsedPwr

Source Section

HsDschResources

pmSumOfHsScchUsedPwr_34

HS-SCCH transmitted power per cell. In case more than one HS-SCCH code is used, the registered value is the sum of each individual value. Number of samples in range 16.5..17dBm

Data Source

NodeB

Source Field

pmSumOfHsScchUsedPwr

Source Section

HsDschResources

pmSumOfHsScchUsedPwr_35

HS-SCCH transmitted power per cell. In case more than one HS-SCCH code is used, the registered value is the sum of each individual value. Number of samples in range 17..17.5dBm

Data Source

NodeB

Source Field

pmSumOfHsScchUsedPwr

Source Section

HsDschResources

pmSumOfHsScchUsedPwr_36

HS-SCCH transmitted power per cell. In case more than one HS-SCCH code is used, the registered value is the sum of each individual value. Number of samples in range 17.5..18dBm

Data Source

NodeB

Source Field

pmSumOfHsScchUsedPwr

Source Section

HsDschResources

pmSumOfHsScchUsedPwr_37

HS-SCCH transmitted power per cell. In case more than one HS-SCCH code is used, the registered value is the sum of each individual value. Number of samples in range 18..18.5dBm

Data Source

NodeB

Source Field

pmSumOfHsScchUsedPwr

Source Section

HsDschResources

pmSumOfHsScchUsedPwr_38

HS-SCCH transmitted power per cell. In case more than one HS-SCCH code is used, the registered value is the sum of each individual value. Number of samples in range 18.5..19dBm

Data Source

NodeB

Source Field

pmSumOfHsScchUsedPwr

Source Section

HsDschResources

pmSumOfHsScchUsedPwr_39

HS-SCCH transmitted power per cell. In case more than one HS-SCCH code is used, the registered value is the sum of each individual value. Number of samples in range 19..19.5dBm

Data Source

NodeB

Source Field

pmSumOfHsScchUsedPwr

Source Section

HsDschResources

pmSumOfHsScchUsedPwr_40

HS-SCCH transmitted power per cell. In case more than one HS-SCCH code is used, the registered value is the sum of each individual value. Number of samples in range 19.5..20dBm

Data Source

NodeB

Source Field

pmSumOfHsScchUsedPwr

Source Section

HsDschResources

pmSumOfHsScchUsedPwr_41

HS-SCCH transmitted power per cell. In case more than one HS-SCCH code is used, the registered value is the sum of each individual value. Number of samples in range 20..20.5dBm

Data Source

NodeB

Source Field

pmSumOfHsScchUsedPwr

Source Section

HsDschResources

pmSumOfHsScchUsedPwr_42

HS-SCCH transmitted power per cell. In case more than one HS-SCCH code is used, the registered value is the sum of each individual value. Number of samples in range 20.5..21dBm

Data Source

NodeB

Source Field

pmSumOfHsScchUsedPwr

Source Section

HsDschResources

pmSumOfHsScchUsedPwr_43

HS-SCCH transmitted power per cell. In case more than one HS-SCCH code is used, the registered value is the sum of each individual value. Number of samples in range 21..21.5dBm

Data Source

NodeB

Source Field

pmSumOfHsScchUsedPwr

Source Section

HsDschResources

pmSumOfHsScchUsedPwr_44

HS-SCCH transmitted power per cell. In case more than one HS-SCCH code is used, the registered value is the sum of each individual value. Number of samples in range 21.5..22dBm

Data Source

NodeB

Source Field

pmSumOfHsScchUsedPwr

Source Section

HsDschResources

pmSumOfHsScchUsedPwr_45

HS-SCCH transmitted power per cell. In case more than one HS-SCCH code is used, the registered value is the sum of each individual value. Number of samples in range 22..22.5dBm

Data Source

NodeB

Source Field

pmSumOfHsScchUsedPwr

Source Section

HsDschResources

pmSumOfHsScchUsedPwr_46

HS-SCCH transmitted power per cell. In case more than one HS-SCCH code is used, the registered value is the sum of each individual value. Number of samples in range 22.5..23dBm

Data Source

NodeB

Source Field

pmSumOfHsScchUsedPwr

Source Section

HsDschResources

pmSumOfHsScchUsedPwr_47

HS-SCCH transmitted power per cell. In case more than one HS-SCCH code is used, the registered value is the sum of each individual value. Number of samples in range 23..23.5dBm

Data Source

NodeB

Source Field

pmSumOfHsScchUsedPwr

Source Section

HsDschResources

pmSumOfHsScchUsedPwr_48

HS-SCCH transmitted power per cell. In case more than one HS-SCCH code is used, the registered value is the sum of each individual value. Number of samples in range 23.5..24dBm

Data Source

NodeB

Source Field

pmSumOfHsScchUsedPwr

Source Section

HsDschResources

pmSumOfHsScchUsedPwr_49

HS-SCCH transmitted power per cell. In case more than one HS-SCCH code is used, the registered value is the sum of each individual value. Number of samples in range 24..24.5dBm

Data Source

NodeB

Source Field

pmSumOfHsScchUsedPwr

Source Section

HsDschResources

pmSumOfHsScchUsedPwr_50

HS-SCCH transmitted power per cell. In case more than one HS-SCCH code is used, the registered value is the sum of each individual value. Number of samples in range 24.5..25dBm

Data Source

NodeB

Source Field

pmSumOfHsScchUsedPwr

Source Section

HsDschResources

pmSumOfHsScchUsedPwr_51

HS-SCCH transmitted power per cell. In case more than one HS-SCCH code is used, the registered value is the sum of each individual value. Number of samples in range 25..25.5dBm

Data Source

NodeB

Source Field

pmSumOfHsScchUsedPwr

Source Section

HsDschResources

pmSumOfHsScchUsedPwr_52

HS-SCCH transmitted power per cell. In case more than one HS-SCCH code is used, the registered value is the sum of each individual value. Number of samples in range 25.5..26dBm

Data Source

NodeB

Source Field

pmSumOfHsScchUsedPwr

Source Section

HsDschResources

pmSumOfHsScchUsedPwr_53

HS-SCCH transmitted power per cell. In case more than one HS-SCCH code is used, the registered value is the sum of each individual value. Number of samples in range 26..26.5dBm

Data Source

NodeB

Source Field

pmSumOfHsScchUsedPwr

Source Section

HsDschResources

pmSumOfHsScchUsedPwr_54

HS-SCCH transmitted power per cell. In case more than one HS-SCCH code is used, the registered value is the sum of each individual value. Number of samples in range 26.5..27dBm

Data Source

NodeB

Source Field

pmSumOfHsScchUsedPwr

Source Section

HsDschResources

pmSumOfHsScchUsedPwr_55

HS-SCCH transmitted power per cell. In case more than one HS-SCCH code is used, the registered value is the sum of each individual value. Number of samples in range 27..27.5dBm

Data Source

NodeB

Source Field

pmSumOfHsScchUsedPwr

Source Section

HsDschResources

pmSumOfHsScchUsedPwr_56

HS-SCCH transmitted power per cell. In case more than one HS-SCCH code is used, the registered value is the sum of each individual value. Number of samples in range 27.5..28dBm

Data Source

NodeB

Source Field

pmSumOfHsScchUsedPwr

Source Section

HsDschResources

pmSumOfHsScchUsedPwr_57

HS-SCCH transmitted power per cell. In case more than one HS-SCCH code is used, the registered value is the sum of each individual value. Number of samples in range 28..28.5dBm

Data Source

NodeB

Source Field

pmSumOfHsScchUsedPwr

Source Section

HsDschResources

pmSumOfHsScchUsedPwr_58

HS-SCCH transmitted power per cell. In case more than one HS-SCCH code is used, the registered value is the sum of each individual value. Number of samples in range 28.5..29dBm

Data Source

NodeB

Source Field

pmSumOfHsScchUsedPwr

Source Section

HsDschResources

pmSumOfHsScchUsedPwr_59

HS-SCCH transmitted power per cell. In case more than one HS-SCCH code is used, the registered value is the sum of each individual value. Number of samples in range 29..29.5dBm

Data Source

NodeB

Source Field

pmSumOfHsScchUsedPwr

Source Section

HsDschResources

pmSumOfHsScchUsedPwr_60

HS-SCCH transmitted power per cell. In case more than one HS-SCCH code is used, the registered value is the sum of each individual value. Number of samples in range 29.5..30dBm

Data Source

NodeB

Source Field

pmSumOfHsScchUsedPwr

Source Section

HsDschResources

pmSumOfHsScchUsedPwr_61

HS-SCCH transmitted power per cell. In case more than one HS-SCCH code is used, the registered value is the sum of each individual value. Number of samples in range 30..30.5dBm

Data Source

NodeB

Source Field

pmSumOfHsScchUsedPwr

Source Section

HsDschResources

pmSumOfHsScchUsedPwr_62

HS-SCCH transmitted power per cell. In case more than one HS-SCCH code is used, the registered value is the sum of each individual value. Number of samples in range 30.5..31dBm

Data Source

NodeB

Source Field

pmSumOfHsScchUsedPwr

Source Section

HsDschResources

pmSumOfHsScchUsedPwr_63

HS-SCCH transmitted power per cell. In case more than one HS-SCCH code is used, the registered value is the sum of each individual value. Number of samples in range 31..31.5dBm

Data Source

NodeB

Source Field

pmSumOfHsScchUsedPwr

Source Section

HsDschResources

pmSumOfHsScchUsedPwr_64

HS-SCCH transmitted power per cell. In case more than one HS-SCCH code is used, the registered value is the sum of each individual value. Number of samples in range 31.5..32dBm

Data Source

NodeB

Source Field

pmSumOfHsScchUsedPwr

Source Section

HsDschResources

pmSumOfHsScchUsedPwr_65

HS-SCCH transmitted power per cell. In case more than one HS-SCCH code is used, the registered value is the sum of each individual value. Number of samples in range 32..32.5dBm

Data Source

NodeB

Source Field

pmSumOfHsScchUsedPwr

Source Section

HsDschResources

pmSumOfHsScchUsedPwr_66

HS-SCCH transmitted power per cell. In case more than one HS-SCCH code is used, the registered value is the sum of each individual value. Number of samples in range 32.5..33dBm

Data Source

NodeB

Source Field

pmSumOfHsScchUsedPwr

Source Section

HsDschResources

pmSumOfHsScchUsedPwr_67

HS-SCCH transmitted power per cell. In case more than one HS-SCCH code is used, the registered value is the sum of each individual value. Number of samples in range 33..33.5dBm

Data Source

NodeB

Source Field

pmSumOfHsScchUsedPwr

Source Section

HsDschResources

pmSumOfHsScchUsedPwr_68

HS-SCCH transmitted power per cell. In case more than one HS-SCCH code is used, the registered value is the sum of each individual value. Number of samples in range 33.5..34dBm

Data Source

NodeB

Source Field

pmSumOfHsScchUsedPwr

Source Section

HsDschResources

pmSumOfHsScchUsedPwr_69

HS-SCCH transmitted power per cell. In case more than one HS-SCCH code is used, the registered value is the sum of each individual value. Number of samples in range 34..34.5dBm

Data Source

NodeB

Source Field

pmSumOfHsScchUsedPwr

Source Section

HsDschResources

pmSumOfHsScchUsedPwr_70

HS-SCCH transmitted power per cell. In case more than one HS-SCCH code is used, the registered value is the sum of each individual value. Number of samples in range 34.5..35dBm

Data Source

NodeB

Source Field

pmSumOfHsScchUsedPwr

Source Section

HsDschResources

pmSumOfHsScchUsedPwr_71

HS-SCCH transmitted power per cell. In case more than one HS-SCCH code is used, the registered value is the sum of each individual value. Number of samples in range 35..35.5dBm

Data Source

NodeB

Source Field

pmSumOfHsScchUsedPwr

Source Section

HsDschResources

pmSumOfHsScchUsedPwr_72

HS-SCCH transmitted power per cell. In case more than one HS-SCCH code is used, the registered value is the sum of each individual value. Number of samples in range 35.5..36dBm

Data Source

NodeB

Source Field

pmSumOfHsScchUsedPwr

Source Section

HsDschResources

pmSumOfHsScchUsedPwr_73

HS-SCCH transmitted power per cell. In case more than one HS-SCCH code is used, the registered value is the sum of each individual value. Number of samples in range 36..36.5dBm

Data Source

NodeB

Source Field

pmSumOfHsScchUsedPwr

Source Section

HsDschResources

pmSumOfHsScchUsedPwr_74

HS-SCCH transmitted power per cell. In case more than one HS-SCCH code is used, the registered value is the sum of each individual value. Number of samples in range 36.5..37dBm

Data Source

NodeB

Source Field

pmSumOfHsScchUsedPwr

Source Section

HsDschResources

pmSumOfHsScchUsedPwr_75

HS-SCCH transmitted power per cell. In case more than one HS-SCCH code is used, the registered value is the sum of each individual value. Number of samples in range 37..37.5dBm

Data Source

NodeB

Source Field

pmSumOfHsScchUsedPwr

Source Section

HsDschResources

pmSumOfHsScchUsedPwr_76

HS-SCCH transmitted power per cell. In case more than one HS-SCCH code is used, the registered value is the sum of each individual value. Number of samples in range 37.5..38dBm

Data Source

NodeB

Source Field

pmSumOfHsScchUsedPwr

Source Section

HsDschResources

pmSumOfHsScchUsedPwr_77

HS-SCCH transmitted power per cell. In case more than one HS-SCCH code is used, the registered value is the sum of each individual value. Number of samples in range 38..38.5dBm

Data Source

NodeB

Source Field

pmSumOfHsScchUsedPwr

Source Section

HsDschResources

pmSumOfHsScchUsedPwr_78

HS-SCCH transmitted power per cell. In case more than one HS-SCCH code is used, the registered value is the sum of each individual value. Number of samples in range 38.5..39dBm

Data Source

NodeB

Source Field

pmSumOfHsScchUsedPwr

Source Section

HsDschResources

pmSumOfHsScchUsedPwr_79

HS-SCCH transmitted power per cell. In case more than one HS-SCCH code is used, the registered value is the sum of each individual value. Number of samples in range 39..39.5dBm

Data Source

NodeB

Source Field

pmSumOfHsScchUsedPwr

Source Section

HsDschResources

pmSumOfHsScchUsedPwr_80

HS-SCCH transmitted power per cell. In case more than one HS-SCCH code is used, the registered value is the sum of each individual value. Number of samples in range 39.5..40dBm

Data Source

NodeB

Source Field

pmSumOfHsScchUsedPwr

Source Section

HsDschResources

pmSumOfHsScchUsedPwr_81

HS-SCCH transmitted power per cell. In case more than one HS-SCCH code is used, the registered value is the sum of each individual value. Number of samples in range 40..40.5dBm

Data Source

NodeB

Source Field

pmSumOfHsScchUsedPwr

Source Section

HsDschResources

pmSumOfHsScchUsedPwr_82

HS-SCCH transmitted power per cell. In case more than one HS-SCCH code is used, the registered value is the sum of each individual value. Number of samples in range 40.5..41dBm

Data Source

NodeB

Source Field

pmSumOfHsScchUsedPwr

Source Section

HsDschResources

pmSumOfHsScchUsedPwr_83

HS-SCCH transmitted power per cell. In case more than one HS-SCCH code is used, the registered value is the sum of each individual value. Number of samples in range 41..41.5dBm

Data Source

NodeB

Source Field

pmSumOfHsScchUsedPwr

Source Section

HsDschResources

pmSumOfHsScchUsedPwr_84

HS-SCCH transmitted power per cell. In case more than one HS-SCCH code is used, the registered value is the sum of each individual value. Number of samples in range 41.5..42dBm

Data Source

NodeB

Source Field

pmSumOfHsScchUsedPwr

Source Section

HsDschResources

pmSumOfHsScchUsedPwr_85

HS-SCCH transmitted power per cell. In case more than one HS-SCCH code is used, the registered value is the sum of each individual value. Number of samples in range 42..42.5dBm

Data Source

NodeB

Source Field

pmSumOfHsScchUsedPwr

Source Section

HsDschResources

pmSumOfHsScchUsedPwr_86

HS-SCCH transmitted power per cell. In case more than one HS-SCCH code is used, the registered value is the sum of each individual value. Number of samples in range 42.5..43dBm

Data Source

NodeB

Source Field

pmSumOfHsScchUsedPwr

Source Section

HsDschResources

pmSumOfHsScchUsedPwr_87

HS-SCCH transmitted power per cell. In case more than one HS-SCCH code is used, the registered value is the sum of each individual value. Number of samples in range 43..43.5dBm

Data Source

NodeB

Source Field

pmSumOfHsScchUsedPwr

Source Section

HsDschResources

pmSumOfHsScchUsedPwr_88

HS-SCCH transmitted power per cell. In case more than one HS-SCCH code is used, the registered value is the sum of each individual value. Number of samples in range 43.5..44dBm

Data Source

NodeB

Source Field

pmSumOfHsScchUsedPwr

Source Section

HsDschResources

pmSumOfHsScchUsedPwr_89

HS-SCCH transmitted power per cell. In case more than one HS-SCCH code is used, the registered value is the sum of each individual value. Number of samples in range 44..44.5dBm

Data Source

NodeB

Source Field

pmSumOfHsScchUsedPwr

Source Section

HsDschResources

pmSumOfHsScchUsedPwr_90

HS-SCCH transmitted power per cell. In case more than one HS-SCCH code is used, the registered value is the sum of each individual value. Number of samples in range 44.5..45dBm

Data Source

NodeB

Source Field

pmSumOfHsScchUsedPwr

Source Section

HsDschResources

pmSumOfHsScchUsedPwr_91

HS-SCCH transmitted power per cell. In case more than one HS-SCCH code is used, the registered value is the sum of each individual value. Number of samples in range 45..45.5dBm

Data Source

NodeB

Source Field

pmSumOfHsScchUsedPwr

Source Section

HsDschResources

pmSumOfHsScchUsedPwr_92

HS-SCCH transmitted power per cell. In case more than one HS-SCCH code is used, the registered value is the sum of each individual value. Number of samples in range 45.5..46dBm

Data Source

NodeB

Source Field

pmSumOfHsScchUsedPwr

Source Section

HsDschResources

pmSumOfHsScchUsedPwr_93

HS-SCCH transmitted power per cell. In case more than one HS-SCCH code is used, the registered value is the sum of each individual value. Number of samples in range 46..46.5dBm

Data Source

NodeB

Source Field

pmSumOfHsScchUsedPwr

Source Section

HsDschResources

pmSumOfHsScchUsedPwr_94

HS-SCCH transmitted power per cell. In case more than one HS-SCCH code is used, the registered value is the sum of each individual value. Number of samples in range 46.5..47dBm

Data Source

NodeB

Source Field

pmSumOfHsScchUsedPwr

Source Section

HsDschResources

pmSumOfHsScchUsedPwr_95

HS-SCCH transmitted power per cell. In case more than one HS-SCCH code is used, the registered value is the sum of each individual value. Number of samples in range 47..47.5dBm

Data Source

NodeB

Source Field

pmSumOfHsScchUsedPwr

Source Section

HsDschResources

pmSumOfHsScchUsedPwr_96

HS-SCCH transmitted power per cell. In case more than one HS-SCCH code is used, the registered value is the sum of each individual value. Number of samples in range 47.5..48dBm

Data Source

NodeB

Source Field

pmSumOfHsScchUsedPwr

Source Section

HsDschResources

pmSumOfHsScchUsedPwr_97

HS-SCCH transmitted power per cell. In case more than one HS-SCCH code is used, the registered value is the sum of each individual value. Number of samples in range 48..48.5dBm

Data Source

NodeB

Source Field

pmSumOfHsScchUsedPwr

Source Section

HsDschResources

pmSumOfHsScchUsedPwr_98

HS-SCCH transmitted power per cell. In case more than one HS-SCCH code is used, the registered value is the sum of each individual value. Number of samples in range 48.5..49dBm

Data Source

NodeB

Source Field

pmSumOfHsScchUsedPwr

Source Section

HsDschResources

pmSumOfHsScchUsedPwr_99

HS-SCCH transmitted power per cell. In case more than one HS-SCCH code is used, the registered value is the sum of each individual value. Number of samples in range 49..49.5dBm

Data Source

NodeB

Source Field

pmSumOfHsScchUsedPwr

Source Section

HsDschResources

pmSumSqrCapacityHsDschUsers

Aggregate of the squares of the sample values (measurement_value) in pmSumCapacityHsDschUsers, that is, $\text{pmSumSqrCapacityHsDschUsers} = \text{pmSumCapacityHsDschUsers} + \text{sqr}(\text{measurement_value})$.

Data Source

NodeB

Source Field

pmSumSqrCapacityHsDschUsers

Source Section

HsDschResources

pmSumSqrCapacityHsPdschCodes

Aggregate of the squares of the sample values (measurement_value) in pmSumCapacityHsPdschCodes, that is, $\text{pmSumSqrCapacityHsPdschCodes} = \text{pmSumCapacityHsPdschCodes} + \text{qr}(\text{measurement_value})$.

Data Source

NodeB

Source Field

pmSumSqrCapacityHsPdschCodes

Source Section

HsDschResources

pmSumTransmittedBits

The number of transmitted kbits at MAC-hs, level including retransmissions

Data Source

NodeB

Source Field

pmSumTransmittedBits

Source Section

HsDschResources

pmSumTransmittedBitsSpi00

Measurements to observe the total amount of data sent on MAC-hs level per scheduling priority class 00-15. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmSumTransmittedBitsSpi00

Source Section

HsDschResources

pmSumTransmittedBitsSpi01

Measurements to observe the total amount of data sent on MAC-hs level per scheduling priority class 00-15. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmSumTransmittedBitsSpi01

Source Section

HsDschResources

pmSumTransmittedBitsSpi02

Measurements to observe the total amount of data sent on MAC-hs level per scheduling priority class 00-15. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmSumTransmittedBitsSpi02

Source Section

HsDschResources

pmSumTransmittedBitsSpi03

Measurements to observe the total amount of data sent on MAC-hs level per scheduling priority class 00-15. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmSumTransmittedBitsSpi03

Source Section

HsDschResources

pmSumTransmittedBitsSpi04

Measurements to observe the total amount of data sent on MAC-hs level per scheduling priority class 00-15. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmSumTransmittedBitsSpi04

Source Section

HsDschResources

pmSumTransmittedBitsSpi05

Measurements to observe the total amount of data sent on MAC-hs level per scheduling priority class 00-15. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmSumTransmittedBitsSpi05

Source Section

HsDschResources

pmSumTransmittedBitsSpi06

Measurements to observe the total amount of data sent on MAC-hs level per scheduling priority class 00-15. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmSumTransmittedBitsSpi06

Source Section

HsDschResources

pmSumTransmittedBitsSpi07

Measurements to observe the total amount of data sent on MAC-hs level per scheduling priority class 00-15. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmSumTransmittedBitsSpi07

Source Section

HsDschResources

pmSumTransmittedBitsSpi08

Measurements to observe the total amount of data sent on MAC-hs level per scheduling priority class 00-15. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmSumTransmittedBitsSpi08

Source Section

HsDschResources

pmSumTransmittedBitsSpi09

Measurements to observe the total amount of data sent on MAC-hs level per scheduling priority class 00-15. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmSumTransmittedBitsSpi09

Source Section

HsDschResources

pmSumTransmittedBitsSpi10

Measurements to observe the total amount of data sent on MAC-hs level per scheduling priority class 00-15. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmSumTransmittedBitsSpi10

Source Section

HsDschResources

pmSumTransmittedBitsSpi11

Measurements to observe the total amount of data sent on MAC-hs level per scheduling priority class 00-15. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmSumTransmittedBitsSpi11

Source Section

HsDschResources

pmSumTransmittedBitsSpi12

Measurements to observe the total amount of data sent on MAC-hs level per scheduling priority class 00-15. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmSumTransmittedBitsSpi12

Source Section

HsDschResources

pmSumTransmittedBitsSpi13

Measurements to observe the total amount of data sent on MAC-hs level per scheduling priority class 00-15. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmSumTransmittedBitsSpi13

Source Section

HsDschResources

pmSumTransmittedBitsSpi14

Measurements to observe the total amount of data sent on MAC-hs level per scheduling priority class 00-15. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmSumTransmittedBitsSpi14

Source Section

HsDschResources

pmSumTransmittedBitsSpi15

Measurements to observe the total amount of data sent on MAC-hs level per scheduling priority class 00-15. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmSumTransmittedBitsSpi15

Source Section

HsDschResources

pmTransmCarrierPowerNonHsP5MD_00

(Retired on Utran P6)The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range < 25 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerNonHs

Source Section

HsDschResources

pmTransmCarrierPowerNonHsP5MD_51

(Retired on Utran P6)The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range > 50 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerNonHs

Source Section

HsDschResources

pmTransmittedCarrierPowerHs_01

Measurement to observe the distribution of transmitted carrier power for all codes used for transmission of HSDPA channels including HS-PDSCH, HS-SCCH, E-AGCH, E-RGCH and E-HICH.

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerHs

Source Section

HsDschResources

pmTransmittedCarrierPowerHs_02

Measurement to observe the distribution of transmitted carrier power for all codes used for transmission of HSDPA channels including HS-PDSCH, HS-SCCH, E-AGCH, E-RGCH and E-HICH.

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerHs

Source Section

HsDschResources

pmTransmittedCarrierPowerHs_03

Measurement to observe the distribution of transmitted carrier power for all codes used for transmission of HSDPA channels including HS-PDSCH, HS-SCCH, E-AGCH, E-RGCH and E-HICH.

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerHs

Source Section

HsDschResources

pmTransmittedCarrierPowerHs_04

Measurement to observe the distribution of transmitted carrier power for all codes used for transmission of HSDPA channels including HS-PDSCH, HS-SCCH, E-AGCH, E-RGCH and E-HICH.

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerHs

Source Section

HsDschResources

pmTransmittedCarrierPowerHs_05

Measurement to observe the distribution of transmitted carrier power for all codes used for transmission of HSDPA channels including HS-PDSCH, HS-SCCH, E-AGCH, E-RGCH and E-HICH.

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerHs

Source Section

HsDschResources

pmTransmittedCarrierPowerHs_06

Measurement to observe the distribution of transmitted carrier power for all codes used for transmission of HSDPA channels including HS-PDSCH, HS-SCCH, E-AGCH, E-RGCH and E-HICH.

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerHs

Source Section

HsDschResources

pmTransmittedCarrierPowerHs_07

Measurement to observe the distribution of transmitted carrier power for all codes used for transmission of HSDPA channels including HS-PDSCH, HS-SCCH, E-AGCH, E-RGCH and E-HICH.

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerHs

Source Section

HsDschResources

pmTransmittedCarrierPowerHs_08

Measurement to observe the distribution of transmitted carrier power for all codes used for transmission of HSDPA channels including HS-PDSCH, HS-SCCH, E-AGCH, E-RGCH and E-HICH.

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerHs

Source Section

HsDschResources

pmTransmittedCarrierPowerHs_09

Measurement to observe the distribution of transmitted carrier power for all codes used for transmission of HSDPA channels including HS-PDSCH, HS-SCCH, E-AGCH, E-RGCH and E-HICH.

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerHs

Source Section

HsDschResources

pmTransmittedCarrierPowerHs_10

Measurement to observe the distribution of transmitted carrier power for all codes used for transmission of HSDPA channels including HS-PDSCH, HS-SCCH, E-AGCH, E-RGCH and E-HICH.

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerHs

Source Section

HsDschResources

pmTransmittedCarrierPowerHs_11

Measurement to observe the distribution of transmitted carrier power for all codes used for transmission of HSDPA channels including HS-PDSCH, HS-SCCH, E-AGCH, E-RGCH and E-HICH.

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerHs

Source Section

HsDschResources

pmTransmittedCarrierPowerHs_12

Measurement to observe the distribution of transmitted carrier power for all codes used for transmission of HSDPA channels including HS-PDSCH, HS-SCCH, E-AGCH, E-RGCH and E-HICH.

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerHs

Source Section

HsDschResources

pmTransmittedCarrierPowerHs_13

Measurement to observe the distribution of transmitted carrier power for all codes used for transmission of HSDPA channels including HS-PDSCH, HS-SCCH, E-AGCH, E-RGCH and E-HICH.

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerHs

Source Section

HsDschResources

pmTransmittedCarrierPowerHs_14

Measurement to observe the distribution of transmitted carrier power for all codes used for transmission of HSDPA channels including HS-PDSCH, HS-SCCH, E-AGCH, E-RGCH and E-HICH.

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerHs

Source Section

HsDschResources

pmTransmittedCarrierPowerHs_15

Measurement to observe the distribution of transmitted carrier power for all codes used for transmission of HSDPA channels including HS-PDSCH, HS-SCCH, E-AGCH, E-RGCH and E-HICH.

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerHs

Source Section

HsDschResources

pmTransmittedCarrierPowerHs_16

Measurement to observe the distribution of transmitted carrier power for all codes used for transmission of HSDPA channels including HS-PDSCH, HS-SCCH, E-AGCH, E-RGCH and E-HICH.

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerHs

Source Section

HsDschResources

pmTransmittedCarrierPowerHs_17

Measurement to observe the distribution of transmitted carrier power for all codes used for transmission of HSDPA channels including HS-PDSCH, HS-SCCH, E-AGCH, E-RGCH and E-HICH.

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerHs

Source Section

HsDschResources

pmTransmittedCarrierPowerHs_18

Measurement to observe the distribution of transmitted carrier power for all codes used for transmission of HSDPA channels including HS-PDSCH, HS-SCCH, E-AGCH, E-RGCH and E-HICH.

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerHs

Source Section

HsDschResources

pmTransmittedCarrierPowerHs_19

Measurement to observe the distribution of transmitted carrier power for all codes used for transmission of HSDPA channels including HS-PDSCH, HS-SCCH, E-AGCH, E-RGCH and E-HICH.

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerHs

Source Section

HsDschResources

pmTransmittedCarrierPowerHs_20

Measurement to observe the distribution of transmitted carrier power for all codes used for transmission of HSDPA channels including HS-PDSCH, HS-SCCH, E-AGCH, E-RGCH and E-HICH.

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerHs

Source Section

HsDschResources

pmTransmittedCarrierPowerHs_21

Measurement to observe the distribution of transmitted carrier power for all codes used for transmission of HSDPA channels including HS-PDSCH, HS-SCCH, E-AGCH, E-RGCH and E-HICH.

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerHs

Source Section

HsDschResources

pmTransmittedCarrierPowerHs_22

Measurement to observe the distribution of transmitted carrier power for all codes used for transmission of HSDPA channels including HS-PDSCH, HS-SCCH, E-AGCH, E-RGCH and E-HICH.

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerHs

Source Section

HsDschResources

pmTransmittedCarrierPowerHs_23

Measurement to observe the distribution of transmitted carrier power for all codes used for transmission of HSDPA channels including HS-PDSCH, HS-SCCH, E-AGCH, E-RGCH and E-HICH.

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerHs

Source Section

HsDschResources

pmTransmittedCarrierPowerHs_24

Measurement to observe the distribution of transmitted carrier power for all codes used for transmission of HSDPA channels including HS-PDSCH, HS-SCCH, E-AGCH, E-RGCH and E-HICH.

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerHs

Source Section

HsDschResources

pmTransmittedCarrierPowerHs_25

Measurement to observe the distribution of transmitted carrier power for all codes used for transmission of HSDPA channels including HS-PDSCH, HS-SCCH, E-AGCH, E-RGCH and E-HICH.

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerHs

Source Section

HsDschResources

pmTransmittedCarrierPowerHs_26

Measurement to observe the distribution of transmitted carrier power for all codes used for transmission of HSDPA channels including HS-PDSCH, HS-SCCH, E-AGCH, E-RGCH and E-HICH.

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerHs

Source Section

HsDschResources

pmTransmittedCarrierPowerHs_27

Measurement to observe the distribution of transmitted carrier power for all codes used for transmission of HSDPA channels including HS-PDSCH, HS-SCCH, E-AGCH, E-RGCH and E-HICH.

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerHs

Source Section

HsDschResources

pmTransmittedCarrierPowerHs_28

Measurement to observe the distribution of transmitted carrier power for all codes used for transmission of HSDPA channels including HS-PDSCH, HS-SCCH, E-AGCH, E-RGCH and E-HICH.

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerHs

Source Section

HsDschResources

pmTransmittedCarrierPowerHs_29

Measurement to observe the distribution of transmitted carrier power for all codes used for transmission of HSDPA channels including HS-PDSCH, HS-SCCH, E-AGCH, E-RGCH and E-HICH.

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerHs

Source Section

HsDschResources

pmTransmittedCarrierPowerHs_30

Measurement to observe the distribution of transmitted carrier power for all codes used for transmission of HSDPA channels including HS-PDSCH, HS-SCCH, E-AGCH, E-RGCH and E-HICH.

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerHs

Source Section

HsDschResources

pmTransmittedCarrierPowerHs_31

Measurement to observe the distribution of transmitted carrier power for all codes used for transmission of HSDPA channels including HS-PDSCH, HS-SCCH, E-AGCH, E-RGCH and E-HICH.

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerHs

Source Section

HsDschResources

pmTransmittedCarrierPowerHs_32

Measurement to observe the distribution of transmitted carrier power for all codes used for transmission of HSDPA channels including HS-PDSCH, HS-SCCH, E-AGCH, E-RGCH and E-HICH.

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerHs

Source Section

HsDschResources

pmTransmittedCarrierPowerHs_33

Measurement to observe the distribution of transmitted carrier power for all codes used for transmission of HSDPA channels including HS-PDSCH, HS-SCCH, E-AGCH, E-RGCH and E-HICH.

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerHs

Source Section

HsDschResources

pmTransmittedCarrierPowerHs_34

Measurement to observe the distribution of transmitted carrier power for all codes used for transmission of HSDPA channels including HS-PDSCH, HS-SCCH, E-AGCH, E-RGCH and E-HICH.

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerHs

Source Section

HsDschResources

pmTransmittedCarrierPowerHs_35

Measurement to observe the distribution of transmitted carrier power for all codes used for transmission of HSDPA channels including HS-PDSCH, HS-SCCH, E-AGCH, E-RGCH and E-HICH.

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerHs

Source Section

HsDschResources

pmTransmittedCarrierPowerHs_36

Measurement to observe the distribution of transmitted carrier power for all codes used for transmission of HSDPA channels including HS-PDSCH, HS-SCCH, E-AGCH, E-RGCH and E-HICH.

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerHs

Source Section

HsDschResources

pmTransmittedCarrierPowerHs_37

Measurement to observe the distribution of transmitted carrier power for all codes used for transmission of HSDPA channels including HS-PDSCH, HS-SCCH, E-AGCH, E-RGCH and E-HICH.

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerHs

Source Section

HsDschResources

pmTransmittedCarrierPowerHs_38

Measurement to observe the distribution of transmitted carrier power for all codes used for transmission of HSDPA channels including HS-PDSCH, HS-SCCH, E-AGCH, E-RGCH and E-HICH.

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerHs

Source Section

HsDschResources

pmTransmittedCarrierPowerHs_39

Measurement to observe the distribution of transmitted carrier power for all codes used for transmission of HSDPA channels including HS-PDSCH, HS-SCCH, E-AGCH, E-RGCH and E-HICH.

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerHs

Source Section

HsDschResources

pmTransmittedCarrierPowerHs_40

Measurement to observe the distribution of transmitted carrier power for all codes used for transmission of HSDPA channels including HS-PDSCH, HS-SCCH, E-AGCH, E-RGCH and E-HICH.

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerHs

Source Section

HsDschResources

pmTransmittedCarrierPowerHs_41

Measurement to observe the distribution of transmitted carrier power for all codes used for transmission of HSDPA channels including HS-PDSCH, HS-SCCH, E-AGCH, E-RGCH and E-HICH.

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerHs

Source Section

HsDschResources

pmTransmittedCarrierPowerHs_42

Measurement to observe the distribution of transmitted carrier power for all codes used for transmission of HSDPA channels including HS-PDSCH, HS-SCCH, E-AGCH, E-RGCH and E-HICH.

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerHs

Source Section

HsDschResources

pmTransmittedCarrierPowerHs_43

Measurement to observe the distribution of transmitted carrier power for all codes used for transmission of HSDPA channels including HS-PDSCH, HS-SCCH, E-AGCH, E-RGCH and E-HICH.

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerHs

Source Section

HsDschResources

pmTransmittedCarrierPowerHs_44

Measurement to observe the distribution of transmitted carrier power for all codes used for transmission of HSDPA channels including HS-PDSCH, HS-SCCH, E-AGCH, E-RGCH and E-HICH.

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerHs

Source Section

HsDschResources

pmTransmittedCarrierPowerHs_45

Measurement to observe the distribution of transmitted carrier power for all codes used for transmission of HSDPA channels including HS-PDSCH, HS-SCCH, E-AGCH, E-RGCH and E-HICH.

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerHs

Source Section

HsDschResources

pmTransmittedCarrierPowerHs_46

Measurement to observe the distribution of transmitted carrier power for all codes used for transmission of HSDPA channels including HS-PDSCH, HS-SCCH, E-AGCH, E-RGCH and E-HICH.

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerHs

Source Section

HsDschResources

pmTransmittedCarrierPowerHs_47

Measurement to observe the distribution of transmitted carrier power for all codes used for transmission of HSDPA channels including HS-PDSCH, HS-SCCH, E-AGCH, E-RGCH and E-HICH.

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerHs

Source Section

HsDschResources

pmTransmittedCarrierPowerHs_48

Measurement to observe the distribution of transmitted carrier power for all codes used for transmission of HSDPA channels including HS-PDSCH, HS-SCCH, E-AGCH, E-RGCH and E-HICH.

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerHs

Source Section

HsDschResources

pmTransmittedCarrierPowerHs_49

Measurement to observe the distribution of transmitted carrier power for all codes used for transmission of HSDPA channels including HS-PDSCH, HS-SCCH, E-AGCH, E-RGCH and E-HICH.

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerHs

Source Section

HsDschResources

pmTransmittedCarrierPowerHs_50

Measurement to observe the distribution of transmitted carrier power for all codes used for transmission of HSDPA channels including HS-PDSCH, HS-SCCH, E-AGCH, E-RGCH and E-HICH.

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerHs

Source Section

HsDschResources

pmTransmittedCarrierPowerHs_51

Measurement to observe the distribution of transmitted carrier power for all codes used for transmission of HSDPA channels including HS-PDSCH, HS-SCCH, E-AGCH, E-RGCH and E-HICH.

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerHs

Source Section

HsDschResources

pmTransmittedCarrierPowerHs_52

Measurement to observe the distribution of transmitted carrier power for all codes used for transmission of HSDPA channels including HS-PDSCH, HS-SCCH, E-AGCH, E-RGCH and E-HICH.

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerHs

Source Section

HsDschResources

pmTransmittedCarrierPowerNonHs_000

(Retired on Utran P6)The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range less than 0 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerNonHs

Source Section

HsDschResources

pmTransmittedCarrierPowerNonHs_001

(Retired on Utran P6)The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 0.0 - 0.5 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerNonHs

Source Section

HsDschResources

pmTransmittedCarrierPowerNonHs_002

(Retired on Utran P6)The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 0.5 - 1.0 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerNonHs

Source Section

HsDschResources

pmTransmittedCarrierPowerNonHs_003

(Retired on Utran P6)The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 1.0 - 1.5 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerNonHs

Source Section

HsDschResources

pmTransmittedCarrierPowerNonHs_004

(Retired on Utran P6)The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 1.5 - 2.0 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerNonHs

Source Section

HsDschResources

pmTransmittedCarrierPowerNonHs_005

(Retired on Utran P6)The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 2.0 - 2.5 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerNonHs

Source Section

HsDschResources

pmTransmittedCarrierPowerNonHs_006

(Retired on Utran P6)The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 2.5 - 3.0 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerNonHs

Source Section

HsDschResources

pmTransmittedCarrierPowerNonHs_007

(Retired on Utran P6)The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 3.0 - 3.5 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerNonHs

Source Section

HsDschResources

pmTransmittedCarrierPowerNonHs_008

(Retired on Utran P6)The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 3.5 - 4.0 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerNonHs

Source Section

HsDschResources

pmTransmittedCarrierPowerNonHs_009

(Retired on Utran P6)The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 4.0 - 4.5 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerNonHs

Source Section

HsDschResources

pmTransmittedCarrierPowerNonHs_010

(Retired on Utran P6)The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 4.5 - 5.0 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerNonHs

Source Section

HsDschResources

pmTransmittedCarrierPowerNonHs_011

(Retired on Utran P6)The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 5.0 - 5.5 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerNonHs

Source Section

HsDschResources

pmTransmittedCarrierPowerNonHs_012

(Retired on Utran P6)The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 5.5 - 6.0 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerNonHs

Source Section

HsDschResources

pmTransmittedCarrierPowerNonHs_013

(Retired on Utran P6)The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 6.0 - 6.5 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerNonHs

Source Section

HsDschResources

pmTransmittedCarrierPowerNonHs_014

(Retired on Utran P6)The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 6.5 - 7.0 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerNonHs

Source Section

HsDschResources

pmTransmittedCarrierPowerNonHs_015

(Retired on Utran P6)The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 7.0 - 7.5 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerNonHs

Source Section

HsDschResources

pmTransmittedCarrierPowerNonHs_016

(Retired on Utran P6)The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 7.5 - 8.0 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerNonHs

Source Section

HsDschResources

pmTransmittedCarrierPowerNonHs_017

(Retired on Utran P6)The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 8.0 - 8.5 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerNonHs

Source Section

HsDschResources

pmTransmittedCarrierPowerNonHs_018

(Retired on Utran P6)The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 8.5 - 9.0 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerNonHs

Source Section

HsDschResources

pmTransmittedCarrierPowerNonHs_019

(Retired on Utran P6)The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 9.0 - 9.5 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerNonHs

Source Section

HsDschResources

pmTransmittedCarrierPowerNonHs_020

(Retired on Utran P6)The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 9.5 - 10.0 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerNonHs

Source Section

HsDschResources

pmTransmittedCarrierPowerNonHs_021

(Retired on Utran P6)The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 10.0 - 10.5 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerNonHs

Source Section

HsDschResources

pmTransmittedCarrierPowerNonHs_022

(Retired on Utran P6)The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 10.5 - 11.0 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerNonHs

Source Section

HsDschResources

pmTransmittedCarrierPowerNonHs_023

(Retired on Utran P6)The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 11.0 - 11.5 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerNonHs

Source Section

HsDschResources

pmTransmittedCarrierPowerNonHs_024

(Retired on Utran P6)The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 11.5 - 12.0 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerNonHs

Source Section

HsDschResources

pmTransmittedCarrierPowerNonHs_025

(Retired on Utran P6)The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 12.0 - 12.5 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerNonHs

Source Section

HsDschResources

pmTransmittedCarrierPowerNonHs_026

(Retired on Utran P6)The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 12.5 - 13.0 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerNonHs

Source Section

HsDschResources

pmTransmittedCarrierPowerNonHs_027

(Retired on Utran P6)The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 13.0 - 13.5 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerNonHs

Source Section

HsDschResources

pmTransmittedCarrierPowerNonHs_028

(Retired on Utran P6)The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 13.5 - 14.0 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerNonHs

Source Section

HsDschResources

pmTransmittedCarrierPowerNonHs_029

(Retired on Utran P6)The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 14.0 - 14.5 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerNonHs

Source Section

HsDschResources

pmTransmittedCarrierPowerNonHs_030

(Retired on Utran P6)The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 14.5 - 15.0 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerNonHs

Source Section

HsDschResources

pmTransmittedCarrierPowerNonHs_031

(Retired on Utran P6)The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 15.0 - 15.5 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerNonHs

Source Section

HsDschResources

pmTransmittedCarrierPowerNonHs_032

(Retired on Utran P6)The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 15.5 - 16.0 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerNonHs

Source Section

HsDschResources

pmTransmittedCarrierPowerNonHs_033

(Retired on Utran P6)The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 16.0 - 16.5 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerNonHs

Source Section

HsDschResources

pmTransmittedCarrierPowerNonHs_034

(Retired on Utran P6)The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 16.5 - 17.0 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerNonHs

Source Section

HsDschResources

pmTransmittedCarrierPowerNonHs_035

(Retired on Utran P6)The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 17.0 - 17.5 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerNonHs

Source Section

HsDschResources

pmTransmittedCarrierPowerNonHs_036

(Retired on Utran P6)The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 17.5 - 18.0 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerNonHs

Source Section

HsDschResources

pmTransmittedCarrierPowerNonHs_037

(Retired on Utran P6)The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 18.0 - 18.5 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerNonHs

Source Section

HsDschResources

pmTransmittedCarrierPowerNonHs_038

(Retired on Utran P6)The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 18.5 - 19.0 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerNonHs

Source Section

HsDschResources

pmTransmittedCarrierPowerNonHs_039

(Retired on Utran P6)The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 19.0 - 19.5 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerNonHs

Source Section

HsDschResources

pmTransmittedCarrierPowerNonHs_040

(Retired on Utran P6)The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 19.5 - 20.0 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerNonHs

Source Section

HsDschResources

pmTransmittedCarrierPowerNonHs_041

(Retired on Utran P6)The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 20.0 - 20.5 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerNonHs

Source Section

HsDschResources

pmTransmittedCarrierPowerNonHs_042

(Retired on Utran P6)The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 20.5 - 21.0 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerNonHs

Source Section

HsDschResources

pmTransmittedCarrierPowerNonHs_043

(Retired on Utran P6)The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 21.0 - 21.5 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerNonHs

Source Section

HsDschResources

pmTransmittedCarrierPowerNonHs_044

(Retired on Utran P6)The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 21.5 - 22.0 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerNonHs

Source Section

HsDschResources

pmTransmittedCarrierPowerNonHs_045

(Retired on Utran P6)The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 22.0 - 22.5 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerNonHs

Source Section

HsDschResources

pmTransmittedCarrierPowerNonHs_046

(Retired on Utran P6)The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 22.5 - 23.0 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerNonHs

Source Section

HsDschResources

pmTransmittedCarrierPowerNonHs_047

(Retired on Utran P6)The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 23.0 - 23.5 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerNonHs

Source Section

HsDschResources

pmTransmittedCarrierPowerNonHs_048

(Retired on Utran P6)The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 23.5 - 24.0 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerNonHs

Source Section

HsDschResources

pmTransmittedCarrierPowerNonHs_049

(Retired on Utran P6)The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 24.0 - 24.5 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerNonHs

Source Section

HsDschResources

pmTransmittedCarrierPowerNonHs_050

(Retired on Utran P6)The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 24.5 - 25.0 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerNonHs

Source Section

HsDschResources

pmTransmittedCarrierPowerNonHs_051

(Retired on Utran P6)The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 25.0 - 25.5 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerNonHs

Source Section

HsDschResources

pmTransmittedCarrierPowerNonHs_052

(Retired on Utran P6)The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 25.5 - 26.0 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerNonHs

Source Section

HsDschResources

pmTransmittedCarrierPowerNonHs_053

(Retired on Utran P6)The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 26.0 - 26.5 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerNonHs

Source Section

HsDschResources

pmTransmittedCarrierPowerNonHs_054

(Retired on Utran P6)The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 26.5 - 27.0 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerNonHs

Source Section

HsDschResources

pmTransmittedCarrierPowerNonHs_055

(Retired on Utran P6)The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 27.0 - 27.5 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerNonHs

Source Section

HsDschResources

pmTransmittedCarrierPowerNonHs_056

(Retired on Utran P6)The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 27.5 - 28.0 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerNonHs

Source Section

HsDschResources

pmTransmittedCarrierPowerNonHs_057

(Retired on Utran P6)The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 28.0 - 28.5 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerNonHs

Source Section

HsDschResources

pmTransmittedCarrierPowerNonHs_058

(Retired on Utran P6)The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 28.5 - 29.0 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerNonHs

Source Section

HsDschResources

pmTransmittedCarrierPowerNonHs_059

(Retired on Utran P6)The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 29.0 - 29.5 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerNonHs

Source Section

HsDschResources

pmTransmittedCarrierPowerNonHs_060

(Retired on Utran P6)The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 29.5 - 30.0 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerNonHs

Source Section

HsDschResources

pmTransmittedCarrierPowerNonHs_061

(Retired on Utran P6)The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 30.0 - 30.5 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerNonHs

Source Section

HsDschResources

pmTransmittedCarrierPowerNonHs_062

(Retired on Utran P6)The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 30.5 - 31.0 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerNonHs

Source Section

HsDschResources

pmTransmittedCarrierPowerNonHs_063

(Retired on Utran P6)The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 31.0 - 31.5 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerNonHs

Source Section

HsDschResources

pmTransmittedCarrierPowerNonHs_064

(Retired on Utran P6)The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 31.5 - 32.0 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerNonHs

Source Section

HsDschResources

pmTransmittedCarrierPowerNonHs_065

(Retired on Utran P6)The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 32.0 - 32.5 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerNonHs

Source Section

HsDschResources

pmTransmittedCarrierPowerNonHs_066

(Retired on Utran P6)The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 32.5 - 33.0 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerNonHs

Source Section

HsDschResources

pmTransmittedCarrierPowerNonHs_067

(Retired on Utran P6)The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 33.0 - 33.5 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerNonHs

Source Section

HsDschResources

pmTransmittedCarrierPowerNonHs_068

(Retired on Utran P6)The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 33.5 - 34.0 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerNonHs

Source Section

HsDschResources

pmTransmittedCarrierPowerNonHs_069

(Retired on Utran P6)The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 34.0 - 34.5 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerNonHs

Source Section

HsDschResources

pmTransmittedCarrierPowerNonHs_070

(Retired on Utran P6)The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 34.5 - 35.0 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerNonHs

Source Section

HsDschResources

pmTransmittedCarrierPowerNonHs_071

(Retired on Utran P6)The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 35.0 - 35.5 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerNonHs

Source Section

HsDschResources

pmTransmittedCarrierPowerNonHs_072

(Retired on Utran P6)The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 35.5 - 36.0 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerNonHs

Source Section

HsDschResources

pmTransmittedCarrierPowerNonHs_073

(Retired on Utran P6)The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 36.0 - 36.5 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerNonHs

Source Section

HsDschResources

pmTransmittedCarrierPowerNonHs_074

(Retired on Utran P6)The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 36.5 - 37.0 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerNonHs

Source Section

HsDschResources

pmTransmittedCarrierPowerNonHs_075

(Retired on Utran P6)The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 37.0 - 37.5 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerNonHs

Source Section

HsDschResources

pmTransmittedCarrierPowerNonHs_076

(Retired on Utran P6)The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 37.5 - 38.0 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerNonHs

Source Section

HsDschResources

pmTransmittedCarrierPowerNonHs_077

(Retired on Utran P6)The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 38.0 - 38.5 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerNonHs

Source Section

HsDschResources

pmTransmittedCarrierPowerNonHs_078

(Retired on Utran P6)The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 38.5 - 39.0 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerNonHs

Source Section

HsDschResources

pmTransmittedCarrierPowerNonHs_079

(Retired on Utran P6)The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 39.0 - 39.5 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerNonHs

Source Section

HsDschResources

pmTransmittedCarrierPowerNonHs_080

(Retired on Utran P6)The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 39.5 - 40.0 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerNonHs

Source Section

HsDschResources

pmTransmittedCarrierPowerNonHs_081

(Retired on Utran P6)The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 40.0 - 40.5 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerNonHs

Source Section

HsDschResources

pmTransmittedCarrierPowerNonHs_082

(Retired on Utran P6)The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 40.5 - 41.0 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerNonHs

Source Section

HsDschResources

pmTransmittedCarrierPowerNonHs_083

(Retired on Utran P6)The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 41.0 - 41.5 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerNonHs

Source Section

HsDschResources

pmTransmittedCarrierPowerNonHs_084

(Retired on Utran P6)The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 41.5 - 42.0 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerNonHs

Source Section

HsDschResources

pmTransmittedCarrierPowerNonHs_085

(Retired on Utran P6)The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 42.0 - 42.5 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerNonHs

Source Section

HsDschResources

pmTransmittedCarrierPowerNonHs_086

(Retired on Utran P6)The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 42.5 - 43.0 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerNonHs

Source Section

HsDschResources

pmTransmittedCarrierPowerNonHs_087

(Retired on Utran P6)The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 43.0 - 43.5 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerNonHs

Source Section

HsDschResources

pmTransmittedCarrierPowerNonHs_088

(Retired on Utran P6)The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 43.5 - 44.0 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerNonHs

Source Section

HsDschResources

pmTransmittedCarrierPowerNonHs_089

(Retired on Utran P6)The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 44.0 - 44.5 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerNonHs

Source Section

HsDschResources

pmTransmittedCarrierPowerNonHs_090

(Retired on Utran P6)The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 44.5 - 45.0 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerNonHs

Source Section

HsDschResources

pmTransmittedCarrierPowerNonHs_091

(Retired on Utran P6)The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 45.0 - 45.5 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerNonHs

Source Section

HsDschResources

pmTransmittedCarrierPowerNonHs_092

(Retired on Utran P6)The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 45.5 - 46.0 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerNonHs

Source Section

HsDschResources

pmTransmittedCarrierPowerNonHs_093

(Retired on Utran P6)The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 46.0 - 46.5 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerNonHs

Source Section

HsDschResources

pmTransmittedCarrierPowerNonHs_094

(Retired on Utran P6)The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 46.5 - 47.0 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerNonHs

Source Section

HsDschResources

pmTransmittedCarrierPowerNonHs_095

(Retired on Utran P6)The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 47.0 - 47.5 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerNonHs

Source Section

HsDschResources

pmTransmittedCarrierPowerNonHs_096

(Retired on Utran P6)The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 47.5 - 48.0 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerNonHs

Source Section

HsDschResources

pmTransmittedCarrierPowerNonHs_097

(Retired on Utran P6)The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 48.0 - 48.5 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerNonHs

Source Section

HsDschResources

pmTransmittedCarrierPowerNonHs_098

(Retired on Utran P6)The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 48.5 - 49.0 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerNonHs

Source Section

HsDschResources

pmTransmittedCarrierPowerNonHs_099

(Retired on Utran P6)The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 49.0 - 49.5 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerNonHs

Source Section

HsDschResources

pmTransmittedCarrierPowerNonHs_100

(Retired on Utran P6)The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 49.5 - 50.0 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerNonHs

Source Section

HsDschResources

pmTransmittedCarrierPowerNonHs_101

(Retired on Utran P6)The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission equal or greater than 50.5 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerNonHs

Source Section

HsDschResources

pmTransmittedCarrierPowerNonHs_102

(Retired on Utran P6)The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 50.0 - 50.5 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerNonHs

Source Section

HsDschResources

pmTxCarrierPowerNonHsP6_00

The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range <0 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerNonHs

Source Section

HsDschResources

pmTxCarrierPowerNonHsP6_01

The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 0..1 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerNonHs

Source Section

HsDschResources

pmTxCarrierPowerNonHsP6_02

The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 1..2 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerNonHs

Source Section

HsDschResources

pmTxCarrierPowerNonHsP6_03

The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 2..3 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerNonHs

Source Section

HsDschResources

pmTxCarrierPowerNonHsP6_04

The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 3..4 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerNonHs

Source Section

HsDschResources

pmTxCarrierPowerNonHsP6_05

The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 4..5 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerNonHs

Source Section

HsDschResources

pmTxCarrierPowerNonHsP6_06

The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 5..6 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerNonHs

Source Section

HsDschResources

pmTxCarrierPowerNonHsP6_07

The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 6..7 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerNonHs

Source Section

HsDschResources

pmTxCarrierPowerNonHsP6_08

The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 7..8 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerNonHs

Source Section

HsDschResources

pmTxCarrierPowerNonHsP6_09

The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 8..9 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerNonHs

Source Section

HsDschResources

pmTxCarrierPowerNonHsP6_10

The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 9..10 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerNonHs

Source Section

HsDschResources

pmTxCarrierPowerNonHsP6_11

The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 10..11 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerNonHs

Source Section

HsDschResources

pmTxCarrierPowerNonHsP6_12

The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 11..12 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerNonHs

Source Section

HsDschResources

pmTxCarrierPowerNonHsP6_13

The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 12..13 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerNonHs

Source Section

HsDschResources

pmTxCarrierPowerNonHsP6_14

The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 13..14 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerNonHs

Source Section

HsDschResources

pmTxCarrierPowerNonHsP6_15

The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 14..15 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerNonHs

Source Section

HsDschResources

pmTxCarrierPowerNonHsP6_16

The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 15..16 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerNonHs

Source Section

HsDschResources

pmTxCarrierPowerNonHsP6_17

The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 16..17 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerNonHs

Source Section

HsDschResources

pmTxCarrierPowerNonHsP6_18

The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 17..18 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerNonHs

Source Section

HsDschResources

pmTxCarrierPowerNonHsP6_19

The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 18..19 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerNonHs

Source Section

HsDschResources

pmTxCarrierPowerNonHsP6_20

The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 19..20 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerNonHs

Source Section

HsDschResources

pmTxCarrierPowerNonHsP6_21

The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 20..21 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerNonHs

Source Section

HsDschResources

pmTxCarrierPowerNonHsP6_22

The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 21..22 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerNonHs

Source Section

HsDschResources

pmTxCarrierPowerNonHsP6_23

The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 22..23 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerNonHs

Source Section

HsDschResources

pmTxCarrierPowerNonHsP6_24

The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 23..24 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerNonHs

Source Section

HsDschResources

pmTxCarrierPowerNonHsP6_25

The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 24..25 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerNonHs

Source Section

HsDschResources

pmTxCarrierPowerNonHsP6_26

The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 25..26 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerNonHs

Source Section

HsDschResources

pmTxCarrierPowerNonHsP6_27

The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 26..27 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerNonHs

Source Section

HsDschResources

pmTxCarrierPowerNonHsP6_28

The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 27..28 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerNonHs

Source Section

HsDschResources

pmTxCarrierPowerNonHsP6_29

The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 28..29 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerNonHs

Source Section

HsDschResources

pmTxCarrierPowerNonHsP6_30

The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 29..30 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerNonHs

Source Section

HsDschResources

pmTxCarrierPowerNonHsP6_31

The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 30..31 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerNonHs

Source Section

HsDschResources

pmTxCarrierPowerNonHsP6_32

The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 31..32 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerNonHs

Source Section

HsDschResources

pmTxCarrierPowerNonHsP6_33

The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 32..33 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerNonHs

Source Section

HsDschResources

pmTxCarrierPowerNonHsP6_34

The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 33..34 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerNonHs

Source Section

HsDschResources

pmTxCarrierPowerNonHsP6_35

The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 34..35 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerNonHs

Source Section

HsDschResources

pmTxCarrierPowerNonHsP6_36

The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 35..36 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerNonHs

Source Section

HsDschResources

pmTxCarrierPowerNonHsP6_37

The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 36..37 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerNonHs

Source Section

HsDschResources

pmTxCarrierPowerNonHsP6_38

The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 37..38 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerNonHs

Source Section

HsDschResources

pmTxCarrierPowerNonHsP6_39

The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 38..39 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerNonHs

Source Section

HsDschResources

pmTxCarrierPowerNonHsP6_40

The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 39..40 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerNonHs

Source Section

HsDschResources

pmTxCarrierPowerNonHsP6_41

The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 40..41 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerNonHs

Source Section

HsDschResources

pmTxCarrierPowerNonHsP6_42

The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 41..42 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerNonHs

Source Section

HsDschResources

pmTxCarrierPowerNonHsP6_43

The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 42..43 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerNonHs

Source Section

HsDschResources

pmTxCarrierPowerNonHsP6_44

The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 43..44 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerNonHs

Source Section

HsDschResources

pmTxCarrierPowerNonHsP6_45

The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 44..45 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerNonHs

Source Section

HsDschResources

pmTxCarrierPowerNonHsP6_46

The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 45..46 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerNonHs

Source Section

HsDschResources

pmTxCarrierPowerNonHsP6_47

The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 46..47 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerNonHs

Source Section

HsDschResources

pmTxCarrierPowerNonHsP6_48

The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 47..48 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerNonHs

Source Section

HsDschResources

pmTxCarrierPowerNonHsP6_49

The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 48..49 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerNonHs

Source Section

HsDschResources

pmTxCarrierPowerNonHsP6_50

The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range 49..50 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerNonHs

Source Section

HsDschResources

pmTxCarrierPowerNonHsP6_51

The distribution of transmitted carrier power for all codes not used for High-Speed Physical Downlink Shared Channel (HS-PDSCH) or HS-SCCH transmission in the range >50 dBm

Data Source

NodeB

Source Field

pmTransmittedCarrierPowerNonHs

Source Section

HsDschResources

pmUsedCqi_0

The adjusted CQI, which is used to calculate the transport format when the user is transmitting on the high-speed-DSCH in the range 0 to 1. This counter is only relevant for UEs not using MIMO.

Data Source

NodeB

Source Field

pmUsedCqi

Source Section

HsDschResources

pmUsedCqi_1

The adjusted CQI, which is used to calculate the transport format when the user is transmitting on the high-speed-DSCH in the range 1 to 2. This counter is only relevant for UEs not using MIMO.

Data Source

NodeB

Source Field

pmUsedCqi

Source Section

HsDschResources

pmUsedCqi_10

The adjusted CQI, which is used to calculate the transport format when the user is transmitting on the high-speed-DSCH in the range 10 to 11. This counter is only relevant for UEs not using MIMO.

Data Source

NodeB

Source Field

pmUsedCqi

Source Section

HsDschResources

pmUsedCqi_11

The adjusted CQI, which is used to calculate the transport format when the user is transmitting on the high-speed-DSCH in the range 11 to 12. This counter is only relevant for UEs not using MIMO.

Data Source

NodeB

Source Field

pmUsedCqi

Source Section

HsDschResources

pmUsedCqi_12

The adjusted CQI, which is used to calculate the transport format when the user is transmitting on the high-speed-DSCH in the range 12 to 13. This counter is only relevant for UEs not using MIMO.

Data Source

NodeB

Source Field

pmUsedCqi

Source Section

HsDschResources

pmUsedCqi_13

The adjusted CQI, which is used to calculate the transport format when the user is transmitting on the high-speed-DSCH in the range 13 to 14. This counter is only relevant for UEs not using MIMO.

Data Source

NodeB

Source Field

pmUsedCqi

Source Section

HsDschResources

pmUsedCqi_14

The adjusted CQI, which is used to calculate the transport format when the user is transmitting on the high-speed-DSCH in the range 14 to 15. This counter is only relevant for UEs not using MIMO.

Data Source

NodeB

Source Field

pmUsedCqi

Source Section

HsDschResources

pmUsedCqi_15

The adjusted CQI, which is used to calculate the transport format when the user is transmitting on the high-speed-DSCH in the range 15 to 16. This counter is only relevant for UEs not using MIMO.

Data Source

NodeB

Source Field

pmUsedCqi

Source Section

HsDschResources

pmUsedCqi_16

The adjusted CQI, which is used to calculate the transport format when the user is transmitting on the high-speed-DSCH in the range 16 to 17. This counter is only relevant for UEs not using MIMO.

Data Source

NodeB

Source Field

pmUsedCqi

Source Section

HsDschResources

pmUsedCqi_17

The adjusted CQI, which is used to calculate the transport format when the user is transmitting on the high-speed-DSCH in the range 17 to 18. This counter is only relevant for UEs not using MIMO.

Data Source

NodeB

Source Field

pmUsedCqi

Source Section

HsDschResources

pmUsedCqi_18

The adjusted CQI, which is used to calculate the transport format when the user is transmitting on the high-speed-DSCH in the range 18 to 19. This counter is only relevant for UEs not using MIMO.

Data Source

NodeB

Source Field

pmUsedCqi

Source Section

HsDschResources

pmUsedCqi_19

The adjusted CQI, which is used to calculate the transport format when the user is transmitting on the high-speed-DSCH in the range 19 to 20. This counter is only relevant for UEs not using MIMO.

Data Source

NodeB

Source Field

pmUsedCqi

Source Section

HsDschResources

pmUsedCqi_2

The adjusted CQI, which is used to calculate the transport format when the user is transmitting on the high-speed-DSCH in the range 2 to 3. This counter is only relevant for UEs not using MIMO.

Data Source

NodeB

Source Field

pmUsedCqi

Source Section

HsDschResources

pmUsedCqi_20

The adjusted CQI, which is used to calculate the transport format when the user is transmitting on the high-speed-DSCH in the range 20 to 21. This counter is only relevant for UEs not using MIMO.

Data Source

NodeB

Source Field

pmUsedCqi

Source Section

HsDschResources

pmUsedCqi_21

The adjusted CQI, which is used to calculate the transport format when the user is transmitting on the high-speed-DSCH in the range 21 to 22. This counter is only relevant for UEs not using MIMO.

Data Source

NodeB

Source Field

pmUsedCqi

Source Section

HsDschResources

pmUsedCqi_22

The adjusted CQI, which is used to calculate the transport format when the user is transmitting on the high-speed-DSCH in the range 22 to 23. This counter is only relevant for UEs not using MIMO.

Data Source

NodeB

Source Field

pmUsedCqi

Source Section

HsDschResources

pmUsedCqi_23

The adjusted CQI, which is used to calculate the transport format when the user is transmitting on the high-speed-DSCH in the range 23 to 24. This counter is only relevant for UEs not using MIMO.

Data Source

NodeB

Source Field

pmUsedCqi

Source Section

HsDschResources

pmUsedCqi_24

The adjusted CQI, which is used to calculate the transport format when the user is transmitting on the high-speed-DSCH in the range 24 to 25. This counter is only relevant for UEs not using MIMO.

Data Source

NodeB

Source Field

pmUsedCqi

Source Section

HsDschResources

pmUsedCqi_25

The adjusted CQI, which is used to calculate the transport format when the user is transmitting on the high-speed-DSCH in the range 25 to 26. This counter is only relevant for UEs not using MIMO.

Data Source

NodeB

Source Field

pmUsedCqi

Source Section

HsDschResources

pmUsedCqi_26

The adjusted CQI, which is used to calculate the transport format when the user is transmitting on the high-speed-DSCH in the range 26 to 27. This counter is only relevant for UEs not using MIMO.

Data Source

NodeB

Source Field

pmUsedCqi

Source Section

HsDschResources

pmUsedCqi_27

The adjusted CQI, which is used to calculate the transport format when the user is transmitting on the high-speed-DSCH in the range 27 to 28. This counter is only relevant for UEs not using MIMO.

Data Source

NodeB

Source Field

pmUsedCqi

Source Section

HsDschResources

pmUsedCqi_28

The adjusted CQI, which is used to calculate the transport format when the user is transmitting on the high-speed-DSCH in the range 28 to 29. This counter is only relevant for UEs not using MIMO.

Data Source

NodeB

Source Field

pmUsedCqi

Source Section

HsDschResources

pmUsedCqi_29

The adjusted CQI, which is used to calculate the transport format when the user is transmitting on the high-speed-DSCH in the range 29 to 30. This counter is only relevant for UEs not using MIMO.

Data Source

NodeB

Source Field

pmUsedCqi

Source Section

HsDschResources

pmUsedCqi_3

The adjusted CQI, which is used to calculate the transport format when the user is transmitting on the high-speed-DSCH in the range 3 to 4. This counter is only relevant for UEs not using MIMO.

Data Source

NodeB

Source Field

pmUsedCqi

Source Section

HsDschResources

pmUsedCqi_30

The adjusted CQI, which is used to calculate the transport format when the user is transmitting on the high-speed-DSCH in the range 30 to 31. This counter is only relevant for UEs not using MIMO.

Data Source

NodeB

Source Field

pmUsedCqi

Source Section

HsDschResources

pmUsedCqi_4

The adjusted CQI, which is used to calculate the transport format when the user is transmitting on the high-speed-DSCH in the range 4 to 5. This counter is only relevant for UEs not using MIMO.

Data Source

NodeB

Source Field

pmUsedCqi

Source Section

HsDschResources

pmUsedCqi_5

The adjusted CQI, which is used to calculate the transport format when the user is transmitting on the high-speed-DSCH in the range 5 to 6. This counter is only relevant for UEs not using MIMO.

Data Source

NodeB

Source Field

pmUsedCqi

Source Section

HsDschResources

pmUsedCqi_6

The adjusted CQI, which is used to calculate the transport format when the user is transmitting on the high-speed-DSCH in the range 6 to 7. This counter is only relevant for UEs not using MIMO.

Data Source

NodeB

Source Field

pmUsedCqi

Source Section

HsDschResources

pmUsedCqi_7

The adjusted CQI, which is used to calculate the transport format when the user is transmitting on the high-speed-DSCH in the range 7 to 8. This counter is only relevant for UEs not using MIMO.

Data Source

NodeB

Source Field

pmUsedCqi

Source Section

HsDschResources

pmUsedCqi_8

The adjusted CQI, which is used to calculate the transport format when the user is transmitting on the high-speed-DSCH in the range 8 to 9. This counter is only relevant for UEs not using MIMO.

Data Source

NodeB

Source Field

pmUsedCqi

Source Section

HsDschResources

pmUsedCqi_9

The adjusted CQI, which is used to calculate the transport format when the user is transmitting on the high-speed-DSCH in the range 9 to 10. This counter is only relevant for UEs not using MIMO.

Data Source

NodeB

Source Field

pmUsedCqi

Source Section

HsDschResources

pmUsedHsPdschCodes_00

The distribution of the HS-PDSCH code utilization, as the number of HS-PDSCH codes used by the scheduler. Range: 0 code

Data Source

NodeB

Source Field

pmUsedHsPdschCodes

Source Section

HsDschResources

pmUsedHsPdschCodes_01

The distribution of the HS-PDSCH code utilization, as the number of HS-PDSCH codes used by the scheduler. Range: 1 code

Data Source

NodeB

Source Field

pmUsedHsPdschCodes

Source Section

HsDschResources

pmUsedHsPdschCodes_02

The distribution of the HS-PDSCH code utilization, as the number of HS-PDSCH codes used by the scheduler. Range: 2 code

Data Source

NodeB

Source Field

pmUsedHsPdschCodes

Source Section

HsDschResources

pmUsedHsPdschCodes_03

The distribution of the HS-PDSCH code utilization, as the number of HS-PDSCH codes used by the scheduler. Range: 3 code

Data Source

NodeB

Source Field

pmUsedHsPdschCodes

Source Section

HsDschResources

pmUsedHsPdschCodes_04

The distribution of the HS-PDSCH code utilization, as the number of HS-PDSCH codes used by the scheduler. Range: 4 code

Data Source

NodeB

Source Field

pmUsedHsPdschCodes

Source Section

HsDschResources

pmUsedHsPdschCodes_05

The distribution of the HS-PDSCH code utilization, as the number of HS-PDSCH codes used by the scheduler. Range: 5 code

Data Source

NodeB

Source Field

pmUsedHsPdschCodes

Source Section

HsDschResources

pmUsedHsPdschCodes_06

The distribution of the HS-PDSCH code utilization, as the number of HS-PDSCH codes used by the scheduler. Range: 6 code

Data Source

NodeB

Source Field

pmUsedHsPdschCodes

Source Section

HsDschResources

pmUsedHsPdschCodes_07

The distribution of the HS-PDSCH code utilization, as the number of HS-PDSCH codes used by the scheduler. Range: 7 code

Data Source

NodeB

Source Field

pmUsedHsPdschCodes

Source Section

HsDschResources

pmUsedHsPdschCodes_08

The distribution of the HS-PDSCH code utilization, as the number of HS-PDSCH codes used by the scheduler. Range: 8 code

Data Source

NodeB

Source Field

pmUsedHsPdschCodes

Source Section

HsDschResources

pmUsedHsPdschCodes_09

The distribution of the HS-PDSCH code utilization, as the number of HS-PDSCH codes used by the scheduler. Range: 9 code

Data Source

NodeB

Source Field

pmUsedHsPdschCodes

Source Section

HsDschResources

pmUsedHsPdschCodes_10

The distribution of the HS-PDSCH code utilization, as the number of HS-PDSCH codes used by the scheduler. Range: 10 code

Data Source

NodeB

Source Field

pmUsedHsPdschCodes

Source Section

HsDschResources

pmUsedHsPdschCodes_11

The distribution of the HS-PDSCH code utilization, as the number of HS-PDSCH codes used by the scheduler. Range: 11 code

Data Source

NodeB

Source Field

pmUsedHsPdschCodes

Source Section

HsDschResources

pmUsedHsPdschCodes_12

The distribution of the HS-PDSCH code utilization, as the number of HS-PDSCH codes used by the scheduler. Range: 12 code

Data Source

NodeB

Source Field

pmUsedHsPdschCodes

Source Section

HsDschResources

pmUsedHsPdschCodes_13

The distribution of the HS-PDSCH code utilization, as the number of HS-PDSCH codes used by the scheduler. Range: 13 code

Data Source

NodeB

Source Field

pmUsedHsPdschCodes

Source Section

HsDschResources

pmUsedHsPdschCodes_14

The distribution of the HS-PDSCH code utilization, as the number of HS-PDSCH codes used by the scheduler. Range: 14 code

Data Source

NodeB

Source Field

pmUsedHsPdschCodes

Source Section

HsDschResources

pmUsedHsPdschCodes_15

The distribution of the HS-PDSCH code utilization, as the number of HS-PDSCH codes used by the scheduler. Range: 15 code

Data Source

NodeB

Source Field

pmUsedHsPdschCodes

Source Section

HsDschResources

pmUsedTbs16Qam_01

Counting the number of used transport block size with 16QAM. A transport block is a HARQ data block MAC-hs) Power Distribution Unit (PDU). The number of HARQ transmissions and retransmissions on the MAC-hs layer are counted.

Data Source

NodeB

Source Field

pmUsedTbs16Qam

Source Section

HsDschResources

pmUsedTbs16Qam_02

Counting the number of used transport block size with 16QAM. A transport block is a HARQ data block MAC-hs) Power Distribution Unit (PDU). The number of HARQ transmissions and retransmissions on the MAC-hs layer are counted.

Data Source

NodeB

Source Field

pmUsedTbs16Qam

Source Section

HsDschResources

pmUsedTbs16Qam_03

Counting the number of used transport block size with 16QAM. A transport block is a HARQ data block MAC-hs) Power Distribution Unit (PDU). The number of HARQ transmissions and retransmissions on the MAC-hs layer are counted.

Data Source

NodeB

Source Field

pmUsedTbs16Qam

Source Section

HsDschResources

pmUsedTbs16Qam_04

Counting the number of used transport block size with 16QAM. A transport block is a HARQ data block MAC-hs) Power Distribution Unit (PDU). The number of HARQ transmissions and retransmissions on the MAC-hs layer are counted.

Data Source

NodeB

Source Field

pmUsedTbs16Qam

Source Section

HsDschResources

pmUsedTbs16Qam_05

Counting the number of used transport block size with 16QAM. A transport block is a HARQ data block MAC-hs) Power Distribution Unit (PDU). The number of HARQ transmissions and retransmissions on the MAC-hs layer are counted.

Data Source

NodeB

Source Field

pmUsedTbs16Qam

Source Section

HsDschResources

pmUsedTbs16Qam_06

Counting the number of used transport block size with 16QAM. A transport block is a HARQ data block MAC-hs) Power Distribution Unit (PDU). The number of HARQ transmissions and retransmissions on the MAC-hs layer are counted.

Data Source

NodeB

Source Field

pmUsedTbs16Qam

Source Section

HsDschResources

pmUsedTbs16Qam_07

Counting the number of used transport block size with 16QAM. A transport block is a HARQ data block MAC-hs) Power Distribution Unit (PDU). The number of HARQ transmissions and retransmissions on the MAC-hs layer are counted.

Data Source

NodeB

Source Field

pmUsedTbs16Qam

Source Section

HsDschResources

pmUsedTbs16Qam_08

Counting the number of used transport block size with 16QAM. A transport block is a HARQ data block MAC-hs) Power Distribution Unit (PDU). The number of HARQ transmissions and retransmissions on the MAC-hs layer are counted.

Data Source

NodeB

Source Field

pmUsedTbs16Qam

Source Section

HsDschResources

pmUsedTbs16Qam_09

Counting the number of used transport block size with 16QAM. A transport block is a HARQ data block MAC-hs) Power Distribution Unit (PDU). The number of HARQ transmissions and retransmissions on the MAC-hs layer are counted.

Data Source

NodeB

Source Field

pmUsedTbs16Qam

Source Section

HsDschResources

pmUsedTbs16Qam_10

Counting the number of used transport block size with 16QAM. A transport block is a HARQ data block MAC-hs) Power Distribution Unit (PDU). The number of HARQ transmissions and retransmissions on the MAC-hs layer are counted.

Data Source

NodeB

Source Field

pmUsedTbs16Qam

Source Section

HsDschResources

pmUsedTbs16Qam_11

Counting the number of used transport block size with 16QAM. A transport block is a HARQ data block MAC-hs) Power Distribution Unit (PDU). The number of HARQ transmissions and retransmissions on the MAC-hs layer are counted.

Data Source

NodeB

Source Field

pmUsedTbs16Qam

Source Section

HsDschResources

pmUsedTbs16Qam_12

Counting the number of used transport block size with 16QAM. A transport block is a HARQ data block MAC-hs) Power Distribution Unit (PDU). The number of HARQ transmissions and retransmissions on the MAC-hs layer are counted.

Data Source

NodeB

Source Field

pmUsedTbs16Qam

Source Section

HsDschResources

pmUsedTbs16Qam_13

Counting the number of used transport block size with 16QAM. A transport block is a HARQ data block MAC-hs) Power Distribution Unit (PDU). The number of HARQ transmissions and retransmissions on the MAC-hs layer are counted.

Data Source

NodeB

Source Field

pmUsedTbs16Qam

Source Section

HsDschResources

pmUsedTbs16Qam_14

Counting the number of used transport block size with 16QAM. A transport block is a HARQ data block MAC-hs) Power Distribution Unit (PDU). The number of HARQ transmissions and retransmissions on the MAC-hs layer are counted.

Data Source

NodeB

Source Field

pmUsedTbs16Qam

Source Section

HsDschResources

pmUsedTbs16Qam_15

Counting the number of used transport block size with 16QAM. A transport block is a HARQ data block MAC-hs) Power Distribution Unit (PDU). The number of HARQ transmissions and retransmissions on the MAC-hs layer are counted.

Data Source

NodeB

Source Field

pmUsedTbs16Qam

Source Section

HsDschResources

pmUsedTbs16Qam_16

Counting the number of used transport block size with 16QAM. A transport block is a HARQ data block MAC-hs) Power Distribution Unit (PDU). The number of HARQ transmissions and retransmissions on the MAC-hs layer are counted.

Data Source

NodeB

Source Field

pmUsedTbs16Qam

Source Section

HsDschResources

pmUsedTbs16Qam_17

Counting the number of used transport block size with 16QAM. A transport block is a HARQ data block MAC-hs) Power Distribution Unit (PDU). The number of HARQ transmissions and retransmissions on the MAC-hs layer are counted.

Data Source

NodeB

Source Field

pmUsedTbs16Qam

Source Section

HsDschResources

pmUsedTbs16Qam_18

Counting the number of used transport block size with 16QAM. A transport block is a HARQ data block MAC-hs) Power Distribution Unit (PDU). The number of HARQ transmissions and retransmissions on the MAC-hs layer are counted.

Data Source

NodeB

Source Field

pmUsedTbs16Qam

Source Section

HsDschResources

pmUsedTbs16Qam_19

Counting the number of used transport block size with 16QAM. A transport block is a HARQ data block MAC-hs) Power Distribution Unit (PDU). The number of HARQ transmissions and retransmissions on the MAC-hs layer are counted.

Data Source

NodeB

Source Field

pmUsedTbs16Qam

Source Section

HsDschResources

pmUsedTbs16Qam_20

Counting the number of used transport block size with 16QAM. A transport block is a HARQ data block MAC-hs) Power Distribution Unit (PDU). The number of HARQ transmissions and retransmissions on the MAC-hs layer are counted.

Data Source

NodeB

Source Field

pmUsedTbs16Qam

Source Section

HsDschResources

pmUsedTbs16Qam_21

Counting the number of used transport block size with 16QAM. A transport block is a HARQ data block MAC-hs) Power Distribution Unit (PDU). The number of HARQ transmissions and retransmissions on the MAC-hs layer are counted.

Data Source

NodeB

Source Field

pmUsedTbs16Qam

Source Section

HsDschResources

pmUsedTbs16Qam_22

Counting the number of used transport block size with 16QAM. A transport block is a HARQ data block MAC-hs) Power Distribution Unit (PDU). The number of HARQ transmissions and retransmissions on the MAC-hs layer are counted.

Data Source

NodeB

Source Field

pmUsedTbs16Qam

Source Section

HsDschResources

pmUsedTbs16Qam_23

Counting the number of used transport block size with 16QAM. A transport block is a HARQ data block MAC-hs) Power Distribution Unit (PDU). The number of HARQ transmissions and retransmissions on the MAC-hs layer are counted.

Data Source

NodeB

Source Field

pmUsedTbs16Qam

Source Section

HsDschResources

pmUsedTbs16Qam_24

Counting the number of used transport block size with 16QAM. A transport block is a HARQ data block MAC-hs) Power Distribution Unit (PDU). The number of HARQ transmissions and retransmissions on the MAC-hs layer are counted.

Data Source

NodeB

Source Field

pmUsedTbs16Qam

Source Section

HsDschResources

pmUsedTbs16Qam_25

Counting the number of used transport block size with 16QAM. A transport block is a HARQ data block MAC-hs) Power Distribution Unit (PDU). The number of HARQ transmissions and retransmissions on the MAC-hs layer are counted.

Data Source

NodeB

Source Field

pmUsedTbs16Qam

Source Section

HsDschResources

pmUsedTbs16Qam_26

Counting the number of used transport block size with 16QAM. A transport block is a HARQ data block MAC-hs) Power Distribution Unit (PDU). The number of HARQ transmissions and retransmissions on the MAC-hs layer are counted.

Data Source

NodeB

Source Field

pmUsedTbs16Qam

Source Section

HsDschResources

pmUsedTbs16Qam_27

Counting the number of used transport block size with 16QAM. A transport block is a HARQ data block MAC-hs) Power Distribution Unit (PDU). The number of HARQ transmissions and retransmissions on the MAC-hs layer are counted.

Data Source

NodeB

Source Field

pmUsedTbs16Qam

Source Section

HsDschResources

pmUsedTbs16Qam_28

Counting the number of used transport block size with 16QAM. A transport block is a HARQ data block MAC-hs) Power Distribution Unit (PDU). The number of HARQ transmissions and retransmissions on the MAC-hs layer are counted.

Data Source

NodeB

Source Field

pmUsedTbs16Qam

Source Section

HsDschResources

pmUsedTbs16Qam_29

Counting the number of used transport block size with 16QAM. A transport block is a HARQ data block MAC-hs) Power Distribution Unit (PDU). The number of HARQ transmissions and retransmissions on the MAC-hs layer are counted.

Data Source

NodeB

Source Field

pmUsedTbs16Qam

Source Section

HsDschResources

pmUsedTbs16Qam_30

Counting the number of used transport block size with 16QAM. A transport block is a HARQ data block MAC-hs) Power Distribution Unit (PDU). The number of HARQ transmissions and retransmissions on the MAC-hs layer are counted.

Data Source

NodeB

Source Field

pmUsedTbs16Qam

Source Section

HsDschResources

pmUsedTbs64Qam_00

Counting the number of used transport block size (TBS) with 64QAM. The number of successful HARQ transmissions are counted on the MAC-hs layer. Range: number of used transport blocks with size 0..1000 bits

Data Source

NodeB

Source Field

pmUsedTbs64Qam

Source Section

HsDschResources

pmUsedTbs64Qam_01

Counting the number of used transport block size (TBS) with 64QAM. The number of successful HARQ transmissions are counted on the MAC-hs layer. Range: number of used transport blocks with size 1001..2000 bits

Data Source

NodeB

Source Field

pmUsedTbs64Qam

Source Section

HsDschResources

pmUsedTbs64Qam_02

Counting the number of used transport block size (TBS) with 64QAM. The number of successful HARQ transmissions are counted on the MAC-hs layer. Range: number of used transport blocks with size 2001..3000 bits

Data Source

NodeB

Source Field

pmUsedTbs64Qam

Source Section

HsDschResources

pmUsedTbs64Qam_03

Counting the number of used transport block size (TBS) with 64QAM. The number of successful HARQ transmissions are counted on the MAC-hs layer. Range: number of used transport blocks with size 3001..4000 bits

Data Source

NodeB

Source Field

pmUsedTbs64Qam

Source Section

HsDschResources

pmUsedTbs64Qam_04

Counting the number of used transport block size (TBS) with 64QAM. The number of successful HARQ transmissions are counted on the MAC-hs layer. Range: number of used transport blocks with size 4001..5000 bits

Data Source

NodeB

Source Field

pmUsedTbs64Qam

Source Section

HsDschResources

pmUsedTbs64Qam_05

Counting the number of used transport block size (TBS) with 64QAM. The number of successful HARQ transmissions are counted on the MAC-hs layer. Range: number of used transport blocks with size 5001..6000 bits

Data Source

NodeB

Source Field

pmUsedTbs64Qam

Source Section

HsDschResources

pmUsedTbs64Qam_06

Counting the number of used transport block size (TBS) with 64QAM. The number of successful HARQ transmissions are counted on the MAC-hs layer. Range: number of used transport blocks with size 6001..7000 bits

Data Source

NodeB

Source Field

pmUsedTbs64Qam

Source Section

HsDschResources

pmUsedTbs64Qam_07

Counting the number of used transport block size (TBS) with 64QAM. The number of successful HARQ transmissions are counted on the MAC-hs layer. Range: number of used transport blocks with size 7001..8000 bits

Data Source

NodeB

Source Field

pmUsedTbs64Qam

Source Section

HsDschResources

pmUsedTbs64Qam_08

Counting the number of used transport block size (TBS) with 64QAM. The number of successful HARQ transmissions are counted on the MAC-hs layer. Range: number of used transport blocks with size 8001..9000 bits

Data Source

NodeB

Source Field

pmUsedTbs64Qam

Source Section

HsDschResources

pmUsedTbs64Qam_09

Counting the number of used transport block size (TBS) with 64QAM. The number of successful HARQ transmissions are counted on the MAC-hs layer. Range: number of used transport blocks with size 9001..10000 bits

Data Source

NodeB

Source Field

pmUsedTbs64Qam

Source Section

HsDschResources

pmUsedTbs64Qam_10

Counting the number of used transport block size (TBS) with 64QAM. The number of successful HARQ transmissions are counted on the MAC-hs layer. Range: number of used transport blocks with size 10001..11000 bits

Data Source

NodeB

Source Field

pmUsedTbs64Qam

Source Section

HsDschResources

pmUsedTbs64Qam_11

Counting the number of used transport block size (TBS) with 64QAM. The number of successful HARQ transmissions are counted on the MAC-hs layer. Range: number of used transport blocks with size 11001..12000 bits

Data Source

NodeB

Source Field

pmUsedTbs64Qam

Source Section

HsDschResources

pmUsedTbs64Qam_12

Counting the number of used transport block size (TBS) with 64QAM. The number of successful HARQ transmissions are counted on the MAC-hs layer. Range: number of used transport blocks with size 12001..13000 bits

Data Source

NodeB

Source Field

pmUsedTbs64Qam

Source Section

HsDschResources

pmUsedTbs64Qam_13

Counting the number of used transport block size (TBS) with 64QAM. The number of successful HARQ transmissions are counted on the MAC-hs layer. Range: number of used transport blocks with size 13001..14000 bits

Data Source

NodeB

Source Field

pmUsedTbs64Qam

Source Section

HsDschResources

pmUsedTbs64Qam_14

Counting the number of used transport block size (TBS) with 64QAM. The number of successful HARQ transmissions are counted on the MAC-hs layer. Range: number of used transport blocks with size 14001..15000 bits

Data Source

NodeB

Source Field

pmUsedTbs64Qam

Source Section

HsDschResources

pmUsedTbs64Qam_15

Counting the number of used transport block size (TBS) with 64QAM. The number of successful HARQ transmissions are counted on the MAC-hs layer. Range: number of used transport blocks with size 15001..16000 bits

Data Source

NodeB

Source Field

pmUsedTbs64Qam

Source Section

HsDschResources

pmUsedTbs64Qam_16

Counting the number of used transport block size (TBS) with 64QAM. The number of successful HARQ transmissions are counted on the MAC-hs layer. Range: number of used transport blocks with size 16001..17000 bits

Data Source

NodeB

Source Field

pmUsedTbs64Qam

Source Section

HsDschResources

pmUsedTbs64Qam_17

Counting the number of used transport block size (TBS) with 64QAM. The number of successful HARQ transmissions are counted on the MAC-hs layer. Range: number of used transport blocks with size 17001..19000 bits

Data Source

NodeB

Source Field

pmUsedTbs64Qam

Source Section

HsDschResources

pmUsedTbs64Qam_18

Counting the number of used transport block size (TBS) with 64QAM. The number of successful HARQ transmissions are counted on the MAC-hs layer. Range: number of used transport blocks with size 19001..21000 bits

Data Source

NodeB

Source Field

pmUsedTbs64Qam

Source Section

HsDschResources

pmUsedTbs64Qam_19

Counting the number of used transport block size (TBS) with 64QAM. The number of successful HARQ transmissions are counted on the MAC-hs layer. Range: number of used transport blocks with size 21001..23000 bits

Data Source

NodeB

Source Field

pmUsedTbs64Qam

Source Section

HsDschResources

pmUsedTbs64Qam_20

Counting the number of used transport block size (TBS) with 64QAM. The number of successful HARQ transmissions are counted on the MAC-hs layer. Range: number of used transport blocks with size 23001..25000 bits

Data Source

NodeB

Source Field

pmUsedTbs64Qam

Source Section

HsDschResources

pmUsedTbs64Qam_21

Counting the number of used transport block size (TBS) with 64QAM. The number of successful HARQ transmissions are counted on the MAC-hs layer. Range: number of used transport blocks with size 25001..27000 bits

Data Source

NodeB

Source Field

pmUsedTbs64Qam

Source Section

HsDschResources

pmUsedTbs64Qam_22

Counting the number of used transport block size (TBS) with 64QAM. The number of successful HARQ transmissions are counted on the MAC-hs layer. Range: number of used transport blocks with size 27001..29000 bits

Data Source

NodeB

Source Field

pmUsedTbs64Qam

Source Section

HsDschResources

pmUsedTbs64Qam_23

Counting the number of used transport block size (TBS) with 64QAM. The number of successful HARQ transmissions are counted on the MAC-hs layer. Range: number of used transport blocks with size 29001..31000 bits

Data Source

NodeB

Source Field

pmUsedTbs64Qam

Source Section

HsDschResources

pmUsedTbs64Qam_24

Counting the number of used transport block size (TBS) with 64QAM. The number of successful HARQ transmissions are counted on the MAC-hs layer. Range: number of used transport blocks with size 31001..33000 bits

Data Source

NodeB

Source Field

pmUsedTbs64Qam

Source Section

HsDschResources

pmUsedTbs64Qam_25

Counting the number of used transport block size (TBS) with 64QAM. The number of successful HARQ transmissions are counted on the MAC-hs layer. Range: number of used transport blocks with size 33001..35000 bits

Data Source

NodeB

Source Field

pmUsedTbs64Qam

Source Section

HsDschResources

pmUsedTbs64Qam_26

Counting the number of used transport block size (TBS) with 64QAM. The number of successful HARQ transmissions are counted on the MAC-hs layer. Range: number of used transport blocks with size 35001..37000 bits

Data Source

NodeB

Source Field

pmUsedTbs64Qam

Source Section

HsDschResources

pmUsedTbs64Qam_27

Counting the number of used transport block size (TBS) with 64QAM. The number of successful HARQ transmissions are counted on the MAC-hs layer. Range: number of used transport blocks with size 37001..37000 bits

Data Source

NodeB

Source Field

pmUsedTbs64Qam

Source Section

HsDschResources

pmUsedTbs64Qam_28

Counting the number of used transport block size (TBS) with 64QAM. The number of successful HARQ transmissions are counted on the MAC-hs layer. Range: number of used transport blocks with size 39001..41000 bits

Data Source

NodeB

Source Field

pmUsedTbs64Qam

Source Section

HsDschResources

pmUsedTbs64Qam_29

Counting the number of used transport block size (TBS) with 64QAM. The number of successful HARQ transmissions are counted on the MAC-hs layer. Range: number of used transport blocks with size 41001..43000 bits

Data Source

NodeB

Source Field

pmUsedTbs64Qam

Source Section

HsDschResources

pmUsedTbsQpsk_01

Number of used transport block size with QPSK. A transport block is a HARQ data block (MAC-hs PDU). The number of HARQ transmissions and retransmissions on the MAC-hs layer are counted.

Data Source

NodeB

Source Field

pmUsedTbsQpsk

Source Section

HsDschResources

pmUsedTbsQpsk_02

Number of used transport block size with QPSK. A transport block is a HARQ data block (MAC-hs PDU). The number of HARQ transmissions and retransmissions on the MAC-hs layer are counted.

Data Source

NodeB

Source Field

pmUsedTbsQpsk

Source Section

HsDschResources

pmUsedTbsQpsk_03

Number of used transport block size with QPSK. A transport block is a HARQ data block (MAC-hs PDU). The number of HARQ transmissions and retransmissions on the MAC-hs layer are counted.

Data Source

NodeB

Source Field

pmUsedTbsQpsk

Source Section

HsDschResources

pmUsedTbsQpsk_04

Number of used transport block size with QPSK. A transport block is a HARQ data block (MAC-hs PDU). The number of HARQ transmissions and retransmissions on the MAC-hs layer are counted.

Data Source

NodeB

Source Field

pmUsedTbsQpsk

Source Section

HsDschResources

pmUsedTbsQpsk_05

Number of used transport block size with QPSK. A transport block is a HARQ data block (MAC-hs PDU). The number of HARQ transmissions and retransmissions on the MAC-hs layer are counted.

Data Source

NodeB

Source Field

pmUsedTbsQpsk

Source Section

HsDschResources

pmUsedTbsQpsk_06

Number of used transport block size with QPSK. A transport block is a HARQ data block (MAC-hs PDU). The number of HARQ transmissions and retransmissions on the MAC-hs layer are counted.

Data Source

NodeB

Source Field

pmUsedTbsQpsk

Source Section

HsDschResources

pmUsedTbsQpsk_07

Number of used transport block size with QPSK. A transport block is a HARQ data block (MAC-hs PDU). The number of HARQ transmissions and retransmissions on the MAC-hs layer are counted.

Data Source

NodeB

Source Field

pmUsedTbsQpsk

Source Section

HsDschResources

pmUsedTbsQpsk_08

Number of used transport block size with QPSK. A transport block is a HARQ data block (MAC-hs PDU). The number of HARQ transmissions and retransmissions on the MAC-hs layer are counted.

Data Source

NodeB

Source Field

pmUsedTbsQpsk

Source Section

HsDschResources

pmUsedTbsQpsk_09

Number of used transport block size with QPSK. A transport block is a HARQ data block (MAC-hs PDU). The number of HARQ transmissions and retransmissions on the MAC-hs layer are counted.

Data Source

NodeB

Source Field

pmUsedTbsQpsk

Source Section

HsDschResources

pmUsedTbsQpsk_10

Number of used transport block size with QPSK. A transport block is a HARQ data block (MAC-hs PDU). The number of HARQ transmissions and retransmissions on the MAC-hs layer are counted.

Data Source

NodeB

Source Field

pmUsedTbsQpsk

Source Section

HsDschResources

pmUsedTbsQpsk_11

Number of used transport block size with QPSK. A transport block is a HARQ data block (MAC-hs PDU). The number of HARQ transmissions and retransmissions on the MAC-hs layer are counted.

Data Source

NodeB

Source Field

pmUsedTbsQpsk

Source Section

HsDschResources

pmUsedTbsQpsk_12

Number of used transport block size with QPSK. A transport block is a HARQ data block (MAC-hs PDU). The number of HARQ transmissions and retransmissions on the MAC-hs layer are counted.

Data Source

NodeB

Source Field

pmUsedTbsQpsk

Source Section

HsDschResources

pmUsedTbsQpsk_13

Number of used transport block size with QPSK. A transport block is a HARQ data block (MAC-hs PDU). The number of HARQ transmissions and retransmissions on the MAC-hs layer are counted.

Data Source

NodeB

Source Field

pmUsedTbsQpsk

Source Section

HsDschResources

pmUsedTbsQpsk_14

Number of used transport block size with QPSK. A transport block is a HARQ data block (MAC-hs PDU). The number of HARQ transmissions and retransmissions on the MAC-hs layer are counted.

Data Source

NodeB

Source Field

pmUsedTbsQpsk

Source Section

HsDschResources

pmUsedTbsQpsk_15

Number of used transport block size with QPSK. A transport block is a HARQ data block (MAC-hs PDU). The number of HARQ transmissions and retransmissions on the MAC-hs layer are counted.

Data Source

NodeB

Source Field

pmUsedTbsQpsk

Source Section

HsDschResources

pmUsedTbsQpsk_16

Number of used transport block size with QPSK. A transport block is a HARQ data block (MAC-hs PDU). The number of HARQ transmissions and retransmissions on the MAC-hs layer are counted.

Data Source

NodeB

Source Field

pmUsedTbsQpsk

Source Section

HsDschResources

pmUsedTbsQpsk_17

Number of used transport block size with QPSK. A transport block is a HARQ data block (MAC-hs PDU). The number of HARQ transmissions and retransmissions on the MAC-hs layer are counted.

Data Source

NodeB

Source Field

pmUsedTbsQpsk

Source Section

HsDschResources

pmUsedTbsQpsk_18

Number of used transport block size with QPSK. A transport block is a HARQ data block (MAC-hs PDU). The number of HARQ transmissions and retransmissions on the MAC-hs layer are counted.

Data Source

NodeB

Source Field

pmUsedTbsQpsk

Source Section

HsDschResources

pmUsedTbsQpsk_19

Number of used transport block size with QPSK. A transport block is a HARQ data block (MAC-hs PDU). The number of HARQ transmissions and retransmissions on the MAC-hs layer are counted.

Data Source

NodeB

Source Field

pmUsedTbsQpsk

Source Section

HsDschResources

pmUsedTbsQpsk_20

Number of used transport block size with QPSK. A transport block is a HARQ data block (MAC-hs PDU). The number of HARQ transmissions and retransmissions on the MAC-hs layer are counted.

Data Source

NodeB

Source Field

pmUsedTbsQpsk

Source Section

HsDschResources

pmUsedTbsQpsk_21

Number of used transport block size with QPSK. A transport block is a HARQ data block (MAC-hs PDU). The number of HARQ transmissions and retransmissions on the MAC-hs layer are counted.

Data Source

NodeB

Source Field

pmUsedTbsQpsk

Source Section

HsDschResources

pmUsedTbsQpsk_22

Number of used transport block size with QPSK. A transport block is a HARQ data block (MAC-hs PDU). The number of HARQ transmissions and retransmissions on the MAC-hs layer are counted.

Data Source

NodeB

Source Field

pmUsedTbsQpsk

Source Section

HsDschResources

pmUsedTbsQpsk_23

Number of used transport block size with QPSK. A transport block is a HARQ data block (MAC-hs PDU). The number of HARQ transmissions and retransmissions on the MAC-hs layer are counted.

Data Source

NodeB

Source Field

pmUsedTbsQpsk

Source Section

HsDschResources

pmUsedTbsQpsk_24

Number of used transport block size with QPSK. A transport block is a HARQ data block (MAC-hs PDU). The number of HARQ transmissions and retransmissions on the MAC-hs layer are counted.

Data Source

NodeB

Source Field

pmUsedTbsQpsk

Source Section

HsDschResources

pmUsedTbsQpsk_25

Number of used transport block size with QPSK. A transport block is a HARQ data block (MAC-hs PDU). The number of HARQ transmissions and retransmissions on the MAC-hs layer are counted.

Data Source

NodeB

Source Field

pmUsedTbsQpsk

Source Section

HsDschResources

pmUsedTbsQpsk_26

Number of used transport block size with QPSK. A transport block is a HARQ data block (MAC-hs PDU). The number of HARQ transmissions and retransmissions on the MAC-hs layer are counted.

Data Source

NodeB

Source Field

pmUsedTbsQpsk

Source Section

HsDschResources

pmUsedTbsQpsk_27

Number of used transport block size with QPSK. A transport block is a HARQ data block (MAC-hs PDU). The number of HARQ transmissions and retransmissions on the MAC-hs layer are counted.

Data Source

NodeB

Source Field

pmUsedTbsQpsk

Source Section

HsDschResources

pmUsedTbsQpsk_28

Number of used transport block size with QPSK. A transport block is a HARQ data block (MAC-hs PDU). The number of HARQ transmissions and retransmissions on the MAC-hs layer are counted.

Data Source

NodeB

Source Field

pmUsedTbsQpsk

Source Section

HsDschResources

pmUsedTbsQpsk_29

Number of used transport block size with QPSK. A transport block is a HARQ data block (MAC-hs PDU). The number of HARQ transmissions and retransmissions on the MAC-hs layer are counted.

Data Source

NodeB

Source Field

pmUsedTbsQpsk

Source Section

HsDschResources

pmUsedTbsQpsk_30

Number of used transport block size with QPSK. A transport block is a HARQ data block (MAC-hs PDU). The number of HARQ transmissions and retransmissions on the MAC-hs layer are counted.

Data Source

NodeB

Source Field

pmUsedTbsQpsk

Source Section

HsDschResources

ImaGroup_NodeB Primitive Calculations

The following is a list of primitive calculations for the ImaGroup_NodeB entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

ImaGroup_NodeB Peg Counts

The following is a list of peg counts for the ImaGroup_NodeB entity.

pmGrFc

The total number of local end group failure condition entrances.

Data Source

NodeB_RXI

Source Field

pmGrFc

Source Section

ImaGroup

pmGrFcFe

The total number of far end group failure condition entrances.

Data Source

NodeB_RXI

Source Field

pmGrFcFe

Source Section

ImaGroup

pmGrUasIma

The total number of one second intervals, where the Group Traffic State Machine (GTSM) is down.

Data Source

NodeB_RXI

Source Field

pmGrUasIma

Source Section

ImaGroup

ImaGroup_RNC Primitive Calculations

The following is a list of primitive calculations for the ImaGroup_RNC entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

ImaGroup_RNC Peg Counts

The following is a list of peg counts for the ImaGroup_RNC entity.

pmGrFc

The total number of local end group failure condition entrances.

Data Source

RNC_RXI

Source Field

pmGrFc

Source Section

ImaGroup

pmGrFcFe

The total number of far end group failure condition entrances.

Data Source

RNC_RXI

Source Field

pmGrFcFe

Source Section

ImaGroup

pmGrUasIma

The total number of one second intervals, where the Group Traffic State Machine (GTSM) is down.

Data Source

RNC_RXI

Source Field

pmGrUasIma

Source Section

ImaGroup

ImaLink_NodeB Primitive Calculations

The following is a list of primitive calculations for the ImaLink_NodeB entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

ImaLink_NodeB Peg Counts

The following is a list of peg counts for the ImaLink_NodeB entity.

pmIvIma

The total number of IMA Control Protocol (ICP) Violations.

Data Source

NodeB_RXI

Source Field

pmIvIma

Source Section

ImaLink

pmOifIma

The total number of Out of IMA Frame (OIF) anomalies.

Data Source

NodeB_RXI

Source Field

pmOifIma

Source Section

ImaLink

pmRxFc

The total number of local end Rx link failures.

Data Source

NodeB_RXI

Source Field

pmRxFc

Source Section

ImaLink

pmRxFcFe

The total number of far end Rx link failures.

Data Source

NodeB_RXI

Source Field

pmRxFcFe

Source Section

ImaLink

pmRxStuffIma

The total number of stuff events inserted in the receive direction, except during SES-IMA or UAS-IMA conditions.

Data Source

NodeB_RXI

Source Field

pmRxStuffIma

Source Section

ImaLink

pmRxUusIma

The total number of Rx Unusable Seconds.

Data Source

NodeB_RXI

Source Field

pmRxUusIma

Source Section

ImaLink

pmRxUusImaFe

The total number of Rx Unusable Seconds indications from the Rx far end LSM.

Data Source

NodeB_RXI

Source Field

pmRxUusImaFe

Source Section

ImaLink

pmSesIma

The total number of one second intervals containing 30% of the ICP cells counted as IV-IMAs or one or more link defects, Loss of IMA Frame (LIF) or Link Out of Delay Synchronization (LODS) defects, except during UAS-IMA conditions.

Data Source

NodeB_RXI

Source Field

pmSesIma

Source Section

ImaLink

pmSesImaFe

The total number of one second intervals containing one or more Remote Defect Indicator for IMA (RDI-IMA) defects, except during Unavailable Seconds for IMA at far end (UAS-IMA-FE) conditions.

Data Source

NodeB_RXI

Source Field

pmSesImaFe

Source Section

ImaLink

pmTxFc

The total number of local end Tx link failures.

Data Source

NodeB_RXI

Source Field

pmTxFc

Source Section

ImaLink

pmTxFcFe

The total number of far end Tx link failures.

Data Source

NodeB_RXI

Source Field

pmTxFcFe

Source Section

ImaLink

pmTxStuffIma

The total number of stuff events inserted in the transmit direction.

Data Source

NodeB_RXI

Source Field

pmTxStuffIma

Source Section

ImaLink

pmTxUusIma

The total number of Tx Unusable Seconds .

Data Source

NodeB_RXI

Source Field

pmTxUusIma

Source Section

ImaLink

pmTxUusImaFe

The total number of Tx Unusable Second indications from the Tx far end LSM.

Data Source

NodeB_RXI

Source Field

pmTxUusImaFe

Source Section

ImaLink

pmUasIma

The total number of Unavailable Seconds at local end.

Data Source

NodeB_RXI

Source Field

pmUasIma

Source Section

ImaLink

pmUasImaFe

The total number of Unavailable Seconds at far end.

Data Source

NodeB_RXI

Source Field

pmUasImaFe

Source Section

ImaLink

ImaLink_RNC Primitive Calculations

The following is a list of primitive calculations for the ImaLink_RNC entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

ImaLink_RNC Peg Counts

The following is a list of peg counts for the ImaLink_RNC entity.

pmIvIma

The total number of IMA Control Protocol (ICP) Violations.

Data Source

RNC_RXI

Source Field

pmIvIma

Source Section

ImaLink

pmOifIma

The total number of Out of IMA Frame (OIF) anomalies.

Data Source

RNC_RXI

Source Field

pmOifIma

Source Section

ImaLink

pmRxFc

The total number of local end Rx link failures.

Data Source

RNC_RXI

Source Field

pmRxFc

Source Section

ImaLink

pmRxFcFe

The total number of far end Rx link failures.

Data Source

RNC_RXI

Source Field

pmRxFcFe

Source Section

ImaLink

pmRxStuffIma

The total number of stuff events inserted in the receive direction, except during SES-IMA or UAS-IMA conditions.

Data Source

RNC_RXI

Source Field

pmRxStuffIma

Source Section

ImaLink

pmRxUusIma

The total number of Rx Unusable Seconds.

Data Source

RNC_RXI

Source Field

pmRxUusIma

Source Section

ImaLink

pmRxUusImaFe

The total number of Rx Unusable Seconds indications from the Rx far end LSM.

Data Source

RNC_RXI

Source Field

pmRxUusImaFe

Source Section

ImaLink

pmSesIma

The total number of one second intervals containing 30% of the ICP cells counted as IV-IMAs or one or more link defects, Loss of IMA Frame (LIF) or Link Out of Delay Synchronization (LODS) defects, except during UAS-IMA conditions.

Data Source

RNC_RXI

Source Field

pmSesIma

Source Section

ImaLink

pmSesImaFe

The total number of one second intervals containing one or more Remote Defect Indicator for IMA (RDI-IMA) defects, except during Unavailable Seconds for IMA at far end (UAS-IMA-FE) conditions.

Data Source

RNC_RXI

Source Field

pmSesImaFe

Source Section

ImaLink

pmTxFc

The total number of local end Tx link failures.

Data Source

RNC_RXI

Source Field

pmTxFc

Source Section

ImaLink

pmTxFcFe

The total number of far end Tx link failures.

Data Source

RNC_RXI

Source Field

pmTxFcFe

Source Section

ImaLink

pmTxStuffIma

The total number of stuff events inserted in the transmit direction.

Data Source

RNC_RXI

Source Field

pmTxStuffIma

Source Section

ImaLink

pmTxUusIma

The total number of Tx Unusable Seconds .

Data Source

RNC_RXI

Source Field

pmTxUusIma

Source Section

ImaLink

pmTxUusImaFe

The total number of Tx Unusable Second indications from the Tx far end LSM.

Data Source

RNC_RXI

Source Field

pmTxUusImaFe

Source Section

ImaLink

pmUasIma

The total number of Unavailable Seconds at local end.

Data Source

RNC_RXI

Source Field

pmUasIma

Source Section

ImaLink

pmUasImaFe

The total number of Unavailable Seconds at far end.

Data Source

RNC_RXI

Source Field

pmUasImaFe

Source Section

ImaLink

ImBasicMessage Primitive Calculations

The following is a list of primitive calculations for the ImBasicMessage entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

p_IM_basic_message_success

IM basic message success rate Healthy value:99 - 100%

Calculation

$$(\text{pmCallAttempts} / (\text{vsum}(\text{pmCallAttempts} , \text{pmFailedCallAttempts}))) * 100.0$$

ImBasicMessage Peg Counts

The following is a list of peg counts for the ImBasicMessage entity.

PERLENSEC

Period length in seconds

Data Source

RNC_RXI

Source Field

PERLENSEC

Source Section

ImBasicMessage_Gen

pmCallAttempts

The total number of successful invocations of this message.

Data Source

RNC_RXI

Source Field

pmCallAttempts

Source Section

ImBasicMessage

pmFailedCallAttempts

The total number of unsuccessful invocations of this message.

Data Source

RNC_RXI

Source Field

pmFailedCallAttempts

Source Section

ImBasicMessage

RNC_RELEASE

Release

Data Source

RNC_RXI

Source Field

RNC_RELEASE

Source Section

ImBasicMessage_Gen

ImDeviceService Primitive Calculations

The following is a list of primitive calculations for the ImDeviceService entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

p_Seizures_Sucess_Rate

Percentege of Seizures which are sucessful

Calculation

100.0 * vsum(pmTotalSeizures, -1 * pmUnsuccSeizures) / pmTotalSeizures

ImDeviceService Peg Counts

The following is a list of peg counts for the ImDeviceService entity.

PERLENSEC

Period length in seconds

Data Source

RNC_RXI

Source Field

PERLENSEC

Source Section

ImDeviceService_Gen

RNC_RELEASE

Release

Data Source

RNC_RXI

Source Field

RNC_RELEASE

ImMessageComposition Primitive Calculations

The following is a list of primitive calculations for the ImMessageComposition entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

p_IM_basic_message_success

IM basic message success rate Healthy value:99 - 100%

Calculation

$$(\text{pmCallAttempts} / (\text{vsum}(\text{pmCallAttempts}, \text{pmFailedCallAttempts}))) * 100.0$$

ImMessageComposition Peg Counts

The following is a list of peg counts for the ImMessageComposition entity.

PERLENSEC

Period length in seconds

Data Source

RNC_RXI

Source Field

PERLENSEC

Source Section

ImMessageComposition_Gen

pmCallAttempts

The total number of successful invocations of this message.

Data Source

RNC_RXI

Source Field

pmCallAttempts

Source Section

ImMessageComposition

pmFailedCallAttempts

The total number of unsuccessful invocations of this message.

Data Source

RNC_RXI

Source Field

pmFailedCallAttempts

Source Section

ImMessageComposition

RNC_RELEASE

Release

Data Source

RNC_RXI

Source Field

RNC_RELEASE

ImService Primitive Calculations

The following is a list of primitive calculations for the ImService entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

p_Seizures_Sucess_Rate

Percentage of Seizures which are successful

Calculation

$$100.0 * \text{vsum}(\text{pmTotalSeizures}, -1 * \text{pmUnsuccSeizures}) / \text{pmTotalSeizures}$$

ImService Peg Counts

The following is a list of peg counts for the ImService entity.

PERLENSEC

Period length in seconds

Data Source

RNC_RXI

Source Field

PERLENSEC

Source Section

ImService_Gen

pmForcedRelease

The total number of forced device releases.

Data Source

RNC_RXI

Source Field

pmForcedRelease

Source Section

ImService

pmNormalRelease

The total number of normal device releases.

Data Source

RNC_RXI

Source Field

pmNormalRelease

Source Section

ImService

pmTotalSeizures

The total number of seizure attempt of devices from this device Service.

Data Source

RNC_RXI

Source Field

pmTotalSeizures

Source Section

ImService

pmUnsuccSeizures

The total number of failed seizure attempts due to congestion.

Data Source

RNC_RXI

Source Field

pmUnsuccSeizures

Source Section

ImService

RNC_RELEASE

Release

Data Source

RNC_RXI

Source Field

RNC_RELEASE

ImVariableMessage Primitive Calculations

The following is a list of primitive calculations for the ImVariableMessage entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

IM_basic_message_success_%

IM basic message success rate Healthy value:99 - 100%

Calculation

$$(\text{pmCallAttempts} / (\text{vsum}(\text{pmCallAttempts}, \text{pmFailedCallAttempts}))) * 100.0$$

NUMDAYS

of days in Report

Calculation

`DAYSINREPORT()`

NUMHOURS

of hours in Summation Data

Calculation

p_IM_basic_message_success

IM basic message success rate Healthy value:99 - 100%

Calculation

$$(\text{pmCallAttempts} / (\text{vsum}(\text{pmCallAttempts}, \text{pmFailedCallAttempts}))) * 100.0$$

ImVariableMessage Peg Counts

The following is a list of peg counts for the ImVariableMessage entity.

PERLENSEC

Period length in seconds

Data Source

RNC_RXI

Source Field

PERLENSEC

Source Section

ImVariableMessage_Gen

pmCallAttempts

The total number of successful invocations of this message.

Data Source

RNC_RXI

Source Field

pmCallAttempts

Source Section

ImVariableMessage

pmFailedCallAttempts

The total number of unsuccessful invocations of this message.

Data Source

RNC

Source Field

pmFailedCallAttempts

Source Section

ImVariableMessage

RNC_RELEASE

Release

Data Source

RNC_RXI

Source Field

RNC_RELEASE

InmarsatDeviceService Primitive Calculations

The following is a list of primitive calculations for the InmarsatDeviceService entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

p_Seizures_Sucess_Rate

Percentege of Seizures which are sucessful

Calculation

$100.0 * \text{vsum}(\text{pmTotalSeizures}, -1 * \text{pmUnsuccSeizures}) / \text{pmTotalSeizures}$

InmarsatDeviceService Peg Counts

The following is a list of peg counts for the InmarsatDeviceService entity.

PERLENSEC

Period length in seconds

Data Source

RNC_RXI

Source Field

PERLENSEC

Source Section

InmarsatDeviceService_Gen

pmForcedRelease

The total number of forced device releases.

Data Source

RNC_RXI

Source Field

pmForcedRelease

Source Section

InmarsatDeviceService

pmNormalRelease

The total number of normal device releases.

Data Source

RNC_RXI

Source Field

pmNormalRelease

Source Section

InmarsatDeviceService

pmTotalSeizures

The total number of seizure attempt of devices from this device Service.

Data Source

RNC_RXI

Source Field

pmTotalSeizures

Source Section

InmarsatDeviceService

pmUnsuccSeizures

The total number of failed seizure attempts due to congestion.

Data Source

RNC_RXI

Source Field

pmUnsuccSeizures

Source Section

InmarsatDeviceService

RNC_RELEASE

Release

Data Source

RNC_RXI

Source Field

RNC_RELEASE

IP_NodeB Primitive Calculations

The following is a list of primitive calculations for the IP_NodeB entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

IP_NodeB Peg Counts

The following is a list of peg counts for the IP_NodeB entity.

NodeB_RELEASE

Release

Data Source

NodeB_RNC_RXI

Source Section

Ip_NodeB

PERLENSEC

Period Length

Data Source

NodeB_RNC_RXI

Source Field

perlensec

Source Section

Ip_NodeB_WMGeneral

PERLENSEC_K

Period length in seconds aggregation summation in time domain and aggregation maximum between Network Elements.

Data Source

NodeB_RNC_RXI

Source Field

perlensec

Source Section

Ip_NodeB_WMGeneral

pmNoOfHdrErrors

Number of datagrams discarded due to format error.

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfHdrErrors

Source Section

Ip_NodeB

pmNoOfIpAddrErrors

Number of datagrams discarded due to misdelivery.

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfIpAddrErrors

Source Section

Ip_NodeB

pmNoOfIpFlowDatagrams

Number of datagrams forwarded.

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfIpFlowDatagrams

Source Section

Ip_NodeB

pmNoOfIpInDiscards

Number of datagrams discarded due to resource limitations.

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfIpInDiscards

Source Section

Ip_NodeB

pmNoOfIpInReceives

Total number of datagrams received.

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfIpInReceives

Source Section

Ip_NodeB

pmNoOfIpOutDiscards

Number of datagrams discarded due to lack of resources.

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfIpOutDiscards

Source Section

Ip_NodeB

pmNoOfIpReasmOKs

Number of datagrams successfully reassembled.

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfIpReasmOKs

Source Section

Ip_NodeB

pmNoOfIpReasmReqds

Number of fragments received needing reassembly.

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfIpReasmReqds

Source Section

Ip_NodeB

IP_RNC Primitive Calculations

The following is a list of primitive calculations for the IP_RNC entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

IP_RNC Peg Counts

The following is a list of peg counts for the IP_RNC entity.

PERLENSEC

Period Length

Data Source

NodeB_RNC_RXI

Source Field

perlensec

Source Section

Ip_RNC_WMGeneral

PERLENSEC_K

Period length in seconds aggregation summation in time domain and aggregation maximum between Network Elements.

Data Source

NodeB_RNC_RXI

Source Field

perlensec

Source Section

Ip_RNC_WMGeneral

pmNoOfHdrErrors

Number of datagrams discarded due to format error.

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfHdrErrors

Source Section

Ip_RNC

pmNoOfIpAddrErrors

Number of datagrams discarded due to misdelivery.

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfIpAddrErrors

Source Section

Ip_RNC

pmNoOfIpFlowDatagrams

Number of datagrams forwarded.

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfIpFlowDatagrams

Source Section

Ip_RNC

pmNoOfIpInDiscards

Number of datagrams discarded due to resource limitations.

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfIpInDiscards

Source Section

Ip_RNC

pmNoOfIpInReceives

Total number of datagrams received.

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfIpInReceives

Source Section

Ip_RNC

pmNoOfIpOutDiscards

Number of datagrams discarded due to lack of resources.

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfIpOutDiscards

Source Section

Ip_RNC

pmNoOfIpReasmOKs

Number of datagrams successfully reassembled.

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfIpReasmOKs

Source Section

Ip_RNC

pmNoOfIpReasmReqds

Number of fragments received needing reassembly.

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfIpReasmReqds

Source Section

Ip_RNC

RNC_RELEASE

Release

Data Source

NodeB_RNC_RXI

Source Section

Ip_RNC

IpAccessHostGpb_NodeB Primitive Calculations

The following is a list of primitive calculations for the IpAccessHostGpb_NodeB entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

p_Ratio_of_discarded_received_IP_datagrams

The ratio of discarded received IP datagrams (in %) Healthy value: 0-1 %

Calculation

$(\text{pmIpInDiscards} / \text{pmIpInReceives}) * 100.0$

p_Ratio_of_discarded_sent_IP_datagrams

The ratio of discarded sent IP datagrams (in %) Healthy value: 0-1 %

Calculation

$(\text{pmIpOutDiscards} / \text{pmIpOutRequests}) * 100.0$

Sent_IP_datagrams

The total number of sent IP datagrams

Calculation

$\text{pmIpOutRequests} - \text{pmIpOutDiscards}$

IpAccessHostGpb_NodeB Peg Counts

The following is a list of peg counts for the IpAccessHostGpb_NodeB entity.

pmIcmpInDestUnreachs

The total number of ICMP Destination Unreachable messages received.

Data Source

NodeB_RXI

Source Field

pmIcmpInDestUnreachs

Source Section

IpAccessHostGpb

pmIcmpInEchoReps

The total number of ICMP Echo Reply messages received.

Data Source

NodeB_RXI

Source Field

pmIcmpInEchoReps

Source Section

IpAccessHostGpb

pmIcmpInEchos

The total number of ICMP Echo (request) messages received.

Data Source

NodeB_RXI

Source Field

pmIcmpInEchos

Source Section

IpAccessHostGpb

pmIcmpInErrors

The total number of ICMP messages which the entity received but determined as having ICMP-specific errors.

Data Source

NodeB_RXI

Source Field

pmIcmpInErrors

Source Section

IpAccessHostGpb

pmIcmpInMsgs

The total number of ICMP messages which the entity received.

Data Source

NodeB_RXI

Source Field

pmIcmpInMsgs

Source Section

IpAccessHostGpb

pmIcmpInParamProbs

The total number of ICMP Parameter Problem messages received.

Data Source

NodeB_RXI

Source Field

pmIcmpInParamProbs

Source Section

IpAccessHostGpb

pmIcmpInRedirects

The total number of ICMP Redirect messages received.

Data Source

NodeB_RXI

Source Field

pmIcmpInRedirects

Source Section

IpAccessHostGpb

pmIcmpInSrcQuenchs

The total number of ICMP Source Quench messages received.

Data Source

NodeB_RXI

Source Field

pmIcmpInSrcQuenchs

Source Section

IpAccessHostGpb

pmIcmpInTimeExcds

The total number of ICMP Time Exceeded messages received.

Data Source

NodeB_RXI

Source Field

pmIcmpInTimeExcds

Source Section

IpAccessHostGpb

pmIcmpOutDestUnreachs

The total number of ICMP Destination Unreachable messages sent.

Data Source

NodeB_RXI

Source Field

pmIcmpOutDestUnreachs

Source Section

IpAccessHostGpb

pmIcmpOutEchoReps

The total number of ICMP Echo Reply messages sent.

Data Source

NodeB_RXI

Source Field

pmIcmpOutEchoReps

Source Section

IpAccessHostGpb

pmIcmpOutEchos

The total number of ICMP Echo (request) messages sent.

Data Source

NodeB_RXI

Source Field

pmIcmpOutEchos

Source Section

IpAccessHostGpb

pmIcmpOutErrors

The total number of ICMP messages which this entity did not send due to problems discovered within ICMP such as a lack of buffers.

Data Source

NodeB_RXI

Source Field

pmIcmpOutErrors

Source Section

IpAccessHostGpb

pmIcmpOutMsgs

The total number of ICMP messages which this entity attempted to send.

Data Source

NodeB_RXI

Source Field

pmIcmpOutMsgs

Source Section

IpAccessHostGpb

pmIcmpOutParamProbs

The total number of ICMP Parameter Problem messages sent.

Data Source

NodeB_RXI

Source Field

pmIcmpOutParamProbs

Source Section

IpAccessHostGpb

pmIpFragCreates

The total number of IP datagram fragments that have been generated as a result of fragmentation at this entity.

Data Source

NodeB_RXI

Source Field

pmIpFragCreates

Source Section

IpAccessHostGpb

pmIpFragFails

The total number of IP datagrams that have been discarded because they needed to be fragmented at this entity but could not be.

Data Source

NodeB_RXI

Source Field

pmIpFragFails

Source Section

IpAccessHostGpb

pmIpFragOKs

The total number of IP datagrams that have been successfully fragmented at this entity.

Data Source

NodeB_RXI

Source Field

pmIpFragOKs

Source Section

IpAccessHostGpb

pmIpInAddrErrors

The total number of input datagrams discarded because the IP address in their IP header's destination field was not a valid address to be received at this entity.

Data Source

NodeB_RXI

Source Field

pmIpInAddrErrors

Source Section

IpAccessHostGpb

pmIpInDelivers

The total number of input datagrams successfully delivered to IP user-protocols (including ICMP).

Data Source

NodeB_RXI

Source Field

pmIpInDelivers

Source Section

IpAccessHostGpb

pmIpInDiscards

The total number of input IP datagrams for which no problems were encountered to prevent their continued processing, but which were discarded.

Data Source

NodeB_RXI

Source Field

pmIpInDiscards

Source Section

IpAccessHostGpb

pmIpInHdrErrors

The total number of input datagrams discarded due to errors in their IP headers.

Data Source

NodeB_RXI

Source Field

pmIpInHdrErrors

Source Section

IpAccessHostGpb

pmIpInReceives

The total number of input datagrams received from interfaces.

Data Source

NodeB_RXI

Source Field

pmIpInReceives

Source Section

IpAccessHostGpb

pmIpInUnknownProtos

The total number of locally-addressed datagrams received successfully but discarded because of an unknown or unsupported protocol.

Data Source

NodeB_RXI

Source Field

pmIpInUnknownProtos

Source Section

IpAccessHostGpb

pmIpOutDiscards

The total number of output IP datagrams for which no problem was encountered to prevent their transmission to their destination, but which were discarded (for example, for lack of buffer space).

Data Source

NodeB_RXI

Source Field

pmIpOutDiscards

Source Section

IpAccessHostGpb

pmIpOutRequests

The total number of IP datagrams which local IP user-protocols (including ICMP) supplied to IP in requests for transmission.

Data Source

NodeB_RXI

Source Field

pmIpOutRequests

Source Section

IpAccessHostGpb

pmIpReasmFails

The total number of failures detected by the IP re-assembly algorithm (for whatever reason: timed out, errors, etc).

Data Source

NodeB_RXI

Source Field

pmIpReasmFails

Source Section

IpAccessHostGpb

pmIpReasmOKs

The total number of IP datagrams successfully re-assembled.

Data Source

NodeB_RXI

Source Field

pmIpReasmOKs

Source Section

IpAccessHostGpb

pmIpReasmReqds

The total number of IP fragments received which needed to be reassembled at this entity.

Data Source

NodeB_RXI

Source Field

pmIpReasmReqds

Source Section

IpAccessHostGpb

IpAccessHostGpb_RNC Primitive Calculations

The following is a list of primitive calculations for the IpAccessHostGpb_RNC entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

p_Ratio_of_discarded_received_IP_datagrams

The ratio of discarded received IP datagrams (in %) Healthy value: 0-1 %

Calculation

(pmIpInDiscards / pmIpInReceives) * 100.0

p_Ratio_of_discarded_sent_IP_datagrams

The ratio of discarded sent IP datagrams (in %) Healthy value: 0-1 %

Calculation

(pmIpOutDiscards / pmIpOutRequests) * 100.0

Sent_IP_datagrams

The total number of sent IP datagrams

Calculation

`pmIpOutRequests - pmIpOutDiscards`

IpAccessHostGpb_RNC Peg Counts

The following is a list of peg counts for the IpAccessHostGpb_RNC entity.

pmIcmpInDestUnreachs

The total number of ICMP Destination Unreachable messages received.

Data Source

RNC_RXI

Source Field

`pmIcmpInDestUnreachs`

Source Section

IpAccessHostGpb

pmIcmpInEchoReps

The total number of ICMP Echo Reply messages received.

Data Source

RNC_RXI

Source Field

`pmIcmpInEchoReps`

Source Section

IpAccessHostGpb

pmIcmpInEchos

The total number of ICMP Echo (request) messages received.

Data Source

RNC_RXI

Source Field

pmIcmpInEchos

Source Section

IpAccessHostGpb

pmIcmpInErrors

The total number of ICMP messages which the entity received but determined as having ICMP-specific errors.

Data Source

RNC_RXI

Source Field

pmIcmpInErrors

Source Section

IpAccessHostGpb

pmIcmpInMsgs

The total number of ICMP messages which the entity received.

Data Source

RNC_RXI

Source Field

pmIcmpInMsgs

Source Section

IpAccessHostGpb

pmIcmpInParamProbs

The total number of ICMP Parameter Problem messages received.

Data Source

RNC_RXI

Source Field

pmIcmpInParamProbs

Source Section

IpAccessHostGpb

pmIcmpInRedirects

The total number of ICMP Redirect messages received.

Data Source

RNC_RXI

Source Field

pmIcmpInRedirects

Source Section

IpAccessHostGpb

pmIcmpInSrcQuenchs

The total number of ICMP Source Quench messages received.

Data Source

RNC_RXI

Source Field

pmIcmpInSrcQuenchs

Source Section

IpAccessHostGpb

pmIcmpInTimeExcds

The total number of ICMP Time Exceeded messages received.

Data Source

RNC_RXI

Source Field

pmIcmpInTimeExcds

Source Section

IpAccessHostGpb

pmIcmpOutDestUnreachs

The total number of ICMP Destination Unreachable messages sent.

Data Source

RNC_RXI

Source Field

pmIcmpOutDestUnreachs

Source Section

IpAccessHostGpb

pmIcmpOutEchoReps

The total number of ICMP Echo Reply messages sent.

Data Source

RNC_RXI

Source Field

pmIcmpOutEchoReps

Source Section

IpAccessHostGpb

pmIcmpOutEchos

The total number of ICMP Echo (request) messages sent.

Data Source

RNC_RXI

Source Field

pmIcmpOutEchos

Source Section

IpAccessHostGpb

pmIcmpOutErrors

The total number of ICMP messages which this entity did not send due to problems discovered within ICMP such as a lack of buffers.

Data Source

RNC_RXI

Source Field

pmIcmpOutErrors

Source Section

IpAccessHostGpb

pmIcmpOutMsgs

The total number of ICMP messages which this entity attempted to send.

Data Source

RNC_RXI

Source Field

pmIcmpOutMsgs

Source Section

IpAccessHostGpb

pmIcmpOutParamProbs

The total number of ICMP Parameter Problem messages sent.

Data Source

RNC_RXI

Source Field

pmIcmpOutParamProbs

Source Section

IpAccessHostGpb

pmIpFragCreates

The total number of IP datagram fragments that have been generated as a result of fragmentation at this entity.

Data Source

RNC_RXI

Source Field

pmIpFragCreates

Source Section

IpAccessHostGpb

pmIpFragFails

The total number of IP datagrams that have been discarded because they needed to be fragmented at this entity but could not be.

Data Source

RNC_RXI

Source Field

pmIpFragFails

Source Section

IpAccessHostGpb

pmIpFragOKs

The total number of IP datagrams that have been successfully fragmented at this entity.

Data Source

RNC_RXI

Source Field

pmIpFragOKs

Source Section

IpAccessHostGpb

pmIpInAddrErrors

The total number of input datagrams discarded because the IP address in their IP header's destination field was not a valid address to be received at this entity.

Data Source

RNC_RXI

Source Field

pmIpInAddrErrors

Source Section

IpAccessHostGpb

pmIpInDelivers

The total number of input datagrams successfully delivered to IP user-protocols (including ICMP).

Data Source

RNC_RXI

Source Field

pmIpInDelivers

Source Section

IpAccessHostGpb

pmIpInDiscards

The total number of input IP datagrams for which no problems were encountered to prevent their continued processing, but which were discarded.

Data Source

RNC_RXI

Source Field

pmIpInDiscards

Source Section

IpAccessHostGpb

pmIpInHdrErrors

The total number of input datagrams discarded due to errors in their IP headers.

Data Source

RNC_RXI

Source Field

pmIpInHdrErrors

Source Section

IpAccessHostGpb

pmIpInReceives

The total number of input datagrams received from interfaces.

Data Source

RNC_RXI

Source Field

pmIpInReceives

Source Section

IpAccessHostGpb

pmIpInUnknownProtos

The total number of locally-addressed datagrams received successfully but discarded because of an unknown or unsupported protocol.

Data Source

RNC_RXI

Source Field

pmIpInUnknownProtos

Source Section

IpAccessHostGpb

pmIpOutDiscards

The total number of output IP datagrams for which no problem was encountered to prevent their transmission to their destination, but which were discarded (for example, for lack of buffer space).

Data Source

RNC_RXI

Source Field

pmIpOutDiscards

Source Section

IpAccessHostGpb

pmIpOutRequests

The total number of IP datagrams which local IP user-protocols (including ICMP) supplied to IP in requests for transmission.

Data Source

RNC_RXI

Source Field

pmIpOutRequests

Source Section

IpAccessHostGpb

pmIpReasmFails

The total number of failures detected by the IP re-assembly algorithm (for whatever reason: timed out, errors, etc).

Data Source

RNC_RXI

Source Field

pmIpReasmFails

Source Section

IpAccessHostGpb

pmIpReasmOKs

The total number of IP datagrams successfully re-assembled.

Data Source

RNC_RXI

Source Field

pmIpReasmOKs

Source Section

IpAccessHostGpb

pmIpReasmReqds

The total number of IP fragments received which needed to be reassembled at this entity.

Data Source

RNC_RXI

Source Field

pmIpReasmReqds

Source Section

IpAccessHostGpb

IpAccessHostMsb_NodeB Primitive Calculations

The following is a list of primitive calculations for the IpAccessHostMsb_NodeB entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

IpAccessHostMsb_NodeB Peg Counts

The following is a list of peg counts for the IpAccessHostMsb_NodeB entity.

pmIcmpInDestUnreachs

The total number of ICMP Destination Unreachable messages received.

Data Source

NodeB_RXI

Source Field

pmIcmpInDestUnreachs

Source Section

IpAccessHostMsb

pmIcmpInErrors

The total number of ICMP messages which the entity received but determined as having ICMP-specific errors.

Data Source

NodeB_RXI

Source Field

pmIcmpInErrors

Source Section

IpAccessHostMsb

pmIcmpInMsgs

The total number of ICMP messages which the entity received.

Data Source

NodeB_RXI

Source Field

pmIcmpInMsgs

Source Section

IpAccessHostMsb

pmIcmpOutDestUnreachs

The total number of ICMP Destination Unreachable messages sent.

Data Source

NodeB_RXI

Source Field

pmIcmpOutDestUnreachs

Source Section

IpAccessHostMsb

pmIcmpOutMsgs

The total number of ICMP messages which this entity attempted to send.

Data Source

NodeB_RXI

Source Field

pmIcmpOutMsgs

Source Section

IpAccessHostMsb

pmIpInAddrErrors

The total number of input datagrams discarded because the IP address in their IP header's destination field was not a valid address to be received at this entity.

Data Source

NodeB_RXI

Source Field

pmIpInAddrErrors

Source Section

IpAccessHostMsb

pmIpInDelivers

The total number of input datagrams successfully delivered to IP user-protocols (including ICMP).

Data Source

NodeB_RXI

Source Field

pmIpInDelivers

Source Section

IpAccessHostMsb

pmIpInHdrErrors

The total number of input datagrams discarded due to errors in their IP headers.

Data Source

NodeB_RXI

Source Field

pmIpInHdrErrors

Source Section

IpAccessHostMsb

pmIpInReceives

The total number of input datagrams received from interfaces.

Data Source

NodeB_RXI

Source Field

pmIpInReceives

Source Section

IpAccessHostMsb

pmIpInUnknownProtos

The total number of locally-addressed datagrams received successfully but discarded because of an unknown or unsupported protocol.

Data Source

NodeB_RXI

Source Field

pmIpInUnknownProtos

Source Section

IpAccessHostMsb

pmIpOutRequests

The total number of IP datagrams which local IP user-protocols (including ICMP) supplied to IP in requests for transmission.

Data Source

NodeB_RXI

Source Field

pmIpOutRequests

Source Section

IpAccessHostMsb

pmUdpInDatagrams

The total number of UDP datagrams delivered to UDP users.

Data Source

NodeB_RXI

Source Field

pmUdpInDatagrams

Source Section

IpAccessHostMsb

pmUdpInErrors

The total number of received UDP datagrams that could not be delivered for reasons other than the lack of an application at the destination port.

Data Source

NodeB_RXI

Source Field

pmUdpInErrors

Source Section

IpAccessHostMsb

pmUdpNoPorts

The total number of received UDP datagrams for which there was no application at the destination port.

Data Source

NodeB_RXI

Source Field

pmUdpNoPorts

Source Section

IpAccessHostMsb

pmUdpOutDatagrams

The total number of UDP datagrams sent from this entity.

Data Source

NodeB_RXI

Source Field

pmUdpOutDatagrams

Source Section

IpAccessHostMsb

IpAccessHostMsb_RNC Primitive Calculations

The following is a list of primitive calculations for the IpAccessHostMsb_RNC entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

IpAccessHostMsb_RNC Peg Counts

The following is a list of peg counts for the IpAccessHostMsb_RNC entity.

pmIcmpInDestUnreachs

The total number of ICMP Destination Unreachable messages received.

Data Source

RNC_RXI

Source Field

pmIcmpInDestUnreachs

Source Section

IpAccessHostMsb

pmIcmpInErrors

The total number of ICMP messages which the entity received but determined as having ICMP-specific errors.

Data Source

RNC_RXI

Source Field

pmIcmpInErrors

Source Section

IpAccessHostMsb

pmIcmpInMsgs

The total number of ICMP messages which the entity received.

Data Source

RNC_RXI

Source Field

pmIcmpInMsgs

Source Section

IpAccessHostMsb

pmIcmpOutDestUnreachs

The total number of ICMP Destination Unreachable messages sent.

Data Source

RNC_RXI

Source Field

pmIcmpOutDestUnreachs

Source Section

IpAccessHostMsb

pmIcmpOutMsgs

The total number of ICMP messages which this entity attempted to send.

Data Source

RNC_RXI

Source Field

pmIcmpOutMsgs

Source Section

IpAccessHostMsb

pmIpInAddrErrors

The total number of input datagrams discarded because the IP address in their IP header's destination field was not a valid address to be received at this entity.

Data Source

RNC_RXI

Source Field

pmIpInAddrErrors

Source Section

IpAccessHostMsb

pmIpInDelivers

The total number of input datagrams successfully delivered to IP user-protocols (including ICMP).

Data Source

RNC_RXI

Source Field

pmIpInDelivers

Source Section

IpAccessHostMsb

pmIpInHdrErrors

The total number of input datagrams discarded due to errors in their IP headers.

Data Source

RNC_RXI

Source Field

pmIpInHdrErrors

Source Section

IpAccessHostMsb

pmIpInReceives

The total number of input datagrams received from interfaces.

Data Source

RNC_RXI

Source Field

pmIpInReceives

Source Section

IpAccessHostMsb

pmIpInUnknownProtos

The total number of locally-addressed datagrams received successfully but discarded because of an unknown or unsupported protocol.

Data Source

RNC_RXI

Source Field

pmIpInUnknownProtos

Source Section

IpAccessHostMsb

pmIpOutRequests

The total number of IP datagrams which local IP user-protocols (including ICMP) supplied to IP in requests for transmission.

Data Source

RNC_RXI

Source Field

pmIpOutRequests

Source Section

IpAccessHostMsb

pmUdpInDatagrams

The total number of UDP datagrams delivered to UDP users.

Data Source

RNC_RXI

Source Field

pmUdpInDatagrams

Source Section

IpAccessHostMsb

pmUdpInErrors

The total number of received UDP datagrams that could not be delivered for reasons other than the lack of an application at the destination port.

Data Source

RNC_RXI

Source Field

pmUdpInErrors

Source Section

IpAccessHostMsb

pmUdpNoPorts

The total number of received UDP datagrams for which there was no application at the destination port.

Data Source

RNC_RXI

Source Field

pmUdpNoPorts

Source Section

IpAccessHostMsb

pmUdpOutDatagrams

The total number of UDP datagrams sent from this entity.

Data Source

RNC_RXI

Source Field

pmUdpOutDatagrams

Source Section

IpAccessHostMsb

IpAccessHostSpb_NodeB Primitive Calculations

The following is a list of primitive calculations for the IpAccessHostSpb_NodeB entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

IpAccessHostSpb_NodeB Peg Counts

The following is a list of peg counts for the IpAccessHostSpb_NodeB entity.

PERLENSEC

Period length in seconds

Data Source

NodeB_RXI

Source Field

gp

Source Section

IpAccessHostSpb

PERLENSEC_K

Period length in seconds aggregation summation in time domain and aggregation maximum between Network Elements.

Data Source

NodeB_RXI

Source Field

gp

Source Section

IpAccessHostSpb

pmIcmpInDestUnreachs

The number of Internet Control Message Protocol (ICMP) Destination Unreachable messages received. For additional information, refer to RFC 2011.

Data Source

NodeB_RXI

Source Field

pmIcmpInDestUnreachs

Source Section

IpAccessHostSpb

pmIcmpInEchoReps

The number of Internet Control Message Protocol (ICMP) Echo Reply messages received. For additional information, refer to RFC 2011.

Data Source

NodeB_RXI

Source Field

pmIcmpInEchoReps

Source Section

IpAccessHostSpb

pmIcmpInEchos

The number of Internet Control Message Protocol (ICMP) Echo Request messages received. See RFC 2011.

Data Source

NodeB_RXI

Source Field

pmIcmpInEchos

Source Section

IpAccessHostSpb

pmIcmpInErrors

The number of Internet Control Message Protocol (ICMP) messages that the entity received but determined as having ICMP-specific errors (bad ICMP checksums, bad length, etc.). For additional information, refer to RFC 2011.

Data Source

NodeB_RXI

Source Field

pmIcmpInErrors

Source Section

IpAccessHostSpb

pmIcmpInMsgs

The total number of Internet Control Message Protocol (ICMP) messages that the entity received. Note that this counter includes all those counted by icmpInErrors. For additional information, refer to RFC 2011.

Data Source

NodeB_RXI

Source Field

pmIcmpInMsgs

Source Section

IpAccessHostSpb

pmIcmpInParamProbs

The number of Internet Control Message Protocol (ICMP) Parameter Problem messages received.

Data Source

NodeB_RXI

Source Field

pmIcmpInParamProbs

Source Section

IpAccessHostSpb

pmIcmpInRedirects

The number of Internet Control Message Protocol (ICMP) Redirect messages received

Data Source

NodeB_RXI

Source Field

pmIcmpInRedirects

Source Section

IpAccessHostSpb

pmIcmpInSrcQuenchs

The number of Internet Control Message Protocol (ICMP) Source Quench messages received.

Data Source

NodeB_RXI

Source Field

pmIcmpInSrcQuenchs

Source Section

IpAccessHostSpb

pmIcmpInTimeExcds

The number of Internet Control Message Protocol (ICMP) Time Exceeded messages received.

Data Source

NodeB_RXI

Source Field

pmIcmpInTimeExcds

Source Section

IpAccessHostSpb

pmIcmpOutDestUnreachs

The number of Internet Control Message Protocol (ICMP) Destination Unreachable messages sent. For additional information, refer to RFC 2111.

Data Source

NodeB_RXI

Source Field

pmIcmpOutDestUnreachs

Source Section

IpAccessHostSpb

pmIcmpOutEchoReps

The number of Internet Control Message Protocol (ICMP) Echo Reply messages sent

Data Source

NodeB_RXI

Source Field

pmIcmpOutEchoReps

Source Section

IpAccessHostSpb

pmIcmpOutEchos

The number of Internet Control Message Protocol (ICMP) Echo Request messages sent.

Data Source

NodeB_RXI

Source Field

pmIcmpOutEchos

Source Section

IpAccessHostSpb

pmIcmpOutErrors

The number of Internet Control Message Protocol (ICMP) messages that this entity did not send due to problems discovered within ICMP, such as a lack of buffers. This value does not include errors discovered outside the ICMP layer, for example the inability of IP to route the resultant datagram.

Data Source

NodeB_RXI

Source Field

pmIcmpOutErrors

Source Section

IpAccessHostSpb

pmIcmpOutMsgs

The total number of Internet Control Message Protocol (ICMP) messages that this entity attempted to send. Note that this counter includes all those messages counted by icmpOutErrors. For additional information, refer to RFC 2011.

Data Source

NodeB_RXI

Source Field

pmIcmpOutMsgs

Source Section

IpAccessHostSpb

pmIcmpOutParmProbs

The number of Internet Control Message Protocol (ICMP) Parameter Problem messages sent.

Data Source

NodeB_RXI

Source Field

pmIcmpOutParmProbs

Source Section

IpAccessHostSpb

pmIpFragCreates

The number of IP datagram fragments that have been generated as a result of fragmentation at this entity.

Data Source

NodeB_RXI

Source Field

pmIpFragCreates

Source Section

IpAccessHostSpb

pmIpFragFails

The number of IP datagrams that have been discarded because they needed to be fragmented at this entity but could not be fragmented, for example, because their Don't Fragment flag was set.

Data Source

NodeB_RXI

Source Field

pmIpFragFails

Source Section

IpAccessHostSpb

pmIpFragOKs

The number of IP datagrams that have been successfully fragmented at this entity.

Data Source

NodeB_RXI

Source Field

pmIpFragOKs

Source Section

IpAccessHostSpb

pmIpInAddrErrors

The number of input datagrams discarded because the IP address in the destination field of the IP header was not a valid address to be received at this entity. This count includes invalid addresses (for example, 0.0.0.0) and addresses of unsupported Classes (for example, Class E). For entities that are not IP routers and therefore do not forward datagrams, this counter includes datagrams discarded because the destination address was not a local address. For additional information, refer to RFC 2011.

Data Source

NodeB_RXI

Source Field

pmIpInAddrErrors

Source Section

IpAccessHostSpb

pmIpInDelivers

The total number of input datagrams successfully delivered to IP user protocols, including Internet Control Message Protocol (ICMP). For additional information, refer to RFC 2011.

Data Source

NodeB_RXI

Source Field

pmIpInDelivers

Source Section

IpAccessHostSpb

pmIpInDiscards

The number of input IP datagrams, for which no problems were encountered that prevent their continued processing, but which were discarded, for example, due to lack of buffer space. Note that this counter does not include any datagrams discarded while awaiting reassembly.

Data Source

NodeB_RXI

Source Field

pmIpInDiscards

Source Section

IpAccessHostSpb

pmIpInHdrErrors

The number of input datagrams discarded due to errors in their IP headers, including bad checksums, version-number mismatch, other format errors, time-to-live exceeded, errors discovered in processing their IP options, etc. For additional information, refer to RFC 2011.

Data Source

NodeB_RXI

Source Field

pmIpInHdrErrors

Source Section

IpAccessHostSpb

pmIpInReceives

The total number of input datagrams received from interfaces, including those received in error. For additional information, refer to RFC 2011.

Data Source

NodeB_RXI

Source Field

pmIpInReceives

Source Section

IpAccessHostSpb

pmIpInUnknownProtos

The number of locally addressed datagrams received successfully but discarded because of an unknown or unsupported protocol. For additional information, refer to RFC 2011.

Data Source

NodeB_RXI

Source Field

pmIpInUnknownProtos

Source Section

IpAccessHostSpb

pmIpOutDiscards

The number of output IP datagrams, for which no problem was encountered to prevent transmission to their destination, but which were discarded (for example, due to lack of buffer space). Note that this counter includes datagrams counted in ipForwDatagrams, if any such packets met this (discretionary) discard criterion. For additional information, refer to RFC 2011.

Data Source

NodeB_RXI

Source Field

pmIpOutDiscards

Source Section

IpAccessHostSpb

pmIpOutRequests

The total number of IP datagrams which local IP user protocols, including Internet Control Message Protocol (ICMP) supplied to IP in requests for transmission. Note that this counter does not include any datagrams counted in ipForwDatagrams. For additional information, refer to RFC 2011.

Data Source

NodeB_RXI

Source Field

pmIpOutRequests

Source Section

IpAccessHostSpb

pmIpReasmFails

The number of failures detected by the IP reassembly algorithm (for whatever reason: timed out, errors, etc). Note that this is not necessarily a count of discarded IP fragments since some

algorithms (notably the algorithm in RFC 815) can lose track of the number of fragments by combining them as they are received.

Data Source

NodeB_RXI

Source Field

pmIpReasmFails

Source Section

IpAccessHostSpb

pmIpReasmOKs

The number of IP datagrams successfully reassembled.

Data Source

NodeB_RXI

Source Field

pmIpReasmOKs

Source Section

IpAccessHostSpb

pmIpReasmReqds

The number of IP fragments received that needed to be reassembled at this entity.

Data Source

NodeB_RXI

Source Field

pmIpReasmReqds

Source Section

IpAccessHostSpb

pmUdpInDatagrams

The total number of User Datagram Protocol (UDP) datagrams delivered to UDP users. For additional information, refer to RFC 2013.

Data Source

NodeB_RXI

Source Field

pmUdpInDatagrams

Source Section

IpAccessHostSpb

pmUdpInErrors

The number of received User Datagram Protocol (UDP) datagrams that could not be delivered for reasons other than the lack of an application at the destination port. For additional information, refer to RFC 2013.

Data Source

NodeB_RXI

Source Field

pmUdpInErrors

Source Section

IpAccessHostSpb

pmUdpNoPorts

The total number of received User Datagram Protocol (UDP) datagrams, for which there was no application at the destination port. For additional information, refer to RFC 2013.

Data Source

NodeB_RXI

Source Field

pmUdpNoPorts

Source Section

IpAccessHostSpb

pmUdpOutDatagrams

The total number of User Datagram Protocol (UDP) datagrams sent from this entity. For additional information, refer to RFC 2013.

Data Source

NodeB_RXI

Source Field

pmUdpOutDatagrams

Source Section

IpAccessHostSpb

IpAccessHostSpb_RNC Primitive Calculations

The following is a list of primitive calculations for the IpAccessHostSpb_RNC entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

IpAccessHostSpb_RNC Peg Counts

The following is a list of peg counts for the IpAccessHostSpb_RNC entity.

PERLENSEC

Period length in seconds

Data Source

RNC_RXI

Source Field

gp

Source Section

IpAccessHostSpb

PERLENSEC_K

Period length in seconds aggregation summation in time domain and aggregation maximum between Network Elements.

Data Source

RNC_RXI

Source Field

gp

Source Section

IpAccessHostSpb

pmIcmpInDestUnreachs

The number of Internet Control Message Protocol (ICMP) Destination Unreachable messages received. For additional information, refer to RFC 2011.

Data Source

RNC_RXI

Source Field

pmIcmpInDestUnreachs

Source Section

IpAccessHostSpb

pmIcmpInEchoReps

The number of Internet Control Message Protocol (ICMP) Echo Reply messages received. For additional information, refer to RFC 2011.

Data Source

RNC_RXI

Source Field

pmIcmpInEchoReps

Source Section

IpAccessHostSpb

pmIcmpInEchos

The number of Internet Control Message Protocol (ICMP) Echo Request messages received.
See RFC 2011.

Data Source

RNC_RXI

Source Field

pmIcmpInEchos

Source Section

IpAccessHostSpb

pmIcmpInErrors

The number of Internet Control Message Protocol (ICMP) messages that the entity received but determined as having ICMP-specific errors (bad ICMP checksums, bad length, etc.). For additional information, refer to RFC 2011.

Data Source

RNC_RXI

Source Field

pmIcmpInErrors

Source Section

IpAccessHostSpb

pmIcmpInMsgs

The total number of Internet Control Message Protocol (ICMP) messages that the entity received. Note that this counter includes all those counted by icmpInErrors. For additional information, refer to RFC 2011.

Data Source

RNC_RXI

Source Field

pmIcmpInMsgs

Source Section

IpAccessHostSpb

pmIcmpInParamProbs

The number of Internet Control Message Protocol (ICMP) Parameter Problem messages received.

Data Source

RNC_RXI

Source Field

pmIcmpInParamProbs

Source Section

IpAccessHostSpb

pmIcmpInRedirects

The number of Internet Control Message Protocol (ICMP) Redirect messages received

Data Source

RNC_RXI

Source Field

pmIcmpInRedirects

Source Section

IpAccessHostSpb

pmIcmpInSrcQuenchs

The number of Internet Control Message Protocol (ICMP) Source Quench messages received.

Data Source

RNC_RXI

Source Field

pmIcmpInSrcQuenchs

Source Section

IpAccessHostSpb

pmIcmpInTimeExcds

The number of Internet Control Message Protocol (ICMP) Time Exceeded messages received.

Data Source

RNC_RXI

Source Field

pmIcmpInTimeExcds

Source Section

IpAccessHostSpb

pmIcmpOutDestUnreachs

The number of Internet Control Message Protocol (ICMP) Destination Unreachable messages sent. For additional information, refer to RFC 2011.

Data Source

RNC_RXI

Source Field

pmIcmpOutDestUnreachs

Source Section

IpAccessHostSpb

pmIcmpOutEchoReps

The number of Internet Control Message Protocol (ICMP) Echo Reply messages sent

Data Source

RNC_RXI

Source Field

pmIcmpOutEchoReps

Source Section

IpAccessHostSpb

pmIcmpOutEchos

The number of Internet Control Message Protocol (ICMP) Echo Request messages sent.

Data Source

RNC_RXI

Source Field

pmIcmpOutEchos

Source Section

IpAccessHostSpb

pmIcmpOutErrors

The number of Internet Control Message Protocol (ICMP) messages that this entity did not send due to problems discovered within ICMP, such as a lack of buffers. This value does not include errors discovered outside the ICMP layer, for example the inability of IP to route the resultant datagram.

Data Source

RNC_RXI

Source Field

pmIcmpOutErrors

Source Section

IpAccessHostSpb

pmIcmpOutMsgs

The total number of Internet Control Message Protocol (ICMP) messages that this entity attempted to send. Note that this counter includes all those messages counted by icmpOutErrors. For additional information, refer to RFC 2111.

Data Source

RNC_RXI

Source Field

pmIcmpOutMsgs

Source Section

IpAccessHostSpb

pmIcmpOutParmProbs

The number of Internet Control Message Protocol (ICMP) Parameter Problem messages sent.

Data Source

RNC_RXI

Source Field

pmIcmpOutParmProbs

Source Section

IpAccessHostSpb

pmIpFragCreates

The number of IP datagram fragments that have been generated as a result of fragmentation at this entity.

Data Source

RNC_RXI

Source Field

pmIpFragCreates

Source Section

IpAccessHostSpb

pmIpFragFails

The number of IP datagrams that have been discarded because they needed to be fragmented at this entity but could not be fragmented, for example, because their Don't Fragment flag was set.

Data Source

RNC_RXI

Source Field

pmIpFragFails

Source Section

IpAccessHostSpb

pmIpFragOKs

The number of IP datagrams that have been successfully fragmented at this entity.

Data Source

RNC_RXI

Source Field

pmIpFragOKs

Source Section

IpAccessHostSpb

pmIpInAddrErrors

The number of input datagrams discarded because the IP address in the destination field of the IP header was not a valid address to be received at this entity. This count includes invalid addresses (for example, 0.0.0.0) and addresses of unsupported Classes (for example, Class E). For entities that are not IP routers and therefore do not forward datagrams, this counter includes datagrams discarded because the destination address was not a local address. For additional information, refer to RFC 2011.

Data Source

RNC_RXI

Source Field

pmIpInAddrErrors

Source Section

IpAccessHostSpb

pmIpInDelivers

The total number of input datagrams successfully delivered to IP user protocols, including Internet Control Message Protocol (ICMP). For additional information, refer to RFC 2011.

Data Source

RNC_RXI

Source Field

pmIpInDelivers

Source Section

IpAccessHostSpb

pmIpInDiscards

The number of input IP datagrams, for which no problems were encountered that prevent their continued processing, but which were discarded, for example, due to lack of buffer space. Note that this counter does not include any datagrams discarded while awaiting reassembly.

Data Source

RNC_RXI

Source Field

pmIpInDiscards

Source Section

IpAccessHostSpb

pmIpInHdrErrors

The number of input datagrams discarded due to errors in their IP headers, including bad checksums, version-number mismatch, other format errors, time-to-live exceeded, errors discovered in processing their IP options, etc. For additional information, refer to RFC 2011.

Data Source

RNC_RXI

Source Field

pmIpInHdrErrors

Source Section

IpAccessHostSpb

pmIpInReceives

The total number of input datagrams received from interfaces, including those received in error. For additional information, refer to RFC 2011.

Data Source

RNC_RXI

Source Field

pmIpInReceives

Source Section

IpAccessHostSpb

pmIpInUnknownProtos

The number of locally addressed datagrams received successfully but discarded because of an unknown or unsupported protocol. For additional information, refer to RFC 2011.

Data Source

RNC_RXI

Source Field

pmIpInUnknownProtos

Source Section

IpAccessHostSpb

pmIpOutDiscards

The number of output IP datagrams, for which no problem was encountered to prevent transmission to their destination, but which were discarded (for example, due to lack of buffer space). Note that this counter includes datagrams counted in ipForwDatagrams, if any such packets met this (discretionary) discard criterion. For additional information, refer to RFC 2011.

Data Source

RNC_RXI

Source Field

pmIpOutDiscards

Source Section

IpAccessHostSpb

pmIpOutRequests

The total number of IP datagrams which local IP user protocols, including Internet Control Message Protocol (ICMP) supplied to IP in requests for transmission. Note that this counter does not include any datagrams counted in ipForwDatagrams. For additional information, refer to RFC 2011.

Data Source

RNC_RXI

Source Field

pmIpOutRequests

Source Section

IpAccessHostSpb

pmIpReasmFails

The number of failures detected by the IP reassembly algorithm (for whatever reason: timed out, errors, etc). Note that this is not necessarily a count of discarded IP fragments since some algorithms (notably the algorithm in RFC 815) can lose track of the number of fragments by combining them as they are received.

Data Source

RNC_RXI

Source Field

pmIpReasmFails

Source Section

IpAccessHostSpb

pmIpReasmOKs

The number of IP datagrams successfully reassembled.

Data Source

RNC_RXI

Source Field

pmIpReasmOKs

Source Section

IpAccessHostSpb

pmIpReasmReqds

The number of IP fragments received that needed to be reassembled at this entity.

Data Source

RNC_RXI

Source Field

pmIpReasmReqds

Source Section

IpAccessHostSpb

pmUdpInDatagrams

The total number of User Datagram Protocol (UDP) datagrams delivered to UDP users. For additional information, refer to RFC 2013.

Data Source

RNC_RXI

Source Field

pmUdpInDatagrams

Source Section

IpAccessHostSpb

pmUdpInErrors

The number of received User Datagram Protocol (UDP) datagrams that could not be delivered for reasons other than the lack of an application at the destination port. For additional information, refer to RFC 2013.

Data Source

RNC_RXI

Source Field

pmUdpInErrors

Source Section

IpAccessHostSpb

pmUdpNoPorts

The total number of received User Datagram Protocol (UDP) datagrams, for which there was no application at the destination port. For additional information, refer to RFC 2013.

Data Source

RNC_RXI

Source Field

pmUdpNoPorts

Source Section

IpAccessHostSpb

pmUdpOutDatagrams

The total number of User Datagram Protocol (UDP) datagrams sent from this entity. For additional information, refer to RFC 2013.

Data Source

RNC_RXI

Source Field

pmUdpOutDatagrams

Source Section

IpAccessHostSpb

IpAtmLink_NodeB Primitive Calculations

The following is a list of primitive calculations for the IpAtmLink_NodeB entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

Received_Packets_Data_Link_NodeB

Received Packets in IP Data Link Layer

Calculation

vsum(pmNoOfIfInNUcastPkts, pmNoOfIfInUcastPkts)

Sent_Packets_IP_Data_Link_NodeB

Sent Packets in IP Data Link Layer

Calculation

vsum(pmNoOfIfOutNUcastPkts, pmNoOfIfOutUcastPkts)

IpAtmLink_NodeB Peg Counts

The following is a list of peg counts for the IpAtmLink_NodeB entity.

NodeB_RELEASE

Release

Data Source

NodeB_RNC_RXI

Source Section

IpAtmLink_NodeB

PERLENSEC

Period Length

Data Source

NodeB_RNC_RXI

Source Field

perlensec

Source Section

IpAtmLink_NodeB_WMGeneral

PERLENSEC_K

Period length in seconds aggregation summation in time domain and aggregation maximum between Network Elements.

Data Source

NodeB_RNC_RXI

Source Field

perlensec

Source Section

IpAtmLink_NodeB_WMGeneral

pmNoOfIfInDiscards

Number of input packets discarded due to resource limitations.

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfIfInDiscards

Source Section

IpAtmLink_NodeB

pmNoOfIfInErrors

Number of input packets discarded due to any error.

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfIfInErrors

Source Section

IpAtmLink_NodeB

pmNoOfIfInNUcastPkts

Number of input broadcast/multicast packets delivered to a higher layer.

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfIfInNUcastPkts

Source Section

IpAtmLink_NodeB

pmNoOfIfInUcastPkts

Number of input unicast packets delivered to a higher layer.

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfIfInUcastPkts

Source Section

IpAtmLink_NodeB

pmNoOfIfOutDiscards

The number of outbound packets discarded due to resource limitations.

Data Source

NodeB_RXI

Source Field

pmNoOfIfOutDiscards

Source Section

IpAtmLink

pmNoOfIfOutNUcastPkts

Number of output broadcast/multicast packets delivered to higher layer.

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfIfOutNUcastPkts

Source Section

IpAtmLink_NodeB

pmNoOfIfOutUcastPkts

Number of out unicast packets delivered to a higher layer.

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfIfOutUcastPkts

Source Section

IpAtmLink_NodeB

IpAtmLink_RNC Primitive Calculations

The following is a list of primitive calculations for the IpAtmLink_RNC entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

Received_Packets_Data_Link_RNC

Sent Packets in IP Data Link Layer

Calculation

vsum (pmNoOfIfOutNUcastPkts, pmNoOfIfOutUcastPkts)

IpAtmLink_RNC Peg Counts

The following is a list of peg counts for the IpAtmLink_RNC entity.

PERLENSEC

Period Length

Data Source

NodeB_RNC_RXI

Source Field

perlensec

Source Section

IpAtmLink_RNC_WMGeneral

PERLENSEC_K

Period length in seconds aggregation summation in time domain and aggregation maximum between Network Elements.

Data Source

NodeB_RNC_RXI

Source Field

perlensec

Source Section

IpAtmLink_RNC_WMGeneral

pmNoOfIfInDiscards

Number of input packets discarded due to resource limitations.

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfIfInDiscards

Source Section

IpAtmLink_RNC

pmNoOfIfInErrors

Number of input packets discarded due to any error.

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfIfInErrors

Source Section

IpAtmLink_RNC

pmNoOfIfInNUcastPkts

Number of input broadcast/multicast packets delivered to a higher layer.

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfIfInNUcastPkts

Source Section

IpAtmLink_RNC

pmNoOfIfInUcastPkts

Number of input unicast packets delivered to a higher layer.

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfIfInUcastPkts

Source Section

IpAtmLink_RNC

pmNoOfIfOutDiscards

The number of outbound packets discarded due to resource limitations.

Data Source

RNC_RXI

Source Field

pmNoOfIfOutDiscards

Source Section

IpAtmLink

pmNoOfIfOutNUcastPkts

Number of output broadcast/multicast packets delivered to higher layer.

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfIfOutNUcastPkts

Source Section

IpAtmLink_RNC

pmNoOfIfOutUcastPkts

Number of out unicast packets delivered to a higher layer.

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfIfOutUcastPkts

Source Section

IpAtmLink_RNC

RNC_RELEASE

Release

Data Source

NodeB_RNC_RXI

Source Section

IpAtmLink_RNC

IpbService Primitive Calculations

The following is a list of primitive calculations for the IpbService entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

p_Seizures_Sucess_Rate

Percentage of Seizures which are sucessful

Calculation

$100.0 * \text{vsum}(\text{pmTotalSeizures}, -1 * \text{pmUnsuccSeizures}) / \text{pmTotalSeizures}$

IpbService Peg Counts

The following is a list of peg counts for the IpbService entity.

PERLENSEC

Period length in seconds

Data Source

RNC_RXI

Source Field

PERLENSEC

Source Section

IpbService_Gen

pmForcedRelease

The total number of forced device releases.

Data Source

RNC_RXI

Source Field

pmForcedRelease

Source Section

IpbService

pmNormalRelease

The total number of normal device releases.

Data Source

RNC_RXI

Source Field

pmNormalRelease

Source Section

IpbService

pmTotalSeizures

The total number of seizure attempt of devices from this device Service.

Data Source

RNC_RXI

Source Field

pmTotalSeizures

Source Section

IpbService

pmUnsuccSeizures

The total number of failed seizure attempts due to congestion.

Data Source

RNC_RXI

Source Field

pmUnsuccSeizures

Source Section

IpbService

RNC_RELEASE

Release

Data Source

RNC_RXI

Source Field

RNC_RELEASE

IpEthPacketDataRouter Primitive Calculations

The following is a list of primitive calculations for the IpEthPacketDataRouter entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

IpEthPacketDataRouter Peg Counts

The following is a list of peg counts for the IpEthPacketDataRouter entity.

PERLENSEC

Period length in seconds

Data Source

RNC

Source Field

gp

Source Section

IpEthPacketDataRouter

PERLENSEC_K

Period length in seconds aggregation summation in time domain and aggregation maximum between Network Elements.

Data Source

RNC

Source Field

gp

Source Section

IpEthPacketDataRouter

pmNoFaultyIpPackets

Number of faulty IP packets.

Data Source

RNC

Source Field

pmNoFaultyIpPackets

Source Section

IpEthPacketDataRouter

pmNoRoutedIpBytesDL

Number of routed user IP bytes DL.

Data Source

RNC

Source Field

pmNoRoutedIpBytesDI

Source Section

IpEthPacketDataRouter

pmNoRoutedIpBytesUI

Number of routed user IP bytes UL

Data Source

RNC

Source Field

pmNoRoutedIpBytesUI

Source Section

IpEthPacketDataRouter

pmNoRoutedIpPacketsDI

Number of routed user IP packets DL.

Data Source

RNC

Source Field

pmNoRoutedIpPacketsDI

Source Section

IpEthPacketDataRouter

pmNoRoutedIpPacketsUI

Number of routed user IP packets UL.

Data Source

RNC

Source Field

pmNoRoutedIpPacketsUI

Source Section

IpEthPacketDataRouter

pmSamplesPacketDataRab

Number of samples recorded within the ROP period for number of packet data RABs.

Data Source

RNC

Source Field

pmSamplesPacketDataRab

Source Section

IpEthPacketDataRouter

pmSumPacketDataRab

Sum of all sample values recorded for number of packet data RABs.

Data Source

RNC

Source Field

pmSumPacketDataRab

Source Section

IpEthPacketDataRouter

IpHostLink_NodeB Primitive Calculations

The following is a list of primitive calculations for the IpHostLink_NodeB entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

IpHostLink_NodeB Peg Counts

The following is a list of peg counts for the IpHostLink_NodeB entity.

PERLENSEC

Period Length

Data Source

NodeB_RXI

Source Field

PERLENSEC

Source Section

SpbDeviceSet_RNC_WMGeneral

PERLENSEC_K

Period length in seconds aggregation summation in time domain and aggregation maximum between Network Elements.

Data Source

NodeB_RXI

Source Field

PERLENSEC

Source Section

SpbDeviceSet_RNC_WMGeneral

pmNoOfIfInDiscards

The number of input packets discarded due to resource limitations.

Data Source

NodeB_RXI

Source Field

pmNoOfIfInDiscards

Source Section

IpHostLink

pmNoOfIfInErrors

The number of input packets discarded due to any error.

Data Source

NodeB_RXI

Source Field

pmNoOfIfInErrors

Source Section

IpHostLink

pmNoOfIfInNUcastPkts

The number of input broadcast or multicast packets delivered to higher layer.

Data Source

NodeB_RXI

Source Field

pmNoOfIfInNUcastPkts

Source Section

IpHostLink

pmNoOfIfInUcastPkts

The number of input unicast packets delivered to higher layer.

Data Source

NodeB_RXI

Source Field

pmNoOffInUcastPkts

Source Section

IpHostLink

pmNoOffOutDiscards

The number of outbound packets discarded due to resource limitations.

Data Source

NodeB_RXI

Source Field

pmNoOffOutDiscards

Source Section

IpHostLink

pmNoOffOutNUcastPkts

The number of transmitted outgoing broadcast or multicast packets.

Data Source

NodeB_RXI

Source Field

pmNoOffOutNUcastPkts

Source Section

IpHostLink

pmNoOffOutUcastPkts

The number of packets that higher-level protocols requested to be transmitted to a subnetwork-unicast address.

Data Source

NodeB_RXI

Source Field

pmNoOfflOutUcastPkts

Source Section

IpHostLink

IpInterface_NodeB Primitive Calculations

The following is a list of primitive calculations for the IpInterface_NodeB entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

IpInterface_NodeB Peg Counts

The following is a list of peg counts for the IpInterface_NodeB entity.

PERLENSEC

Period length in seconds

Data Source

NodeB_RXI

Source Field

gp

Source Section

IpInterface

PERLENSEC_K

Period length in seconds aggregation summation in time domain and aggregation maximum between Network Elements.

Data Source

NodeB_RXI

Source Field

gp

Source Section

IpInterface

pmDot1qTpVlanPortInFrames

The number of valid frames received on this port belonging to this VLAN and with a protocol processed by the local forwarding process. See RFC 2674.

Data Source

NodeB_RXI

Source Field

pmDot1qTpVlanPortInFrames

Source Section

IpInterface

pmDot1qTpVlanPortOutFrames

The number of valid frames transmitted from this port belonging to this VLAN. See RFC 2674.

Data Source

NodeB_RXI

Source Field

pmDot1qTpVlanPortOutFrames

Source Section

IpInterface

pmFramesExcTrafDsc

The number of ethernet frames which has exceeded the traffic descriptor. Condition: An ethernet frame is received, which exceeds the traffic descriptor.

Data Source

NodeB_RXI

Source Field

pmFramesExcTrafDsc

Source Section

IpInterface

pmIfStatsIpAddrErrors

Number of received IP datagrams discarded due to invalid header address. See RFC 2011.

Data Source

NodeB_RXI

Source Field

pmIfStatsIpAddrErrors

Source Section

IpInterface

pmIfStatsIpInDiscards

Number of received IP datagrams discarded due to resource problems (for example, lack of buffer space). See RFC 2011.

Data Source

NodeB_RXI

Source Field

pmIfStatsIpInDiscards

Source Section

IpInterface

pmIfStatsIpInHdrErrors

Number of received IP datagrams with an error in the header. See RFC 2011.

Data Source

NodeB_RXI

Source Field

pmIfStatsIpInHdrErrors

Source Section

IpInterface

pmIfStatsIpInReceives

Number of received IP datagrams, including those with errors. See RFC 2011.

Data Source

NodeB_RXI

Source Field

pmIfStatsIpInReceives

Source Section

IpInterface

pmIfStatsIpOutDiscards

The number of IP datagrams that should be sent, but which were discarded due to resource problems (for example, lack of buffer space). See RFC 2011.

Data Source

NodeB_RXI

Source Field

pmIfStatsIpOutDiscards

Source Section

IpInterface

pmIfStatsIpOutRequests

Number of IP datagrams requested by the IP user protocol to be processed for sending. See RFC 2011.

Data Source

NodeB_RXI

Source Field

pmIfStatsIpOutRequests

Source Section

IpInterface

pmIfStatsIpUnknownProtos

Number of IP datagrams received, with an unknown or not supported protocol. See RFC 2011.

Data Source

NodeB_RXI

Source Field

pmIfStatsIpUnknownProtos

Source Section

IpInterface

pmNoOfFailedPingsDefaultRouter0

The total number of failed pings towards the defaultRouter0 on the active link only. The counter value survives the link switch when applicable.

Data Source

NodeB_RXI

Source Field

pmNoOfFailedPingsDefaultRouter0

Source Section

IpInterface

pmNoOfFailedPingsDefaultRouter1

The total number of failed pings towards the defaultRouter1 on the active link only. The counter value survives the link switch when applicable.

Data Source

NodeB_RXI

Source Field

pmNoOfFailedPingsDefaultRouter1

Source Section

IpInterface

pmNoOfFailedPingsDefaultRouter2

The total number of failed pings towards the defaultRouter2 on the active link only. The counter value survives the link switch when applicable.

Data Source

NodeB_RXI

Source Field

pmNoOfFailedPingsDefaultRouter2

Source Section

IpInterface

pmOctetsExcTrafDsc

The number of octets which has exceeded the traffic descriptor.

Data Source

NodeB_RXI

Source Field

pmOctetsExcTrafDsc

Source Section

IpInterface

IpInterface_RNC Primitive Calculations

The following is a list of primitive calculations for the IpInterface_RNC entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

IpInterface_RNC Peg Counts

The following is a list of peg counts for the IpInterface_RNC entity.

PERLENSEC

Period length in seconds

Data Source

RNC_RXI

Source Field

gp

Source Section

IpInterface

PERLENSEC_K

Period length in seconds aggregation summation in time domain and aggregation maximum between Network Elements.

Data Source

RNC_RXI

Source Field

gp

Source Section

IpInterface

pmDot1qTpVlanPortInFrames

The number of valid frames received on this port belonging to this VLAN and with a protocol processed by the local forwarding process. See RFC 2674.

Data Source

RNC_RXI

Source Field

pmDot1qTpVlanPortInFrames

Source Section

IpInterface

pmDot1qTpVlanPortOutFrames

The number of valid frames transmitted from this port belonging to this VLAN. See RFC 2674.

Data Source

RNC_RXI

Source Field

pmDot1qTpVlanPortOutFrames

Source Section

IpInterface

pmFramesExcTrafDsc

The number of ethernet frames which has exceeded the traffic descriptor. Condition: An ethernet frame is received, which exceeds the traffic descriptor.

Data Source

RNC_RXI

Source Field

pmFramesExcTrafDsc

Source Section

IpInterface

pmIfStatsIpAddrErrors

Number of received IP datagrams discarded due to invalid header address. See RFC 2011.

Data Source

RNC_RXI

Source Field

pmIfStatsIpAddrErrors

Source Section

IpInterface

pmIfStatsIpInDiscards

Number of received IP datagrams discarded due to resource problems (for example, lack of buffer space). See RFC 2011.

Data Source

RNC_RXI

Source Field

pmIfStatsIpInDiscards

Source Section

IpInterface

pmIfStatsIpInHdrErrors

Number of received IP datagrams with an error in the header. See RFC 2011.

Data Source

RNC_RXI

Source Field

pmIfStatsIpInHdrErrors

Source Section

IpInterface

pmIfStatsIpInReceives

Number of received IP datagrams, including those with errors. See RFC 2011.

Data Source

RNC_RXI

Source Field

pmIfStatsIpInReceives

Source Section

IpInterface

pmIfStatsIpOutDiscards

The number of IP datagrams that should be sent, but which were discarded due to resource problems (for example, lack of buffer space). See RFC 2011.

Data Source

RNC_RXI

Source Field

pmIfStatsIpOutDiscards

Source Section

IpInterface

pmIfStatsIpOutRequests

Number of IP datagrams requested by the IP user protocol to be processed for sending. See RFC 2011.

Data Source

RNC_RXI

Source Field

pmIfStatsIpOutRequests

Source Section

IpInterface

pmIfStatsIpUnknownProtos

Number of IP datagrams received, with an unknown or not supported protocol. See RFC 2011.

Data Source

RNC_RXI

Source Field

pmIfStatsIpUnknownProtos

Source Section

IpInterface

pmNoOfFailedPingsDefaultRouter0

The total number of failed pings towards the defaultRouter0 on the active link only. The counter value survives the link switch when applicable.

Data Source

RNC_RXI

Source Field

pmNoOfFailedPingsDefaultRouter0

Source Section

IpInterface

pmNoOfFailedPingsDefaultRouter1

The total number of failed pings towards the defaultRouter1 on the active link only. The counter value survives the link switch when applicable.

Data Source

RNC_RXI

Source Field

pmNoOfFailedPingsDefaultRouter1

Source Section

IpInterface

pmNoOfFailedPingsDefaultRouter2

The total number of failed pings towards the defaultRouter2 on the active link only. The counter value survives the link switch when applicable.

Data Source

RNC_RXI

Source Field

pmNoOfFailedPingsDefaultRouter2

Source Section

IpInterface

pmOctetsExcTrafDsc

The number of octets which has exceeded the traffic descriptor.

Data Source

RNC_RXI

Source Field

pmOctetsExcTrafDsc

Source Section

IpInterface

IpSystem_NodeB Primitive Calculations

The following is a list of primitive calculations for the IpSystem_NodeB entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

IpSystem_RNC Primitive Calculations

The following is a list of primitive calculations for the IpSystem_RNC entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

IubDataStreams Primitive Calculations

The following is a list of primitive calculations for the IubDataStreams entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

IubDataStreams Peg Counts

The following is a list of peg counts for the IubDataStreams entity.

PERLENSEC

Period Length

Data Source

NodeB

Source Field

perlensec

Source Section

IubDataStreams_WMGeneral

PERLENSEC_K

Period length in seconds aggregation summation in time domain and aggregation maximum between Network Elements.

Data Source

NodeB

Source Field

perlensec

Source Section

IubDataStreams_WMGeneral

pmCAIcIubHsLmtRatSpi00

The relative number of occurrences when the calculated capacity allocation figure is limited by the Iub high-speed bandwidth during a 100 ms period. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmCapAllocIubHsLimitingRatioSpi00

Source Section

IubDataStreams

pmCAIcIubHsLmtRatSpi01

The relative number of occurrences when the calculated capacity allocation figure is limited by the Iub high-speed bandwidth during a 100 ms period. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmCapAllocIubHsLimitingRatioSpi01

Source Section

IubDataStreams

pmCalcIubHsLmtRatSpi02

The relative number of occurrences when the calculated capacity allocation figure is limited by the Iub high-speed bandwidth during a 100 ms period. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmCapAllocIubHsLimitingRatioSpi02

Source Section

IubDataStreams

pmCalcIubHsLmtRatSpi03

The relative number of occurrences when the calculated capacity allocation figure is limited by the Iub high-speed bandwidth during a 100 ms period. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmCapAllocIubHsLimitingRatioSpi03

Source Section

IubDataStreams

pmCalcIubHsLmtRatSpi04

The relative number of occurrences when the calculated capacity allocation figure is limited by the Iub high-speed bandwidth during a 100 ms period. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmCapAllocIubHsLimitingRatioSpi04

Source Section

IubDataStreams

pmCAIcIubHsLmtRatSpi05

The relative number of occurrences when the calculated capacity allocation figure is limited by the Iub high-speed bandwidth during a 100 ms period. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmCapAllocIubHsLimitingRatioSpi05

Source Section

IubDataStreams

pmCAIcIubHsLmtRatSpi06

The relative number of occurrences when the calculated capacity allocation figure is limited by the Iub high-speed bandwidth during a 100 ms period. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmCapAllocIubHsLimitingRatioSpi06

Source Section

IubDataStreams

pmCAIcIubHsLmtRatSpi07

The relative number of occurrences when the calculated capacity allocation figure is limited by the Iub high-speed bandwidth during a 100 ms period. Each counter observes a specific SPI.

The different flows are configured ON/OFF using RBS MOM parameter
IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmCapAllocIubHsLimitingRatioSpi07

Source Section

IubDataStreams

pmCAIcIubHsLmtRatSpi08

The relative number of occurrences when the calculated capacity allocation figure is limited by the Iub high-speed bandwidth during a 100 ms period. Each counter observes a specific SPI.
The different flows are configured ON/OFF using RBS MOM parameter
IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmCapAllocIubHsLimitingRatioSpi08

Source Section

IubDataStreams

pmCAIcIubHsLmtRatSpi09

The relative number of occurrences when the calculated capacity allocation figure is limited by the Iub high-speed bandwidth during a 100 ms period. Each counter observes a specific SPI.
The different flows are configured ON/OFF using RBS MOM parameter
IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmCapAllocIubHsLimitingRatioSpi09

Source Section

IubDataStreams

pmCAIcIubHsLmtRatSpi10

The relative number of occurrences when the calculated capacity allocation figure is limited by the Iub high-speed bandwidth during a 100 ms period. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmCapAllocIubHsLimitingRatioSpi10

Source Section

IubDataStreams

pmCAIcIubHsLmtRatSpi11

The relative number of occurrences when the calculated capacity allocation figure is limited by the Iub high-speed bandwidth during a 100 ms period. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmCapAllocIubHsLimitingRatioSpi11

Source Section

IubDataStreams

pmCAIcIubHsLmtRatSpi12

The relative number of occurrences when the calculated capacity allocation figure is limited by the Iub high-speed bandwidth during a 100 ms period. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmCapAllocIubHsLimitingRatioSpi12

Source Section

IubDataStreams

pmCAIubHsLmtRatSpi13

The relative number of occurrences when the calculated capacity allocation figure is limited by the Iub high-speed bandwidth during a 100 ms period. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmCapAllocIubHsLimitingRatioSpi13

Source Section

IubDataStreams

pmCAIubHsLmtRatSpi14

The relative number of occurrences when the calculated capacity allocation figure is limited by the Iub high-speed bandwidth during a 100 ms period. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmCapAllocIubHsLimitingRatioSpi14

Source Section

IubDataStreams

pmCalcIubHsLmtRatSpi15

The relative number of occurrences when the calculated capacity allocation figure is limited by the Iub high-speed bandwidth during a 100 ms period. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmCapAllocIubHsLimitingRatioSpi15

Source Section

IubDataStreams

pmCapAllocIubHsLimitingRatio

The relative number of occurrences when the calculated capacity allocation figure is limited by the Iub high-speed bandwidth during a 100 ms period

Data Source

NodeB

Source Field

pmCapAllocIubHsLimitingRatio

Source Section

IubDataStreams

pmDchFramesCrcMismatch

The number of DCH Iub FP frames discarded owing to header or payload CRC mismatch.

Data Source

NodeB

Source Field

pmDchFramesCrcMismatch

Source Section

IubDataStreams

pmDchFramesLate

The number of DCH Iub FP frames arrived after ToAWE but before LTOA.

Data Source

NodeB

Source Field

pmDchFramesLate

Source Section

IubDataStreams

pmDchFramesOutOfSequenceDI

The number of Iub DCH Frame Protocol (FP) frames received out-of-sequence in the downlink direction.

Data Source

NodeB

Source Field

pmDchFramesOutOfSequenceDI

Source Section

IubDataStreams

pmDchFramesReceived

The number of received DCH Iub frames in kframes (1000 frames).

Data Source

NodeB

Source Field

pmDchFramesReceived

Source Section

IubDataStreams

pmDchFramesTooLate

The number of DCH Iub FP frames discarded owing to too late arrival, that is, after LTOA.

Data Source

NodeB

Source Field

pmDchFramesTooLate

Source Section

IubDataStreams

pmEdchIubLimitingRatio

PEG Counter for the number of 100 ms periods where the Iub has been the only limiting factor during at least one TTI is divided by the number of 100 ms periods during which edchGrantRate has been bigger than zero. The result is a percentage figure between 0.0 and 100.0%. Trigger: The E-DCH scheduler is limited by 1) RBS HW, 2) Iub bandwidth, and 3) Uu interface resources. These resource limitations for this measurement are measured every 100 ms. Each 100 ms period that the UE wanted EUL bit rate (edchGrantRate) during any of the 2 or/and 10 ms TTIs during the 100 ms period that has been higher than the available resources and that the only limiting resource during at least one of these TTIs has been the E-DCH Iub Scheduler Limit Rate (edchIubSchLimitRate), then that 100 ms period is marked as an Iub Limiting period.

Data Source

NodeB

Source Field

pmEdchIubLimitingRatio

Source Section

IubDataStreams

pmEdchIubLimitingRatio_P7FP

Indicates in what degree the EUL traffic in uplink is limited by the Iub/Iur interfaces, between RBS and SRNC. When a high value is indicated, it should be considered to extend Iub/Iur with higher EUL bandwidth. Indicates the percentage of 100 ms periods with scheduled EUL traffic where Iub has been the only limiting factor during at least one TTI. The result is a percentage figure between 0.0 and 100.0%.

Data Source

NodeB

Source Field

pmEdchIubLimitingRatio

Source Section

IubDataStreams

pmHsDataFramesLost

(Retired in Utran P6)The number of high-speed data frames lost over Iub in the RBS.

Data Source

NodeB

Source Field

pmHsDataFramesLost

Source Section

IubDataStreams

pmHsDataFramesReceived

The total number of high-speed data frames received over Iub in the RBS

Data Source

NodeB

Source Field

pmHsDataFramesReceived

Source Section

IubDataStreams

pmHsDataFrmsRxSpi00

The total number of high-speed data frames received by the RBS over the Iub interface. Each counter observes a specific Scheduler Priority Index (SPI). The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams:: schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFramesReceivedSpi00

Source Section

IubDataStreams

pmHsDataFrmsRxSpi01

The total number of high-speed data frames received by the RBS over the Iub interface. Each counter observes a specific Scheduler Priority Index (SPI). The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFramesReceivedSpi01

Source Section

IubDataStreams

pmHsDataFrmsRxSpi02

The total number of high-speed data frames received by the RBS over the Iub interface. Each counter observes a specific Scheduler Priority Index (SPI). The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFramesReceivedSpi02

Source Section

IubDataStreams

pmHsDataFrmsRxSpi03

The total number of high-speed data frames received by the RBS over the Iub interface. Each counter observes a specific Scheduler Priority Index (SPI). The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams:: schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFramesReceivedSpi03

Source Section

IubDataStreams

pmHsDataFrmsRxSpi04

The total number of high-speed data frames received by the RBS over the Iub interface. Each counter observes a specific Scheduler Priority Index (SPI). The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams:: schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFramesReceivedSpi04

Source Section

IubDataStreams

pmHsDataFrmsRxSpi05

The total number of high-speed data frames received by the RBS over the Iub interface. Each counter observes a specific Scheduler Priority Index (SPI). The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams:: schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFramesReceivedSpi05

Source Section

IubDataStreams

pmHsDataFrmsRxSpi06

The total number of high-speed data frames received by the RBS over the Iub interface. Each counter observes a specific Scheduler Priority Index (SPI). The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams:: schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFramesReceivedSpi06

Source Section

IubDataStreams

pmHsDataFrmsRxSpi07

The total number of high-speed data frames received by the RBS over the Iub interface. Each counter observes a specific Scheduler Priority Index (SPI). The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams:: schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFramesReceivedSpi07

Source Section

IubDataStreams

pmHsDataFrmsRxSpi08

The total number of high-speed data frames received by the RBS over the Iub interface. Each counter observes a specific Scheduler Priority Index (SPI). The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams:: schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFramesReceivedSpi08

Source Section

IubDataStreams

pmHsDataFrmsRxSpi09

The total number of high-speed data frames received by the RBS over the Iub interface. Each counter observes a specific Scheduler Priority Index (SPI). The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams:: schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFramesReceivedSpi09

Source Section

IubDataStreams

pmHsDataFrmsRxSpi10

The total number of high-speed data frames received by the RBS over the Iub interface. Each counter observes a specific Scheduler Priority Index (SPI). The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams:: schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFramesReceivedSpi10

Source Section

IubDataStreams

pmHsDataFrmsRxSpi11

The total number of high-speed data frames received by the RBS over the Iub interface. Each counter observes a specific Scheduler Priority Index (SPI). The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams:: schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFramesReceivedSpi11

Source Section

IubDataStreams

pmHsDataFrmsRxSpi12

The total number of high-speed data frames received by the RBS over the Iub interface. Each counter observes a specific Scheduler Priority Index (SPI). The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFramesReceivedSpi12

Source Section

IubDataStreams

pmHsDataFrmsRxSpi13

The total number of high-speed data frames received by the RBS over the Iub interface. Each counter observes a specific Scheduler Priority Index (SPI). The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFramesReceivedSpi13

Source Section

IubDataStreams

pmHsDataFrmsRxSpi14

The total number of high-speed data frames received by the RBS over the Iub interface. Each counter observes a specific Scheduler Priority Index (SPI). The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFramesReceivedSpi14

Source Section

IubDataStreams

pmHsDataFrmsRxSpi15

The total number of high-speed data frames received by the RBS over the Iub interface. Each counter observes a specific Scheduler Priority Index (SPI). The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFramesReceivedSpi15

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi00_01

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi00

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi00_02

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi00

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi00_03

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi00

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi00_04

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi00

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi00_05

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi00

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi00_06

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi00

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi00_07

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi00

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi00_08

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi00

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi00_09

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi00

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi00_10

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi00

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi00_11

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi00

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi00_12

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute.

Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi00

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi00_13

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi00

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi00_14

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi00

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi00_15

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi00

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi00_16

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi00

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi01_01

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi01

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi01_02

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi01

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi01_03

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi01

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi01_04

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi01

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi01_05

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi01

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi01_06

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi01

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi01_07

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi01

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi01_08

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi01

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi01_09

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute.

Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi01

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi01_10

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi01

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi01_11

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi01

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi01_12

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi01

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi01_13

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi01

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi01_14

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi01

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi01_15

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi01

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi01_16

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi01

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi02_01

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi02

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi02_02

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi02

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi02_03

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi02

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi02_04

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi02

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi02_05

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi02

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi02_06

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute.

Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi02

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi02_07

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi02

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi02_08

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi02

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi02_09

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi02

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi02_10

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi02

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi02_11

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi02

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi02_12

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi02

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi02_13

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi02

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi02_14

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi02

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi02_15

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi02

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi02_16

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi02

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi03_01

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi03

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi03_02

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi03

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi03_03

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute.

Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi03

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi03_04

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi03

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi03_05

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi03

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi03_06

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi03

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi03_07

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi03

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi03_08

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi03

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi03_09

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi03

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi03_10

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi03

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi03_11

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi03

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi03_12

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi03

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi03_13

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi03

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi03_14

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi03

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi03_15

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi03

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi03_16

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute.

Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi03

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi04_01

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi04

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi04_02

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi04

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi04_03

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi04

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi04_04

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi04

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi04_05

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi04

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi04_06

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi04

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi04_07

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi04

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi04_08

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi04

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi04_09

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi04

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi04_10

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi04

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi04_11

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi04

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi04_12

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi04

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi04_13

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute.

Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi04

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi04_14

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi04

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi04_15

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi04

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi04_16

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi04

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi05_01

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi05

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi05_02

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi05

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi05_03

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi05

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi05_04

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi05

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi05_05

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi05

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi05_06

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi05

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi05_07

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi05

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi05_08

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi05

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi05_09

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi05

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi05_10

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute.

Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi05

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi05_11

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi05

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi05_12

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi05

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi05_13

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi05

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi05_14

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi05

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi05_15

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi05

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi05_16

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi05

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi06_01

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi06

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi06_02

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi06

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi06_03

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi06

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi06_04

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi06

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi06_05

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi06

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi06_06

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi06

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi06_07

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute.

Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi06

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi06_08

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi06

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi06_09

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi06

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi06_10

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi06

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi06_11

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi06

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi06_12

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi06

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi06_13

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi06

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi06_14

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi06

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi06_15

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi06

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi06_16

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi06

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi07_01

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi07

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi07_02

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi07

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi07_03

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi07

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi07_04

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute.

Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi07

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi07_05

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi07

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi07_06

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi07

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi07_07

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi07

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi07_08

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi07

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi07_09

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi07

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi07_10

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi07

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi07_11

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi07

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi07_12

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi07

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi07_13

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi07

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi07_14

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi07

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi07_15

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi07

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi07_16

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi07

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi08_01

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute.

Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi08

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi08_02

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi08

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi08_03

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi08

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi08_04

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi08

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi08_05

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi08

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi08_06

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi08

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi08_07

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi08

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi08_08

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi08

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi08_09

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi08

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi08_10

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi08

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi08_11

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi08

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi08_12

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi08

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi08_13

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi08

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi08_14

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute.

Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi08

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi08_15

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi08

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi08_16

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi08

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi09_01

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi09

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi09_02

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi09

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi09_03

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi09

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi09_04

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi09

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi09_05

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi09

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi09_06

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi09

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi09_07

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi09

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi09_08

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi09

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi09_09

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi09

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi09_10

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi09

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi09_11

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute.

Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi09

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi09_12

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi09

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi09_13

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi09

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi09_14

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi09

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi09_15

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi09

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi09_16

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi09

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi10_01

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi10

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi10_02

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi10

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi10_03

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi10

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi10_04

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi10

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi10_05

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi10

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi10_06

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi10

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi10_07

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi10

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi10_08

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute.

Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi10

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi10_09

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi10

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi10_10

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi10

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi10_11

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi10

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi10_12

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi10

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi10_13

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi10

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi10_14

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi10

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi10_15

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi10

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi10_16

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi10

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi11_01

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi11

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi11_02

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi11

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi11_03

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi11

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi11_04

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi11

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi11_05

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute.

Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi11

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi11_06

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi11

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi11_07

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi11

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi11_08

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi11

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi11_09

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi11

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi11_10

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi11

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi11_11

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi11

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi11_12

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi11

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi11_13

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi11

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi11_14

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi11

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi11_15

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi11

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi11_16

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi11

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi12_01

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi12

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi12_02

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute.

Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi12

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi12_03

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi12

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi12_04

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi12

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi12_05

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi12

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi12_06

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi12

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi12_07

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi12

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi12_08

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi12

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi12_09

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi12

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi12_10

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi12

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi12_11

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi12

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi12_12

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi12

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi12_13

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi12

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi12_14

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi12

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi12_15

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute.

Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi12

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi12_16

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi12

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi13_01

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi13

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi13_02

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi13

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi13_03

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi13

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi13_04

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi13

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi13_05

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi13

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi13_06

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi13

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi13_07

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi13

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi13_08

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi13

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi13_09

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi13

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi13_10

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi13

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi13_11

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi13

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi13_12

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute.

Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi13

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi13_13

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi13

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi13_14

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi13

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi13_15

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi13

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi13_16

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi13

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi14_01

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi14

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi14_02

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi14

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi14_03

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi14

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi14_04

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi14

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi14_05

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi14

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi14_06

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi14

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi14_07

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi14

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi14_08

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi14

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi14_09

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute.

Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi14

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi14_10

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi14

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi14_11

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi14

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi14_12

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi14

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi14_13

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi14

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi14_14

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi14

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi14_15

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi14

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi14_16

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi14

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi15_01

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi15

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi15_02

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi15

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi15_03

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi15

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi15_04

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi15

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi15_05

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi15

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi15_06

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute.

Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi15

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi15_07

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi15

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi15_08

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi15

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi15_09

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi15

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi15_10

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi15

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi15_11

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi15

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi15_12

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi15

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi15_13

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi15

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi15_14

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi15

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi15_15

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi15

Source Section

IubDataStreams

pmHsDtFrDelayIubSpi15_16

This PDF gives the dynamic delay for all defined scheduled HS-DSCH data frame flows carried over Iub. This is needed as the basis for adjusting the hsDataFrameDelayThreshold attribute. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFrameDelayIubSpi15

Source Section

IubDataStreams

pmHsDtFrLostSpi00

The number of high-speed data frames lost by the RBS in the Iub interface. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFramesLostSpi00

Source Section

IubDataStreams

pmHsDtFrLostSpi01

The number of high-speed data frames lost by the RBS in the Iub interface. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFramesLostSpi01

Source Section

IubDataStreams

pmHsDtFrLostSpi02

The number of high-speed data frames lost by the RBS in the Iub interface. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFramesLostSpi02

Source Section

IubDataStreams

pmHsDtFrLostSpi03

The number of high-speed data frames lost by the RBS in the Iub interface. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFramesLostSpi03

Source Section

IubDataStreams

pmHsDtFrLostSpi04

The number of high-speed data frames lost by the RBS in the Iub interface. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFramesLostSpi04

Source Section

IubDataStreams

pmHsDtFrLostSpi05

The number of high-speed data frames lost by the RBS in the Iub interface. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFramesLostSpi05

Source Section

IubDataStreams

pmHsDtFrLostSpi06

The number of high-speed data frames lost by the RBS in the Iub interface. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFramesLostSpi06

Source Section

IubDataStreams

pmHsDtFrLostSpi07

The number of high-speed data frames lost by the RBS in the Iub interface. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFramesLostSpi07

Source Section

IubDataStreams

pmHsDtFrLostSpi08

The number of high-speed data frames lost by the RBS in the Iub interface. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFramesLostSpi08

Source Section

IubDataStreams

pmHsDtFrLostSpi09

The number of high-speed data frames lost by the RBS in the Iub interface. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFramesLostSpi09

Source Section

IubDataStreams

pmHsDtFrLostSpi10

The number of high-speed data frames lost by the RBS in the Iub interface. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFramesLostSpi10

Source Section

IubDataStreams

pmHsDtFrLostSpi11

The number of high-speed data frames lost by the RBS in the Iub interface. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFramesLostSpi11

Source Section

IubDataStreams

pmHsDtFrLostSpi12

The number of high-speed data frames lost by the RBS in the Iub interface. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFramesLostSpi12

Source Section

IubDataStreams

pmHsDtFrLostSpi13

The number of high-speed data frames lost by the RBS in the Iub interface. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFramesLostSpi13

Source Section

IubDataStreams

pmHsDtFrLostSpi14

The number of high-speed data frames lost by the RBS in the Iub interface. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFramesLostSpi14

Source Section

IubDataStreams

pmHsDtFrLostSpi15

The number of high-speed data frames lost by the RBS in the Iub interface. Each counter observes a specific SPI. The different flows are configured ON/OFF using RBS MOM parameter IubDataStreams::schHsFlowControlOnOff.

Data Source

NodeB

Source Field

pmHsDataFramesLostSpi15

Source Section

IubDataStreams

pmIubMacdPduRbsReceivedBits_000

Received numbers of Iub Media Access Control-dedicated Power Distribution Unit (MAC-d PDU) bits every second in the range 0 to 200 kbps

Data Source

NodeB

Source Field

pmIubMacdPduRbsReceivedBits

Source Section

IubDataStreams

pmIubMacdPduRbsReceivedBits_001

Received numbers of Iub Media Access Control-dedicated Power Distribution Unit (MAC-d PDU) bits every second in the range 200 to 400 kbps

Data Source

NodeB

Source Field

pmIubMacdPduRbsReceivedBits

Source Section

IubDataStreams

pmIubMacdPduRbsReceivedBits_002

Received numbers of Iub Media Access Control-dedicated Power Distribution Unit (MAC-d PDU) bits every second in the range 400 to 600 kbps

Data Source

NodeB

Source Field

pmIubMacdPduRbsReceivedBits

Source Section

IubDataStreams

pmIubMacdPduRbsReceivedBits_003

Received numbers of Iub Media Access Control-dedicated Power Distribution Unit (MAC-d PDU) bits every second in the range 600 to 800 kbps

Data Source

NodeB

Source Field

pmIubMacdPduRbsReceivedBits

Source Section

IubDataStreams

pmIubMacdPduRbsReceivedBits_004

Received numbers of Iub Media Access Control-dedicated Power Distribution Unit (MAC-d PDU) bits every second in the range 800 to 1000 kbps

Data Source

NodeB

Source Field

pmIubMacdPduRbsReceivedBits

Source Section

IubDataStreams

pmIubMacdPduRbsReceivedBits_005

Received numbers of Iub Media Access Control-dedicated Power Distribution Unit (MAC-d PDU) bits every second in the range 1000 to 1200 kbps

Data Source

NodeB

Source Field

pmIubMacdPduRbsReceivedBits

Source Section

IubDataStreams

pmIubMacdPduRbsReceivedBits_006

Received numbers of Iub Media Access Control-dedicated Power Distribution Unit (MAC-d PDU) bits every second in the range 1200 to 1400 kbps

Data Source

NodeB

Source Field

pmIubMacdPduRbsReceivedBits

Source Section

IubDataStreams

pmIubMacdPduRbsReceivedBits_007

Received numbers of Iub Media Access Control-dedicated Power Distribution Unit (MAC-d PDU) bits every second in the range 1400 to 1600 kbps

Data Source

NodeB

Source Field

pmIubMacdPduRbsReceivedBits

Source Section

IubDataStreams

pmIubMacdPduRbsReceivedBits_008

Received numbers of Iub Media Access Control-dedicated Power Distribution Unit (MAC-d PDU) bits every second in the range 1600 to 1800 kbps

Data Source

NodeB

Source Field

pmIubMacdPduRbsReceivedBits

Source Section

IubDataStreams

pmIubMacdPduRbsReceivedBits_009

Received numbers of Iub Media Access Control-dedicated Power Distribution Unit (MAC-d PDU) bits every second in the range 1800 to 2000 kbps

Data Source

NodeB

Source Field

pmIubMacdPduRbsReceivedBits

Source Section

IubDataStreams

pmIubMacdPduRbsReceivedBits_010

Received numbers of Iub Media Access Control-dedicated Power Distribution Unit (MAC-d PDU) bits every second in the range 2000 to 2200 kbps

Data Source

NodeB

Source Field

pmIubMacdPduRbsReceivedBits

Source Section

IubDataStreams

pmIubMacdPduRbsReceivedBits_011

Received numbers of Iub Media Access Control-dedicated Power Distribution Unit (MAC-d PDU) bits every second in the range 2200 to 2400 kbps

Data Source

NodeB

Source Field

pmIubMacdPduRbsReceivedBits

Source Section

IubDataStreams

pmIubMacdPduRbsReceivedBits_012

Received numbers of Iub Media Access Control-dedicated Power Distribution Unit (MAC-d PDU) bits every second in the range 2400 to 2600 kbps

Data Source

NodeB

Source Field

pmIubMacdPduRbsReceivedBits

Source Section

IubDataStreams

pmIubMacdPduRbsReceivedBits_013

Received numbers of Iub Media Access Control-dedicated Power Distribution Unit (MAC-d PDU) bits every second in the range 2600 to 2800 kbps

Data Source

NodeB

Source Field

pmIubMacdPduRbsReceivedBits

Source Section

IubDataStreams

pmIubMacdPduRbsReceivedBits_014

Received numbers of Iub Media Access Control-dedicated Power Distribution Unit (MAC-d PDU) bits every second in the range 2800 to 3000 kbps

Data Source

NodeB

Source Field

pmIubMacdPduRbsReceivedBits

Source Section

IubDataStreams

pmIubMacdPduRbsReceivedBits_015

Received numbers of Iub Media Access Control-dedicated Power Distribution Unit (MAC-d PDU) bits every second in the range 3000 to 3200 kbps

Data Source

NodeB

Source Field

pmIubMacdPduRbsReceivedBits

Source Section

IubDataStreams

pmIubMacdPduRbsReceivedBits_016

Received numbers of Iub Media Access Control-dedicated Power Distribution Unit (MAC-d PDU) bits every second in the range 3200 to 3400 kbps

Data Source

NodeB

Source Field

pmIubMacdPduRbsReceivedBits

Source Section

IubDataStreams

pmIubMacdPduRbsReceivedBits_017

Received numbers of Iub Media Access Control-dedicated Power Distribution Unit (MAC-d PDU) bits every second in the range 3400 to 3600 kbps

Data Source

NodeB

Source Field

pmIubMacdPduRbsReceivedBits

Source Section

IubDataStreams

pmIubMacdPduRbsReceivedBits_018

Received numbers of Iub Media Access Control-dedicated Power Distribution Unit (MAC-d PDU) bits every second in the range 3600 to 3800 kbps

Data Source

NodeB

Source Field

pmIubMacdPduRbsReceivedBits

Source Section

IubDataStreams

pmIubMacdPduRbsReceivedBits_019

Received numbers of Iub Media Access Control-dedicated Power Distribution Unit (MAC-d PDU) bits every second in the range 3800 to 4000 kbps

Data Source

NodeB

Source Field

pmIubMacdPduRbsReceivedBits

Source Section

IubDataStreams

pmIubMacdPduRbsReceivedBits_020

Received numbers of Iub Media Access Control-dedicated Power Distribution Unit (MAC-d PDU) bits every second in the range 4000 to 4200 kbps

Data Source

NodeB

Source Field

pmIubMacdPduRbsReceivedBits

Source Section

IubDataStreams

pmIubMacdPduRbsReceivedBits_021

Received numbers of Iub Media Access Control-dedicated Power Distribution Unit (MAC-d PDU) bits every second in the range 4200 to 4400 kbps

Data Source

NodeB

Source Field

pmIubMacdPduRbsReceivedBits

Source Section

IubDataStreams

pmIubMacdPduRbsReceivedBits_022

Received numbers of Iub Media Access Control-dedicated Power Distribution Unit (MAC-d PDU) bits every second in the range 4400 to 4600 kbps

Data Source

NodeB

Source Field

pmIubMacdPduRbsReceivedBits

Source Section

IubDataStreams

pmIubMacdPduRbsReceivedBits_023

Received numbers of Iub Media Access Control-dedicated Power Distribution Unit (MAC-d PDU) bits every second in the range 4600 to 4800 kbps

Data Source

NodeB

Source Field

pmIubMacdPduRbsReceivedBits

Source Section

IubDataStreams

pmIubMacdPduRbsReceivedBits_024

Received numbers of Iub Media Access Control-dedicated Power Distribution Unit (MAC-d PDU) bits every second in the range 4800 to 5000 kbps

Data Source

NodeB

Source Field

pmIubMacdPduRbsReceivedBits

Source Section

IubDataStreams

pmIubMacdPduRbsReceivedBits_025

Received numbers of Iub Media Access Control-dedicated Power Distribution Unit (MAC-d PDU) bits every second in the range 5000 to 5200 kbps

Data Source

NodeB

Source Field

pmIubMacdPduRbsReceivedBits

Source Section

IubDataStreams

pmIubMacdPduRbsReceivedBits_026

Received numbers of Iub Media Access Control-dedicated Power Distribution Unit (MAC-d PDU) bits every second in the range 5200 to 5400 kbps

Data Source

NodeB

Source Field

pmIubMacdPduRbsReceivedBits

Source Section

IubDataStreams

pmIubMacdPduRbsReceivedBits_027

Received numbers of Iub Media Access Control-dedicated Power Distribution Unit (MAC-d PDU) bits every second in the range 5400 to 5600 kbps

Data Source

NodeB

Source Field

pmIubMacdPduRbsReceivedBits

Source Section

IubDataStreams

pmIubMacdPduRbsReceivedBits_028

Received numbers of Iub Media Access Control-dedicated Power Distribution Unit (MAC-d PDU) bits every second in the range 5600 to 5800 kbps

Data Source

NodeB

Source Field

pmIubMacdPduRbsReceivedBits

Source Section

IubDataStreams

pmIubMacdPduRbsReceivedBits_029

Received numbers of Iub Media Access Control-dedicated Power Distribution Unit (MAC-d PDU) bits every second in the range 5800 to 6000 kbps

Data Source

NodeB

Source Field

pmIubMacdPduRbsReceivedBits

Source Section

IubDataStreams

pmIubMacdPduRbsReceivedBits_030

Received numbers of Iub Media Access Control-dedicated Power Distribution Unit (MAC-d PDU) bits every second in the range 6000 to 6200 kbps

Data Source

NodeB

Source Field

pmIubMacdPduRbsReceivedBits

Source Section

IubDataStreams

pmIubMacdPduRbsReceivedBits_031

Received numbers of Iub Media Access Control-dedicated Power Distribution Unit (MAC-d PDU) bits every second in the range 6200 to 6400 kbps

Data Source

NodeB

Source Field

pmIubMacdPduRbsReceivedBits

Source Section

IubDataStreams

pmIubMacdPduRbsReceivedBits_032

Received numbers of Iub Media Access Control-dedicated Power Distribution Unit (MAC-d PDU) bits every second in the range 6400 to 6600 kbps

Data Source

NodeB

Source Field

pmIubMacdPduRbsReceivedBits

Source Section

IubDataStreams

pmIubMacdPduRbsReceivedBits_033

Received numbers of Iub Media Access Control-dedicated Power Distribution Unit (MAC-d PDU) bits every second in the range 6600 to 6800 kbps

Data Source

NodeB

Source Field

pmIubMacdPduRbsReceivedBits

Source Section

IubDataStreams

pmIubMacdPduRbsReceivedBits_034

Received numbers of Iub Media Access Control-dedicated Power Distribution Unit (MAC-d PDU) bits every second in the range 6800 to 7000 kbps

Data Source

NodeB

Source Field

pmIubMacdPduRbsReceivedBits

Source Section

IubDataStreams

pmIubMacdPduRbsReceivedBits_035

Received numbers of Iub Media Access Control-dedicated Power Distribution Unit (MAC-d PDU) bits every second in the range 7000 to 7200 kbps

Data Source

NodeB

Source Field

pmIubMacdPduRbsReceivedBits

Source Section

IubDataStreams

pmIubMacdPduRbsReceivedBits_036

Received numbers of Iub Media Access Control-dedicated Power Distribution Unit (MAC-d PDU) bits every second in the range 7200 to 7400 kbps

Data Source

NodeB

Source Field

pmIubMacdPduRbsReceivedBits

Source Section

IubDataStreams

pmIubMacdPduRbsReceivedBits_037

Received numbers of Iub Media Access Control-dedicated Power Distribution Unit (MAC-d PDU) bits every second in the range 7400 to 7600 kbps

Data Source

NodeB

Source Field

pmIubMacdPduRbsReceivedBits

Source Section

IubDataStreams

pmIubMacdPduRbsReceivedBits_038

Received numbers of Iub Media Access Control-dedicated Power Distribution Unit (MAC-d PDU) bits every second in the range 7600 to 7800 kbps

Data Source

NodeB

Source Field

pmIubMacdPduRbsReceivedBits

Source Section

IubDataStreams

pmIubMacdPduRbsReceivedBits_039

Received numbers of Iub Media Access Control-dedicated Power Distribution Unit (MAC-d PDU) bits every second in the range 7800 to 8000 kbps

Data Source

NodeB

Source Field

pmIubMacdPduRbsReceivedBits

Source Section

IubDataStreams

pmIubMacdPduRbsReceivedBits_040

Received numbers of Iub Media Access Control-dedicated Power Distribution Unit (MAC-d PDU) bits every second in the range 8000 to 8200 kbps

Data Source

NodeB

Source Field

pmIubMacdPduRbsReceivedBits

Source Section

IubDataStreams

pmIubMacdPduRbsReceivedBits_041

Received numbers of Iub Media Access Control-dedicated Power Distribution Unit (MAC-d PDU) bits every second in the range 8200 to 8400 kbps

Data Source

NodeB

Source Field

pmIubMacdPduRbsReceivedBits

Source Section

IubDataStreams

pmIubMacdPduRbsReceivedBits_042

Received numbers of Iub Media Access Control-dedicated Power Distribution Unit (MAC-d PDU) bits every second in the range 8400 to 8600 kbps

Data Source

NodeB

Source Field

pmIubMacdPduRbsReceivedBits

Source Section

IubDataStreams

pmIubMacdPduRbsReceivedBits_043

Received numbers of Iub Media Access Control-dedicated Power Distribution Unit (MAC-d PDU) bits every second in the range 8600 to 8800 kbps

Data Source

NodeB

Source Field

pmIubMacdPduRbsReceivedBits

Source Section

IubDataStreams

pmIubMacdPduRbsReceivedBits_044

Received numbers of Iub Media Access Control-dedicated Power Distribution Unit (MAC-d PDU) bits every second in the range 8800 to 9000 kbps

Data Source

NodeB

Source Field

pmIubMacdPduRbsReceivedBits

Source Section

IubDataStreams

pmIubMacdPduRbsReceivedBits_045

Received numbers of Iub Media Access Control-dedicated Power Distribution Unit (MAC-d PDU) bits every second in the range 9000 to 9200 kbps

Data Source

NodeB

Source Field

pmIubMacdPduRbsReceivedBits

Source Section

IubDataStreams

pmIubMacdPduRbsReceivedBits_046

Received numbers of Iub Media Access Control-dedicated Power Distribution Unit (MAC-d PDU) bits every second in the range 9200 to 9400 kbps

Data Source

NodeB

Source Field

pmIubMacdPduRbsReceivedBits

Source Section

IubDataStreams

pmIubMacdPduRbsReceivedBits_047

Received numbers of Iub Media Access Control-dedicated Power Distribution Unit (MAC-d PDU) bits every second in the range 9400 to 9600 kbps

Data Source

NodeB

Source Field

pmIubMacdPduRbsReceivedBits

Source Section

IubDataStreams

pmIubMacdPduRbsReceivedBits_048

Received numbers of Iub Media Access Control-dedicated Power Distribution Unit (MAC-d PDU) bits every second in the range 9600 to 9800 kbps

Data Source

NodeB

Source Field

pmIubMacdPduRbsReceivedBits

Source Section

IubDataStreams

pmIubMacdPduRbsReceivedBits_049

Received numbers of Iub Media Access Control-dedicated Power Distribution Unit (MAC-d PDU) bits every second in the range 9800 to 10000 kbps

Data Source

NodeB

Source Field

pmIubMacdPduRbsReceivedBits

Source Section

IubDataStreams

pmIubMacdPduRbsReceivedBits_050

Received numbers of Iub Media Access Control-dedicated Power Distribution Unit (MAC-d PDU) bits every second in the range 10000 to 10200 kbps

Data Source

NodeB

Source Field

pmIubMacdPduRbsReceivedBits

Source Section

IubDataStreams

pmIubMacdPduRbsReceivedBits_051

Received numbers of Iub Media Access Control-dedicated Power Distribution Unit (MAC-d PDU) bits every second in the range 10200 to 10400 kbps

Data Source

NodeB

Source Field

pmIubMacdPduRbsReceivedBits

Source Section

IubDataStreams

pmIubMacdPduRbsReceivedBits_052

Received numbers of Iub Media Access Control-dedicated Power Distribution Unit (MAC-d PDU) bits every second in the range 10400 to 10600 kbps

Data Source

NodeB

Source Field

pmIubMacdPduRbsReceivedBits

Source Section

IubDataStreams

pmIubMacdPduRbsReceivedBits_053

Received numbers of Iub Media Access Control-dedicated Power Distribution Unit (MAC-d PDU) bits every second in the range 10600 to 10800 kbps

Data Source

NodeB

Source Field

pmIubMacdPduRbsReceivedBits

Source Section

IubDataStreams

pmIubMacdPduRbsReceivedBits_054

Received numbers of Iub Media Access Control-dedicated Power Distribution Unit (MAC-d PDU) bits every second in the range 10800 to 11000 kbps

Data Source

NodeB

Source Field

pmIubMacdPduRbsReceivedBits

Source Section

IubDataStreams

pmIubMacdPduRbsReceivedBits_055

Received numbers of Iub Media Access Control-dedicated Power Distribution Unit (MAC-d PDU) bits every second in the range 11000 to 11200 kbps

Data Source

NodeB

Source Field

pmIubMacdPduRbsReceivedBits

Source Section

IubDataStreams

pmIubMacdPduRbsReceivedBits_056

Received numbers of Iub Media Access Control-dedicated Power Distribution Unit (MAC-d PDU) bits every second in the range 11200 to 11400 kbps

Data Source

NodeB

Source Field

pmIubMacdPduRbsReceivedBits

Source Section

IubDataStreams

pmIubMacdPduRbsReceivedBits_057

Received numbers of Iub Media Access Control-dedicated Power Distribution Unit (MAC-d PDU) bits every second in the range 11400 to 11600 kbps

Data Source

NodeB

Source Field

pmIubMacdPduRbsReceivedBits

Source Section

IubDataStreams

pmIubMacdPduRbsReceivedBits_058

Received numbers of Iub Media Access Control-dedicated Power Distribution Unit (MAC-d PDU) bits every second in the range 11600 to 11800 kbps

Data Source

NodeB

Source Field

pmIubMacdPduRbsReceivedBits

Source Section

IubDataStreams

pmIubMacdPduRbsReceivedBits_059

Received numbers of Iub Media Access Control-dedicated Power Distribution Unit (MAC-d PDU) bits every second in the range 11800 to 12000 kbps

Data Source

NodeB

Source Field

pmIubMacdPduRbsReceivedBits

Source Section

IubDataStreams

pmIubMacdPduRbsReceivedBits_060

Received numbers of Iub Media Access Control-dedicated Power Distribution Unit (MAC-d PDU) bits every second in the range 12000 to 12200 kbps

Data Source

NodeB

Source Field

pmIubMacdPduRbsReceivedBits

Source Section

IubDataStreams

pmIubMacdPduRbsReceivedBits_061

Received numbers of Iub Media Access Control-dedicated Power Distribution Unit (MAC-d PDU) bits every second in the range 12200 to 12400 kbps

Data Source

NodeB

Source Field

pmIubMacdPduRbsReceivedBits

Source Section

IubDataStreams

pmIubMacdPduRbsReceivedBits_062

Received numbers of Iub Media Access Control-dedicated Power Distribution Unit (MAC-d PDU) bits every second in the range 12400 to 12600 kbps

Data Source

NodeB

Source Field

pmIubMacdPduRbsReceivedBits

Source Section

IubDataStreams

pmIubMacdPduRbsReceivedBits_063

Received numbers of Iub Media Access Control-dedicated Power Distribution Unit (MAC-d PDU) bits every second in the range 12600 to 12800 kbps

Data Source

NodeB

Source Field

pmIubMacdPduRbsReceivedBits

Source Section

IubDataStreams

pmIubMacdPduRbsReceivedBits_064

Received numbers of Iub Media Access Control-dedicated Power Distribution Unit (MAC-d PDU) bits every second in the range 12800 to 13000 kbps

Data Source

NodeB

Source Field

pmIubMacdPduRbsReceivedBits

Source Section

IubDataStreams

pmIubMacdPduRbsReceivedBits_065

Received numbers of Iub Media Access Control-dedicated Power Distribution Unit (MAC-d PDU) bits every second in the range 13000 to 13200 kbps

Data Source

NodeB

Source Field

pmIubMacdPduRbsReceivedBits

Source Section

IubDataStreams

pmIubMacdPduRbsReceivedBits_066

Received numbers of Iub Media Access Control-dedicated Power Distribution Unit (MAC-d PDU) bits every second in the range 13200 to 13400 kbps

Data Source

NodeB

Source Field

pmIubMacdPduRbsReceivedBits

Source Section

IubDataStreams

pmIubMacdPduRbsReceivedBits_067

Received numbers of Iub Media Access Control-dedicated Power Distribution Unit (MAC-d PDU) bits every second in the range 13400 to 13600 kbps

Data Source

NodeB

Source Field

pmIubMacdPduRbsReceivedBits

Source Section

IubDataStreams

pmIubMacdPduRbsReceivedBits_068

Received numbers of Iub Media Access Control-dedicated Power Distribution Unit (MAC-d PDU) bits every second in the range 13600 to 13800 kbps

Data Source

NodeB

Source Field

pmIubMacdPduRbsReceivedBits

Source Section

IubDataStreams

pmIubMacdPduRbsReceivedBits_069

Received numbers of Iub Media Access Control-dedicated Power Distribution Unit (MAC-d PDU) bits every second in the range 13800 to 14000 kbps

Data Source

NodeB

Source Field

pmIubMacdPduRbsReceivedBits

Source Section

IubDataStreams

pmIubMacdPduRbsReceivedBits_070

Received numbers of Iub Media Access Control-dedicated Power Distribution Unit (MAC-d PDU) bits every second in the range 14000 to 14200 kbps

Data Source

NodeB

Source Field

pmIubMacdPduRbsReceivedBits

Source Section

IubDataStreams

pmIubMacdPduRbsReceivedBits_071

Received numbers of Iub Media Access Control-dedicated Power Distribution Unit (MAC-d PDU) bits every second in the range 14200 to 14400 kbps

Data Source

NodeB

Source Field

pmIubMacdPduRbsReceivedBits

Source Section

IubDataStreams

pmIubMacdPduRbsReceivedBits_072

Received numbers of Iub Media Access Control-dedicated Power Distribution Unit (MAC-d PDU) bits every second in the range 14400 to 14600 kbps

Data Source

NodeB

Source Field

pmIubMacdPduRbsReceivedBits

Source Section

IubDataStreams

pmIubMacdPduRbsReceivedBits_073

Received numbers of Iub Media Access Control-dedicated Power Distribution Unit (MAC-d PDU) bits every second in the range 14600 to 14800 kbps

Data Source

NodeB

Source Field

pmIubMacdPduRbsReceivedBits

Source Section

IubDataStreams

pmIubMacdPduRbsReceivedBits_074

Received numbers of Iub Media Access Control-dedicated Power Distribution Unit (MAC-d PDU) bits every second in the range 14800 to 15000 kbps

Data Source

NodeB

Source Field

pmIubMacdPduRbsReceivedBits

Source Section

IubDataStreams

pmIubMacdPduRbsReceivedBits_075

Received numbers of Iub Media Access Control-dedicated Power Distribution Unit (MAC-d PDU) bits every second in the range 15000 to 15200 kbps

Data Source

NodeB

Source Field

pmIubMacdPduRbsReceivedBits

Source Section

IubDataStreams

pmIubMacdPduRbsReceivedBits_076

Received numbers of Iub Media Access Control-dedicated Power Distribution Unit (MAC-d PDU) bits every second in the range 15200 to 15400 kbps

Data Source

NodeB

Source Field

pmIubMacdPduRbsReceivedBits

Source Section

IubDataStreams

pmIubMacdPduRbsReceivedBits_077

Received numbers of Iub Media Access Control-dedicated Power Distribution Unit (MAC-d PDU) bits every second in the range 15400 to 15600 kbps

Data Source

NodeB

Source Field

pmIubMacdPduRbsReceivedBits

Source Section

IubDataStreams

pmIubMacdPduRbsReceivedBits_078

Received numbers of Iub Media Access Control-dedicated Power Distribution Unit (MAC-d PDU) bits every second in the range 15600 to 15800 kbps

Data Source

NodeB

Source Field

pmIubMacdPduRbsReceivedBits

Source Section

IubDataStreams

pmIubMacdPduRbsReceivedBits_079

Received numbers of Iub Media Access Control-dedicated Power Distribution Unit (MAC-d PDU) bits every second in the range 15800 to 16000 kbps

Data Source

NodeB

Source Field

pmIubMacdPduRbsReceivedBits

Source Section

IubDataStreams

pmIubMacdPduRbsReceivedBits_080

Received numbers of Iub Media Access Control-dedicated Power Distribution Unit (MAC-d PDU) bits every second in the range 16000 to 16200 kbps

Data Source

NodeB

Source Field

pmIubMacdPduRbsReceivedBits

Source Section

IubDataStreams

pmIubMacdPduRbsReceivedBits_081

Received numbers of Iub Media Access Control-dedicated Power Distribution Unit (MAC-d PDU) bits every second in the range 16200 to 16400 kbps

Data Source

NodeB

Source Field

pmIubMacdPduRbsReceivedBits

Source Section

IubDataStreams

pmIubMacdPduRbsReceivedBits_082

Received numbers of Iub Media Access Control-dedicated Power Distribution Unit (MAC-d PDU) bits every second in the range 16400 to 16600 kbps

Data Source

NodeB

Source Field

pmIubMacdPduRbsReceivedBits

Source Section

IubDataStreams

pmIubMacdPduRbsReceivedBits_083

Received numbers of Iub Media Access Control-dedicated Power Distribution Unit (MAC-d PDU) bits every second in the range 16600 to 16800 kbps

Data Source

NodeB

Source Field

pmIubMacdPduRbsReceivedBits

Source Section

IubDataStreams

pmIubMacdPduRbsReceivedBits_084

Received numbers of Iub Media Access Control-dedicated Power Distribution Unit (MAC-d PDU) bits every second in the range 16800 to 17000 kbps

Data Source

NodeB

Source Field

pmIubMacdPduRbsReceivedBits

Source Section

IubDataStreams

pmIubMacdPduRbsReceivedBits_085

Received numbers of Iub Media Access Control-dedicated Power Distribution Unit (MAC-d PDU) bits every second in the range 17000 to 17200 kbps

Data Source

NodeB

Source Field

pmIubMacdPduRbsReceivedBits

Source Section

IubDataStreams

pmIubMacdPduRbsReceivedBits_086

Received numbers of Iub Media Access Control-dedicated Power Distribution Unit (MAC-d PDU) bits every second in the range 17200 to 17400 kbps

Data Source

NodeB

Source Field

pmIubMacdPduRbsReceivedBits

Source Section

IubDataStreams

pmIubMacdPduRbsReceivedBits_087

Received numbers of Iub Media Access Control-dedicated Power Distribution Unit (MAC-d PDU) bits every second in the range 17400 to 17600 kbps

Data Source

NodeB

Source Field

pmIubMacdPduRbsReceivedBits

Source Section

IubDataStreams

pmIubMacdPduRbsReceivedBits_088

Received numbers of Iub Media Access Control-dedicated Power Distribution Unit (MAC-d PDU) bits every second in the range 17600 to 17800 kbps

Data Source

NodeB

Source Field

pmIubMacdPduRbsReceivedBits

Source Section

IubDataStreams

pmIubMacdPduRbsReceivedBits_089

Received numbers of Iub Media Access Control-dedicated Power Distribution Unit (MAC-d PDU) bits every second in the range 17800 to 18000 kbps

Data Source

NodeB

Source Field

pmIubMacdPduRbsReceivedBits

Source Section

IubDataStreams

pmIubMacdPduRbsReceivedBits_090

Received numbers of Iub Media Access Control-dedicated Power Distribution Unit (MAC-d PDU) bits every second in the range 18000 to 18200 kbps

Data Source

NodeB

Source Field

pmIubMacdPduRbsReceivedBits

Source Section

IubDataStreams

pmIubMacdPduRbsReceivedBits_091

Received numbers of Iub Media Access Control-dedicated Power Distribution Unit (MAC-d PDU) bits every second in the range 18200 to 18400 kbps

Data Source

NodeB

Source Field

pmIubMacdPduRbsReceivedBits

Source Section

IubDataStreams

pmIubMacdPduRbsReceivedBits_092

Received numbers of Iub Media Access Control-dedicated Power Distribution Unit (MAC-d PDU) bits every second in the range 18400 to 18600 kbps

Data Source

NodeB

Source Field

pmIubMacdPduRbsReceivedBits

Source Section

IubDataStreams

pmIubMacdPduRbsReceivedBits_093

Received numbers of Iub Media Access Control-dedicated Power Distribution Unit (MAC-d PDU) bits every second in the range 18600 to 18800 kbps

Data Source

NodeB

Source Field

pmIubMacdPduRbsReceivedBits

Source Section

IubDataStreams

pmIubMacdPduRbsReceivedBits_094

Received numbers of Iub Media Access Control-dedicated Power Distribution Unit (MAC-d PDU) bits every second in the range 18800 to 19000 kbps

Data Source

NodeB

Source Field

pmIubMacdPduRbsReceivedBits

Source Section

IubDataStreams

pmIubMacdPduRbsReceivedBits_095

Received numbers of Iub Media Access Control-dedicated Power Distribution Unit (MAC-d PDU) bits every second in the range 19000 to 19200 kbps

Data Source

NodeB

Source Field

pmIubMacdPduRbsReceivedBits

Source Section

IubDataStreams

pmIubMacdPduRbsReceivedBits_096

Received numbers of Iub Media Access Control-dedicated Power Distribution Unit (MAC-d PDU) bits every second in the range 19200 to 19400 kbps

Data Source

NodeB

Source Field

pmIubMacdPduRbsReceivedBits

Source Section

IubDataStreams

pmIubMacdPduRbsReceivedBits_097

Received numbers of Iub Media Access Control-dedicated Power Distribution Unit (MAC-d PDU) bits every second in the range 19400 to 19600 kbps

Data Source

NodeB

Source Field

pmIubMacdPduRbsReceivedBits

Source Section

IubDataStreams

pmIubMacdPduRbsReceivedBits_098

Received numbers of Iub Media Access Control-dedicated Power Distribution Unit (MAC-d PDU) bits every second in the range 19600 to 19800 kbps

Data Source

NodeB

Source Field

pmIubMacdPduRbsReceivedBits

Source Section

IubDataStreams

pmIubMacdPduRbsReceivedBits_099

Received numbers of Iub Media Access Control-dedicated Power Distribution Unit (MAC-d PDU) bits every second in the range 19800 to 20000 kbps

Data Source

NodeB

Source Field

pmIubMacdPduRbsReceivedBits

Source Section

IubDataStreams

pmIubMacdPduRbsReceivedBits_100

Received numbers of Iub Media Access Control-dedicated Power Distribution Unit (MAC-d PDU) bits every second in the range 20000 and upwards

Data Source

NodeB

Source Field

pmIubMacdPduRbsReceivedBits

Source Section

IubDataStreams

pmNoUIIubLimitEul

PEG Counter for the number of times a scheduling decision is taken to increase the Iub rate of an E-DCH user and there is a need to decrease the Iub rate for another E-DCH user owing to UL Iub resource limitations. Trigger: The counter is stepped when a scheduling decision is taken to increase the Iub rate for an E-DCH user and there is a need to decrease the Iub rate for another E-DCH user owing to UL Iub resource limitations.

Data Source

NodeB

Source Field

pmNoUIIubLimitEul

Source Section

IubDataStreams

pmRbsHsPdschCodePrio

Counter that accumulates the number of code shortage occurrences, that is, number of times priority resolve is entered in the algorithm for dynamic code allocation.

Data Source

NodeB

Source Field

pmRbsHsPdschCodePrio

Source Section

IubDataStreams

pmTargetHsRate_000

Target high-speed rate as percentage of the value of the maxHsRate parameter in the range 0 to 1

Data Source

NodeB

Source Field

pmTargetHsRate

Source Section

IubDataStreams

pmTargetHsRate_001

Target high-speed rate as percentage of the value of the maxHsRate parameter in the range 1 to 2

Data Source

NodeB

Source Field

pmTargetHsRate

Source Section

IubDataStreams

pmTargetHsRate_002

Target high-speed rate as percentage of the value of the maxHsRate parameter in the range 2 to 3

Data Source

NodeB

Source Field

pmTargetHsRate

Source Section

IubDataStreams

pmTargetHsRate_003

Target high-speed rate as percentage of the value of the maxHsRate parameter in the range 3 to 4

Data Source

NodeB

Source Field

pmTargetHsRate

Source Section

IubDataStreams

pmTargetHsRate_004

Target high-speed rate as percentage of the value of the maxHsRate parameter in the range 4 to 5

Data Source

NodeB

Source Field

pmTargetHsRate

Source Section

IubDataStreams

pmTargetHsRate_005

Target high-speed rate as percentage of the value of the maxHsRate parameter in the range 5 to 6

Data Source

NodeB

Source Field

pmTargetHsRate

Source Section

IubDataStreams

pmTargetHsRate_006

Target high-speed rate as percentage of the value of the maxHsRate parameter in the range 6 to 7

Data Source

NodeB

Source Field

pmTargetHsRate

Source Section

IubDataStreams

pmTargetHsRate_007

Target high-speed rate as percentage of the value of the maxHsRate parameter in the range 7 to 8

Data Source

NodeB

Source Field

pmTargetHsRate

Source Section

IubDataStreams

pmTargetHsRate_008

Target high-speed rate as percentage of the value of the maxHsRate parameter in the range 8 to 9

Data Source

NodeB

Source Field

pmTargetHsRate

Source Section

IubDataStreams

pmTargetHsRate_009

Target high-speed rate as percentage of the value of the maxHsRate parameter in the range 9 to 10

Data Source

NodeB

Source Field

pmTargetHsRate

Source Section

IubDataStreams

pmTargetHsRate_010

Target high-speed rate as percentage of the value of the maxHsRate parameter in the range 10 to 11

Data Source

NodeB

Source Field

pmTargetHsRate

Source Section

IubDataStreams

pmTargetHsRate_011

Target high-speed rate as percentage of the value of the maxHsRate parameter in the range 11 to 12

Data Source

NodeB

Source Field

pmTargetHsRate

Source Section

IubDataStreams

pmTargetHsRate_012

Target high-speed rate as percentage of the value of the maxHsRate parameter in the range 12 to 13

Data Source

NodeB

Source Field

pmTargetHsRate

Source Section

IubDataStreams

pmTargetHsRate_013

Target high-speed rate as percentage of the value of the maxHsRate parameter in the range 13 to 14

Data Source

NodeB

Source Field

pmTargetHsRate

Source Section

IubDataStreams

pmTargetHsRate_014

Target high-speed rate as percentage of the value of the maxHsRate parameter in the range 14 to 15

Data Source

NodeB

Source Field

pmTargetHsRate

Source Section

IubDataStreams

pmTargetHsRate_015

Target high-speed rate as percentage of the value of the maxHsRate parameter in the range 15 to 16

Data Source

NodeB

Source Field

pmTargetHsRate

Source Section

IubDataStreams

pmTargetHsRate_016

Target high-speed rate as percentage of the value of the maxHsRate parameter in the range 16 to 17

Data Source

NodeB

Source Field

pmTargetHsRate

Source Section

IubDataStreams

pmTargetHsRate_017

Target high-speed rate as percentage of the value of the maxHsRate parameter in the range 17 to 18

Data Source

NodeB

Source Field

pmTargetHsRate

Source Section

IubDataStreams

pmTargetHsRate_018

Target high-speed rate as percentage of the value of the maxHsRate parameter in the range 18 to 19

Data Source

NodeB

Source Field

pmTargetHsRate

Source Section

IubDataStreams

pmTargetHsRate_019

Target high-speed rate as percentage of the value of the maxHsRate parameter in the range 19 to 20

Data Source

NodeB

Source Field

pmTargetHsRate

Source Section

IubDataStreams

pmTargetHsRate_020

Target high-speed rate as percentage of the value of the maxHsRate parameter in the range 20 to 21

Data Source

NodeB

Source Field

pmTargetHsRate

Source Section

IubDataStreams

pmTargetHsRate_021

Target high-speed rate as percentage of the value of the maxHsRate parameter in the range 21 to 22

Data Source

NodeB

Source Field

pmTargetHsRate

Source Section

IubDataStreams

pmTargetHsRate_022

Target high-speed rate as percentage of the value of the maxHsRate parameter in the range 22 to 23

Data Source

NodeB

Source Field

pmTargetHsRate

Source Section

IubDataStreams

pmTargetHsRate_023

Target high-speed rate as percentage of the value of the maxHsRate parameter in the range 23 to 24

Data Source

NodeB

Source Field

pmTargetHsRate

Source Section

IubDataStreams

pmTargetHsRate_024

Target high-speed rate as percentage of the value of the maxHsRate parameter in the range 24 to 25

Data Source

NodeB

Source Field

pmTargetHsRate

Source Section

IubDataStreams

pmTargetHsRate_025

Target high-speed rate as percentage of the value of the maxHsRate parameter in the range 25 to 26

Data Source

NodeB

Source Field

pmTargetHsRate

Source Section

IubDataStreams

pmTargetHsRate_026

Target high-speed rate as percentage of the value of the maxHsRate parameter in the range 26 to 27

Data Source

NodeB

Source Field

pmTargetHsRate

Source Section

IubDataStreams

pmTargetHsRate_027

Target high-speed rate as percentage of the value of the maxHsRate parameter in the range 27 to 28

Data Source

NodeB

Source Field

pmTargetHsRate

Source Section

IubDataStreams

pmTargetHsRate_028

Target high-speed rate as percentage of the value of the maxHsRate parameter in the range 28 to 29

Data Source

NodeB

Source Field

pmTargetHsRate

Source Section

IubDataStreams

pmTargetHsRate_029

Target high-speed rate as percentage of the value of the maxHsRate parameter in the range 29 to 30

Data Source

NodeB

Source Field

pmTargetHsRate

Source Section

IubDataStreams

pmTargetHsRate_030

Target high-speed rate as percentage of the value of the maxHsRate parameter in the range 30 to 31

Data Source

NodeB

Source Field

pmTargetHsRate

Source Section

IubDataStreams

pmTargetHsRate_031

Target high-speed rate as percentage of the value of the maxHsRate parameter in the range 31 to 32

Data Source

NodeB

Source Field

pmTargetHsRate

Source Section

IubDataStreams

pmTargetHsRate_032

Target high-speed rate as percentage of the value of the maxHsRate parameter in the range 32 to 33

Data Source

NodeB

Source Field

pmTargetHsRate

Source Section

IubDataStreams

pmTargetHsRate_033

Target high-speed rate as percentage of the value of the maxHsRate parameter in the range 33 to 34

Data Source

NodeB

Source Field

pmTargetHsRate

Source Section

IubDataStreams

pmTargetHsRate_034

Target high-speed rate as percentage of the value of the maxHsRate parameter in the range 34 to 35

Data Source

NodeB

Source Field

pmTargetHsRate

Source Section

IubDataStreams

pmTargetHsRate_035

Target high-speed rate as percentage of the value of the maxHsRate parameter in the range 35 to 36

Data Source

NodeB

Source Field

pmTargetHsRate

Source Section

IubDataStreams

pmTargetHsRate_036

Target high-speed rate as percentage of the value of the maxHsRate parameter in the range 36 to 37

Data Source

NodeB

Source Field

pmTargetHsRate

Source Section

IubDataStreams

pmTargetHsRate_037

Target high-speed rate as percentage of the value of the maxHsRate parameter in the range 37 to 38

Data Source

NodeB

Source Field

pmTargetHsRate

Source Section

IubDataStreams

pmTargetHsRate_038

Target high-speed rate as percentage of the value of the maxHsRate parameter in the range 38 to 39

Data Source

NodeB

Source Field

pmTargetHsRate

Source Section

IubDataStreams

pmTargetHsRate_039

Target high-speed rate as percentage of the value of the maxHsRate parameter in the range 39 to 40

Data Source

NodeB

Source Field

pmTargetHsRate

Source Section

IubDataStreams

pmTargetHsRate_040

Target high-speed rate as percentage of the value of the maxHsRate parameter in the range 40 to 41

Data Source

NodeB

Source Field

pmTargetHsRate

Source Section

IubDataStreams

pmTargetHsRate_041

Target high-speed rate as percentage of the value of the maxHsRate parameter in the range 41 to 42

Data Source

NodeB

Source Field

pmTargetHsRate

Source Section

IubDataStreams

pmTargetHsRate_042

Target high-speed rate as percentage of the value of the maxHsRate parameter in the range 42 to 43

Data Source

NodeB

Source Field

pmTargetHsRate

Source Section

IubDataStreams

pmTargetHsRate_043

Target high-speed rate as percentage of the value of the maxHsRate parameter in the range 43 to 44

Data Source

NodeB

Source Field

pmTargetHsRate

Source Section

IubDataStreams

pmTargetHsRate_044

Target high-speed rate as percentage of the value of the maxHsRate parameter in the range 44 to 45

Data Source

NodeB

Source Field

pmTargetHsRate

Source Section

IubDataStreams

pmTargetHsRate_045

Target high-speed rate as percentage of the value of the maxHsRate parameter in the range 45 to 46

Data Source

NodeB

Source Field

pmTargetHsRate

Source Section

IubDataStreams

pmTargetHsRate_046

Target high-speed rate as percentage of the value of the maxHsRate parameter in the range 46 to 47

Data Source

NodeB

Source Field

pmTargetHsRate

Source Section

IubDataStreams

pmTargetHsRate_047

Target high-speed rate as percentage of the value of the maxHsRate parameter in the range 47 to 48

Data Source

NodeB

Source Field

pmTargetHsRate

Source Section

IubDataStreams

pmTargetHsRate_048

Target high-speed rate as percentage of the value of the maxHsRate parameter in the range 48 to 49

Data Source

NodeB

Source Field

pmTargetHsRate

Source Section

IubDataStreams

pmTargetHsRate_049

Target high-speed rate as percentage of the value of the maxHsRate parameter in the range 49 to 50

Data Source

NodeB

Source Field

pmTargetHsRate

Source Section

IubDataStreams

pmTargetHsRate_050

Target high-speed rate as percentage of the value of the maxHsRate parameter in the range 50 to 51

Data Source

NodeB

Source Field

pmTargetHsRate

Source Section

IubDataStreams

pmTargetHsRate_051

Target high-speed rate as percentage of the value of the maxHsRate parameter in the range 51 to 52

Data Source

NodeB

Source Field

pmTargetHsRate

Source Section

IubDataStreams

pmTargetHsRate_052

Target high-speed rate as percentage of the value of the maxHsRate parameter in the range 52 to 53

Data Source

NodeB

Source Field

pmTargetHsRate

Source Section

IubDataStreams

pmTargetHsRate_053

Target high-speed rate as percentage of the value of the maxHsRate parameter in the range 53 to 54

Data Source

NodeB

Source Field

pmTargetHsRate

Source Section

IubDataStreams

pmTargetHsRate_054

Target high-speed rate as percentage of the value of the maxHsRate parameter in the range 54 to 55

Data Source

NodeB

Source Field

pmTargetHsRate

Source Section

IubDataStreams

pmTargetHsRate_055

Target high-speed rate as percentage of the value of the maxHsRate parameter in the range 55 to 56

Data Source

NodeB

Source Field

pmTargetHsRate

Source Section

IubDataStreams

pmTargetHsRate_056

Target high-speed rate as percentage of the value of the maxHsRate parameter in the range 56 to 57

Data Source

NodeB

Source Field

pmTargetHsRate

Source Section

IubDataStreams

pmTargetHsRate_057

Target high-speed rate as percentage of the value of the maxHsRate parameter in the range 57 to 58

Data Source

NodeB

Source Field

pmTargetHsRate

Source Section

IubDataStreams

pmTargetHsRate_058

Target high-speed rate as percentage of the value of the maxHsRate parameter in the range 58 to 59

Data Source

NodeB

Source Field

pmTargetHsRate

Source Section

IubDataStreams

pmTargetHsRate_059

Target high-speed rate as percentage of the value of the maxHsRate parameter in the range 59 to 60

Data Source

NodeB

Source Field

pmTargetHsRate

Source Section

IubDataStreams

pmTargetHsRate_060

Target high-speed rate as percentage of the value of the maxHsRate parameter in the range 60 to 61

Data Source

NodeB

Source Field

pmTargetHsRate

Source Section

IubDataStreams

pmTargetHsRate_061

Target high-speed rate as percentage of the value of the maxHsRate parameter in the range 61 to 62

Data Source

NodeB

Source Field

pmTargetHsRate

Source Section

IubDataStreams

pmTargetHsRate_062

Target high-speed rate as percentage of the value of the maxHsRate parameter in the range 62 to 63

Data Source

NodeB

Source Field

pmTargetHsRate

Source Section

IubDataStreams

pmTargetHsRate_063

Target high-speed rate as percentage of the value of the maxHsRate parameter in the range 63 to 64

Data Source

NodeB

Source Field

pmTargetHsRate

Source Section

IubDataStreams

pmTargetHsRate_064

Target high-speed rate as percentage of the value of the maxHsRate parameter in the range 64 to 65

Data Source

NodeB

Source Field

pmTargetHsRate

Source Section

IubDataStreams

pmTargetHsRate_065

Target high-speed rate as percentage of the value of the maxHsRate parameter in the range 65 to 66

Data Source

NodeB

Source Field

pmTargetHsRate

Source Section

IubDataStreams

pmTargetHsRate_066

Target high-speed rate as percentage of the value of the maxHsRate parameter in the range 66 to 67

Data Source

NodeB

Source Field

pmTargetHsRate

Source Section

IubDataStreams

pmTargetHsRate_067

Target high-speed rate as percentage of the value of the maxHsRate parameter in the range 67 to 68

Data Source

NodeB

Source Field

pmTargetHsRate

Source Section

IubDataStreams

pmTargetHsRate_068

Target high-speed rate as percentage of the value of the maxHsRate parameter in the range 68 to 69

Data Source

NodeB

Source Field

pmTargetHsRate

Source Section

IubDataStreams

pmTargetHsRate_069

Target high-speed rate as percentage of the value of the maxHsRate parameter in the range 69 to 70

Data Source

NodeB

Source Field

pmTargetHsRate

Source Section

IubDataStreams

pmTargetHsRate_070

Target high-speed rate as percentage of the value of the maxHsRate parameter in the range 70 to 71

Data Source

NodeB

Source Field

pmTargetHsRate

Source Section

IubDataStreams

pmTargetHsRate_071

Target high-speed rate as percentage of the value of the maxHsRate parameter in the range 71 to 72

Data Source

NodeB

Source Field

pmTargetHsRate

Source Section

IubDataStreams

pmTargetHsRate_072

Target high-speed rate as percentage of the value of the maxHsRate parameter in the range 72 to 73

Data Source

NodeB

Source Field

pmTargetHsRate

Source Section

IubDataStreams

pmTargetHsRate_073

Target high-speed rate as percentage of the value of the maxHsRate parameter in the range 73 to 74

Data Source

NodeB

Source Field

pmTargetHsRate

Source Section

IubDataStreams

pmTargetHsRate_074

Target high-speed rate as percentage of the value of the maxHsRate parameter in the range 74 to 75

Data Source

NodeB

Source Field

pmTargetHsRate

Source Section

IubDataStreams

pmTargetHsRate_075

Target high-speed rate as percentage of the value of the maxHsRate parameter in the range 75 to 76

Data Source

NodeB

Source Field

pmTargetHsRate

Source Section

IubDataStreams

pmTargetHsRate_076

Target high-speed rate as percentage of the value of the maxHsRate parameter in the range 76 to 77

Data Source

NodeB

Source Field

pmTargetHsRate

Source Section

IubDataStreams

pmTargetHsRate_077

Target high-speed rate as percentage of the value of the maxHsRate parameter in the range 77 to 78

Data Source

NodeB

Source Field

pmTargetHsRate

Source Section

IubDataStreams

pmTargetHsRate_078

Target high-speed rate as percentage of the value of the maxHsRate parameter in the range 78 to 79

Data Source

NodeB

Source Field

pmTargetHsRate

Source Section

IubDataStreams

pmTargetHsRate_079

Target high-speed rate as percentage of the value of the maxHsRate parameter in the range 79 to 80

Data Source

NodeB

Source Field

pmTargetHsRate

Source Section

IubDataStreams

pmTargetHsRate_080

Target high-speed rate as percentage of the value of the maxHsRate parameter in the range 80 to 81

Data Source

NodeB

Source Field

pmTargetHsRate

Source Section

IubDataStreams

pmTargetHsRate_081

Target high-speed rate as percentage of the value of the maxHsRate parameter in the range 81 to 82

Data Source

NodeB

Source Field

pmTargetHsRate

Source Section

IubDataStreams

pmTargetHsRate_082

Target high-speed rate as percentage of the value of the maxHsRate parameter in the range 82 to 83

Data Source

NodeB

Source Field

pmTargetHsRate

Source Section

IubDataStreams

pmTargetHsRate_083

Target high-speed rate as percentage of the value of the maxHsRate parameter in the range 83 to 84

Data Source

NodeB

Source Field

pmTargetHsRate

Source Section

IubDataStreams

pmTargetHsRate_084

Target high-speed rate as percentage of the value of the maxHsRate parameter in the range 84 to 85

Data Source

NodeB

Source Field

pmTargetHsRate

Source Section

IubDataStreams

pmTargetHsRate_085

Target high-speed rate as percentage of the value of the maxHsRate parameter in the range 85 to 86

Data Source

NodeB

Source Field

pmTargetHsRate

Source Section

IubDataStreams

pmTargetHsRate_086

Target high-speed rate as percentage of the value of the maxHsRate parameter in the range 86 to 87

Data Source

NodeB

Source Field

pmTargetHsRate

Source Section

IubDataStreams

pmTargetHsRate_087

Target high-speed rate as percentage of the value of the maxHsRate parameter in the range 87 to 88

Data Source

NodeB

Source Field

pmTargetHsRate

Source Section

IubDataStreams

pmTargetHsRate_088

Target high-speed rate as percentage of the value of the maxHsRate parameter in the range 88 to 89

Data Source

NodeB

Source Field

pmTargetHsRate

Source Section

IubDataStreams

pmTargetHsRate_089

Target high-speed rate as percentage of the value of the maxHsRate parameter in the range 89 to 90

Data Source

NodeB

Source Field

pmTargetHsRate

Source Section

IubDataStreams

pmTargetHsRate_090

Target high-speed rate as percentage of the value of the maxHsRate parameter in the range 90 to 91

Data Source

NodeB

Source Field

pmTargetHsRate

Source Section

IubDataStreams

pmTargetHsRate_091

Target high-speed rate as percentage of the value of the maxHsRate parameter in the range 91 to 92

Data Source

NodeB

Source Field

pmTargetHsRate

Source Section

IubDataStreams

pmTargetHsRate_092

Target high-speed rate as percentage of the value of the maxHsRate parameter in the range 92 to 93

Data Source

NodeB

Source Field

pmTargetHsRate

Source Section

IubDataStreams

pmTargetHsRate_093

Target high-speed rate as percentage of the value of the maxHsRate parameter in the range 93 to 94

Data Source

NodeB

Source Field

pmTargetHsRate

Source Section

IubDataStreams

pmTargetHsRate_094

Target high-speed rate as percentage of the value of the maxHsRate parameter in the range 94 to 95

Data Source

NodeB

Source Field

pmTargetHsRate

Source Section

IubDataStreams

pmTargetHsRate_095

Target high-speed rate as percentage of the value of the maxHsRate parameter in the range 95 to 96

Data Source

NodeB

Source Field

pmTargetHsRate

Source Section

IubDataStreams

pmTargetHsRate_096

Target high-speed rate as percentage of the value of the maxHsRate parameter in the range 96 to 97

Data Source

NodeB

Source Field

pmTargetHsRate

Source Section

IubDataStreams

pmTargetHsRate_097

Target high-speed rate as percentage of the value of the maxHsRate parameter in the range 97 to 98

Data Source

NodeB

Source Field

pmTargetHsRate

Source Section

IubDataStreams

pmTargetHsRate_098

Target high-speed rate as percentage of the value of the maxHsRate parameter in the range 98 to 99

Data Source

NodeB

Source Field

pmTargetHsRate

Source Section

IubDataStreams

pmTargetHsRate_099

Target high-speed rate as percentage of the value of the maxHsRate parameter in the range 99 to 100

Data Source

NodeB

Source Field

pmTargetHsRate

Source Section

IubDataStreams

pmTargetHsRate_100

Target high-speed rate as percentage of the value of the maxHsRate parameter more than 100

Data Source

NodeB

Source Field

pmTargetHsRate

Source Section

IubDataStreams

IubEdch Primitive Calculations

The following is a list of primitive calculations for the IubEdch entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

IubEdch Peg Counts

The following is a list of peg counts for the IubEdch entity.

PERLENSEC

Period length in seconds

Data Source

RNC

Source Field

gp

Source Section

IubEdch

PERLENSEC_K

Period length in seconds aggregation summation in time domain and aggregation maximum between Network Elements.

Data Source

RNC

Source Field

gp

Source Section

IubEdch

pmEdchDataFrameDelayIub_00

Enhanced Uplink Iub dynamic delay measurement results. Stores the number of times that the measured delay matches the interval, defined in ms: $0 \leq x < 10$

Data Source

RNC

Source Field

pmEdchDataFrameDelayIub

Source Section

IubEdch

pmEdchDataFrameDelayIub_01

Enhanced Uplink Iub dynamic delay measurement results. Stores the number of times that the measured delay matches the interval, defined in ms: $10 \leq x < 20$

Data Source

RNC

Source Field

pmEdchDataFrameDelayIub

Source Section

IubEdch

pmEdchDataFrameDelayIub_02

Enhanced Uplink Iub dynamic delay measurement results. Stores the number of times that the measured delay matches the interval, defined in ms: $20 \leq x < 30$

Data Source

RNC

Source Field

pmEdchDataFrameDelayIub

Source Section

IubEdch

pmEdchDataFrameDelayIub_03

Enhanced Uplink Iub dynamic delay measurement results. Stores the number of times that the measured delay matches the interval, defined in ms: $30 \leq x < 40$

Data Source

RNC

Source Field

pmEdchDataFrameDelayIub

Source Section

IubEdch

pmEdchDataFrameDelayIub_04

Enhanced Uplink Iub dynamic delay measurement results. Stores the number of times that the measured delay matches the interval, defined in ms: $40 \leq x < 50$

Data Source

RNC

Source Field

pmEdchDataFrameDelayIub

Source Section

IubEdch

pmEdchDataFrameDelayIub_05

Enhanced Uplink Iub dynamic delay measurement results. Stores the number of times that the measured delay matches the interval, defined in ms: $50 \leq x < 60$

Data Source

RNC

Source Field

pmEdchDataFrameDelayIub

Source Section

IubEdch

pmEdchDataFrameDelayIub_06

Enhanced Uplink Iub dynamic delay measurement results. Stores the number of times that the measured delay matches the interval, defined in ms: $60 \leq x < 70$

Data Source

RNC

Source Field

pmEdchDataFrameDelayIub

Source Section

IubEdch

pmEdchDataFrameDelayIub_07

Enhanced Uplink Iub dynamic delay measurement results. Stores the number of times that the measured delay matches the interval, defined in ms: $70 \leq x < 80$

Data Source

RNC

Source Field

pmEdchDataFrameDelayIub

Source Section

IubEdch

pmEdchDataFrameDelayIub_08

Enhanced Uplink Iub dynamic delay measurement results. Stores the number of times that the measured delay matches the interval, defined in ms: $80 \leq x < 90$

Data Source

RNC

Source Field

pmEdchDataFrameDelayIub

Source Section

IubEdch

pmEdchDataFrameDelayIub_09

Enhanced Uplink Iub dynamic delay measurement results. Stores the number of times that the measured delay matches the interval, defined in ms: $90 \leq x < 100$

Data Source

RNC

Source Field

pmEdchDataFrameDelayIub

Source Section

IubEdch

pmEdchDataFrameDelayIub_10

Enhanced Uplink Iub dynamic delay measurement results. Stores the number of times that the measured delay matches the interval, defined in ms: $100 \leq x < 110$

Data Source

RNC

Source Field

pmEdchDataFrameDelayIub

Source Section

IubEdch

pmEdchDataFrameDelayIub_11

Enhanced Uplink Iub dynamic delay measurement results. Stores the number of times that the measured delay matches the interval, defined in ms: $110 \leq x < 120$

Data Source

RNC

Source Field

pmEdchDataFrameDelayIub

Source Section

IubEdch

pmEdchDataFrameDelayIub_12

Enhanced Uplink Iub dynamic delay measurement results. Stores the number of times that the measured delay matches the interval, defined in ms: $120 \leq x < 130$

Data Source

RNC

Source Field

pmEdchDataFrameDelayIub

Source Section

IubEdch

pmEdchDataFrameDelayIub_13

Enhanced Uplink Iub dynamic delay measurement results. Stores the number of times that the measured delay matches the interval, defined in ms: $130 \leq x < 140$

Data Source

RNC

Source Field

pmEdchDataFrameDelayIub

Source Section

IubEdch

pmEdchDataFrameDelayIub_14

Enhanced Uplink Iub dynamic delay measurement results. Stores the number of times that the measured delay matches the interval, defined in ms: $140 \leq x < 150$

Data Source

RNC

Source Field

pmEdchDataFrameDelayIub

Source Section

IubEdch

pmEdchDataFrameDelayIub_15

Enhanced Uplink Iub dynamic delay measurement results. Stores the number of times that the measured delay matches the interval, defined in ms: $x \geq 150$

Data Source

RNC

Source Field

pmEdchDataFrameDelayIub

Source Section

IubEdch

pmEdchDataFramesLost

Number of lost E-DCH data frames.

Data Source

RNC

Source Field

pmEdchDataFramesLost

Source Section

IubEdch

pmEdchDataFramesReceived

Number of correctly received E-DCH data frames.

Data Source

RNC

Source Field

pmEdchDataFramesReceived

Source Section

IubEdch

IubLink Primitive Calculations

The following is a list of primitive calculations for the IubLink entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

IubLink Peg Counts

The following is a list of peg counts for the IubLink entity.

availabilityStatus

The availability status of the Iub. { long, Range = 0..2047, Default=0, ReadOnly, NonPersistent, }

Data Source

Bulk CM

Source Section

IubLink

beMarginDIHw

Relative admission limit on RBS DL HW resource utilisation applicable to non-handover non-guaranteed admission requests. In the parameter name ?be? stands for ?best effort?. { long, Range = 0..100, Default=10 }

Data Source

Bulk CM

Source Section

IubLink

beMarginUIHw

Relative admission limit on RBS UL HW resource utilisation applicable to non-handover non-guaranteed admission requests. In the parameter name ?be? stands for ?best effort?. { long, Range = 0..100, Default=10 }

Data Source

Bulk CM

Source Section

IubLink

dIHwAdm

Admission limit on RBS DL HW resource utilisation applicable to non-handover guaranteed admission requests. This parameter is also used together with beMarginDIHw for non-handover non-guaranteed admission requests. { long, Range = 0..100, Default=70 }

Data Source

Bulk CM

Source Section

IubLink

iubLinkNodeBFunction

The value of this attribute shall be the FDN of the related NodeBFunction instance.

Data Source

Bulk CM

Source Field

un:iubLinkNodeBFunction

Source Section

IubLink

iubLinkUtranCell

The value of this attribute shall be a list of the FDN(s) of the related UtranCell instance(s).

Data Source

Bulk CM

Source Field

un:iubLinkUtranCell

Source Section

IubLink

operationalState

The operational state of Iub. { string, Default= ENABLED, ReadOnly, NonPersistent, }

Data Source

Bulk CM

Source Section

IubLink

pmDchFramesOutOfSequenceUl

The number of Iur DCH Frame Protocol frames received out-of-sequence in the uplink direction in SRNC.

Data Source

RNC

Source Field

pmDchFramesOutOfSequenceUl

Source Section

IubLink

pmDlCredits_00

The total consumed RBS DL credits, as a percentage.

Data Source

RNC

Source Field

pmDlCredits

Source Section

IubLink

pmDlCredits_01

The total consumed RBS DL credits, as a percentage.

Data Source

RNC

Source Field

pmDlCredits

Source Section

IubLink

pmDLCredits_02

The total consumed RBS DL credits, as a percentage.

Data Source

RNC

Source Field

pmDLCredits

Source Section

IubLink

pmDLCredits_03

The total consumed RBS DL credits, as a percentage.

Data Source

RNC

Source Field

pmDLCredits

Source Section

IubLink

pmDLCredits_04

The total consumed RBS DL credits, as a percentage.

Data Source

RNC

Source Field

pmDLCredits

Source Section

IubLink

pmDLCredits_05

The total consumed RBS DL credits, as a percentage.

Data Source

RNC

Source Field

pmDlCredits

Source Section

IubLink

pmDlCredits_06

The total consumed RBS DL credits, as a percentage.

Data Source

RNC

Source Field

pmDlCredits

Source Section

IubLink

pmDlCredits_07

The total consumed RBS DL credits, as a percentage.

Data Source

RNC

Source Field

pmDlCredits

Source Section

IubLink

pmDlCredits_08

The total consumed RBS DL credits, as a percentage.

Data Source

RNC

Source Field

pmDLCredits

Source Section

IubLink

pmDLCredits_09

The total consumed RBS DL credits, as a percentage.

Data Source

RNC

Source Field

pmDLCredits

Source Section

IubLink

pmHsSevereCong

This counter counts the number of severe congestion occurrences detected by the "CAPACITY ALLOCATION Presence Supervision" function in RNC. This is done per Iub/Iur interface. A CAPACITY ALLOCATION control frame is expected at least every one second from RBS per flow controlled HS flow. If a CA has not been received for a longer period of time, an HS Severe Congestion is detected. These interface counters shall normally be zero.

Data Source

RNC

Source Field

pmHsSevereCong

Source Section

IubLink

pmIubLinkDynamicDelayMax

Maximum dynamic delay in milliseconds between the RNC and the RBS on the radio network layer.

Data Source

RNC

Source Field

pmIubLinkDynamicDelayMax

Source Section

NodeSynch

pmIubLinkStaticDelay

Monitor the lowest one-way delay in milliseconds between the RNC and RBS on the radio network layer.

Data Source

RNC

Source Field

pmIubLinkStaticDelay

Source Section

NodeSynch

pmNoMtchTimingAdjContrFrames

Number of received downlink timing adjustment control frames for MTCH FACH is counted to provide observability for RBSes where synchronization for MBMS can not be provided. A counter value of 0 means that no frames arrive too late or too early. A moderate counter value (1-approximately 200) indicates frames occasionally arrive too late or too early. This indicates problems with high delay variation in the transport network. A modification of the iubTransportDelayOffset (DTO) value for MTCH frame synchronization may be required. A very high value (close to 900) probably points at a problem with network synchronization.

Data Source

RNC

Source Field

pmNoMtchTimingAdjContrFrames

Source Section

IubLink

pmNoOfDiscardedNbapcMessages

Number of NBAP Common messages rejected by Admission Control due to L2 signaling bearer congestion.

Data Source

RNC

Source Field

pmNoOfDiscardedNbapcMessages

Source Section

IubLink

pmSamplesDlCredits

Number of samples in pmSumDlCredits (that is, pmSamplesDlCredits = pmSumDlCredits +1, whenever pmSumDlCredits is to be updated).

Data Source

RNC

Source Field

pmSamplesDlCredits

Source Section

IubLink

pmSamplesUlCredits

Number of samples in pmSumUlCredits (that is, pmSamplesUlCredits = pmSumUlCredits +1, whenever pmSumUlCredits is to be updated).

Data Source

RNC

Source Field

pmSamplesUlCredits

Source Section

IubLink

pmSumDlCredits

Aggregate of total consumed RBS DL credit measurements (in credits).

Data Source

RNC

Source Field

pmSumDlCredits

Source Section

IubLink

pmSumSqrDlCredits

Aggregate of the squares of the individual measurements in pmSumDlCredits (that is, $\text{pmSumSqrDlCredits} = \text{pmSumDlCredits} + \text{measurement_value}^2$).

Data Source

RNC

Source Field

pmSumSqrDlCredits

Source Section

IubLink

pmSumSqrUlCredits

Aggregate of the squares of the individual measurements in pmSumUlCredits (that is, $\text{pmSumSqrUlCredits} = \text{pmSumUlCredits} + \text{measurement_value}^2$).

Data Source

RNC

Source Field

pmSumSqrUlCredits

Source Section

IubLink

pmSumUICredits

Aggregate of total consumed RBS UL credit measurements (in credits).

Data Source

RNC

Source Field

pmSumUICredits

Source Section

IubLink

pmTotalTimeIubLinkCongestedDI

The time in seconds that the Iublink is congested on the NBAP Common part of the control plane.

Data Source

RNC

Source Field

pmTotalTimeIubLinkCongestedDI

Source Section

IubLink

pmTotalTimeIubLinkUnavail

The time in seconds that the Iub link is unavailable for the NBAP Common part of the control plane, due to network or node internal problems.

Data Source

RNC

Source Field

pmTotalTimeIubLinkUnavail

Source Section

IubLink

pmUICredits_00

The total consumed RBS UL credits, as a percentage.

Data Source

RNC

Source Field

pmUICredits

Source Section

IubLink

pmUICredits_01

The total consumed RBS UL credits, as a percentage.

Data Source

RNC

Source Field

pmUICredits

Source Section

IubLink

pmUICredits_02

The total consumed RBS UL credits, as a percentage.

Data Source

RNC

Source Field

pmUICredits

Source Section

IubLink

pmUICredits_03

The total consumed RBS UL credits, as a percentage.

Data Source

RNC

Source Field

pmUICredits

Source Section

IubLink

pmUICredits_04

The total consumed RBS UL credits, as a percentage.

Data Source

RNC

Source Field

pmUICredits

Source Section

IubLink

pmUICredits_05

The total consumed RBS UL credits, as a percentage.

Data Source

RNC

Source Field

pmUICredits

Source Section

IubLink

pmUICredits_06

The total consumed RBS UL credits, as a percentage.

Data Source

RNC

Source Field

pmUICredits

Source Section

IubLink

pmUICredits_07

The total consumed RBS UL credits, as a percentage.

Data Source

RNC

Source Field

pmUICredits

Source Section

IubLink

pmUICredits_08

The total consumed RBS UL credits, as a percentage.

Data Source

RNC

Source Field

pmUICredits

Source Section

IubLink

pmUICredits_09

The total consumed RBS UL credits, as a percentage.

Data Source

RNC

Source Field

pmUICredits

Source Section

IubLink

rbsId

Iub Connection identity. The value is not used by the RNC. It is used in OSS-RC for correlation between RNC and RBS. { long, Range = 0.., Default=Mandatory NoNotification }

Data Source

Bulk CM

Source Section

IubLink

reservedBy

Sequence of UtranCell MO references. Indicates all of the UTRAN cells that are associated with the RBS represented by this IubLink. { sequence<UtranCell,6>, Default = empty, Default=, ReadOnly, }

Data Source

Bulk CM

Source Section

IubLink

rncModuleRef

Reference to the RncModule MO that it belongs to.

Data Source

Bulk CM

Source Field

es:rncModuleRef

Source Section

IubLink

tpcPattern01CountDI

System constant. { long, Default=8 }

Data Source

Bulk CM

Source Section

IubLink

ulHwAdm

Admission limit on RBS UL HW resource utilisation applicable to non-handover guaranteed admission requests. { long, Range = 0..100, Default=70 }

Data Source

Bulk CM

Source Section

IubLink

userLabel

Provides the possibility to put a user-friendly label on the MO instance. The value is not used by the RNC. { string, LengthRange = 0..128, Default= "" }

Data Source

Bulk CM

Source Section

IubLink

IuLink Primitive Calculations

The following is a list of primitive calculations for the IuLink entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

IuLink Peg Counts

The following is a list of peg counts for the IuLink entity.

PERLENSEC

Period Length

Data Source

RNC

Source Field

PERLENSEC

Source Section

Sccpch_WMGeneral

PERLENSEC_K

Period length in seconds aggregation summation in time domain and aggregation maximum between Network Elements.

Data Source

RNC

Source Field

PERLENSEC

Source Section

Sccpch_WMGeneral

pmInFrames

Number of FP frames received over the Iucs link. The counter is stepped for each frame protocol frame that is received per Iucs link. This counter is stepped regardless of whether the underlying transport network is IP or underlying transport network is IP or ATM.

Data Source

RNC

Source Field

pmInFrames

Source Section

IuLink

pmInLostFrames

Number of FP frames lost over the Iucs link in the received direction. The counter is stepped for each frame protocol frame that is lost in the received direction per Iucs link, when the Iucs is over IP.

Data Source

RNC

Source Field

pmInLostFrames

Source Section

IuLink

pmInOutOfSequenceFrames

Number of out-of-sequence FP frames received per Iucs link. The counter is stepped for each out-of-sequence frame protocol frame that is received per Iucs link. This counter is stepped only when the underlying transport network is IP. A frame is considered to be out-of-sequence when frame_n (or less) arrives after frame_n+1.

Data Source

RNC

Source Field

pmInOutOfSequenceFrames

Source Section

IuLink

pmOutFrames

Number of FP frames sent over the Iucs link. The counter is stepped for each frame protocol frame that is sent per Iucs link. This counter is stepped regardless of whether the underlying transport network is IP or ATM.

Data Source

RNC

Source Field

pmOutFrames

Source Section

IuLink

IurLink Primitive Calculations

The following is a list of primitive calculations for the IurLink entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

LocalName

LubLink Name

Calculation

LocalKey

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

IurLink Peg Counts

The following is a list of peg counts for the IurLink entity.

aliasPlmnIdentities

List of alias PLMN identities to the target PLMN id of the External RNC represented by this IurLink object. { sequence<PlmnIdentity,30>, Default = empty, Default= }

Data Source

Bulk CM

Source Section

IurLink

mcc

The MCC part of the PLMN identity used in the radio network. { long, Range = 0..999, Default=Mandatory }

Data Source

Bulk CM

Source Section

IurLink

mnc

The MNC part of the PLMN identity used in the radio network. { long, Range = 0..999, Default=Mandatory }

Data Source

Bulk CM

Source Section

IurLink

mncLength

The length of the MNC part of the PLMN identity used in the Gsm radio network. { long, Range = 2..3, Default=Mandatory }

Data Source

Bulk CM

Source Section

IurLink

PERLENSEC

Period Length

Data Source

NodeB_RNC_RXI

Source Field

PERLENSEC

Source Section

IurLink_WMGeneral

PERLENSEC_K

Period length in seconds aggregation summation in time domain and aggregation maximum between Network Elements.

Data Source

NodeB_RNC

Source Field

PERLENSEC

Source Section

IurLink_WMGeneral

pmDchFramesOutOfSequenceUl

The number of Iur DCH Frame Protocol frames received out-of-sequence in the uplink direction in SRNC.

Data Source

RNC

Source Field

pmDchFramesOutOfSequenceUl

Source Section

IurLink

pmEdchDataFrameDelayIub_00

Enhanced Uplink Iub dynamic delay measurement results. Stores the number of times that the measured delay matches the intervals below, defined in ms. The counter bridges both Iur and Iub and therefore reflects the delay across both.

Data Source

RNC

Source Field

pmEdchDataFrameDelayIub

Source Section

IurLink

pmEdchDataFrameDelayIub_01

Enhanced Uplink Iub dynamic delay measurement results. Stores the number of times that the measured delay matches the intervals below, defined in ms. The counter bridges both Iur and Iub and therefore reflects the delay across both.

Data Source

RNC

Source Field

pmEdchDataFrameDelayIub

Source Section

IurLink

pmEdchDataFrameDelayIub_02

Enhanced Uplink Iub dynamic delay measurement results. Stores the number of times that the measured delay matches the intervals below, defined in ms. The counter bridges both Iur and Iub and therefore reflects the delay across both.

Data Source

RNC

Source Field

pmEdchDataFrameDelayIub

Source Section

IurLink

pmEdchDataFrameDelayIub_03

Enhanced Uplink Iub dynamic delay measurement results. Stores the number of times that the measured delay matches the intervals below, defined in ms. The counter bridges both Iur and Iub and therefore reflects the delay across both.

Data Source

RNC

Source Field

pmEdchDataFrameDelayIub

Source Section

IurLink

pmEdchDataFrameDelayIub_04

Enhanced Uplink Iub dynamic delay measurement results. Stores the number of times that the measured delay matches the intervals below, defined in ms. The counter bridges both Iur and Iub and therefore reflects the delay across both.

Data Source

RNC

Source Field

pmEdchDataFrameDelayIub

Source Section

IurLink

pmEdchDataFrameDelayIub_05

Enhanced Uplink Iub dynamic delay measurement results. Stores the number of times that the measured delay matches the intervals below, defined in ms. The counter bridges both Iur and Iub and therefore reflects the delay across both.

Data Source

RNC

Source Field

pmEdchDataFrameDelayIub

Source Section

IurLink

pmEdchDataFrameDelayIub_06

Enhanced Uplink Iub dynamic delay measurement results. Stores the number of times that the measured delay matches the intervals below, defined in ms. The counter bridges both Iur and Iub and therefore reflects the delay across both.

Data Source

RNC

Source Field

pmEdchDataFrameDelayIub

Source Section

IurLink

pmEdchDataFrameDelayIub_07

Enhanced Uplink Iub dynamic delay measurement results. Stores the number of times that the measured delay matches the intervals below, defined in ms. The counter bridges both Iur and Iub and therefore reflects the delay across both.

Data Source

RNC

Source Field

pmEdchDataFrameDelayIub

Source Section

IurLink

pmEdchDataFrameDelayIub_08

Enhanced Uplink Iub dynamic delay measurement results. Stores the number of times that the measured delay matches the intervals below, defined in ms. The counter bridges both Iur and Iub and therefore reflects the delay across both.

Data Source

RNC

Source Field

pmEdchDataFrameDelayIub

Source Section

IurLink

pmEdchDataFrameDelayIub_09

Enhanced Uplink Iub dynamic delay measurement results. Stores the number of times that the measured delay matches the intervals below, defined in ms. The counter bridges both Iur and Iub and therefore reflects the delay across both.

Data Source

RNC

Source Field

pmEdchDataFrameDelayIub

Source Section

IurLink

pmEdchDataFrameDelayIub_10

Enhanced Uplink Iub dynamic delay measurement results. Stores the number of times that the measured delay matches the intervals below, defined in ms. The counter bridges both Iur and Iub and therefore reflects the delay across both.

Data Source

RNC

Source Field

pmEdchDataFrameDelayIub

Source Section

IurLink

pmEdchDataFrameDelayIub_11

Enhanced Uplink Iub dynamic delay measurement results. Stores the number of times that the measured delay matches the intervals below, defined in ms. The counter bridges both Iur and Iub and therefore reflects the delay across both.

Data Source

RNC

Source Field

pmEdchDataFrameDelayIub

Source Section

IurLink

pmEdchDataFrameDelayIub_12

Enhanced Uplink Iub dynamic delay measurement results. Stores the number of times that the measured delay matches the intervals below, defined in ms. The counter bridges both Iur and Iub and therefore reflects the delay across both.

Data Source

RNC

Source Field

pmEdchDataFrameDelayIub

Source Section

IurLink

pmEdchDataFrameDelayIub_13

Enhanced Uplink Iub dynamic delay measurement results. Stores the number of times that the measured delay matches the intervals below, defined in ms. The counter bridges both Iur and Iub and therefore reflects the delay across both.

Data Source

RNC

Source Field

pmEdchDataFrameDelayIub

Source Section

IurLink

pmEdchDataFrameDelayIub_14

Enhanced Uplink Iub dynamic delay measurement results. Stores the number of times that the measured delay matches the intervals below, defined in ms. The counter bridges both Iur and Iub and therefore reflects the delay across both.

Data Source

RNC

Source Field

pmEdchDataFrameDelayIub

Source Section

IurLink

pmEdchDataFrameDelayIub_15

Enhanced Uplink Iub dynamic delay measurement results. Stores the number of times that the measured delay matches the intervals below, defined in ms. The counter bridges both Iur and Iub and therefore reflects the delay across both.

Data Source

RNC

Source Field

pmEdchDataFrameDelayIub

Source Section

IurLink

pmEdchDataFramesLost

Number of lost E-DCH data frames.

Data Source

RNC

Source Field

pmEdchDataFramesLost

Source Section

IurLink

pmEdchDataFramesReceived

Number of correctly received E-DCH data frames.

Data Source

RNC

Source Field

pmEdchDataFramesReceived

Source Section

IurLink

pmHsSevereCong

This counter counts the number of severe congestion occurrences detected by the "CAPACITY ALLOCATION Presence Supervision" function in RNC. This is done per Iub/Iur interface. A CAPACITY ALLOCATION control frame is expected at least every one second from RBS per flow controlled HS flow. If a CA has not been received for a longer period of time, an HS Severe Congestion is detected. These interface counters shall normally be zero.

Data Source

RNC

Source Field

pmHsSevereCong

Source Section

IurLink

pmIurCommonControlFrames

Number of control frames on Iur common transport bearers.- Retired fr 5.0.11.0.0

Data Source

NodeB_RNC_RXI

Source Field

pmIurCommonControlFrames

Source Section

IurCchUp

pmIurCommonControlFramesFaulty

Number of faulty control frames on Iur common transport bearers.- Retired fr 5.0.11.0.0

Data Source

NodeB_RNC_RXI

Source Field

pmIurCommonControlFramesFaulty

Source Section

IurCchUp

pmIurCommonDIFrames

Number of downlink frames on Iur common transport bearers.- Retired fr 5.0.11.0.0

Data Source

NodeB_RNC_RXI

Source Field

pmIurCommonDIFrames

Source Section

IurCchUp

pmIurCommonDIFramesFaulty

Number of DL frames on Iur common transport bearers with faulty header- or payload CRC.-
Retired fr 5.0.11.0.0

Data Source

NodeB_RNC_RXI

Source Field

pmIurCommonDIFramesFaulty

Source Section

IurCchUp

pmIurCommonEstAttExistTranspBearer

Number Iur common trans Chan resource estabt attempt toward DRNC when established transport bearer is used- Retired fr 5.0.11.0.0

Data Source

NodeB_RNC_RXI

Source Field

pmIurCommonEstAttExistTranspBearer

Source Section

IurCchCp

pmIurCommonEstAttNewTranspBearer

Number Iur common trans Chan resource estabt attempt towards DRNC when new transport bearer is requested- Retired fr 5.0.11.0.0

Data Source

NodeB_RNC_RXI

Source Field

pmIurCommonEstAttNewTranspBearer

Source Section

IurCchCp

pmIurCommonEstSuccExistTranspBearer

Number of successful Iur common trans Chan resource estabt attempt toward DRNC when established transport bearer is used- Retired fr 5.0.11.0.0

Data Source

NodeB_RNC_RXI

Source Field

pmIurCommonEstSuccExistTranspBearer

Source Section

IurCchCp

pmIurCommonEstSuccNewTranspBearer

Number of successful Iur common trans Chan resource establt attempt towards DRNC when new transport bearer is requested- Retired fr 5.0.11.0.0

Data Source

NodeB_RNC_RXI

Source Field

pmIurCommonEstSuccNewTranspBearer

Source Section

IurCchCp

pmIurCommonFachControlFrames

Number of FACH flow control frames with credits=0 on Iur Common Transport Bearers.- Retired fr 5.0.11.0.0

Data Source

NodeB_RNC_RXI

Source Field

pmIurCommonFachControlFrames

Source Section

IurCchUp

pmIurCommonFachControlFrameTimeout

Number timeouts waiting for FACH control frame with credits > 0 on Iur common trans- Retired fr 5.0.11.0.0

Data Source

NodeB_RNC_RXI

Source Field

pmIurCommonFachControlFrameTimeout

Source Section

IurCchUp

pmIurCommonFachDataFrames

Number of FACH Data frames on Iur common transport bearers.- Retired fr 5.0.11.0.0

Data Source

NodeB_RNC_RXI

Source Field

pmIurCommonFachDataFrames

Source Section

IurCchUp

pmIurCommonFachDataFramesFaulty

Number of discarded FACH Data frames on Iur common transport bearers.- Retired fr 5.0.11.0.0

Data Source

NodeB_RNC_RXI

Source Field

pmIurCommonFachDataFramesFaulty

Source Section

IurCchUp

pmIurCommonRelease

Number of Iur common transport channel resource releases towards a DRNC.- Retired fr 5.0.11.0.0

Data Source

NodeB_RNC_RXI

Source Field

pmIurCommonRelease

Source Section

IurCchCp

pmIurCommonUIFrames

Number of uplink frames on Iur common transport bearers.- Retired fr 5.0.11.0.0

Data Source

NodeB_RNC_RXI

Source Field

pmIurCommonUIFrames

Source Section

IurCchUp

pmIurCommonUIFramesFaulty

Number UL frames Iur common trans bearers with faulty header or payload CRC.- Retired fr 5.0.11.0.0

Data Source

NodeB_RNC_RXI

Source Field

pmIurCommonUIFramesFaulty

Source Section

IurCchUp

pmIurTranspBearerRelease

Number transport bearer release due to lack of use.- Retired fr 5.0.11.0.0

Data Source

NodeB_RNC_RXI

Source Field

pmIurTranspBearerRelease

Source Section

IurCchCp

pmNoAttIncCnhhoCsNonSpeech

Number of attempts to perform incoming CN Hard Handover for a CS RAB (other than speech).

Source Field

pmNoAttIncCnhhoCsNonSpeech

Source Section

IurLink

pmNoAttIncCnhhoSpeech

Number of attempts to perform incoming CN Hard Handover for a speech RAB.

Source Field

pmNoAttIncCnhhoSpeech

Source Section

IurLink

pmNoNormalRabReleaseCs64

Number of normal CS64 RAB releases over Iur (i.e. normal releases of a drifting CS64 call), referred to the IurLink representing the DRNC for the best cell in the active set.

Source Field

pmNoNormalRabReleaseCs64

Source Section

IurLink

pmNoNormalRabReleaseCsStream

Number of normal CS streaming RAB releases over Iur (i.e. normal releases of a drifting CS streaming call), referred to the IurLink representing the DRNC for the best cell in the active set.

Source Field

pmNoNormalRabReleaseCsStream

Source Section

IurLink

pmNoNormalRabReleasePacket

Number of normal packet RAB releases over Iur (i.e. normal releases of a drifting packet call), referred to the IurLink representing the DRNC for the best cell in the active set.

Source Field

pmNoNormalRabReleasePacket

Source Section

IurLink

pmNoNormalRabReleasePacketStream

Number of normal PS streaming RAB releases over Iur (i.e. normal releases of a drifting PS streaming call), referred to the IurLink representing the DRNC for the best cell in the active set.

Source Field

pmNoNormalRabReleasePacketStream

Source Section

IurLink

pmNoNormalRabReleaseSpeech

Number of normal speech RAB releases over Iur (i.e. normal releases of a drifting speech call), referred to the IurLink representing the DRNC for the best cell in the active set.

Source Field

pmNoNormalRabReleaseSpeech

Source Section

IurLink

pmNoOfRlForDriftingUesPerDrnc

Current number of RLs assigned in cells belonging to the DRNC, for UEs that are served by this RNC

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRIForDriftingUesPerDrnc

Source Section

IurLink

pmNoSuccIncCnhhoCsNonSpeech

Number of successful incoming CN Hard Handover for a CS RAB (other than Speech).

Source Field

pmNoSuccIncCnhhoCsNonSpeech

Source Section

IurLink

pmNoSuccIncCnhhoSpeech

Number of successful incoming CN Hard Handover for a speech RAB.

Source Field

pmNoSuccIncCnhhoSpeech

Source Section

IurLink

pmNoSystemRabReleaseCs64

Number of system CS64 RAB releases over Iur (i.e. system releases of a drifting CS64 call), referred to the IurLink representing the DRNC for the best cell in the active set.

Source Field

pmNoSystemRabReleaseCs64

Source Section

IurLink

pmNoSystemRabReleaseCsStream

Number of system CS Streaming RAB releases over Iur (i.e. system release of a drifting CS Streaming call), referred to the IurLink representing the DRNC for the best cell in the active set.

Source Field

pmNoSystemRabReleaseCsStream

Source Section

IurLink

pmNoSystemRabReleasePacket

Number of system packet RAB releases over Iur (i.e. system releases of a drifting packet call), referred to the IurLink representing the DRNC for the best cell in the active set.

Source Field

pmNoSystemRabReleasePacket

Source Section

IurLink

pmNoSystemRabReleasePacketStream

Number of overall release triggered by cchWaitCuT expiry

Source Field

pmNoSystemRabReleasePacketStream

Source Section

IurLink

pmNoSystemRabReleaseSpeech

Number of system speech RAB releases over Iur (i.e. releases of a drifting speech call), referred to the IurLink representing the DRNC for the best cell in the active set.

Source Field

pmNoSystemRabReleaseSpeech

Source Section

IurLink

RNC_RELEASE

Release

Data Source

NodeB_RNC_RXI

Source Section

IurLink

rncId

RNC identity used in the external RNC which the IurLink instance is connected to. { long, Range = 0..4095, Default=Mandatory }

Data Source

Bulk CM

Source Section

IurLink

synchRetransmissions

System constant. { long, Default=2 }

Data Source

Bulk CM

Source Section

IurLink

synchTimeout

System constant. { long, Default=2 }

Data Source

Bulk CM

Source Section

IurLink

userLabel

Provides the possibility to put a user-friendly label on the MO instance. The value is not used by the RNC. { string, LengthRange = 0..128, Default= "" }

Data Source

Bulk CM

Source Section

IurLink

LA_RNC Primitive Calculations

The following is a list of primitive calculations for the LA_RNC entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

LA_RNC Peg Counts

The following is a list of peg counts for the LA_RNC entity.

att

Indicates to the UE whether IMSI attach/detach is allowed. (Some IMSIs are not allowed in some LAs.) { BooleanVals, Default= TRUE }

Data Source

Bulk CM

Source Section

LocationArea

lac

Location Area Code that identifies a location area. The value must be unique in the RNC, i.e. each Location { long, Range = 1..65533, Default=Mandatory, 65535, }

Data Source

Bulk CM

Source Section

LocationArea

PERLENSEC

Period Length

Data Source

NodeB_RNC_RXI

Source Field

perlensec

Source Section

LA_RNC_WMGeneral

PERLENSEC_K

Period length in seconds aggregation summation in time domain and aggregation maximum between Network Elements.

Data Source

NodeB_RNC_RXI

Source Field

perlensec

Source Section

LA_RNC_WMGeneral

pmCnInitPagingToIdleUeLa

Number of CN-init pages sent to Idle mode UEs in spec LA (Circuit Switched pages).

Data Source

NodeB_RNC_RXI

Source Field

pmCnInitPagingToIdleUeLa

Source Section

LocationArea

reservedBy

Sequence of UtranCells which belongs to the Location Area. { sequence<UtranCell,2304>, Default = empty, Default=, ReadOnly, }

Data Source

Bulk CM

Source Section

LocationArea

RNC_RELEASE

Release

Data Source

NodeB_RNC_RXI

Source Section

LocationArea

t3212

Periodic update timer for LA update. { long, Range = 0..255, Default=10 }

Data Source

Bulk CM

Source Section

LocationArea

userLabel

Provides the possibility to put a user-friendly label on the MO instance. The value is not used by the RNC. { string, LengthRange = 0..128, Default= "" }

Data Source

Bulk CM

Source Section

LocationArea

Licensing Primitive Calculations

The following is a list of primitive calculations for the Licensing entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

M3uAssociation_NodeB Primitive Calculations

The following is a list of primitive calculations for the M3uAssociation_NodeB entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

Payload_data_messages_received_per_second

The number of payload data messages received per second

Calculation

pmNoOfDataMsgRec / PERLENSEC

Payload_data_messages_sent_per_second

The number of payload data messages sent per second

Calculation

pmNoOfDataMsgSent / PERLENSEC

M3uAssociation_NodeB Peg Counts

The following is a list of peg counts for the M3uAssociation_NodeB entity.

PERLENSEC

Period length in seconds

Source Field

PERLENSEC

Source Section

M3uAssociation_NodeB_WMGeneral

PERLENSEC_K

Period length in seconds aggregation summation in time domain and aggregation maximum between Network Elements.

Data Source

NodeB_RNC_RXI

Source Field

PERLENSEC

Source Section

M3uAssociation_NodeB_WMGeneral

pmNoOfAspacAckReceived

The total number of Application Server Process Active (ASPAC) ACK messages received through the association.

Data Source

NodeB_RXI

Source Field

pmNoOfAspacAckReceived

Source Section

M3uAssociation

pmNoOfAspacAckSent

The total number of ASPAC ACK messages sent through the association.

Data Source

NodeB_RXI

Source Field

pmNoOfAspacAckSent

Source Section

M3uAssociation

pmNoOfAspacReceived

The total number of ASPAC messages received through the association.

Data Source

NodeB_RXI

Source Field

pmNoOfAspacReceived

Source Section

M3uAssociation

pmNoOfAspacSent

The total number of ASPAC messages sent through the association.

Data Source

NodeB_RXI

Source Field

pmNoOfAspacSent

Source Section

M3uAssociation

pmNoOfAspdnAckReceived

The total number of Application Server Process Down (ASPDN) ACK messages received through the association.

Data Source

NodeB_RXI

Source Field

pmNoOfAspdnAckReceived

Source Section

M3uAssociation

pmNoOfAspdnAckSent

The total number of ASPDN ACK messages sent through the association.

Data Source

NodeB_RXI

Source Field

pmNoOfAspdnAckSent

Source Section

M3uAssociation

pmNoOfAspdnReceived

The total number of ASPDN messages received through the association.

Data Source

NodeB_RXI

Source Field

pmNoOfAspdnReceived

Source Section

M3uAssociation

pmNoOfAspdnSent

The total number of ASPDN messages sent through the association.

Data Source

NodeB_RXI

Source Field

pmNoOfAspdnSent

Source Section

M3uAssociation

pmNoOfAspiaAckReceived

The total number of Application Server Process Inactive (ASPIA) ACK messages received through the association.

Data Source

NodeB_RXI

Source Field

pmNoOfAspiaAckReceived

Source Section

M3uAssociation

pmNoOfAspiaAckSent

The total number of ASPIA ACK messages sent through the association.

Data Source

NodeB_RXI

Source Field

pmNoOfAspiaAckSent

Source Section

M3uAssociation

pmNoOfAspiaReceived

The total number of ASPIA messages received through the association.

Data Source

NodeB_RXI

Source Field

pmNoOfAspiaReceived

Source Section

M3uAssociation

pmNoOfAspiaSent

The total number of ASPIA messages sent through the association.

Data Source

NodeB_RXI

Source Field

pmNoOfAspiaSent

Source Section

M3uAssociation

pmNoOfAspupAckReceived

The total number of Application Server Process Up (ASPUP) ACK messages received through the association.

Data Source

NodeB_RXI

Source Field

pmNoOfAspupAckReceived

Source Section

M3uAssociation

pmNoOfAspupAckSent

The total number of ASPUP ACK messages sent through the association.

Data Source

NodeB_RXI

Source Field

pmNoOfAspupAckSent

Source Section

M3uAssociation

pmNoOfAspupReceived

The total number of ASPUP messages received through the association.

Data Source

NodeB_RXI

Source Field

pmNoOfAspupReceived

Source Section

M3uAssociation

pmNoOfAspupSent

The total number of ASPUP messages sent through the association.

Data Source

NodeB_RXI

Source Field

pmNoOfAspupSent

Source Section

M3uAssociation

pmNoOfCommunicationLost

The total number of communication losses.

Data Source

NodeB_RXI

Source Field

pmNoOfCommunicationLost

Source Section

M3uAssociation

pmNoOfCongestion

The total number of congestions.

Data Source

NodeB_RXI

Source Field

pmNoOfCongestion

Source Section

M3uAssociation

pmNoOfDataMsgRec

The total number of DATA (payload data) messages received through the association.

Data Source

NodeB_RXI

Source Field

pmNoOfDataMsgRec

Source Section

M3uAssociation

pmNoOfDataMsgSent

The total number of DATA messages sent on the associations related to this signalling point.

Data Source

NodeB_RXI

Source Field

pmNoOfDataMsgSent

Source Section

M3uAssociation

pmNoOfDaudMsgSent

The total number of Destination State Audit (DAUD) messages sent on the associations related to this signalling point.

Data Source

NodeB_RXI

Source Field

pmNoOfDaudMsgSent

Source Section

M3uAssociation

pmNoOfDaudReceived

The total number of DAUD messages received through the association.

Data Source

NodeB_RXI

Source Field

pmNoOfDaudReceived

Source Section

M3uAssociation

pmNoOfDavaRec

The total number of Destination Available (DAVA) messages received through the association.

Data Source

NodeB_RXI

Source Field

pmNoOfDavaRec

Source Section

M3uAssociation

pmNoOfDavaSent

The total number of DAVA messages sent through the association.

Data Source

NodeB_RXI

Source Field

pmNoOfDavaSent

Source Section

M3uAssociation

pmNoOfDunaRec

The total number of Destination Unavailable (DUNA) messages received through the association.

Data Source

NodeB_RXI

Source Field

pmNoOfDunaRec

Source Section

M3uAssociation

pmNoOfDunaSent

The total number of DUNA messages sent through the association.

Data Source

NodeB_RXI

Source Field

pmNoOfDunaSent

Source Section

M3uAssociation

pmNoOfDupuRec

The total number of Destination User Part Unavailable (DUPU) messages received through the association.

Data Source

NodeB_RXI

Source Field

pmNoOfDupuRec

Source Section

M3uAssociation

pmNoOfDupuSent

The total number of DUPU messages sent through the association.

Data Source

NodeB_RXI

Source Field

pmNoOfDupuSent

Source Section

M3uAssociation

pmNoOfErrorMsgRec

The number of ERROR messages received through the association.

Data Source

NodeB_RXI

Source Field

pmNoOfErrorMsgRec

Source Section

M3uAssociation

pmNoOfErrorMsgSent

The total number of ERROR messages sent through the association.

Data Source

NodeB_RXI

Source Field

pmNoOfErrorMsgSent

Source Section

M3uAssociation

pmNoOfM3uaDataMsgDiscarded

The total number of discarded M3UA data messages.

Data Source

NodeB_RXI

Source Field

pmNoOfM3uaDataMsgDiscarded

Source Section

M3uAssociation

pmNoOfNotifyMsgRec

The number of NOTIFY messages received through the association.

Data Source

NodeB_RXI

Source Field

pmNoOfNotifyMsgRec

Source Section

M3uAssociation

pmNoOfSconRec

The total number of Signalling Congestion (SCON) messages received through the association.

Data Source

NodeB_RXI

Source Field

pmNoOfSconRec

Source Section

M3uAssociation

pmNoOfSconSent

The total number of SCON messages sent through the association.

Data Source

NodeB_RXI

Source Field

pmNoOfSconSent

Source Section

M3uAssociation

M3uAssociation_RNC Primitive Calculations

The following is a list of primitive calculations for the M3uAssociation_RNC entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

Payload_data_messages_received_per_second

The number of payload data messages received per second

Calculation

$\text{pmNoOfDataMsgRec} / \text{PERLENSEC}$

Payload_data_messages_sent_per_second

The number of payload data messages sent per second

Calculation

$\text{pmNoOfDataMsgSent} / \text{PERLENSEC}$

M3uAssociation_RNC Peg Counts

The following is a list of peg counts for the M3uAssociation_RNC entity.

PERLENSEC

Period length in seconds

Source Field

PERLENSEC

Source Section

M3uAssociation_RNC_WMGeneral

PERLENSEC_K

Period length in seconds aggregation summation in time domain and aggregation maximum between Network Elements.

Data Source

NodeB_RNC_RXI

Source Field

PERLENSEC

Source Section

M3uAssociation_RNC_WMGeneral

pmNoOfAspacAckReceived

The total number of Application Server Process Active (ASPAC) ACK messages received through the association.

Data Source

RNC_RXI

Source Field

pmNoOfAspacAckReceived

Source Section

M3uAssociation

pmNoOfAspacAckSent

The total number of ASPAC ACK messages sent through the association.

Data Source

RNC_RXI

Source Field

pmNoOfAspacAckSent

Source Section

M3uAssociation

pmNoOfAspacReceived

The total number of ASPAC messages received through the association.

Data Source

RNC_RXI

Source Field

pmNoOfAspacReceived

Source Section

M3uAssociation

pmNoOfAspacSent

The total number of ASPAC messages sent through the association.

Data Source

RNC_RXI

Source Field

pmNoOfAspacSent

Source Section

M3uAssociation

pmNoOfAspdnAckReceived

The total number of Application Server Process Down (ASPDN) ACK messages received through the association.

Data Source

RNC_RXI

Source Field

pmNoOfAspdnAckReceived

Source Section

M3uAssociation

pmNoOfAspdnAckSent

The total number of ASPDN ACK messages sent through the association.

Data Source

RNC_RXI

Source Field

pmNoOfAspdnAckSent

Source Section

M3uAssociation

pmNoOfAspdnReceived

The total number of ASPDN messages received through the association.

Data Source

RNC_RXI

Source Field

pmNoOfAspdnReceived

Source Section

M3uAssociation

pmNoOfAspdnSent

The total number of ASPDN messages sent through the association.

Data Source

RNC_RXI

Source Field

pmNoOfAspdnSent

Source Section

M3uAssociation

pmNoOfAspiaAckReceived

The total number of Application Server Process Inactive (ASPIA) ACK messages received through the association.

Data Source

RNC_RXI

Source Field

pmNoOfAspiaAckReceived

Source Section

M3uAssociation

pmNoOfAspiaAckSent

The total number of ASPIA ACK messages sent through the association.

Data Source

RNC_RXI

Source Field

pmNoOfAspiaAckSent

Source Section

M3uAssociation

pmNoOfAspiaReceived

The total number of ASPIA messages received through the association.

Data Source

RNC_RXI

Source Field

pmNoOfAspiaReceived

Source Section

M3uAssociation

pmNoOfAspiaSent

The total number of ASPIA messages sent through the association.

Data Source

RNC_RXI

Source Field

pmNoOfAspiaSent

Source Section

M3uAssociation

pmNoOfAspupAckReceived

The total number of Application Server Process Up (ASPUP) ACK messages received through the association.

Data Source

RNC_RXI

Source Field

pmNoOfAspupAckReceived

Source Section

M3uAssociation

pmNoOfAspupAckSent

The total number of ASPUP ACK messages sent through the association.

Data Source

RNC_RXI

Source Field

pmNoOfAspupAckSent

Source Section

M3uAssociation

pmNoOfAspupReceived

The total number of ASPUP messages received through the association.

Data Source

RNC_RXI

Source Field

pmNoOfAspupReceived

Source Section

M3uAssociation

pmNoOfAspupSent

The total number of ASPUP messages sent through the association.

Data Source

RNC_RXI

Source Field

pmNoOfAspupSent

Source Section

M3uAssociation

pmNoOfCommunicationLost

The total number of communication losses.

Data Source

RNC_RXI

Source Field

pmNoOfCommunicationLost

Source Section

M3uAssociation

pmNoOfCongestion

The total number of congestions.

Data Source

RNC_RXI

Source Field

pmNoOfCongestion

Source Section

M3uAssociation

pmNoOfDataMsgRec

The total number of DATA (payload data) messages received through the association.

Data Source

RNC_RXI

Source Field

pmNoOfDataMsgRec

Source Section

M3uAssociation

pmNoOfDataMsgSent

The total number of DATA messages sent on the associations related to this signalling point.

Data Source

RNC_RXI

Source Field

pmNoOfDataMsgSent

Source Section

M3uAssociation

pmNoOfDaudMsgSent

The total number of Destination State Audit (DAUD) messages sent on the associations related to this signalling point.

Data Source

RNC_RXI

Source Field

pmNoOfDaudMsgSent

Source Section

M3uAssociation

pmNoOfDaudReceived

The total number of DAUD messages received through the association.

Data Source

RNC_RXI

Source Field

pmNoOfDaudReceived

Source Section

M3uAssociation

pmNoOfDavaRec

The total number of Destination Available (DAVA) messages received through the association.

Data Source

RNC_RXI

Source Field

pmNoOfDavaRec

Source Section

M3uAssociation

pmNoOfDavaSent

The total number of DAVA messages sent through the association.

Data Source

RNC_RXI

Source Field

pmNoOfDavaSent

Source Section

M3uAssociation

pmNoOfDunaRec

The total number of Destination Unavailable (DUNA) messages received through the association.

Data Source

RNC_RXI

Source Field

pmNoOfDunaRec

Source Section

M3uAssociation

pmNoOfDunaSent

The total number of DUNA messages sent through the association.

Data Source

RNC_RXI

Source Field

pmNoOfDunaSent

Source Section

M3uAssociation

pmNoOfDupuRec

The total number of Destination User Part Unavailable (DUPU) messages received through the association.

Data Source

RNC_RXI

Source Field

pmNoOfDupuRec

Source Section

M3uAssociation

pmNoOfDupuSent

The total number of DUPU messages sent through the association.

Data Source

RNC_RXI

Source Field

pmNoOfDupuSent

Source Section

M3uAssociation

pmNoOfErrorMsgRec

The number of ERROR messages received through the association.

Data Source

RNC_RXI

Source Field

pmNoOfErrorMsgRec

Source Section

M3uAssociation

pmNoOfErrorMsgSent

The total number of ERROR messages sent through the association.

Data Source

RNC_RXI

Source Field

pmNoOfErrorMsgSent

Source Section

M3uAssociation

pmNoOfM3uaDataMsgDiscarded

The total number of discarded M3UA data messages.

Data Source

RNC_RXI

Source Field

pmNoOfM3uaDataMsgDiscarded

Source Section

M3uAssociation

pmNoOfNotifyMsgRec

The number of NOTIFY messages received through the association.

Data Source

RNC_RXI

Source Field

pmNoOfNotifyMsgRec

Source Section

M3uAssociation

pmNoOfSconRec

The total number of Signalling Congestion (SCON) messages received through the association.

Data Source

RNC_RXI

Source Field

pmNoOfSconRec

Source Section

M3uAssociation

pmNoOfSconSent

The total number of SCON messages sent through the association.

Data Source

RNC_RXI

Source Field

pmNoOfSconSent

Source Section

M3uAssociation

MccService Primitive Calculations

The following is a list of primitive calculations for the MccService entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

p_Seizures_Sucess_Rate

Percentege of Seizures which are sucessful

Calculation

100.0 * vsum(pmTotalSeizures, -1 * pmUnsuccSeizures) / pmTotalSeizures

MccService Peg Counts

The following is a list of peg counts for the MccService entity.

PERLENSEC

Period length in seconds

Data Source

RNC_RXI

Source Field

PERLENSEC

Source Section

MccService_Gen

pmForcedRelease

The total number of forced device releases.

Data Source

RNC_RXI

Source Field

pmForcedRelease

Source Section

MccService

pmNormalRelease

The total number of normal device releases.

Data Source

RNC_RXI

Source Field

pmNormalRelease

Source Section

MccService

pmTotalSeizures

The total number of seizure attempt of devices from this device Service.

Data Source

RNC_RXI

Source Field

pmTotalSeizures

Source Section

MccService

pmUnsuccSeizures

The total number of failed seizure attempts due to congestion.

Data Source

RNC_RXI

Source Field

pmUnsuccSeizures

Source Section

MccService

RNC_RELEASE

Release

Data Source

RNC_RXI

Source Field

RNC_RELEASE

MediumAccUnit_NodeB Primitive Calculations

The following is a list of primitive calculations for the MediumAccUnit_NodeB entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

MediumAccUnit_NodeB Peg Counts

The following is a list of peg counts for the MediumAccUnit_NodeB entity.

NodeB_RELEASE

Release

PERLENSEC

Period Length

Source Field

PERLENSEC

Source Section

MediumAccUnit_RNC_WMGeneral

PERLENSEC_K

Period length in seconds aggregation summation in time domain and aggregation maximum between Network Elements.

Source Field

PERLENSEC

Source Section

MediumAccUnit_NodeB_WMGeneral

pmNoOfDot3StatsFCSErrors

(Updated Source Section on RP12)Number of frames that did not pass the FCS check.

Source Field

pmNoOfDot3StatsLateCollisions

Source Section

MediumAccessUnit

pmNoOfDot3StatsLateCollisions

(Updated Source Section on RP12)Number times that collision was detected interface after minimum length of a frame.

Source Field

pmNoOfDot3StatsLateCollisions

Source Section

MediumAccessUnit

MediumAccUnit_RNC Primitive Calculations

The following is a list of primitive calculations for the MediumAccUnit_RNC entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

MediumAccUnit_RNC Peg Counts

The following is a list of peg counts for the MediumAccUnit_RNC entity.

PERLENSEC

Period Length

Source Field

PERLENSEC

Source Section

MediumAccUnit_NodeB_WMGeneral

PERLENSEC_K

Period length in seconds aggregation summation in time domain and aggregation maximum between Network Elements.

Source Field

PERLENSEC

Source Section

MediumAccUnit_RNC_WMGeneral

pmNoOfDot3StatsFCSErrors

(Updated Source Field/Section on RP12)Number of frames that did not pass the FCS check.

Source Field

pmNoOfDot3StatsLateCollisions

Source Section

MediumAccessUnit

pmNoOfDot3StatsLateCollisions

(Updated Source Field/Section on RP12)Number times that collision was detected interface after minimum length of a frame.

Source Field

pmNoOfDot3StatsLateCollisions

Source Section

MediumAccessUnit

RNC_RELEASE

Release

MfhService Primitive Calculations

The following is a list of primitive calculations for the MfhService entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

MfhService Peg Counts

The following is a list of peg counts for the MfhService entity.

PERLENSEC

Period length in seconds

Data Source

RNC_RXI

Source Field

PERLENSEC

Source Section

MfhService_Gen

RNC_RELEASE

Release

Data Source

RNC_RXI

Source Field

RNC_RELEASE

Source Section

MfhService_Gen

MpcService Primitive Calculations

The following is a list of primitive calculations for the MpcService entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

p_Seizures_Sucess_Rate

Percentege of Seizures which are sucessful

Calculation

100.0 * vsum(pmTotalSeizures, -1 * pmUnsuccSeizures) / pmTotalSeizures

MpcService Peg Counts

The following is a list of peg counts for the MpcService entity.

PERLENSEC

Period length in seconds

Data Source

RNC_RXI

Source Field

PERLENSEC

Source Section

MpcService_Gen

pmForcedRelease

Total Number of forced device releases for ex due to spontaneous device fault

Data Source

RNC_RXI

Source Field

pmForcedRelease

Source Section

MpcService

pmNormalRelease

Total Number of normal device releases

Data Source

RNC_RXI

Source Field

pmNormalRelease

Source Section

MpcService

pmTotalSeizures

The total number of seizure attempt of devices from this device Service.

Data Source

RNC_RXI

Source Field

pmTotalSeizures

Source Section

MpcService

pmUnsuccSeizures

The total number of failed seizure attempts due to congestion.

Data Source

RNC_RXI

Source Field

pmUnsuccSeizures

Source Section

MpcService

RNC_RELEASE

Release

Data Source

RNC_RXI

Source Field

RNC_RELEASE

Source Section

MpcService_Gen

Mtp2Tp_NodeB Primitive Calculations

The following is a list of primitive calculations for the Mtp2Tp_NodeB entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

Received_MSUs_per_second

Received MSUs per second

Calculation

pmNoOfMSUReceived / PERLENSEC

Mtp2Tp_NodeB Peg Counts

The following is a list of peg counts for the Mtp2Tp_NodeB entity.

PERLENSEC

Period length in seconds

Source Field

PERLENSEC

Source Section

Mtp2Tp_NodeB_WMGeneral

PERLENSEC_K

Period length in seconds aggregation summation in time domain and aggregation maximum between Network Elements.

Source Field

PERLENSEC

Source Section

Mtp2Tp_NodeB_WMGeneral

pmLocalSIBTime

The total time of Status Indication Busy (SIB) in the local node.

Data Source

NodeB_RXI

Source Field

pmLocalSIBTime

Source Section

Mtp2TpAnsi,Mtp2TpItu

pmNoOfMSUReceived

The total number of MSUs received.

Data Source

NodeB_RXI

Source Field

pmNoOfMSUReceived

Source Section

Mtp2TpAnsi,Mtp2TpItu

pmNoOfNacks

The total number of negative acknowledgements received.

Data Source

NodeB_RXI

Source Field

pmNoOfNacks

Source Section

Mtp2TpAnsi,Mtp2TpItu

pmNoOfReTransmittedOctets

The total number of re-transmitted octets.

Data Source

NodeB_RXI

Source Field

pmNoOfReTransmittedOctets

Source Section

Mtp2TpAnsi,Mtp2TpItu

pmNoOfSendBufferOctets

The total number of octets in send buffer.

Data Source

NodeB_RXI

Source Field

pmNoOfSendBufferOctets

Source Section

Mtp2TpAnsi,Mtp2TpItu

pmNoOfSIOSIFReceived

The total number of Service Information Octet (SIO) & Signal Information Field (SIF) octets received.

Data Source

NodeB_RXI

Source Field

pmNoOfSIOSIFReceived

Source Section

Mtp2TpAnsi,Mtp2TpItu

pmNoOfSIOsIFTransmitted

The total number of SIO & SIF octets transmitted.

Data Source

NodeB_RXI

Source Field

pmNoOfSIOsIFTransmitted

Source Section

Mtp2TpAnsi,Mtp2TpItu

pmNoOfStartedRBCongestion

The total number of started local RB congestions.

Data Source

NodeB_RXI

Source Field

pmNoOfStartedRBCongestion

Source Section

Mtp2TpAnsi,Mtp2TpItu

pmNoOfSuReceivedInError

The total number of signal units received in error.

Data Source

NodeB_RXI

Source Field

pmNoOfSuReceivedInError

Source Section

Mtp2TpAnsi,Mtp2TpItu

pmRemoteSIBTime

The total time of SIB in a remote node.

Data Source

NodeB_RXI

Source Field

pmRemoteSIBTime

Source Section

Mtp2TpAnsi,Mtp2TpItu

Mtp2Tp_RNC Primitive Calculations

The following is a list of primitive calculations for the Mtp2Tp_RNC entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

Received_MSUs_per_second

Received MSUs per second

Calculation

pmNoOfMSUReceived / PERLENSEC

Mtp2Tp_RNC Peg Counts

The following is a list of peg counts for the Mtp2Tp_RNC entity.

PERLENSEC

Period length in seconds

Source Field

PERLENSEC

Source Section

Mtp2Tp_RNC_WMGeneral

PERLENSEC_K

Period length in seconds aggregation summation in time domain and aggregation maximum between Network Elements.

Data Source

NodeB_RNC_RXI

Source Field

PERLENSEC

Source Section

Mtp2Tp_RNC_WMGeneral

pmLocalSIBTime

The total time of Status Indication Busy (SIB) in the local node.

Data Source

RNC_RXI

Source Field

pmLocalSIBTime

Source Section

Mtp2TpAnsi,Mtp2TpItu

pmNoOfMSUReceived

The total number of MSUs received.

Data Source

RNC_RXI

Source Field

pmNoOfMSUReceived

Source Section

Mtp2TpAnsi,Mtp2TpItu

pmNoOfNacks

The total number of negative acknowledgements received.

Data Source

RNC_RXI

Source Field

pmNoOfNacks

Source Section

Mtp2TpAnsi,Mtp2TpItu

pmNoOfReTransmittedOctets

The total number of re-transmitted octets.

Data Source

RNC_RXI

Source Field

pmNoOfReTransmittedOctets

Source Section

Mtp2TpAnsi,Mtp2TpItu

pmNoOfSendBufferOctets

The total number of octets in send buffer.

Data Source

RNC_RXI

Source Field

pmNoOfSendBufferOctets

Source Section

Mtp2TpAnsi,Mtp2TpItu

pmNoOfSIOSIFReceived

The total number of Service Information Octet (SIO) & Signal Information Field (SIF) octets received.

Data Source

RNC_RXI

Source Field

pmNoOfSIOSIFReceived

Source Section

Mtp2TpAnsi,Mtp2TpItu

pmNoOfSIOSIFTransmitted

The total number of SIO & SIF octets transmitted.

Data Source

RNC_RXI

Source Field

pmNoOfSIOSIFTransmitted

Source Section

Mtp2TpAnsi,Mtp2TpItu

pmNoOfStartedRBCongestion

The total number of started local RB congestions.

Data Source

RNC_RXI

Source Field

pmNoOfStartedRBCongestion

Source Section

Mtp2TpAnsi,Mtp2TpItu

pmNoOfSuReceivedInError

The total number of signal units received in error.

Data Source

RNC_RXI

Source Field

pmNoOfSuReceivedInError

Source Section

Mtp2TpAnsi,Mtp2TpItu

pmRemoteSIBTime

The total time of SIB in a remote node.

Data Source

RNC_RXI

Source Field

pmRemoteSIBTime

Source Section

Mtp2TpAnsi,Mtp2TpItu

Mtp3bAp_NodeB Primitive Calculations

The following is a list of primitive calculations for the Mtp3bAp_NodeB entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

Mtp3bAp_NodeB Peg Counts

The following is a list of peg counts for the Mtp3bAp_NodeB entity.

PERLENSEC

Period length in seconds

Data Source

NodeB_RNC_RXI

Source Field

perlensec

Source Section

Mtp3bAp_NodeB_WMGeneral

PERLENSEC_K

Period length in seconds aggregation summation in time domain and aggregation maximum between Network Elements.

Data Source

NodeB_RNC_RXI

Source Field

perlensec

Source Section

Mtp3bAp_NodeB_WMGeneral

pmNoOfAdjacentSPNotAccessible

Number of Adjacent SPs that are not accessible through direct links.

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfAdjacentSPNotAccessible

Source Section

Mtp3bAp_NodeB

pmNoOfUserPartUnavailRec

Number of received User Part Unavailable messages.

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfUserPartUnavailRec

Source Section

Mtp3bAp_NodeB

Mtp3bAp_RNC Primitive Calculations

The following is a list of primitive calculations for the Mtp3bAp_RNC entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

Mtp3bAp_RNC Peg Counts

The following is a list of peg counts for the Mtp3bAp_RNC entity.

PERLENSEC

Period length in seconds

Data Source

NodeB_RNC_RXI

Source Field

perlensec

Source Section

Mtp3bAp_RNC_WMGeneral

PERLENSEC_K

Period length in seconds aggregation summation in time domain and aggregation maximum between Network Elements.

Data Source

NodeB_RNC_RXI

Source Field

perlensec

Source Section

Mtp3bAp_RNC_WMGeneral

pmNoOfAdjacentSPNotAccessible

Number of Adjacent SPs that are not accessible through direct links.

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfAdjacentSPNotAccessible

Source Section

Mtp3bAp_RNC

pmNoOfUserPartUnavailRec

Number of received User Part Unavailable messages.

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfUserPartUnavailRec

Source Section

Mtp3bAp_RNC

Mtp3bSl_NodeB Primitive Calculations

The following is a list of primitive calculations for the Mtp3bSl_NodeB entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

Mtp3bSl_NodeB Peg Counts

The following is a list of peg counts for the Mtp3bSl_NodeB entity.

PERLENSEC

Period length in seconds

Data Source

NodeB_RNC_RXI

Source Field

perlensec

Source Section

Mtp3bSl_NodeB_WMGeneral

PERLENSEC_K

Period length in seconds aggregation summation in time domain and aggregation maximum between Network Elements.

Data Source

NodeB_RNC_RXI

Source Field

perlensec

Source Section

Mtp3bSl_NodeB_WMGeneral

pmNoOfAALINServiceInd

Number of received link-in-service indications.

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfAALINServiceInd

Source Section

Mtp3bSI_NodeB

pmNoOfAALOUTInd

Number of received link-out-of-service indications.

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfAALOUTInd

Source Section

Mtp3bSI_NodeB

pmNoOfCBDSent

Number of sent CBD messages.

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfCBDSent

Source Section

Mtp3bSI_NodeB

pmNoOfCOOXCOSent

Number of sent change over order (COO/XCO) messages.

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfCOOXCOSent

Source Section

Mtp3bSI_NodeB

pmNoOfLocalLinkCongestCeaseRec

Number of local link congestion ceased primitives received.

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfLocalLinkCongestCeaseRec

Source Section

Mtp3bSI_NodeB

pmNoOfLocalLinkCongestRec

Number of local link congestion primitives received.

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfLocalLinkCongestRec

Source Section

Mtp3bSI_NodeB

pmNoOfMSURec

Number of received MSUs on this Mtp3bSrs.

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfMSURec

Source Section

Mtp3bSI_NodeB

pmNoOfMSUSent

Number of sent MSUs on this signaling link.

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfMSUSent

Source Section

Mtp3bSI_NodeB

Mtp3bSI_RNC Primitive Calculations

The following is a list of primitive calculations for the Mtp3bSI_RNC entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

Mtp3bSI_RNC Peg Counts

The following is a list of peg counts for the Mtp3bSI_RNC entity.

PERLENSEC

Period length in seconds

Data Source

NodeB_RNC_RXI

Source Field

perlensec

Source Section

Mtp3bSI_RNC_WMGeneral

PERLENSEC_K

Period length in seconds aggregation summation in time domain and aggregation maximum between Network Elements.

Data Source

NodeB_RNC_RXI

Source Field

perlensec

Source Section

Mtp3bSI_RNC_WMGeneral

pmNoOfAALINServiceInd

Number of received link-in-service indications.

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfAALINServiceInd

Source Section

Mtp3bSI_RNC

pmNoOfAALOUTInd

Number of received link-out-of-service indications.

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfAALOUTInd

Source Section

Mtp3bSI_RNC

pmNoOfCBDSent

Number of sent CBD messages.

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfCBDSent

Source Section

Mtp3bSI_RNC

pmNoOfCOOXCOSent

Number of sent change over order (COO/XCO) messages.

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfCOOXCOSent

Source Section

Mtp3bSI_RNC

pmNoOfLocalLinkCongestCeaseRec

Number of local link congestion ceased primitives received.

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfLocalLinkCongestCeaseRec

Source Section

Mtp3bSI_RNC

pmNoOfLocalLinkCongestRec

Number of local link congestion primitives received.

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfLocalLinkCongestRec

Source Section

Mtp3bSI_RNC

pmNoOfMSURec

Number of received MSUs on this Mtp3bSrs.

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfMSURec

Source Section

Mtp3bSI_RNC

pmNoOfMSUSent

Number of sent MSUs on this signaling link.

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfMSUSent

Source Section

Mtp3bSl_RNC

Mtp3bSlS_NodeB Primitive Calculations

The following is a list of primitive calculations for the Mtp3bSlS_NodeB entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

Mtp3bSlS_RNC Primitive Calculations

The following is a list of primitive calculations for the Mtp3bSlS_RNC entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

Mtp3bSp_NodeB Primitive Calculations

The following is a list of primitive calculations for the Mtp3bSp_NodeB entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

Mtp3bSp_NodeB Peg Counts

The following is a list of peg counts for the Mtp3bSp_NodeB entity.

PERLENSEC

Period length in seconds

Data Source

NodeB_RNC_RXI

Source Field

perlensec

Source Section

Mtp3bSp_NodeB_WMGeneral

PERLENSEC_K

Period length in seconds aggregation summation in time domain and aggregation maximum between Network Elements.

Data Source

NodeB_RNC_RXI

Source Field

perlensec

Source Section

Mtp3bSp_NodeB_WMGeneral

pmNoOfCBARec

The total number of received Changeback Acknowledge (CBA) messages.

Data Source

NodeB_RXI

Source Field

pmNoOfCBARec

Source Section

Mtp3bSpItu

pmNoOfCBASent

The total number of sent CBA messages.

Data Source

NodeB_RXI

Source Field

pmNoOfCBASent

Source Section

Mtp3bSpItu

pmNoOfChangeBackDeclRec

The total number of received Change Back Declaration (CBD) messages.

Data Source

NodeB_RXI

Source Field

pmNoOfChangeBackDeclRec

Source Section

Mtp3bSpItu

pmNoOfChangeOverRec

The total number of received Changeover Order (COO) messages.

Data Source

NodeB_RXI

Source Field

pmNoOfChangeOverRec

Source Section

Mtp3bSpItu

pmNoOfCOAXCAREc

The total number of received COA/XCA messages.

Data Source

NodeB_RXI

Source Field

pmNoOfCOAXCAREc

Source Section

Mtp3bSpItu

pmNoOfCOAXCASent

The total number of sent Changeover Acknowledge (COA)/Extended Changeover Acknowledge (XCA) messages.

Data Source

NodeB_RXI

Source Field

pmNoOfCOAXCASent

Source Section

Mtp3bSpItu

pmNoOfControlledRerouteSuccessPerf

The total number of successfully performed controlled reroutings.

Data Source

NodeB_RXI

Source Field

pmNoOfControlledRerouteSuccessPerf

Source Section

Mtp3bSpItu

pmNoOfECARec

The total number of received ECA messages.

Data Source

NodeB_RXI

Source Field

pmNoOfECARec

Source Section

Mtp3bSpItu

pmNoOfECASent

The total number of sent Emergency Changeover Acknowledge (ECA) messages.

Data Source

NodeB_RXI

Source Field

pmNoOfECASent

Source Section

Mtp3bSpItu

pmNoOfECOSent

The total number of sent ECO messages.

Data Source

NodeB_RXI

Source Field

pmNoOfECOSent

Source Section

Mtp3bSpItu

pmNoOfEmergencyChangeOverRec

The total number of received Emergency Changeover Order (ECO) messages.

Data Source

NodeB_RXI

Source Field

pmNoOfEmergencyChangeOverRec

Source Section

Mtp3bSpItu

pmNoOfForcedRerouteSuccessPerf

The total number of successfully performed forced reroutings.

Data Source

NodeB_RXI

Source Field

pmNoOfForcedRerouteSuccessPerf

Source Section

Mtp3bSpItu

pmNoOfInAssEstReqInStDownWhStEstIsBlck

The number of incoming requests for association establishment when the state on the association is 'DOWN' and establishment of associations is blocked.

Data Source

NodeB_RXI

Source Field

pmNoOfIncomingAssocEstabRequestInStateDownWhenStateEstabIsBlocked

Source Section

Mtp3bSpAnsi

pmNoOfMaxTrialsForAssocActivReached

The number of times that the max limit for trying to activate an association has been reached.

Data Source

NodeB_RXI

Source Field

pmNoOfMaxTrialsForAssocActivReached

Source Section

Mtp3bSpAnsi

pmNoOfMaxTrialsForAssocEstabReached

The number of times that the max limit for trying to establish an association has been reached.

Data Source

NodeB_RXI

Source Field

pmNoOfMaxTrialsForAssocEstabReached

Source Section

Mtp3bSpAnsi

pmNoOfSctpAssociationRestart

The total number of SCTP association restarts.

Data Source

NodeB_RXI

Source Field

pmNoOfSctpAssociationRestart

Source Section

Mtp3bSpItu, Mtp3bSpAnsi

pmNoOfSctpBufOverflow

The total number of SCTP stop sending data.

Data Source

NodeB_RXI

Source Field

pmNoOfSctpBufOverflow

Source Section

Mtp3bSpItu

pmNoOfSctpCommunicationErr

The total number of SCTP communication error.

Data Source

NodeB_RXI

Source Field

pmNoOfSctpCommunicationErr

Source Section

Mtp3bSpItu, Mtp3bSpAnsi

pmNoOfSctpNetworkStatusChange

The total number of SCTP network status changes.

Data Source

NodeB_RXI

Source Field

pmNoOfSctpNetworkStatusChange

Source Section

Mtp3bSpItu, Mtp3bSpAnsi

pmNoOfSctpResumeSending

The total number of SCTP resume sending data.

Data Source

NodeB_RXI

Source Field

pmNoOfSctpResumeSending

Source Section

Mtp3bSpItu, Mtp3bSpAnsi

pmNoOfSctpSendFailure

The total number of SCTP send failure.

Data Source

NodeB_RXI

Source Field

pmNoOfSctpSendFailure

Source Section

Mtp3bSpItu, Mtp3bSpAnsi

pmNoOfSLTAFirstTimeOutRec

The total number of received Signalling Link Test Acknowledge (SLTA) messages for first time out check.

Data Source

NodeB_RXI

Source Field

pmNoOfSLTAFirstTimeOutRec

Source Section

Mtp3bSpItu

pmNoOfSLTASecondTimeOutRec

The total number of received Signalling Link Test Acknowledge (SLTA) messages for second time out check.

Data Source

NodeB_RXI

Source Field

pmNoOfSLTASecondTimeOutRec

Source Section

Mtp3bSpItu

pmNoOfSuccessAssocAbort

The number of successful abortions of signalling associations.

Data Source

NodeB_RXI

Source Field

pmNoOfSuccessAssocAbort

Source Section

Mtp3bSpAnsi

pmNoOfSuccessAssocEstablish

The total number of successful association establishments.

Data Source

NodeB_RXI

Source Field

pmNoOfSuccessAssocEstablish

Source Section

Mtp3bSpItu, Mtp3bSpAnsi

pmNoOfTimerT21WasStarted

The total number of times the timer T21 was started.

Data Source

NodeB_RXI

Source Field

pmNoOfTimerT21WasStarted

Source Section

Mtp3bSpItu

pmNoOfTRARec

The total number of Recieved TRA messages.

Data Source

NodeB_RXI

Source Field

pmNoOfTRARec

Source Section

Mtp3bSpItu

pmNoOfTRASent

The total number of sent TRA messages.

Data Source

NodeB_RXI

Source Field

pmNoOfTRASent

Source Section

Mtp3bSpItu

pmNoOfUnsuccessAssocEstablish

The total number of unsuccessful association establishments.

Data Source

NodeB_RXI

Source Field

pmNoOfUnsuccessAssocEstablish

Source Section

Mtp3bSpItu, Mtp3bSpAnsi

pmNoOfUnsuccessAssocShutDown

(Retired on Utan P6)The number of unsuccessful shutdowns of signalling associations.

Data Source

NodeB_RXI

Source Field

pmNoOfUnsuccessAssocShutDown

Source Section

Mtp3bSpItu

pmNoOfUnsuccessForcedRerouting

The total number of unsuccessfully performed forced reroutings.

Data Source

NodeB_RXI

Source Field

pmNoOfUnsuccessForcedRerouting

Source Section

Mtp3bSpItu

pmNoOfUPMsgDiscardedDueToRoutingErr

The total number of user part messages (MTP_Transfer_Req) discarded due to routing error.

Data Source

NodeB_RXI

Source Field

pmNoOfUPMsgDiscardedDueToRoutingErr

Source Section

Mtp3bSpItu

Mtp3bSp_RNC Primitive Calculations

The following is a list of primitive calculations for the Mtp3bSp_RNC entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

Mtp3bSp_RNC Peg Counts

The following is a list of peg counts for the Mtp3bSp_RNC entity.

PERLENSEC

Period length in seconds

Data Source

NodeB_RNC_RXI

Source Field

perlensec

Source Section

Mtp3bSp_RNC_WMGeneral

PERLENSEC_K

Period length in seconds aggregation summation in time domain and aggregation maximum between Network Elements.

Data Source

NodeB_RNC_RXI

Source Field

perlensec

Source Section

Mtp3bSp_RNC_WMGeneral

pmNoOfCBARec

The total number of received Changeback Acknowledge (CBA) messages.

Data Source

RNC_RXI

Source Field

pmNoOfCBARec

Source Section

Mtp3bSpItu,Mtp3bSpAnsi

pmNoOfCBASent

The total number of sent CBA messages.

Data Source

RNC_RXI

Source Field

pmNoOfCBASent

Source Section

Mtp3bSpItu,Mtp3bSpAnsi

pmNoOfChangeBackDeclRec

The total number of received Change Back Declaration (CBD) messages.

Data Source

RNC_RXI

Source Field

pmNoOfChangeBackDeclRec

Source Section

Mtp3bSpItu,Mtp3bSpAnsi

pmNoOfChangeOverRec

The total number of received Changeover Order (COO) messages.

Data Source

RNC_RXI

Source Field

pmNoOfChangeOverRec

Source Section

Mtp3bSpItu,Mtp3bSpAnsi

pmNoOfCOAXCAREc

The total number of received COA/XCA messages.

Data Source

RNC_RXI

Source Field

pmNoOfCOAXCAREc

Source Section

Mtp3bSpItu,Mtp3bSpAnsi

pmNoOfCOAXCASent

The total number of sent Changeover Acknowledge (COA)/Extended Changeover Acknowledge (XCA) messages.

Data Source

RNC_RXI

Source Field

pmNoOfCOAXCASent

Source Section

Mtp3bSpItu,Mtp3bSpAnsi

pmNoOfControlledRerouteSuccessPerf

The total number of successfully performed controlled reroutings.

Data Source

RNC_RXI

Source Field

pmNoOfControlledRerouteSuccessPerf

Source Section

Mtp3bSpItu,Mtp3bSpAnsi

pmNoOfECARec

The total number of received ECA messages.

Data Source

RNC_RXI

Source Field

pmNoOfECARec

Source Section

Mtp3bSpItu,Mtp3bSpAnsi

pmNoOfECASent

The total number of sent Emergency Changeover Acknowledge (ECA) messages.

Data Source

RNC_RXI

Source Field

pmNoOfECASent

Source Section

Mtp3bSpItu,Mtp3bSpAnsi

pmNoOfECOSent

The total number of sent ECO messages.

Data Source

RNC_RXI

Source Field

pmNoOfECOSent

Source Section

Mtp3bSpItu,Mtp3bSpAnsi

pmNoOfEmergencyChangeOverRec

The total number of received Emergency Changeover Order (ECO) messages.

Data Source

RNC_RXI

Source Field

pmNoOfEmergencyChangeOverRec

Source Section

Mtp3bSpItu,Mtp3bSpAnsi

pmNoOfForcedRerouteSuccessPerf

The total number of successfully performed forced reroutings.

Data Source

RNC_RXI

Source Field

pmNoOfForcedRerouteSuccessPerf

Source Section

Mtp3bSpItu,Mtp3bSpAnsi

pmNoOfInAssEstReqInStDownWhStEstIsBlck

The number of incoming requests for association establishment when the state on the association is 'DOWN' and establishment of associations is blocked.

Data Source

RNC_RXI

Source Field

pmNoOfIncomingAssocEstabRequestInStateDownWhenStateEstabIsBlocked

Source Section

Mtp3bSpAnsi

pmNoOfMaxTrialsForAssocActivReached

The number of times that the max limit for trying to activate an association has been reached.

Data Source

RNC_RXI

Source Field

pmNoOfMaxTrialsForAssocActivReached

Source Section

Mtp3bSpAnsi

pmNoOfMaxTrialsForAssocEstabReached

The number of times that the max limit for trying to establish an association has been reached.

Data Source

RNC_RXI

Source Field

pmNoOfMaxTrialsForAssocEstabReached

Source Section

Mtp3bSpAnsi

pmNoOfSctpAssociationRestart

The total number of SCTP association restarts.

Data Source

RNC_RXI

Source Field

pmNoOfSctpAssociationRestart

Source Section

Mtp3bSpItu,Mtp3bSpAnsi

pmNoOfSctpBufOverflow

The total number of SCTP stop sending data.

Data Source

RNC_RXI

Source Field

pmNoOfSctpBufOverflow

Source Section

Mtp3bSpItu,Mtp3bSpAnsi

pmNoOfSctpCommunicationErr

The total number of SCTP communication error.

Data Source

RNC_RXI

Source Field

pmNoOfSctpCommunicationErr

Source Section

Mtp3bSpItu,Mtp3bSpAnsi

pmNoOfSctpNetworkStatusChange

The total number of SCTP network status changes.

Data Source

RNC_RXI

Source Field

pmNoOfSctpNetworkStatusChange

Source Section

Mtp3bSpItu,Mtp3bSpAnsi

pmNoOfSctpResumeSending

The total number of SCTP resume sending data.

Data Source

RNC_RXI

Source Field

pmNoOfSctpResumeSending

Source Section

Mtp3bSpItu,Mtp3bSpAnsi

pmNoOfSctpSendFailure

The total number of SCTP send failure.

Data Source

RNC_RXI

Source Field

pmNoOfSctpSendFailure

Source Section

Mtp3bSpItu,Mtp3bSpAnsi

pmNoOfSLTAFirstTimeOutRec

The total number of received Signalling Link Test Acknowledge (SLTA) messages for first time out check.

Data Source

RNC_RXI

Source Field

pmNoOfSLTAFirstTimeOutRec

Source Section

Mtp3bSpItu,Mtp3bSpAnsi

pmNoOfSLTASecondTimeOutRec

The total number of received Signalling Link Test Acknowledge (SLTA) messages for second time out check.

Data Source

RNC_RXI

Source Field

pmNoOfSLTASecoundTimeOutRec

Source Section

Mtp3bSpItu,Mtp3bSpAnsi

pmNoOfSuccessAssocAbort

The number of successful abortions of signalling associations.

Data Source

RNC_RXI

Source Field

pmNoOfSuccessAssocAbort

Source Section

Mtp3bSpAnsi

pmNoOfSuccessAssocEstablish

The total number of successful association establishments.

Data Source

RNC_RXI

Source Field

pmNoOfSuccessAssocEstablish

Source Section

Mtp3bSpItu,Mtp3bSpAnsi

pmNoOfTimerT21WasStarted

The total number of times the timer T21 was started.

Data Source

RNC_RXI

Source Field

pmNoOfTimerT21WasStarted

Source Section

Mtp3bSpItu,Mtp3bSpAnsi

pmNoOfTRARec

The total number of Recieved TRA messages.

Data Source

RNC_RXI

Source Field

pmNoOfTRARec

Source Section

Mtp3bSpItu,Mtp3bSpAnsi

pmNoOfTRASent

The total number of sent TRA messages.

Data Source

RNC_RXI

Source Field

pmNoOfTRASent

Source Section

Mtp3bSpItu,Mtp3bSpAnsi

pmNoOfUnsuccessAssocEstablish

The total number of unsuccessful association establishments.

Data Source

RNC_RXI

Source Field

pmNoOfUnsuccessAssocEstablish

Source Section

Mtp3bSpItu,Mtp3bSpAnsi

pmNoOfUnsuccessAssocShutDown

(Retired on Utan P6)The number of unsuccessful shutdowns of signalling associations.

Data Source

RNC_RXI

Source Field

pmNoOfUnsuccessAssocShutDown

Source Section

Mtp3bSpItu

pmNoOfUnsuccessForcedRerouting

The total number of unsuccessfully performed forced reroutings.

Data Source

RNC_RXI

Source Field

pmNoOfUnsuccessForcedRerouting

Source Section

Mtp3bSpItu,Mtp3bSpAnsi

pmNoOfUPMsgDiscardedDueToRoutingErr

The total number of user part messages (MTP_Transfer_Req) discarded due to routing error.

Data Source

RNC_RXI

Source Field

pmNoOfUPMsgDiscardedDueToRoutingErr

Source Section

Mtp3bSpItu,Mtp3bSpAnsi

Mtp3bSrs_NodeB Primitive Calculations

The following is a list of primitive calculations for the Mtp3bSrs_NodeB entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

Mtp3bSrs_NodeB Peg Counts

The following is a list of peg counts for the Mtp3bSrs_NodeB entity.

pmNoOfDiscardedMsgFromBroadToNarrow

The total number of messages discarded from broadband to narrowband.

Data Source

NodeB_RXI

Source Field

pmNoOfDiscardedMsgFromBroadToNarrow

Source Section

Mtp3bSrs

pmNoOfSecsAccRouteSetUnavailable

Number of seconds of route set unavailability accumulated during 30 minutes

Data Source

NodeB_RXI

Source Field

pmNoOfSecsAccRouteSetUnavailable

Source Section

Mtp3bSrs

Mtp3bSrs_RNC Primitive Calculations

The following is a list of primitive calculations for the Mtp3bSrs_RNC entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

Mtp3bSrs_RNC Peg Counts

The following is a list of peg counts for the Mtp3bSrs_RNC entity.

pmNoOfDiscardedMsgFromBroadToNarrow

The total number of messages discarded from broadband to narrowband.

Data Source

RNC_RXI

Source Field

pmNoOfDiscardedMsgFromBroadToNarrow

Source Section

Mtp3bSrs

pmNoOfSecsAccRouteSetUnavailable

Number of seconds of route set unavailability accumulated during 30 minutes

Data Source

RNC_RXI

Source Field

pmNoOfSecsAccRouteSetUnavailable

Source Section

Mtp3bSrs

NbapCommon Primitive Calculations

The following is a list of primitive calculations for the NbapCommon entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

LocalName

LubLink Name

Calculation

LocalKey

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

NbapCommon Peg Counts

The following is a list of peg counts for the NbapCommon entity.

activeUniSaalTpRef

Reference to the UniSaalTp Managed Object that represents the UNI SAAL termination point for the active MP processor.

Data Source

Bulk CM

Source Field

es:activeUniSaalTpRef

Source Section

NbapCommon

administrativeState

The administrative state of the signalling link. { string, Default= LOCKED }

Data Source

Bulk CM

Source Section

NbapCommon

availabilityStatus

The availability status of the NBAP common signalling bearer. { long, Range = 0..2047, Default=0, ReadOnly, NonPersistent, }

Data Source

Bulk CM

Source Section

NbapCommon

l2EstablishReqRetryT

Time between successive attempts to establish layer 2 assured mode communication. { long, Range = 1..150, Default=5 }

Data Source

Bulk CM

Source Section

NbapCommon

operationalState

The operational state of the NBAP common signalling bearer. { string, Default= ENABLED, ReadOnly, NonPersistent, }

Data Source

Bulk CM

Source Section

NbapCommon

PERLENSEC

Period Length

Data Source

RNC

Source Field

PERLENSEC

Source Section

NbapCommon_WMGeneral

PERLENSEC_K

Period length in seconds aggregation summation in time domain and aggregation maximum between Network Elements.

Data Source

NodeB_RNC

Source Field

PERLENSEC

Source Section

NbapCommon_WMGeneral

pmNoOfDiscardedMsg

(Retired in Utran P6)The number of discarded messages (Changed in UTRAN P6 from MO NbapCommon to MO Iub)

Data Source

NodeB

Source Field

pmNoOfDiscardedMsg

Source Section

NbapCommon

pmNoOfDiscardedNbapMessages

Number of NBAP: Radio Link Setup Messages reject by Admission Control due to UNI-SAAL congestion

Data Source

RNC

Source Field

pmNoOfDiscardedNbapMessages

Source Section

NbapCommon

RNC_RELEASE

Release

Data Source

RNC

Source Section

NbapCommon

standbyUniSaalTpRef

Reference to the UniSaalTp Managed Object that represents the UNI SAAL termination point for the standby MP processor.

Data Source

Bulk CM

Source Field

es:standbyUniSaalTpRef

Source Section

NbapCommon

userLabel

Provides the possibility to put a user-friendly label on the MO instance. The value is not used by the RNC. { string, LengthRange = 0..128, Default= "" }

Data Source

Bulk CM

Source Section

NbapCommon

NbapDedicated Primitive Calculations

The following is a list of primitive calculations for the NbapDedicated entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

NbapDedicated Peg Counts

The following is a list of peg counts for the NbapDedicated entity.

activeUniSaalTpRef

Reference to the UniSaalTp Managed Object that represents the active UNI SAAL termination point.

Data Source

Bulk CM

Source Field

activeUniSaalTpRef

Source Section

NbapDedicated

administrativeState

The administrative state of the signaling link.

Data Source

Bulk CM

Source Field

administrativeState

Source Section

NbapDedicated

l2EstablishReqRetryT

Time between successive attempts to establish layer 2 assured mode communication.

UtranP6:Deprecated: This attribute is currently not used by the system. Changing it has no effect.

Data Source

Bulk CM

Source Field

l2EstablishReqRetryT

Source Section

NbapDedicated

PERLENSEC

Period Length

Data Source

Bulk CM

Source Field

PERLENSEC

Source Section

NbapDedicated_RNC_WMGeneral

PERLENSEC_K

Period length in seconds aggregation summation in time domain and aggregation maximum between Network Elements.

Data Source

Bulk CM

Source Field

PERLENSEC

Source Section

NbapDedicated_RNC_WMGeneral

standbyUniSaalTpRef

Reference to the UniSaalTp Managed Object that represents the stand-by UNI SAAL termination point.

Data Source

Bulk CM

Source Field

standbyUniSaalTpRef

Source Section

NbapDedicated

userLabel

Provides the possibility to put a user-friendly label on the MO instance. The value is not used by the RNC.

Data Source

Bulk CM

Source Field

userLabel

Source Section

NbapDedicated

NniSaalTp_NodeB Primitive Calculations

The following is a list of primitive calculations for the NniSaalTp_NodeB entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

NniSaalTp_NodeB Peg Counts

The following is a list of peg counts for the NniSaalTp_NodeB entity.

NodeB_RELEASE

Release

Data Source

NodeB_RNC_RXI

Source Section

NniSaalTp_NodeB

PERLENSEC

Period Length

Data Source

NodeB_RNC_RXI

Source Field

perlensec

Source Section

NniSaalTp_NodeB_WMGeneral

PERLENSEC_K

Period length in seconds aggregation summation in time domain and aggregation maximum between Network Elements.

Data Source

NodeB_RNC_RXI

Source Field

perlensec

Source Section

NniSaalTp_NodeB_WMGeneral

pmLinkInServiceTime

The Acc time in sec the signaling link has been in service

Data Source

NodeB_RNC_RXI

Source Field

pmLinkInServiceTime

Source Section

NniSaalTp_NodeB

pmNoOfAlignmentFailures

Number of alignment or proving failures.

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfAlignmentFailures

Source Section

NniSaalTp_NodeB

pmNoOfAllSLFailures

Number of all Signaling link failures.

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfAllSLFailures

Source Section

NniSaalTp_NodeB

pmNoOfLocalCongestions

Number of loca cong.This count is incr when sum of SAAL send&retran buff are filled

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfLocalCongestions

Source Section

NniSaalTp_NodeB

pmNoOfNoResponses

Number of no responses detected the last 30 minutes.

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfNoResponses

Source Section

NniSaalTp_NodeB

pmNoOfOtherErrors

Number of other list element errors.

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfOtherErrors

Source Section

NniSaalTp_NodeB

pmNoOfProtocolErrors

Number of unsolicited or inappropriate PDUs.

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfProtocolErrors

Source Section

NniSaalTp_NodeB

pmNoOfReceivedSDUs

Number of successfully received SDUs.

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfReceivedSDUs

Source Section

NniSaalTp_NodeB

pmNoOfRemoteCongestions

Number remote cong. This counter increased when remote side gives SAAL no credit.

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRemoteCongestions

Source Section

NniSaalTp_NodeB

pmNoOfSentSDUs

Number of successfully sent SDUs.

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfSentSDUs

Source Section

NniSaalTp_NodeB

pmNoOfSequenceDataLosses

Number of data sequences loss.

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfSequenceDataLosses

Source Section

NniSaalTp_NodeB

pmNoOfUnsuccReTransmissions

Number of unsuccessful retransmissions.

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfUnsuccReTransmissions

Source Section

NniSaalTp_NodeB

NniSaalTp_RNC Primitive Calculations

The following is a list of primitive calculations for the NniSaalTp_RNC entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

NniSaalTp_RNC Peg Counts

The following is a list of peg counts for the NniSaalTp_RNC entity.

PERLENSEC

Period Length

Data Source

NodeB_RNC_RXI

Source Field

perlensec

Source Section

NniSaalTp_RNC_WMGeneral

PERLENSEC_K

Period length in seconds aggregation summation in time domain and aggregation maximum between Network Elements.

Data Source

NodeB_RNC_RXI

Source Field

perlensec

Source Section

NniSaalTp_RNC_WMGeneral

pmLinkInServiceTime

The Acc time (in seconds) the signaling link has been in service

Data Source

NodeB_RNC_RXI

Source Field

pmLinkInServiceTime

Source Section

NniSaalTp_RNC

pmNoOfAlignmentFailures

Number of alignment or proving failures.

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfAlignmentFailures

Source Section

NniSaalTp_RNC

pmNoOfAllSLFailures

Number of all Signaling link failures.

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfAllSLFailures

Source Section

NniSaalTp_RNC

pmNoOfLocalCongestions

Number of loca cong.This count is incr when sum of SAAL send&retran buff are filled

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfLocalCongestions

Source Section

NniSaalTp_RNC

pmNoOfNoResponses

Number of no responses detected the last 30 minutes.

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfNoResponses

Source Section

NniSaalTp_RNC

pmNoOfOtherErrors

Number of other list element errors.

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfOtherErrors

Source Section

NniSaalTp_RNC

pmNoOfProtocolErrors

Number of unsolicited or inappropriate PDUs.

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfProtocolErrors

Source Section

NniSaalTp_RNC

pmNoOfReceivedSDUs

Number of successfully received SDUs.

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfReceivedSDUs

Source Section

NniSaalTp_RNC

pmNoOfRemoteCongestions

Number remote cong. This counter increased when remote side gives SAAL no credit.

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRemoteCongestions

Source Section

NniSaalTp_RNC

pmNoOfSentSDUs

Number of successfully sent SDUs.

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfSentSDUs

Source Section

NniSaalTp_RNC

pmNoOfSequenceDataLosses

Number of data sequences loss.

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfSequenceDataLosses

Source Section

NniSaalTp_RNC

pmNoOfUnsuccReTransmissions

Number of unsuccessful retransmissions.

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfUnsuccReTransmissions

Source Section

NniSaalTp_RNC

RNC_RELEASE

Release

Data Source

NodeB_RNC_RXI

Source Section

NniSaalTp_RNC

NodeB Primitive Calculations

The following is a list of primitive calculations for the NodeB entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT()

NUMHOURS

of hours in Summation Data

Calculation

Vpc_ErrBlock%_Received

Received cell error rate for NodeB. Percentage of forwarded blocks with errors to total received Cells in the virtual path. A healthy value is at most 4×10^{-6} .

Calculation

```
100.0 * (AGGR(TransportNetw_NodeB.AtmPort_NodeB.VplTp_NodeB.VpcTp_NodeB,  
pmFwErrBlocks) /  
(AGGR(TransportNetw_NodeB.AtmPort_NodeB.VplTp_NodeB.VpcTp_NodeB.VclTp_Node  
B, pmReceivedAtmCells)))
```

NodeB Peg Counts

The following is a list of peg counts for the NodeB entity.

accuracy

Last reported value of the phase measurement accuracy. { long, Range = 0..40960000, Default=40960000, ReadOnly, NonPersistent, NoNotification}

Data Source

Bulk CM

Source Section

NodeSynch

controlFrameT

System constant. { long, Default=200 }

Data Source

Bulk CM

Source Section

NodeSynch

nodeBFunctionIubLink

Fully Distinguished Name of the Iub link object associated with this Node B.

Data Source

Bulk CM

Source Field

un:nodeBFunctionIubLink

Source Section

NodeBFunction

noOfRetries

System constant. { long, Default=3 }

Data Source

Bulk CM

Source Section

NodeSynch

noOfSamples

Number of samples per measurement. { long, Range = 1..10, Default=5 }

Data Source

Bulk CM

Source Section

NodeSynch

phaseDiffThreshold

Threshold for phase measurement. Used for alarm generation in MO NodeSynchTp. { long, Range = 0..10, Default=2 }

Data Source

Bulk CM

Source Section

NodeSynch

phaseMeasurement

0..40960000 { long, Default=40960000, ReadOnly, NonPersistent, NoNotification }

Data Source

Bulk CM

Source Section

NodeSynch

pmCapacityNodeBDICe_00

The distribution of the RBS DL Channel Element utilization (for all DL baseband pools), as percentages of the corresponding license limit. Range: License limit

Data Source

NodeB

Source Field

pmCapacityNodeBDICe

Source Section

NodeBFunction

pmCapacityNodeBDICe_01

The distribution of the RBS DL Channel Element utilization (for all DL baseband pools), as percentages of the corresponding license limit. Number of sampled value in range 0..20%

Data Source

NodeB

Source Field

pmCapacityNodeBDICe

Source Section

NodeBFunction

pmCapacityNodeBDICe_02

The distribution of the RBS DL Channel Element utilization (for all DL baseband pools), as percentages of the corresponding license limit. Number of sampled value in range 20..40%

Data Source

NodeB

Source Field

pmCapacityNodeBDICe

Source Section

NodeBFunction

pmCapacityNodeBDICe_03

The distribution of the RBS DL Channel Element utilization (for all DL baseband pools), as percentages of the corresponding license limit. Number of sampled value in range 40..50%

Data Source

NodeB

Source Field

pmCapacityNodeBDICe

Source Section

NodeBFunction

pmCapacityNodeBDICe_04

The distribution of the RBS DL Channel Element utilization (for all DL baseband pools), as percentages of the corresponding license limit. Number of sampled value in range 50..60%

Data Source

NodeB

Source Field

pmCapacityNodeBDICe

Source Section

NodeBFunction

pmCapacityNodeBDICe_05

The distribution of the RBS DL Channel Element utilization (for all DL baseband pools), as percentages of the corresponding license limit. Number of sampled value in range 60..70%

Data Source

NodeB

Source Field

pmCapacityNodeBDICe

Source Section

NodeBFunction

pmCapacityNodeBDICe_06

The distribution of the RBS DL Channel Element utilization (for all DL baseband pools), as percentages of the corresponding license limit. Number of sampled value in range 70..80%

Data Source

NodeB

Source Field

pmCapacityNodeBDICe

Source Section

NodeBFunction

pmCapacityNodeBDICe_07

The distribution of the RBS DL Channel Element utilization (for all DL baseband pools), as percentages of the corresponding license limit. Number of sampled value in range 80..85%

Data Source

NodeB

Source Field

pmCapacityNodeBDICe

Source Section

NodeBFunction

pmCapacityNodeBDICe_08

The distribution of the RBS DL Channel Element utilization (for all DL baseband pools), as percentages of the corresponding license limit. Number of sampled value in range 85..90%

Data Source

NodeB

Source Field

pmCapacityNodeBDICe

Source Section

NodeBFunction

pmCapacityNodeBDICe_09

The distribution of the RBS DL Channel Element utilization (for all DL baseband pools), as percentages of the corresponding license limit. Number of sampled value in range 90..95%

Data Source

NodeB

Source Field

pmCapacityNodeBDICe

Source Section

NodeBFunction

pmCapacityNodeBDICe_10

The distribution of the RBS DL Channel Element utilization (for all DL baseband pools), as percentages of the corresponding license limit. Number of sampled value in range >=95%

Data Source

NodeB

Source Field

pmCapacityNodeBDICe

Source Section

NodeBFunction

pmCapacityNodeBUICe_00

The distribution of the RBS UL Channel Element utilization (for all UL baseband pools), as percentages of the corresponding license limit. Range: License limit

Data Source

NodeB

Source Field

pmCapacityNodeBUICe

Source Section

NodeBFunction

pmCapacityNodeBUICe_01

The distribution of the RBS UL Channel Element utilization (for all UL baseband pools), as percentages of the corresponding license limit. Number of sampled value in range 0..20%

Data Source

NodeB

Source Field

pmCapacityNodeBUICe

Source Section

NodeBFunction

pmCapacityNodeBUICe_02

The distribution of the RBS UL Channel Element utilization (for all UL baseband pools), as percentages of the corresponding license limit. Number of sampled value in range 20..40%

Data Source

NodeB

Source Field

pmCapacityNodeBUICe

Source Section

NodeBFunction

pmCapacityNodeBUICe_03

The distribution of the RBS UL Channel Element utilization (for all UL baseband pools), as percentages of the corresponding license limit. Number of sampled value in range 40..50%

Data Source

NodeB

Source Field

pmCapacityNodeBUICe

Source Section

NodeBFunction

pmCapacityNodeBUICe_04

The distribution of the RBS UL Channel Element utilization (for all UL baseband pools), as percentages of the corresponding license limit. Number of sampled value in range 50..60%

Data Source

NodeB

Source Field

pmCapacityNodeBUICe

Source Section

NodeBFunction

pmCapacityNodeBUICe_05

The distribution of the RBS UL Channel Element utilization (for all UL baseband pools), as percentages of the corresponding license limit. Number of sampled value in range 60..70%

Data Source

NodeB

Source Field

pmCapacityNodeBUICe

Source Section

NodeBFunction

pmCapacityNodeBUICe_06

The distribution of the RBS UL Channel Element utilization (for all UL baseband pools), as percentages of the corresponding license limit. Number of sampled value in range 70..80%

Data Source

NodeB

Source Field

pmCapacityNodeBUICe

Source Section

NodeBFunction

pmCapacityNodeBUICe_07

The distribution of the RBS UL Channel Element utilization (for all UL baseband pools), as percentages of the corresponding license limit. Number of sampled value in range 80..85%

Data Source

NodeB

Source Field

pmCapacityNodeBUICe

Source Section

NodeBFunction

pmCapacityNodeBUICe_08

The distribution of the RBS UL Channel Element utilization (for all UL baseband pools), as percentages of the corresponding license limit. Number of sampled value in range 85..90%

Data Source

NodeB

Source Field

pmCapacityNodeBUICe

Source Section

NodeBFunction

pmCapacityNodeBUICe_09

The distribution of the RBS UL Channel Element utilization (for all UL baseband pools), as percentages of the corresponding license limit. Number of sampled value in range 90..95%

Data Source

NodeB

Source Field

pmCapacityNodeBUICe

Source Section

NodeBFunction

pmCapacityNodeBUICe_10

The distribution of the RBS UL Channel Element utilization (for all UL baseband pools), as percentages of the corresponding license limit. Number of sampled value in range >=95%

Data Source

NodeB

Source Field

pmCapacityNodeBUICe

Source Section

NodeBFunction

pmNoOfDscMsg

The number of discarded messages

Data Source

NodeB

Source Field

pmNoOfDiscardedMsg

Source Section

Iub

pmTotTmIubLnCongUI

The time in seconds that the Iub link is congested for the NBAP Common part of the control plane in the uplink direction.

Data Source

NodeB

Source Field

pmTotalTimeIubLinkCongestedUI

Source Section

Iub

qEval

System constant. { long, Default=5 }

Data Source

Bulk CM

Source Section

NodeSynch

reservedBy

Sequence of NodeSynchTp MO references. Indicates all of the NodeSynchTp that are associated with this NodeSynch entity. { sequence<NodeSynchTp,2>, Default = empty, Default=, ReadOnly, }

Data Source

Bulk CM

Source Section

NodeSynch

supervisionIntervalT

Time between the periodically phase measurements of the RBS. { long, Range = 0..1440, Default=15 }

Data Source

Bulk CM

Source Section

NodeSynch

timeStamp

Time stamp for the last reported value of the phase measurement and associated accuracy. { string, LengthRange = 0,19, Default= "", ReadOnly, NonPersistent, NoNotification }

Data Source

Bulk CM

Source Section

NodeSynch

userLabel

A user-friendly (and user assigned) name of the associated object.

Data Source

Bulk CM

Source Field

un:userLabel

Source Section

NodeBFunction

userLabel_CM

Provides the possibility to put a user-friendly label on the MO instance. The value is not used by the RNC. { string, LengthRange = 0..128, Default= "" }

Data Source

Bulk CM

Source Section

NodeSynch

NodeSynchTp Primitive Calculations

The following is a list of primitive calculations for the NodeSynchTp entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

NodeSynchTp Peg Counts

The following is a list of peg counts for the NodeSynchTp entity.

aal0TpRefs_1

References to the AAL0 TP Managed Objects that represents the AAL0 Termination points to be used by the Node Synchronization signaling. Up to 2 termination points may be specified, one for each TimDevice board in RBS. Both of these Aal0TpVccTp instances shall in turn reference the same PlugInUnit MO, that contains the TimDevice MO used for the NodeSynch function in the RNC. The froId for this TimDevice shall be fetched.

Data Source

Bulk CM

Source Field

aal0TpRefs

Source Section

NodeSynchTp

aal0TpRefs_2

References to the AAL0 TP Managed Objects that represents the AAL0 Termination points to be used by the Node Synchronization signaling. Up to 2 termination points may be specified, one for each TimDevice board in RBS. Both of these Aal0TpVccTp instances shall in turn reference the same PlugInUnit MO, that contains the TimDevice MO used for the NodeSynch function in the RNC. The froId for this TimDevice shall be fetched.

Data Source

Bulk CM

Source Field

aal0TpRefs

Source Section

NodeSynchTp

administrativeState

The administrative state of the node synch termination point.

Data Source

Bulk CM

Source Field

administrativeState

Source Section

NodeSynchTp

nodeSynchRef

Reference to the NodeSynch MO, containing the algorithm parameters to be used for this Node Synch Tp. Set by the system to the NodeSynch MO instance contained under the same Iub parent.

Data Source

Bulk CM

Source Field

nodeSynchRef

Source Section

NodeSynchTp

PERLENSEC

Period Length

Data Source

Bulk CM

Source Field

PERLENSEC

Source Section

NodeSynchTP_RNC_WMGeneral

PERLENSEC_K

Period length in seconds aggregation summation in time domain and aggregation maximum between Network Elements.

Data Source

Bulk CM

Source Field

PERLENSEC

Source Section

NodeSynchTP_RNC_WMGeneral

timDeviceRef

Reference to the TimDevice Managed Object that are used for the Node Synchronization. This reference is set by the system, by looking at the PlugInUnit MO that both of the Aal0TpVccTp instances (of attribute aal0TpRefs) references. The TimDevice MO reference is the one contained by the PlugInUnit MO instance.

Data Source

Bulk CM

Source Field

timDeviceRef

Source Section

NodeSynchTp

userLabel

Provides the possibility to put a user-friendly label on the MO instance. The value is not used by the RNC.

Data Source

Bulk CM

Source Field

userLabel

Source Section

NodeSynchTp

NrService Primitive Calculations

The following is a list of primitive calculations for the NrService entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

p_Seizures_Sucess_Rate

Percentage of Seizures which are sucessful

Calculation

$$100.0 * \text{vsum}(\text{pmTotalSeizures}, -1 * \text{pmUnsuccSeizures}) / \text{pmTotalSeizures}$$

NrService Peg Counts

The following is a list of peg counts for the NrService entity.

PERLENSEC

Period length in seconds

Data Source

RNC_RXI

Source Field

PERLENSEC

Source Section

NrService_Gen

pmForcedRelease

Total Number of forced device releases for ex due to spontaneous device fault

Data Source

RNC_RXI

Source Field

pmForcedRelease

Source Section

NrService

pmNormalRelease

Total Number of normal device releases

Data Source

RNC_RXI

Source Field

pmNormalRelease

Source Section

NrService

pmTotalSeizures

The total number of seizure attempt of devices from this device Service.

Data Source

RNC_RXI

Source Field

pmTotalSeizures

Source Section

NrService

pmUnsuccSeizures

The total number of failed seizure attempts due to congestion.

Data Source

RNC_RXI

Source Field

pmUnsuccSeizures

Source Section

NrService

RNC_RELEASE

Release

Data Source

RNC_RXI

Source Field

RNC_RELEASE

Source Section

NrService_Gen

Os155PhyPathTrm_NodeB Primitive Calculations

The following is a list of primitive calculations for the Os155PhyPathTrm_NodeB entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

Phy_Errorred_Ratio_Multiplexer_NodeB

In standards (G.826) Number of errored seconds for the Multiplexer Section (MS) Ratio

Calculation

pmMsEs / PERLENSEC

Os155PhyPathTrm_NodeB Peg Counts

The following is a list of peg counts for the Os155PhyPathTrm_NodeB entity.

NodeB_RELEASE

Release

PERLENSEC

Period Length

Source Field

PERLENSEC

Source Section

Os155PhyPathTrm_NodeB_WMGeneral

PERLENSEC_K

Period length in seconds aggregation summation in time domain and aggregation maximum between Network Elements.

Data Source

NodeB_RNC_RXI

Source Field

PERLENSEC

Source Section

Os155PhyPathTrm_NodeB_WMGeneral

pmMsBbe

Transmission Background Block Errors (BBE).

Data Source

NodeB_RXI

Source Field

pmMsBbe

Source Section

Os155SpiTtp

pmMsEs

Number of errored seconds for the Multiplexer Section (MS).

Source Field

pmMsEs

Source Section

Os155SpiTtp,Os155PhysPathTerm

pmMsSes

Number of severely errored seconds for the Multiplexer Section (MS).

Source Field

pmMsSes

Source Section

Os155SpiTtp,Os155PhysPathTerm

pmMsUas

Transmission Unavailable Seconds (UAS). The accumulated unavailable time in seconds during the interval. Unavailable time starts when 10 consecutive SES are detected (them being part of the unavailable time) and ends when 10 consecutive non-SES are detected.

Data Source

NodeB_RXI

Source Field

pmMsUas

Source Section

Os155SpiTtp

pmVc4Es

Number of errored seconds for the Virtual Container 4 (VC4).

Source Field

pmVc4Es

Source Section

Os155SpiTtp,Os155PhysPathTerm

pmVc4Ses

Number of severely errored seconds for the Virtual Container 4 (VC4).

Source Field

pmVc4Ses

Source Section

Os155SpiTtp,Os155PhysPathTerm

Os155PhyPathTrm_RNC Primitive Calculations

The following is a list of primitive calculations for the Os155PhyPathTrm_RNC entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

Phy_Errorred_Ratio_Multiplexer_RNC

In standards (G.826) Number of errored seconds for the Multiplexer Section (MS) Ratio

Calculation

pmMsEs / PERLENSEC

Os155PhyPathTrm_RNC Peg Counts

The following is a list of peg counts for the Os155PhyPathTrm_RNC entity.

PERLENSEC

Period Length

Source Field

PERLENSEC

Source Section

Os155PhyPathTrm_RNC_WMGeneral

PERLENSEC_K

Period length in seconds aggregation summation in time domain and aggregation maximum between Network Elements.

Data Source

NodeB_RNC_RXI

Source Field

PERLENSEC

Source Section

Os155PhyPathTrm_RNC_WMGeneral

pmMsBbe

Transmission Background Block Errors (BBE).

Data Source

RNC_RXI

Source Field

pmMsBbe

Source Section

Os155SpiTtp

pmMsEs

Number of errored seconds for the Multiplexer Section (MS).

pmMsSes

Number of severely errored seconds for the Multiplexer Section (MS).

pmMsUas

Transmission Unavailable Seconds (UAS). The accumulated unavailable time in seconds during the interval. Unavailable time starts when 10 consecutive SES are detected (them being part of the unavailable time) and ends when 10 consecutive non-SES are detected.

Data Source

RNC_RXI

Source Field

pmMsUas

Source Section

Os155SpiTtp

RNC_RELEASE

Release

Ospf_NodeB Primitive Calculations

The following is a list of primitive calculations for the Ospf_NodeB entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

Ospf_NodeB Peg Counts

The following is a list of peg counts for the Ospf_NodeB entity.

NodeB_RELEASE

Release

Data Source

NodeB_RNC_RXI

Source Section

Ospf_NodeB

PERLENSEC

Period Length

Data Source

NodeB_RNC_RXI

Source Field

perlensec

Source Section

Ospf_NodeB_WMGeneral

PERLENSEC_K

Period length in seconds aggregation summation in time domain and aggregation maximum between Network Elements.

Data Source

NodeB_RNC_RXI

Source Field

perlensec

Source Section

Ospf_NodeB_WMGeneral

pmNoOfOspfOriginateNewLsas

The Number of new link-state advertisements that have been originated

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfOspfOriginateNewLsas

Source Section

Ospf_NodeB

pmNoOfOspfRxNewLsas

The Number of link-state advertisement received determined to be new instantiations

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfOspfRxNewLsas

Source Section

Ospf_NodeB

Ospf_RNC Primitive Calculations

The following is a list of primitive calculations for the Ospf_RNC entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

Ospf_RNC Peg Counts

The following is a list of peg counts for the Ospf_RNC entity.

PERLENSEC

Period Length

Data Source

NodeB_RNC_RXI

Source Field

perlensec

Source Section

Ospf_RNC_WMGeneral

PERLENSEC_K

Period length in seconds aggregation summation in time domain and aggregation maximum between Network Elements.

Data Source

NodeB_RNC_RXI

Source Field

perlensec

Source Section

Ospf_RNC_WMGeneral

pmNoOfOspfOriginateNewLsas

The Number of new link-state advertisements that have been originated

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfOspfOriginateNewLsas

Source Section

Ospf_RNC

pmNoOfOspfRxNewLsas

The Number of link-state advertisement received determined to be new instantiations

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfOspfRxNewLsas

Source Section

Ospf_RNC

RNC_RELEASE

Release

Data Source

NodeB_RNC_RXI

Source Section

Ospf_RNC

OspfArea_NodeB Primitive Calculations

The following is a list of primitive calculations for the OspfArea_NodeB entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

OspfArea_NodeB Peg Counts

The following is a list of peg counts for the OspfArea_NodeB entity.

NodeB_RELEASE

Release

Data Source

NodeB_RNC_RXI

Source Section

OspfArea_NodeB

PERLENSEC

Period Length

Data Source

NodeB_RNC_RXI

Source Field

perlensec

Source Section

OspfArea_NodeB_WMGeneral

PERLENSEC_K

Period length in seconds aggregation summation in time domain and aggregation maximum between Network Elements.

Data Source

NodeB_RNC_RXI

Source Field

perlensec

Source Section

OspfArea_NodeB_WMGeneral

pmNoOfOspfSpfRuns

The Number of times that the intra-area route table been calc using linkstate db

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfOspfSpfRuns

Source Section

OspfArea_NodeB

OspfArea_RNC Primitive Calculations

The following is a list of primitive calculations for the OspfArea_RNC entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

OspfArea_RNC Peg Counts

The following is a list of peg counts for the OspfArea_RNC entity.

PERLENSEC

Period Length

Data Source

NodeB_RNC_RXI

Source Field

perlensec

Source Section

OspfArea_RNC_WMGeneral

PERLENSEC_K

Period length in seconds aggregation summation in time domain and aggregation maximum between Network Elements.

Data Source

NodeB_RNC_RXI

Source Field

perlensec

Source Section

OspfArea_RNC_WMGeneral

pmNoOfOspfSpfRuns

The Number of times that the intra-area route table been calc using linkstate db

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfOspfSpfRuns

Source Section

OspfArea_RNC

RNC_RELEASE

Release

Data Source

NodeB_RNC_RXI

Source Section

OspfArea_RNC

OspfInterface_NodeB Primitive Calculations

The following is a list of primitive calculations for the OspfInterface_NodeB entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

OspfInterface_NodeB Peg Counts

The following is a list of peg counts for the OspfInterface_NodeB entity.

NodeB_RELEASE

Release

Data Source

NodeB_RNC_RXI

Source Section

OspfInterface_NodeB

PERLENSEC

Period Length

Data Source

NodeB_RNC_RXI

Source Field

perlensec

Source Section

OspfInterface_NodeB_WMGeneral

PERLENSEC_K

Period length in seconds aggregation summation in time domain and aggregation maximum between Network Elements.

Data Source

NodeB_RNC_RXI

Source Field

perlensec

Source Section

OspfInterface_NodeB_WMGeneral

pmNoOfOspfIfEvents

Number times this OSPF interface has changed its state or an error has occurred.

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfOspfIfEvents

Source Section

OspfInterface_NodeB

OspfInterface_RNC Primitive Calculations

The following is a list of primitive calculations for the OspfInterface_RNC entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

OspfInterface_RNC Peg Counts

The following is a list of peg counts for the OspfInterface_RNC entity.

PERLENSEC

Period Length

Data Source

NodeB_RNC_RXI

Source Field

perlensec

Source Section

OspfInterface_RNC_WMGeneral

PERLENSEC_K

Period length in seconds aggregation summation in time domain and aggregation maximum between Network Elements.

Data Source

NodeB_RNC_RXI

Source Field

perlensec

Source Section

OspfInterface_RNC_WMGeneral

pmNoOfOspfIfEvents

Number times this OSPF interface has changed its state, or an error has occurred.

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfOspfIfEvents

Source Section

OspfInterface_RNC

RNC_RELEASE

Release

Data Source

NodeB_RNC_RXI

Source Section

OspfInterface_RNC

PacketDataRouter Primitive Calculations

The following is a list of primitive calculations for the PacketDataRouter entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

PacketDataRouter Peg Counts

The following is a list of peg counts for the PacketDataRouter entity.

administrativeState

The administrative state of the Packet Data Router. { string, Default= UNLOCKED }

Data Source

Bulk CM

Source Section

PacketDataRouter

availabilityStatus

The availability status of the Packet Data Router. { long, Range = 0..2047, Default=0, ReadOnly, NonPersistent, }

Data Source

Bulk CM

Source Section

PacketDataRouter

operationalState

The operational state of the Packet Data Router. { string, Default= ENABLED, ReadOnly, NonPersistent, }

Data Source

Bulk CM

Source Section

PacketDataRouter

pdrDeviceRef

Reference to the PdrDevice Managed Object that is used by the PacketDataRouter. { PdrDevice, Default= empty, ReadOnly, NoNotification}

Data Source

Bulk CM

Source Section

PacketDataRouter

PERLENSEC

Period Length

Data Source

NodeB_RNC_RXI

Source Field

perlensec

Source Section

PacketDataRouter_WMGeneral

PERLENSEC_K

Period length in seconds aggregation summation in time domain and aggregation maximum between Network Elements.

Data Source

NodeB_RNC

Source Field

perlensec

Source Section

PacketDataRouter_WMGeneral

pmNoFaultyIpPackets

Number of faulty packets.

Data Source

NodeB_RNC_RXI

Source Field

pmNoFaultyIpPackets

Source Section

PacketDataRouter

pmNoRoutedIpBytesDI

Number of routed user IP bytes in the downlink.

Data Source

NodeB_RNC_RXI

Source Field

pmNoRoutedIpBytesDI

Source Section

PacketDataRouter

pmNoRoutedIpBytesUl

Number of routed user IP bytes in the uplink.

Data Source

NodeB_RNC_RXI

Source Field

pmNoRoutedIpBytesUl

Source Section

PacketDataRouter

pmNoRoutedIpPacketsDl

Number of routed user IP packets in the downlink.

Data Source

NodeB_RNC_RXI

Source Field

pmNoRoutedIpPacketsDl

Source Section

PacketDataRouter

pmNoRoutedIpPacketsUl

Number of routed user IP packets in the uplink.

Data Source

NodeB_RNC_RXI

Source Field

pmNoRoutedIpPacketsUl

Source Section

PacketDataRouter

pmSamplesPacketDataRab

Number samples rec within ROP "Number of packet data RABs" for each Packet Data Router.

Data Source

NodeB_RNC_RXI

Source Field

pmSamplesPacketDataRab

Source Section

PacketDataRouter

pmSumPacketDataRab

Sum sample values rec for "Number of packet data RABs" (per Packet Data Router).

Data Source

NodeB_RNC_RXI

Source Field

pmSumPacketDataRab

Source Section

PacketDataRouter

RNC_RELEASE

Release

Data Source

NodeB_RNC_RXI

Source Section

PacketDataRouter

timeToLive

Time-to-live value assigned to uplink traffic IP header. { long, Range = 0..255, Default=20 }

Data Source

Bulk CM

Source Section

PacketDataRouter

userLabel

Provides the possibility to put a user-friendly label on the MO instance. The value is not used by the RNC. { string, LengthRange = 0..128, Default= "" }

Data Source

Bulk CM

Source Section

PacketDataRouter

PacketDataRouter_RNC Primitive Calculations

The following is a list of primitive calculations for the PacketDataRouter_RNC entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

PacketDataRouter_RNC Peg Counts

The following is a list of peg counts for the PacketDataRouter_RNC entity.

PERLENSEC

Period Length

Data Source

RNC

Source Field

PERLENSEC

Source Section

PdrDevice_RNC_WMGeneral

PERLENSEC_K

Period length in seconds aggregation summation in time domain and aggregation maximum between Network Elements.

Data Source

RNC

Source Field

PERLENSEC

Source Section

PdrDevice_RNC_WMGeneral

pmNoFaultyIpPackets

Number of faulty packets.

Data Source

RNC

Source Field

pmNoFaultyIpPackets

Source Section

PacketDataRouter

pmNoRoutedIpBytesDI

Number of routed user IP bytes in the downlink.

Data Source

RNC

Source Field

pmNoRoutedIpBytesDI

Source Section

PacketDataRouter

pmNoRoutedIpBytesUI

Number of routed user IP bytes in the uplink.

Data Source

RNC

Source Field

pmNoRoutedIpBytesUI

Source Section

PacketDataRouter

pmNoRoutedIpPacketsDI

Number of routed user IP packets in the downlink.

Data Source

RNC

Source Field

pmNoRoutedIpPacketsDI

Source Section

PacketDataRouter

pmNoRoutedIpPacketsUI

Number of routed user IP packets in the uplink.

Data Source

RNC

Source Field

pmNoRoutedIpPacketsUI

Source Section

PacketDataRouter

pmSamplesPacketDataRab

Number samples rec within ROP "Number of packet data RABs" for each Packet Data Router.

Data Source

RNC

Source Field

pmSamplesPacketDataRab

Source Section

PacketDataRouter

pmSumPacketDataRab

Sum sample values rec for "Number of packet data RABs" (per Packet Data Router).

Data Source

RNC

Source Field

pmSumPacketDataRab

Source Section

PacketDataRouter

PdrDevice Primitive Calculations

The following is a list of primitive calculations for the PdrDevice entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

PdrDevice Peg Counts

The following is a list of peg counts for the PdrDevice entity.

PERLENSEC

Period Length

Data Source

RNC

Source Field

PERLENSEC

Source Section

PdrDevice_RNC_WMGeneral

PERLENSEC_K

Period length in seconds aggregation summation in time domain and aggregation maximum between Network Elements.

Data Source

RNC

Source Field

PERLENSEC

Source Section

PdrDevice_RNC_WMGeneral

pmSamplesMeasuredPdrSpLoad

Number of samples recorded within the ROP period for "Level of the averaged measured load on the PDR SP".

Data Source

RNC

Source Field

pmSamplesMeasuredPdrSpLoad

Source Section

PdrDevice

pmSumMeasuredPdrSpLoad

Sum of all sample values recorded for "Level of the averaged measured load on the PDR SP"

Data Source

RNC

Source Field

pmSumMeasuredPdrSpLoad

Source Section

PdrDevice

PdrDevice_NodeB Primitive Calculations

The following is a list of primitive calculations for the PdrDevice_NodeB entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

PdrDevice_NodeB Peg Counts

The following is a list of peg counts for the PdrDevice_NodeB entity.

PERLENSEC

Period Length

Data Source

NodeB_RXI

Source Field

PERLENSEC

Source Section

PdrDevice_NodeB_WMGeneral

PERLENSEC_K

Period length in seconds aggregation summation in time domain and aggregation maximum between Network Elements.

Data Source

NodeB_RXI

Source Field

PERLENSEC

Source Section

PdrDevice_NodeB_WMGeneral

pmSamplesMeasuredPdrSpLoad

Number of samples recorded within the ROP period for "Level of the averaged measured load on the PDR SP".

Data Source

RNC

Source Field

pmSamplesMeasuredPdrSpLoad

Source Section

PdrDevice

pmSumMeasuredPdrSpLoad

Sum of all sample values recorded for "Level of the averaged measured load on the PDR SP"

Data Source

RNC

Source Field

pmSumMeasuredPdrSpLoad

Source Section

PdrDevice

RNC_RELEASE

Release

Data Source

NodeB_RXI

Source Section

PdrDevice_NodeB

PdrDevice_RNC Primitive Calculations

The following is a list of primitive calculations for the PdrDevice_RNC entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

PdrDevice_RNC Peg Counts

The following is a list of peg counts for the PdrDevice_RNC entity.

PERLENSEC

Period Length

Data Source

RNC_RXI

Source Field

PERLENSEC

Source Section

PdrDevice_RNC_WMGeneral

PERLENSEC_K

Period length in seconds aggregation summation in time domain and aggregation maximum between Network Elements.

Data Source

RNC_RXI

Source Field

PERLENSEC

Source Section

PdrDevice_RNC_WMGeneral

pmSamplesMeasuredPdrSpLoad

Number of samples recorded within the ROP period for "Level of the averaged measured load on the PDR SP".

Data Source

RNC

Source Field

pmSamplesMeasuredPdrSpLoad

Source Section

PdrDevice

pmSumMeasuredPdrSpLoad

Sum of all sample values recorded for "Level of the averaged measured load on the PDR SP"

Data Source

RNC

Source Field

pmSumMeasuredPdrSpLoad

Source Section

PdrDevice

RNC_RELEASE

Release

Data Source

RNC_RXI

Source Section

PdrDevice_RNC

PlugInUnit_NodeB Primitive Calculations

The following is a list of primitive calculations for the PlugInUnit_NodeB entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

PlugInUnit_NodeB Peg Counts

The following is a list of peg counts for the PlugInUnit_NodeB entity.

NodeB_RELEASE

Release

Data Source

NodeB_RNC_RXI

Source Section

PlugInUnit_NodeB

PERLENSEC

Period Length

Data Source

NodeB_RNC_RXI

Source Field

perlensec

Source Section

PlugInUnit_NodeB_WMGeneral

PERLENSEC_K

Period length in seconds aggregation summation in time domain and aggregation maximum between Network Elements.

Data Source

NodeB_RNC_RXI

Source Field

perlensec

Source Section

PlugInUnit_NodeB_WMGeneral

pmProcessorLoad

This states CPU load based Operating System Enea (OSE) function. Value stated %.

Data Source

NodeB_RNC_RXI

Source Field

pmProcessorLoad

Source Section

PlugInUnit_NodeB

PlugInUnit_RNC Primitive Calculations

The following is a list of primitive calculations for the PlugInUnit_RNC entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

PlugInUnit_RNC Peg Counts

The following is a list of peg counts for the PlugInUnit_RNC entity.

PERLENSEC

Period Length

Data Source

NodeB_RNC_RXI

Source Field

perlensec

Source Section

PlugInUnit_RNC_WMGeneral

PERLENSEC_K

Period length in seconds aggregation summation in time domain and aggregation maximum between Network Elements.

Data Source

NodeB_RNC_RXI

Source Field

perlensec

Source Section

PlugInUnit_RNC_WMGeneral

pmProcessorLoad

This states CPU load based Operating System Enea (OSE) function. Value stated %.

Data Source

NodeB_RNC_RXI

Source Field

pmProcessorLoad

Source Section

PlugInUnit_RNC

RNC_RELEASE

Release

Data Source

NodeB_RNC_RXI

Source Section

PlugInUnit_RNC

PostServClass Primitive Calculations

The following is a list of primitive calculations for the PostServClass entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

PostServClass Peg Counts

The following is a list of peg counts for the PostServClass entity.

PERLENSEC

Period Length

Data Source

RNC

Source Field

PERLENSEC

Source Section

Sccpch_WMGeneral

PERLENSEC_K

Period length in seconds aggregation summation in time domain and aggregation maximum between Network Elements.

Data Source

RNC

Source Field

PERLENSEC

Source Section

Sccpch_WMGeneral

pmAgpsAttempt

The counter is stepped when an A_GPS positioning attempt is started. Note: There are three instances of this counter, one for each of the service classes EMERGENCY_CLASS, COMMERCIAL_CLASS_1 and COMMERCIAL_CLASS_2.

Data Source

RNC

Source Field

pmAgpsAttempt

Source Section

PositioningServiceClass

pmAgpsSuccQoSNotOk

The counter is stepped when an A-GPS positioning attempt is successfully completed, with a QoS that Does not meet the requested QoS. Note: There are three instances of this counter, one for each of the service classes EMERGENCY_CLASS, COMMERCIAL_CLASS_1 and COMMERCIAL_CLASS_2.

Data Source

RNC

Source Field

pmAgpsSuccQoSNotOk

Source Section

PositioningServiceClass

pmAgpsSuccQoSOk

The counter is stepped when an A-GPS Positioning attempt is successfully completed, with a QoS that meets the requested QoS. Note: There are three instances of this counter, one for each of the service classes EMERGENCY_CLASS, COMMERCIAL_CLASS_1 and COMMERCIAL_CLASS_2.

Data Source

RNC

Source Field

pmAgpsSuccQoSOk

Source Section

PositioningServiceClass

pmCellIdAttempt

The counter is stepped when a cell ID positioning attempt is started. Note: There are three instances of this counter, one for each of the service classes EMERGENCY_CLASS, COMMERCIAL_CLASS_1 and COMMERCIAL_CLASS_2.

Data Source

RNC

Source Field

pmCellIdAttempt

Source Section

PositioningServiceClass

pmCellIdSuccQosNotOk

The counter is stepped when a cell ID positioning attempt is successfully completed, with a QoS that does not meet the requested QoS. Note: There are three instances of this counter, one for each of the service classes EMERGENCY_CLASS, COMMERCIAL_CLASS_1 and COMMERCIAL_CLASS_2.

Data Source

RNC

Source Field

pmCellIdSuccQosNotOk

Source Section

PositioningServiceClass

pmCellIdSuccQosOk

The counter is stepped when a cell ID positioning attempt is successfully completed, with a QoS that meets the requested QoS. Note: There are three instances of this counter, one for each of the service classes EMERGENCY_CLASS, COMMERCIAL_CLASS_1 and COMMERCIAL_CLASS_2.

Data Source

RNC

Source Field

pmCellIdSuccQosOk

Source Section

PositioningServiceClass

pmRttAttempt

The counter is stepped when an RTT positioning attempt is started. Note: There are three instances of this counter, one for each of the service classes EMERGENCY_CLASS, COMMERCIAL_CLASS_1 and COMMERCIAL_CLASS_2.

Data Source

RNC

Source Field

pmRttAttempt

Source Section

PositioningServiceClass

pmRttSuccQosNotOk

The counter is stepped when an RTT positioning attempt is successfully completed, with a QoS that does not meet the requested QoS. Note: There are three instances of this counter, one for each of the service classes EMERGENCY_CLASS, COMMERCIAL_CLASS_1 and COMMERCIAL_CLASS_2.

Data Source

RNC

Source Field

pmRttSuccQosNotOk

Source Section

PositioningServiceClass

pmRttSuccQosOk

The counter is stepped when an RTT positioning attempt is successfully completed, with a QoS that meets the requested QoS. Note: There are three instances of this counter, one for each of the service classes EMERGENCY_CLASS, COMMERCIAL_CLASS_1 and COMMERCIAL_CLASS_2.

Data Source

RNC

Source Field

pmRttSuccQosOk

Source Section

PositioningServiceClass

Prach Primitive Calculations

The following is a list of primitive calculations for the Prach entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

Prach Peg Counts

The following is a list of peg counts for the Prach entity.

NodeB_RELEASE

Release

Data Source

NodeB_RNC_RXI

Source Section

Prach

PERLENSEC

Period Length

Data Source

NodeB_RNC_RXI

Source Field

perlensec

Source Section

Prach_WMGeneral

PERLENSEC_K

Period length in seconds aggregation summation in time domain and aggregation maximum between Network Elements.

Data Source

NodeB_RNC

Source Field

perlensec

Source Section

Prach_WMGeneral

pmNoPreambleFalseDetection

The number of false detections due to noise on the Random Access Channel (RACH), per GP

Data Source

NodeB_RNC_RXI

Source Field

pmNoPreambleFalseDetection

Source Section

Prach

pmPropagationDelay_00

Propagation delay for the Cell. Propagation delay is measured on RACH messages with correct CRC. A sample is taken from each detected preamble with succesful detected message. Number of samples with maximum delay in number of chips, 0..2562 chips.

Data Source

NodeB

Source Field

pmPropagationDelay

Source Section

Prach

pmPropagationDelay_01

Propagation delay for the Cell. Propagation delay is measured on RACH messages with correct CRC. A sample is taken from each detected preamble with succesful detected message. Number of samples in range 0%..1%

Data Source

NodeB

Source Field

pmPropagationDelay

Source Section

Prach

pmPropagationDelay_02

Propagation delay for the Cell. Propagation delay is measured on RACH messages with correct CRC. A sample is taken from each detected preamble with succesful detected message. Number of samples in range 1%..2%

Data Source

NodeB

Source Field

pmPropagationDelay

Source Section

Prach

pmPropagationDelay_03

Propagation delay for the Cell. Propagation delay is measured on RACH messages with correct CRC. A sample is taken from each detected preamble with succesful detected message. Number of samples in range 2%..3%

Data Source

NodeB

Source Field

pmPropagationDelay

Source Section

Prach

pmPropagationDelay_04

Propagation delay for the Cell. Propagation delay is measured on RACH messages with correct CRC. A sample is taken from each detected preamble with succesful detected message. Number of samples in range 3%..4%

Data Source

NodeB

Source Field

pmPropagationDelay

Source Section

Prach

pmPropagationDelay_05

Propagation delay for the Cell. Propagation delay is measured on RACH messages with correct CRC. A sample is taken from each detected preamble with succesful detected message. Number of samples in range 4%..5%

Data Source

NodeB

Source Field

pmPropagationDelay

Source Section

Prach

pmPropagationDelay_06

Propagation delay for the Cell. Propagation delay is measured on RACH messages with correct CRC. A sample is taken from each detected preamble with succesful detected message. Number of samples in range 5%..6%

Data Source

NodeB

Source Field

pmPropagationDelay

Source Section

Prach

pmPropagationDelay_07

Propagation delay for the Cell. Propagation delay is measured on RACH messages with correct CRC. A sample is taken from each detected preamble with succesful detected message. Number of samples in range 6%..7%

Data Source

NodeB

Source Field

pmPropagationDelay

Source Section

Prach

pmPropagationDelay_08

Propagation delay for the Cell. Propagation delay is measured on RACH messages with correct CRC. A sample is taken from each detected preamble with succesful detected message. Number of samples in range 7%..8%

Data Source

NodeB

Source Field

pmPropagationDelay

Source Section

Prach

pmPropagationDelay_09

Propagation delay for the Cell. Propagation delay is measured on RACH messages with correct CRC. A sample is taken from each detected preamble with succesful detected message. Number of samples in range 8%..9%

Data Source

NodeB

Source Field

pmPropagationDelay

Source Section

Prach

pmPropagationDelay_10

Propagation delay for the Cell. Propagation delay is measured on RACH messages with correct CRC. A sample is taken from each detected preamble with succesful detected message. Number of samples in range 9%..10%

Data Source

NodeB

Source Field

pmPropagationDelay

Source Section

Prach

pmPropagationDelay_11

Propagation delay for the Cell. Propagation delay is measured on RACH messages with correct CRC. A sample is taken from each detected preamble with succesful detected message. Number of samples in range 10%..12%

Data Source

NodeB

Source Field

pmPropagationDelay

Source Section

Prach

pmPropagationDelay_12

Propagation delay for the Cell. Propagation delay is measured on RACH messages with correct CRC. A sample is taken from each detected preamble with succesful detected message. Number of samples in range 12%..14%

Data Source

NodeB

Source Field

pmPropagationDelay

Source Section

Prach

pmPropagationDelay_13

Propagation delay for the Cell. Propagation delay is measured on RACH messages with correct CRC. A sample is taken from each detected preamble with succesful detected message. Number of samples in range 14%..16%

Data Source

NodeB

Source Field

pmPropagationDelay

Source Section

Prach

pmPropagationDelay_14

Propagation delay for the Cell. Propagation delay is measured on RACH messages with correct CRC. A sample is taken from each detected preamble with succesful detected message. Number of samples in range 16%..18%

Data Source

NodeB

Source Field

pmPropagationDelay

Source Section

Prach

pmPropagationDelay_15

Propagation delay for the Cell. Propagation delay is measured on RACH messages with correct CRC. A sample is taken from each detected preamble with succesful detected message. Number of samples in range 18%..20%

Data Source

NodeB

Source Field

pmPropagationDelay

Source Section

Prach

pmPropagationDelay_16

Propagation delay for the Cell. Propagation delay is measured on RACH messages with correct CRC. A sample is taken from each detected preamble with succesful detected message. Number of samples in range 20%..22%

Data Source

NodeB

Source Field

pmPropagationDelay

Source Section

Prach

pmPropagationDelay_17

Propagation delay for the Cell. Propagation delay is measured on RACH messages with correct CRC. A sample is taken from each detected preamble with succesful detected message. Number of samples in range 22%..24%

Data Source

NodeB

Source Field

pmPropagationDelay

Source Section

Prach

pmPropagationDelay_18

Propagation delay for the Cell. Propagation delay is measured on RACH messages with correct CRC. A sample is taken from each detected preamble with succesful detected message. Number of samples in range 24%..26%

Data Source

NodeB

Source Field

pmPropagationDelay

Source Section

Prach

pmPropagationDelay_19

Propagation delay for the Cell. Propagation delay is measured on RACH messages with correct CRC. A sample is taken from each detected preamble with succesful detected message. Number of samples in range 26%..28%

Data Source

NodeB

Source Field

pmPropagationDelay

Source Section

Prach

pmPropagationDelay_20

Propagation delay for the Cell. Propagation delay is measured on RACH messages with correct CRC. A sample is taken from each detected preamble with succesful detected message. Number of samples in range 28%..30%

Data Source

NodeB

Source Field

pmPropagationDelay

Source Section

Prach

pmPropagationDelay_21

Propagation delay for the Cell. Propagation delay is measured on RACH messages with correct CRC. A sample is taken from each detected preamble with succesful detected message. Number of samples in range 30%..33%

Data Source

NodeB

Source Field

pmPropagationDelay

Source Section

Prach

pmPropagationDelay_22

Propagation delay for the Cell. Propagation delay is measured on RACH messages with correct CRC. A sample is taken from each detected preamble with succesful detected message. Number of samples in range 33%..36%

Data Source

NodeB

Source Field

pmPropagationDelay

Source Section

Prach

pmPropagationDelay_23

Propagation delay for the Cell. Propagation delay is measured on RACH messages with correct CRC. A sample is taken from each detected preamble with succesful detected message. Number of samples in range 36%..39%

Data Source

NodeB

Source Field

pmPropagationDelay

Source Section

Prach

pmPropagationDelay_24

Propagation delay for the Cell. Propagation delay is measured on RACH messages with correct CRC. A sample is taken from each detected preamble with succesful detected message. Number of samples in range 39%..42%

Data Source

NodeB

Source Field

pmPropagationDelay

Source Section

Prach

pmPropagationDelay_25

Propagation delay for the Cell. Propagation delay is measured on RACH messages with correct CRC. A sample is taken from each detected preamble with succesful detected message. Number of samples in range 42%..45%

Data Source

NodeB

Source Field

pmPropagationDelay

Source Section

Prach

pmPropagationDelay_26

Propagation delay for the Cell. Propagation delay is measured on RACH messages with correct CRC. A sample is taken from each detected preamble with succesful detected message. Number of samples in range 45%..48%

Data Source

NodeB

Source Field

pmPropagationDelay

Source Section

Prach

pmPropagationDelay_27

Propagation delay for the Cell. Propagation delay is measured on RACH messages with correct CRC. A sample is taken from each detected preamble with succesful detected message. Number of samples in range 48%..51%

Data Source

NodeB

Source Field

pmPropagationDelay

Source Section

Prach

pmPropagationDelay_28

Propagation delay for the Cell. Propagation delay is measured on RACH messages with correct CRC. A sample is taken from each detected preamble with succesful detected message. Number of samples in range 51%..54%

Data Source

NodeB

Source Field

pmPropagationDelay

Source Section

Prach

pmPropagationDelay_29

Propagation delay for the Cell. Propagation delay is measured on RACH messages with correct CRC. A sample is taken from each detected preamble with succesful detected message. Number of samples in range 54%..57%

Data Source

NodeB

Source Field

pmPropagationDelay

Source Section

Prach

pmPropagationDelay_30

Propagation delay for the Cell. Propagation delay is measured on RACH messages with correct CRC. A sample is taken from each detected preamble with succesful detected message. Number of samples in range 57%..60%

Data Source

NodeB

Source Field

pmPropagationDelay

Source Section

Prach

pmPropagationDelay_31

Propagation delay for the Cell. Propagation delay is measured on RACH messages with correct CRC. A sample is taken from each detected preamble with succesful detected message. Number of samples in range 60%..64%

Data Source

NodeB

Source Field

pmPropagationDelay

Source Section

Prach

pmPropagationDelay_32

Propagation delay for the Cell. Propagation delay is measured on RACH messages with correct CRC. A sample is taken from each detected preamble with succesful detected message. Number of samples in range 64%..68%

Data Source

NodeB

Source Field

pmPropagationDelay

Source Section

Prach

pmPropagationDelay_33

Propagation delay for the Cell. Propagation delay is measured on RACH messages with correct CRC. A sample is taken from each detected preamble with succesful detected message. Number of samples in range 68%..72%

Data Source

NodeB

Source Field

pmPropagationDelay

Source Section

Prach

pmPropagationDelay_34

Propagation delay for the Cell. Propagation delay is measured on RACH messages with correct CRC. A sample is taken from each detected preamble with succesful detected message. Number of samples in range 72%..76%

Data Source

NodeB

Source Field

pmPropagationDelay

Source Section

Prach

pmPropagationDelay_35

Propagation delay for the Cell. Propagation delay is measured on RACH messages with correct CRC. A sample is taken from each detected preamble with succesful detected message. Number of samples in range 76%..80%

Data Source

NodeB

Source Field

pmPropagationDelay

Source Section

Prach

pmPropagationDelay_36

Propagation delay for the Cell. Propagation delay is measured on RACH messages with correct CRC. A sample is taken from each detected preamble with succesful detected message. Number of samples in range 80%..84%

Data Source

NodeB

Source Field

pmPropagationDelay

Source Section

Prach

pmPropagationDelay_37

Propagation delay for the Cell. Propagation delay is measured on RACH messages with correct CRC. A sample is taken from each detected preamble with succesful detected message. Number of samples in range 84%..88%

Data Source

NodeB

Source Field

pmPropagationDelay

Source Section

Prach

pmPropagationDelay_38

Propagation delay for the Cell. Propagation delay is measured on RACH messages with correct CRC. A sample is taken from each detected preamble with succesful detected message. Number of samples in range 88%..92%

Data Source

NodeB

Source Field

pmPropagationDelay

Source Section

Prach

pmPropagationDelay_39

Propagation delay for the Cell. Propagation delay is measured on RACH messages with correct CRC. A sample is taken from each detected preamble with succesful detected message. Number of samples in range 92%..96%

Data Source

NodeB

Source Field

pmPropagationDelay

Source Section

Prach

pmPropagationDelay_40

Propagation delay for the Cell. Propagation delay is measured on RACH messages with correct CRC. A sample is taken from each detected preamble with succesful detected message. Number of samples in range 96%..100%

Data Source

NodeB

Source Field

pmPropagationDelay

Source Section

Prach

pmReceivedPreambleSir_00

The Signal-to-Interference Ratio (SIR) of all access attempts above the preamble threshold (except false detection) on the Random Access Channel (RACH), per GP in the range of [-26, -25]db

Data Source

NodeB_RNC_RXI

Source Field

pmReceivedPreambleSir

Source Section

Prach

pmReceivedPreambleSir_01

The Signal-to-Interference Ratio (SIR) of all access attempts above the preamble threshold (except false detection) on the Random Access Channel (RACH), per GP in the range of [-25, -24]db

Data Source

NodeB_RNC_RXI

Source Field

pmReceivedPreambleSir

Source Section

Prach

pmReceivedPreambleSir_02

The Signal-to-Interference Ratio (SIR) of all access attempts above the preamble threshold (except false detection) on the Random Access Channel (RACH), per GP in the range of [-24, -23]db

Data Source

NodeB_RNC_RXI

Source Field

pmReceivedPreambleSir

Source Section

Prach

pmReceivedPreambleSir_03

The Signal-to-Interference Ratio (SIR) of all access attempts above the preamble threshold (except false detection) on the Random Access Channel (RACH), per GP in the range of [-23, -22]db

Data Source

NodeB_RNC_RXI

Source Field

pmReceivedPreambleSir

Source Section

Prach

pmReceivedPreambleSir_04

The Signal-to-Interference Ratio (SIR) of all access attempts above the preamble threshold (except false detection) on the Random Access Channel (RACH), per GP in the range of [-22, -21]db

Data Source

NodeB_RNC_RXI

Source Field

pmReceivedPreambleSir

Source Section

Prach

pmReceivedPreambleSir_05

The Signal-to-Interference Ratio (SIR) of all access attempts above the preamble threshold (except false detection) on the Random Access Channel (RACH), per GP in the range of [-21, -20]db

Data Source

NodeB_RNC_RXI

Source Field

pmReceivedPreambleSir

Source Section

Prach

pmReceivedPreambleSir_06

The Signal-to-Interference Ratio (SIR) of all access attempts above the preamble threshold (except false detection) on the Random Access Channel (RACH), per GP in the range of [-20, -19]db

Data Source

NodeB_RNC_RXI

Source Field

pmReceivedPreambleSir

Source Section

Prach

pmReceivedPreambleSir_07

The Signal-to-Interference Ratio (SIR) of all access attempts above the preamble threshold (except false detection) on the Random Access Channel (RACH), per GP in the range of [-19, -18]db

Data Source

NodeB_RNC_RXI

Source Field

pmReceivedPreambleSir

Source Section

Prach

pmReceivedPreambleSir_08

The Signal-to-Interference Ratio (SIR) of all access attempts above the preamble threshold (except false detection) on the Random Access Channel (RACH), per GP in the range of [-18, -17]db

Data Source

NodeB_RNC_RXI

Source Field

pmReceivedPreambleSir

Source Section

Prach

pmReceivedPreambleSir_09

The Signal-to-Interference Ratio (SIR) of all access attempts above the preamble threshold (except false detection) on the Random Access Channel (RACH), per GP in the range of [-17, -16]db

Data Source

NodeB_RNC_RXI

Source Field

pmReceivedPreambleSir

Source Section

Prach

pmReceivedPreambleSir_10

The Signal-to-Interference Ratio (SIR) of all access attempts above the preamble threshold (except false detection) on the Random Access Channel (RACH), per GP in the range of [-16, -15]db

Data Source

NodeB_RNC_RXI

Source Field

pmReceivedPreambleSir

Source Section

Prach

pmReceivedPreambleSir_11

The Signal-to-Interference Ratio (SIR) of all access attempts above the preamble threshold (except false detection) on the Random Access Channel (RACH), per GP in the range of [-15, -14]db

Data Source

NodeB_RNC_RXI

Source Field

pmReceivedPreambleSir

Source Section

Prach

pmReceivedPreambleSir_12

The Signal-to-Interference Ratio (SIR) of all access attempts above the preamble threshold (except false detection) on the Random Access Channel (RACH), per GP in the range of [-14, -13]db

Data Source

NodeB_RNC_RXI

Source Field

pmReceivedPreambleSir

Source Section

Prach

pmReceivedPreambleSir_13

The Signal-to-Interference Ratio (SIR) of all access attempts above the preamble threshold (except false detection) on the Random Access Channel (RACH), per GP in the range of [-13, -12]db

Data Source

NodeB_RNC_RXI

Source Field

pmReceivedPreambleSir

Source Section

Prach

pmReceivedPreambleSir_14

The Signal-to-Interference Ratio (SIR) of all access attempts above the preamble threshold (except false detection) on the Random Access Channel (RACH), per GP in the range of [-12, -11]db

Data Source

NodeB_RNC_RXI

Source Field

pmReceivedPreambleSir

Source Section

Prach

pmReceivedPreambleSir_15

The Signal-to-Interference Ratio (SIR) of all access attempts above the preamble threshold (except false detection) on the Random Access Channel (RACH), per GP in the range of [-11, -10]db

Data Source

NodeB_RNC_RXI

Source Field

pmReceivedPreambleSir

Source Section

Prach

pmReceivedPreambleSir_16

The Signal-to-Interference Ratio (SIR) of all access attempts above the preamble threshold (except false detection) on the Random Access Channel (RACH), per GP in the range of [-10, -9]db

Data Source

NodeB_RNC_RXI

Source Field

pmReceivedPreambleSir

Source Section

Prach

pmReceivedPreambleSir_17

The Signal-to-Interference Ratio (SIR) of all access attempts above the preamble threshold (except false detection) on the Random Access Channel (RACH), per GP in the range of [-9, -8]db

Data Source

NodeB_RNC_RXI

Source Field

pmReceivedPreambleSir

Source Section

Prach

pmReceivedPreambleSir_18

The Signal-to-Interference Ratio (SIR) of all access attempts above the preamble threshold (except false detection) on the Random Access Channel (RACH), per GP in the range of [-8, -7]db

Data Source

NodeB_RNC_RXI

Source Field

pmReceivedPreambleSir

Source Section

Prach

pmReceivedPreambleSir_19

The Signal-to-Interference Ratio (SIR) of all access attempts above the preamble threshold (except false detection) on the Random Access Channel (RACH), per GP in the range of [-7, -6]db

Data Source

NodeB_RNC_RXI

Source Field

pmReceivedPreambleSir

Source Section

Prach

pmReceivedPreambleSir_20

The Signal-to-Interference Ratio (SIR) of all access attempts above the preamble threshold (except false detection) on the Random Access Channel (RACH), per GP in the range of [-6, -5]db

Data Source

NodeB_RNC_RXI

Source Field

pmReceivedPreambleSir

Source Section

Prach

pmReceivedPreambleSir_21

The Signal-to-Interference Ratio (SIR) of all access attempts above the preamble threshold (except false detection) on the Random Access Channel (RACH), per GP in the range of [-5, -4]db

Data Source

NodeB_RNC_RXI

Source Field

pmReceivedPreambleSir

Source Section

Prach

pmReceivedPreambleSir_22

The Signal-to-Interference Ratio (SIR) of all access attempts above the preamble threshold (except false detection) on the Random Access Channel (RACH), per GP in the range of [-4, -3]db

Data Source

NodeB_RNC_RXI

Source Field

pmReceivedPreambleSir

Source Section

Prach

pmReceivedPreambleSir_23

The Signal-to-Interference Ratio (SIR) of all access attempts above the preamble threshold (except false detection) on the Random Access Channel (RACH), per GP in the range of [-3, -2]db

Data Source

NodeB_RNC_RXI

Source Field

pmReceivedPreambleSir

Source Section

Prach

pmReceivedPreambleSir_24

The Signal-to-Interference Ratio (SIR) of all access attempts above the preamble threshold (except false detection) on the Random Access Channel (RACH), per GP in the range of [-2, -1]db

Data Source

NodeB_RNC_RXI

Source Field

pmReceivedPreambleSir

Source Section

Prach

pmReceivedPreambleSir_25

The Signal-to-Interference Ratio (SIR) of all access attempts above the preamble threshold (except false detection) on the Random Access Channel (RACH), per GP in the range of [-1, 0]db

Data Source

NodeB_RNC_RXI

Source Field

pmReceivedPreambleSir

Source Section

Prach

pmReceivedPreambleSir_26

The Signal-to-Interference Ratio (SIR) of all access attempts above the preamble threshold (except false detection) on the Random Access Channel (RACH), per GP in the range of [0, rest]db

Data Source

NodeB_RNC_RXI

Source Field

pmReceivedPreambleSir

Source Section

Prach

pmSuccReceivedBlocks

Number of successfully received transport blocks

Data Source

NodeB_RNC_RXI

Source Field

pmSuccReceivedBlocks

Source Section

Prach

pmUnsuccReceivedBlocks

Number of unsuccessfully received transport blocks

Data Source

NodeB_RNC_RXI

Source Field

pmUnsuccReceivedBlocks

Source Section

Prach

RA_RNC Primitive Calculations

The following is a list of primitive calculations for the RA_RNC entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

RA_RNC Peg Counts

The following is a list of peg counts for the RA_RNC entity.

nmo

Network operation mode that indicates whether the Gs interface between the SGSN and MSC/VLR is installed. { string, Default= MODE_II }

Data Source

Bulk CM

Source Section

RoutingArea

PERLENSEC

Period Length

Data Source

NodeB_RNC_RXI

Source Field

perlensec

Source Section

RA_RNC_WMGeneral

PERLENSEC_K

Period length in seconds aggregation summation in time domain and aggregation maximum between Network Elements.

Data Source

NodeB_RNC_RXI

Source Field

perlensec

Source Section

RA_RNC_WMGeneral

pmCnInitPagingToIdleUeRa

Number of CN-init pages sent to Idle mode UEs in spec RA (Packet Switched pages).

Data Source

NodeB_RNC_RXI

Source Field

pmCnInitPagingToIdleUeRa

Source Section

RoutingArea

rac

Routing Area Code of a routing area. An RA is used by UTRAN to page mobiles on request from the PS CN. { long, Range = 0..255, Default=Mandatory }

Data Source

Bulk CM

Source Section

RoutingArea

reservedBy

Sequence of UtranCell MO references which belongs to the RA. { sequence<UtranCell,2304>, Default = empty, Default=, ReadOnly, }

Data Source

Bulk CM

Source Section

RoutingArea

RNC_RELEASE

Release

Data Source

NodeB_RNC_RXI

Source Section

RoutingArea

userLabel

Provides the possibility to put a user-friendly label on the MO instance. The value is not used by the RNC. { string, LengthRange = 0..128, Default= "" }

Data Source

Bulk CM

Source Section

RoutingArea

RABType Primitive Calculations

The following is a list of primitive calculations for the RABType entity.

Avr_PS_RAB_STBL_SUCC_RATE

Percentage of total number of currently active RABs to samples recorded within the ROP for number of RABs established.

Calculation

$100.0 * \text{pmSumRabEstablish} / \text{pmSamplesRabEstablish}$

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

k_PAYLOAD_DL_TOT

DL Total payload traffic (Mbit), derived from FACH payload + DCH payload before diversity split.

Calculation

$\text{vsum}((1.0 * \text{pmDlFachTrafficVolume}) / 1024, (1.0 * \text{pmDlDchTrafficVolumeBeforeSplit}) / 1024)$

k_PAYLOAD_UL_TOT

UL Total payload traffic (Mbit), derived from RACH payload + DCH payload after diversity combining.

Calculation

$\text{vsum}((1.0 * \text{pmUlRachTrafficVolume}) / 1024, (1.0 * \text{pmUlDchTrafficVolumeAfterComb}) / 1024)$

k_RAB_EST_FAIL

Number of RAB Establishment failures

Calculation

$\text{vsum}(\text{pmNoRabEstablishAttempts}, -1.0 * \text{pmNoRabEstablishSuccess})$

k_RAB_EST_FAIL_RATE

RAB Establishment failure rate %

Calculation

$$\frac{(\text{pmNoRabEstablishAttempts} - \text{pmNoRabEstablishSuccess}) * 100.0}{\text{pmNoRabEstablishAttempts}}$$

k_RAB_REL_FAIL

Number of failed RAB releases

Calculation

$$\text{vsum}(\text{pmNoRabReleaseAttempts}, -1 * \text{pmNoRabReleaseSuccess})$$

k_RAB_REL_FAIL_RATE

RAB release failure rate %

Calculation

$$\frac{100.0 * \text{vsum}(\text{pmNoRabReleaseAttempts}, -1.0 * \text{pmNoRabReleaseSuccess})}{\text{pmNoRabReleaseAttempts}}$$

NUMDAYS

of days in Report

Calculation

$$\text{DAYSINREPORT}()$$

NUMHOURS

of hours in Summation Data

Calculation

Uplink_BLER

The transport block error rate after combining in uplink

Calculation

$$100.0 * \frac{\text{pmFaultyTransportBlocksAcU1}}{\text{pmTransportBlocksAcU1}}$$

Uplink_PS_Streaming_BLER

Transport block error rate after combining at RNC in uplink for PS streaming (UeRc = 13).

Calculation

$100.0 * (\text{pmFaultyTransportBlocksAcUl} / \text{pmTransportBlocksAcUl})$

Uplink_Speech_BLER

The transport block error rate after combining at RNC in uplink for speech (UeRc = 2).

Calculation

$100.0 * \text{pmFaultyTransportBlocksAcUl} / \text{pmTransportBlocksAcUl}$

RABType Peg Counts

The following is a list of peg counts for the RABType entity.

PERLENSEC

Period Length

Data Source

NodeB_RNC_RXI

Source Field

perlensec

Source Section

UeRc_WMGeneral

PERLENSEC_K

Period length in seconds aggregation summation in time domain and aggregation maximum between Network Elements.

Data Source

NodeB_RNC

Source Field

perlensec

Source Section

UeRc_WMGeneral

pmDlDchTrafficVolumeBeforeSplit

Payload traff DL in kbits on dedicated chan (DCH). Before Diversity Split.

Data Source

NodeB_RNC_RXI

Source Field

pmDlDchTrafficVolumeBeforeSplit

Source Section

UeRc

pmDlFachTrafficVolume

Payload traffic downlink in kbits on common channels (FACH).

Data Source

NodeB_RNC_RXI

Source Field

pmDlFachTrafficVolume

Source Section

UeRc

pmFaultyTransportBlocksAcUl

Number of faulty uplink DCH transport blocks for this RAB type after combining.

Data Source

NodeB_RNC_RXI

Source Field

pmFaultyTransportBlocksAcUl

Source Section

UeRc

pmNoRabEstablishAttempts

Number of RAB establishment attempts.

Data Source

NodeB_RNC_RXI

Source Field

pmNoRabEstablishAttempts

Source Section

UeRc

pmNoRabEstablishSuccess

Number of successful RAB establishments.

Data Source

NodeB_RNC_RXI

Source Field

pmNoRabEstablishSuccess

Source Section

UeRc

pmNoRabReleaseAttempts

Number of RAB release attempts.

Data Source

NodeB_RNC_RXI

Source Field

pmNoRabReleaseAttempts

Source Section

UeRc

pmNoRabReleaseSuccess

Number of successful RAB releases.

Data Source

NodeB_RNC_RXI

Source Field

pmNoRabReleaseSuccess

Source Section

UeRc

pmSamplesRabEstablish

Number of samples recorded within the ROP for Number of RABs established.

Data Source

NodeB_RNC_RXI

Source Field

pmSamplesRabEstablish

Source Section

UeRc

pmSumRabEstablish

Sum of all sample values recorded for Number of RABs established.

Data Source

NodeB_RNC_RXI

Source Field

pmSumRabEstablish

Source Section

UeRc

pmTransportBlocksAcUI

Number of uplink DCH transport blocks for this RAB type after combining.

Data Source

NodeB_RNC_RXI

Source Field

pmTransportBlocksAcUI

Source Section

UeRc

pmUIDchTrafficVolumeAfterComb

Payload traff uplink in kbits on dedicated chan (DCH). After diversity comb.

Data Source

NodeB_RNC_RXI

Source Field

pmUIDchTrafficVolumeAfterComb

Source Section

UeRc

pmUIRachTrafficVolume

Payload traffic uplink in kbits on common channels (RACH).

Data Source

NodeB_RNC_RXI

Source Field

pmUIRachTrafficVolume

Source Section

UeRc

reservedBy

System constant. { Default=empty, Default= NoNotification, ReadOnly, }

Data Source

Bulk CM

Source Section

UeRc

RNC_RELEASE

Release

Data Source

NodeB_RNC_RXI

Source Section

UeRc

userLabel

Provides the possibility to put a user-friendly label on the MO instance. The value is not used by the RNC. { string, LengthRange = 0..128, Default= "" }

Data Source

Bulk CM

Source Section

UeRc

RACH Primitive Calculations

The following is a list of primitive calculations for the RACH entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

RACH Peg Counts

The following is a list of peg counts for the RACH entity.

administrativeState

The administrative state of the channel. { string, Default= UNLOCKED }

Data Source

Bulk CM

Source Section

Rach

aichPower

AICH power, to be used for transmitting on AICH, relative to the primaryCpichPower value. { long, Range = -22..5, Default=-6 }

Data Source

Bulk CM

Source Section

Rach

aichTransmissionTiming

AICH timing delay parameter.Changing this attribute may affect traffic. { long, Range = 3..4, Default=4 }

Data Source

Bulk CM

Source Section

Rach

availabilityStatus

The availability status of the channel. { long, Range = 0..2047, Default=0, ReadOnly, NonPersistent, }

Data Source

Bulk CM

Source Section

Rach

constantValueCprach

Constant value used by the UE to calculate the initial power on PRACH according to the Open loop power control procedure. { long, Range = -35..-10, Default=-27 }

Data Source

Bulk CM

Source Section

Rach

maxPreambleCycle

Maximum number of preamble ramping cycle. { long, Range = 1..32, Default=4 }

Data Source

Bulk CM

Source Section

Rach

NodeB_RELEASE

Release

Data Source

NodeB_RNC_RXI

Source Section

Rach

operationalState

The operational state of the channel. { string, Default= ENABLED, ReadOnly, NonPersistent, }

Data Source

Bulk CM

Source Section

Rach

PERLENSEC

Period Length

Data Source

NodeB_RNC_RXI

Source Field

perlensec

Source Section

Rach_WMGeneral

PERLENSEC_K

Period length in seconds aggregation summation in time domain and aggregation maximum between Network Elements.

Data Source

NodeB_RNC

Source Field

perlensec

Source Section

Rach_WMGeneral

pmFaultyTransportBlocks

Total number of faulty RACH transport blocks.

Data Source

NodeB_RNC_RXI

Source Field

pmFaultyTransportBlocks

Source Section

Rach

pmNoRecRandomAccSuccess

Number of successfully received frames on the RACH.

Data Source

NodeB_RNC_RXI

Source Field

pmNoRecRandomAccSuccess

Source Section

Rach

pmTransportBlocks

Total number of RACH transport blocks.

Data Source

NodeB_RNC_RXI

Source Field

pmTransportBlocks

Source Section

Rach

powerOffsetP0

Power step when no acquisition indicator is received. { long, Range = 1..8, Default=3 }

Data Source

Bulk CM

Source Section

Rach

powerOffsetPpm

Power step between preamble and the message part. { long, Range = -5..10, Default=-4 }

Data Source

Bulk CM

Source Section

Rach

preambleRetransMax

Maximum number of preambles in one preamble ramping cycle. { long, Range = 1..64, Default=8 }

Data Source

Bulk CM

Source Section

Rach

preambleSignatures

Preamble signatures for PRACH. { long, Range = 1..65535, Default=65535 }

Data Source

Bulk CM

Source Section

Rach

preambleThreshold

System constant. { long, Default=34 }

Data Source

Bulk CM

Source Section

Rach

scramblingCodeWordNo

Scrambling Code for preamble and message part. (PRACH parameter) { long, Range = 0..15, Default=0 }

Data Source

Bulk CM

Source Section

Rach

spreadingFactor

Minimum spreading factor to use for PRACH. { long, Range = 32, Default=64, 64, }

Data Source

Bulk CM

Source Section

Rach

subChannelNo

One or more sub channel numbers can be active. The rightmost bit (bit 0) in the Corba data type long corresponds to sub channel no 0, bit 1 corresponds to subchannel no 1 and so on, however not that bit 0 is the leftmost bit in the ASN.1 type bitstring. { long, Range = 1..4095, Default=4095 }

Data Source

Bulk CM

Source Section

Rach

userLabel

Provides the possibility to put a user-friendly label on the MO instance. The value is not used by the RNC. { string, LengthRange = 0..128, Default= "" }

Data Source

Bulk CM

Source Section

Rach

RadioLinks Primitive Calculations

The following is a list of primitive calculations for the RadioLinks entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

pmAverageSirErrorP5MD_01

The average SIR error on DPCCH physical channel. SIR error is the difference between the measured SIR and SIR target. In order to control load, number of measurements are restricted per RAXB. Maximum number of measurements are 10 % of the maximum number of CEs per RAXB. Number of sampled values in range -10.0 to -9.5 dB

Calculation

pmAverageSirError_03

pmAverageSirErrorP5MD_02

The average SIR error on DPCCH physical channel. SIR error is the difference between the measured SIR and SIR target. In order to control load, number of measurements are restricted per RAXB. Maximum number of measurements are 10 % of the maximum number of CEs per RAXB. Number of sampled values in range -9.5 to -9.0 dB

Calculation

pmAverageSirError_04

pmAverageSirErrorP5MD_03

The average SIR error on DPCCH physical channel. SIR error is the difference between the measured SIR and SIR target. In order to control load, number of measurements are restricted per RAXB. Maximum number of measurements are 10 % of the maximum number of CEs per RAXB. Number of sampled values in range -9.0 to -8.5 dB

Calculation

pmAverageSirError_05

pmAverageSirErrorP5MD_04

The average SIR error on DPCCH physical channel. SIR error is the difference between the measured SIR and SIR target. In order to control load, number of measurements are restricted per RAXB. Maximum number of measurements are 10 % of the maximum number of CEs per RAXB. Number of sampled values in range -8.5 to -8.0 dB

Calculation

pmAverageSirError_06

pmAverageSirErrorP5MD_05

The average SIR error on DPCCH physical channel. SIR error is the difference between the measured SIR and SIR target. In order to control load, number of measurements are restricted per RAXB. Maximum number of measurements are 10 % of the maximum number of CEs per RAXB. Number of sampled values in range -8.0 to -7.5 dB

Calculation

pmAverageSirError_07

pmAverageSirErrorP5MD_06

The average SIR error on DPCCH physical channel. SIR error is the difference between the measured SIR and SIR target. In order to control load, number of measurements are restricted per RAXB. Maximum number of measurements are 10 % of the maximum number of CEs per RAXB. Number of sampled values in range -7.5 to -7.0 dB

Calculation

pmAverageSirError_08

pmAverageSirErrorP5MD_07

The average SIR error on DPCCH physical channel. SIR error is the difference between the measured SIR and SIR target. In order to control load, number of measurements are restricted per RAXB. Maximum number of measurements are 10 % of the maximum number of CEs per RAXB. Number of sampled values in range -7.0 to -6.5 dB

Calculation

pmAverageSirError_09

pmAverageSirErrorP5MD_08

The average SIR error on DPCCH physical channel. SIR error is the difference between the measured SIR and SIR target. In order to control load, number of measurements are restricted

per RAXB. Maximum number of measurements are 10 % of the maximum number of CEs per RAXB. Number of sampled values in range -6.5 to -6.0 dB

Calculation

pmAverageSirError_10

pmAverageSirErrorP5MD_09

The average SIR error on DPCCH physical channel. SIR error is the difference between the measured SIR and SIR target. In order to control load, number of measurements are restricted per RAXB. Maximum number of measurements are 10 % of the maximum number of CEs per RAXB. Number of sampled values in range -6.0 to -5.5 dB

Calculation

pmAverageSirError_11

pmAverageSirErrorP5MD_10

The average SIR error on DPCCH physical channel. SIR error is the difference between the measured SIR and SIR target. In order to control load, number of measurements are restricted per RAXB. Maximum number of measurements are 10 % of the maximum number of CEs per RAXB. Number of sampled values in range -5.5 to -5.0 dB

Calculation

pmAverageSirError_12

pmAverageSirErrorP5MD_11

The average SIR error on DPCCH physical channel. SIR error is the difference between the measured SIR and SIR target. In order to control load, number of measurements are restricted per RAXB. Maximum number of measurements are 10 % of the maximum number of CEs per RAXB. Number of sampled values in range -5.0 to -4.5 dB

Calculation

pmAverageSirError_13

pmAverageSirErrorP5MD_12

The average SIR error on DPCCH physical channel. SIR error is the difference between the measured SIR and SIR target. In order to control load, number of measurements are restricted per RAXB. Maximum number of measurements are 10 % of the maximum number of CEs per RAXB. Number of sampled values in range -4.5 to -4.0 dB

Calculation

pmAverageSirError_14

pmAverageSirErrorP5MD_13

The average SIR error on DPCCH physical channel. SIR error is the difference between the measured SIR and SIR target. In order to control load, number of measurements are restricted per RAXB. Maximum number of measurements are 10 % of the maximum number of CEs per RAXB. Number of sampled values in range -4.0 to -3.5 dB

Calculation

pmAverageSirError_15

pmAverageSirErrorP5MD_14

The average SIR error on DPCCH physical channel. SIR error is the difference between the measured SIR and SIR target. In order to control load, number of measurements are restricted per RAXB. Maximum number of measurements are 10 % of the maximum number of CEs per RAXB. Number of sampled values in range -3.5 to -3.0 dB

Calculation

pmAverageSirError_16

pmAverageSirErrorP5MD_15

The average SIR error on DPCCH physical channel. SIR error is the difference between the measured SIR and SIR target. In order to control load, number of measurements are restricted per RAXB. Maximum number of measurements are 10 % of the maximum number of CEs per RAXB. Number of sampled values in range -3.0 to -2.5 dB

Calculation

pmAverageSirError_17

pmAverageSirErrorP5MD_16

The average SIR error on DPCCH physical channel. SIR error is the difference between the measured SIR and SIR target. In order to control load, number of measurements are restricted per RAXB. Maximum number of measurements are 10 % of the maximum number of CEs per RAXB. Number of sampled values in range -2.5 to -2.0 dB

Calculation

pmAverageSirError_18

pmAverageSirErrorP5MD_17

The average SIR error on DPCCH physical channel. SIR error is the difference between the measured SIR and SIR target. In order to control load, number of measurements are restricted per RAXB. Maximum number of measurements are 10 % of the maximum number of CEs per RAXB. Number of sampled values in range -2.0 to -1.5 dB

Calculation

pmAverageSirError_19

pmAverageSirErrorP5MD_18

The average SIR error on DPCCH physical channel. SIR error is the difference between the measured SIR and SIR target. In order to control load, number of measurements are restricted per RAXB. Maximum number of measurements are 10 % of the maximum number of CEs per RAXB. Number of sampled values in range -1.5 to -1.0 dB

Calculation

pmAverageSirError_20

pmAverageSirErrorP5MD_19

The average SIR error on DPCCH physical channel. SIR error is the difference between the measured SIR and SIR target. In order to control load, number of measurements are restricted per RAXB. Maximum number of measurements are 10 % of the maximum number of CEs per RAXB. Number of sampled values in range -1.0 to -0.5 dB

Calculation

pmAverageSirError_21

pmAverageSirErrorP5MD_20

The average SIR error on DPCCH physical channel. SIR error is the difference between the measured SIR and SIR target. In order to control load, number of measurements are restricted per RAXB. Maximum number of measurements are 10 % of the maximum number of CEs per RAXB. Number of sampled values in range -0.5 to 0.0 dB

Calculation

pmAverageSirError_22

pmAverageSirErrorP5MD_21

The average SIR error on DPCCH physical channel. SIR error is the difference between the measured SIR and SIR target. In order to control load, number of measurements are restricted per RAXB. Maximum number of measurements are 10 % of the maximum number of CEs per RAXB. Number of sampled values in range 0.0 to 0.5 dB

Calculation

pmAverageSirError_23

pmAverageSirErrorP5MD_22

The average SIR error on DPCCH physical channel. SIR error is the difference between the measured SIR and SIR target. In order to control load, number of measurements are restricted

per RAXB. Maximum number of measurements are 10 % of the maximum number of CEs per RAXB. Number of sampled values in range 0.5 to 1.0 dB

Calculation

pmAverageSirError_24

pmAverageSirErrorP5MD_23

The average SIR error on DPCCH physical channel. SIR error is the difference between the measured SIR and SIR target. In order to control load, number of measurements are restricted per RAXB. Maximum number of measurements are 10 % of the maximum number of CEs per RAXB. Number of sampled values in range 1.0 to 1.5 dB

Calculation

pmAverageSirError_25

pmAverageSirErrorP5MD_24

The average SIR error on DPCCH physical channel. SIR error is the difference between the measured SIR and SIR target. In order to control load, number of measurements are restricted per RAXB. Maximum number of measurements are 10 % of the maximum number of CEs per RAXB. Number of sampled values in range 1.5 to 2.0 dB

Calculation

pmAverageSirError_26

pmAverageSirErrorP5MD_25

The average SIR error on DPCCH physical channel. SIR error is the difference between the measured SIR and SIR target. In order to control load, number of measurements are restricted per RAXB. Maximum number of measurements are 10 % of the maximum number of CEs per RAXB. Number of sampled values in range 2.0 to 2.5 dB

Calculation

pmAverageSirError_27

pmAverageSirErrorP5MD_26

The average SIR error on DPCCH physical channel. SIR error is the difference between the measured SIR and SIR target. In order to control load, number of measurements are restricted per RAXB. Maximum number of measurements are 10 % of the maximum number of CEs per RAXB. Number of sampled values in range 2.5 to 3.0 dB

Calculation

pmAverageSirError_28

pmAverageSirErrorP5MD_27

The average SIR error on DPCCH physical channel. SIR error is the difference between the measured SIR and SIR target. In order to control load, number of measurements are restricted per RAXB. Maximum number of measurements are 10 % of the maximum number of CEs per RAXB. Number of sampled values in range 3.0 to 3.5 dB

Calculation

pmAverageSirError_29

pmAverageSirErrorP5MD_28

The average SIR error on DPCCH physical channel. SIR error is the difference between the measured SIR and SIR target. In order to control load, number of measurements are restricted per RAXB. Maximum number of measurements are 10 % of the maximum number of CEs per RAXB. Number of sampled values in range 3.5 to 4.0 dB

Calculation

pmAverageSirError_30

pmAverageSirErrorP5MD_29

The average SIR error on DPCCH physical channel. SIR error is the difference between the measured SIR and SIR target. In order to control load, number of measurements are restricted per RAXB. Maximum number of measurements are 10 % of the maximum number of CEs per RAXB. Number of sampled values in range 4.0 to 4.5 dB

Calculation

pmAverageSirError_31

pmAverageSirErrorP5MD_30

The average SIR error on DPCCH physical channel. SIR error is the difference between the measured SIR and SIR target. In order to control load, number of measurements are restricted per RAXB. Maximum number of measurements are 10 % of the maximum number of CEs per RAXB. Number of sampled values in range 4.5 to 5.0 dB

Calculation

pmAverageSirError_32

pmAverageSirErrorP5MD_31

The average SIR error on DPCCH physical channel. SIR error is the difference between the measured SIR and SIR target. In order to control load, number of measurements are restricted per RAXB. Maximum number of measurements are 10 % of the maximum number of CEs per RAXB. Number of sampled values in range 5.0 to 5.5 dB

Calculation

pmAverageSirError_33

pmAverageSirErrorP5MD_32

The average SIR error on DPCCH physical channel. SIR error is the difference between the measured SIR and SIR target. In order to control load, number of measurements are restricted per RAXB. Maximum number of measurements are 10 % of the maximum number of CEs per RAXB. Number of sampled values in range 5.5 to 6.0 dB

Calculation

pmAverageSirError_34

pmAverageSirErrorP5MD_33

The average SIR error on DPCCH physical channel. SIR error is the difference between the measured SIR and SIR target. In order to control load, number of measurements are restricted per RAXB. Maximum number of measurements are 10 % of the maximum number of CEs per RAXB. Number of sampled values in range 6.0 to 6.5 dB

Calculation

pmAverageSirError_35

pmAverageSirErrorP5MD_34

The average SIR error on DPCCH physical channel. SIR error is the difference between the measured SIR and SIR target. In order to control load, number of measurements are restricted per RAXB. Maximum number of measurements are 10 % of the maximum number of CEs per RAXB. Number of sampled values in range 6.5 to 7.0 dB

Calculation

pmAverageSirError_36

pmAverageSirErrorP5MD_35

The average SIR error on DPCCH physical channel. SIR error is the difference between the measured SIR and SIR target. In order to control load, number of measurements are restricted per RAXB. Maximum number of measurements are 10 % of the maximum number of CEs per RAXB. Number of sampled values in range 7.0 to 7.5 dB

Calculation

pmAverageSirError_37

pmAverageSirErrorP5MD_36

The average SIR error on DPCCH physical channel. SIR error is the difference between the measured SIR and SIR target. In order to control load, number of measurements are restricted

per RAXB. Maximum number of measurements are 10 % of the maximum number of CEs per RAXB. Number of sampled values in range 7.5 to 8.0 dB

Calculation

pmAverageSirError_38

pmAverageSirErrorP5MD_37

The average SIR error on DPCCH physical channel. SIR error is the difference between the measured SIR and SIR target. In order to control load, number of measurements are restricted per RAXB. Maximum number of measurements are 10 % of the maximum number of CEs per RAXB. Number of sampled values in range 8.0 to 8.5 dB

Calculation

pmAverageSirError_39

pmAverageSirErrorP5MD_38

The average SIR error on DPCCH physical channel. SIR error is the difference between the measured SIR and SIR target. In order to control load, number of measurements are restricted per RAXB. Maximum number of measurements are 10 % of the maximum number of CEs per RAXB. Number of sampled values in range 8.5 to 9.0 dB

Calculation

pmAverageSirError_40

pmAverageSirErrorP5MD_39

The average SIR error on DPCCH physical channel. SIR error is the difference between the measured SIR and SIR target. In order to control load, number of measurements are restricted per RAXB. Maximum number of measurements are 10 % of the maximum number of CEs per RAXB. Number of sampled values in range 9.0 to 9.5 dB

Calculation

pmAverageSirError_41

pmAverageSirErrorP5MD_40

The average SIR error on DPCCH physical channel. SIR error is the difference between the measured SIR and SIR target. In order to control load, number of measurements are restricted per RAXB. Maximum number of measurements are 10 % of the maximum number of CEs per RAXB. Number of sampled values in range 9.5 to 10.0 dB

Calculation

pmAverageSirError_42

pmAverageSirP5MD_01

Average SIR on DPCCH in the range -7..-6.5dB

Calculation

pmAverageSir_09

pmAverageSirP5MD_02

Average SIR on DPCCH in the range -6.5..-6dB

Calculation

pmAverageSir_10

pmAverageSirP5MD_03

Average SIR on DPCCH in the range -6..-5.5dB

Calculation

pmAverageSir_11

pmAverageSirP5MD_04

Average SIR on DPCCH in the range -5.5..-5dB

Calculation

pmAverageSir_12

pmAverageSirP5MD_05

Average SIR on DPCCH in the range -5..-4.5dB

Calculation

pmAverageSir_13

pmAverageSirP5MD_06

Average SIR on DPCCH in the range -4.5..-4dB

Calculation

pmAverageSir_14

pmAverageSirP5MD_07

Average SIR on DPCCH in the range -4..-3.5dB

Calculation

pmAverageSir_15

pmAverageSirP5MD_08

Average SIR on DPCCH in the range -3.5..-3dB

Calculation

pmAverageSir_16

pmAverageSirP5MD_09

Average SIR on DPCCH in the range -3..-2.5dB

Calculation

pmAverageSir_17

pmAverageSirP5MD_10

Average SIR on DPCCH in the range -2.5..-2dB

Calculation

pmAverageSir_18

pmAverageSirP5MD_11

Average SIR on DPCCH in the range -2..-1.5dB

Calculation

pmAverageSir_19

pmAverageSirP5MD_12

Average SIR on DPCCH in the range -1.5..-1dB

Calculation

pmAverageSir_20

pmAverageSirP5MD_13

Average SIR on DPCCH in the range -1..-0.5dB

Calculation

pmAverageSir_21

pmAverageSirP5MD_14

Average SIR on DPCCH in the range -0.5..0dB

Calculation

pmAverageSir_22

pmAverageSirP5MD_15

Average SIR on DPCCH in the range 0..0.5dB

Calculation

pmAverageSir_23

pmAverageSirP5MD_16

Average SIR on DPCCH in the range 0.5..1dB

Calculation

pmAverageSir_24

pmAverageSirP5MD_17

Average SIR on DPCCH in the range 1..1.5dB

Calculation

pmAverageSir_25

pmAverageSirP5MD_18

Average SIR on DPCCH in the range 1.5..2dB

Calculation

pmAverageSir_26

pmAverageSirP5MD_19

Average SIR on DPCCH in the range 2..2.5dB

Calculation

pmAverageSir_27

pmAverageSirP5MD_20

Average SIR on DPCCH in the range 2.5..3dB

Calculation

pmAverageSir_28

pmAverageSirP5MD_21

Average SIR on DPCCH in the range 3..3.5dB

Calculation

pmAverageSir_29

pmAverageSirP5MD_22

Average SIR on DPCCH in the range 3.5..4dB

Calculation

pmAverageSir_30

pmAverageSirP5MD_23

Average SIR on DPCCH in the range 4..4.5dB

Calculation

pmAverageSir_31

pmAverageSirP5MD_24

Average SIR on DPCCH in the range 4.5..5dB

Calculation

pmAverageSir_32

pmAverageSirP5MD_25

Average SIR on DPCCH in the range 5..5.5dB

Calculation

pmAverageSir_33

pmAverageSirP5MD_26

Average SIR on DPCCH in the range 5.5..6dB

Calculation

pmAverageSir_34

pmAverageSirP5MD_27

Average SIR on DPCCH in the range 6..6.5dB

Calculation

pmAverageSir_35

pmAverageSirP5MD_28

Average SIR on DPCCH in the range 6.5..7dB

Calculation

pmAverageSir_36

pmAverageSirP5MD_29

Average SIR on DPCCH in the range 7..7.5dB

Calculation

pmAverageSir_37

pmAverageSirP5MD_30

Average SIR on DPCCH in the range 7.5..8dB

Calculation

pmAverageSir_38

pmAverageSirP5MD_31

Average SIR on DPCCH in the range 8..8.5dB

Calculation

pmAverageSir_39

pmAverageSirP5MD_32

Average SIR on DPCCH in the range 8.5..9dB

Calculation

pmAverageSir_40

pmAverageSirP5MD_33

Average SIR on DPCCH in the range 9..9.5dB

Calculation

pmAverageSir_41

pmAverageSirP5MD_34

Average SIR on DPCCH in the range 9.5..10dB

Calculation

pmAverageSir_42

pmAverageSirP5MD_35

Average SIR on DPCCH in the range 10..10.5dB

Calculation

pmAverageSir_43

pmAverageSirP5MD_36

Average SIR on DPCCH in the range 10.5..11dB

Calculation

pmAverageSir_44

RadioLinks Peg Counts

The following is a list of peg counts for the RadioLinks entity.

NodeB_RELEASE

Release

Data Source

NodeB_RNC_RXI

Source Section

RadioLinks

PERLENSEC

Period Length

Data Source

NodeB_RNC_RXI

Source Field

perlensec

Source Section

RadioLinks_WMGeneral

PERLENSEC_K

Period length in seconds aggregation summation in time domain and aggregation maximum between Network Elements.

Data Source

NodeB_RNC

Source Field

perlensec

Source Section

RadioLinks_WMGeneral

pmAverageSir_00

Average SIR on DPCCH.< -11dB (Measured on maximum 2 DPCCHs per RAX board)

Data Source

NodeB_RNC_RXI

Source Field

pmAverageSir

Source Section

RadioLinks

pmAverageSir_01

Average SIR on DPCCH.-11.0 to -10.5 dB (Measured on maximum 2 DPCCHs per RAX board)

Data Source

NodeB_RNC_RXI

Source Field

pmAverageSir

Source Section

RadioLinks

pmAverageSir_02

Average SIR on DPCCH.-10.5 to -10.0 dB (Measured on maximum 2 DPCCHs per RAX board)

Data Source

NodeB_RNC_RXI

Source Field

pmAverageSir

Source Section

RadioLinks

pmAverageSir_03

Average SIR on DPCCH.-10.0 to -9.5 dB (Measured on maximum 2 DPCCHs per RAX board)

Data Source

NodeB_RNC_RXI

Source Field

pmAverageSir

Source Section

RadioLinks

pmAverageSir_04

Average SIR on DPCCH.-9.5 to -9.0 dB (Measured on maximum 2 DPCCHs per RAX board)

Data Source

NodeB_RNC_RXI

Source Field

pmAverageSir

Source Section

RadioLinks

pmAverageSir_05

Average SIR on DPCCH.-9.0 to -8.5 dB (Measured on maximum 2 DPCCHs per RAX board)

Data Source

NodeB_RNC_RXI

Source Field

pmAverageSir

Source Section

RadioLinks

pmAverageSir_06

Average SIR on DPCCH.-8.5 to -8.0 dB (Measured on maximum 2 DPCCHs per RAX board)

Data Source

NodeB_RNC_RXI

Source Field

pmAverageSir

Source Section

RadioLinks

pmAverageSir_07

Average SIR on DPCCH.-8.0 to -7.5 dB (Measured on maximum 2 DPCCHs per RAX board)

Data Source

NodeB_RNC_RXI

Source Field

pmAverageSir

Source Section

RadioLinks

pmAverageSir_08

Average SIR on DPCCH.-7.5 to -7.0 dB (Measured on maximum 2 DPCCHs per RAX board)

Data Source

NodeB_RNC_RXI

Source Field

pmAverageSir

Source Section

RadioLinks

pmAverageSir_09

Average SIR on DPCCH.-7.0 to -6.5 dB (Measured on maximum 2 DPCCHs per RAX board)

Data Source

NodeB_RNC_RXI

Source Field

pmAverageSir

Source Section

RadioLinks

pmAverageSir_10

Average SIR on DPCCH.-6.5 to -6.0 dB (Measured on maximum 2 DPCCHs per RAX board)

Data Source

NodeB_RNC_RXI

Source Field

pmAverageSir

Source Section

RadioLinks

pmAverageSir_11

Average SIR on DPCCH.-6.0 to -5.5 dB (Measured on maximum 2 DPCCHs per RAX board)

Data Source

NodeB_RNC_RXI

Source Field

pmAverageSir

Source Section

RadioLinks

pmAverageSir_12

Average SIR on DPCCH.-5.5 to -5.0 dB (Measured on maximum 2 DPCCHs per RAX board)

Data Source

NodeB_RNC_RXI

Source Field

pmAverageSir

Source Section

RadioLinks

pmAverageSir_13

Average SIR on DPCCH.-5.0 to -4.5 dB (Measured on maximum 2 DPCCHs per RAX board)

Data Source

NodeB_RNC_RXI

Source Field

pmAverageSir

Source Section

RadioLinks

pmAverageSir_14

Average SIR on DPCCH.-4.5 to -4.0 dB (Measured on maximum 2 DPCCHs per RAX board)

Data Source

NodeB_RNC_RXI

Source Field

pmAverageSir

Source Section

RadioLinks

pmAverageSir_15

Average SIR on DPCCH.-4.0 to -3.5 dB (Measured on maximum 2 DPCCHs per RAX board)

Data Source

NodeB_RNC_RXI

Source Field

pmAverageSir

Source Section

RadioLinks

pmAverageSir_16

Average SIR on DPCCH.-3.5 to -3.0 dB (Measured on maximum 2 DPCCHs per RAX board)

Data Source

NodeB_RNC_RXI

Source Field

pmAverageSir

Source Section

RadioLinks

pmAverageSir_17

Average SIR on DPCCH.-3.0 to -2.5 dB (Measured on maximum 2 DPCCHs per RAX board)

Data Source

NodeB_RNC_RXI

Source Field

pmAverageSir

Source Section

RadioLinks

pmAverageSir_18

Average SIR on DPCCH.-2.5 to -2.0 dB (Measured on maximum 2 DPCCHs per RAX board)

Data Source

NodeB_RNC_RXI

Source Field

pmAverageSir

Source Section

RadioLinks

pmAverageSir_19

Average SIR on DPCCH.-2.0 to -1.5 dB (Measured on maximum 2 DPCCHs per RAX board)

Data Source

NodeB_RNC_RXI

Source Field

pmAverageSir

Source Section

RadioLinks

pmAverageSir_20

Average SIR on DPCCH.-1.5 to -1.0 dB (Measured on maximum 2 DPCCHs per RAX board)

Data Source

NodeB_RNC_RXI

Source Field

pmAverageSir

Source Section

RadioLinks

pmAverageSir_21

Average SIR on DPCCH.-1.0 to -0.5 dB (Measured on maximum 2 DPCCHs per RAX board)

Data Source

NodeB_RNC_RXI

Source Field

pmAverageSir

Source Section

RadioLinks

pmAverageSir_22

Average SIR on DPCCH.-0.5 to 0.0 dB (Measured on maximum 2 DPCCHs per RAX board)

Data Source

NodeB_RNC_RXI

Source Field

pmAverageSir

Source Section

RadioLinks

pmAverageSir_23

Average SIR on DPCCH.0.0 to 0.5 dB (Measured on maximum 2 DPCCHs per RAX board)

Data Source

NodeB_RNC_RXI

Source Field

pmAverageSir

Source Section

RadioLinks

pmAverageSir_24

Average SIR on DPCCH.0.5 to 1.0 dB (Measured on maximum 2 DPCCHs per RAX board)

Data Source

NodeB_RNC_RXI

Source Field

pmAverageSir

Source Section

RadioLinks

pmAverageSir_25

Average SIR on DPCCH.1.0 to 1.5 dB (Measured on maximum 2 DPCCHs per RAX board)

Data Source

NodeB_RNC_RXI

Source Field

pmAverageSir

Source Section

RadioLinks

pmAverageSir_26

Average SIR on DPCCH.1.5 to 2.0 dB (Measured on maximum 2 DPCCHs per RAX board)

Data Source

NodeB_RNC_RXI

Source Field

pmAverageSir

Source Section

RadioLinks

pmAverageSir_27

Average SIR on DPCCH.2.0 to 2.5 dB (Measured on maximum 2 DPCCHs per RAX board)

Data Source

NodeB_RNC_RXI

Source Field

pmAverageSir

Source Section

RadioLinks

pmAverageSir_28

Average SIR on DPCCH.2.5 to 3.0 dB (Measured on maximum 2 DPCCHs per RAX board)

Data Source

NodeB_RNC_RXI

Source Field

pmAverageSir

Source Section

RadioLinks

pmAverageSir_29

Average SIR on DPCCH.3.0 to 3.5 dB (Measured on maximum 2 DPCCHs per RAX board)

Data Source

NodeB_RNC_RXI

Source Field

pmAverageSir

Source Section

RadioLinks

pmAverageSir_30

Average SIR on DPCCH.3.5 to 4.0 dB (Measured on maximum 2 DPCCHs per RAX board)

Data Source

NodeB_RNC_RXI

Source Field

pmAverageSir

Source Section

RadioLinks

pmAverageSir_31

Average SIR on DPCCH.4.0 to 4.5 dB (Measured on maximum 2 DPCCHs per RAX board)

Data Source

NodeB_RNC_RXI

Source Field

pmAverageSir

Source Section

RadioLinks

pmAverageSir_32

Average SIR on DPCCH.4.5 to 5.0 dB (Measured on maximum 2 DPCCHs per RAX board)

Data Source

NodeB_RNC_RXI

Source Field

pmAverageSir

Source Section

RadioLinks

pmAverageSir_33

Average SIR on DPCCH.5.0 to 5.5 dB (Measured on maximum 2 DPCCHs per RAX board)

Data Source

NodeB_RNC_RXI

Source Field

pmAverageSir

Source Section

RadioLinks

pmAverageSir_34

Average SIR on DPCCH.5.5 to 6.0 dB (Measured on maximum 2 DPCCHs per RAX board)

Data Source

NodeB_RNC_RXI

Source Field

pmAverageSir

Source Section

RadioLinks

pmAverageSir_35

Average SIR on DPCCH.6.0 to 6.5 dB (Measured on maximum 2 DPCCHs per RAX board)

Data Source

NodeB_RNC_RXI

Source Field

pmAverageSir

Source Section

RadioLinks

pmAverageSir_36

Average SIR on DPCCH.6.5 to 7.0 dB (Measured on maximum 2 DPCCHs per RAX board)

Data Source

NodeB_RNC_RXI

Source Field

pmAverageSir

Source Section

RadioLinks

pmAverageSir_37

Average SIR on DPCCH.7.0 to 7.5 dB (Measured on maximum 2 DPCCHs per RAX board)

Data Source

NodeB_RNC_RXI

Source Field

pmAverageSir

Source Section

RadioLinks

pmAverageSir_38

Average SIR on DPCCH.7.5 to 8.0 dB (Measured on maximum 2 DPCCHs per RAX board)

Data Source

NodeB_RNC_RXI

Source Field

pmAverageSir

Source Section

RadioLinks

pmAverageSir_39

Average SIR on DPCCH.8.0 to 8.5 dB (Measured on maximum 2 DPCCHs per RAX board)

Data Source

NodeB_RNC_RXI

Source Field

pmAverageSir

Source Section

RadioLinks

pmAverageSir_40

Average SIR on DPCCH.8.5 to 9.0 dB (Measured on maximum 2 DPCCHs per RAX board)

Data Source

NodeB_RNC_RXI

Source Field

pmAverageSir

Source Section

RadioLinks

pmAverageSir_41

Average SIR on DPCCH.9.0 to 9.5 dB (Measured on maximum 2 DPCCHs per RAX board)

Data Source

NodeB_RNC_RXI

Source Field

pmAverageSir

Source Section

RadioLinks

pmAverageSir_42

Average SIR on DPCCH.9.5 to 10.0 dB (Measured on maximum 2 DPCCHs per RAX board)

Data Source

NodeB_RNC_RXI

Source Field

pmAverageSir

Source Section

RadioLinks

pmAverageSir_43

Average SIR on DPCCH.10.0 to 10.5 dB (Measured on maximum 2 DPCCHs per RAX board)

Data Source

NodeB_RNC_RXI

Source Field

pmAverageSir

Source Section

RadioLinks

pmAverageSir_44

Average SIR on DPCCH.10.5 to 11.0 dB (Measured on maximum 2 DPCCHs per RAX board)

Data Source

NodeB_RNC_RXI

Source Field

pmAverageSir

Source Section

RadioLinks

pmAverageSir_45

Average SIR on DPCCH.11.0 to 11.5 dB (Measured on maximum 2 DPCCHs per RAX board)

Data Source

NodeB_RNC_RXI

Source Field

pmAverageSir

Source Section

RadioLinks

pmAverageSir_46

Average SIR on DPCCH.11.5 to 12.0 dB (Measured on maximum 2 DPCCHs per RAX board)

Data Source

NodeB_RNC_RXI

Source Field

pmAverageSir

Source Section

RadioLinks

pmAverageSir_47

Average SIR on DPCCH.12.0 to 12.5 dB (Measured on maximum 2 DPCCHs per RAX board)

Data Source

NodeB_RNC_RXI

Source Field

pmAverageSir

Source Section

RadioLinks

pmAverageSir_48

Average SIR on DPCCH.12.5 to 13.0 dB (Measured on maximum 2 DPCCHs per RAX board)

Data Source

NodeB_RNC_RXI

Source Field

pmAverageSir

Source Section

RadioLinks

pmAverageSir_49

Average SIR on DPCCH.13.0 to 13.5 dB (Measured on maximum 2 DPCCHs per RAX board)

Data Source

NodeB_RNC_RXI

Source Field

pmAverageSir

Source Section

RadioLinks

pmAverageSir_50

Average SIR on DPCCH.13.5 to 14.0 dB (Measured on maximum 2 DPCCHs per RAX board)

Data Source

NodeB_RNC_RXI

Source Field

pmAverageSir

Source Section

RadioLinks

pmAverageSir_51

Average SIR on DPCCH.14.0 to 14.5 dB (Measured on maximum 2 DPCCHs per RAX board)

Data Source

NodeB_RNC_RXI

Source Field

pmAverageSir

Source Section

RadioLinks

pmAverageSir_52

Average SIR on DPCCH.14.5 to 15.0 dB (Measured on maximum 2 DPCCHs per RAX board)

Data Source

NodeB_RNC_RXI

Source Field

pmAverageSir

Source Section

RadioLinks

pmAverageSir_53

Average SIR on DPCCH.15.0 to 15.5 dB (Measured on maximum 2 DPCCHs per RAX board)

Data Source

NodeB_RNC_RXI

Source Field

pmAverageSir

Source Section

RadioLinks

pmAverageSir_54

Average SIR on DPCCH.15.5 to 16.0 dB (Measured on maximum 2 DPCCHs per RAX board)

Data Source

NodeB_RNC_RXI

Source Field

pmAverageSir

Source Section

RadioLinks

pmAverageSir_55

Average SIR on DPCCH.16.0 to 16.5 dB (Measured on maximum 2 DPCCHs per RAX board)

Data Source

NodeB_RNC_RXI

Source Field

pmAverageSir

Source Section

RadioLinks

pmAverageSir_56

Average SIR on DPCCH.16.5 to 17.0 dB (Measured on maximum 2 DPCCHs per RAX board)

Data Source

NodeB_RNC_RXI

Source Field

pmAverageSir

Source Section

RadioLinks

pmAverageSir_57

Average SIR on DPCCH.17.0 to 17.5 dB (Measured on maximum 2 DPCCHs per RAX board)

Data Source

NodeB_RNC_RXI

Source Field

pmAverageSir

Source Section

RadioLinks

pmAverageSir_58

Average SIR on DPCCH.17.5 to 18.0 dB (Measured on maximum 2 DPCCHs per RAX board)

Data Source

NodeB_RNC_RXI

Source Field

pmAverageSir

Source Section

RadioLinks

pmAverageSir_59

Average SIR on DPCCH.18.0 to 18.5 dB (Measured on maximum 2 DPCCHs per RAX board)

Data Source

NodeB_RNC_RXI

Source Field

pmAverageSir

Source Section

RadioLinks

pmAverageSir_60

Average SIR on DPCCH.18.5 to 19.0 dB (Measured on maximum 2 DPCCHs per RAX board)

Data Source

NodeB_RNC_RXI

Source Field

pmAverageSir

Source Section

RadioLinks

pmAverageSir_61

Average SIR on DPCCH.19.0 to 19.5 dB (Measured on maximum 2 DPCCHs per RAX board)

Data Source

NodeB_RNC_RXI

Source Field

pmAverageSir

Source Section

RadioLinks

pmAverageSir_62

Average SIR on DPCCH.19.5 to 20.0 dB (Measured on maximum 2 DPCCHs per RAX board)

Data Source

NodeB_RNC_RXI

Source Field

pmAverageSir

Source Section

RadioLinks

pmAverageSir_63

Average SIR on DPCCH greater or equal to 20 dB (Measured on maximum 2 DPCCHs per RAX board)

Data Source

NodeB_RNC_RXI

Source Field

pmAverageSir

Source Section

RadioLinks

pmAverageSirError_01

Average Sir_Error on DPCCH.-11.0 to -10.5 dB (Measured on maximum 2 DPCCHs per RAX board)

pmAverageSirError_02

Average Sir_Error on DPCCH.-10.5 to -10.0 dB (Measured on maximum 2 DPCCHs per RAX board)

pmAverageSirError_03

Average Sir_Error on DPCCH.-10.0 to -9.5 dB (Measured on maximum 2 DPCCHs per RAX board)

pmAverageSirError_04

Average Sir_Error on DPCCH.-9.5 to -9.0 dB (Measured on maximum 2 DPCCHs per RAX board)

pmAverageSirError_05

Average Sir_Error on DPCCH.-9.0 to -8.5 dB (Measured on maximum 2 DPCCHs per RAX board)

pmAverageSirError_06

Average Sir_Error on DPCCH.-8.5 to -8.0 dB (Measured on maximum 2 DPCCHs per RAX board)

pmAverageSirError_07

Average Sir_Error on DPCCH.-8.0 to -7.5 dB (Measured on maximum 2 DPCCHs per RAX board)

pmAverageSirError_08

Average Sir_Error on DPCCH.-7.5 to -7.0 dB (Measured on maximum 2 DPCCHs per RAX board)

pmAverageSirError_09

Average Sir_Error on DPCCH.-7.0 to -6.5 dB (Measured on maximum 2 DPCCHs per RAX board)

pmAverageSirError_10

Average Sir_Error on DPCCH.-6.5 to -6.0 dB (Measured on maximum 2 DPCCHs per RAX board)

pmAverageSirError_11

Average Sir_Error on DPCCH.-6.0 to -5.5 dB (Measured on maximum 2 DPCCHs per RAX board)

pmAverageSirError_12

Average Sir_Error on DPCCH.-5.5 to -5.0 dB (Measured on maximum 2 DPCCHs per RAX board)

pmAverageSirError_13

Average Sir_Error on DPCCH.-5.0 to -4.5 dB (Measured on maximum 2 DPCCHs per RAX board)

pmAverageSirError_14

Average Sir_Error on DPCCH.-4.5 to -4.0 dB (Measured on maximum 2 DPCCHs per RAX board)

pmAverageSirError_15

Average Sir_Error on DPCCH.-4.0 to -3.5 dB (Measured on maximum 2 DPCCHs per RAX board)

pmAverageSirError_16

Average Sir_Error on DPCCH.-3.5 to -3.0 dB (Measured on maximum 2 DPCCHs per RAX board)

pmAverageSirError_17

Average Sir_Error on DPCCH.-3.0 to -2.5 dB (Measured on maximum 2 DPCCHs per RAX board)

pmAverageSirError_18

Average Sir_Error on DPCCH.-2.5 to -2.0 dB (Measured on maximum 2 DPCCHs per RAX board)

pmAverageSirError_19

Average Sir_Error on DPCCH.-2.0 to -1.5 dB (Measured on maximum 2 DPCCHs per RAX board)

pmAverageSirError_20

Average Sir_Error on DPCCH.-1.5 to -1.0 dB (Measured on maximum 2 DPCCHs per RAX board)

pmAverageSirError_21

Average Sir_Error on DPCCH.-1.0 to -0.5 dB (Measured on maximum 2 DPCCHs per RAX board)

pmAverageSirError_22

Average Sir_Error on DPCCH.-0.5 to 0.0 dB (Measured on maximum 2 DPCCHs per RAX board)

pmAverageSirError_23

Average Sir_Error on DPCCH.0.0 to 0.5 dB (Measured on maximum 2 DPCCHs per RAX board)

pmAverageSirError_24

Average Sir_Error on DPCCH.0.5 to 1.0 dB (Measured on maximum 2 DPCCHs per RAX board)

pmAverageSirError_25

Average Sir_Error on DPCCH.1.0 to 1.5 dB (Measured on maximum 2 DPCCHs per RAX board)

pmAverageSirError_26

Average Sir_Error on DPCCH.1.5 to 2.0 dB (Measured on maximum 2 DPCCHs per RAX board)

pmAverageSirError_27

Average Sir_Error on DPCCH.2.0 to 2.5 dB (Measured on maximum 2 DPCCHs per RAX board)

pmAverageSirError_28

Average Sir_Error on DPCCH.2.5 to 3.0 dB (Measured on maximum 2 DPCCHs per RAX board)

pmAverageSirError_29

Average Sir_Error on DPCCH.3.0 to 3.5 dB (Measured on maximum 2 DPCCHs per RAX board)

pmAverageSirError_30

Average Sir_Error on DPCCH.3.5 to 4.0 dB (Measured on maximum 2 DPCCHs per RAX board)

pmAverageSirError_31

Average Sir_Error on DPCCH.4.0 to 4.5 dB (Measured on maximum 2 DPCCHs per RAX board)

pmAverageSirError_32

Average Sir_Error on DPCCH.4.5 to 5.0 dB (Measured on maximum 2 DPCCHs per RAX board)

pmAverageSirError_33

Average Sir_Error on DPCCH.5.0 to 5.5 dB (Measured on maximum 2 DPCCHs per RAX board)

pmAverageSirError_34

Average Sir_Error on DPCCH.5.5 to 6.0 dB (Measured on maximum 2 DPCCHs per RAX board)

pmAverageSirError_35

Average Sir_Error on DPCCH.6.0 to 6.5 dB (Measured on maximum 2 DPCCHs per RAX board)

pmAverageSirError_36

Average Sir_Error on DPCCH.6.5 to 7.0 dB (Measured on maximum 2 DPCCHs per RAX board)

pmAverageSirError_37

Average Sir_Error on DPCCH.7.0 to 7.5 dB (Measured on maximum 2 DPCCHs per RAX board)

pmAverageSirError_38

Average Sir_Error on DPCCH.7.5 to 8.0 dB (Measured on maximum 2 DPCCHs per RAX board)

pmAverageSirError_39

Average Sir_Error on DPCCH.8.0 to 8.5 dB (Measured on maximum 2 DPCCHs per RAX board)

pmAverageSirError_40

Average Sir_Error on DPCCH.8.5 to 9.0 dB (Measured on maximum 2 DPCCHs per RAX board)

pmAverageSirError_41

Average Sir_Error on DPCCH.9.0 to 9.5 dB (Measured on maximum 2 DPCCHs per RAX board)

pmAverageSirError_42

Average Sir_Error on DPCCH.9.5 to 10.0 dB (Measured on maximum 2 DPCCHs per RAX board)

pmAverageSirError_43

Average Sir_Error on DPCCH.10.0 to 10.5 dB (Measured on maximum 2 DPCCHs per RAX board)

pmAverageSirError_44

Average Sir_Error on DPCCH.10.5 to 11.0 dB (Measured on maximum 2 DPCCHs per RAX board)

pmAverageSirError_45

Average Sir_Error on DPCCH.11.0 to 11.5 dB (Measured on maximum 2 DPCCHs per RAX board)

pmAverageSirError_46

Average Sir_Error on DPCCH.11.5 to 12.0 dB (Measured on maximum 2 DPCCHs per RAX board)

pmAverageSirError_47

Average Sir_Error on DPCCH.12.0 to 12.5 dB (Measured on maximum 2 DPCCHs per RAX board)

pmAverageSirError_48

Average Sir_Error on DPCCH.12.5 to 13.0 dB (Measured on maximum 2 DPCCHs per RAX board)

pmAverageSirError_49

Average Sir_Error on DPCCH.13.0 to 13.5 dB (Measured on maximum 2 DPCCHs per RAX board)

pmAverageSirError_50

Average Sir_Error on DPCCH.13.5 to 14.0 dB (Measured on maximum 2 DPCCHs per RAX board)

pmAverageSirError_51

Average Sir_Error on DPCCH.14.0 to 14.5 dB (Measured on maximum 2 DPCCHs per RAX board)

pmAverageSirError_52

Average Sir_Error on DPCCH.14.5 to 15.0 dB (Measured on maximum 2 DPCCHs per RAX board)

pmAverageSirError_53

Average Sir_Error on DPCCH.15.0 to 15.5 dB (Measured on maximum 2 DPCCHs per RAX board)

pmAverageSirError_54

Average Sir_Error on DPCCH.15.5 to 16.0 dB (Measured on maximum 2 DPCCHs per RAX board)

pmAverageSirError_55

Average Sir_Error on DPCCH.16.0 to 16.5 dB (Measured on maximum 2 DPCCHs per RAX board)

pmAverageSirError_56

Average Sir_Error on DPCCH.16.5 to 17.0 dB (Measured on maximum 2 DPCCHs per RAX board)

pmAverageSirError_57

Average Sir_Error on DPCCH.17.0 to 17.5 dB (Measured on maximum 2 DPCCHs per RAX board)

pmAverageSirError_58

Average Sir_Error on DPCCH.17.5 to 18.0 dB (Measured on maximum 2 DPCCHs per RAX board)

pmAverageSirError_59

Average Sir_Error on DPCCH.18.0 to 18.5 dB (Measured on maximum 2 DPCCHs per RAX board)

pmAverageSirError_60

Average Sir_Error on DPCCH.18.5 to 19.0 dB (Measured on maximum 2 DPCCHs per RAX board)

pmAverageSirError_61

Average Sir_Error on DPCCH.19.0 to 19.5 dB (Measured on maximum 2 DPCCHs per RAX board)

pmAverageSirError_62

Average Sir_Error on DPCCH.19.5 to 20.0 dB (Measured on maximum 2 DPCCHs per RAX board)

pmAverageSirError_63

Average Sir_Error on DPCCH greater or equal to 20 dB (Measured on maximum 2 DPCCHs per RAX board)

pmAverageSirErrorP5MD_00

The average SIR error on DPCCH physical channel. SIR error is the difference between the measured SIR and SIR target. In order to control load, number of measurements are restricted per RAXB. Maximum number of measurements are 10 % of the maximum number of CEs per RAXB. Number of sampled values in range < -10 dB

Data Source

NodeB

Source Field

pmAverageSirError

Source Section

RadioLinks

pmAverageSirErrorP5MD_41

The average SIR error on DPCCH physical channel. SIR error is the difference between the measured SIR and SIR target. In order to control load, number of measurements are restricted per RAXB. Maximum number of measurements are 10 % of the maximum number of CEs per RAXB. Number of sampled values in range >= 10 dB

Data Source

NodeB

Source Field

pmAverageSirError

Source Section

RadioLinks

pmAverageSirP5MD_00

Average SIR on DPCCH in the range < -7dB

Data Source

NodeB_RNC_RXI

Source Field

pmAverageSir

Source Section

RadioLinks

pmAverageSirP5MD_37

Average SIR on DPCCH in the range >= 11dB

Data Source

NodeB_RNC_RXI

Source Field

pmAverageSir

Source Section

RadioLinks

pmBranchDeltaSir_00

The difference in SIR per receive branch per connection (DPCCH) per cell. The purpose with the measurement is to detect faulty feeder installations. SIR sample in range <=-29.5 dB

Data Source

NodeB_RNC_RXI

Source Field

pmBranchDeltaSir

Source Section

RadioLinks

pmBranchDeltaSir_01

The difference in SIR per receive branch per connection (DPCCH) per cell. The purpose with the measurement is to detect faulty feeder installations. SIR sample in range -29.5..-28.5 dB

Data Source

NodeB_RNC_RXI

Source Field

pmBranchDeltaSir

Source Section

RadioLinks

pmBranchDeltaSir_02

The difference in SIR per receive branch per connection (DPCCH) per cell. The purpose with the measurement is to detect faulty feeder installations. SIR sample in range -28.5..-27.5 dB

Data Source

NodeB_RNC_RXI

Source Field

pmBranchDeltaSir

Source Section

RadioLinks

pmBranchDeltaSir_03

The difference in SIR per receive branch per connection (DPCCH) per cell. The purpose with the measurement is to detect faulty feeder installations. SIR sample in range -27.5..-26.5 dB

Data Source

NodeB_RNC_RXI

Source Field

pmBranchDeltaSir

Source Section

RadioLinks

pmBranchDeltaSir_04

The difference in SIR per receive branch per connection (DPCCH) per cell. The purpose with the measurement is to detect faulty feeder installations. SIR sample in range -26.5..-25.5 dB

Data Source

NodeB_RNC_RXI

Source Field

pmBranchDeltaSir

Source Section

RadioLinks

pmBranchDeltaSir_05

The difference in SIR per receive branch per connection (DPCCH) per cell. The purpose with the measurement is to detect faulty feeder installations. SIR sample in range -25.5..-24.5 dB

Data Source

NodeB_RNC_RXI

Source Field

pmBranchDeltaSir

Source Section

RadioLinks

pmBranchDeltaSir_06

The difference in SIR per receive branch per connection (DPCCH) per cell. The purpose with the measurement is to detect faulty feeder installations. SIR sample in range -24.5..-23.5 dB

Data Source

NodeB_RNC_RXI

Source Field

pmBranchDeltaSir

Source Section

RadioLinks

pmBranchDeltaSir_07

The difference in SIR per receive branch per connection (DPCCH) per cell. The purpose with the measurement is to detect faulty feeder installations. SIR sample in range -23.5..-22.5 dB

Data Source

NodeB_RNC_RXI

Source Field

pmBranchDeltaSir

Source Section

RadioLinks

pmBranchDeltaSir_08

The difference in SIR per receive branch per connection (DPCCH) per cell. The purpose with the measurement is to detect faulty feeder installations. SIR sample in range -22.5..-21.5 dB

Data Source

NodeB_RNC_RXI

Source Field

pmBranchDeltaSir

Source Section

RadioLinks

pmBranchDeltaSir_09

The difference in SIR per receive branch per connection (DPCCH) per cell. The purpose with the measurement is to detect faulty feeder installations. SIR sample in range -21.5..-20.5 dB

Data Source

NodeB_RNC_RXI

Source Field

pmBranchDeltaSir

Source Section

RadioLinks

pmBranchDeltaSir_10

The difference in SIR per receive branch per connection (DPCCH) per cell. The purpose with the measurement is to detect faulty feeder installations. SIR sample in range -20.5..-19.5 dB

Data Source

NodeB_RNC_RXI

Source Field

pmBranchDeltaSir

Source Section

RadioLinks

pmBranchDeltaSir_11

The difference in SIR per receive branch per connection (DPCCH) per cell. The purpose with the measurement is to detect faulty feeder installations. SIR sample in range -19.5..-18.5 dB

Data Source

NodeB_RNC_RXI

Source Field

pmBranchDeltaSir

Source Section

RadioLinks

pmBranchDeltaSir_12

The difference in SIR per receive branch per connection (DPCCH) per cell. The purpose with the measurement is to detect faulty feeder installations. SIR sample in range -18.5..-17.5 dB

Data Source

NodeB_RNC_RXI

Source Field

pmBranchDeltaSir

Source Section

RadioLinks

pmBranchDeltaSir_13

The difference in SIR per receive branch per connection (DPCCH) per cell. The purpose with the measurement is to detect faulty feeder installations. SIR sample in range -17.5..-16.5 dB

Data Source

NodeB_RNC_RXI

Source Field

pmBranchDeltaSir

Source Section

RadioLinks

pmBranchDeltaSir_14

The difference in SIR per receive branch per connection (DPCCH) per cell. The purpose with the measurement is to detect faulty feeder installations. SIR sample in range -16.5..-15.5 dB

Data Source

NodeB_RNC_RXI

Source Field

pmBranchDeltaSir

Source Section

RadioLinks

pmBranchDeltaSir_15

The difference in SIR per receive branch per connection (DPCCH) per cell. The purpose with the measurement is to detect faulty feeder installations. SIR sample in range -15.5..-14.5 dB

Data Source

NodeB_RNC_RXI

Source Field

pmBranchDeltaSir

Source Section

RadioLinks

pmBranchDeltaSir_16

The difference in SIR per receive branch per connection (DPCCH) per cell. The purpose with the measurement is to detect faulty feeder installations. SIR sample in range -14.5..-13.5 dB

Data Source

NodeB_RNC_RXI

Source Field

pmBranchDeltaSir

Source Section

RadioLinks

pmBranchDeltaSir_17

The difference in SIR per receive branch per connection (DPCCH) per cell. The purpose with the measurement is to detect faulty feeder installations. SIR sample in range -13.5..-12.5 dB

Data Source

NodeB_RNC_RXI

Source Field

pmBranchDeltaSir

Source Section

RadioLinks

pmBranchDeltaSir_18

The difference in SIR per receive branch per connection (DPCCH) per cell. The purpose with the measurement is to detect faulty feeder installations. SIR sample in range -12.5..-11.5 dB

Data Source

NodeB_RNC_RXI

Source Field

pmBranchDeltaSir

Source Section

RadioLinks

pmBranchDeltaSir_19

The difference in SIR per receive branch per connection (DPCCH) per cell. The purpose with the measurement is to detect faulty feeder installations. SIR sample in range -11.5..-10.5 dB

Data Source

NodeB_RNC_RXI

Source Field

pmBranchDeltaSir

Source Section

RadioLinks

pmBranchDeltaSir_20

The difference in SIR per receive branch per connection (DPCCH) per cell. The purpose with the measurement is to detect faulty feeder installations. SIR sample in range -10.5..-9.5 dB

Data Source

NodeB_RNC_RXI

Source Field

pmBranchDeltaSir

Source Section

RadioLinks

pmBranchDeltaSir_21

The difference in SIR per receive branch per connection (DPCCH) per cell. The purpose with the measurement is to detect faulty feeder installations. SIR sample in range -9.5..-8.5 dB

Data Source

NodeB_RNC_RXI

Source Field

pmBranchDeltaSir

Source Section

RadioLinks

pmBranchDeltaSir_22

The difference in SIR per receive branch per connection (DPCCH) per cell. The purpose with the measurement is to detect faulty feeder installations. SIR sample in range -8.5..-7.5 dB

Data Source

NodeB_RNC_RXI

Source Field

pmBranchDeltaSir

Source Section

RadioLinks

pmBranchDeltaSir_23

The difference in SIR per receive branch per connection (DPCCH) per cell. The purpose with the measurement is to detect faulty feeder installations. SIR sample in range -7.5..-6.5 dB

Data Source

NodeB_RNC_RXI

Source Field

pmBranchDeltaSir

Source Section

RadioLinks

pmBranchDeltaSir_24

The difference in SIR per receive branch per connection (DPCCH) per cell. The purpose with the measurement is to detect faulty feeder installations. SIR sample in range -6.5..-5.5 dB

Data Source

NodeB_RNC_RXI

Source Field

pmBranchDeltaSir

Source Section

RadioLinks

pmBranchDeltaSir_25

The difference in SIR per receive branch per connection (DPCCH) per cell. The purpose with the measurement is to detect faulty feeder installations. SIR sample in range -5.5..-4.5 dB

Data Source

NodeB_RNC_RXI

Source Field

pmBranchDeltaSir

Source Section

RadioLinks

pmBranchDeltaSir_26

The difference in SIR per receive branch per connection (DPCCH) per cell. The purpose with the measurement is to detect faulty feeder installations. SIR sample in range -4.5..-3.5 dB

Data Source

NodeB_RNC_RXI

Source Field

pmBranchDeltaSir

Source Section

RadioLinks

pmBranchDeltaSir_27

The difference in SIR per receive branch per connection (DPCCH) per cell. The purpose with the measurement is to detect faulty feeder installations. SIR sample in range -3.5..-2.5 dB

Data Source

NodeB_RNC_RXI

Source Field

pmBranchDeltaSir

Source Section

RadioLinks

pmBranchDeltaSir_28

The difference in SIR per receive branch per connection (DPCCH) per cell. The purpose with the measurement is to detect faulty feeder installations. SIR sample in range -2.5..-1.5 dB

Data Source

NodeB_RNC_RXI

Source Field

pmBranchDeltaSir

Source Section

RadioLinks

pmBranchDeltaSir_29

The difference in SIR per receive branch per connection (DPCCH) per cell. The purpose with the measurement is to detect faulty feeder installations. SIR sample in range -1.5..-0.5 dB

Data Source

NodeB_RNC_RXI

Source Field

pmBranchDeltaSir

Source Section

RadioLinks

pmBranchDeltaSir_30

The difference in SIR per receive branch per connection (DPCCH) per cell. The purpose with the measurement is to detect faulty feeder installations. SIR sample in range -0.5..0.5 dB

Data Source

NodeB_RNC_RXI

Source Field

pmBranchDeltaSir

Source Section

RadioLinks

pmBranchDeltaSir_31

The difference in SIR per receive branch per connection (DPCCH) per cell. The purpose with the measurement is to detect faulty feeder installations. SIR sample in range 0.5..1.5 dB

Data Source

NodeB_RNC_RXI

Source Field

pmBranchDeltaSir

Source Section

RadioLinks

pmBranchDeltaSir_32

The difference in SIR per receive branch per connection (DPCCH) per cell. The purpose with the measurement is to detect faulty feeder installations. SIR sample in range 1.5..2.5 dB

Data Source

NodeB_RNC_RXI

Source Field

pmBranchDeltaSir

Source Section

RadioLinks

pmBranchDeltaSir_33

The difference in SIR per receive branch per connection (DPCCH) per cell. The purpose with the measurement is to detect faulty feeder installations. SIR sample in range 2.5..3.5 dB

Data Source

NodeB_RNC_RXI

Source Field

pmBranchDeltaSir

Source Section

RadioLinks

pmBranchDeltaSir_34

The difference in SIR per receive branch per connection (DPCCH) per cell. The purpose with the measurement is to detect faulty feeder installations. SIR sample in range 3.5..4.5 dB

Data Source

NodeB_RNC_RXI

Source Field

pmBranchDeltaSir

Source Section

RadioLinks

pmBranchDeltaSir_35

The difference in SIR per receive branch per connection (DPCCH) per cell. The purpose with the measurement is to detect faulty feeder installations. SIR sample in range 4.5..5.5 dB

Data Source

NodeB_RNC_RXI

Source Field

pmBranchDeltaSir

Source Section

RadioLinks

pmBranchDeltaSir_36

The difference in SIR per receive branch per connection (DPCCH) per cell. The purpose with the measurement is to detect faulty feeder installations. SIR sample in range 5.5..6.5 dB

Data Source

NodeB_RNC_RXI

Source Field

pmBranchDeltaSir

Source Section

RadioLinks

pmBranchDeltaSir_37

The difference in SIR per receive branch per connection (DPCCH) per cell. The purpose with the measurement is to detect faulty feeder installations. SIR sample in range 6.5..7.5 dB

Data Source

NodeB_RNC_RXI

Source Field

pmBranchDeltaSir

Source Section

RadioLinks

pmBranchDeltaSir_38

The difference in SIR per receive branch per connection (DPCCH) per cell. The purpose with the measurement is to detect faulty feeder installations. SIR sample in range 7.5..8.5 dB

Data Source

NodeB_RNC_RXI

Source Field

pmBranchDeltaSir

Source Section

RadioLinks

pmBranchDeltaSir_39

The difference in SIR per receive branch per connection (DPCCH) per cell. The purpose with the measurement is to detect faulty feeder installations. SIR sample in range 8.5..9.5 dB

Data Source

NodeB_RNC_RXI

Source Field

pmBranchDeltaSir

Source Section

RadioLinks

pmBranchDeltaSir_40

The difference in SIR per receive branch per connection (DPCCH) per cell. The purpose with the measurement is to detect faulty feeder installations. SIR sample in range 9.5..10.5 dB

Data Source

NodeB_RNC_RXI

Source Field

pmBranchDeltaSir

Source Section

RadioLinks

pmBranchDeltaSir_41

The difference in SIR per receive branch per connection (DPCCH) per cell. The purpose with the measurement is to detect faulty feeder installations. SIR sample in range 10.5..11.5 dB

Data Source

NodeB_RNC_RXI

Source Field

pmBranchDeltaSir

Source Section

RadioLinks

pmBranchDeltaSir_42

The difference in SIR per receive branch per connection (DPCCH) per cell. The purpose with the measurement is to detect faulty feeder installations. SIR sample in range 11.5..12.5 dB

Data Source

NodeB_RNC_RXI

Source Field

pmBranchDeltaSir

Source Section

RadioLinks

pmBranchDeltaSir_43

The difference in SIR per receive branch per connection (DPCCH) per cell. The purpose with the measurement is to detect faulty feeder installations. SIR sample in range 12.5..13.5 dB

Data Source

NodeB_RNC_RXI

Source Field

pmBranchDeltaSir

Source Section

RadioLinks

pmBranchDeltaSir_44

The difference in SIR per receive branch per connection (DPCCH) per cell. The purpose with the measurement is to detect faulty feeder installations. SIR sample in range 13.5..14.5 dB

Data Source

NodeB_RNC_RXI

Source Field

pmBranchDeltaSir

Source Section

RadioLinks

pmBranchDeltaSir_45

The difference in SIR per receive branch per connection (DPCCH) per cell. The purpose with the measurement is to detect faulty feeder installations. SIR sample in range 14.5..15.5 dB

Data Source

NodeB_RNC_RXI

Source Field

pmBranchDeltaSir

Source Section

RadioLinks

pmBranchDeltaSir_46

The difference in SIR per receive branch per connection (DPCCH) per cell. The purpose with the measurement is to detect faulty feeder installations. SIR sample in range 15.5..16.5 dB

Data Source

NodeB_RNC_RXI

Source Field

pmBranchDeltaSir

Source Section

RadioLinks

pmBranchDeltaSir_47

The difference in SIR per receive branch per connection (DPCCH) per cell. The purpose with the measurement is to detect faulty feeder installations. SIR sample in range 16.5..17.5 dB

Data Source

NodeB_RNC_RXI

Source Field

pmBranchDeltaSir

Source Section

RadioLinks

pmBranchDeltaSir_48

The difference in SIR per receive branch per connection (DPCCH) per cell. The purpose with the measurement is to detect faulty feeder installations. SIR sample in range 17.5..18.5 dB

Data Source

NodeB_RNC_RXI

Source Field

pmBranchDeltaSir

Source Section

RadioLinks

pmBranchDeltaSir_49

The difference in SIR per receive branch per connection (DPCCH) per cell. The purpose with the measurement is to detect faulty feeder installations. SIR sample in range 18.5..19.5 dB

Data Source

NodeB_RNC_RXI

Source Field

pmBranchDeltaSir

Source Section

RadioLinks

pmBranchDeltaSir_50

The difference in SIR per receive branch per connection (DPCCH) per cell. The purpose with the measurement is to detect faulty feeder installations. SIR sample in range 19.5..20.5 dB

Data Source

NodeB_RNC_RXI

Source Field

pmBranchDeltaSir

Source Section

RadioLinks

pmBranchDeltaSir_51

The difference in SIR per receive branch per connection (DPCCH) per cell. The purpose with the measurement is to detect faulty feeder installations. SIR sample in range 20.5..21.5 dB

Data Source

NodeB_RNC_RXI

Source Field

pmBranchDeltaSir

Source Section

RadioLinks

pmBranchDeltaSir_52

The difference in SIR per receive branch per connection (DPCCH) per cell. The purpose with the measurement is to detect faulty feeder installations. SIR sample in range 21.5..22.5 dB

Data Source

NodeB_RNC_RXI

Source Field

pmBranchDeltaSir

Source Section

RadioLinks

pmBranchDeltaSir_53

The difference in SIR per receive branch per connection (DPCCH) per cell. The purpose with the measurement is to detect faulty feeder installations. SIR sample in range 22.5..23.5 dB

Data Source

NodeB_RNC_RXI

Source Field

pmBranchDeltaSir

Source Section

RadioLinks

pmBranchDeltaSir_54

The difference in SIR per receive branch per connection (DPCCH) per cell. The purpose with the measurement is to detect faulty feeder installations. SIR sample in range 23.5..24.5 dB

Data Source

NodeB_RNC_RXI

Source Field

pmBranchDeltaSir

Source Section

RadioLinks

pmBranchDeltaSir_55

The difference in SIR per receive branch per connection (DPCCH) per cell. The purpose with the measurement is to detect faulty feeder installations. SIR sample in range 24.5..25.5 dB

Data Source

NodeB_RNC_RXI

Source Field

pmBranchDeltaSir

Source Section

RadioLinks

pmBranchDeltaSir_56

The difference in SIR per receive branch per connection (DPCCH) per cell. The purpose with the measurement is to detect faulty feeder installations. SIR sample in range 25.5..26.5 dB

Data Source

NodeB_RNC_RXI

Source Field

pmBranchDeltaSir

Source Section

RadioLinks

pmBranchDeltaSir_57

The difference in SIR per receive branch per connection (DPCCH) per cell. The purpose with the measurement is to detect faulty feeder installations. SIR sample in range 26.5..27.5 dB

Data Source

NodeB_RNC_RXI

Source Field

pmBranchDeltaSir

Source Section

RadioLinks

pmBranchDeltaSir_58

The difference in SIR per receive branch per connection (DPCCH) per cell. The purpose with the measurement is to detect faulty feeder installations. SIR sample in range 27.5..28.5 dB

Data Source

NodeB_RNC_RXI

Source Field

pmBranchDeltaSir

Source Section

RadioLinks

pmBranchDeltaSir_59

The difference in SIR per receive branch per connection (DPCCH) per cell. The purpose with the measurement is to detect faulty feeder installations. SIR sample in range 28.5..29.5 dB

Data Source

NodeB_RNC_RXI

Source Field

pmBranchDeltaSir

Source Section

RadioLinks

pmBranchDeltaSir_60

The difference in SIR per receive branch per connection (DPCCH) per cell. The purpose with the measurement is to detect faulty feeder installations. SIR sample in range ≥ 29.5 dB

Data Source

NodeB_RNC_RXI

Source Field

pmBranchDeltaSir

Source Section

RadioLinks

pmDpcchBer_000

Average BER_dB estimate = 0 on DPCCH calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpcchBer

Source Section

RadioLinks

pmDpcchBer_001

Average BER_dB estimate < -2.06375 on DPCCH calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpcchBer

Source Section

RadioLinks

pmDpcchBer_002

Average BER_dB estimate = -2.06375..-2.04750 on DPCCH calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpcchBer

Source Section

RadioLinks

pmDpcchBer_003

Average BER_dB estimate = -2.04750..-2.03125 on DPCCH calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpcchBer

Source Section

RadioLinks

pmDpcchBer_004

Average BER_dB estimate = -2.03125..-2.01500 on DPCCH calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpcchBer

Source Section

RadioLinks

pmDpcchBer_005

Average BER_dB estimate = -2.01500..-1.99875 on DPCCH calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpcchBer

Source Section

RadioLinks

pmDpcchBer_006

Average BER_dB estimate = -1.99875..-1.98250 on DPCCH calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpcchBer

Source Section

RadioLinks

pmDpcchBer_007

Average BER_dB estimate = -1.98250..-1.96625 on DPCCH calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpcchBer

Source Section

RadioLinks

pmDpcchBer_008

Average BER_dB estimate = -1.96625..-1.95000 on DPCCH calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpcchBer

Source Section

RadioLinks

pmDpcchBer_009

Average BER_dB estimate = -1.95000..-1.93375 on DPCCH calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpcchBer

Source Section

RadioLinks

pmDpcchBer_010

Average BER_dB estimate = -1.93375..-1.91750 on DPCCH calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpcchBer

Source Section

RadioLinks

pmDpcchBer_011

Average BER_dB estimate = -1.91750..-1.90125 on DPCCH calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpcchBer

Source Section

RadioLinks

pmDpcchBer_012

Average BER_dB estimate = -1.90125..-1.88500 on DPCCH calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpcchBer

Source Section

RadioLinks

pmDpcchBer_013

Average BER_dB estimate = -1.88500..-1.86875 on DPCCH calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpcchBer

Source Section

RadioLinks

pmDpcchBer_014

Average BER_dB estimate = -1.86875..-1.85250 on DPCCH calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpcchBer

Source Section

RadioLinks

pmDpcchBer_015

Average BER_dB estimate = -1.85250..-1.83625 on DPCCH calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpcchBer

Source Section

RadioLinks

pmDpcchBer_016

Average BER_dB estimate = -1.83625..-1.82000 on DPCCH calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpcchBer

Source Section

RadioLinks

pmDpcchBer_017

Average BER_dB estimate = -1.82000..-1.80375 on DPCCH calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpcchBer

Source Section

RadioLinks

pmDpcchBer_018

Average BER_dB estimate = -1.80375..-1.78750 on DPCCH calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpcchBer

Source Section

RadioLinks

pmDpcchBer_019

Average BER_dB estimate = -1.78750..-1.77125 on DPCCH calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpcchBer

Source Section

RadioLinks

pmDpcchBer_020

Average BER_dB estimate = -1.77125..-1.75500 on DPCCH calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpcchBer

Source Section

RadioLinks

pmDpcchBer_021

Average BER_dB estimate = -1.75500..-1.73875 on DPCCH calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpcchBer

Source Section

RadioLinks

pmDpcchBer_022

Average BER_dB estimate = -1.73875..-1.72250 on DPCCH calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpcchBer

Source Section

RadioLinks

pmDpcchBer_023

Average BER_dB estimate = -1.72250..-1.70625 on DPCCH calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpcchBer

Source Section

RadioLinks

pmDpcchBer_024

Average BER_dB estimate = -1.70625..-1.69000 on DPCCH calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpcchBer

Source Section

RadioLinks

pmDpcchBer_025

Average BER_dB estimate = -1.69000..-1.67375 on DPCCH calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpcchBer

Source Section

RadioLinks

pmDpcchBer_026

Average BER_dB estimate = -1.67375..-1.65750 on DPCCH calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpcchBer

Source Section

RadioLinks

pmDpcchBer_027

Average BER_dB estimate = -1.65750..-1.64125 on DPCCH calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpcchBer

Source Section

RadioLinks

pmDpcchBer_028

Average BER_dB estimate = -1.64125..-1.62500 on DPCCH calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpcchBer

Source Section

RadioLinks

pmDpcchBer_029

Average BER_dB estimate = -1.62500..-1.60875 on DPCCH calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpcchBer

Source Section

RadioLinks

pmDpcchBer_030

Average BER_dB estimate = -1.60875..-1.59250 on DPCCH calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpcchBer

Source Section

RadioLinks

pmDpcchBer_031

Average BER_dB estimate = -1.59250..-1.57625 on DPCCH calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpcchBer

Source Section

RadioLinks

pmDpcchBer_032

Average BER_dB estimate = -1.57625..-1.56000 on DPCCH calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpcchBer

Source Section

RadioLinks

pmDpcchBer_033

Average BER_dB estimate = -1.56000..-1.54375 on DPCCH calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpcchBer

Source Section

RadioLinks

pmDpcchBer_034

Average BER_dB estimate = -1.54375..-1.52750 on DPCCH calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpcchBer

Source Section

RadioLinks

pmDpcchBer_035

Average BER_dB estimate = -1.52750..-1.51125 on DPCCH calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpcchBer

Source Section

RadioLinks

pmDpcchBer_036

Average BER_dB estimate = -1.51125..-1.49500 on DPCCH calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpcchBer

Source Section

RadioLinks

pmDpcchBer_037

Average BER_dB estimate = -1.49500..-1.47875 on DPCCH calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpcchBer

Source Section

RadioLinks

pmDpcchBer_038

Average BER_dB estimate = -1.47875..-1.46250 on DPCCH calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpcchBer

Source Section

RadioLinks

pmDpcchBer_039

Average BER_dB estimate = -1.46250..-1.44625 on DPCCH calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpcchBer

Source Section

RadioLinks

pmDpcchBer_040

Average BER_dB estimate = -1.44625..-1.43000 on DPCCH calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpcchBer

Source Section

RadioLinks

pmDpcchBer_041

Average BER_dB estimate = -1.43000..-1.41375 on DPCCH calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpcchBer

Source Section

RadioLinks

pmDpcchBer_042

Average BER_dB estimate = -1.41375..-1.39750 on DPCCH calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpcchBer

Source Section

RadioLinks

pmDpcchBer_043

Average BER_dB estimate = -1.39750..-1.38125 on DPCCH calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpcchBer

Source Section

RadioLinks

pmDpcchBer_044

Average BER_dB estimate = -1.38125..-1.36500 on DPCCH calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpcchBer

Source Section

RadioLinks

pmDpcchBer_045

Average BER_dB estimate = -1.36500..-1.34875 on DPCCH calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpcchBer

Source Section

RadioLinks

pmDpcchBer_046

Average BER_dB estimate = -1.34875..-1.33250 on DPCCH calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpcchBer

Source Section

RadioLinks

pmDpcchBer_047

Average BER_dB estimate = -1.33250..-1.31625 on DPCCH calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpcchBer

Source Section

RadioLinks

pmDpcchBer_048

Average BER_dB estimate = -1.31625..-1.30000 on DPCCH calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpcchBer

Source Section

RadioLinks

pmDpcchBer_049

Average BER_dB estimate = -1.30000...-1.28375 on DPCCH calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpcchBer

Source Section

RadioLinks

pmDpcchBer_050

Average BER_dB estimate = -1.28375...-1.26750 on DPCCH calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpcchBer

Source Section

RadioLinks

pmDpcchBer_051

Average BER_dB estimate = -1.26750...-1.25125 on DPCCH calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpcchBer

Source Section

RadioLinks

pmDpcchBer_052

Average BER_dB estimate = -1.25125..-1.23500 on DPCCH calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpcchBer

Source Section

RadioLinks

pmDpcchBer_053

Average BER_dB estimate = -1.23500..-1.21875 on DPCCH calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpcchBer

Source Section

RadioLinks

pmDpcchBer_054

Average BER_dB estimate = -1.21875..-1.20250 on DPCCH calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpcchBer

Source Section

RadioLinks

pmDpcchBer_055

Average BER_dB estimate = -1.20250..-1.18625 on DPCCH calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpcchBer

Source Section

RadioLinks

pmDpcchBer_056

Average BER_dB estimate = -1.18625..-1.17000 on DPCCH calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpcchBer

Source Section

RadioLinks

pmDpcchBer_057

Average BER_dB estimate = -1.17000..-1.15375 on DPCCH calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpcchBer

Source Section

RadioLinks

pmDpcchBer_058

Average BER_dB estimate = -1.15375..-1.13750 on DPCCH calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpcchBer

Source Section

RadioLinks

pmDpcchBer_059

Average BER_dB estimate = -1.13750..-1.12125 on DPCCH calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpcchBer

Source Section

RadioLinks

pmDpcchBer_060

Average BER_dB estimate = -1.12125..-1.10500 on DPCCH calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpcchBer

Source Section

RadioLinks

pmDpcchBer_061

Average BER_dB estimate = -1.10500..-1.08875 on DPCCH calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpcchBer

Source Section

RadioLinks

pmDpcchBer_062

Average BER_dB estimate = -1.08875..-1.07250 on DPCCH calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpcchBer

Source Section

RadioLinks

pmDpcchBer_063

Average BER_dB estimate = -1.07250..-1.05625 on DPCCH calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpcchBer

Source Section

RadioLinks

pmDpcchBer_064

Average BER_dB estimate = -1.05625..-1.04000 on DPCCH calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpcchBer

Source Section

RadioLinks

pmDpcchBer_065

Average BER_dB estimate = -1.04000..-1.02375 on DPCCH calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpcchBer

Source Section

RadioLinks

pmDpcchBer_066

Average BER_dB estimate = -1.02375..-1.00750 on DPCCH calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpcchBer

Source Section

RadioLinks

pmDpcchBer_067

Average BER_dB estimate = -1.00750..-0.99125 on DPCCH calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpcchBer

Source Section

RadioLinks

pmDpcchBer_068

Average BER_dB estimate = -0.99125..-0.97500 on DPCCH calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpcchBer

Source Section

RadioLinks

pmDpcchBer_069

Average BER_dB estimate = -0.97500..-0.95875 on DPCCH calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpcchBer

Source Section

RadioLinks

pmDpcchBer_070

Average BER_dB estimate = -0.95875..-0.94250 on DPCCH calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpcchBer

Source Section

RadioLinks

pmDpcchBer_071

Average BER_dB estimate = -0.94250..-0.92625 on DPCCH calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpcchBer

Source Section

RadioLinks

pmDpcchBer_072

Average BER_dB estimate = -0.92625..-0.91000 on DPCCH calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpcchBer

Source Section

RadioLinks

pmDpcchBer_073

Average BER_dB estimate = -0.91000..-0.89375 on DPCCH calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpcchBer

Source Section

RadioLinks

pmDpcchBer_074

Average BER_dB estimate = -0.89375..-0.87750 on DPCCH calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpcchBer

Source Section

RadioLinks

pmDpcchBer_075

Average BER_dB estimate = -0.87750..-0.86125 on DPCCH calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpcchBer

Source Section

RadioLinks

pmDpcchBer_076

Average BER_dB estimate = -0.86125..-0.84500 on DPCCH calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpcchBer

Source Section

RadioLinks

pmDpcchBer_077

Average BER_dB estimate = -0.84500..-0.82875 on DPCCH calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpcchBer

Source Section

RadioLinks

pmDpcchBer_078

Average BER_dB estimate = -0.82875..-0.81250 on DPCCH calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpcchBer

Source Section

RadioLinks

pmDpcchBer_079

Average BER_dB estimate = -0.81250..-0.79625 on DPCCH calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpcchBer

Source Section

RadioLinks

pmDpcchBer_080

Average BER_dB estimate = -0.79625..-0.78000 on DPCCH calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpcchBer

Source Section

RadioLinks

pmDpcchBer_081

Average BER_dB estimate = -0.78000..-0.76375 on DPCCH calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpcchBer

Source Section

RadioLinks

pmDpcchBer_082

Average BER_dB estimate = -0.76375..-0.74750 on DPCCH calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpcchBer

Source Section

RadioLinks

pmDpcchBer_083

Average BER_dB estimate = -0.74750..-0.73125 on DPCCH calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpcchBer

Source Section

RadioLinks

pmDpcchBer_084

Average BER_dB estimate = -0.73125..-0.71500 on DPCCH calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpcchBer

Source Section

RadioLinks

pmDpcchBer_085

Average BER_dB estimate = -0.71500..-0.69875 on DPCCH calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpcchBer

Source Section

RadioLinks

pmDpcchBer_086

Average BER_dB estimate = -0.69875..-0.68250 on DPCCH calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpcchBer

Source Section

RadioLinks

pmDpcchBer_087

Average BER_dB estimate = -0.68250..-0.66625 on DPCCH calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpcchBer

Source Section

RadioLinks

pmDpcchBer_088

Average BER_dB estimate = -0.66625..-0.65000 on DPCCH calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpcchBer

Source Section

RadioLinks

pmDpcchBer_089

Average BER_dB estimate = -0.65000..-0.63375 on DPCCH calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpcchBer

Source Section

RadioLinks

pmDpcchBer_090

Average BER_dB estimate = -0.63375..-0.61750 on DPCCH calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpcchBer

Source Section

RadioLinks

pmDpcchBer_091

Average BER_dB estimate = -0.61750..-0.60125 on DPCCH calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpcchBer

Source Section

RadioLinks

pmDpcchBer_092

Average BER_dB estimate = -0.60125..-0.58500 on DPCCH calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpcchBer

Source Section

RadioLinks

pmDpcchBer_093

Average BER_dB estimate = -0.58500..-0.56875 on DPCCH calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpcchBer

Source Section

RadioLinks

pmDpcchBer_094

Average BER_dB estimate = -0.56875..-0.55250 on DPCCH calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpcchBer

Source Section

RadioLinks

pmDpcchBer_095

Average BER_dB estimate = -0.55250..-0.53625 on DPCCH calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpcchBer

Source Section

RadioLinks

pmDpcchBer_096

Average BER_dB estimate = -0.53625..-0.52000 on DPCCH calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpcchBer

Source Section

RadioLinks

pmDpcchBer_097

Average BER_dB estimate = -0.52000..-0.50375 on DPCCH calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpcchBer

Source Section

RadioLinks

pmDpcchBer_098

Average BER_dB estimate = -0.50375..-0.48750 on DPCCH calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpcchBer

Source Section

RadioLinks

pmDpcchBer_099

Average BER_dB estimate = -0.48750..-0.47125 on DPCCH calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpcchBer

Source Section

RadioLinks

pmDpcchBer_100

Average BER_dB estimate = -0.47125..-0.45500 on DPCCH calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpcchBer

Source Section

RadioLinks

pmDpcchBer_101

Average BER_dB estimate = -0.45500...-0.43875 on DPCCH calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpcchBer

Source Section

RadioLinks

pmDpcchBer_102

Average BER_dB estimate = -0.43875...-0.42250 on DPCCH calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpcchBer

Source Section

RadioLinks

pmDpcchBer_103

Average BER_dB estimate = -0.42250...-0.40625 on DPCCH calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpcchBer

Source Section

RadioLinks

pmDpcchBer_104

Average BER_dB estimate = -0.40625..-0.39000 on DPCCH calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpcchBer

Source Section

RadioLinks

pmDpcchBer_105

Average BER_dB estimate = -0.39000..-0.37375 on DPCCH calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpcchBer

Source Section

RadioLinks

pmDpcchBer_106

Average BER_dB estimate = -0.37375..-0.35750 on DPCCH calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpcchBer

Source Section

RadioLinks

pmDpcchBer_107

Average BER_dB estimate = -0.35750..-0.34125 on DPCCH calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpcchBer

Source Section

RadioLinks

pmDpcchBer_108

Average BER_dB estimate = -0.34125..-0.32500 on DPCCH calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpcchBer

Source Section

RadioLinks

pmDpcchBer_109

Average BER_dB estimate = -0.32500..-0.30875 on DPCCH calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpcchBer

Source Section

RadioLinks

pmDpcchBer_110

Average BER_dB estimate = -0.30875..-0.29250 on DPCCH calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpcchBer

Source Section

RadioLinks

pmDpcchBer_111

Average BER_dB estimate = -0.29250..-0.27625 on DPCCH calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpcchBer

Source Section

RadioLinks

pmDpcchBer_112

Average BER_dB estimate = -0.27625..-0.26000 on DPCCH calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpcchBer

Source Section

RadioLinks

pmDpcchBer_113

Average BER_dB estimate = -0.26000..-0.24375 on DPCCH calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpcchBer

Source Section

RadioLinks

pmDpcchBer_114

Average BER_dB estimate = -0.24375..-0.22750 on DPCCH calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpcchBer

Source Section

RadioLinks

pmDpcchBer_115

Average BER_dB estimate = -0.22750..-0.21125 on DPCCH calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpcchBer

Source Section

RadioLinks

pmDpcchBer_116

Average BER_dB estimate = -0.21125..-0.19500 on DPCCH calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpcchBer

Source Section

RadioLinks

pmDpcchBer_117

Average BER_dB estimate = -0.19500..-0.17875 on DPCCH calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpcchBer

Source Section

RadioLinks

pmDpcchBer_118

Average BER_dB estimate = -0.17875..-0.16250 on DPCCH calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpcchBer

Source Section

RadioLinks

pmDpcchBer_119

Average BER_dB estimate = -0.16250..-0.14625 on DPCCH calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpcchBer

Source Section

RadioLinks

pmDpcchBer_120

Average BER_dB estimate = -0.14625..-0.13000 on DPCCH calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpcchBer

Source Section

RadioLinks

pmDpcchBer_121

Average BER_dB estimate = -0.13000..-0.11375 on DPCCH calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpcchBer

Source Section

RadioLinks

pmDpcchBer_122

Average BER_dB estimate = -0.11375..-0.09750 on DPCCH calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpcchBer

Source Section

RadioLinks

pmDpcchBer_123

Average BER_dB estimate = -0.09750..-0.08125 on DPCCH calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpcchBer

Source Section

RadioLinks

pmDpcchBer_124

Average BER_dB estimate = -0.08125..-0.06500 on DPCCH calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpcchBer

Source Section

RadioLinks

pmDpcchBer_125

Average BER_dB estimate = -0.06500..-0.04875 on DPCCH calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpcchBer

Source Section

RadioLinks

pmDpcchBer_126

Average BER_dB estimate = -0.04875..-0.03250 on DPCCH calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpcchBer

Source Section

RadioLinks

pmDpcchBer_127

Average BER_dB estimate = -0.03250..-0.01625 on DPCCH calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpcchBer

Source Section

RadioLinks

pmDpcchBer_128

Average BER_dB estimate = -0.01625..0.00000 on DPCCH calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpcchBer

Source Section

RadioLinks

pmDpcchBerP5MD_00

The average BER detected on DPCCH pilot bits. Measurement is performed on RadioLinkSet not on RadioLink - ie after RadioLink combination in UpLink. Range: Number of BER values that are equal to 0

Data Source

NodeB_RNC_RXI

Source Field

pmDpdchBer

Source Section

RadioLinks

pmDpcchBerP5MD_01

The average BER detected on DPCCH pilot bits. Measurement is performed on RadioLinkSet not on RadioLink - ie after RadioLink combination in UpLink. Range: Number of log10(BER) values in range MIN_VALUE..-2.06375

Data Source

NodeB_RNC_RXI

Source Field

pmDpdchBer

Source Section

RadioLinks

pmDpcchBerP5MD_02

The average BER detected on DPCCH pilot bits. Measurement is performed on RadioLinkSet not on RadioLink - ie after RadioLink combination in UpLink. Range: Number of log10(BER) values in range -2.06375..-1.9825(P5MD)

Data Source

NodeB_RNC_RXI

Source Field

pmDpdchBer

Source Section

RadioLinks

pmDpcchBerP5MD_03

The average BER detected on DPCCH pilot bits. Measurement is performed on RadioLinkSet not on RadioLink - ie after RadioLink combination in UpLink. Range: Number of log10(BER) values in range -1.9825..-1.90125(P5MD)

Data Source

NodeB_RNC_RXI

Source Field

pmDpdchBer

Source Section

RadioLinks

pmDpcchBerP5MD_04

The average BER detected on DPCCH pilot bits. Measurement is performed on RadioLinkSet not on RadioLink - ie after RadioLink combination in UpLink. Range: Number of log10(BER) values in range -1.90125..-1.82(P5MD)

Data Source

NodeB_RNC_RXI

Source Field

pmDpdchBer

Source Section

RadioLinks

pmDpcchBerP5MD_05

The average BER detected on DPCCH pilot bits. Measurement is performed on RadioLinkSet not on RadioLink - ie after RadioLink combination in UpLink. Range: Number of log10(BER) values in range -1.82..-1.73875(P5MD)

Data Source

NodeB_RNC_RXI

Source Field

pmDpdchBer

Source Section

RadioLinks

pmDpcchBerP5MD_06

The average BER detected on DPCCH pilot bits. Measurement is performed on RadioLinkSet not on RadioLink - ie after RadioLink combination in UpLink. Range: Number of log10(BER) values in range -1.73875..-1.6575(P5MD)

Data Source

NodeB_RNC_RXI

Source Field

pmDpdchBer

Source Section

RadioLinks

pmDpcchBerP5MD_07

The average BER detected on DPCCH pilot bits. Measurement is performed on RadioLinkSet not on RadioLink - ie after RadioLink combination in UpLink. Range: Number of log10(BER) values in range -1.6575..-1.57625(P5MD)

Data Source

NodeB_RNC_RXI

Source Field

pmDpdchBer

Source Section

RadioLinks

pmDpcchBerP5MD_08

The average BER detected on DPCCH pilot bits. Measurement is performed on RadioLinkSet not on RadioLink - ie after RadioLink combination in UpLink. Range: Number of log10(BER) values in range -1.57625..-1.495(P5MD)

Data Source

NodeB_RNC_RXI

Source Field

pmDpdchBer

Source Section

RadioLinks

pmDpcchBerP5MD_09

The average BER detected on DPCCH pilot bits. Measurement is performed on RadioLinkSet not on RadioLink - ie after RadioLink combination in UpLink. Range: Number of log10(BER) values in range -1.495..-1.41375(P5MD)

Data Source

NodeB_RNC_RXI

Source Field

pmDpdchBer

Source Section

RadioLinks

pmDpcchBerP5MD_10

The average BER detected on DPCCH pilot bits. Measurement is performed on RadioLinkSet not on RadioLink - ie after RadioLink combination in UpLink. Range: Number of log10(BER) values in range -1.41375..-1.3325(P5MD)

Data Source

NodeB_RNC_RXI

Source Field

pmDpdchBer

Source Section

RadioLinks

pmDpcchBerP5MD_11

The average BER detected on DPCCH pilot bits. Measurement is performed on RadioLinkSet not on RadioLink - ie after RadioLink combination in UpLink. Range: Number of log10(BER) values in range -1.3325..-1.25125(P5MD)

Data Source

NodeB_RNC_RXI

Source Field

pmDpdchBer

Source Section

RadioLinks

pmDpcchBerP5MD_12

The average BER detected on DPCCH pilot bits. Measurement is performed on RadioLinkSet not on RadioLink - ie after RadioLink combination in UpLink. Range: Number of log10(BER) values in range -1.25125..-1.17(P5MD)

Data Source

NodeB_RNC_RXI

Source Field

pmDpdchBer

Source Section

RadioLinks

pmDpcchBerP5MD_13

The average BER detected on DPCCH pilot bits. Measurement is performed on RadioLinkSet not on RadioLink - ie after RadioLink combination in UpLink. Range: Number of log10(BER) values in range -1.17..-1.08875(P5MD)

Data Source

NodeB_RNC_RXI

Source Field

pmDpdchBer

Source Section

RadioLinks

pmDpcchBerP5MD_14

The average BER detected on DPCCH pilot bits. Measurement is performed on RadioLinkSet not on RadioLink - ie after RadioLink combination in UpLink. Range: Number of log10(BER) values in range -1.08875..-1.0075(P5MD)

Data Source

NodeB_RNC_RXI

Source Field

pmDpdchBer

Source Section

RadioLinks

pmDpcchBerP5MD_15

The average BER detected on DPCCH pilot bits. Measurement is performed on RadioLinkSet not on RadioLink - ie after RadioLink combination in UpLink. Range: Number of log10(BER) values in range -1.0075...-0.92625(P5MD)

Data Source

NodeB_RNC_RXI

Source Field

pmDpdchBer

Source Section

RadioLinks

pmDpcchBerP5MD_16

The average BER detected on DPCCH pilot bits. Measurement is performed on RadioLinkSet not on RadioLink - ie after RadioLink combination in UpLink. Range: Number of log10(BER) values in range -0.92625...-0.845(P5MD)

Data Source

NodeB_RNC_RXI

Source Field

pmDpdchBer

Source Section

RadioLinks

pmDpchBerP5MD_17

The average BER detected on DPCCH pilot bits. Measurement is performed on RadioLinkSet not on RadioLink - ie after RadioLink combination in UpLink. Range: Number of log10(BER) values in range -0.845..-0.76375(P5MD)

Data Source

NodeB_RNC_RXI

Source Field

pmDpdchBer

Source Section

RadioLinks

pmDpchBerP5MD_18

The average BER detected on DPCCH pilot bits. Measurement is performed on RadioLinkSet not on RadioLink - ie after RadioLink combination in UpLink. Range: Number of log10(BER) values in range -0.76375..-0.6825(P5MD)

Data Source

NodeB_RNC_RXI

Source Field

pmDpdchBer

Source Section

RadioLinks

pmDpchBerP5MD_19

The average BER detected on DPCCH pilot bits. Measurement is performed on RadioLinkSet not on RadioLink - ie after RadioLink combination in UpLink. Range: Number of log10(BER) values in range -0.6825..-0.60125(P5MD)

Data Source

NodeB_RNC_RXI

Source Field

pmDpdchBer

Source Section

RadioLinks

pmDpcchBerP5MD_20

The average BER detected on DPCCH pilot bits. Measurement is performed on RadioLinkSet not on RadioLink - ie after RadioLink combination in UpLink. Range: Number of log10(BER) values in range -0.60125..-0.52(P5MD)

Data Source

NodeB_RNC_RXI

Source Field

pmDpdchBer

Source Section

RadioLinks

pmDpcchBerP5MD_21

The average BER detected on DPCCH pilot bits. Measurement is performed on RadioLinkSet not on RadioLink - ie after RadioLink combination in UpLink. Range: Number of log10(BER) values in range -0.52..-0.43875(P5MD)

Data Source

NodeB_RNC_RXI

Source Field

pmDpdchBer

Source Section

RadioLinks

pmDpcchBerP5MD_22

The average BER detected on DPCCH pilot bits. Measurement is performed on RadioLinkSet not on RadioLink - ie after RadioLink combination in UpLink. Range: Number of log10(BER) values in range -0.43875..-0.3575(P5MD)

Data Source

NodeB_RNC_RXI

Source Field

pmDpdchBer

Source Section

RadioLinks

pmDpcchBerP5MD_23

The average BER detected on DPCCH pilot bits. Measurement is performed on RadioLinkSet not on RadioLink - ie after RadioLink combination in UpLink. Range: Number of log10(BER) values in range -0.3575..-0.27625(P5MD)

Data Source

NodeB_RNC_RXI

Source Field

pmDpdchBer

Source Section

RadioLinks

pmDpcchBerP5MD_24

The average BER detected on DPCCH pilot bits. Measurement is performed on RadioLinkSet not on RadioLink - ie after RadioLink combination in UpLink. Range: Number of log10(BER) values in range ≥ -0.27625 (P5MD)

Data Source

NodeB_RNC_RXI

Source Field

pmDpdchBer

Source Section

RadioLinks

pmDpchCodePowerSf128_00

Number of times average transmitted code power 0-6 dBm on a DPCH channel. Spreading Factor = 128

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf128

Source Section

RadioLinks

pmDpchCodePowerSf128_01

Number of times average transmitted code power 6-6.5 dBm on a DPCH channel. Spreading Factor = 128

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf128

Source Section

RadioLinks

pmDpchCodePowerSf128_02

Number of times average transmitted code power 6.5-7 dBm on a DPCH channel. Spreading Factor = 128

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf128

Source Section

RadioLinks

pmDpchCodePowerSf128_03

Number of times average transmitted code power 7-7.5 dBm on a DPCH channel. Spreading Factor = 128

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf128

Source Section

RadioLinks

pmDpchCodePowerSf128_04

Number of times average transmitted code power 7.5-8 dBm on a DPCH channel. Spreading Factor = 128

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf128

Source Section

RadioLinks

pmDpchCodePowerSf128_05

Number of times average transmitted code power 8-8.5 dBm on a DPCH channel. Spreading Factor = 128

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf128

Source Section

RadioLinks

pmDpchCodePowerSf128_06

Number of times average transmitted code power 8.5-9 dBm on a DPCH channel. Spreading Factor = 128

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf128

Source Section

RadioLinks

pmDpchCodePowerSf128_07

Number of times average transmitted code power 9-9.5 dBm on a DPCH channel. Spreading Factor = 128

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf128

Source Section

RadioLinks

pmDpchCodePowerSf128_08

Number of times average transmitted code power 9.5-10 dBm on a DPCH channel. Spreading Factor = 128

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf128

Source Section

RadioLinks

pmDpchCodePowerSf128_09

Number of times average transmitted code power 10-10.5 dBm on a DPCH channel. Spreading Factor = 128

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf128

Source Section

RadioLinks

pmDpchCodePowerSf128_10

Number of times average transmitted code power 10.5-11 dBm on a DPCH channel. Spreading Factor = 128

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf128

Source Section

RadioLinks

pmDpchCodePowerSf128_11

Number of times average transmitted code power 11-11.5 dBm on a DPCH channel. Spreading Factor = 128

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf128

Source Section

RadioLinks

pmDpchCodePowerSf128_12

Number of times average transmitted code power 11.5-12 dBm on a DPCH channel. Spreading Factor = 128

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf128

Source Section

RadioLinks

pmDpchCodePowerSf128_13

Number of times average transmitted code power 12-12.5 dBm on a DPCH channel. Spreading Factor = 128

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf128

Source Section

RadioLinks

pmDpchCodePowerSf128_14

Number of times average transmitted code power 12.5-13 dBm on a DPCH channel. Spreading Factor = 128

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf128

Source Section

RadioLinks

pmDpchCodePowerSf128_15

Number of times average transmitted code power 13-13.5 dBm on a DPCH channel. Spreading Factor = 128

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf128

Source Section

RadioLinks

pmDpchCodePowerSf128_16

Number of times average transmitted code power 13.5-14 dBm on a DPCH channel. Spreading Factor = 128

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf128

Source Section

RadioLinks

pmDpchCodePowerSf128_17

Number of times average transmitted code power 14-14.5 dBm on a DPCH channel. Spreading Factor = 128

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf128

Source Section

RadioLinks

pmDpchCodePowerSf128_18

Number of times average transmitted code power 14.5-15 dBm on a DPCH channel. Spreading Factor = 128

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf128

Source Section

RadioLinks

pmDpchCodePowerSf128_19

Number of times average transmitted code power 15-15.5 dBm on a DPCH channel. Spreading Factor = 128

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf128

Source Section

RadioLinks

pmDpchCodePowerSf128_20

Number of times average transmitted code power 15.5-16 dBm on a DPCH channel. Spreading Factor = 128

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf128

Source Section

RadioLinks

pmDpchCodePowerSf128_21

Number of times average transmitted code power 16-16.5 dBm on a DPCH channel. Spreading Factor = 128

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf128

Source Section

RadioLinks

pmDpchCodePowerSf128_22

Number of times average transmitted code power 16.5-17 dBm on a DPCH channel. Spreading Factor = 128

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf128

Source Section

RadioLinks

pmDpchCodePowerSf128_23

Number of times average transmitted code power 17-17.5 dBm on a DPCH channel. Spreading Factor = 128

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf128

Source Section

RadioLinks

pmDpchCodePowerSf128_24

Number of times average transmitted code power 17.5-18 dBm on a DPCH channel. Spreading Factor = 128

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf128

Source Section

RadioLinks

pmDpchCodePowerSf128_25

Number of times average transmitted code power 18-18.5 dBm on a DPCH channel. Spreading Factor = 128

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf128

Source Section

RadioLinks

pmDpchCodePowerSf128_26

Number of times average transmitted code power 18.5-19 dBm on a DPCH channel. Spreading Factor = 128

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf128

Source Section

RadioLinks

pmDpchCodePowerSf128_27

Number of times average transmitted code power 19-19.5 dBm on a DPCH channel. Spreading Factor = 128

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf128

Source Section

RadioLinks

pmDpchCodePowerSf128_28

Number of times average transmitted code power 19.5-20 dBm on a DPCH channel. Spreading Factor = 128

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf128

Source Section

RadioLinks

pmDpchCodePowerSf128_29

Number of times average transmitted code power 20-20.5 dBm on a DPCH channel. Spreading Factor = 128

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf128

Source Section

RadioLinks

pmDpchCodePowerSf128_30

Number of times average transmitted code power 20.5-21 dBm on a DPCH channel. Spreading Factor = 128

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf128

Source Section

RadioLinks

pmDpchCodePowerSf128_31

Number of times average transmitted code power 21-21.5 dBm on a DPCH channel. Spreading Factor = 128

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf128

Source Section

RadioLinks

pmDpchCodePowerSf128_32

Number of times average transmitted code power 21.5-22 dBm on a DPCH channel. Spreading Factor = 128

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf128

Source Section

RadioLinks

pmDpchCodePowerSf128_33

Number of times average transmitted code power 22-22.5 dBm on a DPCH channel. Spreading Factor = 128

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf128

Source Section

RadioLinks

pmDpchCodePowerSf128_34

Number of times average transmitted code power 22.5-23 dBm on a DPCH channel. Spreading Factor = 128

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf128

Source Section

RadioLinks

pmDpchCodePowerSf128_35

Number of times average transmitted code power 23-23.5 dBm on a DPCH channel. Spreading Factor = 128

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf128

Source Section

RadioLinks

pmDpchCodePowerSf128_36

Number of times average transmitted code power 23.5-24 dBm on a DPCH channel. Spreading Factor = 128

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf128

Source Section

RadioLinks

pmDpchCodePowerSf128_37

Number of times average transmitted code power 24-24.5 dBm on a DPCH channel. Spreading Factor = 128

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf128

Source Section

RadioLinks

pmDpchCodePowerSf128_38

Number of times average transmitted code power 24.5-25 dBm on a DPCH channel. Spreading Factor = 128

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf128

Source Section

RadioLinks

pmDpchCodePowerSf128_39

Number of times average transmitted code power 25-25.5 dBm on a DPCH channel. Spreading Factor = 128

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf128

Source Section

RadioLinks

pmDpchCodePowerSf128_40

Number of times average transmitted code power 25.5-26 dBm on a DPCH channel. Spreading Factor = 128

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf128

Source Section

RadioLinks

pmDpchCodePowerSf128_41

Number of times average transmitted code power 26-26.5 dBm on a DPCH channel. Spreading Factor = 128

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf128

Source Section

RadioLinks

pmDpchCodePowerSf128_42

Number of times average transmitted code power 26.5-27 dBm on a DPCH channel. Spreading Factor = 128

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf128

Source Section

RadioLinks

pmDpchCodePowerSf128_43

Number of times average transmitted code power 27-27.5 dBm on a DPCH channel. Spreading Factor = 128

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf128

Source Section

RadioLinks

pmDpchCodePowerSf128_44

Number of times average transmitted code power 27.5-28 dBm on a DPCH channel. Spreading Factor = 128

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf128

Source Section

RadioLinks

pmDpchCodePowerSf128_45

Number of times average transmitted code power 28-28.5 dBm on a DPCH channel. Spreading Factor = 128

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf128

Source Section

RadioLinks

pmDpchCodePowerSf128_46

Number of times average transmitted code power 28.5-29 dBm on a DPCH channel. Spreading Factor = 128

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf128

Source Section

RadioLinks

pmDpchCodePowerSf128_47

Number of times average transmitted code power 29-29.5 dBm on a DPCH channel. Spreading Factor = 128

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf128

Source Section

RadioLinks

pmDpchCodePowerSf128_48

Number of times average transmitted code power 29.5-30 dBm on a DPCH channel. Spreading Factor = 128

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf128

Source Section

RadioLinks

pmDpchCodePowerSf128_49

Number of times average transmitted code power 30-30.5 dBm on a DPCH channel. Spreading Factor = 128

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf128

Source Section

RadioLinks

pmDpchCodePowerSf128_50

Number of times average transmitted code power 30.5-31 dBm on a DPCH channel. Spreading Factor = 128

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf128

Source Section

RadioLinks

pmDpchCodePowerSf128_51

Number of times average transmitted code power 31-31.5 dBm on a DPCH channel. Spreading Factor = 128

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf128

Source Section

RadioLinks

pmDpchCodePowerSf128_52

Number of times average transmitted code power 31.5-32 dBm on a DPCH channel. Spreading Factor = 128

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf128

Source Section

RadioLinks

pmDpchCodePowerSf128_53

Number of times average transmitted code power 32-32.5 dBm on a DPCH channel. Spreading Factor = 128

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf128

Source Section

RadioLinks

pmDpchCodePowerSf128_54

Number of times average transmitted code power 32.5-33 dBm on a DPCH channel. Spreading Factor = 128

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf128

Source Section

RadioLinks

pmDpchCodePowerSf128_55

Number of times average transmitted code power 33-33.5 dBm on a DPCH channel. Spreading Factor = 128

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf128

Source Section

RadioLinks

pmDpchCodePowerSf128_56

Number of times average transmitted code power 33.5-34 dBm on a DPCH channel. Spreading Factor = 128

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf128

Source Section

RadioLinks

pmDpchCodePowerSf128_57

Number of times average transmitted code power 34-34.5 dBm on a DPCH channel. Spreading Factor = 128

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf128

Source Section

RadioLinks

pmDpchCodePowerSf128_58

Number of times average transmitted code power 34.5-35 dBm on a DPCH channel. Spreading Factor = 128

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf128

Source Section

RadioLinks

pmDpchCodePowerSf128_59

Number of times average transmitted code power 35-35.5 dBm on a DPCH channel. Spreading Factor = 128

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf128

Source Section

RadioLinks

pmDpchCodePowerSf128_60

Number of times average transmitted code power 35.5-36 dBm on a DPCH channel. Spreading Factor = 128

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf128

Source Section

RadioLinks

pmDpchCodePowerSf128_61

Number of times average transmitted code power 36-36.5 dBm on a DPCH channel. Spreading Factor = 128

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf128

Source Section

RadioLinks

pmDpchCodePowerSf128_62

Number of times average transmitted code power 36.5-37 dBm on a DPCH channel. Spreading Factor = 128

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf128

Source Section

RadioLinks

pmDpchCodePowerSf128_63

Number of times average transmitted code power 37-37.5 dBm on a DPCH channel. Spreading Factor = 128

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf128

Source Section

RadioLinks

pmDpchCodePowerSf128_64

Number of times average transmitted code power 37.5-38 dBm on a DPCH channel. Spreading Factor = 128

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf128

Source Section

RadioLinks

pmDpchCodePowerSf128_65

Number of times average transmitted code power 38-38.5 dBm on a DPCH channel. Spreading Factor = 128

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf128

Source Section

RadioLinks

pmDpchCodePowerSf128_66

Number of times average transmitted code power 38.5-39 dBm on a DPCH channel. Spreading Factor = 128

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf128

Source Section

RadioLinks

pmDpchCodePowerSf128_67

Number of times average transmitted code power 39-39.5 dBm on a DPCH channel. Spreading Factor = 128

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf128

Source Section

RadioLinks

pmDpchCodePowerSf128_68

Number of times average transmitted code power 39.5-40 dBm on a DPCH channel. Spreading Factor = 128

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf128

Source Section

RadioLinks

pmDpchCodePowerSf128_69

Number of times average transmitted code power 40-40.5 dBm on a DPCH channel. Spreading Factor = 128

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf128

Source Section

RadioLinks

pmDpchCodePowerSf128_70

Number of times average transmitted code power 40.5-41 dBm on a DPCH channel. Spreading Factor = 128

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf128

Source Section

RadioLinks

pmDpchCodePowerSf128_71

Number of times average transmitted code power 41-41.5 dBm on a DPCH channel. Spreading Factor = 128

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf128

Source Section

RadioLinks

pmDpchCodePowerSf128_72

Number of times average transmitted code power 41.5-42 dBm on a DPCH channel. Spreading Factor = 128

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf128

Source Section

RadioLinks

pmDpchCodePowerSf128_73

Number of times average transmitted code power 42-42.5 dBm on a DPCH channel. Spreading Factor = 128

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf128

Source Section

RadioLinks

pmDpchCodePowerSf128_74

Number of times average transmitted code power 42.5-43 dBm on a DPCH channel. Spreading Factor = 128

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf128

Source Section

RadioLinks

pmDpchCodePowerSf16_00

Number of times average transmitted code power 0-6 dBm on a DPCH channel. Spreading Factor = 16

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf16

Source Section

RadioLinks

pmDpchCodePowerSf16_01

Number of times average transmitted code power 6-6.5 dBm on a DPCH channel. Spreading Factor = 16

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf16

Source Section

RadioLinks

pmDpchCodePowerSf16_02

Number of times average transmitted code power 6.5-7 dBm on a DPCH channel. Spreading Factor = 16

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf16

Source Section

RadioLinks

pmDpchCodePowerSf16_03

Number of times average transmitted code power 7-7.5 dBm on a DPCH channel. Spreading Factor = 16

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf16

Source Section

RadioLinks

pmDpchCodePowerSf16_04

Number of times average transmitted code power 7.5-8 dBm on a DPCH channel. Spreading Factor = 16

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf16

Source Section

RadioLinks

pmDpchCodePowerSf16_05

Number of times average transmitted code power 8-8.5 dBm on a DPCH channel. Spreading Factor = 16

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf16

Source Section

RadioLinks

pmDpchCodePowerSf16_06

Number of times average transmitted code power 8.5-9 dBm on a DPCH channel. Spreading Factor = 16

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf16

Source Section

RadioLinks

pmDpchCodePowerSf16_07

Number of times average transmitted code power 9-9.5 dBm on a DPCH channel. Spreading Factor = 16

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf16

Source Section

RadioLinks

pmDpchCodePowerSf16_08

Number of times average transmitted code power 9.5-10 dBm on a DPCH channel. Spreading Factor = 16

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf16

Source Section

RadioLinks

pmDpchCodePowerSf16_09

Number of times average transmitted code power 10-10.5 dBm on a DPCH channel. Spreading Factor = 16

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf16

Source Section

RadioLinks

pmDpchCodePowerSf16_10

Number of times average transmitted code power 10.5-11 dBm on a DPCH channel. Spreading Factor = 16

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf16

Source Section

RadioLinks

pmDpchCodePowerSf16_11

Number of times average transmitted code power 11-11.5 dBm on a DPCH channel. Spreading Factor = 16

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf16

Source Section

RadioLinks

pmDpchCodePowerSf16_12

Number of times average transmitted code power 11.5-12 dBm on a DPCH channel. Spreading Factor = 16

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf16

Source Section

RadioLinks

pmDpchCodePowerSf16_13

Number of times average transmitted code power 12-12.5 dBm on a DPCH channel. Spreading Factor = 16

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf16

Source Section

RadioLinks

pmDpchCodePowerSf16_14

Number of times average transmitted code power 12.5-13 dBm on a DPCH channel. Spreading Factor = 16

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf16

Source Section

RadioLinks

pmDpchCodePowerSf16_15

Number of times average transmitted code power 13-13.5 dBm on a DPCH channel. Spreading Factor = 16

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf16

Source Section

RadioLinks

pmDpchCodePowerSf16_16

Number of times average transmitted code power 13.5-14 dBm on a DPCH channel. Spreading Factor = 16

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf16

Source Section

RadioLinks

pmDpchCodePowerSf16_17

Number of times average transmitted code power 14-14.5 dBm on a DPCH channel. Spreading Factor = 16

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf16

Source Section

RadioLinks

pmDpchCodePowerSf16_18

Number of times average transmitted code power 14.5-15 dBm on a DPCH channel. Spreading Factor = 16

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf16

Source Section

RadioLinks

pmDpchCodePowerSf16_19

Number of times average transmitted code power 15-15.5 dBm on a DPCH channel. Spreading Factor = 16

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf16

Source Section

RadioLinks

pmDpchCodePowerSf16_20

Number of times average transmitted code power 15.5-16 dBm on a DPCH channel. Spreading Factor = 16

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf16

Source Section

RadioLinks

pmDpchCodePowerSf16_21

Number of times average transmitted code power 16-16.5 dBm on a DPCH channel. Spreading Factor = 16

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf16

Source Section

RadioLinks

pmDpchCodePowerSf16_22

Number of times average transmitted code power 16.5-17 dBm on a DPCH channel. Spreading Factor = 16

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf16

Source Section

RadioLinks

pmDpchCodePowerSf16_23

Number of times average transmitted code power 17-17.5 dBm on a DPCH channel. Spreading Factor = 16

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf16

Source Section

RadioLinks

pmDpchCodePowerSf16_24

Number of times average transmitted code power 17.5-18 dBm on a DPCH channel. Spreading Factor = 16

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf16

Source Section

RadioLinks

pmDpchCodePowerSf16_25

Number of times average transmitted code power 18-18.5 dBm on a DPCH channel. Spreading Factor = 16

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf16

Source Section

RadioLinks

pmDpchCodePowerSf16_26

Number of times average transmitted code power 18.5-19 dBm on a DPCH channel. Spreading Factor = 16

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf16

Source Section

RadioLinks

pmDpchCodePowerSf16_27

Number of times average transmitted code power 19-19.5 dBm on a DPCH channel. Spreading Factor = 16

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf16

Source Section

RadioLinks

pmDpchCodePowerSf16_28

Number of times average transmitted code power 19.5-20 dBm on a DPCH channel. Spreading Factor = 16

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf16

Source Section

RadioLinks

pmDpchCodePowerSf16_29

Number of times average transmitted code power 20-20.5 dBm on a DPCH channel. Spreading Factor = 16

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf16

Source Section

RadioLinks

pmDpchCodePowerSf16_30

Number of times average transmitted code power 20.5-21 dBm on a DPCH channel. Spreading Factor = 16

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf16

Source Section

RadioLinks

pmDpchCodePowerSf16_31

Number of times average transmitted code power 21-21.5 dBm on a DPCH channel. Spreading Factor = 16

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf16

Source Section

RadioLinks

pmDpchCodePowerSf16_32

Number of times average transmitted code power 21.5-22 dBm on a DPCH channel. Spreading Factor = 16

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf16

Source Section

RadioLinks

pmDpchCodePowerSf16_33

Number of times average transmitted code power 22-22.5 dBm on a DPCH channel. Spreading Factor = 16

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf16

Source Section

RadioLinks

pmDpchCodePowerSf16_34

Number of times average transmitted code power 22.5-23 dBm on a DPCH channel. Spreading Factor = 16

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf16

Source Section

RadioLinks

pmDpchCodePowerSf16_35

Number of times average transmitted code power 23-23.5 dBm on a DPCH channel. Spreading Factor = 16

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf16

Source Section

RadioLinks

pmDpchCodePowerSf16_36

Number of times average transmitted code power 23.5-24 dBm on a DPCH channel. Spreading Factor = 16

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf16

Source Section

RadioLinks

pmDpchCodePowerSf16_37

Number of times average transmitted code power 24-24.5 dBm on a DPCH channel. Spreading Factor = 16

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf16

Source Section

RadioLinks

pmDpchCodePowerSf16_38

Number of times average transmitted code power 24.5-25 dBm on a DPCH channel. Spreading Factor = 16

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf16

Source Section

RadioLinks

pmDpchCodePowerSf16_39

Number of times average transmitted code power 25-25.5 dBm on a DPCH channel. Spreading Factor = 16

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf16

Source Section

RadioLinks

pmDpchCodePowerSf16_40

Number of times average transmitted code power 25.5-26 dBm on a DPCH channel. Spreading Factor = 16

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf16

Source Section

RadioLinks

pmDpchCodePowerSf16_41

Number of times average transmitted code power 26-26.5 dBm on a DPCH channel. Spreading Factor = 16

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf16

Source Section

RadioLinks

pmDpchCodePowerSf16_42

Number of times average transmitted code power 26.5-27 dBm on a DPCH channel. Spreading Factor = 16

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf16

Source Section

RadioLinks

pmDpchCodePowerSf16_43

Number of times average transmitted code power 27-27.5 dBm on a DPCH channel. Spreading Factor = 16

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf16

Source Section

RadioLinks

pmDpchCodePowerSf16_44

Number of times average transmitted code power 27.5-28 dBm on a DPCH channel. Spreading Factor = 16

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf16

Source Section

RadioLinks

pmDpchCodePowerSf16_45

Number of times average transmitted code power 28-28.5 dBm on a DPCH channel. Spreading Factor = 16

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf16

Source Section

RadioLinks

pmDpchCodePowerSf16_46

Number of times average transmitted code power 28.5-29 dBm on a DPCH channel. Spreading Factor = 16

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf16

Source Section

RadioLinks

pmDpchCodePowerSf16_47

Number of times average transmitted code power 29-29.5 dBm on a DPCH channel. Spreading Factor = 16

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf16

Source Section

RadioLinks

pmDpchCodePowerSf16_48

Number of times average transmitted code power 29.5-30 dBm on a DPCH channel. Spreading Factor = 16

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf16

Source Section

RadioLinks

pmDpchCodePowerSf16_49

Number of times average transmitted code power 30-30.5 dBm on a DPCH channel. Spreading Factor = 16

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf16

Source Section

RadioLinks

pmDpchCodePowerSf16_50

Number of times average transmitted code power 30.5-31 dBm on a DPCH channel. Spreading Factor = 16

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf16

Source Section

RadioLinks

pmDpchCodePowerSf16_51

Number of times average transmitted code power 31-31.5 dBm on a DPCH channel. Spreading Factor = 16

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf16

Source Section

RadioLinks

pmDpchCodePowerSf16_52

Number of times average transmitted code power 31.5-32 dBm on a DPCH channel. Spreading Factor = 16

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf16

Source Section

RadioLinks

pmDpchCodePowerSf16_53

Number of times average transmitted code power 32-32.5 dBm on a DPCH channel. Spreading Factor = 16

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf16

Source Section

RadioLinks

pmDpchCodePowerSf16_54

Number of times average transmitted code power 32.5-33 dBm on a DPCH channel. Spreading Factor = 16

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf16

Source Section

RadioLinks

pmDpchCodePowerSf16_55

Number of times average transmitted code power 33-33.5 dBm on a DPCH channel. Spreading Factor = 16

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf16

Source Section

RadioLinks

pmDpchCodePowerSf16_56

Number of times average transmitted code power 33.5-34 dBm on a DPCH channel. Spreading Factor = 16

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf16

Source Section

RadioLinks

pmDpchCodePowerSf16_57

Number of times average transmitted code power 34-34.5 dBm on a DPCH channel. Spreading Factor = 16

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf16

Source Section

RadioLinks

pmDpchCodePowerSf16_58

Number of times average transmitted code power 34.5-35 dBm on a DPCH channel. Spreading Factor = 16

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf16

Source Section

RadioLinks

pmDpchCodePowerSf16_59

Number of times average transmitted code power 35-35.5 dBm on a DPCH channel. Spreading Factor = 16

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf16

Source Section

RadioLinks

pmDpchCodePowerSf16_60

Number of times average transmitted code power 35.5-36 dBm on a DPCH channel. Spreading Factor = 16

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf16

Source Section

RadioLinks

pmDpchCodePowerSf16_61

Number of times average transmitted code power 36-36.5 dBm on a DPCH channel. Spreading Factor = 16

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf16

Source Section

RadioLinks

pmDpchCodePowerSf16_62

Number of times average transmitted code power 36.5-37 dBm on a DPCH channel. Spreading Factor = 16

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf16

Source Section

RadioLinks

pmDpchCodePowerSf16_63

Number of times average transmitted code power 37-37.5 dBm on a DPCH channel. Spreading Factor = 16

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf16

Source Section

RadioLinks

pmDpchCodePowerSf16_64

Number of times average transmitted code power 37.5-38 dBm on a DPCH channel. Spreading Factor = 16

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf16

Source Section

RadioLinks

pmDpchCodePowerSf16_65

Number of times average transmitted code power 38-38.5 dBm on a DPCH channel. Spreading Factor = 16

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf16

Source Section

RadioLinks

pmDpchCodePowerSf16_66

Number of times average transmitted code power 38.5-39 dBm on a DPCH channel. Spreading Factor = 16

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf16

Source Section

RadioLinks

pmDpchCodePowerSf16_67

Number of times average transmitted code power 39-39.5 dBm on a DPCH channel. Spreading Factor = 16

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf16

Source Section

RadioLinks

pmDpchCodePowerSf16_68

Number of times average transmitted code power 39.5-40 dBm on a DPCH channel. Spreading Factor = 16

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf16

Source Section

RadioLinks

pmDpchCodePowerSf16_69

Number of times average transmitted code power 40-40.5 dBm on a DPCH channel. Spreading Factor = 16

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf16

Source Section

RadioLinks

pmDpchCodePowerSf16_70

Number of times average transmitted code power 40.5-41 dBm on a DPCH channel. Spreading Factor = 16

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf16

Source Section

RadioLinks

pmDpchCodePowerSf16_71

Number of times average transmitted code power 41-41.5 dBm on a DPCH channel. Spreading Factor = 16

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf16

Source Section

RadioLinks

pmDpchCodePowerSf16_72

Number of times average transmitted code power 41.5-42 dBm on a DPCH channel. Spreading Factor = 16

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf16

Source Section

RadioLinks

pmDpchCodePowerSf16_73

Number of times average transmitted code power 42-42.5 dBm on a DPCH channel. Spreading Factor = 16

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf16

Source Section

RadioLinks

pmDpchCodePowerSf16_74

Number of times average transmitted code power 42.5-43 dBm on a DPCH channel. Spreading Factor = 16

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf16

Source Section

RadioLinks

pmDpchCodePowerSf256_00

Number of times average transmitted code power 0-6 dBm on a DPCH channel. Spreading Factor = 256

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf256

Source Section

RadioLinks

pmDpchCodePowerSf256_01

Number of times average transmitted code power 6-6.5 dBm on a DPCH channel. Spreading Factor = 256

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf256

Source Section

RadioLinks

pmDpchCodePowerSf256_02

Number of times average transmitted code power 6.5-7 dBm on a DPCH channel. Spreading Factor = 256

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf256

Source Section

RadioLinks

pmDpchCodePowerSf256_03

Number of times average transmitted code power 7-7.5 dBm on a DPCH channel. Spreading Factor = 256

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf256

Source Section

RadioLinks

pmDpchCodePowerSf256_04

Number of times average transmitted code power 7.5-8 dBm on a DPCH channel. Spreading Factor = 256

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf256

Source Section

RadioLinks

pmDpchCodePowerSf256_05

Number of times average transmitted code power 8-8.5 dBm on a DPCH channel. Spreading Factor = 256

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf256

Source Section

RadioLinks

pmDpchCodePowerSf256_06

Number of times average transmitted code power 8.5-9 dBm on a DPCH channel. Spreading Factor = 256

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf256

Source Section

RadioLinks

pmDpchCodePowerSf256_07

Number of times average transmitted code power 9-9.5 dBm on a DPCH channel. Spreading Factor = 256

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf256

Source Section

RadioLinks

pmDpchCodePowerSf256_08

Number of times average transmitted code power 9.5-10 dBm on a DPCH channel. Spreading Factor = 256

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf256

Source Section

RadioLinks

pmDpchCodePowerSf256_09

Number of times average transmitted code power 10-10.5 dBm on a DPCH channel. Spreading Factor = 256

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf256

Source Section

RadioLinks

pmDpchCodePowerSf256_10

Number of times average transmitted code power 10.5-11 dBm on a DPCH channel. Spreading Factor = 256

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf256

Source Section

RadioLinks

pmDpchCodePowerSf256_11

Number of times average transmitted code power 11-11.5 dBm on a DPCH channel. Spreading Factor = 256

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf256

Source Section

RadioLinks

pmDpchCodePowerSf256_12

Number of times average transmitted code power 11.5-12 dBm on a DPCH channel. Spreading Factor = 256

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf256

Source Section

RadioLinks

pmDpchCodePowerSf256_13

Number of times average transmitted code power 12-12.5 dBm on a DPCH channel. Spreading Factor = 256

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf256

Source Section

RadioLinks

pmDpchCodePowerSf256_14

Number of times average transmitted code power 12.5-13 dBm on a DPCH channel. Spreading Factor = 256

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf256

Source Section

RadioLinks

pmDpchCodePowerSf256_15

Number of times average transmitted code power 13-13.5 dBm on a DPCH channel. Spreading Factor = 256

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf256

Source Section

RadioLinks

pmDpchCodePowerSf256_16

Number of times average transmitted code power 13.5-14 dBm on a DPCH channel. Spreading Factor = 256

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf256

Source Section

RadioLinks

pmDpchCodePowerSf256_17

Number of times average transmitted code power 14-14.5 dBm on a DPCH channel. Spreading Factor = 256

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf256

Source Section

RadioLinks

pmDpchCodePowerSf256_18

Number of times average transmitted code power 14.5-15 dBm on a DPCH channel. Spreading Factor = 256

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf256

Source Section

RadioLinks

pmDpchCodePowerSf256_19

Number of times average transmitted code power 15-15.5 dBm on a DPCH channel. Spreading Factor = 256

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf256

Source Section

RadioLinks

pmDpchCodePowerSf256_20

Number of times average transmitted code power 15.5-16 dBm on a DPCH channel. Spreading Factor = 256

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf256

Source Section

RadioLinks

pmDpchCodePowerSf256_21

Number of times average transmitted code power 16-16.5 dBm on a DPCH channel. Spreading Factor = 256

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf256

Source Section

RadioLinks

pmDpchCodePowerSf256_22

Number of times average transmitted code power 16.5-17 dBm on a DPCH channel. Spreading Factor = 256

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf256

Source Section

RadioLinks

pmDpchCodePowerSf256_23

Number of times average transmitted code power 17-17.5 dBm on a DPCH channel. Spreading Factor = 256

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf256

Source Section

RadioLinks

pmDpchCodePowerSf256_24

Number of times average transmitted code power 17.5-18 dBm on a DPCH channel. Spreading Factor = 256

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf256

Source Section

RadioLinks

pmDpchCodePowerSf256_25

Number of times average transmitted code power 18-18.5 dBm on a DPCH channel. Spreading Factor = 256

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf256

Source Section

RadioLinks

pmDpchCodePowerSf256_26

Number of times average transmitted code power 18.5-19 dBm on a DPCH channel. Spreading Factor = 256

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf256

Source Section

RadioLinks

pmDpchCodePowerSf256_27

Number of times average transmitted code power 19-19.5 dBm on a DPCH channel. Spreading Factor = 256

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf256

Source Section

RadioLinks

pmDpchCodePowerSf256_28

Number of times average transmitted code power 19.5-20 dBm on a DPCH channel. Spreading Factor = 256

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf256

Source Section

RadioLinks

pmDpchCodePowerSf256_29

Number of times average transmitted code power 20-20.5 dBm on a DPCH channel. Spreading Factor = 256

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf256

Source Section

RadioLinks

pmDpchCodePowerSf256_30

Number of times average transmitted code power 20.5-21 dBm on a DPCH channel. Spreading Factor = 256

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf256

Source Section

RadioLinks

pmDpchCodePowerSf256_31

Number of times average transmitted code power 21-21.5 dBm on a DPCH channel. Spreading Factor = 256

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf256

Source Section

RadioLinks

pmDpchCodePowerSf256_32

Number of times average transmitted code power 21.5-22 dBm on a DPCH channel. Spreading Factor = 256

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf256

Source Section

RadioLinks

pmDpchCodePowerSf256_33

Number of times average transmitted code power 22-22.5 dBm on a DPCH channel. Spreading Factor = 256

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf256

Source Section

RadioLinks

pmDpchCodePowerSf256_34

Number of times average transmitted code power 22.5-23 dBm on a DPCH channel. Spreading Factor = 256

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf256

Source Section

RadioLinks

pmDpchCodePowerSf256_35

Number of times average transmitted code power 23-23.5 dBm on a DPCH channel. Spreading Factor = 256

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf256

Source Section

RadioLinks

pmDpchCodePowerSf256_36

Number of times average transmitted code power 23.5-24 dBm on a DPCH channel. Spreading Factor = 256

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf256

Source Section

RadioLinks

pmDpchCodePowerSf256_37

Number of times average transmitted code power 24-24.5 dBm on a DPCH channel. Spreading Factor = 256

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf256

Source Section

RadioLinks

pmDpchCodePowerSf256_38

Number of times average transmitted code power 24.5-25 dBm on a DPCH channel. Spreading Factor = 256

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf256

Source Section

RadioLinks

pmDpchCodePowerSf256_39

Number of times average transmitted code power 25-25.5 dBm on a DPCH channel. Spreading Factor = 256

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf256

Source Section

RadioLinks

pmDpchCodePowerSf256_40

Number of times average transmitted code power 25.5-26 dBm on a DPCH channel. Spreading Factor = 256

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf256

Source Section

RadioLinks

pmDpchCodePowerSf256_41

Number of times average transmitted code power 26-26.5 dBm on a DPCH channel. Spreading Factor = 256

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf256

Source Section

RadioLinks

pmDpchCodePowerSf256_42

Number of times average transmitted code power 26.5-27 dBm on a DPCH channel. Spreading Factor = 256

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf256

Source Section

RadioLinks

pmDpchCodePowerSf256_43

Number of times average transmitted code power 27-27.5 dBm on a DPCH channel. Spreading Factor = 256

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf256

Source Section

RadioLinks

pmDpchCodePowerSf256_44

Number of times average transmitted code power 27.5-28 dBm on a DPCH channel. Spreading Factor = 256

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf256

Source Section

RadioLinks

pmDpchCodePowerSf256_45

Number of times average transmitted code power 28-28.5 dBm on a DPCH channel. Spreading Factor = 256

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf256

Source Section

RadioLinks

pmDpchCodePowerSf256_46

Number of times average transmitted code power 28.5-29 dBm on a DPCH channel. Spreading Factor = 256

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf256

Source Section

RadioLinks

pmDpchCodePowerSf256_47

Number of times average transmitted code power 29-29.5 dBm on a DPCH channel. Spreading Factor = 256

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf256

Source Section

RadioLinks

pmDpchCodePowerSf256_48

Number of times average transmitted code power 29.5-30 dBm on a DPCH channel. Spreading Factor = 256

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf256

Source Section

RadioLinks

pmDpchCodePowerSf256_49

Number of times average transmitted code power 30-30.5 dBm on a DPCH channel. Spreading Factor = 256

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf256

Source Section

RadioLinks

pmDpchCodePowerSf256_50

Number of times average transmitted code power 30.5-31 dBm on a DPCH channel. Spreading Factor = 256

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf256

Source Section

RadioLinks

pmDpchCodePowerSf256_51

Number of times average transmitted code power 31-31.5 dBm on a DPCH channel. Spreading Factor = 256

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf256

Source Section

RadioLinks

pmDpchCodePowerSf256_52

Number of times average transmitted code power 31.5-32 dBm on a DPCH channel. Spreading Factor = 256

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf256

Source Section

RadioLinks

pmDpchCodePowerSf256_53

Number of times average transmitted code power 32-32.5 dBm on a DPCH channel. Spreading Factor = 256

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf256

Source Section

RadioLinks

pmDpchCodePowerSf256_54

Number of times average transmitted code power 32.5-33 dBm on a DPCH channel. Spreading Factor = 256

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf256

Source Section

RadioLinks

pmDpchCodePowerSf256_55

Number of times average transmitted code power 33-33.5 dBm on a DPCH channel. Spreading Factor = 256

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf256

Source Section

RadioLinks

pmDpchCodePowerSf256_56

Number of times average transmitted code power 33.5-34 dBm on a DPCH channel. Spreading Factor = 256

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf256

Source Section

RadioLinks

pmDpchCodePowerSf256_57

Number of times average transmitted code power 34-34.5 dBm on a DPCH channel. Spreading Factor = 256

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf256

Source Section

RadioLinks

pmDpchCodePowerSf256_58

Number of times average transmitted code power 34.5-35 dBm on a DPCH channel. Spreading Factor = 256

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf256

Source Section

RadioLinks

pmDpchCodePowerSf256_59

Number of times average transmitted code power 35-35.5 dBm on a DPCH channel. Spreading Factor = 256

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf256

Source Section

RadioLinks

pmDpchCodePowerSf256_60

Number of times average transmitted code power 35.5-36 dBm on a DPCH channel. Spreading Factor = 256

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf256

Source Section

RadioLinks

pmDpchCodePowerSf256_61

Number of times average transmitted code power 36-36.5 dBm on a DPCH channel. Spreading Factor = 256

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf256

Source Section

RadioLinks

pmDpchCodePowerSf256_62

Number of times average transmitted code power 36.5-37 dBm on a DPCH channel. Spreading Factor = 256

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf256

Source Section

RadioLinks

pmDpchCodePowerSf256_63

Number of times average transmitted code power 37-37.5 dBm on a DPCH channel. Spreading Factor = 256

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf256

Source Section

RadioLinks

pmDpchCodePowerSf256_64

Number of times average transmitted code power 37.5-38 dBm on a DPCH channel. Spreading Factor = 256

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf256

Source Section

RadioLinks

pmDpchCodePowerSf256_65

Number of times average transmitted code power 38-38.5 dBm on a DPCH channel. Spreading Factor = 256

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf256

Source Section

RadioLinks

pmDpchCodePowerSf256_66

Number of times average transmitted code power 38.5-39 dBm on a DPCH channel. Spreading Factor = 256

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf256

Source Section

RadioLinks

pmDpchCodePowerSf256_67

Number of times average transmitted code power 39-39.5 dBm on a DPCH channel. Spreading Factor = 256

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf256

Source Section

RadioLinks

pmDpchCodePowerSf256_68

Number of times average transmitted code power 39.5-40 dBm on a DPCH channel. Spreading Factor = 256

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf256

Source Section

RadioLinks

pmDpchCodePowerSf256_69

Number of times average transmitted code power 40-40.5 dBm on a DPCH channel. Spreading Factor = 256

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf256

Source Section

RadioLinks

pmDpchCodePowerSf256_70

Number of times average transmitted code power 40.5-41 dBm on a DPCH channel. Spreading Factor = 256

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf256

Source Section

RadioLinks

pmDpchCodePowerSf256_71

Number of times average transmitted code power 41-41.5 dBm on a DPCH channel. Spreading Factor = 256

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf256

Source Section

RadioLinks

pmDpchCodePowerSf256_72

Number of times average transmitted code power 41.5-42 dBm on a DPCH channel. Spreading Factor = 256

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf256

Source Section

RadioLinks

pmDpchCodePowerSf256_73

Number of times average transmitted code power 42-42.5 dBm on a DPCH channel. Spreading Factor = 256

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf256

Source Section

RadioLinks

pmDpchCodePowerSf256_74

Number of times average transmitted code power 42.5-43 dBm on a DPCH channel. Spreading Factor = 256

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf256

Source Section

RadioLinks

pmDpchCodePowerSf32_00

Number of times average transmitted code power 0-6 dBm on a DPCH channel. Spreading Factor = 32

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf32

Source Section

RadioLinks

pmDpchCodePowerSf32_01

Number of times average transmitted code power 6-6.5 dBm on a DPCH channel. Spreading Factor = 32

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf32

Source Section

RadioLinks

pmDpchCodePowerSf32_02

Number of times average transmitted code power 6.5-7 dBm on a DPCH channel. Spreading Factor = 32

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf32

Source Section

RadioLinks

pmDpchCodePowerSf32_03

Number of times average transmitted code power 7-7.5 dBm on a DPCH channel. Spreading Factor = 32

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf32

Source Section

RadioLinks

pmDpchCodePowerSf32_04

Number of times average transmitted code power 7.5-8 dBm on a DPCH channel. Spreading Factor = 32

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf32

Source Section

RadioLinks

pmDpchCodePowerSf32_05

Number of times average transmitted code power 8-8.5 dBm on a DPCH channel. Spreading Factor = 32

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf32

Source Section

RadioLinks

pmDpchCodePowerSf32_06

Number of times average transmitted code power 8.5-9 dBm on a DPCH channel. Spreading Factor = 32

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf32

Source Section

RadioLinks

pmDpchCodePowerSf32_07

Number of times average transmitted code power 9-9.5 dBm on a DPCH channel. Spreading Factor = 32

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf32

Source Section

RadioLinks

pmDpchCodePowerSf32_08

Number of times average transmitted code power 9.5-10 dBm on a DPCH channel. Spreading Factor = 32

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf32

Source Section

RadioLinks

pmDpchCodePowerSf32_09

Number of times average transmitted code power 10-10.5 dBm on a DPCH channel. Spreading Factor = 32

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf32

Source Section

RadioLinks

pmDpchCodePowerSf32_10

Number of times average transmitted code power 10.5-11 dBm on a DPCH channel. Spreading Factor = 32

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf32

Source Section

RadioLinks

pmDpchCodePowerSf32_11

Number of times average transmitted code power 11-11.5 dBm on a DPCH channel. Spreading Factor = 32

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf32

Source Section

RadioLinks

pmDpchCodePowerSf32_12

Number of times average transmitted code power 11.5-12 dBm on a DPCH channel. Spreading Factor = 32

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf32

Source Section

RadioLinks

pmDpchCodePowerSf32_13

Number of times average transmitted code power 12-12.5 dBm on a DPCH channel. Spreading Factor = 32

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf32

Source Section

RadioLinks

pmDpchCodePowerSf32_14

Number of times average transmitted code power 12.5-13 dBm on a DPCH channel. Spreading Factor = 32

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf32

Source Section

RadioLinks

pmDpchCodePowerSf32_15

Number of times average transmitted code power 13-13.5 dBm on a DPCH channel. Spreading Factor = 32

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf32

Source Section

RadioLinks

pmDpchCodePowerSf32_16

Number of times average transmitted code power 13.5-14 dBm on a DPCH channel. Spreading Factor = 32

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf32

Source Section

RadioLinks

pmDpchCodePowerSf32_17

Number of times average transmitted code power 14-14.5 dBm on a DPCH channel. Spreading Factor = 32

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf32

Source Section

RadioLinks

pmDpchCodePowerSf32_18

Number of times average transmitted code power 14.5-15 dBm on a DPCH channel. Spreading Factor = 32

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf32

Source Section

RadioLinks

pmDpchCodePowerSf32_19

Number of times average transmitted code power 15-15.5 dBm on a DPCH channel. Spreading Factor = 32

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf32

Source Section

RadioLinks

pmDpchCodePowerSf32_20

Number of times average transmitted code power 15.5-16 dBm on a DPCH channel. Spreading Factor = 32

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf32

Source Section

RadioLinks

pmDpchCodePowerSf32_21

Number of times average transmitted code power 16-16.5 dBm on a DPCH channel. Spreading Factor = 32

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf32

Source Section

RadioLinks

pmDpchCodePowerSf32_22

Number of times average transmitted code power 16.5-17 dBm on a DPCH channel. Spreading Factor = 32

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf32

Source Section

RadioLinks

pmDpchCodePowerSf32_23

Number of times average transmitted code power 17-17.5 dBm on a DPCH channel. Spreading Factor = 32

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf32

Source Section

RadioLinks

pmDpchCodePowerSf32_24

Number of times average transmitted code power 17.5-18 dBm on a DPCH channel. Spreading Factor = 32

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf32

Source Section

RadioLinks

pmDpchCodePowerSf32_25

Number of times average transmitted code power 18-18.5 dBm on a DPCH channel. Spreading Factor = 32

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf32

Source Section

RadioLinks

pmDpchCodePowerSf32_26

Number of times average transmitted code power 18.5-19 dBm on a DPCH channel. Spreading Factor = 32

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf32

Source Section

RadioLinks

pmDpchCodePowerSf32_27

Number of times average transmitted code power 19-19.5 dBm on a DPCH channel. Spreading Factor = 32

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf32

Source Section

RadioLinks

pmDpchCodePowerSf32_28

Number of times average transmitted code power 19.5-20 dBm on a DPCH channel. Spreading Factor = 32

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf32

Source Section

RadioLinks

pmDpchCodePowerSf32_29

Number of times average transmitted code power 20-20.5 dBm on a DPCH channel. Spreading Factor = 32

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf32

Source Section

RadioLinks

pmDpchCodePowerSf32_30

Number of times average transmitted code power 20.5-21 dBm on a DPCH channel. Spreading Factor = 32

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf32

Source Section

RadioLinks

pmDpchCodePowerSf32_31

Number of times average transmitted code power 21-21.5 dBm on a DPCH channel. Spreading Factor = 32

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf32

Source Section

RadioLinks

pmDpchCodePowerSf32_32

Number of times average transmitted code power 21.5-22 dBm on a DPCH channel. Spreading Factor = 32

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf32

Source Section

RadioLinks

pmDpchCodePowerSf32_33

Number of times average transmitted code power 22-22.5 dBm on a DPCH channel. Spreading Factor = 32

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf32

Source Section

RadioLinks

pmDpchCodePowerSf32_34

Number of times average transmitted code power 22.5-23 dBm on a DPCH channel. Spreading Factor = 32

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf32

Source Section

RadioLinks

pmDpchCodePowerSf32_35

Number of times average transmitted code power 23-23.5 dBm on a DPCH channel. Spreading Factor = 32

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf32

Source Section

RadioLinks

pmDpchCodePowerSf32_36

Number of times average transmitted code power 23.5-24 dBm on a DPCH channel. Spreading Factor = 32

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf32

Source Section

RadioLinks

pmDpchCodePowerSf32_37

Number of times average transmitted code power 24-24.5 dBm on a DPCH channel. Spreading Factor = 32

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf32

Source Section

RadioLinks

pmDpchCodePowerSf32_38

Number of times average transmitted code power 24.5-25 dBm on a DPCH channel. Spreading Factor = 32

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf32

Source Section

RadioLinks

pmDpchCodePowerSf32_39

Number of times average transmitted code power 25-25.5 dBm on a DPCH channel. Spreading Factor = 32

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf32

Source Section

RadioLinks

pmDpchCodePowerSf32_40

Number of times average transmitted code power 25.5-26 dBm on a DPCH channel. Spreading Factor = 32

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf32

Source Section

RadioLinks

pmDpchCodePowerSf32_41

Number of times average transmitted code power 26-26.5 dBm on a DPCH channel. Spreading Factor = 32

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf32

Source Section

RadioLinks

pmDpchCodePowerSf32_42

Number of times average transmitted code power 26.5-27 dBm on a DPCH channel. Spreading Factor = 32

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf32

Source Section

RadioLinks

pmDpchCodePowerSf32_43

Number of times average transmitted code power 27-27.5 dBm on a DPCH channel. Spreading Factor = 32

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf32

Source Section

RadioLinks

pmDpchCodePowerSf32_44

Number of times average transmitted code power 27.5-28 dBm on a DPCH channel. Spreading Factor = 32

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf32

Source Section

RadioLinks

pmDpchCodePowerSf32_45

Number of times average transmitted code power 28-28.5 dBm on a DPCH channel. Spreading Factor = 32

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf32

Source Section

RadioLinks

pmDpchCodePowerSf32_46

Number of times average transmitted code power 28.5-29 dBm on a DPCH channel. Spreading Factor = 32

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf32

Source Section

RadioLinks

pmDpchCodePowerSf32_47

Number of times average transmitted code power 29-29.5 dBm on a DPCH channel. Spreading Factor = 32

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf32

Source Section

RadioLinks

pmDpchCodePowerSf32_48

Number of times average transmitted code power 29.5-30 dBm on a DPCH channel. Spreading Factor = 32

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf32

Source Section

RadioLinks

pmDpchCodePowerSf32_49

Number of times average transmitted code power 30-30.5 dBm on a DPCH channel. Spreading Factor = 32

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf32

Source Section

RadioLinks

pmDpchCodePowerSf32_50

Number of times average transmitted code power 30.5-31 dBm on a DPCH channel. Spreading Factor = 32

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf32

Source Section

RadioLinks

pmDpchCodePowerSf32_51

Number of times average transmitted code power 31-31.5 dBm on a DPCH channel. Spreading Factor = 32

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf32

Source Section

RadioLinks

pmDpchCodePowerSf32_52

Number of times average transmitted code power 31.5-32 dBm on a DPCH channel. Spreading Factor = 32

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf32

Source Section

RadioLinks

pmDpchCodePowerSf32_53

Number of times average transmitted code power 32-32.5 dBm on a DPCH channel. Spreading Factor = 32

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf32

Source Section

RadioLinks

pmDpchCodePowerSf32_54

Number of times average transmitted code power 32.5-33 dBm on a DPCH channel. Spreading Factor = 32

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf32

Source Section

RadioLinks

pmDpchCodePowerSf32_55

Number of times average transmitted code power 33-33.5 dBm on a DPCH channel. Spreading Factor = 32

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf32

Source Section

RadioLinks

pmDpchCodePowerSf32_56

Number of times average transmitted code power 33.5-34 dBm on a DPCH channel. Spreading Factor = 32

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf32

Source Section

RadioLinks

pmDpchCodePowerSf32_57

Number of times average transmitted code power 34-34.5 dBm on a DPCH channel. Spreading Factor = 32

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf32

Source Section

RadioLinks

pmDpchCodePowerSf32_58

Number of times average transmitted code power 34.5-35 dBm on a DPCH channel. Spreading Factor = 32

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf32

Source Section

RadioLinks

pmDpchCodePowerSf32_59

Number of times average transmitted code power 35-35.5 dBm on a DPCH channel. Spreading Factor = 32

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf32

Source Section

RadioLinks

pmDpchCodePowerSf32_60

Number of times average transmitted code power 35.5-36 dBm on a DPCH channel. Spreading Factor = 32

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf32

Source Section

RadioLinks

pmDpchCodePowerSf32_61

Number of times average transmitted code power 36-36.5 dBm on a DPCH channel. Spreading Factor = 32

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf32

Source Section

RadioLinks

pmDpchCodePowerSf32_62

Number of times average transmitted code power 36.5-37 dBm on a DPCH channel. Spreading Factor = 32

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf32

Source Section

RadioLinks

pmDpchCodePowerSf32_63

Number of times average transmitted code power 37-37.5 dBm on a DPCH channel. Spreading Factor = 32

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf32

Source Section

RadioLinks

pmDpchCodePowerSf32_64

Number of times average transmitted code power 37.5-38 dBm on a DPCH channel. Spreading Factor = 32

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf32

Source Section

RadioLinks

pmDpchCodePowerSf32_65

Number of times average transmitted code power 38-38.5 dBm on a DPCH channel. Spreading Factor = 32

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf32

Source Section

RadioLinks

pmDpchCodePowerSf32_66

Number of times average transmitted code power 38.5-39 dBm on a DPCH channel. Spreading Factor = 32

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf32

Source Section

RadioLinks

pmDpchCodePowerSf32_67

Number of times average transmitted code power 39-39.5 dBm on a DPCH channel. Spreading Factor = 32

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf32

Source Section

RadioLinks

pmDpchCodePowerSf32_68

Number of times average transmitted code power 39.5-40 dBm on a DPCH channel. Spreading Factor = 32

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf32

Source Section

RadioLinks

pmDpchCodePowerSf32_69

Number of times average transmitted code power 40-40.5 dBm on a DPCH channel. Spreading Factor = 32

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf32

Source Section

RadioLinks

pmDpchCodePowerSf32_70

Number of times average transmitted code power 40.5-41 dBm on a DPCH channel. Spreading Factor = 32

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf32

Source Section

RadioLinks

pmDpchCodePowerSf32_71

Number of times average transmitted code power 41-41.5 dBm on a DPCH channel. Spreading Factor = 32

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf32

Source Section

RadioLinks

pmDpchCodePowerSf32_72

Number of times average transmitted code power 41.5-42 dBm on a DPCH channel. Spreading Factor = 32

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf32

Source Section

RadioLinks

pmDpchCodePowerSf32_73

Number of times average transmitted code power 42-42.5 dBm on a DPCH channel. Spreading Factor = 32

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf32

Source Section

RadioLinks

pmDpchCodePowerSf32_74

Number of times average transmitted code power 42.5-43 dBm on a DPCH channel. Spreading Factor = 32

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf32

Source Section

RadioLinks

pmDpchCodePowerSf4_00

Number of times average transmitted code power 0-6 dBm on a DPCH channel. Spreading Factor = 4

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf4

Source Section

RadioLinks

pmDpchCodePowerSf4_01

Number of times average transmitted code power 6-6.5 dBm on a DPCH channel. Spreading Factor = 4

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf4

Source Section

RadioLinks

pmDpchCodePowerSf4_02

Number of times average transmitted code power 6.5-7 dBm on a DPCH channel. Spreading Factor = 4

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf4

Source Section

RadioLinks

pmDpchCodePowerSf4_03

Number of times average transmitted code power 7-7.5 dBm on a DPCH channel. Spreading Factor = 4

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf4

Source Section

RadioLinks

pmDpchCodePowerSf4_04

Number of times average transmitted code power 7.5-8 dBm on a DPCH channel. Spreading Factor = 4

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf4

Source Section

RadioLinks

pmDpchCodePowerSf4_05

Number of times average transmitted code power 8-8.5 dBm on a DPCH channel. Spreading Factor = 4

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf4

Source Section

RadioLinks

pmDpchCodePowerSf4_06

Number of times average transmitted code power 8.5-9 dBm on a DPCH channel. Spreading Factor = 4

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf4

Source Section

RadioLinks

pmDpchCodePowerSf4_07

Number of times average transmitted code power 9-9.5 dBm on a DPCH channel. Spreading Factor = 4

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf4

Source Section

RadioLinks

pmDpchCodePowerSf4_08

Number of times average transmitted code power 9.5-10 dBm on a DPCH channel. Spreading Factor = 4

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf4

Source Section

RadioLinks

pmDpchCodePowerSf4_09

Number of times average transmitted code power 10-10.5 dBm on a DPCH channel. Spreading Factor = 4

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf4

Source Section

RadioLinks

pmDpchCodePowerSf4_10

Number of times average transmitted code power 10.5-11 dBm on a DPCH channel. Spreading Factor = 4

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf4

Source Section

RadioLinks

pmDpchCodePowerSf4_11

Number of times average transmitted code power 11-11.5 dBm on a DPCH channel. Spreading Factor = 4

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf4

Source Section

RadioLinks

pmDpchCodePowerSf4_12

Number of times average transmitted code power 11.5-12 dBm on a DPCH channel. Spreading Factor = 4

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf4

Source Section

RadioLinks

pmDpchCodePowerSf4_13

Number of times average transmitted code power 12-12.5 dBm on a DPCH channel. Spreading Factor = 4

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf4

Source Section

RadioLinks

pmDpchCodePowerSf4_14

Number of times average transmitted code power 12.5-13 dBm on a DPCH channel. Spreading Factor = 4

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf4

Source Section

RadioLinks

pmDpchCodePowerSf4_15

Number of times average transmitted code power 13-13.5 dBm on a DPCH channel. Spreading Factor = 4

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf4

Source Section

RadioLinks

pmDpchCodePowerSf4_16

Number of times average transmitted code power 13.5-14 dBm on a DPCH channel. Spreading Factor = 4

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf4

Source Section

RadioLinks

pmDpchCodePowerSf4_17

Number of times average transmitted code power 14-14.5 dBm on a DPCH channel. Spreading Factor = 4

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf4

Source Section

RadioLinks

pmDpchCodePowerSf4_18

Number of times average transmitted code power 14.5-15 dBm on a DPCH channel. Spreading Factor = 4

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf4

Source Section

RadioLinks

pmDpchCodePowerSf4_19

Number of times average transmitted code power 15-15.5 dBm on a DPCH channel. Spreading Factor = 4

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf4

Source Section

RadioLinks

pmDpchCodePowerSf4_20

Number of times average transmitted code power 15.5-16 dBm on a DPCH channel. Spreading Factor = 4

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf4

Source Section

RadioLinks

pmDpchCodePowerSf4_21

Number of times average transmitted code power 16-16.5 dBm on a DPCH channel. Spreading Factor = 4

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf4

Source Section

RadioLinks

pmDpchCodePowerSf4_22

Number of times average transmitted code power 16.5-17 dBm on a DPCH channel. Spreading Factor = 4

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf4

Source Section

RadioLinks

pmDpchCodePowerSf4_23

Number of times average transmitted code power 17-17.5 dBm on a DPCH channel. Spreading Factor = 4

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf4

Source Section

RadioLinks

pmDpchCodePowerSf4_24

Number of times average transmitted code power 17.5-18 dBm on a DPCH channel. Spreading Factor = 4

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf4

Source Section

RadioLinks

pmDpchCodePowerSf4_25

Number of times average transmitted code power 18-18.5 dBm on a DPCH channel. Spreading Factor = 4

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf4

Source Section

RadioLinks

pmDpchCodePowerSf4_26

Number of times average transmitted code power 18.5-19 dBm on a DPCH channel. Spreading Factor = 4

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf4

Source Section

RadioLinks

pmDpchCodePowerSf4_27

Number of times average transmitted code power 19-19.5 dBm on a DPCH channel. Spreading Factor = 4

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf4

Source Section

RadioLinks

pmDpchCodePowerSf4_28

Number of times average transmitted code power 19.5-20 dBm on a DPCH channel. Spreading Factor = 4

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf4

Source Section

RadioLinks

pmDpchCodePowerSf4_29

Number of times average transmitted code power 20-20.5 dBm on a DPCH channel. Spreading Factor = 4

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf4

Source Section

RadioLinks

pmDpchCodePowerSf4_30

Number of times average transmitted code power 20.5-21 dBm on a DPCH channel. Spreading Factor = 4

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf4

Source Section

RadioLinks

pmDpchCodePowerSf4_31

Number of times average transmitted code power 21-21.5 dBm on a DPCH channel. Spreading Factor = 4

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf4

Source Section

RadioLinks

pmDpchCodePowerSf4_32

Number of times average transmitted code power 21.5-22 dBm on a DPCH channel. Spreading Factor = 4

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf4

Source Section

RadioLinks

pmDpchCodePowerSf4_33

Number of times average transmitted code power 22-22.5 dBm on a DPCH channel. Spreading Factor = 4

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf4

Source Section

RadioLinks

pmDpchCodePowerSf4_34

Number of times average transmitted code power 22.5-23 dBm on a DPCH channel. Spreading Factor = 4

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf4

Source Section

RadioLinks

pmDpchCodePowerSf4_35

Number of times average transmitted code power 23-23.5 dBm on a DPCH channel. Spreading Factor = 4

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf4

Source Section

RadioLinks

pmDpchCodePowerSf4_36

Number of times average transmitted code power 23.5-24 dBm on a DPCH channel. Spreading Factor = 4

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf4

Source Section

RadioLinks

pmDpchCodePowerSf4_37

Number of times average transmitted code power 24-24.5 dBm on a DPCH channel. Spreading Factor = 4

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf4

Source Section

RadioLinks

pmDpchCodePowerSf4_38

Number of times average transmitted code power 24.5-25 dBm on a DPCH channel. Spreading Factor = 4

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf4

Source Section

RadioLinks

pmDpchCodePowerSf4_39

Number of times average transmitted code power 25-25.5 dBm on a DPCH channel. Spreading Factor = 4

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf4

Source Section

RadioLinks

pmDpchCodePowerSf4_40

Number of times average transmitted code power 25.5-26 dBm on a DPCH channel. Spreading Factor = 4

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf4

Source Section

RadioLinks

pmDpchCodePowerSf4_41

Number of times average transmitted code power 26-26.5 dBm on a DPCH channel. Spreading Factor = 4

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf4

Source Section

RadioLinks

pmDpchCodePowerSf4_42

Number of times average transmitted code power 26.5-27 dBm on a DPCH channel. Spreading Factor = 4

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf4

Source Section

RadioLinks

pmDpchCodePowerSf4_43

Number of times average transmitted code power 27-27.5 dBm on a DPCH channel. Spreading Factor = 4

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf4

Source Section

RadioLinks

pmDpchCodePowerSf4_44

Number of times average transmitted code power 27.5-28 dBm on a DPCH channel. Spreading Factor = 4

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf4

Source Section

RadioLinks

pmDpchCodePowerSf4_45

Number of times average transmitted code power 28-28.5 dBm on a DPCH channel. Spreading Factor = 4

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf4

Source Section

RadioLinks

pmDpchCodePowerSf4_46

Number of times average transmitted code power 28.5-29 dBm on a DPCH channel. Spreading Factor = 4

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf4

Source Section

RadioLinks

pmDpchCodePowerSf4_47

Number of times average transmitted code power 29-29.5 dBm on a DPCH channel. Spreading Factor = 4

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf4

Source Section

RadioLinks

pmDpchCodePowerSf4_48

Number of times average transmitted code power 29.5-30 dBm on a DPCH channel. Spreading Factor = 4

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf4

Source Section

RadioLinks

pmDpchCodePowerSf4_49

Number of times average transmitted code power 30-30.5 dBm on a DPCH channel. Spreading Factor = 4

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf4

Source Section

RadioLinks

pmDpchCodePowerSf4_50

Number of times average transmitted code power 30.5-31 dBm on a DPCH channel. Spreading Factor = 4

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf4

Source Section

RadioLinks

pmDpchCodePowerSf4_51

Number of times average transmitted code power 31-31.5 dBm on a DPCH channel. Spreading Factor = 4

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf4

Source Section

RadioLinks

pmDpchCodePowerSf4_52

Number of times average transmitted code power 31.5-32 dBm on a DPCH channel. Spreading Factor = 4

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf4

Source Section

RadioLinks

pmDpchCodePowerSf4_53

Number of times average transmitted code power 32-32.5 dBm on a DPCH channel. Spreading Factor = 4

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf4

Source Section

RadioLinks

pmDpchCodePowerSf4_54

Number of times average transmitted code power 32.5-33 dBm on a DPCH channel. Spreading Factor = 4

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf4

Source Section

RadioLinks

pmDpchCodePowerSf4_55

Number of times average transmitted code power 33-33.5 dBm on a DPCH channel. Spreading Factor = 4

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf4

Source Section

RadioLinks

pmDpchCodePowerSf4_56

Number of times average transmitted code power 33.5-34 dBm on a DPCH channel. Spreading Factor = 4

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf4

Source Section

RadioLinks

pmDpchCodePowerSf4_57

Number of times average transmitted code power 34-34.5 dBm on a DPCH channel. Spreading Factor = 4

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf4

Source Section

RadioLinks

pmDpchCodePowerSf4_58

Number of times average transmitted code power 34.5-35 dBm on a DPCH channel. Spreading Factor = 4

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf4

Source Section

RadioLinks

pmDpchCodePowerSf4_59

Number of times average transmitted code power 35-35.5 dBm on a DPCH channel. Spreading Factor = 4

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf4

Source Section

RadioLinks

pmDpchCodePowerSf4_60

Number of times average transmitted code power 35.5-36 dBm on a DPCH channel. Spreading Factor = 4

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf4

Source Section

RadioLinks

pmDpchCodePowerSf4_61

Number of times average transmitted code power 36-36.5 dBm on a DPCH channel. Spreading Factor = 4

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf4

Source Section

RadioLinks

pmDpchCodePowerSf4_62

Number of times average transmitted code power 36.5-37 dBm on a DPCH channel. Spreading Factor = 4

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf4

Source Section

RadioLinks

pmDpchCodePowerSf4_63

Number of times average transmitted code power 37-37.5 dBm on a DPCH channel. Spreading Factor = 4

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf4

Source Section

RadioLinks

pmDpchCodePowerSf4_64

Number of times average transmitted code power 37.5-38 dBm on a DPCH channel. Spreading Factor = 4

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf4

Source Section

RadioLinks

pmDpchCodePowerSf4_65

Number of times average transmitted code power 38-38.5 dBm on a DPCH channel. Spreading Factor = 4

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf4

Source Section

RadioLinks

pmDpchCodePowerSf4_66

Number of times average transmitted code power 38.5-39 dBm on a DPCH channel. Spreading Factor = 4

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf4

Source Section

RadioLinks

pmDpchCodePowerSf4_67

Number of times average transmitted code power 39-39.5 dBm on a DPCH channel. Spreading Factor = 4

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf4

Source Section

RadioLinks

pmDpchCodePowerSf4_68

Number of times average transmitted code power 39.5-40 dBm on a DPCH channel. Spreading Factor = 4

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf4

Source Section

RadioLinks

pmDpchCodePowerSf4_69

Number of times average transmitted code power 40-40.5 dBm on a DPCH channel. Spreading Factor = 4

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf4

Source Section

RadioLinks

pmDpchCodePowerSf4_70

Number of times average transmitted code power 40.5-41 dBm on a DPCH channel. Spreading Factor = 4

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf4

Source Section

RadioLinks

pmDpchCodePowerSf4_71

Number of times average transmitted code power 41-41.5 dBm on a DPCH channel. Spreading Factor = 4

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf4

Source Section

RadioLinks

pmDpchCodePowerSf4_72

Number of times average transmitted code power 41.5-42 dBm on a DPCH channel. Spreading Factor = 4

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf4

Source Section

RadioLinks

pmDpchCodePowerSf4_73

Number of times average transmitted code power 42-42.5 dBm on a DPCH channel. Spreading Factor = 4

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf4

Source Section

RadioLinks

pmDpchCodePowerSf4_74

Number of times average transmitted code power 42.5-43 dBm on a DPCH channel. Spreading Factor = 4

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf4

Source Section

RadioLinks

pmDpchCodePowerSf64_00

Number of times average transmitted code power 0-6 dBm on a DPCH channel. Spreading Factor = 64

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf64

Source Section

RadioLinks

pmDpchCodePowerSf64_01

Number of times average transmitted code power 6-6.5 dBm on a DPCH channel. Spreading Factor = 64

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf64

Source Section

RadioLinks

pmDpchCodePowerSf64_02

Number of times average transmitted code power 6.5-7 dBm on a DPCH channel. Spreading Factor = 64

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf64

Source Section

RadioLinks

pmDpchCodePowerSf64_03

Number of times average transmitted code power 7-7.5 dBm on a DPCH channel. Spreading Factor = 64

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf64

Source Section

RadioLinks

pmDpchCodePowerSf64_04

Number of times average transmitted code power 7.5-8 dBm on a DPCH channel. Spreading Factor = 64

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf64

Source Section

RadioLinks

pmDpchCodePowerSf64_05

Number of times average transmitted code power 8-8.5 dBm on a DPCH channel. Spreading Factor = 64

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf64

Source Section

RadioLinks

pmDpchCodePowerSf64_06

Number of times average transmitted code power 8.5-9 dBm on a DPCH channel. Spreading Factor = 64

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf64

Source Section

RadioLinks

pmDpchCodePowerSf64_07

Number of times average transmitted code power 9-9.5 dBm on a DPCH channel. Spreading Factor = 64

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf64

Source Section

RadioLinks

pmDpchCodePowerSf64_08

Number of times average transmitted code power 9.5-10 dBm on a DPCH channel. Spreading Factor = 64

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf64

Source Section

RadioLinks

pmDpchCodePowerSf64_09

Number of times average transmitted code power 10-10.5 dBm on a DPCH channel. Spreading Factor = 64

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf64

Source Section

RadioLinks

pmDpchCodePowerSf64_10

Number of times average transmitted code power 10.5-11 dBm on a DPCH channel. Spreading Factor = 64

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf64

Source Section

RadioLinks

pmDpchCodePowerSf64_11

Number of times average transmitted code power 11-11.5 dBm on a DPCH channel. Spreading Factor = 64

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf64

Source Section

RadioLinks

pmDpchCodePowerSf64_12

Number of times average transmitted code power 11.5-12 dBm on a DPCH channel. Spreading Factor = 64

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf64

Source Section

RadioLinks

pmDpchCodePowerSf64_13

Number of times average transmitted code power 12-12.5 dBm on a DPCH channel. Spreading Factor = 64

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf64

Source Section

RadioLinks

pmDpchCodePowerSf64_14

Number of times average transmitted code power 12.5-13 dBm on a DPCH channel. Spreading Factor = 64

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf64

Source Section

RadioLinks

pmDpchCodePowerSf64_15

Number of times average transmitted code power 13-13.5 dBm on a DPCH channel. Spreading Factor = 64

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf64

Source Section

RadioLinks

pmDpchCodePowerSf64_16

Number of times average transmitted code power 13.5-14 dBm on a DPCH channel. Spreading Factor = 64

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf64

Source Section

RadioLinks

pmDpchCodePowerSf64_17

Number of times average transmitted code power 14-14.5 dBm on a DPCH channel. Spreading Factor = 64

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf64

Source Section

RadioLinks

pmDpchCodePowerSf64_18

Number of times average transmitted code power 14.5-15 dBm on a DPCH channel. Spreading Factor = 64

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf64

Source Section

RadioLinks

pmDpchCodePowerSf64_19

Number of times average transmitted code power 15-15.5 dBm on a DPCH channel. Spreading Factor = 64

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf64

Source Section

RadioLinks

pmDpchCodePowerSf64_20

Number of times average transmitted code power 15.5-16 dBm on a DPCH channel. Spreading Factor = 64

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf64

Source Section

RadioLinks

pmDpchCodePowerSf64_21

Number of times average transmitted code power 16-16.5 dBm on a DPCH channel. Spreading Factor = 64

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf64

Source Section

RadioLinks

pmDpchCodePowerSf64_22

Number of times average transmitted code power 16.5-17 dBm on a DPCH channel. Spreading Factor = 64

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf64

Source Section

RadioLinks

pmDpchCodePowerSf64_23

Number of times average transmitted code power 17-17.5 dBm on a DPCH channel. Spreading Factor = 64

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf64

Source Section

RadioLinks

pmDpchCodePowerSf64_24

Number of times average transmitted code power 17.5-18 dBm on a DPCH channel. Spreading Factor = 64

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf64

Source Section

RadioLinks

pmDpchCodePowerSf64_25

Number of times average transmitted code power 18-18.5 dBm on a DPCH channel. Spreading Factor = 64

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf64

Source Section

RadioLinks

pmDpchCodePowerSf64_26

Number of times average transmitted code power 18.5-19 dBm on a DPCH channel. Spreading Factor = 64

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf64

Source Section

RadioLinks

pmDpchCodePowerSf64_27

Number of times average transmitted code power 19-19.5 dBm on a DPCH channel. Spreading Factor = 64

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf64

Source Section

RadioLinks

pmDpchCodePowerSf64_28

Number of times average transmitted code power 19.5-20 dBm on a DPCH channel. Spreading Factor = 64

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf64

Source Section

RadioLinks

pmDpchCodePowerSf64_29

Number of times average transmitted code power 20-20.5 dBm on a DPCH channel. Spreading Factor = 64

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf64

Source Section

RadioLinks

pmDpchCodePowerSf64_30

Number of times average transmitted code power 20.5-21 dBm on a DPCH channel. Spreading Factor = 64

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf64

Source Section

RadioLinks

pmDpchCodePowerSf64_31

Number of times average transmitted code power 21-21.5 dBm on a DPCH channel. Spreading Factor = 64

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf64

Source Section

RadioLinks

pmDpchCodePowerSf64_32

Number of times average transmitted code power 21.5-22 dBm on a DPCH channel. Spreading Factor = 64

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf64

Source Section

RadioLinks

pmDpchCodePowerSf64_33

Number of times average transmitted code power 22-22.5 dBm on a DPCH channel. Spreading Factor = 64

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf64

Source Section

RadioLinks

pmDpchCodePowerSf64_34

Number of times average transmitted code power 22.5-23 dBm on a DPCH channel. Spreading Factor = 64

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf64

Source Section

RadioLinks

pmDpchCodePowerSf64_35

Number of times average transmitted code power 23-23.5 dBm on a DPCH channel. Spreading Factor = 64

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf64

Source Section

RadioLinks

pmDpchCodePowerSf64_36

Number of times average transmitted code power 23.5-24 dBm on a DPCH channel. Spreading Factor = 64

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf64

Source Section

RadioLinks

pmDpchCodePowerSf64_37

Number of times average transmitted code power 24-24.5 dBm on a DPCH channel. Spreading Factor = 64

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf64

Source Section

RadioLinks

pmDpchCodePowerSf64_38

Number of times average transmitted code power 24.5-25 dBm on a DPCH channel. Spreading Factor = 64

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf64

Source Section

RadioLinks

pmDpchCodePowerSf64_39

Number of times average transmitted code power 25-25.5 dBm on a DPCH channel. Spreading Factor = 64

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf64

Source Section

RadioLinks

pmDpchCodePowerSf64_40

Number of times average transmitted code power 25.5-26 dBm on a DPCH channel. Spreading Factor = 64

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf64

Source Section

RadioLinks

pmDpchCodePowerSf64_41

Number of times average transmitted code power 26-26.5 dBm on a DPCH channel. Spreading Factor = 64

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf64

Source Section

RadioLinks

pmDpchCodePowerSf64_42

Number of times average transmitted code power 26.5-27 dBm on a DPCH channel. Spreading Factor = 64

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf64

Source Section

RadioLinks

pmDpchCodePowerSf64_43

Number of times average transmitted code power 27-27.5 dBm on a DPCH channel. Spreading Factor = 64

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf64

Source Section

RadioLinks

pmDpchCodePowerSf64_44

Number of times average transmitted code power 27.5-28 dBm on a DPCH channel. Spreading Factor = 64

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf64

Source Section

RadioLinks

pmDpchCodePowerSf64_45

Number of times average transmitted code power 28-28.5 dBm on a DPCH channel. Spreading Factor = 64

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf64

Source Section

RadioLinks

pmDpchCodePowerSf64_46

Number of times average transmitted code power 28.5-29 dBm on a DPCH channel. Spreading Factor = 64

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf64

Source Section

RadioLinks

pmDpchCodePowerSf64_47

Number of times average transmitted code power 29-29.5 dBm on a DPCH channel. Spreading Factor = 64

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf64

Source Section

RadioLinks

pmDpchCodePowerSf64_48

Number of times average transmitted code power 29.5-30 dBm on a DPCH channel. Spreading Factor = 64

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf64

Source Section

RadioLinks

pmDpchCodePowerSf64_49

Number of times average transmitted code power 30-30.5 dBm on a DPCH channel. Spreading Factor = 64

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf64

Source Section

RadioLinks

pmDpchCodePowerSf64_50

Number of times average transmitted code power 30.5-31 dBm on a DPCH channel. Spreading Factor = 64

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf64

Source Section

RadioLinks

pmDpchCodePowerSf64_51

Number of times average transmitted code power 31-31.5 dBm on a DPCH channel. Spreading Factor = 64

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf64

Source Section

RadioLinks

pmDpchCodePowerSf64_52

Number of times average transmitted code power 31.5-32 dBm on a DPCH channel. Spreading Factor = 64

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf64

Source Section

RadioLinks

pmDpchCodePowerSf64_53

Number of times average transmitted code power 32-32.5 dBm on a DPCH channel. Spreading Factor = 64

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf64

Source Section

RadioLinks

pmDpchCodePowerSf64_54

Number of times average transmitted code power 32.5-33 dBm on a DPCH channel. Spreading Factor = 64

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf64

Source Section

RadioLinks

pmDpchCodePowerSf64_55

Number of times average transmitted code power 33-33.5 dBm on a DPCH channel. Spreading Factor = 64

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf64

Source Section

RadioLinks

pmDpchCodePowerSf64_56

Number of times average transmitted code power 33.5-34 dBm on a DPCH channel. Spreading Factor = 64

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf64

Source Section

RadioLinks

pmDpchCodePowerSf64_57

Number of times average transmitted code power 34-34.5 dBm on a DPCH channel. Spreading Factor = 64

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf64

Source Section

RadioLinks

pmDpchCodePowerSf64_58

Number of times average transmitted code power 34.5-35 dBm on a DPCH channel. Spreading Factor = 64

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf64

Source Section

RadioLinks

pmDpchCodePowerSf64_59

Number of times average transmitted code power 35-35.5 dBm on a DPCH channel. Spreading Factor = 64

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf64

Source Section

RadioLinks

pmDpchCodePowerSf64_60

Number of times average transmitted code power 35.5-36 dBm on a DPCH channel. Spreading Factor = 64

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf64

Source Section

RadioLinks

pmDpchCodePowerSf64_61

Number of times average transmitted code power 36-36.5 dBm on a DPCH channel. Spreading Factor = 64

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf64

Source Section

RadioLinks

pmDpchCodePowerSf64_62

Number of times average transmitted code power 36.5-37 dBm on a DPCH channel. Spreading Factor = 64

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf64

Source Section

RadioLinks

pmDpchCodePowerSf64_63

Number of times average transmitted code power 37-37.5 dBm on a DPCH channel. Spreading Factor = 64

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf64

Source Section

RadioLinks

pmDpchCodePowerSf64_64

Number of times average transmitted code power 37.5-38 dBm on a DPCH channel. Spreading Factor = 64

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf64

Source Section

RadioLinks

pmDpchCodePowerSf64_65

Number of times average transmitted code power 38-38.5 dBm on a DPCH channel. Spreading Factor = 64

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf64

Source Section

RadioLinks

pmDpchCodePowerSf64_66

Number of times average transmitted code power 38.5-39 dBm on a DPCH channel. Spreading Factor = 64

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf64

Source Section

RadioLinks

pmDpchCodePowerSf64_67

Number of times average transmitted code power 39-39.5 dBm on a DPCH channel. Spreading Factor = 64

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf64

Source Section

RadioLinks

pmDpchCodePowerSf64_68

Number of times average transmitted code power 39.5-40 dBm on a DPCH channel. Spreading Factor = 64

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf64

Source Section

RadioLinks

pmDpchCodePowerSf64_69

Number of times average transmitted code power 40-40.5 dBm on a DPCH channel. Spreading Factor = 64

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf64

Source Section

RadioLinks

pmDpchCodePowerSf64_70

Number of times average transmitted code power 40.5-41 dBm on a DPCH channel. Spreading Factor = 64

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf64

Source Section

RadioLinks

pmDpchCodePowerSf64_71

Number of times average transmitted code power 41-41.5 dBm on a DPCH channel. Spreading Factor = 64

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf64

Source Section

RadioLinks

pmDpchCodePowerSf64_72

Number of times average transmitted code power 41.5-42 dBm on a DPCH channel. Spreading Factor = 64

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf64

Source Section

RadioLinks

pmDpchCodePowerSf64_73

Number of times average transmitted code power 42-42.5 dBm on a DPCH channel. Spreading Factor = 64

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf64

Source Section

RadioLinks

pmDpchCodePowerSf64_74

Number of times average transmitted code power 42.5-43 dBm on a DPCH channel. Spreading Factor = 64

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf64

Source Section

RadioLinks

pmDpchCodePowerSf8_00

Number of times average transmitted code power 0-6 dBm on a DPCH channel. Spreading Factor = 8

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf8

Source Section

RadioLinks

pmDpchCodePowerSf8_01

Number of times average transmitted code power 6-6.5 dBm on a DPCH channel. Spreading Factor = 8

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf8

Source Section

RadioLinks

pmDpchCodePowerSf8_02

Number of times average transmitted code power 6.5-7 dBm on a DPCH channel. Spreading Factor = 8

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf8

Source Section

RadioLinks

pmDpchCodePowerSf8_03

Number of times average transmitted code power 7-7.5 dBm on a DPCH channel. Spreading Factor = 8

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf8

Source Section

RadioLinks

pmDpchCodePowerSf8_04

Number of times average transmitted code power 7.5-8 dBm on a DPCH channel. Spreading Factor = 8

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf8

Source Section

RadioLinks

pmDpchCodePowerSf8_05

Number of times average transmitted code power 8-8.5 dBm on a DPCH channel. Spreading Factor = 8

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf8

Source Section

RadioLinks

pmDpchCodePowerSf8_06

Number of times average transmitted code power 8.5-9 dBm on a DPCH channel. Spreading Factor = 8

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf8

Source Section

RadioLinks

pmDpchCodePowerSf8_07

Number of times average transmitted code power 9-9.5 dBm on a DPCH channel. Spreading Factor = 8

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf8

Source Section

RadioLinks

pmDpchCodePowerSf8_08

Number of times average transmitted code power 9.5-10 dBm on a DPCH channel. Spreading Factor = 8

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf8

Source Section

RadioLinks

pmDpchCodePowerSf8_09

Number of times average transmitted code power 10-10.5 dBm on a DPCH channel. Spreading Factor = 8

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf8

Source Section

RadioLinks

pmDpchCodePowerSf8_10

Number of times average transmitted code power 10.5-11 dBm on a DPCH channel. Spreading Factor = 8

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf8

Source Section

RadioLinks

pmDpchCodePowerSf8_11

Number of times average transmitted code power 11-11.5 dBm on a DPCH channel. Spreading Factor = 8

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf8

Source Section

RadioLinks

pmDpchCodePowerSf8_12

Number of times average transmitted code power 11.5-12 dBm on a DPCH channel. Spreading Factor = 8

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf8

Source Section

RadioLinks

pmDpchCodePowerSf8_13

Number of times average transmitted code power 12-12.5 dBm on a DPCH channel. Spreading Factor = 8

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf8

Source Section

RadioLinks

pmDpchCodePowerSf8_14

Number of times average transmitted code power 12.5-13 dBm on a DPCH channel. Spreading Factor = 8

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf8

Source Section

RadioLinks

pmDpchCodePowerSf8_15

Number of times average transmitted code power 13-13.5 dBm on a DPCH channel. Spreading Factor = 8

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf8

Source Section

RadioLinks

pmDpchCodePowerSf8_16

Number of times average transmitted code power 13.5-14 dBm on a DPCH channel. Spreading Factor = 8

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf8

Source Section

RadioLinks

pmDpchCodePowerSf8_17

Number of times average transmitted code power 14-14.5 dBm on a DPCH channel. Spreading Factor = 8

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf8

Source Section

RadioLinks

pmDpchCodePowerSf8_18

Number of times average transmitted code power 14.5-15 dBm on a DPCH channel. Spreading Factor = 8

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf8

Source Section

RadioLinks

pmDpchCodePowerSf8_19

Number of times average transmitted code power 15-15.5 dBm on a DPCH channel. Spreading Factor = 8

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf8

Source Section

RadioLinks

pmDpchCodePowerSf8_20

Number of times average transmitted code power 15.5-16 dBm on a DPCH channel. Spreading Factor = 8

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf8

Source Section

RadioLinks

pmDpchCodePowerSf8_21

Number of times average transmitted code power 16-16.5 dBm on a DPCH channel. Spreading Factor = 8

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf8

Source Section

RadioLinks

pmDpchCodePowerSf8_22

Number of times average transmitted code power 16.5-17 dBm on a DPCH channel. Spreading Factor = 8

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf8

Source Section

RadioLinks

pmDpchCodePowerSf8_23

Number of times average transmitted code power 17-17.5 dBm on a DPCH channel. Spreading Factor = 8

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf8

Source Section

RadioLinks

pmDpchCodePowerSf8_24

Number of times average transmitted code power 17.5-18 dBm on a DPCH channel. Spreading Factor = 8

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf8

Source Section

RadioLinks

pmDpchCodePowerSf8_25

Number of times average transmitted code power 18-18.5 dBm on a DPCH channel. Spreading Factor = 8

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf8

Source Section

RadioLinks

pmDpchCodePowerSf8_26

Number of times average transmitted code power 18.5-19 dBm on a DPCH channel. Spreading Factor = 8

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf8

Source Section

RadioLinks

pmDpchCodePowerSf8_27

Number of times average transmitted code power 19-19.5 dBm on a DPCH channel. Spreading Factor = 8

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf8

Source Section

RadioLinks

pmDpchCodePowerSf8_28

Number of times average transmitted code power 19.5-20 dBm on a DPCH channel. Spreading Factor = 8

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf8

Source Section

RadioLinks

pmDpchCodePowerSf8_29

Number of times average transmitted code power 20-20.5 dBm on a DPCH channel. Spreading Factor = 8

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf8

Source Section

RadioLinks

pmDpchCodePowerSf8_30

Number of times average transmitted code power 20.5-21 dBm on a DPCH channel. Spreading Factor = 8

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf8

Source Section

RadioLinks

pmDpchCodePowerSf8_31

Number of times average transmitted code power 21-21.5 dBm on a DPCH channel. Spreading Factor = 8

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf8

Source Section

RadioLinks

pmDpchCodePowerSf8_32

Number of times average transmitted code power 21.5-22 dBm on a DPCH channel. Spreading Factor = 8

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf8

Source Section

RadioLinks

pmDpchCodePowerSf8_33

Number of times average transmitted code power 22-22.5 dBm on a DPCH channel. Spreading Factor = 8

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf8

Source Section

RadioLinks

pmDpchCodePowerSf8_34

Number of times average transmitted code power 22.5-23 dBm on a DPCH channel. Spreading Factor = 8

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf8

Source Section

RadioLinks

pmDpchCodePowerSf8_35

Number of times average transmitted code power 23-23.5 dBm on a DPCH channel. Spreading Factor = 8

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf8

Source Section

RadioLinks

pmDpchCodePowerSf8_36

Number of times average transmitted code power 23.5-24 dBm on a DPCH channel. Spreading Factor = 8

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf8

Source Section

RadioLinks

pmDpchCodePowerSf8_37

Number of times average transmitted code power 24-24.5 dBm on a DPCH channel. Spreading Factor = 8

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf8

Source Section

RadioLinks

pmDpchCodePowerSf8_38

Number of times average transmitted code power 24.5-25 dBm on a DPCH channel. Spreading Factor = 8

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf8

Source Section

RadioLinks

pmDpchCodePowerSf8_39

Number of times average transmitted code power 25-25.5 dBm on a DPCH channel. Spreading Factor = 8

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf8

Source Section

RadioLinks

pmDpchCodePowerSf8_40

Number of times average transmitted code power 25.5-26 dBm on a DPCH channel. Spreading Factor = 8

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf8

Source Section

RadioLinks

pmDpchCodePowerSf8_41

Number of times average transmitted code power 26-26.5 dBm on a DPCH channel. Spreading Factor = 8

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf8

Source Section

RadioLinks

pmDpchCodePowerSf8_42

Number of times average transmitted code power 26.5-27 dBm on a DPCH channel. Spreading Factor = 8

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf8

Source Section

RadioLinks

pmDpchCodePowerSf8_43

Number of times average transmitted code power 27-27.5 dBm on a DPCH channel. Spreading Factor = 8

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf8

Source Section

RadioLinks

pmDpchCodePowerSf8_44

Number of times average transmitted code power 27.5-28 dBm on a DPCH channel. Spreading Factor = 8

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf8

Source Section

RadioLinks

pmDpchCodePowerSf8_45

Number of times average transmitted code power 28-28.5 dBm on a DPCH channel. Spreading Factor = 8

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf8

Source Section

RadioLinks

pmDpchCodePowerSf8_46

Number of times average transmitted code power 28.5-29 dBm on a DPCH channel. Spreading Factor = 8

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf8

Source Section

RadioLinks

pmDpchCodePowerSf8_47

Number of times average transmitted code power 29-29.5 dBm on a DPCH channel. Spreading Factor = 8

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf8

Source Section

RadioLinks

pmDpchCodePowerSf8_48

Number of times average transmitted code power 29.5-30 dBm on a DPCH channel. Spreading Factor = 8

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf8

Source Section

RadioLinks

pmDpchCodePowerSf8_49

Number of times average transmitted code power 30-30.5 dBm on a DPCH channel. Spreading Factor = 8

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf8

Source Section

RadioLinks

pmDpchCodePowerSf8_50

Number of times average transmitted code power 30.5-31 dBm on a DPCH channel. Spreading Factor = 8

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf8

Source Section

RadioLinks

pmDpchCodePowerSf8_51

Number of times average transmitted code power 31-31.5 dBm on a DPCH channel. Spreading Factor = 8

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf8

Source Section

RadioLinks

pmDpchCodePowerSf8_52

Number of times average transmitted code power 31.5-32 dBm on a DPCH channel. Spreading Factor = 8

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf8

Source Section

RadioLinks

pmDpchCodePowerSf8_53

Number of times average transmitted code power 32-32.5 dBm on a DPCH channel. Spreading Factor = 8

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf8

Source Section

RadioLinks

pmDpchCodePowerSf8_54

Number of times average transmitted code power 32.5-33 dBm on a DPCH channel. Spreading Factor = 8

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf8

Source Section

RadioLinks

pmDpchCodePowerSf8_55

Number of times average transmitted code power 33-33.5 dBm on a DPCH channel. Spreading Factor = 8

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf8

Source Section

RadioLinks

pmDpchCodePowerSf8_56

Number of times average transmitted code power 33.5-34 dBm on a DPCH channel. Spreading Factor = 8

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf8

Source Section

RadioLinks

pmDpchCodePowerSf8_57

Number of times average transmitted code power 34-34.5 dBm on a DPCH channel. Spreading Factor = 8

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf8

Source Section

RadioLinks

pmDpchCodePowerSf8_58

Number of times average transmitted code power 34.5-35 dBm on a DPCH channel. Spreading Factor = 8

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf8

Source Section

RadioLinks

pmDpchCodePowerSf8_59

Number of times average transmitted code power 35-35.5 dBm on a DPCH channel. Spreading Factor = 8

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf8

Source Section

RadioLinks

pmDpchCodePowerSf8_60

Number of times average transmitted code power 35.5-36 dBm on a DPCH channel. Spreading Factor = 8

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf8

Source Section

RadioLinks

pmDpchCodePowerSf8_61

Number of times average transmitted code power 36-36.5 dBm on a DPCH channel. Spreading Factor = 8

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf8

Source Section

RadioLinks

pmDpchCodePowerSf8_62

Number of times average transmitted code power 36.5-37 dBm on a DPCH channel. Spreading Factor = 8

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf8

Source Section

RadioLinks

pmDpchCodePowerSf8_63

Number of times average transmitted code power 37-37.5 dBm on a DPCH channel. Spreading Factor = 8

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf8

Source Section

RadioLinks

pmDpchCodePowerSf8_64

Number of times average transmitted code power 37.5-38 dBm on a DPCH channel. Spreading Factor = 8

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf8

Source Section

RadioLinks

pmDpchCodePowerSf8_65

Number of times average transmitted code power 38-38.5 dBm on a DPCH channel. Spreading Factor = 8

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf8

Source Section

RadioLinks

pmDpchCodePowerSf8_66

Number of times average transmitted code power 38.5-39 dBm on a DPCH channel. Spreading Factor = 8

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf8

Source Section

RadioLinks

pmDpchCodePowerSf8_67

Number of times average transmitted code power 39-39.5 dBm on a DPCH channel. Spreading Factor = 8

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf8

Source Section

RadioLinks

pmDpchCodePowerSf8_68

Number of times average transmitted code power 39.5-40 dBm on a DPCH channel. Spreading Factor = 8

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf8

Source Section

RadioLinks

pmDpchCodePowerSf8_69

Number of times average transmitted code power 40-40.5 dBm on a DPCH channel. Spreading Factor = 8

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf8

Source Section

RadioLinks

pmDpchCodePowerSf8_70

Number of times average transmitted code power 40.5-41 dBm on a DPCH channel. Spreading Factor = 8

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf8

Source Section

RadioLinks

pmDpchCodePowerSf8_71

Number of times average transmitted code power 41-41.5 dBm on a DPCH channel. Spreading Factor = 8

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf8

Source Section

RadioLinks

pmDpchCodePowerSf8_72

Number of times average transmitted code power 41.5-42 dBm on a DPCH channel. Spreading Factor = 8

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf8

Source Section

RadioLinks

pmDpchCodePowerSf8_73

Number of times average transmitted code power 42-42.5 dBm on a DPCH channel. Spreading Factor = 8

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf8

Source Section

RadioLinks

pmDpchCodePowerSf8_74

Number of times average transmitted code power 42.5-43 dBm on a DPCH channel. Spreading Factor = 8

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf8

Source Section

RadioLinks

pmDpchCodePwrSf128P5MD_00

The average transmitted code power on a DPCH channel for spreading factor 128. In order to control load, number of measurements are restricted per TXB. Maximum number of

measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range MIN_VALUE..6dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf128

Source Section

RadioLinks

pmDpchCodePwrSf128P5MD_01

The average transmitted code power on a DPCH channel for spreading factor 128. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 6..7 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf128

Source Section

RadioLinks

pmDpchCodePwrSf128P5MD_02

The average transmitted code power on a DPCH channel for spreading factor 128. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 7..8 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf128

Source Section

RadioLinks

pmDpchCodePwrSf128P5MD_03

The average transmitted code power on a DPCH channel for spreading factor 128. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 8..9 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf128

Source Section

RadioLinks

pmDpchCodePwrSf128P5MD_04

The average transmitted code power on a DPCH channel for spreading factor 128. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 9..10 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf128

Source Section

RadioLinks

pmDpchCodePwrSf128P5MD_05

The average transmitted code power on a DPCH channel for spreading factor 128. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 10..11 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf128

Source Section

RadioLinks

pmDpchCodePwrSf128P5MD_06

The average transmitted code power on a DPCH channel for spreading factor 128. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 11..12 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf128

Source Section

RadioLinks

pmDpchCodePwrSf128P5MD_07

The average transmitted code power on a DPCH channel for spreading factor 128. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 12..13 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf128

Source Section

RadioLinks

pmDpchCodePwrSf128P5MD_08

The average transmitted code power on a DPCH channel for spreading factor 128. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 13..14 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf128

Source Section

RadioLinks

pmDpchCodePwrSf128P5MD_09

The average transmitted code power on a DPCH channel for spreading factor 128. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 14..15 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf128

Source Section

RadioLinks

pmDpchCodePwrSf128P5MD_10

The average transmitted code power on a DPCH channel for spreading factor 128. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 15..16 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf128

Source Section

RadioLinks

pmDpchCodePwrSf128P5MD_11

The average transmitted code power on a DPCH channel for spreading factor 128. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 16..17 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf128

Source Section

RadioLinks

pmDpchCodePwrSf128P5MD_12

The average transmitted code power on a DPCH channel for spreading factor 128. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 17..18 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf128

Source Section

RadioLinks

pmDpchCodePwrSf128P5MD_13

The average transmitted code power on a DPCH channel for spreading factor 128. In order to control load, number of measurements are restricted per TXB. Maximum number of

measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 18..19 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf128

Source Section

RadioLinks

pmDpchCodePwrSf128P5MD_14

The average transmitted code power on a DPCH channel for spreading factor 128. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 19..20 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf128

Source Section

RadioLinks

pmDpchCodePwrSf128P5MD_15

The average transmitted code power on a DPCH channel for spreading factor 128. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 20..21 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf128

Source Section

RadioLinks

pmDpchCodePwrSf128P5MD_16

The average transmitted code power on a DPCH channel for spreading factor 128. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 21..22 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf128

Source Section

RadioLinks

pmDpchCodePwrSf128P5MD_17

The average transmitted code power on a DPCH channel for spreading factor 128. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 22..23 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf128

Source Section

RadioLinks

pmDpchCodePwrSf128P5MD_18

The average transmitted code power on a DPCH channel for spreading factor 128. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 23..24 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf128

Source Section

RadioLinks

pmDpchCodePwrSf128P5MD_19

The average transmitted code power on a DPCH channel for spreading factor 128. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 24..25 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf128

Source Section

RadioLinks

pmDpchCodePwrSf128P5MD_20

The average transmitted code power on a DPCH channel for spreading factor 128. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 25..26 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf128

Source Section

RadioLinks

pmDpchCodePwrSf128P5MD_21

The average transmitted code power on a DPCCH channel for spreading factor 128. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 26..27 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf128

Source Section

RadioLinks

pmDpchCodePwrSf128P5MD_22

The average transmitted code power on a DPCCH channel for spreading factor 128. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 27..28 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf128

Source Section

RadioLinks

pmDpchCodePwrSf128P5MD_23

The average transmitted code power on a DPCCH channel for spreading factor 128. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 28..29 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf128

Source Section

RadioLinks

pmDpchCodePwrSf128P5MD_24

The average transmitted code power on a DPCH channel for spreading factor 128. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 29..30 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf128

Source Section

RadioLinks

pmDpchCodePwrSf128P5MD_25

The average transmitted code power on a DPCH channel for spreading factor 128. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 30..31 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf128

Source Section

RadioLinks

pmDpchCodePwrSf128P5MD_26

The average transmitted code power on a DPCH channel for spreading factor 128. In order to control load, number of measurements are restricted per TXB. Maximum number of

measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 31..32 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf128

Source Section

RadioLinks

pmDpchCodePwrSf128P5MD_27

The average transmitted code power on a DPCH channel for spreading factor 128. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 32..33 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf128

Source Section

RadioLinks

pmDpchCodePwrSf128P5MD_28

The average transmitted code power on a DPCH channel for spreading factor 128. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 33..34 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf128

Source Section

RadioLinks

pmDpchCodePwrSf128P5MD_29

The average transmitted code power on a DPCH channel for spreading factor 128. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 34..35 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf128

Source Section

RadioLinks

pmDpchCodePwrSf128P5MD_30

The average transmitted code power on a DPCH channel for spreading factor 128. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 35..36 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf128

Source Section

RadioLinks

pmDpchCodePwrSf128P5MD_31

The average transmitted code power on a DPCH channel for spreading factor 128. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 36..37 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf128

Source Section

RadioLinks

pmDpchCodePwrSf128P5MD_32

The average transmitted code power on a DPCH channel for spreading factor 128. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 37..38 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf128

Source Section

RadioLinks

pmDpchCodePwrSf128P5MD_33

The average transmitted code power on a DPCH channel for spreading factor 128. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 38..39 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf128

Source Section

RadioLinks

pmDpchCodePwrSf128P5MD_34

The average transmitted code power on a DPCH channel for spreading factor 128. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 39..40 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf128

Source Section

RadioLinks

pmDpchCodePwrSf128P5MD_35

The average transmitted code power on a DPCH channel for spreading factor 128. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 40..41 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf128

Source Section

RadioLinks

pmDpchCodePwrSf128P5MD_36

The average transmitted code power on a DPCH channel for spreading factor 128. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 41..42 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf128

Source Section

RadioLinks

pmDpchCodePwrSf128P5MD_37

The average transmitted code power on a DPCH channel for spreading factor 128. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 42..43 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf128

Source Section

RadioLinks

pmDpchCodePwrSf16P5MD_00

The average transmitted code power on a DPCH channel for spreading factor 16. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range MIN_VALUE..6dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf16

Source Section

RadioLinks

pmDpchCodePwrSf16P5MD_01

The average transmitted code power on a DPCH channel for spreading factor 16. In order to control load, number of measurements are restricted per TXB. Maximum number of

measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 6..7 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf16

Source Section

RadioLinks

pmDpchCodePwrSf16P5MD_02

The average transmitted code power on a DPCH channel for spreading factor 16. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 7..8 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf16

Source Section

RadioLinks

pmDpchCodePwrSf16P5MD_03

The average transmitted code power on a DPCH channel for spreading factor 16. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 8..9 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf16

Source Section

RadioLinks

pmDpchCodePwrSf16P5MD_04

The average transmitted code power on a DPCH channel for spreading factor 16. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 9..10 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf16

Source Section

RadioLinks

pmDpchCodePwrSf16P5MD_05

The average transmitted code power on a DPCH channel for spreading factor 16. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 10..11 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf16

Source Section

RadioLinks

pmDpchCodePwrSf16P5MD_06

The average transmitted code power on a DPCH channel for spreading factor 16. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 11..12 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf16

Source Section

RadioLinks

pmDpchCodePwrSf16P5MD_07

The average transmitted code power on a DPCH channel for spreading factor 16. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 12..13 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf16

Source Section

RadioLinks

pmDpchCodePwrSf16P5MD_08

The average transmitted code power on a DPCH channel for spreading factor 16. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 13..14 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf16

Source Section

RadioLinks

pmDpchCodePwrSf16P5MD_09

The average transmitted code power on a DPCH channel for spreading factor 16. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 14..15 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf16

Source Section

RadioLinks

pmDpchCodePwrSf16P5MD_10

The average transmitted code power on a DPCH channel for spreading factor 16. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 15..16 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf16

Source Section

RadioLinks

pmDpchCodePwrSf16P5MD_11

The average transmitted code power on a DPCH channel for spreading factor 16. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 16..17 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf16

Source Section

RadioLinks

pmDpchCodePwrSf16P5MD_12

The average transmitted code power on a DPCH channel for spreading factor 16. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 17..18 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf16

Source Section

RadioLinks

pmDpchCodePwrSf16P5MD_13

The average transmitted code power on a DPCH channel for spreading factor 16. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 18..19 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf16

Source Section

RadioLinks

pmDpchCodePwrSf16P5MD_14

The average transmitted code power on a DPCH channel for spreading factor 16. In order to control load, number of measurements are restricted per TXB. Maximum number of

measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 19..20 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf16

Source Section

RadioLinks

pmDpchCodePwrSf16P5MD_15

The average transmitted code power on a DPCH channel for spreading factor 16. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 20..21 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf16

Source Section

RadioLinks

pmDpchCodePwrSf16P5MD_16

The average transmitted code power on a DPCH channel for spreading factor 16. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 21..22 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf16

Source Section

RadioLinks

pmDpchCodePwrSf16P5MD_17

The average transmitted code power on a DPCH channel for spreading factor 16. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 22..23 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf16

Source Section

RadioLinks

pmDpchCodePwrSf16P5MD_18

The average transmitted code power on a DPCH channel for spreading factor 16. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 23..24 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf16

Source Section

RadioLinks

pmDpchCodePwrSf16P5MD_19

The average transmitted code power on a DPCH channel for spreading factor 16. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 24..25 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf16

Source Section

RadioLinks

pmDpchCodePwrSf16P5MD_20

The average transmitted code power on a DPCH channel for spreading factor 16. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 25..26 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf16

Source Section

RadioLinks

pmDpchCodePwrSf16P5MD_21

The average transmitted code power on a DPCH channel for spreading factor 16. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 26..27 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf16

Source Section

RadioLinks

pmDpchCodePwrSf16P5MD_22

The average transmitted code power on a DPCH channel for spreading factor 16. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 27..28 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf16

Source Section

RadioLinks

pmDpchCodePwrSf16P5MD_23

The average transmitted code power on a DPCH channel for spreading factor 16. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 28..29 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf16

Source Section

RadioLinks

pmDpchCodePwrSf16P5MD_24

The average transmitted code power on a DPCH channel for spreading factor 16. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 29..30 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf16

Source Section

RadioLinks

pmDpchCodePwrSf16P5MD_25

The average transmitted code power on a DPCH channel for spreading factor 16. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 30..31 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf16

Source Section

RadioLinks

pmDpchCodePwrSf16P5MD_26

The average transmitted code power on a DPCH channel for spreading factor 16. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 31..32 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf16

Source Section

RadioLinks

pmDpchCodePwrSf16P5MD_27

The average transmitted code power on a DPCH channel for spreading factor 16. In order to control load, number of measurements are restricted per TXB. Maximum number of

measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 32..33 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf16

Source Section

RadioLinks

pmDpchCodePwrSf16P5MD_28

The average transmitted code power on a DPCH channel for spreading factor 16. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 33..34 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf16

Source Section

RadioLinks

pmDpchCodePwrSf16P5MD_29

The average transmitted code power on a DPCH channel for spreading factor 16. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 34..35 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf16

Source Section

RadioLinks

pmDpchCodePwrSf16P5MD_30

The average transmitted code power on a DPCH channel for spreading factor 16. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 35..36 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf16

Source Section

RadioLinks

pmDpchCodePwrSf16P5MD_31

The average transmitted code power on a DPCH channel for spreading factor 16. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 36..37 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf16

Source Section

RadioLinks

pmDpchCodePwrSf16P5MD_32

The average transmitted code power on a DPCH channel for spreading factor 16. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 37..38 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf16

Source Section

RadioLinks

pmDpchCodePwrSf16P5MD_33

The average transmitted code power on a DPCH channel for spreading factor 16. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 38..39 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf16

Source Section

RadioLinks

pmDpchCodePwrSf16P5MD_34

The average transmitted code power on a DPCH channel for spreading factor 16. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 39..40 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf16

Source Section

RadioLinks

pmDpchCodePwrSf16P5MD_35

The average transmitted code power on a DPCCH channel for spreading factor 16. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 40..41 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf16

Source Section

RadioLinks

pmDpchCodePwrSf16P5MD_36

The average transmitted code power on a DPCCH channel for spreading factor 16. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 41..42 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf16

Source Section

RadioLinks

pmDpchCodePwrSf16P5MD_37

The average transmitted code power on a DPCCH channel for spreading factor 16. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 42..43 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf16

Source Section

RadioLinks

pmDpchCodePwrSf256P5MD_00

The average transmitted code power on a DPCH channel for spreading factor 256. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range MIN_VALUE..6dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf256

Source Section

RadioLinks

pmDpchCodePwrSf256P5MD_01

The average transmitted code power on a DPCH channel for spreading factor 256. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 6..7 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf256

Source Section

RadioLinks

pmDpchCodePwrSf256P5MD_02

The average transmitted code power on a DPCH channel for spreading factor 256. In order to control load, number of measurements are restricted per TXB. Maximum number of

measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 7..8 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf256

Source Section

RadioLinks

pmDpchCodePwrSf256P5MD_03

The average transmitted code power on a DPCH channel for spreading factor 256. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 8..9 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf256

Source Section

RadioLinks

pmDpchCodePwrSf256P5MD_04

The average transmitted code power on a DPCH channel for spreading factor 256. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 9..10 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf256

Source Section

RadioLinks

pmDpchCodePwrSf256P5MD_05

The average transmitted code power on a DPCH channel for spreading factor 256. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 10..11 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf256

Source Section

RadioLinks

pmDpchCodePwrSf256P5MD_06

The average transmitted code power on a DPCH channel for spreading factor 256. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 11..12 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf256

Source Section

RadioLinks

pmDpchCodePwrSf256P5MD_07

The average transmitted code power on a DPCH channel for spreading factor 256. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 12..13 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf256

Source Section

RadioLinks

pmDpchCodePwrSf256P5MD_08

The average transmitted code power on a DPCCH channel for spreading factor 256. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 13..14 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf256

Source Section

RadioLinks

pmDpchCodePwrSf256P5MD_09

The average transmitted code power on a DPCCH channel for spreading factor 256. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 14..15 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf256

Source Section

RadioLinks

pmDpchCodePwrSf256P5MD_10

The average transmitted code power on a DPCH channel for spreading factor 256. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 15..16 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf256

Source Section

RadioLinks

pmDpchCodePwrSf256P5MD_11

The average transmitted code power on a DPCH channel for spreading factor 256. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 16..17 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf256

Source Section

RadioLinks

pmDpchCodePwrSf256P5MD_12

The average transmitted code power on a DPCH channel for spreading factor 256. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 17..18 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf256

Source Section

RadioLinks

pmDpchCodePwrSf256P5MD_13

The average transmitted code power on a DPCH channel for spreading factor 256. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 18..19 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf256

Source Section

RadioLinks

pmDpchCodePwrSf256P5MD_14

The average transmitted code power on a DPCH channel for spreading factor 256. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 19..20 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf256

Source Section

RadioLinks

pmDpchCodePwrSf256P5MD_15

The average transmitted code power on a DPCH channel for spreading factor 256. In order to control load, number of measurements are restricted per TXB. Maximum number of

measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 20..21 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf256

Source Section

RadioLinks

pmDpchCodePwrSf256P5MD_16

The average transmitted code power on a DPCH channel for spreading factor 256. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 21..22 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf256

Source Section

RadioLinks

pmDpchCodePwrSf256P5MD_17

The average transmitted code power on a DPCH channel for spreading factor 256. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 22..23 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf256

Source Section

RadioLinks

pmDpchCodePwrSf256P5MD_18

The average transmitted code power on a DPCH channel for spreading factor 256. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 23..24 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf256

Source Section

RadioLinks

pmDpchCodePwrSf256P5MD_19

The average transmitted code power on a DPCH channel for spreading factor 256. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 24..25 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf256

Source Section

RadioLinks

pmDpchCodePwrSf256P5MD_20

The average transmitted code power on a DPCH channel for spreading factor 256. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 25..26 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf256

Source Section

RadioLinks

pmDpchCodePwrSf256P5MD_21

The average transmitted code power on a DPCH channel for spreading factor 256. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 26..27 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf256

Source Section

RadioLinks

pmDpchCodePwrSf256P5MD_22

The average transmitted code power on a DPCH channel for spreading factor 256. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 27..28 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf256

Source Section

RadioLinks

pmDpchCodePwrSf256P5MD_23

The average transmitted code power on a DPCH channel for spreading factor 256. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 28..29 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf256

Source Section

RadioLinks

pmDpchCodePwrSf256P5MD_24

The average transmitted code power on a DPCH channel for spreading factor 256. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 29..30 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf256

Source Section

RadioLinks

pmDpchCodePwrSf256P5MD_25

The average transmitted code power on a DPCH channel for spreading factor 256. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 30..31 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf256

Source Section

RadioLinks

pmDpchCodePwrSf256P5MD_26

The average transmitted code power on a DPCH channel for spreading factor 256. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 31..32 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf256

Source Section

RadioLinks

pmDpchCodePwrSf256P5MD_27

The average transmitted code power on a DPCH channel for spreading factor 256. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 32..33 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf256

Source Section

RadioLinks

pmDpchCodePwrSf256P5MD_28

The average transmitted code power on a DPCH channel for spreading factor 256. In order to control load, number of measurements are restricted per TXB. Maximum number of

measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 33..34 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf256

Source Section

RadioLinks

pmDpchCodePwrSf256P5MD_29

The average transmitted code power on a DPCH channel for spreading factor 256. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 34..35 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf256

Source Section

RadioLinks

pmDpchCodePwrSf256P5MD_30

The average transmitted code power on a DPCH channel for spreading factor 256. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 35..36 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf256

Source Section

RadioLinks

pmDpchCodePwrSf256P5MD_31

The average transmitted code power on a DPCH channel for spreading factor 256. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 36..37 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf256

Source Section

RadioLinks

pmDpchCodePwrSf256P5MD_32

The average transmitted code power on a DPCH channel for spreading factor 256. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 37..38 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf256

Source Section

RadioLinks

pmDpchCodePwrSf256P5MD_33

The average transmitted code power on a DPCH channel for spreading factor 256. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 38..39 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf256

Source Section

RadioLinks

pmDpchCodePwrSf256P5MD_34

The average transmitted code power on a DPCH channel for spreading factor 256. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 39..40 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf256

Source Section

RadioLinks

pmDpchCodePwrSf256P5MD_35

The average transmitted code power on a DPCH channel for spreading factor 256. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 40..41 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf256

Source Section

RadioLinks

pmDpchCodePwrSf256P5MD_36

The average transmitted code power on a DPCH channel for spreading factor 256. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 41..42 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf256

Source Section

RadioLinks

pmDpchCodePwrSf256P5MD_37

The average transmitted code power on a DPCH channel for spreading factor 256. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 42..43 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf256

Source Section

RadioLinks

pmDpchCodePwrSf32P5MD_00

The average transmitted code power on a DPCH channel for spreading factor 32. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range MIN_VALUE..6dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf32

Source Section

RadioLinks

pmDpchCodePwrSf32P5MD_01

The average transmitted code power on a DPCH channel for spreading factor 32. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 6..7 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf32

Source Section

RadioLinks

pmDpchCodePwrSf32P5MD_02

The average transmitted code power on a DPCH channel for spreading factor 32. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 7..8 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf32

Source Section

RadioLinks

pmDpchCodePwrSf32P5MD_03

The average transmitted code power on a DPCH channel for spreading factor 32. In order to control load, number of measurements are restricted per TXB. Maximum number of

measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 8..9 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf32

Source Section

RadioLinks

pmDpchCodePwrSf32P5MD_04

The average transmitted code power on a DPCH channel for spreading factor 32. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 9..10 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf32

Source Section

RadioLinks

pmDpchCodePwrSf32P5MD_05

The average transmitted code power on a DPCH channel for spreading factor 32. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 10..11 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf32

Source Section

RadioLinks

pmDpchCodePwrSf32P5MD_06

The average transmitted code power on a DPCH channel for spreading factor 32. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 11..12 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf32

Source Section

RadioLinks

pmDpchCodePwrSf32P5MD_07

The average transmitted code power on a DPCH channel for spreading factor 32. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 12..13 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf32

Source Section

RadioLinks

pmDpchCodePwrSf32P5MD_08

The average transmitted code power on a DPCH channel for spreading factor 32. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 13..14 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf32

Source Section

RadioLinks

pmDpchCodePwrSf32P5MD_09

The average transmitted code power on a DPCH channel for spreading factor 32. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 14..15 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf32

Source Section

RadioLinks

pmDpchCodePwrSf32P5MD_10

The average transmitted code power on a DPCH channel for spreading factor 32. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 15..16 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf32

Source Section

RadioLinks

pmDpchCodePwrSf32P5MD_11

The average transmitted code power on a DPCCH channel for spreading factor 32. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 16..17 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf32

Source Section

RadioLinks

pmDpchCodePwrSf32P5MD_12

The average transmitted code power on a DPCCH channel for spreading factor 32. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 17..18 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf32

Source Section

RadioLinks

pmDpchCodePwrSf32P5MD_13

The average transmitted code power on a DPCCH channel for spreading factor 32. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 18..19 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf32

Source Section

RadioLinks

pmDpchCodePwrSf32P5MD_14

The average transmitted code power on a DPCH channel for spreading factor 32. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 19..20 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf32

Source Section

RadioLinks

pmDpchCodePwrSf32P5MD_15

The average transmitted code power on a DPCH channel for spreading factor 32. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 20..21 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf32

Source Section

RadioLinks

pmDpchCodePwrSf32P5MD_16

The average transmitted code power on a DPCH channel for spreading factor 32. In order to control load, number of measurements are restricted per TXB. Maximum number of

measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 21..22 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf32

Source Section

RadioLinks

pmDpchCodePwrSf32P5MD_17

The average transmitted code power on a DPCH channel for spreading factor 32. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 22..23 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf32

Source Section

RadioLinks

pmDpchCodePwrSf32P5MD_18

The average transmitted code power on a DPCH channel for spreading factor 32. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 23..24 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf32

Source Section

RadioLinks

pmDpchCodePwrSf32P5MD_19

The average transmitted code power on a DPCH channel for spreading factor 32. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 24..25 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf32

Source Section

RadioLinks

pmDpchCodePwrSf32P5MD_20

The average transmitted code power on a DPCH channel for spreading factor 32. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 25..26 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf32

Source Section

RadioLinks

pmDpchCodePwrSf32P5MD_21

The average transmitted code power on a DPCH channel for spreading factor 32. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 26..27 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf32

Source Section

RadioLinks

pmDpchCodePwrSf32P5MD_22

The average transmitted code power on a DPCH channel for spreading factor 32. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 27..28 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf32

Source Section

RadioLinks

pmDpchCodePwrSf32P5MD_23

The average transmitted code power on a DPCH channel for spreading factor 32. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 28..29 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf32

Source Section

RadioLinks

pmDpchCodePwrSf32P5MD_24

The average transmitted code power on a DPCH channel for spreading factor 32. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 29..30 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf32

Source Section

RadioLinks

pmDpchCodePwrSf32P5MD_25

The average transmitted code power on a DPCH channel for spreading factor 32. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 30..31 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf32

Source Section

RadioLinks

pmDpchCodePwrSf32P5MD_26

The average transmitted code power on a DPCH channel for spreading factor 32. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 31..32 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf32

Source Section

RadioLinks

pmDpchCodePwrSf32P5MD_27

The average transmitted code power on a DPCH channel for spreading factor 32. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 32..33 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf32

Source Section

RadioLinks

pmDpchCodePwrSf32P5MD_28

The average transmitted code power on a DPCH channel for spreading factor 32. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 33..34 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf32

Source Section

RadioLinks

pmDpchCodePwrSf32P5MD_29

The average transmitted code power on a DPCH channel for spreading factor 32. In order to control load, number of measurements are restricted per TXB. Maximum number of

measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 34..35 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf32

Source Section

RadioLinks

pmDpchCodePwrSf32P5MD_30

The average transmitted code power on a DPCH channel for spreading factor 32. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 35..36 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf32

Source Section

RadioLinks

pmDpchCodePwrSf32P5MD_31

The average transmitted code power on a DPCH channel for spreading factor 32. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 36..37 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf32

Source Section

RadioLinks

pmDpchCodePwrSf32P5MD_32

The average transmitted code power on a DPCH channel for spreading factor 32. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 37..38 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf32

Source Section

RadioLinks

pmDpchCodePwrSf32P5MD_33

The average transmitted code power on a DPCH channel for spreading factor 32. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 38..39 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf32

Source Section

RadioLinks

pmDpchCodePwrSf32P5MD_34

The average transmitted code power on a DPCH channel for spreading factor 32. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 39..40 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf32

Source Section

RadioLinks

pmDpchCodePwrSf32P5MD_35

The average transmitted code power on a DPCH channel for spreading factor 32. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 40..41 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf32

Source Section

RadioLinks

pmDpchCodePwrSf32P5MD_36

The average transmitted code power on a DPCH channel for spreading factor 32. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 41..42 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf32

Source Section

RadioLinks

pmDpchCodePwrSf32P5MD_37

The average transmitted code power on a DPCH channel for spreading factor 32. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 42..43 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf32

Source Section

RadioLinks

pmDpchCodePwrSf4P5MD_00

The average transmitted code power on a DPCH channel for spreading factor 4. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range MIN_VALUE..6dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf4

Source Section

RadioLinks

pmDpchCodePwrSf4P5MD_01

The average transmitted code power on a DPCH channel for spreading factor 4. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 6..7 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf4

Source Section

RadioLinks

pmDpchCodePwrSf4P5MD_02

The average transmitted code power on a DPCH channel for spreading factor 4. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 7..8 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf4

Source Section

RadioLinks

pmDpchCodePwrSf4P5MD_03

The average transmitted code power on a DPCH channel for spreading factor 4. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 8..9 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf4

Source Section

RadioLinks

pmDpchCodePwrSf4P5MD_04

The average transmitted code power on a DPCH channel for spreading factor 4. In order to control load, number of measurements are restricted per TXB. Maximum number of

measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 9..10 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf4

Source Section

RadioLinks

pmDpchCodePwrSf4P5MD_05

The average transmitted code power on a DPCH channel for spreading factor 4. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 10..11 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf4

Source Section

RadioLinks

pmDpchCodePwrSf4P5MD_06

The average transmitted code power on a DPCH channel for spreading factor 4. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 11..12 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf4

Source Section

RadioLinks

pmDpchCodePwrSf4P5MD_07

The average transmitted code power on a DPCH channel for spreading factor 4. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 12..13 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf4

Source Section

RadioLinks

pmDpchCodePwrSf4P5MD_08

The average transmitted code power on a DPCH channel for spreading factor 4. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 13..14 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf4

Source Section

RadioLinks

pmDpchCodePwrSf4P5MD_09

The average transmitted code power on a DPCH channel for spreading factor 4. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 14..15 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf4

Source Section

RadioLinks

pmDpchCodePwrSf4P5MD_10

The average transmitted code power on a DPCH channel for spreading factor 4. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 15..16 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf4

Source Section

RadioLinks

pmDpchCodePwrSf4P5MD_11

The average transmitted code power on a DPCH channel for spreading factor 4. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 16..17 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf4

Source Section

RadioLinks

pmDpchCodePwrSf4P5MD_12

The average transmitted code power on a DPCH channel for spreading factor 4. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 17..18 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf4

Source Section

RadioLinks

pmDpchCodePwrSf4P5MD_13

The average transmitted code power on a DPCH channel for spreading factor 4. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 18..19 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf4

Source Section

RadioLinks

pmDpchCodePwrSf4P5MD_14

The average transmitted code power on a DPCH channel for spreading factor 4. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 19..20 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf4

Source Section

RadioLinks

pmDpchCodePwrSf4P5MD_15

The average transmitted code power on a DPCH channel for spreading factor 4. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 20..21 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf4

Source Section

RadioLinks

pmDpchCodePwrSf4P5MD_16

The average transmitted code power on a DPCH channel for spreading factor 4. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 21..22 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf4

Source Section

RadioLinks

pmDpchCodePwrSf4P5MD_17

The average transmitted code power on a DPCH channel for spreading factor 4. In order to control load, number of measurements are restricted per TXB. Maximum number of

measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 22..23 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf4

Source Section

RadioLinks

pmDpchCodePwrSf4P5MD_18

The average transmitted code power on a DPCH channel for spreading factor 4. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 23..24 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf4

Source Section

RadioLinks

pmDpchCodePwrSf4P5MD_19

The average transmitted code power on a DPCH channel for spreading factor 4. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 24..25 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf4

Source Section

RadioLinks

pmDpchCodePwrSf4P5MD_20

The average transmitted code power on a DPCH channel for spreading factor 4. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 25..26 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf4

Source Section

RadioLinks

pmDpchCodePwrSf4P5MD_21

The average transmitted code power on a DPCH channel for spreading factor 4. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 26..27 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf4

Source Section

RadioLinks

pmDpchCodePwrSf4P5MD_22

The average transmitted code power on a DPCH channel for spreading factor 4. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 27..28 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf4

Source Section

RadioLinks

pmDpchCodePwrSf4P5MD_23

The average transmitted code power on a DPCH channel for spreading factor 4. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 28..29 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf4

Source Section

RadioLinks

pmDpchCodePwrSf4P5MD_24

The average transmitted code power on a DPCH channel for spreading factor 4. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 29..30 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf4

Source Section

RadioLinks

pmDpchCodePwrSf4P5MD_25

The average transmitted code power on a DPCH channel for spreading factor 4. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 30..31 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf4

Source Section

RadioLinks

pmDpchCodePwrSf4P5MD_26

The average transmitted code power on a DPCH channel for spreading factor 4. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 31..32 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf4

Source Section

RadioLinks

pmDpchCodePwrSf4P5MD_27

The average transmitted code power on a DPCH channel for spreading factor 4. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 32..33 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf4

Source Section

RadioLinks

pmDpchCodePwrSf4P5MD_28

The average transmitted code power on a DPCH channel for spreading factor 4. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 33..34 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf4

Source Section

RadioLinks

pmDpchCodePwrSf4P5MD_29

The average transmitted code power on a DPCH channel for spreading factor 4. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 34..35 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf4

Source Section

RadioLinks

pmDpchCodePwrSf4P5MD_30

The average transmitted code power on a DPCH channel for spreading factor 4. In order to control load, number of measurements are restricted per TXB. Maximum number of

measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 35..36 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf4

Source Section

RadioLinks

pmDpchCodePwrSf4P5MD_31

The average transmitted code power on a DPCH channel for spreading factor 4. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 36..37 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf4

Source Section

RadioLinks

pmDpchCodePwrSf4P5MD_32

The average transmitted code power on a DPCH channel for spreading factor 4. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 37..38 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf4

Source Section

RadioLinks

pmDpchCodePwrSf4P5MD_33

The average transmitted code power on a DPCH channel for spreading factor 4. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 38..39 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf4

Source Section

RadioLinks

pmDpchCodePwrSf4P5MD_34

The average transmitted code power on a DPCH channel for spreading factor 4. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 39..40 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf4

Source Section

RadioLinks

pmDpchCodePwrSf4P5MD_35

The average transmitted code power on a DPCH channel for spreading factor 4. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 40..41 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf4

Source Section

RadioLinks

pmDpchCodePwrSf4P5MD_36

The average transmitted code power on a DPCH channel for spreading factor 4. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 41..42 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf4

Source Section

RadioLinks

pmDpchCodePwrSf4P5MD_37

The average transmitted code power on a DPCH channel for spreading factor 4. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 42..43 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf4

Source Section

RadioLinks

pmDpchCodePwrSf64P5MD_00

The average transmitted code power on a DPCH channel for spreading factor 64. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range MIN_VALUE..6dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf64

Source Section

RadioLinks

pmDpchCodePwrSf64P5MD_01

The average transmitted code power on a DPCH channel for spreading factor 64. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 6..7 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf64

Source Section

RadioLinks

pmDpchCodePwrSf64P5MD_02

The average transmitted code power on a DPCH channel for spreading factor 64. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 7..8 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf64

Source Section

RadioLinks

pmDpchCodePwrSf64P5MD_03

The average transmitted code power on a DPCH channel for spreading factor 64. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 8..9 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf64

Source Section

RadioLinks

pmDpchCodePwrSf64P5MD_04

The average transmitted code power on a DPCH channel for spreading factor 64. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 9..10 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf64

Source Section

RadioLinks

pmDpchCodePwrSf64P5MD_05

The average transmitted code power on a DPCH channel for spreading factor 64. In order to control load, number of measurements are restricted per TXB. Maximum number of

measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 10..11 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf64

Source Section

RadioLinks

pmDpchCodePwrSf64P5MD_06

The average transmitted code power on a DPCH channel for spreading factor 64. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 11..12 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf64

Source Section

RadioLinks

pmDpchCodePwrSf64P5MD_07

The average transmitted code power on a DPCH channel for spreading factor 64. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 12..13 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf64

Source Section

RadioLinks

pmDpchCodePwrSf64P5MD_08

The average transmitted code power on a DPCH channel for spreading factor 64. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 13..14 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf64

Source Section

RadioLinks

pmDpchCodePwrSf64P5MD_09

The average transmitted code power on a DPCH channel for spreading factor 64. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 14..15 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf64

Source Section

RadioLinks

pmDpchCodePwrSf64P5MD_10

The average transmitted code power on a DPCH channel for spreading factor 64. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 15..16 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf64

Source Section

RadioLinks

pmDpchCodePwrSf64P5MD_11

The average transmitted code power on a DPCH channel for spreading factor 64. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 16..17 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf64

Source Section

RadioLinks

pmDpchCodePwrSf64P5MD_12

The average transmitted code power on a DPCH channel for spreading factor 64. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 17..18 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf64

Source Section

RadioLinks

pmDpchCodePwrSf64P5MD_13

The average transmitted code power on a DPCCH channel for spreading factor 64. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 18..19 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf64

Source Section

RadioLinks

pmDpchCodePwrSf64P5MD_14

The average transmitted code power on a DPCCH channel for spreading factor 64. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 19..20 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf64

Source Section

RadioLinks

pmDpchCodePwrSf64P5MD_15

The average transmitted code power on a DPCCH channel for spreading factor 64. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 20..21 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf64

Source Section

RadioLinks

pmDpchCodePwrSf64P5MD_16

The average transmitted code power on a DPCH channel for spreading factor 64. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 21..22 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf64

Source Section

RadioLinks

pmDpchCodePwrSf64P5MD_17

The average transmitted code power on a DPCH channel for spreading factor 64. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 22..23 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf64

Source Section

RadioLinks

pmDpchCodePwrSf64P5MD_18

The average transmitted code power on a DPCH channel for spreading factor 64. In order to control load, number of measurements are restricted per TXB. Maximum number of

measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 23..24 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf64

Source Section

RadioLinks

pmDpchCodePwrSf64P5MD_19

The average transmitted code power on a DPCH channel for spreading factor 64. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 24..25 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf64

Source Section

RadioLinks

pmDpchCodePwrSf64P5MD_20

The average transmitted code power on a DPCH channel for spreading factor 64. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 25..26 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf64

Source Section

RadioLinks

pmDpchCodePwrSf64P5MD_21

The average transmitted code power on a DPCH channel for spreading factor 64. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 26..27 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf64

Source Section

RadioLinks

pmDpchCodePwrSf64P5MD_22

The average transmitted code power on a DPCH channel for spreading factor 64. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 27..28 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf64

Source Section

RadioLinks

pmDpchCodePwrSf64P5MD_23

The average transmitted code power on a DPCH channel for spreading factor 64. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 28..29 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf64

Source Section

RadioLinks

pmDpchCodePwrSf64P5MD_24

The average transmitted code power on a DPCH channel for spreading factor 64. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 29..30 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf64

Source Section

RadioLinks

pmDpchCodePwrSf64P5MD_25

The average transmitted code power on a DPCH channel for spreading factor 64. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 30..31 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf64

Source Section

RadioLinks

pmDpchCodePwrSf64P5MD_26

The average transmitted code power on a DPCH channel for spreading factor 64. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 31..32 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf64

Source Section

RadioLinks

pmDpchCodePwrSf64P5MD_27

The average transmitted code power on a DPCH channel for spreading factor 64. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 32..33 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf64

Source Section

RadioLinks

pmDpchCodePwrSf64P5MD_28

The average transmitted code power on a DPCH channel for spreading factor 64. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 33..34 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf64

Source Section

RadioLinks

pmDpchCodePwrSf64P5MD_29

The average transmitted code power on a DPCH channel for spreading factor 64. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 34..35 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf64

Source Section

RadioLinks

pmDpchCodePwrSf64P5MD_30

The average transmitted code power on a DPCH channel for spreading factor 64. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 35..36 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf64

Source Section

RadioLinks

pmDpchCodePwrSf64P5MD_31

The average transmitted code power on a DPCH channel for spreading factor 64. In order to control load, number of measurements are restricted per TXB. Maximum number of

measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 36..37 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf64

Source Section

RadioLinks

pmDpchCodePwrSf64P5MD_32

The average transmitted code power on a DPCH channel for spreading factor 64. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 37..38 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf64

Source Section

RadioLinks

pmDpchCodePwrSf64P5MD_33

The average transmitted code power on a DPCH channel for spreading factor 64. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 38..39 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf64

Source Section

RadioLinks

pmDpchCodePwrSf64P5MD_34

The average transmitted code power on a DPCH channel for spreading factor 64. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 39..40 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf64

Source Section

RadioLinks

pmDpchCodePwrSf64P5MD_35

The average transmitted code power on a DPCH channel for spreading factor 64. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 40..41 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf64

Source Section

RadioLinks

pmDpchCodePwrSf64P5MD_36

The average transmitted code power on a DPCH channel for spreading factor 64. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 41..42 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf64

Source Section

RadioLinks

pmDpchCodePwrSf64P5MD_37

The average transmitted code power on a DPCH channel for spreading factor 64. In order to control load, number of measurements are restricted per TXB. Maximum number of measurements are 10 % of the maximum number of CEs per TXB. Number of samples in the range 42..43 dBm

Data Source

NodeB_RNC_RXI

Source Field

pmDpchCodePowerSf64

Source Section

RadioLinks

pmDpdchBer_000

Average BER_dB for a transport channel carried by a DPDCH = 0 calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpdchBer

Source Section

RadioLinks

pmDpdchBer_001

Average BER_dB for a transport channel carried by a DPDCH < -2.06375 calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpdchBer

Source Section

RadioLinks

pmDpdchBer_002

Average BER_dB for a transport channel carried by a DPDCH = -2.06375..-2.04750 calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpdchBer

Source Section

RadioLinks

pmDpdchBer_003

Average BER_dB for a transport channel carried by a DPDCH = -2.04750..-2.03125 calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpdchBer

Source Section

RadioLinks

pmDpdchBer_004

Average BER_dB for a transport channel carried by a DPDCH = -2.03125..-2.01500 calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpdchBer

Source Section

RadioLinks

pmDpdchBer_005

Average BER_dB for a transport channel carried by a DPDCH = -2.01500..-1.99875 calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpdchBer

Source Section

RadioLinks

pmDpdchBer_006

Average BER_dB for a transport channel carried by a DPDCH = -1.99875..-1.98250 calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpdchBer

Source Section

RadioLinks

pmDpdchBer_007

Average BER_dB for a transport channel carried by a DPDCH = -1.98250..-1.96625 calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpdchBer

Source Section

RadioLinks

pmDpdchBer_008

Average BER_dB for a transport channel carried by a DPDCH = -1.96625..-1.95000 calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpdchBer

Source Section

RadioLinks

pmDpdchBer_009

Average BER_dB for a transport channel carried by a DPDCH = -1.95000..-1.93375 calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpdchBer

Source Section

RadioLinks

pmDpdchBer_010

Average BER_dB for a transport channel carried by a DPDCH = -1.93375..-1.91750 calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpdchBer

Source Section

RadioLinks

pmDpdchBer_011

Average BER_dB for a transport channel carried by a DPDCH = -1.91750..-1.90125 calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpdchBer

Source Section

RadioLinks

pmDpdchBer_012

Average BER_dB for a transport channel carried by a DPDCH = -1.90125..-1.88500 calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpdchBer

Source Section

RadioLinks

pmDpdchBer_013

Average BER_dB for a transport channel carried by a DPDCH = -1.88500..-1.86875 calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpdchBer

Source Section

RadioLinks

pmDpdchBer_014

Average BER_dB for a transport channel carried by a DPDCH = -1.86875..-1.85250 calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpdchBer

Source Section

RadioLinks

pmDpdchBer_015

Average BER_dB for a transport channel carried by a DPDCH = -1.85250..-1.83625 calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpdchBer

Source Section

RadioLinks

pmDpdchBer_016

Average BER_dB for a transport channel carried by a DPDCH = -1.83625..-1.82000 calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpdchBer

Source Section

RadioLinks

pmDpdchBer_017

Average BER_dB for a transport channel carried by a DPDCH = -1.82000..-1.80375 calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpdchBer

Source Section

RadioLinks

pmDpdchBer_018

Average BER_dB for a transport channel carried by a DPDCH = -1.80375..-1.78750 calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpdchBer

Source Section

RadioLinks

pmDpdchBer_019

Average BER_dB for a transport channel carried by a DPDCH = -1.78750..-1.77125 calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpdchBer

Source Section

RadioLinks

pmDpdchBer_020

Average BER_dB for a transport channel carried by a DPDCH = -1.77125..-1.75500 calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpdchBer

Source Section

RadioLinks

pmDpdchBer_021

Average BER_dB for a transport channel carried by a DPDCH = -1.75500..-1.73875 calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpdchBer

Source Section

RadioLinks

pmDpdchBer_022

Average BER_dB for a transport channel carried by a DPDCH = -1.73875..-1.72250 calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpdchBer

Source Section

RadioLinks

pmDpdchBer_023

Average BER_dB for a transport channel carried by a DPDCH = -1.72250..-1.70625 calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpdchBer

Source Section

RadioLinks

pmDpdchBer_024

Average BER_dB for a transport channel carried by a DPDCH = -1.70625..-1.69000 calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpdchBer

Source Section

RadioLinks

pmDpdchBer_025

Average BER_dB for a transport channel carried by a DPDCH = -1.69000..-1.67375 calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpdchBer

Source Section

RadioLinks

pmDpdchBer_026

Average BER_dB for a transport channel carried by a DPDCH = -1.67375..-1.65750 calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpdchBer

Source Section

RadioLinks

pmDpdchBer_027

Average BER_dB for a transport channel carried by a DPDCH = -1.65750..-1.64125 calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpdchBer

Source Section

RadioLinks

pmDpdchBer_028

Average BER_dB for a transport channel carried by a DPDCH = -1.64125..-1.62500 calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpdchBer

Source Section

RadioLinks

pmDpdchBer_029

Average BER_dB for a transport channel carried by a DPDCH = -1.62500..-1.60875 calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpdchBer

Source Section

RadioLinks

pmDpdchBer_030

Average BER_dB for a transport channel carried by a DPDCH = -1.60875..-1.59250 calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpdchBer

Source Section

RadioLinks

pmDpdchBer_031

Average BER_dB for a transport channel carried by a DPDCH = -1.59250..-1.57625 calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpdchBer

Source Section

RadioLinks

pmDpdchBer_032

Average BER_dB for a transport channel carried by a DPDCH = -1.57625..-1.56000 calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpdchBer

Source Section

RadioLinks

pmDpdchBer_033

Average BER_dB for a transport channel carried by a DPDCH = -1.56000..-1.54375 calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpdchBer

Source Section

RadioLinks

pmDpdchBer_034

Average BER_dB for a transport channel carried by a DPDCH = -1.54375..-1.52750 calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpdchBer

Source Section

RadioLinks

pmDpdchBer_035

Average BER_dB for a transport channel carried by a DPDCH = -1.52750..-1.51125 calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpdchBer

Source Section

RadioLinks

pmDpdchBer_036

Average BER_dB for a transport channel carried by a DPDCH = -1.51125..-1.49500 calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpdchBer

Source Section

RadioLinks

pmDpdchBer_037

Average BER_dB for a transport channel carried by a DPDCH = -1.49500..-1.47875 calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpdchBer

Source Section

RadioLinks

pmDpdchBer_038

Average BER_dB for a transport channel carried by a DPDCH = -1.47875..-1.46250 calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpdchBer

Source Section

RadioLinks

pmDpdchBer_039

Average BER_dB for a transport channel carried by a DPDCH = -1.46250..-1.44625 calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpdchBer

Source Section

RadioLinks

pmDpdchBer_040

Average BER_dB for a transport channel carried by a DPDCH = -1.44625..-1.43000 calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpdchBer

Source Section

RadioLinks

pmDpdchBer_041

Average BER_dB for a transport channel carried by a DPDCH = -1.43000..-1.41375 calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpdchBer

Source Section

RadioLinks

pmDpdchBer_042

Average BER_dB for a transport channel carried by a DPDCH = -1.41375..-1.39750 calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpdchBer

Source Section

RadioLinks

pmDpdchBer_043

Average BER_dB for a transport channel carried by a DPDCH = -1.39750..-1.38125 calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpdchBer

Source Section

RadioLinks

pmDpdchBer_044

Average BER_dB for a transport channel carried by a DPDCH = -1.38125..-1.36500 calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpdchBer

Source Section

RadioLinks

pmDpdchBer_045

Average BER_dB for a transport channel carried by a DPDCH = -1.36500..-1.34875 calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpdchBer

Source Section

RadioLinks

pmDpdchBer_046

Average BER_dB for a transport channel carried by a DPDCH = -1.34875..-1.33250 calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpdchBer

Source Section

RadioLinks

pmDpdchBer_047

Average BER_dB for a transport channel carried by a DPDCH = -1.33250..-1.31625 calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpdchBer

Source Section

RadioLinks

pmDpdchBer_048

Average BER_dB for a transport channel carried by a DPDCH = -1.31625..-1.30000 calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpdchBer

Source Section

RadioLinks

pmDpdchBer_049

Average BER_dB for a transport channel carried by a DPDCH = -1.30000..-1.28375 calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpdchBer

Source Section

RadioLinks

pmDpdchBer_050

Average BER_dB for a transport channel carried by a DPDCH = -1.28375..-1.26750 calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpdchBer

Source Section

RadioLinks

pmDpdchBer_051

Average BER_dB for a transport channel carried by a DPDCH = -1.26750..-1.25125 calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpdchBer

Source Section

RadioLinks

pmDpdchBer_052

Average BER_dB for a transport channel carried by a DPDCH = -1.25125..-1.23500 calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpdchBer

Source Section

RadioLinks

pmDpdchBer_053

Average BER_dB for a transport channel carried by a DPDCH = -1.23500..-1.21875 calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpdchBer

Source Section

RadioLinks

pmDpdchBer_054

Average BER_dB for a transport channel carried by a DPDCH = -1.21875..-1.20250 calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpdchBer

Source Section

RadioLinks

pmDpdchBer_055

Average BER_dB for a transport channel carried by a DPDCH = -1.20250..-1.18625 calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpdchBer

Source Section

RadioLinks

pmDpdchBer_056

Average BER_dB for a transport channel carried by a DPDCH = -1.18625..-1.17000 calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpdchBer

Source Section

RadioLinks

pmDpdchBer_057

Average BER_dB for a transport channel carried by a DPDCH = -1.17000..-1.15375 calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpdchBer

Source Section

RadioLinks

pmDpdchBer_058

Average BER_dB for a transport channel carried by a DPDCH = -1.15375..-1.13750 calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpdchBer

Source Section

RadioLinks

pmDpdchBer_059

Average BER_dB for a transport channel carried by a DPDCH = -1.13750..-1.12125 calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpdchBer

Source Section

RadioLinks

pmDpdchBer_060

Average BER_dB for a transport channel carried by a DPDCH = -1.12125..-1.10500 calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpdchBer

Source Section

RadioLinks

pmDpdchBer_061

Average BER_dB for a transport channel carried by a DPDCH = -1.10500..-1.08875 calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpdchBer

Source Section

RadioLinks

pmDpdchBer_062

Average BER_dB for a transport channel carried by a DPDCH = -1.08875..-1.07250 calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpdchBer

Source Section

RadioLinks

pmDpdchBer_063

Average BER_dB for a transport channel carried by a DPDCH = -1.07250..-1.05625 calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpdchBer

Source Section

RadioLinks

pmDpdchBer_064

Average BER_dB for a transport channel carried by a DPDCH = -1.05625..-1.04000 calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpdchBer

Source Section

RadioLinks

pmDpdchBer_065

Average BER_dB for a transport channel carried by a DPDCH = -1.04000..-1.02375 calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpdchBer

Source Section

RadioLinks

pmDpdchBer_066

Average BER_dB for a transport channel carried by a DPDCH = -1.02375..-1.00750 calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpdchBer

Source Section

RadioLinks

pmDpdchBer_067

Average BER_dB for a transport channel carried by a DPDCH = -1.00750..-0.99125 calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpdchBer

Source Section

RadioLinks

pmDpdchBer_068

Average BER_dB for a transport channel carried by a DPDCH = -0.99125..-0.97500 calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpdchBer

Source Section

RadioLinks

pmDpdchBer_069

Average BER_dB for a transport channel carried by a DPDCH = -0.97500..-0.95875 calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpdchBer

Source Section

RadioLinks

pmDpdchBer_070

Average BER_dB for a transport channel carried by a DPDCH = -0.95875..-0.94250 calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpdchBer

Source Section

RadioLinks

pmDpdchBer_071

Average BER_dB for a transport channel carried by a DPDCH = -0.94250..-0.92625 calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpdchBer

Source Section

RadioLinks

pmDpdchBer_072

Average BER_dB for a transport channel carried by a DPDCH = -0.92625..-0.91000 calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpdchBer

Source Section

RadioLinks

pmDpdchBer_073

Average BER_dB for a transport channel carried by a DPDCH = -0.91000..-0.89375 calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpdchBer

Source Section

RadioLinks

pmDpdchBer_074

Average BER_dB for a transport channel carried by a DPDCH = -0.89375..-0.87750 calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpdchBer

Source Section

RadioLinks

pmDpdchBer_075

Average BER_dB for a transport channel carried by a DPDCH = -0.87750..-0.86125 calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpdchBer

Source Section

RadioLinks

pmDpdchBer_076

Average BER_dB for a transport channel carried by a DPDCH = -0.86125..-0.84500 calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpdchBer

Source Section

RadioLinks

pmDpdchBer_077

Average BER_dB for a transport channel carried by a DPDCH = -0.84500..-0.82875 calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpdchBer

Source Section

RadioLinks

pmDpdchBer_078

Average BER_dB for a transport channel carried by a DPDCH = -0.82875..-0.81250 calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpdchBer

Source Section

RadioLinks

pmDpdchBer_079

Average BER_dB for a transport channel carried by a DPDCH = -0.81250..-0.79625 calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpdchBer

Source Section

RadioLinks

pmDpdchBer_080

Average BER_dB for a transport channel carried by a DPDCH = -0.79625..-0.78000 calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpdchBer

Source Section

RadioLinks

pmDpdchBer_081

Average BER_dB for a transport channel carried by a DPDCH = -0.78000..-0.76375 calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpdchBer

Source Section

RadioLinks

pmDpdchBer_082

Average BER_dB for a transport channel carried by a DPDCH = -0.76375..-0.74750 calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpdchBer

Source Section

RadioLinks

pmDpdchBer_083

Average BER_dB for a transport channel carried by a DPDCH = -0.74750..-0.73125 calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpdchBer

Source Section

RadioLinks

pmDpdchBer_084

Average BER_dB for a transport channel carried by a DPDCH = -0.73125..-0.71500 calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpdchBer

Source Section

RadioLinks

pmDpdchBer_085

Average BER_dB for a transport channel carried by a DPDCH = -0.71500..-0.69875 calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpdchBer

Source Section

RadioLinks

pmDpdchBer_086

Average BER_dB for a transport channel carried by a DPDCH = -0.69875..-0.68250 calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpdchBer

Source Section

RadioLinks

pmDpdchBer_087

Average BER_dB for a transport channel carried by a DPDCH = -0.68250..-0.66625 calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpdchBer

Source Section

RadioLinks

pmDpdchBer_088

Average BER_dB for a transport channel carried by a DPDCH = -0.66625..-0.65000 calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpdchBer

Source Section

RadioLinks

pmDpdchBer_089

Average BER_dB for a transport channel carried by a DPDCH = -0.65000..-0.63375 calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpdchBer

Source Section

RadioLinks

pmDpdchBer_090

Average BER_dB for a transport channel carried by a DPDCH = -0.63375..-0.61750 calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpdchBer

Source Section

RadioLinks

pmDpdchBer_091

Average BER_dB for a transport channel carried by a DPDCH = -0.61750..-0.60125 calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpdchBer

Source Section

RadioLinks

pmDpdchBer_092

Average BER_dB for a transport channel carried by a DPDCH = -0.60125..-0.58500 calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpdchBer

Source Section

RadioLinks

pmDpdchBer_093

Average BER_dB for a transport channel carried by a DPDCH = -0.58500..-0.56875 calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpdchBer

Source Section

RadioLinks

pmDpdchBer_094

Average BER_dB for a transport channel carried by a DPDCH = -0.56875..-0.55250 calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpdchBer

Source Section

RadioLinks

pmDpdchBer_095

Average BER_dB for a transport channel carried by a DPDCH = -0.55250..-0.53625 calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpdchBer

Source Section

RadioLinks

pmDpdchBer_096

Average BER_dB for a transport channel carried by a DPDCH = -0.53625..-0.52000 calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpdchBer

Source Section

RadioLinks

pmDpdchBer_097

Average BER_dB for a transport channel carried by a DPDCH = -0.52000..-0.50375 calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpdchBer

Source Section

RadioLinks

pmDpdchBer_098

Average BER_dB for a transport channel carried by a DPDCH = -0.50375..-0.48750 calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpdchBer

Source Section

RadioLinks

pmDpdchBer_099

Average BER_dB for a transport channel carried by a DPDCH = -0.48750..-0.47125 calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpdchBer

Source Section

RadioLinks

pmDpdchBer_100

Average BER_dB for a transport channel carried by a DPDCH = -0.47125..-0.45500 calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpdchBer

Source Section

RadioLinks

pmDpdchBer_101

Average BER_dB for a transport channel carried by a DPDCH = -0.45500..-0.43875 calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpdchBer

Source Section

RadioLinks

pmDpdchBer_102

Average BER_dB for a transport channel carried by a DPDCH = -0.43875..-0.42250 calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpdchBer

Source Section

RadioLinks

pmDpdchBer_103

Average BER_dB for a transport channel carried by a DPDCH = -0.42250..-0.40625 calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpdchBer

Source Section

RadioLinks

pmDpdchBer_104

Average BER_dB for a transport channel carried by a DPDCH = -0.40625..-0.39000 calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpdchBer

Source Section

RadioLinks

pmDpdchBer_105

Average BER_dB for a transport channel carried by a DPDCH = -0.39000..-0.37375 calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpdchBer

Source Section

RadioLinks

pmDpdchBer_106

Average BER_dB for a transport channel carried by a DPDCH = -0.37375..-0.35750 calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpdchBer

Source Section

RadioLinks

pmDpdchBer_107

Average BER_dB for a transport channel carried by a DPDCH = -0.35750..-0.34125 calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpdchBer

Source Section

RadioLinks

pmDpdchBer_108

Average BER_dB for a transport channel carried by a DPDCH = -0.34125..-0.32500 calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpdchBer

Source Section

RadioLinks

pmDpdchBer_109

Average BER_dB for a transport channel carried by a DPDCH = -0.32500..-0.30875 calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpdchBer

Source Section

RadioLinks

pmDpdchBer_110

Average BER_dB for a transport channel carried by a DPDCH = -0.30875..-0.29250 calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpdchBer

Source Section

RadioLinks

pmDpdchBer_111

Average BER_dB for a transport channel carried by a DPDCH = -0.29250..-0.27625 calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpdchBer

Source Section

RadioLinks

pmDpdchBer_112

Average BER_dB for a transport channel carried by a DPDCH = -0.27625..-0.26000 calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpdchBer

Source Section

RadioLinks

pmDpdchBer_113

Average BER_dB for a transport channel carried by a DPDCH = -0.26000..-0.24375 calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpdchBer

Source Section

RadioLinks

pmDpdchBer_114

Average BER_dB for a transport channel carried by a DPDCH = -0.24375..-0.22750 calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpdchBer

Source Section

RadioLinks

pmDpdchBer_115

Average BER_dB for a transport channel carried by a DPDCH = -0.22750..-0.21125 calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpdchBer

Source Section

RadioLinks

pmDpdchBer_116

Average BER_dB for a transport channel carried by a DPDCH = -0.21125..-0.19500 calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpdchBer

Source Section

RadioLinks

pmDpdchBer_117

Average BER_dB for a transport channel carried by a DPDCH = -0.19500..-0.17875 calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpdchBer

Source Section

RadioLinks

pmDpdchBer_118

Average BER_dB for a transport channel carried by a DPDCH = -0.17875..-0.16250 calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpdchBer

Source Section

RadioLinks

pmDpdchBer_119

Average BER_dB for a transport channel carried by a DPDCH = -0.16250..-0.14625 calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpdchBer

Source Section

RadioLinks

pmDpdchBer_120

Average BER_dB for a transport channel carried by a DPDCH = -0.14625..-0.13000 calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpdchBer

Source Section

RadioLinks

pmDpdchBer_121

Average BER_dB for a transport channel carried by a DPDCH = -0.13000..-0.11375 calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpdchBer

Source Section

RadioLinks

pmDpdchBer_122

Average BER_dB for a transport channel carried by a DPDCH = -0.11375..-0.09750 calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpdchBer

Source Section

RadioLinks

pmDpdchBer_123

Average BER_dB for a transport channel carried by a DPDCH = -0.09750..-0.08125 calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpdchBer

Source Section

RadioLinks

pmDpdchBer_124

Average BER_dB for a transport channel carried by a DPDCH = -0.08125..-0.06500 calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpdchBer

Source Section

RadioLinks

pmDpdchBer_125

Average BER_dB for a transport channel carried by a DPDCH = -0.06500..-0.04875 calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpdchBer

Source Section

RadioLinks

pmDpdchBer_126

Average BER_dB for a transport channel carried by a DPDCH = -0.04875..-0.03250 calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpdchBer

Source Section

RadioLinks

pmDpdchBer_127

Average BER_dB for a transport channel carried by a DPDCH = -0.03250..-0.01625 calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpdchBer

Source Section

RadioLinks

pmDpdchBer_128

Average BER_dB for a transport channel carried by a DPDCH = -0.01625..0.00000 calculated as Log10(BER)

Data Source

NodeB_RNC_RXI

Source Field

pmDpdchBer

Source Section

RadioLinks

pmDpdchBerP5MD_00

The average BER for a transport channel carried by a DPDCH physical channel. In order to control load, number of measurements are restricted per RAXB. Maximum number of measurements are 10 % of the maximum number of CEs per RAXB. Number of BER values that are equal to 0

Data Source

NodeB_RNC_RXI

Source Field

pmDpdchBer

Source Section

RadioLinks

pmDpdchBerP5MD_01

The average BER for a transport channel carried by a DPDCH physical channel. In order to control load, number of measurements are restricted per RAXB. Maximum number of measurements are 10 % of the maximum number of CEs per RAXB. Number of log10(BER) values in range MIN_VALUE..-2.06375

Data Source

NodeB_RNC_RXI

Source Field

pmDpdchBer

Source Section

RadioLinks

pmDpdchBerP5MD_02

The average BER for a transport channel carried by a DPDCH physical channel. In order to control load, number of measurements are restricted per RAXB. Maximum number of measurements are 10 % of the maximum number of CEs per RAXB. Number of log10(BER) values in range -2.06375..-1.9825

Data Source

NodeB_RNC_RXI

Source Field

pmDpdchBer

Source Section

RadioLinks

pmDpdchBerP5MD_03

The average BER for a transport channel carried by a DPDCH physical channel. In order to control load, number of measurements are restricted per RAXB. Maximum number of measurements are 10 % of the maximum number of CEs per RAXB. Number of log10(BER) values in range -1.9825..-1.90125

Data Source

NodeB_RNC_RXI

Source Field

pmDpdchBer

Source Section

RadioLinks

pmDpdchBerP5MD_04

The average BER for a transport channel carried by a DPDCH physical channel. In order to control load, number of measurements are restricted per RAXB. Maximum number of measurements are 10 % of the maximum number of CEs per RAXB. Number of log10(BER) values in range -1.90125..-1.82

Data Source

NodeB_RNC_RXI

Source Field

pmDpdchBer

Source Section

RadioLinks

pmDpdchBerP5MD_05

The average BER for a transport channel carried by a DPDCH physical channel. In order to control load, number of measurements are restricted per RAXB. Maximum number of measurements are 10 % of the maximum number of CEs per RAXB. Number of log10(BER) values in range -1.82..-1.73875

Data Source

NodeB_RNC_RXI

Source Field

pmDpdchBer

Source Section

RadioLinks

pmDpdchBerP5MD_06

The average BER for a transport channel carried by a DPDCH physical channel. In order to control load, number of measurements are restricted per RAXB. Maximum number of

measurements are 10 % of the maximum number of CEs per RAXB. Number of log10(BER) values in range -1.73875..-1.6575

Data Source

NodeB_RNC_RXI

Source Field

pmDpdchBer

Source Section

RadioLinks

pmDpdchBerP5MD_07

The average BER for a transport channel carried by a DPDCH physical channel. In order to control load, number of measurements are restricted per RAXB. Maximum number of measurements are 10 % of the maximum number of CEs per RAXB. Number of log10(BER) values in range -1.6575..-1.57625

Data Source

NodeB_RNC_RXI

Source Field

pmDpdchBer

Source Section

RadioLinks

pmDpdchBerP5MD_08

The average BER for a transport channel carried by a DPDCH physical channel. In order to control load, number of measurements are restricted per RAXB. Maximum number of measurements are 10 % of the maximum number of CEs per RAXB. Number of log10(BER) values in range -1.57625..-1.495

Data Source

NodeB_RNC_RXI

Source Field

pmDpdchBer

Source Section

RadioLinks

pmDpdchBerP5MD_09

The average BER for a transport channel carried by a DPDCH physical channel. In order to control load, number of measurements are restricted per RAXB. Maximum number of measurements are 10 % of the maximum number of CEs per RAXB. Number of log10(BER) values in range -1.495..-1.41375

Data Source

NodeB_RNC_RXI

Source Field

pmDpdchBer

Source Section

RadioLinks

pmDpdchBerP5MD_10

The average BER for a transport channel carried by a DPDCH physical channel. In order to control load, number of measurements are restricted per RAXB. Maximum number of measurements are 10 % of the maximum number of CEs per RAXB. Number of log10(BER) values in range -1.41375..-1.3325

Data Source

NodeB_RNC_RXI

Source Field

pmDpdchBer

Source Section

RadioLinks

pmDpdchBerP5MD_11

The average BER for a transport channel carried by a DPDCH physical channel. In order to control load, number of measurements are restricted per RAXB. Maximum number of measurements are 10 % of the maximum number of CEs per RAXB. Number of log10(BER) values in range -1.3325..-1.25125

Data Source

NodeB_RNC_RXI

Source Field

pmDpdchBer

Source Section

RadioLinks

pmDpdchBerP5MD_12

The average BER for a transport channel carried by a DPDCH physical channel. In order to control load, number of measurements are restricted per RAXB. Maximum number of measurements are 10 % of the maximum number of CEs per RAXB. Number of log10(BER) values in range -1.25125..-1.17

Data Source

NodeB_RNC_RXI

Source Field

pmDpdchBer

Source Section

RadioLinks

pmDpdchBerP5MD_13

The average BER for a transport channel carried by a DPDCH physical channel. In order to control load, number of measurements are restricted per RAXB. Maximum number of measurements are 10 % of the maximum number of CEs per RAXB. Number of log10(BER) values in range -1.17..-1.08875

Data Source

NodeB_RNC_RXI

Source Field

pmDpdchBer

Source Section

RadioLinks

pmDpdchBerP5MD_14

The average BER for a transport channel carried by a DPDCH physical channel. In order to control load, number of measurements are restricted per RAXB. Maximum number of measurements are 10 % of the maximum number of CEs per RAXB. Number of log10(BER) values in range -1.08875..-1.0075

Data Source

NodeB_RNC_RXI

Source Field

pmDpdchBer

Source Section

RadioLinks

pmDpdchBerP5MD_15

The average BER for a transport channel carried by a DPDCH physical channel. In order to control load, number of measurements are restricted per RAXB. Maximum number of measurements are 10 % of the maximum number of CEs per RAXB. Number of log10(BER) values in range -1.0075..-0.92625

Data Source

NodeB_RNC_RXI

Source Field

pmDpdchBer

Source Section

RadioLinks

pmDpdchBerP5MD_16

The average BER for a transport channel carried by a DPDCH physical channel. In order to control load, number of measurements are restricted per RAXB. Maximum number of measurements are 10 % of the maximum number of CEs per RAXB. Number of log10(BER) values in range -0.92625..-0.845

Data Source

NodeB_RNC_RXI

Source Field

pmDpdchBer

Source Section

RadioLinks

pmDpdchBerP5MD_17

The average BER for a transport channel carried by a DPDCH physical channel. In order to control load, number of measurements are restricted per RAXB. Maximum number of measurements are 10 % of the maximum number of CEs per RAXB. Number of log10(BER) values in range -0.845..-0.76375

Data Source

NodeB_RNC_RXI

Source Field

pmDpdchBer

Source Section

RadioLinks

pmDpdchBerP5MD_18

The average BER for a transport channel carried by a DPDCH physical channel. In order to control load, number of measurements are restricted per RAXB. Maximum number of measurements are 10 % of the maximum number of CEs per RAXB. Number of log10(BER) values in range -0.76375..-0.6825

Data Source

NodeB_RNC_RXI

Source Field

pmDpdchBer

Source Section

RadioLinks

pmDpdchBerP5MD_19

The average BER for a transport channel carried by a DPDCH physical channel. In order to control load, number of measurements are restricted per RAXB. Maximum number of

measurements are 10 % of the maximum number of CEs per RAXB. Number of log10(BER) values in range -0.6825..-0.60125

Data Source

NodeB_RNC_RXI

Source Field

pmDpdchBer

Source Section

RadioLinks

pmDpdchBerP5MD_20

The average BER for a transport channel carried by a DPDCH physical channel. In order to control load, number of measurements are restricted per RAXB. Maximum number of measurements are 10 % of the maximum number of CEs per RAXB. Number of log10(BER) values in range -0.60125..-0.52

Data Source

NodeB_RNC_RXI

Source Field

pmDpdchBer

Source Section

RadioLinks

pmDpdchBerP5MD_21

The average BER for a transport channel carried by a DPDCH physical channel. In order to control load, number of measurements are restricted per RAXB. Maximum number of measurements are 10 % of the maximum number of CEs per RAXB. Number of log10(BER) values in range -0.52..-0.43875

Data Source

NodeB_RNC_RXI

Source Field

pmDpdchBer

Source Section

RadioLinks

pmDpdchBerP5MD_22

The average BER for a transport channel carried by a DPDCH physical channel. In order to control load, number of measurements are restricted per RAXB. Maximum number of measurements are 10 % of the maximum number of CEs per RAXB. Number of log10(BER) values in range -0.43875..-0.3575

Data Source

NodeB_RNC_RXI

Source Field

pmDpdchBer

Source Section

RadioLinks

pmDpdchBerP5MD_23

The average BER for a transport channel carried by a DPDCH physical channel. In order to control load, number of measurements are restricted per RAXB. Maximum number of measurements are 10 % of the maximum number of CEs per RAXB. Number of log10(BER) values in range -0.3575..-0.27625

Data Source

NodeB_RNC_RXI

Source Field

pmDpdchBer

Source Section

RadioLinks

pmDpdchBerP5MD_24

The average BER for a transport channel carried by a DPDCH physical channel. In order to control load, number of measurements are restricted per RAXB. Maximum number of measurements are 10 % of the maximum number of CEs per RAXB. Number of log10(BER) values in range >= -0.27625

Data Source

NodeB_RNC_RXI

Source Field

pmDpdchBer

Source Section

RadioLinks

pmOutOfSynch_00

Duration of out of sync in millisecond. Reported for all RL set activated during the 15 minutes period. 0..200 ms

Data Source

NodeB_RNC_RXI

Source Field

pmOutOfSynch

Source Section

RadioLinks

pmOutOfSynch_01

Duration of out of sync in millisecond. Reported for all RL set activated during the 15 minutes period. 200..400 ms

Data Source

NodeB_RNC_RXI

Source Field

pmOutOfSynch

Source Section

RadioLinks

pmOutOfSynch_02

Duration of out of sync in millisecond. Reported for all RL set activated during the 15 minutes period. 400..600 ms

Data Source

NodeB_RNC_RXI

Source Field

pmOutOfSynch

Source Section

RadioLinks

pmOutOfSynch_03

Duration of out of sync in millisecond. Reported for all RL set activated during the 15 minutes period. 600..800 ms

Data Source

NodeB_RNC_RXI

Source Field

pmOutOfSynch

Source Section

RadioLinks

pmOutOfSynch_04

Duration of out of sync in millisecond. Reported for all RL set activated during the 15 minutes period. 800..1000 ms

Data Source

NodeB_RNC_RXI

Source Field

pmOutOfSynch

Source Section

RadioLinks

pmOutOfSynch_05

Duration of out of sync in millisecond. Reported for all RL set activated during the 15 minutes period. 1000..1200 ms

Data Source

NodeB_RNC_RXI

Source Field

pmOutOfSynch

Source Section

RadioLinks

pmOutOfSynch_06

Duration of out of sync in millisecond. Reported for all RL set activated during the 15 minutes period. 1200..1400 ms

Data Source

NodeB_RNC_RXI

Source Field

pmOutOfSynch

Source Section

RadioLinks

pmOutOfSynch_07

Duration of out of sync in millisecond. Reported for all RL set activated during the 15 minutes period. 1400..1600 ms

Data Source

NodeB_RNC_RXI

Source Field

pmOutOfSynch

Source Section

RadioLinks

pmOutOfSynch_08

Duration of out of sync in millisecond. Reported for all RL set activated during the 15 minutes period. 1600..1800 ms

Data Source

NodeB_RNC_RXI

Source Field

pmOutOfSynch

Source Section

RadioLinks

pmOutOfSynch_09

Duration of out of sync in millisecond. Reported for all RL set activated during the 15 minutes period. 1800..2000 ms

Data Source

NodeB_RNC_RXI

Source Field

pmOutOfSynch

Source Section

RadioLinks

pmOutOfSynch_10

Duration of out of sync in millisecond. Reported for all RL set activated during the 15 minutes period. 2000..2200 ms

Data Source

NodeB_RNC_RXI

Source Field

pmOutOfSynch

Source Section

RadioLinks

pmOutOfSynch_11

Duration of out of sync in millisecond. Reported for all RL set activated during the 15 minutes period. 2200..2400 ms

Data Source

NodeB_RNC_RXI

Source Field

pmOutOfSynch

Source Section

RadioLinks

pmOutOfSynch_12

Duration of out of sync in millisecond. Reported for all RL set activated during the 15 minutes period. 2400..2600 ms

Data Source

NodeB_RNC_RXI

Source Field

pmOutOfSynch

Source Section

RadioLinks

pmOutOfSynch_13

Duration of out of sync in millisecond. Reported for all RL set activated during the 15 minutes period. 2600..2800 ms

Data Source

NodeB_RNC_RXI

Source Field

pmOutOfSynch

Source Section

RadioLinks

pmOutOfSynch_14

Duration of out of sync in millisecond. Reported for all RL set activated during the 15 minutes period. 2800..3000 ms

Data Source

NodeB_RNC_RXI

Source Field

pmOutOfSynch

Source Section

RadioLinks

pmOutOfSynch_15

Duration of out of sync in millisecond. Reported for all RL set activated during the 15 minutes period. 3000..3200 ms

Data Source

NodeB_RNC_RXI

Source Field

pmOutOfSynch

Source Section

RadioLinks

pmOutOfSynch_16

Duration of out of sync in millisecond. Reported for all RL set activated during the 15 minutes period. 3200..3400 ms

Data Source

NodeB_RNC_RXI

Source Field

pmOutOfSynch

Source Section

RadioLinks

pmOutOfSynch_17

Duration of out of sync in millisecond. Reported for all RL set activated during the 15 minutes period. 3400..3600 ms

Data Source

NodeB_RNC_RXI

Source Field

pmOutOfSynch

Source Section

RadioLinks

pmOutOfSynch_18

Duration of out of sync in millisecond. Reported for all RL set activated during the 15 minutes period. 3600..3800 ms

Data Source

NodeB_RNC_RXI

Source Field

pmOutOfSynch

Source Section

RadioLinks

pmOutOfSynch_19

Duration of out of sync in millisecond. Reported for all RL set activated during the 15 minutes period. 3800..4000 ms

Data Source

NodeB_RNC_RXI

Source Field

pmOutOfSynch

Source Section

RadioLinks

pmOutOfSynch_20

Duration of out of sync in millisecond. Reported for all RL set activated during the 15 minutes period. 4000..4200 ms

Data Source

NodeB_RNC_RXI

Source Field

pmOutOfSynch

Source Section

RadioLinks

pmOutOfSynch_21

Duration of out of sync in millisecond. Reported for all RL set activated during the 15 minutes period. 4200..4400 ms

Data Source

NodeB_RNC_RXI

Source Field

pmOutOfSynch

Source Section

RadioLinks

pmOutOfSynch_22

Duration of out of sync in millisecond. Reported for all RL set activated during the 15 minutes period. 4400..4600 ms

Data Source

NodeB_RNC_RXI

Source Field

pmOutOfSynch

Source Section

RadioLinks

pmOutOfSynch_23

Duration of out of sync in millisecond. Reported for all RL set activated during the 15 minutes period. 4600..4800 ms

Data Source

NodeB_RNC_RXI

Source Field

pmOutOfSynch

Source Section

RadioLinks

pmOutOfSynch_24

Duration of out of sync in millisecond. Reported for all RL set activated during the 15 minutes period. 4800..5000 ms

Data Source

NodeB_RNC_RXI

Source Field

pmOutOfSynch

Source Section

RadioLinks

pmOutOfSynch_25

Duration of out of sync in millisecond. Reported for all RL set activated during the 15 minutes period. 5000..5200 ms

Data Source

NodeB_RNC_RXI

Source Field

pmOutOfSynch

Source Section

RadioLinks

pmOutOfSynch_26

Duration of out of sync in millisecond. Reported for all RL set activated during the 15 minutes period. 5200..5400 ms

Data Source

NodeB_RNC_RXI

Source Field

pmOutOfSynch

Source Section

RadioLinks

pmOutOfSynch_27

Duration of out of sync in millisecond. Reported for all RL set activated during the 15 minutes period. 5400..5600 ms

Data Source

NodeB_RNC_RXI

Source Field

pmOutOfSynch

Source Section

RadioLinks

pmOutOfSynch_28

Duration of out of sync in millisecond. Reported for all RL set activated during the 15 minutes period. 5600..5800 ms

Data Source

NodeB_RNC_RXI

Source Field

pmOutOfSynch

Source Section

RadioLinks

pmOutOfSynch_29

Duration of out of sync in millisecond. Reported for all RL set activated during the 15 minutes period. 5800..6000 ms

Data Source

NodeB_RNC_RXI

Source Field

pmOutOfSynch

Source Section

RadioLinks

pmOutOfSynch_30

Duration of out of sync in millisecond. Reported for all RL set activated during the 15 minutes period. 6000..6200 ms

Data Source

NodeB_RNC_RXI

Source Field

pmOutOfSynch

Source Section

RadioLinks

pmOutOfSynch_31

Duration of out of sync in millisecond. Reported for all RL set activated during the 15 minutes period. 6200..6400 ms³

Data Source

NodeB_RNC_RXI

Source Field

pmOutOfSynch

Source Section

RadioLinks

pmOutOfSynch_32

Duration of out of sync in millisecond. Reported for all RL set activated during the 15 minutes period. 6400..6600 ms

Data Source

NodeB_RNC_RXI

Source Field

pmOutOfSynch

Source Section

RadioLinks

pmOutOfSynch_33

Duration of out of sync in millisecond. Reported for all RL set activated during the 15 minutes period. 6600..6800 ms

Data Source

NodeB_RNC_RXI

Source Field

pmOutOfSynch

Source Section

RadioLinks

pmOutOfSynch_34

Duration of out of sync in millisecond. Reported for all RL set activated during the 15 minutes period. 6800..7000 ms

Data Source

NodeB_RNC_RXI

Source Field

pmOutOfSynch

Source Section

RadioLinks

pmOutOfSynch_35

Duration of out of sync in millisecond. Reported for all RL set activated during the 15 minutes period. 7000..7200 ms

Data Source

NodeB_RNC_RXI

Source Field

pmOutOfSynch

Source Section

RadioLinks

pmOutOfSynch_36

Duration of out of sync in millisecond. Reported for all RL set activated during the 15 minutes period. 7200..7400 ms

Data Source

NodeB_RNC_RXI

Source Field

pmOutOfSynch

Source Section

RadioLinks

pmOutOfSynch_37

Duration of out of sync in millisecond. Reported for all RL set activated during the 15 minutes period. 7400..7600 ms

Data Source

NodeB_RNC_RXI

Source Field

pmOutOfSynch

Source Section

RadioLinks

pmOutOfSynch_38

Duration of out of sync in millisecond. Reported for all RL set activated during the 15 minutes period. 7600..7800 ms

Data Source

NodeB_RNC_RXI

Source Field

pmOutOfSynch

Source Section

RadioLinks

pmOutOfSynch_39

Duration of out of sync in millisecond. Reported for all RL set activated during the 15 minutes period. 7800..8000 ms

Data Source

NodeB_RNC_RXI

Source Field

pmOutOfSynch

Source Section

RadioLinks

pmOutOfSynch_40

Duration of out of sync in millisecond. Reported for all RL set activated during the 15 minutes period. 8000..8200 ms

Data Source

NodeB_RNC_RXI

Source Field

pmOutOfSynch

Source Section

RadioLinks

pmOutOfSynch_41

Duration of out of sync in millisecond. Reported for all RL set activated during the 15 minutes period. 8200..8400 ms

Data Source

NodeB_RNC_RXI

Source Field

pmOutOfSynch

Source Section

RadioLinks

pmOutOfSynch_42

Duration of out of sync in millisecond. Reported for all RL set activated during the 15 minutes period. 8400..8600 ms

Data Source

NodeB_RNC_RXI

Source Field

pmOutOfSynch

Source Section

RadioLinks

pmOutOfSynch_43

Duration of out of sync in millisecond. Reported for all RL set activated during the 15 minutes period. 8600..8800 ms

Data Source

NodeB_RNC_RXI

Source Field

pmOutOfSynch

Source Section

RadioLinks

pmOutOfSynch_44

Duration of out of sync in millisecond. Reported for all RL set activated during the 15 minutes period. 8800..9000 ms

Data Source

NodeB_RNC_RXI

Source Field

pmOutOfSynch

Source Section

RadioLinks

pmOutOfSynch_45

Duration of out of sync in millisecond. Reported for all RL set activated during the 15 minutes period. 9000..9200 ms

Data Source

NodeB_RNC_RXI

Source Field

pmOutOfSynch

Source Section

RadioLinks

pmOutOfSynch_46

Duration of out of sync in millisecond. Reported for all RL set activated during the 15 minutes period. 9200..9400 ms

Data Source

NodeB_RNC_RXI

Source Field

pmOutOfSynch

Source Section

RadioLinks

pmOutOfSynch_47

Duration of out of sync in millisecond. Reported for all RL set activated during the 15 minutes period. 9400..9600 ms

Data Source

NodeB_RNC_RXI

Source Field

pmOutOfSynch

Source Section

RadioLinks

pmOutOfSynch_48

Duration of out of sync in millisecond. Reported for all RL set activated during the 15 minutes period. 9600..9800 ms

Data Source

NodeB_RNC_RXI

Source Field

pmOutOfSynch

Source Section

RadioLinks

pmOutOfSynch_49

Duration of out of sync in millisecond. Reported for all RL set activated during the 15 minutes period. 9800..10000 ms

Data Source

NodeB_RNC_RXI

Source Field

pmOutOfSynch

Source Section

RadioLinks

pmRLSSupSynchToUnsynch

The number of state transitions from synchronized to unsynchronized during a GP

Data Source

NodeB_RNC_RXI

Source Field

pmRLSSupSynchToUnsynch

Source Section

RadioLinks

pmRLSSupWaitToOutOfSynch

The number of wait to out-of-synch state transitions

Data Source

NodeB

Source Field

pmRLSSupWaitToOutOfSynch

Source Section

RadioLinks

pmUISynchTime_00

The time between Downlink (DL) TX assignment, and achieved Uplink (UL) synchronization for RLs in the range 0-50 ms

Data Source

NodeB_RNC_RXI

Source Field

pmUISynchTime

Source Section

RadioLinks

pmUISynchTime_01

The time between Downlink (DL) TX assignment, and achieved Uplink (UL) synchronization for RLs in the range 50-100 ms

Data Source

NodeB_RNC_RXI

Source Field

pmUISynchTime

Source Section

RadioLinks

pmUISynchTime_02

The time between Downlink (DL) TX assignment, and achieved Uplink (UL) synchronization for RLs. in the range 100-150 ms

Data Source

NodeB_RNC_RXI

Source Field

pmUISynchTime

Source Section

RadioLinks

pmUISynchTime_03

The time between Downlink (DL) TX assignment, and achieved Uplink (UL) synchronization for RLs. in the range 150-200 ms

Data Source

NodeB_RNC_RXI

Source Field

pmUISynchTime

Source Section

RadioLinks

pmUISynchTime_04

The time between Downlink (DL) TX assignment, and achieved Uplink (UL) synchronization for RLs. in the range 200-250 ms

Data Source

NodeB_RNC_RXI

Source Field

pmUISynchTime

Source Section

RadioLinks

pmUISynchTime_05

The time between Downlink (DL) TX assignment, and achieved Uplink (UL) synchronization for RLs. in the range 250-300 ms

Data Source

NodeB_RNC_RXI

Source Field

pmUISynchTime

Source Section

RadioLinks

pmUISynchTime_06

The time between Downlink (DL) TX assignment, and achieved Uplink (UL) synchronization for RLs. in the range 300-350 ms

Data Source

NodeB_RNC_RXI

Source Field

pmUISynchTime

Source Section

RadioLinks

pmUISynchTime_07

The time between Downlink (DL) TX assignment, and achieved Uplink (UL) synchronization for RLs. in the range 350-400 ms

Data Source

NodeB_RNC_RXI

Source Field

pmUISynchTime

Source Section

RadioLinks

pmUISynchTime_08

The time between Downlink (DL) TX assignment, and achieved Uplink (UL) synchronization for RLS in the range 400-450 ms

Data Source

NodeB_RNC_RXI

Source Field

pmUISynchTime

Source Section

RadioLinks

pmUISynchTime_09

The time between Downlink (DL) TX assignment, and achieved Uplink (UL) synchronization for RLS in the range 450-1000 ms

Data Source

NodeB_RNC_RXI

Source Field

pmUISynchTime

Source Section

RadioLinks

pmUISynchTime_10

The time between Downlink (DL) TX assignment, and achieved Uplink (UL) synchronization for RLS in the range 1000-2000 ms

Data Source

NodeB_RNC_RXI

Source Field

pmUISynchTime

Source Section

RadioLinks

pmUISynchTime_11

The time between Downlink (DL) TX assignment, and achieved Uplink (UL) synchronization for RLs. in the range 2000-3000 ms

Data Source

NodeB_RNC_RXI

Source Field

pmUISynchTime

Source Section

RadioLinks

pmUISynchTime_12

The time between Downlink (DL) TX assignment, and achieved Uplink (UL) synchronization for RLs. in the range 3000-4000 ms

Data Source

NodeB_RNC_RXI

Source Field

pmUISynchTime

Source Section

RadioLinks

pmUISynchTime_13

The time between Downlink (DL) TX assignment, and achieved Uplink (UL) synchronization for RLs. in the range 4000-5000 ms

Data Source

NodeB_RNC_RXI

Source Field

pmUISynchTime

Source Section

RadioLinks

pmUISynchTime_14

The time between Downlink (DL) TX assignment, and achieved Uplink (UL) synchronization for RLS in the range 5000-6000 ms

Data Source

NodeB_RNC_RXI

Source Field

pmUISynchTime

Source Section

RadioLinks

pmUISynchTime_15

The time between Downlink (DL) TX assignment, and achieved Uplink (UL) synchronization for RLS in the range 5000-infinity ms

Data Source

NodeB_RNC_RXI

Source Field

pmUISynchTime

Source Section

RadioLinks

pmUISynchTimeSHO_00

The synchronization time between DL RX assignment and achieved UL synchronization for RLS not belonging to the first RLS in the range 0-50 ms

Data Source

NodeB_RNC_RXI

Source Field

pmUISynchTimeSHO

Source Section

RadioLinks

pmUISynchTimeSHO_01

The synchronization time between DL RX assignment and achieved UL synchronization for RLS not belonging to the first RLS in the range 50-100 ms

Data Source

NodeB_RNC_RXI

Source Field

pmUISynchTimeSHO

Source Section

RadioLinks

pmUISynchTimeSHO_02

The synchronization time between DL RX assignment and achieved UL synchronization for RLS not belonging to the first RLS in the range 100-150 ms

Data Source

NodeB_RNC_RXI

Source Field

pmUISynchTimeSHO

Source Section

RadioLinks

pmUISynchTimeSHO_03

The synchronization time between DL RX assignment and achieved UL synchronization for RLS not belonging to the first RLS in the range 150-200 ms

Data Source

NodeB_RNC_RXI

Source Field

pmUISynchTimeSHO

Source Section

RadioLinks

pmUISynchTimeSHO_04

The synchronization time between DL RX assignment and achieved UL synchronization for RLS not belonging to the first RLS in the range 200-250 ms

Data Source

NodeB_RNC_RXI

Source Field

pmUISynchTimeSHO

Source Section

RadioLinks

pmUISynchTimeSHO_05

The synchronization time between DL RX assignment and achieved UL synchronization for RLS not belonging to the first RLS in the range 250-300 ms

Data Source

NodeB_RNC_RXI

Source Field

pmUISynchTimeSHO

Source Section

RadioLinks

pmUISynchTimeSHO_06

The synchronization time between DL RX assignment and achieved UL synchronization for RLS not belonging to the first RLS in the range 300-350 ms

Data Source

NodeB_RNC_RXI

Source Field

pmUISynchTimeSHO

Source Section

RadioLinks

pmUISynchTimeSHO_07

The synchronization time between DL RX assignment and achieved UL synchronization for RLS not belonging to the first RLS in the range 350-400 ms

Data Source

NodeB_RNC_RXI

Source Field

pmUISynchTimeSHO

Source Section

RadioLinks

pmUISynchTimeSHO_08

The synchronization time between DL RX assignment and achieved UL synchronization for RLS not belonging to the first RLS in the range 400-450 ms

Data Source

NodeB_RNC_RXI

Source Field

pmUISynchTimeSHO

Source Section

RadioLinks

pmUISynchTimeSHO_09

The synchronization time between DL RX assignment and achieved UL synchronization for RLS not belonging to the first RLS in the range 450-1000 ms

Data Source

NodeB_RNC_RXI

Source Field

pmUISynchTimeSHO

Source Section

RadioLinks

pmUISynchTimeSHO_10

The synchronization time between DL RX assignment and achieved UL synchronization for RLS not belonging to the first RLS in the range 1000-2000 m

Data Source

NodeB_RNC_RXI

Source Field

pmUISynchTimeSHO

Source Section

RadioLinks

pmUISynchTimeSHO_11

The synchronization time between DL RX assignment and achieved UL synchronization for RLS not belonging to the first RLS in the range 2000-3000 ms

Data Source

NodeB_RNC_RXI

Source Field

pmUISynchTimeSHO

Source Section

RadioLinks

pmUISynchTimeSHO_12

The synchronization time between DL RX assignment and achieved UL synchronization for RLS not belonging to the first RLS in the range 3000-4000 ms

Data Source

NodeB_RNC_RXI

Source Field

pmUISynchTimeSHO

Source Section

RadioLinks

pmUISynchTimeSHO_13

The synchronization time between DL RX assignment and achieved UL synchronization for RLS not belonging to the first RLS in the range 4000-5000 ms

Data Source

NodeB_RNC_RXI

Source Field

pmUISynchTimeSHO

Source Section

RadioLinks

pmUISynchTimeSHO_14

The synchronization time between DL RX assignment and achieved UL synchronization for RLS not belonging to the first RLS in the range 5000-6000 ms

Data Source

NodeB_RNC_RXI

Source Field

pmUISynchTimeSHO

Source Section

RadioLinks

pmUISynchTimeSHO_15

The synchronization time between DL RX assignment and achieved UL synchronization for RLS not belonging to the first RLS in the range 5000-infinity ms

Data Source

NodeB_RNC_RXI

Source Field

pmUISynchTimeSHO

Source Section

RadioLinks

Ranap Primitive Calculations

The following is a list of primitive calculations for the Ranap entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

Ranap Peg Counts

The following is a list of peg counts for the Ranap entity.

PERLENSEC

Period length in seconds

Data Source

RNC

Source Field

PERLENSEC

Source Section

Ranap_Gen

pmNnsfLoadDistributionRouted

Number of Ue Initial Direct Transfer messages routed to this Iu interface by the NNSF (Non access stratum Node Selection Function), for which the NRI (Network Resource Identifier) transferred by the Ue does not match the NRI of any configured Iu interface.

Data Source

RNC

Source Field

pmNnsfLoadDistributionRouted

Source Section

Ranap

pmNnsfNriRouted

Number of Ue Initial Direct Transfer messages routed to this Iu interface by the NNSF (Non access stratum Node Selection Function), for which the NRI (Network Resource Identifier) transferred by the Ue matches the NRI of this Iu interface.

Data Source

RNC

Source Field

pmNnsfNriRouted

Source Section

Ranap

RNC_RELEASE

Release

Data Source

RNC

Source Field

RNC_RELEASE

Source Section

Ranap_Gen

RNC

The following is a list of for the RNC entity.

RNC_SubNetwork_Region

RNC SubNetwork Region ID

RNC Primitive Calculations

The following is a list of primitive calculations for the RNC entity.

Average_CS_Speech_Users_per_RNC

The average number of speech users per RNC in a measurement period of 15 minutes. The sum is performed on the result of the fraction

Calculation

```
AGGR(NodeB.Sector.UtranCell,Average_CS_Speech_Users_per_Cell)
```

Avr_PS_Interactive_Calls_DCH

The average number of PS interactive calls on DCH per RNC, where pmSamplesRabEstablish(UeRc) could be for any UeRc = 5 , 6, or 7. The value of samples should be equal for all cases.

Calculation

```
AGGR(RABType[sub-String(LocalKey,0,9)=="PACKET_64"],Avr_PS_RAB_STBL_SUCC_RATE)
```

Avr_PS_Interactive_Calls_FACH

The average number of PS interactive calls on FACH per RNC pmSamplesRabEstablish(UeRc) could be for only UeRc = 4.

Calculation

```
AGGR(RABType[LocalKey == "PACKET_RACH_FACH"], Avr_PS_RAB_STBL_SUCC_RATE )
```

CS_64_DL_Code_Utilization_per_RNC

The average number of downlink code is occupied for CS 64 traffic per RNC in a measurement period.

Calculation

```
AGGR(NodeB.Sector.UtranCell,CS_64_DL_Code_Utilization)
```

CS_Speech_Downlink_Code_Utilization_per_RNC

The average number of downlink code is occupied for speech traffic per RNC in a measurement period of 15 minutes.

Calculation

```
AGGR(NodeB.Sector.UtranCell,CS_Speech_Downlink_Code_Utilization_per_Cell)
```

CS_Speech_Erlang_per_RNC

The average speech traffic Erlang carried per RNC. This is best fitted with Erlang definition through hourly report

Calculation

```
AGGR(NodeB.Sector.UtranCell,CS_Speech_Erlang)
```

DL_Payload_PS_Interactive_DCH

The downlink payload in kbits carried on DCH before splitting for PS Interactive per RNC. Sum of the pmDlDchTrafficVolumeBeforeSplit when UeRc = 5 , 6, or 7

Calculation

```
AGGR(RABType[subString(LocalKey,0,9)=="PACKET_64"], pmDlDchTrafficVolume-  
BeforeSplit )
```

DL_Payload_PS_Interactive_FACH

The downlink payload in kbits carried on FACH (common Channels) for PS Interactive per RNC. Retransmissions are also counted as part of the traffic volume.

Calculation

```
AGGR(RABType, pmDlFachTrafficVolume )
```

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

Handover_Reduction_Factor_per_RNC

The Handover Reduction Factor (HRF) per RNC for speech is defined as the ratio of downlink code channel utilization for speech and the average number speech users served per RNC. This metric shows how much of the radio resources (code and power) are used.

Calculation

AGGR(NodeB.Sector.UtranCell,Handover_Reduction_Factor)

k_PAYLOAD_DL_TOT

DL Total RNC payload traffic (Mbit), derived from FACH payload + DCH payload before diversity split.

Calculation

AGGR(RABType, k_PAYLOAD_DL_TOT)

k_PAYLOAD_UL_TOT

UL Total RNC payload traffic (Mbit), derived from RACH payload + DCH payload after diversity combining.

Calculation

AGGR(RABType, k_PAYLOAD_UL_TOT)

k_RAB_EST_FAIL

Number of RAB Establishment failures

Calculation

AGGR(RABType, k_RAB_EST_FAIL)

k_RAB_EST_FAIL_RATE

RAB Establishment failure rate %

Calculation

AGGR(RABType, k_RAB_EST_FAIL_RATE)

k_RAB_REL_FAIL

Number of failed RAB releases

Calculation

AGGR(RABType, k_RAB_REL_FAIL)

k_RAB_REL_FAIL_RATE

RAB release failure rate %

Calculation

AGGR(RABType, k_RAB_REL_FAIL_RATE)

MainProcessorLoadRNC

Main CPU load % (based on Operating System Enea function).

Calculation

AGGR(Equipment_RNC, MainProcessorLoadRNC_Equipment)

NUMDAYS

of days in Report

Calculation

DAYSINREPORT()

NUMHOURS

of hours in Summation Data

Calculation

PAYLOAD_CS_DL_MB

Payload traffic on downlink in megabyte (MB) for Circuit Switched RABs before macro diversity

Calculation

AGGR(NodeB.Sector.UtranCell, PAYLOAD_CS_DL_MB)

PAYLOAD_CS_UL_MB

Payload traffic on uplink in megabyte (MB) for Circuit Switched RABs before macro diversity

Calculation

AGGR(NodeB.Sector.UtranCell, PAYLOAD_CS_UL_MB)

PAYLOAD_PS_DL_MB

Payload traffic on downlink in megabyte (MB) for Packet Switched RABs before macro diversity

Calculation

AGGR(NodeB.Sector.UtranCell, PAYLOAD_PS_DL_MB)

PAYLOAD_PS_UL_MB

Payload traffic on uplink in megabyte (MB) for Packet Switched RABs before macro diversity

Calculation

`AGGR(NodeB.Sector.UtranCell, PAYLOAD_PS_UL_MB)`

PAYLOAD_TOT_DL_MB

Payload traffic on downlink in megabyte (MB) for Circuit Switched RABs before macro diversity

Calculation

`AGGR(NodeB.Sector.UtranCell, PAYLOAD_TOT_DL_MB)`

PAYLOAD_TOT_UL_MB

Payload traffic on uplink in megabyte (MB) for Circuit Switched RABs before macro diversity

Calculation

`AGGR(NodeB.Sector.UtranCell, PAYLOAD_TOT_UL_MB)`

pmDlTrafficVolumeCs12_MB

Payload traffic on downlink in megabyte (MB) for conversational/speech 12.2 kbps Circuit Switched RAB after macro diversity

Calculation

`AGGR(NodeB.Sector.UtranCell, pmDlTrafficVolumeCs12) / (8.0 * 1024.0)`

pmDlTrafficVolumeCs12Ps0_MB

Payload traffic on DL in megabyte (MB) for speech 12.2 kbps CS and PS 0/0 kbps multi RAB after macro diversity.

Calculation

`AGGR(NodeB.Sector.UtranCell, pmDlTrafficVolumeCs12Ps0) / (8.0 * 1024.0)`

pmDlTrafficVolumeCs12Ps64_MB

Payload traffic on DL in megabyte (MB) for speech 12.2 kbps CS and PS 64/64 kbps multi RAB after macro diversity.

Calculation

`AGGR(NodeB.Sector.UtranCell, pmDlTrafficVolumeCs12Ps64) / (8.0 * 1024.0)`

pmDlTrafficVolumeCs57_MB

Payload traffic on downlink in megabyte (MB) for streaming 57.6 kbps Circuit Switched RAB after macro diversity.

Calculation

`AGGR(NodeB.Sector.UtranCell, pmDlTrafficVolumeCs57) / (8.0 * 1024.0)`

pmDlTrafficVolumeCs64_MB

Payload traffic on downlink in megabyte (MB) for conversational 64 kbps Circuit Switched RAB after macro diversity

Calculation

`AGGR(NodeB.Sector.UtranCell, pmDlTrafficVolumeCs64) / (8.0 * 1024.0)`

pmDlTrafficVolumePs128_MB

Payload traffic on downlink in megabyte (MB) for Packet Switched 64/128 kbps RAB after macro diversity.

Calculation

`AGGR(NodeB.Sector.UtranCell, pmDlTrafficVolumePs128) / (8.0 * 1024.0)`

pmDlTrafficVolumePs384_MB

Payload traffic on downlink in megabyte (MB) for PS 64/384 RAB after macro diversity.

Calculation

`AGGR(NodeB.Sector.UtranCell, pmDlTrafficVolumePs384) / (8.0 * 1024.0)`

pmDlTrafficVolumePs64_MB

Payload traffic on downlink in megabyte (MB) for Packet Switched 64/64 kbps RAB after macro diversity.

Calculation

`AGGR(NodeB.Sector.UtranCell, pmDlTrafficVolumePs64) / (8.0 * 1024.0)`

pmDlTrafficVolumePsCommon_MB

Payload traffic on DL in megabyte (MB) for PS RAB on FACH/RACH. Retransmissions are also counted as part of the traffic volume.

Calculation

`AGGR(NodeB.Sector.UtranCell, pmDlTrafficVolumePsCommon) / (8.0 * 1024.0)`

pmUITrafficVolumeCs12_MB

Payload traffic on uplink in megabyte (MB) for conversational/speech 12.2 kbps Circuit Switched RAB before macro diversity

Calculation

`AGGR(NodeB.Sector.UtranCell, pmUITrafficVolumeCs12) / (8.0 * 1024.0)`

pmUITrafficVolumeCs12Ps0_MB

Payload traffic on UL in megabyte (MB) for speech 12.2 kbps CS and PS 0/0 kbps multi RAB before macro diversity.

Calculation

`AGGR(NodeB.Sector.UtranCell, pmUITrafficVolumeCs12Ps0) / (8.0 * 1024.0)`

pmUITrafficVolumeCs12Ps64_MB

Payload traffic on UL in megabyte (MB) for speech 12.2 kbps CS and PS 64/64 kbps multi RAB before macro diversity.

Calculation

`AGGR(NodeB.Sector.UtranCell, pmUITrafficVolumeCs12Ps64) / (8.0 * 1024.0)`

pmUITrafficVolumeCs57_MB

Payload traffic on uplink in megabyte (MB) for streaming 57.6 kbps Circuit Switched RAB before macro diversity.

Calculation

`AGGR(NodeB.Sector.UtranCell, pmUITrafficVolumeCs57) / (8.0 * 1024.0)`

pmUITrafficVolumeCs64_MB

Payload traffic on uplink in megabyte (MB) for conversational 64 kbps Circuit Switched RAB before macro diversity.

Calculation

`AGGR(NodeB.Sector.UtranCell, pmUITrafficVolumeCs64) / (8.0 * 1024.0)`

pmUITrafficVolumePs128_MB

Payload traffic on uplink in megabyte (MB) for Packet Switched 64/128 kbps RAB before macro diversity

Calculation

`AGGR(NodeB.Sector.UtranCell, pmUITrafficVolumePs128) / (8.0 * 1024.0)`

pmUITrafficVolumePs384_MB

Payload traffic on uplink in megabyte (MB) for Packet Switched 64/384 kbps RAB before macro diversity.

Calculation

`AGGR(NodeB.Sector.UtranCell, pmUITrafficVolumePs384) / (8.0 * 1024.0)`

pmUITrafficVolumePs64_MB

Payload traffic on uplink in megabyte (MB) for Packet Switched 64/64 kbps RAB before macro diversity

Calculation

`AGGR(NodeB.Sector.UtranCell, pmUITrafficVolumePs64) / (8.0 * 1024.0)`

pmUITrafficVolumePsCommon_MB

Payload traffic on UL in megabyte (MB) for PS RAB on FACH/RACH. Retransmissions are also counted as part of the traffic volume.

Calculation

`AGGR(NodeB.Sector.UtranCell, pmUITrafficVolumePsCommon) / (8.0 * 1024.0)`

POSITIONING_FAIL

Ue Positioning fail rate % (requested from the core network)

Calculation

`(pmPositioningReqAtt - pmPositioningReqSucc) * 100.0 / pmPositioningReqAtt`

RAB_EST_ATT_CS57

Number of Circuit Switched 57 kbps variable rate RAB establishment attempts.

Calculation

`AGGR(RABType[LocalKey == "57_KBPS_CS_DATA_VARIABLE_RATE"], pmNoRabEstablishAttempts)`

RAB_EST_ATT_CS64

Number of Circuit Switched 64 kbps RAB establishment attempts.

Calculation

`AGGR(RABType[LocalKey == "64_KBPS_CS_DATA_FIXED_RATE"], pmNoRabEstablishAttempts)`

RAB_EST_ATT_PS128

Number of Packet Switched 64/128 kbps RAB establishment attempts

Calculation

```
AGGR(RABType[LocalKey == "PACKET_64_128"], pmNoRabEstablishAttempts)
```

RAB_EST_ATT_PS384

Number of Packet Switched 64/384 kbps RAB establishment attempts

Calculation

```
AGGR(RABType[LocalKey == "PACKET_64_384"], pmNoRabEstablishAttempts)
```

RAB_EST_ATT_PS64

Number of Packet Switched 64/64 kbps RAB establishment attempts

Calculation

```
AGGR(RABType[LocalKey == "PACKET_64_64"], pmNoRabEstablishAttempts)
```

RAB_EST_ATT_PSCOMMON

Number of Packet Switched RAB establishment attempts on Common Channel (RACH and FACH)

Calculation

```
AGGR(RABType[LocalKey == "PACKET_RACH_FACH"], pmNoRabEstablishAttempts)
```

RAB_EST_ATT_SP_PS0

Number of Speech and PS0 multi-RAB establishment attempts.

Calculation

```
AGGR(RABType[LocalKey == "SPEECH_AND_PACKET_0_KBPS"], pmNoRabEstablishAttempts)
```

RAB_EST_ATT_SP_PS64

Number of Speech and PS64 multi-RAB establishment attempts.

Calculation

```
AGGR(RABType[LocalKey == "SPEECH_AND_PACKET_64_KBPS"], pmNoRabEstablishAttempts)
```

RAB_EST_ATT_SPEECH

Number of Speech RAB establishment attempts.

Calculation

```
AGGR(RABType[LocalKey == "SPEECH"], pmNoRabEstablishAttempts)
```

RAB_EST_FAIL_CS57

Circuit Switched 57 kbps variable rate RAB establishment fail rate %

Calculation

```
AGGR(RABType[LocalKey == "57_KBPS_CS_DATA_VARIABLE_RATE"],  
k_RAB_EST_FAIL_RATE)
```

RAB_EST_FAIL_CS64

Circuit Switched 64 kbps RAB establishment fail rate %

Calculation

```
AGGR(RABType[LocalKey == "64_KBPS_CS_DATA_FIXED_RATE"],  
k_RAB_EST_FAIL_RATE)
```

RAB_EST_FAIL_PS128

Packet Switched 64/128 kbps RAB establishment fail rate %

Calculation

```
AGGR(RABType[LocalKey == "PACKET_64_128"], k_RAB_EST_FAIL_RATE)
```

RAB_EST_FAIL_PS384

Packet Switched 64/384 kbps RAB establishment fail rate %

Calculation

```
AGGR(RABType[LocalKey == "PACKET_64_384"], k_RAB_EST_FAIL_RATE)
```

RAB_EST_FAIL_PS64

Packet Switched 64/64 kbps RAB establishment fail rate %

Calculation

```
AGGR(RABType[LocalKey == "PACKET_64_64"], k_RAB_EST_FAIL_RATE)
```

RAB_EST_FAIL_PSCOMMON

Packet Switched RAB establishment fail rate % on Common Channel (RACH and FACH)

Calculation

```
AGGR(RABType[LocalKey == "PACKET_RACH_FACH"], k_RAB_EST_FAIL_RATE)
```

RAB_EST_FAIL_SP_PS0

Speech and PS0 multi-RAB establishment fail rate %

Calculation

```
AGGR(RABType[LocalKey == "SPEECH_AND_PACKET_0_KBPS"], k_RAB_EST_FAIL_RATE)
```

RAB_EST_FAIL_SP_PS64

Speech and PS64 multi-RAB establishment fail rate %

Calculation

```
AGGR(RABType[LocalKey == "SPEECH_AND_PACKET_64KBPS"], k_RAB_EST_FAIL_RATE)
```

RAB_EST_FAIL_SPEECH

Speech RAB establishment fail rate %

Calculation

```
AGGR(RABType[LocalKey == "SPEECH"], k_RAB_EST_FAIL_RATE)
```

RAB_REL_ATT_CS57

Number of Circuit Switched 57 kbps variable rate RAB release attempts.

Calculation

```
AGGR(RABType[LocalKey == "57_KBPS_CS_DATA_VARIABLE_RATE"], pmNoRabReleaseAttempts)
```

RAB_REL_ATT_CS64

Number of Circuit Switched 64 kbps RAB release attempts.

Calculation

```
AGGR(RABType[LocalKey == "64_KBPS_CS_DATA_FIXED_RATE"], pmNoRabReleaseAttempts)
```

RAB_REL_ATT_PS128

Number of Packet Switched 64/128 kbps RAB release attempts

Calculation

```
AGGR(RABType[LocalKey == "PACKET_64_128"], pmNoRabReleaseAttempts)
```

RAB_REL_ATT_PS384

Number of Packet Switched 64/384 kbps RAB release attempts

Calculation

```
AGGR(RABType[LocalKey == "PACKET_64_384"], pmNoRabReleaseAttempts)
```

RAB_REL_ATT_PS64

Number of Packet Switched 64/64 kbps RAB release attempts

Calculation

```
AGGR(RABType[LocalKey == "PACKET_64_64"], pmNoRabReleaseAttempts)
```

RAB_REL_ATT_PSCOMMON

Number of Packet Switched RAB release attempts on Common Channel (RACH and FACH)

Calculation

```
AGGR(RABType[LocalKey == "PACKET_RACH_FACH"], pmNoRabReleaseAttempts)
```

RAB_REL_ATT_SP_PS0

Number of Speech and PS0 multi-RAB release attempts.

Calculation

```
AGGR(RABType[LocalKey == "SPEECH_AND_PACKET_0_KBPS"], pmNoRabReleaseAttempts)
```

RAB_REL_ATT_SP_PS64

Number of Speech and PS64 multi-RAB release attempts.

Calculation

```
AGGR(RABType[LocalKey == "SPEECH_AND_PACKET_64_KBPS"], pmNoRabReleaseAttempts)
```

RAB_REL_ATT_SPEECH

Number of Speech RAB release attempts.

Calculation

```
AGGR(RABType[LocalKey == "SPEECH"], pmNoRabReleaseAttempts)
```

RAB_REL_FAIL_CS57

Circuit Switched 57 kbps variable rate RAB release fail rate %

Calculation

```
AGGR(RABType[LocalKey == "57_KBPS_CS_DATA_VARIABLE_RATE"],  
k_RAB_REL_FAIL_RATE)
```

RAB_REL_FAIL_CS64

Circuit Switched 64 kbps RAB release fail rate %

Calculation

```
AGGR(RABType[LocalKey == "64_KBPS_CS_DATA_FIXED_RATE"],  
k_RAB_REL_FAIL_RATE)
```

RAB_REL_FAIL_PS128

Packet Switched 64/128 kbps RAB release fail rate %

Calculation

```
AGGR(RABType[LocalKey == "PACKET_64_128"], k_RAB_REL_FAIL_RATE)
```

RAB_REL_FAIL_PS384

Packet Switched 64/384 kbps RAB release fail rate %

Calculation

```
AGGR(RABType[LocalKey == "PACKET_64_384"], k_RAB_REL_FAIL_RATE)
```

RAB_REL_FAIL_PS64

Packet Switched 64/64 kbps RAB release fail rate %

Calculation

```
AGGR(RABType[LocalKey == "PACKET_64_64"], k_RAB_REL_FAIL_RATE)
```

RAB_REL_FAIL_PSCOMMON

Packet Switched RAB release fail rate % on Common Channel (RACH and FACH)

Calculation

```
AGGR(RABType[LocalKey == "PACKET_RACH_FACH"], k_RAB_REL_FAIL_RATE)
```

RAB_REL_FAIL_SP_PS0

Speech and PS0 multi-RAB release fail rate %

Calculation

```
AGGR(RABType[LocalKey == "SPEECH_AND_PACKET_0_KBPS"], k_RAB_REL_FAIL_RATE)
```

RAB_REL_FAIL_SP_PS64

Speech and PS64 multi-RAB release fail rate %

Calculation

```
AGGR(RABType[LocalKey == "SPEECH_AND_PACKET_64KBPS"], k_RAB_REL_FAIL_RATE)
```

RAB_REL_FAIL_SPEECH

Speech RAB release fail rate %

Calculation

```
AGGR(RABType[LocalKey == "SPEECH"], k_RAB_REL_FAIL_RATE)
```

RNCOutRelocationSuccessRate

Number of successful outgoing relocation from the RNC %

Calculation

```
NRNTOHRSUCC * 100.0 / NRNTSRRTOT
```

RNCRelocationSuccessRate

Successful incoming relocation to the RNC in procent

Calculation

```
NRNTIHRUCC * 100.0 / NRNTSRRTOT
```

SuccOutUMTSGSMHoRNCRate

Successful outgoing UMTS to GSM handovers from the RNC in Procent

Calculation

```
NRNTORGSUCC * 100.0 / NRNTRRRGTOT
```

UL_Payload_PS_Interactive_DCH

The uplink payload in kbits carried on DCH after combining for PS Interactive per RNC, sum of the pmUIDchTrafficVolumeAfterComb when UeRc = 5 , 6, or 7

Calculation

```
AGGR(RABType[subString(LocalKey,0,9)=="PACKET_64"], pmUIdchTrafficVolumeAfterComb )
```

UL_Payload_PS_Interactive_RACH

The uplink payload in kbits carried on RACH for PS Interactive per RNC, aggregate pmUIRachTrafficVolume to RNC when UeRc = 4

Calculation

```
AGGR(RABType[LocalKey == "PACKET_RACH_FACH"],pmUIRachTrafficVolume)
```

Uplink_CS_64_BLER

Transport block error rate after combining at RNC in uplink for CS 64 (UeRc = 3).

Calculation

```
AGGR(RABType[LocalKey == "64_KBPS_CS_DATA_FIXED_RATE"],Uplink_BLER)
```

Uplink_CS_Streaming_BLER

Transport block error rate after combining at RNC in uplink for CS 57 (UeRc = 8).

Calculation

```
AGGR(RABType[LocalKey == "57_KBPS_CS_DATA_VARIABLE_RATE"],Uplink_BLER)
```

Uplink_PS_Interactive_BLER

Transport block error rate after combining at RNC in uplink for PS interactive (UeRc = 4, 5, 6, and 7). The user may choose to track the BLER per PS interactive type or collectively.

Calculation

```
AGGR(RABType[subString(LocalKey,0,6)=="PACKET"],Uplink_BLER)
```

Uplink_PS_Streaming_16_64_and_PS8_BLER

Transport block error rate after combining at RNC in uplink for PS streaming+ Packet 8kbps (UeRc = 13).

Calculation

```
AGGR(RABType[LocalKey == "PS_STREAMING_16_64_PACKET_8KBPS"],Uplink_BLER)
```

Uplink_Speech_and_PS64_BLER

Transport block error rate after combining at RNC in uplink for PS interactive (UeRc = 10).

Calculation

```
AGGR(RABType[LocalKey == "SPEECH_AND_PACKET_64_KBPS"],Uplink_BLER)
```

Uplink_Speech_BLER

The transport block error rate after combining at RNC in uplink for speech (UeRc = 2).

Calculation

```
AGGR(RABType[LocalKey == "SPEECH"],Uplink_BLER)
```

RNC Peg Counts

The following is a list of peg counts for the RNC entity.

activeQueueMgmt

Determines if active queue management (early congestion detection and selective dropping of packets) is turned on or off for all PS Interactive RABs. { OnOffVals, Default= OFF }

Data Source

Bulk CM

Source Section

RabHandling

adjustmentPeriod

System constant. { long, Default=8 }

Data Source

Bulk CM

Source Section

PowerControl

adjustmentRatio

System constant. { long, Default=0 }

Data Source

Bulk CM

Source Section

PowerControl

aliasPlmnIdentities

List of alias PLMN identities to the PLMN id of this RNC (defined in RncFunction). Defines allowed roamers between UTRAN networks to support shared networks. { sequence<PlmnIdentity,30>, Default = empty, Default= }

Data Source

Bulk CM

Source Section

RncFunction

allow384HsRab

Switch to enable/disable the use of UL 384/HS kbps RAB in the RNC. { BooleanVals, Default= FALSE }

Data Source

Bulk CM

Source Section

RncFunction

allowSwitchToCommon

System constant. { long, Default=1 }

Data Source

Bulk CM

Source Section

ChannelSwitching

altitude

Altitude of the UE reference position, independent of whether the pre-estimate is successful or the RNC instead uses a fall-back position. Altitudes larger than 32767 meters are represented as 32767 meters. { long, Range = 0..32767, Default=Mandatory }

Data Source

Bulk CM

Source Section

AgpsPositioning

amountOfReporting1a

System constant. { long, Default=7 }

Data Source

Bulk CM

Source Section

UeMeasControl

amountOfReporting1c

System constant. { long, Default=7 }

Data Source

Bulk CM

Source Section

UeMeasControl

asCellSyncInfoRepInd

System constant. { long, Default=1 }

Data Source

Bulk CM

Source Section

UeMeasControl

bandwidthMargin

System constant. { long, Default=90 }

Data Source

Bulk CM

Source Section

ChannelSwitching

bandwidthMarginUl

UL throughput threshold defining a high utilisation of the radio bearer

Data Source

Bulk CM

Source Field

es:bandwidthMarginUl

Source Section

ChannelSwitching

bcchModCycleLength

System constant. { long, Default=9 }

Data Source

Bulk CM

Source Section

Paging

betaPrachControlTf0

System constant. { long, Default=11 }

Data Source

Bulk CM

Source Section

PowerControl

betaPrachControlTf1

System constant. { long, Default=10 }

Data Source

Bulk CM

Source Section

PowerControl

betaPrachDataTf0

System constant. { long, Default=15 }

Data Source

Bulk CM

Source Section

PowerControl

betaPrachDataTf1

System constant. { long, Default=15 }

Data Source

Bulk CM

Source Section

PowerControl

blerCorrectionFactor

System constant. { long, Default=5 }

Data Source

Bulk CM

Source Section

PowerControl

cBackOff

The purpose of this constant is to back off the open loop power control estimate to a conservative starting point. { long, Range = -60..60, Default=0 }

Data Source

Bulk CM

Source Section

PowerControl

cchWaitCuT

Waiting timer for cell update

Data Source

Bulk CM

Source Field

es:cchWaitCuT

Source Section

Rcs

cCM

System constant. { long, Default=4 }

Data Source

Bulk CM

Source Section

PowerControl

cellListAtRemovalDelay

System constant. { long, Default=0 }

Data Source

Bulk CM

Source Section

Handover

ciphering

Indicates whether ciphering is used or not. { long, Range = 0..1, Default=1 }

Data Source

Bulk CM

Source Section

SecurityHandling

cipheringGuardTime

System constant. { long, Default=80 }

Data Source

Bulk CM

Source Section

SecurityHandling

cNbifho

Factor used to take into account the non-blind inter-frequency handover margin. { long, Range = -50..150, Default=10 }

Data Source

Bulk CM

Source Section

PowerControl

cnDrxCycleLengthCs

Core Network DRX cycle length coefficient (k) for UEs in idle mode, circuit switched. { long, Range = 6..9, Default=6 }

Data Source

Bulk CM

Source Section

Paging

cnDrxCycleLengthPs

Core Network DRX cycle length coefficient (k) for UEs in idle mode, packet switched. { long, Range = 6..9, Default=7 }

Data Source

Bulk CM

Source Section

Paging

cnhhoSupp

Defines if the feature CN Hard Handover is activated in the RNC

Data Source

Bulk CM

Source Field

es:cnhhoSupp

Source Section

Handover

cnInformation

System constant. { long, Default=2 }

Data Source

Bulk CM

Source Section

Sid

codePowerPeriod

System constant. { long, Default=200 }

Data Source

Bulk CM

Source Section

PowerControl

comprModeRetryInterv

System constant. { long, Default=5 }

Data Source

Bulk CM

Source Section

Handover

confidence

Confidence of the UE reference position. This value is only used when the pre-estimate is successful, { long, Range = 0..100, Default=Mandatory }

Data Source

Bulk CM

Source Section

AgpsPositioning

counterAlarmCeaseLimit

Sets the condition for ceasing a minor alarm sent when the limit for maximum number of allowed counter reads is exceeded. The value is in percentage of maximum number of allowed counter reads. { long, Range = 70..99, Default=95 }

Data Source

Bulk CM

Source Section

RncFunction

counterAlarmThreshold

Level at which a warning alarm for too many counter readings shall be issued. { long, Range = 0..100, Default=80 }

Data Source

Bulk CM

Source Section

RncFunction

counterWarningAlarmCeaseLimit

Sets the condition for ceasing a warning alarm. The value is a delta value in percentage. The alarm will be cleared when the number of counter reads is below the warning limit minus this delta value. { long, Range = 1..20, Default=5 }

Data Source

Bulk CM

Source Section

RncFunction

coverageTimer

Time during which the power is allowed to be high before a downswitch (DCH to DCH) is issued. { long, Range = 0..100, Default=10 }

Data Source

Bulk CM

Source Section

ChannelSwitching

cPO

A constant parameter to set the UL DPCCH power offset to a conservative level. { long, Range = -30..30, Default=0 }

Data Source

Bulk CM

Source Section

PowerControl

ctrFileSize

Size of each CTR recording file. { long, Range = 0..60000, Default=5000 }

Data Source

Bulk CM

Source Section

RncFunction

dchRcLostT

Value in deciseconds for a timer that is started when all radio links in a connection is lost. At time-out, the radio connection is considered lost.

Data Source

Bulk CM

Source Field

es:dchRcLostT

Source Section

Rcs

deltaSir1

System constant. { long, Default=10 }

Data Source

Bulk CM

Source Section

PowerControl

deltaSir2

System constant. { long, Default=10 }

Data Source

Bulk CM

Source Section

PowerControl

deltaSirAfter1

System constant. { long, Default=5 }

Data Source

Bulk CM

Source Section

PowerControl

deltaSirAfter2

System constant. { long, Default=5 }

Data Source

Bulk CM

Source Section

PowerControl

dlInitSirTarget

Required DL Initial SIR target for all RABs. { long, Range = -82..173, Default=41 }

Data Source

Bulk CM

Source Section

PowerControl

dIPcMethod

Selects the DL power control method at establishment of the radio connection. { string,
Default= BALANCING }

Data Source

Bulk CM

Source Section

PowerControl

dIRlcBufUpswitch

Downlink threshold for channel switching from FACH/RACH to dedicated channel. { long,
Range = 0..2000, Default=500 }

Data Source

Bulk CM

Source Section

ChannelSwitching

dIRlcBufUpswitchMrab

Downlink threshold of the RLC buffer load, used to issue an upswitch request (from "Speech +
PS 0/0" to Speech + PS 64/64). { long, Range = 0..20, Default=0 }

Data Source

Bulk CM

Source Section

ChannelSwitching

dISfLimitTimer

System constant. { long, Default=20 }

Data Source

Bulk CM

Source Section

PowerControl

doStep

Downlink Offset step size. { long, Range = 0..10, Default=1 }

Data Source

Bulk CM

Source Section

CchFrameSynch

downswitchPwrMargin

Margin, in relation to maximum allowed code power, which indicates a high power usage. { long, Range = 0..20, Default=2 }

Data Source

Bulk CM

Source Section

ChannelSwitching

downswitchThreshold

Threshold for channel switching from dedicated channel to FACH/RACH. { long, Range = 0..32, Default=0 }

Data Source

Bulk CM

Source Section

ChannelSwitching

downswitchTimer

Timer for channel switching from dedicated channel to FACH/RACH. { long, Range = 0..1000, Default=10 }

Data Source

Bulk CM

Source Section

ChannelSwitching

downswitchTimerSp

Time not including data transmission, after which the packet part of the multi RAB "Speech 12.2 kbps + Packet 64/64 kbps" is released. { long, Range = 0..180, Default=60 }

Data Source

Bulk CM

Source Section

ChannelSwitching

downswitchTimerThreshold

Timer threshold to achieve hysteresis for channel switching from dedicated channel to FACH/RACH. { long, Range = 0..64, Default=0 }

Data Source

Bulk CM

Source Section

ChannelSwitching

downswitchTimerUp

Time, not including data transmission, after which the packet part of the multi RAB "UDI+8/8" (Cs Data 64kbps + Packet 8kbps) is released. { long, Range = 0..180, Default=60 }

Data Source

Bulk CM

Source Section

ChannelSwitching

dsCellSyncInfoRepInd

System constant. { long, Default=1 }

Data Source

Bulk CM

Source Section

UeMeasControl

dscpValuePsStreaming

DSCP (DiffServ Code Point) value for the PS Streaming RAB Type. { long, Range = 0..63, Default=18 }

Data Source

Bulk CM

Source Section

RabHandling

dto

Downlink Transport delay Offset. Part of the Downlink Offset (DO). { long, Range = 1..200, Default=10 }

Data Source

Bulk CM

Source Section

CchFrameSynch

ecNoPcpichDefault

The default value to be used in power calculations for Ec divided by No. { long, Range = -20..-10, Default=-16 }

Data Source

Bulk CM

Source Section

PowerControl

elevationThreshold

Threshold for satellite elevation. The satellites that are below the elevation threshold will not be used. { long, Range = 0..90, Default=5 }

Data Source

Bulk CM

Source Section

AgpsPositioning

emergencyCallRedirect

Turns on/off the immediate reject of RRC Connection Requests with "establishment cause" set to "emergency between UTRAN networks to support shared networks. { OnOffVals, Default= OFF }

Data Source

Bulk CM

Source Section

RncFunction

enabledPositioningFeatures

Enables and disables the different UE positioning features, which are optional. { string, Default= NONE }

Data Source

Bulk CM

Source Section

UePositioning

fddGsmHOSupp

Indicates if the RNC supports inter-RAT HO (Inter Radio Access Technology Handover). { BooleanVals, Default= FALSE }

Data Source

Bulk CM

Source Section

Handover

fddIfhoSupp

Indicates if the RNC supports IFHO. { BooleanVals, Default= FALSE }

Data Source

Bulk CM

Source Section

Handover

filterCoeff4_2b

Coefficient for layer 3 filtering before inter-frequency reporting evaluation, for measurement 4 event 2b. { long, Range = 0..9, 11, 13, 15, 17, 19, Default=2 }

Data Source

Bulk CM

Source Section

UeMeasControl

filterCoeff6

Coefficient for layer 3 filtering before UE internal measurement reporting evaluation, for event 6a and 6b. { long, Range = 0..9, Default=19 }

Data Source

Bulk CM

Source Section

UeMeasControl

filterCoefficient1

Coefficient for layer 3 filtering before intra-frequency reporting evaluation. { long, Range = 0..9, Default=2 }

Data Source

Bulk CM

Source Section

UeMeasControl

filterCoefficient2

Coefficient for layer 3 filtering before inter-frequency measurement reporting evaluation. { long, Range = 0..9, Default=2 }

Data Source

Bulk CM

Source Section

UeMeasControl

filteringCoefficient

System constant. { long, Default=6 }

Data Source

Bulk CM

Source Section

ChannelSwitching

fixedPowerDL

Fixed DL power used in fixed DL PC method. The power value is expressed relative to the PCPICH power. { long, Range = 1..101, Default=65 }

Data Source

Bulk CM

Source Section

PowerControl

fixedRefPower

Fixed DL reference power used in fixed balancing DL PC method, expressed relative to the PCPICH power. { long, Range = 1..101, Default=65 }

Data Source

Bulk CM

Source Section

PowerControl

gainFactorCEXtraHigh

System constant. { long, Default=5 }

Data Source

Bulk CM

Source Section

PowerControl

gainFactorCHigh

System constant. { long, Default=8 NoNotification}

Data Source

Bulk CM

Source Section

PowerControl

gainFactorCLow

System constant. { long, Default=11 NoNotification}

Data Source

Bulk CM

Source Section

PowerControl

gainFactorDEExtraHigh

System constant. { long, Default=15 }

Data Source

Bulk CM

Source Section

PowerControl

gainFactorDHigh

System constant. { long, Default=15 NoNotification}

Data Source

Bulk CM

Source Section

PowerControl

gainFactorDLow

System constant. { long, Default=15 NoNotification }

Data Source

Bulk CM

Source Section

PowerControl

gpehDataLevel

Determines whether the entire protocol message of the selected GPEH external events should be recorded, or only the header data of the selected external events. { string, Default=HEADER_DATA_ONLY }

Data Source

Bulk CM

Source Section

RncFunction

gpehFileSize

Specifies the size of each GPEH file. { long, Range = 0..50000, Default=500 }

Data Source

Bulk CM

Source Section

RncFunction

gpehStorageSize

System constant. { long, Default=50000 }

Data Source

Bulk CM

Source Section

RncFunction

gsmAmountPropRepeat

Max number of repeated proposals (i.e. not including the first proposal) of GSM cell(s) for handover based on the same measurement report. { long, Range = 0..25, Default=4 }

Data Source

Bulk CM

Source Section

Handover

gsmFilterCoefficient3

Coefficient for layer 3 filtering of GSM quality before inter-RAT reporting evaluation. { long, Range = 0..9,11,13,15,17,19, Default=1 }

Data Source

Bulk CM

Source Section

UeMeasControl

gsmPropRepeatInterval

Minimum time interval between proposals of the same GSM cell for handover based on the same measurement report. { long, Range = 0..25, Default=5 }

Data Source

Bulk CM

Source Section

Handover

gsmThresh3a

Threshold for event 3a for GSM. Range is valid for GSM carrier RSSI. { long, Range = -115..0, Default=-102 }

Data Source

Bulk CM

Source Section

UeMeasControl

gsmTimeDiffRepInd

System constant. { long, Default=0 }

Data Source

Bulk CM

Source Section

UeMeasControl

hoTypeDrncBand1

Indicates for frequency band 1 for DRNCs if GSM HO, IFHO or nothing shall be attempted, in case both GSM HO and IFHO are possible. { string, Default= GSM_PREFERRED }

Data Source

Bulk CM

Source Section

Handover

hoTypeDrncBand10

Indicates for frequency band 10 for DRNCs if GSM HO, IFHO or nothing shall be attempted, in case both GSM HO and IFHO are possible. { string, Default= GSM_PREFERRED }

Data Source

Bulk CM

Source Section

Handover

hoTypeDrncBand11

Indicates for frequency band 11 for DRNCs if GSM HO, IFHO or nothing shall be attempted, in case both GSM HO and IFHO are possible. { string, Default= GSM_PREFERRED }

Data Source

Bulk CM

Source Section

Handover

hoTypeDrncBand12

Indicates for frequency band 12 for DRNCs if GSM HO, IFHO or nothing shall be attempted, in case both GSM HO and IFHO are possible. { string, Default= GSM_PREFERRED }

Data Source

Bulk CM

Source Section

Handover

hoTypeDrncBand13

Indicates for Ericsson internal frequency band 13 for DRNCs if GSM HO, IFHO or nothing shall be attempted, in case both GSM HO and IFHO are possible. { string, Default= GSM_PREFERRED }

Data Source

Bulk CM

Source Section

Handover

hoTypeDrncBand14

Indicates for Ericsson internal frequency band 14 for DRNCs if GSM HO, IFHO or nothing shall be attempted, in case both GSM HO and IFHO are possible. { string, Default= GSM_PREFERRED }

Data Source

Bulk CM

Source Section

Handover

hoTypeDrncBand15

Indicates for Ericsson internal frequency band 15 for DRNCs if GSM HO, IFHO or nothing shall be attempted, in case both GSM HO and IFHO are possible. in case both GSM HO and IFHO are possible. { string, Default= GSM_PREFERRED }

Data Source

Bulk CM

Source Section

Handover

hoTypeDrncBand16

Indicates for Ericsson internal frequency band 16 for DRNCs if GSM HO, IFHO or nothing shall be attempted, in case both GSM HO and IFHO are possible. { string, Default=GSM_PREFERRED }

Data Source

Bulk CM

Source Section

Handover

hoTypeDrncBand17

Indicates for Ericsson internal frequency band 17 for DRNCs if GSM HO, IFHO or nothing shall be attempted, in case both GSM HO and IFHO are possible. { string, Default=GSM_PREFERRED }

Data Source

Bulk CM

Source Section

Handover

hoTypeDrncBand2

Indicates for frequency band 2 for DRNCs if GSM HO, IFHO or nothing shall be attempted, in case both GSM HO and IFHO are possible. { string, Default= GSM_PREFERRED }

Data Source

Bulk CM

Source Section

Handover

hoTypeDrncBand3

Indicates for frequency band 3 for DRNCs if GSM HO, IFHO or nothing shall be attempted, in case both GSM HO and IFHO are possible. { string, Default= GSM_PREFERRED }

Data Source

Bulk CM

Source Section

Handover

hoTypeDrncBand4

Indicates for frequency band 4 for DRNCs if GSM HO, IFHO or nothing shall be attempted, in case both GSM HO and IFHO are possible. { string, Default= GSM_PREFERRED }

Data Source

Bulk CM

Source Section

Handover

hoTypeDrncBand5

Indicates for frequency band 5 for DRNCs if GSM HO, IFHO or nothing shall be attempted, in case both GSM HO and IFHO are possible. { string, Default= GSM_PREFERRED }

Data Source

Bulk CM

Source Section

Handover

hoTypeDrncBand6

Indicates for frequency band 6 for DRNCs if GSM HO, IFHO or nothing shall be attempted, in case both GSM HO and IFHO are possible. { string, Default= GSM_PREFERRED }

Data Source

Bulk CM

Source Section

Handover

hoTypeDrncBand7

Indicates for frequency band 7 for DRNCs if GSM HO, IFHO or nothing shall be attempted, in case both GSM HO and IFHO are possible. { string, Default= GSM_PREFERRED }

Data Source

Bulk CM

Source Section

Handover

hoTypeDrncBand8

Indicates for frequency band 8 for DRNCs if GSM HO, IFHO or nothing shall be attempted, in case both GSM HO and IFHO are possible. { string, Default= GSM_PREFERRED }

Data Source

Bulk CM

Source Section

Handover

hoTypeDrncBand9

Indicates for frequency band 9 for DRNCs if GSM HO, IFHO or nothing shall be attempted, in case both GSM HO and IFHO are possible. { string, Default= GSM_PREFERRED }

Data Source

Bulk CM

Source Section

Handover

hsCellChangeAllowed

Overall On/Off switch for serving HS-DSCH cell change. { BooleanVals, Default= FALSE }

Data Source

Bulk CM

Source Section

RncFunction

hsCellChangeCfnOffset

System constant. { long, Default=100 }

Data Source

Bulk CM

Source Section

RncFunction

hsdschInactivityTimer

Timer for sending of IU RELEASE REQUEST message to the CN for UE connections in RAB state PS Interactive 64/HS - HS-DSCH. { long, Range = 1..255, Default=10, 7200, }

Data Source

Bulk CM

Source Section

ChannelSwitching

hsDschRcLostT

Value in deciseconds for RCS timer for supervision of UL synch of RLS containing the serving HS-DSCH Radio Link

Data Source

Bulk CM

Source Field

es:hsDschRcLostT

Source Section

Rcs

hsHysteresis1d

Sets the Event 1D hysteresis value specific for HS connections { long, Range = 0..75, Default=10 }

Data Source

Bulk CM

Source Section

UeMeasControl

hsMacdSwitchTimeOffset

System constant. { long, Default=5 }

Data Source

Bulk CM

Source Section

RncFunction

hsOnlyBestCell

RNC wide switch for selecting only the best cell for HS. { BooleanVals, Default= TRUE }

Data Source

Bulk CM

Source Section

RncFunction

hsQualityEstimate

Indicates whether it is CPICH Ec/N0 or CPICH RSCP that should be used for indicating "best cell" for HSDSCH cell selection and HS-DSCH cell change { string, Default= CPICH_RSCP }

Data Source

Bulk CM

Source Section

UeMeasControl

hsTimeToTrigger1d

Sets the Event 1D Time to Trigger value specific for HS connections { long, Range =, Default=640 }

Data Source

Bulk CM

Source Section

UeMeasControl

hyst4_2b

Hysteresis for measurement 4 event 2b. { long, Range = 0..75, Default=10 }

Data Source

Bulk CM

Source Section

UeMeasControl

hysteresis1a

Hysteresis used in addition-window in evaluation criteria for event 1a to avoid ping pong effects. Used by UE functions for intra-frequency measurement reporting in CELL_DCH. { long, Range = 0..15, Default=0 }

Data Source

Bulk CM

Source Section

UeMeasControl

hysteresis1b

Hysteresis used in the drop window in evaluation criteria for event type 1b. Used by UE functions for intrafrequency measurement reporting in CELL_DCH. { long, Range = 0..15, Default=0 }

Data Source

Bulk CM

Source Section

UeMeasControl

hysteresis1c

Used by UE functions for intra-frequency measurement reporting (in CELL_DCH). Hysteresis used in replacement threshold in evaluation criteria for event 1c to avoid ping pong effects. { long, Range = 0..15, Default=2 }

Data Source

Bulk CM

Source Section

UeMeasControl

hysteresis1d

Used by UE functions for intra-frequency measurement reporting (in CELL_DCH). Hysteresis used in dropwindow in evaluation criteria for event type 1d. { long, Range = 0..15, Default=15 }

Data Source

Bulk CM

Source Section

UeMeasControl

hysteresis2d

Hysteresis for event 2d. { long, Range = 0..29, Default=0 }

Data Source

Bulk CM

Source Section

UeMeasControl

hysteresis2f

Hysteresis for event 2f. { long, Range = 0..29, Default=0 }

Data Source

Bulk CM

Source Section

UeMeasControl

hysteresis3a

Hysteresis for event 3a. { long, Range = 0..15, Default=0 }

Data Source

Bulk CM

Source Section

UeMeasControl

hysteresisSiUpdate

System constant. { long, Default=30 }

Data Source

Bulk CM

Source Section

PowerControl

ifhoAmountPropRepeat

Maximum number of repeated proposals of non-used frequency cell(s) for handover based on the same measurement report. { long, Range = 0..25, Default=4 }

Data Source

Bulk CM

Source Section

Handover

ifhoPropRepeatInterval

Minimum time interval between proposals of the same non-used frequency cell for handover based on the same measurement report. { long, Range = 0..25, Default=5 }

Data Source

Bulk CM

Source Section

Handover

inactivityTimer

Timer for sending of IU RELEASE REQUEST message to the CN for UEs in state CELL_FACH. { long, Range = 1..1440, Default=30 }

Data Source

Bulk CM

Source Section

ChannelSwitching

inactivityTimerDch

System constant. { long, Default=30 }

Data Source

Bulk CM

Source Section

ChannelSwitching

initialCellListDelay

System constant. { long, Default=0 }

Data Source

Bulk CM

Source Section

Handover

initShoPowerParam

Correction of initial downlink power at soft handover RL setup. { long, Range = -20..20, Default=-2 }

Data Source

Bulk CM

Source Section

PowerControl

interFreqCnhhoPenaltyEcno

Defines how much penalty shall be given to a non-Iur external UTRAN cell compared to a normal interfrequency cell during Ec/No evaluation.

Data Source

Bulk CM

Source Field

es:interFreqCnhhoPenaltyEcno

Source Section

Handover

interFreqCnhhoPenaltyRscp

Defines how much penalty shall be given to a non-Iur external UTRAN cell compared to a normal interfrequency cell during RSCP evaluation.

Data Source

Bulk CM

Source Field

es:interFreqCnhhoPenaltyRscp

Source Section

Handover

intraFreqCnhhoPenalty

Defines how much penalty shall be given to a non-Iur external UTRAN cell compared to a normal intrafrequency cell. Dependencies: The value to chose depends on the setting of the parameter measQuantity1 (which indicate if there are Ec/No or RSCP measurements which should be used).

Data Source

Bulk CM

Source Field

es:intraFreqCnhhoPenalty

Source Section

Handover

intraFreqCnhhoWeight

Defines the weight of the radio links in the active set, when comparing them to an intra-frequency CN Hard Handover candidate. intraFreqCnhhoWeight=0 means that only the best cell in AS is considered, intraFreqCnhhoWeight>0 means that all radio links in the active set are considered, while intraFreqCnhhoWeight=10 means that all radio links in the active set are given equal importance.

Data Source

Bulk CM

Source Field

es:intraFreqCnhhoWeight

Source Section

Handover

itp

System constant. { long, Default=0 }

Data Source

Bulk CM

Source Section

PowerControl

loadSharingDirRetryEnabled

Indicates whether the Load Sharing via Directed Retry to GSM function has been enabled in the RNC. { BooleanVals, Default= FALSE }

Data Source

Bulk CM

Source Section

RncFunction

loadSharingRrcEnabled

Indicates whether the Inter-Frequency Load Sharing function has been enabled in the RNC. { BooleanVals, Default= FALSE }

Data Source

Bulk CM

Source Section

RncFunction

loadSharingThreshold

System constant. { long, Default=20 }

Data Source

Bulk CM

Source Section

RncFunction

maxActiveSet

Maximum number of cells in active set. { long, Range = 2..4, Default=3 }

Data Source

Bulk CM

Source Section

Handover

maxAdjustmentStep

System constant. { long, Default=1 }

Data Source

Bulk CM

Source Section

PowerControl

maxBufferTime

System constant. { long, Default=10 }

Data Source

Bulk CM

Source Section

Handover

maxGsmMonSubset

Maximum number of GSM cells that the UE shall measure on. { long, Range = 1..32, Default=32 }

Data Source

Bulk CM

Source Section

Handover

maxIefMonSubset

Maximum number of inter-frequency cells that the UE shall measure on. { long, Range = 1..32, Default=32 }

Data Source

Bulk CM

Source Section

Handover

maxNumberRepCells1a

System constant. { long, Default=3 }

Data Source

Bulk CM

Source Section

UeMeasControl

maxNumberRepCells1c

System constant. { long, Default=3 }

Data Source

Bulk CM

Source Section

UeMeasControl

maxNumberRepCells1d

System constant. { long, Default=1 }

Data Source

Bulk CM

Source Section

UeMeasControl

maxNumberRepCells3a

System constant. { long, Default=4 }

Data Source

Bulk CM

Source Section

UeMeasControl

maxNumbRepCells4_2b

System constant. { long, Default=2 }

Data Source

Bulk CM

Source Section

UeMeasControl

maxSohoListSubset

System constant. { long, Default=32 }

Data Source

Bulk CM

Source Section

Handover

mcc_CM

Mobile Country Code, MCC. It is a part of the PLMN Id (Ref. 3GPP TS 23.003).

Data Source

Bulk CM

Source Field

un:mcc

Source Section

RncFunction

measQuantity1

Used by UE functions for intra-frequency measurements (in CELL_DCH). Quantity to measure for the chosen mode. The value of this attribute will set the message data CPICH_Ec/No or CPICH_RSCP accordingly. { string, Default= CPICH_EC_NO }

Data Source

Bulk CM

Source Section

UeMeasControl

mnc_CM

Mobile Network Code, MNC. It is a part of the PLMN Id (Ref. 3GPP TS 23.003).

Data Source

Bulk CM

Source Field

un:mnc

Source Section

RncFunction

mncLength

The length of the MNC part of the PLMN identity used in the radio network. { long, Range = 2..3, Default=2 }

Data Source

Bulk CM

Source Section

RncFunction

msCellSyncInfoRepInd

System constant. { long, Default=1 }

Data Source

Bulk CM

Source Section

UeMeasControl

multiRabSp0Available

Controls whether RAB Establishment and Channel Switching are allowed to switch to SP0 or not. { long, Range = 0..1, Default=0 }

Data Source

Bulk CM

Source Section

ChannelSwitching

multiRabUdi8Available

Controls the RNC support for the feature UDI+8/8 (Cs Data 64kbps + Packet 8kbps). When set to OFF, a { OnOffVals, Default=OFF }

Data Source

Bulk CM

Source Section

ChannelSwitching

n300

System constant. { long, Default=5 }

Data Source

Bulk CM

Source Section

Rrc

n302

System constant. { long, Default=3 }

Data Source

Bulk CM

Source Section

Rrc

n308

System constant. { long, Default=1 }

Data Source

Bulk CM

Source Section

Rrc

n313

System constant. { long, Default=100 }

Data Source

Bulk CM

Source Section

Rrc

n315

System constant. { long, Default=1 }

Data Source

Bulk CM

Source Section

Rrc

netwResourceIdentifierLengthCs

Bitmask length of the NRI for CS/MS. 0 (default) means no Iu Flex active to be used for Iu Flex.

Data Source

Bulk CM

Source Field

es:networkResourceIdentifierLengthCs

Source Section

RncFunction

netwResourceIdentifierLengthPs

Bitmask length of the NRI for PS/SGSN. 0 (default) means no Iu Flex active to be used for Iu Flex.

Data Source

Bulk CM

Source Field

es:networkResourceIdentifierLengthPs

Source Section

RncFunction

nonUsedFreqThresh4_2bEcno

Threshold for measurement 4 event 2b for the non-used frequencies when the measurement quantity is Ec/No. { long, Range = -24..0, Default=-13 }

Data Source

Bulk CM

Source Section

UeMeasControl

nonUsedFreqThresh4_2bRscp

Threshold for measurement 4 event 2b for the non-used frequencies when the measurement quantity is RSCP. { long, Range = -115..-25, Default=-105 }

Data Source

Bulk CM

Source Section

UeMeasControl

nonUsedFreqW4_2b

Weighting factor for measurement 4 event 2b for the non-used frequencies. { long, Range = 0..20, Default=0 }

Data Source

Bulk CM

Source Section

UeMeasControl

noOfCountersAllowed

System constant. { long, Default=215000 }

Data Source

Bulk CM

Source Section

RncFunction

noOfMaxDrxCycles

Paging notification duration. { long, Range = 1..10, Default=1 }

Data Source

Bulk CM

Source Section

Sid

noOfMibValueTagRetrans

Number of MIB value tag retransmissions on the FACH. { long, Range = 0..10, Default=0 }

Data Source

Bulk CM

Source Section

Sid

noOfPagingRecordTransm

Number of preconfigured subsequent transmissions of the same Paging Record. { long, Range = 1..5, Default=2 }

Data Source

Bulk CM

Source Section

Paging

packetEstMode

System constant. { long, Default=1 }

Data Source

Bulk CM

Source Section

Rrc

pcpichPowerDefault

Default primary CPICH power. If the primary CPICH power is not provided from DRNC, DPCCCH_Power_Offset is calculated using the parameter. { long, Range = 0..50, Default=33 }

Data Source

Bulk CM

Source Section

PowerControl

pendingTimeAfterTrigger

System constant. { long, Default=1 }

Data Source

Bulk CM

Source Section

ChannelSwitching

PERLENSEC

Period Length

Data Source

NodeB_RNC_RXI

Source Field

perlensec

Source Section

RNC_WMGeneral

PERLENSEC_K

Period length in seconds aggregation summation in time domain and aggregation maximum between Network Elements.

Data Source

NodeB_RNC_RXI

Source Field

perlensec

Source Section

RNC_WMGeneral

pmCnInitPagingToIdleUe

Number of CN-init pages without paging area ID sent to Idle mode UEs.

Data Source

NodeB_RNC_RXI

Source Field

pmCnInitPagingToIdleUe

Source Section

Paging

pmCsCnDowntime

The CS-CN downtime in seconds.

Data Source

RNC

Source Field

pmCsCnDowntime

Source Section

RncFunction

pmIntegrityFailureRrcMsg

Number of uplink RRC messages discarded due to integrity failure.

Data Source

NodeB_RNC_RXI

Source Field

pmIntegrityFailureRrcMsg

Source Section

SecurityHandling

pmIuSccpConRate_00

Iu-signaling connection setup rate. Range: $0 \leq x \leq 10$ (connections/s)

Data Source

RNC

Source Field

pmIuSccpConRate

Source Section

RncFunction

pmIuSccpConRate_01

Iu-signaling connection setup rate. Range: $11 \leq x \leq 21$ (connections/s)

Data Source

RNC

Source Field

pmIuSccpConRate

Source Section

RncFunction

pmIuSccpConRate_02

Iu-signaling connection setup rate. Range: $22 \leq x \leq 33$ (connections/s)

Data Source

RNC

Source Field

pmIuSccpConRate

Source Section

RncFunction

pmIuSccpConRate_03

Iu-signaling connection setup rate. Range: $34 \leq x \leq 47$ (connections/s)

Data Source

RNC

Source Field

pmIuSccpConRate

Source Section

RncFunction

pmIuSccpConRate_04

Iu-signaling connection setup rate. Range: $48 \leq x \leq 63$ (connections/s)

Data Source

RNC

Source Field

pmIuSccpConRate

Source Section

RncFunction

pmIuSccpConRate_05

Iu-signaling connection setup rate. Range: $64 \leq x \leq 81$ (connections/s)

Data Source

RNC

Source Field

pmIuSccpConRate

Source Section

RncFunction

pmIuSccpConRate_06

Iu-signaling connection setup rate. Range: $82 \leq x \leq 101$ (connections/s)

Data Source

RNC

Source Field

pmIuSccpConRate

Source Section

RncFunction

pmIuSccpConRate_07

Iu-signaling connection setup rate. Range: $102 \leq x \leq 124$ (connections/s)

Data Source

RNC

Source Field

pmIuSccpConRate

Source Section

RncFunction

pmIuSccpConRate_08

Iu-signaling connection setup rate. Range: $125 \leq x \leq 150$ (connections/s)

Data Source

RNC

Source Field

pmIuSccpConRate

Source Section

RncFunction

pmIuSccpConRate_09

Iu-signaling connection setup rate. Range: $151 \leq x \leq 179$ (connections/s)

Data Source

RNC

Source Field

pmIuSccpConRate

Source Section

RncFunction

pmIuSccpConRate_10

Iu-signaling connection setup rate. Range: $180 \leq x \leq 212$ (connections/s)

Data Source

RNC

Source Field

pmIuSccpConRate

Source Section

RncFunction

pmIuSccpConRate_11

Iu-signaling connection setup rate. Range: $213 \leq x \leq 249$ (connections/s)

Data Source

RNC

Source Field

pmIuSccpConRate

Source Section

RncFunction

pmIuSccpConRate_12

Iu-signaling connection setup rate. Range: $250 \leq x \leq 291$ (connections/s)

Data Source

RNC

Source Field

pmIuSccpConRate

Source Section

RncFunction

pmIuSccpConRate_13

Iu-signaling connection setup rate. Range: $292 \leq x \leq 338$ (connections/s)

Data Source

RNC

Source Field

pmIuSccpConRate

Source Section

RncFunction

pmIuSccpConRate_14

Iu-signaling connection setup rate. Range: $339 \leq x \leq 391$ (connections/s)

Data Source

RNC

Source Field

pmIuSccpConRate

Source Section

RncFunction

pmIuSccpConRate_15

Iu-signaling connection setup rate. Range: $392 \leq x \leq 451$ (connections/s)

Data Source

RNC

Source Field

pmIuSccpConRate

Source Section

RncFunction

pmIuSccpConRate_16

Iu-signaling connection setup rate. Range: $452 \leq x \leq 519$ (connections/s)

Data Source

RNC

Source Field

pmIuSccpConRate

Source Section

RncFunction

pmIuSccpConRate_17

Iu-signaling connection setup rate. Range: $520 \leq x \leq 596$ (connections/s)

Data Source

RNC

Source Field

pmIuSccpConRate

Source Section

RncFunction

pmIuSccpConRate_18

Iu-signaling connection setup rate. Range: $597 \leq x \leq 683$ (connections/s)

Data Source

RNC

Source Field

pmIuSccpConRate

Source Section

RncFunction

pmIuSccpConRate_19

Iu-signaling connection setup rate. Range: $684 \leq x \leq 781$ (connections/s)

Data Source

RNC

Source Field

pmIuSccpConRate

Source Section

RncFunction

pmIuSccpConRate_20

Iu-signaling connection setup rate. Range: $782 \leq x \leq 892$ (connections/s)

Data Source

RNC

Source Field

pmIuSccpConRate

Source Section

RncFunction

pmIuSccpConRate_21

Iu-signaling connection setup rate. Range: 893 <= x <= 1017(connections/s)

Data Source

RNC

Source Field

pmIuSccpConRate

Source Section

RncFunction

pmIuSccpConRate_22

Iu-signaling connection setup rate. Range: 1018 <= x <= 1159(connections/s)

Data Source

RNC

Source Field

pmIuSccpConRate

Source Section

RncFunction

pmIuSccpConRate_23

Iu-signaling connection setup rate. Range: 1160 <= x <= 1319(connections/s)

Data Source

RNC

Source Field

pmIuSccpConRate

Source Section

RncFunction

pmIuSccpConRate_24

Iu-signaling connection setup rate. Range: $1320 \leq x \leq 1500$ (connections/s)

Data Source

RNC

Source Field

pmIuSccpConRate

Source Section

RncFunction

pmIuSccpConRate_25

Iu-signaling connection setup rate. Range: $1501 \leq x \leq 1705$ (connections/s)

Data Source

RNC

Source Field

pmIuSccpConRate

Source Section

RncFunction

pmIuSccpConRate_26

Iu-signaling connection setup rate. Range: $1706 \leq x \leq 1936$ (connections/s)

Data Source

RNC

Source Field

pmIuSccpConRate

Source Section

RncFunction

pmIuSccpConRate_27

Iu-signaling connection setup rate. Range: $1937 \leq x \leq 2197$ (connections/s)

Data Source

RNC

Source Field

pmIuSccpConRate

Source Section

RncFunction

pmIuSccpConRate_28

Iu-signaling connection setup rate. Range: $2198 \leq x \leq 2492$ (connections/s)

Data Source

RNC

Source Field

pmIuSccpConRate

Source Section

RncFunction

pmIuSccpConRate_29

Iu-signaling connection setup rate. Range: $2493 \leq x \leq 2825$ (connections/s)

Data Source

RNC

Source Field

pmIuSccpConRate

Source Section

RncFunction

pmIuSccpConRate_30

Iu-signaling connection setup rate. Range: $2826 \leq x \leq 3202$ (connections/s)

Data Source

RNC

Source Field

pmIuSccpConRate

Source Section

RncFunction

pmIuSccpConRate_31

Iu-signaling connection setup rate. Range: $3203 \leq x \leq 3628$ (connections/s)

Data Source

RNC

Source Field

pmIuSccpConRate

Source Section

RncFunction

pmIuSccpConRate_32

Iu-signaling connection setup rate. Range: $3629 \leq x \leq 4109$ (connections/s)

Data Source

RNC

Source Field

pmIuSccpConRate

Source Section

RncFunction

pmIuSccpConRate_33

Iu-signaling connection setup rate. Range: $4110 \leq x \leq 4653$ (connections/s)

Data Source

RNC

Source Field

pmIuSccpConRate

Source Section

RncFunction

pmIuSccpConRate_34

Iu-signaling connection setup rate. Range: 4654 <= x <= 5267(connections/s)

Data Source

RNC

Source Field

pmIuSccpConRate

Source Section

RncFunction

pmIuSccpConRate_35

Iu-signaling connection setup rate. Range: 5268 <= x <= 5961(connections/s)

Data Source

RNC

Source Field

pmIuSccpConRate

Source Section

RncFunction

pmIuSccpConRate_36

Iu-signaling connection setup rate. Range: 5962 <= x <= 6745(connections/s)

Data Source

RNC

Source Field

pmIuSccpConRate

Source Section

RncFunction

pmIuSccpConRate_37

Iu-signaling connection setup rate. Range: 6746 <= x <= 7631(connections/s)

Data Source

RNC

Source Field

pmIuSccpConRate

Source Section

RncFunction

pmIuSccpConRate_38

Iu-signaling connection setup rate. Range: 7632 <= x <= 8633(connections/s)

Data Source

RNC

Source Field

pmIuSccpConRate

Source Section

RncFunction

pmIuSccpConRate_39

Iu-signaling connection setup rate. Range: 8634 <= x(connections/s)

Data Source

RNC

Source Field

pmIuSccpConRate

Source Section

RncFunction

pmMocnRedirections

Number of MOCN Redirection indications received from the core network when MOCN is active.

Data Source

RNC

Source Field

pmMocnRedirections

Source Section

RncFunction

pmNoCchDiscardedDataFramesE

Number of discarded DL data frames due to too-early reception for FACH and PCH.

Data Source

NodeB_RNC_RXI

Source Field

pmNoCchDiscardedDataFramesE

Source Section

CchFrameSynch

pmNoCchDiscardedDataFramesL

Number of discarded DL data frames due to too-late reception for FACH and PCH.

Data Source

NodeB_RNC_RXI

Source Field

pmNoCchDiscardedDataFramesL

Source Section

CchFrameSynch

pmNoCchTimingAdjContrFrames

Number of received Downlink Timing Adjustment Control Frames for FACH and PCH.

Data Source

NodeB_RNC_RXI

Source Field

pmNoCchTimingAdjContrFrames

Source Section

CchFrameSynch

pmNoDiscardSduDcch

Number of discarded RLC SDUs for DCCHs.

Data Source

NodeB_RNC_RXI

Source Field

pmNoDiscardSduDcch

Source Section

RncFunction

pmNoDiscardSduDtch

Number of discarded RLC SDUs for DTCHs.

Data Source

NodeB_RNC_RXI

Source Field

pmNoDiscardSduDtch

Source Section

RncFunction

pmNoInvalidRabEstablishAttempts

Number of invalid RAB establishment attempts

Data Source

NodeB_RNC_RXI

Source Field

pmNoInvalidRabEstablishAttempts

Source Section

RncFunction

pmNoInvalidRabReleaseAttempts

Number of invalid RAB release attempts

Data Source

NodeB_RNC_RXI

Source Field

pmNoInvalidRabReleaseAttempts

Source Section

RncFunction

pmNoIuSigEstablishAttemptCs

Number of IU signalling connection setup attempts towards the CS domain.

Data Source

RNC

Source Field

pmNoIuSigEstablishAttemptCs

Source Section

RncFunction

pmNoIuSigEstablishAttemptPs

Number of IU signalling connection setup attempts towards the PS domain.

Data Source

RNC

Source Field

pmNoIuSigEstablishAttemptPs

Source Section

RncFunction

pmNoIuSigEstablishSuccessCs

Number of successful IU signalling connection setups towards the CS domain

Data Source

RNC

Source Field

pmNoIuSigEstablishSuccessCs

Source Section

RncFunction

pmNoIuSigEstablishSuccessPs

Number of successful IU signalling connection setups towards the PS domain.

Data Source

RNC

Source Field

pmNoIuSigEstablishSuccessPs

Source Section

RncFunction

pmNoOfPacketCallDuration1

Accumulated number of RAB activity periods for bursts of size between 200 bytes and 1 kbyte.

Data Source

RNC

Source Field

pmNoOfPacketCallDuration1

Source Section

RncFunction

pmNoOfPacketCallDuration2

Accumulated number of RAB activity periods for bursts of size between 1KB - 10KB

Data Source

RNC

Source Field

pmNoOfPacketCallDuration2

Source Section

RncFunction

pmNoOfPacketCallDuration3

Accumulated number of RAB activity periods for bursts of size between 10 kbyte and 100 kbytes

Data Source

RNC

Source Field

pmNoOfPacketCallDuration3

Source Section

RncFunction

pmNoOfPacketCallDuration4

Accumulated number of RAB activity periods for bursts of size greater than 100 kbytes

Data Source

RNC

Source Field

pmNoOfPacketCallDuration4

Source Section

RncFunction

pmNoOfPacketCallDurationHs1

Accumulated number of RAB activity periods for bursts of size between 200 bytes and 1 kbyte for all interactive RABs on HSDPA.

Data Source

RNC

Source Field

pmNoOfPacketCallDurationHs1

Source Section

RncFunction

pmNoOfPacketCallDurationHs2

Accumulated number of RAB activity periods for bursts of size between 1KB - 10KB for all interactive RABs on HSDPA.

Data Source

RNC

Source Field

pmNoOfPacketCallDurationHs2

Source Section

RncFunction

pmNoOfPacketCallDurationHs3

Accumulated number of RAB activity periods for bursts of size between 10KB - 100KB for all interactive RABs on HSDPA.

Data Source

RNC

Source Field

pmNoOfPacketCallDurationHs3

Source Section

RncFunction

pmNoOfPacketCallDurationHs4

Accumulated number of RAB activity periods for bursts of size More than 100KB for all interactive RABs on HSDPA.

Data Source

RNC

Source Field

pmNoOfPacketCallDurationHs4

Source Section

RncFunction

pmNoOfRedirectedEmergencyCalls

Number of rejected RRC connection setups due to emergency calls

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRedirectedEmergencyCalls

Source Section

RncFunction

pmNoPageDiscardCmpLoadC

Number of pages discarded due to central MP load control.

Data Source

NodeB_RNC_RXI

Source Field

pmNoPageDiscardCmpLoadC

Source Section

Paging

pmNoRabEstablishFailureUeCapability

Number of failed RAB establishments due to insufficient UE capabilities

Data Source

RNC

Source Field

pmNoRabEstablishFailureUeCapability

Source Section

RncFunction

pmNoReceivedSduDcch

Number of received RLC SDUs including discarded SDUs for DCCHs.

Data Source

NodeB_RNC_RXI

Source Field

pmNoReceivedSduDcch

Source Section

RncFunction

pmNoReceivedSduDtch

Number of received RLC SDUs including discarded SDUs for DTCHs.

Data Source

NodeB_RNC_RXI

Source Field

pmNoReceivedSduDtch

Source Section

RncFunction

pmNoReleaseCchWaitCuT

Number of overall releases triggered by cchWaitCuT expiry.

Data Source

NodeB_RNC_RXI

Source Field

pmNoReleaseCchWaitCuT

Source Section

Rcs

pmNoReleaseDchRcLostT

Number of overall releases triggered by dchRcLostT expiry.

Data Source

NodeB_RNC_RXI

Source Field

pmNoReleaseDchRcLostT

Source Section

Rcs

pmNoRetransPduDcch

Number of retransmitted RLC PDUs for DCCHs.

Data Source

NodeB_RNC_RXI

Source Field

pmNoRetransPduDcch

Source Section

RncFunction

pmNoRetransPduDtch

Number of retransmitted RLC PDUs for DTCHs.

Data Source

NodeB_RNC_RXI

Source Field

pmNoRetransPduDtch

Source Section

RncFunction

pmNoRlcErrors

Number of RLC unrecoverable errors (UTRAN) for UEs on FACH or DCH.

Data Source

NodeB_RNC_RXI

Source Field

pmNoRlcErrors

Source Section

Rcs

pmNoSbHoMeasStart

Total number of started Service Based GSM Handover measurements per RNC.

Source Field

pmNoSbHoMeasStart

Source Section

Handover

pmNoSentPduDcch

Number of sent RLC PDUs for DCCHs.

Data Source

NodeB_RNC_RXI

Source Field

pmNoSentPduDcch

Source Section

RncFunction

pmNoSentPduDtch

Number of sent RLC PDUs for DTCHs.

Data Source

NodeB_RNC_RXI

Source Field

pmNoSentPduDtch

Source Section

RncFunction

pmNoSuccessSbHo

Total number of successful outgoing Service Based GSM Handover per RNC.

Source Field

pmNoSuccessSbHo

Source Section

Handover

pmPositioningReqAtt

(Retired on P6)Number of attempted positioning requests from the CN.

Data Source

NodeB_RNC_RXI

Source Field

pmPositioningReqAtt

Source Section

RncFunction

pmPositioningReqAttAgps

(Retired on P6)Number of UE positioning attempts for which the A-GPS method was selected for the initial attempt (re-attempts excluded).

Data Source

RNC

Source Field

pmPositioningReqAttAgps

Source Section

AgpsPositioning

pmPositioningReqAttCellId

(Retired on P6)Number of UE positioning attempts for which the Cell ID method was selected for the initial attempt (re-attempts excluded).

Data Source

RNC

Source Field

pmPositioningReqAttCellId

Source Section

UePositioning

pmPositioningReqAttEsAgps

(Retired on P6)Number of UE emergency services positioning attempts for which the A-GPS method was selected for the initial attempt (re-attempts excluded).

Data Source

RNC

Source Field

pmPositioningReqAttEsAgps

Source Section

AgpsPositioning

pmPositioningReqAttEsCellId

(Retired on P6)Number of UE emergency services positioning attempts for which the Cell ID method was selected for the initial attempt (re-attempts excluded).

Data Source

RNC

Source Field

pmPositioningReqAttEsCellId

Source Section

UePositioning

pmPositioningReqReAttCellId

(Retired on P6)Number of UE positioning reattempts for which the Cell Id method was selected for the re-attempt.

Data Source

RNC

Source Field

pmPositioningReqReAttCellId

Source Section

UePositioning

pmPositioningReqReAttEsCellId

(Retired on P6)Number of UE emergency services positioning reattempts for which the Cell ID method was selected for the re-attempt.

Data Source

RNC

Source Field

pmPositioningReqReAttEsCellId

Source Section

UePositioning

pmPositioningReqReAttSuccCellId

(Retired on P6)Number of successful UE positioning reattempts for which the Cell Id method was selected for the re-attempt.

Data Source

RNC

Source Field

pmPositioningReqReAttSuccCellId

Source Section

UePositioning

pmPositioningReqSucc

(Retired on P6)Number of successful positioning requests from the CN.

Data Source

NodeB_RNC_RXI

Source Field

pmPositioningReqSucc

Source Section

RncFunction

pmPositioningReqSuccAgps

(Retired on P6)Number of successful UE positioning attempts for which the A-GPS method was selected for the initial attempt (reattempts excluded).

Data Source

RNC

Source Field

pmPositioningReqSuccAgps

Source Section

AgpsPositioning

pmPositioningReqSuccAgpsQosSucc

(Retired on P6)Number of successful UE positioning attempts with requested QoS fulfilled, for which the A-GPS method was selected for the initial attempt (re-attempts excluded).

Data Source

RNC

Source Field

pmPositioningReqSuccAgpsQosSucc

Source Section

AgpsPositioning

pmPositioningReqSuccCellId

(Retired on P6)Number of successful UE positioning attempts for which the Cell ID method was selected for the initial attempt (re-attempts excluded).

Data Source

RNC

Source Field

pmPositioningReqSuccCellId

Source Section

UePositioning

pmPositioningReqSuccCellIdQosSucc

(Retired on P6)Number of successful UE positioning attempts with requested QoS fulfilled, for which the Cell ID method was selected for the initial attempt (re-attempts excluded).

Data Source

RNC

Source Field

pmPositioningReqSuccCellIdQosSucc

Source Section

UePositioning

pmPositioningReqSuccEsAgps

(Retired on P6) Number of successful UE emergency services positioning attempts for which the A-GPS method was selected for the initial attempt (re-attempts excluded).

Data Source

RNC

Source Field

pmPositioningReqSuccEsAgps

Source Section

AgpsPositioning

pmPositioningReqSuccEsAgpsQosSucc

(Retired on P6) Number of successful UE emergency services positioning attempts with requested QoS fulfilled, for which the A-GPS method was selected for the initial attempt (re-attempts excluded).

Data Source

RNC

Source Field

pmPositioningReqSuccEsAgpsQosSucc

Source Section

AgpsPositioning

pmPositioningReqUnsuccAgpsAbort

(Retired on P6) Number of UE positioning attempts for which the A-GPS method was selected for the initial attempt, and the attempt was aborted or stopped by the CN, for example due to a release request from CN, IRAT Handover to GSM or when the CN requests

Data Source

RNC

Source Field

pmPositioningReqUnsuccAgpsAbort

Source Section

AgpsPositioning

pmSamplesDchDchDIRcvDelay_0

Number of samples in pmSumDchDchDIRcvDelay (that is, pmSamplesDchDchDIRcvDelay = pmSamplesDchDchDIRcvDelay +1, whenever pmSumDchDchDIRcvDelay is to be updated).

Data Source

RNC

Source Field

pmSamplesDchDchDIRcvDelay

Source Section

RncFunction

pmSamplesDchDchDIRcvDelay_1

Number of samples in pmSumDchDchDIRcvDelay (that is, pmSamplesDchDchDIRcvDelay = pmSamplesDchDchDIRcvDelay +1, whenever pmSumDchDchDIRcvDelay is to be updated).

Data Source

RNC

Source Field

pmSamplesDchDchDIRcvDelay

Source Section

RncFunction

pmSamplesDchDchDIRcvDelay_2

Number of samples in pmSumDchDchDIRcvDelay (that is, pmSamplesDchDchDIRcvDelay = pmSamplesDchDchDIRcvDelay +1, whenever pmSumDchDchDIRcvDelay is to be updated).

Data Source

RNC

Source Field

pmSamplesDchDchDIRcvDelay

Source Section

RncFunction

pmSamplesDchDchJitter

Number of samples in pmSumDchDchJitter (that is, pmSamplesDchDchJitter = pmSamplesDchDchJitter +1, whenever pmSumDchDchJitter is to be updated). Reset at each ROP period.

Data Source

RNC

Source Field

pmSamplesDchDchJitter

Source Section

RncFunction

pmSamplesDchDchLatency_0

Number of samples in pmSumDchDchLatency (that is, pmSamplesDchDchLatency = pmSamplesDchDchLatency +1, whenever pmSumDchDchLatency is to be updated).

Data Source

RNC

Source Field

pmSamplesDchDchLatency

Source Section

RncFunction

pmSamplesDchDchLatency_1

Number of samples in pmSumDchDchLatency (that is, pmSamplesDchDchLatency = pmSamplesDchDchLatency +1, whenever pmSumDchDchLatency is to be updated).

Data Source

RNC

Source Field

pmSamplesDchDchLatency

Source Section

RncFunction

pmSamplesDchDchLatency_2

Number of samples in pmSumDchDchLatency (that is, pmSamplesDchDchLatency = pmSamplesDchDchLatency +1, whenever pmSumDchDchLatency is to be updated).

Data Source

RNC

Source Field

pmSamplesDchDchLatency

Source Section

RncFunction

pmSamplesDchDlDelay_0

Number of samples in pmSumDchDlDelay (that is, pmSamplesDchDlDelay = pmSamplesDchDlDelay +1, whenever pmSumDchDlDelay is to be updated).

Data Source

RNC

Source Field

pmSamplesDchDlDelay

Source Section

RncFunction

pmSamplesDchDlDelay_1

Number of samples in pmSumDchDlDelay (that is, pmSamplesDchDlDelay = pmSamplesDchDlDelay +1, whenever pmSumDchDlDelay is to be updated).

Data Source

RNC

Source Field

pmSamplesDchDlDelay

Source Section

RncFunction

pmSamplesDchDlDelay_2

Number of samples in pmSumDchDlDelay (that is, pmSamplesDchDlDelay = pmSamplesDchDlDelay +1, whenever pmSumDchDlDelay is to be updated).

Data Source

RNC

Source Field

pmSamplesDchDlDelay

Source Section

RncFunction

pmSamplesHsDchDirCvDelay_0

Number of samples in pmSumHsDchDirCvDelay (that is, pmSamplesHsDchDirCvDelay = pmSamplesHsDchDirCvDelay +1, whenever pmSumHsDchDirCvDelay is to be updated).

Data Source

RNC

Source Field

pmSamplesHsDchDirCvDelay

Source Section

RncFunction

pmSamplesHsDchDirCvDelay_1

Number of samples in pmSumHsDchDirCvDelay (that is, pmSamplesHsDchDirCvDelay = pmSamplesHsDchDirCvDelay +1, whenever pmSumHsDchDirCvDelay is to be updated).

Data Source

RNC

Source Field

pmSamplesHsDchDirCvDelay

Source Section

RncFunction

pmSamplesHsDchDIRcvDelay_2

Number of samples in pmSumHsDchDIRcvDelay (that is, pmSamplesHsDchDIRcvDelay = pmSamplesHsDchDIRcvDelay +1, whenever pmSumHsDchDIRcvDelay is to be updated).

Data Source

RNC

Source Field

pmSamplesHsDchDIRcvDelay

Source Section

RncFunction

pmSamplesHsDchJitter

Number of samples in pmSumHsDchJitter (that is, pmSamplesHsDchJitter = pmSamplesHsDchJitter +1, whenever pmSumHsDchJitter is to be updated). Reset at each ROP period.

Data Source

RNC

Source Field

pmSamplesHsDchJitter

Source Section

RncFunction

pmSamplesHsDchLatency_0

Number of samples in pmSumHsDchLatency (i.e. pmSamplesHsDchLatency = pmSamplesHsDchLatency +1, whenever pmSumHsDchLatency is to be updated).

Data Source

RNC

Source Field

pmSamplesHsDchLatency

Source Section

RncFunction

pmSamplesHsDchLatency_1

Number of samples in pmSumHsDchLatency (i.e. pmSamplesHsDchLatency = pmSamplesHsDchLatency +1, whenever pmSumHsDchLatency is to be updated).

Data Source

RNC

Source Field

pmSamplesHsDchLatency

Source Section

RncFunction

pmSamplesHsDchLatency_2

Number of samples in pmSumHsDchLatency (i.e. pmSamplesHsDchLatency = pmSamplesHsDchLatency +1, whenever pmSumHsDchLatency is to be updated).

Data Source

RNC

Source Field

pmSamplesHsDchLatency

Source Section

RncFunction

pmSamplesHsDlDelay_0

Number of samples in pmSumHsDlDelay (that is, pmSamplesHsDlDelay = pmSamplesHsDlDelay +1, whenever pmSumHsDlDelay is to be updated).

Data Source

RNC

Source Field

pmSamplesHsDlDelay

Source Section

RncFunction

pmSamplesHsDlDelay_1

Number of samples in pmSumHsDlDelay (that is, pmSamplesHsDlDelay = pmSamplesHsDlDelay +1, whenever pmSumHsDlDelay is to be updated).

Data Source

RNC

Source Field

pmSamplesHsDlDelay

Source Section

RncFunction

pmSamplesHsDlDelay_2

Number of samples in pmSumHsDlDelay (that is, pmSamplesHsDlDelay = pmSamplesHsDlDelay +1, whenever pmSumHsDlDelay is to be updated).

Data Source

RNC

Source Field

pmSamplesHsDlDelay

Source Section

RncFunction

pmSamplesHsEulDlRcvDelay_0

Number of samples in pmSumHsEulDlRcvDelay (that is, pmSamplesHsEulDlRcvDelay = pmSamplesHsEulDlRcvDelay +1, whenever pmSumHsEulDlRcvDelay is to be updated).

Data Source

RNC

Source Field

pmSamplesHsEulDlRcvDelay

Source Section

RncFunction

pmSamplesHsEulDIrcvDelay_1

Number of samples in pmSumHsEulDIrcvDelay (that is, pmSamplesHsEulDIrcvDelay = pmSamplesHsEulDIrcvDelay +1, whenever pmSumHsEulDIrcvDelay is to be updated).

Data Source

RNC

Source Field

pmSamplesHsEulDIrcvDelay

Source Section

RncFunction

pmSamplesHsEulDIrcvDelay_2

Number of samples in pmSumHsEulDIrcvDelay (that is, pmSamplesHsEulDIrcvDelay = pmSamplesHsEulDIrcvDelay +1, whenever pmSumHsEulDIrcvDelay is to be updated).

Data Source

RNC

Source Field

pmSamplesHsEulDIrcvDelay

Source Section

RncFunction

pmSamplesHsEulJitter

Number of samples in pmSumHsEulJitter (that is, pmSamplesHsEulJitter = pmSamplesHsEulJitter +1, whenever pmSumHsEulJitter is to be updated).

Data Source

RNC

Source Field

pmSamplesHsEulJitter

Source Section

RncFunction

pmSamplesHsEulLatency_0

Number of samples in pmSumHsEulLatency (that is, pmSamplesHsEulLatency = pmSamplesHsEulLatency +1, whenever pmSumHsEulLatency is to be updated).

Data Source

RNC

Source Field

pmSamplesHsEulLatency

Source Section

RncFunction

pmSamplesHsEulLatency_1

Number of samples in pmSumHsEulLatency (that is, pmSamplesHsEulLatency = pmSamplesHsEulLatency +1, whenever pmSumHsEulLatency is to be updated).

Data Source

RNC

Source Field

pmSamplesHsEulLatency

Source Section

RncFunction

pmSamplesHsEulLatency_2

Number of samples in pmSumHsEulLatency (that is, pmSamplesHsEulLatency = pmSamplesHsEulLatency +1, whenever pmSumHsEulLatency is to be updated).

Data Source

RNC

Source Field

pmSamplesHsEulLatency

Source Section

RncFunction

pmSentPacketData1

Accumulated amount (in bytes) of user data transmitted in bursts of size between 200 bytes and 1 kbyte for all Interactive RABs, not including retransmissions.

Data Source

RNC

Source Field

pmSentPacketData1

Source Section

RncFunction

pmSentPacketData2

Accumulated amount (in bytes) of user data transmitted in bursts of size between 1 kbyte and 10 kbytes for all Interactive RABs, not including retransmissions.

Data Source

RNC

Source Field

pmSentPacketData2

Source Section

RncFunction

pmSentPacketData3

Accumulated amount (in bytes) of user data transmitted in bursts of size between 10 kbyte and 100 kbytes for all Interactive RABs, not including retransmissions.

Data Source

RNC

Source Field

pmSentPacketData3

Source Section

RncFunction

pmSentPacketData4

Accumulated amount (in bytes) of user data transmitted in bursts of size greater than 100 kbytes for all Interactive RABs, not including retransmissions

Data Source

RNC

Source Field

pmSentPacketData4

Source Section

RncFunction

pmSentPacketDataHs1

Accumulated amount (in bytes) of user data transmitted in bursts of size between 200 bytes and 1 kbyte for all Interactive RABs on HSDPA, not including retransmissions.

Data Source

RNC

Source Field

pmSentPacketDataHs1

Source Section

RncFunction

pmSentPacketDataHs2

Accumulated amount (in bytes) of user data transmitted in bursts of size between 1 kbyte and 10 kbytes for all Interactive RABs on HSDPA, not including retransmissions.

Data Source

RNC

Source Field

pmSentPacketDataHs2

Source Section

RncFunction

pmSentPacketDataHs3

Accumulated amount (in bytes) of user data transmitted in bursts of size between 10 kbytes and 100 kbytes for all Interactive RABs on HSDPA, not including retransmissions.

Data Source

RNC

Source Field

pmSentPacketDataHs3

Source Section

RncFunction

pmSentPacketDataHs4

Accumulated amount (in bytes) of user data transmitted in bursts of size greater size than 100 kbytes for all Interactive RABs on HSDPA, not including retransmissions.

Data Source

RNC

Source Field

pmSentPacketDataHs4

Source Section

RncFunction

pmSentPacketDataInclRetrans1

Accumulated amount (in bytes) of user data transmitted in bursts of size between 200 bytes and 1 kbyte for all Interactive RABs, including retransmitted data over the radio.

Data Source

RNC

Source Field

pmSentPacketDataInclRetrans1

Source Section

RncFunction

pmSentPacketDataInclRetrans2

Accumulated amount (in bytes) of user data transmitted in bursts of size between 1 kbyte and 10 kbytes for all Interactive RABs, including retransmitted data over the radio.

Data Source

RNC

Source Field

pmSentPacketDataInclRetrans2

Source Section

RncFunction

pmSentPacketDataInclRetrans3

Accumulated amount (in bytes) of user data transmitted in bursts of size between 10 kbyte and 100 kbytes for all Interactive RABs, including retransmitted data over the radio

Data Source

RNC

Source Field

pmSentPacketDataInclRetrans3

Source Section

RncFunction

pmSentPacketDataInclRetrans4

Accumulated amount (in bytes) of user data transmitted in bursts of size greater than 100 kbytes for all Interactive RABs, including retransmitted data over the radio

Data Source

RNC

Source Field

pmSentPacketDataInclRetrans4

Source Section

RncFunction

pmSentPacketDataInclRetransHs1

Accumulated amount (in bytes)of user data transmitted in bursts of size between 200 bytes and 1 kbyte, for all Interactive RABs on HSDPA, including retransmitted data.

Data Source

RNC

Source Field

pmSentPacketDataInclRetransHs1

Source Section

RncFunction

pmSentPacketDataInclRetransHs2

Accumulated amount (in bytes)of user data transmitted in bursts of size between 1 kbytes and 10 kbyte, for all Interactive RABs on HSDPA, including retransmitted data.

Data Source

RNC

Source Field

pmSentPacketDataInclRetransHs2

Source Section

RncFunction

pmSentPacketDataInclRetransHs3

Accumulated amount (in bytes)of user data transmitted in bursts of size More than 100KB , for all Interactive RABs on HSDPA, including retransmitted data.

Data Source

RNC

Source Field

pmSentPacketDataInclRetransHs3

Source Section

RncFunction

pmSentPacketDataInclRetransHs4

Accumulated amount (in bytes) of user data transmitted in bursts of size between 200 bytes and 1 kbyte, for all Interactive RABs on HSDPA, including retransmitted data.

Data Source

RNC

Source Field

pmSentPacketDataInclRetransHs4

Source Section

RncFunction

pmSofterHoAttemptNonIur

Number of attempted non-Iur softer handovers.

Data Source

RNC

Source Field

pmSofterHoAttemptNonIur

Source Section

Handover

pmSofterHoSuccessNonIur

Number of successful non-Iur softer handovers.

Data Source

RNC

Source Field

pmSofterHoSuccessNonIur

Source Section

Handover

pmSoftHoAttemptNonIur

Number of attempted non-Iur soft handovers.

Data Source

RNC

Source Field

pmSoftHoAttemptNonIur

Source Section

Handover

pmSoftHoSuccessNonIur

Number of successful non-Iur soft handovers.

Data Source

RNC

Source Field

pmSoftHoSuccessNonIur

Source Section

Handover

pmSoftSofterHoAttemptIur

Number of attempted soft and softer handovers over Iur.

Data Source

RNC

Source Field

pmSoftSofterHoAttemptIur

Source Section

Handover

pmSoftSofterHoSuccessIur

Number of successful soft and softer handovers over Iur.

Data Source

RNC

Source Field

pmSoftSofterHoSuccessIur

Source Section

Handover

pmSumDchDchDIRcvDelay_0

Aggregate of RAN SDU receive delay for PS Interactive R99 DCH on downlink, R99 DCH on uplink.

Data Source

RNC

Source Field

pmSumDchDchDIRcvDelay

Source Section

RncFunction

pmSumDchDchDIRcvDelay_1

Aggregate of RAN SDU receive delay for PS Interactive R99 DCH on downlink, R99 DCH on uplink.

Data Source

RNC

Source Field

pmSumDchDchDIRcvDelay

Source Section

RncFunction

pmSumDchDchDIRcvDelay_2

Aggregate of RAN SDU receive delay for PS Interactive R99 DCH on downlink, R99 DCH on uplink.

Data Source

RNC

Source Field

pmSumDchDchDIRcvDelay

Source Section

RncFunction

pmSumDchDchJitter

Aggregate of the RAN SDU Jitter for PS Interactive R99 DCH on DL, R99 DCH on UL.

Data Source

RNC

Source Field

pmSumDchDchJitter

Source Section

RncFunction

pmSumDchDchLatency_0

Aggregate of RAN SDU Latency for R99 PS Interactive DCH on downlink, R99 PS Interactive DCH on uplink.

Data Source

RNC

Source Field

pmSumDchDchLatency

Source Section

RncFunction

pmSumDchDchLatency_1

Aggregate of RAN SDU Latency for R99 PS Interactive DCH on downlink, R99 PS Interactive DCH on uplink.

Data Source

RNC

Source Field

pmSumDchDchLatency

Source Section

RncFunction

pmSumDchDchLatency_2

Aggregate of RAN SDU Latency for R99 PS Interactive DCH on downlink, R99 PS Interactive DCH on uplink.

Data Source

RNC

Source Field

pmSumDchDchLatency

Source Section

RncFunction

pmSumDchDlDelay_0

Aggregate of RAN SDU delay for Packet Interactive R99 DCH on downlink.

Data Source

RNC

Source Field

pmSumDchDlDelay

Source Section

RncFunction

pmSumDchDlDelay_1

Aggregate of RAN SDU delay for Packet Interactive R99 DCH on downlink.

Data Source

RNC

Source Field

pmSumDchDlDelay

Source Section

RncFunction

pmSumDchDlDelay_2

Aggregate of RAN SDU delay for Packet Interactive R99 DCH on downlink.

Data Source

RNC

Source Field

pmSumDchDlDelay

Source Section

RncFunction

pmSumHsDchDlRcvDelay_0

Aggregate of RAN SDU receive delay for PS Interactive HS-DSCH on downlink, R99 DCH on uplink.

Data Source

RNC

Source Field

pmSumHsDchDlRcvDelay

Source Section

RncFunction

pmSumHsDchDIRcvDelay_1

Aggregate of RAN SDU receive delay for PS Interactive HS-DSCH on downlink, R99 DCH on uplink.

Data Source

RNC

Source Field

pmSumHsDchDIRcvDelay

Source Section

RncFunction

pmSumHsDchDIRcvDelay_2

Aggregate of RAN SDU receive delay for PS Interactive HS-DSCH on downlink, R99 DCH on uplink.

Data Source

RNC

Source Field

pmSumHsDchDIRcvDelay

Source Section

RncFunction

pmSumHsDchJitter

Aggregate of the RAN SDU jitter for PS Interactive HS-DSCH on downlink, R99 DCH on uplink.

Data Source

RNC

Source Field

pmSumHsDchJitter

Source Section

RncFunction

pmSumHsDchLatency_0

Aggregate of RAN SDU Latency for PS Interactive HS-DSCH on downlink, R99 DCH on uplink.

Data Source

RNC

Source Field

pmSumHsDchLatency

Source Section

RncFunction

pmSumHsDchLatency_1

Aggregate of RAN SDU Latency for PS Interactive HS-DSCH on downlink, R99 DCH on uplink.

Data Source

RNC

Source Field

pmSumHsDchLatency

Source Section

RncFunction

pmSumHsDchLatency_2

Aggregate of RAN SDU Latency for PS Interactive HS-DSCH on downlink, R99 DCH on uplink.

Data Source

RNC

Source Field

pmSumHsDchLatency

Source Section

RncFunction

pmSumHsDlDelay_0

Aggregate of RAN SDU delay for HS-DSCH on downlink.

Data Source

RNC

Source Field

pmSumHsDlDelay

Source Section

RncFunction

pmSumHsDlDelay_1

Aggregate of RAN SDU delay for HS-DSCH on downlink.

Data Source

RNC

Source Field

pmSumHsDlDelay

Source Section

RncFunction

pmSumHsDlDelay_2

Aggregate of RAN SDU delay for HS-DSCH on downlink.

Data Source

RNC

Source Field

pmSumHsDlDelay

Source Section

RncFunction

pmSumHsEulDIrcvDelay_0

Aggregate of RAN SDU receive delay for PS Interactive HS-DSCH on downlink, EUL on uplink.

Data Source

RNC

Source Field

pmSumHsEulDIrcvDelay

Source Section

RncFunction

pmSumHsEulDIrcvDelay_1

Aggregate of RAN SDU receive delay for PS Interactive HS-DSCH on downlink, EUL on uplink.

Data Source

RNC

Source Field

pmSumHsEulDIrcvDelay

Source Section

RncFunction

pmSumHsEulDIrcvDelay_2

Aggregate of RAN SDU receive delay for PS Interactive HS-DSCH on downlink, EUL on uplink.

Data Source

RNC

Source Field

pmSumHsEulDIrcvDelay

Source Section

RncFunction

pmSumHsEulJitter

Aggregate of the RAN SDU Jitter for PS Interactive HS-DSCH on DL, EUL on UL.

Data Source

RNC

Source Field

pmSumHsEulJitter

Source Section

RncFunction

pmSumHsEulLatency_0

Aggregate of RAN SDU Latency for PS Interactive HS-DSCH on downlink, EUL on uplink.

Data Source

RNC

Source Field

pmSumHsEulLatency

Source Section

RncFunction

pmSumHsEulLatency_1

Aggregate of RAN SDU Latency for PS Interactive HS-DSCH on downlink, EUL on uplink.

Data Source

RNC

Source Field

pmSumHsEulLatency

Source Section

RncFunction

pmSumHsEulLatency_2

Aggregate of RAN SDU Latency for PS Interactive HS-DSCH on downlink, EUL on uplink.

Data Source

RNC

Source Field

pmSumHsEulLatency

Source Section

RncFunction

pmTotalPacketDuration1

Accumulated time (in ms) that data has been transmitted in bursts of size between 200 bytes and 1 kbyte for all Interactive RABs

Data Source

RNC

Source Field

pmTotalPacketDuration1

Source Section

RncFunction

pmTotalPacketDuration2

Accumulated time (in ms) that data has been transmitted in bursts of size between 200 bytes and 1 kbyte for all Interactive RABs

Data Source

RNC

Source Field

pmTotalPacketDuration2

Source Section

RncFunction

pmTotalPacketDuration3

Accumulated time (in ms) that data has been transmitted in bursts of size between 10 kbyte and 100 kbytes for all Interactive RABs

Data Source

RNC

Source Field

pmTotalPacketDuration3

Source Section

RncFunction

pmTotalPacketDuration4

Accumulated time (in ms) that data has been transmitted in bursts of size greater than 100 kbytes for all Interactive RABs

Data Source

RNC

Source Field

pmTotalPacketDuration4

Source Section

RncFunction

pmTotalPacketDurationHs1

Accumulated time (in ms) that data has been transmitted in bursts of size between 200 bytes and 1 kbyte for all Interactive RABs on HSDPA.

Data Source

RNC

Source Field

pmTotalPacketDurationHs1

Source Section

RncFunction

pmTotalPacketDurationHs2

Accumulated time (in ms) that data has been transmitted in bursts of size between 1 kbyte and 10 kbytes for all Interactive RABs on HSDPA.

Data Source

RNC

Source Field

pmTotalPacketDurationHs2

Source Section

RncFunction

pmTotalPacketDurationHs3

Accumulated time (in ms) that data has been transmitted in bursts of size between 10 kbytes and 100 kbytes for all Interactive RABs on HSDPA.

Data Source

RNC

Source Field

pmTotalPacketDurationHs3

Source Section

RncFunction

pmTotalPacketDurationHs4

Accumulated time (in ms) that data has been transmitted in bursts of size greater size than 100 kbytes for all Interactive RABs on HSDPA.

Data Source

RNC

Source Field

pmTotalPacketDurationHs4

Source Section

RncFunction

pmTotNoSbHo

Total number of potential Service Based GSM Handover users per RNC.

Source Field

pmTotNoSbHo

Source Section

Handover

p01

Power offset for the TFCL. { long, Range = 0..24, Default=0 }

Data Source

Bulk CM

Source Section

PowerControl

p02

Power offset for the TPC bits. { long, Range = 0..24, Default=12 }

Data Source

Bulk CM

Source Section

PowerControl

p03

Power offset for the pilot bits. { long, Range = 0..24, Default=12 }

Data Source

Bulk CM

Source Section

PowerControl

polygonRadiusFactor

Scale factor that is multiplied with the uncertainty estimate This value is only used when the pre-estimate is successful, i.e. used as the UE reference position. { long, Range = 1..1000, Default=10 }

Data Source

Bulk CM

Source Section

AgpsPositioning

psStreaming128

Indicates whether PS streaming 128 is on or off. { OnOffVals, Default= OFF }

Data Source

Bulk CM

Source Section

RabHandling

psStreamingInactivityTimer

Timer for monitoring activity on the PS Streaming RAB. When the timer expires, RNC will request the CN to release the PS Streaming RAB. { long, Range = 5..600, Default=30 }

Data Source

Bulk CM

Source Section

RabHandling

pwrEstFact1

System constant. { long, Default=100 }

Data Source

Bulk CM

Source Section

PowerControl

pwrEstFact2

System constant. { long, Default=80 }

Data Source

Bulk CM

Source Section

PowerControl

pwrEstFact3

System constant. { long, Default=80 }

Data Source

Bulk CM

Source Section

PowerControl

readSfnInd

System constant. { long, Default=1 }

Data Source

Bulk CM

Source Section

UeMeasControl

recordingStorageSize

System constant. { long, Default=60000 }

Data Source

Bulk CM

Source Section

RncFunction

releaseConnOffset

The threshold (offset) for a cell to be included in the active set, when the connection is released at inclusion rejection. { long, Range = -30..250, Default=120 }

Data Source

Bulk CM

Source Section

Handover

repeatTimer

System constant. { long, Default=4 }

Data Source

Bulk CM

Source Section

ChannelSwitching

reportHysteresis

Reporting hysteresis for the code power measurements in the node B. { long, Range = 0..20, Default=6 }

Data Source

Bulk CM

Source Section

ChannelSwitching

reportingInterval1a

Interval of event-triggered periodical reporting in case of 'cell addition failure' or 'cell replacement failure'. { long, Range = 0..7, Default=3 }

Data Source

Bulk CM

Source Section

UeMeasControl

reportingInterval1c

Interval of event-triggered periodical reporting in case of 'cell addition failure' or 'cell replacement failure'. { long, Range = 0..7, Default=3 }

Data Source

Bulk CM

Source Section

UeMeasControl

reportingRange1a

Used by UE functions for intra-frequency measurement reporting (in CELL_DCH). Threshold used for addition-window in evaluation criteria for event type 1a. { long, Range = 0..29, Default=6 }

Data Source

Bulk CM

Source Section

UeMeasControl

reportingRange1b

Used by UE functions for intra-frequency measurement reporting (in CELL_DCH). Threshold used for dropwindow in evaluation criteria for event 1b. { long, Range = 0..29, Default=10 }

Data Source

Bulk CM

Source Section

UeMeasControl

reportPeriodicity

System constant. { long, Default=1000 }

Data Source

Bulk CM

Source Section

PowerControl

RNC_nesw

RNC NE Software Version

Data Source

RNC

Source Field

nesw

RNC_RELEASE

Release

Data Source

NodeB_RNC_RXI

Source Section

RNC

rncId_CM

Unique RNC ID (Ref. 3GPP TS 23.003).

Data Source

Bulk CM

Source Field

un.rncId

Source Section

RncFunction

rpp

System constant. { long, Default=1 }

Data Source

Bulk CM

Source Section

PowerControl

rtwpFilter

System constant. { long, Default=9 }

Data Source

Bulk CM

Source Section

PowerControl

selHoSup

Indicates whether Selective Handover is supported in the RNC. Selective Handover is part of shared network support. { BooleanVals, Default= FALSE }

Data Source

Bulk CM

Source Section

Handover

serviceBasedHoSupport

Service-based HO Support

Data Source

Bulk CM

Source Field

es:serviceBasedHoSupport

Source Section

Handover

sib11RepPeriod

The Repetition period (SIB_REP) for System Information Block (SIB) type 11

Data Source

Bulk CM

Source Field

es:sib11RepPeriod

Source Section

Sid

sib11StartPos

The Start Position (SIB_POS) for System Information Block (SIB) type 11

Data Source

Bulk CM

Source Field

es:sib11StartPos

Source Section

Sid

sib12RepPeriod

The Repetition period (SIB_REP) for System Information Block (SIB) type 12

Data Source

Bulk CM

Source Field

es:sib12RepPeriod

Source Section

Sid

sib12StartPos

The Start Position (SIB_POS) for System Information Block (SIB) type 12

Data Source

Bulk CM

Source Field

es:sib12StartPos

Source Section

Sid

sib1RepPeriod

The Repetition period (SIB_REP) for System Information Block (SIB) type 1

Data Source

Bulk CM

Source Field

es:sib1RepPeriod

Source Section

Sid

sib1StartPos

The Start Position (SIB_POS) for System Information Block (SIB) type 1

Data Source

Bulk CM

Source Field

es:sib1StartPos

Source Section

Sid

sib3RepPeriod

The Repetition period (SIB_REP) for System Information Block (SIB) type 3

Data Source

Bulk CM

Source Field

es:sib3RepPeriod

Source Section

Sid

sib3StartPos

The Start Position (SIB_POS) for System Information Block (SIB) type 3.

Data Source

Bulk CM

Source Field

es:sib3StartPos

Source Section

Sid

sib5RepPeriod

The Repetition period (SIB_REP) for System Information Block (SIB) type 5

Data Source

Bulk CM

Source Field

es:sib5RepPeriod

Source Section

Sid

sib5StartPos

The Start Position (SIB_POS) for System Information Block (SIB) type 5

Data Source

Bulk CM

Source Field

es:sib5StartPos

Source Section

Sid

sib7ExpirationTimeFactor

SIB7 use expiration time as re-read mechanism. The expiration time is sib7RepPeriod times sib7ExpirationTimeFactor. { long, Range = 1, Default=1 }

Data Source

Bulk CM

Source Section

Sid

sib7RepPeriod

The Repetition period (SIB_REP) for System Information Block (SIB) type 7

Data Source

Bulk CM

Source Field

es:sib7RepPeriod

Source Section

Sid

sib7StartPos

The Start Position (SIB_POS) for System Information Block (SIB) type 7

Data Source

Bulk CM

Source Field

es:sib7StartPos

Source Section

Sid

sirErrorMode

System constant. { long, Default=2 }

Data Source

Bulk CM

Source Section

PowerControl

sirErrorReportHyst

System constant. { long, Default=60 }

Data Source

Bulk CM

Source Section

PowerControl

sirEstFilter

System constant. { long, Default=0 }

Data Source

Bulk CM

Source Section

PowerControl

sirIncreaseMask

System constant. { long, Default=4 }

Data Source

Bulk CM

Source Section

PowerControl

sirMax

The maximum allowed SIR target. { long, Range = -82..173, Default=173 }

Data Source

Bulk CM

Source Section

PowerControl

sirMin

The minimum allowed SIR target. { long, Range = -82..173, Default=-82 }

Data Source

Bulk CM

Source Section

PowerControl

state128_128Supported

state 128 128 supported

Data Source

Bulk CM

Source Field

es:state128_128Supported

Source Section

RabHandling

t300

System constant. { long, Default=10 }

Data Source

Bulk CM

Source Section

Rrc

t302

System constant. { long, Default=5 }

Data Source

Bulk CM

Source Section

Rrc

t305

Timer for the time in UE between periodic cell updates. If timer has expired, the UE sends a new CELL UPDATE. { long, Range = 0..7, Default=3 }

Data Source

Bulk CM

Source Section

Rrc

t307

System constant. { long, Default=30 }

Data Source

Bulk CM

Source Section

Rrc

t308

System constant. { long, Default=40 }

Data Source

Bulk CM

Source Section

Rrc

t309

System constant. { long, Default=5 }

Data Source

Bulk CM

Source Section

Rrc

t313

System constant. { long, Default=3 }

Data Source

Bulk CM

Source Section

Rrc

t316

System constant. { long, Default=30 }

Data Source

Bulk CM

Source Section

Rrc

t317

System constant. { long, Default=180 }

Data Source

Bulk CM

Source Section

Rrc

tCellChange

System constant. { long, Default=20 }

Data Source

Bulk CM

Source Section

Handover

thpReportInterval

System constant. { long, Default=5 }

Data Source

Bulk CM

Source Section

ChannelSwitching

timeReleaseIuPs

This timer is a guard timer in case the PS CN does not release the Iu connection after an IRATHO(inter radio access technology handover) to GSM. { long, Range = 0..120, Default=10 }

Data Source

Bulk CM

Source Section

Handover

timeRelocoverall

System constant. { long, Default=5 }

Data Source

Bulk CM

Source Section

Handover

timeRelocprep

System constant. { long, Default=10 }

Data Source

Bulk CM

Source Section

Handover

timeRelocsup

System constant. { long, Default=15 }

Data Source

Bulk CM

Source Section

Handover

timeToTrigger1a

Time in milliseconds (ms) between detection of event 1a and sending of the measurement report. { long, Range = 0..15, Default=11 }

Data Source

Bulk CM

Source Section

UeMeasControl

timeToTrigger1b

Time in milliseconds (ms) between detection of event 1b and sending of the measurement report. { long, Range = 0..15, Default=12 }

Data Source

Bulk CM

Source Section

UeMeasControl

timeToTrigger1c

Time in milliseconds (ms) between detection of event 1c and sending of the measurement report. { long, Range = 0..15, Default=11 }

Data Source

Bulk CM

Source Section

UeMeasControl

timeToTrigger1d

Time in milliseconds (ms) between detection of event 1d and sending of the measurement report. { long, Range = 0..15, Default=14 }

Data Source

Bulk CM

Source Section

UeMeasControl

timeToTrigger2dEcno

Time in milliseconds (ms) between detection of event 2d and sending of the measurement report, when the measurement quantity is CPICH EC/NO. { long, Range = 0, 10, 20, 40, 60, 80, 100, 120, 160, 200, 240, 320, 640,, Default=320 }

Data Source

Bulk CM

Source Section

UeMeasControl

timeToTrigger2dRscp

Time in milliseconds (ms) between detection of event 2d and sending of the measurement report, when the measurement quantity is CPICH RSCP. { long, Range = 0, 10, 20, 40, 60, 80, 100, 120, 160, 200, 240, 320, 640,, Default=320 }

Data Source

Bulk CM

Source Section

UeMeasControl

timeToTrigger2fEcno

Time in milliseconds (ms) between detection of event 2f and sending of the measurement report, when the measurement quantity is CPICH EC/NO. { long, Range = 0, 10, 20, 40, 60, 80, 100, 120, 160, 200, 240, 320, 640,, Default=1280 }

Data Source

Bulk CM

Source Section

UeMeasControl

timeToTrigger2fRscp

Time in milliseconds (ms) between detection of event 2f and sending of the measurement report, when the measurement quantity is CPICH RSCP. { long, Range = 0, 10, 20, 40, 60, 80, 100, 120, 160, 200, 240, 320, 640,, Default=1280 }

Data Source

Bulk CM

Source Section

UeMeasControl

timeToTrigger3a

Time in milliseconds (ms) between detection of event 3a and sending of the measurement report. { long, Range = 0..15, Default=6 }

Data Source

Bulk CM

Source Section

UeMeasControl

timeTrigg4_2b

Time between detection of event 2b and sending of the measurement report, for measurement 4. { long, Range = 0, 10, 20, 40, 60, 80, 100, 120, 160, 200, 240, 320, 640, 1280, 2560,, Default=100 }

Data Source

Bulk CM

Source Section

UeMeasControl

timeTrigg6a

Time between detection of event 6a and sending of the measurement report. { long, Range = 0, 10, 20, 40, 60, 80, 100, 120, 160, 200, 240, 320, 640, 1280, 2560,, Default=320 }

Data Source

Bulk CM

Source Section

UeMeasControl

timeTrigg6b

Time between detection of event 6b and sending of the measurement report. { long, Range = 0, 10, 20, 40, 60, 80, 100, 120, 160, 200, 240, 320, 640, 1280, 2560,, Default=1280 }

Data Source

Bulk CM

Source Section

UeMeasControl

tmStopGsmMeas

Maximum time for Service Based GSM Handover measurements. 60 = Measurements are never stopped.

Data Source

Bulk CM

Source Field

es:tmStopGsmMeas

Source Section

Handover

toAE

Time of arrival early point. { long, Range = 0..1279, Default=195 }

Data Source

Bulk CM

Source Section

CchFrameSynch

toAWE

Time of arrival window endpoint. { long, Range = 0..2559, Default=2 }

Data Source

Bulk CM

Source Section

CchFrameSynch

toAWS

Time of arrival window startpoint. { long, Range = 0..1279, Default=30 }

Data Source

Bulk CM

Source Section

CchFrameSynch

tProcRbsDI

System constant. { long, Default=5 }

Data Source

Bulk CM

Source Section

CchFrameSynch

tProcRncDI

System constant. { long, Default=1 }

Data Source

Bulk CM

Source Section

CchFrameSynch

transmittedCodePowerFilter

System constant. { long, Default=4 }

Data Source

Bulk CM

Source Section

PowerControl

triggerCondOne1b

System constant. { long, Default=1 }

Data Source

Bulk CM

Source Section

UeMeasControl

triggerCondTwo1a

System constant. { long, Default=5 }

Data Source

Bulk CM

Source Section

UeMeasControl

tsHoInIratHo

System constant. { long, Default=2 }

Data Source

Bulk CM

Source Section

Handover

uetrFileSize

Size of each UETR recording file. { long, Range = 0..60000, Default=275 }

Data Source

Bulk CM

Source Section

RncFunction

ueTxPowerThresh6a

Threshold for event 6a. { long, Range = -50..33, Default=21 }

Data Source

Bulk CM

Source Section

UeMeasControl

ueTxPowerThresh6b

Threshold for event 6b. { long, Range = -50..33, Default=18 }

Data Source

Bulk CM

Source Section

UeMeasControl

ulInitSirTargetExtraHigh

Generic initial UL SIR target value for RABs which have a minimum Spreading Factor (SF) <= 4. { long, Range = -82..173, Default=92 }

Data Source

Bulk CM

Source Section

PowerControl

ulInitSirTargetHigh

Required UL Initial SIR target for the RAB having minimum SF equal to or lower than 16. { long, Range = -82..173, Default=82 }

Data Source

Bulk CM

Source Section

PowerControl

ulInitSirTargetLow

Required UL Initial SIR target for the RAB having minimum SF equal to or higher than 32. { long, Range = -82..173, Default=49 }

Data Source

Bulk CM

Source Section

PowerControl

ulInitSirTargetSrb

Required UL Initial SIR target for stand alone SRB. { long, Range = -82..173, Default=57 }

Data Source

Bulk CM

Source Section

PowerControl

ulOuterLoopRegulator

Regulation type for uplink outer loop power control algorithm. { string, Default= JUMP }

Data Source

Bulk CM

Source Section

PowerControl

ulRlcBufUpswitch

Uplink threshold for channel switching from FACH/RACH to dedicated channel. { long, Range = 8,16,32,64,128,256,512,1024,2048,3072,4096,6144,8192, Default=256 }

Data Source

Bulk CM

Source Section

ChannelSwitching

ulRlcBufUpswitchMrab

Uplink threshold of the RLC buffer load, used to issue an upswitch request (from "Speech + PS 0/0" to "Speech + PS 64/64"). { long, Range = 8, 16, 32, 64, 128, 256, 512, 1024, 1536, 2048, 3072, 4096,, Default=8 }

Data Source

Bulk CM

Source Section

ChannelSwitching

ulSirGuard

System constant. { long, Default=2 }

Data Source

Bulk CM

Source Section

PowerControl

ulSirStep

The step size for a SIR target change. { long, Range = 0..50, Default=10 }

Data Source

Bulk CM

Source Section

PowerControl

uncertaintyAltitude

Uncertainty in altitude for the UE reference position, independent of whether the pre-estimate is successful or the RNC instead uses a fall-back position. { long, Range = 0..127, Default=Mandatory }

Data Source

Bulk CM

Source Section

AgpsPositioning

updateCellReattsNo

Number of update reattempts when an update of system information parameters in a cell failed.
{ long, Range = 0..10, Default=0 }

Data Source

Bulk CM

Source Section

Sid

upswitchPwrMargin

Upswitch (DCH to DCH) power margin. { long, Range = 0..20, Default=6 }

Data Source

Bulk CM

Source Section

ChannelSwitching

upswitchTimer

Time during which the bandwidth utilisation is allowed to be high before an upswitch request is issued. { long, Range = 0..100, Default=5 }

Data Source

Bulk CM

Source Section

ChannelSwitching

upswitchTimerUl

Time during which the UL throughput should be higher than threshold, defined by bandwidthMarginUl, before an upswitch is issued. 0 indicates that the upswitch is never requested, even if bandwidth utilization is above the threshold.

Data Source

Bulk CM

Source Field

es:upswitchTimerUl

Source Section

ChannelSwitching

usedFreqRelThresh2fEcno

Relative threshold for event 2f vs event 2d for the used frequency when the measurement quantity is Ec/No. { long, Range = 0..20, Default=1 }

Data Source

Bulk CM

Source Section

UeMeasControl

usedFreqRelThresh2fRscp

Relative threshold for event 2f vs event 2d for the used frequency when the measurement quantity is RSCP. { long, Range = 0..20, Default=3 }

Data Source

Bulk CM

Source Section

UeMeasControl

usedFreqRelThresh4_2bEcno

Relative threshold for event 2b vs event 2d, when the 2d measurement with measurement quantity CPICH EC/NO was started. { long, Range = -10..10, Default=-1 }

Data Source

Bulk CM

Source Section

UeMeasControl

usedFreqRelThresh4_2bRscp

Relative threshold for event 2b vs event 2d when the 2d measurement with measurement quantity CPICH RSCP was started. { long, Range = -20..20, Default=-3 }

Data Source

Bulk CM

Source Section

UeMeasControl

usedFreqThresh2dEcnoDrnc

Threshold for event 2d for the used frequency for cells located in DRNC when the measurement quantity is Ec/No. { long, Range = -24..0, Default=-12 }

Data Source

Bulk CM

Source Section

UeMeasControl

usedFreqThresh2dRscpDrnc

Threshold for event 2d for the used frequency for cells located in the DRNC when the measurement quantity is RSCP. { long, Range = -115..-25, Default=-97 }

Data Source

Bulk CM

Source Section

UeMeasControl

usedFreqW2d

Weighting factor for event 2d for the used frequency. { long, Range = 0..20, Default=0 }

Data Source

Bulk CM

Source Section

UeMeasControl

usedFreqW2f

Weighting factor for event 2f for the used frequency. { long, Range = 0..20, Default=0 }

Data Source

Bulk CM

Source Section

UeMeasControl

usedFreqW4_2b

Weighting factor for measurement 4 event 2b for the currently used frequency. { long, Range = 0..20, Default=0 }

Data Source

Bulk CM

Source Section

UeMeasControl

userLabel

A user-friendly (and user assigned) name of the associated object.

Data Source

Bulk CM

Source Field

un:userLabel

Source Section

RncFunction

userLabel_CM

Provides the possibility to put a user-friendly label on the MO instance. The value is not used by the RNC. { string, LengthRange = 0..128, Default= "" }

Data Source

Bulk CM

Source Section

UeMeasControl

utranFilterCoefficient3

Coefficient for layer 3 filtering of UTRAN quality before inter-RAT reporting evaluation. { long, Range = 0..9,11,13,15,17,19, Default=2 }

Data Source

Bulk CM

Source Section

UeMeasControl

utranRelThresh3aEcno

Relative threshold for event 3a vs event 2d, when the 2d measurement with measurement quantity CPICH EC/NO was started. { long, Range = -10..10, Default=-1 }

Data Source

Bulk CM

Source Section

UeMeasControl

utranRelThresh3aRscp

Relative threshold for event 3a vs event 2d when the 2d measurement with measurement quantity CPICH RSCP was started. { long, Range = -20..20, Default=-3 }

Data Source

Bulk CM

Source Section

UeMeasControl

utranRelThreshRscp

Relative threshold used during bad connection quality, when the measurement quantity is CPICH RSCP. { long, Range = 0..40, Default=5 }

Data Source

Bulk CM

Source Section

UeMeasControl

utranRnsConfidence

Confidence of the fall-back position, used when the pre-estimate fails. { long, Range = 0.. 100, Default=100 }

Data Source

Bulk CM

Source Section

AgpsPositioning

utranRnsUncertaintyRadius

Uncertainty semi-major and semi-minor axes for the fall-back position, used when the pre-estimate fails. Both axes are assigned the same value. { long, Range = 0.. 127, Default=Mandatory }

Data Source

Bulk CM

Source Section

AgpsPositioning

utranW3a

Weighting factor for event 3a for UTRAN. { long, Range = 0..20, Default=0 }

Data Source

Bulk CM

Source Section

UeMeasControl

w1a

Weight factor to include active set cells other than the best in evaluation criteria for event 1a. { long, Range = 0..20, Default=0 }

Data Source

Bulk CM

Source Section

UeMeasControl

w1b

Weight factor to include active set cells other than the best in evaluation criteria for event 1b. { long, Range = 0..20, Default=0 }

Data Source

Bulk CM

Source Section

UeMeasControl

RncCapacity Primitive Calculations

The following is a list of primitive calculations for the RncCapacity entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

RncCapacity Peg Counts

The following is a list of peg counts for the RncCapacity entity.

PERLENSEC

Period Length

Data Source

RNC_RXI

Source Field

PERLENSEC

Source Section

SpbDeviceSet_RNC_WMGeneral

PERLENSEC_K

Period length in seconds aggregation summation in time domain and aggregation maximum between Network Elements.

Data Source

RNC_RXI

Source Field

PERLENSEC

Source Section

SpbDeviceSet_RNC_WMGeneral

pmCapacityAllocAtt

Number of attempts made during the ROP to allocate the resource regulated by this capacity license. For capacity-licensed resources subject to regulation of flow rather than rejection of allocation attempts (such as Iub throughput), this counter is always zero.

Data Source

RNC

Source Field

pmCapacityAllocAtt

Source Section

RncCapacity

pmCapacityAllocRej

Number of rejected attempts made during the ROP to allocate the resource regulated by this capacity license. For capacity-licensed resources subject to regulation of flow rather than rejection of allocation attempts (such as Iub throughput), this counter is always zero.

Data Source

RNC

Source Field

pmCapacityAllocRej

Source Section

RncCapacity

pmCapacityLimit

Value of the attribute currentCapacityLimit at the end of the ROP. This value is used as the 100% limit for the counter pmCapacityUtilization.

Data Source

RNC

Source Field

pmCapacityLimit

Source Section

RncCapacity

pmCapacityUtilization_00

Distribution of the resource utilization for this capacity license, as a percentage of currentCapacityLimit (shown by the counter pmCapacityLimit). If currentCapacityLimit is changed during the ROP, the value of this counter may not be valid during that ROP. If currentCapacityLimit is equal to 0, sub-range [9] ($\geq 95\%$) is used for all samples. Range: $0 \leq x < 20\%$

Data Source

RNC

Source Field

pmCapacityUtilization

Source Section

RncCapacity

pmCapacityUtilization_01

Distribution of the resource utilization for this capacity license, as a percentage of currentCapacityLimit (shown by the counter pmCapacityLimit). If currentCapacityLimit is changed during the ROP, the value of this counter may not be valid during that ROP. If

currentCapacityLimit is equal to 0, sub-range [9] ($\geq 95\%$) is used for all samples. Range: 20 $\leq x < 40\%$

Data Source

RNC

Source Field

pmCapacityUtilization

Source Section

RncCapacity

pmCapacityUtilization_02

Distribution of the resource utilization for this capacity license, as a percentage of currentCapacityLimit (shown by the counter pmCapacityLimit). If currentCapacityLimit is changed during the ROP, the value of this counter may not be valid during that ROP. If currentCapacityLimit is equal to 0, sub-range [9] ($\geq 95\%$) is used for all samples. Range: 40 $\leq x < 50\%$

Data Source

RNC

Source Field

pmCapacityUtilization

Source Section

RncCapacity

pmCapacityUtilization_03

Distribution of the resource utilization for this capacity license, as a percentage of currentCapacityLimit (shown by the counter pmCapacityLimit). If currentCapacityLimit is changed during the ROP, the value of this counter may not be valid during that ROP. If currentCapacityLimit is equal to 0, sub-range [9] ($\geq 95\%$) is used for all samples. Range: 50 $\leq x < 60\%$

Data Source

RNC

Source Field

pmCapacityUtilization

Source Section

RncCapacity

pmCapacityUtilization_04

Distribution of the resource utilization for this capacity license, as a percentage of currentCapacityLimit (shown by the counter pmCapacityLimit). If currentCapacityLimit is changed during the ROP, the value of this counter may not be valid during that ROP. If currentCapacityLimit is equal to 0, sub-range [9] ($\geq 95\%$) is used for all samples. Range: $60 \leq x < 70\%$

Data Source

RNC

Source Field

pmCapacityUtilization

Source Section

RncCapacity

pmCapacityUtilization_05

Distribution of the resource utilization for this capacity license, as a percentage of currentCapacityLimit (shown by the counter pmCapacityLimit). If currentCapacityLimit is changed during the ROP, the value of this counter may not be valid during that ROP. If currentCapacityLimit is equal to 0, sub-range [9] ($\geq 95\%$) is used for all samples. Range: $70 \leq x < 80\%$

Data Source

RNC

Source Field

pmCapacityUtilization

Source Section

RncCapacity

pmCapacityUtilization_06

Distribution of the resource utilization for this capacity license, as a percentage of currentCapacityLimit (shown by the counter pmCapacityLimit). If currentCapacityLimit is changed during the ROP, the value of this counter may not be valid during that ROP. If

currentCapacityLimit is equal to 0, sub-range [9] ($\geq 95\%$) is used for all samples. Range: $80 \leq x < 85\%$

Data Source

RNC

Source Field

pmCapacityUtilization

Source Section

RncCapacity

pmCapacityUtilization_07

Distribution of the resource utilization for this capacity license, as a percentage of currentCapacityLimit (shown by the counter pmCapacityLimit). If currentCapacityLimit is changed during the ROP, the value of this counter may not be valid during that ROP. If currentCapacityLimit is equal to 0, sub-range [9] ($\geq 95\%$) is used for all samples. Range: $85 \leq x < 90\%$

Data Source

RNC

Source Field

pmCapacityUtilization

Source Section

RncCapacity

pmCapacityUtilization_08

Distribution of the resource utilization for this capacity license, as a percentage of currentCapacityLimit (shown by the counter pmCapacityLimit). If currentCapacityLimit is changed during the ROP, the value of this counter may not be valid during that ROP. If currentCapacityLimit is equal to 0, sub-range [9] ($\geq 95\%$) is used for all samples. Range: $90 \leq x < 95\%$

Data Source

RNC

Source Field

pmCapacityUtilization

Source Section

RncCapacity

pmCapacityUtilization_09

Distribution of the resource utilization for this capacity license, as a percentage of currentCapacityLimit (shown by the counter pmCapacityLimit). If currentCapacityLimit is changed during the ROP, the value of this counter may not be valid during that ROP. If currentCapacityLimit is equal to 0, sub-range [9] ($\geq 95\%$) is used for all samples. Range: $95 \leq x$

Data Source

RNC

Source Field

pmCapacityUtilization

Source Section

RncCapacity

pmSamplesCapacity

Number of samples recorded within the ROP for pmSumCapacity.

Data Source

RNC

Source Field

pmSamplesCapacity

Source Section

RncCapacity

pmSamplesCapacityRegulation

Number of samples recorded within the ROP for pmSumCapacityRegulation.

Data Source

RNC

Source Field

pmSamplesCapacityRegulation

Source Section

RncCapacity

pmSumCapacity

Sum of all sample values recorded during a ROP for the current capacity utilization.

Data Source

RNC

Source Field

pmSumCapacity

Source Section

RncCapacity

pmSumCapacityRegulation

Sum of all sample values recorded during a ROP for the current capacity utilization, when the capacity is being regulated.

Data Source

RNC

Source Field

pmSumCapacityRegulation

Source Section

RncCapacity

pmSumSqrCapacity

Sum of the squares of the individual measurements in pmSumCapacity

Data Source

RNC

Source Field

pmSumSqrCapacity

Source Section

RncCapacity

pmTotalTimeCapacityRegulated

Time during which the capacity utilization has been regulated according to the current capacity limit.

Data Source

RNC

Source Field

pmTotalTimeCapacityRegulated

Source Section

RncCapacity

RNCModule Primitive Calculations

The following is a list of primitive calculations for the RNCModule entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

RNCModule Peg Counts

The following is a list of peg counts for the RNCModule entity.

availabilityStatus

The availability status of the RncModule. { long, Range = 0..2047, Default=0, ReadOnly, NonPersistent, }

Data Source

Bulk CM

Source Section

RncModule

operationalState

The operational state of RncModule. { string, Default= ENABLED, ReadOnly, NonPersistent, }

Data Source

Bulk CM

Source Section

RncModule

PERLENSEC

Period Length

Data Source

NodeB_RNC_RXI

Source Field

perlensec

Source Section

RncModule_WMGeneral

PERLENSEC_K

Period length in seconds aggregation summation in time domain and aggregation maximum between Network Elements.

Data Source

NodeB_RNC

Source Field

perlensec

Source Section

RncModule_WMGeneral

reservedBy

Sequence of SpbDeviceGroup MO and IubLink MO references which belongs to this RncModule. { sequence<ManagedObject,72>, Default = empty, Default=, ReadOnly, }

Data Source

Bulk CM

Source Section

RncModule

RNC_RELEASE

Release

Data Source

NodeB_RNC_RXI

Source Section

RncModule

rncModuleResourceId

Created by the system. Used locally within the RNC to address the RncModule. { long, Range = 0..42, Default=0, ReadOnly, NoNotification }

Data Source

Bulk CM

Source Section

RncModule

userLabel

Provides the possibility to put a user-friendly label on the MO instance. The value is not used by the RNC. { string, LengthRange = 0..128, Default= "" }

Data Source

Bulk CM

Source Section

RncModule

SccpAcctCriteria_NodeB Primitive Calculations

The following is a list of primitive calculations for the SccpAcctCriteria_NodeB entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

SccpAcctCriteria_NodeB Peg Counts

The following is a list of peg counts for the SccpAcctCriteria_NodeB entity.

pmNoOfMsg

The total number of messages, both incoming and outgoing.

Data Source

NodeB_RXI

Source Field

pmNoOfMsg

Source Section

SccpAccountingCriteria

pmNoOfOctets

The total number of octets, both incoming and outgoing.

Data Source

NodeB_RXI

Source Field

pmNoOfOctets

Source Section

SccpAccountingCriteria

SccpAcctCriteria_RNC Primitive Calculations

The following is a list of primitive calculations for the SccpAcctCriteria_RNC entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

SccpAcctCriteria_RNC Peg Counts

The following is a list of peg counts for the SccpAcctCriteria_RNC entity.

pmNoOfMsg

The total number of messages, both incoming and outgoing.

Data Source

RNC_RXI

Source Field

pmNoOfMsg

Source Section

SccpAccountingCriteria

pmNoOfOctets

The total number of octets, both incoming and outgoing.

Data Source

RNC_RXI

Source Field

pmNoOfOctets

Source Section

SccpAccountingCriteria

SccpAp_NodeB Primitive Calculations

The following is a list of primitive calculations for the SccpAp_NodeB entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

SccpAp_NodeB Peg Counts

The following is a list of peg counts for the SccpAp_NodeB entity.

PERLENSEC

Period length in seconds

Data Source

NodeB_RNC_RXI

Source Field

perlensec

Source Section

SccpAp_NodeB_WMGeneral

PERLENSEC_K

Period length in seconds aggregation summation in time domain and aggregation maximum between Network Elements.

Data Source

NodeB_RNC_RXI

Source Field

perlensec

Source Section

SccpAp_NodeB_WMGeneral

SccpAp_RNC Primitive Calculations

The following is a list of primitive calculations for the SccpAp_RNC entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

SccpAp_RNC Peg Counts

The following is a list of peg counts for the SccpAp_RNC entity.

PERLENSEC

Period length in seconds

Data Source

NodeB_RNC_RXI

Source Field

perlensec

Source Section

SccpAp_RNC_WMGeneral

PERLENSEC_K

Period length in seconds aggregation summation in time domain and aggregation maximum between Network Elements.

Data Source

NodeB_RNC_RXI

Source Field

perlensec

Source Section

SccpAp_RNC_WMGeneral

Sccpch Primitive Calculations

The following is a list of primitive calculations for the Sccpch entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

Sccpch Peg Counts

The following is a list of peg counts for the Sccpch entity.

NodeB_RELEASE

Release

Data Source

0

PERLENSEC

Period Length

Data Source

0

Source Field

PERLENSEC

Source Section

Sccpch_WMGeneral

PERLENSEC_K

Period length in seconds aggregation summation in time domain and aggregation maximum between Network Elements.

Data Source

NodeB_RNC

Source Field

PERLENSEC

Source Section

Sccpch_WMGeneral

pmMbmsSccpchTransmittedTfc_00

MBMS Transmitted TFCs on an SCCPCH with a certain spreading factor. SF for SCCPCH

Data Source

NodeB

Source Field

pmMbmsSccpchTransmittedTfc

Source Section

Sccpch

pmMbmsSccpchTransmittedTfc_01

MBMS Transmitted TFCs on an SCCPCH with a certain spreading factor. Range: Number of frames with TFC0

Data Source

NodeB

Source Field

pmMbmsSccpchTransmittedTfc

Source Section

Sccpch

pmMbmsSccpchTransmittedTfc_02

MBMS Transmitted TFCs on an SCCPCH with a certain spreading factor. Range: Number of frames with TFC1

Data Source

NodeB

Source Field

pmMbmsSccpchTransmittedTfc

Source Section

Sccpch

pmMbmsSccpchTransmittedTfc_03

MBMS Transmitted TFCs on an SCCPCH with a certain spreading factor. Range: Number of frames with TFC2

Data Source

NodeB

Source Field

pmMbmsSccpchTransmittedTfc

Source Section

Sccpch

pmMbmsSccpchTransmittedTfc_04

MBMS Transmitted TFCs on an SCCPCH with a certain spreading factor. Range: Number of frames with TFC3

Data Source

NodeB

Source Field

pmMbmsSccpchTransmittedTfc

Source Section

Sccpch

pmMbmsSccpchTransmittedTfc_05

MBMS Transmitted TFCs on an SCCPCH with a certain spreading factor. Range: Number of frames with TFC4

Data Source

NodeB

Source Field

pmMbmsSccpchTransmittedTfc

Source Section

Sccpch

pmMbmsSccpchTransmittedTfc_06

MBMS Transmitted TFCs on an SCCPCH with a certain spreading factor. Range: Number of frames with TFC5

Data Source

NodeB

Source Field

pmMbmsSccpchTransmittedTfc

Source Section

Sccpch

pmMbmsSccpchTransmittedTfc_07

MBMS Transmitted TFCs on an SCCPCH with a certain spreading factor. Range: Number of frames with TFC6

Data Source

NodeB

Source Field

pmMbmsSccpchTransmittedTfc

Source Section

Sccpch

pmMbmsSccpchTransmittedTfc_08

MBMS Transmitted TFCs on an SCCPCH with a certain spreading factor. Range: Number of frames with TFC7

Data Source

NodeB

Source Field

pmMbmsSccpchTransmittedTfc

Source Section

Sccpch

pmMbmsSccpchTransmittedTfc_09

MBMS Transmitted TFCs on an SCCPCH with a certain spreading factor. Range: Number of frames with TFC8

Data Source

NodeB

Source Field

pmMbmsSccpchTransmittedTfc

Source Section

Sccpch

pmMbmsSccpchTransmittedTfc_10

MBMS Transmitted TFCs on an SCCPCH with a certain spreading factor. Range: Number of frames with TFC9

Data Source

NodeB

Source Field

pmMbmsSccpchTransmittedTfc

Source Section

Sccpch

pmMbmsSccpchTransmittedTfc_11

MBMS Transmitted TFCs on an SCCPCH with a certain spreading factor. Range: Number of frames with TFC10

Data Source

NodeB

Source Field

pmMbmsSccpchTransmittedTfc

Source Section

Sccpch

pmMbmsSccpchTransmittedTfc_12

MBMS Transmitted TFCs on an SCCPCH with a certain spreading factor. Range: Number of frames with TFC11

Data Source

NodeB

Source Field

pmMbmsSccpchTransmittedTfc

Source Section

Sccpch

pmMbmsSccpchTransmittedTfc_13

MBMS Transmitted TFCs on an SCCPCH with a certain spreading factor. Range: Number of frames with TFC12

Data Source

NodeB

Source Field

pmMbmsSccpchTransmittedTfc

Source Section

Sccpch

pmMbmsSccpchTransmittedTfc_14

MBMS Transmitted TFCs on an SCCPCH with a certain spreading factor. Range: Number of frames with TFC13

Data Source

NodeB

Source Field

pmMbmsSccpchTransmittedTfc

Source Section

Sccpch

pmMbmsSccpchTransmittedTfc_15

MBMS Transmitted TFCs on an SCCPCH with a certain spreading factor. Range: Number of frames with TFC14

Data Source

NodeB

Source Field

pmMbmsSccpchTransmittedTfc

Source Section

Sccpch

pmMbmsSccpchTransmittedTfc_16

MBMS Transmitted TFCs on an SCCPCH with a certain spreading factor. Range: Number of frames with TFC15

Data Source

NodeB

Source Field

pmMbmsSccpchTransmittedTfc

Source Section

Sccpch

pmMbmsSccpchTransmittedTfc_17

MBMS Transmitted TFCs on an SCCPCH with a certain spreading factor. Range: Number of frames with TFC16

Data Source

NodeB

Source Field

pmMbmsSccpchTransmittedTfc

Source Section

Sccpch

pmMbmsSccpchTransmittedTfc_18

MBMS Transmitted TFCs on an SCCPCH with a certain spreading factor. Range: Number of frames with TFC17

Data Source

NodeB

Source Field

pmMbmsSccpchTransmittedTfc

Source Section

Sccpch

pmMbmsSccpchTransmittedTfc_19

MBMS Transmitted TFCs on an SCCPCH with a certain spreading factor. Range: Number of frames with TFC18

Data Source

NodeB

Source Field

pmMbmsSccpchTransmittedTfc

Source Section

Sccpch

pmMbmsSccpchTransmittedTfc_20

MBMS Transmitted TFCs on an SCCPCH with a certain spreading factor. Range: Number of frames with TFC19

Data Source

NodeB

Source Field

pmMbmsSccpchTransmittedTfc

Source Section

Sccpch

pmMbmsSccpchTransmittedTfc_21

MBMS Transmitted TFCs on an SCCPCH with a certain spreading factor. Range: Number of frames with TFC20

Data Source

NodeB

Source Field

pmMbmsSccpchTransmittedTfc

Source Section

Sccpch

pmNoOfTfc1OnFach1

The number of transmitted Transport Format Combination1 (TFC1) frames on Forward Access Channel1 (FACH1), per GP

Source Field

pmNoOfTfc1OnFach1

Source Section

Sccpch

pmNoOfTfc2OnFach1

The number of transmitted Transport Format Combination2 (TFC2) frames on Forward Access Channel1 (FACH1), per GP

Source Field

pmNoOfTfc2OnFach1

Source Section

Sccpch

pmNoOfTfc3OnFach2

The number of transmitted Transport Format Combination2 (TFC2) frames on Forward Access Channel3 (FACH3), per GP

Data Source

NodeB

Source Field

pmNoOfTfc3OnFach2

Source Section

DownlinkBaseBandPool

SccpPolicing_NodeB Primitive Calculations

The following is a list of primitive calculations for the SccpPolicing_NodeB entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

SccpPolicing_NodeB Peg Counts

The following is a list of peg counts for the SccpPolicing_NodeB entity.

pmNoOfRejectMsg

The total number of rejected messages.

Data Source

NodeB_RXI

Source Field

pmNoOfRejectMsg

Source Section

SccpPolicing

SccpPolicing_RNC Primitive Calculations

The following is a list of primitive calculations for the SccpPolicing_RNC entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

SccpPolicing_RNC Peg Counts

The following is a list of peg counts for the SccpPolicing_RNC entity.

pmNoOfRejectMsg

The total number of rejected messages.

Data Source

RNC_RXI

Source Field

pmNoOfRejectMsg

Source Section

SccpPolicing

SccpScrc_NodeB Primitive Calculations

The following is a list of primitive calculations for the SccpScrc_NodeB entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

SccpSrcr_NodeB Peg Counts

The following is a list of peg counts for the SccpSrcr_NodeB entity.

PERLENSEC

Period length in seconds

Data Source

NodeB_RNC_RXI

Source Field

perlensec

Source Section

SccpSrcr_NodeB_WMGeneral

PERLENSEC_K

Period length in seconds aggregation summation in time domain and aggregation maximum between Network Elements.

Data Source

NodeB_RNC_RXI

Source Field

perlensec

Source Section

SccpSrcr_NodeB_WMGeneral

pmNoOfConnectFailure

Performance monitoring counter for number of routing failures.

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfConnectFailure

Source Section

SccpSrcr_NodeB

pmNoOfHopCounterViolation

Performance monitoring counter for number of hop counter violations.

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfHopCounterViolation

Source Section

SccpSrcr_NodeB

pmNoOfRoutingFailNetworkCongest

Performance monitoring counter for Nr of routing failures due to network congest.

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRoutingFailNetworkCongest

Source Section

SccpSrcr_NodeB

pmNoOfRoutingFailNoTransAddrOfSuchNature

Perf monitoring counter for Nr of routing failures

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRoutingFailNoTransAddrOfSuchNature

Source Section

SccpScrc_NodeB

pmNoOfRoutingFailNoTransSpecificAddr

Perf monit counter Nr routing fail due to being no translation specific address

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRoutingFailNoTransSpecificAddr

Source Section

SccpScrc_NodeB

pmNoOfRoutingFailReasonUnknown

Perf monitoring counter for Nr of routing failures due to unknown reason.

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRoutingFailReasonUnknown

Source Section

SccpScrc_NodeB

pmNoOfRoutingFailSubsysUnavail

Perf monitoring counter Nr routing failures due destination subsystem unavail.

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRoutingFailSubsysUnavail

Source Section

SccpSrcr_NodeB

pmNoOfRoutingFailUnequippedSubsys

Perf monitoring counter for Nr of routing failures due to unequipped subsystem.

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRoutingFailUnequippedSubsys

Source Section

SccpSrcr_NodeB

pmNoOfRoutingFailure

Performance monitoring counter for number of routing failures.

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRoutingFailure

Source Section

SccpSrcr_NodeB

pmNoOfRoutingFailurePointCodeUnAvail

Perf monitoring counter for Nr of routing failures

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRoutingFailurePointCodeUnAvail

Source Section

SccpSrcr_NodeB

SccpScrc_RNC Primitive Calculations

The following is a list of primitive calculations for the SccpScrc_RNC entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

SccpScrc_RNC Peg Counts

The following is a list of peg counts for the SccpScrc_RNC entity.

PERLENSEC

Period length in seconds

Data Source

NodeB_RNC_RXI

Source Field

perlensec

Source Section

SccpScrc_RNC_WMGeneral

PERLENSEC_K

Period length in seconds aggregation summation in time domain and aggregation maximum between Network Elements.

Data Source

NodeB_RNC_RXI

Source Field

perlensec

Source Section

SccpSrc_RNC_WMGeneral

pmNoOfConnectFailure

Performance monitoring counter for number of connect failures.

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfConnectFailure

Source Section

SccpSrc_RNC

pmNoOfHopCounterViolation

Performance monitoring counter for number of hop counter violations.

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfHopCounterViolation

Source Section

SccpSrc_RNC

pmNoOfRoutingFailNetworkCongest

Performance monitoring counter for Nr of routing failures due to network cong.

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRoutingFailNetworkCongest

Source Section

SccpScrc_RNC

pmNoOfRoutingFailNoTransAddrOfSuchNature

Perf monitoring counter for Nr of routing failures

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRoutingFailNoTransAddrOfSuchNature

Source Section

SccpScrc_RNC

pmNoOfRoutingFailNoTransSpecificAddr

Perf monit counter Nr routing fail due to being no translation specific address

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRoutingFailNoTransSpecificAddr

Source Section

SccpScrc_RNC

pmNoOfRoutingFailReasonUnknown

Perf monitoring counter for Nr of routing failures due to unknown reason.

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRoutingFailReasonUnknown

Source Section

SccpSrc_RNC

pmNoOfRoutingFailSubsysUnavail

Perf monitoring counter Nr routing failures due destination subsystem unavail.

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRoutingFailSubsysUnavail

Source Section

SccpSrc_RNC

pmNoOfRoutingFailUnequippedSubsys

Perf monitoring counter for Nr of routing failures due to unequipped subsystem.

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRoutingFailUnequippedSubsys

Source Section

SccpSrc_RNC

pmNoOfRoutingFailure

Performance monitoring counter for number of routing failures.

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRoutingFailure

Source Section

SccpSrc_RNC

pmNoOfRoutingFailurePointCodeUnAvail

Perf monitoring counter for Nr of routing failures

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRoutingFailurePointCodeUnAvail

Source Section

SccpSrc_RNC

SccpSp_NodeB Primitive Calculations

The following is a list of primitive calculations for the SccpSp_NodeB entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

SccpSp_NodeB Peg Counts

The following is a list of peg counts for the SccpSp_NodeB entity.

PERLENSEC

Period length in seconds

Data Source

NodeB_RNC_RXI

Source Field

perlensec

Source Section

SccpSp_NodeB_WMGeneral

PERLENSEC_K

Period length in seconds aggregation summation in time domain and aggregation maximum between Network Elements.

Data Source

NodeB_RNC_RXI

Source Field

perlensec

Source Section

SccpSp_NodeB_WMGeneral

pmNoOfConInUseExceedHighWaterMark

Number of connections in use that were exceeded the high watermark threshold.

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfConInUseExceedHighWaterMark

Source Section

SccpSp_NodeB

pmNoOfConInUseRecededLowWaterMark

Number of connections in use that were receded the low watermark threshold.

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfConInUseReceededLowWaterMark

Source Section

SccpSp_NodeB

pmNoOfCREFRecFromNL

Number of CREF messages received from NL.

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfCREFRecFromNL

Source Section

SccpSp_NodeB

pmNoOfCREFSentToNL

Number of CREF messages sent to NL.

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfCREFSentToNL

Source Section

SccpSp_NodeB

pmNoOfCRRec

Number of received CRs.

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfCRRec

Source Section

SccpSp_NodeB

pmNoOfCRSent

Number of sent CRs.

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfCRSent

Source Section

SccpSp_NodeB

pmNoOfDT1Rec

Number of received DT1s.

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfDT1Rec

Source Section

SccpSp_NodeB

pmNoOfDT1Sent

Number of sent DT1s.

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfDT1Sent

Source Section

SccpSp_NodeB

pmNoOfERRRec

Number of received ERRs.

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfERRRec

Source Section

SccpSp_NodeB

pmNoOfERRSent

Number of sent ERRs.

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfERRSent

Source Section

SccpSp_NodeB

pmNoOfRLSDRecFromNL

Number of RLSD messages received from NL.

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRLSDRecFromNL

Source Section

SccpSp_NodeB

pmNoOfRLSDSentToNL

Number of RLSD messages sent to NL.

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRLSDSentToNL

Source Section

SccpSp_NodeB

pmNoOfSubsysAllowedSent

Number of sent SSAs, subsystem allowed.

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfSubsysAllowedSent

Source Section

SccpSp_NodeB

pmNoOfUDTRec

Number of received UDTs.

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfUDTRec

Source Section

SccpSp_NodeB

pmNoOfUDTSent

Number of sent UDTs.

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfUDTSent

Source Section

SccpSp_NodeB

pmNoOfUDTSRec

Number of received UDTSs.

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfUDTSRec

Source Section

SccpSp_NodeB

pmNoOfUDTSSent

Number of sent UDTSs.

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfUDTSSent

Source Section

SccpSp_NodeB

pmNoOfXUDTRec

Performance Management counter for number of received XUDTs.

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfXUDTRec

Source Section

SccpSp_NodeB

pmNoOfXUDTSent

Number of sent XUDTs.

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfXUDTSent

Source Section

SccpSp_NodeB

pmNoOfXUDTSRec

Number of received XUDTSs.

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfXUDTSRec

Source Section

SccpSp_NodeB

pmNoOfXUDTSSent

Number of sent XUDTSs.

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfXUDTSSent

Source Section

SccpSp_NodeB

SccpSp_RNC Primitive Calculations

The following is a list of primitive calculations for the SccpSp_RNC entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

SccpSp_RNC Peg Counts

The following is a list of peg counts for the SccpSp_RNC entity.

PERLENSEC

Period length in seconds

Data Source

NodeB_RNC_RXI

Source Field

perlensec

Source Section

SccpSp_RNC_WMGeneral

PERLENSEC_K

Period length in seconds aggregation summation in time domain and aggregation maximum between Network Elements.

Data Source

NodeB_RNC_RXI

Source Field

perlensec

Source Section

SccpSp_RNC_WMGeneral

pmNoOfConInUseExceedHighWaterMark

Number of connections in use that were exceeded the high watermark threshold.

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfConInUseExceedHighWaterMark

Source Section

SccpSp_RNC

pmNoOfConInUseRecededLowWaterMark

Number of connections in use that were receded the low watermark threshold.

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfConInUseRecededLowWaterMark

Source Section

SccpSp_RNC

pmNoOfCREFRecFromNL

Number of CREF messages received from NL.

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfCREFRecFromNL

Source Section

SccpSp_RNC

pmNoOfCREFSentToNL

Number of CREF messages sent to NL.

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfCREFSentToNL

Source Section

SccpSp_RNC

pmNoOfCRRec

Number of received CRs.

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfCRRec

Source Section

SccpSp_RNC

pmNoOfCRSent

Number of sent CRs.

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfCRSent

Source Section

SccpSp_RNC

pmNoOfDT1Rec

Number of received DT1s.

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfDT1Rec

Source Section

SccpSp_RNC

pmNoOfDT1Sent

Number of sent DT1s.

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfDT1Sent

Source Section

SccpSp_RNC

pmNoOfERRRec

Number of received ERRs.

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfERRRec

Source Section

SccpSp_RNC

pmNoOfERRSent

Number of sent ERRs.

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfERRSent

Source Section

SccpSp_RNC

pmNoOfRLSDRecFromNL

Number of RLSD messages received from NL.

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRLSDRecFromNL

Source Section

SccpSp_RNC

pmNoOfRLSDSentToNL

Number of RLSD messages sent to NL.

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRLSDSentToNL

Source Section

SccpSp_RNC

pmNoOfSubsysAllowedSent

Number of sent SSAs, subsystem allowed.

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfSubsysAllowedSent

Source Section

SccpSp_RNC

pmNoOfUDTRec

Number of received UDTs.

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfUDTRec

Source Section

SccpSp_RNC

pmNoOfUDTSent

Number of sent UDTs.

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfUDTSent

Source Section

SccpSp_RNC

pmNoOfUDTSRec

Number of received UDTs.

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfUDTSRec

Source Section

SccpSp_RNC

pmNoOfUDTSSent

Number of sent UDTs.

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfUDTSSent

Source Section

SccpSp_RNC

pmNoOfXUDTRec

Performance Management counter for number of received XUDTs.

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfXUDTRec

Source Section

SccpSp_RNC

pmNoOfXUDTSent

Number of sent XUDTs.

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfXUDTSent

Source Section

SccpSp_RNC

pmNoOfXUDTSRec

Number of received XUDTSs.

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfXUDTSRec

Source Section

SccpSp_RNC

pmNoOfXUDTSSent

Number of sent XUDTSs.

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfXUDTSSent

Source Section

SccpSp_RNC

Sctp_NodeB Primitive Calculations

The following is a list of primitive calculations for the Sctp_NodeB entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

Sent_SCTP_data_chunks

The total number of sent SCTP data chunks

Calculation

vsum (pmSctpStatSentChunks , pmSctpStatRetransChunks)

Sctp_NodeB Peg Counts

The following is a list of peg counts for the Sctp_NodeB entity.

pmSctpAborted

The total number of times that SCTP associations have made a direct transition to the CLOSED state from any state using the primitive ABORT.

Data Source

NodeB_RXI

Source Field

pmSctpAborted

Source Section

Sctp

pmSctpActiveEstab

The total number of times that SCTP associations have made a direct transition to the ESTABLISHED state from the COOKIE-ECHOED state.

Data Source

NodeB_RXI

Source Field

pmSctpActiveEstab

Source Section

Sctp

pmSctpCurrEstab

The current number of SCTP associations for which the current state is either ESTABLISHED, SHUTDOWN-PENDING, or SHUTDOWN-RECEIVED.

Data Source

NodeB_RXI

Source Field

pmSctpCurrEstab

Source Section

Sctp

pmSctpPassiveEstab

The total number of times that SCTP associations have made a direct transition to the ESTABLISHED state from the CLOSED state.

Data Source

NodeB_RXI

Source Field

pmSctpPassiveEstab

Source Section

Sctp

pmSctpShutdowns

The total number of times that SCTP associations have made a direct transition to the CLOSED state from either the SHUTDOWN-SENT state or the SHUTDOWN-ACK-SENT state.

Data Source

NodeB_RXI

Source Field

pmSctpShutdowns

Source Section

Sctp

pmSctpStatAssocOutOfBlue

The total number of out of the blue packets (SCTP packet correctly formed-right checksum- but the receiver is not able to identify the association to which this packet belongs) received by the host.

Data Source

NodeB_RXI

Source Field

pmSctpStatAssocOutOfBlue

Source Section

Sctp

pmSctpStatChecksumErrorCounter

The total number of SCTP packets received from the peers with an invalid checksum.

Data Source

NodeB_RXI

Source Field

pmSctpStatChecksumErrorCounter

Source Section

Sctp

pmSctpStatCommResume

The total number of times SCTP has sent a communication resume indication to the user.

Data Source

NodeB_RXI

Source Field

pmSctpStatCommResume

Source Section

Sctp

pmSctpStatCommStop

The total number of times SCTP has sent a communication stop indication to the user.

Data Source

NodeB_RXI

Source Field

pmSctpStatCommStop

Source Section

Sctp

pmSctpStatFragmentedUserMsg

The total number of fragmented user messages.

Data Source

NodeB_RXI

Source Field

pmSctpStatFragmentedUserMsg

Source Section

Sctp

pmSctpStatOutOfOrderRecChunks

The total number of unordered chunks received from the peers.

Data Source

NodeB_RXI

Source Field

pmSctpStatOutOfOrderRecChunks

Source Section

Sctp

pmSctpStatOutOfOrderSendChunks

The total number of unordered chunks sent to the peers.

Data Source

NodeB_RXI

Source Field

pmSctpStatOutOfOrderSendChunks

Source Section

Sctp

pmSctpStatReassembledUserMsg

The total number of reassembled user messages.

Data Source

NodeB_RXI

Source Field

pmSctpStatReassembledUserMsg

Source Section

Sctp

pmSctpStatRecChunks

The total number of complete data chunks received from the peers (no retransmissions included).

Data Source

NodeB_RXI

Source Field

pmSctpStatRecChunks

Source Section

Sctp

pmSctpStatRecChunksDropped

The total number of sent chunks that SCTP has been forced to drop due to buffer overflow in the receiving buffer.

Data Source

NodeB_RXI

Source Field

pmSctpStatRecChunksDropped

Source Section

Sctp

pmSctpStatReceivedControlChunks

The total number of datagrams received with chunk type id > 0.

Data Source

NodeB_RXI

Source Field

pmSctpStatReceivedControlChunks

Source Section

Sctp

pmSctpStatReceivedPackages

The total number of SCTP packages received.

Data Source

NodeB_RXI

Source Field

pmSctpStatReceivedPackages

Source Section

Sctp

pmSctpStatRetransChunks

The total number of data chunks retransmitted to the peers.

Data Source

NodeB_RXI

Source Field

pmSctpStatRetransChunks

Source Section

Sctp

pmSctpStatSentChunks

The total number of complete data chunks sent to the peers (no retransmissions included).

Data Source

NodeB_RXI

Source Field

pmSctpStatSentChunks

Source Section

Sctp

pmSctpStatSentChunksDropped

The total number of sent chunks that SCTP has been forced to drop due to buffer overflow in the sending buffer.

Data Source

NodeB_RXI

Source Field

pmSctpStatSentChunksDropped

Source Section

Sctp

pmSctpStatSentControlChunks

The total number of datagrams sent with chunk type id > 0.

Data Source

NodeB_RXI

Source Field

pmSctpStatSentControlChunks

Source Section

Sctp

pmSctpStatSentPackages

The total number of SCTP packages sent.

Data Source

NodeB_RXI

Source Field

pmSctpStatSentPackages

Source Section

Sctp

Sctp_RNC Primitive Calculations

The following is a list of primitive calculations for the Sctp_RNC entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

Sent_SCTP_data_chunks

The total number of sent SCTP data chunks

Calculation

vsum (pmSctpStatSentChunks , pmSctpStatRetransChunks)

Sctp_RNC Peg Counts

The following is a list of peg counts for the Sctp_RNC entity.

pmSctpAborted

The total number of times that SCTP associations have made a direct transition to the CLOSED state from any state using the primitive ABORT.

Data Source

RNC_RXI

Source Field

pmSctpAborted

Source Section

Sctp

pmSctpActiveEstab

The total number of times that SCTP associations have made a direct transition to the ESTABLISHED state from the COOKIE-ECHOED state.

Data Source

RNC_RXI

Source Field

pmSctpActiveEstab

Source Section

Sctp

pmSctpCurrEstab

The current number of SCTP associations for which the current state is either ESTABLISHED, SHUTDOWN-PENDING, or SHUTDOWN-RECEIVED.

Data Source

RNC_RXI

Source Field

pmSctpCurrEstab

Source Section

Sctp

pmSctpPassiveEstab

The total number of times that SCTP associations have made a direct transition to the ESTABLISHED state from the CLOSED state.

Data Source

RNC_RXI

Source Field

pmSctpPassiveEstab

Source Section

Sctp

pmSctpShutdowns

The total number of times that SCTP associations have made a direct transition to the CLOSED state from either the SHUTDOWN-SENT state or the SHUTDOWN-ACK-SENT state.

Data Source

RNC_RXI

Source Field

pmSctpShutdowns

Source Section

Sctp

pmSctpStatAssocOutOfBlue

The total number of out of the blue packets (SCTP packet correctly formed-right checksum- but the receiver is not able to identify the association to which this packet belongs) received by the host.

Data Source

RNC_RXI

Source Field

pmSctpStatAssocOutOfBlue

Source Section

Sctp

pmSctpStatChecksumErrorCounter

The total number of SCTP packets received from the peers with an invalid checksum.

Data Source

RNC_RXI

Source Field

pmSctpStatChecksumErrorCounter

Source Section

Sctp

pmSctpStatCommResume

The total number of times SCTP has sent a communication resume indication to the user.

Data Source

RNC_RXI

Source Field

pmSctpStatCommResume

Source Section

Sctp

pmSctpStatCommStop

The total number of times SCTP has sent a communication stop indication to the user.

Data Source

RNC_RXI

Source Field

pmSctpStatCommStop

Source Section

Sctp

pmSctpStatFragmentedUserMsg

The total number of fragmented user messages.

Data Source

RNC_RXI

Source Field

pmSctpStatFragmentedUserMsg

Source Section

Sctp

pmSctpStatOutOfOrderRecChunks

The total number of unordered chunks received from the peers.

Data Source

RNC_RXI

Source Field

pmSctpStatOutOfOrderRecChunks

Source Section

Sctp

pmSctpStatOutOfOrderSendChunks

The total number of unordered chunks sent to the peers.

Data Source

RNC_RXI

Source Field

pmSctpStatOutOfOrderSendChunks

Source Section

Sctp

pmSctpStatReassembledUserMsg

The total number of reassembled user messages.

Data Source

RNC_RXI

Source Field

pmSctpStatReassembledUserMsg

Source Section

Sctp

pmSctpStatRecChunks

The total number of complete data chunks received from the peers (no retransmissions included).

Data Source

RNC_RXI

Source Field

pmSctpStatRecChunks

Source Section

Sctp

pmSctpStatRecChunksDropped

The total number of sent chunks that SCTP has been forced to drop due to buffer overflow in the receiving buffer.

Data Source

RNC_RXI

Source Field

pmSctpStatRecChunksDropped

Source Section

Sctp

pmSctpStatReceivedControlChunks

The total number of datagrams received with chunk type id > 0.

Data Source

RNC_RXI

Source Field

pmSctpStatReceivedControlChunks

Source Section

Sctp

pmSctpStatReceivedPackages

The total number of SCTP packages received.

Data Source

RNC_RXI

Source Field

pmSctpStatReceivedPackages

Source Section

Sctp

pmSctpStatRetransChunks

The total number of data chunks retransmitted to the peers.

Data Source

RNC_RXI

Source Field

pmSctpStatRetransChunks

Source Section

Sctp

pmSctpStatSentChunks

The total number of complete data chunks sent to the peers (no retransmissions included).

Data Source

RNC_RXI

Source Field

pmSctpStatSentChunks

Source Section

Sctp

pmSctpStatSentChunksDropped

The total number of sent chunks that SCTP has been forced to drop due to buffer overflow in the sending buffer.

Data Source

RNC_RXI

Source Field

pmSctpStatSentChunksDropped

Source Section

Sctp

pmSctpStatSentControlChunks

The total number of datagrams sent with chunk type id > 0.

Data Source

RNC_RXI

Source Field

pmSctpStatSentControlChunks

Source Section

Sctp

pmSctpStatSentPackages

The total number of SCTP packages sent.

Data Source

RNC_RXI

Source Field

pmSctpStatSentPackages

Source Section

Sctp

Sector Primitive Calculations

The following is a list of primitive calculations for the Sector entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

Service Primitive Calculations

The following is a list of primitive calculations for the Service entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

Slot_NodeB Primitive Calculations

The following is a list of primitive calculations for the Slot_NodeB entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

Slot_RNC Primitive Calculations

The following is a list of primitive calculations for the Slot_RNC entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

MainProcessorLoadRNC_Slot

Main CPU load % (based on Operating System Enea function).

Calculation

AGGR(PlugInUnit_RNC, pmProcessorLoad)

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

SpbDeviceGroup_NodeB Primitive Calculations

The following is a list of primitive calculations for the SpbDeviceGroup_NodeB entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

SpbDeviceGroup_NodeB Peg Counts

The following is a list of peg counts for the SpbDeviceGroup_NodeB entity.

NodeB_RELEASE

Release

Data Source

NodeB_RXI

Source Section

SpbDeviceGroup_NodeB

PERLENSEC

Period Length

Data Source

NodeB_RXI

Source Field

PERLENSEC

Source Section

SpbDeviceGroup_NodeB_WMGeneral

PERLENSEC_K

Period length in seconds aggregation summation in time domain and aggregation maximum between Network Elements.

Data Source

NodeB_RXI

Source Field

PERLENSEC

Source Section

SpbDeviceGroup_NodeB_WMGeneral

SpbDeviceGroup_RNC Primitive Calculations

The following is a list of primitive calculations for the SpbDeviceGroup_RNC entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT()

NUMHOURS

of hours in Summation Data

Calculation

SpbDeviceGroup_RNC Peg Counts

The following is a list of peg counts for the SpbDeviceGroup_RNC entity.

PERLENSEC

Period Length

Data Source

RNC_RXI

Source Field

PERLENSEC

Source Section

SpbDeviceGroup_RNC_WMGeneral

PERLENSEC_K

Period length in seconds aggregation summation in time domain and aggregation maximum between Network Elements.

Data Source

RNC_RXI

Source Field

PERLENSEC

Source Section

SpbDeviceGroup_RNC_WMGeneral

RNC_RELEASE

Release

Data Source

RNC_RXI

Source Section

SpbDeviceGroup_RNC

SpbDeviceSet_NodeB Primitive Calculations

The following is a list of primitive calculations for the SpbDeviceSet_NodeB entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

SpbDeviceSet_NodeB Peg Counts

The following is a list of peg counts for the SpbDeviceSet_NodeB entity.

NodeB_RELEASE

Release

Data Source

NodeB_RXI

Source Section

SpbDeviceSet_NodeB

PERLENSEC

Period Length

Data Source

NodeB_RXI

Source Field

PERLENSEC

Source Section

SpbDeviceSet_NodeB_WMGeneral

PERLENSEC_K

Period length in seconds aggregation summation in time domain and aggregation maximum between Network Elements.

Data Source

NodeB_RXI

Source Field

PERLENSEC

Source Section

SpbDeviceSet_NodeB_WMGeneral

SpbDeviceSet_RNC Primitive Calculations

The following is a list of primitive calculations for the SpbDeviceSet_RNC entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

SpbDeviceSet_RNC Peg Counts

The following is a list of peg counts for the SpbDeviceSet_RNC entity.

PERLENSEC

Period Length

Data Source

RNC_RXI

Source Field

PERLENSEC

Source Section

SpbDeviceSet_RNC_WMGeneral

PERLENSEC_K

Period length in seconds aggregation summation in time domain and aggregation maximum between Network Elements.

Data Source

RNC_RXI

Source Field

PERLENSEC

Source Section

SpbDeviceSet_RNC_WMGeneral

RNC_RELEASE

Release

Data Source

RNC_RXI

Source Section

SpbDeviceSet_RNC

SpDevicePool Primitive Calculations

The following is a list of primitive calculations for the SpDevicePool entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Sts1SpeTtp_NodeB Primitive Calculations

The following is a list of primitive calculations for the Sts1SpeTtp_NodeB entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

Sts1SpeTtp_NodeB Peg Counts

The following is a list of peg counts for the Sts1SpeTtp_NodeB entity.

NodeB_RELEASE

Release

Data Source

NodeB_RXI

Source Field

NodeB_RELEASE

Source Section

Sts1SpeTtp_NodeB

PERLENSEC

Period length in seconds

Source Field

PERLENSEC

Source Section

Sts1SpeTtp_NodeB_WMGeneral

PERLENSEC_K

Period length in seconds aggregation summation in time domain and aggregation maximum between Network Elements.

Data Source

NodeB_RNC_RXI

Source Field

PERLENSEC

Source Section

Sts1SpeTtp_NodeB_WMGeneral

pmEsp

The total number of Errored Seconds.

Data Source

NodeB_RXI

Source Field

pmEsp

Source Section

Sts1SpeTtp

pmSesp

The total number of Severely Errored Seconds.

Data Source

NodeB_RXI

Source Field

pmSesp

Source Section

Sts1SpeTtp

pmUasp

Transmission Unavailable Seconds (UAS). The accumulated unavailable time in seconds during the interval. Unavailable time starts when 10 consecutive SES are detected (them being part of the unavailable time) and ends when 10 consecutive non-SES are detected.

Data Source

NodeB_RXI

Source Field

pmUasp

Source Section

Sts1SpeTtp

Sts1SpeTtp_RNC Primitive Calculations

The following is a list of primitive calculations for the Sts1SpeTtp_RNC entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

Sts1SpeTtp_RNC Peg Counts

The following is a list of peg counts for the Sts1SpeTtp_RNC entity.

PERLENSEC

Period length in seconds

Source Field

PERLENSEC

Source Section

Sts1SpeTtp_RNC_WMGeneral

PERLENSEC_K

Period length in seconds aggregation summation in time domain and aggregation maximum between Network Elements.

Source Field

PERLENSEC

Source Section

Sts1SpeTtp_RNC_WMGeneral

pmEsp

The total number of Errored Seconds.

Data Source

RNC_RXI

Source Field

pmEsp

Source Section

Sts1SpeTtp

pmSesp

The total number of Severely Errored Seconds.

Data Source

RNC_RXI

Source Field

pmSesp

Source Section

Sts1SpeTtp

pmUasp

Transmission Unavailable Seconds (UAS). The accumulated unavailable time in seconds during the interval. Unavailable time starts when 10 consecutive SES are detected (them being part of the unavailable time) and ends when 10 consecutive non-SES are detected.

Data Source

RNC_RXI

Source Field

pmUasp

Source Section

Sts1SpeTtp

RNC_RELEASE

Release

Data Source

RNC_RXI

Source Field

RNC_RELEASE

Source Section

Sts1SpeTtp_RNC

Sts3CspeTtp_NodeB Primitive Calculations

The following is a list of primitive calculations for the Sts3CspeTtp_NodeB entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

Sts3CspeTtp_NodeB Peg Counts

The following is a list of peg counts for the Sts3CspeTtp_NodeB entity.

NodeB_RELEASE

Release

Data Source

NodeB_RXI

Source Field

NodeB_RELEASE

Source Section

Sts3CspeTtp_NodeB

PERLENSEC

Period length in seconds

Source Field

PERLENSEC

Source Section

Sts3CspeTtp_NodeB_WMGeneral

PERLENSEC_K

Period length in seconds aggregation summation in time domain and aggregation maximum between Network Elements.

Source Field

PERLENSEC

Source Section

Sts3CspeTtp_NodeB_WMGeneral

pmEsp

The total number of Errored Seconds.

Data Source

NodeB_RXI

Source Field

pmEsp

Source Section

Sts3CspeTtp

pmSesp

The total number of Severely Errored Seconds.

Data Source

NodeB_RXI

Source Field

pmSesp

Source Section

Sts3CspeTtp

pmUasp

Transmission Unavailable Seconds (UAS). The accumulated unavailable time in seconds during the interval. Unavailable time starts when 10 consecutive SES are detected (them being part of the unavailable time) and ends when 10 consecutive non-SES are detected.

Data Source

NodeB_RXI

Source Field

pmUasp

Source Section

Sts3CspeTtp

Sts3CspeTtp_RNC Primitive Calculations

The following is a list of primitive calculations for the Sts3CspeTtp_RNC entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

Sts3CspeTtp_RNC Peg Counts

The following is a list of peg counts for the Sts3CspeTtp_RNC entity.

PERLENSEC

Period length in seconds

Source Field

PERLENSEC

Source Section

Sts3CspeTtp_RNC_WMGeneral

PERLENSEC_K

Period length in seconds aggregation summation in time domain and aggregation maximum between Network Elements.

Source Field

PERLENSEC

Source Section

Sts3CspeTtp_RNC_WMGeneral

pmEsp

The total number of Errored Seconds.

Data Source

RNC_RXI

Source Field

pmEsp

Source Section

Sts3CspeTtp

pmSesp

The total number of Severely Errored Seconds.

Data Source

RNC_RXI

Source Field

pmSesp

Source Section

Sts3CspeTtp

pmUasp

Transmission Unavailable Seconds (UAS). The accumulated unavailable time in seconds during the interval. Unavailable time starts when 10 consecutive SES are detected (them being part of the unavailable time) and ends when 10 consecutive non-SES are detected.

Data Source

RNC_RXI

Source Field

pmUasp

Source Section

Sts3CspeTtp

RNC_RELEASE

Release

Data Source

RNC_RXI

Source Field

RNC_RELEASE

Source Section

Sts3CspeTtp_RNC

Subrack_NodeB Primitive Calculations

The following is a list of primitive calculations for the Subrack_NodeB entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

Subrack_RNC Primitive Calculations

The following is a list of primitive calculations for the Subrack_RNC entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

MainProcessorLoadRNC_Subrack

Main CPU load % (based on Operating System Enea function) filtered on Slot=8.

Calculation

```
AGGR (Slot_RNC[stringToInt (LocalKey) == 8], MainProcessorLoadRNC_Slot)
```

NUMDAYS

of days in Report

Calculation

```
DAYSINREPORT ()
```

NUMHOURS

of hours in Summation Data

Calculation

System Primitive Calculations

The following is a list of primitive calculations for the System entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

```
" "
```

NUMDAYS

of days in Report

Calculation

```
DAYSINREPORT ()
```

NUMHOURS

of hours in Summation Data

Calculation

T1Ttp_NodeB Primitive Calculations

The following is a list of primitive calculations for the T1Ttp_NodeB entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

T1Ttp_NodeB Peg Counts

The following is a list of peg counts for the T1Ttp_NodeB entity.

NodeB_RELEASE

Release

Data Source

NodeB_RXI

Source Field

NodeB_RELEASE

Source Section

T1Ttp_NodeB

PERLENSEC

Period length in seconds

Source Field

PERLENSEC

Source Section

T1Ttp_NodeB_WMGeneral

PERLENSEC_K

Period length in seconds aggregation summation in time domain and aggregation maximum between Network Elements.

Source Field

PERLENSEC

Source Section

T1Ttp_NodeB_WMGeneral

pmEs

The total number of Errored Seconds.

Data Source

NodeB_RXI

Source Field

pmEs

Source Section

T1Ttp

pmSes

The total number of Severely Errored Seconds.

Data Source

NodeB_RXI

Source Field

pmSes

Source Section

T1Ttp

pmUas

Transmission Unavailable Seconds (UAS). The accumulated unavailable time in seconds during the interval. Unavailable time starts when 10 consecutive SES are detected (them being part of the unavailable time) and ends when 10 consecutive non-SES are detected.

Data Source

NodeB_RXI

Source Field

pmUas

Source Section

T1Ttp

T1Ttp_RNC Primitive Calculations

The following is a list of primitive calculations for the T1Ttp_RNC entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

T1Ttp_RNC Peg Counts

The following is a list of peg counts for the T1Ttp_RNC entity.

PERLENSEC

Period length in seconds

Source Field

PERLENSEC

Source Section

T1Ttp_RNC_WMGeneral

PERLENSEC_K

Period length in seconds aggregation summation in time domain and aggregation maximum between Network Elements.

Source Field

PERLENSEC

Source Section

T1Ttp_RNC_WMGeneral

pmEs

The total number of Errored Seconds.

Data Source

RNC_RXI

Source Field

pmEs

Source Section

T1Ttp

pmSes

The total number of Severely Errored Seconds.

Data Source

RNC_RXI

Source Field

pmSes

Source Section

T1Ttp

pmUas

Transmission Unavailable Seconds (UAS). The accumulated unavailable time in seconds during the interval. Unavailable time starts when 10 consecutive SES are detected (them being part of the unavailable time) and ends when 10 consecutive non-SES are detected.

Data Source

RNC_RXI

Source Field

pmUas

Source Section

T1Ttp

RNC_RELEASE

Release

Data Source

RNC_RXI

Source Field

RNC_RELEASE

Source Section

T1Ttp_RNC

T3PhysPathTerm_NodeB Primitive Calculations

The following is a list of primitive calculations for the T3PhysPathTerm_NodeB entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

T3PhysPathTerm_NodeB Peg Counts

The following is a list of peg counts for the T3PhysPathTerm_NodeB entity.

NodeB_RELEASE

Release

Data Source

RNC_RXI

Source Field

NodeB_RELEASE

PERLENSEC

Period length in seconds

Data Source

RNC_RXI

Source Field

PERLENSEC

Source Section

T3PhysPathTerm_NodeB_Gen

pmEs

The total number of Errored Seconds.

Data Source

RNC_RXI

Source Field

pmEs

Source Section

T3PhysPathTerm,T3Ttp,E3PhysPathTerm

pmEsCpp

Transmission Errored Seconds (ES) based on C-bit parity. The number of seconds with block errors or equivalent during the PM interval.

Data Source

NodeB_RXI

Source Field

pmEsCpp

Source Section

T3PhysPathTerm

pmSes

The total number of Severely Errored Seconds.

Data Source

RNC_RXI

Source Field

pmSes

Source Section

T3PhysPathTerm,T3Ttp,E3PhysPathTerm

pmSesCpp

Transmission Severely Errored Seconds (SES) based on C-bit parity. The number of seconds during available time that have a severe bit error rate or equivalent during the PM interval.

Data Source

NodeB_RXI

Source Field

pmSesCpp

Source Section

T3PhysPathTerm

pmUas

Transmission Unavailable Seconds (SES).

Data Source

NodeB_RXI

Source Field

pmUas

Source Section

T3PhysPathTerm,T3Ttp,E3PhysPathTerm

T3PhysPathTerm_RNC Primitive Calculations

The following is a list of primitive calculations for the T3PhysPathTerm_RNC entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

T3PhysPathTerm_RNC Peg Counts

The following is a list of peg counts for the T3PhysPathTerm_RNC entity.

PERLENSEC

Period length in seconds

Data Source

RNC_RXI

Source Field

PERLENSEC

Source Section

T3PhysPathTerm_RNC_Gen

pmEs

The total number of Errored Seconds.

Data Source

RNC_RXI

Source Field

pmEs

Source Section

T3PhysPathTerm,T3Ttp,E3PhysPathTerm

pmEsCpp

Transmission Errored Seconds (ES) based on C-bit parity. The number of seconds with block errors or equivalent during the PM interval.

Data Source

RNC_RXI

Source Field

pmEsCpp

Source Section

T3PhysPathTerm

pmSes

The total number of Severely Errored Seconds.

Data Source

RNC_RXI

Source Field

pmSes

Source Section

T3PhysPathTerm,T3Ttp,E3PhysPathTerm

pmSesCpp

Transmission Severely Errored Seconds (SES) based on C-bit parity. The number of seconds during available time that have a severe bit error rate or equivalent during the PM interval.

Data Source

RNC_RXI

Source Field

pmSesCpp

Source Section

T3PhysPathTerm

pmUas

Transmission Unavailable Seconds (SES).

Data Source

RNC_RXI

Source Field

pmUas

Source Section

T3PhysPathTerm,T3Ttp,E3PhysPathTerm

RNC_RELEASE

Release

Data Source

RNC_RXI

Source Field

RNC_RELEASE

ToneSenderService Primitive Calculations

The following is a list of primitive calculations for the ToneSenderService entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

p_Seizures_Sucess_Rate

Percentage of Seizures which are sucessful

Calculation

$100.0 * \text{vsum}(\text{pmTotalSeizures}, -1 * \text{pmUnsuccSeizures}) / \text{pmTotalSeizures}$

ToneSenderService Peg Counts

The following is a list of peg counts for the ToneSenderService entity.

PERLENSEC

Period length in seconds

Data Source

RNC_RXI

Source Field

PERLENSEC

Source Section

ToneSenderService_Gen

RNC_RELEASE

Release

Data Source

RNC_RXI

Source Field

RNC_RELEASE

Source Section

ToneSenderSer_Gen

TransportNetw_NodeB Primitive Calculations

The following is a list of primitive calculations for the TransportNetw_NodeB entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

TransportNetw_NodeB Peg Counts

The following is a list of peg counts for the TransportNetw_NodeB entity.

PERLENSEC

Period Length

Data Source

NodeB_RXI

Source Field

PERLENSEC

Source Section

Sccpch_WMGeneral

PERLENSEC_K

Period length in seconds aggregation summation in time domain and aggregation maximum between Network Elements.

Data Source

NodeB_RXI

Source Field

PERLENSEC

Source Section

Sccpch_WMGeneral

pmHDelayVarBest10Pct

This counter shows the Highest Delay Variation (see ITU-T Y.1540 for definition of the delay variation) of the best 10% synchronization frames (with the lowest delay) experienced by the active IP synchronization reference during the PM interval.

Data Source

NodeB_RXI

Source Field

pmHDelayVarBest10Pct

Source Section

Synchronization

pmHDelayVarBest1Pct

This counter shows the Highest Delay Variation (see ITU-T Y.1540 for definition of the delay variation) of the best 1% synchronization frames (with the lowest delay) experienced by the active IP synchronization reference during the PM interval.

Data Source

NodeB_RXI

Source Field

pmHDelayVarBest1Pct

Source Section

Synchronization

pmHDelayVarBest50Pct

This counter shows the Highest Delay Variation (see ITU-T Y.1540 for definition of the delay variation) of the best 50% synchronization frames (with the lowest delay) experienced by the active IP synchronization reference during the PM interval.

Data Source

NodeB_RXI

Source Field

pmHDelayVarBest50Pct

Source Section

Synchronization

pmMaxDelayVariation

This counter shows the Maximum Delay Variation (see ITU-T Y.1540 for definition of the delay variation) experienced by the active IP synchronization reference during the PM interval.

Data Source

NodeB_RXI

Source Field

pmMaxDelayVariation

Source Section

Synchronization

TransportNetw_RNC Primitive Calculations

The following is a list of primitive calculations for the TransportNetw_RNC entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

TransportNetw_RNC Peg Counts

The following is a list of peg counts for the TransportNetw_RNC entity.

PERLENSEC

Period Length

Data Source

NodeB_RXI

Source Field

PERLENSEC

Source Section

Sccpch_WMGeneral

PERLENSEC_K

Period length in seconds aggregation summation in time domain and aggregation maximum between Network Elements.

Data Source

NodeB_RXI

Source Field

PERLENSEC

Source Section

Sccpch_WMGeneral

pmHDelayVarBest10Pct

This counter shows the Highest Delay Variation (see ITU-T Y.1540 for definition of the delay variation) of the best 10% synchronization frames (with the lowest delay) experienced by the active IP synchronization reference during the PM interval.

Data Source

RNC_RXI

Source Field

pmHDelayVarBest10Pct

Source Section

Synchronization

pmHDelayVarBest1Pct

This counter shows the Highest Delay Variation (see ITU-T Y.1540 for definition of the delay variation) of the best 1% synchronization frames (with the lowest delay) experienced by the active IP synchronization reference during the PM interval.

Data Source

RNC_RXI

Source Field

pmHDelayVarBest1Pct

Source Section

Synchronization

pmHDelayVarBest50Pct

This counter shows the Highest Delay Variation (see ITU-T Y.1540 for definition of the delay variation) of the best 50% synchronization frames (with the lowest delay) experienced by the active IP synchronization reference during the PM interval.

Data Source

RNC_RXI

Source Field

pmHDelayVarBest50Pct

Source Section

Synchronization

pmMaxDelayVariation

This counter shows the Maximum Delay Variation (see ITU-T Y.1540 for definition of the delay variation) experienced by the active IP synchronization reference during the PM interval.

Data Source

RNC_RXI

Source Field

pmMaxDelayVariation

Source Section

Synchronization

TsService Primitive Calculations

The following is a list of primitive calculations for the TsService entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

p_Seizures_Sucess_Rate

Percentege of Seizures which are sucessful

Calculation

100.0 * vsum(pmTotalSeizures, -1 * pmUnsuccSeizures) / pmTotalSeizures

TsService Peg Counts

The following is a list of peg counts for the TsService entity.

PERLENSEC

Period length in seconds

Data Source

RNC_RXI

Source Field

PERLENSEC

Source Section

TsService_Gen

RNC_RELEASE

Release

Data Source

RNC_RXI

Source Field

RNC_RELEASE

Source Section

TsService_Gen

UniSaalTp_NodeB Primitive Calculations

The following is a list of primitive calculations for the UniSaalTp_NodeB entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

UniSaalTp_NodeB Peg Counts

The following is a list of peg counts for the UniSaalTp_NodeB entity.

NodeB_RELEASE

Release

Data Source

NodeB_RNC_RXI

Source Section

UniSaalTp_NodeB

PERLENSEC

Period Length

Data Source

NodeB_RNC_RXI

Source Field

perlensec

Source Section

UniSaalTp_NodeB_WMGeneral

PERLENSEC_K

Period length in seconds aggregation summation in time domain and aggregation maximum between Network Elements.

Data Source

NodeB_RNC_RXI

Source Field

perlensec

Source Section

UniSaalTp_NodeB_WMGeneral

pmLinkInServiceTime

The Acc time in sec the signaling link has been in service since it was created

Data Source

NodeB_RNC_RXI

Source Field

pmLinkInServiceTime

Source Section

UniSaalTp_NodeB

pmNoOfAllSLFailures

Number of all Signaling link failures.

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfAllSLFailures

Source Section

UniSaalTp_NodeB

pmNoOfLocalCongestions

Number of loca cong.This count is incr when sum of SAAL send&retran buff are filled

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfLocalCongestions

Source Section

UniSaalTp_NodeB

pmNoOfNoResponses

Number of no responses detected the last 30 minutes.

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfNoResponses

Source Section

UniSaalTp_NodeB

pmNoOfOtherErrors

Number of other list element errors.

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfOtherErrors

Source Section

UniSaalTp_NodeB

pmNoOfProtocolErrors

Number of unsolicited or inappropriate PDUs.

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfProtocolErrors

Source Section

UniSaalTp_NodeB

pmNoOfReceivedSDUs

Number of successfully received SDUs.

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfReceivedSDUs

Source Section

UniSaalTp_NodeB

pmNoOfRemoteCongestions

Number remote cong. This counter increased when remote side gives SAAL no credit.

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRemoteCongestions

Source Section

UniSaalTp_NodeB

pmNoOfSentSDUs

Number of successfully sent SDUs.

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfSentSDUs

Source Section

UniSaalTp_NodeB

pmNoOfSequenceDataLosses

Number of data sequences loss.

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfSequenceDataLosses

Source Section

UniSaalTp_NodeB

pmNoOfUnsuccReTransmissions

Number of unsuccessful retransmissions.

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfUnsuccReTransmissions

Source Section

UniSaalTp_NodeB

UniSaalTp_RNC Primitive Calculations

The following is a list of primitive calculations for the UniSaalTp_RNC entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

UniSaalTp_RNC Peg Counts

The following is a list of peg counts for the UniSaalTp_RNC entity.

PERLENSEC

Period Length

Data Source

NodeB_RNC_RXI

Source Field

perlensec

Source Section

UniSaalTp_RNC_WMGeneral

PERLENSEC_K

Period length in seconds aggregation summation in time domain and aggregation maximum between Network Elements.

Data Source

NodeB_RNC_RXI

Source Field

perlensec

Source Section

UniSaalTp_RNC_WMGeneral

pmLinkInServiceTime

The Acc time in sec the signaling link has been in service since it was created

Data Source

NodeB_RNC_RXI

Source Field

pmLinkInServiceTime

Source Section

UniSaalTp_RNC

pmNoOfAllSLFailures

Number of all Signaling link failures.

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfAllSLFailures

Source Section

UniSaalTp_RNC

pmNoOfLocalCongestions

Number of loca cong.This count is incr when sum of SAAL send&retran buff are filled

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfLocalCongestions

Source Section

UniSaalTp_RNC

pmNoOfNoResponses

Number of no responses detected the last 30 minutes.

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfNoResponses

Source Section

UniSaalTp_RNC

pmNoOfOtherErrors

Number of other list element errors.

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfOtherErrors

Source Section

UniSaalTp_RNC

pmNoOfProtocolErrors

Number of unsolicited or inappropriate PDUs.

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfProtocolErrors

Source Section

UniSaalTp_RNC

pmNoOfReceivedSDUs

Number of successfully received SDUs.

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfReceivedSDUs

Source Section

UniSaalTp_RNC

pmNoOfRemoteCongestions

Number remote cong. This counter increased when remote side gives SAAL no credit.

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRemoteCongestions

Source Section

UniSaalTp_RNC

pmNoOfSentSDUs

Number of successfully sent SDUs.

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfSentSDUs

Source Section

UniSaalTp_RNC

pmNoOfSequenceDataLosses

Number of data sequences loss.

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfSequenceDataLosses

Source Section

UniSaalTp_RNC

pmNoOfUnsuccReTransmissions

Number of unsuccessful retransmissions.

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfUnsuccReTransmissions

Source Section

UniSaalTp_RNC

RNC_RELEASE

Release

Data Source

NodeB_RNC_RXI

Source Section

UniSaalTp_RNC

UplinkBaseBandPool Primitive Calculations

The following is a list of primitive calculations for the UplinkBaseBandPool entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

k_CE_UL_CONG

Number of setup failures due to RAXB pool congestion

Calculation

vsum(pmSetupFailuresSf16,pmSetupFailuresSf64)

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

UplinkBaseBandPool Peg Counts

The following is a list of peg counts for the UplinkBaseBandPool entity.

NodeB_RELEASE

Release

Data Source

NodeB_RNC_RXI

Source Section

UplinkBaseBandPool

PERLENSEC

Period Length

Data Source

NodeB_RNC_RXI

Source Field

perlensec

Source Section

UplinkBaseBandPool_WMGeneral

PERLENSEC_K

Period length in seconds aggregation summation in time domain and aggregation maximum between Network Elements.

Data Source

NodeB_RNC

Source Field

perlensec

Source Section

UplinkBaseBandPool_WMGeneral

pmApomcOfRachCap

The average Uplink (UL) Random Access (RAX) capacity usage of the UL Baseband Pool (BBP), in percent. The UL BBP consists of the configured RAX board resources. The percentage used of the maximum UL RAX capacity (channel elements) of the UL BBP, is sample

Data Source

NodeB_RNC_RXI

Source Field

pmApomcOfRachCap

Source Section

UplinkBaseBandPool

pmApomcOfRakeRecUsed

(Removed in RP14.2)The average percentage of maximum capacity for Number of Rake Receivers used on the Uplink baseband pool

Data Source

NodeB_RNC_RXI

Source Field

pmApomcOfRakeRecUsed

Source Section

UplinkBaseBandPool

pmApomcOfUILinkCap

(Removed in RP14.2)The average used percentage of maximum capacity for Uplink Link Capacity on the Uplink baseband pool

Data Source

NodeB_RNC_RXI

Source Field

pmApomcOfUILinkCap

Source Section

UplinkBaseBandPool

pmCapacityAllocAttUICe

The number of attempts to allocate UL Channel Elements.

Data Source

NodeB

Source Field

pmCapacityAllocAttUICe

Source Section

UplinkBaseBandPool

pmCapacityAllocRejUICe

The number of attempts to allocate UL Channel Elements that are rejected (related to bin [0] of pmCapacityUICe).

Data Source

NodeB

Source Field

pmCapacityAllocRejUICe

Source Section

UplinkBaseBandPool

pmCapacityUICe_00

The distribution of the UL Channel Element utilization, as percentages of the license limit for the UplinkBaseBandPool. If two baseband pools are used, the licensed capacity of UL Channel Elements is distributed between the two baseband pools according to the parameter NodeBFunction::ulLicFractBBPool2. The licensed capacity is not distributed at delayed

activation of license key, at emergency unlock, when license key value is 9999, and when license key is invalid/missing. Range: Configured license limit

Data Source

NodeB

Source Field

pmCapacityULCe

Source Section

UplinkBaseBandPool

pmCapacityULCe_01

The distribution of the UL Channel Element utilization, as percentages of the license limit for the UplinkBaseBandPool. If two baseband pools are used, the licensed capacity of UL Channel Elements is distributed between the two baseband pools according to the parameter NodeBFunction::ulLicFractBBPool2. The licensed capacity is not distributed at delayed activation of license key, at emergency unlock, when license key value is 9999, and when license key is invalid/missing. Range: number of sampled values in range 0..20%

Data Source

NodeB

Source Field

pmCapacityULCe

Source Section

UplinkBaseBandPool

pmCapacityULCe_02

The distribution of the UL Channel Element utilization, as percentages of the license limit for the UplinkBaseBandPool. If two baseband pools are used, the licensed capacity of UL Channel Elements is distributed between the two baseband pools according to the parameter NodeBFunction::ulLicFractBBPool2. The licensed capacity is not distributed at delayed activation of license key, at emergency unlock, when license key value is 9999, and when license key is invalid/missing. Range: number of sampled values in range 20..40%

Data Source

NodeB

Source Field

pmCapacityUICe

Source Section

UplinkBaseBandPool

pmCapacityUICe_03

The distribution of the UL Channel Element utilization, as percentages of the license limit for the UplinkBaseBandPool. If two baseband pools are used, the licensed capacity of UL Channel Elements is distributed between the two baseband pools according to the parameter NodeBFunction::ulLicFractBBPool2. The licensed capacity is not distributed at delayed activation of license key, at emergency unlock, when license key value is 9999, and when license key is invalid/missing. Range: number of sampled values in range 40..50%

Data Source

NodeB

Source Field

pmCapacityUICe

Source Section

UplinkBaseBandPool

pmCapacityUICe_04

The distribution of the UL Channel Element utilization, as percentages of the license limit for the UplinkBaseBandPool. If two baseband pools are used, the licensed capacity of UL Channel Elements is distributed between the two baseband pools according to the parameter NodeBFunction::ulLicFractBBPool2. The licensed capacity is not distributed at delayed activation of license key, at emergency unlock, when license key value is 9999, and when license key is invalid/missing. Range: number of sampled values in range 50..60%

Data Source

NodeB

Source Field

pmCapacityUICe

Source Section

UplinkBaseBandPool

pmCapacityULCe_05

The distribution of the UL Channel Element utilization, as percentages of the license limit for the UplinkBaseBandPool. If two baseband pools are used, the licensed capacity of UL Channel Elements is distributed between the two baseband pools according to the parameter NodeBFunction::ulLicFractBBPool2. The licensed capacity is not distributed at delayed activation of license key, at emergency unlock, when license key value is 9999, and when license key is invalid/missing. Range: number of sampled values in range 60..70%

Data Source

NodeB

Source Field

pmCapacityULCe

Source Section

UplinkBaseBandPool

pmCapacityULCe_06

The distribution of the UL Channel Element utilization, as percentages of the license limit for the UplinkBaseBandPool. If two baseband pools are used, the licensed capacity of UL Channel Elements is distributed between the two baseband pools according to the parameter NodeBFunction::ulLicFractBBPool2. The licensed capacity is not distributed at delayed activation of license key, at emergency unlock, when license key value is 9999, and when license key is invalid/missing. Range: number of sampled values in range 70..80%

Data Source

NodeB

Source Field

pmCapacityULCe

Source Section

UplinkBaseBandPool

pmCapacityULCe_07

The distribution of the UL Channel Element utilization, as percentages of the license limit for the UplinkBaseBandPool. If two baseband pools are used, the licensed capacity of UL Channel Elements is distributed between the two baseband pools according to the parameter NodeBFunction::ulLicFractBBPool2. The licensed capacity is not distributed at delayed activation of license key, at emergency unlock, when license key value is 9999, and when license key is invalid/missing. Range: number of sampled values in range 80..85%

Data Source

NodeB

Source Field

pmCapacityULCe

Source Section

UplinkBaseBandPool

pmCapacityULCe_08

The distribution of the UL Channel Element utilization, as percentages of the license limit for the UplinkBaseBandPool. If two baseband pools are used, the licensed capacity of UL Channel Elements is distributed between the two baseband pools according to the parameter NodeBFunction::ulLicFractBBPool2. The licensed capacity is not distributed at delayed activation of license key, at emergency unlock, when license key value is 9999, and when license key is invalid/missing. Range: number of sampled values in range 85..90%

Data Source

NodeB

Source Field

pmCapacityULCe

Source Section

UplinkBaseBandPool

pmCapacityULCe_09

The distribution of the UL Channel Element utilization, as percentages of the license limit for the UplinkBaseBandPool. If two baseband pools are used, the licensed capacity of UL Channel Elements is distributed between the two baseband pools according to the parameter NodeBFunction::ulLicFractBBPool2. The licensed capacity is not distributed at delayed activation of license key, at emergency unlock, when license key value is 9999, and when license key is invalid/missing. Range: number of sampled values in range 90..95%

Data Source

NodeB

Source Field

pmCapacityULCe

Source Section

UplinkBaseBandPool

pmCapacityULCe_10

The distribution of the UL Channel Element utilization, as percentages of the license limit for the UplinkBaseBandPool. If two baseband pools are used, the licensed capacity of UL Channel Elements is distributed between the two baseband pools according to the parameter NodeBFunction::ulLicFractBBPool2. The licensed capacity is not distributed at delayed activation of license key, at emergency unlock, when license key value is 9999, and when license key is invalid/missing. Range: number of sampled values in range $\geq 95\%$

Data Source

NodeB

Source Field

pmCapacityULCe

Source Section

UplinkBaseBandPool

pmHwCePoolEul_00

Counter for the total sum of CEs allocated on the UL hardware. From P7 onwards, the counter should always apply hardware cost according to the current E-DCH licensed ladder in the RBS when reporting CE consumption for EUL. Number in range: 0..10CE

Data Source

NodeB

Source Field

pmHwCePoolEul

Source Section

UplinkBaseBandPool

pmHwCePoolEul_01

Counter for the total sum of CEs allocated on the UL hardware. From P7 onwards, the counter should always apply hardware cost according to the current E-DCH licensed ladder in the RBS when reporting CE consumption for EUL. Number in range: 10..20CE

Data Source

NodeB

Source Field

pmHwCePoolEul

Source Section

UplinkBaseBandPool

pmHwCePoolEul_02

Counter for the total sum of CEs allocated on the UL hardware. From P7 onwards, the counter should always apply hardware cost according to the current E-DCH licensed ladder in the RBS when reporting CE consumption for EUL. Number in range: 20..30CE

Data Source

NodeB

Source Field

pmHwCePoolEul

Source Section

UplinkBaseBandPool

pmHwCePoolEul_03

Counter for the total sum of CEs allocated on the UL hardware. From P7 onwards, the counter should always apply hardware cost according to the current E-DCH licensed ladder in the RBS when reporting CE consumption for EUL. Number in range: 30..40CE

Data Source

NodeB

Source Field

pmHwCePoolEul

Source Section

UplinkBaseBandPool

pmHwCePoolEul_04

Counter for the total sum of CEs allocated on the UL hardware. From P7 onwards, the counter should always apply hardware cost according to the current E-DCH licensed ladder in the RBS when reporting CE consumption for EUL. Number in range: 40..50CE

Data Source

NodeB

Source Field

pmHwCePoolEul

Source Section

UplinkBaseBandPool

pmHwCePoolEul_05

Counter for the total sum of CEs allocated on the UL hardware. From P7 onwards, the counter should always apply hardware cost according to the current E-DCH licensed ladder in the RBS when reporting CE consumption for EUL. Number in range: 50..60CE

Data Source

NodeB

Source Field

pmHwCePoolEul

Source Section

UplinkBaseBandPool

pmHwCePoolEul_06

Counter for the total sum of CEs allocated on the UL hardware. From P7 onwards, the counter should always apply hardware cost according to the current E-DCH licensed ladder in the RBS when reporting CE consumption for EUL. Number in range: 60..70CE

Data Source

NodeB

Source Field

pmHwCePoolEul

Source Section

UplinkBaseBandPool

pmHwCePoolEul_07

Counter for the total sum of CEs allocated on the UL hardware. From P7 onwards, the counter should always apply hardware cost according to the current E-DCH licensed ladder in the RBS when reporting CE consumption for EUL. Number in range: 70..80CE

Data Source

NodeB

Source Field

pmHwCePoolEul

Source Section

UplinkBaseBandPool

pmHwCePoolEul_08

Counter for the total sum of CEs allocated on the UL hardware. From P7 onwards, the counter should always apply hardware cost according to the current E-DCH licensed ladder in the RBS when reporting CE consumption for EUL. Number in range: 80..90CE

Data Source

NodeB

Source Field

pmHwCePoolEul

Source Section

UplinkBaseBandPool

pmHwCePoolEul_09

Counter for the total sum of CEs allocated on the UL hardware. From P7 onwards, the counter should always apply hardware cost according to the current E-DCH licensed ladder in the RBS when reporting CE consumption for EUL. Number in range: 90..100CE

Data Source

NodeB

Source Field

pmHwCePoolEul

Source Section

UplinkBaseBandPool

pmHwCePoolEul_10

Counter for the total sum of CEs allocated on the UL hardware. From P7 onwards, the counter should always apply hardware cost according to the current E-DCH licensed ladder in the RBS when reporting CE consumption for EUL. Number in range: 100..120CE

Data Source

NodeB

Source Field

pmHwCePoolEul

Source Section

UplinkBaseBandPool

pmHwCePoolEul_11

Counter for the total sum of CEs allocated on the UL hardware. From P7 onwards, the counter should always apply hardware cost according to the current E-DCH licensed ladder in the RBS when reporting CE consumption for EUL. Number in range: 120..140CE

Data Source

NodeB

Source Field

pmHwCePoolEul

Source Section

UplinkBaseBandPool

pmHwCePoolEul_12

Counter for the total sum of CEs allocated on the UL hardware. From P7 onwards, the counter should always apply hardware cost according to the current E-DCH licensed ladder in the RBS when reporting CE consumption for EUL. Number in range: 140..160CE

Data Source

NodeB

Source Field

pmHwCePoolEul

Source Section

UplinkBaseBandPool

pmHwCePoolEul_13

Counter for the total sum of CEs allocated on the UL hardware. From P7 onwards, the counter should always apply hardware cost according to the current E-DCH licensed ladder in the RBS when reporting CE consumption for EUL. Number in range: 160..180CE

Data Source

NodeB

Source Field

pmHwCePoolEul

Source Section

UplinkBaseBandPool

pmHwCePoolEul_14

Counter for the total sum of CEs allocated on the UL hardware. From P7 onwards, the counter should always apply hardware cost according to the current E-DCH licensed ladder in the RBS when reporting CE consumption for EUL. Number in range: 180..200CE

Data Source

NodeB

Source Field

pmHwCePoolEul

Source Section

UplinkBaseBandPool

pmHwCePoolEul_15

Counter for the total sum of CEs allocated on the UL hardware. From P7 onwards, the counter should always apply hardware cost according to the current E-DCH licensed ladder in the RBS when reporting CE consumption for EUL. Number in range: 200..220CE

Data Source

NodeB

Source Field

pmHwCePoolEul

Source Section

UplinkBaseBandPool

pmHwCePoolEul_16

Counter for the total sum of CEs allocated on the UL hardware. From P7 onwards, the counter should always apply hardware cost according to the current E-DCH licensed ladder in the RBS when reporting CE consumption for EUL. Number in range: 220..240CE

Data Source

NodeB

Source Field

pmHwCePoolEul

Source Section

UplinkBaseBandPool

pmHwCePoolEul_17

Counter for the total sum of CEs allocated on the UL hardware. From P7 onwards, the counter should always apply hardware cost according to the current E-DCH licensed ladder in the RBS when reporting CE consumption for EUL. Number in range: 240..260CE

Data Source

NodeB

Source Field

pmHwCePoolEul

Source Section

UplinkBaseBandPool

pmHwCePoolEul_18

Counter for the total sum of CEs allocated on the UL hardware. From P7 onwards, the counter should always apply hardware cost according to the current E-DCH licensed ladder in the RBS when reporting CE consumption for EUL. Number in range: 260..280CE

Data Source

NodeB

Source Field

pmHwCePoolEul

Source Section

UplinkBaseBandPool

pmHwCePoolEul_19

Counter for the total sum of CEs allocated on the UL hardware. From P7 onwards, the counter should always apply hardware cost according to the current E-DCH licensed ladder in the RBS when reporting CE consumption for EUL. Number in range: 280..300CE

Data Source

NodeB

Source Field

pmHwCePoolEul

Source Section

UplinkBaseBandPool

pmHwCePoolEul_20

Counter for the total sum of CEs allocated on the UL hardware. From P7 onwards, the counter should always apply hardware cost according to the current E-DCH licensed ladder in the RBS when reporting CE consumption for EUL. Number in range: 300..320CE

Data Source

NodeB

Source Field

pmHwCePoolEul

Source Section

UplinkBaseBandPool

pmHwCePoolEul_21

Counter for the total sum of CEs allocated on the UL hardware. From P7 onwards, the counter should always apply hardware cost according to the current E-DCH licensed ladder in the RBS when reporting CE consumption for EUL. Number in range: 320..340CE

Data Source

NodeB

Source Field

pmHwCePoolEul

Source Section

UplinkBaseBandPool

pmHwCePoolEul_22

Counter for the total sum of CEs allocated on the UL hardware. From P7 onwards, the counter should always apply hardware cost according to the current E-DCH licensed ladder in the RBS when reporting CE consumption for EUL. Number in range: 340..360CE

Data Source

NodeB

Source Field

pmHwCePoolEul

Source Section

UplinkBaseBandPool

pmHwCePoolEul_23

Counter for the total sum of CEs allocated on the UL hardware. From P7 onwards, the counter should always apply hardware cost according to the current E-DCH licensed ladder in the RBS when reporting CE consumption for EUL. Number in range: 360..380CE

Data Source

NodeB

Source Field

pmHwCePoolEul

Source Section

UplinkBaseBandPool

pmHwCePoolEul_24

Counter for the total sum of CEs allocated on the UL hardware. From P7 onwards, the counter should always apply hardware cost according to the current E-DCH licensed ladder in the RBS when reporting CE consumption for EUL. Number in range: 380..400CE

Data Source

NodeB

Source Field

pmHwCePoolEul

Source Section

UplinkBaseBandPool

pmHwCePoolEul_25

Counter for the total sum of CEs allocated on the UL hardware. From P7 onwards, the counter should always apply hardware cost according to the current E-DCH licensed ladder in the RBS when reporting CE consumption for EUL. Number in range: 400..420CE

Data Source

NodeB

Source Field

pmHwCePoolEul

Source Section

UplinkBaseBandPool

pmHwCePoolEul_26

Counter for the total sum of CEs allocated on the UL hardware. From P7 onwards, the counter should always apply hardware cost according to the current E-DCH licensed ladder in the RBS when reporting CE consumption for EUL. Number in range: 420..440CE

Data Source

NodeB

Source Field

pmHwCePoolEul

Source Section

UplinkBaseBandPool

pmHwCePoolEul_27

Counter for the total sum of CEs allocated on the UL hardware. From P7 onwards, the counter should always apply hardware cost according to the current E-DCH licensed ladder in the RBS when reporting CE consumption for EUL. Number in range: 440..460CE

Data Source

NodeB

Source Field

pmHwCePoolEul

Source Section

UplinkBaseBandPool

pmHwCePoolEul_28

Counter for the total sum of CEs allocated on the UL hardware. From P7 onwards, the counter should always apply hardware cost according to the current E-DCH licensed ladder in the RBS when reporting CE consumption for EUL. Number in range: 460..480CE

Data Source

NodeB

Source Field

pmHwCePoolEul

Source Section

UplinkBaseBandPool

pmHwCePoolEul_29

Counter for the total sum of CEs allocated on the UL hardware. From P7 onwards, the counter should always apply hardware cost according to the current E-DCH licensed ladder in the RBS when reporting CE consumption for EUL. Number in range: 480..500CE

Data Source

NodeB

Source Field

pmHwCePoolEul

Source Section

UplinkBaseBandPool

pmHwCePoolEul_30

Counter for the total sum of CEs allocated on the UL hardware. From P7 onwards, the counter should always apply hardware cost according to the current E-DCH licensed ladder in the RBS when reporting CE consumption for EUL. Number in range: 500..520CE

Data Source

NodeB

Source Field

pmHwCePoolEul

Source Section

UplinkBaseBandPool

pmHwCePoolEul_31

Counter for the total sum of CEs allocated on the UL hardware. From P7 onwards, the counter should always apply hardware cost according to the current E-DCH licensed ladder in the RBS when reporting CE consumption for EUL. Number in range: 520..540CE

Data Source

NodeB

Source Field

pmHwCePoolEul

Source Section

UplinkBaseBandPool

pmHwCePoolEul_32

Counter for the total sum of CEs allocated on the UL hardware. From P7 onwards, the counter should always apply hardware cost according to the current E-DCH licensed ladder in the RBS when reporting CE consumption for EUL. Number in range: 540..560CE

Data Source

NodeB

Source Field

pmHwCePoolEul

Source Section

UplinkBaseBandPool

pmHwCePoolEul_33

Counter for the total sum of CEs allocated on the UL hardware. From P7 onwards, the counter should always apply hardware cost according to the current E-DCH licensed ladder in the RBS when reporting CE consumption for EUL. Number in range: 560..580CE

Data Source

NodeB

Source Field

pmHwCePoolEul

Source Section

UplinkBaseBandPool

pmHwCePoolEul_34

Counter for the total sum of CEs allocated on the UL hardware. From P7 onwards, the counter should always apply hardware cost according to the current E-DCH licensed ladder in the RBS when reporting CE consumption for EUL. Number in range: 580..600CE

Data Source

NodeB

Source Field

pmHwCePoolEul

Source Section

UplinkBaseBandPool

pmHwCePoolEul_35

Counter for the total sum of CEs allocated on the UL hardware. From P7 onwards, the counter should always apply hardware cost according to the current E-DCH licensed ladder in the RBS when reporting CE consumption for EUL. Number in range: 600..620CE

Data Source

NodeB

Source Field

pmHwCePoolEul

Source Section

UplinkBaseBandPool

pmHwCePoolEul_36

Counter for the total sum of CEs allocated on the UL hardware. From P7 onwards, the counter should always apply hardware cost according to the current E-DCH licensed ladder in the RBS when reporting CE consumption for EUL. Number in range: 620..640CE

Data Source

NodeB

Source Field

pmHwCePoolEul

Source Section

UplinkBaseBandPool

pmHwCePoolEul_37

Counter for the total sum of CEs allocated on the UL hardware. From P7 onwards, the counter should always apply hardware cost according to the current E-DCH licensed ladder in the RBS when reporting CE consumption for EUL. Number in range: 640..660CE

Data Source

NodeB

Source Field

pmHwCePoolEul

Source Section

UplinkBaseBandPool

pmHwCePoolEul_38

Counter for the total sum of CEs allocated on the UL hardware. From P7 onwards, the counter should always apply hardware cost according to the current E-DCH licensed ladder in the RBS when reporting CE consumption for EUL. Number in range: 660..680CE

Data Source

NodeB

Source Field

pmHwCePoolEul

Source Section

UplinkBaseBandPool

pmHwCePoolEul_39

Counter for the total sum of CEs allocated on the UL hardware. From P7 onwards, the counter should always apply hardware cost according to the current E-DCH licensed ladder in the RBS when reporting CE consumption for EUL. Number in range: 680..700CE

Data Source

NodeB

Source Field

pmHwCePoolEul

Source Section

UplinkBaseBandPool

pmHwCePoolEul_40

Counter for the total sum of CEs allocated on the UL hardware. From P7 onwards, the counter should always apply hardware cost according to the current E-DCH licensed ladder in the RBS when reporting CE consumption for EUL. Number in range: 700..720CE

Data Source

NodeB

Source Field

pmHwCePoolEul

Source Section

UplinkBaseBandPool

pmHwCePoolEul_41

Counter for the total sum of CEs allocated on the UL hardware. From P7 onwards, the counter should always apply hardware cost according to the current E-DCH licensed ladder in the RBS when reporting CE consumption for EUL. Number in range: 720..740CE

Data Source

NodeB

Source Field

pmHwCePoolEul

Source Section

UplinkBaseBandPool

pmHwCePoolEul_42

Counter for the total sum of CEs allocated on the UL hardware. From P7 onwards, the counter should always apply hardware cost according to the current E-DCH licensed ladder in the RBS when reporting CE consumption for EUL. Number in range: 740..760CE

Data Source

NodeB

Source Field

pmHwCePoolEul

Source Section

UplinkBaseBandPool

pmHwCePoolEul_43

Counter for the total sum of CEs allocated on the UL hardware. From P7 onwards, the counter should always apply hardware cost according to the current E-DCH licensed ladder in the RBS when reporting CE consumption for EUL. Number in range: 760..780CE

Data Source

NodeB

Source Field

pmHwCePoolEul

Source Section

UplinkBaseBandPool

pmHwCePoolEul_44

Counter for the total sum of CEs allocated on the UL hardware. From P7 onwards, the counter should always apply hardware cost according to the current E-DCH licensed ladder in the RBS when reporting CE consumption for EUL. Number in range: 780..800CE

Data Source

NodeB

Source Field

pmHwCePoolEul

Source Section

UplinkBaseBandPool

pmHwCePoolEul_45

Counter for the total sum of CEs allocated on the UL hardware. From P7 onwards, the counter should always apply hardware cost according to the current E-DCH licensed ladder in the RBS when reporting CE consumption for EUL. Number in range: 800..820CE

Data Source

NodeB

Source Field

pmHwCePoolEul

Source Section

UplinkBaseBandPool

pmHwCePoolEul_46

Counter for the total sum of CEs allocated on the UL hardware. From P7 onwards, the counter should always apply hardware cost according to the current E-DCH licensed ladder in the RBS when reporting CE consumption for EUL. Number in range: 820..840CE

Data Source

NodeB

Source Field

pmHwCePoolEul

Source Section

UplinkBaseBandPool

pmHwCePoolEul_47

Counter for the total sum of CEs allocated on the UL hardware. From P7 onwards, the counter should always apply hardware cost according to the current E-DCH licensed ladder in the RBS when reporting CE consumption for EUL. Number in range: 840..860CE

Data Source

NodeB

Source Field

pmHwCePoolEul

Source Section

UplinkBaseBandPool

pmHwCePoolEul_48

Counter for the total sum of CEs allocated on the UL hardware. From P7 onwards, the counter should always apply hardware cost according to the current E-DCH licensed ladder in the RBS when reporting CE consumption for EUL. Number in range: 860..880CE

Data Source

NodeB

Source Field

pmHwCePoolEul

Source Section

UplinkBaseBandPool

pmHwCePoolEul_49

Counter for the total sum of CEs allocated on the UL hardware. From P7 onwards, the counter should always apply hardware cost according to the current E-DCH licensed ladder in the RBS when reporting CE consumption for EUL. Number in range: 880..900CE

Data Source

NodeB

Source Field

pmHwCePoolEul

Source Section

UplinkBaseBandPool

pmHwCePoolEul_50

Counter for the total sum of CEs allocated on the UL hardware. From P7 onwards, the counter should always apply hardware cost according to the current E-DCH licensed ladder in the RBS when reporting CE consumption for EUL. Number in range: 900..920CE

Data Source

NodeB

Source Field

pmHwCePoolEul

Source Section

UplinkBaseBandPool

pmHwCePoolEul_51

Counter for the total sum of CEs allocated on the UL hardware. From P7 onwards, the counter should always apply hardware cost according to the current E-DCH licensed ladder in the RBS when reporting CE consumption for EUL. Number in range: 920..940CE

Data Source

NodeB

Source Field

pmHwCePoolEul

Source Section

UplinkBaseBandPool

pmHwCePoolEul_52

Counter for the total sum of CEs allocated on the UL hardware. From P7 onwards, the counter should always apply hardware cost according to the current E-DCH licensed ladder in the RBS when reporting CE consumption for EUL. Number in range: 940..960CE

Data Source

NodeB

Source Field

pmHwCePoolEul

Source Section

UplinkBaseBandPool

pmHwCePoolEul_53

Counter for the total sum of CEs allocated on the UL hardware. From P7 onwards, the counter should always apply hardware cost according to the current E-DCH licensed ladder in the RBS when reporting CE consumption for EUL. Number in range: 960..980CE

Data Source

NodeB

Source Field

pmHwCePoolEul

Source Section

UplinkBaseBandPool

pmHwCePoolEul_54

Counter for the total sum of CEs allocated on the UL hardware. From P7 onwards, the counter should always apply hardware cost according to the current E-DCH licensed ladder in the RBS when reporting CE consumption for EUL. Number in range: 980..1000CE

Data Source

NodeB

Source Field

pmHwCePoolEul

Source Section

UplinkBaseBandPool

pmHwCePoolEul_55

Counter for the total sum of CEs allocated on the UL hardware. From P7 onwards, the counter should always apply hardware cost according to the current E-DCH licensed ladder in the RBS when reporting CE consumption for EUL. Number in range: >= 1000CE

Data Source

NodeB

Source Field

pmHwCePoolEul

Source Section

UplinkBaseBandPool

pmNoOfIbho

Number of movement of connections on the Uplink baseband pool during a 15 minutes period

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfIbho

Source Section

UplinkBaseBandPool

pmNoOfRadioLinksSf128_00

Number of RadioLinks in use (SF128) (minute 1 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf128

Source Section

UplinkBaseBandPool

pmNoOfRadioLinksSf128_01

Number of RadioLinks in use (SF128) (minute 2 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf128

Source Section

UplinkBaseBandPool

pmNoOfRadioLinksSf128_02

Number of RadioLinks in use (SF128) (minute 3 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf128

Source Section

UplinkBaseBandPool

pmNoOfRadioLinksSf128_03

Number of RadioLinks in use (SF128) (minute 4 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf128

Source Section

UplinkBaseBandPool

pmNoOfRadioLinksSf128_04

Number of RadioLinks in use (SF128) (minute 5 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf128

Source Section

UplinkBaseBandPool

pmNoOfRadioLinksSf128_05

Number of RadioLinks in use (SF128) (minute 6 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf128

Source Section

UplinkBaseBandPool

pmNoOfRadioLinksSf128_06

Number of RadioLinks in use (SF128) (minute 7 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf128

Source Section

UplinkBaseBandPool

pmNoOfRadioLinksSf128_07

Number of RadioLinks in use (SF128) (minute 8 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf128

Source Section

UplinkBaseBandPool

pmNoOfRadioLinksSf128_08

Number of RadioLinks in use (SF128) (minute 9 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf128

Source Section

UplinkBaseBandPool

pmNoOfRadioLinksSf128_09

Number of RadioLinks in use (SF128) (minute 10 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf128

Source Section

UplinkBaseBandPool

pmNoOfRadioLinksSf128_10

Number of RadioLinks in use (SF128) (minute 11 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf128

Source Section

UplinkBaseBandPool

pmNoOfRadioLinksSf128_11

Number of RadioLinks in use (SF128) (minute 12 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf128

Source Section

UplinkBaseBandPool

pmNoOfRadioLinksSf128_12

Number of RadioLinks in use (SF128) (minute 13 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf128

Source Section

UplinkBaseBandPool

pmNoOfRadioLinksSf128_13

Number of RadioLinks in use (SF128) (minute 14 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf128

Source Section

UplinkBaseBandPool

pmNoOfRadioLinksSf128_14

Number of RadioLinks in use (SF128) (minute 15 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf128

Source Section

UplinkBaseBandPool

pmNoOfRadioLinksSf16_00

Number of RadioLinks in use (SF16) (minute 1 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf16

Source Section

UplinkBaseBandPool

pmNoOfRadioLinksSf16_01

Number of RadioLinks in use (SF16) (minute 2 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf16

Source Section

UplinkBaseBandPool

pmNoOfRadioLinksSf16_02

Number of RadioLinks in use (SF16) (minute 3 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf16

Source Section

UplinkBaseBandPool

pmNoOfRadioLinksSf16_03

Number of RadioLinks in use (SF16) (minute 4 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf16

Source Section

UplinkBaseBandPool

pmNoOfRadioLinksSf16_04

Number of RadioLinks in use (SF16) (minute 5 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf16

Source Section

UplinkBaseBandPool

pmNoOfRadioLinksSf16_05

Number of RadioLinks in use (SF16) (minute 6 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf16

Source Section

UplinkBaseBandPool

pmNoOfRadioLinksSf16_06

Number of RadioLinks in use (SF16) (minute 7 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf16

Source Section

UplinkBaseBandPool

pmNoOfRadioLinksSf16_07

Number of RadioLinks in use (SF16) (minute 8 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf16

Source Section

UplinkBaseBandPool

pmNoOfRadioLinksSf16_08

Number of RadioLinks in use (SF16) (minute 9 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf16

Source Section

UplinkBaseBandPool

pmNoOfRadioLinksSf16_09

Number of RadioLinks in use (SF16) (minute 10 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf16

Source Section

UplinkBaseBandPool

pmNoOfRadioLinksSf16_10

Number of RadioLinks in use (SF16) (minute 11 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf16

Source Section

UplinkBaseBandPool

pmNoOfRadioLinksSf16_11

Number of RadioLinks in use (SF16) (minute 12 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf16

Source Section

UplinkBaseBandPool

pmNoOfRadioLinksSf16_12

Number of RadioLinks in use (SF16) (minute 13 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf16

Source Section

UplinkBaseBandPool

pmNoOfRadioLinksSf16_13

Number of RadioLinks in use (SF16) (minute 14 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf16

Source Section

UplinkBaseBandPool

pmNoOfRadioLinksSf16_14

Number of RadioLinks in use (SF16) (minute 15 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf16

Source Section

UplinkBaseBandPool

pmNoOfRadioLinksSf256_00

Number of RadioLinks in use (SF256) (minute 1 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf256

Source Section

UplinkBaseBandPool

pmNoOfRadioLinksSf256_01

Number of RadioLinks in use (SF256) (minute 2 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf256

Source Section

UplinkBaseBandPool

pmNoOfRadioLinksSf256_02

Number of RadioLinks in use (SF256) (minute 3 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf256

Source Section

UplinkBaseBandPool

pmNoOfRadioLinksSf256_03

Number of RadioLinks in use (SF256) (minute 4 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf256

Source Section

UplinkBaseBandPool

pmNoOfRadioLinksSf256_04

Number of RadioLinks in use (SF256) (minute 5 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf256

Source Section

UplinkBaseBandPool

pmNoOfRadioLinksSf256_05

Number of RadioLinks in use (SF256) (minute 6 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf256

Source Section

UplinkBaseBandPool

pmNoOfRadioLinksSf256_06

Number of RadioLinks in use (SF256) (minute 7 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf256

Source Section

UplinkBaseBandPool

pmNoOfRadioLinksSf256_07

Number of RadioLinks in use (SF256) (minute 8 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf256

Source Section

UplinkBaseBandPool

pmNoOfRadioLinksSf256_08

Number of RadioLinks in use (SF256) (minute 9 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf256

Source Section

UplinkBaseBandPool

pmNoOfRadioLinksSf256_09

Number of RadioLinks in use (SF256) (minute 10 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf256

Source Section

UplinkBaseBandPool

pmNoOfRadioLinksSf256_10

Number of RadioLinks in use (SF256) (minute 11 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf256

Source Section

UplinkBaseBandPool

pmNoOfRadioLinksSf256_11

Number of RadioLinks in use (SF256) (minute 12 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf256

Source Section

UplinkBaseBandPool

pmNoOfRadioLinksSf256_12

Number of RadioLinks in use (SF256) (minute 13 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf256

Source Section

UplinkBaseBandPool

pmNoOfRadioLinksSf256_13

Number of RadioLinks in use (SF256) (minute 14 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf256

Source Section

UplinkBaseBandPool

pmNoOfRadioLinksSf256_14

Number of RadioLinks in use (SF256) (minute 15 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf256

Source Section

UplinkBaseBandPool

pmNoOfRadioLinksSf32_00

Number of RadioLinks in use (SF32) (minute 1 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf32

Source Section

UplinkBaseBandPool

pmNoOfRadioLinksSf32_01

Number of RadioLinks in use (SF32) (minute 2 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf32

Source Section

UplinkBaseBandPool

pmNoOfRadioLinksSf32_02

Number of RadioLinks in use (SF32) (minute 3 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf32

Source Section

UplinkBaseBandPool

pmNoOfRadioLinksSf32_03

Number of RadioLinks in use (SF32) (minute 4 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf32

Source Section

UplinkBaseBandPool

pmNoOfRadioLinksSf32_04

Number of RadioLinks in use (SF32) (minute 5 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf32

Source Section

UplinkBaseBandPool

pmNoOfRadioLinksSf32_05

Number of RadioLinks in use (SF32) (minute 6 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf32

Source Section

UplinkBaseBandPool

pmNoOfRadioLinksSf32_06

Number of RadioLinks in use (SF32) (minute 7 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf32

Source Section

UplinkBaseBandPool

pmNoOfRadioLinksSf32_07

Number of RadioLinks in use (SF32) (minute 8 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf32

Source Section

UplinkBaseBandPool

pmNoOfRadioLinksSf32_08

Number of RadioLinks in use (SF32) (minute 9 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf32

Source Section

UplinkBaseBandPool

pmNoOfRadioLinksSf32_09

Number of RadioLinks in use (SF32) (minute 10 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf32

Source Section

UplinkBaseBandPool

pmNoOfRadioLinksSf32_10

Number of RadioLinks in use (SF32) (minute 11 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf32

Source Section

UplinkBaseBandPool

pmNoOfRadioLinksSf32_11

Number of RadioLinks in use (SF32) (minute 12 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf32

Source Section

UplinkBaseBandPool

pmNoOfRadioLinksSf32_12

Number of RadioLinks in use (SF32) (minute 13 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf32

Source Section

UplinkBaseBandPool

pmNoOfRadioLinksSf32_13

Number of RadioLinks in use (SF32) (minute 14 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf32

Source Section

UplinkBaseBandPool

pmNoOfRadioLinksSf32_14

Number of RadioLinks in use (SF32) (minute 15 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf32

Source Section

UplinkBaseBandPool

pmNoOfRadioLinksSf4_00

Number of RadioLinks in use (SF4) (minute 1 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf4

Source Section

UplinkBaseBandPool

pmNoOfRadioLinksSf4_01

Number of RadioLinks in use (SF4) (minute 2 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf4

Source Section

UplinkBaseBandPool

pmNoOfRadioLinksSf4_02

Number of RadioLinks in use (SF4) (minute 3 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf4

Source Section

UplinkBaseBandPool

pmNoOfRadioLinksSf4_03

Number of RadioLinks in use (SF4) (minute 4 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf4

Source Section

UplinkBaseBandPool

pmNoOfRadioLinksSf4_04

Number of RadioLinks in use (SF4) (minute 5 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf4

Source Section

UplinkBaseBandPool

pmNoOfRadioLinksSf4_05

Number of RadioLinks in use (SF4) (minute 6 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf4

Source Section

UplinkBaseBandPool

pmNoOfRadioLinksSf4_06

Number of RadioLinks in use (SF4) (minute 7 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf4

Source Section

UplinkBaseBandPool

pmNoOfRadioLinksSf4_07

Number of RadioLinks in use (SF4) (minute 8 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf4

Source Section

UplinkBaseBandPool

pmNoOfRadioLinksSf4_08

Number of RadioLinks in use (SF4) (minute 9 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf4

Source Section

UplinkBaseBandPool

pmNoOfRadioLinksSf4_09

Number of RadioLinks in use (SF4) (minute 10 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf4

Source Section

UplinkBaseBandPool

pmNoOfRadioLinksSf4_10

Number of RadioLinks in use (SF4) (minute 11 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf4

Source Section

UplinkBaseBandPool

pmNoOfRadioLinksSf4_11

Number of RadioLinks in use (SF4) (minute 12 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf4

Source Section

UplinkBaseBandPool

pmNoOfRadioLinksSf4_12

Number of RadioLinks in use (SF4) (minute 13 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf4

Source Section

UplinkBaseBandPool

pmNoOfRadioLinksSf4_13

Number of RadioLinks in use (SF4) (minute 14 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf4

Source Section

UplinkBaseBandPool

pmNoOfRadioLinksSf4_14

Number of RadioLinks in use (SF4) (minute 15 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf4

Source Section

UplinkBaseBandPool

pmNoOfRadioLinksSf64_00

Number of RadioLinks in use (SF64) (minute 1 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf64

Source Section

UplinkBaseBandPool

pmNoOfRadioLinksSf64_01

Number of RadioLinks in use (SF64) (minute 2 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf64

Source Section

UplinkBaseBandPool

pmNoOfRadioLinksSf64_02

Number of RadioLinks in use (SF64) (minute 3 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf64

Source Section

UplinkBaseBandPool

pmNoOfRadioLinksSf64_03

Number of RadioLinks in use (SF64) (minute 4 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf64

Source Section

UplinkBaseBandPool

pmNoOfRadioLinksSf64_04

Number of RadioLinks in use (SF64) (minute 5 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf64

Source Section

UplinkBaseBandPool

pmNoOfRadioLinksSf64_05

Number of RadioLinks in use (SF64) (minute 6 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf64

Source Section

UplinkBaseBandPool

pmNoOfRadioLinksSf64_06

Number of RadioLinks in use (SF64) (minute 7 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf64

Source Section

UplinkBaseBandPool

pmNoOfRadioLinksSf64_07

Number of RadioLinks in use (SF64) (minute 8 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf64

Source Section

UplinkBaseBandPool

pmNoOfRadioLinksSf64_08

Number of RadioLinks in use (SF64) (minute 9 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf64

Source Section

UplinkBaseBandPool

pmNoOfRadioLinksSf64_09

Number of RadioLinks in use (SF64) (minute 10 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf64

Source Section

UplinkBaseBandPool

pmNoOfRadioLinksSf64_10

Number of RadioLinks in use (SF64) (minute 11 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf64

Source Section

UplinkBaseBandPool

pmNoOfRadioLinksSf64_11

Number of RadioLinks in use (SF64) (minute 12 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf64

Source Section

UplinkBaseBandPool

pmNoOfRadioLinksSf64_12

Number of RadioLinks in use (SF64) (minute 13 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf64

Source Section

UplinkBaseBandPool

pmNoOfRadioLinksSf64_13

Number of RadioLinks in use (SF64) (minute 14 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf64

Source Section

UplinkBaseBandPool

pmNoOfRadioLinksSf64_14

Number of RadioLinks in use (SF64) (minute 15 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf64

Source Section

UplinkBaseBandPool

pmNoOfRadioLinksSf8_00

Number of RadioLinks in use (SF8) (minute 1 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf8

Source Section

UplinkBaseBandPool

pmNoOfRadioLinksSf8_01

Number of RadioLinks in use (SF8) (minute 2 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf8

Source Section

UplinkBaseBandPool

pmNoOfRadioLinksSf8_02

Number of RadioLinks in use (SF8) (minute 3 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf8

Source Section

UplinkBaseBandPool

pmNoOfRadioLinksSf8_03

Number of RadioLinks in use (SF8) (minute 4 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf8

Source Section

UplinkBaseBandPool

pmNoOfRadioLinksSf8_04

Number of RadioLinks in use (SF8) (minute 5 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf8

Source Section

UplinkBaseBandPool

pmNoOfRadioLinksSf8_05

Number of RadioLinks in use (SF8) (minute 6 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf8

Source Section

UplinkBaseBandPool

pmNoOfRadioLinksSf8_06

Number of RadioLinks in use (SF8) (minute 7 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf8

Source Section

UplinkBaseBandPool

pmNoOfRadioLinksSf8_07

Number of RadioLinks in use (SF8) (minute 8 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf8

Source Section

UplinkBaseBandPool

pmNoOfRadioLinksSf8_08

Number of RadioLinks in use (SF8) (minute 9 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf8

Source Section

UplinkBaseBandPool

pmNoOfRadioLinksSf8_09

Number of RadioLinks in use (SF8) (minute 10 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf8

Source Section

UplinkBaseBandPool

pmNoOfRadioLinksSf8_10

Number of RadioLinks in use (SF8) (minute 11 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf8

Source Section

UplinkBaseBandPool

pmNoOfRadioLinksSf8_11

Number of RadioLinks in use (SF8) (minute 12 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf8

Source Section

UplinkBaseBandPool

pmNoOfRadioLinksSf8_12

Number of RadioLinks in use (SF8) (minute 13 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf8

Source Section

UplinkBaseBandPool

pmNoOfRadioLinksSf8_13

Number of RadioLinks in use (SF8) (minute 14 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf8

Source Section

UplinkBaseBandPool

pmNoOfRadioLinksSf8_14

Number of RadioLinks in use (SF8) (minute 15 of 15)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRadioLinksSf8

Source Section

UplinkBaseBandPool

pmNoUIHwLimitEul

PEG Counter for the number of times a scheduling decision is taken to increase the hardware rate of an E-DCH user and there is a need to decrease the hardware rate for another E-DCH user owing to UL hardware resource limitations. Trigger: The counter is stepped when a scheduling decision is taken to increase the hardware rate for an E-DCH user and there is a need to decrease the hardware rate for another E-DCH user owing to UL hardware resource limitations.

Data Source

NodeB

Source Field

pmNoUIHwLimitEul

Source Section

UplinkBaseBandPool

pmSamplesCapacityUICe

Number of samples in pmSumCapacityUICe (that is, pmSamplesCapacityUICe = pmSumCapacityUICe + 1, whenever pmSumCapacityUICe is to be updated).

Data Source

NodeB

Source Field

pmSamplesCapacityULCe

Source Section

UplinkBaseBandPool

pmSetupAttemptsSf128

The number of setup attempts on the UL base band pool. Spreading Factor 128

Data Source

NodeB_RNC_RXI

Source Field

pmSetupAttemptsSf128

Source Section

UplinkBaseBandPool

pmSetupAttemptsSf16

The number of setup attempts on the UL base band pool. Spreading Factor 128

Data Source

NodeB_RNC_RXI

Source Field

pmSetupAttemptsSf16

Source Section

UplinkBaseBandPool

pmSetupAttemptsSf256

The number of setup attempts on the UL base band pool. Spreading Factor 256

Data Source

NodeB_RNC_RXI

Source Field

pmSetupAttemptsSf256

Source Section

UplinkBaseBandPool

pmSetupAttemptsSf32

The number of setup attempts on the UL base band pool. Spreading Factor 32

Data Source

NodeB_RNC_RXI

Source Field

pmSetupAttemptsSf32

Source Section

UplinkBaseBandPool

pmSetupAttemptsSf4

The number of setup attempts on the UL base band pool. Spreading Factor 4

Data Source

NodeB_RNC_RXI

Source Field

pmSetupAttemptsSf4

Source Section

UplinkBaseBandPool

pmSetupAttemptsSf64

The number of setup attempts on the UL base band pool. Spreading Factor 64

Data Source

NodeB_RNC_RXI

Source Field

pmSetupAttemptsSf64

Source Section

UplinkBaseBandPool

pmSetupAttemptsSf8

The number of setup attempts on the UL base band pool. Spreading Factor 8

Data Source

NodeB_RNC_RXI

Source Field

pmSetupAttemptsSf8

Source Section

UplinkBaseBandPool

pmSetupFailuresSf128

The no of setup fail due to RAXB cong on UL base band pool. Spreading Factor 128

Data Source

NodeB_RNC_RXI

Source Field

pmSetupFailuresSf128

Source Section

UplinkBaseBandPool

pmSetupFailuresSf16

The no of setup fail due to RAXB cong on UL base band pool. Spreading Factor 16

Data Source

NodeB_RNC_RXI

Source Field

pmSetupFailuresSf16

Source Section

UplinkBaseBandPool

pmSetupFailuresSf256

The no of setup fail due to RAXB cong on UL base band pool. Spreading Factor 256

Data Source

NodeB_RNC_RXI

Source Field

pmSetupFailuresSf256

Source Section

UplinkBaseBandPool

pmSetupFailuresSf32

The no of setup fail due to RAXB cong on UL base band pool. Spreading Factor 32

Data Source

NodeB_RNC_RXI

Source Field

pmSetupFailuresSf32

Source Section

UplinkBaseBandPool

pmSetupFailuresSf4

The no of setup fail due to RAXB cong on UL base band pool. Spreading Factor 4

Data Source

NodeB_RNC_RXI

Source Field

pmSetupFailuresSf4

Source Section

UplinkBaseBandPool

pmSetupFailuresSf64

The no of setup fail due to RAXB cong on UL base band pool. Spreading Factor 64

Data Source

NodeB_RNC_RXI

Source Field

pmSetupFailuresSf64

Source Section

UplinkBaseBandPool

pmSetupFailuresSf8

The no of setup fail due to RAXB cong on UL base band pool. Spreading Factor 8

Data Source

NodeB_RNC_RXI

Source Field

pmSetupFailuresSf8

Source Section

UplinkBaseBandPool

pmSumCapacityUlCe

Aggregate of all sample values (measurement_value) recorded within the ROP for number of used UL Channel Elements.

Data Source

NodeB

Source Field

pmSumCapacityUlCe

Source Section

UplinkBaseBandPool

pmSumSqrCapacityUlCe

Aggregate of the squares of the sample values (measurement_value) in pmSumCapacityUlCe, that is, $\text{pmSumSqrCapacityUlCe} = \text{pmSumCapacityUlCe} + \text{sqr}(\text{measurement_value})$.

Data Source

NodeB

Source Field

pmSumSqrCapacityUlCe

Source Section

UplinkBaseBandPool

pmUIActPeakCapUsage

The actual UL peak capacity use of the Uplink baseband pool during the GP.

Data Source

NodeB

Source Field

pmUIActPeakCapUsage

Source Section

UplinkBaseBandPool

UpMfhService Primitive Calculations

The following is a list of primitive calculations for the UpMfhService entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

p_Seizures_Sucess_Rate

Percentage of Seizures which are successful

Calculation

$100.0 * \text{vsum}(\text{pmTotalSeizures}, -1 * \text{pmUnsuccSeizures}) / \text{pmTotalSeizures}$

UpMfhService Peg Counts

The following is a list of peg counts for the UpMfhService entity.

PERLENSEC

Period length in seconds

Data Source

RNC_RXI

Source Field

PERLENSEC

Source Section

UpMfhService_Gen

RNC_RELEASE

Release

Data Source

RNC_RXI

Source Field

RNC_RELEASE

Ura Primitive Calculations

The following is a list of primitive calculations for the Ura entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Ura Peg Counts

The following is a list of peg counts for the Ura entity.

PERLENSEC

Period length in seconds

Data Source

RNC

Source Field

gp

Source Section

Ura

PERLENSEC_K

Period length in seconds aggregation summation in time domain and aggregation maximum between Network Elements.

Data Source

RNC

Source Field

gp

Source Section

Ura

pmCnInitPagingToUraUe

Number of CN initiated pages attempted for UEs in URA_PCH state.

Data Source

RNC

Source Field

pmCnInitPagingToUraUe

Source Section

Ura

pmSamplesRabUra

Number of samples recorded within the ROP period for number of PS Interactive RABs in URA_PCH.

Data Source

RNC

Source Field

pmSamplesRabUra

Source Section

Ura

pmSumRabUra

Sum of all sample values recorded for number of PS Interactive RABs in URA_PCH.

Data Source

RNC

Source Field

pmSumRabUra

Source Section

Ura

pmUtranInitPagingToUraUe

Number of Utran initiated pages attempted for UEs in URA_PCH state.

Data Source

RNC

Source Field

pmUtranInitPagingToUraUe

Source Section

Ura

UtranCell Primitive Calculations

The following is a list of primitive calculations for the UtranCell entity.

AveCs12Ps0RabEstablish

Average number of active CS12 and PS0 multi-RAB connections (Erlang).

Calculation

$$\text{pmSumCs12Ps0RabEstablish} * 1.0 / \text{pmSamplesCs12Ps0RabEstablish}$$

AveCs12Ps64RabEstablish

Average number of active CS12 and PS64 multi-RAB connections (Erlang).

Calculation

$$\text{pmSumCs12Ps64RabEstablish} * 1.0 / \text{pmSamplesCs12Ps64RabEstablish}$$

AveCs12RabEstablish

Average number of active voice 12.2 kbps RAB connections (Erlang).

Calculation

$$\text{pmSumCs12RabEstablish} * 1.0 / \text{pmSamplesCs12RabEstablish}$$

AveCs57RabEstablish

Average number of active Circuit Switched 57 kbps RAB connections (Erlang).

Calculation

$$\text{pmSumCs57RabEstablish} * 1.0 / \text{pmSamplesCs57RabEstablish}$$

AveCs64RabEstablish

Average number of active Circuit Switched 64 kbps RAB connections (Erlang).

Calculation

$$\text{pmSumCs64RabEstablish} * 1.0 / \text{pmSamplesCs64RabEstablish}$$

AvePs128RabEstablish

Average number of active Packet Switched 128 kbps RAB connections (Erlang).

Calculation

$$\text{pmSumPs128RabEstablish} * 1.0 / \text{pmSamplesPs128RabEstablish}$$

AvePs384RabEstablish

Average number of active Packet Switched 384 kbps RAB connections (Erlang).

Calculation

$$\text{pmSumPs384RabEstablish} * 1.0 / \text{pmSamplesPs384RabEstablish}$$

AvePs64RabEstablish

Average number of active Packet Switched 64 kbps RAB connections (Erlang).

Calculation

$$\text{pmSumPs64RabEstablish} * 1.0 / \text{pmSamplesPs64RabEstablish}$$

Average_CS_Speech_Users_per_Cell

The average number of speech users per UtranCell in a measurement period of 15 minutes. The sum is performed on the result of the fraction

Calculation

$$\text{pmSumBestCs12Establish} / \text{pmSamplesBestCs12Establish}$$

AverageBestCs12Establish

Average Distict CS Speech Users

Calculation

$$\text{pmSumBestCs12Establish} * 1.0 / \text{pmSamplesBestCs12Establish}$$

AveRrcOnlyEstablish

Average number of connections with only RRC established (Erlang).

Calculation

$$\text{pmSumRrcOnlyEstablish} * 1.0 / \text{pmSamplesRrcOnlyEstablish}$$

Cell_Availability

The length of time in seconds that a cell is available for service is defined as cell availability. For example, cell availability during 24 hour period can be calculated. Only Daily reports with 24 hour observation period produce proper value for this PC

Calculation

$86400 - \text{vsum}(\text{pmCellDowntimeAuto}, \text{pmCellDowntimeMan})$

Cell_Availability_Excluding_Planned_Downtime

The length of time in seconds that a cell availability excluding planned or manual downtime for service during the period of operation is defined as cell availability excluding planned downtime. Only Daily reports with 24 hour observation period produce

Calculation

$100.0 * (86400 - \text{pmCellDowntimeAuto}) / 86400$

Cell_Availability_UnPlanned_Downtime

The length of time in seconds that a cell availability excluding planned or manual downtime for service during the period of operation is defined as cell availability excluding planned downtime. Only Daily reports with 24 hour observation period produce

Calculation

$100.0 * (86400 - \text{pmCellDowntimeAuto}) / 86400$

Cell_Unavailability_due_Planned_Down_Time

The length of time in seconds that a cell availability with planned or manual downtime for service during the period of operation is defined as cell availability excluding planned downtime. Only Daily reports with 24 hour observation period produce prop

Calculation

$100.0 * \text{pmCellDowntimeMan} / 86400$

CELL_UPD_FAIL

% Cell update fail rate (including both periodic and cell reselection)

Calculation

$(\text{pmNoCellUpdAttempt} - \text{pmNoCellUpdSuccess}) * 100.0 / \text{pmNoCellUpdAttempt}$

CH_SW_DCH_DCH_FAIL

% Failed channel switching between Dedicated Channels (DCH/DCH)

Calculation

```
pmFailedDchChSwitch * 100.0 / vsum(pmChSwitchSp0Sp64, pmChSwitchSp64Sp0,  
pmChSwitchP384P128, pmChSwitchP128P64, pmChSwitchP64P128,  
pmChSwitchP128P384, pmNoOfSwDownNgHo)
```

CH_SW_FACH_DCH_FAIL

% Failed channel switching CELL_FACH to CELL_DCH and CELL_DCH to CELL_FACH

Calculation

```
pmFailedChSwitch * 100.0 / vsum(pmChSwitchFachDch, pmChSwitchDch64Fach,  
pmChSwitchDch128Fach, pmChSwitchDch384Fach)
```

CS_64_57_Accessibility_Grade_of_Service

The blocking rate for both CS 64 and 57 calls per UtranCell due to admission based on downlink power, downlink channelization code, downlink Average Speech Equivalent (ASE)

Calculation

```
100.0 * pmNoOfNonHoReqDeniedCs / vsum ( pmNoRabEstablishAttemptCs64 ,  
pmNoRabEstablishAttemptCs57 )
```

CS_64_DL_Code_Utilization

The average number of downlink code is occupied for CS 64 traffic per UtranCell in a measurement period

Calculation

```
pmSumCs64RabEstablish / pmSamplesCs64RabEstablish
```

CS_Call_Completion_Succ_Rate_retry_Excluded

The call completion success rate per UtranCell for speech for Directed_retry_Excluded

Calculation

```
CS_Speech_Accessibility_Directed_retry_Excluded * ( 1 -  
CS_Speech_Drop_Rate ) / 100.0
```

CS_Call_Completion_Succ_Rate_retry_Included

The call completion success rate per UtranCell for speech for Directed_retry_Included

Calculation

```
CS_Speech_Accessibility_Directed_retry_Included * ( 1 - CS_Speech_Drop_Rate  
) / 100.0
```

CS_Retain_Speech_Drop_Rate

The drop rate per UtranCell for speech

Calculation

$$100.0 * \text{pmNoSystemRabReleaseSpeech} / \text{vsum} (\text{pmNoNormalRabReleaseSpeech} , \text{pmNoSystemRabReleaseSpeech})$$

CS_Speech_Accessibility_Directed_retry_Excluded

Accessibility success rate per UtranCell for speech where directed-retry was not counted as access failure.

Calculation

$$100.0 * (\text{pmTotNoRrcConnectReqCsSucc} * \text{pmNoRabEstablishSuccessSpeech}) / (\text{pmTotNoRrcConnectReqCs} * (\text{pmNoRabEstablishAttemptSpeech} - \text{pmNoDirRetryAtt}))$$

CS_Speech_Accessibility_Directed_retry_Included

Accessibility success rate per UtranCell for speech where directed-retry was counted as access failure.

Calculation

$$100.0 * (\text{pmTotNoRrcConnectReqCsSucc} * \text{pmNoRabEstablishSuccessSpeech}) / (\text{pmTotNoRrcConnectReqCs} * \text{pmNoRabEstablishAttemptSpeech})$$

CS_Speech_Downlink_Code_Utilization

The average number of downlink code is occupied for speech traffic per UtranCell in a measurement period of 15 minutes

Calculation

$$\text{pmSumCs12RabEstablish} / \text{pmSamplesCs12RabEstablish}$$

CS_Speech_Downlink_Code_Utilization_per_Cell

The average number of downlink code is occupied for speech traffic per UtranCell in a measurement period of 15 minutes

Calculation

$$\text{pmSumCs12RabEstablish} / \text{pmSamplesCs12RabEstablish}$$

CS_Speech_Drop_Rate

The drop rate per UtranCell for speech

Calculation

$$100.0 * \text{pmNoSystemRabReleaseSpeech} / \text{vsum} (\text{pmNoNormalRabReleaseSpeech} , \text{pmNoSystemRabReleaseSpeech})$$

CS_Speech_Erlang

The average speech traffic Erlang carried per UtranCell . This is best fitted with Erlang definition through hourly report which is the same as 4 consecutive 15 minutes periods.

Calculation

$$\text{pmSumBestCs12Establish} / \text{pmSamplesBestCs12Establish}$$

CS_Speech_Grade_of_Service

Blocking rate for speech calls per UtranCell due to admission based on downlink power, downlink channelization code, downlink Average Speech Equivalent (ASE), and uplink Average Speech Equivalent. Note RRC Connection failure rate better approximate speech

Calculation

$$100.0 * \text{pmNoOfNonHoReqDeniedSpeech} / \text{pmNoRabEstablishAttemptSpeech}$$

CS_Speech_Grade_of_Service_RRC_Blocking

Signaling failure and blocking for RRC connections that winds up with Circuit-Switched data connection and does not include blocking for multi-RAB establishment for speech.
Conversational Call (originating and terminating) RRC connection Success Rate

Calculation

$$100.0 * \text{pmTotNoRrcConnectReqCsSucc} / \text{pmTotNoRrcConnectReqCs}$$

CS_Speech_Retainability

The Retainability per UtranCell for speech

Calculation

$$100.0 - (100.0 * \text{pmNoSystemRabReleaseSpeech} / \text{vsum} (\text{pmNoNormalRabReleaseSpeech} , \text{pmNoSystemRabReleaseSpeech}))$$

CS57_Accessibility

Accessibility success rate per UtranCell for CS streaming

Calculation

$$100.0 * (\text{pmTotNoRrcConnectReqCsSucc} * \text{pmNoRabEstablishSuccessCs57}) / (\text{pmTotNoRrcConnectReqCs} * \text{pmNoRabEstablishAttemptCs57})$$

CS57_Call_Completion_Succ_Rate

The call completion success rate per UtranCell for CS streaming

Calculation

$$\text{CS57_Accessibility} * (1 - \text{CS57_Drop_Rate}) / 100.0$$

CS57_Drop_Rate

The drop rate per UtranCell for CS Streaming

Calculation

$$100.0 * \text{pmNoSystemRabReleaseCsStream} / \text{vsum} (\text{pmNoNormalRabReleaseCsStream} , \text{pmNoSystemRabReleaseCsStream})$$

CS57_Retainability

The Retainability per UtranCell for CS Streaming

Calculation

$$100.0 - (100.0 * \text{pmNoSystemRabReleaseCsStream} / \text{vsum} (\text{pmNoNormalRabReleaseCsStream} , \text{pmNoSystemRabReleaseCsStream}))$$

CS64_Accessibility

Accessibility success rate per UtranCell for CS 64

Calculation

$$100.0 * (\text{pmTotNoRrcConnectReqCsSucc} * \text{pmNoRabEstablishSuccessCs64}) / (\text{pmTotNoRrcConnectReqCs} * \text{pmNoRabEstablishAttemptCs64})$$

CS64_Call_Completion_Succ_Rate

The call completion success rate per UtranCell for CS 64

Calculation

$$\text{CS64_Accessibility} * (1 - \text{CS64_Drop_Rate}) / 100.0$$

CS64_Drop_Rate

The drop rate per UtranCell for CS 64

Calculation

$$100.0 * \text{pmNoSystemRabReleaseCs64} / \text{vsum} (\text{pmNoNormalRabReleaseCs64} , \text{pmNoSystemRabReleaseCs64})$$

CS64_Retainability

The Retainability per UtranCell for CS 64

Calculation

$$100.0 - (100.0 * \text{pmNoSystemRabReleaseCs64} / \text{vsum} (\text{pmNoNormalRabReleaseCs64} , \text{pmNoSystemRabReleaseCs64}))$$

ebsCountDLChCodeTreeUsage0to24

The number of System Utilization observation events for DL channelization code tree consumption of 0% to 25% during one ROP Period.

Calculation

`ebsCountDLChCodeTreeUsage0to25`

ebsCountDLChCodeTreeUsage25to49

The number of System Utilization observation events for DL channelization code tree consumption of 25% to 50% during one ROP Period.

Calculation

`ebsCountDLChCodeTreeUsage25to50`

ebsCountDLChCodeTreeUsage50to59

The number of System Utilization observation events for DL channelization code tree consumption of 50% to 60% during one ROP Period.

Calculation

`ebsCountDLChCodeTreeUsage50to60`

ebsCountDLChCodeTreeUsage60to69

The number of System Utilization observation events for DL channelization code tree consumption of 60% to 70% during one ROP Period.

Calculation

`ebsCountDLChCodeTreeUsage60to70`

ebsCountDLChCodeTreeUsage70to74

The number of System Utilization observation events for DL channelization code tree consumption of 70% to 75% during one ROP Period.

Calculation

`ebsCountDLChCodeTreeUsage70to75`

ebsCountDLChCodeTreeUsage75to79

The number of System Utilization observation events for DL channelization code tree consumption of 75% to 80% during one ROP Period.

Calculation

`ebsCountDLChCodeTreeUsage75to80`

ebsCountDLChCodeTreeUsage80to84

The number of System Utilization observation events for DL channelization code tree consumption of 80% to 85% during one ROP Period.

Calculation

`ebsCountDLChCodeTreeUsage80to85`

ebsCountDLChCodeTreeUsage85to89

The number of System Utilization observation events for DL channelization code tree consumption of 85% to 90% during one ROP Period.

Calculation

`ebsCountDLChCodeTreeUsage85to90`

ebsCountDLChCodeTreeUsage90to94

The number of System Utilization observation events for DL channelization code tree consumption of 90% to 95% during one ROP Period.

Calculation

`ebsCountDLChCodeTreeUsage90to95`

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

GSM_CELL_CHANGE_IN_FAIL

RRC conn estab fail rate % with estab cause "Inter-RAT cell reselection" or "Inter-RAT cell change order"

Calculation

`100 - vsum(pmTotNoRrcConnectSuccessIratCcOrder, pmTotNoRrcConnectSuccessIratCellResel) * 100.0 / vsum(pmTotNoRrcConnectAttIratCcOrder, pmTotNoRrcConnectAttIratCellResel)`

GSM_CELL_CHANGE_OUT_FAIL

Outgoing cell change fail rate % on Packet switched RABs

Calculation

`100 * AGGR(GsmRelation, pmNoOutIratCcReturnOldCh * 1.0 / pmNoOutIratCcAtt)`

GSM_HO_IN_FAIL

GSM to UMTS handover failure rate % for CS RAB types

Calculation

$$(\text{pmNoInCsIratHoAtt} - \text{pmNoInCsIratHoSuccess}) * 100.0 / \text{pmNoInCsIratHoAtt}$$

GSM_HO_OUT_FAIL

UMTS to GSM circuit switched handover failure rate %

Calculation

$$\text{AGGR}(\text{GsmRelation}, \text{GSM_HO_OUT_FAIL})$$

Handover_Reduction_Factor

The Handover Reduction Factor (HRF) for speech is defined as the ratio of downlink code channel utilization for speech and the average number speech users served. This metric shows how much of the radio resources (code and power) are used to support soft handover.

Calculation

$$\text{CS_Speech_Downlink_Code_Utilization} / \text{Average_CS_Speech_Users_per_Cell}$$

k_CARR_PWR_DL_AVE

Average carrier downlink transmit power (pmTransmittedCarrierPower)

Calculation

$$\text{AGGR}(\text{Carrier}, \text{k_CARR_PWR_DL_AVE})$$

k_CONG_CSD

Number of Circuit Switched data connections terminated due to congestion

Calculation

$$\text{vsum}(\text{pmNoOfTermCsCong}, \text{pmNoOfIurTermCsCong})$$

k_CONG_PSD

Number of Packet Switched data users switched down to common channel due to congestion or released if (RNC level) parameter not allowing PS on common channel is set.

Calculation

$$\text{vsum}(\text{pmNoOfSwDownNgCong}, \text{pmNoOfIurSwDownNgCong})$$

k_CONG_SPEECH

Number of speech radio connections served terminated due to congestion

Calculation

$\text{vsum}(\text{pmNoOfTermSpeechCong}, \text{pmNoOfIurTermSpeechCong})$

k_DL_KB_PER_DROP

Number of transferred kB in downlink per dropped connection (DCH and FACH)

Calculation

$$\frac{\text{vsum}(\text{pmDlTrafficVolumeCs12}, \text{pmDlTrafficVolumeCs57}, \text{pmDlTrafficVolumeCs64}, \text{pmDlTrafficVolumeCs12Ps0}, \text{pmDlTrafficVolumeCs12Ps64}, \text{pmDlTrafficVolumePsCommon}, \text{pmDlTrafficVolumePs64}, \text{pmDlTrafficVolumePs128}, \text{pmDlTrafficVolumePs384}) / 8}{(\text{pmNoCellDchDisconnectAbnorm} + \text{pmNoCellFachDisconnectAbnorm})}$$

k_RAB_PER_FACH

Average number of RABs per FACH channel.

Calculation

$\text{pmSumRabFach} / \text{pmSamplesRabFach}$

k_RRC_ABNORM_DISCONN

Total number of abnormal disconnections from dedicated and common channels (DCH and FACH states)

Calculation

$\text{vsum}(\text{pmNoCellDchDisconnectAbnorm}, \text{pmNoCellFachDisconnectAbnorm})$

k_RRC_ABNORM_DISCONN_CS64

RRC connection failure rate % for CS64 traffic. (Does not include other CS RABs.)

Calculation

$$100.0 * \frac{\text{pmNoCs64DchDiscAbnorm}}{(\text{pmNoCs64DchDiscNormal} + \text{pmNoCs64DchDiscAbnorm})}$$

k_RRC_ABNORM_DISCONN_PS

RRC connection failure rate % for Packet Switched traffic.

Calculation

$$100.0 * \frac{\text{pmNoPacketDchDiscAbnorm}}{(\text{pmNoPacketDchDiscNormal} + \text{pmNoPacketDchDiscAbnorm})}$$

k_RRC_ABNORM_DISCONN_RATE

RRC connection failure rate %

Calculation

```
100.0 * vsum(pmNoCellDchDisconnectAbnorm, pmNoCellFachDisconnectAbnorm) /  
vsum(pmNoCellDchDisconnectAbnorm, pmNoCellFachDisconnectAbnorm, pmNoCellD-  
chDisconnectNormal, pmNoCellFachDisconnectNormal)
```

k_RRC_ABNORM_DISCONN_SPEECH

RRC connection failure rate % for Speech traffic. (Does not include other CS RABs.)

Calculation

```
100.0 * pmNoSpeechDchDiscAbnorm / (pmNoSpeechDchDiscNormal + pmNoSpeechDch-  
DiscAbnorm)
```

k_RRC_ABNORM_DISCONN_STREAM

RRC connection failure rate % for CS57.6 streaming traffic.

Calculation

```
100.0 * pmNoCsStreamDchDiscAbnorm / (pmNoCsStreamDchDiscNormal + pmNoC-  
sStreamDchDiscAbnorm)
```

k_RRC_CONN_FAIL

RRC connection failures

Calculation

```
pmTotNoRrcConnectReq - pmTotNoRrcConnectReqSuccess
```

k_RRC_CONN_FAIL_CS

RRC connection failure rate % for Circuit Switched traffic

Calculation

```
(pmTotNoRrcConnectReqCs - pmTotNoRrcConnectReqCsSucc) * 100.0 / pmTotNoRrc-  
ConnectReqCs
```

k_RRC_CONN_FAIL_PS

RRC connection failure rate % for Packet Switched traffic

Calculation

```
(pmTotNoRrcConnectReqPs - pmTotNoRrcConnectReqPsSucc) * 100.0 / pmTotNoRrc-  
ConnectReqPs
```

k_RRC_CONN_FAIL_RATE

RRC connection failure rate %

Calculation

$$\frac{(\text{pmTotNoRrcConnectReq} - \text{pmTotNoRrcConnectReqSuccess}) * 100.0}{\text{pmTotNoRrcConnectReq}}$$

k_SHO_AVE_ACT_SET

Average number of radio links in the active set (includes both soft and softer handover)

Calculation

$$\frac{\text{vsum}(1 * \text{pmSumUesWith1Rls1RlInActSet}, 2 * \text{pmSumUesWith1Rls2RlInActSet}, 3 * \text{pmSumUesWith1Rls3RlInActSet}, 2 * \text{pmSumUesWith2Rls2RlInActSet}, 3 * \text{pmSumUesWith2Rls3RlInActSet}, 4 * \text{pmSumUesWith2Rls4RlInActSet}, 3 * \text{pmSumUesWith3Rls3RlInActSet}, 4 * \text{pmSumUesWith3Rls4RlInActSet}, 4 * \text{pmSumUesWith4Rls4RlInActSet}) * 1.0}{\text{vsum}(\text{pmSumUesWith1Rls1RlInActSet}, \text{pmSumUesWith1Rls2RlInActSet}, \text{pmSumUesWith1Rls3RlInActSet}, \text{pmSumUesWith2Rls2RlInActSet}, \text{pmSumUesWith2Rls3RlInActSet}, \text{pmSumUesWith2Rls4RlInActSet}, \text{pmSumUesWith3Rls3RlInActSet}, \text{pmSumUesWith3Rls4RlInActSet}, \text{pmSumUesWith4Rls4RlInActSet})}$$

k_SHO_AVE_ACT_SET_P2_1

Average number of radio links in the active set (includes both soft and softer handover)

Calculation

$$\frac{\text{vsum}(1 * \text{pmSumUesWith1Rls1RlInActSet}, 2 * \text{pmSumUesWith1Rls2RlInActSet}, 3 * \text{pmSumUesWith1Rls3RlInActSet}, 2 * \text{pmSumUesWith2Rls2RlInActSet}, 3 * \text{pmSumUesWith2Rls3RlInActSet}, 4 * \text{pmSumUesWith2Rls4RlInActSet}, 3 * \text{pmSumUesWith3Rls3RlInActSet}, 4 * \text{pmSumUesWith3Rls4RlInActSet}, 4 * \text{pmSumUesWith4Rls4RlInActSet}) * 1.0}{\text{vsum}(\text{pmSumUesWith1Rls1RlInActSet}, \text{pmSumUesWith1Rls2RlInActSet}, \text{pmSumUesWith1Rls3RlInActSet}, \text{pmSumUesWith2Rls2RlInActSet}, \text{pmSumUesWith2Rls3RlInActSet}, \text{pmSumUesWith2Rls4RlInActSet}, \text{pmSumUesWith3Rls3RlInActSet}, \text{pmSumUesWith3Rls4RlInActSet}, \text{pmSumUesWith4Rls4RlInActSet})}$$

k_SHO_LEG_ADD_FAIL

Fraction of handover leg fails to be added to an active set %

Calculation

$$100.0 * \frac{\text{pmNoTimesCellFailAddToActSet}}{\text{vsum}(\text{pmNoTimesRlAddToActSet}, \text{pmNoTimesRlRepInActSet}, \text{pmNoTimesCellFailAddToActSet})}$$

k_SHO_RATIO

Ratio of UEs in soft handover %

Calculation

$$\frac{\text{vsum}(\text{pmSumUesWith1Rls2RlInActSet}, \text{pmSumUesWith1Rls3RlInActSet}, \text{pmSumUesWith2Rls2RlInActSet}, \text{pmSumUesWith2Rls3RlInActSet}, \text{pmSumUesWith2Rls4RlInActSet}, \text{pmSumUesWith3Rls3RlInActSet}, \text{pmSumUesWith3Rls4RlInActSet})}{\text{vsum}(\text{pmSumUesWith1Rls1RlInActSet}, \text{pmSumUesWith1Rls2RlInActSet}, \text{pmSumUesWith1Rls3RlInActSet}, \text{pmSumUesWith2Rls2RlInActSet}, \text{pmSumUesWith2Rls3RlInActSet}, \text{pmSumUesWith2Rls4RlInActSet}, \text{pmSumUesWith3Rls3RlInActSet}, \text{pmSumUesWith3Rls4RlInActSet}, \text{pmSumUesWith4Rls4RlInActSet})}$$

```
pmSumUesWith4Rls4RlInActSet) * 100.0 / vsum(pmSumUesWith1Rls1RlInActSet,  
pmSumUesWith1Rls2RlInActSet, pmSumUesWith1Rls3RlInActSet,  
pmSumUesWith2Rls2RlInActSet, pmSumUesWith2Rls3RlInActSet,  
pmSumUesWith2Rls4RlInActSet, pmSumUesWith3Rls3RlInActSet,  
pmSumUesWith3Rls4RlInActSet, pmSumUesWith4Rls4RlInActSet)
```

k_SHO_RATIO_P2_1

Ratio of UEs in softer handover % (does not include softer handover)

Calculation

```
vsum(pmSumUesWith2Rls2RlInActSet, pmSumUesWith2Rls3RlInActSet,  
pmSumUesWith2Rls4RlInActSet, pmSumUesWith3Rls3RlInActSet,  
pmSumUesWith3Rls4RlInActSet, pmSumUesWith4Rls4RlInActSet) * 100.0 /  
vsum(pmSumUesWith1Rls1RlInActSet, pmSumUesWith1Rls2RlInActSet,  
pmSumUesWith1Rls3RlInActSet, pmSumUesWith2Rls2RlInActSet,  
pmSumUesWith2Rls3RlInActSet, pmSumUesWith2Rls4RlInActSet,  
pmSumUesWith3Rls3RlInActSet, pmSumUesWith3Rls4RlInActSet,  
pmSumUesWith4Rls4RlInActSet)
```

NUMDAYS

of days in Report

Calculation

```
DAYSINREPORT()
```

NUMHOURS

of hours in Summation Data

Calculation

p_ActDlRlcTotPacketThp

Average value of DL RLC throughput measurements, including user data, retransmissions, padding bits, data PDU headers and RLC control PDU

Calculation

```
100.0 * ( pmSumActDlRlcTotPacketThp / pmSamplesActDlRlcTotPacketThp )
```

p_ActDlRlcUserPacketThp

Average value of DL RLC throughput including user data but excluding retransmissions, padding bits, data PDU headers and RLC control PDU

Calculation

```
100.0 * ( pmSumActDlRlcUserPacketThp / pmSamplesActDlRlcUserPacketThp )
```

p_ActUlRlcTotPacketThp

Average value of UL RLC throughput measurements, including user data, retransmissions, padding bits, data PDU headers and RLC control PDU

Calculation

$$100.0 * (\text{pmSumActUlRlcTotPacketThp} / \text{pmSamplesActUlRlcTotPacketThp})$$

p_ActUlRlcUserPacketThp

Average value of UL RLC throughput including user data but excluding retransmissions, padding bits, data PDU headers and RLC control PDU

Calculation

$$100.0 * (\text{pmSumActUlRlcUserPacketThp} / \text{pmSamplesActUlRlcUserPacketThp})$$

PAYLOAD_CS_DL_MB

Payload traffic on downlink in megabyte (MB) for Packet Switched RABs after macro diversity splitting

Calculation

$$\text{vsum}(\text{pmDlTrafficVolumeCs12}, \text{pmDlTrafficVolumeCs57}, \text{pmDlTrafficVolumeCs64}, \text{pmDlTrafficVolumeCs12Ps0}) / (8.0 * 1024.0)$$

PAYLOAD_CS_UL_MB

Payload traffic on uplink in megabyte (MB) for Packet Switched RABs before macro diversity combining

Calculation

$$\text{vsum}(\text{pmUlTrafficVolumeCs12}, \text{pmUlTrafficVolumeCs57}, \text{pmUlTrafficVolumeCs64}, \text{pmUlTrafficVolumeCs12Ps0}) / (8.0 * 1024.0)$$

PAYLOAD_PS_DL_MB

Payload traffic on downlink in megabyte (MB) for Packet Switched RABs after macro diversity splitting

Calculation

$$\text{vsum}(\text{pmDlTrafficVolumeCs12Ps64}, \text{pmDlTrafficVolumePsCommon}, \text{pmDlTrafficVolumePs64}, \text{pmDlTrafficVolumePs128}, \text{pmDlTrafficVolumePs384}) / (8.0 * 1024.0)$$

PAYLOAD_PS_UL_MB

Payload traffic on uplink in megabyte (MB) for all RABs before macro diversity combining

Calculation

```
vsum(pmUlTrafficVolumeCs12Ps64, pmUlTrafficVolumePsCommon,  
pmUlTrafficVolumePs64, pmUlTrafficVolumePs128, pmUlTrafficVolumePs384) /  
(8.0 * 1024.0)
```

PAYLOAD_TOT_DL_MB

Payload traffic on downlink in megabyte (MB) for all RABs after macro diversity splitting

Calculation

```
vsum(pmDlTrafficVolumeCs12, pmDlTrafficVolumeCs57, pmDlTrafficVolumeCs64,  
pmDlTrafficVolumeCs12Ps0, pmDlTrafficVolumeCs12Ps64, pmDlTrafficVolumeP-  
sCommon, pmDlTrafficVolumePs64, pmDlTrafficVolumePs128,  
pmDlTrafficVolumePs384) / (8.0 * 1024.0)
```

PAYLOAD_TOT_UL_MB

Payload traffic on uplink in megabyte (MB) for all RABs before macro diversity combining

Calculation

```
vsum(pmUlTrafficVolumeCs12, pmUlTrafficVolumeCs57, pmUlTrafficVolumeCs64,  
pmUlTrafficVolumeCs12Ps0, pmUlTrafficVolumeCs12Ps64, pmUlTrafficVolumeP-  
sCommon, pmUlTrafficVolumePs64, pmUlTrafficVolumePs128,  
pmUlTrafficVolumePs384) / (8.0 * 1024.0)
```

pmAverageCompMode

Average number of compressed mode users, reported per cell

Calculation

```
pmSumCompMode * 100.0 / pmSamplesCompMode
```

pmDlRlcUserPacketThpP5MD_00

(Retired on P6)DL RLC throughput (user data), including user data but excluding retransmissions, padding bits, data PDU headers and RLC control PDU's. Measured every polling_time duration. Number of samples in the range $0 \leq x < 5$ kbps

Calculation

```
pmDlRlcUserPacketThp_0_5
```

pmDlRlcUserPacketThpP5MD_01

(Retired on P6)DL RLC throughput (user data), including user data but excluding retransmissions, padding bits, data PDU headers and RLC control PDU's. Measured every polling_time duration. Number of samples in the range $5 \leq x < 20$ kbps

Calculation

```
pmDlRlcUserPacketThp_5_20
```

pmDlRlcUserPacketThpP5MD_02

(Retired on P6)DL RLC throughput (user data), including user data but excluding retransmissions, padding bits, data PDU headers and RLC control PDU's. Measured every polling_time duration. Number of samples in the range $20 \leq x < 40$ kbps

Calculation

pmDlRlcUserPacketThp_20_40

pmDlRlcUserPacketThpP5MD_03

(Retired on P6)DL RLC throughput (user data), including user data but excluding retransmissions, padding bits, data PDU headers and RLC control PDU's. Measured every polling_time duration. Number of samples in the range $40 \leq x < 60$ kbps

Calculation

pmDlRlcUserPacketThp_40_60

pmDlRlcUserPacketThpP5MD_04

(Retired on P6)DL RLC throughput (user data), including user data but excluding retransmissions, padding bits, data PDU headers and RLC control PDU's. Measured every polling_time duration. Number of samples in the range $60 \leq x < 80$ kbps

Calculation

pmDlRlcUserPacketThp_60_80

pmDlRlcUserPacketThpP5MD_05

(Retired on P6)DL RLC throughput (user data), including user data but excluding retransmissions, padding bits, data PDU headers and RLC control PDU's. Measured every polling_time duration. Number of samples in the range $80 \leq x < 100$ kbps

Calculation

pmDlRlcUserPacketThp_80_100

pmDlRlcUserPacketThpP5MD_06

(Retired on P6)DL RLC throughput (user data), including user data but excluding retransmissions, padding bits, data PDU headers and RLC control PDU's. Measured every polling_time duration. Number of samples in the range $100 \leq x < 120$ kbps

Calculation

pmDlRlcUserPacketThp_100_120

pmDlRlcUserPacketThpP5MD_07

(Retired on P6)DL RLC throughput (user data), including user data but excluding retransmissions, padding bits, data PDU headers and RLC control PDU's. Measured every polling_time duration. Number of samples in the range $120 \leq x < 140$ kbps

Calculation

pmDlRlcUserPacketThp_120_140

pmDlRlcUserPacketThpP5MD_08

(Retired on P6)DL RLC throughput (user data), including user data but excluding retransmissions, padding bits, data PDU headers and RLC control PDU's. Measured every polling_time duration. Number of samples in the range $140 \leq x < 160$ kbps

Calculation

pmDlRlcUserPacketThp_140_160

pmDlRlcUserPacketThpP5MD_09

(Retired on P6)DL RLC throughput (user data), including user data but excluding retransmissions, padding bits, data PDU headers and RLC control PDU's. Measured every polling_time duration. Number of samples in the range $160 \leq x < 180$ kbps

Calculation

pmDlRlcUserPacketThp_160_180

pmDlRlcUserPacketThpP5MD_10

(Retired on P6)DL RLC throughput (user data), including user data but excluding retransmissions, padding bits, data PDU headers and RLC control PDU's. Measured every polling_time duration. Number of samples in the range $180 \leq x < 200$ kbps

Calculation

pmDlRlcUserPacketThp_180_200

pmDlRlcUserPacketThpP5MD_11

(Retired on P6)DL RLC throughput (user data), including user data but excluding retransmissions, padding bits, data PDU headers and RLC control PDU's. Measured every polling_time duration. Number of samples in the range $200 \leq x < 220$ kbps

Calculation

pmDlRlcUserPacketThp_200_220

pmDlRlcUserPacketThpP5MD_12

(Retired on P6)DL RLC throughput (user data), including user data but excluding retransmissions, padding bits, data PDU headers and RLC control PDU's. Measured every polling_time duration. Number of samples in the range $220 \leq x < 240$ kbps

Calculation

pmDlRlcUserPacketThp_220_240

pmDlRlcUserPacketThpP5MD_13

(Retired on P6)DL RLC throughput (user data), including user data but excluding retransmissions, padding bits, data PDU headers and RLC control PDU's. Measured every polling_time duration. Number of samples in the range $240 \leq x < 260$ kbps

Calculation

pmDlRlcUserPacketThp_240_260

pmDlRlcUserPacketThpP5MD_14

(Retired on P6)DL RLC throughput (user data), including user data but excluding retransmissions, padding bits, data PDU headers and RLC control PDU's. Measured every polling_time duration. Number of samples in the range $260 \leq x < 280$ kbps

Calculation

pmDlRlcUserPacketThp_260_280

pmDlRlcUserPacketThpP5MD_15

(Retired on P6)DL RLC throughput (user data), including user data but excluding retransmissions, padding bits, data PDU headers and RLC control PDU's. Measured every polling_time duration. Number of samples in the range $280 \leq x < 300$ kbps

Calculation

pmDlRlcUserPacketThp_280_300

pmDlRlcUserPacketThpP5MD_16

(Retired on P6)DL RLC throughput (user data), including user data but excluding retransmissions, padding bits, data PDU headers and RLC control PDU's. Measured every polling_time duration. Number of samples in the range $300 \leq x < 320$ kbps

Calculation

pmDlRlcUserPacketThp_300_320

pmDlRlcUserPacketThpP5MD_17

(Retired on P6)DL RLC throughput (user data), including user data but excluding retransmissions, padding bits, data PDU headers and RLC control PDU's. Measured every polling_time duration. Number of samples in the range $320 \leq x < 340$ kbps

Calculation

pmDlRlcUserPacketThp_320_340

pmDlRlcUserPacketThpP5MD_18

(Retired on P6)DL RLC throughput (user data), including user data but excluding retransmissions, padding bits, data PDU headers and RLC control PDU's. Measured every polling_time duration. Number of samples in the range $340 \leq x < 360$ kbps

Calculation

pmDlRlcUserPacketThp_340_360

pmDlRlcUserPacketThpP5MD_19

(Retired on P6)DL RLC throughput (user data), including user data but excluding retransmissions, padding bits, data PDU headers and RLC control PDU's. Measured every polling_time duration. Number of samples in the range $360 \leq x < 380$ kbps

Calculation

pmDlRlcUserPacketThp_360_380

pmDlRlcUserPacketThpP5MD_20

(Retired on P6)DL RLC throughput (user data), including user data but excluding retransmissions, padding bits, data PDU headers and RLC control PDU's. Measured every polling_time duration. Number of samples in the range $380 \leq x < 400$ kbps

Calculation

pmDlRlcUserPacketThp_380_400

pmDlRlcUserPacketThpP5MD_21

(Retired on P6)DL RLC throughput (user data), including user data but excluding retransmissions, padding bits, data PDU headers and RLC control PDU's. Measured every polling_time duration. Number of samples in the range $400 \leq x < 500$ kbps

Calculation

pmDlRlcUserPacketThp_400_500

pmDlRlcUserPacketThpP5MD_22

(Retired on P6)DL RLC throughput (user data), including user data but excluding retransmissions, padding bits, data PDU headers and RLC control PDU's. Measured every polling_time duration. Number of samples in the range $500 \leq x < 600$ kbps

Calculation

pmDlRlcUserPacketThp_500_600

pmDlRlcUserPacketThpP5MD_23

(Retired on P6)DL RLC throughput (user data), including user data but excluding retransmissions, padding bits, data PDU headers and RLC control PDU's. Measured every polling_time duration. Number of samples in the range $600 \leq x < 700$ kbps

Calculation

pmDlRlcUserPacketThp_600_700

pmDlRlcUserPacketThpP5MD_24

(Retired on P6)DL RLC throughput (user data), including user data but excluding retransmissions, padding bits, data PDU headers and RLC control PDU's. Measured every polling_time duration. Number of samples in the range $700 \leq x < 800$ kbps

Calculation

pmDlRlcUserPacketThp_700_800

pmDlRlcUserPacketThpP5MD_25

(Retired on P6)DL RLC throughput (user data), including user data but excluding retransmissions, padding bits, data PDU headers and RLC control PDU's. Measured every polling_time duration. Number of samples in the range $800 \leq x < 900$ kbps

Calculation

pmDlRlcUserPacketThp_800_900

pmDlRlcUserPacketThpP5MD_26

(Retired on P6)DL RLC throughput (user data), including user data but excluding retransmissions, padding bits, data PDU headers and RLC control PDU's. Measured every polling_time duration. Number of samples in the range $900 \leq x < 1000$ kbps

Calculation

pmDlRlcUserPacketThp_900_1000

pmDlRlcUserPacketThpP5MD_27

(Retired on P6)DL RLC throughput (user data), including user data but excluding retransmissions, padding bits, data PDU headers and RLC control PDU's. Measured every polling_time duration. Number of samples in the range $1000 \leq x < 1250$ kbps

Calculation

`pmDlRlcUserPacketThp_1000_1250`

pmDlRlcUserPacketThpP5MD_28

(Retired on P6)DL RLC throughput (user data), including user data but excluding retransmissions, padding bits, data PDU headers and RLC control PDU's. Measured every polling_time duration. Number of samples in the range $1250 \leq x < 1500$ kbps

Calculation

`pmDlRlcUserPacketThp_1250_1500`

pmDlRlcUserPacketThpP5MD_29

(Retired on P6)DL RLC throughput (user data), including user data but excluding retransmissions, padding bits, data PDU headers and RLC control PDU's. Measured every polling_time duration. Number of samples in the range $1500 \leq x < 1750$ kbps

Calculation

`pmDlRlcUserPacketThp_1500_1750`

pmDlRlcUserPacketThpP5MD_30

(Retired on P6)DL RLC throughput (user data), including user data but excluding retransmissions, padding bits, data PDU headers and RLC control PDU's. Measured every polling_time duration. Number of samples in the range $1750 \leq x < 2000$ kbps

Calculation

`pmDlRlcUserPacketThp_1750_2000`

pmDlRlcUserPacketThpP5MD_31

(Retired on P6)DL RLC throughput (user data), including user data but excluding retransmissions, padding bits, data PDU headers and RLC control PDU's. Measured every polling_time duration. Number of samples in the range $2000 \leq x < 2500$ kbps

Calculation

`pmDlRlcUserPacketThp_2000_2500`

pmDlRlcUserPacketThpP5MD_32

(Retired on P6)DL RLC throughput (user data), including user data but excluding retransmissions, padding bits, data PDU headers and RLC control PDU's. Measured every polling_time duration. Number of samples in the range 2500<= x <3000kbps

Calculation

pmDlRlcUserPacketThp_2500_3000

pmDlRlcUserPacketThpP5MD_33

(Retired on P6)DL RLC throughput (user data), including user data but excluding retransmissions, padding bits, data PDU headers and RLC control PDU's. Measured every polling_time duration. Number of samples in the range 3000<= x <4000kbps

Calculation

pmDlRlcUserPacketThp_3000_4000

pmDlRlcUserPacketThpP5MD_34

(Retired on P6)DL RLC throughput (user data), including user data but excluding retransmissions, padding bits, data PDU headers and RLC control PDU's. Measured every polling_time duration. Number of samples in the range 4000<= x <5000kbps

Calculation

pmDlRlcUserPacketThp_4000_5000

pmDlTrafficVolumeCs12_MB

Payload traffic on downlink in megabyte (MB) for conversational/speech 12.2 kbps Circuit Switched RAB after macro diversity splitting

Calculation

pmDlTrafficVolumeCs12 / (8.0 * 1024.0)

pmDlTrafficVolumeCs12Ps0_MB

Payload traffic on DL in megabyte (MB) for speech 12.2 kbps CS and PS 0/0 kbps multi RAB after macro diversity splitting.

Calculation

pmDlTrafficVolumeCs12Ps0 / (8.0 * 1024.0)

pmDlTrafficVolumeCs12Ps64_MB

Payload traffic on DL in megabyte (MB) for speech 12.2 kbps CS and PS 64/64 kbps multi RAB after macro diversity splitting.

Calculation

$\text{pmDlTrafficVolumeCs12Ps64} / (8.0 * 1024.0)$

pmDlTrafficVolumeCs57_MB

Payload traffic on downlink in megabyte (MB) for streaming 57.6 kbps Circuit Switched RAB after macro diversity splitting.

Calculation

$\text{pmDlTrafficVolumeCs57} / (8.0 * 1024.0)$

pmDlTrafficVolumeCs64_MB

Payload traffic on downlink in megabyte (MB) for conversational 64 kbps Circuit Switched RAB after macro diversity splitting

Calculation

$\text{pmDlTrafficVolumeCs64} / (8.0 * 1024.0)$

pmDlTrafficVolumePs128_MB

Payload traffic on downlink in megabyte (MB) for Packet Switched 64/128 kbps RAB after macro diversity splitting.

Calculation

$\text{pmDlTrafficVolumePs128} / (8.0 * 1024.0)$

pmDlTrafficVolumePs384_MB

Payload traffic on downlink in megabyte (MB) for PS 64/384 RAB after macro diversity splitting.

Calculation

$\text{pmDlTrafficVolumePs384} / (8.0 * 1024.0)$

pmDlTrafficVolumePs64_MB

Payload traffic on downlink in megabyte (MB) for Packet Switched 64/64 kbps RAB after macro diversity splitting.

Calculation

$\text{pmDlTrafficVolumePs64} / (8.0 * 1024.0)$

pmDlTrafficVolumePsCommon_MB

Payload traffic on DL in megabyte (MB) for PS RAB on FACH/RACH. Retransmissions are also counted as part of the traffic volume.

Calculation

`pmDlTrafficVolumePsCommon / (8.0 * 1024.0)`

pmNoInCsIratHoSuccess_GsmRel

Number of successful CS incoming Inter System Handovers for all GsmRelations on this cell

Calculation

`AGGR(GsmRelation, pmNoInCsIratHoSuccess)`

pmNoOutIratCcAtt

Total number of the PS Inter-RATCC attempts on DCH

Calculation

`AGGR(GsmRelation, pmNoOutIratCcAtt)`

pmNoOutIratCcReturnOldCh

Total number of the PS Inter-RATCC attempts for UE on DCH where the UE returns to old channel

Calculation

`AGGR(GsmRelation, pmNoOutIratCcReturnOldCh)`

pmNoOutIratHoAtt

Number of CS Inter RAT Handover attempts to GSM

Calculation

`AGGR(GsmRelation, pmNoOutIratHoAtt)`

pmNoOutIratHoResourceAllocFail

Number of CS Inter RAT HO attempts to GSM where the UE returns to old ch due to congestion in GSM or no answer from CN

Calculation

`AGGR(GsmRelation, pmNoOutIratHoResourceAllocFail)`

pmNoOutIratHoReturnOldChOther

Number of CS Inter RAT Handover attempts to GSM where the UE returns to old channel due to Unspecified and other

Calculation

`AGGR(GsmRelation, pmNoOutIratHoReturnOldChOther)`

pmNoOutIratHoReturnOldChPhyChFail

Number of CS Inter RAT Handover attempts to GSM where the UE returns to old channel due to Physical Channel Failure

Calculation

`AGGR(GsmRelation, pmNoOutIratHoReturnOldChPhyChFail)`

pmNoOutIratHoSuccess

Number of successful CS Inter RAT Handovers to GSM

Calculation

`AGGR(GsmRelation, pmNoOutIratHoSuccess)`

pmUlRlcUserPacketThpP5MD_00

(Retired on P6)UL RLC throughput (user data), including user data but excluding retransmissions, padding bits, data PDU headers and RLC control PDU's. Measured every polling_time duration. Number of samples in the range $0 \leq x < 5$ kbps

Calculation

`pmUlRlcUserPacketThp_0_5`

pmUlRlcUserPacketThpP5MD_01

(Retired on P6)UL RLC throughput (user data), including user data but excluding retransmissions, padding bits, data PDU headers and RLC control PDU's. Measured every polling_time duration. Number of samples in the range $5 \leq x < 20$ kbps

Calculation

`pmUlRlcUserPacketThp_5_20`

pmUlRlcUserPacketThpP5MD_02

(Retired on P6)UL RLC throughput (user data), including user data but excluding retransmissions, padding bits, data PDU headers and RLC control PDU's. Measured every polling_time duration. Number of samples in the range $20 \leq x < 40$ kbps

Calculation

`pmUlRlcUserPacketThp_20_40`

pmUlRlcUserPacketThpP5MD_03

(Retired on P6)UL RLC throughput (user data), including user data but excluding retransmissions, padding bits, data PDU headers and RLC control PDU's. Measured every polling_time duration. Number of samples in the range $40 \leq x < 60$ kbps

Calculation

pmUlrIcUserPacketThp_40_60

pmUlrIcUserPacketThpP5MD_04

(Retired on P6)UL RLC throughput (user data), including user data but excluding retransmissions, padding bits, data PDU headers and RLC control PDU's. Measured every polling_time duration. Number of samples in the range $60 \leq x < 80$ kbps

Calculation

pmUlrIcUserPacketThp_60_80

pmUlrIcUserPacketThpP5MD_05

(Retired on P6)UL RLC throughput (user data), including user data but excluding retransmissions, padding bits, data PDU headers and RLC control PDU's. Measured every polling_time duration. Number of samples in the range $80 \leq x < 100$ kbps

Calculation

pmUlrIcUserPacketThp_80_100

pmUlrIcUserPacketThpP5MD_06

(Retired on P6)UL RLC throughput (user data), including user data but excluding retransmissions, padding bits, data PDU headers and RLC control PDU's. Measured every polling_time duration. Number of samples in the range $100 \leq x < 120$ kbps

Calculation

pmUlrIcUserPacketThp_100_120

pmUlrIcUserPacketThpP5MD_07

(Retired on P6)UL RLC throughput (user data), including user data but excluding retransmissions, padding bits, data PDU headers and RLC control PDU's. Measured every polling_time duration. Number of samples in the range $120 \leq x < 140$ kbps

Calculation

pmUlrIcUserPacketThp_120_140

pmUlrIcUserPacketThpP5MD_08

(Retired on P6)UL RLC throughput (user data), including user data but excluding retransmissions, padding bits, data PDU headers and RLC control PDU's. Measured every polling_time duration. Number of samples in the range $140 \leq x < 160$ kbps

Calculation

pmUlrIcUserPacketThp_140_160

pmUlrIcUserPacketThpP5MD_09

(Retired on P6)UL RLC throughput (user data), including user data but excluding retransmissions, padding bits, data PDU headers and RLC control PDU's. Measured every polling_time duration. Number of samples in the range $160 \leq x < 180$ kbps

Calculation

pmUlrIcUserPacketThp_160_180

pmUlrIcUserPacketThpP5MD_10

(Retired on P6)UL RLC throughput (user data), including user data but excluding retransmissions, padding bits, data PDU headers and RLC control PDU's. Measured every polling_time duration. Number of samples in the range $180 \leq x < 200$ kbps

Calculation

pmUlrIcUserPacketThp_180_200

pmUlrIcUserPacketThpP5MD_11

(Retired on P6)UL RLC throughput (user data), including user data but excluding retransmissions, padding bits, data PDU headers and RLC control PDU's. Measured every polling_time duration. Number of samples in the range $200 \leq x < 220$ kbps

Calculation

pmUlrIcUserPacketThp_200_220

pmUlrIcUserPacketThpP5MD_12

(Retired on P6)UL RLC throughput (user data), including user data but excluding retransmissions, padding bits, data PDU headers and RLC control PDU's. Measured every polling_time duration. Number of samples in the range $220 \leq x < 240$ kbps

Calculation

pmUlrIcUserPacketThp_220_240

pmUlrIcUserPacketThpP5MD_13

(Retired on P6)UL RLC throughput (user data), including user data but excluding retransmissions, padding bits, data PDU headers and RLC control PDU's. Measured every polling_time duration. Number of samples in the range $240 \leq x < 260$ kbps

Calculation

pmUlrIcUserPacketThp_240_260

pmUIRlcUserPacketThpP5MD_14

(Retired on P6)UL RLC throughput (user data), including user data but excluding retransmissions, padding bits, data PDU headers and RLC control PDU's. Measured every polling_time duration. Number of samples in the range $260 \leq x < 280$ kbps

Calculation

pmUIRlcUserPacketThp_260_280

pmUIRlcUserPacketThpP5MD_15

(Retired on P6)UL RLC throughput (user data), including user data but excluding retransmissions, padding bits, data PDU headers and RLC control PDU's. Measured every polling_time duration. Number of samples in the range $280 \leq x < 300$ kbps

Calculation

pmUIRlcUserPacketThp_280_300

pmUIRlcUserPacketThpP5MD_16

(Retired on P6)UL RLC throughput (user data), including user data but excluding retransmissions, padding bits, data PDU headers and RLC control PDU's. Measured every polling_time duration. Number of samples in the range $300 \leq x < 320$ kbps

Calculation

pmUIRlcUserPacketThp_300_320

pmUIRlcUserPacketThpP5MD_17

(Retired on P6)UL RLC throughput (user data), including user data but excluding retransmissions, padding bits, data PDU headers and RLC control PDU's. Measured every polling_time duration. Number of samples in the range $320 \leq x < 340$ kbps

Calculation

pmUIRlcUserPacketThp_320_340

pmUIRlcUserPacketThpP5MD_18

(Retired on P6)UL RLC throughput (user data), including user data but excluding retransmissions, padding bits, data PDU headers and RLC control PDU's. Measured every polling_time duration. Number of samples in the range $340 \leq x < 360$ kbps

Calculation

pmUIRlcUserPacketThp_340_360

pmUITrafficVolumeCs12_MB

Payload traffic on uplink in megabyte (MB) for conversational/speech 12.2 kbps Circuit Switched RAB before macro diversity combining

Calculation

$\text{pmUlTrafficVolumeCs12} / (8.0 * 1024.0)$

pmUlTrafficVolumeCs12Ps0_MB

Payload traffic on UL in megabyte (MB) for speech 12.2 kbps CS and PS 0/0 kbps multi RAB before macro diversity combining.

Calculation

$\text{pmUlTrafficVolumeCs12Ps0} / (8.0 * 1024.0)$

pmUlTrafficVolumeCs12Ps64_MB

Payload traffic on UL in megabyte (MB) for speech 12.2 kbps CS and PS 64/64 kbps multi RAB before macro diversity combining.

Calculation

$\text{pmUlTrafficVolumeCs12Ps64} / (8.0 * 1024.0)$

pmUlTrafficVolumeCs57_MB

Payload traffic on uplink in megabyte (MB) for streaming 57.6 kbps Circuit Switched RAB before macro diversity combining.

Calculation

$\text{pmUlTrafficVolumeCs57} / (8.0 * 1024.0)$

pmUlTrafficVolumeCs64_MB

Payload traffic on uplink in megabyte (MB) for conversational 64 kbps Circuit Switched RAB before macro diversity combining.

Calculation

$\text{pmUlTrafficVolumeCs64} / (8.0 * 1024.0)$

pmUlTrafficVolumePs128_MB

Payload traffic on uplink in megabyte (MB) for Packet Switched 64/128 kbps RAB before macro diversity combining

Calculation

$\text{pmUlTrafficVolumePs128} / (8.0 * 1024.0)$

pmUlTrafficVolumePs384_MB

Payload traffic on uplink in megabyte (MB) for Packet Switched 64/384 kbps RAB before macro diversity combining.

Calculation

$$\text{pmUlTrafficVolumePs384} / (8.0 * 1024.0)$$

pmUlTrafficVolumePs64_MB

Payload traffic on uplink in megabyte (MB) for Packet Switched 64/64 kbps RAB before macro diversity combining

Calculation

$$\text{pmUlTrafficVolumePs64} / (8.0 * 1024.0)$$

pmUlTrafficVolumePsCommon_MB

Payload traffic on UL in megabyte (MB) for PS RAB on FACH/RACH. Retransmissions are also counted as part of the traffic volume.

Calculation

$$\text{pmUlTrafficVolumePsCommon} / (8.0 * 1024.0)$$

PS_interact_Accessibility_Grade_of_Service

The blocking rate for PS interactive calls per UtranCell due to admission based on downlink power, downlink channelization code, downlink Average Speech Equivalent (ASE)

Calculation

$$100.0 * \text{pmNoOfNonHoReqDeniedInteractive} / \text{pmNoRabEstablishAttemptPacketInteractive}$$

PS_interactive_Call_Completion_Rate

The call completion success rate per UtranCell for PS Interactive

Calculation

$$\text{PS_Intreract_Accessibility} * (1 - \text{PS_interactive_Drop_Rate}) / 100.0$$

PS_interactive_Drop_Rate

The drop rate per UtranCell for PS Interactive

Calculation

$$(100.0 - \text{PS_Intreract_Accessibility}) * (\text{pmNoSystemRabReleasePacket} - \text{pmNoTpSwitchSp64Speech} - \text{pmChSwitchFachIdle}) / \text{vsum}(\text{pmNoNormalRabReleasePacket}, \text{pmNoSystemRabReleasePacket})$$

PS_interactive_Retainability

The Retainability per UtranCell for PS Interactive

Calculation

```
PS_Intr interact_Accessibility * ( pmNoSystemRabReleasePacket -  
pmNoTpSwitchSp64Speech - pmChSwitchFachIdle ) / vsum ( pmNoNormalRabRe-  
leasePacket , pmNoSystemRabReleasePacket )
```

PS_Intr interact_Accessibility

Accessibility success rate per UtranCell for PS interactive

Calculation

```
100.0 * ( pmTotNoRrcConnectReqPsSucc * pmNoRabEstablishSuccessPacketInter-  
active ) / ( pmTotNoRrcConnectReqPs * pmNoRabEstablishSuccessPacketInterac-  
tive)
```

PS_Stream_Accessibility

Accessibility success rate per UtranCell for PS streaming

Calculation

```
100.0 * ( pmTotNoRrcConnectReqPsSucc * pmNoRabEstablishSuccessPacketStream  
) / ( pmTotNoRrcConnectReqPs * pmNoRabEstablishAttemptPacketStream )
```

PS_Stream_Call_Completion_Success_Rate

The call completion success rate per UtranCell for PS Streaming

Calculation

```
PS_Stream_Accessibility * ( 1 - PS_Stream_Drop_Rate ) / 100.0
```

PS_Stream_Drop_Rate

The drop rate per UtranCell for PS Streaming

Calculation

```
100.0 * pmNoSystemRabReleasePacketStream / vsum ( pmNoNormalRabReleasePack-  
etStream , pmNoSystemRabReleasePacketStream )
```

PS_Stream_Retainability

The Retainability per UtranCell for PS Streaming

Calculation

```
100.0 - ( 100.0 * pmNoSystemRabReleasePacketStream / vsum ( pmNoNormalRa-  
bReleasePacketStream , pmNoSystemRabReleasePacketStream ) )
```

PS_Streaming_Accessibility_Grade_of_Service

The blocking rate for PS Streaming calls per UtranCell due to admission based on downlink power, downlink channelization code, downlink Average Speech Equivalent (ASE)

Calculation

$$100.0 * \text{pmNoOfNonHoReqDeniedPsStreaming} / \text{pmNoRabEstablishAttemptPacket-Stream}$$

RefReqAllFRate

Average percentage of admitted requests with priority F4 & F3 & F3 & F2 & F1 & F0 (Foreground) rejections

Calculation

$$\text{vsum} (\text{pmRefusedRequestsF0} , \text{pmRefusedRequestsF1} , \text{pmRefusedRequestsF2} , \text{pmRefusedRequestsF3} , \text{pmRefusedRequestsF4}) * 100.0 / \text{vsum} (\text{pmAdmittedRequestsF0} , \text{pmAdmittedRequestsF1} , \text{pmAdmittedRequestsF2} , \text{pmAdmittedRequestsF3} , \text{pmAdmittedRequestsF4})$$

ReturningRrcConnRate

percentage of failure for load sharing when establishing an RRC connection

Calculation

$$\text{pmNoOfReturningRrcConn} * 100.0 / \text{pmNoLoadSharingRrcConn}$$

UtranCell Peg Counts

The following is a list of peg counts for the UtranCell entity.

accessClassNBarred

Indicates whether or not access class N is barred (N = 0 to 15). { long, Range = 0..65535, Default=0 }

Data Source

Bulk CM

Source Section

UtranCell

ActDlRlcTotPacketThp_Preloaded

Indication of Average value of DL RLC throughput. Preloaded calculation of $(\text{pmSumActDlRlcTotPacketThp} / \text{pmSamplesActDlRlcTotPacketThp})$

Data Source

RNC

Source Section

UtranCell

ActDlRlcUserPacketThp_Preloaded

Indication of Average DL RLC User Precieved Throughout. Preloaded calculation of
(pmSumActDlRlcUserPacketThp / pmSamplesActDlRlcUserPacketThp)

Data Source

RNC

Source Section

UtranCell

ActUlRlcTotPacketThp_Preloaded

Indication of Average value of UL RLC throughput. Preloaded calculation of
(pmSumActUlRlcTotPacketThp / pmSamplesActUlRlcTotPacketThp)

Data Source

RNC

Source Section

UtranCell

ActUlRlcUserPacketThp_Preloaded

Indication of Average UL RLC User Precieved Throughout. Preloaded calculation of
(pmSumActUlRlcUserPacketThp / pmSamplesActUlRlcUserPacketThp)

Data Source

RNC

Source Section

UtranCell

administrativeState

The administrative state of the channel. { string, Default= UNLOCKED }

Data Source

Bulk CM

Source Section

Fach

administrativeState_CM

The administrative state of the cell. { string, Default= LOCKED }

Data Source

Bulk CM

Source Section

UtranCell

administrativeState_CM_HSDPA

The administrative state of the HSDPA resources in the cell. { string, Default= LOCKED }

Data Source

Bulk CM

Source Section

HsdSCH

administrativeState_CM_PCH

The administrative state of the channel. { string, Default= UNLOCKED }

Data Source

Bulk CM

Source Section

Pch

aseDLAdm

Admission limit for admission on max capacity (ASE level) in DL. { long, Range = 0..500, Default=240 }

Data Source

Bulk CM

Source Section

UtranCell

aseUIAdm

Admission limit for admission on ASE in UL. { long, Range = 0..500, Default=160 }

Data Source

Bulk CM

Source Section

UtranCell

aseUIAdmOffset

Relative admission limit for admission on ASE in UL. { long, Range = 0..500, Default=40 }

Data Source

Bulk CM

Source Section

UtranCell

availabilityStatus

The availability status of the FACH channel. { long, Range = 0..2047, Default=0, ReadOnly, NonPersistent, }

Data Source

Bulk CM

Source Section

Fach

availabilityStatus_CM

The availability status of the cell. { long, Range = 0..2047, Default=0, ReadOnly, NonPersistent, }

Data Source

Bulk CM

Source Section

UtranCell

availabilityStatus_CM_HSDPA

The availability status of the HSDPA resources in the cell. { long, Range = 0..2047, Default=0, ReadOnly, NonPersistent, }

Data Source

Bulk CM

Source Section

HsdSCH

availabilityStatus_CM_PCH

The availability status of the Packet Data Router device. { long, Range = 0..2047, Default=0, ReadOnly, NonPersistent, }

Data Source

Bulk CM

Source Section

Pch

bchPower

BCH power is the power to be used for transmitting on the BCH, relative to the primaryCpichPower value.(Ref. 3GPP TS 25.433). { long, Range = -350..150, Default=-31 }

Data Source

Bulk CM

Source Field

un:bchPower

Source Section

UtranCell

beMarginAseDL

Relative admission limit for admission on ASE for non-guaranteed bitrate calls (traffic class 'background' or 'interactive') in DL. { long, Range = 0..500, Default=100 }

Data Source

Bulk CM

Source Section

UtranCell

beMarginAseUI

Relative admission limit for admission on ASE for non-guaranteed bitrate calls (traffic class 'background' or 'interactive') in UL. { long, Range = 0..500, Default=20 }

Data Source

Bulk CM

Source Section

UtranCell

beMarginDlCode

Admission margin for DL code utilization in DL (non-handover, non-compressed mode RLs only). { long, Range = 0..20, Default=2 }

Data Source

Bulk CM

Source Section

UtranCell

beMarginDlPwr

Admission margin for DL power usage (non-guaranteed requests) { long, Range = 0..100, Default=10 }

Data Source

Bulk CM

Source Section

UtranCell

cellReserved

Indicates if this cell shall be reserved for operator use. If it is reserved, there will be no service to the UEs. { string, Default= NOT_RESERVED }

Data Source

Bulk CM

Source Section

UtranCell

cId

Cell identity. Unique in the RNC. cId is the identifier of a cell in one RNC, and is used together with the RncFunction attribute rncId as cell id at system information broadcast. { long, Range = 0..65535, Default=Mandatory }

Data Source

Bulk CM

Source Field

un:cId

Source Section

UtranCell

compModeAdm

Admission limit for #RL in compressed mode in a cell. { long, Range = 0..128, Default=15 }

Data Source

Bulk CM

Source Section

UtranCell

congDlInterval

System constant. { long, Default=100 }

Data Source

Bulk CM

Source Section

UtranCell

congTimeOut

System constant. { long, Default=3000 }

Data Source

Bulk CM

Source Section

UtranCell

congUIInterval

System constant. { long, Default=100 }

Data Source

Bulk CM

Source Section

UtranCell

coverageIndicator

Defines whether the coverage area of the source cell and the target cell are indicated to overlap approximately the same coverage area, or whether the coverage area of the target cell is indicated to cover the source cell or it is contained in the source { string, Default=OVERLAP }

Data Source

Bulk CM

Source Section

CoverageRelation

cqiFeedbackCycle

The duration of the CQI feedback cycle on HS-DPCCH. { long, Range = 0,2,4,8,10,20,40,80,160, Default=8 }

Data Source

Bulk CM

Source Section

HsdSCH

CS_Speech_Usage_AA

Stored pCalc for CS_Speech_Erlang (Avg/Avg). The average speech traffic Erlang carried per UtranCell . This is best fitted with Erlang definition through hourly report which is the same as 4 consecutive 15 minutes periods.

Data Source

NodeB_RNC_RXI

Source Field

protect(vsum(pmSumBestCs12Establish / pmSamplesBestCs12Establish,
pmSumBestAmrWbRabEstablish / pmSamplesBestAmrWbRabEstablish,
pmSumBestAmr7950RabEstablish / pmSamplesBestAmr7950RabEstablish,
pmSumBestAmr5900RabEstablish / pmSamplesBestAmr5900RabEstablish,
pmSumBestAmr4750RabEstablish / pmSamplesBestAmr4750RabEstablish,
pmSumBestAmr12200RabEstablish / pmSamplesBestAmr12200RabEstablish))

Source Section

UtranCell

CS_Speech_Usage_AS

Stored pCalc for CS_Speech_Erlang (Avg/Sum). The average speech traffic Erlang carried per UtranCell . This is best fitted with Erlang definition through hourly report which is the same as 4 consecutive 15 minutes periods.

Data Source

NodeB_RNC_RXI

Source Field

protect(vsum(pmSumBestCs12Establish / pmSamplesBestCs12Establish,
pmSumBestAmrWbRabEstablish / pmSamplesBestAmrWbRabEstablish,
pmSumBestAmr7950RabEstablish / pmSamplesBestAmr7950RabEstablish,
pmSumBestAmr5900RabEstablish / pmSamplesBestAmr5900RabEstablish,
pmSumBestAmr4750RabEstablish / pmSamplesBestAmr4750RabEstablish,
pmSumBestAmr12200RabEstablish / pmSamplesBestAmr12200RabEstablish))

Source Section

UtranCell

CS_Speech_Usage_SS

Stored pCalc for CS_Speech_Erlang (Sum/Sum). The average speech traffic Erlang carried per UtranCell . This is best fitted with Erlang definition through hourly report which is the same as 4 consecutive 15 minutes periods.

Data Source

NodeB_RNC_RXI

Source Field

protect(vsum(pmSumBestCs12Establish / pmSamplesBestCs12Establish,
pmSumBestAmrWbRabEstablish / pmSamplesBestAmrWbRabEstablish,
pmSumBestAmr7950RabEstablish / pmSamplesBestAmr7950RabEstablish,
pmSumBestAmr5900RabEstablish / pmSamplesBestAmr5900RabEstablish,
pmSumBestAmr4750RabEstablish / pmSamplesBestAmr4750RabEstablish,
pmSumBestAmr12200RabEstablish / pmSamplesBestAmr12200RabEstablish))

Source Section

UtranCell

deltaAck1

The power offset for acknowledgement messages on HS-DPCCH for UE Connections using one RLS. { long, Range = 0..8, Default=4 }

Data Source

Bulk CM

Source Section

HsdSch

deltaAck2

The power offset for acknowledgement messages on HS-DPCCH for UE Connections using two or more RLSs. { long, Range = 0..8, Default=8 }

Data Source

Bulk CM

Source Section

HsdSch

deltaCqi1

The power offset for CQI report messages on HS-DPCCH for UE Connections using one RLS.
{ long, Range = 0..8, Default=4 }

Data Source

Bulk CM

Source Section

HsdSCH

deltaCqi2

The power offset for CQI report messages on HS-DPCCH for UE Connections using two or more RLSs. { long, Range = 0..8, Default=8 }

Data Source

Bulk CM

Source Section

HsdSCH

deltaNack1

The power offset for non-acknowledgement messages on HS-DPCCH for UE Connections using one RLS. { long, Range = 0..8, Default=4 }

Data Source

Bulk CM

Source Section

HsdSCH

deltaNack2

The power offset for non-acknowledgement messages on HS-DPCCH for UE Connections using two or more RLSs. { long, Range = 0..8, Default=8 }

Data Source

Bulk CM

Source Section

HsdSCH

deviceIndId

Device individual identity. { string, Default= "", ReadOnly, NoNotification }

Data Source

Bulk CM

Source Section

Pch

directedRetryTarget

Reference to the ExternalGsmCell MO, containing the specification of this Load Sharing via Directed Retry target cell. { ExternalGsmCell, Default= empty }

Data Source

Bulk CM

Source Section

UtranCell

dlCodeAdm

Admission limit used for admission based on DL channelization code tree usage (percentage of the tree in use). { long, Range = 0..100, Default=70 }

Data Source

Bulk CM

Source Section

UtranCell

ebsCountDLChCodeTreeUsage

The number of System Utilization observation events with a valid DL channelization code tree consumption parameter during one ROP Period. The scanning interval is 2 seconds. Reset at each ROP period.

Data Source

P6 EBS-W

Source Field

ebsCountDLChCodeTreeUsage

Source Section

UtranCell

ebsCountDLChCodeTreeUsage0to25

The number of System Utilization observation events for DL channelization code tree consumption of 0% to 25% during one ROP Period.

Data Source

P6 EBS-W

Source Field

ebsCountDLChCodeTreeUsage0to25

Source Section

UtranCell

ebsCountDLChCodeTreeUsage25to50

The number of System Utilization observation events for DL channelization code tree consumption of 25% to 50% during one ROP Period.

Data Source

P6 EBS-W

Source Field

ebsCountDLChCodeTreeUsage25to50

Source Section

UtranCell

ebsCountDLChCodeTreeUsage50to60

The number of System Utilization observation events for DL channelization code tree consumption of 50% to 60% during one ROP Period.

Data Source

P6 EBS-W

Source Field

ebsCountDLChCodeTreeUsage50to60

Source Section

UtranCell

ebsCountDLChCodeTreeUsage60to70

The number of System Utilization observation events for DL channelization code tree consumption of 60% to 70% during one ROP Period.

Data Source

P6 EBS-W

Source Field

ebsCountDLChCodeTreeUsage60to70

Source Section

UtranCell

ebsCountDLChCodeTreeUsage70to75

The number of System Utilization observation events for DL channelization code tree consumption of 70% to 75% during one ROP Period.

Data Source

P6 EBS-W

Source Field

ebsCountDLChCodeTreeUsage70to75

Source Section

UtranCell

ebsCountDLChCodeTreeUsage75to80

The number of System Utilization observation events for DL channelization code tree consumption of 75% to 80% during one ROP Period.

Data Source

P6 EBS-W

Source Field

ebsCountDLChCodeTreeUsage75to80

Source Section

UtranCell

ebsCountDLChCodeTreeUsage80to85

The number of System Utilization observation events for DL channelization code tree consumption of 80% to 85% during one ROP Period.

Data Source

P6 EBS-W

Source Field

ebsCountDLChCodeTreeUsage80to85

Source Section

UtranCell

ebsCountDLChCodeTreeUsage85to90

The number of System Utilization observation events for DL channelization code tree consumption of 85% to 90% during one ROP Period.

Data Source

P6 EBS-W

Source Field

ebsCountDLChCodeTreeUsage85to90

Source Section

UtranCell

ebsCountDLChCodeTreeUsage90to95

The number of System Utilization observation events for DL channelization code tree consumption of 90% to 95% during one ROP Period.

Data Source

P6 EBS-W

Source Field

ebsCountDLChCodeTreeUsage90to95

Source Section

UtranCell

ebsCountDLChCodeTreeUsage95to100

The number of System Utilization observation events for DL channelization code tree consumption of 95% to 100% during one ROP Period.

Data Source

P6 EBS-W

Source Field

ebsCountDLChCodeTreeUsage95to100

Source Section

UtranCell

ebsCountDLMaxPower

The number of System Utilization observation events with a valid Maximum DL power event parameter during one ROP Period. The scanning interval is 2 seconds. Reset at each ROP Period

Data Source

P6 EBS-W

Source Field

ebsCountDLMaxPower

Source Section

UtranCell

ebsCountDLTotalASE

The number of System Utilization observation events with a valid number of total ASE DL event parameter during one ROP Period. The scanning interval is 2 seconds. Reset at each ROP Period.

Data Source

P6 EBS-W

Source Field

ebsCountDLTotalASE

Source Section

UtranCell

ebsCountHSDCHReqPower

The number of System Utilization observation events with a valid HS-DSCH required power event parameter during one ROP Period. The scanning interval is 2 seconds. Reset at each ROP Period.

Data Source

P6 EBS-W

Source Field

ebsCountHSDCHReqPower

Source Section

UtranCell

ebsCountNoDLComModeUsers

The number of System Utilization observation events with a valid number of compressed mode users event parameter during one ROP Period. The scanning interval is 2 seconds. Reset at each ROP Period.

Data Source

P6 EBS-W

Source Field

ebsCountNoDLComModeUsers

Source Section

UtranCell

ebsCountNoDLConSF16

The number of System Utilization observation events with a valid number of DL connections for SF 16 event parameter during one ROP Period. The scanning interval is 2 seconds. Reset at each ROP Period.

Data Source

P6 EBS-W

Source Field

ebsCountNoDLConSF16

Source Section

UtranCell

ebsCountNoDLConSF32

The number of System Utilization observation events with a valid number of DL connections for SF 32 event parameter during one ROP Period. The scanning interval is 2 seconds. Reset at each ROP Period.

Data Source

P6 EBS-W

Source Field

ebsCountNoDLConSF32

Source Section

UtranCell

ebsCountNoDLConSF8

The number of System Utilization observation events with a valid number of DL connections for SF 8 event parameter during one ROP Period. The scanning interval is 2 seconds. Reset at each ROP Period.

Data Source

P6 EBS-W

Source Field

ebsCountNoDLConSF8

Source Section

UtranCell

ebsCountNoEDCHUsersNonServCell

The number of System Utilization observation events with a valid number of E-DCH users in the non-serving cell event parameter during one ROP Period. The scanning interval is 2 seconds. Reset at each ROP Period.

Data Source

P6 EBS-W

Source Field

ebsCountNoEDCHUsersNonServCell

Source Section

UtranCell

ebsCountNoEDCHUsersServCell

The number of System Utilization observation events with a valid number of E-DCH users in the serving cell event parameter during one ROP Period. The scanning interval is 2 seconds. Reset at each ROP Period.

Data Source

P6 EBS-W

Source Field

ebsCountNoEDCHUsersServCell

Source Section

UtranCell

ebsCountNoRLUsingSF16

The number of System Utilization observation events with a valid number of radio links with UL SF = 16 event parameter during one ROP Period. The scanning interval is 2 seconds. Reset at each ROP Period.

Data Source

P6 EBS-W

Source Field

ebsCountNoRLUsingSF16

Source Section

UtranCell

ebsCountNoRLUsingSF4

The number of System Utilization observation events with a valid number of radio links with UL SF = 4 event parameter during one ROP Period. The scanning interval is 2 seconds. Reset at each ROP Period.

Data Source

P6 EBS-W

Source Field

ebsCountNoRLUsingSF4

Source Section

UtranCell

ebsCountNoRLUsingSF8

The number of System Utilization observation events with a valid number of radio links with UL SF = 8 event parameter during one ROP Period. The scanning interval is 2 seconds. Reset at each ROP Period.

Data Source

P6 EBS-W

Source Field

ebsCountNoRLUsingSF8

Source Section

UtranCell

ebsCountNoUsersAssignedPhyHSDPAChannels

The number of System Utilization observation events with a valid number of users assigned to the physical HSDPA channels event parameter during one ROP Period. The scanning interval is 2 seconds. Reset at each ROP Period.

Data Source

P6 EBS-W

Source Field

ebsCountNoUsersAssignedPhyHSDPAChannels

Source Section

UtranCell

ebsCountTransCarrierPower

The number of System Utilization observation events with a valid number of Transmitted carrier power event parameter during one ROP Period. The scanning interval is 2 seconds. Reset at each ROP Period.

Data Source

P6 EBS-W

Source Field

ebsCountTransCarrierPower

Source Section

UtranCell

ebsCountTransCarrierPowerNonHS

The number of System Utilization observation events with a valid number of Transmitted carrier power of all codes not used for HS-PDSCH or HS-SCCH transmission event parameter during one ROP Period. The scanning interval is 2 seconds. Reset at each ROP period.

Data Source

P6 EBS-W

Source Field

ebsCountTransCarrierPowerNonHS

Source Section

UtranCell

ebsCountULInterference

The number of System Utilization observation events with a valid number of UL interference event parameter during one ROP Period. The scanning interval is 2 seconds. Reset at each ROP Period.

Data Source

P6 EBS-W

Source Field

ebsCountULInterference

Source Section

UtranCell

ebsCountULTotalASE

The number of System Utilization observation events with a valid number of total ASE UL event parameter during one ROP Period. The scanning interval is 2 seconds. Reset at each ROP Period.

Data Source

P6 EBS-W

Source Field

ebsCountULTotalASE

Source Section

UtranCell

ebsDLChCodeTreeUsage_Average

Average the % values of the total downlink channelization code tree usage measurements at the time of event generation during one ROP period.

Data Source

P6 EBS-W

ebsDLMaxPower_Average

Average the dBm values of the maximum DL power measurements (.1 dBm resolution) at the time of event generation during one ROP period.

Data Source

P6 EBS-W

ebsDLTotalASE_Average

Average of the Total Air Interface Speech Equivalents (ASEs) downlink at the time of event generation during one ROP period.

Data Source

P6 EBS-W

ebsHSDSCHReqPower_Average

Average the % values of the transmitted carrier power (HS-DSCH Required Power, .1 % resolution) of all codes not used for HS-PDSCH or HS-SCCH transmission measurements at the time of event generation during one ROP period.

Data Source

P6 EBS-W

ebsNoDLComModeUsers_Average

Average of the number of DL compressed mode users at the time of event generation during one ROP period.

Data Source

P6 EBS-W

ebsNoDLConSF16_Average

Average of the total number of downlink connections for spreading factor 16 at the time of event generation during one ROP period.

Data Source

P6 EBS-W

ebsNoDLConSF32_Average

Average of the total number of downlink connections for spreading factor 32 at the time of event generation during one ROP period.

Data Source

P6 EBS-W

ebsNoDLConSF8_Average

Average of the total number of downlink connections for spreading factor 8 at the time of event generation during one ROP period.

Data Source

P6 EBS-W

ebsNoEDCHUsersNonServCell_Average

Average of the number of E-DCH users in a non-serving cell at the time of event generation during one ROP period.

Data Source

P6 EBS-W

ebsNoEDCHUsersServCell_Average

Average the total number of E-DCH users in the serving cell at the time of event generation during one ROP period.

Data Source

P6 EBS-W

ebsNoRLUsingSF16_Average

Average of the total number of admitted radio links using uplink spreading factor 16 at the time of event generation during one ROP period.

Data Source

P6 EBS-W

ebsNoRLUsingSF4_Average

Average of the total number of admitted radio links using uplink spreading factor 4 at the time of event generation during one ROP period.

Data Source

P6 EBS-W

ebsNoRLUsingSF8_Average

Average of the total number of admitted radio links using uplink spreading factor 8 at the time of event generation during one ROP period.

Data Source

P6 EBS-W

ebsNoUsersAssignedPhyHSDPACH_Average

Average on the total number of users assigned to the physical HSDPA channels at the time of event generation during one ROP period.

Data Source

P6 EBS-W

ebsPeakDLChCodeTreeUsage

Peak of the total downlink channelization code tree usage measurements at the time of event generation during one ROP period.

Data Source

P6 EBS-W

Source Field

ebsPeakDLChCodeTreeUsage

Source Section

UtranCell

ebsPeakDLMaxPower

Peak of the maximum DL power measurements (.1 dBm resolution) at the time of event generation during one ROP period.

Data Source

P6 EBS-W

Source Field

ebsPeakDLMaxPower

Source Section

UtranCell

ebsPeakDLTotalASE

Peak of the Total Air interface Speech Equivalents (ASEs) downlink at the time of event generation during one ROP period.

Data Source

P6 EBS-W

Source Field

ebsPeakDLTotalASE

Source Section

UtranCell

ebsPeakHSDSCHReqPower

Peak of the total transmitted carrier power (HS-DSCH Required Power, .1% resolution) of all codes not used for HS-PDSCH or HS-SCCH transmission measurements at the time of event generation during one ROP period.

Data Source

P6 EBS-W

Source Field

ebsPeakHSDSCHReqPower

Source Section

UtranCell

ebsPeakNoDLComModeUsers

Peak of the number of DL compressed mode users at the time of event generation during one ROP period.

Data Source

P6 EBS-W

Source Field

ebsPeakNoDLComModeUsers

Source Section

UtranCell

ebsPeakNoDLConSF16

Peak of the number of downlink connections for spreading factor 16 at the time of event generation during one ROP period.

Data Source

P6 EBS-W

Source Field

ebsPeakNoDLConSF16

Source Section

UtranCell

ebsPeakNoDLConSF32

Peak of the number of downlink connections for spreading factor 32 at the time of event generation during one ROP period.

Data Source

P6 EBS-W

Source Field

ebsPeakNoDLConSF32

Source Section

UtranCell

ebsPeakNoDLConSF8

Peak of the number of downlink connections for spreading factor 8 at the time of event generation during one ROP period.

Data Source

P6 EBS-W

Source Field

ebsPeakNoDLConSF8

Source Section

UtranCell

ebsPeakNoEDCHUsersNonServCell

Peak of the number of E-DCH users in a non-serving cell at the time of event generation during one ROP period.

Data Source

P6 EBS-W

Source Field

ebsPeakNoEDCHUsersNonServCell

Source Section

UtranCell

ebsPeakNoEDCHUsersServCell

Peak of the number of E-DCH users in the serving cell during at the time of event generation during one ROP period.

Data Source

P6 EBS-W

Source Field

ebsPeakNoEDCHUsersServCell

Source Section

UtranCell

ebsPeakNoRLUsingSF16

Peak of the number of admitted radio links using uplink spreading factor 16 at the time of event generation during one ROP period.

Data Source

P6 EBS-W

Source Field

ebsPeakNoRLUsingSF16

Source Section

UtranCell

ebsPeakNoRLUsingSF4

Peak of the number of admitted radio links using uplink spreading factor 4 at the time of event generation during one ROP period.

Data Source

P6 EBS-W

Source Field

ebsPeakNoRLUsingSF4

Source Section

UtranCell

ebsPeakNoRLUsingSF8

Peak of the number of admitted radio links using uplink spreading factor 8 at the time of event generation during one ROP period.

Data Source

P6 EBS-W

Source Field

ebsPeakNoRLUsingSF8

Source Section

UtranCell

ebsPeakNoUsersAssignedPhyHSDPChannels

Peak of the number of users assigned to the physical HSDPA channels at the time of event generation during one ROP period.

Data Source

P6 EBS-W

Source Field

ebsPeakNoUsersAssignedPhyHSDPChannels

Source Section

UtranCell

ebsPeakTransCarrierPower

Peak of the Transmitted Carrier Power measurements expressed in % value at the time of event generation during one ROP period.

Data Source

P6 EBS-W

Source Field

ebsPeakTransCarrierPower

Source Section

UtranCell

ebsPeakTransCarrierPowerNonHS

Peak of the Transmitted Carrier Power Non HS measurements expressed in % value at the time of event generation during one ROP period.

Data Source

P6 EBS-W

Source Field

ebsPeakTransCarrierPowerNonHS

Source Section

UtranCell

ebsPeakULInterference

Peak of the Received UL Interference measurements (.1 resolution) at the time of event generation during one ROP period. Also referred to as Received Total Wideband Power (RTWP).

Data Source

P6 EBS-W

Source Field

ebsPeakULInterference

Source Section

UtranCell

ebsPeakULTotalASE

Peak of the Total Air interface Speech Equivalents (ASEs) uplink at the time of event generation during one ROP period.

Data Source

P6 EBS-W

Source Field

ebsPeakULTotalASE

Source Section

UtranCell

ebsSumDLChCodeTreeUsage

Aggregate the % values of the total downlink channelization code tree usage measurements at the time of event generation during one ROP period.

Data Source

P6 EBS-W

Source Field

ebsSumDLChCodeTreeUsage

Source Section

UtranCell

ebsSumDLMaxPower

Aggregate the dBm values of the maximum DL power measurements (.1 dBm resolution) at the time of event generation during one ROP period.

Data Source

P6 EBS-W

Source Field

ebsSumDLMaxPower

Source Section

UtranCell

ebsSumDLTotalASE

Aggregate of the Total Air Interface Speech Equivalents (ASEs) downlink at the time of event generation during one ROP period.

Data Source

P6 EBS-W

Source Field

ebsSumDLTotalASE

Source Section

UtranCell

ebsSumHSDSCHReqPower

Aggregate the % values of the transmitted carrier power (HS-DSCH Required Power, .1 % resolution) of all codes not used for HS-PDSCH or HS-SCCH transmission measurements at the time of event generation during one ROP period.

Data Source

P6 EBS-W

Source Field

ebsSumHSDSCHReqPower

Source Section

UtranCell

ebsSumNoDLComModeUsers

Aggregate of the number of DL compressed mode users at the time of event generation during one ROP period.

Data Source

P6 EBS-W

Source Field

ebsSumNoDLComModeUsers

Source Section

UtranCell

ebsSumNoDLConSF16

Aggregate of the total number of downlink connections for spreading factor 16 at the time of event generation during one ROP period.

Data Source

P6 EBS-W

Source Field

ebsSumNoDLConSF16

Source Section

UtranCell

ebsSumNoDLConSF32

Aggregate of the total number of downlink connections for spreading factor 32 at the time of event generation during one ROP period.

Data Source

P6 EBS-W

Source Field

ebsSumNoDLConSF32

Source Section

UtranCell

ebsSumNoDLConSF8

Aggregate of the total number of downlink connections for spreading factor 8 at the time of event generation during one ROP period.

Data Source

P6 EBS-W

Source Field

ebsSumNoDLConSF8

Source Section

UtranCell

ebsSumNoEDCHUsersNonServCell

Aggregate of the number of E-DCH users in a non-serving cell at the time of event generation during one ROP period.

Data Source

P6 EBS-W

Source Field

ebsSumNoEDCHUsersNonServCell

Source Section

UtranCell

ebsSumNoEDCHUsersServCell

Aggregate the total number of E-DCH users in the serving cell at the time of event generation during one ROP period.

Data Source

P6 EBS-W

Source Field

ebsSumNoEDCHUsersServCell

Source Section

UtranCell

ebsSumNoRLUsingSF16

Aggregate of the total number of admitted radio links using uplink spreading factor 16 at the time of event generation during one ROP period.

Data Source

P6 EBS-W

Source Field

ebsSumNoRLUsingSF16

Source Section

UtranCell

ebsSumNoRLUsingSF4

Aggregate of the total number of admitted radio links using uplink spreading factor 4 at the time of event generation during one ROP period.

Data Source

P6 EBS-W

Source Field

ebsSumNoRLUsingSF4

Source Section

UtranCell

ebsSumNoRLUsingSF8

Aggregate of the total number of admitted radio links using uplink spreading factor 8 at the time of event generation during one ROP period.

Data Source

P6 EBS-W

Source Field

ebsSumNoRLUsingSF8

Source Section

UtranCell

ebsSumNoUsersAssignedPhyHSDPAChannels

Aggregate on the total number of users assigned to the physical HSDPA channels at the time of event generation during one ROP period.

Data Source

P6 EBS-W

Source Field

ebsSumNoUsersAssignedPhyHSDPAChannels

Source Section

UtranCell

ebsSumSqrDLChCodeTreeUsage

Aggregate the % values of the squares of the individual measurements in ebsSumDLChCodeTreeUsage during one ROP period.

Data Source

P6 EBS-W

Source Field

ebsSumSqrDLChCodeTreeUsage

Source Section

UtranCell

ebsSumSqrDLMaxPower

Aggregate the dBm values of the squares of the individual measurements in ebsSumDLMaxPower.

Data Source

P6 EBS-W

Source Field

ebsSumSqrDLMaxPower

Source Section

UtranCell

ebsSumSQRDLTotalse

Aggregate of the squares of the individual measurements in ebsSumDLTotalASE at the time of event generation during one ROP period.

Data Source

P6 EBS-W

Source Field

ebsSumSQRDLTotalse

Source Section

UtranCell

ebsSumSqrHSDSCHReqPower

Aggregate the % values of the squares of the individual measurements in ebsSumHSDSCHReqPower during one ROP period.

Data Source

P6 EBS-W

Source Field

ebsSumSqrHSDSCHReqPower

Source Section

UtranCell

ebsSumSqrNoDLComModeUsers

Aggregate of the squares of the individual measurements in ebsSumNoDLComModeUsers during one ROP period.

Data Source

P6 EBS-W

Source Field

ebsSumSqrNoDLComModeUsers

Source Section

UtranCell

ebsSumSqrNoDLConSF16

Aggregate of the squares of the individual measurements in ebsSumNoDLConSF16 during one ROP period.

Data Source

P6 EBS-W

Source Field

ebsSumSqrNoDLConSF16

Source Section

UtranCell

ebsSumSqrNoDLConSF32

Aggregate of the squares of the individual measurements in ebsSumNoDLConSF32 during one ROP period.

Data Source

P6 EBS-W

Source Field

ebsSumSqrNoDLConSF32

Source Section

UtranCell

ebsSumSqrNoDLConSF8

Aggregate of the squares of the individual measurements in ebsSumNoDLConSF8 during one ROP period.

Data Source

P6 EBS-W

Source Field

ebsSumSqrNoDLConSF8

Source Section

UtranCell

ebsSumSqrNoEDCHUsersNonServCell

Aggregate of the squares of the individual measurements in ebsSumNoEDCHUsersNonServCell during one ROP period.

Data Source

P6 EBS-W

Source Field

ebsSumSqrNoEDCHUsersNonServCell

Source Section

UtranCell

ebsSumSqrNoEDCHUsersServCell

Aggregate of the squares of the individual measurements in ebsSumNoEDCHUsersServCell during one ROP period.

Data Source

P6 EBS-W

Source Field

ebsSumSqrNoEDCHUsersServCell

Source Section

UtranCell

ebsSumSqrNoRLUsingSF16

Aggregate of the squares of the individual measurements in ebsSumNoRLUsingSF16 during one ROP period.

Data Source

P6 EBS-W

Source Field

ebsSumSqrNoRLUsingSF16

Source Section

UtranCell

ebsSumSqrNoRLUsingSF4

Aggregate of the squares of the individual measurements in ebsSumNoRLUsingSF4 during one ROP period.

Data Source

P6 EBS-W

Source Field

ebsSumSqrNoRLUsingSF4

Source Section

UtranCell

ebsSumSqrNoRLUsingSF8

Aggregate of the squares of the individual measurements in ebsSumNoRLUsingSF8 during one ROP period.

Data Source

P6 EBS-W

Source Field

ebsSumSqrNoRLUsingSF8

Source Section

UtranCell

ebsSumSqrNoUsersAssignedPhyHSDPChannels

Aggregate of the squares of the individual measurements in
ebsSumNoUsersAssignedPhyHSDPChannels during one ROP period.

Data Source

P6 EBS-W

Source Field

ebsSumSqrNoUsersAssignedPhyHSDPChannels

Source Section

UtranCell

ebsSumSqrTransCarrierPower

Aggregate the % values of the squares of the individual measurements in
ebsSumTransCarrierPower during one ROP period.

Data Source

P6 EBS-W

Source Field

ebsSumSqrTransCarrierPower

Source Section

UtranCell

ebsSumSqrTransCarrierPowerNonHS

Aggregate the % values of the squares of the individual measurements in
ebsSumTransCarrierPowerNonHS during one ROP period.

Data Source

P6 EBS-W

Source Field

ebsSumSqrTransCarrierPowerNonHS

Source Section

UtranCell

ebsSumSqrULInterference

Aggregate of the squares of the individual measurements in ebsSumULInterference during one ROP period.

Data Source

P6 EBS-W

Source Field

ebsSumSqrULInterference

Source Section

UtranCell

ebsSumSQRULTotalASE

Aggregate of the squares of the individual measurements in ebsSumULTotalASE during one ROP period.

Data Source

P6 EBS-W

Source Field

ebsSumSQRULTotalASE

Source Section

UtranCell

ebsSumTransCarrierPower

Aggregate the % values of the Transmitted Carrier Power measurements at the time of event generation during one ROP period.

Data Source

P6 EBS-W

Source Field

ebsSumTransCarrierPower

Source Section

UtranCell

ebsSumTransCarrierPowerNonHS

Aggregate the % values of the Transmitted Carrier Power Non HS measurements at the time of event generation during one ROP period.

Data Source

P6 EBS-W

Source Field

ebsSumTransCarrierPowerNonHS

Source Section

UtranCell

ebsSumULInterference

Aggregate of the Uplink interference measurements (.1 dB resolution) at the time of event generation during one ROP period. Also referred to as Received Total Wideband Power (RTWP).

Data Source

P6 EBS-W

Source Field

ebsSumULInterference

Source Section

UtranCell

ebsSumULTotalASE

Aggregate of the Total Air Interface Speech Equivalents (ASEs) uplink at the time of event generation during one ROP period.

Data Source

P6 EBS-W

Source Field

ebsSumULTotalASE

Source Section

UtranCell

ebsTransCarrierPower_Average

Average the % values of the Transmitted Carrier Power measurements at the time of event generation during one ROP period.

Data Source

P6 EBS-W

ebsTransCarrierPowerNonHS_Average

Average the % values of the Transmitted Carrier Power Non HS measurements at the time of event generation during one ROP period.

Data Source

P6 EBS-W

ebsULInterference_Average

Average of the Uplink interference measurements (.1 dB resolution) at the time of event generation during one ROP period. Also referred to as Received Total Wideband Power (RTWP).

Data Source

P6 EBS-W

ebsULInterference_PEAK

Peak of the Received UL Interference measurements (.1 resolution) at the time of event generation during one ROP period. Also referred to as Received Total Wideband Power (RTWP). This preloaded calculation has normalized the actual value in 0.1dBm resolution.

Data Source

P6 EBS-W

ebsULInterference_SUM

Aggregate of the Uplink interference measurements (.1 dB resolution) at the time of event generation during one ROP period. Also referred to as Received Total Wideband Power (RTWP). This preloaded calculation has normalized the actual value in 0.1dBm resolution.

Data Source

P6 EBS-W

ebsULTotalASE_Average

Average of the Total Air Interface Speech Equivalents (ASEs) uplink at the time of event generation during one ROP period.

Data Source

P6 EBS-W

ER_CS_Speech_Average_ICABH_Hold_Time_Denominator

The denominator of a intermediate expression to calculate
ER_CS_Speech_Average_ICABH_Hold_Time with the preload formula
(pmSamplesBestCs12Establish*vsum(pmNoRabEstablishSuccessSpeech,UtranRelation.pmRI
AddSuccessBestCellSpeech))

Data Source

NodeB_RNC

Source Section

Diversity

ER_CS_Speech_Average_ICABH_Hold_Time_Numerator

The numerator of a intermediate expression to calculate
ER_CS_Speech_Average_ICABH_Hold_Time with the preload formula
(PERLENSEC*pmSumBestCs12Establish)

Data Source

NodeB_RNC

Source Section

Diversity

ER_Percentage_UEs_with_1RL_in_ActiveSet_Numerator

The numerator of a intermediate expression to calculate
ER_Percentage_UEs_with_1RL_in_ActiveSet with the preload formula
(pmSumUesWith1Rls1RIInActSet / pmSamplesUesWith1Rls1RIInActSet)

Data Source

NodeB_RNC

Source Section

Diversity

ER_Percentage_UEs_with_2RL_in_ActiveSet_Denominator

One of the two numerators of a intermediate expression to calculate ER_Percentage_UEs_with_2RL_in_ActiveSet with the preload formula
(pmSumUesWith2Rls2RlInActSet/pmSamplesUesWith2Rls2RlInActSet)

Data Source

NodeB_RNC

Source Section

Diversity

ER_Percentage_UEs_with_2RL_in_ActiveSet_Numerator

One of the two numerators of a intermediate expression to calculate ER_Percentage_UEs_with_2RL_in_ActiveSet with the preload formula
(pmSumUesWith1Rls2RlInActSet/pmSamplesUesWith1Rls2RlInActSet)

Data Source

NodeB_RNC

Source Section

Diversity

ER_Percentage_UEs_with_3RL_in_ActiveSet_Denominator

One of the denominator of a intermediate expression to calculate ER_Percentage_UEs_with_3RL_in_ActiveSet with the preload formula
(pmSumUesWith3Rls3RlInActSet/pmSamplesUesWith3Rls3RlInActSet)

Data Source

NodeB_RNC

Source Section

Diversity

ER_Percentage_UEs_with_3RL_in_ActiveSet_Numerator1

One of the two numerators of a intermediate expression to calculate ER_Percentage_UEs_with_3RL_in_ActiveSet with the preload formula
(pmSumUesWith1Rls3RlInActSet/pmSamplesUesWith1Rls3RlInActSet)

Data Source

NodeB_RNC

Source Section

Diversity

ER_Percentage_UEs_with_3RL_in_ActiveSet_Numerator2

One of the two numerators of a intermediate expression to calculate
ER_Percentage_UEs_with_3RL_in_ActiveSet with the preload formula
(pmSumUesWith2Rls3RlInActSet/pmSamplesUesWith2Rls3RlInActSet)

Data Source

NodeB_RNC

Source Section

Diversity

ER_Percentage_UEs_with_4RL_in_ActiveSet_Denominator

One of the denominator of a intermediate expression to calculate
ER_Percentage_UEs_with_4RL_in_ActiveSet with the preload formula
(pmSumUesWith4Rls4RlInActSet/pmSamplesUesWith4Rls4RlInActSet)

Data Source

NodeB_RNC

Source Section

Diversity

ER_Percentage_UEs_with_4RL_in_ActiveSet_Numerator1

One of the two numerators of a intermediate expression to calculate
ER_Percentage_UEs_with_4RL_in_ActiveSet with the preload formula
(pmSumUesWith2Rls4RlInActSet/pmSamplesUesWith2Rls4RlInActSet)

Data Source

NodeB_RNC

Source Section

Diversity

ER_Percentage_UEs_with_4RL_in_ActiveSet_Numerator2

One of the two numerators of a intermediate expression to calculate ER_Percentage_UEs_with_4RL_in_ActiveSet with the preload formula (pmSumUesWith3Rls4RlInActSet/pmSamplesUesWith3Rls4RlInActSet)

Data Source

NodeB_RNC

Source Section

Diversity

fach1RateMatchingAttrDI

System constant. { long, Default=220 }

Data Source

Bulk CM

Source Section

Fach

fach2RateMatchingAttrDI

System constant. { long, Default=130 }

Data Source

Bulk CM

Source Section

Fach

fachMeasOccaCycLenCoeff

Fach Measurement Occasion Cycle Length coefficient. A factor used when the UE performs inter-frequency and inter-system measurements. { long, Range = 0..12, Default=0 }

Data Source

Bulk CM

Source Section

UtranCell

fPwrDown

System constant. { long, Default=10 }

Data Source

Bulk CM

Source Section

UtranCell

fPwrUp

System constant. { long, Default=20 }

Data Source

Bulk CM

Source Section

UtranCell

hardIfhoCorr

Correction factor to be used in the calculation of initial power for SRB in hard interfrequency handover situations. { long, Range = -5..15, Default=3 }

Data Source

Bulk CM

Source Section

UtranCell

hoType

Indicates whether GSM HO, IFHO or no handover shall be attempted when a handover from the current WCDMA frequency is triggered by the connection quality monitoring, indicating that the WCDMA quality is low. { string, Default= GSM_PREFERRED }

Data Source

Bulk CM

Source Section

UtranCell

hsdpaUsersAdm

Admission limit for the number of users assigned to the HS-PDSCH/HS-SCCH in the cell. The limit is only applicable to RAB setup of HSDPA. { long, Range = 0..1000, Default=10 }

Data Source

Bulk CM

Source Section

UtranCell

hsMeasurementPowerOffset

The Measurement power offset, also called gamma, sent to the UE and RBS via RRC and NBAP. Used to offset the CQI in order to utilize the whole CQI range. { long, Range = -60..130, Default=0 }

Data Source

Bulk CM

Source Section

HsdSCH

hsPathlossThreshold

Maximum pathloss allowed for Serving HS-DSCH cell selection to validate the target cell for selection. { long, Range = 15..170, Default=170 }

Data Source

Bulk CM

Source Section

CoverageRelation

iFCong

Threshold at which UL congestion is detected in the cell. { long, Range = 0..621, Default=621 }

Data Source

Bulk CM

Source Section

UtranCell

iFHyst

Hysteresis time setting for detection of congestion in the UL RTWP in a cell. { long, Range = 0..6000, Default=6000 }

Data Source

Bulk CM

Source Section

UtranCell

iFOffset

Offset that, together with parameter iFCong, determines the RTWP measurement level at which UL congestion is to be resolved. { long, Range = 0..621, Default=0 }

Data Source

Bulk CM

Source Section

UtranCell

individualOffset

Used in UE function event-reporting. This offset is added to the measured quantity before the UE evaluates if an event has occurred. { long, Range = -100..100, Default=0 }

Data Source

Bulk CM

Source Section

UtranCell

initialAckNackRepetitionFactor

The initial number of repetitions for ACK/NACK feedback transmissions on HS-DPCCH. { long, Range = 1..4, Default=1 }

Data Source

Bulk CM

Source Section

Hsdsc

initialCqiRepetitionFactor

The initial number of repetitions for CQI report messages on HS-DPCCH. { long, Range = 1..4, Default=1 }

Data Source

Bulk CM

Source Section

HsdSch

intCongFilter

System constant. { long, Default=1 }

Data Source

Bulk CM

Source Section

UtranCell

interFreqFddMeasIndicator

Inter-frequency FDD measurement indicator. { BooleanVals, Default= FALSE }

Data Source

Bulk CM

Source Section

UtranCell

interPwrMax

Intermediate relative power for maximum power mapping. { long, Range = -350..150, Default=38 }

Data Source

Bulk CM

Source Section

UtranCell

interRate

Intermediate rate for maximum power mapping. { long, Range = 0..1600000, Default=7760 }

Data Source

Bulk CM

Source Section

UtranCell

lac

Location Area Code, LAC (Ref. 3GPP TS 23.003)

Data Source

Bulk CM

Source Field

un:lac

Source Section

UtranCell

loadSharingGsmFraction

Defines percentage of Speech calls that can be directed to GSM after the loadSharingGsmThreshold has been exceeded { long, Range = 0..100, Default=100 }

Data Source

Bulk CM

Source Section

UtranCell

loadSharingGsmThreshold

Defines percentage of the guaranteed non-handover admission limit (pwrAdm) above which Directed Retry should be invoked { long, Range = 0..100, Default=75 }

Data Source

Bulk CM

Source Section

UtranCell

loadSharingMargin

Offset added to the DL power of the cell at inter-frequency load sharing evaluation. { long, Range = 0..100, Default=0 }

Data Source

Bulk CM

Source Section

UtranCell

localCellId

Represents resources in the RBS that can be used for the configuration of a cell. Local Cell id is used to uniquely identify the set of resources defined in a Node B to support a cell (as defined by a Cid Ref. 3GPP TS 25.401). { long, Range = 0..268435455, Default=Mandatory }

Data Source

Bulk CM

Source Field

un:localCellId

Source Section

UtranCell

maxFach1Power

Maximum power, to be used for transmitting the first FACH channel, relative the primaryCpichPower value. { long, Range = -350..150, Default=18 }

Data Source

Bulk CM

Source Section

Fach

maxFach2Power

Maximum power, to be used for transmitting the second FACH channel, relative the primaryCpichPower value. { long, Range = -350..150, Default=15 }

Data Source

Bulk CM

Source Section

Fach

maximumTransmissionPower

The maximum transmission power of a cell, DL Power (Ref. 3GPP TS 25.433). { long, Range = 0..500, Default=400 }

Data Source

Bulk CM

Source Field

un:maximumTransmissionPower

Source Section

UtranCell

maxPwrMax

Maximum relative power for maximum power mapping. { long, Range = -350..150, Default=48 }

Data Source

Bulk CM

Source Section

UtranCell

maxRate

Maximum rate for maximum power mapping. { long, Range = 0..1600000, Default=40690 }

Data Source

Bulk CM

Source Section

UtranCell

maxTxPowerUI

The maximum UE transmission power on the RACH when accessing the system. Used in UE functions for cell selection/reselection in idle mode and connected mode. { long, Range = -50..33, Default=24 }

Data Source

Bulk CM

Source Section

UtranCell

minimumRate

Minimum rate for maximum power mapping. { long, Range = 0..1600000, Default=1590 }

Data Source

Bulk CM

Source Section

UtranCell

minPwrMax

Minimum relative power for maximum power mapping. { long, Range = -350..150, Default=0 }

Data Source

Bulk CM

Source Section

UtranCell

minPwrRI

Minimum power per RL. { long, Range = -350..150, Default=-150 }

Data Source

Bulk CM

Source Section

UtranCell

nInSyncInd

Number of frames to be considered for in-sync detection. { long, Range = 1..256, Default=3 }

Data Source

Bulk CM

Source Section

UtranCell

NodeB_RELEASE

Release

Data Source

NodeB_RNC_RXI

Source Section

UtranCell

nOutSyncInd

Number of frames to be considered for out-of-sync detection. { long, Range = 1..256, Default=10 }

Data Source

Bulk CM

Source Section

UtranCell

numHsPdschCodes

Number of codes of SF=16 used for the HS-PDSCH. { long, Range = 1..5, Default=5 }

Data Source

Bulk CM

Source Section

Hsdscch

operationalState

The operational state of the FACH channel. { string, Default= ENABLED, ReadOnly, NonPersistent, }

Data Source

Bulk CM

Source Section

Fach

operationalState_CM

The operational state of the cell. { string, Default= ENABLED, ReadOnly, NonPersistent, }

Data Source

Bulk CM

Source Section

UtranCell

operationalState_CM_HSDPA

The operational state of the HSDPA resources in the cell. { string, Default= ENABLED, ReadOnly, NonPersistent, }

Data Source

Bulk CM

Source Section

Hsdscch

operationalState_CM_PCH

The operational state of the channel. { string, Default= ENABLED, ReadOnly, NonPersistent, }

Data Source

Bulk CM

Source Section

Pch

pchPower

Maximum power to be used for transmitting the PCH, relative to the primaryCpichPower value.
{ long, Range = -350..150, Default=-4 }

Data Source

Bulk CM

Source Section

Pch

PERLENSEC

Period Length

Data Source

NodeB_RNC_RXI

Source Field

perlensec

Source Section

UtranCell_WMGeneral

PERLENSEC_K

Period length in seconds aggregation summation in time domain and aggregation maximum between Network Elements.

Data Source

NodeB_RNC

Source Field

perlensec

Source Section

UtranCell_WMGeneral

pichMode

System constant. { long, Default=18 }

Data Source

Bulk CM

Source Section

Pch

pichPower

PICH power is the power to be used for transmitting on the physical channel carrying the paging indicators, relative to the primaryCpichPower value. { long, Range = -10..5, Default=-7 }

Data Source

Bulk CM

Source Section

Pch

pmAttNonBlindInterFreqHoCsConversational_RUP

Number of attempted non-blind outgoing inter-frequency handovers for RAB = CS
Conversational except speech (roll up from UtranRelation)

Data Source

NodeB_RNC_RXI

Source Field

pmAttNonBlindInterFreqHoCsConversational

Source Section

UtranRelation

pmAttNonBlindInterFreqHoCsSpeech12_RUP

Number of attempted non-blind outgoing inter-frequency handovers for RAB = Conversational
speech (roll up from UtranRelation)

Data Source

NodeB_RNC_RXI

Source Field

pmAttNonBlindInterFreqHoCsSpeech12

Source Section

UtranRelation

pmAttNonBlindInterFreqHoPsInteractiveGreater64_RUP

Number of attempted non-blind outgoing inter-frequency handovers for RAB = Interactive greater than 64 kbps (roll up from UtranRelation)

Data Source

NodeB_RNC_RXI

Source Field

pmAttNonBlindInterFreqHoPsInteractiveGreater64

Source Section

UtranRelation

pmAttNonBlindInterFreqHoPsInteractiveLess64_RUP

Number of attempted non-blind outgoing inter-frequency handovers for RAB = Interactive less than or equal to 64 kbps (roll up from UtranRelation)

Data Source

NodeB_RNC_RXI

Source Field

pmAttNonBlindInterFreqHoPsInteractiveLess64

Source Section

UtranRelation

pmAttNonBlindInterFreqHoStreamingOther_RUP

Number of attempted non-blind outgoing inter-frequency handovers for RAB = Streaming (roll up from UtranRelation)

Data Source

NodeB_RNC_RXI

Source Field

pmAttNonBlindInterFreqHoStreamingOther

Source Section

UtranRelation

pmBmcTrafficVolume

Accumulated BMC payload.

Data Source

RNC

Source Field

pmBmcTrafficVolume

Source Section

UtranCell

pmCellDowntimeAuto

The length of time during which a cell is unavailable for service because, due to a fault, the system has set a cell or channel state to disabled

Data Source

NodeB_RNC_RXI

Source Field

pmCellDowntimeAuto

Source Section

UtranCell

pmCellDowntimeMan

The length of time during which a cell is unavailable for service because of administration state being set to manual lock

Data Source

NodeB_RNC_RXI

Source Field

pmCellDowntimeMan

Source Section

UtranCell

pmChSwitchAttemptFachUra

Number of channel downswitching attempts from CELL_FACH to URA_PCH.

Data Source

RNC

Source Field

pmChSwitchAttemptFachUra

Source Section

UtranCell

pmChSwitchAttemptUraFach

Number of transitions attempted URA_PCH ->Cell_FACH.

Data Source

RNC

Source Field

pmChSwitchAttemptUraFach

Source Section

UtranCell

pmChSwitchDch128Fach

(Retired on P6)Number of attempted channel switches from a RAB with 128 kbps data rate on DCH to common channel (Cell_FACH state)

Data Source

NodeB_RNC_RXI

Source Field

pmChSwitchDch128Fach

Source Section

UtranCell

pmChSwitchDch384Fach

(Retired on P6)Number of attempted channel switches from a RAB with 384 kbps data rate on DCH to common channel (Cell_FACH state)

Data Source

NodeB_RNC_RXI

Source Field

pmChSwitchDch384Fach

Source Section

UtranCell

pmChSwitchDch64Fach

(Retired on P6)Number of attempted channel switches from a RAB with 64 kbps data rate on DCH to common channel (Cell_FACH state)

Data Source

NodeB_RNC_RXI

Source Field

pmChSwitchDch64Fach

Source Section

UtranCell

pmChSwitchFachDch

(Retired on P6)Number of switch from Common to dedicated Channel (CELL_FACH to CELL_DCH state)

Data Source

NodeB_RNC_RXI

Source Field

pmChSwitchFachDch

Source Section

UtranCell

pmChSwitchFachIdle

Number of attempted switches from common channel to idle (Cell_FACH to idle, connection release)

Data Source

NodeB_RNC_RXI

Source Field

pmChSwitchFachIdle

Source Section

UtranCell

pmChSwitchP128P384

(Retired on P6)Number of attempted channel switches from PS128 kbps to PS384 kbps RAB, after admission and throughput based attempts

Data Source

NodeB_RNC_RXI

Source Field

pmChSwitchP128P384

Source Section

UtranCell

pmChSwitchP128P64

(Retired on P6)Number of attempted channel switches from a PS128 kbps to a PS64 kbps RAB, based on DL code power based measurements

Data Source

NodeB_RNC_RXI

Source Field

pmChSwitchP128P64

Source Section

UtranCell

pmChSwitchP384P128

(Retired on P6)Number of attempted channel switches from a PS384 kbps to a PS128 kbps RAB, based on DL code power based measurements

Data Source

NodeB_RNC_RXI

Source Field

pmChSwitchP384P128

Source Section

UtranCell

pmChSwitchP64P128

(Retired on P6)Number of attempted channel switches from a PS64 kbps to a PS128 kbps RAB, based on DL code power based measurements

Data Source

NodeB_RNC_RXI

Source Field

pmChSwitchP64P128

Source Section

UtranCell

pmChSwitchSp0Sp64

(Retired on P6)Number of attempted channel switches from multi-RAB speech12.2+PS0/0 to multi-RAB speech12.2+PS64/64

Data Source

NodeB_RNC_RXI

Source Field

pmChSwitchSp0Sp64

Source Section

UtranCell

pmChSwitchSp64Sp0

(Retired on P6)Number of attempted channel switches from multi-RAB speech12.2+PS64/64 to multi-RAB speech12.2+PS0/0

Data Source

NodeB_RNC_RXI

Source Field

pmChSwitchSp64Sp0

Source Section

UtranCell

pmChSwitchSuccFachUra

Number of successful channel downswitching attempts from CELL_FACH to URA_PCH

Data Source

RNC

Source Field

pmChSwitchSuccFachUra

Source Section

UtranCell

pmChSwitchSuccUraFach

Number of transitions succeeded URA_PCH ->Cell_FACH.

Data Source

RNC

Source Field

pmChSwitchSuccUraFach

Source Section

UtranCell

pmCmAttDIHls

Attempted Compressed Mode starts for downlink using Higher Layer Selection (HLS) method.

Data Source

NodeB_RNC_RXI

Source Field

pmCmAttDIHls

Source Section

UtranCell

pmCmAttDISf2

Attempted Compressed Mode starts for downlink using Lower Spreading Factor (SF/2) method.

Data Source

NodeB_RNC_RXI

Source Field

pmCmAttDISf2

Source Section

UtranCell

pmCmAttUIHls

Attempted Compressed Mode starts for uplink using Higher Layer Selection (HLS) method.

Data Source

NodeB_RNC_RXI

Source Field

pmCmAttUIHls

Source Section

UtranCell

pmCmAttUISf2

Attempted Compressed Mode starts for uplink using Lower Spreading Factor (SF/2) method.

Data Source

NodeB_RNC_RXI

Source Field

pmCmAttUISf2

Source Section

UtranCell

pmCmStop

Number of Succ CM stops counting the Number of Succ Compressed mode deactivations.

Data Source

NodeB_RNC_RXI

Source Field

pmCmStop

Source Section

UtranCell

pmCmSuccDIHls

Successful CM starts for DL by using HLS method

Data Source

NodeB_RNC_RXI

Source Field

pmCmSuccDIHls

Source Section

UtranCell

pmCmSuccDISf2

Successful CM starts for DL by using SF/2 method

Data Source

NodeB_RNC_RXI

Source Field

pmCmSuccDISf2

Source Section

UtranCell

pmCmSuccUIHls

Successful CM starts for UL by using HLS method

Data Source

NodeB_RNC_RXI

Source Field

pmCmSuccUIHls

Source Section

UtranCell

pmCmSuccUISf2

Successful CM starts for UL by using SF/2 method

Data Source

NodeB_RNC_RXI

Source Field

pmCmSuccUISf2

Source Section

UtranCell

pmCnRabReleaseCs64

CS Video Drop rate - CN initiated abnormal releases. GPEH Event:
RANAP_Rab_Assignment_Request, Internal_System_Release, RANAP_Iu_Release_Request

Data Source

GPEH P5ED

Source Field

pmCnRabReleaseCs64

Source Section

UtranCell

pmCnRabReleaseCsSpeech

CS Speech Drop rate - CN initiated abnormal releases GPEH Event:
RANAP_Rab_Assignment_Request, Internal_System_Release, RANAP_Iu_Release_Request

Data Source

GPEH P5ED

Source Field

pmCnRabReleaseCsSpeech

Source Section

UtranCell

pmCnRabReleaseHs

HS Drop rate - CN initiated abnormal releases. GPEH Event:
RANAP_Rab_Assignment_Request, Internal_System_Release, RANAP_Iu_Release_Request

Data Source

GPEH P5ED

Source Field

pmCnRabReleaseHs

Source Section

UtranCell

pmCnRabReleasePacket

PS Drop rate - CN initiated abnormal releases. GPEH Event:
RANAP_Rab_Assignment_Request, Internal_System_Release, RANAP_Iu_Release_Request

Data Source

GPEH P5ED

Source Field

pmCnRabReleasePacket

Source Section

UtranCell

pmDchDIRlcUserPacketThp_00

The R99 DL RLC throughput (user data), excluding retransmissions.

Data Source

RNC

Source Field

pmDchDIRlcUserPacketThp

Source Section

UtranCell

pmDchDIRlcUserPacketThp_01

The R99 DL RLC throughput (user data), excluding retransmissions.

Data Source

RNC

Source Field

pmDchDIRlcUserPacketThp

Source Section

UtranCell

pmDchDIRlcUserPacketThp_02

The R99 DL RLC throughput (user data), excluding retransmissions.

Data Source

RNC

Source Field

pmDchDIRlcUserPacketThp

Source Section

UtranCell

pmDchDIRlcUserPacketThp_03

The R99 DL RLC throughput (user data), excluding retransmissions.

Data Source

RNC

Source Field

pmDchDIRlcUserPacketThp

Source Section

UtranCell

pmDchDIRlcUserPacketThp_04

The R99 DL RLC throughput (user data), excluding retransmissions.

Data Source

RNC

Source Field

pmDchDIRlcUserPacketThp

Source Section

UtranCell

pmDchDIRlcUserPacketThp_05

The R99 DL RLC throughput (user data), excluding retransmissions.

Data Source

RNC

Source Field

pmDchDIRlcUserPacketThp

Source Section

UtranCell

pmDchDIRlcUserPacketThp_06

The R99 DL RLC throughput (user data), excluding retransmissions.

Data Source

RNC

Source Field

pmDchDIRlcUserPacketThp

Source Section

UtranCell

pmDchDIRlcUserPacketThp_07

The R99 DL RLC throughput (user data), excluding retransmissions.

Data Source

RNC

Source Field

pmDchDIRlcUserPacketThp

Source Section

UtranCell

pmDchDIRlcUserPacketThp_08

The R99 DL RLC throughput (user data), excluding retransmissions.

Data Source

RNC

Source Field

pmDchDIRlcUserPacketThp

Source Section

UtranCell

pmDchDIRlcUserPacketThp_09

The R99 DL RLC throughput (user data), excluding retransmissions.

Data Source

RNC

Source Field

pmDchDIRlcUserPacketThp

Source Section

UtranCell

pmDchDIRlcUserPacketThp_10

The R99 DL RLC throughput (user data), excluding retransmissions.

Data Source

RNC

Source Field

pmDchDIRlcUserPacketThp

Source Section

UtranCell

pmDchDIRlcUserPacketThp_11

The R99 DL RLC throughput (user data), excluding retransmissions.

Data Source

RNC

Source Field

pmDchDIRlcUserPacketThp

Source Section

UtranCell

pmDchDIRlcUserPacketThp_12

The R99 DL RLC throughput (user data), excluding retransmissions.

Data Source

RNC

Source Field

pmDchDIRlcUserPacketThp

Source Section

UtranCell

pmDchDIRlcUserPacketThp_13

The R99 DL RLC throughput (user data), excluding retransmissions.

Data Source

RNC

Source Field

pmDchDIRlcUserPacketThp

Source Section

UtranCell

pmDchDIRlcUserPacketThp_14

The R99 DL RLC throughput (user data), excluding retransmissions.

Data Source

RNC

Source Field

pmDchDIRlcUserPacketThp

Source Section

UtranCell

pmDchDIRlcUserPacketThp_15

The R99 DL RLC throughput (user data), excluding retransmissions.

Data Source

RNC

Source Field

pmDchDIRlcUserPacketThp

Source Section

UtranCell

pmDchDIRlcUserPacketThp_16

The R99 DL RLC throughput (user data), excluding retransmissions.

Data Source

RNC

Source Field

pmDchDIRlcUserPacketThp

Source Section

UtranCell

pmDchDIRlcUserPacketThp_17

The R99 DL RLC throughput (user data), excluding retransmissions.

Data Source

RNC

Source Field

pmDchDIRlcUserPacketThp

Source Section

UtranCell

pmDchDIRlcUserPacketThp_18

The R99 DL RLC throughput (user data), excluding retransmissions.

Data Source

RNC

Source Field

pmDchDIRlcUserPacketThp

Source Section

UtranCell

pmDchDIRlcUserPacketThp_19

The R99 DL RLC throughput (user data), excluding retransmissions.

Data Source

RNC

Source Field

pmDchDIRlcUserPacketThp

Source Section

UtranCell

pmDchUIRlcUserPacketThp_00

The R99 UL RLC throughput (user data), excluding retransmissions.

Data Source

RNC

Source Field

pmDchUIRlcUserPacketThp

Source Section

UtranCell

pmDchUIRlcUserPacketThp_01

The R99 UL RLC throughput (user data), excluding retransmissions.

Data Source

RNC

Source Field

pmDchUIRlcUserPacketThp

Source Section

UtranCell

pmDchUIRlcUserPacketThp_02

The R99 UL RLC throughput (user data), excluding retransmissions.

Data Source

RNC

Source Field

pmDchUIRlcUserPacketThp

Source Section

UtranCell

pmDchUIRlcUserPacketThp_03

The R99 UL RLC throughput (user data), excluding retransmissions.

Data Source

RNC

Source Field

pmDchUIRlcUserPacketThp

Source Section

UtranCell

pmDchUIRlcUserPacketThp_04

The R99 UL RLC throughput (user data), excluding retransmissions.

Data Source

RNC

Source Field

pmDchUIRlcUserPacketThp

Source Section

UtranCell

pmDchUIRlcUserPacketThp_05

The R99 UL RLC throughput (user data), excluding retransmissions.

Data Source

RNC

Source Field

pmDchUIRlcUserPacketThp

Source Section

UtranCell

pmDchUIRlcUserPacketThp_06

The R99 UL RLC throughput (user data), excluding retransmissions.

Data Source

RNC

Source Field

pmDchUIRlcUserPacketThp

Source Section

UtranCell

pmDchUIRlcUserPacketThp_07

The R99 UL RLC throughput (user data), excluding retransmissions.

Data Source

RNC

Source Field

pmDchUIRlcUserPacketThp

Source Section

UtranCell

pmDchUIRlcUserPacketThp_08

The R99 UL RLC throughput (user data), excluding retransmissions.

Data Source

RNC

Source Field

pmDchUIRlcUserPacketThp

Source Section

UtranCell

pmDchUIRlcUserPacketThp_09

The R99 UL RLC throughput (user data), excluding retransmissions.

Data Source

RNC

Source Field

pmDchUIRlcUserPacketThp

Source Section

UtranCell

pmDchUIRlcUserPacketThp_10

The R99 UL RLC throughput (user data), excluding retransmissions.

Data Source

RNC

Source Field

pmDchUIRlcUserPacketThp

Source Section

UtranCell

pmDchUIRlcUserPacketThp_11

The R99 UL RLC throughput (user data), excluding retransmissions.

Data Source

RNC

Source Field

pmDchUIRlcUserPacketThp

Source Section

UtranCell

pmDchUIRlcUserPacketThp_12

The R99 UL RLC throughput (user data), excluding retransmissions.

Data Source

RNC

Source Field

pmDchUIRlcUserPacketThp

Source Section

UtranCell

pmDchUIRlcUserPacketThp_13

The R99 UL RLC throughput (user data), excluding retransmissions.

Data Source

RNC

Source Field

pmDchUIRlcUserPacketThp

Source Section

UtranCell

pmDchUIRlcUserPacketThp_14

The R99 UL RLC throughput (user data), excluding retransmissions.

Data Source

RNC

Source Field

pmDchUIRlcUserPacketThp

Source Section

UtranCell

pmDchUIRlcUserPacketThp_15

The R99 UL RLC throughput (user data), excluding retransmissions.

Data Source

RNC

Source Field

pmDchUIRlcUserPacketThp

Source Section

UtranCell

pmDchUIRlcUserPacketThp_16

The R99 UL RLC throughput (user data), excluding retransmissions.

Data Source

RNC

Source Field

pmDchUIRlcUserPacketThp

Source Section

UtranCell

pmDchUIRlcUserPacketThp_17

The R99 UL RLC throughput (user data), excluding retransmissions.

Data Source

RNC

Source Field

pmDchUIRlcUserPacketThp

Source Section

UtranCell

pmDchUIRlcUserPacketThp_18

The R99 UL RLC throughput (user data), excluding retransmissions.

Data Source

RNC

Source Field

pmDchUIRlcUserPacketThp

Source Section

UtranCell

pmDchUIRlcUserPacketThp_19

The R99 UL RLC throughput (user data), excluding retransmissions.

Data Source

RNC

Source Field

pmDchUIRlcUserPacketThp

Source Section

UtranCell

pmDiscRcLost

Release due to Radio Connection With UE Lost. Step counter when RANAP Iu Release Request is received and cause = Radio Connection With UE Lost.

Data Source

GPEH P4

Source Field

pmDiscRcLost

Source Section

UtranCell

pmDiscRelocOpt

Resource Optimisation Relocation. Step counter when RANAP Iu Release Request is received and cause = Resource Optimisation Relocation.

Data Source

GPEH P4

Source Field

pmDiscRelocOpt

Source Section

UtranCell

pmDiscRelocSucc

Successful Relocation. Step counter when RANAP Iu Release Request is received and cause = Successful Relocation.

Data Source

GPEH P4

Source Field

pmDiscRelocSucc

Source Section

UtranCell

pmDiscSigResFail

Release due to Signaling Transport Resource Failure Step counter when RANAP Iu Release Request is received and cause = Signaling Transport Resource Failure.

Data Source

GPEH P4

Source Field

pmDiscSigResFail

Source Section

UtranCell

pmDiscTRelocOverall

Trelocoverall Expiry. Step counter when RANAP Iu Release Request is received and cause = Trelocoverall Expiry.

Data Source

GPEH P4

Source Field

pmDiscTRelocOverall

Source Section

UtranCell

pmDiscUeInit

Release due to UE generated signalling connection release. Step counter when RANAP Iu Release Request is received and cause = Release due to UE generated signaling connection release.

Data Source

GPEH P4

Source Field

pmDiscUeInit

Source Section

UtranCell

pmDiscUnspecified

Release due to Unspecified Failure. Step counter when RANAP RAB Assignment Response is received and cause = Unspecified Failure.

Data Source

GPEH P4

Source Field

pmDiscUnspecified

Source Section

UtranCell

pmDiscUtran

Release due to UTRAN Generated Reason. Step counter when RANAP Iu Release Request is received and cause = Release due to UTRAN Generated Reason. For RAB Release, count once for each RAB that is to be released.

Data Source

GPEH P4

Source Field

pmDiscUtran

Source Section

UtranCell

pmDIRlcUserPacketThp_0_5

(Retired on P6)The DL RLC throughput (user data), including user data but excluding retransmissions, padding bits, data PDU headers and RLC control PDU in the area [0..5) Kbits per second

Source Field

pmDIRlcUserPacketThp

Source Section

UtranCell

pmDIRlcUserPacketThp_100_120

(Retired on P6)The DL RLC throughput (user data), including user data but excluding retransmissions, padding bits, data PDU headers and RLC control PDU in the area [100..120) Kbits per second

Source Field

pmDIRlcUserPacketThp

Source Section

UtranCell

pmDIRlcUserPacketThp_1000_1250

(Retired on P6)The DL RLC throughput (user data), including user data but excluding retransmissions, padding bits, data PDU headers and RLC control PDU in the area [1000..1250) in Kbits per second

Source Field

pmDIRlcUserPacketThp

Source Section

UtranCell

pmDIRlcUserPacketThp_120_140

(Retired on P6)The DL RLC throughput (user data), including user data but excluding retransmissions, padding bits, data PDU headers and RLC control PDU in the area [120..140) in Kbits per second

Source Field

pmDIRlcUserPacketThp

Source Section

UtranCell

pmDIRlcUserPacketThp_1250_1500

(Retired on P6)The DL RLC throughput (user data), including user data but excluding retransmissions, padding bits, data PDU headers and RLC control PDU in the area [1250..1500) in Kbits per second

Source Field

pmDIRlcUserPacketThp

Source Section

UtranCell

pmDIRlcUserPacketThp_140_160

(Retired on P6)The DL RLC throughput (user data), including user data but excluding retransmissions, padding bits, data PDU headers and RLC control PDU in the area [140..160) in Kbits per second

Source Field

pmDIRlcUserPacketThp

Source Section

UtranCell

pmDIRlcUserPacketThp_1500_1750

(Retired on P6)The DL RLC throughput (user data), including user data but excluding retransmissions, padding bits, data PDU headers and RLC control PDU in the area [1500..1750) in Kbits per second

Source Field

pmDIRlcUserPacketThp

Source Section

UtranCell

pmDIRlcUserPacketThp_160_180

(Retired on P6)The DL RLC throughput (user data), including user data but excluding retransmissions, padding bits, data PDU headers and RLC control PDU in the area [160..180) in Kbits per second

Source Field

pmDIRlcUserPacketThp

Source Section

UtranCell

pmDIRlcUserPacketThp_1750_2000

(Retired on P6)The DL RLC throughput (user data), including user data but excluding retransmissions, padding bits, data PDU headers and RLC control PDU in the area [1750..2000) in Kbits per second

Source Field

pmDIRlcUserPacketThp

Source Section

UtranCell

pmDIRlcUserPacketThp_180_200

(Retired on P6)The DL RLC throughput (user data), including user data but excluding retransmissions, padding bits, data PDU headers and RLC control PDU in the area [180..200) in Kbits per second

Source Field

pmDIRlcUserPacketThp

Source Section

UtranCell

pmDIRlcUserPacketThp_20_40

(Retired on P6)The DL RLC throughput (user data), including user data but excluding retransmissions, padding bits, data PDU headers and RLC control PDU in the area [20..40) in Kbits per second

Data Source

Measured 2 times/second duration. Stored in Kbits per second, with resolution and range defined as below: [0] : [0..5) [1] : [5..20) [2] : [20..40) [3] : [40..60) . . [20] : [380..400) [21] : [400..500) . . [26] : [900..1000) [27] : [1000..1250) [28] : [1

Source Field

pmDIRlcUserPacketThp

Source Section

UtranCell

pmDIRlcUserPacketThp_200_220

(Retired on P6)The DL RLC throughput (user data), including user data but excluding retransmissions, padding bits, data PDU headers and RLC control PDU in the area [200..220) in Kbits per second

Source Field

pmDIRlcUserPacketThp

Source Section

UtranCell

pmDIRlcUserPacketThp_2000_2500

(Retired on P6)The DL RLC throughput (user data), including user data but excluding retransmissions, padding bits, data PDU headers and RLC control PDU in the area [2000..2500) in Kbits per second

Source Field

pmDIRlcUserPacketThp

Source Section

UtranCell

pmDIRlcUserPacketThp_220_240

(Retired on P6)The DL RLC throughput (user data), including user data but excluding retransmissions, padding bits, data PDU headers and RLC control PDU in the area [220..240) in Kbits per second

Source Field

pmDIRlcUserPacketThp

Source Section

UtranCell

pmDIRlcUserPacketThp_240_260

(Retired on P6)The DL RLC throughput (user data), including user data but excluding retransmissions, padding bits, data PDU headers and RLC control PDU in the area [240..260) in Kbits per second

Source Field

pmDIRlcUserPacketThp

Source Section

UtranCell

pmDIRlcUserPacketThp_2500_3000

(Retired on P6)The DL RLC throughput (user data), including user data but excluding retransmissions, padding bits, data PDU headers and RLC control PDU in the area [2500..3000) in Kbits per second

Source Field

pmDIRlcUserPacketThp

Source Section

UtranCell

pmDIRlcUserPacketThp_260_280

(Retired on P6)The DL RLC throughput (user data), including user data but excluding retransmissions, padding bits, data PDU headers and RLC control PDU in the area [260..280) in Kbits per second

Source Field

pmDIRlcUserPacketThp

Source Section

UtranCell

pmDIRlcUserPacketThp_280_300

(Retired on P6)The DL RLC throughput (user data), including user data but excluding retransmissions, padding bits, data PDU headers and RLC control PDU in the area [280..300) in Kbits per second

Source Field

pmDIRlcUserPacketThp

Source Section

UtranCell

pmDIRlcUserPacketThp_300_320

(Retired on P6)The DL RLC throughput (user data), including user data but excluding retransmissions, padding bits, data PDU headers and RLC control PDU in the area [300..320) in Kbits per second

Source Field

pmDIRlcUserPacketThp

Source Section

UtranCell

pmDIRlcUserPacketThp_3000_4000

(Retired on P6)The DL RLC throughput (user data), including user data but excluding retransmissions, padding bits, data PDU headers and RLC control PDU in the area [3000..4000) in Kbits per second

Source Field

pmDIRlcUserPacketThp

Source Section

UtranCell

pmDIRlcUserPacketThp_320_340

(Retired on P6)The DL RLC throughput (user data), including user data but excluding retransmissions, padding bits, data PDU headers and RLC control PDU in the area [320..340) in Kbits per second

Source Field

pmDIRlcUserPacketThp

Source Section

UtranCell

pmDIRlcUserPacketThp_340_360

(Retired on P6)The DL RLC throughput (user data), including user data but excluding retransmissions, padding bits, data PDU headers and RLC control PDU in the area [340..360) in Kbits per second

Source Field

pmDIRlcUserPacketThp

Source Section

UtranCell

pmDIRlcUserPacketThp_360_380

(Retired on P6)The DL RLC throughput (user data), including user data but excluding retransmissions, padding bits, data PDU headers and RLC control PDU in the area [360..380) in Kbits per second

Source Field

pmDIRlcUserPacketThp

Source Section

UtranCell

pmDIRlcUserPacketThp_380_400

(Retired on P6)The DL RLC throughput (user data), including user data but excluding retransmissions, padding bits, data PDU headers and RLC control PDU in the area [380..400) in Kbits per second

Source Field

pmDIRlcUserPacketThp

Source Section

UtranCell

pmDIRlcUserPacketThp_40_60

(Retired on P6)The DL RLC throughput (user data), including user data but excluding retransmissions, padding bits, data PDU headers and RLC control PDU in the area [40..60) in Kbits per second

Source Field

pmDIRlcUserPacketThp

Source Section

UtranCell

pmDIRlcUserPacketThp_400_500

(Retired on P6)The DL RLC throughput (user data), including user data but excluding retransmissions, padding bits, data PDU headers and RLC control PDU in the area [400..500) in Kbits per second

Source Field

pmDIRlcUserPacketThp

Source Section

UtranCell

pmDIRlcUserPacketThp_4000_5000

(Retired on P6)The DL RLC throughput (user data), including user data but excluding retransmissions, padding bits, data PDU headers and RLC control PDU in the area [4000..5000) in Kbits per second

Source Field

pmDIRlcUserPacketThp

Source Section

UtranCell

pmDIRlcUserPacketThp_5_20

(Retired on P6)The DL RLC throughput (user data), including user data but excluding retransmissions, padding bits, data PDU headers and RLC control PDU in the area [5..20) in Kbits per second

Source Field

pmDIRlcUserPacketThp

Source Section

UtranCell

pmDIRlcUserPacketThp_500_600

(Retired on P6)The DL RLC throughput (user data), including user data but excluding retransmissions, padding bits, data PDU headers and RLC control PDU in the area [500..600) in Kbits per second

Source Field

pmDIRlcUserPacketThp

Source Section

UtranCell

pmDIRlcUserPacketThp_5000_more

(Retired on P6)The DL RLC throughput (user data), including user data but excluding retransmissions, padding bits, data PDU headers and RLC control PDU in the area [5000..more) in Kbits per second

Source Field

pmDIRlcUserPacketThp

Source Section

UtranCell

pmDIRlcUserPacketThp_60_80

(Retired on P6)The DL RLC throughput (user data), including user data but excluding retransmissions, padding bits, data PDU headers and RLC control PDU in the area [60..80) in Kbits per second

Source Field

pmDIRlcUserPacketThp

Source Section

UtranCell

pmDIRlcUserPacketThp_600_700

(Retired on P6)The DL RLC throughput (user data), including user data but excluding retransmissions, padding bits, data PDU headers and RLC control PDU in the area [600..700) in Kbits per second

Source Field

pmDIRlcUserPacketThp

Source Section

UtranCell

pmDIRlcUserPacketThp_700_800

(Retired on P6)The DL RLC throughput (user data), including user data but excluding retransmissions, padding bits, data PDU headers and RLC control PDU in the area [700..800) in Kbits per second

Source Field

pmDIRlcUserPacketThp

Source Section

UtranCell

pmDIRlcUserPacketThp_80_100

(Retired on P6)The DL RLC throughput (user data), including user data but excluding retransmissions, padding bits, data PDU headers and RLC control PDU in the area [80..100) in Kbits per second

Source Field

pmDIRlcUserPacketThp

Source Section

UtranCell

pmDIRlcUserPacketThp_800_900

(Retired on P6)The DL RLC throughput (user data), including user data but excluding retransmissions, padding bits, data PDU headers and RLC control PDU in the area [800..900) in Kbits per second

Source Field

pmDIRlcUserPacketThp

Source Section

UtranCell

pmDIRlcUserPacketThp_900_1000

(Retired on P6)The DL RLC throughput (user data), including user data but excluding retransmissions, padding bits, data PDU headers and RLC control PDU in the area [900..1000) in Kbits per second

Source Field

pmDIRlcUserPacketThp

Source Section

UtranCell

pmDIRlcUserPacketThpP5MD_35

(Retired on P6)DL RLC throughput (user data), including user data but excluding retransmissions, padding bits, data PDU headers and RLC control PDU's. Measured every polling_time duration. Number of samples in the range $5000 \leq x < 6000$ kbps

Data Source

RNC

Source Field

pmDIRlcUserPacketThp

Source Section

UtranCell

pmDIRlcUserPacketThpP5MD_36

(Retired on P6)DL RLC throughput (user data), including user data but excluding retransmissions, padding bits, data PDU headers and RLC control PDU's. Measured every polling_time duration. Number of samples in the range $6000 \leq x < 7000$ kbps

Data Source

RNC

Source Field

pmDIRlcUserPacketThp

Source Section

UtranCell

pmDIRlcUserPacketThpP5MD_37

(Retired on P6)DL RLC throughput (user data), including user data but excluding retransmissions, padding bits, data PDU headers and RLC control PDU's. Measured every polling_time duration. Number of samples in the range $7000 \leq x < 8000$ kbps

Data Source

RNC

Source Field

pmDIRlcUserPacketThp

Source Section

UtranCell

pmDIRlcUserPacketThpP5MD_38

(Retired on P6)DL RLC throughput (user data), including user data but excluding retransmissions, padding bits, data PDU headers and RLC control PDU's. Measured every polling_time duration. Number of samples in the range $8000 \leq x < 10000$ kbps

Data Source

RNC

Source Field

pmDIRlcUserPacketThp

Source Section

UtranCell

pmDIRlcUserPacketThpP5MD_39

(Retired on P6)DL RLC throughput (user data), including user data but excluding retransmissions, padding bits, data PDU headers and RLC control PDU's. Measured every polling_time duration. Number of samples in the range $10000 \leq x < 12000$ kbps

Data Source

RNC

Source Field

pmDIRlcUserPacketThp

Source Section

UtranCell

pmDIRlcUserPacketThpP5MD_40

(Retired on P6)DL RLC throughput (user data), including user data but excluding retransmissions, padding bits, data PDU headers and RLC control PDU's. Measured every polling_time duration. Number of samples in the range $x \geq 12000$ kbps

Data Source

RNC

Source Field

pmDIRlcUserPacketThp

Source Section

UtranCell

pmDITrafficVolumeAmr4750

Payload traffic on DL in kbits for speech AMR4750 RAB after macro diversity.

Data Source

RNC

Source Field

pmDITrafficVolumeAmr4750

Source Section

UtranCell

pmDITrafficVolumeAmr5900

Payload traffic on DL in kbits for speech AMR5900 RAB after macro diversity.

Data Source

RNC

Source Field

pmDITrafficVolumeAmr5900

Source Section

UtranCell

pmDITrafficVolumeAmr7950

Payload traffic on DL in kbits for speech AMR7950 RAB after macro diversity.

Data Source

RNC

Source Field

pmDITrafficVolumeAmr7950

Source Section

UtranCell

pmDITrafficVolumeAmrNbMm

Payload traffic in the downlink for the conversational/speech AMR-NB Multimode RAB after macro diversity. Payload traffic includes both user data, and Medium Access Control (MAC) and Radio Link Control (RLC) header information. Retransmissions are also counted as part of the traffic volume.

Data Source

RNC

Source Field

pmDITrafficVolumeAmrNbMm

Source Section

UtranCell

pmDITrafficVolumeAmrWb

Payload traffic on Downlink in kb for conversational/speech AMR-WB RAB after macro diversity. Payload traffic includes user data, MAC and RLC header information, and retransmissions are also counted as part of the traffic volume.

Data Source

RNC

Source Field

pmDITrafficVolumeAmrWb

Source Section

UtranCell

pmDITrafficVolumeCs12

Payload traffic on downlink in kbits for conversational/speech 12.2 kbps Circuit Switched RAB after macro diversity

Data Source

NodeB_RNC_RXI

Source Field

pmDITrafficVolumeCs12

Source Section

UtranCell

pmDITrafficVolumeCs12Ps0

Payload traffic on DL in kbits for speech 12.2 kbps CS and PS 0/0 kbps multi RAB after macro diversity. - Retired fr 5.0.11.0.0

Data Source

NodeB_RNC_RXI

Source Field

pmDITrafficVolumeCs12Ps0

Source Section

UtranCell

pmDITrafficVolumeCs12Ps64

Payload traffic on DL in kbits for speech 12.2 kbps CS and PS 64/64 kbps multi RAB after macro diversity.- Retired fr 5.0.11.0.0

Data Source

NodeB_RNC_RXI

Source Field

pmDITrafficVolumeCs12Ps64

Source Section

UtranCell

pmDITrafficVolumeCs57

Payload traffic on downlink in kbits for streaming 57.6 kbps Circuit Switched RAB after macro diversity.

Data Source

NodeB_RNC_RXI

Source Field

pmDITrafficVolumeCs57

Source Section

UtranCell

pmDITrafficVolumeCs64

Payload traffic on downlink in kbits for conversational 64 kbps Circuit Switched RAB after macro diversity

Data Source

NodeB_RNC_RXI

Source Field

pmDITrafficVolumeCs64

Source Section

UtranCell

pmDITrafficVolumeCs64Ps8

Payload traffic on Downlink in Kbits on Dedicated Channel.- Retired fr 5.0.11.0.0

Data Source

RNC

Source Field

pmDITrafficVolumeCs64Ps8

Source Section

UtranCell

pmDITrafficVolumePs128

Payload traffic on downlink in kbits for Packet Switched 64/128 kbps RAB after macro diversity.

Data Source

NodeB_RNC_RXI

Source Field

pmDITrafficVolumePs128

Source Section

UtranCell

pmDITrafficVolumePs16

Monitors the payload traffic, including retransmissions, on Downlink (DL) in Kb for Interactive PS 16 kbps (DCH/DCH) RAB after macro diversity. Payload includes user data, Medium Access Control (MAC), Radio Link Control (RLC) header information.

Data Source

RNC

Source Field

pmDITrafficVolumePs16

Source Section

UtranCell

pmDITrafficVolumePs384

Payload traffic on downlink in kbits for PS 64/384 RAB after macro diversity.

Data Source

NodeB_RNC_RXI

Source Field

pmDITrafficVolumePs384

Source Section

UtranCell

pmDITrafficVolumePs64

Payload traffic on downlink in kbits for Packet Switched 64/64 kbps RAB after macro diversity.

Data Source

NodeB_RNC_RXI

Source Field

pmDITrafficVolumePs64

Source Section

UtranCell

pmDITrafficVolumePs8

Payload traffic (kbits) in DL after macro diversity for UeRc configurations which carry an Interactive DL TrCH with a maximum bit rate equal to 8 kbit/s. Only the PS Interactive part of the traffic volume is measured.

Data Source

RNC

Source Field

pmDITrafficVolumePs8

Source Section

UtranCell

pmDITrafficVolumePsCommon

Payload traffic on DL in kbits for PS RAB on FACH/RACH. Retransmissions are also counted as part of the traffic volume.

Data Source

NodeB_RNC_RXI

Source Field

pmDITrafficVolumePsCommon

Source Section

UtranCell

pmDITrafficVolumePsIntHs

Payload traffic (kbits) in DL for UeRc configurations for HS-DSCH. Only Interact. PS traffic is included.

Data Source

RNC

Source Field

pmDITrafficVolumePsIntHs

Source Section

UtranCell

pmDITrafficVolumePsStr128

Payload traffic (kbits) in DL after macro diversity for UeRc configurations which carry a Streaming DL TrCH with a maximum bit rate equal to 128 kbit/s. Only the PS Streaming part of the traffic volume is measured.

Data Source

RNC

Source Field

pmDITrafficVolumePsStr128

Source Section

UtranCell

pmDITrafficVolumePsStr128Ps8

Payload traffic on UL in kbits for PS Streaming 16/128 + Packet8kbps RABs after macro diversity.- Retired fr 5.0.11.0.0

Data Source

RNC

Source Field

pmDLTrafficVolumePsStr128Ps8

Source Section

UtranCell

pmDLTrafficVolumePsStr16

Payload traffic (kbits) in DL after macro diversity for UeRc configurations which carry a Streaming DL TrCH with a maximum bit rate equal to 16 kbit/s. Only the PS Streaming part of the traffic volume is measured.

Data Source

RNC

Source Field

pmDLTrafficVolumePsStr16

Source Section

UtranCell

pmDLTrafficVolumePsStr64

Payload traffic (kbits) in DL before macro diversity for UeRc configurations which carry a Streaming DL TrCH with a maximum bit rate equal to 64 kbit/s. Only the PS Streaming part of the traffic volume is measured.

Data Source

RNC

Source Field

pmDLTrafficVolumePsStr64

Source Section

UtranCell

pmDITrafficVolumePsStr64Ps8

Payload traffic on DL in Kb for streaming 16/64 PS kbps and interactive/background 8/8 PS multi RAB after macrodiversity. Payload traffic includes user data, MAC and RLC header information, and retransmissions are also counted as part of the traffic volum- Retired fr 5.0.11.0.0

Data Source

NodeB_RNC_RXI

Source Field

pmDITrafficVolumePsStr64Ps8

Source Section

UtranCell

pmDITrafficVolumePsStrHs

Payload traffic (kbits) in DL for UeRc configurations which carries an Streaming PS DL Trch on HS-DSCH. Only PS Streaming traffic is included.

Data Source

RNC

Source Field

pmDITrafficVolumePsStrHs

Source Section

UtranCell

pmDITrafficVolumeSrb136

Payload traffic in the downlink for SRB 13.6 after macro diversity. Payload traffic includes both user data, and Medium Access Control (MAC) and Radio Link Control (RLC) header information. Retransmissions are also counted as part of the traffic volume.

Data Source

RNC

Source Field

pmDITrafficVolumeSrb136

Source Section

UtranCell

pmDITrafficVolumeSrb34

Payload traffic in the downlink for SRB 3.4 after macro diversity. Payload traffic includes both user data, and Medium Access Control (MAC) and Radio Link Control (RLC) header information. Retransmissions are also counted as part of the traffic volume.

Data Source

RNC

Source Field

pmDITrafficVolumeSrb34

Source Section

UtranCell

pmDIUpswitchAttemptHigh

Number of attempted DL up-switches to bit-rates higher than 256 kbps (not including HS).

Data Source

RNC

Source Field

pmDIUpswitchAttemptHigh

Source Section

UtranCell

pmDIUpswitchAttemptHs

Number of DL upswitch attempts to any HS state.

Data Source

RNC

Source Field

pmDIUpswitchAttemptHs

Source Section

UtranCell

pmDIUpswitchAttemptLow

Number of attempted DL up-switches to bit-rates less than or equal to 64 kbps (not including up-switch to FACH from URA-PCH).

Data Source

RNC

Source Field

pmDIUpswitchAttemptLow

Source Section

UtranCell

pmDIUpswitchAttemptMedium

Number of attempted DL up-switches to bit-rates higher than 64 kbps and less than or equal to 256 kbps.

Data Source

RNC

Source Field

pmDIUpswitchAttemptMedium

Source Section

UtranCell

pmDIUpswitchSuccessHigh

Number of successful DL up-switches to bit-rates higher than 256 kbps (not including HS).

Data Source

RNC

Source Field

pmDIUpswitchSuccessHigh

Source Section

UtranCell

pmDIUpswitchSuccessHs

Number of successful DL upswitches to any HS state.

Data Source

RNC

Source Field

pmDIUpswitchSuccessHs

Source Section

UtranCell

pmDIUpswitchSuccessLow

Number of successful DL up-switches to bit-rates less than or equal to 64 kbps (not including up-switch to FACH from URA-PCH).

Data Source

RNC

Source Field

pmDIUpswitchSuccessLow

Source Section

UtranCell

pmDIUpswitchSuccessMedium

Number of successful DL up-switches to bit-rates higher than 64 kbps and less than or equal to 256 kbps.

Data Source

RNC

Source Field

pmDIUpswitchSuccessMedium

Source Section

UtranCell

pmDownSwitchAttempt

Number of channel downswitching attempts (UL or DL). The counter includes switches between dedicated channels as well as channel type switches (CELL_DCH to CELL_FACH and E-DCH/HSDPA to RACH/FACH).

Data Source

RNC

Source Field

pmDownSwitchAttempt

Source Section

UtranCell

pmDownSwitchSuccess

Number of successful channel downswitches (UL or DL). The counter includes switches between dedicated channels as well as channel type switches (CELL_DCH to CELL_FACH and E-DCH/HSDPA to RACH/FACH).

Data Source

RNC

Source Field

pmDownSwitchSuccess

Source Section

UtranCell

pmEnableEulHhoAttempt

Number of attempted Hard Handovers to a coverage-related E-DCH cell. The counter is stepped in the best cell in the Active Set when the transition is triggered. The best cell is the cell with the highest measured quality defined by parameter UeMeasControl::hsQualityEstimate.

Data Source

RNC

Source Field

pmEnableEulHhoAttempt

Source Section

UtranCell

pmEnableHsHhoAttempt

Number of attempts to do a Hard HO to a coverage related cell, with the purpose to enable the possibility to do a transition to a HS-DSCH connection. The counter is stepped in the best cell in the Active Set when the transition is triggered.

Data Source

RNC

Source Field

pmEnableHsHhoAttempt

Source Section

UtranCell

pmEnableHsHhoSuccess

Number of successful attempts to do a Hard HO to a coverage related cell, with the purpose to enable the possibility to do a transition to a HS-DSCH connection. The counter is stepped in the best cell in the Active Set when the transition is triggered.

Data Source

RNC

Source Field

pmEnableHsHhoSuccess

Source Section

UtranCell

pmEulDowntimeAuto

Time in seconds that the Eul service in the cell has been unavailable because the system has considered the cell as down e.g. at least one of the MOs Eul, Hsdsc, UtranCell, Pch, Rach or Fach has been disabled while all these MOs have been unlocked.

Data Source

RNC

Source Field

pmEulDowntimeAuto

Source Section

Eul

pmEulDowntimeMan

Time in seconds that the Eul service in the cell has been unavailable due to operator setting e.g. the operator has locked at least one of the MOs Eul, HsdscH, UtranCell, Pch, Rach or Fach.

Data Source

RNC

Source Field

pmEulDowntimeMan

Source Section

Eul

pmEulHarqTransmTti10Failure

Number of events when HARQ failure is indicated for the PS interactive RB and the SRBs when TTI = 10. The data shall be associated with the serving EUL cell.

Data Source

RNC

Source Field

pmEulHarqTransmTti10Failure

Source Section

UtranCell

pmEulHarqTransmTti10PsInteractive_01

Number of HARQ transmissions attempted for the PS interactive RB when TTI = 10 ms. If the signalled number of HARQ retransmissions is 13, 14 or 15, the PDF counter shall not be incremented. The data is associated with the serving EUL cell. Number of samples with x=1

Data Source

RNC

Source Field

pmEulHarqTransmTti10PsInteractive

Source Section

UtranCell

pmEulHarqTransmTti10PsInteractive_02

Number of HARQ transmissions attempted for the PS interactive RB when TTI = 10 ms. If the signalled number of HARQ retransmissions is 13, 14 or 15, the PDF counter shall not be incremented. The data is associated with the serving EUL cell. Number of samples with $x=2$

Data Source

RNC

Source Field

pmEulHarqTransmTti10PsInteractive

Source Section

UtranCell

pmEulHarqTransmTti10PsInteractive_03

Number of HARQ transmissions attempted for the PS interactive RB when TTI = 10 ms. If the signalled number of HARQ retransmissions is 13, 14 or 15, the PDF counter shall not be incremented. The data is associated with the serving EUL cell. Number of samples with $x=3$

Data Source

RNC

Source Field

pmEulHarqTransmTti10PsInteractive

Source Section

UtranCell

pmEulHarqTransmTti10PsInteractive_04

Number of HARQ transmissions attempted for the PS interactive RB when TTI = 10 ms. If the signalled number of HARQ retransmissions is 13, 14 or 15, the PDF counter shall not be incremented. The data is associated with the serving EUL cell. Number of samples with $x \geq 4$

Data Source

RNC

Source Field

pmEulHarqTransmTti10PsInteractive

Source Section

UtranCell

pmEulHarqTransmTti10PsRabs_00

Number of HARQ transmissions attempted for the PS RBs with TTI = 10 ms. Range: $x=1$

Data Source

RNC

Source Field

pmEulHarqTransmTti10PsRabs

Source Section

UtranCell

pmEulHarqTransmTti10PsRabs_01

Number of HARQ transmissions attempted for the PS RBs with TTI = 10 ms. Range: $x=2$

Data Source

RNC

Source Field

pmEulHarqTransmTti10PsRabs

Source Section

UtranCell

pmEulHarqTransmTti10PsRabs_02

Number of HARQ transmissions attempted for the PS RBs with TTI = 10 ms. Range: $x=3$

Data Source

RNC

Source Field

pmEulHarqTransmTti10PsRabs

Source Section

UtranCell

pmEulHarqTransmTti10PsRabs_03

Number of HARQ transmissions attempted for the PS RBs with TTI = 10 ms. Range:
 $4 \leq x \leq 12$

Data Source

RNC

Source Field

pmEulHarqTransmTti10PsRabs

Source Section

UtranCell

pmEulHarqTransmTti10Srb_01

Number of HARQ transmissions attempted for the SRB's when TTI = 10 ms. If the signalled number of HARQ retransmissions is 13, 14 or 15, the PDF counter shall not be incremented. The data is associated with the serving EUL cell. Number of samples with $x=1$

Data Source

RNC

Source Field

pmEulHarqTransmTti10Srb

Source Section

UtranCell

pmEulHarqTransmTti10Srb_02

Number of HARQ transmissions attempted for the SRB's when TTI = 10 ms. If the signalled number of HARQ retransmissions is 13, 14 or 15, the PDF counter shall not be incremented. The data is associated with the serving EUL cell. Number of samples with $x=2$

Data Source

RNC

Source Field

pmEulHarqTransmTti10Srb

Source Section

UtranCell

pmEulHarqTransmTti10Srb_03

Number of HARQ transmissions attempted for the SRB's when TTI = 10 ms. If the signalled number of HARQ retransmissions is 13, 14 or 15, the PDF counter shall not be incremented. The data is associated with the serving EUL cell. Number of samples with $x=3$

Data Source

RNC

Source Field

pmEulHarqTransmTti10Srb

Source Section

UtranCell

pmEulHarqTransmTti10Srb_04

Number of HARQ transmissions attempted for the SRB's when TTI = 10 ms. If the signalled number of HARQ retransmissions is 13, 14 or 15, the PDF counter shall not be incremented. The data is associated with the serving EUL cell. Number of samples with $x \geq 4$

Data Source

RNC

Source Field

pmEulHarqTransmTti10Srb

Source Section

UtranCell

pmEulHarqTransmTti2Failure

Number of events when HARQ failure is indicated, for both the PS interactive RB and the SRBs, when TTI = 2 ms.

Data Source

RNC

Source Field

pmEulHarqTransmTti2Failure

Source Section

UtranCell

pmEulHarqTransmTti2PsRabs_1

Number of HARQ transmissions attempted for the PS interactive RB with TTI = 2 ms. Range:
x=1

Data Source

RNC

Source Field

pmEulHarqTransmTti2PsRabs

Source Section

UtranCell

pmEulHarqTransmTti2PsRabs_2

Number of HARQ transmissions attempted for the PS interactive RB with TTI = 2 ms. Range:
x=2

Data Source

RNC

Source Field

pmEulHarqTransmTti2PsRabs

Source Section

UtranCell

pmEulHarqTransmTti2PsRabs_3

Number of HARQ transmissions attempted for the PS interactive RB with TTI = 2 ms. Range:
 $x=3$

Data Source

RNC

Source Field

pmEulHarqTransmTti2PsRabs

Source Section

UtranCell

pmEulHarqTransmTti2PsRabs_4

Number of HARQ transmissions attempted for the PS interactive RB with TTI = 2 ms. Range:
 $4 \leq x \leq 12$

Data Source

RNC

Source Field

pmEulHarqTransmTti2PsRabs

Source Section

UtranCell

pmEulHarqTransmTti2Srb_1

Number of HARQ transmissions attempted for the SRBs when TTI = 2 ms. Range: $x=1$

Data Source

RNC

Source Field

pmEulHarqTransmTti2Srb

Source Section

UtranCell

pmEulHarqTransmTti2Srb_2

Number of HARQ transmissions attempted for the SRBs when TTI = 2 ms. Range: x=2

Data Source

RNC

Source Field

pmEulHarqTransmTti2Srb

Source Section

UtranCell

pmEulHarqTransmTti2Srb_3

Number of HARQ transmissions attempted for the SRBs when TTI = 2 ms. Range: x=3

Data Source

RNC

Source Field

pmEulHarqTransmTti2Srb

Source Section

UtranCell

pmEulHarqTransmTti2Srb_4

Number of HARQ transmissions attempted for the SRBs when TTI = 2 ms. Range: 4<=x<=12

Data Source

RNC

Source Field

pmEulHarqTransmTti2Srb

Source Section

UtranCell

pmEulMacesPduTti10DelivPsInteractive

Number of MAC-es PDUs, corresponding to the PS interactive RB, which are delivered to the disassembly entity in MAC-es when TTI = 10 ms. The data shall be associated with the serving EUL cell.

Data Source

RNC

Source Field

pmEulMacesPduTti10DelivPsInteractive

Source Section

UtranCell

pmEulMacesPduTti10DelivPsRabs

Number of MAC-es PDUs, corresponding to the PS RBs with TTI = 10 ms, which have been delivered to MAC-d within the ROP by the MAC-es re-ordering function.

Data Source

RNC

Source Field

pmEulMacesPduTti10DelivPsRabs

Source Section

UtranCell

pmEulMacesPduTti10DelivSrb

Number of MAC-es PDUs, corresponding to the SRBs, which are delivered to the disassembly entities in MAC-es when TTI = 10 ms. The data shall be associated with the serving EUL cell.

Data Source

RNC

Source Field

pmEulMacesPduTti10DelivSrb

Source Section

UtranCell

pmEulMacesPduTti10UndelivPsInteractive

Number of MAC-es PDUs, corresponding to the PS interactive RB, which are undeliverable by MAC-es re-ordering, when TTI = 10 ms. The counter shall be incremented for each MAC-es PDU, which cannot be delivered. Undeliverable MAC-es PDUs are those that have not been received at expiry of timer RncFunction.t1eTimerUITti10 and have a TSN smaller than the TSN that triggered the timer . The data shall be associated with the serving EUL cell.

Data Source

RNC

Source Field

pmEulMacesPduTti10UndelivPsInteractive

Source Section

UtranCell

pmEulMacesPduTti10UndelivSrb

Number of MAC-es PDUs, corresponding to the SRBs, which are undeliverable by MAC-es re-ordering when TTI = 10 ms. The counter shall be incremented for each MAC-es PDU, which cannot be delivered. Undeliverable MAC-es PDUs are those that have not been received at expiry of timer RncFunction.t1eTimerUITti10 and have a TSN smaller than the TSN that triggered the timer . The data shall be associated with the serving EUL cell.

Data Source

RNC

Source Field

pmEulMacesPduTti10UndelivSrb

Source Section

UtranCell

pmEulMacesPduTti10UndvPsRabs

Number of MAC-es PDUs, corresponding to the PS RBs with TTI = 10 ms, which the MAC-es re-ordering function could not deliver within the ROP. A MAC-es PDU cannot be delivered if it has a TSN less than that of a PDU received earlier, unless it is received within the time defined in UeRcEdchFlow::t1eTimer.

Data Source

RNC

Source Field

pmEulMacesPduTti10UndelivPsRabs

Source Section

UtranCell

pmEulMacesPduTti2DelivPsRabs

Number of MAC-es PDUs, corresponding to the PS interactive RB, which are delivered to the disassembly entity in MAC-es when TTI = 2 ms.

Data Source

RNC

Source Field

pmEulMacesPduTti2DelivPsRabs

Source Section

UtranCell

pmEulMacesPduTti2DelivSrb

Number of MAC-es PDUs, corresponding to the SRBs, which are delivered to the disassembly entities in MAC-es when TTI = 2 ms. The data is associated with the serving EUL cell.

Data Source

RNC

Source Field

pmEulMacesPduTti2DelivSrb

Source Section

UtranCell

pmEulMacesPduTti2UndelivPsRabs

Number of MAC-es PDUs, corresponding to the PS interactive RB with TTI = 2 ms, which are undeliverable by MAC-es re-ordering.

Data Source

RNC

Source Field

pmEulMacesPduTti2UndelivPsRabs

Source Section

UtranCell

pmEulMacesPduTti2UndelivSrb

Number of MAC-es PDUs, corresponding to the SRBs with TTI = 2 ms, which are undeliverable by MAC-es re-ordering.

Data Source

RNC

Source Field

pmEulMacesPduTti2UndelivSrb

Source Section

UtranCell

pmEulRlcUserPacketThp_00

The EUL UL RLC throughput (user data), excluding retransmissions. Reported on the best cell in the active set.

Data Source

RNC

Source Field

pmEulRlcUserPacketThp

Source Section

Eul

pmEulRlcUserPacketThp_01

The EUL UL RLC throughput (user data), excluding retransmissions. Reported on the best cell in the active set.

Data Source

RNC

Source Field

pmEulRlcUserPacketThp

Source Section

Eul

pmEulRlcUserPacketThp_02

The EUL UL RLC throughput (user data), excluding retransmissions. Reported on the best cell in the active set.

Data Source

RNC

Source Field

pmEulRlcUserPacketThp

Source Section

Eul

pmEulRlcUserPacketThp_03

The EUL UL RLC throughput (user data), excluding retransmissions. Reported on the best cell in the active set.

Data Source

RNC

Source Field

pmEulRlcUserPacketThp

Source Section

Eul

pmEulRlcUserPacketThp_04

The EUL UL RLC throughput (user data), excluding retransmissions. Reported on the best cell in the active set.

Data Source

RNC

Source Field

pmEulRlcUserPacketThp

Source Section

Eul

pmEulRlcUserPacketThp_05

The EUL UL RLC throughput (user data), excluding retransmissions. Reported on the best cell in the active set.

Data Source

RNC

Source Field

pmEulRlcUserPacketThp

Source Section

Eul

pmEulRlcUserPacketThp_06

The EUL UL RLC throughput (user data), excluding retransmissions. Reported on the best cell in the active set.

Data Source

RNC

Source Field

pmEulRlcUserPacketThp

Source Section

Eul

pmEulRlcUserPacketThp_07

The EUL UL RLC throughput (user data), excluding retransmissions. Reported on the best cell in the active set.

Data Source

RNC

Source Field

pmEulRlcUserPacketThp

Source Section

Eul

pmEulRlcUserPacketThp_08

The EUL UL RLC throughput (user data), excluding retransmissions. Reported on the best cell in the active set.

Data Source

RNC

Source Field

pmEulRlcUserPacketThp

Source Section

Eul

pmEulRlcUserPacketThp_09

The EUL UL RLC throughput (user data), excluding retransmissions. Reported on the best cell in the active set.

Data Source

RNC

Source Field

pmEulRlcUserPacketThp

Source Section

Eul

pmEulRlcUserPacketThp_10

The EUL UL RLC throughput (user data), excluding retransmissions. Reported on the best cell in the active set.

Data Source

RNC

Source Field

pmEulRlcUserPacketThp

Source Section

Eul

pmEulRlcUserPacketThp_11

The EUL UL RLC throughput (user data), excluding retransmissions. Reported on the best cell in the active set.

Data Source

RNC

Source Field

pmEulRlcUserPacketThp

Source Section

Eul

pmEulRlcUserPacketThp_12

The EUL UL RLC throughput (user data), excluding retransmissions. Reported on the best cell in the active set.

Data Source

RNC

Source Field

pmEulRlcUserPacketThp

Source Section

Eul

pmEulRlcUserPacketThp_13

The EUL UL RLC throughput (user data), excluding retransmissions. Reported on the best cell in the active set.

Data Source

RNC

Source Field

pmEulRlcUserPacketThp

Source Section

Eul

pmEulRlcUserPacketThp_14

The EUL UL RLC throughput (user data), excluding retransmissions. Reported on the best cell in the active set.

Data Source

RNC

Source Field

pmEulRlcUserPacketThp

Source Section

Eul

pmEulRlcUserPacketThp_15

The EUL UL RLC throughput (user data), excluding retransmissions. Reported on the best cell in the active set.

Data Source

RNC

Source Field

pmEulRlcUserPacketThp

Source Section

Eul

pmEulRlcUserPacketThp_16

The EUL UL RLC throughput (user data), excluding retransmissions. Reported on the best cell in the active set.

Data Source

RNC

Source Field

pmEulRlcUserPacketThp

Source Section

Eul

pmEulRlcUserPacketThp_17

The EUL UL RLC throughput (user data), excluding retransmissions. Reported on the best cell in the active set.

Data Source

RNC

Source Field

pmEulRlcUserPacketThp

Source Section

Eul

pmEulRlcUserPacketThp_18

The EUL UL RLC throughput (user data), excluding retransmissions. Reported on the best cell in the active set.

Data Source

RNC

Source Field

pmEulRlcUserPacketThp

Source Section

Eul

pmEulToDchAttempt

Number of attempted channel switches from E-DCH to a lower capability channel, i.e. DCH/HS-DSCH or DCH/DCH. The counter is stepped in the best cell in the Active Set when the transition is triggered.

Data Source

RNC

Source Field

pmEulToDchAttempt

Source Section

UtranCell

pmEulToDchSuccess

Number of successful channel switches from E-DCH to a lower capability channel, i.e. DCH/HS-DSCH or DCH/DCH. The counter is stepped in the best cell in the Active Set when the transition is concluded.

Data Source

RNC

Source Field

pmEulToDchSuccess

Source Section

UtranCell

pmFailedChSwitch

(Removed in RP14.2)Number of failed channel switches CELL_FACH to CELL_DCH or CELL_DCH to CELL_FACH

Data Source

NodeB_RNC_RXI

Source Field

pmFailedChSwitch

Source Section

UtranCell

pmFailedDchChSwitch

(Retired on P6)Number of failed channel switches between DCHs

Data Source

NodeB_RNC_RXI

Source Field

pmFailedDchChSwitch

Source Section

UtranCell

pmFaultyTransportBlocksBcUl

Total number of faulty uplink DCH transport blocks before combining.

Data Source

NodeB_RNC_RXI

Source Field

pmFaultyTransportBlocksBcUl

Source Section

UtranCell

pmHsDIRlcUserPacketThp_00

The HS-DSCH DL RLC throughput (user data), excluding retransmissions. Reported on the HS-DSCH cell.

Data Source

RNC

Source Field

pmHsDIRlcUserPacketThp

Source Section

HsdSCH

pmHsDIRlcUserPacketThp_01

The HS-DSCH DL RLC throughput (user data), excluding retransmissions. Reported on the HS-DSCH cell.

Data Source

RNC

Source Field

pmHsDIRlcUserPacketThp

Source Section

HsdSCH

pmHsDIRlcUserPacketThp_02

The HS-DSCH DL RLC throughput (user data), excluding retransmissions. Reported on the HS-DSCH cell.

Data Source

RNC

Source Field

pmHsDIRlcUserPacketThp

Source Section

HsdSCH

pmHsDIRlcUserPacketThp_03

The HS-DSCH DL RLC throughput (user data), excluding retransmissions. Reported on the HS-DSCH cell.

Data Source

RNC

Source Field

pmHsDIRlcUserPacketThp

Source Section

HsdSCH

pmHsDIRlcUserPacketThp_04

The HS-DSCH DL RLC throughput (user data), excluding retransmissions. Reported on the HS-DSCH cell.

Data Source

RNC

Source Field

pmHsDIRlcUserPacketThp

Source Section

HsdSCH

pmHsDIRlcUserPacketThp_05

The HS-DSCH DL RLC throughput (user data), excluding retransmissions. Reported on the HS-DSCH cell.

Data Source

RNC

Source Field

pmHsDIRlcUserPacketThp

Source Section

HsdSCH

pmHsDIRlcUserPacketThp_06

The HS-DSCH DL RLC throughput (user data), excluding retransmissions. Reported on the HS-DSCH cell.

Data Source

RNC

Source Field

pmHsDIRlcUserPacketThp

Source Section

HsdSCH

pmHsDIRlcUserPacketThp_07

The HS-DSCH DL RLC throughput (user data), excluding retransmissions. Reported on the HS-DSCH cell.

Data Source

RNC

Source Field

pmHsDIRlcUserPacketThp

Source Section

HsdSCH

pmHsDIRlcUserPacketThp_08

The HS-DSCH DL RLC throughput (user data), excluding retransmissions. Reported on the HS-DSCH cell.

Data Source

RNC

Source Field

pmHsDIRlcUserPacketThp

Source Section

HsdSCH

pmHsDIRlcUserPacketThp_09

The HS-DSCH DL RLC throughput (user data), excluding retransmissions. Reported on the HS-DSCH cell.

Data Source

RNC

Source Field

pmHsDIRlcUserPacketThp

Source Section

HsdSCH

pmHsDIRlcUserPacketThp_10

The HS-DSCH DL RLC throughput (user data), excluding retransmissions. Reported on the HS-DSCH cell.

Data Source

RNC

Source Field

pmHsDIRlcUserPacketThp

Source Section

HsdSCH

pmHsDIRlcUserPacketThp_11

The HS-DSCH DL RLC throughput (user data), excluding retransmissions. Reported on the HS-DSCH cell.

Data Source

RNC

Source Field

pmHsDIRlcUserPacketThp

Source Section

HsdSCH

pmHsDIRlcUserPacketThp_12

The HS-DSCH DL RLC throughput (user data), excluding retransmissions. Reported on the HS-DSCH cell.

Data Source

RNC

Source Field

pmHsDIRlcUserPacketThp

Source Section

HsdSCH

pmHsDIRlcUserPacketThp_13

The HS-DSCH DL RLC throughput (user data), excluding retransmissions. Reported on the HS-DSCH cell.

Data Source

RNC

Source Field

pmHsDIRlcUserPacketThp

Source Section

HsdSCH

pmHsDIRlcUserPacketThp_14

The HS-DSCH DL RLC throughput (user data), excluding retransmissions. Reported on the HS-DSCH cell.

Data Source

RNC

Source Field

pmHsDIRlcUserPacketThp

Source Section

HsdSCH

pmHsDIRlcUserPacketThp_15

The HS-DSCH DL RLC throughput (user data), excluding retransmissions. Reported on the HS-DSCH cell.

Data Source

RNC

Source Field

pmHsDIRlcUserPacketThp

Source Section

HsdSCH

pmHsDIRlcUserPacketThp_16

The HS-DSCH DL RLC throughput (user data), excluding retransmissions. Reported on the HS-DSCH cell.

Data Source

RNC

Source Field

pmHsDIRlcUserPacketThp

Source Section

HsdSCH

pmHsDIRlcUserPacketThp_17

The HS-DSCH DL RLC throughput (user data), excluding retransmissions. Reported on the HS-DSCH cell.

Data Source

RNC

Source Field

pmHsDIRlcUserPacketThp

Source Section

HsdSCH

pmHsDIRlcUserPacketThp_18

The HS-DSCH DL RLC throughput (user data), excluding retransmissions. Reported on the HS-DSCH cell.

Data Source

RNC

Source Field

pmHsDIRlcUserPacketThp

Source Section

HsdSCH

pmHsDIRlcUserPacketThp_19

The HS-DSCH DL RLC throughput (user data), excluding retransmissions. Reported on the HS-DSCH cell.

Data Source

RNC

Source Field

pmHsDIRlcUserPacketThp

Source Section

HsdSCH

pmHsDIRlcUserPacketThp_20

The HS-DSCH DL RLC throughput (user data), excluding retransmissions. Reported on the HS-DSCH cell.

Data Source

RNC

Source Field

pmHsDIRlcUserPacketThp

Source Section

HsdSCH

pmHsDIRlcUserPacketThp_21

The HS-DSCH DL RLC throughput (user data), excluding retransmissions. Reported on the HS-DSCH cell.

Data Source

RNC

Source Field

pmHsDIRlcUserPacketThp

Source Section

HsdSCH

pmHsDIRlcUserPacketThp_22

The HS-DSCH DL RLC throughput (user data), excluding retransmissions. Reported on the HS-DSCH cell.

Data Source

RNC

Source Field

pmHsDIRlcUserPacketThp

Source Section

HsdSCH

pmHsDIRlcUserPacketThp_23

The HS-DSCH DL RLC throughput (user data), excluding retransmissions. Reported on the HS-DSCH cell.

Data Source

RNC

Source Field

pmHsDIRlcUserPacketThp

Source Section

HsdSCH

pmHsDIRlcUserPacketThp_24

The HS-DSCH DL RLC throughput (user data), excluding retransmissions. Reported on the HS-DSCH cell.

Data Source

RNC

Source Field

pmHsDIRlcUserPacketThp

Source Section

HsdSCH

pmHsDIRlcUserPacketThp_25

The HS-DSCH DL RLC throughput (user data), excluding retransmissions. Reported on the HS-DSCH cell.

Data Source

RNC

Source Field

pmHsDIRlcUserPacketThp

Source Section

HsdSCH

pmHsDIRlcUserPacketThp_26

The HS-DSCH DL RLC throughput (user data), excluding retransmissions. Reported on the HS-DSCH cell.

Data Source

RNC

Source Field

pmHsDIRlcUserPacketThp

Source Section

HsdSCH

pmHsDIRlcUserPacketThp_27

The HS-DSCH DL RLC throughput (user data), excluding retransmissions. Reported on the HS-DSCH cell.

Data Source

RNC

Source Field

pmHsDIRlcUserPacketThp

Source Section

HsdSCH

pmHsDIRlcUserPacketThp_28

The HS-DSCH DL RLC throughput (user data), excluding retransmissions. Reported on the HS-DSCH cell.

Data Source

RNC

Source Field

pmHsDIRlcUserPacketThp

Source Section

HsdSCH

pmHsDIRlcUserPacketThp_29

The HS-DSCH DL RLC throughput (user data), excluding retransmissions. Reported on the HS-DSCH cell.

Data Source

RNC

Source Field

pmHsDIRlcUserPacketThp

Source Section

HsdSCH

pmHsDowntimeAuto

Amount of time the HsdSCH service in the cell is unavailable due to that the system has considered the cell as down e.g. at least one of the MOs HsdSCH, UtranCell, Pch, Rach or Fach is disabled while all are unlocked.

Data Source

RNC

Source Field

pmHsDowntimeAuto

Source Section

HsdSCH

pmHsDowntimeMan

Amount of time the HsdSCH service in the cell is unavailable due to operation setting e.g. the operator has locked at least one of the MOs HsdSCH, UtranCell, Pch, Rach or Fach.

Data Source

RNC

Source Field

pmHsDowntimeMan

Source Section

HsdSCH

pmHsdSCHOverloadDetection

Counts the number of times HS-DSCH Overload Control is detected.

Data Source

RNC

Source Field

pmHsdSCHOverloadDetection

Source Section

UtranCell

pmHsToDchAttempt

Number of attempts to reconfigure a connection using a HS-DSCH to a DCH connection. The counter is stepped in the best cell in the Active Set when the transition is triggered.

Data Source

RNC

Source Field

pmHsToDchAttempt

Source Section

UtranCell

pmHsToDchSuccess

Number of successful reconfigurations of a connection using a HS-DSCH to a DCH connection. The counter is stepped in the best cell in the Active Set when the transition is triggered.

Data Source

RNC

Source Field

pmHsToDchSuccess

Source Section

UtranCell

pmInactivityHsIdle

The number of signalling connection releases triggered for PS Interactive RAB mapped on HS-DSCH due to inactivity.- Retired fr 5.0.11.0.0

Data Source

RNC

Source Field

pmInactivityHsIdle

Source Section

UtranCell

pmInactivityMultiPsInt

Number of released PS RAB due to inactivity of one or more PS interactive RABs in the multi PS interactive RB combination.

Data Source

RNC

Source Field

pmInactivityMultiPsInt

Source Section

UtranCell

pmInactivityPsStreamIdle

Number UTRAN initiated RAB releases due to user inactivity per best cell.

Data Source

RNC

Source Field

pmInactivityPsStreamIdle

Source Section

UtranCell

pmInterFreqMeasCmStart

Number of inter-frequency measurements started with compressed mode

Data Source

NodeB_RNC_RXI

Source Field

pmInterFreqMeasCmStart

Source Section

UtranCell

pmInterFreqMeasCmStop

Number of inter-frequency measurements stops with compressed mode

Data Source

NodeB_RNC_RXI

Source Field

pmInterFreqMeasCmStop

Source Section

UtranCell

pmInterFreqMeasNoCmStart

Number of inter-frequency measurements started without compressed mode

Data Source

NodeB_RNC_RXI

Source Field

pmInterFreqMeasNoCmStart

Source Section

UtranCell

pmInterFreqMeasNoCmStop

Number of inter-frequency measurements stops without compressed mode

Data Source

NodeB_RNC_RXI

Source Field

pmInterFreqMeasNoCmStop

Source Section

UtranCell

pmIratHoGsmMeasCmStart

GSM measurement start with compressed mode

Data Source

NodeB_RNC_RXI

Source Field

pmIratHoGsmMeasCmStart

Source Section

UtranCell

pmIratHoGsmMeasNoCmStart

GSM measurement starts (without use of compressed mode)

Data Source

NodeB_RNC_RXI

Source Field

pmIratHoGsmMeasNoCmStart

Source Section

UtranCell

pmNoAttOutIratHoCs57_RUP

Number of attempted outgoing (to GSM) inter-RAT handover for 'streaming 57.6 kbps CS RAB' for the best cell in the active set (roll up from GsmRelation)

Data Source

NodeB_RNC_RXI

Source Field

pmNoAttOutIratHoCs57

Source Section

GsmRelation

pmNoAttOutIratHoMulti_RUP

Number of attempted outgoing (to GSM) inter-RAT handover for 'multi RAB' for the best cell in the active set (roll up from GsmRelation)

Data Source

NodeB_RNC_RXI

Source Field

pmNoAttOutIratHoMulti

Source Section

GsmRelation

pmNoAttOutIratHoSpeech_RUP

Number of attempted outgoing (to GSM) inter-RAT handover for 'Conversational speech RAB' for the best cell in the active set (roll up from GsmRelation)

Data Source

NodeB_RNC_RXI

Source Field

pmNoAttOutIratHoSpeech

Source Section

GsmRelation

pmNoAttOutIratHoStandalone_RUP

Number of attempted outgoing (to GSM) inter-RAT handover for 'Standalone signalling connection' for the best cell in the active set (roll up from GsmRelation)

Data Source

NodeB_RNC_RXI

Source Field

pmNoAttOutIratHoStandalone

Source Section

GsmRelation

pmNoAttOutSbHoSpeech_RUP

Number of attempted outgoing Service Based GSM Handover for 'Conversational speech RAB' for the best cell in the active set. (roll up from GsmRelation)

Data Source

RNC

Source Field

pmNoAttOutSbHoSpeech

Source Section

GsmRelation_to_UtranCell

pmNoCellDchDisconnectAbnorm

Number of abnormal disconnections from dedicated channels that is CELL_DCH state

Data Source

NodeB_RNC_RXI

Source Field

pmNoCellDchDisconnectAbnorm

Source Section

UtranCell

pmNoCellDchDisconnectNormal

Number of normal disconnections from dedicated channels that is CELL_DCH state.

Data Source

NodeB_RNC_RXI

Source Field

pmNoCellDchDisconnectNormal

Source Section

UtranCell

pmNoCellFachDisconnectAbnorm

Number of abnormal disconnections from common channels that is CELL_FACH state.

Data Source

NodeB_RNC_RXI

Source Field

pmNoCellFachDisconnectAbnorm

Source Section

UtranCell

pmNoCellFachDisconnectNormal

Number of normal disconnections from common channels that is CELL_FACH state.

Data Source

NodeB_RNC_RXI

Source Field

pmNoCellFachDisconnectNormal

Source Section

UtranCell

pmNoCellUpdAttempt

Total Number of attempted cell update procedures (periodic and cell reselection).

Data Source

NodeB_RNC_RXI

Source Field

pmNoCellUpdAttempt

Source Section

UtranCell

pmNoCellUpdSuccess

Total number of successful cell updates (periodic and cell reselection).

Data Source

NodeB_RNC_RXI

Source Field

pmNoCellUpdSuccess

Source Section

UtranCell

pmNoCs64DchDiscAbnorm

Number of abnormal disconnects of a conversational 64 kbps call for the best cell in the active set

Data Source

NodeB_RNC_RXI

Source Field

pmNoCs64DchDiscAbnorm

Source Section

UtranCell

pmNoCs64DchDiscNormal

Number of normal disconnects of a conversational 64 kbps call for the best cell in the active set

Data Source

NodeB_RNC_RXI

Source Field

pmNoCs64DchDiscNormal

Source Section

UtranCell

pmNoCsStreamDchDiscAbnorm

Number of abnormal disconnects of a streaming 57.6 kbps call for the best cell in the active set

Data Source

NodeB_RNC_RXI

Source Field

pmNoCsStreamDchDiscAbnorm

Source Section

UtranCell

pmNoCsStreamDchDiscNormal

Number of normal disconnects of a streaming 57.6 kbps call for the best cell in the active set

Data Source

NodeB_RNC_RXI

Source Field

pmNoCsStreamDchDiscNormal

Source Section

UtranCell

pmNoDirRetryAtt

Number of attempted outgoing inter RAT handover to GSM due to capacity reasons.

Data Source

NodeB_RNC_RXI

Source Field

pmNoDirRetryAtt

Source Section

UtranCell

pmNoDirRetrySuccess

Number of successful outgoing inter RAT handover to GSM due to capacity reasons.

Data Source

NodeB_RNC_RXI

Source Field

pmNoDirRetrySuccess

Source Section

UtranCell

pmNoDiscardedBmcCbsMsgs

Number of discarded BMC CBS Messages.

Data Source

RNC

Source Field

pmNoDiscardedBmcCbsMsgs

Source Section

UtranCell

pmNoDiscardedCbsMsgOrders

Number of discarded CBS message orders.

Data Source

RNC

Source Field

pmNoDiscardedCbsMsgOrders

Source Section

UtranCell

pmNoDiscardSduDtchHs

The total number of discarded Packet Interactive HS DTCH RLC SDUs.

Data Source

RNC

Source Field

pmNoDiscardSduDtchHs

Source Section

HsdSCH

pmNoDiscardSduDtchHsPsStream

Total number of discarded SDUs on a HS DTCH for a PS Streaming RB.

Data Source

RNC

Source Field

pmNoDiscardSduDtchHsPsStream

Source Section

UtranCell

pmNoDIChCodeAllocAltCodeCm

Number of allocations with alternative scrambling code for compressed mode

Data Source

NodeB_RNC_RXI

Source Field

pmNoDIChCodeAllocAltCodeCm

Source Section

UtranCell

pmNoDIChCodeAllocAttemptCm

Number of attempted DL channelization code allocations for compressed mode (within norm or alt scrambling code)

Data Source

NodeB_RNC_RXI

Source Field

pmNoDIChCodeAllocAttemptCm

Source Section

UtranCell

pmNoDIChCodeAllocAttemptSf128

Number attempted DL Chanization code alloc spread factor 128 normal trans mode.- Retired fr 5.0.11.0.0

Data Source

NodeB_RNC_RXI

Source Field

pmNoDIChCodeAllocAttemptSf128

Source Section

UtranCell

pmNoDIChCodeAllocAttemptSf16

Number of attempted DL channelization code allocations for 16 and normal transmission mode- Retired fr 5.0.11.0.0

Data Source

NodeB_RNC_RXI

Source Field

pmNoDIChCodeAllocAttemptSf16

Source Section

UtranCell

pmNoDIChCodeAllocAttemptSf256

Number attempted DL Chanization code alloc spreading factor 256 normal trans mode.-
Retired fr 5.0.11.0.0

Data Source

NodeB_RNC_RXI

Source Field

pmNoDIChCodeAllocAttemptSf256

Source Section

UtranCell

pmNoDIChCodeAllocAttemptSf32

Number attempted DL Chanization code alloc spreading factor 32 normal trans mode- Retired
fr 5.0.11.0.0

Data Source

NodeB_RNC_RXI

Source Field

pmNoDIChCodeAllocAttemptSf32

Source Section

UtranCell

pmNoDIChCodeAllocAttemptSf64

Number of attempted DL channelization code allocations for spreading factor 64 and normal
transmission mode- Retired fr 5.0.11.0.0

Data Source

NodeB_RNC_RXI

Source Field

pmNoDIChCodeAllocAttemptSf64

Source Section

UtranCell

pmNoDIChCodeAllocAttemptSf8

Number of attempted DL Chanization code alloc spreading factor 8 normal trans mode.- Retired fr 5.0.11.0.0

Data Source

NodeB_RNC_RXI

Source Field

pmNoDIChCodeAllocAttemptSf8

Source Section

UtranCell

pmNoDIChCodeAllocFailureSf128

Number fail DL Chaniza code alloc attem for spread factor 128 normal trans mode- Retired fr 5.0.11.0.0

Data Source

NodeB_RNC_RXI

Source Field

pmNoDIChCodeAllocFailureSf128

Source Section

UtranCell

pmNoDIChCodeAllocFailureSf16

Number of failed DL channelization code allocation attempts for spreading factor 16 and normal transmission mode- Retired fr 5.0.11.0.0

Data Source

NodeB_RNC_RXI

Source Field

pmNoDIChCodeAllocFailureSf16

Source Section

UtranCell

pmNoDIChCodeAllocFailureSf256

Number fail DL Chanization code alloca attem spread factor spreading factor 256 normal trans mode- Retired fr 5.0.11.0.0

Data Source

NodeB_RNC_RXI

Source Field

pmNoDIChCodeAllocFailureSf256

Source Section

UtranCell

pmNoDIChCodeAllocFailureSf32

Number fail DL Chanization code alloc attem spread factor 32 normal trans mode.- Retired fr 5.0.11.0.0

Data Source

NodeB_RNC_RXI

Source Field

pmNoDIChCodeAllocFailureSf32

Source Section

UtranCell

pmNoDIChCodeAllocFailureSf64

Number of failed DL channelization code allocation attempts for spreading factor 64 and normal transmission mode- Retired fr 5.0.11.0.0

Data Source

NodeB_RNC_RXI

Source Field

pmNoDIChCodeAllocFailureSf64

Source Section

UtranCell

pmNoDIChCodeAllocFailureSf8

Number fail DL Chanization code alloc attem spread factor 8 normal trans mode.- Retired fr 5.0.11.0.0

Data Source

NodeB_RNC_RXI

Source Field

pmNoDIChCodeAllocFailureSf8

Source Section

UtranCell

pmNoDscSduDtchDIPsStream

Total number of discarded SDUs on a DTCH in the downlink direction for a PS Streaming RB. Measured only in SRNC, on the best cell in the active set.

Data Source

RNC

Source Field

pmNoDiscardSduDtchDIPsStreaming

Source Section

UtranCell

pmNoEulCcAttempt

Number of attempted Serving E-DCH Cell Changes. The counter is incremented in the target cell.

Data Source

RNC

Source Field

pmNoEulCcAttempt

Source Section

UtranCell

pmNoEulCcSuccess

Number of successful Serving E-DCH Cell Changes. The counter is incremented in the target cell.

Data Source

RNC

Source Field

pmNoEulCcSuccess

Source Section

UtranCell

pmNoEulHardHoReturnOldChSource

Number of failed Hard HO for serving E-DCH cell selection and UE maintained. The counter is stepped in the best cell in the Active Set when the transition is triggered. The best cell is the cell with the highest measured quality defined by parameter UeMeasControl::hsQualityEstimate.

Data Source

RNC

Source Field

pmNoEulHardHoReturnOldChSource

Source Section

UtranCell

pmNoEulHardHoReturnOldChTarget

Number of failed Hard HO for serving E-DCH cell selection and UE maintained. The counter is stepped in the target cell

Data Source

RNC

Source Field

pmNoEulHardHoReturnOldChTarget

Source Section

UtranCell

pmNoFailedAfterAdm

Number of RRC estab req & RAB estab req fail after being adm both serv & drift UEs

Data Source

NodeB_RNC_RXI

Source Field

pmNoFailedAfterAdm

Source Section

UtranCell

pmNoFailedRabEstAttemptExceedConnLimit

Number of failed PS RAB establishment attempts due to exceeding the configured connection limit when allocating Spreading Factor ('SF Histogram' in Admission Reject signal)

Data Source

RNC

Source Field

pmNoFailedRabEstAttemptExceedConnLimit

Source Section

UtranCell

pmNoFailedRabEstAttemptLackDIAse

Number of failed RAB establishment attempts due to lack of DL ASE

Data Source

RNC

Source Field

pmNoFailedRabEstAttemptLackDIAse

Source Section

UtranCell

pmNoFailedRabEstAttemptLackDIChnlCode

Number of failed RAB establishment attempts due to lack of DL channelization codes

Data Source

RNC

Source Field

pmNoFailedRabEstAttemptLackDIChnlCode

Source Section

UtranCell

pmNoFailedRabEstAttemptLackDIHw

Number of failed RAB establishment attempts due to lack of DL hardware resources.

Data Source

RNC

Source Field

pmNoFailedRabEstAttemptLackDIHw

Source Section

UtranCell

pmNoFailedRabEstAttemptLackDIHwBest

Number of failed RAB establishment attempts due to lack of DL hardware resources, for the best cell in the active set.

Data Source

RNC

Source Field

pmNoFailedRabEstAttemptLackDIHwBest

Source Section

UtranCell

pmNoFailedRabEstAttemptLackDlPwr

Number of failed RAB establishment attempts due to lack of DL power

Data Source

RNC

Source Field

pmNoFailedRabEstAttemptLackDlPwr

Source Section

UtranCell

pmNoFailedRabEstAttemptLackUIAse

Number of failed RAB establishment attempts due to lack of UL Air interface Speech Equivalent(ASE)

Data Source

RNC

Source Field

pmNoFailedRabEstAttemptLackUIAse

Source Section

UtranCell

pmNoFailedRabEstAttemptLackUIHw

Number of failed RAB establishment attempts due to lack of UL hardware resources.

Data Source

RNC

Source Field

pmNoFailedRabEstAttemptLackUIHw

Source Section

UtranCell

pmNoFailedRabEstAttemptLackUIHwBest

Number of failed RAB establishment attempts due to lack of UL hardware resources, for the best cell in the active set.

Data Source

RNC

Source Field

pmNoFailedRabEstAttemptLackUIHwBest

Source Section

UtranCell

pmNoFailedRrcConnectReqCsHw

Number of CS calls denied by admission control due to insufficient licensed capacity in the RBS.

Data Source

RNC

Source Field

pmNoFailedRrcConnectReqCsHw

Source Section

UtranCell

pmNoFailedRrcConnectReqHw

Number of RRC requests denied by admission control due to insufficient licensed capacity in the RBS.

Data Source

RNC

Source Field

pmNoFailedRrcConnectReqHw

Source Section

UtranCell

pmNoFailedRrcConnectReqPsHw

Number of PS calls denied by admission control due to insufficient licensed capacity in the RBS.

Data Source

RNC

Source Field

pmNoFailedRrcConnectReqPsHw

Source Section

UtranCell

pmNoFailOutIratHoCs57GsmFailure_RUP

Number of failed outgoing (to GSM) inter-RAT handover due to GSM resource allocation failure, for 'streaming 57.6 kbps CS RAB' for the best cell in the active set. (roll up from GsmRelation)

Data Source

RNC

Source Field

pmNoFailOutIratHoCs57GsmFailure

Source Section

GsmRelation_to_UtranCell

pmNoFailOutIratHoCs57ReturnOldChNotPhyChFail_RUP

Number of failed outgoing (to GSM) inter-RAT handover due to reasons other than physical channel failure, where the UE fails to return to the present Active Set for 'streaming 57.6 kbps CS RAB' for the best cell in the active set. (roll up from GsmRelation)

Data Source

RNC

Source Field

pmNoFailOutIratHoCs57ReturnOldChNotPhyChFail

Source Section

GsmRelation_to_UtranCell

pmNoFailOutIratHoCs57ReturnOldChPhyChFail_RUP

Number of failed outgoing (to GSM) inter-RAT handover due to physical channel failure, where the UE returns to the present Active Set for 'streaming 57.6 kbps CS RAB' for the best cell in the active set. (roll up from GsmRelation)

Data Source

RNC

Source Field

pmNoFailOutIratHoCs57ReturnOldChPhyChFail

Source Section

GsmRelation_to_UtranCell

pmNoFailOutIratHoCs57UeRejection_RUP

Number of failed outgoing (to GSM) inter-RAT handover, rejected by UE, for 'streaming 57.6 kbps CS RAB' for the best cell in the active set. (roll up from GsmRelation)

Data Source

RNC

Source Field

pmNoFailOutIratHoCs57UeRejection

Source Section

GsmRelation_to_UtranCell

pmNoFailOutIratHoMultiGsmFailure_RUP

Number of failed outgoing (to GSM) inter-RAT handover due to GSM resource allocation failure, for 'multi RAB' for the best cell in the active set. (roll up from GsmRelation)

Data Source

RNC

Source Field

pmNoFailOutIratHoMultiGsmFailure

Source Section

GsmRelation_to_UtranCell

pmNoFailOutIratHoMultiReturnOldChNotPhyChFail_RUP

Number of failed outgoing (to GSM) inter-RAT handover due to reasons other than physical channel failure, where the UE fails to return to the present Active Set for 'multi RAB' for the best cell in the active set. (roll up from GsmRelation)

Data Source

RNC

Source Field

pmNoFailOutIratHoMultiReturnOldChNotPhyChFail

Source Section

GsmRelation_to_UtranCell

pmNoFailOutIratHoMultiReturnOldChPhyChFail_RUP

Number of failed outgoing (to GSM) inter-RAT handover due to physical channel failure, where the UE returns to the present Active Set for 'multi RAB' for the best cell in the active set. (roll up from GsmRelation)

Data Source

RNC

Source Field

pmNoFailOutIratHoMultiReturnOldChPhyChFail

Source Section

GsmRelation_to_UtranCell

pmNoFailOutIratHoMultiUeRejection_RUP

Number of failed outgoing (to GSM) inter-RAT handover, rejected by UE, for 'multi RAB' for the best cell in the active set.(roll up from GSMRelation entity) (roll up from GsmRelation)

Data Source

RNC

Source Field

pmNoFailOutIratHoMultiUeRejection

Source Section

GsmRelation_to_UtranCell

pmNoFailOutIratHoSpeechGsmFailure_RUP

Number of failed outgoing (to GSM) inter-RAT handover due to GSM resource allocation failure, for 'Conversational speech RAB' for the best cell in the active set (roll up from GsmRelation)

Data Source

RNC

Source Field

pmNoFailOutIratHoSpeechGsmFailure

Source Section

GsmRelation_to_UtranCell

pmNoFailOutIratHoSpeechReturnOldChNotPhyChFail_RUP

Number of failed outgoing (to GSM) inter-RAT handover due to reasons other than physical channel failure, where the UE fails to return to the present Active Set for 'Conversational speech RAB' for the best cell in the active set.(roll up from GSMRelation entity) (roll up from GsmRelation)

Data Source

RNC

Source Field

pmNoFailOutIratHoSpeechReturnOldChNotPhyChFail

Source Section

GsmRelation_to_UtranCell

pmNoFailOutIratHoSpeechReturnOldChPhyChFail_RUP

Number of failed outgoing (to GSM) inter-RAT handover due to physical channel failure, where the UE returns to the present Active Set for 'Conversational speech RAB' for the best cell in the active set.(roll up from GSMRelation entity) (roll up from GsmRelation)

Data Source

RNC

Source Field

pmNoFailOutIratHoSpeechReturnOldChPhyChFail

Source Section

GsmRelation_to_UtranCell

pmNoFailOutIratHoSpeechUeRejection_RUP

Number of failed outgoing (to GSM) inter-RAT handover, rejected by UE, for 'Conversational speech RAB' for the best cell in the active set.(roll up from GSMRelation entity) (roll up from GsmRelation)

Data Source

RNC

Source Field

pmNoFailOutIratHoSpeechUeRejection

Source Section

GsmRelation_to_UtranCell

pmNoFailOutIratHoStandaloneGsmFailure_RUP

Number of failed outgoing (to GSM) inter-RAT handover due to GSM resource allocation failure, for 'Standalone signalling connection' for the best cell in the active set.(roll up from GSMRelation entity) (roll up from GsmRelation)

Data Source

RNC

Source Field

pmNoFailOutIratHoStandaloneGsmFailure

Source Section

GsmRelation_to_UtranCell

pmNoFailOutIratHoStandaloneReturnOldChNotPhyChFail_RUP

Number of failed outgoing (to GSM) inter-RAT handover due to reasons other than physical channel failure, where the UE fails to return to the present Active Set for 'Standalone signalling connection' for the best cell in the active set.(roll up from GSMRelation entity) (roll up from GsmRelation)

Data Source

RNC

Source Field

pmNoFailOutIratHoStandaloneReturnOldChNotPhyChFail

Source Section

GsmRelation_to_UtranCell

pmNoFailOutIratHoStandaloneUeRejection_RUP

Number of failed outgoing (to GSM) inter-RAT handover, rejected by UE, for 'Standalone signalling connection' for the best cell in the active set.(roll up from GsmRelation)

Data Source

RNC

Source Field

pmNoFailOutIratHoStandaloneUeRejection

Source Section

GsmRelation_to_UtranCell

pmNoFailOutSbHoSpeechGsmFailure_RUP

Number of failed outgoing Service Based GSM Handover due to GSM resource allocation failure, for 'Conversational speech RAB' for the best cell in the active set.(roll up from GsmRelation)

Data Source

RNC

Source Field

pmNoFailOutSbHoSpeechGsmFailure

Source Section

GsmRelation_to_UtranCell

pmNoFailOutSbHoSpeechReturnOldChNotPhyChFail_RUP

Number of failed outgoing Service Based GSM Handover due to reasons other than physical channel failure, where the UE returns to the present Active Set for 'Conversational speech RAB' for the best cell in the active set.(roll up from GsmRelation)

Data Source

RNC

Source Field

pmNoFailOutSbHoSpeechReturnOldChNotPhyChFail

Source Section

GsmRelation_to_UtranCell

pmNoFailOutSbHoSpeechReturnOldChPhyChFail_RUP

Number of failed outgoing Service Based GSM Handover due to physical channel failure, where the UE returns to the present Active Set for 'Conversational speech RAB' for the best cell in the active set.(roll up from GsmRelation)

Data Source

RNC

Source Field

pmNoFailOutSbHoSpeechReturnOldChPhyChFail

Source Section

GsmRelation_to_UtranCell

pmNoFailOutSbHoSpeechUeRejection_RUP

Number of failed outgoing Service Based GSM Handover, rejected by UE, for 'Conversational speech RAB' for the best cell in the active set.(roll up from GsmRelation)

Data Source

RNC

Source Field

pmNoFailOutSbHoSpeechUeRejection

Source Section

GsmRelation_to_UtranCell

pmNoHsCcAttempt

Number of attempted Serving HS-DSCH Cell change.

Data Source

RNC

Source Field

pmNoHsCcAttempt

Source Section

UtranCell

pmNoHsCcSuccess

Number of successful Serving HS-DSCH Cell change.

Data Source

RNC

Source Field

pmNoHsCcSuccess

Source Section

UtranCell

pmNoHsHardHoReturnOldChSource

Number of failed Hard HO for serving HS-DSCH cell selection and UE connection maintained.
Source cell

Data Source

RNC

Source Field

pmNoHsHardHoReturnOldChSource

Source Section

UtranCell

pmNoHsHardHoReturnOldChTarget

Number of failed Hard HO for serving HS-DSCH cell selection and UE connection maintained.
Target Cell

Data Source

RNC

Source Field

pmNoHsHardHoReturnOldChTarget

Source Section

UtranCell

pmNoIncomingEulHardHoAttempt

Number of attempted incoming Hard HO for serving E-DCH cell selection. The counter is stepped in the target cell.

Data Source

RNC

Source Field

pmNoIncomingEulHardHoAttempt

Source Section

UtranCell

pmNoIncomingEulHardHoSuccess

Number of successful incoming Hard HO for serving E-DCH cell selection. The counter is stepped in the target cell.

Data Source

RNC

Source Field

pmNoIncomingEulHardHoSuccess

Source Section

UtranCell

pmNoIncomingHsHardHoAttempt

Number of attempted Hard HO for serving HS-DSCH cell selection. Target cell

Data Source

RNC

Source Field

pmNoIncomingHsHardHoAttempt

Source Section

UtranCell

pmNoIncomingHsHardHoSuccess

Number of successful Hard HO for serving HS-DSCH cell selection. Target cell

Data Source

RNC

Source Field

pmNoIncomingHsHardHoSuccess

Source Section

UtranCell

pmNoIncomingPsStrHsHhoAtt

Number of attempted Hard HO for serving HS-DSCH cell selection for PS Streaming. Target cell.

Data Source

RNC

Source Field

pmNoIncomingPsStreamHsHhoAttempt

Source Section

UtranCell

pmNoIncomingPsStrHsHhoSucc

Number of successful Hard HO for serving HS-DSCH cell selection for PS Streaming. Target cell.

Data Source

RNC

Source Field

pmNoIncomingPsStreamHsHhoSuccess

Source Section

UtranCell

pmNoInCsIratHoAdmFail

Number of CS incoming Inter System Handovers that failes due to admission blocking in Utran.

Data Source

NodeB_RNC_RXI

Source Field

pmNoInCsIratHoAdmFail

Source Section

UtranCell

pmNoInCsIratHoAtt

Number attempted CS incoming Inter-System HO

Data Source

NodeB_RNC_RXI

Source Field

pmNoInCsIratHoAtt

Source Section

UtranCell

pmNoInCsIratHoSuccess

Number of successful CS incoming Inter-System handovers.

Data Source

NodeB_RNC_RXI

Source Field

pmNoInCsIratHoSuccess

Source Section

UtranCell

pmNoLoadSharingRrcConn

Number of Load Sharing diversions when establishing an RRC connection

Data Source

NodeB_RNC_RXI

Source Field

pmNoLoadSharingRrcConn

Source Section

UtranCell

pmNoLoadSharingRrcConnCs

Number of Conversational (originating and terminating) Load Sharing RRC Connection attempts.

Data Source

RNC

Source Field

pmNoLoadSharingRrcConnCs

Source Section

UtranCell

pmNoLoadSharingRrcConnPs

Number of Packet (originating and terminating) Load Sharing RRC Connection attempts.

Data Source

RNC

Source Field

pmNoLoadSharingRrcConnPs

Source Section

UtranCell

pmNoNonServingCellReqDeniedEul

Number of admission requests denied when requesting the cell as non-serving cell because the number of E-DCH users is above the admission threshold.

Data Source

RNC

Source Field

pmNoNonServingCellReqDeniedEul

Source Section

UtranCell

pmNoNormalNasSignReleaseCs

Number of successful normal releases of the NAS signalling sequence at call setup towards a CS CN from the originating states Idle, URA_PCH, CELL_FACH, CELL_DCH and URA_PCH/CELL_FACH. incremented in the best cell in the active set.

Data Source

RNC

Source Field

pmNoNormalNasSignReleaseCs

Source Section

UtranCell

pmNoNormalNasSignReleasePs

Number of successful normal releases of the NAS signalling sequence at call setup towards a PS CN from the originating states Idle, URA_PCH, CELL_FACH, CELL_DCH and URA_PCH/CELL_FACH. incremented in the best cell in the active set.

Data Source

RNC

Source Field

pmNoNormalNasSignReleasePs

Source Section

UtranCell

pmNoNormalRabReleaseAmrNb

Number of normal RAB releases (AMR NB) for the best cell in the Active Set.

Data Source

RNC

Source Field

pmNoNormalRabReleaseAmrNb

Source Section

UtranCell

pmNoNormalRabReleaseAmrWb

Total number of normal RAB releases for AMR WB. Counted only for the best cell in the Active set.

Data Source

RNC

Source Field

pmNoNormalRabReleaseAmrWb

Source Section

UtranCell

pmNoNormalRabReleaseCs64

Number of successful normal RAB releases (CS Conversational 64 kbps [UDI]) referred to the Best Cell in the Active Set.

pmNoNormalRabReleaseCsStream

Number of successful normal RAB releases (CS Streaming) referred to the Best Cell in the Active Set.

pmNoNormalRabReleasePacket

Number of successful normal RAB releases (PS Data) for the best cell in Active Set

Data Source

NodeB_RNC_RXI

Source Field

pmNoNormalRabReleasePacket

Source Section

UtranCell

pmNoNormalRabReleasePacketStream

Number of successful normal RAB releases (PS Streaming) referred to the best Cell in the Active Set.

pmNoNormalRabReleasePacketStream128

Number of successful normal RAB releases (PS Streaming 128) referred to the Best Cell in the Active Set.

Data Source

RNC

Source Field

pmNoNormalRabReleasePacketStream128

Source Section

UtranCell

pmNoNormalRabReleasePacketUra

Number of normal RAB Release of Packet RAB while on URA_PCH.

Data Source

RNC

Source Field

pmNoNormalRabReleasePacketUra

Source Section

UtranCell

pmNoNormalRabReleasePsStreamHs

Number of successful normal RAB releases for RAB-type streaming PS unknown HS, counted on the best cell in the Active Set (if in SRNC).

Data Source

RNC

Source Field

pmNoNormalRabReleasePsStreamHs

Source Section

UtranCell

pmNoNormalRabReleaseSpeech

Number of successful normal RAB releases (Speech) for the best cell in Active Set

Data Source

NodeB_RNC_RXI

Source Field

pmNoNormalRabReleaseSpeech

Source Section

UtranCell

pmNoNormalRbReleaseEul

Number of normal RAB releases for PS Interactive RAB mapped on E-DCH/ HSDPA.

Data Source

RNC

Source Field

pmNoNormalRbReleaseEul

Source Section

UtranCell

pmNoNormalRbReleaseHs

The number of releases of packet RABs mapped on HS-DSCH in the Serving HS-DSCH cell with cause "Normal Release", "Successful Relocation", or "Resource Optimisation Relocation" indicated by the CN.

Data Source

RNC

Source Field

pmNoNormalRbReleaseHs

Source Section

UtranCell

pmNoNormalReleaseSrbOnly136

Total number of normal SRB 13.6/13.6 releases. Incremented in the best cell in the active set.

Data Source

RNC

Source Field

pmNoNormalReleaseSrbOnly136

Source Section

UtranCell

pmNoNormalReleaseSrbOnly34

Total number of normal SRB 3.4/3.4 releases. Incremented in the best cell in the active set.

Data Source

RNC

Source Field

pmNoNormalReleaseSrbOnly34

Source Section

UtranCell

pmNoOfIurSwDownNgCong

Number of non-guaranteed users served by another RNC terminated due to congestion.

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfIurSwDownNgCong

Source Section

UtranCell

pmNoOfIurTermCsCong

Number of Circuit Switched radio conn served by another RNC terminated due to cong.

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfIurTermCsCong

Source Section

UtranCell

pmNoOfIurTermHsCong

Number of HSDPA Radio Connections served over Iur terminated due to congestion.

Data Source

RNC

Source Field

pmNoOfIurTermHsCong

Source Section

UtranCell

pmNoOfIurTermSpeechCong

Number of speech radio connections served by another RNC terminated due to cong.

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfIurTermSpeechCong

Source Section

UtranCell

pmNoOfNonHoReqDeniedCs

Number of non-handover admission requests denied for RLs carrying CS data or CS streaming (57.6) per cell.

pmNoOfNonHoReqDeniedEul

Number of admission requests denied at RAB establishment on E-DCH.

Data Source

RNC

Source Field

pmNoOfNonHoReqDeniedEul

Source Section

UtranCell

pmNoOfNonHoReqDeniedHs

Number of non-handover admission requests denied for RLs carrying HSDPA users in this cell.

Data Source

RNC

Source Field

pmNoOfNonHoReqDeniedHs

Source Section

UtranCell

pmNoOfNonHoReqDeniedInteractive

Number of non-handover admission requests denied for RLs carrying interactive or background services per cell.

pmNoOfNonHoReqDeniedPsStr128

Number of non-handover admission requests denied for RLs carrying PS streaming 128 in this cell.

Data Source

RNC

Source Field

pmNoOfNonHoReqDeniedPsStr128

Source Section

UtranCell

pmNoOfNonHoReqDeniedPsStreaming

Number of non-handover admission requests denied for RLs carrying PS Streaming services per cell.

pmNoOfNonHoReqDeniedSpeech

Number of non-handover admission requests denied for RLs carrying speech per cell.

pmNoOfReturningEmergencyCalls

Number of Emergency Call diversions failing on GSM and returning and establishing an RRC connection

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfReturningEmergencyCalls

Source Section

UtranCell

pmNoOfReturningRrcConn

Number of Load Sharing diversions when establishing an RRC connection that returns to the first frequency

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfReturningRrcConn

Source Section

UtranCell

pmNoOfRlForDriftingUes

Current number of RLs assigned in this cell for UEs that are served by another RNC

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRlForDriftingUes

Source Section

UtranCell

pmNoOfRlForNonDriftingUes

Current number of RLs assigned in this cell for UEs that are served by this RNC

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfRlForNonDriftingUes

Source Section

UtranCell

pmNoOfSampAseDl

Number of samples of ASE downlink.

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfSampAseDl

Source Section

UtranCell

pmNoOfSampAseUl

Number of samples of ASE Uplink.

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfSampAseUl

Source Section

UtranCell

pmNoOfSwDownEulCong

Number of E-DCH users served by this RNC, which are down-switched due to DL congestion in both EUL serving cell and EUL non-serving cell.

Data Source

RNC

Source Field

pmNoOfSwDownEulCong

Source Section

UtranCell

pmNoOfSwDownHsCong

Number of Radio Connections served by this RNC, including an HSDPA service, which are channel switched down due to a congestion resolve action initiated on a serving Ue Context.

Data Source

RNC

Source Field

pmNoOfSwDownHsCong

Source Section

UtranCell

pmNoOfSwDownNgAdm

Number of downswitch requests for non-guaranteed users served by this RNC due to admission

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfSwDownNgAdm

Source Section

UtranCell

pmNoOfSwDownNgCong

Number of non-guarant users serv by this RNC switch down to common Chan due to cong

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfSwDownNgCong

Source Section

UtranCell

pmNoOfSwDownNgHo

Number of downswitch requests for non-guaranteed users served by this RNC due to handover

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfSwDownNgHo

Source Section

UtranCell

pmNoOfTermCsCong

Number of Circuit Switched radio conn served by this RNC terminated due to cong.

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfTermCsCong

Source Section

UtranCell

pmNoOfTermHsCong

Number of HSDPA Radio Connections served by this RNC terminated due to congestion.-
Retired fr 5.0.11.0.0

Data Source

RNC

Source Field

pmNoOfTermHsCong

Source Section

UtranCell

pmNoOfTermSpeechCong

Number of speech radio connections served by this RNC terminated due to congestion.

Data Source

NodeB_RNC_RXI

Source Field

pmNoOfTermSpeechCong

Source Section

UtranCell

pmNoOutgoingEulHardHoAttempt

Number of attempted outgoing Hard HO for serving E-DCH cell selection. The counter is stepped in the best cell in the Active Set when the transition is triggered. The best cell is the cell with the highest measured quality defined by parameter UeMeasControl::hsQualityEstimate

Data Source

RNC

Source Field

pmNoOutgoingEulHardHoAttempt

Source Section

UtranCell

pmNoOutgoingEulHardHoSuccess

Number of successful outgoing Hard HO for serving E-DCH cell selection. The counter is stepped in the best cell in the Active Set when the transition is triggered. The best cell is the cell with the highest measured quality defined by parameter UeMeasControl::hsQualityEstimate

Data Source

RNC

Source Field

pmNoOutgoingEulHardHoSuccess

Source Section

UtranCell

pmNoOutgoingHsHardHoAttempt

Number of successful Hard HO for serving HS-DSCH cell selection. Source cell

Data Source

RNC

Source Field

pmNoOutgoingHsHardHoAttempt

Source Section

UtranCell

pmNoOutgoingHsHardHoSuccess

Number of successful Hard HO for serving HS-DSCH cell selection. Source cell

Data Source

RNC

Source Field

pmNoOutgoingHsHardHoSuccess

Source Section

UtranCell

pmNoOutgPsStreHsHhoAtt

Number of attempts Hard HO for serving HS-DSCH cell selection for PS Streaming. Source cell.

Data Source

RNC

Source Field

pmNoOutgoingPsStreamHsHhoAttempt

Source Section

UtranCell

pmNoOutgPsStrHsHhoSucc

Number of successful Hard HO for serving HS-DSCH cell selection for PS Streaming. Source cell.

Data Source

RNC

Source Field

pmNoOutgoingPsStreamHsHhoSuccess

Source Section

UtranCell

pmNoOutIratCcAtt_RUP

Total number of the PS Inter-RATCC attempts on DCH (roll up from GsmRelation)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOutIratCcAtt

Source Section

GsmRelation

pmNoOutIratCcReturnOldCh_RUP

Total number of the PS Inter-RATCC attempts for UE on DCH where the UE returns to old channel (roll up from GsmRelation)

Data Source

NodeB_RNC_RXI

Source Field

pmNoOutIratCcReturnOldCh

Source Section

GsmRelation

pmNoOutIratCcSuccess_RUP

Number of successful PS Inter RAT cell change attempts for UE on dedicated channel. The counter is triggered by CN Iu Release Command following the sending of the CELL CHANGE ORDER FROM UTRAN message.(roll up from GsmRelation)

Data Source

RNC

Source Field

pmNoOutIratCcSuccess

Source Section

GsmRelation_to_UtranCell

pmNoPacketDchDiscAbnorm

Number of abnormal disconnect of a packet call over DCH for the Best Cell in the Active Set

Data Source

NodeB_RNC_RXI

Source Field

pmNoPacketDchDiscAbnorm

Source Section

UtranCell

pmNoPacketDchDiscNormal

Number of normal disconnect of a packet call over DCH for the Best Cell in the Active Set

Data Source

NodeB_RNC_RXI

Source Field

pmNoPacketDchDiscNormal

Source Section

UtranCell

pmNoPagingAttemptCnInitDcch

Number of CN-initiated pages sent on DCCH to Connected mode UEs.

Data Source

NodeB_RNC_RXI

Source Field

pmNoPagingAttemptCnInitDcch

Source Section

UtranCell

pmNoPagingAttemptUtranRejected

Number of page req rejected by WCDMA RAN. Inc both CN and WCDMA RAN init pagings.

Data Source

NodeB_RNC_RXI

Source Field

pmNoPagingAttemptUtranRejected

Source Section

UtranCell

pmNoPagingType1Attempt

Number of paging type 1 attempts to idle UEs in a cell (excluding retransmissions).

Data Source

RNC

Source Field

pmNoPagingType1Attempt

Source Section

UtranCell

pmNoPagingType1AttemptCs

Number of paging type 1 attempts with cause 'Terminating Conversational Call' to idle UEs in a cell (excluding retransmissions).

Data Source

RNC

Source Field

pmNoPagingType1AttemptCs

Source Section

UtranCell

pmNoPagingType1AttemptPs

Number of paging type 1 attempts with cause 'Terminating Interactive Call' or 'Terminating Background Call' to idle UEs in a cell (excluding retransmissions).

Data Source

RNC

Source Field

pmNoPagingType1AttemptPs

Source Section

UtranCell

pmNoPsStream128Ps8DchDiscAbnorm

Number of abnormal RRC disconnects of a PS Streaming 16/128 + Packet 8kbps connection for the best cell in the active set.

Data Source

RNC

Source Field

pmNoPsStream128Ps8DchDiscAbnorm

Source Section

UtranCell

pmNoPsStream128Ps8DchDiscNormal

Number of normal RRC disconnects of a PS Streaming 16/128 + Packet 8kbps connection for the best cell in the active set

Data Source

RNC

Source Field

pmNoPsStream128Ps8DchDiscNormal

Source Section

UtranCell

pmNoPsStream64Ps8DchDiscAbnorm

Number of abnormal disconnects of a PS streaming 64 kbps + PS 8kbps multiRAB for the best cell in the active set.

Data Source

NodeB_RNC_RXI

Source Field

pmNoPsStream64Ps8DchDiscAbnorm

Source Section

UtranCell

pmNoPsStream64Ps8DchDiscNormal

Number of normal disconnects of a PS streaming 64 kbps + PS 8kbps multiRAB for the best cell in the active set.

Data Source

NodeB_RNC_RXI

Source Field

pmNoPsStream64Ps8DchDiscNormal

Source Section

UtranCell

pmNoPsStreamHsCcAttempt

Number of HS cell change attempts for RAB type streaming PS (HS), counted on the HS-serving cell (if in the SRNC).

Data Source

RNC

Source Field

pmNoPsStreamHsCcAttempt

Source Section

UtranCell

pmNoPsStreamHsCcSuccess

Number of successful HS cell change attempts for RAB type streaming PS (HS), counted on the HS-serving cell (if in the SRNC).

Data Source

RNC

Source Field

pmNoPsStreamHsCcSuccess

Source Section

UtranCell

pmNoPsStrHsHhoRtnOldSource

Number of failed Hard HO for serving HS-DSCH cell selection and UE connection maintained for PS Streaming. Source cell.

Data Source

RNC

Source Field

pmNoPsStreamHsHhoReturnOldSource

Source Section

UtranCell

pmNoPsStrHsHhoRtnOldTarget

Number of failed Hard HO for serving HS-DSCH cell selection and UE connection maintained for PS Streaming. Target Cell.

Data Source

RNC

Source Field

pmNoPsStreamHsHhoReturnOldTarget

Source Section

UtranCell

pmNoRabEstablishAttemptAmrNb

Number of RAB establishment attempts (AMR NB) for the best cell in the Active Set.

Data Source

RNC

Source Field

pmNoRabEstablishAttemptAmrNb

Source Section

UtranCell

pmNoRabEstablishAttemptAmrWb

Total number of attempted RAB establishments for AMR WB. Counted only for the best cell in the Active set.

Data Source

RNC

Source Field

pmNoRabEstablishAttemptAmrWb

Source Section

UtranCell

pmNoRabEstablishAttemptCs57

Number of RAB establishments attempts (CS 57) referred to the Best Cell in the Active Set.

pmNoRabEstablishAttemptCs64

Number of RAB establishment attempts (CS 64) referred to the Best Cell in the Active Set

Data Source

NodeB_RNC_RXI

Source Field

pmNoRabEstablishAttemptCs64

Source Section

UtranCell

pmNoRabEstablishAttemptPacketInteractive

Number of RAB establishments attempts (PS Data, Interactive) referred to the Best Cell in the Active Set.

pmNoRabEstablishAttemptPacketInteractiveHs

The number of attempted RAB establishments for PS Interactive RAB mapped on HS-DSCH.

Data Source

RNC

Source Field

pmNoRabEstablishAttemptPacketInteractiveHs

Source Section

UtranCell

pmNoRabEstablishAttemptPacketStream

Number of RAB establishments attempts (PS Streaming) referred to the Best Cell in the Active Set.

pmNoRabEstablishAttemptPacketStream128

Number of RAB establishment's attempts (PS Streaming 128) referred to the Best Cell in the Active Set.

Data Source

RNC

Source Field

pmNoRabEstablishAttemptPacketStream128

Source Section

UtranCell

pmNoRabEstablishAttemptSpeech

Number of RAB establishment attempts (Speech) referred to the Best Cell in the Active Set

Data Source

NodeB_RNC_RXI

Source Field

pmNoRabEstablishAttemptSpeech

Source Section

UtranCell

pmNoRabEstablishSuccessAmrNb

Number of successful RAB establishments (AMR NB) for the best cell in the Active Set.

Data Source

RNC

Source Field

pmNoRabEstablishSuccessAmrNb

Source Section

UtranCell

pmNoRabEstablishSuccessAmrWb

Total number of successful RAB establishments for AMR WB. Counted only for the best cell in the Active set.

Data Source

RNC

Source Field

pmNoRabEstablishSuccessAmrWb

Source Section

UtranCell

pmNoRabEstablishSuccessCs57

Number of successful RAB establishments (CS 57) referred to the Best Cell in the Active Set.

pmNoRabEstablishSuccessCs64

Number of successful RAB establishments (CS 64) referred to the Best Cell in the Active Set

Data Source

NodeB_RNC_RXI

Source Field

pmNoRabEstablishSuccessCs64

Source Section

UtranCell

pmNoRabEstablishSuccessPacketInteractive

Number of successful RAB establishments (PS Data, Interactive) referred to the Best Cell in the Active Set.

pmNoRabEstablishSuccessPacketInteractiveHs

The number of successful RAB establishments for PS Interactive RAB mapped on HS-DSCH.

Data Source

RNC

Source Field

pmNoRabEstablishSuccessPacketInteractiveHs

Source Section

UtranCell

pmNoRabEstablishSuccessPacketStream

Number of successful RAB establishments (PS Streaming) referred to the Best Cell in the Active Set.

pmNoRabEstablishSuccessPacketStream128

Number of successful RAB establishments (PS Streaming 128) referred to the Best Cell in the Active Set.

Data Source

RNC

Source Field

pmNoRabEstablishSuccessPacketStream128

Source Section

UtranCell

pmNoRabEstablishSuccessSpeech

Number of successful RAB establishments (Speech) referred to the Best Cell in the Active Set

Data Source

NodeB_RNC_RXI

Source Field

pmNoRabEstablishSuccessSpeech

Source Section

UtranCell

pmNoRabEstAttemptPsIntNonHs

Number of RAB establishment attempts for the PS Interactive RAB in a non-HS configuration (that is on DCH or FACH). Reported on the best cell in the active set.

Data Source

RNC

Source Field

pmNoRabEstAttemptPsIntNonHs

Source Section

UtranCell

pmNoRabEstAttemptPsStreamHs

Number of RAB establishment attempts for RAB type streaming PS (HS), counted on the HS-serving cell.

Data Source

RNC

Source Field

pmNoRabEstAttemptPsStreamHs

Source Section

UtranCell

pmNoRabEstAttPacketInteractiveEul

Number of attempted RAB establishments for PS Interactive RAB mapped on E-DCH/ HSDPA

Data Source

RNC

Source Field

pmNoRabEstablishAttemptPacketInteractiveEul

Source Section

UtranCell

pmNoRabEstBkRnBtPsStrHs

Number of RAB establishment attempts for RAB-type streaming PS unknown HS that are blocked due to RN congestion or RN failure, counted on the best cell.

Data Source

RNC

Source Field

pmNoRabEstBlockRnBestPsStreamHs

Source Section

UtranCell

pmNoRabEstBlkNPsIntNonHsBt

Number of RAB establishment attempts for RAB-type PS Interactive that are blocked due to node congestion or node failure, counted on the best cell.

Data Source

RNC

Source Field

pmNoRabEstBlkNodePsIntNonHsBest

Source Section

UtranCell

pmNoRabEstBlkNPsStrNonHsBt

Number of RAB establishment attempts for RAB-type PS Streaming that are blocked due to node congestion or node failure, counted on the best cell.

Data Source

RNC

Source Field

pmNoRabEstBlkNodePsStrNonHsBest

Source Section

UtranCell

pmNoRabEstBlkTnPsIntHsBt

Number of RAB establishment attempts for RAB-type PS Interactive for HS that are blocked due to TN congestion or TN failure, counted on the best cell.

Data Source

RNC

Source Field

pmNoRabEstBlockTnPsIntHsBest

Source Section

UtranCell

pmNoRabEstBlkTnPsStrHsBt

Number of RAB establishment attempts for RAB-type PS Streaming for HS that are blocked due to TN congestion or TN failure, counted on the best cell.

Data Source

RNC

Source Field

pmNoRabEstBlockTnPsStreamHsBest

Source Section

UtranCell

pmNoRabEstBlkTnPsStrNonHsBt

Number of RAB establishment attempts for RAB-type PS Streaming that are blocked due to TN congestion or TN failure, counted on the best cell.

Data Source

RNC

Source Field

pmNoRabEstBlockTnPsStrNonHsBest

Source Section

UtranCell

pmNoRabEstBlockNodeCs57Best

Number of RAB establishment attempts for RAB-type CS57 that are blocked due to node congestion or node failure, counted on the best cell.

Data Source

RNC

Source Field

pmNoRabEstBlockNodeCs57Best

Source Section

UtranCell

pmNoRabEstBlockNodeCs64Best

Number of RAB establishment attempts for RAB-type CS64 that are blocked due to node congestion or node failure, counted on the best cell.

Data Source

RNC

Source Field

pmNoRabEstBlockNodeCs64Best

Source Section

UtranCell

pmNoRabEstBlockNodePsIntHsBest

Number of RAB establishment attempts for RAB-type PS Interactive for HS that are blocked due to node congestion or node failure, counted on the best cell.

Data Source

RNC

Source Field

pmNoRabEstBlockNodePsIntHsBest

Source Section

UtranCell

pmNoRabEstBlockNodePsStrHsBest

Number of RAB establishment attempts for RAB-type PS Streaming for HS that are blocked due to node congestion or node failure, counted on the best cell.

Data Source

RNC

Source Field

pmNoRabEstBlockNodePsStrHsBest

Source Section

UtranCell

pmNoRabEstBlockNodeSpeechBest

Number of RAB establishment attempts for RAB-type CS Speech that are blocked due to node congestion or node failure, counted on the best cell.

Data Source

RNC

Source Field

pmNoRabEstBlockNodeSpeechBest

Source Section

UtranCell

pmNoRabEstBlockRnPsStreamHs

Number of RAB establishment attempts for RAB-type streaming PS unknown HS that are blocked due to on the blocking cell.

Data Source

RNC

Source Field

pmNoRabEstBlockRnPsStreamHs

Source Section

UtranCell

pmNoRabEstBlockTnCs57

Number of RAB establishment attempts for RAB-type CS57 that are blocked due to TN congestion or TN failure, counted on the blocking cell.

Data Source

RNC

Source Field

pmNoRabEstBlockTnCs57

Source Section

UtranCell

pmNoRabEstBlockTnCs57Best

Number of RAB establishment attempts for RAB-type CS57 that are blocked due to TN congestion or TN failure, counted on the best cell.

Data Source

RNC

Source Field

pmNoRabEstBlockTnCs57Best

Source Section

UtranCell

pmNoRabEstBlockTnCs64

Number of RAB establishment attempts for RAB-type CS64 that are blocked due to TN congestion or TN failure, counted on the blocking cell.

Data Source

RNC

Source Field

pmNoRabEstBlockTnCs64

Source Section

UtranCell

pmNoRabEstBlockTnCs64Best

Number of RAB establishment attempts for RAB-type CS64 that are blocked due to TN congestion or TN failure, counted on the best cell.

Data Source

RNC

Source Field

pmNoRabEstBlockTnCs64Best

Source Section

UtranCell

pmNoRabEstBlockTnPsIntHs

Number of RAB establishment attempts for RAB-type PS Interactive for HS that are blocked due to TN congestion or TN failure, counted on the blocking cell.

Data Source

RNC

Source Field

pmNoRabEstBlockTnPsIntHs

Source Section

UtranCell

pmNoRabEstBlockTnPsIntNonHs

Number of RAB establishment attempts for RAB-type PS Interactive that are blocked due to TN congestion or TN failure, counted on the blocking cell.

Data Source

RNC

Source Field

pmNoRabEstBlockTnPsIntNonHs

Source Section

UtranCell

pmNoRabEstBlockTnPsIntNonHsBest

Number of RAB establishment attempts for RAB-type PS Interactive that are blocked due to TN congestion or TN failure, counted on the best cell.

Data Source

RNC

Source Field

pmNoRabEstBlockTnPsIntNonHsBest

Source Section

UtranCell

pmNoRabEstBlockTnPsStrHs

Number of RAB establishment attempts for RAB-type PS Streaming for HS that are blocked due to TN congestion or TN failure, counted on the blocking cell.

Data Source

RNC

Source Field

pmNoRabEstBlockTnPsStrHs

Source Section

UtranCell

pmNoRabEstBlockTnPsStrNonHs

Number of RAB establishment attempts for RAB-type PS Streaming that are blocked due to TN congestion or TN failure, counted on the blocking cell.

Data Source

RNC

Source Field

pmNoRabEstBlockTnPsStrNonHs

Source Section

UtranCell

pmNoRabEstBlockTnSpeech

Number of RAB establishment attempts for RAB-type Speech that are blocked due to TN congestion or TN failure, counted on the blocking cell.

Data Source

RNC

Source Field

pmNoRabEstBlockTnSpeech

Source Section

UtranCell

pmNoRabEstBlockTnSpeechBest

Number of RAB establishment attempts for RAB-type Speech that are blocked due to TN congestion or TN failure, counted on the best cell.

Data Source

RNC

Source Field

pmNoRabEstBlockTnSpeechBest

Source Section

UtranCell

pmNoRabEstSuccessPsIntNonHs

Number of successful RAB establishments for the PS Interactive RAB in a non-HS configuration (that is on DCH or FACH). Reported on the best cell in the active set.

Data Source

RNC

Source Field

pmNoRabEstSuccessPsIntNonHs

Source Section

UtranCell

pmNoRabEstSuccessPsStreamHs

Number of successful RAB establishment attempts for RAB type streaming PS (HS), counted on the HS-serving cell.

Data Source

RNC

Source Field

pmNoRabEstSuccessPsStreamHs

Source Section

UtranCell

pmNoRabEstSuccPacketInteractiveEul

The number of successful RAB establishments for PS Interactive RAB mapped on E-DCH/HSDPA

Data Source

RNC

Source Field

pmNoRabEstablishSuccessPacketInteractiveEul

Source Section

UtranCell

pmNoReceivedSduDtchHs

The total number of received Packet Interactive HS DTCH RLC SDUs.

Data Source

RNC

Source Field

pmNoReceivedSduDtchHs

Source Section

HsdSCH

pmNoReceivedSduDtchHsPsStream

Total number of received SDUs on a DTCH in the uplink direction for a PS Streaming RB.

Data Source

RNC

Source Field

pmNoReceivedSduDtchHsPsStream

Source Section

UtranCell

pmNoRejRrcConnMpLoadC

Number of rejected RRC connections due to module MP load control (includes incoming Inter-RAT CC)

Data Source

NodeB_RNC_RXI

Source Field

pmNoRejRrcConnMpLoadC

Source Section

UtranCell

pmNoReqDeniedAdm

Number of RAB establt & RRC req denied due to admission for both serv & drift UEs.

Data Source

NodeB_RNC_RXI

Source Field

pmNoReqDeniedAdm

Source Section

UtranCell

pmNoRlDeniedAdm

Number of Radio Link setup or Radio Link addition requests denied by admission control.

Data Source

RNC

Source Field

pmNoRlDeniedAdm

Source Section

UtranCell

pmNoRrcConnReqBlockNodeCs

Number of RRC Connection Setup attempts for Circuit Switched calls that fail due to node blocking.

Data Source

RNC

Source Field

pmNoRrcConnReqBlockNodeCs

Source Section

UtranCell

pmNoRrcConnReqBlockNodePs

Number of RRC Connection Setup attempts for Packet Switched calls that fail due to node blocking.

Data Source

RNC

Source Field

pmNoRrcConnReqBlockNodePs

Source Section

UtranCell

pmNoRrcConnReqBlockTnCs

Number of RRC Connection Setup attempts for Circuit Switched calls that fail due to Transport Network blocking, counted on the blocking cell.

Data Source

RNC

Source Field

pmNoRrcConnReqBlockTnCs

Source Section

UtranCell

pmNoRrcConnReqBlockTnCsBest

Number of RRC Connection Setup attempts for Circuit Switched calls that fail due to Transport Network blocking, counted on the best cell.

Data Source

RNC

Source Field

pmNoRrcConnReqBlockTnCsBest

Source Section

UtranCell

pmNoRrcConnReqBlockTnPs

Number of RRC Connection Setup attempts for Packet Switched calls that fail due to Transport Network blocking, counted on the blocking cell.

Data Source

RNC

Source Field

pmNoRrcConnReqBlockTnPs

Source Section

UtranCell

pmNoRrcConnReqBlockTnPsBest

Number of RRC Connection Setup attempts for Packet Switched calls that fail due to Transport Network blocking, counted on the best cell.

Data Source

RNC

Source Field

pmNoRrcConnReqBlockTnPsBest

Source Section

UtranCell

pmNoRrcCsReqDeniedAdm

Number of CS calls denied by admission control.

Data Source

RNC

Source Field

pmNoRrcCsReqDeniedAdm

Source Section

UtranCell

pmNoRrcPsReqDeniedAdm

Number of PS calls denied by admission control.

Data Source

RNC

Source Field

pmNoRrcPsReqDeniedAdm

Source Section

UtranCell

pmNoRrcReqDeniedAdm

Number of RRC requests denied by admission control.

Data Source

RNC

Source Field

pmNoRrcReqDeniedAdm

Source Section

UtranCell

pmNoRrcReqDeniedAdmDIChnlCode

Number of RRC Connection Requests denied by admission control due to lack of DL Channelisation Codes.

Data Source

RNC

Source Field

pmNoRrcReqDeniedAdmDIChnlCode

Source Section

UtranCell

pmNoRrcReqDeniedAdmDIHw

Number of RRC Connection Requests denied by admission control due to lack of DL hardware resources.

Data Source

RNC

Source Field

pmNoRrcReqDeniedAdmDIHw

Source Section

UtranCell

pmNoRrcReqDeniedAdmDIPwr

Number of RRC Connection Requests denied by admission control due to lack of DL Power.

Data Source

RNC

Source Field

pmNoRrcReqDeniedAdmDIPwr

Source Section

UtranCell

pmNoRrcReqDeniedAdmUIHw

Number of RRC Connection Requests denied by admission control due to lack of UL hardware resources.

Data Source

RNC

Source Field

pmNoRrcReqDeniedAdmUIHw

Source Section

UtranCell

pmNoRxSduDtchDIPsStr

Total number of received SDUs on a DTCH in DL for a PS Streaming RB. Measured only in SRNC, on the best cell in the active set.

Data Source

RNC

Source Field

pmNoReceivedSduDtchDIPsStreaming

Source Section

UtranCell

pmNoRxSduDtchUIPsStre

Total number of received SDUs on a DTCH in UL for a PS Streaming RB. Measured only in SRNC, on the best cell in the active set.

Data Source

RNC

Source Field

pmNoReceivedSduDtchUIPsStreaming

Source Section

UtranCell

pmNoServingCellReqDeniedEul

Number of admission requests denied when requesting the cell as serving cell because the number of E-DCH users is above the admission threshold.

Data Source

RNC

Source Field

pmNoServingCellReqDeniedEul

Source Section

UtranCell

pmNoSpeechDchDiscAbnorm

Number of abnormal disconnect of a speech call for the Best Cell in the Active Set

Data Source

NodeB_RNC_RXI

Source Field

pmNoSpeechDchDiscAbnorm

Source Section

UtranCell

pmNoSpeechDchDiscNormal

Number of normal disconnect of a speech call for the Best Cell in the Active Set

Data Source

NodeB_RNC_RXI

Source Field

pmNoSpeechDchDiscNormal

Source Section

UtranCell

pmNoSrvCellReqDeniedEulTti2

Number of admission requests denied because the number of E-DCH 2 ms users is above the admission threshold, when requesting the cell as serving cell. Counted in the blocking cell.

Data Source

RNC

Source Field

pmNoServingCellReqDeniedEulTti2

Source Section

UtranCell

pmNoSuccessOutIratHoCs57_RUP

Number of successful outgoing (to GSM) inter-RAT handover for 'streaming 57.6 kbps CS RAB' for the best cell in the active set (roll up from GsmRelation)

Data Source

NodeB_RNC_RXI

Source Field

pmNoSuccessOutIratHoCs57

Source Section

GsmRelation

pmNoSuccessOutIratHoMulti_RUP

Number of attempted outgoing (to GSM) inter-RAT handover for 'multi RAB' for the best cell in the active set (roll up from GsmRelation)

Data Source

NodeB_RNC_RXI

Source Field

pmNoSuccessOutIratHoMulti

Source Section

GsmRelation

pmNoSuccessOutIratHoSpeech_RUP

Number of successful outgoing (to GSM) inter-RAT handover for 'Conversational speech RAB' for the best cell in the active set (roll up from GsmRelation)

Data Source

NodeB_RNC_RXI

Source Field

pmNoSuccessOutIratHoSpeech

Source Section

GsmRelation

pmNoSuccessOutIratHoStandalone_RUP

Number of attempted outgoing (to GSM) inter-RAT handover for 'Standalone signalling connection' for the best cell in the active set (roll up from GsmRelation)

Data Source

NodeB_RNC_RXI

Source Field

pmNoSuccessOutIratHoStandalone

Source Section

GsmRelation

pmNoSuccessOutSbHoSpeech_RUP

Number of successful outgoing Service Based GSM Handover for 'Conversational speech RAB' for the best cell in the active set.(roll up from GsmRelation)

Data Source

RNC

Source Field

pmNoSuccessOutSbHoSpeech

Source Section

GsmRelation_to_UtranCell

pmNoSuccRbReconfOrigPsIntDch

Number of successful reconfigurations of PS Interactive RABs on CELL_DCH from DCH/DCH at RAB Establishment, RAB Release and Channel Switching (any trigger reason). Incremented in the best cell in the active set.

Data Source

RNC

Source Field

pmNoSuccRbReconfOrigPsIntDch

Source Section

UtranCell

pmNoSuccRbReconfOrigPsIntEul

Number of successful reconfigurations of PS Interactive RABs on CELL_DCH from EUL/HS at RAB Establishment, RAB Release and Channel Switching (any trigger reason). Incremented in the best cell in the active set.

Data Source

RNC

Source Field

pmNoSuccRbReconfOrigPsIntEul

Source Section

UtranCell

pmNoSuccRbReconfOrigPsIntHs

Number of successful reconfigurations of PS Interactive RABs on CELL_DCH from DCH/HS at RAB Establishment, RAB Release and Channel Switching (any trigger reason). Incremented in the best cell in the active set.

Data Source

RNC

Source Field

pmNoSuccRbReconfOrigPsIntHs

Source Section

UtranCell

pmNoSuccRbReconfPsIntDch

Number of successful reconfigurations of PS Interactive RABs on CELL_DCH to DCH/DCH at RAB Establishment, RAB Release and Channel Switching (any trigger reason). Incremented in the best cell in the active set.

Data Source

RNC

Source Field

pmNoSuccRbReconfPsIntDch

Source Section

UtranCell

pmNoSuccRbReconfPsIntEul

Number of successful reconfigurations of PS Interactive RABs on CELL_DCH to EUL/HS at RAB Establishment, RAB Release and Channel Switching (any trigger reason). Incremented in the best cell in the active set.

Data Source

RNC

Source Field

pmNoSuccRbReconfPsIntEul

Source Section

UtranCell

pmNoSuccRbReconfPsIntHs

Number of successful reconfigurations of PS Interactive RABs on CELL_DCH to DCH/HS at RAB Establishment, RAB Release and Channel Switching (any trigger reason). Incremented in the best cell in the active set.

Data Source

RNC

Source Field

pmNoSuccRbReconfPsIntHs

Source Section

UtranCell

pmNoSysRelSpeechNeighbr

Number of system disconnects of a speech cell for the best cell in the active set due to unknown measured cell (missing neighbour relation). (In P 2.1.4, pmTotNoRrcConnectAttIratCcOrder was used for this purpose.)

Data Source

NodeB_RNC_RXI

Source Field

pmNoSysRelSpeechNeighbr

Source Section

UtranCell

pmNoSysRelSpeechSoHo

Number of system disconnects of a speech cell for the best cell in the active set due to Soft Handover action. (In P 2.1.4, pmFrmNoOfDiscardedFrames was used for this purpose.)

Data Source

NodeB_RNC_RXI

Source Field

pmNoSysRelSpeechSoHo

Source Section

UtranCell

pmNoSysRelSpeechULSynch

Number of system disconnects of a speech cell for the best cell in the active set due to lost UL synch. (In P 2.1.4, pmTotNoRrcConnectAttIratCellResel was used for this purpose.)

Data Source

NodeB_RNC_RXI

Source Field

pmNoSysRelSpeechULSynch

Source Section

UtranCell

pmNoSystemNasSignReleaseCs

Number of system releases of the NAS signalling sequence at call setup towards a CS CN from the originating states Idle, URA_PCH, CELL_FACH, CELL_DCH and URA_PCH/CELL_FACH. Incremented in the best cell in the active set.

Data Source

RNC

Source Field

pmNoSystemNasSignReleaseCs

Source Section

UtranCell

pmNoSystemNasSignReleasePs

Number of system releases of the NAS signalling sequence at call setup towards a PS CN from the originating states Idle, URA_PCH, CELL_FACH, CELL_DCH and URA_PCH/CELL_FACH. Incremented in the best cell in the active set.

Data Source

RNC

Source Field

pmNoSystemNasSignReleasePs

Source Section

UtranCell

pmNoSystemRabReleaseAmrNb

Number of system RAB releases (AMR NB) for the best cell in the Active Set.

Data Source

RNC

Source Field

pmNoSystemRabReleaseAmrNb

Source Section

UtranCell

pmNoSystemRabReleaseAmrWb

Total number of system RAB releases for AMR-WB. Counted only for the best cell in the Active set.

Data Source

RNC

Source Field

pmNoSystemRabReleaseAmrWb

Source Section

UtranCell

pmNoSystemRabReleaseCs64

Number of successful system RAB releases (CS Conversational 64 kpbs [UDI]) referred to the Best Cell in the Active Set.

pmNoSystemRabReleaseCsStream

Number of successful system RAB releases (CS Streaming) referred to the Best Cell in the Active Set.

pmNoSystemRabReleasePacket

Number of successful system RAB releases (PS Data) for the best cell in Active Set

Data Source

NodeB_RNC_RXI

Source Field

pmNoSystemRabReleasePacket

Source Section

UtranCell

pmNoSystemRabReleasePacketStream

Number of successful system RAB releases (PS Streaming) referred to the Best Cell in the Active Set.

pmNoSystemRabReleasePacketStream128

Number of successful system RAB releases (PS Streaming 128) referred to the Best Cell in the Active Set.

Data Source

RNC

Source Field

pmNoSystemRabReleasePacketStream128

Source Section

UtranCell

pmNoSystemRabReleasePacketUra

Number of system RAB Release of Packet RAB while on URA_PCH.

Data Source

RNC

Source Field

pmNoSystemRabReleasePacketUra

Source Section

UtranCell

pmNoSystemRabReleasePsStreamHs

Number of system initiated RAB releases for PS Interactive RAB mapped on E-DCH/ HSDPA.

Data Source

RNC

Source Field

pmNoSystemRabReleasePsStreamHs

Source Section

UtranCell

pmNoSystemRabReleaseSpeech

Number of successful system RAB releases (Speech) for the best cell in Active Set

Data Source

NodeB_RNC_RXI

Source Field

pmNoSystemRabReleaseSpeech

Source Section

UtranCell

pmNoSystemRbReleaseEul

Number of system initiated RAB releases for PS Interactive RAB mapped on E-DCH/ HSDPA.

Data Source

RNC

Source Field

pmNoSystemRbReleaseEul

Source Section

UtranCell

pmNoSystemRbReleaseHs

The number of releases of packet RABs mapped on HS-DSCH in the Serving HS-DSCH cell with all other causes than "Normal Release", "Successful Relocation", or "ResourceOptimisation Relocation" indicated by the CN.

Data Source

RNC

Source Field

pmNoSystemRbReleaseHs

Source Section

UtranCell

pmNoSystemReleaseSrbOnly136

Total number of system SRB 13.6/13.6 releases. Incremented in the best cell in the active set.

Data Source

RNC

Source Field

pmNoSystemReleaseSrbOnly136

Source Section

UtranCell

pmNoSystemReleaseSrbOnly34

Total number of system SRB 3.4/3.4 releases. Incremented in the best cell in the active set.

Data Source

RNC

Source Field

pmNoSystemReleaseSrbOnly34

Source Section

UtranCell

pmNoTimesCellFailAddToActSet

Number of times a cell fails to be added to an active set.

Data Source

NodeB_RNC_RXI

Source Field

pmNoTimesCellFailAddToActSet

Source Section

UtranCell

pmNoTimesIfhoCellFailAddToActSet

Number of times a cell fails to be added to an active set.

Data Source

RNC

Source Field

pmNoTimesIfhoCellFailAddToActSet

Source Section

UtranCell

pmNoTimesIfhoRIAddToActSet

Number of times an RI is added to an active set.

Data Source

RNC

Source Field

pmNoTimesIfhoRIAddToActSet

Source Section

UtranCell

pmNoTimesRlAddToActSet

Number of succ radio link additions to an active set (including those added when a radio link is replaced)

Data Source

NodeB_RNC_RXI

Source Field

pmNoTimesRlAddToActSet

Source Section

UtranCell

pmNoTimesRlDelFrActSet

Number of succ radio link deletions to an active set (including those added when a radio link is replaced)

Data Source

NodeB_RNC_RXI

Source Field

pmNoTimesRlDelFrActSet

Source Section

UtranCell

pmNoTimesRlRepInActSet

Number of successful radio link is replacements in an active set (stepped in the cell where the radio link is deleted)

Data Source

NodeB_RNC_RXI

Source Field

pmNoTimesRlRepInActSet

Source Section

UtranCell

pmNoTpSwitchSp64Speech

(Retired on P6)Number of successful Packet RAB releases when changing from Multi-RAB (Speech + PS64) to (Speech only) as a result of Multi-RAB down-switch evaluation Speech + PS64 -> Speech for the best cell in Active Set

Data Source

NodeB_RNC_RXI

Source Field

pmNoTpSwitchSp64Speech

Source Section

UtranCell

pmNoUraUpdAttempt

Number of attempted URA updates

Data Source

RNC

Source Field

pmNoUraUpdAttempt

Source Section

UtranCell

pmNoUraUpdSuccess

Number of successful URA updates

Data Source

RNC

Source Field

pmNoUraUpdSuccess

Source Section

UtranCell

pmPhyChnlReconfigAttempt

Physical channel reconfiguration success rate. The counter is stepped when the RRC Physical Channel Reconfiguration message is sent, except when it is sent for inter-frequency hard handovers.

Data Source

GPEH P4

Source Field

pmPhyChnlReconfigAttempt

Source Section

UtranCell

pmPhyChnlReconfigSuccess

Physical channel reconfiguration success rate. The counter is stepped when the RRC Physical Channel Reconfiguration Complete message is received, except when preceded by an RRC Physical Channel Reconfiguration message used for inter-frequency hard handover.

Data Source

GPEH P4

Source Field

pmPhyChnlReconfigSuccess

Source Section

UtranCell

pmPsIntDchToFachAtt

Number of reconfiguration attempts from DCH/DCH to RACH/FACH for a PS Interactive RAB. Incremented in the best cell in the active set.

Data Source

RNC

Source Field

pmPsIntDchToFachAtt

Source Section

UtranCell

pmPsIntDchToFachSucc

Number of successful reconfiguration attempts from DCH/DCH to RACH/FACH for a PS Interactive RAB. Incremented in the the best cell in the active set.

Data Source

RNC

Source Field

pmPsIntDchToFachSucc

Source Section

UtranCell

pmPsIntHsToFachAtt

Number of reconfiguration attempts from DCH/HS or EUL/HS to RACH/FACH for a PS Interactive RAB. Incremented in the serving HS-DSCH cell.

Data Source

RNC

Source Field

pmPsIntHsToFachAtt

Source Section

UtranCell

pmPsIntHsToFachSucc

Number of successful reconfigurations from DCH/HS or EUL/HS to RACH/FACH for a PS Interactive RAB. Incremented in the serving HS-DSCH cell.

Data Source

RNC

Source Field

pmPsIntHsToFachSucc

Source Section

UtranCell

pmPsStreamHsToDchAttempt

Number of reconfiguration HS-DSCH to DCH attempts for RAB type streaming PS (HS), counted in the best cell (if in the SRNC).

Data Source

RNC

Source Field

pmPsStreamHsToDchAttempt

Source Section

UtranCell

pmPsStreamHsToDchSuccess

Number of successful reconfiguration HS-DSCH to DCH successes for RAB type streaming PS (HS), counted in the best cell (if in the SRNC).

Data Source

RNC

Source Field

pmPsStreamHsToDchSuccess

Source Section

UtranCell

pmRabEstablishAttemptBackground

RAB Establishment Attempt. RRC Establishment Cause: 03-originatingBackgroundCall, 08-terminatingBackgroundCall

Data Source

GPEH P5MD

Source Field

pmRabEstablishAttemptBackground

Source Section

UtranCell

pmRabEstablishAttemptConvers

RAB Establishment Attempt. RRC Establishment Cause: 00-originatingConversationalCall, 05-terminatingConversationalCall

Data Source

GPEH P5MD

Source Field

pmRabEstablishAttemptConvers

Source Section

UtranCell

pmRabEstablishAttemptInteractive

RAB Establishment Attempt. RRC Establishment Cause: 02-originatingInteractiveCall, 07-terminatingInteractiveCall

Data Source

GPEH P5MD

Source Field

pmRabEstablishAttemptInteractive

Source Section

UtranCell

pmRabEstablishAttemptStream

RAB Establishment Attempt. RRC Establishment Cause: 01-originatingStreamingCall, 06-terminatingStreamingCall

Data Source

GPEH P5MD

Source Field

pmRabEstablishAttemptStream

Source Section

UtranCell

pmRabEstablishEcAttempt

Number of RAB Establishment attempts for an Emergency Call

Data Source

RNC

Source Field

pmRabEstablishEcAttempt

Source Section

UtranCell

pmRabEstablishEcSuccess

Number of successful RAB Establishment attempts for an Emergency Call

Data Source

RNC

Source Field

pmRabEstablishEcSuccess

Source Section

UtranCell

pmRabEstablishSuccessBackground

RAB Establishment Success. RRC Establishment Cause: 03-originatingBackgroundCall, 08-terminatingBackgroundCall

Data Source

GPEH P5MD

Source Field

pmRabEstablishSuccessBackground

Source Section

UtranCell

pmRabEstablishSuccessConvers

RAB Establishment Success. RRC Establishment Cause: 00-originatingConversationalCall, 05-terminatingConversationalCall

Data Source

GPEH P5MD

Source Field

pmRabEstablishSuccessConvers

Source Section

UtranCell

pmRabEstablishSuccessInteractive

RAB Establishment Success. RRC Establishment Cause: 02-originatingInteractiveCall, 07-terminatingInteractiveCall

Data Source

GPEH P5MD

Source Field

pmRabEstablishSuccessInteractive

Source Section

UtranCell

pmRabEstablishSuccessStream

RAB Establishment Success. RRC Establishment Cause: 01-originatingStreamingCall, 06-terminatingStreamingCall

Data Source

GPEH P5MD

Source Field

pmRabEstablishSuccessStream

Source Section

UtranCell

pmRabEstFailDirRetry

Call Drop due to Directed Retry. Step counter when RANAP RAB Assignment Response is received and cause = Directed Retry

Data Source

GPEH P4

Source Field

pmRabEstFailDirRetry

Source Section

UtranCell

pmRabEstFailGuarBitRateUIUnavail

Requested Guaranteed Bit Rate for UL not Available. Step counter when RANAP RAB Assignment Response is received and cause = Requested Guaranteed Bit Rate for UL not Available.

Data Source

GPEH P4

Source Field

pmRabEstFailGuarBitRateUIUnavail

Source Section

UtranCell

pmRabEstFailInvalidRabId

Invalid RAB ID. Step counter when RANAP RAB Assignment Response is received and cause = Invalid RAB ID.

Data Source

GPEH P4

Source Field

pmRabEstFailInvalidRabId

Source Section

UtranCell

pmRabEstFailInvalidRabParamComb

Invalid RAB Parameters Combination. Step counter when RANAP RAB Assignment Response is received and cause = Invalid RAB Parameters Combination.

Data Source

GPEH P4

Source Field

pmRabEstFailInvalidRabParamComb

Source Section

UtranCell

pmRabEstFailInvalidRabParamValue

Invalid RAB Parameters Value. Step counter when RANAP RAB Assignment Response is received and cause = Invalid RAB Parameters Value. Step counter once from each RAB failed to be setup or modified.

Data Source

GPEH P4

Source Field

pmRabEstFailInvalidRabParamValue

Source Section

UtranCell

pmRabEstFailIuUPFail

Release due to Iu User Plane Failure. Step counter when RANAP RAB Assignment Response is received and cause = Iu User Plane Failure.

Data Source

GPEH P4

Source Field

pmRabEstFailIuUPFail

Source Section

UtranCell

pmRabEstFailMaxBitRateDIUnavail

Requested Maximum Bit Rate for DL not Available. Step counter when RANAP RAB Assignment Response is received and cause = Release due to Requested Maximum Bit Rate for DL not Available.

Data Source

GPEH P4

Source Field

pmRabEstFailMaxBitRateDIUnavail

Source Section

UtranCell

pmRabEstFailMaxBitRateUIUnavail

Requested Maximum Bit Rate for UL not Available. Step counter when RANAP RAB Assignment Response is received and cause = Release due to Requested Maximum Bit Rate for UL not Available.

Data Source

GPEH P4

Source Field

pmRabEstFailMaxBitRateUIUnavail

Source Section

UtranCell

pmRabEstFailNoResource

Release due to No Resource Available. Step counter when RANAP RAB Assignment Response is received and cause = No Resource Available.

Data Source

GPEH P4

Source Field

pmRabEstFailNoResource

Source Section

UtranCell

pmRabEstFailTrafficClassUnavail

Requested Traffic Class not Available. Step counter when RANAP RAB Assignment Response is received and cause = Requested Traffic Class not Available. Step counter once from each RAB failed to be setup or modified.

Data Source

GPEH P4

Source Field

pmRabEstFailTrafficClassUnavail

Source Section

UtranCell

pmRabEstFailTransferDelay

Requested Transfer Delay not Achievable. Step counter when RANAP RAB Assignment Response is received and cause = Requested Transfer Delay not Achievable.

Data Source

GPEH P4

Source Field

pmRabEstFailTransferDelay

Source Section

UtranCell

pmRabEstFailUPNoSupport

User Plane Versions not Supported. Step counter when RANAP RAB Assignment Response is received and cause = User Plane Versions not Supported.

Data Source

GPEH P4

Source Field

pmRabEstFailUPNoSupport

Source Section

UtranCell

pmRabEstFailVioGuarBitRate

Condition Violation for Guaranteed Bit Rate. Step counter when RANAP RAB Assignment Response is received and cause = Condition Violation for Guaranteed Bit Rate.

Data Source

GPEH P4

Source Field

pmRabEstFailVioGuarBitRate

Source Section

UtranCell

pmRabEstFailVioSduParam

Condition Violation for SDU Parameters. Step counter when RANAP RAB Assignment Response is received and cause = Condition Violation for SDU Parameters.

Data Source

GPEH P4

Source Field

pmRabEstFailVioSduParam

Source Section

UtranCell

pmRabEstFailVioTrafficHandlingPrio

Condition Violation for Traffic Handling Priority. Step counter when RANAP RAB Assignment Response is received and cause = Condition Violation for Traffic Handling Priority.

Data Source

GPEH P4

Source Field

pmRabEstFailVioTrafficHandlingPrio

Source Section

UtranCell

pmRabReleasePsBackground

Call Drop, RRC Establishment Cause: 03-originatingBackgroundCall, 08-terminatingBackgroundCall. Service Type: Packet All

Data Source

GPEH P5MD

Source Field

pmRabReleasePsBackground

Source Section

UtranCell

pmRabReleasePsInteractive

Call Drop, RRC Establishment Cause: 02-originatingInteractiveCall, 07-terminatingInteractiveCall. Service Type: Packet HSDPA (HS)

Data Source

GPEH P5MD

Source Field

pmRabReleasePsInteractive

Source Section

UtranCell

pmRadioBearerEstablishAttempt

RB establishment success rate. The counter is stepped when the RRC Radio Bearer Setup message is sent. The counter shall be stepped once for each Radio Bearer requested to be setup.

Data Source

GPEH P4

Source Field

pmRadioBearerEstablishAttempt

Source Section

UtranCell

pmRadioBearerEstablishSuccess

RB establishment success rate. The counter is stepped when the RRC Radio Bearer Setup Complete message is received. The counter is stepped once for each RB requested to be setup in the preceding RRC Radio Bearer Setup message.

Data Source

GPEH P4

Source Field

pmRadioBearerEstablishSuccess

Source Section

UtranCell

pmRadioBearerReconfigAttempt

RB reconfiguration success rate. The counter is stepped when the RRC Radio Bearer Reconfiguration message is sent.

Data Source

GPEH P4

Source Field

pmRadioBearerReconfigAttempt

Source Section

UtranCell

pmRadioBearerReconfigSuccess

RB reconfiguration success rate. GPEH Event: The counter is stepped when the RRC Radio Bearer Reconfiguration Complete message is received.

Data Source

GPEH P4

Source Field

pmRadioBearerReconfigSuccess

Source Section

UtranCell

pmRanapDiscNormal

Due to a Normal Release. Step counter when RANAP Iu Release Request or RANAP RAB Assignment Request is received and cause = Normal Release.

Data Source

GPEH P4

Source Field

pmRanapDiscNormal

Source Section

UtranCell

pmRes1_0

RES distribution 1 recorded service and measurement quantity (256*service + measurement quantity)

Data Source

RNC

Source Field

pmRes1(0)

Source Section

UtranCell

pmRes1_1

Number of samples for RES distribution 1, subfield 1

Data Source

RNC

Source Field

pmRes1(1)

Source Section

UtranCell

pmRes1_10

Number of samples for RES distribution 1, subfield 10

Data Source

RNC

Source Field

pmRes1(10)

Source Section

UtranCell

pmRes1_11

Number of samples for RES distribution 1, subfield 11

Data Source

RNC

Source Field

pmRes1(11)

Source Section

UtranCell

pmRes1_12

Number of samples for RES distribution 1, subfield 12

Data Source

RNC

Source Field

pmRes1(12)

Source Section

UtranCell

pmRes1_13

Number of samples for RES distribution 1, subfield 13

Data Source

RNC

Source Field

pmRes1(13)

Source Section

UtranCell

pmRes1_14

Number of samples for RES distribution 1, subfield 14

Data Source

RNC

Source Field

pmRes1(14)

Source Section

UtranCell

pmRes1_15

Number of samples for RES distribution 1, subfield 15

Data Source

RNC

Source Field

pmRes1(15)

Source Section

UtranCell

pmRes1_16

Number of samples for RES distribution 1, subfield 16

Data Source

RNC

Source Field

pmRes1(16)

Source Section

UtranCell

pmRes1_17

Number of samples for RES distribution 1, subfield 17

Data Source

RNC

Source Field

pmRes1(17)

Source Section

UtranCell

pmRes1_18

Number of samples for RES distribution 1, subfield 18

Data Source

RNC

Source Field

pmRes1(18)

Source Section

UtranCell

pmRes1_2

Number of samples for RES distribution 1, subfield 2

Data Source

RNC

Source Field

pmRes1(2)

Source Section

UtranCell

pmRes1_3

Number of samples for RES distribution 1, subfield 3

Data Source

RNC

Source Field

pmRes1(3)

Source Section

UtranCell

pmRes1_4

Number of samples for RES distribution 1, subfield 4

Data Source

RNC

Source Field

pmRes1(4)

Source Section

UtranCell

pmRes1_5

Number of samples for RES distribution 1, subfield 5

Data Source

RNC

Source Field

pmRes1(5)

Source Section

UtranCell

pmRes1_6

Number of samples for RES distribution 1, subfield 6

Data Source

RNC

Source Field

pmRes1(6)

Source Section

UtranCell

pmRes1_7

Number of samples for RES distribution 1, subfield 7

Data Source

RNC

Source Field

pmRes1(7)

Source Section

UtranCell

pmRes1_8

Number of samples for RES distribution 1, subfield 8

Data Source

RNC

Source Field

pmRes1(8)

Source Section

UtranCell

pmRes1_9

Number of samples for RES distribution 1, subfield 9

Data Source

RNC

Source Field

pmRes1(9)

Source Section

UtranCell

pmRes10_0

RES distribution 10 recorded service and measurement quantity (256*service + measurement quantity)

Data Source

RNC

Source Field

pmRes10

Source Section

UtranCell

pmRes10_1

Number of samples for RES distribution 10, subfield 1

Data Source

RNC

Source Field

pmRes10

Source Section

UtranCell

pmRes10_10

Number of samples for RES distribution 10, subfield 10

Data Source

RNC

Source Field

pmRes10

Source Section

UtranCell

pmRes10_11

Number of samples for RES distribution 10, subfield 11

Data Source

RNC

Source Field

pmRes10

Source Section

UtranCell

pmRes10_12

Number of samples for RES distribution 10, subfield 12

Data Source

RNC

Source Field

pmRes10

Source Section

UtranCell

pmRes10_13

Number of samples for RES distribution 10, subfield 13

Data Source

RNC

Source Field

pmRes10

Source Section

UtranCell

pmRes10_14

Number of samples for RES distribution 10, subfield 14

Data Source

RNC

Source Field

pmRes10

Source Section

UtranCell

pmRes10_15

Number of samples for RES distribution 10, subfield 15

Data Source

RNC

Source Field

pmRes10

Source Section

UtranCell

pmRes10_16

Number of samples for RES distribution 10, subfield 16

Data Source

RNC

Source Field

pmRes10

Source Section

UtranCell

pmRes10_17

Number of samples for RES distribution 10, subfield 17

Data Source

RNC

Source Field

pmRes10

Source Section

UtranCell

pmRes10_18

Number of samples for RES distribution 10, subfield 18

Data Source

RNC

Source Field

pmRes10

Source Section

UtranCell

pmRes10_2

Number of samples for RES distribution 10, subfield 2

Data Source

RNC

Source Field

pmRes10

Source Section

UtranCell

pmRes10_3

Number of samples for RES distribution 10, subfield 3

Data Source

RNC

Source Field

pmRes10

Source Section

UtranCell

pmRes10_4

Number of samples for RES distribution 10, subfield 4

Data Source

RNC

Source Field

pmRes10

Source Section

UtranCell

pmRes10_5

Number of samples for RES distribution 10, subfield 5

Data Source

RNC

Source Field

pmRes10

Source Section

UtranCell

pmRes10_6

Number of samples for RES distribution 10, subfield 6

Data Source

RNC

Source Field

pmRes10

Source Section

UtranCell

pmRes10_7

Number of samples for RES distribution 10, subfield 7

Data Source

RNC

Source Field

pmRes10

Source Section

UtranCell

pmRes10_8

Number of samples for RES distribution 10, subfield 8

Data Source

RNC

Source Field

pmRes10

Source Section

UtranCell

pmRes10_9

Number of samples for RES distribution 10, subfield 9

Data Source

RNC

Source Field

pmRes10

Source Section

UtranCell

pmRes11_0

RES distribution 11 recorded service and measurement quantity (256*service + measurement quantity)

Data Source

RNC

Source Field

pmRes11

Source Section

UtranCell

pmRes11_1

Number of samples for RES distribution 11, subfield 1

Data Source

RNC

Source Field

pmRes11

Source Section

UtranCell

pmRes11_10

Number of samples for RES distribution 11, subfield 10

Data Source

RNC

Source Field

pmRes11

Source Section

UtranCell

pmRes11_11

Number of samples for RES distribution 11, subfield 11

Data Source

RNC

Source Field

pmRes11

Source Section

UtranCell

pmRes11_12

Number of samples for RES distribution 11, subfield 12

Data Source

RNC

Source Field

pmRes11

Source Section

UtranCell

pmRes11_13

Number of samples for RES distribution 11, subfield 13

Data Source

RNC

Source Field

pmRes11

Source Section

UtranCell

pmRes11_14

Number of samples for RES distribution 11, subfield 14

Data Source

RNC

Source Field

pmRes11

Source Section

UtranCell

pmRes11_15

Number of samples for RES distribution 11, subfield 15

Data Source

RNC

Source Field

pmRes11

Source Section

UtranCell

pmRes11_16

Number of samples for RES distribution 11, subfield 16

Data Source

RNC

Source Field

pmRes11

Source Section

UtranCell

pmRes11_17

Number of samples for RES distribution 11, subfield 17

Data Source

RNC

Source Field

pmRes11

Source Section

UtranCell

pmRes11_18

Number of samples for RES distribution 11, subfield 18

Data Source

RNC

Source Field

pmRes11

Source Section

UtranCell

pmRes11_2

Number of samples for RES distribution 11, subfield 2

Data Source

RNC

Source Field

pmRes11

Source Section

UtranCell

pmRes11_3

Number of samples for RES distribution 11, subfield 3

Data Source

RNC

Source Field

pmRes11

Source Section

UtranCell

pmRes11_4

Number of samples for RES distribution 11, subfield 4

Data Source

RNC

Source Field

pmRes11

Source Section

UtranCell

pmRes11_5

Number of samples for RES distribution 11, subfield 5

Data Source

RNC

Source Field

pmRes11

Source Section

UtranCell

pmRes11_6

Number of samples for RES distribution 11, subfield 6

Data Source

RNC

Source Field

pmRes11

Source Section

UtranCell

pmRes11_7

Number of samples for RES distribution 11, subfield 7

Data Source

RNC

Source Field

pmRes11

Source Section

UtranCell

pmRes11_8

Number of samples for RES distribution 11, subfield 8

Data Source

RNC

Source Field

pmRes11

Source Section

UtranCell

pmRes11_9

Number of samples for RES distribution 11, subfield 9

Data Source

RNC

Source Field

pmRes11

Source Section

UtranCell

pmRes12_0

RES distribution 12 recorded service and measurement quantity (256*service + measurement quantity)

Data Source

RNC

Source Field

pmRes12

Source Section

UtranCell

pmRes12_1

Number of samples for RES distribution 12, subfield 1

Data Source

RNC

Source Field

pmRes12

Source Section

UtranCell

pmRes12_10

Number of samples for RES distribution 12, subfield 10

Data Source

RNC

Source Field

pmRes12

Source Section

UtranCell

pmRes12_11

Number of samples for RES distribution 12, subfield 11

Data Source

RNC

Source Field

pmRes12

Source Section

UtranCell

pmRes12_12

Number of samples for RES distribution 12, subfield 12

Data Source

RNC

Source Field

pmRes12

Source Section

UtranCell

pmRes12_13

Number of samples for RES distribution 12, subfield 13

Data Source

RNC

Source Field

pmRes12

Source Section

UtranCell

pmRes12_14

Number of samples for RES distribution 12, subfield 14

Data Source

RNC

Source Field

pmRes12

Source Section

UtranCell

pmRes12_15

Number of samples for RES distribution 12, subfield 15

Data Source

RNC

Source Field

pmRes12

Source Section

UtranCell

pmRes12_16

Number of samples for RES distribution 12, subfield 16

Data Source

RNC

Source Field

pmRes12

Source Section

UtranCell

pmRes12_17

Number of samples for RES distribution 12, subfield 17

Data Source

RNC

Source Field

pmRes12

Source Section

UtranCell

pmRes12_18

Number of samples for RES distribution 12, subfield 18

Data Source

RNC

Source Field

pmRes12

Source Section

UtranCell

pmRes12_2

Number of samples for RES distribution 12, subfield 2

Data Source

RNC

Source Field

pmRes12

Source Section

UtranCell

pmRes12_3

Number of samples for RES distribution 12, subfield 3

Data Source

RNC

Source Field

pmRes12

Source Section

UtranCell

pmRes12_4

Number of samples for RES distribution 12, subfield 4

Data Source

RNC

Source Field

pmRes12

Source Section

UtranCell

pmRes12_5

Number of samples for RES distribution 12, subfield 5

Data Source

RNC

Source Field

pmRes12

Source Section

UtranCell

pmRes12_6

Number of samples for RES distribution 12, subfield 6

Data Source

RNC

Source Field

pmRes12

Source Section

UtranCell

pmRes12_7

Number of samples for RES distribution 12, subfield 7

Data Source

RNC

Source Field

pmRes12

Source Section

UtranCell

pmRes12_8

Number of samples for RES distribution 12, subfield 8

Data Source

RNC

Source Field

pmRes12

Source Section

UtranCell

pmRes12_9

Number of samples for RES distribution 12, subfield 9

Data Source

RNC

Source Field

pmRes12

Source Section

UtranCell

pmRes2_0

RES distribution 2 recorded service and measurement quantity (256*service + measurement quantity)

Data Source

RNC

Source Field

pmRes2(0)

Source Section

UtranCell

pmRes2_1

Number of samples for RES distribution 2, subfield 1

Data Source

RNC

Source Field

pmRes2(1)

Source Section

UtranCell

pmRes2_10

Number of samples for RES distribution 2, subfield 10

Data Source

RNC

Source Field

pmRes2(10)

Source Section

UtranCell

pmRes2_11

Number of samples for RES distribution 2, subfield 11

Data Source

RNC

Source Field

pmRes2(11)

Source Section

UtranCell

pmRes2_12

Number of samples for RES distribution 2, subfield 12

Data Source

RNC

Source Field

pmRes2(12)

Source Section

UtranCell

pmRes2_13

Number of samples for RES distribution 2, subfield 13

Data Source

RNC

Source Field

pmRes2(13)

Source Section

UtranCell

pmRes2_14

Number of samples for RES distribution 2, subfield 14

Data Source

RNC

Source Field

pmRes2(14)

Source Section

UtranCell

pmRes2_15

Number of samples for RES distribution 2, subfield 15

Data Source

RNC

Source Field

pmRes2(15)

Source Section

UtranCell

pmRes2_16

Number of samples for RES distribution 2, subfield 16

Data Source

RNC

Source Field

pmRes2(16)

Source Section

UtranCell

pmRes2_17

Number of samples for RES distribution 2, subfield 17

Data Source

RNC

Source Field

pmRes2(17)

Source Section

UtranCell

pmRes2_18

Number of samples for RES distribution 2, subfield 18

Data Source

RNC

Source Field

pmRes2(18)

Source Section

UtranCell

pmRes2_2

Number of samples for RES distribution 2, subfield 2

Data Source

RNC

Source Field

pmRes2(2)

Source Section

UtranCell

pmRes2_3

Number of samples for RES distribution 2, subfield 3

Data Source

RNC

Source Field

pmRes2(3)

Source Section

UtranCell

pmRes2_4

Number of samples for RES distribution 2, subfield 4

Data Source

RNC

Source Field

pmRes2(4)

Source Section

UtranCell

pmRes2_5

Number of samples for RES distribution 2, subfield 5

Data Source

RNC

Source Field

pmRes2(5)

Source Section

UtranCell

pmRes2_6

Number of samples for RES distribution 2, subfield 6

Data Source

RNC

Source Field

pmRes2(6)

Source Section

UtranCell

pmRes2_7

Number of samples for RES distribution 2, subfield 7

Data Source

RNC

Source Field

pmRes2(7)

Source Section

UtranCell

pmRes2_8

Number of samples for RES distribution 2, subfield 8

Data Source

RNC

Source Field

pmRes2(8)

Source Section

UtranCell

pmRes2_9

Number of samples for RES distribution 2, subfield 9

Data Source

RNC

Source Field

pmRes2(9)

Source Section

UtranCell

pmRes3_0

RES distribution 3 recorded service and measurement quantity (256*service + measurement quantity)

Data Source

RNC

Source Field

pmRes3(0)

Source Section

UtranCell

pmRes3_1

Number of samples for RES distribution 3, subfield 1

Data Source

RNC

Source Field

pmRes3(1)

Source Section

UtranCell

pmRes3_10

Number of samples for RES distribution 3, subfield 10

Data Source

RNC

Source Field

pmRes3(10)

Source Section

UtranCell

pmRes3_11

Number of samples for RES distribution 3, subfield 11

Data Source

RNC

Source Field

pmRes3(11)

Source Section

UtranCell

pmRes3_12

Number of samples for RES distribution 3, subfield 12

Data Source

RNC

Source Field

pmRes3(12)

Source Section

UtranCell

pmRes3_13

Number of samples for RES distribution 3, subfield 13

Data Source

RNC

Source Field

pmRes3(13)

Source Section

UtranCell

pmRes3_14

Number of samples for RES distribution 3, subfield 14

Data Source

RNC

Source Field

pmRes3(14)

Source Section

UtranCell

pmRes3_15

Number of samples for RES distribution 3, subfield 15

Data Source

RNC

Source Field

pmRes3(15)

Source Section

UtranCell

pmRes3_16

Number of samples for RES distribution 3, subfield 16

Data Source

RNC

Source Field

pmRes3(16)

Source Section

UtranCell

pmRes3_17

Number of samples for RES distribution 3, subfield 17

Data Source

RNC

Source Field

pmRes3(17)

Source Section

UtranCell

pmRes3_18

Number of samples for RES distribution 3, subfield 18

Data Source

RNC

Source Field

pmRes3(18)

Source Section

UtranCell

pmRes3_2

Number of samples for RES distribution 3, subfield 2

Data Source

RNC

Source Field

pmRes3(2)

Source Section

UtranCell

pmRes3_3

Number of samples for RES distribution 3, subfield 3

Data Source

RNC

Source Field

pmRes3(3)

Source Section

UtranCell

pmRes3_4

Number of samples for RES distribution 3, subfield 4

Data Source

RNC

Source Field

pmRes3(4)

Source Section

UtranCell

pmRes3_5

Number of samples for RES distribution 3, subfield 5

Data Source

RNC

Source Field

pmRes3(5)

Source Section

UtranCell

pmRes3_6

Number of samples for RES distribution 3, subfield 6

Data Source

RNC

Source Field

pmRes3(6)

Source Section

UtranCell

pmRes3_7

Number of samples for RES distribution 3, subfield 7

Data Source

RNC

Source Field

pmRes3(7)

Source Section

UtranCell

pmRes3_8

Number of samples for RES distribution 3, subfield 8

Data Source

RNC

Source Field

pmRes3(8)

Source Section

UtranCell

pmRes3_9

Number of samples for RES distribution 3, subfield 9

Data Source

RNC

Source Field

pmRes3(9)

Source Section

UtranCell

pmRes4_0

RES distribution 4 recorded service and measurement quantity (256*service + measurement quantity)

Data Source

RNC

Source Field

pmRes4(0)

Source Section

UtranCell

pmRes4_1

Number of samples for RES distribution 4, subfield 1

Data Source

RNC

Source Field

pmRes4(1)

Source Section

UtranCell

pmRes4_10

Number of samples for RES distribution 4, subfield 10

Data Source

RNC

Source Field

pmRes4(10)

Source Section

UtranCell

pmRes4_11

Number of samples for RES distribution 4, subfield 11

Data Source

RNC

Source Field

pmRes4(11)

Source Section

UtranCell

pmRes4_12

Number of samples for RES distribution 4, subfield 12

Data Source

RNC

Source Field

pmRes4(12)

Source Section

UtranCell

pmRes4_13

Number of samples for RES distribution 4, subfield 13

Data Source

RNC

Source Field

pmRes4(13)

Source Section

UtranCell

pmRes4_14

Number of samples for RES distribution 4, subfield 14

Data Source

RNC

Source Field

pmRes4(14)

Source Section

UtranCell

pmRes4_15

Number of samples for RES distribution 4, subfield 15

Data Source

RNC

Source Field

pmRes4(15)

Source Section

UtranCell

pmRes4_16

Number of samples for RES distribution 4, subfield 16

Data Source

RNC

Source Field

pmRes4(16)

Source Section

UtranCell

pmRes4_17

Number of samples for RES distribution 4, subfield 17

Data Source

RNC

Source Field

pmRes4(17)

Source Section

UtranCell

pmRes4_18

Number of samples for RES distribution 4, subfield 18

Data Source

RNC

Source Field

pmRes4(18)

Source Section

UtranCell

pmRes4_2

Number of samples for RES distribution 4, subfield 2

Data Source

RNC

Source Field

pmRes4(2)

Source Section

UtranCell

pmRes4_3

Number of samples for RES distribution 4, subfield 3

Data Source

RNC

Source Field

pmRes4(3)

Source Section

UtranCell

pmRes4_4

Number of samples for RES distribution 4, subfield 4

Data Source

RNC

Source Field

pmRes4(4)

Source Section

UtranCell

pmRes4_5

Number of samples for RES distribution 4, subfield 5

Data Source

RNC

Source Field

pmRes4(5)

Source Section

UtranCell

pmRes4_6

Number of samples for RES distribution 4, subfield 6

Data Source

RNC

Source Field

pmRes4(6)

Source Section

UtranCell

pmRes4_7

Number of samples for RES distribution 4, subfield 7

Data Source

RNC

Source Field

pmRes4(7)

Source Section

UtranCell

pmRes4_8

Number of samples for RES distribution 4, subfield 8

Data Source

RNC

Source Field

pmRes4(8)

Source Section

UtranCell

pmRes4_9

Number of samples for RES distribution 4, subfield 9

Data Source

RNC

Source Field

pmRes4(9)

Source Section

UtranCell

pmRes5_0

RES distribution 5 recorded service and measurement quantity (256*service + measurement quantity)

Data Source

RNC

Source Field

pmRes5(0)

Source Section

UtranCell

pmRes5_1

Number of samples for RES distribution 5, subfield 1

Data Source

RNC

Source Field

pmRes5(1)

Source Section

UtranCell

pmRes5_10

Number of samples for RES distribution 5, subfield 10

Data Source

RNC

Source Field

pmRes5(10)

Source Section

UtranCell

pmRes5_11

Number of samples for RES distribution 5, subfield 11

Data Source

RNC

Source Field

pmRes5(11)

Source Section

UtranCell

pmRes5_12

Number of samples for RES distribution 5, subfield 12

Data Source

RNC

Source Field

pmRes5(12)

Source Section

UtranCell

pmRes5_13

Number of samples for RES distribution 5, subfield 13

Data Source

RNC

Source Field

pmRes5(13)

Source Section

UtranCell

pmRes5_14

Number of samples for RES distribution 5, subfield 14

Data Source

RNC

Source Field

pmRes5(14)

Source Section

UtranCell

pmRes5_15

Number of samples for RES distribution 5, subfield 15

Data Source

RNC

Source Field

pmRes5(15)

Source Section

UtranCell

pmRes5_16

Number of samples for RES distribution 5, subfield 16

Data Source

RNC

Source Field

pmRes5(16)

Source Section

UtranCell

pmRes5_17

Number of samples for RES distribution 5, subfield 17

Data Source

RNC

Source Field

pmRes5(17)

Source Section

UtranCell

pmRes5_18

Number of samples for RES distribution 5, subfield 18

Data Source

RNC

Source Field

pmRes5(18)

Source Section

UtranCell

pmRes5_2

Number of samples for RES distribution 5, subfield 2

Data Source

RNC

Source Field

pmRes5(2)

Source Section

UtranCell

pmRes5_3

Number of samples for RES distribution 5, subfield 3

Data Source

RNC

Source Field

pmRes5(3)

Source Section

UtranCell

pmRes5_4

Number of samples for RES distribution 5, subfield 4

Data Source

RNC

Source Field

pmRes5(4)

Source Section

UtranCell

pmRes5_5

Number of samples for RES distribution 5, subfield 5

Data Source

RNC

Source Field

pmRes5(5)

Source Section

UtranCell

pmRes5_6

Number of samples for RES distribution 5, subfield 6

Data Source

RNC

Source Field

pmRes5(6)

Source Section

UtranCell

pmRes5_7

Number of samples for RES distribution 5, subfield 7

Data Source

RNC

Source Field

pmRes5(7)

Source Section

UtranCell

pmRes5_8

Number of samples for RES distribution 5, subfield 8

Data Source

RNC

Source Field

pmRes5(8)

Source Section

UtranCell

pmRes5_9

Number of samples for RES distribution 5, subfield 9

Data Source

RNC

Source Field

pmRes5(9)

Source Section

UtranCell

pmRes6_0

RES distribution 6 recorded service and measurement quantity (256*service + measurement quantity)

Data Source

RNC

Source Field

pmRes6(0)

Source Section

UtranCell

pmRes6_1

Number of samples for RES distribution 6, subfield 1

Data Source

RNC

Source Field

pmRes6(1)

Source Section

UtranCell

pmRes6_10

Number of samples for RES distribution 6, subfield 10

Data Source

RNC

Source Field

pmRes6(10)

Source Section

UtranCell

pmRes6_11

Number of samples for RES distribution 6, subfield 11

Data Source

RNC

Source Field

pmRes6(11)

Source Section

UtranCell

pmRes6_12

Number of samples for RES distribution 6, subfield 12

Data Source

RNC

Source Field

pmRes6(12)

Source Section

UtranCell

pmRes6_13

Number of samples for RES distribution 6, subfield 13

Data Source

RNC

Source Field

pmRes6(13)

Source Section

UtranCell

pmRes6_14

Number of samples for RES distribution 6, subfield 14

Data Source

RNC

Source Field

pmRes6(14)

Source Section

UtranCell

pmRes6_15

Number of samples for RES distribution 6, subfield 15

Data Source

RNC

Source Field

pmRes6(15)

Source Section

UtranCell

pmRes6_16

Number of samples for RES distribution 6, subfield 16

Data Source

RNC

Source Field

pmRes6(16)

Source Section

UtranCell

pmRes6_17

Number of samples for RES distribution 6, subfield 17

Data Source

RNC

Source Field

pmRes6(17)

Source Section

UtranCell

pmRes6_18

Number of samples for RES distribution 6, subfield 18

Data Source

RNC

Source Field

pmRes6(18)

Source Section

UtranCell

pmRes6_2

Number of samples for RES distribution 6, subfield 2

Data Source

RNC

Source Field

pmRes6(2)

Source Section

UtranCell

pmRes6_3

Number of samples for RES distribution 6, subfield 3

Data Source

RNC

Source Field

pmRes6(3)

Source Section

UtranCell

pmRes6_4

Number of samples for RES distribution 6, subfield 4

Data Source

RNC

Source Field

pmRes6(4)

Source Section

UtranCell

pmRes6_5

Number of samples for RES distribution 6, subfield 5

Data Source

RNC

Source Field

pmRes6(5)

Source Section

UtranCell

pmRes6_6

Number of samples for RES distribution 6, subfield 6

Data Source

RNC

Source Field

pmRes6(6)

Source Section

UtranCell

pmRes6_7

Number of samples for RES distribution 6, subfield 7

Data Source

RNC

Source Field

pmRes6(7)

Source Section

UtranCell

pmRes6_8

Number of samples for RES distribution 6, subfield 8

Data Source

RNC

Source Field

pmRes6(8)

Source Section

UtranCell

pmRes6_9

Number of samples for RES distribution 6, subfield 9

Data Source

RNC

Source Field

pmRes6(9)

Source Section

UtranCell

pmRes7_0

RES distribution 7 recorded service and measurement quantity (256*service + measurement quantity)

Data Source

RNC

Source Field

pmRes7

Source Section

UtranCell

pmRes7_1

Number of samples for RES distribution 7, subfield 1

Data Source

RNC

Source Field

pmRes7

Source Section

UtranCell

pmRes7_10

Number of samples for RES distribution 7, subfield 10

Data Source

RNC

Source Field

pmRes7

Source Section

UtranCell

pmRes7_11

Number of samples for RES distribution 7, subfield 11

Data Source

RNC

Source Field

pmRes7

Source Section

UtranCell

pmRes7_12

Number of samples for RES distribution 7, subfield 12

Data Source

RNC

Source Field

pmRes7

Source Section

UtranCell

pmRes7_13

Number of samples for RES distribution 7, subfield 13

Data Source

RNC

Source Field

pmRes7

Source Section

UtranCell

pmRes7_14

Number of samples for RES distribution 7, subfield 14

Data Source

RNC

Source Field

pmRes7

Source Section

UtranCell

pmRes7_15

Number of samples for RES distribution 7, subfield 15

Data Source

RNC

Source Field

pmRes7

Source Section

UtranCell

pmRes7_16

Number of samples for RES distribution 7, subfield 16

Data Source

RNC

Source Field

pmRes7

Source Section

UtranCell

pmRes7_17

Number of samples for RES distribution 7, subfield 17

Data Source

RNC

Source Field

pmRes7

Source Section

UtranCell

pmRes7_18

Number of samples for RES distribution 7, subfield 18

Data Source

RNC

Source Field

pmRes7

Source Section

UtranCell

pmRes7_2

Number of samples for RES distribution 7, subfield 2

Data Source

RNC

Source Field

pmRes7

Source Section

UtranCell

pmRes7_3

Number of samples for RES distribution 7, subfield 3

Data Source

RNC

Source Field

pmRes7

Source Section

UtranCell

pmRes7_4

Number of samples for RES distribution 7, subfield 4

Data Source

RNC

Source Field

pmRes7

Source Section

UtranCell

pmRes7_5

Number of samples for RES distribution 7, subfield 5

Data Source

RNC

Source Field

pmRes7

Source Section

UtranCell

pmRes7_6

Number of samples for RES distribution 7, subfield 6

Data Source

RNC

Source Field

pmRes7

Source Section

UtranCell

pmRes7_7

Number of samples for RES distribution 7, subfield 7

Data Source

RNC

Source Field

pmRes7

Source Section

UtranCell

pmRes7_8

Number of samples for RES distribution 7, subfield 8

Data Source

RNC

Source Field

pmRes7

Source Section

UtranCell

pmRes7_9

Number of samples for RES distribution 7, subfield 9

Data Source

RNC

Source Field

pmRes7

Source Section

UtranCell

pmRes8_0

RES distribution 8 recorded service and measurement quantity (256*service + measurement quantity)

Data Source

RNC

Source Field

pmRes8

Source Section

UtranCell

pmRes8_1

Number of samples for RES distribution 8, subfield 1

Data Source

RNC

Source Field

pmRes8

Source Section

UtranCell

pmRes8_10

Number of samples for RES distribution 8, subfield 10

Data Source

RNC

Source Field

pmRes8

Source Section

UtranCell

pmRes8_11

Number of samples for RES distribution 8, subfield 11

Data Source

RNC

Source Field

pmRes8

Source Section

UtranCell

pmRes8_12

Number of samples for RES distribution 8, subfield 12

Data Source

RNC

Source Field

pmRes8

Source Section

UtranCell

pmRes8_13

Number of samples for RES distribution 8, subfield 13

Data Source

RNC

Source Field

pmRes8

Source Section

UtranCell

pmRes8_14

Number of samples for RES distribution 8, subfield 14

Data Source

RNC

Source Field

pmRes8

Source Section

UtranCell

pmRes8_15

Number of samples for RES distribution 8, subfield 15

Data Source

RNC

Source Field

pmRes8

Source Section

UtranCell

pmRes8_16

Number of samples for RES distribution 8, subfield 16

Data Source

RNC

Source Field

pmRes8

Source Section

UtranCell

pmRes8_17

Number of samples for RES distribution 8, subfield 17

Data Source

RNC

Source Field

pmRes8

Source Section

UtranCell

pmRes8_18

Number of samples for RES distribution 8, subfield 18

Data Source

RNC

Source Field

pmRes8

Source Section

UtranCell

pmRes8_2

Number of samples for RES distribution 8, subfield 2

Data Source

RNC

Source Field

pmRes8

Source Section

UtranCell

pmRes8_3

Number of samples for RES distribution 8, subfield 3

Data Source

RNC

Source Field

pmRes8

Source Section

UtranCell

pmRes8_4

Number of samples for RES distribution 8, subfield 4

Data Source

RNC

Source Field

pmRes8

Source Section

UtranCell

pmRes8_5

Number of samples for RES distribution 8, subfield 5

Data Source

RNC

Source Field

pmRes8

Source Section

UtranCell

pmRes8_6

Number of samples for RES distribution 8, subfield 6

Data Source

RNC

Source Field

pmRes8

Source Section

UtranCell

pmRes8_7

Number of samples for RES distribution 8, subfield 7

Data Source

RNC

Source Field

pmRes8

Source Section

UtranCell

pmRes8_8

Number of samples for RES distribution 8, subfield 8

Data Source

RNC

Source Field

pmRes8

Source Section

UtranCell

pmRes8_9

Number of samples for RES distribution 8, subfield 9

Data Source

RNC

Source Field

pmRes8

Source Section

UtranCell

pmRes9_0

RES distribution 9 recorded service and measurement quantity (256*service + measurement quantity)

Data Source

RNC

Source Field

pmRes9

Source Section

UtranCell

pmRes9_1

Number of samples for RES distribution 9, subfield 1

Data Source

RNC

Source Field

pmRes9

Source Section

UtranCell

pmRes9_10

Number of samples for RES distribution 9, subfield 10

Data Source

RNC

Source Field

pmRes9

Source Section

UtranCell

pmRes9_11

Number of samples for RES distribution 9, subfield 11

Data Source

RNC

Source Field

pmRes9

Source Section

UtranCell

pmRes9_12

Number of samples for RES distribution 9, subfield 12

Data Source

RNC

Source Field

pmRes9

Source Section

UtranCell

pmRes9_13

Number of samples for RES distribution 9, subfield 13

Data Source

RNC

Source Field

pmRes9

Source Section

UtranCell

pmRes9_14

Number of samples for RES distribution 9, subfield 14

Data Source

RNC

Source Field

pmRes9

Source Section

UtranCell

pmRes9_15

Number of samples for RES distribution 9, subfield 15

Data Source

RNC

Source Field

pmRes9

Source Section

UtranCell

pmRes9_16

Number of samples for RES distribution 9, subfield 16

Data Source

RNC

Source Field

pmRes9

Source Section

UtranCell

pmRes9_17

Number of samples for RES distribution 9, subfield 17

Data Source

RNC

Source Field

pmRes9

Source Section

UtranCell

pmRes9_18

Number of samples for RES distribution 9, subfield 18

Data Source

RNC

Source Field

pmRes9

Source Section

UtranCell

pmRes9_2

Number of samples for RES distribution 9, subfield 2

Data Source

RNC

Source Field

pmRes9

Source Section

UtranCell

pmRes9_3

Number of samples for RES distribution 9, subfield 3

Data Source

RNC

Source Field

pmRes9

Source Section

UtranCell

pmRes9_4

Number of samples for RES distribution 9, subfield 4

Data Source

RNC

Source Field

pmRes9

Source Section

UtranCell

pmRes9_5

Number of samples for RES distribution 9, subfield 5

Data Source

RNC

Source Field

pmRes9

Source Section

UtranCell

pmRes9_6

Number of samples for RES distribution 9, subfield 6

Data Source

RNC

Source Field

pmRes9

Source Section

UtranCell

pmRes9_7

Number of samples for RES distribution 9, subfield 7

Data Source

RNC

Source Field

pmRes9

Source Section

UtranCell

pmRes9_8

Number of samples for RES distribution 9, subfield 8

Data Source

RNC

Source Field

pmRes9

Source Section

UtranCell

pmRes9_9

Number of samples for RES distribution 9, subfield 9

Data Source

RNC

Source Field

pmRes9

Source Section

UtranCell

pmRlAddAttemptsBestCellCsConvers

Number Radio Link additions attempted for conversational 64 Kbps CS RAB where this cell is the source cell and the best cell in the active set

Source Field

pmRlAddAttemptsBestCellCsConvers

Source Section

UtranCell

pmRlAddAttemptsBestCellPacketHigh

Number Radio Link additions attempted for interactive PS RAB with data rate higher than 64 Kbps where this cell is the source cell and the best cell in the active set

Source Field

pmRlAddAttemptsBestCellPacketHigh

Source Section

UtranCell

pmRlAddAttemptsBestCellPacketLow

Number of attempted radio link additions for low-rate packet RABs (radio connections in states with low-rate packet connections: Packet64/64; Speech + Packet 64kpbs; and PS Streaming)

Source Field

pmRlAddAttemptsBestCellPacketLow

Source Section

UtranCell

pmRlAddAttemptsBestCellSpeech

Number Radio Link additions attempted for speech 12.2 Kbps CS RAB where this cell is the source cell and the best cell in the active set

Source Field

pmRlAddAttemptsBestCellSpeech

Source Section

UtranCell

pmRIAddAttemptsBestCellStandAlone

Number Radio Link additions attempted for RRC only connections where this cell is the source cell and best cell in the active set

Source Field

pmRIAddAttemptsBestCellStandAlone

Source Section

UtranCell

pmRIAddAttemptsBestCellStream

Number of radio link additions attempted for streaming RABs (radio connections in states with streaming connections: 57kpbs CS data, variable rate, PS Streaming 16/64 + Packet 8kpbs, and PS Streaming 16/128 + Packet 8Kbps)

Source Field

pmRIAddAttemptsBestCellStream

Source Section

UtranCell

pmRIAddSuccessBestCellCsConvers

Number Radio Link additions for conversational 64 Kbps CS RAB that succeeded where this cell is the source cell and the best cell in the active set

Source Field

pmRIAddSuccessBestCellCsConvers

Source Section

UtranCell

pmRIAddSuccessBestCellPacketHigh

Number Radio Link additions for interactive PS RAB with data rate higher than 64 Kbps that succeeded where this cell is the source cell and the best cell in the active set

Source Field

pmRIAddSuccessBestCellPacketHigh

Source Section

UtranCell

pmRIAddSuccessBestCellPacketLow

Number of succeeded radio link additions for low-rate packet RABs (radio connections in states with low rate packet connections: Packet 64/64; Speech + packet 64Kbps; and PS Streaming)

Source Field

pmRIAddSuccessBestCellPacketLow

Source Section

UtranCell

pmRIAddSuccessBestCellSpeech

Number Radio Link additions for speech 12.2 kbps CS RAB that succeeded where this cell is the source cell and the best cell in the active set

Data Source

NodeB_RNC_RXI

Source Field

pmRIAddSuccessBestCellSpeech

Source Section

UtranCell

pmRIAddSuccessBestCellStandAlone

Number Radio Link additions for RRC only connections that succeeded where this cell is the source cell and the best cell in the active set

Source Field

pmRIAddSuccessBestCellStandAlone

Source Section

UtranCell

pmRIAddSuccessBestCellStream

Number of radio link additions succeeded for streaming RABs (radio connections in states with streaming connections: 57kbps CS data, variable rate, PS Streaming 16/64 + Packet 8kbps, and PS Streaming 16/128 + Packet 8Kbps)

Source Field

pmRIAddSuccessBestCellStream

Source Section

UtranCell

pmRrcEstablishAttemptBackground

RRC Connection Request Attempts. RRC Establishment Cause: 03-originatingBackgroundCall, 08-terminatingBackgroundCall

Data Source

GPEH P5MD

Source Field

pmRrcEstablishAttemptBackground

Source Section

UtranCell

pmRrcEstablishAttemptConvers

RRC Connection Request Attempts. RRC Establishment Cause: 00-originatingConversationalCall, 05-terminatingConversationalCall

Data Source

GPEH P5MD

Source Field

pmRrcEstablishAttemptConvers

Source Section

UtranCell

pmRrcEstablishAttemptInteractive

RRC Connection Request Attempts. RRC Establishment Cause: 02-originatingInteractiveCall, 07-terminatingInteractiveCall

Data Source

GPEH P5MD

Source Field

pmRrcEstablishAttemptInteractive

Source Section

UtranCell

pmRrcEstablishAttemptStream

RRC Connection Request Attempts. RRC Establishment Cause: 01-originatingStreamingCall, 06-terminatingStreamingCall

Data Source

GPEH P5MD

Source Field

pmRrcEstablishAttemptStream

Source Section

UtranCell

pmRrcEstablishSuccessBackground

RRC Connection Request Success. RRC Establishment Cause: 03-originatingBackgroundCall, 08-terminatingBackgroundCall

Data Source

GPEH P5MD

Source Field

pmRrcEstablishSuccessBackground

Source Section

UtranCell

pmRrcEstablishSuccessConvers

RRC Connection Request Success. RRC Establishment Cause: 00-originatingConversationalCall, 05-terminatingConversationalCall

Data Source

GPEH P5MD

Source Field

pmRrcEstablishSuccessConvers

Source Section

UtranCell

pmRrcEstablishSuccessInteractive

RRC Connection Request Success. RRC Establishment Cause: 02-originatingInteractiveCall, 07-terminatingInteractiveCall

Data Source

GPEH P5MD

Source Field

pmRrcEstablishSuccessInteractive

Source Section

UtranCell

pmRrcEstablishSuccessStream

RRC Connection Request Success. RRC Establishment Cause: 01-originatingStreamingCall, 06-terminatingStreamingCall

Data Source

GPEH P5MD

Source Field

pmRrcEstablishSuccessStream

Source Section

UtranCell

pmSampBestAmrNbMmRabEst

Number of samples recorded within the ROP for pmSumBestAmrNbMmRabEstablish.

Data Source

RNC

Source Field

pmSamplesBestAmrNbMmRabEstablish

Source Section

UtranCell

pmSamplesActDIRlcTotPacketThp

(Retired on P6)Number of samples in pmSumActDIRlcTotPacketThp (i.e. pmSamplesActDIRlcTotPacketThp = pmSamplesActDIRlcTotPacketThp +1, whenever pmSumActDIRlcTotPacketThp is to be updated).

Data Source

RNC

Source Field

pmSamplesActDIRlcTotPacketThp

Source Section

UtranCell

pmSamplesActDIRlcUserPacketThp

(Retired on P6)Number of samples in pmSumActDIRlcUserPacketThp (i.e. pmSamplesActDIRlcUserPacketThp = pmSamplesActDIRlcUserPacketThp +1, whenever pmSumActDIRlcUserPacketThp is to be updated).

Data Source

RNC

Source Field

pmSamplesActDIRlcUserPacketThp

Source Section

UtranCell

pmSamplesActiveUesBestCell

Number of samples recorded within the ROP for pmSumActiveUesBestCell.

Data Source

RNC

Source Field

pmSamplesActiveUesBestCell

Source Section

UtranCell

pmSamplesActUIRlcTotPacketThp

(Retired on P6)Number of samples in pmSumActUIRlcTotPacketThp (i.e. pmSamplesActUIRlcTotPacketThp = pmSumActUIRlcTotPacketThp +1, whenever pmSumActUIRlcTotPacketThp is to be updated, this means if no data is transmitted the counter is not incremented)

Data Source

RNC

Source Field

pmSamplesActUIRlcTotPacketThp

Source Section

UtranCell

pmSamplesActUIRlcUserPacketThp

(Retired on P6)Number of samples in pmSumActUIRlcUserPacketThp (i.e. pmSamplesActUIRlcUserPacketThp = pmSumActUIRlcUserPacketThp +1, whenever pmSumActUIRlcUserPacketThp is to be updated).

Data Source

RNC

Source Field

pmSamplesActUIRlcUserPacketThp

Source Section

UtranCell

pmSamplesAmr12200RabEstablish

Number of samples recorded within the ROP period for 'Number of Speech AMR12200 RABs established'.

Data Source

RNC

Source Field

pmSamplesAmr12200RabEstablish

Source Section

UtranCell

pmSamplesAmr4750RabEstablish

Number of samples recorded within the ROP period for 'Number of Speech AMR4750 RABs established'.

Data Source

RNC

Source Field

pmSamplesAmr4750RabEstablish

Source Section

UtranCell

pmSamplesAmr5900RabEstablish

Number of samples recorded within the ROP period for 'Number of Speech AMR5900 RABs established'.

Data Source

RNC

Source Field

pmSamplesAmr5900RabEstablish

Source Section

UtranCell

pmSamplesAmr7950RabEstablish

Number of samples recorded within the ROP period for 'Number of Speech AMR7950 RABs established'.

Data Source

RNC

Source Field

pmSamplesAmr7950RabEstablish

Source Section

UtranCell

pmSamplesAmrNbMmRabEstablish

Number of samples recorded within the ROP for pmSumAmrNbMmRabEstablish.

Data Source

RNC

Source Field

pmSamplesAmrNbMmRabEstablish

Source Section

UtranCell

pmSamplesAmrWbRabEstablish

Number of samples recorded within the ROP period for number of active AMRWB RABs per cell .

Data Source

RNC

Source Field

pmSamplesAmrWbRabEstablish

Source Section

UtranCell

pmSamplesBestAmr12200RabEstablish

Number of samples recorded within the ROP period for 'Number of Speech AMR12200 RABs established' for the best cell in the Active Set.

Data Source

RNC

Source Field

pmSamplesBestAmr12200RabEstablish

Source Section

UtranCell

pmSamplesBestAmr4750RabEstablish

Number of samples recorded within the ROP period for 'Number of Speech AMR4750 RABs established' for the best cell in the Active Set.

Data Source

RNC

Source Field

pmSamplesBestAmr4750RabEstablish

Source Section

UtranCell

pmSamplesBestAmr5900RabEstablish

Number of samples recorded within the ROP period for 'Number of Speech AMR5900 RABs established' for the best cell in the Active Set.

Data Source

RNC

Source Field

pmSamplesBestAmr5900RabEstablish

Source Section

UtranCell

pmSamplesBestAmr7950RabEstablish

Number of samples recorded within the ROP period for 'Number of Speech AMR7950 RABs established' for the best cell in the Active Set.

Data Source

RNC

Source Field

pmSamplesBestAmr7950RabEstablish

Source Section

UtranCell

pmSamplesBestAmrWbRabEstablish

Number of samples recorded within the ROP period for number of active AMRWB RABs per best cell.

Data Source

RNC

Source Field

pmSamplesBestAmrWbRabEstablish

Source Section

UtranCell

pmSamplesBestCs12Establish

Number of samples recorded within the ROP period for 'number of distinct CS speech users', referred to the best cell in the Active Set

Data Source

NodeB_RNC_RXI

Source Field

pmSamplesBestCs12Establish

Source Section

UtranCell

pmSamplesBestCs12PsIntRabEstablish

Number of samples recorded within the ROP period for 'Number of PS Interactive + Speech multi-RABs established, regardless of PS rate', for the best cell in the Active Set.

Data Source

RNC

Source Field

pmSamplesBestCs12PsIntRabEstablish

Source Section

UtranCell

pmSamplesBestCs57RabEstablish

Number of samples recorded within the ROP period for 'Number of streaming 57.6 kbit CS RABs established', for the best cell in the Active Set.

Data Source

RNC

Source Field

pmSamplesBestCs57RabEstablish

Source Section

UtranCell

pmSamplesBestCs64PsIntRabEstablish

Number of samples recorded within the ROP period for 'Number of PS Interactive + conversational 64 kbps CS multi- RABs established', for the best cell in the Active Set.

Data Source

RNC

Source Field

pmSamplesBestCs64PsIntRabEstablish

Source Section

UtranCell

pmSamplesBestCs64RabEstablish

Number of samples recorded within the ROP period for 'Number of conversational 64 kbit CS RABs established', for the best cell in the Active Set.

Data Source

RNC

Source Field

pmSamplesBestCs64RabEstablish

Source Section

UtranCell

pmSamplesBestDchPsIntRabEstablish

Number of samples recorded within the ROP period for 'Number of PS Interactive RABs established, regardless of rate', for the best cell in the Active Set.

Data Source

RNC

Source Field

pmSamplesBestDchPsIntRabEstablish

Source Section

UtranCell

pmSamplesBestPsEulRabEstablish

Stepped every time the corresponding sum counter of the best cell, pmSumBestPsEulRabEstablish, is incremented.

Data Source

RNC

Source Field

pmSamplesBestPsEulRabEstablish

Source Section

UtranCell

pmSamplesBestPsHsAdchRabEstablish

Number of samples recorded within the ROP period for 'Number of A-DCHs established in the cell which is the best cell in the active set'.

Data Source

RNC

pmSamplesBestPsStr128Ps8RabEstablish

Number of samples recorded within the ROP period for 'Number of PS Streaming 16/128 + Packet 8kbps PS multi- RABs established referred to the best cell in the AS'.

Data Source

RNC

Source Field

pmSamplesBestPsStr128Ps8RabEstablish

Source Section

UtranCell

pmSamplesBestPsStr64Ps8RabEstablish

Number of samples recorded within the ROP period for 'Number of PS Streaming 16/64 + Packet 8kbps PS multiRABs established referred to the best cell in the AS'

Data Source

RNC

Source Field

pmSamplesBestPsStr64Ps8RabEstablish

Source Section

UtranCell

pmSamplesBestPsStreamHsRabEst

Number of samples in pmSumBestPsStreamHsRabEst (that is, pmSamplesBestPsStreamHsRabEst = pmSumBestPsStreamHsRabEst + 1, whenever pmSampleBestPsStreamHsRabEst is to be updated).

Data Source

RNC

Source Field

pmSamplesBestPsStreamHsRabEst

Source Section

UtranCell

pmSamplesBestRrcOnlyEstablish

Number of samples recorded within the ROP for pmSumBestRrcOnlyEstablish.

Data Source

RNC

Source Field

pmSamplesBestRrcOnlyEstablish

Source Section

UtranCell

pmSamplesBestSrbOnly34

Number of samples recorded within the ROP for pmSumBestSrbOnly34.

Data Source

RNC

Source Field

pmSamplesBestSrbOnly34

Source Section

UtranCell

pmSamplesCompMode

Number of samples during ROP for Compressed mode users.

Data Source

NodeB_RNC_RXI

Source Field

pmSamplesCompMode

Source Section

UtranCell

pmSamplesCs12Ps0RabEstablish

Number of samples recorded within the ROP period for number of active speech CS plus 0/0 PS multi RABs established

Data Source

NodeB_RNC_RXI

Source Field

pmSamplesCs12Ps0RabEstablish

Source Section

UtranCell

pmSamplesCs12Ps64RabEstablish

Number of samples recorded within the ROP period for number of active speech CS plus 64/64 kbps PS multi RABs.

Data Source

NodeB_RNC_RXI

Source Field

pmSamplesCs12Ps64RabEstablish

Source Section

UtranCell

pmSamplesCs12RabEstablish

Number of samples recorded within the ROP period for number of active speech 12.2 kbps RABs.

Data Source

NodeB_RNC_RXI

Source Field

pmSamplesCs12RabEstablish

Source Section

UtranCell

pmSamplesCs57RabEstablish

Number of samples recorded within the ROP period for number of streaming 57.6 kbps CS RABs established

Data Source

NodeB_RNC_RXI

Source Field

pmSamplesCs57RabEstablish

Source Section

UtranCell

pmSamplesCs64Ps8RabEstablish

Number of samples recorded in the ROP period for the multi RAB UDI+8/8

Data Source

RNC

Source Field

pmSamplesCs64Ps8RabEstablish

Source Section

UtranCell

pmSamplesCs64RabEstablish

Number of samples recorded within the ROP period for number of conversational 64 kbps CS RABs established

Data Source

NodeB_RNC_RXI

Source Field

pmSamplesCs64RabEstablish

Source Section

UtranCell

pmSamplesDchDIRlcTotPacketThp

Number of samples in pmSumDchDIRlcTotPacketThp (i.e. pmSamplesDchDIRlcTotPacketThp= pmSumDchDIRlcTotPacketThp+1, whenever pmSumDchDIRlcTotPacketThp is to be updated).

Data Source

RNC

Source Field

pmSamplesDchDIRlcTotPacketThp

Source Section

UtranCell

pmSamplesDchDIRlcUserPacketThp

Number of samples in pmSumDchDIRlcUserPacketThp (i.e. pmSamplesDchDIRlcUserPacketThp = pmSumDchDIRlcUserPacketThp +1, whenever pmSumDchDIRlcUserPacketThp is to be updated).

Data Source

RNC

Source Field

pmSamplesDchDIRlcUserPacketThp

Source Section

UtranCell

pmSamplesDchUIRlcTotPacketThp

Number of samples in pmSumDchUIRlcUserPacketThp (i.e. pmSamplesDchUIRlcTotPacketThp= pmSamplesDchUIRlcTotPacketThp+1, whenever pmSumDchUIRlcTotPacketThp is to be updated).

Data Source

RNC

Source Field

pmSamplesDchUIRlcTotPacketThp

Source Section

UtranCell

pmSamplesDchUIRlcUserPacketThp

Number of samples in pmSumDchUIRlcUserPacketThp (i.e. pmSamplesDchUIRlcUserPacketThp = pmSamplesDchUIRlcUserPacketThp +1, whenever pmSumDchUIRlcUserPacketThp is to be updated).

Data Source

RNC

Source Field

pmSamplesDchUIRlcUserPacketThp

Source Section

UtranCell

pmSamplesDlCode

Number of samples in pmSumDlCode (that is, pmSamplesDlCode = pmSamplesDlCode +1, whenever pmSumDlCode is to be updated).

Data Source

RNC

Source Field

pmSamplesDIcCode

Source Section

UtranCell

pmSamplesDIRlcUserThpCsConv

Number of samples recorded within the ROP for pmSumDIRlcUserThpCsConv.

Data Source

RNC

Source Field

pmSamplesDIRlcUserThpCsConv

Source Section

UtranCell

pmSamplesDIRlcUserThpCsStream

Number of samples recorded within the ROP for pmSumDIRlcUserThpCsStream.

Data Source

RNC

Source Field

pmSamplesDIRlcUserThpCsStream

Source Section

UtranCell

pmSamplesDIRlcUserThpPsStr128

Number of samples in pmSumDIRlcUserThpPsStream128 (that is,
pmSamplesDIRlcUserThpPsStream128 = pmSamplesDIRlcUserThpPsStream128 + 1,
whenever pmSumDIRlcUserThpPsStream128 is to be updated)

Data Source

RNC

Source Field

pmSamplesDIRlcUserThpPsStream128

Source Section

UtranCell

pmSamplesDIRlcUserThpPsStr64

Number of samples in pmSumDIRlcUserThpPsStream64 (that is, pmSamplesDIRlcUserThpPsStream64 = pmSamplesDIRlcUserThpPsStream64 + 1, whenever pmSumDIRlcUserThpPsStream64 isto be updated)

Data Source

RNC

Source Field

pmSamplesDIRlcUserThpPsStream64

Source Section

UtranCell

pmSamplesDIRlcUserThpPsStrHs

Number of samples in pmSumDIRlcUserThpPsStreamHs (that is, pmSamplesDIRlcUserThpPsStreamHs = pmSamplesDIRlcUserThpPsStreamHs +1, whenever pmSumDIRlcUserThpPsStreamHs isto be updated).

Data Source

RNC

Source Field

pmSamplesDIRlcUserThpPsStreamHs

Source Section

UtranCell

pmSamplesDIRlcUserThpSpeech

Number of samples recorded within the ROP for pmSumDIRlcUserThpSpeech.

Data Source

RNC

Source Field

pmSamplesDIRlcUserThpSpeech

Source Section

UtranCell

pmSamplesEulRlcTotPacketThp

Number of samples in pmSumEulRlcTotPacketThp (that is, pmSamplesEulRlcTotPacketThp = pmSumEulRlcTotPacketThp +1, whenever pmSumEulRlcTotPacketThp is to be updated). Reset at each ROP period.

Data Source

RNC

Source Field

pmSamplesEulRlcTotPacketThp

Source Section

Eul

pmSamplesEulRlcUserPacketThp

Number of samples in pmSumEulRlcUserPacketThp (that is, pmSamplesEulRlcUserPacketThp = pmSumEulRlcUserPacketThp +1, whenever pmSumEulRlcUserPacketThp is to be updated). Reset at each ROP period.

Data Source

RNC

Source Field

pmSamplesEulRlcUserPacketThp

Source Section

Eul

pmSamplesFachPsIntRabEstablish

Number of samples recorded within the ROP period for 'Number of PS RABs in state FACH established', for the best cell in the Active Set.

Data Source

RNC

Source Field

pmSamplesFachPsIntRabEstablish

Source Section

UtranCell

pmSamplesHsDIRlcTotPacketThp

Number of samples in pmSumHsDIRlcTotPacketThp (that is, pmSamplesHsDIRlcTotPacketThp = pmSumHsDIRlcTotPacketThp +1, whenever pmSumHsDIRlcTotPacketThp is to be updated). Reset at each ROP period.

Data Source

RNC

Source Field

pmSamplesHsDIRlcTotPacketThp

Source Section

Hsdsc

pmSamplesHsDIRlcUserPacketThp

Number of samples in pmSumHsDIRlcUserPacketThp (that is, pmSamplesHsDIRlcUserPacketThp = pmSumHsDIRlcUserPacketThp +1, whenever pmSumHsDIRlcUserPacketThp is to be updated). Reset at each ROP period.

Data Source

RNC

Source Field

pmSamplesHsDIRlcUserPacketThp

Source Section

Hsdsc

pmSamplesPacketDlDelay_0

Number of samples in pmSumPacketDlDelay (that is, pmSamplesPacketDlDelay = pmSumPacketDlDelay +1, whenever pmSumPacketDlDelay is to be updated).

Data Source

RNC

Source Field

pmSamplesPacketDlDelay

Source Section

UtranCell

pmSamplesPacketDlDelay_1

Number of samples in pmSumPacketDlDelay (that is, pmSamplesPacketDlDelay = pmSumPacketDlDelay +1, whenever pmSumPacketDlDelay is to be updated).

Data Source

RNC

Source Field

pmSamplesPacketDlDelay

Source Section

UtranCell

pmSamplesPacketDlDelay_2

Number of samples in pmSumPacketDlDelay (that is, pmSamplesPacketDlDelay = pmSumPacketDlDelay +1, whenever pmSumPacketDlDelay is to be updated).

Data Source

RNC

Source Field

pmSamplesPacketDlDelay

Source Section

UtranCell

pmSamplesPacketLatency_0

Number of samples in pmSumPacketLatency (that is, pmSamplesPacketLatency = pmSamplesPacketLatency + 1, whenever pmSumPacketLatency is to be updated).

Data Source

RNC

Source Field

pmSamplesPacketLatency

Source Section

UtranCell

pmSamplesPacketLatency_1

Number of samples in pmSumPacketLatency (that is, pmSamplesPacketLatency = pmSamplesPacketLatency + 1, whenever pmSumPacketLatency is to be updated).

Data Source

RNC

Source Field

pmSamplesPacketLatency

Source Section

UtranCell

pmSamplesPacketLatency_2

Number of samples in pmSumPacketLatency (that is, pmSamplesPacketLatency = pmSamplesPacketLatency + 1, whenever pmSumPacketLatency is to be updated).

Data Source

RNC

Source Field

pmSamplesPacketLatency

Source Section

UtranCell

pmSamplesPktLatencyPsStrHs_0

Number of samples in pmSumPacketLatencyPsStreamHs (that is, pmSamplesPacketLatencyPsStreamHs = pmSumPacketLatencyPsStreamHs +1, whenever pmSumPacketLatencyPsStreamHs is to be updated).

Data Source

RNC

Source Field

pmSamplesPacketLatencyPsStreamHs

Source Section

UtranCell

pmSamplesPktLatencyPsStrHs_1

Number of samples in pmSumPacketLatencyPsStreamHs (that is, pmSamplesPacketLatencyPsStreamHs = pmSumPacketLatencyPsStreamHs +1, whenever pmSumPacketLatencyPsStreamHs is to be updated).

Data Source

RNC

Source Field

pmSamplesPacketLatencyPsStreamHs

Source Section

UtranCell

pmSamplesPktLatencyPsStrHs_2

Number of samples in pmSumPacketLatencyPsStreamHs (that is, pmSamplesPacketLatencyPsStreamHs = pmSumPacketLatencyPsStreamHs +1, whenever pmSumPacketLatencyPsStreamHs is to be updated).

Data Source

RNC

Source Field

pmSamplesPacketLatencyPsStreamHs

Source Section

UtranCell

pmSamplesPs128RabEstablish

Number of samples recorded within the ROP period for number of 128 kbps PS RABs established- Retired fr 5.0.11.0.0

Data Source

NodeB_RNC_RXI

Source Field

pmSamplesPs128RabEstablish

Source Section

UtranCell

pmSamplesPs384RabEstablish

Number of samples recorded within the ROP period for number of 384 kbps PS RABs established- Retired fr 5.0.11.0.0

Data Source

NodeB_RNC_RXI

Source Field

pmSamplesPs384RabEstablish

Source Section

UtranCell

pmSamplesPs64RabEstablish

Number of samples recorded within the ROP period for number of active PS64 kbps RABs- Retired fr 5.0.11.0.0

Data Source

NodeB_RNC_RXI

Source Field

pmSamplesPs64RabEstablish

Source Section

UtranCell

pmSamplesPsEulRabEstablish

Stepped every time the corresponding sum counter of all cells, pmSumPsEulRabEstablish, is incremented.

Data Source

RNC

Source Field

pmSamplesPsEulRabEstablish

Source Section

UtranCell

pmSamplesPsHsAdchRabEstablish

Number of samples recorded within the ROP period for 'Number of A-DCHs established'.

Data Source

RNC

Source Field

pmSamplesPsHsAdchRabEstablish

Source Section

UtranCell

pmSamplesPsInteractive

Number of samples recorded within the ROP period for 'Number of Interactive PS RABs established excluding RABs on HS configurations or CELL_FACH'.

Data Source

RNC

Source Field

pmSamplesPsInteractive

Source Section

UtranCell

pmSamplesPsStr128Ps8RabEstablish

Number of samples recorded within the ROP period for 'Number of PS Streaming 16/128 + Packet 8kbps PS multi- RABs established'.

Data Source

RNC

Source Field

pmSamplesPsStr128Ps8RabEstablish

Source Section

UtranCell

pmSamplesPsStr64Ps8RabEstablish

Number of samples recorded within the ROP period for number of active PS streaming plus PS8 multi RABs. pmSumPsStr64Ps8RabEstablish/pmSamplesPsStr64Ps8RabEstablish gives the average number of PS Streaming + PS8 multiRABs which were active during a ROP per

Data Source

NodeB_RNC_RXI

Source Field

pmSamplesPsStr64Ps8RabEstablish

Source Section

UtranCell

pmSamplesPsStreamHsRabEst

Number of samples in pmSumPsStreamHsRabEst (that is, pmSamplesPsStreamHsRabEst = pmSumPsStreamHsRabEst +1, whenever pmSumPsStreamHsRabEst is to be updated).

Data Source

RNC

Source Field

pmSamplesPsStreamHsRabEst

Source Section

UtranCell

pmSamplesRabFach

(Retired on P6)Number of samples recorded within the ROP for the Number of RABs per FACH channel.

Data Source

NodeB_RNC_RXI

Source Field

pmSamplesRabFach

Source Section

UtranCell

pmSamplesRrcOnlyEstablish

Number of samples recorded within the ROP period for number of active RRC-only connections.

Data Source

NodeB_RNC_RXI

Source Field

pmSamplesRrcOnlyEstablish

Source Section

UtranCell

pmSamplesSf4Ul

Number of samples of the amount of radio links that are on Spreading Factor (SF) = 4 (384 kbps) in UL in a cell during a ROP period.- Retired fr 5.0.11.0.0

Data Source

RNC

Source Field

pmSamplesSf4Ul

Source Section

UtranCell

pmSamplesSrbOnly34

Number of samples recorded within the ROP for pmSumSrbOnly34.

Data Source

RNC

Source Field

pmSamplesSrbOnly34

Source Section

UtranCell

pmSamplesUesWith1Rls1RlInActSet

Number of samples rec within the ROP UEs one RL set & one RL in the active set.

Data Source

NodeB_RNC_RXI

Source Field

pmSamplesUesWith1Rls1RlInActSet

Source Section

UtranCell

pmSamplesUesWith1Rls2RlInActSet

Number of samples rec within ROP for Number of UEs with one RL set & two RLs active set

Data Source

NodeB_RNC_RXI

Source Field

pmSamplesUesWith1Rls2RlInActSet

Source Section

UtranCell

pmSamplesUesWith1Rls3RlInActSet

Number samples rec within the ROP Number UEs with one RL set & three or more RLs active

Data Source

NodeB_RNC_RXI

Source Field

pmSamplesUesWith1Rls3RlInActSet

Source Section

UtranCell

pmSamplesUesWith2Rls2RlInActSet

Number samples rec within ROP Number UEs with two RL sets & two radio links in active.

Data Source

NodeB_RNC_RXI

Source Field

pmSamplesUesWith2Rls2RlInActSet

Source Section

UtranCell

pmSamplesUesWith2Rls3RlInActSet

Number samples rec within ROP Number UEs with two RL sets & three radio link active set

Data Source

NodeB_RNC_RXI

Source Field

pmSamplesUesWith2Rls3RlInActSet

Source Section

UtranCell

pmSamplesUesWith2Rls4RlInActSet

Number samples rec within ROP Number of UEs with two RL sets & four radio links active.

Data Source

NodeB_RNC_RXI

Source Field

pmSamplesUesWith2Rls4RlInActSet

Source Section

UtranCell

pmSamplesUesWith3Rls3RlInActSet

Number samples rec within the ROP Number of UEs with three RL sets & three RLs active.

Data Source

NodeB_RNC_RXI

Source Field

pmSamplesUesWith3Rls3RlInActSet

Source Section

UtranCell

pmSamplesUesWith3Rls4RlInActSet

Number samples rec within ROP Number UEs with three RL sets & four radio links active.

Data Source

NodeB_RNC_RXI

Source Field

pmSamplesUesWith3Rls4RlInActSet

Source Section

UtranCell

pmSamplesUesWith4Rls4RlInActSet

Number samples rec within ROP Number UEs with four RL sets (one radio link possible RL)

Data Source

NodeB_RNC_RXI

Source Field

pmSamplesUesWith4Rls4RlInActSet

Source Section

UtranCell

pmSamplesUIRlcUserThpCsConv

Number of samples recorded within the ROP for pmSumUIRlcUserThpCsConv.

Data Source

RNC

Source Field

pmSamplesUIRlcUserThpCsConv

Source Section

UtranCell

pmSamplesUIRlcUserThpCsStream

Number of samples recorded within the ROP for pmSumUIRlcUserThpCsStream.

Data Source

RNC

Source Field

pmSamplesUIRlcUserThpCsStream

Source Section

UtranCell

pmSamplesUIRlcUserThpPsStr128

Number of samples in pmSumUIRlcUserThpPsStream128 (that is, pmSamplesUIRlcUserThpPsStream128 = pmSamplesUIRlcUserThpPsStream128 +1, whenever pmSumUIRlcUserThpPsStream128 is to be updated).

Data Source

RNC

Source Field

pmSamplesUIRlcUserThpPsStream128

Source Section

UtranCell

pmSamplesUIRlcUserThpPsStr16

Number of samples in pmSumUIRlcUserThpPsStream16 (that is, pmSamplesUIRlcUserThpPsStream16 = pmSamplesUIRlcUserThpPsStream16 + 1, whenever pmSumUIRlcUserThpPsStream16 is to be updated)

Data Source

RNC

Source Field

pmSamplesUIRlcUserThpPsStream16

Source Section

UtranCell

pmSamplesUIRlcUserThpPsStr32

Number of samples in pmSumUIRlcUserThpPsStream32 (that is, pmSamplesUIRlcUserThpPsStream32 = pmSamplesUIRlcUserThpPsStream32 + 1, whenever pmSumUIRlcUserThpPsStream32 is to be updated).

Data Source

RNC

Source Field

pmSamplesUIRlcUserThpPsStream32

Source Section

UtranCell

pmSamplesUIRlcUserThpSpeech

Number of samples recorded within the ROP for pmSumUIRlcUserThpSpeech.

Data Source

RNC

Source Field

pmSamplesUIRlcUserThpSpeech

Source Section

UtranCell

pmSamplesUIRssi

Number of received NBAP Common Measurement Report messages containing valid RTWP value. RTWP (Received Total Wideband Power) is a measurement of uplink RSSI and is defined in 3GPP TS 25.433 (NBAP).

Data Source

RNC

Source Field

pmSamplesUIRssi

Source Section

UtranCell

pmServiceDeniedCodeShortageCs57

CS Data Service denied ratio. This counter is stepped when an establishment request for a CS57 RAB is denied by admission control due to a shortage of channelization codes.

Data Source

GPEH P4

Source Field

pmServiceDeniedCodeShortageCs57

Source Section

UtranCell

pmServiceDeniedCodeShortageCs64

CS Data Service denied ratio. This counter is stepped when an establishment request for a CS64 RAB is denied by admission control due to a shortage of channelization codes.

Data Source

GPEH P4

Source Field

pmServiceDeniedCodeShortageCs64

Source Section

UtranCell

pmServiceDeniedCodeShortageCsSpeech

CS Data Service denied ratio. This counter is stepped when an establishment request for a CS Speech RAB is denied by admission control due to a shortage of channelization codes.

Data Source

GPEH P4

Source Field

pmServiceDeniedCodeShortageCsSpeech

Source Section

UtranCell

pmServiceDeniedCodeShortageHs

PS Data Service denied ratio. This counter is stepped when an establishment request for a HS RAB is denied by admission control due to a shortage of channelization codes.

Data Source

GPEH P4

Source Field

pmServiceDeniedCodeShortageHs

Source Section

UtranCell

pmServiceDeniedCodeShortagePacket

PS Data Service denied ratio. This counter is stepped when an establishment request for a PS/ HS RAB is denied by admission control due to a shortage of channelization codes.

Data Source

GPEH P4

Source Field

pmServiceDeniedCodeShortagePacket

Source Section

UtranCell

pmServiceDeniedCodeShortagePs64

Not in vendor doc. But in Sample file

Data Source

GPEH P4

Source Field

pmServiceDeniedCodeShortagePs64

Source Section

UtranCell

pmServiceDeniedDIPowerCs57

CS Data Service denied ratio. This counter is stepped when an establishment request for a CS57 RAB is denied by admission control due to not enough DL Power.

Data Source

GPEH P4

Source Field

pmServiceDeniedDIPowerCs57

Source Section

UtranCell

pmServiceDeniedDIPowerCs64

CS Data Service denied ratio. This counter is stepped when an establishment request for a CS64 RAB is denied by admission control due to not enough DL Power.

Data Source

GPEH P4

Source Field

pmServiceDeniedDlPowerCs64

Source Section

UtranCell

pmServiceDeniedDlPowerCsSpeech

CS Data Service denied ratio. This counter is stepped when an establishment request for a CS Speech RAB is denied by admission control due to not enough DL Power.

Data Source

GPEH P4

Source Field

pmServiceDeniedDlPowerCsSpeech

Source Section

UtranCell

pmServiceDeniedDlPowerHs

PS Data Service denied ratio. This counter is stepped when an establishment request for a HS RAB is denied by admission control due to not enough DL Power.

Data Source

GPEH P4

Source Field

pmServiceDeniedDlPowerHs

Source Section

UtranCell

pmServiceDeniedDlPowerPacket

PS Data Service denied ratio. This counter is stepped when an establishment request for a PS RAB is denied by admission control due to not enough DL Power.

Data Source

GPEH P4

Source Field

pmServiceDeniedDlPowerPacket

Source Section

UtranCell

pmServiceDeniedDlPowerPs64

Not in vendor doc. But in Sample file

Data Source

GPEH P4

Source Field

pmServiceDeniedDlPowerPs64

Source Section

UtranCell

pmServiceDeniedOtherCs57

CS Data Service denied ratio. GPEH Event: Internal_System_Block,
Internal_Rab_Establishment

Data Source

GPEH P4

Source Field

pmServiceDeniedOtherCs57

Source Section

UtranCell

pmServiceDeniedOtherCs64

CS Data Service denied ratio. GPEH Event: Internal_System_Block,
Internal_Rab_Establishment

Data Source

GPEH P4

Source Field

pmServiceDeniedOtherCs64

Source Section

UtranCell

pmServiceDeniedOtherCsSpeech

CS Data Service denied ratio. GPEH Event: Internal_System_Block,
Internal_Rab_Establishment

Data Source

GPEH P4

Source Field

pmServiceDeniedOtherCsSpeech

Source Section

UtranCell

pmServiceDeniedOtherHs

PS Data Service denied ratio. GPEH Event: Internal_System_Block,
Internal_Rab_Establishment

Data Source

GPEH P4

Source Field

pmServiceDeniedOtherHs

Source Section

UtranCell

pmServiceDeniedOtherPacket

PS Data Service denied ratio. GPEH Event: Internal_System_Block,
Internal_Rab_Establishment

Data Source

GPEH P4

Source Field

pmServiceDeniedOtherPacket

Source Section

UtranCell

pmServiceDeniedOtherPs64

Not in vendor doc. But in Sample file

Data Source

GPEH P4

Source Field

pmServiceDeniedOtherPs64

Source Section

UtranCell

pmServiceDeniedUIntCs57

CS Data Service denied ratio. This counter is stepped when an establishment request for a CS57 RAB is denied by admission control due to uplink link Cell Congestion caused by too high uplink interference.

Data Source

GPEH P4

Source Field

pmServiceDeniedUIntCs57

Source Section

UtranCell

pmServiceDeniedUIntCs64

CS Data Service denied ratio. This counter is stepped when an establishment request for a CS64 RAB is denied by admission control due to uplink link Cell Congestion caused by too high uplink interference.

Data Source

GPEH P4

Source Field

pmServiceDeniedUllntCs64

Source Section

UtranCell

pmServiceDeniedUllntCsSpeech

CS Data Service denied ratio. This counter is stepped when an establishment request for a CS Speech RAB is denied by admission control due to uplink link Cell Congestion caused by too high uplink interference.

Data Source

GPEH P4

Source Field

pmServiceDeniedUllntCsSpeech

Source Section

UtranCell

pmServiceDeniedUllntHs

PS Data Service denied ratio. This counter is stepped when an establishment request for a HS RAB is denied by admission control due to uplink link Cell Congestion caused by too high uplink interference.

Data Source

GPEH P4

Source Field

pmServiceDeniedUllntHs

Source Section

UtranCell

pmServiceDeniedUllntPacket

PS Data Service denied ratio. This counter is stepped when an establishment request for a PS/ HS RAB is denied by admission control due to uplink link Cell Congestion caused by too high uplink interference.

Data Source

GPEH P4

Source Field

pmServiceDeniedUIntPacket

Source Section

UtranCell

pmServiceDeniedUIntPs64

Not in vendor doc. But in Sample file

Data Source

GPEH P4

Source Field

pmServiceDeniedUIntPs64

Source Section

UtranCell

pmSmplActDriftUesBestCell

Number of samples recorded within the ROP for pmSumActiveDriftUesBestCell.

Data Source

RNC

Source Field

pmSamplesActiveDriftUesBestCell

Source Section

UtranCell

pmSuccNonBlindInterFreqHoCsConversational_RUP

Number of successful non-blind outgoing inter-frequency handovers for RAB = CS
Conversational except speech (roll up from UtranRelation)

Data Source

NodeB_RNC_RXI

Source Field

pmSuccNonBlindInterFreqHoCsConversational

Source Section

UtranRelation

pmSuccNonBlindInterFreqHoCsSpeech12_RUP

Number of successful non-blind outgoing inter-frequency handovers for RAB = Conversational speech (roll up from UtranRelation)

Data Source

NodeB_RNC_RXI

Source Field

pmSuccNonBlindInterFreqHoCsSpeech12

Source Section

UtranRelation

pmSuccNonBlindInterFreqHoPsInteractiveGreater64_RUP

Number of successful non-blind outgoing inter-frequency handovers for RAB = Interactive greater than 64 kbps (roll up from UtranRelation)

Data Source

NodeB_RNC_RXI

Source Field

pmSuccNonBlindInterFreqHoPsInteractiveGreater64

Source Section

UtranRelation

pmSuccNonBlindInterFreqHoPsInteractiveLess64_RUP

Number of successful non-blind outgoing inter-frequency handovers for RAB = Interactive less than or equal to 64 kbps (roll up from UtranRelation)

Data Source

NodeB_RNC_RXI

Source Field

pmSuccNonBlindInterFreqHoPsInteractiveLess64

Source Section

UtranRelation

pmSuccNonBlindInterFreqHoStreamingOther_RUP

Number of successful non-blind outgoing inter-frequency handovers for RAB = Streaming (roll up from UtranRelation)

Data Source

NodeB_RNC_RXI

Source Field

pmSuccNonBlindInterFreqHoStreamingOther

Source Section

UtranRelation

pmSumActDIRlcTotPacketThp

(Retired on P6)Aggregation of DL RLC throughput measurements (that is, incremented by the measured throughput amount, including user data, retransmissions, padding bits, data PDU headers and RLC control PDU's: pmSumActDIRlcTotPacketThp = pmSumActDIRlcTotP

Data Source

RNC

Source Field

pmSumActDIRlcTotPacketThp

Source Section

UtranCell

pmSumActDIRlcUserPacketThp

(Retired on P6)Aggregation of DL RLC throughput measurements (i.e. incremented by the measured RLC throughput amount, including user data but excluding retransmissions, padding bits, data PDU headers and RLC control PDU’s: pmSumActDIRlcUserPacketThp

Source Field

pmSumActDIRlcUserPacketThp

Source Section

UtranCell

pmSumActiveDriftUesBestCell

Sum of all sample values recorded during a ROP for the number of active UEs for which this cell is in the DRNC and is either the HS serving cell or, for non-HS configurations, the best cell in the active set. An active UE is a UE in state CELL_DCH or CELL_FACH.

Data Source

RNC

Source Field

pmSumActiveDriftUesBestCell

Source Section

UtranCell

pmSumActiveUesBestCell

Sum of all sample values recorded during a ROP for the number of active UEs for which this cell is in the SRNC and is either the HS serving cell or, for non-HS configurations, the best cell in the active set. An active UE is a UE in state CELL_DCH or CELL_FACH.

Data Source

RNC

Source Field

pmSumActiveUesBestCell

Source Section

UtranCell

pmSumActUIRlcTotPacketThp

(Retired on P6) Aggregation of UL RLC throughput measurements (that is, incremented by the measured RLC throughput amount, including user data, retransmissions, padding bits, data PDU headers and RLC control PDU's: pmSumActUIRlcTotPacketThp = pmSumActUIRlc

Data Source

RNC

Source Field

pmSumActUIRlcTotPacketThp

Source Section

UtranCell

pmSumActUIRlcUserPacketThp

(Retired on P6) Aggregation of UL RLC throughput measurements (that is, incremented by the measured RLC throughput amount, including user data but excluding retransmissions, padding bits, data PDU headers and RLC control PDU's: pmSumActUIRlcUserPacketThp =

Data Source

RNC

Source Field

pmSumActUIRlcUserPacketThp

Source Section

UtranCell

pmSumAmr12200RabEstablish

Sum of all sample values recorded within ROP period for 'Number of Speech AMR12200 RABs established'.

Data Source

RNC

Source Field

pmSumAmr12200RabEstablish

Source Section

UtranCell

pmSumAmr4750RabEstablish

Sum of all sample values recorded within ROP period for 'Number of Speech AMR4750 RABs established'.

Data Source

RNC

Source Field

pmSumAmr4750RabEstablish

Source Section

UtranCell

pmSumAmr5900RabEstablish

Sum of all sample values recorded within ROP period for 'Number of Speech AMR5900 RABs established'.

Data Source

RNC

Source Field

pmSumAmr5900RabEstablish

Source Section

UtranCell

pmSumAmr7950RabEstablish

Sum of all sample values recorded within ROP period for 'Number of Speech AMR7950 RABs established'.

Data Source

RNC

Source Field

pmSumAmr7950RabEstablish

Source Section

UtranCell

pmSumAmrNbMmRabEstablish

Sum of all sample values recorded during a ROP for the number of established AMR-NB Multimode RABs.

Data Source

RNC

Source Field

pmSumAmrNbMmRabEstablish

Source Section

UtranCell

pmSumAmrWbRabEstablish

Sum of all sample values recorded within ROP period for 'Number of AMR-WB RABs established'.

Data Source

RNC

Source Field

pmSumAmrWbRabEstablish

Source Section

UtranCell

pmSumBestAmr12200RabEstablish

Sum of all sample values recorded within ROP period for 'Number of Speech AMR12200 RABs established' for the best cell in the Active Set.

Data Source

RNC

Source Field

pmSumBestAmr12200RabEstablish

Source Section

UtranCell

pmSumBestAmr4750RabEstablish

Sum of all sample values recorded within ROP period for 'Number of Speech AMR4750 RABs established' for the best cell in the Active Set.

Data Source

RNC

Source Field

pmSumBestAmr4750RabEstablish

Source Section

UtranCell

pmSumBestAmr5900RabEstablish

Sum of all sample values recorded within ROP period for 'Number of Speech AMR5900 RABs established' for the best cell in the Active Set.

Data Source

RNC

Source Field

pmSumBestAmr5900RabEstablish

Source Section

UtranCell

pmSumBestAmr7950RabEstablish

Sum of all sample values recorded within ROP period for 'Number of Speech AMR7950 RABs established' for the best cell in the Active Set.

Data Source

RNC

Source Field

pmSumBestAmr7950RabEstablish

Source Section

UtranCell

pmSumBestAmrNbMmRabEstablish

Sum of all sample values recorded during a ROP for number of established AMR-NB Multimode RABs. Incremented in the best cell in the active set.

Data Source

RNC

Source Field

pmSumBestAmrNbMmRabEstablish

Source Section

UtranCell

pmSumBestAmrWbRabEstablish

Sum of all sample values recorded within ROP period for 'Number of AMR-WB RABs established' for the best cell in the Active Set.

Data Source

RNC

Source Field

pmSumBestAmrWbRabEstablish

Source Section

UtranCell

pmSumBestCs12Establish

Sum of all sample values recorded for 'number of distinct CS speech users', referred to the best cell in the Active Set

Data Source

NodeB_RNC_RXI

Source Field

pmSumBestCs12Establish

Source Section

UtranCell

pmSumBestCs12PsIntRabEstablish

Sum of all sample values recorded within the ROP period for 'Number of PS Interactive + Speech multi-RABs established, regardless of PS rate', for the best cell in the Active Set.

Data Source

RNC

Source Field

pmSumBestCs12PsIntRabEstablish

Source Section

UtranCell

pmSumBestCs57RabEstablish

Sum of all sample values recorded within the ROP period for 'Number of streaming 57.6 kbit CS RABs established', for the best cell in the Active Set

Data Source

RNC

Source Field

pmSumBestCs57RabEstablish

Source Section

UtranCell

pmSumBestCs64PsIntRabEstablish

Sum of all sample values recorded within the ROP period for 'Number of PS Interactive + conversational 64 kbps CS multi- RABs established', for the best cell in the Active Set.

Data Source

RNC

Source Field

pmSumBestCs64PsIntRabEstablish

Source Section

UtranCell

pmSumBestCs64RabEstablish

Sum of all sample values recorded within the ROP period for 'Number of conversational 64 kbit CS RABs established', for the best cell in the Active Set.

Data Source

RNC

Source Field

pmSumBestCs64RabEstablish

Source Section

UtranCell

pmSumBestDchPsIntRabEstablish

Sum of all sample values recorded within the ROP period for 'Number of PS Interactive RABs established, regardless of rate', for the best cell in the Active Set.

Data Source

RNC

Source Field

pmSumBestDchPsIntRabEstablish

Source Section

UtranCell

pmSumBestPsEulRabEstablish

Number of E-DCH radio bearers established in this cell when it is the best cell.

Data Source

RNC

Source Field

pmSumBestPsEulRabEstablish

Source Section

UtranCell

pmSumBestPsHsAdchRabEstablish

Sum of all sample values recorded for 'Number of PS

Data Source

RNC

Source Field

pmSumBestPsHsAdchRabEstablish

Source Section

UtranCell

pmSumBestPsStr128Ps8RabEstablish

Sum of all sample values recorded for 'Number of A-DCHs established in the cell which is the best cell in the active set' .

Data Source

RNC

Source Field

pmSumBestPsStr128Ps8RabEstablish

Source Section

UtranCell

pmSumBestPsStr64Ps8RabEstablish

Sum of all sample values recorded within the ROP period for Number of PS Streaming 16/64 + Packet 8kbps PS multiRABs established referred to the best cell in the AS'

Data Source

RNC

Source Field

pmSumBestPsStr64Ps8RabEstablish

Source Section

UtranCell

pmSumBestPsStreamHsRabEst

Sum of all sample values recorded within the ROP period for 'Number of PS Streaming HS RABs established', for the best cell in the Active Set.

Data Source

RNC

Source Field

pmSumBestPsStreamHsRabEst

Source Section

UtranCell

pmSumBestRrcOnlyEstablish

Sum of all sample values recorded during a ROP for the number of established Stand-alone SRB 13.6. Incremented in the best cell in the active set.

Data Source

RNC

Source Field

pmSumBestRrcOnlyEstablish

Source Section

UtranCell

pmSumBestSrbOnly34

Sum of all sample values recorded during a ROP for the number of established Stand-alone SRB 3.4. Incremented in the best cell in the active set.

Data Source

RNC

Source Field

pmSumBestSrbOnly34

Source Section

UtranCell

pmSumCompMode

Total Compressed mode users (sum of all sample values recorded).

Data Source

NodeB_RNC_RXI

Source Field

pmSumCompMode

Source Section

UtranCell

pmSumCs12Ps0RabEstablish

Sum of all sample values recorded for number of active speech CS plus 0/0 (UL/DL) PS multi RABs.

Data Source

NodeB_RNC_RXI

Source Field

pmSumCs12Ps0RabEstablish

Source Section

UtranCell

pmSumCs12Ps64RabEstablish

Sum of all sample values recorded for number of active speech CS plus 64/64 kbps PS multi RABs

Data Source

NodeB_RNC_RXI

Source Field

pmSumCs12Ps64RabEstablish

Source Section

UtranCell

pmSumCs12RabEstablish

Sum of all sample values recorded for number of active speech 12.2 kbps RABs

Data Source

NodeB_RNC_RXI

Source Field

pmSumCs12RabEstablish

Source Section

UtranCell

pmSumCs57RabEstablish

A snapshot of the total number of currently active CS 57 kbps RABs is recorded once every 30 seconds

Data Source

NodeB_RNC_RXI

Source Field

pmSumCs57RabEstablish

Source Section

UtranCell

pmSumCs64Ps8RabEstablish

This number of samples recorded in the ROP period for the multi RAB UDI+8/8

Data Source

RNC

Source Field

pmSumCs64Ps8RabEstablish

Source Section

UtranCell

pmSumCs64RabEstablish

A snapshot of the total number of currently active CS 64 kbps RABs is recorded once every 30 seconds.

Data Source

NodeB_RNC_RXI

Source Field

pmSumCs64RabEstablish

Source Section

UtranCell

pmSumDchDIRlcTotPacketThp

Aggregate of R99 DL RLC throughput measurements (i.e. incremented by the measured throughput amount, including retransmissions: $\text{pmSumDchDIRlcTotPacketThp} = \text{pmSumDchDIRlcTotPacketThp} + \text{throughput_measure}$).

Data Source

RNC

Source Field

pmSumDchDIRlcTotPacketThp

Source Section

UtranCell

pmSumDchDIRlcUserPacketThp

Aggregate of R99 DL RLC throughput measurements (i.e. incremented by the measured RLC throughput amount, excluding retransmissions: $\text{pmSumDchDIRlcUserPacketThp} = \text{pmSumDchDIRlcUserPacketThp} + \text{throughput_measure}$).

Data Source

RNC

Source Field

pmSumDchDIRlcUserPacketThp

Source Section

UtranCell

pmSumDchUIRlcTotPacketThp

Aggregate of R99 UL RLC throughput measurements (i.e. incremented by the measured RLC throughput amount, including retransmissions: pmSumDchUIRlcTotPacketThp = pmSumDchUIRlcTotPacketThp + throughput_measure).

Data Source

RNC

Source Field

pmSumDchUIRlcTotPacketThp

Source Section

UtranCell

pmSumDchUIRlcUserPacketThp

Aggregate of R99 UL RLC throughput measurements (i.e. incremented by the measured RLC throughput amount, excluding retransmissions: pmSumDchUIRlcUserPacketThp = pmSumDchUIRlcUserPacketThp + throughput_measure).

Data Source

RNC

Source Field

pmSumDchUIRlcUserPacketThp

Source Section

UtranCell

pmSumDLCode

Aggregate of DL Channelization code tree usage (percentage of lowest leaf, SF 256, usage: blocked or allocated) measurements.

Data Source

RNC

Source Field

pmSumDIcode

Source Section

UtranCell

pmSumDIRlcUserThpCsConv

Sum of all sample values recorded during a ROP for the average downlink RLC Transparent Mode user-data throughput for CS Conversational Data RABs. Incremented in the best cell in the active set.

Data Source

RNC

Source Field

pmSumDIRlcUserThpCsConv

Source Section

UtranCell

pmSumDIRlcUserThpCsStream

Sum of all sample values recorded during a ROP for the average downlink RLC Transparent Mode user-data throughput for CS Streaming RABs. Incremented in the best cell in the active set.

Data Source

RNC

Source Field

pmSumDIRlcUserThpCsStream

Source Section

UtranCell

pmSumDIRlcUserThpPsStream128

Aggregate of DL RLC throughput measurements (that is, incremented by the measured RLC throughput amount, excluding retransmissions, padding bits, data PDU headers and RLC control messages). Not incremented when data volume = 0. Used to calculate the DL RLC throughput for Streaming PS 128 kbps DCH. Measured only in SRNC, on the best cell in the active set.

Data Source

RNC

Source Field

pmSumDIRlcUserThpPsStream128

Source Section

UtranCell

pmSumDIRlcUserThpPsStream64

Aggregate of DL RLC throughput measurements (that is, incremented by the measured RLC throughput amount, excluding retransmissions, padding bits, data PDU headers and RLC control messages). Not incremented when data volume = 0. Used to calculate the DL RLC throughput for Streaming PS 64 kbps DCH. Measured only in SRNC, on the best cell in the active set.

Data Source

RNC

Source Field

pmSumDIRlcUserThpPsStream64

Source Section

UtranCell

pmSumDIRlcUserThpPsStreamHs

Aggregate of DL RLC throughput measurements (that is, incremented by the measured RLC throughput amount, excluding retransmissions and RLC control messages). Not incremented when data volume = 0. Used to calculate the downlink RLC throughput for Streaming PS HSDPA. Measured in the HS serving cell in kbit/s

Data Source

RNC

Source Field

pmSumDIRlcUserThpPsStreamHs

Source Section

UtranCell

pmSumDIRlcUserThpSpeech

Sum of all sample values recorded during a ROP for the average downlink RLC Transparent Mode user-data throughput for Speech (AMR-NB and AMR-WB) RABs. Incremented in the best cell in the active set.

Data Source

RNC

Source Field

pmSumDIRlcUserThpSpeech

Source Section

UtranCell

pmSumEulRlcTotPacketThp

Aggregate of EUL UL RLC throughput measurements (that is, incremented by the measured EUL RLC throughput amount including retransmissions: $\text{pmSumEulRlcTotPacketThp} = \text{pmSumEulRlcTotPacketThp} + \text{throughput_measure}$). Reported on the best cell in the active set

Data Source

RNC

Source Field

pmSumEulRlcTotPacketThp

Source Section

Eul

pmSumEulRlcUserPacketThp

Aggregate of EUL UL RLC throughput measurements (that is, incremented by the measured RLC throughput amount, excluding retransmissions: $\text{pmSumEulRlcUserPacketThp} = \text{pmSumEulRlcUserPacketThp} + \text{throughput_measure}$). Reported on the best cell in the active set.

Data Source

RNC

Source Field

pmSumEulRlcUserPacketThp

Source Section

Eul

pmSumFachPsIntRabEstablish

Sum of all sample values recorded within the ROP period for 'Number of PS RABs in state FACH established', for the best cell in the Active Set.

Data Source

RNC

Source Field

pmSumFachPsIntRabEstablish

Source Section

UtranCell

pmSumHsDlRlcTotPacketThp

Aggregate of HS-DSCH DL RLC throughput measurements (that is, incremented by the measured throughput amount, including retransmissions: pmSumHsDlRlcTotPacketThp = pmSumHsDlRlcTotPacketThp + throughput_measure). Reported on the HS-DSCH cell.

Data Source

RNC

Source Field

pmSumHsDlRlcTotPacketThp

Source Section

HsdSCH

pmSumHsDlRlcUserPacketThp

Aggregate of HS-DSCH DL RLC throughput measurements (that is, incremented by the measured RLC throughput amount, excluding retransmissions: pmSumHsDlRlcUserPacketThp = pmSumHsDlRlcUserPacketThp + throughput_measure). Reported on the HS-DSCH cell

Data Source

RNC

Source Field

pmSumHsDlRlcUserPacketThp

Source Section

HsdSCH

pmSumOfSampAseDl

Total ASE downlink (sum of all sample values recorded).

Data Source

NodeB_RNC_RXI

Source Field

pmSumOfSampAseDl

Source Section

UtranCell

pmSumOfSampAseUl

(Updated Source Field/Section on RP12)Total ASE UL (sum of all sample values recorded)

Source Field

pmSumOfSampAseUl

Source Section

UtranCell

pmSumOfTimesMeasOIdl

Number of times Congestion Control is triggered due to high downlink power.

Data Source

NodeB_RNC_RXI

Source Field

pmSumOfTimesMeasOldI

Source Section

UtranCell

pmSumOfTimesMeasOIUI

Number of times Congestion Control is triggered due to high UL interference

Data Source

NodeB_RNC_RXI

Source Field

pmSumOfTimesMeasOIUI

Source Section

UtranCell

pmSumPacketDIDelay_0

Aggregate of the RAN SDU PS interactive packet delay with respect to the best cell in the active set

Data Source

RNC

Source Field

pmSumPacketDIDelay

Source Section

UtranCell

pmSumPacketDIDelay_1

Aggregate of the RAN SDU PS interactive packet delay with respect to the best cell in the active set

Data Source

RNC

Source Field

pmSumPacketDlDelay

Source Section

UtranCell

pmSumPacketDlDelay_2

Aggregate of the RAN SDU PS interactive packet delay with respect to the best cell in the active set

Data Source

RNC

Source Field

pmSumPacketDlDelay

Source Section

UtranCell

pmSumPacketLatency_0

Aggregate of the RAN SDU PS interactive packet latency with respect to the best cell in the active set.

Data Source

RNC

Source Field

pmSumPacketLatency

Source Section

UtranCell

pmSumPacketLatency_1

Aggregate of the RAN SDU PS interactive packet latency with respect to the best cell in the active set.

Data Source

RNC

Source Field

pmSumPacketLatency

Source Section

UtranCell

pmSumPacketLatency_2

Aggregate of the RAN SDU PS interactive packet latency with respect to the best cell in the active set.

Data Source

RNC

Source Field

pmSumPacketLatency

Source Section

UtranCell

pmSumPacketLatencyPsStreamHs_0

Aggregate of the RAN SDU PS Streaming HS packet latency with respect to the best cell.

Data Source

RNC

Source Field

pmSumPacketLatencyPsStreamHs

Source Section

UtranCell

pmSumPacketLatencyPsStreamHs_1

Aggregate of the RAN SDU PS Streaming HS packet latency with respect to the best cell.

Data Source

RNC

Source Field

pmSumPacketLatencyPsStreamHs

Source Section

UtranCell

pmSumPacketLatencyPsStreamHs_2

Aggregate of the RAN SDU PS Streaming HS packet latency with respect to the best cell.

Data Source

RNC

Source Field

pmSumPacketLatencyPsStreamHs

Source Section

UtranCell

pmSumPs128RabEstablish

Sum of all sample values recorded for number of 128 kbps PS RABs established

Data Source

NodeB_RNC_RXI

Source Field

pmSumPs128RabEstablish

Source Section

UtranCell

pmSumPs384RabEstablish

Sum of all sample values recorded for number of 384 kbps PS RABs established

Data Source

NodeB_RNC_RXI

Source Field

pmSumPs384RabEstablish

Source Section

UtranCell

pmSumPs64RabEstablish

Sum of all sample values recorded for number of active PS64 kbps RABs

Data Source

NodeB_RNC_RXI

Source Field

pmSumPs64RabEstablish

Source Section

UtranCell

pmSumPsEulRabEstablish

Number of E-DCH radio bearers established in this cell.

Data Source

RNC

Source Field

pmSumPsEulRabEstablish

Source Section

UtranCell

pmSumPsHsAdchRabEstablish

Sum of all sample values recorded for 'Number of A-DCHs established'.

Data Source

RNC

Source Field

pmSumPsHsAdchRabEstablish

Source Section

UtranCell

pmSumPsInteractive

Sum of all sample values recorded for 'Number of Interactive PS RABs established excluding RABs on HS configurations or CELL_FACH'.

Data Source

RNC

Source Field

pmSumPsInteractive

Source Section

UtranCell

pmSumPsStr128Ps8RabEstablish

Sum of all sample values recorded for 'Number of PS Streaming 16/128 + Packet 8kbps PS multi-RABs established'.

Data Source

RNC

Source Field

pmSumPsStr128Ps8RabEstablish

Source Section

UtranCell

pmSumPsStr64Ps8RabEstablish

A snapshot of the total number of currently active PS Streaming + PS8 multi RABs is recorded once every 30 seconds. This counter contains the sum of all the snapshot values taken in a ROP period added together.

Data Source

NodeB_RNC_RXI

Source Field

pmSumPsStr64Ps8RabEstablish

Source Section

UtranCell

pmSumPsStreamHsRabEst

Sum of all sample values recorded within the ROP period for 'Number of PS Streaming HS RABs established'.

Data Source

RNC

Source Field

pmSumPsStreamHsRabEst

Source Section

UtranCell

pmSumRabFach

(Retired on P6)Sum of all sample values recorded for the number of RABs per FACH channel.

Data Source

NodeB_RNC_RXI

Source Field

pmSumRabFach

Source Section

UtranCell

pmSumRrcOnlyEstablish

A snapshot of the total number of currently active RRC only connection is recorded once every 30 seconds.

Data Source

NodeB_RNC_RXI

Source Field

pmSumRrcOnlyEstablish

Source Section

UtranCell

pmSumSf4UI

Sum of the sampled amount of radio links that are on Spreading Factor (SF) = 4 (384 kbps) in UL in a cell during a ROP period

Data Source

RNC

Source Field

pmSumSf4UI

Source Section

UtranCell

pmSumSqrDlCode

Aggregate of the squares of the individual measurements in pmSumDlCode (that is, $\text{pmSumSqrDlCode} = \text{pmSumSqrDlCode} + \text{measurement_value}^2$).

Data Source

RNC

Source Field

pmSumSqrDlCode

Source Section

UtranCell

pmSumSqrUIRssi

Aggregate of the squares of the individual measurements in pmSumUIRssi (that is, $\text{pmSumSqrUIRssi} = \text{pmSumSqrUIRssi} + \text{measurement_value}^2$).

Data Source

RNC

Source Field

pmSumSqrUIRssi

Source Section

UtranCell

pmSumSrbOnly34

Sum of all sample values recorded during a ROP for the number of established Stand-alone SRB 3.4.

Data Source

RNC

Source Field

pmSumSrbOnly34

Source Section

UtranCell

pmSumUesWith1Rls1RlInActSet

Sum sample values rec for number of Ues one RL set & one RL active

Data Source

NodeB_RNC_RXI

Source Field

pmSumUesWith1Rls1RlInActSet

Source Section

UtranCell

pmSumUesWith1Rls2RlInActSet

Sum sample values rec for number of UEs with one RL set & two RL in the active set.

Data Source

NodeB_RNC_RXI

Source Field

pmSumUesWith1Rls2RlInActSet

Source Section

UtranCell

pmSumUesWith1Rls3RlInActSet

Sum sample values rec for number UEs with one RL set & three or more RLs active set

Data Source

NodeB_RNC_RXI

Source Field

pmSumUesWith1Rls3RlInActSet

Source Section

UtranCell

pmSumUesWith2Rls2RlInActSet

Sum sample value rec for number UEs with two RL sets & two RLs in active set.

Data Source

NodeB_RNC_RXI

Source Field

pmSumUesWith2Rls2RlInActSet

Source Section

UtranCell

pmSumUesWith2Rls3RlInActSet

Sum sample values rec for number UEs with two RL sets & three RLs in the active set

Data Source

NodeB_RNC_RXI

Source Field

pmSumUesWith2Rls3RlInActSet

Source Section

UtranCell

pmSumUesWith2Rls4RlInActSet

Sum sample values rec for number UEs with two RL sets & four RLs in the active set.

Data Source

NodeB_RNC_RXI

Source Field

pmSumUesWith2Rls4RlInActSet

Source Section

UtranCell

pmSumUesWith3Rls3RlInActSet

Sum sample values rec for number of UEs with three RL sets & three RLs active set.

Data Source

NodeB_RNC_RXI

Source Field

pmSumUesWith3Rls3RlInActSet

Source Section

UtranCell

pmSumUesWith3Rls4RlInActSet

Sum sample values rec number UEs with three RL sets & four RLs active set.

Data Source

NodeB_RNC_RXI

Source Field

pmSumUesWith3Rls4RlInActSet

Source Section

UtranCell

pmSumUesWith4Rls4RlInActSet

Sum sample values rec number UEs with four RL set (only one RL possible per RL set)

Data Source

NodeB_RNC_RXI

Source Field

pmSumUesWith4Rls4RlInActSet

Source Section

UtranCell

pmSumUIRlcUserThpCsConv

Sum of all sample values recorded during a ROP for the average uplink RLC Transparent Mode user-data throughput for CS Conversational Data RABs. Incremented in the best cell in the active set.

Data Source

RNC

Source Field

pmSumUIRlcUserThpCsConv

Source Section

UtranCell

pmSumUIRlcUserThpCsStream

Sum of all sample values recorded during a ROP for the average uplink RLC Transparent Mode user-data throughput for CS Streaming RABs. Incremented in the best cell in the active set.

Data Source

RNC

Source Field

pmSumUIRlcUserThpCsStream

Source Section

UtranCell

pmSumUIRlcUserThpPsStream128

Aggregate of UL RLC throughput measurements (that is, incremented by the measured RLC throughput amount, excluding retransmissions and RLC control messages). Not incremented

when data volume = 0. Used to calculate the uplink RLC throughput for Streaming PS 128 kbps DCH. Measured on the best cell in the active set in kbit/s.

Data Source

RNC

Source Field

pmSumUIRlcUserThpPsStream128

Source Section

UtranCell

pmSumUIRlcUserThpPsStream16

Aggregate of UL RLC throughput measurements (that is, incremented by the measured RLC throughput amount, excluding retransmissions, padding bits, data PDU headers, and RLC control messages). Not incremented when data volume = 0. Used to calculate the UL RLC throughput for Streaming PS 16 kbps DCH. Measured only in SRNC, on the best cell in the active set.

Data Source

RNC

Source Field

pmSumUIRlcUserThpPsStream16

Source Section

UtranCell

pmSumUIRlcUserThpPsStream32

Aggregate of UL RLC throughput measurements (that is, incremented by the measured RLC throughput amount, excluding retransmissions and RLC control messages). Not incremented when data volume = 0. Used to calculate the uplink RLC throughput for Streaming PS 32 kbps DCH. Measured on the best cell in the active set in kbit/s.

Data Source

RNC

Source Field

pmSumUIRlcUserThpPsStream32

Source Section

UtranCell

pmSumUIRlcUserThpSpeech

Sum of all sample values recorded during a ROP for the average uplink RLC Transparent Mode user-data throughput for Speech (AMR-NB and AMR-WB) RABs. Incremented in the best cell in the active set.

Data Source

RNC

Source Field

pmSumUIRlcUserThpSpeech

Source Section

UtranCell

pmSumUIRssi

Sum of valid RTWP values as received in NBAP Common Measurement Reports. RTWP range: 0-621 (corresponding to -112 ... -50dB). RTWP (Received Total Wideband Power) is a measurement of uplink RSSI and is defined in 3GPP TS 25.433 (NBAP).

Data Source

RNC

Source Field

pmSumUIRssi

Source Section

UtranCell

pmSystemRabReleaseIfhoCs

CS Call drop, during IFHO. Step counter when the initial radio configuration contains a CS RAB and the final RAB configuration does not contain a CS RAB AND the release occurs during Inter-Frequency Handover.

Data Source

GPEH P4

Source Field

pmSystemRabReleaseIfhoCs

Source Section

UtranCell

pmSystemRabReleaseIfhoPs

PS Call drop, during IFHO. Step counter when the initial radio configuration contains a PS RAB and the final RAB configuration does not contain a PS RAB AND the release occurs during Inter-Frequency Handover.

Data Source

GPEH P4

Source Field

pmSystemRabReleaseIfhoPs

Source Section

UtranCell

pmSystemRabReleaseIratCs

CS Call drop, during IRAT. Step counter when the initial radio configuration contains a CS RAB and the final RAB configuration does not contain a CS RAB AND the release occurs during Inter-RAT Handover.

Data Source

GPEH P4

Source Field

pmSystemRabReleaseIratCs

Source Section

UtranCell

pmSystemRabReleaseIratPs

PS Call drop, during IRAT. Step counter when the initial radio configuration contains a PS RAB and the final RAB configuration does not contain a PS RAB AND the release occurs during Inter-RAT Handover.

Data Source

GPEH P4

Source Field

pmSystemRabReleaseIratPs

Source Section

UtranCell

pmTotalTimeDlCellCong

The total amount of time (sec) a cell was congested in DL during a reporting period.

pmTotalTimeHsdSCHOverload

The total amount of time (sec) a cell was HS-DSCH overloaded.

Data Source

RNC

Source Field

pmTotalTimeHsdSCHOverload

Source Section

UtranCell

pmTotalTimeUlCellCong

The total amount of time (sec) a cell was congested in UL during a reporting period.

pmTotNoRrcConnectAttIratCcOrder

Tot Number RRC connect establishment att with estab cause "Inter-RAT cell change order"

Data Source

NodeB_RNC_RXI

Source Field

pmTotNoRrcConnectAttIratCcOrder

Source Section

UtranCell

pmTotNoRrcConnectAttIratCellResel

Tot Number RRC connection establishment att with estabt cause "Inter-RAT cell reselection"

Data Source

NodeB_RNC_RXI

Source Field

pmTotNoRrcConnectAttIratCellResel

Source Section

UtranCell

pmTotNoRrcConnectFailCongIratCcOrder

Number of unsucc RRC Connection establishments with estcause Inter-RAT cell change order, which failed due to congestion

Data Source

NodeB_RNC_RXI

Source Field

pmTotNoRrcConnectFailCongIratCcOrder

Source Section

UtranCell

pmTotNoRrcConnectFailCongIratCellResel

Number of unsucc RRC Connection establishments with est cause Inter-RAT cell reselection, which failed due to congestion

Data Source

NodeB_RNC_RXI

Source Field

pmTotNoRrcConnectFailCongIratCellResel

Source Section

UtranCell

pmTotNoRrcConnectReq

Total number of RRC connection requests.

Data Source

NodeB_RNC_RXI

Source Field

pmTotNoRrcConnectReq

Source Section

UtranCell

pmTotNoRrcConnectReqCs

Total number of Conversational Call (originating and terminating) RRC connection attempts

Data Source

NodeB_RNC_RXI

Source Field

pmTotNoRrcConnectReqCs

Source Section

UtranCell

pmTotNoRrcConnectReqCsSucc

Total number of Successful Conversational Call (originating and terminating) RRC connection attempts

Data Source

NodeB_RNC_RXI

Source Field

pmTotNoRrcConnectReqCsSucc

Source Section

UtranCell

pmTotNoRrcConnectReqDetach

RRC establishment success rate. This counter is stepped when the RRC Connection Request message is received with Establishment Cause = Detach.

Data Source

GPEH P5ED

Source Field

pmTotNoRrcConnectReqDetach

Source Section

UtranCell

pmTotNoRrcConnectReqEmergency

RRC establishment success rate. This counter is stepped when the RRC Connection Request message is received with Establishment Cause = Emergency Call.

Data Source

GPEH P5ED

Source Field

pmTotNoRrcConnectReqEmergency

Source Section

UtranCell

pmTotNoRrcConnectReqOrigBackgrd

RRC establishment success rate. This counter is stepped when the RRC Connection Request message is received with Establishment Cause = Originating Background Call.

Data Source

GPEH P5ED

Source Field

pmTotNoRrcConnectReqOrigBackgrd

Source Section

UtranCell

pmTotNoRrcConnectReqOrigConv

RRC establishment success rate. This counter is stepped when the RRC Connection Request message is received with Establishment Cause = Originating Conversational Call.

Data Source

GPEH P5ED

Source Field

pmTotNoRrcConnectReqOrigConv

Source Section

UtranCell

pmTotNoRrcConnectReqOrigHigh

This counter is stepped when the RRC Connection Request message is received with Establishment Cause = Originating High Priority Signalling.

Data Source

GPEH P5ED

Source Field

pmTotNoRrcConnectReqOrigHigh

Source Section

UtranCell

pmTotNoRrcConnectReqOrigInt

RRC establishment success rate. This counter is stepped when the RRC Connection Request message is received with Establishment Cause = Originating Interactive Call.

Data Source

GPEH P5ED

Source Field

pmTotNoRrcConnectReqOrigInt

Source Section

UtranCell

pmTotNoRrcConnectReqOrigLow

RRC establishment success rate. This counter is stepped when the RRC Connection Request message is received with Establishment Cause = Originating Low Priority Signalling.

Data Source

GPEH P5ED

Source Field

pmTotNoRrcConnectReqOrigLow

Source Section

UtranCell

pmTotNoRrcConnectReqOrigStream

RRC establishment success rate. This counter is stepped when the RRC Connection Request message is received with Establishment Cause = Originating Streaming Call.

Data Source

GPEH P5ED

Source Field

pmTotNoRrcConnectReqOrigStream

Source Section

UtranCell

pmTotNoRrcConnectReqOrigSub

RRC establishment success rate. This counter is stepped when the RRC Connection Request message is received with Establishment Cause = Originating Subscribed traffic Call.

Data Source

GPEH P5ED

Source Field

pmTotNoRrcConnectReqOrigSub

Source Section

UtranCell

pmTotNoRrcConnectReqPs

Total number of Interactive and Background (originating and terminating) RRC connection attempts

Data Source

NodeB_RNC_RXI

Source Field

pmTotNoRrcConnectReqPs

Source Section

UtranCell

pmTotNoRrcConnectReqPsSucc

Total number of Successful Interactive and Background (originating and terminating) RRC connection attempts

Data Source

NodeB_RNC_RXI

Source Field

pmTotNoRrcConnectReqPsSucc

Source Section

UtranCell

pmTotNoRrcConnectReqReEst

RRC establishment success rate. This counter is stepped when the RRC Connection Request message is received with Establishment Cause = Call re-establishment.

Data Source

GPEH P5ED

Source Field

pmTotNoRrcConnectReqReEst

Source Section

UtranCell

pmTotNoRrcConnectReqRegister

RRC establishment success rate. This counter is stepped when the RRC Connection Request message is received with Establishment Cause = Registration.

Data Source

GPEH P5ED

Source Field

pmTotNoRrcConnectReqRegister

Source Section

UtranCell

pmTotNoRrcConnectReqSms

Total number of RRC connection requests with establishment cause=low priority.

Data Source

NodeB_RNC_RXI

Source Field

pmTotNoRrcConnectReqSms

Source Section

UtranCell

pmTotNoRrcConnectReqSubTr

Number of RRC Connection Requests with Establishment Cause 'originating subscribed traffic call'.

Data Source

RNC

Source Field

pmTotNoRrcConnectReqSubTr

Source Section

UtranCell

pmTotNoRrcConnectReqSuccess

Total number of successful RRC connection requests.

Data Source

NodeB_RNC_RXI

Source Field

pmTotNoRrcConnectReqSuccess

Source Section

UtranCell

pmTotNoRrcConnectReqTermBackgrd

RRC establishment success rate. This counter is stepped when the RRC Connection Request message is received with Establishment Cause = Terminating Background Call.

Data Source

GPEH P5ED

Source Field

pmTotNoRrcConnectReqTermBackgrd

Source Section

UtranCell

pmTotNoRrcConnectReqTermConv

RRC establishment success rate. This counter is stepped when the RRC Connection Request message is received with Establishment Cause = Terminating Conversational Call.

Data Source

GPEH P5ED

Source Field

pmTotNoRrcConnectReqTermConv

Source Section

UtranCell

pmTotNoRrcConnectReqTermHigh

RRC establishment success rate. This counter is stepped when the RRC Connection Request message is received with Establishment Cause = Terminating High Priority Signalling.

Data Source

GPEH P5ED

Source Field

pmTotNoRrcConnectReqTermHigh

Source Section

UtranCell

pmTotNoRrcConnectReqTermInt

RRC establishment success rate. This counter is stepped when the RRC Connection Request message is received with Establishment Cause = Terminating Interactive Call.

Data Source

GPEH P5ED

Source Field

pmTotNoRrcConnectReqTermInt

Source Section

UtranCell

pmTotNoRrcConnectReqTermLow

RRC establishment success rate. This counter is stepped when the RRC Connection Request message is received with Establishment Cause = Terminating Low Priority Signalling.

Data Source

GPEH P5ED

Source Field

pmTotNoRrcConnectReqTermLow

Source Section

UtranCell

pmTotNoRrcConnectReqTermStream

RRC establishment success rate. This counter is stepped when the RRC Connection Request message is received with Establishment Cause = Terminating Streaming Call.

Data Source

GPEH P5ED

Source Field

pmTotNoRrcConnectReqTermStream

Source Section

UtranCell

pmTotNoRrcConnectReqTermUnknown

RRC establishment success rate. This counter is stepped when the RRC Connection Request message is received with Establishment Cause Terminating cause unknown

Data Source

GPEH P5ED

Source Field

pmTotNoRrcConnectReqTermUnknown

Source Section

UtranCell

pmTotNoRrcConnectSetup

Total number of RRC Connection Setup messages sent to UEs, not including repetitions.

Data Source

RNC

Source Field

pmTotNoRrcConnectSetup

Source Section

UtranCell

pmTotNoRrcConnectSuccDetach

RRC establishment success rate. This counter is stepped when an RRC Connection Setup Complete message is received and has been preceded by an RRC Connection Request message with Establishment Cause = Detach.

Data Source

GPEH P5ED

Source Field

pmTotNoRrcConnectSuccDetach

Source Section

UtranCell

pmTotNoRrcConnectSuccEmergency

RRC establishment success rate. This counter is stepped when an RRC Connection Setup Complete message is received and has been preceded by an RRC Connection Request message with Establishment Cause = Emergency Call.

Data Source

GPEH P5ED

Source Field

pmTotNoRrcConnectSuccEmergency

Source Section

UtranCell

pmTotNoRrcConnectSuccessIratCcOrder

Number Succ RRC Connection establishment with estabt cause "Inter-RAT cell change order"

Data Source

NodeB_RNC_RXI

Source Field

pmTotNoRrcConnectSuccessIratCcOrder

Source Section

UtranCell

pmTotNoRrcConnectSuccessIratCellResel

Number Succ RRC connection establishment with estabt cause "Inter-RAT cell reselection"

Data Source

NodeB_RNC_RXI

Source Field

pmTotNoRrcConnectSuccessIratCellResel

Source Section

UtranCell

pmTotNoRrcConnectSuccOrigBackgrd

RRC establishment success rate. This counter is stepped when an RRC Connection Setup Complete message is received and has been preceded by an RRC Connection Request message with Establishment Cause = Originating Background Call.

Data Source

GPEH P5ED

Source Field

pmTotNoRrcConnectSuccOrigBackgrd

Source Section

UtranCell

pmTotNoRrcConnectSuccOrigConv

RRC establishment success rate. This counter is stepped when an RRC Connection Setup Complete message is received and has been preceded by an RRC Connection Request message with Establishment Cause = Originating Conversational Call.

Data Source

GPEH P5ED

Source Field

pmTotNoRrcConnectSuccOrigConv

Source Section

UtranCell

pmTotNoRrcConnectSuccOrigHigh

This counter is stepped when an RRC Connection Setup Complete message is received and has been preceded by an RRC Connection Request message with Establishment Cause = Originating High Priority Signalling.

Data Source

GPEH P5ED

Source Field

pmTotNoRrcConnectSuccOrigHigh

Source Section

UtranCell

pmTotNoRrcConnectSuccOrigInt

RRC establishment success rate. This counter is stepped when an RRC Connection Setup Complete message is received and has been preceded by an RRC Connection Request message with Establishment Cause = Originating Interactive Call.

Data Source

GPEH P5ED

Source Field

pmTotNoRrcConnectSuccOrigInt

Source Section

UtranCell

pmTotNoRrcConnectSuccOrigLow

RRC establishment success rate. This counter is stepped when an RRC Connection Setup Complete message is received and has been preceded by an RRC Connection Request message with Establishment Cause = Originating Low Priority Signalling.

Data Source

GPEH P5ED

Source Field

pmTotNoRrcConnectSuccOrigLow

Source Section

UtranCell

pmTotNoRrcConnectSuccOrigStream

RRC establishment success rate. This counter is stepped when an RRC Connection Setup Complete message is received and has been preceded by an RRC Connection Request message with Establishment Cause = Originating Streaming Call.

Data Source

GPEH P5ED

Source Field

pmTotNoRrcConnectSuccOrigStream

Source Section

UtranCell

pmTotNoRrcConnectSuccOrigSub

RRC establishment success rate. This counter is stepped when an RRC Connection Setup Complete message is received and has been preceded by an RRC Connection Request message with Establishment Cause = Originating Subscribed traffic Call.

Data Source

GPEH P5ED

Source Field

pmTotNoRrcConnectSuccOrigSub

Source Section

UtranCell

pmTotNoRrcConnectSuccReEst

RRC establishment success rate. This counter is stepped when an RRC Connection Setup Complete message is received and has been preceded by an RRC Connection Request message with Establishment Cause = Call re-establishment.

Data Source

GPEH P5ED

Source Field

pmTotNoRrcConnectSuccReEst

Source Section

UtranCell

pmTotNoRrcConnectSuccRegister

RRC establishment success rate. This counter is stepped when an RRC Connection Setup Complete message is received and has been preceded by an RRC Connection Request message with Establishment Cause = Registration.

Data Source

GPEH P5ED

Source Field

pmTotNoRrcConnectSuccRegister

Source Section

UtranCell

pmTotNoRrcConnectSuccTermBackgrd

RRC establishment success rate. This counter is stepped when an RRC Connection Setup Complete message is received and has been preceded by an RRC Connection Request message with Establishment Cause = Terminating Background Call.

Data Source

GPEH P5ED

Source Field

pmTotNoRrcConnectSuccTermBackgrd

Source Section

UtranCell

pmTotNoRrcConnectSuccTermConv

RRC establishment success rate. This counter is stepped when an RRC Connection Setup Complete message is received and has been preceded by an RRC Connection Request message with Establishment Cause = Terminating Conversational Call.

Data Source

GPEH P5ED

Source Field

pmTotNoRrcConnectSuccTermConv

Source Section

UtranCell

pmTotNoRrcConnectSuccTermHigh

RRC establishment success rate. This counter is stepped when an RRC Connection Setup Complete message is received and has been preceded by an RRC Connection Request message with Establishment Cause = Terminating High Priority Signalling.

Data Source

GPEH P5ED

Source Field

pmTotNoRrcConnectSuccTermHigh

Source Section

UtranCell

pmTotNoRrcConnectSuccTermInt

RRC establishment success rate. This counter is stepped when an RRC Connection Setup Complete message is received and has been preceded by an RRC Connection Request message with Establishment Cause = Terminating Interactive Call.

Data Source

GPEH P5ED

Source Field

pmTotNoRrcConnectSuccTermInt

Source Section

UtranCell

pmTotNoRrcConnectSuccTermLow

RRC establishment success rate. This counter is stepped when an RRC Connection Setup Complete message is received and has been preceded by an RRC Connection Request message with Establishment Cause = Terminating Low Priority Signalling.

Data Source

GPEH P5ED

Source Field

pmTotNoRrcConnectSuccTermLow

Source Section

UtranCell

pmTotNoRrcConnectSuccTermStream

RRC establishment success rate. This counter is stepped when an RRC Connection Setup Complete message is received and has been preceded by an RRC Connection Request message with Establishment Cause = Terminating Streaming Call.

Data Source

GPEH P5ED

Source Field

pmTotNoRrcConnectSuccTermStream

Source Section

UtranCell

pmTotNoRrcConnectSuccTermUnknown

RRC establishment success rate. This counter is stepped when an RRC Connection Setup Complete message is received and has been preceded by an RRC Connection Request message with Establishment Cause Terminating cause unknown

Data Source

GPEH P5ED

Source Field

pmTotNoRrcConnectSuccTermUnknown

Source Section

UtranCell

pmTotNoRrcConnUeCap_00

Number of times that a UE with certain capabilities has successfully setup an RRC connection. The individual counter elements are stepped based on the individual UE capabilities. UE capabilities: A-GPS positioning support.

Data Source

RNC

Source Field

pmTotNoRrcConnectUeCapability

Source Section

UtranCell

pmTotNoRrcConnUeCap_01

Number of times that a UE with certain capabilities has successfully setup an RRC connection. The individual counter elements are stepped based on the individual UE capabilities. UE capabilities: HS-DSCH support, all UE categories.

Data Source

RNC

Source Field

pmTotNoRrcConnectUeCapability

Source Section

UtranCell

pmTotNoRrcConnUeCap_02

Number of times that a UE with certain capabilities has successfully setup an RRC connection. The individual counter elements are stepped based on the individual UE capabilities. UE capabilities: HS-DSCH 10 and 15 codes support, UE category 7-10 and 13-18.

Data Source

RNC

Source Field

pmTotNoRrcConnectUeCapability

Source Section

UtranCell

pmTotNoRrcConnUeCap_03

Number of times that a UE with certain capabilities has successfully setup an RRC connection. The individual counter elements are stepped based on the individual UE capabilities. UE capabilities: HS-DSCH 64 QAM support, UE category 13-14.

Data Source

RNC

Source Field

pmTotNoRrcConnectUeCapability

Source Section

UtranCell

pmTotNoRrcConnUeCap_04

Number of times that a UE with certain capabilities has successfully setup an RRC connection. The individual counter elements are stepped based on the individual UE capabilities. UE capabilities: HS-DSCH MIMO support, UE category 15-16.

Data Source

RNC

Source Field

pmTotNoRrcConnectUeCapability

Source Section

UtranCell

pmTotNoRrcConnUeCap_05

Number of times that a UE with certain capabilities has successfully setup an RRC connection. The individual counter elements are stepped based on the individual UE capabilities. UE capabilities: HS-DSCH MIMO and 64 QAM support (not simultaneously), UE category 17-18.

Data Source

RNC

Source Field

pmTotNoRrcConnectUeCapability

Source Section

UtranCell

pmTotNoRrcConnUeCap_06

Number of times that a UE with certain capabilities has successfully setup an RRC connection. The individual counter elements are stepped based on the individual UE capabilities. UE capabilities: HS-DSCH MIMO and 64 QAM support (simultaneously), UE category 19-20.

Data Source

RNC

Source Field

pmTotNoRrcConnectUeCapability

Source Section

UtranCell

pmTotNoRrcConnUeCap_07

Number of times that a UE with certain capabilities has successfully setup an RRC connection. The individual counter elements are stepped based on the individual UE capabilities. UE capabilities: E-DCH support, all UE categories.

Data Source

RNC

Source Field

pmTotNoRrcConnectUeCapability

Source Section

UtranCell

pmTotNoRrcConnUeCap_08

Number of times that a UE with certain capabilities has successfully setup an RRC connection. The individual counter elements are stepped based on the individual UE capabilities. UE capabilities: E-DCH support 2ms TTI, UE category 2, 4, 6 and 7.

Data Source

RNC

Source Field

pmTotNoRrcConnectUeCapability

Source Section

UtranCell

pmTotNoRrcConnUeCap_09

Number of times that a UE with certain capabilities has successfully setup an RRC connection. The individual counter elements are stepped based on the individual UE capabilities. UE capabilities: E-DCH 16 QAM support, UE category 7.

Data Source

RNC

Source Field

pmTotNoRrcConnectUeCapability

Source Section

UtranCell

pmTotNoRrcReq

Total number of RRC Requests received during the ROP.

Data Source

RNC

Source Field

pmTotNoRrcReq

Source Section

UtranCell

pmTotNoTermRrcConnectReq

Number of mobile terminating RRC connection attempts

Data Source

RNC

Source Field

pmTotNoTermRrcConnectReq

Source Section

UtranCell

pmTotNoTermRrcConnectReqCs

Number of mobile terminating conversational RRC connection attempts.

Data Source

RNC

Source Field

pmTotNoTermRrcConnectReqCs

Source Section

UtranCell

pmTotNoTermRrcConnectReqCsSucc

Number of successful mobile terminating conversational RRC connections.

Data Source

RNC

Source Field

pmTotNoTermRrcConnectReqCsSucc

Source Section

UtranCell

pmTotNoTermRrcConnectReqPs

Number of mobile terminating Interactive & Background RRC connection attempts.

Data Source

RNC

Source Field

pmTotNoTermRrcConnectReqPs

Source Section

UtranCell

pmTotNoTermRrcConnectReqPsSucc

Number of successful mobile terminating Interactive & Background RRC connections.

Data Source

RNC

Source Field

pmTotNoTermRrcConnectReqPsSucc

Source Section

UtranCell

pmTotNoTermRrcConnectReqSucc

Number of successful mobile terminating RRC connections.

Data Source

RNC

Source Field

pmTotNoTermRrcConnectReqSucc

Source Section

UtranCell

pmTotNoUtranRejRrcConnReq

Total number of UTRAN-rejected RRC connection requests.

Data Source

NodeB_RNC_RXI

Source Field

pmTotNoUtranRejRrcConnReq

Source Section

UtranCell

pmTotRabEstSuccess

RAB Setup Success on Ranap Traffic Class. Traffic class: 1-streaming, 2-interactive, 3-background

Data Source

GPEH P5MD

Source Field

pmTotRabEstSuccess

Source Section

UtranCell

pmTotServiceDeniedCs57

CS Data Service denied ratio. This counter is stepped when an establishment request for a CS57 RAB is denied due to admission control for any reason.

Data Source

GPEH P4

Source Field

pmTotServiceDeniedCs57

Source Section

UtranCell

pmTotServiceDeniedCs64

CS Data Service denied ratio. This counter is stepped when an establishment request for a CS64 RAB is denied due to admission control for any reason.

Data Source

GPEH P4

Source Field

pmTotServiceDeniedCs64

Source Section

UtranCell

pmTotServiceDeniedCsSpeech

CS Speech Service denied. This counter is stepped when an establishment request for a CS Speech RAB is denied due to admission control for any reason.

Data Source

GPEH P4

Source Field

pmTotServiceDeniedCsSpeech

Source Section

UtranCell

pmTotServiceDeniedHs

PS Data Service denied ratio. This counter is stepped when an establishment request for a HS RAB is denied due to admission control for any reason.

Data Source

GPEH P4

Source Field

pmTotServiceDeniedHs

Source Section

UtranCell

pmTotServiceDeniedPacket

PS Data Service denied ratio. This counter is stepped when an establishment request for a PS/HS RAB is denied due to admission control for any reason.

Data Source

GPEH P4

Source Field

pmTotServiceDeniedPacket

Source Section

UtranCell

pmTotServiceDeniedPs64

Not in vendor doc. But in Sample file

Data Source

GPEH P4

Source Field

pmTotServiceDeniedPs64

Source Section

UtranCell

pmTransportBlocksBcUl

Total number of uplink DCH transport blocks before combining.

Data Source

NodeB_RNC_RXI

Source Field

pmTransportBlocksBcUl

Source Section

UtranCell

pmTrChnlReconfigAttempt

RRC Transport Channel Reconfiguration Attempt

Data Source

GPEH P5MD

Source Field

pmTrChnlReconfigAttempt

Source Section

UtranCell

pmTrChnlReconfigSuccess

RRC Transport Channel Reconfiguration Success

Data Source

GPEH P5MD

Source Field

pmTrChnlReconfigSuccess

Source Section

UtranCell

pmUlRlcUserPacketThp_0_5

(Retired on P6)The UL RLC throughput (user data), including user data but excluding retransmissions, padding bits, data PDU headers and RLC control PDU in the area [0..5) Kbits per second

Source Field

pmUlRlcUserPacketThp

Source Section

UtranCell

pmUlRlcUserPacketThp_100_120

(Retired on P6)The UL RLC throughput (user data), including user data but excluding retransmissions, padding bits, data PDU headers and RLC control PDU in the area [100..120) Kbits per second

Source Field

pmUlRlcUserPacketThp

Source Section

UtranCell

pmUIRlcUserPacketThp_120_140

(Retired on P6)The UL RLC throughput (user data), including user data but excluding retransmissions, padding bits, data PDU headers and RLC control PDU's in the area [120..140) Kbits per second

Source Field

pmUIRlcUserPacketThp

Source Section

UtranCell

pmUIRlcUserPacketThp_140_160

(Retired on P6)The UL RLC throughput (user data), including user data but excluding retransmissions, padding bits, data PDU headers and RLC control PDU's in the area [140..160) Kbits per second

Source Field

pmUIRlcUserPacketThp

Source Section

UtranCell

pmUIRlcUserPacketThp_160_180

(Retired on P6)The UL RLC throughput (user data), including user data but excluding retransmissions, padding bits, data PDU headers and RLC control PDU's in the area [160..180) Kbits per second

Source Field

pmUIRlcUserPacketThp

Source Section

UtranCell

pmUIRlcUserPacketThp_180_200

(Retired on P6)The UL RLC throughput (user data), including user data but excluding retransmissions, padding bits, data PDU headers and RLC control PDU's in the area [180..200) Kbits per second

Source Field

pmUIRlcUserPacketThp

Source Section

UtranCell

pmUIRlcUserPacketThp_20_40

(Retired on P6)The UL RLC throughput (user data), including user data but excluding retransmissions, padding bits, data PDU headers and RLC control PDU’s.in the area [20..40) Kbits per second

Source Field

pmUIRlcUserPacketThp

Source Section

UtranCell

pmUIRlcUserPacketThp_200_220

(Retired on P6)The UL RLC throughput (user data), including user data but excluding retransmissions, padding bits, data PDU headers and RLC control PDU’s.in the area [200..220) Kbits per second

Source Field

pmUIRlcUserPacketThp

Source Section

UtranCell

pmUIRlcUserPacketThp_220_240

(Retired on P6)The UL RLC throughput (user data), including user data but excluding retransmissions, padding bits, data PDU headers and RLC control PDU’s.in the area [220..240) Kbits per second

Source Field

pmUIRlcUserPacketThp

Source Section

UtranCell

pmUIRlcUserPacketThp_240_260

(Retired on P6)The UL RLC throughput (user data), including user data but excluding retransmissions, padding bits, data PDU headers and RLC control PDU’s.in the area [240..260) Kbits per second

Source Field

pmUIRlcUserPacketThp

Source Section

UtranCell

pmUIRlcUserPacketThp_260_280

(Retired on P6)The UL RLC throughput (user data), including user data but excluding retransmissions, padding bits, data PDU headers and RLC control PDU’s.in the area [260..280) Kbits per second

Source Field

pmUIRlcUserPacketThp

Source Section

UtranCell

pmUIRlcUserPacketThp_280_300

(Retired on P6)The UL RLC throughput (user data), including user data but excluding retransmissions, padding bits, data PDU headers and RLC control PDU’s.in the area [280..300) Kbits per second

Source Field

pmUIRlcUserPacketThp

Source Section

UtranCell

pmUIRlcUserPacketThp_300_320

(Retired on P6)The UL RLC throughput (user data), including user data but excluding retransmissions, padding bits, data PDU headers and RLC control PDU’s.in the area [300..320) Kbits per second

Source Field

pmUIRlcUserPacketThp

Source Section

UtranCell

pmUIRlcUserPacketThp_320_340

(Retired on P6)The UL RLC throughput (user data), including user data but excluding retransmissions, padding bits, data PDU headers and RLC control PDU's in the area [320..340) Kbits per second

Source Field

pmUIRlcUserPacketThp

Source Section

UtranCell

pmUIRlcUserPacketThp_340_360

(Retired on P6)The UL RLC throughput (user data), including user data but excluding retransmissions, padding bits, data PDU headers and RLC control PDU's in the area [340..360) Kbits per second

Source Field

pmUIRlcUserPacketThp

Source Section

UtranCell

pmUIRlcUserPacketThp_360_more

(Retired on P6)The UL RLC throughput (user data), including user data but excluding retransmissions, padding bits, data PDU headers and RLC control PDU's in the area => 360 Kbits per second

Source Field

pmUIRlcUserPacketThp

Source Section

UtranCell

pmUIRlcUserPacketThp_40_60

(Retired on P6)The UL RLC throughput (user data), including user data but excluding retransmissions, padding bits, data PDU headers and RLC control PDU's in the area [40..60) Kbits per second

Source Field

pmUIRlcUserPacketThp

Source Section

UtranCell

pmUIRlcUserPacketThp_5_20

(Retired on P6)The UL RLC throughput (user data), including user data but excluding retransmissions, padding bits, data PDU headers and RLC control PDU's.in the area [5..20) Kbits per second

pmUIRlcUserPacketThp_60_80

(Retired on P6)The UL RLC throughput (user data), including user data but excluding retransmissions, padding bits, data PDU headers and RLC control PDU's.in the area [60..80) Kbits per second

Source Field

pmUIRlcUserPacketThp

Source Section

UtranCell

pmUIRlcUserPacketThp_80_100

(Retired on P6)The UL RLC throughput (user data), including user data but excluding retransmissions, padding bits, data PDU headers and RLC control PDU's.in the area [80..100) Kbits per second

Source Field

pmUIRlcUserPacketThp

Source Section

UtranCell

pmUIRlcUserPacketThpP5MD_19

(Retired on P6)UL RLC throughput (user data), including user data but excluding retransmissions, padding bits, data PDU headers and RLC control PDU's. Measured every polling_time duration. Number of samples in the range $360 \leq x < 380$ kbps

Data Source

RNC

Source Field

pmUIRlcUserPacketThp

Source Section

UtranCell

pmUIRlcUserPacketThpP5MD_20

(Retired on P6)UL RLC throughput (user data), including user data but excluding retransmissions, padding bits, data PDU headers and RLC control PDU's. Measured every polling_time duration. Number of samples in the range $380 \leq x < 400$ kbps

Data Source

RNC

Source Field

pmUIRlcUserPacketThp

Source Section

UtranCell

pmUIRlcUserPacketThpP5MD_21

(Retired on P6)UL RLC throughput (user data), including user data but excluding retransmissions, padding bits, data PDU headers and RLC control PDU's. Measured every polling_time duration. Number of samples in the range $400 \leq x < 500$ kbps

Data Source

RNC

Source Field

pmUIRlcUserPacketThp

Source Section

UtranCell

pmUIRlcUserPacketThpP5MD_22

(Retired on P6)UL RLC throughput (user data), including user data but excluding retransmissions, padding bits, data PDU headers and RLC control PDU's. Measured every polling_time duration. Number of samples in the range $500 \leq x < 600$ kbps

Data Source

RNC

Source Field

pmUIRlcUserPacketThp

Source Section

UtranCell

pmUIRlcUserPacketThpP5MD_23

(Retired on P6)UL RLC throughput (user data), including user data but excluding retransmissions, padding bits, data PDU headers and RLC control PDU's. Measured every polling_time duration. Number of samples in the range $600 \leq x < 700$ kbps

Data Source

RNC

Source Field

pmUIRlcUserPacketThp

Source Section

UtranCell

pmUIRlcUserPacketThpP5MD_24

(Retired on P6)UL RLC throughput (user data), including user data but excluding retransmissions, padding bits, data PDU headers and RLC control PDU's. Measured every polling_time duration. Number of samples in the range $700 \leq x < 800$ kbps

Data Source

RNC

Source Field

pmUIRlcUserPacketThp

Source Section

UtranCell

pmUIRlcUserPacketThpP5MD_25

(Retired on P6)UL RLC throughput (user data), including user data but excluding retransmissions, padding bits, data PDU headers and RLC control PDU's. Measured every polling_time duration. Number of samples in the range $800 \leq x < 900$ kbps

Data Source

RNC

Source Field

pmUIRlcUserPacketThp

Source Section

UtranCell

pmUIRlcUserPacketThpP5MD_26

(Retired on P6)UL RLC throughput (user data), including user data but excluding retransmissions, padding bits, data PDU headers and RLC control PDU's. Measured every polling_time duration. Number of samples in the range $900 \leq x < 1000$ kbps

Data Source

RNC

Source Field

pmUIRlcUserPacketThp

Source Section

UtranCell

pmUIRlcUserPacketThpP5MD_27

(Retired on P6)UL RLC throughput (user data), including user data but excluding retransmissions, padding bits, data PDU headers and RLC control PDU's. Measured every polling_time duration. Number of samples in the range $1000 \leq x < 1250$ kbps

Data Source

RNC

Source Field

pmUIRlcUserPacketThp

Source Section

UtranCell

pmUIRlcUserPacketThpP5MD_28

(Retired on P6)UL RLC throughput (user data), including user data but excluding retransmissions, padding bits, data PDU headers and RLC control PDU's. Measured every polling_time duration. Number of samples in the range $1250 \leq x < 1500$ kbps

Data Source

RNC

Source Field

pmUIRlcUserPacketThp

Source Section

UtranCell

pmUIRlcUserPacketThpP5MD_29

(Retired on P6)UL RLC throughput (user data), including user data but excluding retransmissions, padding bits, data PDU headers and RLC control PDU's. Measured every polling_time duration. Number of samples in the range $x \geq 1500$ kbps

Data Source

RNC

Source Field

pmUIRlcUserPacketThp

Source Section

UtranCell

pmUITrafficVolumeAmr4750

Payload traffic on UL in kbits for speech AMR4750 RAB before macro diversity.

Data Source

RNC

Source Field

pmUITrafficVolumeAmr4750

Source Section

UtranCell

pmUITrafficVolumeAmr5900

Payload traffic on UL in kbits for speech AMR5900 RAB before macro diversity.

Data Source

RNC

Source Field

pmUITrafficVolumeAmr5900

Source Section

UtranCell

pmUITrafficVolumeAmr7950

Payload traffic on UL in kbits for speech AMR7950 RAB before macro diversity.

Data Source

RNC

Source Field

pmUITrafficVolumeAmr7950

Source Section

UtranCell

pmUITrafficVolumeAmrNbMm

Payload traffic in the uplink for conversational/speech AMR-NB Multimode RAB before macro diversity. Payload traffic includes both user data, and Medium Access Control (MAC) and Radio Link Control (RLC) header information. Retransmissions are also counted as part of the traffic volume.

Data Source

RNC

Source Field

pmUITrafficVolumeAmrNbMm

Source Section

UtranCell

pmUITrafficVolumeAmrWb

Monitor the payload traffic on Uplink in kb for conversational/speech AMR-WB RAB before macro diversity. Payload includes user data, Medium Access Control (MAC) and Radio Link Control (RLC) header information, and retransmissions are also counted as part of the traffic volume.

Data Source

RNC

Source Field

pmUITrafficVolumeAmrWb

Source Section

UtranCell

pmUITrafficVolumeCs12

Payload traffic on uplink in kbits for conversational/speech 12.2 kbps Circuit Switched RAB before macro diversity

Data Source

NodeB_RNC_RXI

Source Field

pmUITrafficVolumeCs12

Source Section

UtranCell

pmUITrafficVolumeCs12Ps0

Payload traffic on UL in kbits for speech 12.2 kbps CS and PS 0/0 kbps multi RAB before macro diversity. - Retired fr 5.0.11.0.0

Data Source

NodeB_RNC_RXI

Source Field

pmUITrafficVolumeCs12Ps0

Source Section

UtranCell

pmUITrafficVolumeCs12Ps64

Payload traffic on UL in kbits for speech 12.2 kbps CS and PS 64/64 kbps multi RAB before macro diversity. - Retired fr 5.0.11.0.0

Data Source

NodeB_RNC_RXI

Source Field

pmUITrafficVolumeCs12Ps64

Source Section

UtranCell

pmUITrafficVolumeCs57

Payload traffic on uplink in kbits for streaming 57.6 kbps Circuit Switched RAB before macro diversity.

Data Source

NodeB_RNC_RXI

Source Field

pmUITrafficVolumeCs57

Source Section

UtranCell

pmUITrafficVolumeCs64

Payload traffic on uplink in kbits for conversational 64 kbps Circuit Switched RAB before macro diversity.

Data Source

NodeB_RNC_RXI

Source Field

pmUITrafficVolumeCs64

Source Section

UtranCell

pmUITrafficVolumeCs64Ps8

Payload traffic on Uplink in Kbits on Dedicated Channel.- Retired fr 5.0.11.0.0

Data Source

RNC

Source Field

pmUITrafficVolumeCs64Ps8

Source Section

UtranCell

pmUITrafficVolumePs128

Payload traffic (kbits) in UL before macro diversity for UeRc configurations which carries an Interactive UL Trch with max rate equal to 128 kbit/s. Only PS Interactive traffic is included.

Data Source

NodeB_RNC_RXI

Source Field

pmUITrafficVolumePs128

Source Section

UtranCell

pmUITrafficVolumePs16

Payload traffic, including retransmissions, on Uplink (UL) in Kb for Interactive PS 16 kbps (DCH/DCH or DCH/HS) RAB before macro diversity. Payload includes user data, Medium Access Control (MAC), and Radio Link Control (RLC) header information.

Data Source

RNC

Source Field

pmUITrafficVolumePs16

Source Section

UtranCell

pmUITrafficVolumePs384

Payload traffic (kbits) in UL before macro diversity for UeRc configurations which carries an Interactive UL Trch with max rate equal to 384 kbit/s. Only PS Interactive traffic is included.

Data Source

NodeB_RNC_RXI

Source Field

pmUITrafficVolumePs384

Source Section

UtranCell

pmUITrafficVolumePs64

Payload traffic (kbits) in UL before macro diversity for UeRc configurations which carries an Interactive UL Trch with max rate equal to 64 kbit/s. Only PS Interactive traffic is included.

Data Source

NodeB_RNC_RXI

Source Field

pmUITrafficVolumePs64

Source Section

UtranCell

pmUITrafficVolumePs8

Payload traffic (kbits) in UL before macro diversity for UeRc configurations which carry an Interactive UL TrCH with a maximum bit rate equal to 8 kbit/s. Only the PS Interactive part of the traffic volume is measured.

Data Source

RNC

Source Field

pmUITrafficVolumePs8

Source Section

UtranCell

pmUITrafficVolumePsCommon

Payload traffic on UL in kbits for PS RAB on FACH/RACH. Retransmissions are also counted as part of the traffic volume.

Data Source

NodeB_RNC_RXI

Source Field

pmUITrafficVolumePsCommon

Source Section

UtranCell

pmUITrafficVolumePsIntEul

Payload traffic (kbits) in UL UeRc configurations on E-DCH . Only Interact. PS traffic is included.

Data Source

RNC

Source Field

pmUITrafficVolumePsIntEul

Source Section

UtranCell

pmUITrafficVolumePsStr128

Payload traffic (kbits) in UL before macro diversity for UeRc configurations which carry a Streaming UL TrCH with a maximum bit rate equal to 128 kbit/s. Only the PS Streaming part of the traffic volume is measured.

Data Source

RNC

Source Field

pmUITrafficVolumePsStr128

Source Section

UtranCell

pmUITrafficVolumePsStr128Ps8

Payload traffic on UL in kbits for PS Streaming 16/128 + Packet 8kbps RABs after macro diversity.- Retired fr 5.0.11.0.0

Data Source

RNC

Source Field

pmUITrafficVolumePsStr128Ps8

Source Section

UtranCell

pmUITrafficVolumePsStr16

Payload traffic (kbits) in UL before macro diversity for UeRc configurations which carry a Streaming UL TrCH with a maximum bit rate equal to 16 kbit/s. Only the PS Streaming part of the traffic volume is measured.

Data Source

RNC

Source Field

pmUITrafficVolumePsStr16

Source Section

UtranCell

pmUITrafficVolumePsStr32

Payload traffic (kbits) in UL before macro diversity for UeRc configurations which carries an Streaming PS UL Trch on 32 kbit/s DCH. Only PS Streaming traffic is included.

Data Source

RNC

Source Field

pmUITrafficVolumePsStr32

Source Section

UtranCell

pmUITrafficVolumePsStr64Ps8

Payload traffic on UL in Kb for streaming 16/64 PS kbps and interactive/background 8/8 PS multi RAB before macrodiversity. Payload traffic includes user data, MAC and RLC header information, and retransmissions are also counted as part of the traffic volume- Retired fr 5.0.11.0.0

Data Source

NodeB_RNC_RXI

Source Field

pmUITrafficVolumePsStr64Ps8

Source Section

UtranCell

pmUITrafficVolumeSrb136

Payload traffic in the uplink for SRB 13.6 before macro diversity. Payload traffic includes both user data, and Medium Access Control (MAC) and Radio Link Control (RLC) header information. Retransmissions are also counted as part of the traffic volume.

Data Source

RNC

Source Field

pmUITrafficVolumeSrb136

Source Section

UtranCell

pmUITrafficVolumeSrb34

Payload traffic in the uplink for SRB 3.4 before macro diversity. Payload traffic includes both user data, and Medium Access Control (MAC) and Radio Link Control (RLC) header information. Retransmissions are also counted as part of the traffic volume.

Data Source

RNC

Source Field

pmUITrafficVolumeSrb34

Source Section

UtranCell

pmUIUpswitchAttemptEul

Number of attempted up-switches, triggered by UI user activity, to a target RB combination E-DCH/HSDPA. Stepped for the target cell.

Data Source

RNC

Source Field

pmUIUpswitchAttemptEul

Source Section

UtranCell

pmUIUpswitchAttemptHigh

Number of UL upswitch attempts to TrCH with UL rate \geq 256 kbit/s.

Data Source

RNC

Source Field

pmUIUpswitchAttemptHigh

Source Section

UtranCell

pmUIUpswitchAttemptLow

Number of UL upswitch attempts to TrCH with UL rate \leq 64 kbit/s (inc. FACH).

Data Source

RNC

Source Field

pmUIUpswitchAttemptLow

Source Section

UtranCell

pmUIUpswitchAttemptMedium

Number of UL upswitch attempts to TrCh with 64 Kbit/s < UL rate < 256 Kbit/s.

Data Source

RNC

Source Field

pmUIUpswitchAttemptMedium

Source Section

UtranCell

pmUIUpswitchSuccessEul

Number of successful up-switches, triggered by UI user activity, to a target RB combination E-DCH/HSDPA. Stepped for the target cell.

Data Source

RNC

Source Field

pmUIUpswitchSuccessEul

Source Section

UtranCell

pmUIUpswitchSuccessHigh

Number of successful UL upswitches to TrCh with UL rate \geq 256 kbit/s.

Data Source

RNC

Source Field

pmUIUpswitchSuccessHigh

Source Section

UtranCell

pmUIUpswitchSuccessLow

Number of successful UL upswitches to TrCh with UL rate ≤ 64 kbit/s (inc. FACH).

Data Source

RNC

Source Field

pmUIUpswitchSuccessLow

Source Section

UtranCell

pmUIUpswitchSuccessMedium

Number of successful UL upswitches to TrCh with $64 \text{ Kbit/s} < \text{UL rate} < 256 \text{ Kbit/s}$.

Data Source

RNC

Source Field

pmUIUpswitchSuccessMedium

Source Section

UtranCell

pmUpswitchFachHsAttempt

Number of upswitch attempts from FACH to any HS state.

Data Source

RNC

Source Field

pmUpswitchFachHsAttempt

Source Section

UtranCell

pmUpswitchFachHsSuccess

Number of successful upswitches from FACH to any HS state.

Data Source

RNC

Source Field

pmUpswitchFachHsSuccess

Source Section

UtranCell

pmUtranRabReleaseDlIntCs64

CS Video Telephony Drop rate - UTRAN initiated abnormal releases due to DL interference

Data Source

GPEH P4

Source Field

pmUtranRabReleaseDlIntCs64

Source Section

UtranCell

pmUtranRabReleaseDlIntCsSpeech

CS Speech Drop rate - UTRAN initiated abnormal releases due to DL interference

Data Source

GPEH P4

Source Field

pmUtranRabReleaseDlIntCsSpeech

Source Section

UtranCell

pmUtranRabReleaseDlIntHs

HS Drop rate - UTRAN initiated abnormal releases due to DL interference

Data Source

GPEH P4

Source Field

pmUtranRabReleaseDlIntHs

Source Section

UtranCell

pmUtranRabReleaseDlIntPacket

PS Drop rate - UTRAN initiated abnormal releases due to DL interference

Data Source

GPEH P4

Source Field

pmUtranRabReleaseDlIntPacket

Source Section

UtranCell

pmUtranRabReleaseOtherCs64

CS Video Telephony Drop rate - UTRAN initiated abnormal releases due to Other Reasons

Data Source

GPEH P4

Source Field

pmUtranRabReleaseOtherCs64

Source Section

UtranCell

pmUtranRabReleaseOtherCsSpeech

CS Speech Drop rate - UTRAN initiated abnormal releases due to Other Reasons

Data Source

GPEH P4

Source Field

pmUtranRabReleaseOtherCsSpeech

Source Section

UtranCell

pmUtranRabReleaseOtherHs

HS Drop rate- UTRAN initiated abnormal releases due to Other Reasons

Data Source

GPEH P4

Source Field

pmUtranRabReleaseOtherHs

Source Section

UtranCell

pmUtranRabReleaseOtherPacket

PS Drop rate- UTRAN initiated abnormal releases due to Other Reasons

Data Source

GPEH P4

Source Field

pmUtranRabReleaseOtherPacket

Source Section

UtranCell

pmUtranRabReleaseRlFailCs64

CS Video Telephony Drop rate - UTRAN initiated abnormal releases due to radiolink failure

Data Source

GPEH P4

Source Field

pmUtranRabReleaseRIFailCs64

Source Section

UtranCell

pmUtranRabReleaseRIFailCsSpeech

CS Speech Drop rate - UTRAN initiated abnormal releases due to radiolink failure.

Data Source

GPEH P4

Source Field

pmUtranRabReleaseRIFailCsSpeech

Source Section

UtranCell

pmUtranRabReleaseRIFailHs

HS Drop rate - UTRAN initiated abnormal releases due to radiolink failure

Data Source

GPEH P4

Source Field

pmUtranRabReleaseRIFailHs

Source Section

UtranCell

pmUtranRabReleaseRIFailPacket

PS Drop rate - UTRAN initiated abnormal releases due to radiolink failure

Data Source

GPEH P4

Source Field

pmUtranRabReleaseRIFailPacket

Source Section

UtranCell

pmUtranRabReleaseUIntCs64

CS Video Telephony Drop rate - UTRAN initiated abnormal releases due to UL interference

Data Source

GPEH P5ED

Source Field

pmUtranRabReleaseUIntCs64

Source Section

UtranCell

pmUtranRabReleaseUIntCsSpeech

CS Speech Drop rate - UTRAN initiated abnormal releases due to UL interference

Data Source

GPEH P5ED

Source Field

pmUtranRabReleaseUIntCsSpeech

Source Section

UtranCell

pmUtranRabReleaseUIntHs

HS Drop rate- UTRAN initiated abnormal releases due to UL interference

Data Source

GPEH P5ED

Source Field

pmUtranRabReleaseUIntHs

Source Section

UtranCell

pmUtranRabReleaseUIntPacket

PS Drop rate- UTRAN initiated abnormal releases due to UL interference

Data Source

GPEH P5ED

Source Field

pmUtranRabReleaseUIntPacket

Source Section

UtranCell

pOffset1Fach

Power offset for the TFCH. This parameter is applied to both FACH and PCH. { long, Range = 0..24, Default=0 }

Data Source

Bulk CM

Source Section

Fach

pOffset3Fach

Power offset for the pilot. This parameter is applied to both FACH and PCH. { long, Range = 0..24, Default=0 }

Data Source

Bulk CM

Source Section

Fach

primaryCpichPower

Power to be used for transmitting the PCPICH. { long, Range = -100..500, Default=300 }

Data Source

Bulk CM

Source Field

un:primaryCpichPower

Source Section

UtranCell

primarySchPower

Primary SCH power, relative to the primaryCpichPower value. { long, Range = -350..150, Default=-18 }

Data Source

Bulk CM

Source Field

un:primarySchPower

Source Section

UtranCell

primaryScramblingCode

The primary downlink scrambling code to be used in the cell. { long, Range = 0..511, Default=Mandatory }

Data Source

Bulk CM

Source Field

un:primaryScramblingCode

Source Section

UtranCell

pwrAdm

Admission limit for admission on DL cell carrier power. { long, Range = 0..100, Default=75 }

Data Source

Bulk CM

Source Section

UtranCell

pwrAdmOffset

Relative admission limit on DL cell carrier power. { long, Range = 0..100, Default=10 }

Data Source

Bulk CM

Source Section

UtranCell

pwrCongFilter

System constant. { long, Default=1 }

Data Source

Bulk CM

Source Section

UtranCell

pwrEstFact

System constant. { long, Default=30 }

Data Source

Bulk CM

Source Section

UtranCell

pwrHyst

Hysteresis time setting for detection of congestion in the DL transmitted carrier power. { long, Range = 0..60000, Default=300 }

Data Source

Bulk CM

Source Section

UtranCell

pwrOffset

Used by Congestion Control. { long, Range = 0..100, Default=5 }

Data Source

Bulk CM

Source Section

UtranCell

qHyst1

Cell reselection hysteresis used in UE functions in idle and connected mode. Value launched by System information (SIB3). { long, Range = 0..40, Default=4 }

Data Source

Bulk CM

Source Section

UtranCell

qHyst2

The hysteresis value of the serving cell. Used to perform cell ranking for the serving cell. { long, Range = 0..40, Default=4 }

Data Source

Bulk CM

Source Section

UtranCell

qQualMin

Used in UE functions for cell selection/reselection in idle mode and connected mode. Minimum required (acceptable) quality level in the cell (dB). { long, Range = -24..0, Default=-18 }

Data Source

Bulk CM

Source Section

UtranCell

qRxLevMin

Used in UE functions for cell selection/reselection in idle mode and connected mode. Minimum required { long, Range = -115..-25, Default=-115 }

Data Source

Bulk CM

Source Section

UtranCell

qualMeasQuantity

Used in UE functions for cell selection/reselection in idle and connected mode. Cell selection and reselection quality measure. Value launched by System information (SIB3, SIB11 and SIB12). { string, Default= CPICH_EC_NO }

Data Source

Bulk CM

Source Section

UtranCell

rac

Routing Area Code, RAC (Ref. 3GPP TS 23.003)

Data Source

Bulk CM

Source Field

un:rac

Source Section

UtranCell

releaseAseDL

Amount of ASE in DL to be released with each periodic congestion resolve action targeting guaranteed traffic class connections in a cell. { long, Range = 0..500, Default=1 }

Data Source

Bulk CM

Source Section

UtranCell

releaseAseDIGhs

Amount of ASE in DL to be released with each periodic congestion resolve action targeting guaranteed-hs traffic class connections in a cell. { long, Range = 0..5000, Default=0 }

Data Source

Bulk CM

Source Section

UtranCell

releaseAseDINg

Amount of ASE in DL to be released with each periodic congestion resolve action targeting non-guaranteed traffic class connections in a cell. { long, Range = 0..500, Default=3 }

Data Source

Bulk CM

Source Section

UtranCell

reservedBy

Reference to the PacketDataRouter MO which uses the PdrDevice. { sequence<PacketDataRouter,8>, Default = empty, Default=, ReadOnly, }

Data Source

Bulk CM

Source Section

Pch

reservedBy_CM

Reference to the UtranRelation and/or CoverageRelation MO that corresponds to this UtranCell (having a reference to this UtranCell). { sequence<ManagedObject,*>, Default = empty, Default= , ReadOnly, }

Data Source

Bulk CM

Source Section

UtranCell

rlFailureT

Guard period before sending RL Failure. { long, Range = 0..255, Default=10 }

Data Source

Bulk CM

Source Section

UtranCell

routingAreaRef

Reference to the RoutingArea Managed Object. { RoutingArea, Default= empty }

Data Source

Bulk CM

Source Section

UtranCell

sac

Service Area Code, SAC (Ref. 3GPP TS 23.003)

Data Source

Bulk CM

Source Field

un:sac

Source Section

UtranCell

sccpchOffset

Radio timing offset inside a radio frame. (SCCPCH parameter) { long, Range = 0..149, Default=0 }

Data Source

Bulk CM

Source Section

Fach

sccpchOffset_CM_PCH

Radio timing offset inside a radio frame. (SCCPCH parameter) { long, Range = 0..149, Default=20 }

Data Source

Bulk CM

Source Section

Pch

secondarySchPower

Secondary SCH power, relative to the primaryCpichPower value. { long, Range = -350..150, Default=-35 }

Data Source

Bulk CM

Source Field

un:secondarySchPower

Source Section

UtranCell

sf16Adm

Admission policy for admission on the number of Spreading Factor = 16 (traffic class=non-guaranteed, setup type=<all>) simultaneous connections in a cell in DL (SF histogram). { long, Range = 0..16, Default=16 }

Data Source

Bulk CM

Source Section

UtranCell

sf16AdmUL

Admission limit (traffic class = non-guaranteed/guaranteed-hs, admission class = handover or other) for number of radio links with UL SF = 16.

Data Source

Bulk CM

Source Field

es:sf16AdmUL

Source Section

UtranCell

sf16gAdm

Admission limit for RLs with Spreading Factor (SF) =16 in DL (guaranteed admission requests). { long, Range = 0..16, Default=16 }

Data Source

Bulk CM

Source Section

UtranCell

sf32Adm

Admission policy for admission on the number of Spreading Factor = 32 (traffic class=non-guaranteed, setup type=<all>) simultaneous connections in a cell in DL (SF histogram). { long, Range = 0..32, Default=32 }

Data Source

Bulk CM

Source Section

UtranCell

sf4AdmUI

Max. number of simultaneous connections in a cell in UL where each connection's Spreading Factor (SF) = 4 (service class = non-guaranteed/guaranteed-hs, setup type=all). { long, Range = 0..1000, Default=0 }

Data Source

Bulk CM

Source Section

UtranCell

sf4UIPathlossThreshold

The maximum path loss value between the UE and HS-serving cell at which a 384/HS RAB is allowed to be established. { long, Range = 15..170, Default=170 }

Data Source

Bulk CM

Source Section

UtranCell

sf8Adm

Admission policy for admission on the number of Spreading Factor = 8 (traffic class=non-guaranteed, setup type=<all>) simultaneous connections in a cell in DL (SF histogram). { long, Range = 0..8, Default=8 }

Data Source

Bulk CM

Source Section

UtranCell

sf8AdmUI

Admission limit (traffic class = non-guaranteed/guaranteed-hs, admission class = handover or other) for number of radio links with UL SF = 8.

Data Source

Bulk CM

Source Field

es:sf8AdmUI

Source Section

UtranCell

sHcsRat

RAT specific threshold in the serving cell used in the inter-RAT measurement rules. { long, Range = -105..91, Default=-105 }

Data Source

Bulk CM

Source Section

UtranCell

sib1PlmnScopeValueTag

The area identity part of PLMN scope value tages for SIB1 { long, Range = 0..31, Default=Mandatory }

Data Source

Bulk CM

Source Section

UtranCell

sInterSearch

The decision on when measurements on inter frequencies shall be performed. { long, Range = 0..27, Default=0 }

Data Source

Bulk CM

Source Section

UtranCell

sIntraSearch

The decision on when measurements on intra frequencies shall be performed. { long, Range = 0..27, Default=0 }

Data Source

Bulk CM

Source Section

UtranCell

snDirectedRetryTarget

snDirected Retry Target

Data Source

Bulk CM

Source Field

es:snDirectedRetryTarget

Source Section

UtranCell

sRatSearch

The decision on when measurements on GSM frequencies shall be performed is made using this parameter in { long, Range = -32..20, Default=4 }

Data Source

Bulk CM

Source Section

UtranCell

tCell

Timing delay used for defining start of SCH, CPICH and the DL scrambling codes. { long, Range = 0..9, Default=Mandatory }

Data Source

Bulk CM

Source Section

UtranCell

tfsFlexConstant

System constant. { long, Default=10 }

Data Source

Bulk CM

Source Section

UtranCell

tmCongAction

Interval between periodic congestion resolve actions on guaranteed traffic class connections in a cell. { long, Range = 300..100000, Default=2000 }

Data Source

Bulk CM

Source Section

UtranCell

tmCongActionGhs

Interval between periodic congestion resolve actions on guaranteed-hs traffic class connections in a cell. { long, Range = 10..100000, Default=300 }

Data Source

Bulk CM

Source Section

UtranCell

tmCongActionNg

Interval between periodic congestion resolve actions on non-guaranteed traffic class connections in a cell. { long, Range = 500..100000, Default=800 }

Data Source

Bulk CM

Source Section

UtranCell

tmInitialG

Minimum time before congestion resolve actions are initiated on guaranteed traffic class connections in a cell (after detection of DL cell congestion). { long, Range = 10..100000, Default=3000 }

Data Source

Bulk CM

Source Section

UtranCell

tmInitialGhs

Minimum time before congestion resolve actions are initiated on guaranteed-hs traffic class connections in a cell (after detection of DL cell congestion). { long, Range = 10..100000, Default=500 }

Data Source

Bulk CM

Source Section

UtranCell

treSelection

Control of cell selection/reselection. Time-to-trigger for cell reselection in seconds. { long, Range = 0..31, Default=2 }

Data Source

Bulk CM

Source Section

UtranCell

txFilter

System constant. { long, Default=5 }

Data Source

Bulk CM

Source Section

UtranCell

txInterval

System constant. { long, Default=1000 }

Data Source

Bulk CM

Source Section

UtranCell

uarfcnDl

The DL UTRA absolute Radio Frequency Channel number, UARFCN (Ref. 3GPP TS 25.433).
{ long, Range = 412, 437, 462, 487, 512, 537, 562, 587, 612, 637, 662, 687, 1007, 1012,,
Default=Mandatory }

Data Source

Bulk CM

Source Field

un:uarfcnDl

Source Section

UtranCell

uarfcnUl

The UL UTRA absolute Radio Frequency Channel number, UARFCN (Ref. 3GPP TS 25.433).
{ uarfcnUl, Range = 12, 37, 62, 87, 112, 137, 162, 187, 212, 237, 262, 287, 782, 787, 807, 812,
Default=Mandatory }

Data Source

Bulk CM

Source Field

un:uarfcnUl

Source Section

UtranCell

ulPathlossCheckEnabled

Enable/disable the path loss check for UL 384/HS RABs { BooleanVals, Default= FALSE }

Data Source

Bulk CM

Source Section

UtranCell

usageState

The usage state of the Packet Data Router device. { string, Default= IDLE, ReadOnly, NonPersistent, NoNotification }

Data Source

Bulk CM

Source Section

Pch

usedFreqThresh2dEcno

Threshold for event 2d for the used frequency when the measurement quantity is Ec/No. { long, Range = -24..0, Default=-12 }

Data Source

Bulk CM

Source Section

UtranCell

usedFreqThresh2dRscp

Threshold for event 2d for the used frequency when the measurement quantity is RSCP. { long, Range = -115..-25, Default=-97 }

Data Source

Bulk CM

Source Section

UtranCell

userLabel

Provides the possibility to put a user-friendly label on the MO instance. The value is not used by the RNC. { string, LengthRange = 0..128, Default= "" }

Data Source

Bulk CM

Source Field

un:userLabel

Source Section

UtranCell

userLabel_CM

Provides the possibility to put a user-friendly label on the MO instance. The value is not used by the RNC. { string, LengthRange = 0..128, Default= "" }

Data Source

Bulk CM

Source Section

Fach

userLabel_CM_HSDSCH

Free to use

Data Source

Bulk CM

Source Field

es:userLabel

Source Section

Hsdsc

userLabel_CM_PCH

Provides the possibility to put a user-friendly label on the MO instance. The value is not used by the RNC. { string, LengthRange = 0..128, Default= "" }

Data Source

Bulk CM

Source Section

Pch

utranCellIubLink

Fully Distinguished Name of the Iub link object associated with this UtranCell.

Data Source

Bulk CM

Source Field

un:utranCellIubLink

Source Section

UtranCell

utranCellPosition_PC1

Each polygon corner (used for UE positioning) is described by <latitude sign (north or south)>:<latitude>:<longitude>. For polygon corner 1 is represented with position 0,1 and 2. The other configured polygon corners follows in the sequence. There must at least be three corners (that is 9 positions in the sequence) configured in a polygon when the function is active/used.

Data Source

Bulk CM

Source Field

es:utranCellPosition

Source Section

UtranCell

utranCellPosition_PC10

Each polygon corner (used for UE positioning) is described by <latitude sign (north or south)>:<latitude>:<longitude>. For polygon corner 1 is represented with position 0,1 and 2. The other configured polygon corners follows in the sequence. There must at least be three corners (that is 9 positions in the sequence) configured in a polygon when the function is active/used.

Data Source

Bulk CM

Source Field

es:utranCellPosition

Source Section

UtranCell

utranCellPosition_PC11

Each polygon corner (used for UE positioning) is described by <latitude sign (north or south)>:<latitude>:<longitude>. For polygon corner 1 is represented with position 0,1 and 2. The other configured polygon corners follows in the sequence. There must at least be three corners (that is 9 positions in the sequence) configured in a polygon when the function is active/used.

Data Source

Bulk CM

Source Field

es:utranCellPosition

Source Section

UtranCell

utranCellPosition_PC12

Each polygon corner (used for UE positioning) is described by <latitude sign (north or south)>:<latitude>:<longitude>. For polygon corner 1 is represented with position 0,1 and 2. The other configured polygon corners follows in the sequence. There must at least be three

corners (that is 9 positions in the sequence) configured in a polygon when the function is active/used.

Data Source

Bulk CM

Source Field

es:utranCellPosition

Source Section

UtranCell

utranCellPosition_PC13

Each polygon corner (used for UE positioning) is described by <latitude sign (north or south)>:<latitude>:<longitude>. For polygon corner 1 is represented with position 0,1 and 2. The other configured polygon corners follows in the sequence. There must at least be three corners (that is 9 positions in the sequence) configured in a polygon when the function is active/used.

Data Source

Bulk CM

Source Field

es:utranCellPosition

Source Section

UtranCell

utranCellPosition_PC14

Each polygon corner (used for UE positioning) is described by <latitude sign (north or south)>:<latitude>:<longitude>. For polygon corner 1 is represented with position 0,1 and 2. The other configured polygon corners follows in the sequence. There must at least be three corners (that is 9 positions in the sequence) configured in a polygon when the function is active/used.

Data Source

Bulk CM

Source Field

es:utranCellPosition

Source Section

UtranCell

utranCellPosition_PC15

Each polygon corner (used for UE positioning) is described by <latitude sign (north or south)>:<latitude>:<longitude>. For polygon corner 1 is represented with position 0,1 and 2. The other configured polygon corners follows in the sequence. There must at least be three corners (that is 9 positions in the sequence) configured in a polygon when the function is active/used.

Data Source

Bulk CM

Source Field

es:utranCellPosition

Source Section

UtranCell

utranCellPosition_PC2

Each polygon corner (used for UE positioning) is described by <latitude sign (north or south)>:<latitude>:<longitude>. For polygon corner 1 is represented with position 0,1 and 2. The other configured polygon corners follows in the sequence. There must at least be three corners (that is 9 positions in the sequence) configured in a polygon when the function is active/used.

Data Source

Bulk CM

Source Field

es:utranCellPosition

Source Section

UtranCell

utranCellPosition_PC3

Each polygon corner (used for UE positioning) is described by <latitude sign (north or south)>:<latitude>:<longitude>. For polygon corner 1 is represented with position 0,1 and 2. The other configured polygon corners follows in the sequence. There must at least be three

corners (that is 9 positions in the sequence) configured in a polygon when the function is active/used.

Data Source

Bulk CM

Source Field

es:utranCellPosition

Source Section

UtranCell

utranCellPosition_PC4

Each polygon corner (used for UE positioning) is described by <latitude sign (north or south)>:<latitude>:<longitude>. For polygon corner 1 is represented with position 0,1 and 2. The other configured polygon corners follows in the sequence. There must at least be three corners (that is 9 positions in the sequence) configured in a polygon when the function is active/used.

Data Source

Bulk CM

Source Field

es:utranCellPosition

Source Section

UtranCell

utranCellPosition_PC5

Each polygon corner (used for UE positioning) is described by <latitude sign (north or south)>:<latitude>:<longitude>. For polygon corner 1 is represented with position 0,1 and 2. The other configured polygon corners follows in the sequence. There must at least be three corners (that is 9 positions in the sequence) configured in a polygon when the function is active/used.

Data Source

Bulk CM

Source Field

es:utranCellPosition

Source Section

UtranCell

utranCellPosition_PC6

Each polygon corner (used for UE positioning) is described by <latitude sign (north or south)>:<latitude>:<longitude>. For polygon corner 1 is represented with position 0,1 and 2. The other configured polygon corners follows in the sequence. There must at least be three corners (that is 9 positions in the sequence) configured in a polygon when the function is active/used.

Data Source

Bulk CM

Source Field

es:utranCellPosition

Source Section

UtranCell

utranCellPosition_PC7

Each polygon corner (used for UE positioning) is described by <latitude sign (north or south)>:<latitude>:<longitude>. For polygon corner 1 is represented with position 0,1 and 2. The other configured polygon corners follows in the sequence. There must at least be three corners (that is 9 positions in the sequence) configured in a polygon when the function is active/used.

Data Source

Bulk CM

Source Field

es:utranCellPosition

Source Section

UtranCell

utranCellPosition_PC8

Each polygon corner (used for UE positioning) is described by <latitude sign (north or south)>:<latitude>:<longitude>. For polygon corner 1 is represented with position 0,1 and 2. The other configured polygon corners follows in the sequence. There must at least be three

corners (that is 9 positions in the sequence) configured in a polygon when the function is active/used.

Data Source

Bulk CM

Source Field

es:utranCellPosition

Source Section

UtranCell

utranCellPosition_PC9

Each polygon corner (used for UE positioning) is described by <latitude sign (north or south)>:<latitude>:<longitude>. For polygon corner 1 is represented with position 0,1 and 2. The other configured polygon corners follows in the sequence. There must at least be three corners (that is 9 positions in the sequence) configured in a polygon when the function is active/used.

Data Source

Bulk CM

Source Field

es:utranCellPosition

Source Section

UtranCell

UtranRelation Primitive Calculations

The following is a list of primitive calculations for the UtranRelation entity.

adjacentCell

FDN - Reference to UtranCell (RNC mirror) or ExternalUtranCell (SubNetwork) which contains the specification of the adjacent cell.

Calculation

UtranRelationName

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

Inter_Frequency_Handover_Success_Rate_CS_non_speech

Hard handover success rate between frequencies in UtranCell for CS non-speech calls.

Calculation

```
100.0 * pmSuccNonBlindInterFreqHoCsConversational / pmAttNonBlindInter-  
FreqHoCsConversational
```

Inter_Frequency_Handover_Success_Rate_Other_Services

Hard handover success rate between frequencies in UtranCell for other services.

Calculation

```
100.0 * pmSuccNonBlindInterFreqHoStreamingOther / pmAttNonBlindInter-  
FreqHoStreamingOther
```

Inter_Frequency_Handover_Success_Rate_PS_Interactive_64OrLess

Hard handover success rate between frequencies in UtranCell for PS interactive calls with data rate less than or equal 64kbps.

Calculation

```
100.0 * pmSuccNonBlindInterFreqHoPsInteractiveLess64 /  
pmAttNonBlindInterFreqHoPsInteractiveLess64
```

Inter_Frequency_Handover_Success_Rate_PS_Interactive_Greater_64

Hard handover success rate between frequencies in UtranCell for PS interactive calls with data rate larger than 64kbps.

Calculation

```
100.0 * pmSuccNonBlindInterFreqHoPsInteractiveGreater64 /  
pmAttNonBlindInterFreqHoPsInteractiveGreater64
```

Inter_Frequency_HO_Success_Rate_Speech

Hard handover success rate between frequencies in UtranCell for speech calls

Calculation

```
100.0 * pmSuccNonBlindInterFreqHoCsSpeech12 /  
pmAttNonBlindInterFreqHoCsSpeech12
```

NUMDAYS

of days in Report

Calculation

`DAYSINREPORT ()`

NUMHOURS

of hours in Summation Data

Calculation

RIAddSuccBestCellSpeechRate

Percentage of succesfully added Radio Link additions for speech 12.2 kbps CS RAB that succeeded

Calculation

`pmRlAddSuccessBestCellSpeech * 100.0 / pmRlAddAttemptsBestCellSpeech`

UtranRelation Peg Counts

The following is a list of peg counts for the UtranRelation entity.

cId

cId is the identifier of a cell in one RNC (Ref. 3GPP TS 25.401).

Data Source

Bulk CM

Source Field

un:cId

Source Section

ExternalUtranCell

individualOffset

Used in UE function event-reporting. This offset is added to the measured quantity before the UE evaluates if an event has occurred. { long, Range = -100..100, Default=0 }

Data Source

Bulk CM

Source Section

ExternalUtranCell

lac

Location Area Code, LAC (Ref. 3GPP TS 23.003)

Data Source

Bulk CM

Source Field

un:lac

Source Section

ExternalUtranCell

loadSharingCandidate

Identifies the target cell as an interfrequency load sharing candidate of the source cell. 0 = FALSE, 1 = TRUE

Data Source

Bulk CM

Source Field

es:loadSharingCandidate

Source Section

UtranRelation

maxTxPowerUI

The maximum UE transmission power on the RACH when accessing the system. Used in UE functions for cell selection/reselection in idle mode and connected mode. Also used by UTRAN to control the maximum TX power level an UE may use. { long, Range = -50..33, Default=100, 100, }

Data Source

Bulk CM

Source Section

ExternalUtranCell

mcc

Mobile Country Code, MCC. It is a part of the PLMN Id (Ref. 3GPP TS 23.003).

Data Source

Bulk CM

Source Field

un:mcc

Source Section

ExternalUtranCell

mnc

Mobile Network Code, MNC. It is a part of the PLMN Id (Ref. 3GPP TS 23.003).

Data Source

Bulk CM

Source Field

un:mnc

Source Section

ExternalUtranCell

PERLENSEC

Period Length

Source Field

PERLENSEC

Source Section

UtranRelation_WMGeneral

PERLENSEC_K

Period length in seconds aggregation summation in time domain and aggregation maximum between Network Elements.

Data Source

NodeB_RNC

Source Field

PERLENSEC

Source Section

UtranRelation_WMGeneral

pmAttLoadBasedIfho

Number of attempted outgoing inter-frequency handovers triggered by load, not including CNHHO. The decision to initiate handover is based on measurements performed by the UE on the target frequency.

Data Source

RNC

Source Field

pmAttLoadBasedIfho

Source Section

UtranRelation

pmAttNonBlindIfhoPsIntEul

Number of attempted non-blind outgoing inter-frequency handovers for the PS Interactive RAB mapped on EUL in the uplink. Used to monitor the number of times that UEs have been ordered to perform inter-frequency handover. The decision to initiate handover is based on measurements performed by the UE on the target frequency.

Data Source

RNC

Source Field

pmAttNonBlindIfhoPsIntEul

Source Section

UtranRelation

pmAttNonBlindIfhoPsIntHs

Number of attempted non-blind outgoing inter-frequency handovers for PS Interactive RABs mapped on HSDPA in the downlink. Used to monitor the number of times that UEs have been ordered to perform inter-frequency handover. The decision to initiate handover is based on measurements performed by the UE on the target frequency.

Data Source

RNC

Source Field

pmAttNonBlindIfhoPsIntHs

Source Section

UtranRelation

pmAttNonBlindIfhoPsStrHs

Number of attempted non-blind outgoing inter-frequency handovers for PS Streaming RABs mapped on HSDPA in the downlink. Used to monitor the number of times that UEs have been ordered to perform inter-frequency handover. The decision to initiate handover is based on measurements performed by the UE on the target frequency.

Data Source

RNC

Source Field

pmAttNonBlindIfhoPsStrHs

Source Section

UtranRelation

pmAttNonBlindInterFreqHoCsConversational

Number of attempted non-blind outgoing inter-frequency handovers for RAB = CS Conversational except speech

Data Source

NodeB_RNC_RXI

Source Field

pmAttNonBlindInterFreqHoCsConversational

Source Section

UtranRelation

pmAttNonBlindInterFreqHoCsSpeech12

Number of attempted non-blind outgoing inter-frequency handovers for RAB = Conversational speech

Data Source

NodeB_RNC_RXI

Source Field

pmAttNonBlindInterFreqHoCsSpeech12

Source Section

UtranRelation

pmAttNonBlindInterFreqHoPsInteractiveGreater64

Number of attempted non-blind outgoing inter-frequency handovers for RAB = Interactive greater than 64 kbps

Data Source

NodeB_RNC_RXI

Source Field

pmAttNonBlindInterFreqHoPsInteractiveGreater64

Source Section

UtranRelation

pmAttNonBlindInterFreqHoPsInteractiveLess64

Number of attempted non-blind outgoing inter-frequency handovers for RAB = Interactive less than or equal to 64 kbps

Data Source

NodeB_RNC_RXI

Source Field

pmAttNonBlindInterFreqHoPsInteractiveLess64

Source Section

UtranRelation

pmAttNonBlindInterFreqHoStreamingOther

Number of attempted non-blind outgoing inter-frequency handovers for RAB = Streaming

Data Source

NodeB_RNC_RXI

Source Field

pmAttNonBlindInterFreqHoStreamingOther

Source Section

UtranRelation

pmFailLoadBasedIfhoFailRev

Number of failed outgoing inter-frequency handovers triggered by load, not including CNHHO, where the UE fails to return to the present active set.

Data Source

RNC

Source Field

pmFailLoadBasedIfhoFailRev

Source Section

UtranRelation

pmFailLoadBasedIfhoRev

Number of failed outgoing inter-frequency handovers triggered by load, not including CNHHO, where the UE returns to the present active set.

Data Source

RNC

Source Field

pmFailLoadBasedIfhoRev

Source Section

UtranRelation

pmFailNoBlindIfhoFRevPsIntEul

Number of failed non-blind outgoing inter-frequency handovers, where the UE fails to return to the present active set, for PS Interactive RABs mapped on EUL in the uplink. Used to monitor the number of times that UEs that had been ordered to perform inter-frequency handover failed and got lost. The handover decision was based on measurements performed by the UE on the target frequency.

Data Source

RNC

Source Field

pmFailNonBlindIfhoFailRevPsIntEul

Source Section

UtranRelation

pmFailNonBlindIfhoFRevPsIntHs

Number of failed non-blind outgoing inter-frequency handovers, where the UE fails to return to the present active set, for PS Interactive RABs mapped on HSDPA in the downlink. Used to monitor the number of times that UEs that had been ordered to perform inter-frequency handover failed and got lost. The handover decision was based on measurements performed by the UE on the target frequency.

Data Source

RNC

Source Field

pmFailNonBlindIfhoFailRevPsIntHs

Source Section

UtranRelation

pmFailNonBlindIfhoFRevPsStrHs

Number of failed non-blind outgoing inter-frequency handovers, where the UE fails to return to the present active set, for PS Streaming RABs mapped on HSDPA in the downlink. Used to monitor the number of times that UEs that had been ordered to perform inter-frequency handover failed and got lost. The handover decision was based on measurements performed by the UE on the target frequency.

Data Source

RNC

Source Field

pmFailNonBlindIfhoFailRevPsStrHs

Source Section

UtranRelation

pmFailNonBlindIfhoRevPsIntEul

Number of failed non-blind outgoing inter-frequency handovers, where the UE returns to the present active set, for PS Interactive RABs mapped on EUL in the uplink. Used to monitor the number of times that UEs that had been ordered to perform inter-frequency handover reverted to the source frequency, due to the fact that they did not manage to synchronize on the target one. The handover decision was based on measurements performed by the UE on the target frequency.

Data Source

RNC

Source Field

pmFailNonBlindIfhoRevPsIntEul

Source Section

UtranRelation

pmFailNonBlindIfhoRevPsIntHs

Number of failed non-blind outgoing inter-frequency handovers, where the UE returns to the present active set, for PS Interactive RABs mapped on HSDPA in the downlink. Used to monitor the number of times that UEs that had been ordered to perform inter-frequency handover reverted to the source frequency, due to the fact that they did not manage to synchronize on the target one. The handover decision was based on measurements performed by the UE on the target frequency.

Data Source

RNC

Source Field

pmFailNonBlindIfhoRevPsIntHs

Source Section

UtranRelation

pmFailNonBlindIfhoRevPsStrHs

Number of failed non-blind outgoing inter-frequency handovers, where the UE returns to the present active set, for PS Streaming RABs mapped on HSDPA in the downlink. Used to monitor the number of times that UEs that had been ordered to perform inter-frequency handover reverted to the source frequency, due to the fact that they did not manage to synchronize on the target one. The handover decision was based on measurements performed by the UE on the target frequency.

Data Source

RNC

Source Field

pmFailNonBlindIfhoRevPsStrHs

Source Section

UtranRelation

pmFailNonBlindInterFreqHoFailRevertCsConversational

Number of failed non-blind outgoing inter-frequency handovers, where the UE fails to return to the present active set, for RAB = CS Conversational except speech

Data Source

NodeB_RNC_RXI

Source Field

pmFailNonBlindInterFreqHoFailRevertCsConversational

Source Section

UtranRelation

pmFailNonBlindInterFreqHoFailRevertCsSpeech12

Number of failed non-blind outgoing inter-frequency handovers, where the UE fails to return to the present active set, for RAB = CS speech

Data Source

NodeB_RNC_RXI

Source Field

pmFailNonBlindInterFreqHoFailRevertCsSpeech12

Source Section

UtranRelation

pmFailNonBlindInterFreqHoFailRevertPsInteractiveGreater64

Number of failed non-blind outgoing inter-frequency handovers, where the UE fails to return to the present active set, for RAB = Interactive greater than 64 kbps

Data Source

NodeB_RNC_RXI

Source Field

pmFailNonBlindInterFreqHoFailRevertPsInteractiveGreater64

Source Section

UtranRelation

pmFailNonBlindInterFreqHoFailRevertPsInteractiveLess64

Number of failed non-blind outgoing inter-frequency handovers, where the UE fails to return to the present active set, for RAB = Interactive less than or equal to 64 kbps

Data Source

NodeB_RNC_RXI

Source Field

pmFailNonBlindInterFreqHoFailRevertPsInteractiveLess64

Source Section

UtranRelation

pmFailNonBlindInterFreqHoFailRevertStreamingOther

Number of failed non-blind outgoing inter-frequency handovers, where the UE fails to return to the present active set, for RAB = Streaming and Others

Data Source

NodeB_RNC_RXI

Source Field

pmFailNonBlindInterFreqHoFailRevertStreamingOther

Source Section

UtranRelation

pmFailNonBlindInterFreqHoRevertCsConversational

Number of failed non-blind outgoing inter-frequency handovers, where the UE returns to the present active set, for RAB = CS Conversational except speech

Data Source

NodeB_RNC_RXI

Source Field

pmFailNonBlindInterFreqHoRevertCsConversational

Source Section

UtranRelation

pmFailNonBlindInterFreqHoRevertCsSpeech12

Number of failed non-blind outgoing inter-frequency handovers, where the UE returns to the present active set, for RAB = Conversational speech

Data Source

NodeB_RNC_RXI

Source Field

pmFailNonBlindInterFreqHoRevertCsSpeech12

Source Section

UtranRelation

pmFailNonBlindInterFreqHoRevertPsInteractiveGreater64

Number of failed non-blind outgoing inter-frequency handovers, where the UE returns to the present active set, for RAB = Interactive greater than 64 kbps

Data Source

NodeB_RNC_RXI

Source Field

pmFailNonBlindInterFreqHoRevertPsInteractiveGreater64

Source Section

UtranRelation

pmFailNonBlindInterFreqHoRevertPsInteractiveLess64

Number of failed non-blind outgoing inter-frequency handovers, where the UE returns to the present active set, for RAB = Interactive less than or equal to 64 kbps

Data Source

NodeB_RNC_RXI

Source Field

pmFailNonBlindInterFreqHoRevertPsInteractiveLess64

Source Section

UtranRelation

pmFailNonBlindInterFreqHoRevertStreamingOther

Number of failed non-blind outgoing inter-frequency handovers, where the UE returns to the present active set, for RAB = Streaming and Others

Data Source

NodeB_RNC_RXI

Source Field

pmFailNonBlindInterFreqHoRevertStreamingOther

Source Section

UtranRelation

pmNoAttOutCnhhoCsNonSpeech

Number of attempts to perform an outgoing CN Hard Handover for a CS RAB. When there are more than one cell in AS, the counter is stepped in the best cell (other than speech).

Data Source

RNC

Source Field

pmNoAttOutCnhhoCsNonSpeech

Source Section

UtranRelation

pmNoAttOutCnhhoPsConnRelease

Number of connection releases attempts due to that a CN HHO is needed. When there are more than one cell in AS, the counter is stepped in the best cell.

Data Source

RNC

Source Field

pmNoAttOutCnhhoPsConnRelease

Source Section

UtranRelation

pmNoAttOutCnhhoSpeech

Number of attempts to perform an outgoing CN Hard Handover for speech RAB. When there are more than one cell in AS, the counter is stepped in the best cell.

Data Source

RNC

Source Field

pmNoAttOutCnhhoSpeech

Source Section

UtranRelation

pmNoAttOutLoadBasedCnhho

Number of attempted outgoing CN Hard Handovers triggered by load.

Data Source

RNC

Source Field

pmNoAttOutLoadBasedCnhho

Source Section

UtranRelation

pmNoSuccOutCnhhoCsNonSpeech

Number of successful outgoing CN Hard Handover for a CS RAB. When there are more than one cell in AS, the counter is stepped in the best cell (other than speech).

Data Source

RNC

Source Field

pmNoSuccOutCnhhoCsNonSpeech

Source Section

UtranRelation

pmNoSuccOutCnhhoSpeech

Number of successful outgoing CN Hard Handover for speech RAB. When there are more than one cell in AS, the counter is stepped in the best cell.

Data Source

RNC

Source Field

pmNoSuccOutCnhhoSpeech

Source Section

UtranRelation

pmNoSuccOutLoadBasedCnhho

Number of successful outgoing CN Hard Handovers triggered by load.

Data Source

RNC

Source Field

pmNoSuccOutLoadBasedCnhho

Source Section

UtranRelation

pmRIAddAttemptsBestCellCsConvers

Number Radio Link additions attempted for conversational 64 kbps CS RAB where this UTRAN relation defines a neighbour relation from the best cell in the current active set to the cell that is attempted to be added

Data Source

NodeB_RNC_RXI

Source Field

pmRIAddAttemptsBestCellCsConvers

Source Section

UtranRelation

pmRIAddAttemptsBestCellPacketHigh

Number Radio Link additions attempted for interactive PS RAB with data rate higher than 64 kbps where this UTRAN relation defines a neighbour relation between the best cell in the current active set and the cell that is attempted to be added

Data Source

NodeB_RNC_RXI

Source Field

pmRIAddAttemptsBestCellPacketHigh

Source Section

UtranRelation

pmRIAddAttemptsBestCellPacketLow

Number Radio Link additions attempted for interactive PS RAB with data rate of 64 kbps or less where this UTRAN relation defines a neighbour relation from the best cell in the current active set to the cell that is attempted to be added

Data Source

NodeB_RNC_RXI

Source Field

pmRIAddAttemptsBestCellPacketLow

Source Section

UtranRelation

pmRIAddAttemptsBestCellSpeech

Number Radio Link additions attempted for speech 12.2 kbps CS RAB where this UTRAN relation defines a neighbour relation from the best cell in the current active set to the cell that is attempted to be added

Data Source

NodeB_RNC_RXI

Source Field

pmRIAddAttemptsBestCellSpeech

Source Section

UtranRelation

pmRIAddAttemptsBestCellStandAlone

Number Radio Link additions attempted for RRC only connections where this UTRAN relation defines a neighbour relation from the best cell in the current active set to the cell that is attempted to be added

Data Source

NodeB_RNC_RXI

Source Field

pmRIAddAttemptsBestCellStandAlone

Source Section

UtranRelation

pmRIAddAttemptsBestCellStream

Number Radio Link additions attempted for streaming 57.6 kbps CS RAB where this UTRAN relation defines a neighbour relation from the best cell in the current active set to the cell that is attempted to be added

Data Source

NodeB_RNC_RXI

Source Field

pmRIAddAttemptsBestCellStream

Source Section

UtranRelation

pmRIAddSuccessBestCellCsConvers

Number Radio Link additions for conversational 64 kbps CS RAB that succeeded where this UTRAN relation defines a neighbour relation from the best cell in the previous active set to the cell that has just been successfully added

Data Source

NodeB_RNC_RXI

Source Field

pmRIAddSuccessBestCellCsConvers

Source Section

UtranRelation

pmRIAddSuccessBestCellPacketHigh

Number Radio Link additions for interactive PS RAB with data rate higher than 64 kbps that succeeded where this UTRAN relation defines a neighbour relation from the best cell in the previous active set to the cell that has just been successfully added

Data Source

NodeB_RNC_RXI

Source Field

pmRIAddSuccessBestCellPacketHigh

Source Section

UtranRelation

pmRIAddSuccessBestCellPacketLow

Number Radio Link additions for interactive PS RAB with data rate of 64 kbps or less that succeeded where this UTRAN relation defines a neighbour relation from the best cell in the previous active set to the cell that has just been successfully added

Data Source

NodeB_RNC_RXI

Source Field

pmRIAddSuccessBestCellPacketLow

Source Section

UtranRelation

pmRIAddSuccessBestCellSpeech

Number Radio Link additions for speech 12.2 kbps CS RAB that succeeded where this UTRAN relation defines a neighbour relation between the best cell in the previous active set and the cell that has just been successfully added

Data Source

NodeB_RNC_RXI

Source Field

pmRIAddSuccessBestCellSpeech

Source Section

UtranRelation

pmRIAddSuccessBestCellStandAlone

Number Radio Link additions for RRC only connections that succeeded where this UTRAN relation defines a neighbour relation from the best cell in the previous active set to the cell that has just been successfully added

Data Source

NodeB_RNC_RXI

Source Field

pmRIAddSuccessBestCellStandAlone

Source Section

UtranRelation

pmRIAddSuccessBestCellStream

Number Radio Link additions for streaming 57.6 kbps CS RAB that succeeded where this UTRAN relation defines a neighbour relation from the best cell in the previous active set to the cell that has just been successfully added

Data Source

NodeB_RNC_RXI

Source Field

pmRIAddSuccessBestCellStream

Source Section

UtranRelation

pmSuccLoadBasedIfho

Number of successful outgoing inter-frequency handovers triggered by load, not including CNHHO.

Data Source

RNC

Source Field

pmSuccLoadBasedIfho

Source Section

UtranRelation

pmSuccNonBlindIfhoPsIntEul

Number of successful non-blind outgoing inter-frequency handovers for PS Interactive RABs mapped on EUL in the uplink. Used to monitor the number of times that UEs have succeeded in

performing inter-frequency handover. The decision to initiate handover is based on measurements performed by the UE on the target frequency.

Data Source

RNC

Source Field

pmSuccNonBlindIfhoPsIntEul

Source Section

UtranRelation

pmSuccNonBlindIfhoPsIntHs

Number of successful non-blind outgoing inter-frequency handovers for PS Interactive RABs mapped on HSDPA in the downlink. Used to monitor the number of times that UEs have succeeded in performing inter-frequency handover. The decision to initiate handover is based on measurements performed by the UE on the target frequency.

Data Source

RNC

Source Field

pmSuccNonBlindIfhoPsIntHs

Source Section

UtranRelation

pmSuccNonBlindIfhoPsStrHs

Number of successful non-blind outgoing inter-frequency handovers for PS Streaming RABs mapped on HSDPA in the downlink. Used to monitor the number of times that UEs have succeeded in performing inter-frequency handover. The decision to initiate handover is based on measurements performed by the UE on the target frequency.

Data Source

RNC

Source Field

pmSuccNonBlindIfhoPsStrHs

Source Section

UtranRelation

pmSuccNonBlindInterFreqHoCsConversational

Number of successful non-blind outgoing inter-frequency handovers for RAB = CS
Conversational except speech

Data Source

NodeB_RNC_RXI

Source Field

pmSuccNonBlindInterFreqHoCsConversational

Source Section

UtranRelation

pmSuccNonBlindInterFreqHoCsSpeech12

Number of successful non-blind outgoing inter-frequency handovers for RAB = Conversational
speech

Data Source

NodeB_RNC_RXI

Source Field

pmSuccNonBlindInterFreqHoCsSpeech12

Source Section

UtranRelation

pmSuccNonBlindInterFreqHoPsInteractiveGreater64

Number of successful non-blind outgoing inter-frequency handovers for RAB = Interactive
greater than 64 kbps

Data Source

NodeB_RNC_RXI

Source Field

pmSuccNonBlindInterFreqHoPsInteractiveGreater64

Source Section

UtranRelation

pmSuccNonBlindInterFreqHoPsInteractiveLess64

Number of successful non-blind outgoing inter-frequency handovers for RAB = Interactive less than or equal to 64 kbps

Data Source

NodeB_RNC_RXI

Source Field

pmSuccNonBlindInterFreqHoPsInteractiveLess64

Source Section

UtranRelation

pmSuccNonBlindInterFreqHoStreamingOther

Number of successful non-blind outgoing inter-frequency handovers for RAB = Streaming

Data Source

NodeB_RNC_RXI

Source Field

pmSuccNonBlindInterFreqHoStreamingOther

Source Section

UtranRelation

primaryCpichPower

The power of the primary CPICH channel in the cell (Ref. 3GPP TS 25.433).

Data Source

Bulk CM

Source Field

un:primaryCpichPower

Source Section

ExternalUtranCell

primaryScramblingCode

The primary DL scrambling code used by the cell (Ref. 3GPP TS 25.433). { long, Range = 0..511, Default=Mandatory }

Data Source

Bulk CM

Source Field

un:primaryScramblingCode

Source Section

ExternalUtranCell

qOffset1sn

Maps to rnc.LCell.outInterFreqFDDAdjCells.qOffset1

Data Source

Bulk CM

Source Field

lu:qOffset1

Source Section

UtranRelation

qOffset2sn

Maps to rnc.LCell.outInterFreqFDDAdjCells.qOffset2

Data Source

Bulk CM

Source Field

lu:qOffset2

Source Section

UtranRelation

qQualMin

Used in UE functions for cell selection/reselection in idle mode and connected mode. Minimum required (acceptable) quality level in the cell (dB). Used to set cell border between two cells. { long, Range = -24..0, Default=100, 100, }

Data Source

Bulk CM

Source Section

ExternalUtranCell

qRxLevMin

Used in UE functions for cell selection/reselection in idle mode and connected mode. Minimum required (acceptable) RX level in the cell. (dBm). Value launched by System information (SIB11) for each intrafrequency measurement object corresponding to adjace { long, Range = -115..-25, Default=100, 100, }

Data Source

Bulk CM

Source Section

ExternalUtranCell

rac

Routing Area Code, RAC (Ref. 3GPP TS 23.003)

Data Source

Bulk CM

Source Field

un:rac

Source Section

ExternalUtranCell

reservedBy

Reference to the UtranRelation MO that corresponds to this ExternalUtranCell (having a reference to this ExternalUtranCell). { sequence<UtranRelation,*>, Default = empty, Default=, ReadOnly, }

Data Source

Bulk CM

Source Section

ExternalUtranCell

rncId

Unique RNC ID of the External RNC (Ref. 3GPP TS 23.003).

Data Source

Bulk CM

Source Field

un:rncId

Source Section

ExternalUtranCell

uarfcnDl

The DL UTRA absolute Radio Frequency Channel number, UARFCN (Ref. 3GPP TS 25.433).
{ long, Range = 412, 437, 462, 487, 512, 537, 562, 587, 612, 637, 662, 687, 1007, 1012,,
Default=Mandatory }

Data Source

Bulk CM

Source Field

un:uarfcnDl

Source Section

ExternalUtranCell

uarfcnUl

The UL UTRA absolute Radio Frequency Channel number, UARFCN (Ref. 3GPP TS 25.433).
{ long, Range = 12, 37, 62, 87, 112, 137, 162, 187, 212, 237, 262, 287, 782, 787, 807, 812,,
Default=Mandatory }

Data Source

Bulk CM

Source Field

un:uarfcnUl

Source Section

ExternalUtranCell

userLabel

Provides the possibility to put a user-friendly label on the MO instance. The value is not used by the RNC. { string, LengthRange = 0..128, Default= "" }

Data Source

Bulk CM

Source Field

un:userLabel

Source Section

ExternalUtranCell

UtranRelationName

Pointer to UTRAN cell Relation or external UTRAN cell. Fully Distinguished Name of the corresponding object.

Data Source

Bulk CM

Source Field

un:adjacentCell

Source Section

UtranRelation

Vc12Ttp_NodeB Primitive Calculations

The following is a list of primitive calculations for the Vc12Ttp_NodeB entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

Vc12Ttp_NodeB Peg Counts

The following is a list of peg counts for the Vc12Ttp_NodeB entity.

NodeB_RELEASE

Release

Data Source

NodeB_RXI

Source Field

NodeB_RELEASE

Source Section

Vc12Ttp_NodeB

PERLENSEC

Period length in seconds

Source Field

PERLENSEC

Source Section

Vc12Ttp_NodeB_WMGeneral

PERLENSEC_K

Period length in seconds aggregation summation in time domain and aggregation maximum between Network Elements.

Source Field

PERLENSEC

Source Section

Vc12Ttp_NodeB_WMGeneral

pmVcBbe

Transmission Background Block Errors (BBE). Number of errored blocks not being part of a SES.

Data Source

NodeB_RXI

Source Field

pmVcBbe

Source Section

Vc12Ttp

pmVcEs

The total number of Errored Seconds.

Data Source

NodeB_RXI

Source Field

pmVcEs

Source Section

Vc12Ttp

pmVcSes

The total number of Severly Errored Seconds.

Data Source

NodeB_RXI

Source Field

pmVcSes

Source Section

Vc12Ttp

pmVcUas

Transmission Unavailable Seconds (UAS). The accumulated unavailable time in seconds during the interval. Unavailable time starts when 10 consecutive Severly Errored Seconds (SES) are detected (them being part of the unavailable time) and ends when 10 consecutive non SES are detected.

Data Source

NodeB_RXI

Source Field

pmVcUas

Source Section

Vc12Ttp

Vc12Ttp_RNC Primitive Calculations

The following is a list of primitive calculations for the Vc12Ttp_RNC entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

Vc12Ttp_RNC Peg Counts

The following is a list of peg counts for the Vc12Ttp_RNC entity.

PERLENSEC

Period length in seconds

Source Field

PERLENSEC

Source Section

Vc12Ttp_RNC_WMGeneral

PERLENSEC_K

Period length in seconds aggregation summation in time domain and aggregation maximum between Network Elements.

Source Field

PERLENSEC

Source Section

Vc12Ttp_RNC_WMGeneral

pmVcBbe

Transmission Background Block Errors (BBE). Number of errored blocks not being part of a SES.

Data Source

RNC_RXI

Source Field

pmVcBbe

Source Section

Vc12Ttp

pmVcEs

The total number of Errored Seconds.

Data Source

RNC_RXI

Source Field

pmVcEs

Source Section

Vc12Ttp

pmVcSes

The total number of Severly Errored Seconds.

Data Source

RNC_RXI

Source Field

pmVcSes

Source Section

Vc12Ttp

pmVcUas

Transmission Unavailable Seconds (UAS). The accumulated unavailable time in seconds during the interval. Unavailable time starts when 10 consecutive Severly Errored Seconds (SES) are detected (them being part of the unavailable time) and ends when 10 consecutive non SES are detected.

Data Source

RNC_RXI

Source Field

pmVcUas

Source Section

Vc12Ttp

RNC_RELEASE

Release

Data Source

RNC_RXI

Source Field

RNC_RELEASE

Source Section

Vc12Ttp_RNC

Vc4Ttp_NodeB Primitive Calculations

The following is a list of primitive calculations for the Vc4Ttp_NodeB entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

Vc4Ttp_NodeB Peg Counts

The following is a list of peg counts for the Vc4Ttp_NodeB entity.

NodeB_RELEASE

Release

Data Source

NodeB_RXI

Source Field

NodeB_RELEASE

Source Section

Vc4Ttp_NodeB

PERLENSEC

Period length in seconds

Source Field

PERLENSEC

Source Section

Vc4Ttp_NodeB_WMGeneral

PERLENSEC_K

Period length in seconds aggregation summation in time domain and aggregation maximum between Network Elements.

Source Field

PERLENSEC

Source Section

Vc4Ttp_NodeB_WMGeneral

pmVcBbe

Transmission Background Block Errors (BBE). Number of errored blocks not being part of a SES.

Data Source

NodeB_RXI

Source Field

pmVcBbe

Source Section

Vc4Ttp

pmVcEs

The total number of Errored Seconds.

Data Source

NodeB_RXI

Source Field

pmVcEs

Source Section

Vc4Ttp

pmVcSes

The total number of Severly Errored Seconds.

Data Source

NodeB_RXI

Source Field

pmVcSes

Source Section

Vc4Ttp

pmVcUas

Transmission Unavailable Seconds (UAS). The accumulated unavailable time in seconds during the interval. Unavailable time starts when 10 consecutive Severely Errored Seconds (SES) are detected (them being part of the unavailable time) and ends when 10 consecutive non SES are detected.

Data Source

NodeB_RXI

Source Field

pmVcUas

Source Section

Vc4Ttp

Vc4Ttp_RNC Primitive Calculations

The following is a list of primitive calculations for the Vc4Ttp_RNC entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

Vc4Ttp_RNC Peg Counts

The following is a list of peg counts for the Vc4Ttp_RNC entity.

PERLENSEC

Period length in seconds

Source Field

PERLENSEC

Source Section

Vc4Ttp_RNC_WMGeneral

PERLENSEC_K

Period length in seconds aggregation summation in time domain and aggregation maximum between Network Elements.

Source Field

PERLENSEC

Source Section

Vc4Ttp_RNC_WMGeneral

pmVcBbe

Transmission Background Block Errors (BBE). Number of errored blocks not being part of a SES.

Data Source

RNC_RXI

Source Field

pmVcBbe

Source Section

Vc4Ttp

pmVcEs

The total number of Errored Seconds.

Data Source

RNC_RXI

Source Field

pmVcEs

Source Section

Vc4Ttp

pmVcSes

The total number of Severly Errored Seconds.

Data Source

RNC_RXI

Source Field

pmVcSes

Source Section

Vc4Ttp

pmVcUas

Transmission Unavailable Seconds (UAS). The accumulated unavailable time in seconds during the interval. Unavailable time starts when 10 consecutive Severly Errored Seconds (SES) are detected (them being part of the unavailable time) and ends when 10 consecutive non SES are detected.

Data Source

RNC_RXI

Source Field

pmVcUas

Source Section

Vc4Ttp

RNC_RELEASE

Release

Data Source

RNC_RXI

Source Field

RNC_RELEASE

Source Section

Vc4Ttp_RNC

VclTp_NodeB Primitive Calculations

The following is a list of primitive calculations for the VclTp_NodeB entity.

Avr_CellRate_Recieved_VclTp_NodeB

Average Received CellRate in the measurement period.

Calculation

`pmReceivedAtmCells / PERLENSEC`

Avr_CellRate_Transmitted_VclTp_NodeB

Average Transmitted CellRate in the measurement period.

Calculation

`pmTransmittedAtmCells / PERLENSEC`

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

`""`

NUMDAYS

of days in Report

Calculation

`DAYSINREPORT()`

NUMHOURS

of hours in Summation Data

Calculation

VclTp_NodeB Peg Counts

The following is a list of peg counts for the VclTp_NodeB entity.

NodeB_RELEASE

Release

Data Source

NodeB_RNC_RXI

Source Section

VclTp_NodeB

PERLENSEC

Period Length

Data Source

NodeB_RNC_RXI

Source Field

perlensec

Source Section

VclTp_NodeB_WMGeneral

PERLENSEC_K

Period length in seconds aggregation summation in time domain and aggregation maximum between Network Elements.

Data Source

NodeB_RNC_RXI

Source Field

perlensec

Source Section

VclTp_NodeB_WMGeneral

pmBwUtilizationRx_00

The counter shows the utilization of the virtual connection in the receiving direction represented by a histogram, consisting of a list of 21 numbers. The first number is Peak Cell Rate (PCR) and the next 20 numbers are different load ranges (range counters) for the VclTp MO. The load is sampled every 10s and depending on the sampled value, the corresponding range counter is increased.

Data Source

NodeB_RXI

Source Field

pmBwUtilizationRx

Source Section

VclTp

pmBwUtilizationRx_01

The counter shows the utilization of the virtual connection in the receiving direction represented by a histogram, consisting of a list of 21 numbers. The first number is Peak Cell Rate (PCR) and the next 20 numbers are different load ranges (range counters) for the VclTp MO. The load is sampled every 10s and depending on the sampled value, the corresponding range counter is increased.

Data Source

NodeB_RXI

Source Field

pmBwUtilizationRx

Source Section

VclTp

pmBwUtilizationRx_02

The counter shows the utilization of the virtual connection in the receiving direction represented by a histogram, consisting of a list of 21 numbers. The first number is Peak Cell Rate (PCR) and the next 20 numbers are different load ranges (range counters) for the VclTp MO. The load is sampled every 10s and depending on the sampled value, the corresponding range counter is increased.

Data Source

NodeB_RXI

Source Field

pmBwUtilizationRx

Source Section

VclTp

pmBwUtilizationRx_03

The counter shows the utilization of the virtual connection in the receiving direction represented by a histogram, consisting of a list of 21 numbers. The first number is Peak Cell Rate (PCR) and the next 20 numbers are different load ranges (range counters) for the VclTp MO. The load is sampled every 10s and depending on the sampled value, the corresponding range counter is increased.

Data Source

NodeB_RXI

Source Field

pmBwUtilizationRx

Source Section

VclTp

pmBwUtilizationRx_04

The counter shows the utilization of the virtual connection in the receiving direction represented by a histogram, consisting of a list of 21 numbers. The first number is Peak Cell Rate (PCR) and the next 20 numbers are different load ranges (range counters) for the VclTp MO. The load is sampled every 10s and depending on the sampled value, the corresponding range counter is increased.

Data Source

NodeB_RXI

Source Field

pmBwUtilizationRx

Source Section

VclTp

pmBwUtilizationRx_05

The counter shows the utilization of the virtual connection in the receiving direction represented by a histogram, consisting of a list of 21 numbers. The first number is Peak Cell Rate (PCR) and the next 20 numbers are different load ranges (range counters) for the VclTp MO. The load is sampled every 10s and depending on the sampled value, the corresponding range counter is increased.

Data Source

NodeB_RXI

Source Field

pmBwUtilizationRx

Source Section

VclTp

pmBwUtilizationRx_06

The counter shows the utilization of the virtual connection in the receiving direction represented by a histogram, consisting of a list of 21 numbers. The first number is Peak Cell Rate (PCR) and the next 20 numbers are different load ranges (range counters) for the VclTp MO. The load is sampled every 10s and depending on the sampled value, the corresponding range counter is increased.

Data Source

NodeB_RXI

Source Field

pmBwUtilizationRx

Source Section

VclTp

pmBwUtilizationRx_07

The counter shows the utilization of the virtual connection in the receiving direction represented by a histogram, consisting of a list of 21 numbers. The first number is Peak Cell Rate (PCR) and the next 20 numbers are different load ranges (range counters) for the VclTp MO. The load is sampled every 10s and depending on the sampled value, the corresponding range counter is increased.

Data Source

NodeB_RXI

Source Field

pmBwUtilizationRx

Source Section

VclTp

pmBwUtilizationRx_08

The counter shows the utilization of the virtual connection in the receiving direction represented by a histogram, consisting of a list of 21 numbers. The first number is Peak Cell Rate (PCR) and the next 20 numbers are different load ranges (range counters) for the VclTp MO. The load is sampled every 10s and depending on the sampled value, the corresponding range counter is increased.

Data Source

NodeB_RXI

Source Field

pmBwUtilizationRx

Source Section

VclTp

pmBwUtilizationRx_09

The counter shows the utilization of the virtual connection in the receiving direction represented by a histogram, consisting of a list of 21 numbers. The first number is Peak Cell Rate (PCR) and the next 20 numbers are different load ranges (range counters) for the VclTp MO. The load is sampled every 10s and depending on the sampled value, the corresponding range counter is increased.

Data Source

NodeB_RXI

Source Field

pmBwUtilizationRx

Source Section

VclTp

pmBwUtilizationRx_10

The counter shows the utilization of the virtual connection in the receiving direction represented by a histogram, consisting of a list of 21 numbers. The first number is Peak Cell Rate (PCR) and the next 20 numbers are different load ranges (range counters) for the VclTp MO. The load is sampled every 10s and depending on the sampled value, the corresponding range counter is increased.

Data Source

NodeB_RXI

Source Field

pmBwUtilizationRx

Source Section

VclTp

pmBwUtilizationRx_11

The counter shows the utilization of the virtual connection in the receiving direction represented by a histogram, consisting of a list of 21 numbers. The first number is Peak Cell Rate (PCR) and the next 20 numbers are different load ranges (range counters) for the VclTp MO. The load is sampled every 10s and depending on the sampled value, the corresponding range counter is increased.

Data Source

NodeB_RXI

Source Field

pmBwUtilizationRx

Source Section

VclTp

pmBwUtilizationRx_12

The counter shows the utilization of the virtual connection in the receiving direction represented by a histogram, consisting of a list of 21 numbers. The first number is Peak Cell Rate (PCR) and the next 20 numbers are different load ranges (range counters) for the VclTp MO. The load is sampled every 10s and depending on the sampled value, the corresponding range counter is increased.

Data Source

NodeB_RXI

Source Field

pmBwUtilizationRx

Source Section

VclTp

pmBwUtilizationRx_13

The counter shows the utilization of the virtual connection in the receiving direction represented by a histogram, consisting of a list of 21 numbers. The first number is Peak Cell Rate (PCR) and the next 20 numbers are different load ranges (range counters) for the VclTp MO. The load is sampled every 10s and depending on the sampled value, the corresponding range counter is increased.

Data Source

NodeB_RXI

Source Field

pmBwUtilizationRx

Source Section

VclTp

pmBwUtilizationRx_14

The counter shows the utilization of the virtual connection in the receiving direction represented by a histogram, consisting of a list of 21 numbers. The first number is Peak Cell Rate (PCR) and the next 20 numbers are different load ranges (range counters) for the VclTp MO. The load is sampled every 10s and depending on the sampled value, the corresponding range counter is increased.

Data Source

NodeB_RXI

Source Field

pmBwUtilizationRx

Source Section

VclTp

pmBwUtilizationRx_15

The counter shows the utilization of the virtual connection in the receiving direction represented by a histogram, consisting of a list of 21 numbers. The first number is Peak Cell Rate (PCR) and the next 20 numbers are different load ranges (range counters) for the VclTp MO. The load is sampled every 10s and depending on the sampled value, the corresponding range counter is increased.

Data Source

NodeB_RXI

Source Field

pmBwUtilizationRx

Source Section

VclTp

pmBwUtilizationRx_16

The counter shows the utilization of the virtual connection in the receiving direction represented by a histogram, consisting of a list of 21 numbers. The first number is Peak Cell Rate (PCR) and the next 20 numbers are different load ranges (range counters) for the VclTp MO. The load is sampled every 10s and depending on the sampled value, the corresponding range counter is increased.

Data Source

NodeB_RXI

Source Field

pmBwUtilizationRx

Source Section

VclTp

pmBwUtilizationRx_17

The counter shows the utilization of the virtual connection in the receiving direction represented by a histogram, consisting of a list of 21 numbers. The first number is Peak Cell Rate (PCR) and the next 20 numbers are different load ranges (range counters) for the VclTp MO. The load is sampled every 10s and depending on the sampled value, the corresponding range counter is increased.

Data Source

NodeB_RXI

Source Field

pmBwUtilizationRx

Source Section

VclTp

pmBwUtilizationRx_18

The counter shows the utilization of the virtual connection in the receiving direction represented by a histogram, consisting of a list of 21 numbers. The first number is Peak Cell Rate (PCR) and the next 20 numbers are different load ranges (range counters) for the VclTp MO. The load is sampled every 10s and depending on the sampled value, the corresponding range counter is increased.

Data Source

NodeB_RXI

Source Field

pmBwUtilizationRx

Source Section

VclTp

pmBwUtilizationRx_19

The counter shows the utilization of the virtual connection in the receiving direction represented by a histogram, consisting of a list of 21 numbers. The first number is Peak Cell Rate (PCR) and the next 20 numbers are different load ranges (range counters) for the VclTp MO. The load is sampled every 10s and depending on the sampled value, the corresponding range counter is increased.

Data Source

NodeB_RXI

Source Field

pmBwUtilizationRx

Source Section

VclTp

pmBwUtilizationRx_20

The counter shows the utilization of the virtual connection in the receiving direction represented by a histogram, consisting of a list of 21 numbers. The first number is Peak Cell Rate (PCR) and the next 20 numbers are different load ranges (range counters) for the VclTp MO. The load is sampled every 10s and depending on the sampled value, the corresponding range counter is increased.

Data Source

NodeB_RXI

Source Field

pmBwUtilizationRx

Source Section

VclTp

pmBwUtilizationTx_00

The counter shows the utilization of the virtual connection in the transmitting direction represented by a histogram, consisting of a list of 21 numbers, indexed from zero. The first number is Peak Cell Rate (PCR) and the next 20 numbers are different load ranges (range counters) for the VclTp MO. The load is sampled every 10s and depending on the sampled value, the corresponding range counter is increased.

Data Source

NodeB_RXI

Source Field

pmBwUtilizationTx

Source Section

VclTp

pmBwUtilizationTx_01

The counter shows the utilization of the virtual connection in the transmitting direction represented by a histogram, consisting of a list of 21 numbers, indexed from zero. The first number is Peak Cell Rate (PCR) and the next 20 numbers are different load ranges (range counters) for the VclTp MO. The load is sampled every 10s and depending on the sampled value, the corresponding range counter is increased.

Data Source

NodeB_RXI

Source Field

pmBwUtilizationTx

Source Section

VclTp

pmBwUtilizationTx_02

The counter shows the utilization of the virtual connection in the transmitting direction represented by a histogram, consisting of a list of 21 numbers, indexed from zero. The first number is Peak Cell Rate (PCR) and the next 20 numbers are different load ranges (range counters) for the VclTp MO. The load is sampled every 10s and depending on the sampled value, the corresponding range counter is increased.

Data Source

NodeB_RXI

Source Field

pmBwUtilizationTx

Source Section

VclTp

pmBwUtilizationTx_03

The counter shows the utilization of the virtual connection in the transmitting direction represented by a histogram, consisting of a list of 21 numbers, indexed from zero. The first number is Peak Cell Rate (PCR) and the next 20 numbers are different load ranges (range counters) for the VclTp MO. The load is sampled every 10s and depending on the sampled value, the corresponding range counter is increased.

Data Source

NodeB_RXI

Source Field

pmBwUtilizationTx

Source Section

VclTp

pmBwUtilizationTx_04

The counter shows the utilization of the virtual connection in the transmitting direction represented by a histogram, consisting of a list of 21 numbers, indexed from zero. The first number is Peak Cell Rate (PCR) and the next 20 numbers are different load ranges (range counters) for the VclTp MO. The load is sampled every 10s and depending on the sampled value, the corresponding range counter is increased.

Data Source

NodeB_RXI

Source Field

pmBwUtilizationTx

Source Section

VclTp

pmBwUtilizationTx_05

The counter shows the utilization of the virtual connection in the transmitting direction represented by a histogram, consisting of a list of 21 numbers, indexed from zero. The first number is Peak Cell Rate (PCR) and the next 20 numbers are different load ranges (range counters) for the VclTp MO. The load is sampled every 10s and depending on the sampled value, the corresponding range counter is increased.

Data Source

NodeB_RXI

Source Field

pmBwUtilizationTx

Source Section

VclTp

pmBwUtilizationTx_06

The counter shows the utilization of the virtual connection in the transmitting direction represented by a histogram, consisting of a list of 21 numbers, indexed from zero. The first number is Peak Cell Rate (PCR) and the next 20 numbers are different load ranges (range counters) for the VclTp MO. The load is sampled every 10s and depending on the sampled value, the corresponding range counter is increased.

Data Source

NodeB_RXI

Source Field

pmBwUtilizationTx

Source Section

VclTp

pmBwUtilizationTx_07

The counter shows the utilization of the virtual connection in the transmitting direction represented by a histogram, consisting of a list of 21 numbers, indexed from zero. The first number is Peak Cell Rate (PCR) and the next 20 numbers are different load ranges (range counters) for the VclTp MO. The load is sampled every 10s and depending on the sampled value, the corresponding range counter is increased.

Data Source

NodeB_RXI

Source Field

pmBwUtilizationTx

Source Section

VclTp

pmBwUtilizationTx_08

The counter shows the utilization of the virtual connection in the transmitting direction represented by a histogram, consisting of a list of 21 numbers, indexed from zero. The first number is Peak Cell Rate (PCR) and the next 20 numbers are different load ranges (range counters) for the VclTp MO. The load is sampled every 10s and depending on the sampled value, the corresponding range counter is increased.

Data Source

NodeB_RXI

Source Field

pmBwUtilizationTx

Source Section

VclTp

pmBwUtilizationTx_09

The counter shows the utilization of the virtual connection in the transmitting direction represented by a histogram, consisting of a list of 21 numbers, indexed from zero. The first number is Peak Cell Rate (PCR) and the next 20 numbers are different load ranges (range counters) for the VclTp MO. The load is sampled every 10s and depending on the sampled value, the corresponding range counter is increased.

Data Source

NodeB_RXI

Source Field

pmBwUtilizationTx

Source Section

VclTp

pmBwUtilizationTx_10

The counter shows the utilization of the virtual connection in the transmitting direction represented by a histogram, consisting of a list of 21 numbers, indexed from zero. The first number is Peak Cell Rate (PCR) and the next 20 numbers are different load ranges (range counters) for the VclTp MO. The load is sampled every 10s and depending on the sampled value, the corresponding range counter is increased.

Data Source

NodeB_RXI

Source Field

pmBwUtilizationTx

Source Section

VclTp

pmBwUtilizationTx_11

The counter shows the utilization of the virtual connection in the transmitting direction represented by a histogram, consisting of a list of 21 numbers, indexed from zero. The first number is Peak Cell Rate (PCR) and the next 20 numbers are different load ranges (range counters) for the VclTp MO. The load is sampled every 10s and depending on the sampled value, the corresponding range counter is increased.

Data Source

NodeB_RXI

Source Field

pmBwUtilizationTx

Source Section

VclTp

pmBwUtilizationTx_12

The counter shows the utilization of the virtual connection in the transmitting direction represented by a histogram, consisting of a list of 21 numbers, indexed from zero. The first number is Peak Cell Rate (PCR) and the next 20 numbers are different load ranges (range counters) for the VclTp MO. The load is sampled every 10s and depending on the sampled value, the corresponding range counter is increased.

Data Source

NodeB_RXI

Source Field

pmBwUtilizationTx

Source Section

VclTp

pmBwUtilizationTx_13

The counter shows the utilization of the virtual connection in the transmitting direction represented by a histogram, consisting of a list of 21 numbers, indexed from zero. The first number is Peak Cell Rate (PCR) and the next 20 numbers are different load ranges (range counters) for the VclTp MO. The load is sampled every 10s and depending on the sampled value, the corresponding range counter is increased.

Data Source

NodeB_RXI

Source Field

pmBwUtilizationTx

Source Section

VclTp

pmBwUtilizationTx_14

The counter shows the utilization of the virtual connection in the transmitting direction represented by a histogram, consisting of a list of 21 numbers, indexed from zero. The first number is Peak Cell Rate (PCR) and the next 20 numbers are different load ranges (range counters) for the VclTp MO. The load is sampled every 10s and depending on the sampled value, the corresponding range counter is increased.

Data Source

NodeB_RXI

Source Field

pmBwUtilizationTx

Source Section

VclTp

pmBwUtilizationTx_15

The counter shows the utilization of the virtual connection in the transmitting direction represented by a histogram, consisting of a list of 21 numbers, indexed from zero. The first number is Peak Cell Rate (PCR) and the next 20 numbers are different load ranges (range counters) for the VclTp MO. The load is sampled every 10s and depending on the sampled value, the corresponding range counter is increased.

Data Source

NodeB_RXI

Source Field

pmBwUtilizationTx

Source Section

VclTp

pmBwUtilizationTx_16

The counter shows the utilization of the virtual connection in the transmitting direction represented by a histogram, consisting of a list of 21 numbers, indexed from zero. The first number is Peak Cell Rate (PCR) and the next 20 numbers are different load ranges (range counters) for the VclTp MO. The load is sampled every 10s and depending on the sampled value, the corresponding range counter is increased.

Data Source

NodeB_RXI

Source Field

pmBwUtilizationTx

Source Section

VclTp

pmBwUtilizationTx_17

The counter shows the utilization of the virtual connection in the transmitting direction represented by a histogram, consisting of a list of 21 numbers, indexed from zero. The first number is Peak Cell Rate (PCR) and the next 20 numbers are different load ranges (range counters) for the VclTp MO. The load is sampled every 10s and depending on the sampled value, the corresponding range counter is increased.

Data Source

NodeB_RXI

Source Field

pmBwUtilizationTx

Source Section

VclTp

pmBwUtilizationTx_18

The counter shows the utilization of the virtual connection in the transmitting direction represented by a histogram, consisting of a list of 21 numbers, indexed from zero. The first number is Peak Cell Rate (PCR) and the next 20 numbers are different load ranges (range counters) for the VclTp MO. The load is sampled every 10s and depending on the sampled value, the corresponding range counter is increased.

Data Source

NodeB_RXI

Source Field

pmBwUtilizationTx

Source Section

VclTp

pmBwUtilizationTx_19

The counter shows the utilization of the virtual connection in the transmitting direction represented by a histogram, consisting of a list of 21 numbers, indexed from zero. The first number is Peak Cell Rate (PCR) and the next 20 numbers are different load ranges (range counters) for the VclTp MO. The load is sampled every 10s and depending on the sampled value, the corresponding range counter is increased.

Data Source

NodeB_RXI

Source Field

pmBwUtilizationTx

Source Section

VclTp

pmBwUtilizationTx_20

The counter shows the utilization of the virtual connection in the transmitting direction represented by a histogram, consisting of a list of 21 numbers, indexed from zero. The first number is Peak Cell Rate (PCR) and the next 20 numbers are different load ranges (range counters) for the VclTp MO. The load is sampled every 10s and depending on the sampled value, the corresponding range counter is increased.

Data Source

NodeB_RXI

Source Field

pmBwUtilizationTx

Source Section

VclTp

pmReceivedAtmCells

Number of received ATM cells.

Data Source

NodeB_RNC_RXI

Source Field

pmReceivedAtmCells

Source Section

VclTp_NodeB

pmTransmittedAtmCells

Number of transmitted ATM cells.

Data Source

NodeB_RNC_RXI

Source Field

pmTransmittedAtmCells

Source Section

VclTp_NodeB

VclTp_RNC Primitive Calculations

The following is a list of primitive calculations for the VclTp_RNC entity.

Avr_CellRate_Recieved_VclTp_RNC

Average Received CellRate in the measurement period.

Calculation

$\text{pmReceivedAtmCells} / \text{PERLENSEC}$

Avr_CellRate_Transmitted_VclTp_RNC

Average Transmitted CellRate in the measurement period.

Calculation

$\text{pmTransmittedAtmCells} / \text{PERLENSEC}$

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

VclTp_RNC Peg Counts

The following is a list of peg counts for the VclTp_RNC entity.

PERLENSEC

Period Length

Data Source

NodeB_RNC_RXI

Source Field

perlensec

Source Section

VclTp_RNC_WMGeneral

PERLENSEC_K

Period length in seconds aggregation summation in time domain and aggregation maximum between Network Elements.

Data Source

NodeB_RNC_RXI

Source Field

perlensec

Source Section

VclTp_RNC_WMGeneral

pmBwUtilizationRx_00

The counter shows the utilization of the virtual connection in the receiving direction represented by a histogram, consisting of a list of 21 numbers. The first number is Peak Cell Rate (PCR) and the next 20 numbers are different load ranges (range counters) for the VclTp MO. The load is sampled every 10s and depending on the sampled value, the corresponding range counter is increased.

Data Source

RNC_RXI

Source Field

pmBwUtilizationRx

Source Section

VclTp

pmBwUtilizationRx_01

The counter shows the utilization of the virtual connection in the receiving direction represented by a histogram, consisting of a list of 21 numbers. The first number is Peak Cell Rate (PCR) and the next 20 numbers are different load ranges (range counters) for the VclTp MO. The load is sampled every 10s and depending on the sampled value, the corresponding range counter is increased.

Data Source

RNC_RXI

Source Field

pmBwUtilizationRx

Source Section

VclTp

pmBwUtilizationRx_02

The counter shows the utilization of the virtual connection in the receiving direction represented by a histogram, consisting of a list of 21 numbers. The first number is Peak Cell Rate (PCR) and the next 20 numbers are different load ranges (range counters) for the VclTp MO. The load is sampled every 10s and depending on the sampled value, the corresponding range counter is increased.

Data Source

RNC_RXI

Source Field

pmBwUtilizationRx

Source Section

VclTp

pmBwUtilizationRx_03

The counter shows the utilization of the virtual connection in the receiving direction represented by a histogram, consisting of a list of 21 numbers. The first number is Peak Cell Rate (PCR) and the next 20 numbers are different load ranges (range counters) for the VclTp MO. The load is sampled every 10s and depending on the sampled value, the corresponding range counter is increased.

Data Source

RNC_RXI

Source Field

pmBwUtilizationRx

Source Section

VclTp

pmBwUtilizationRx_04

The counter shows the utilization of the virtual connection in the receiving direction represented by a histogram, consisting of a list of 21 numbers. The first number is Peak Cell Rate (PCR) and the next 20 numbers are different load ranges (range counters) for the VclTp MO. The load is sampled every 10s and depending on the sampled value, the corresponding range counter is increased.

Data Source

RNC_RXI

Source Field

pmBwUtilizationRx

Source Section

VclTp

pmBwUtilizationRx_05

The counter shows the utilization of the virtual connection in the receiving direction represented by a histogram, consisting of a list of 21 numbers. The first number is Peak Cell Rate (PCR) and the next 20 numbers are different load ranges (range counters) for the VclTp MO. The load is sampled every 10s and depending on the sampled value, the corresponding range counter is increased.

Data Source

RNC_RXI

Source Field

pmBwUtilizationRx

Source Section

VclTp

pmBwUtilizationRx_06

The counter shows the utilization of the virtual connection in the receiving direction represented by a histogram, consisting of a list of 21 numbers. The first number is Peak Cell Rate (PCR) and the next 20 numbers are different load ranges (range counters) for the VclTp MO. The load is sampled every 10s and depending on the sampled value, the corresponding range counter is increased.

Data Source

RNC_RXI

Source Field

pmBwUtilizationRx

Source Section

VclTp

pmBwUtilizationRx_07

The counter shows the utilization of the virtual connection in the receiving direction represented by a histogram, consisting of a list of 21 numbers. The first number is Peak Cell Rate (PCR) and the next 20 numbers are different load ranges (range counters) for the VclTp MO. The load is sampled every 10s and depending on the sampled value, the corresponding range counter is increased.

Data Source

RNC_RXI

Source Field

pmBwUtilizationRx

Source Section

VclTp

pmBwUtilizationRx_08

The counter shows the utilization of the virtual connection in the receiving direction represented by a histogram, consisting of a list of 21 numbers. The first number is Peak Cell Rate (PCR) and the next 20 numbers are different load ranges (range counters) for the VclTp MO. The load is sampled every 10s and depending on the sampled value, the corresponding range counter is increased.

Data Source

RNC_RXI

Source Field

pmBwUtilizationRx

Source Section

VclTp

pmBwUtilizationRx_09

The counter shows the utilization of the virtual connection in the receiving direction represented by a histogram, consisting of a list of 21 numbers. The first number is Peak Cell Rate (PCR) and the next 20 numbers are different load ranges (range counters) for the VclTp MO. The load is sampled every 10s and depending on the sampled value, the corresponding range counter is increased.

Data Source

RNC_RXI

Source Field

pmBwUtilizationRx

Source Section

VclTp

pmBwUtilizationRx_10

The counter shows the utilization of the virtual connection in the receiving direction represented by a histogram, consisting of a list of 21 numbers. The first number is Peak Cell Rate (PCR) and the next 20 numbers are different load ranges (range counters) for the VclTp MO. The load is sampled every 10s and depending on the sampled value, the corresponding range counter is increased.

Data Source

RNC_RXI

Source Field

pmBwUtilizationRx

Source Section

VclTp

pmBwUtilizationRx_11

The counter shows the utilization of the virtual connection in the receiving direction represented by a histogram, consisting of a list of 21 numbers. The first number is Peak Cell Rate (PCR) and the next 20 numbers are different load ranges (range counters) for the VclTp MO. The load is sampled every 10s and depending on the sampled value, the corresponding range counter is increased.

Data Source

RNC_RXI

Source Field

pmBwUtilizationRx

Source Section

VclTp

pmBwUtilizationRx_12

The counter shows the utilization of the virtual connection in the receiving direction represented by a histogram, consisting of a list of 21 numbers. The first number is Peak Cell Rate (PCR) and the next 20 numbers are different load ranges (range counters) for the VclTp MO. The load is sampled every 10s and depending on the sampled value, the corresponding range counter is increased.

Data Source

RNC_RXI

Source Field

pmBwUtilizationRx

Source Section

VclTp

pmBwUtilizationRx_13

The counter shows the utilization of the virtual connection in the receiving direction represented by a histogram, consisting of a list of 21 numbers. The first number is Peak Cell Rate (PCR) and the next 20 numbers are different load ranges (range counters) for the VclTp MO. The load is sampled every 10s and depending on the sampled value, the corresponding range counter is increased.

Data Source

RNC_RXI

Source Field

pmBwUtilizationRx

Source Section

VclTp

pmBwUtilizationRx_14

The counter shows the utilization of the virtual connection in the receiving direction represented by a histogram, consisting of a list of 21 numbers. The first number is Peak Cell Rate (PCR) and the next 20 numbers are different load ranges (range counters) for the VclTp MO. The load is sampled every 10s and depending on the sampled value, the corresponding range counter is increased.

Data Source

RNC_RXI

Source Field

pmBwUtilizationRx

Source Section

VclTp

pmBwUtilizationRx_15

The counter shows the utilization of the virtual connection in the receiving direction represented by a histogram, consisting of a list of 21 numbers. The first number is Peak Cell Rate (PCR) and the next 20 numbers are different load ranges (range counters) for the VclTp MO. The load is sampled every 10s and depending on the sampled value, the corresponding range counter is increased.

Data Source

RNC_RXI

Source Field

pmBwUtilizationRx

Source Section

VclTp

pmBwUtilizationRx_16

The counter shows the utilization of the virtual connection in the receiving direction represented by a histogram, consisting of a list of 21 numbers. The first number is Peak Cell Rate (PCR) and the next 20 numbers are different load ranges (range counters) for the VclTp MO. The load is sampled every 10s and depending on the sampled value, the corresponding range counter is increased.

Data Source

RNC_RXI

Source Field

pmBwUtilizationRx

Source Section

VclTp

pmBwUtilizationRx_17

The counter shows the utilization of the virtual connection in the receiving direction represented by a histogram, consisting of a list of 21 numbers. The first number is Peak Cell Rate (PCR) and the next 20 numbers are different load ranges (range counters) for the VclTp MO. The load is sampled every 10s and depending on the sampled value, the corresponding range counter is increased.

Data Source

RNC_RXI

Source Field

pmBwUtilizationRx

Source Section

VclTp

pmBwUtilizationRx_18

The counter shows the utilization of the virtual connection in the receiving direction represented by a histogram, consisting of a list of 21 numbers. The first number is Peak Cell Rate (PCR) and the next 20 numbers are different load ranges (range counters) for the VclTp MO. The load is sampled every 10s and depending on the sampled value, the corresponding range counter is increased.

Data Source

RNC_RXI

Source Field

pmBwUtilizationRx

Source Section

VclTp

pmBwUtilizationRx_19

The counter shows the utilization of the virtual connection in the receiving direction represented by a histogram, consisting of a list of 21 numbers. The first number is Peak Cell Rate (PCR) and the next 20 numbers are different load ranges (range counters) for the VclTp MO. The load is sampled every 10s and depending on the sampled value, the corresponding range counter is increased.

Data Source

RNC_RXI

Source Field

pmBwUtilizationRx

Source Section

VclTp

pmBwUtilizationRx_20

The counter shows the utilization of the virtual connection in the receiving direction represented by a histogram, consisting of a list of 21 numbers. The first number is Peak Cell Rate (PCR) and the next 20 numbers are different load ranges (range counters) for the VclTp MO. The load is sampled every 10s and depending on the sampled value, the corresponding range counter is increased.

Data Source

RNC_RXI

Source Field

pmBwUtilizationRx

Source Section

VclTp

pmBwUtilizationTx_00

The counter shows the utilization of the virtual connection in the transmitting direction represented by a histogram, consisting of a list of 21 numbers, indexed from zero. The first number is Peak Cell Rate (PCR) and the next 20 numbers are different load ranges (range counters) for the VclTp MO. The load is sampled every 10s and depending on the sampled value, the corresponding range counter is increased.

Data Source

RNC_RXI

Source Field

pmBwUtilizationTx

Source Section

VclTp

pmBwUtilizationTx_01

The counter shows the utilization of the virtual connection in the transmitting direction represented by a histogram, consisting of a list of 21 numbers, indexed from zero. The first number is Peak Cell Rate (PCR) and the next 20 numbers are different load ranges (range counters) for the VclTp MO. The load is sampled every 10s and depending on the sampled value, the corresponding range counter is increased.

Data Source

RNC_RXI

Source Field

pmBwUtilizationTx

Source Section

VclTp

pmBwUtilizationTx_02

The counter shows the utilization of the virtual connection in the transmitting direction represented by a histogram, consisting of a list of 21 numbers, indexed from zero. The first number is Peak Cell Rate (PCR) and the next 20 numbers are different load ranges (range counters) for the VclTp MO. The load is sampled every 10s and depending on the sampled value, the corresponding range counter is increased.

Data Source

RNC_RXI

Source Field

pmBwUtilizationTx

Source Section

VclTp

pmBwUtilizationTx_03

The counter shows the utilization of the virtual connection in the transmitting direction represented by a histogram, consisting of a list of 21 numbers, indexed from zero. The first number is Peak Cell Rate (PCR) and the next 20 numbers are different load ranges (range counters) for the VclTp MO. The load is sampled every 10s and depending on the sampled value, the corresponding range counter is increased.

Data Source

RNC_RXI

Source Field

pmBwUtilizationTx

Source Section

VclTp

pmBwUtilizationTx_04

The counter shows the utilization of the virtual connection in the transmitting direction represented by a histogram, consisting of a list of 21 numbers, indexed from zero. The first number is Peak Cell Rate (PCR) and the next 20 numbers are different load ranges (range counters) for the VclTp MO. The load is sampled every 10s and depending on the sampled value, the corresponding range counter is increased.

Data Source

RNC_RXI

Source Field

pmBwUtilizationTx

Source Section

VclTp

pmBwUtilizationTx_05

The counter shows the utilization of the virtual connection in the transmitting direction represented by a histogram, consisting of a list of 21 numbers, indexed from zero. The first number is Peak Cell Rate (PCR) and the next 20 numbers are different load ranges (range counters) for the VclTp MO. The load is sampled every 10s and depending on the sampled value, the corresponding range counter is increased.

Data Source

RNC_RXI

Source Field

pmBwUtilizationTx

Source Section

VclTp

pmBwUtilizationTx_06

The counter shows the utilization of the virtual connection in the transmitting direction represented by a histogram, consisting of a list of 21 numbers, indexed from zero. The first number is Peak Cell Rate (PCR) and the next 20 numbers are different load ranges (range counters) for the VclTp MO. The load is sampled every 10s and depending on the sampled value, the corresponding range counter is increased.

Data Source

RNC_RXI

Source Field

pmBwUtilizationTx

Source Section

VclTp

pmBwUtilizationTx_07

The counter shows the utilization of the virtual connection in the transmitting direction represented by a histogram, consisting of a list of 21 numbers, indexed from zero. The first number is Peak Cell Rate (PCR) and the next 20 numbers are different load ranges (range counters) for the VclTp MO. The load is sampled every 10s and depending on the sampled value, the corresponding range counter is increased.

Data Source

RNC_RXI

Source Field

pmBwUtilizationTx

Source Section

VclTp

pmBwUtilizationTx_08

The counter shows the utilization of the virtual connection in the transmitting direction represented by a histogram, consisting of a list of 21 numbers, indexed from zero. The first number is Peak Cell Rate (PCR) and the next 20 numbers are different load ranges (range counters) for the VclTp MO. The load is sampled every 10s and depending on the sampled value, the corresponding range counter is increased.

Data Source

RNC_RXI

Source Field

pmBwUtilizationTx

Source Section

VclTp

pmBwUtilizationTx_09

The counter shows the utilization of the virtual connection in the transmitting direction represented by a histogram, consisting of a list of 21 numbers, indexed from zero. The first number is Peak Cell Rate (PCR) and the next 20 numbers are different load ranges (range counters) for the VclTp MO. The load is sampled every 10s and depending on the sampled value, the corresponding range counter is increased.

Data Source

RNC_RXI

Source Field

pmBwUtilizationTx

Source Section

VclTp

pmBwUtilizationTx_10

The counter shows the utilization of the virtual connection in the transmitting direction represented by a histogram, consisting of a list of 21 numbers, indexed from zero. The first number is Peak Cell Rate (PCR) and the next 20 numbers are different load ranges (range counters) for the VclTp MO. The load is sampled every 10s and depending on the sampled value, the corresponding range counter is increased.

Data Source

RNC_RXI

Source Field

pmBwUtilizationTx

Source Section

VclTp

pmBwUtilizationTx_11

The counter shows the utilization of the virtual connection in the transmitting direction represented by a histogram, consisting of a list of 21 numbers, indexed from zero. The first number is Peak Cell Rate (PCR) and the next 20 numbers are different load ranges (range counters) for the VclTp MO. The load is sampled every 10s and depending on the sampled value, the corresponding range counter is increased.

Data Source

RNC_RXI

Source Field

pmBwUtilizationTx

Source Section

VclTp

pmBwUtilizationTx_12

The counter shows the utilization of the virtual connection in the transmitting direction represented by a histogram, consisting of a list of 21 numbers, indexed from zero. The first number is Peak Cell Rate (PCR) and the next 20 numbers are different load ranges (range counters) for the VclTp MO. The load is sampled every 10s and depending on the sampled value, the corresponding range counter is increased.

Data Source

RNC_RXI

Source Field

pmBwUtilizationTx

Source Section

VclTp

pmBwUtilizationTx_13

The counter shows the utilization of the virtual connection in the transmitting direction represented by a histogram, consisting of a list of 21 numbers, indexed from zero. The first number is Peak Cell Rate (PCR) and the next 20 numbers are different load ranges (range counters) for the VclTp MO. The load is sampled every 10s and depending on the sampled value, the corresponding range counter is increased.

Data Source

RNC_RXI

Source Field

pmBwUtilizationTx

Source Section

VclTp

pmBwUtilizationTx_14

The counter shows the utilization of the virtual connection in the transmitting direction represented by a histogram, consisting of a list of 21 numbers, indexed from zero. The first number is Peak Cell Rate (PCR) and the next 20 numbers are different load ranges (range counters) for the VclTp MO. The load is sampled every 10s and depending on the sampled value, the corresponding range counter is increased.

Data Source

RNC_RXI

Source Field

pmBwUtilizationTx

Source Section

VclTp

pmBwUtilizationTx_15

The counter shows the utilization of the virtual connection in the transmitting direction represented by a histogram, consisting of a list of 21 numbers, indexed from zero. The first number is Peak Cell Rate (PCR) and the next 20 numbers are different load ranges (range counters) for the VclTp MO. The load is sampled every 10s and depending on the sampled value, the corresponding range counter is increased.

Data Source

RNC_RXI

Source Field

pmBwUtilizationTx

Source Section

VclTp

pmBwUtilizationTx_16

The counter shows the utilization of the virtual connection in the transmitting direction represented by a histogram, consisting of a list of 21 numbers, indexed from zero. The first number is Peak Cell Rate (PCR) and the next 20 numbers are different load ranges (range counters) for the VclTp MO. The load is sampled every 10s and depending on the sampled value, the corresponding range counter is increased.

Data Source

RNC_RXI

Source Field

pmBwUtilizationTx

Source Section

VclTp

pmBwUtilizationTx_17

The counter shows the utilization of the virtual connection in the transmitting direction represented by a histogram, consisting of a list of 21 numbers, indexed from zero. The first number is Peak Cell Rate (PCR) and the next 20 numbers are different load ranges (range counters) for the VclTp MO. The load is sampled every 10s and depending on the sampled value, the corresponding range counter is increased.

Data Source

RNC_RXI

Source Field

pmBwUtilizationTx

Source Section

VclTp

pmBwUtilizationTx_18

The counter shows the utilization of the virtual connection in the transmitting direction represented by a histogram, consisting of a list of 21 numbers, indexed from zero. The first number is Peak Cell Rate (PCR) and the next 20 numbers are different load ranges (range counters) for the VclTp MO. The load is sampled every 10s and depending on the sampled value, the corresponding range counter is increased.

Data Source

RNC_RXI

Source Field

pmBwUtilizationTx

Source Section

VclTp

pmBwUtilizationTx_19

The counter shows the utilization of the virtual connection in the transmitting direction represented by a histogram, consisting of a list of 21 numbers, indexed from zero. The first number is Peak Cell Rate (PCR) and the next 20 numbers are different load ranges (range counters) for the VclTp MO. The load is sampled every 10s and depending on the sampled value, the corresponding range counter is increased.

Data Source

RNC_RXI

Source Field

pmBwUtilizationTx

Source Section

VclTp

pmBwUtilizationTx_20

The counter shows the utilization of the virtual connection in the transmitting direction represented by a histogram, consisting of a list of 21 numbers, indexed from zero. The first number is Peak Cell Rate (PCR) and the next 20 numbers are different load ranges (range counters) for the VclTp MO. The load is sampled every 10s and depending on the sampled value, the corresponding range counter is increased.

Data Source

RNC_RXI

Source Field

pmBwUtilizationTx

Source Section

VclTp

pmReceivedAtmCells

Number of received ATM cells.

Data Source

NodeB_RNC_RXI

Source Field

pmReceivedAtmCells

Source Section

VclTp_RNC

pmTransmittedAtmCells

Number of transmitted ATM cells.

Data Source

NodeB_RNC_RXI

Source Field

pmTransmittedAtmCells

Source Section

VclTp_RNC

RNC_RELEASE

Release

Data Source

NodeB_RNC_RXI

Source Section

VclTp_RNC

VpcTp_NodeB Primitive Calculations

The following is a list of primitive calculations for the VpcTp_NodeB entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

VpcTp_NodeB Peg Counts

The following is a list of peg counts for the VpcTp_NodeB entity.

NodeB_RELEASE

Release

Data Source

NodeB_RNC_RXI

Source Section

VpcTp_NodeB

PERLENSEC

Period Length

Data Source

NodeB_RNC_RXI

Source Field

perlensec

Source Section

VpcTp_NodeB_WMGeneral

PERLENSEC_K

Period length in seconds aggregation summation in time domain and aggregation maximum between Network Elements.

Data Source

NodeB_RNC_RXI

Source Field

perlensec

Source Section

VpcTp_NodeB_WMGeneral

pmBwErrBlocks

Number of backward errored blocks.

Data Source

NodeB_RNC_RXI

Source Field

pmBwErrBlocks

Source Section

VpcTp_NodeB

pmBwLostCells

Number of backward lost cells.

Data Source

NodeB_RNC_RXI

Source Field

pmBwLostCells

Source Section

VpcTp_NodeB

pmBwMissinsCells

Number of backward misinserted cells.

Data Source

NodeB_RNC_RXI

Source Field

pmBwMissinsCells

Source Section

VpcTp_NodeB

pmFwErrBlocks

Number of forwarded errored blocks.

Data Source

NodeB_RNC_RXI

Source Field

pmFwErrBlocks

Source Section

VpcTp_NodeB

pmFwLostCells

Number of forwarded lost cells.

Data Source

NodeB_RNC_RXI

Source Field

pmFwLostCells

Source Section

VpcTp_NodeB

pmFwMissinsCells

Number of forwarded misinserted cells.

Data Source

NodeB_RNC_RXI

Source Field

pmFwMissinsCells

Source Section

VpcTp_NodeB

pmLostBrCells

Number of lost bit rate cells.

Data Source

NodeB_RNC_RXI

Source Field

pmLostBrCells

Source Section

VpcTp_NodeB

pmLostFpmCells

Number of lost Forward Performance Monitoring (FPM) cells.

Data Source

NodeB_RNC_RXI

Source Field

pmLostFpmCells

Source Section

VpcTp_NodeB

VpcTp_RNC Primitive Calculations

The following is a list of primitive calculations for the VpcTp_RNC entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

VpcTp_RNC Peg Counts

The following is a list of peg counts for the VpcTp_RNC entity.

PERLENSEC

Period Length

Data Source

NodeB_RNC_RXI

Source Field

perlensec

Source Section

VpcTp_RNC_WMGeneral

PERLENSEC_K

Period length in seconds aggregation summation in time domain and aggregation maximum between Network Elements.

Data Source

NodeB_RNC_RXI

Source Field

perlensec

Source Section

VpcTp_RNC_WMGeneral

pmBwErrBlocks

Number of backward errored blocks.

Data Source

NodeB_RNC_RXI

Source Field

pmBwErrBlocks

Source Section

VpcTp_RNC

pmBwLostCells

Number of backward lost cells.

Data Source

NodeB_RNC_RXI

Source Field

pmBwLostCells

Source Section

VpcTp_RNC

pmBwMissinsCells

Number of backward misinserted cells.

Data Source

NodeB_RNC_RXI

Source Field

pmBwMissinsCells

Source Section

VpcTp_RNC

pmFwErrBlocks

Number of forwarded errored blocks.

Data Source

NodeB_RNC_RXI

Source Field

pmFwErrBlocks

Source Section

VpcTp_RNC

pmFwLostCells

Number of forwarded lost cells.

Data Source

NodeB_RNC_RXI

Source Field

pmFwLostCells

Source Section

VpcTp_RNC

pmFwMissinsCells

Number of forwarded misinserted cells.

Data Source

NodeB_RNC_RXI

Source Field

pmFwMissinsCells

Source Section

VpcTp_RNC

pmLostBrCells

Number of lost bit rate cells.

Data Source

NodeB_RNC_RXI

Source Field

pmLostBrCells

Source Section

VpcTp_RNC

pmLostFpmCells

Number of lost Forward Performance Monitoring (FPM) cells.

Data Source

NodeB_RNC_RXI

Source Field

pmLostFpmCells

Source Section

VpcTp_RNC

RNC_RELEASE

Release

Data Source

NodeB_RNC_RXI

Source Section

VpcTp_RNC

VplTp_NodeB Primitive Calculations

The following is a list of primitive calculations for the VplTp_NodeB entity.

Avr_CellRate_Recieved_VplTp_NodeB

Average Received CellRate in the measurement period.

Calculation

$\text{pmReceivedAtmCells} / \text{PERLENSEC}$

Avr_CellRate_Transmitted_VplTp_NodeB

Average Transmitted CellRate in the measurement period.

Calculation

$\text{pmTransmittedAtmCells} / \text{PERLENSEC}$

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

VplTp_NodeB Peg Counts

The following is a list of peg counts for the VplTp_NodeB entity.

NodeB_RELEASE

Release

Data Source

NodeB_RNC_RXI

Source Section

VplTp_NodeB

PERLENSEC

Period Length

Data Source

NodeB_RNC_RXI

Source Field

perlensec

Source Section

VplTp_NodeB_WMGeneral

PERLENSEC_K

Period length in seconds aggregation summation in time domain and aggregation maximum between Network Elements.

Data Source

NodeB_RNC_RXI

Source Field

perlensec

Source Section

VplTp_NodeB_WMGeneral

pmReceivedAtmCells

Number of received ATM cells.

Data Source

NodeB_RNC_RXI

Source Field

pmReceivedAtmCells

Source Section

VplTp_NodeB

pmTransmittedAtmCells

Number of transmitted ATM cells.

Data Source

NodeB_RNC_RXI

Source Field

pmTransmittedAtmCells

Source Section

VplTp_NodeB

VplTp_RNC Primitive Calculations

The following is a list of primitive calculations for the VplTp_RNC entity.

Avr_CellRate_Recieved_VplTp_RNC

Average Received CellRate in the measurement period.

Calculation

$\text{pmReceivedAtmCells} / \text{PERLENSEC}$

Avr_CellRate_Transmitted_VplTp_RNC

Average Transmitted CellRate in the measurement period.

Calculation

$\text{pmTransmittedAtmCells} / \text{PERLENSEC}$

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

$\text{DAYSINREPORT}()$

NUMHOURS

of hours in Summation Data

Calculation

VplTp_RNC Peg Counts

The following is a list of peg counts for the VplTp_RNC entity.

PERLENSEC

Period Length

Data Source

NodeB_RNC_RXI

Source Field

perlensec

Source Section

VplTp_RNC_WMGeneral

PERLENSEC_K

Period length in seconds aggregation summation in time domain and aggregation maximum between Network Elements.

Data Source

NodeB_RNC_RXI

Source Field

perlensec

Source Section

VplTp_RNC_WMGeneral

pmReceivedAtmCells

Number of received ATM cells.

Data Source

NodeB_RNC_RXI

Source Field

pmReceivedAtmCells

Source Section

VplTp_RNC

pmTransmittedAtmCells

Number of transmitted ATM cells.

Data Source

NodeB_RNC_RXI

Source Field

pmTransmittedAtmCells

Source Section

VplTp_RNC

RNC_RELEASE

Release

Data Source

NodeB_RNC_RXI

Source Section

VplTp_RNC

Vt15Ttp_NodeB Primitive Calculations

The following is a list of primitive calculations for the Vt15Ttp_NodeB entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

Vt15Ttp_NodeB Peg Counts

The following is a list of peg counts for the Vt15Ttp_NodeB entity.

NodeB_RELEASE

Release

Data Source

NodeB_RXI

Source Field

NodeB_RELEASE

Source Section

Vt15Ttp_NodeB

PERLENSEC

Period length in seconds

Source Field

PERLENSEC

Source Section

Vt15Ttp_NodeB_WMGeneral

PERLENSEC_K

Period length in seconds aggregation summation in time domain and aggregation maximum between Network Elements.

Source Field

PERLENSEC

Source Section

Vt15Ttp_NodeB_WMGeneral

pmEs

The total number of Errored Seconds.

Data Source

NodeB_RXI

Source Field

pmEs

Source Section

Vt15Ttp

pmSes

The total number of Severely Errored Seconds.

Data Source

NodeB_RXI

Source Field

pmSes

Source Section

Vt15Ttp

pmUas

Transmission Unavailable Seconds (UAS). The accumulated unavailable time in seconds during the interval. Unavailable time starts when 10 consecutive Severely Errored Seconds (SES) are detected (them being part of the unavailable time) and ends when 10 consecutive non SES are detected.

Data Source

NodeB_RXI

Source Field

pmUas

Source Section

Vt15Ttp

Vt15Ttp_RNC Primitive Calculations

The following is a list of primitive calculations for the Vt15Ttp_RNC entity.

GRAPHmultiLineSeparator

Special Control Field for Multi-Line Graphs

Calculation

""

NUMDAYS

of days in Report

Calculation

DAYSINREPORT ()

NUMHOURS

of hours in Summation Data

Calculation

Vt15Ttp_RNC Peg Counts

The following is a list of peg counts for the Vt15Ttp_RNC entity.

PERLENSEC

Period length in seconds

Source Field

PERLENSEC

Source Section

Vt15Ttp_RNC_WMGeneral

PERLENSEC_K

Period length in seconds aggregation summation in time domain and aggregation maximum between Network Elements.

Data Source

NodeB_RNC_RXI

Source Field

PERLENSEC

Source Section

Vt15Ttp_RNC_WMGeneral

pmEs

The total number of Errored Seconds.

Data Source

RNC_RXI

Source Field

pmEs

Source Section

Vt15Ttp

pmSes

The total number of Severely Errored Seconds.

Data Source

RNC_RXI

Source Field

pmSes

Source Section

Vt15Ttp

pmUas

Transmission Unavailable Seconds (UAS). The accumulated unavailable time in seconds during the interval. Unavailable time starts when 10 consecutive Severely Errored Seconds (SES) are detected (them being part of the unavailable time) and ends when 10 consecutive non SES are detected.

Data Source

RNC_RXI

Source Field

pmUas

Source Section

Vt15Ttp

RNC_RELEASE

Release

Data Source

RNC_RXI

Source Field

RNC_RELEASE

Source Section

Vt15Ttp_RNC

Index

A

Aal0TpVccTp_NodeB	
peg counts	2423
primitive calculations	2423
Aal0TpVccTp_RNC	
peg counts	2427
primitive calculations	2427
Aal1TpVccTp_NodeB	
peg counts	2431
primitive calculations	2430
Aal2Ap_NodeB	
peg counts	2435
primitive calculations	2434
Aal2Ap_RNC	
peg counts	2449
primitive calculations	2448
Aal2PathVccTp_NodeB	
peg counts	2462
primitive calculations	2462
Aal2PathVccTp_RNC	
peg counts	2467
primitive calculations	2467
Aal2Sp_NodeB	
peg counts	2472
primitive calculations	2471
Aal2Sp_RNC	
peg counts	2474
primitive calculations	2473
Aal5TpVccTp_NodeB	
peg counts	2475
primitive calculations	2475
Aal5TpVccTp_RNC	
peg counts	2479
primitive calculations	2479
AddressFamily	
peg counts	380
primitive calculations	379
Aich	
peg counts	2483
primitive calculations	2482
AmrService	
peg counts	2485
primitive calculations	2485

AntennaBranch	
peg counts	2488
primitive calculations	2487
APN	
peg counts	384
primitive calculations	381
AppContext_MSC	
peg counts	1115
primitive calculations	1115
AtmPort_NodeB	
peg counts	2490
primitive calculations	2489
AtmPort_RNC	
peg counts	2493
primitive calculations	2492
AUC	
peg counts	361
primitive calculations	361
audience	353
available data fields	
GSN	496
MSC	1815

B

BGPPeerIP	
peg counts	407
primitive calculations	406
BillingGtw	
peg counts	410
primitive calculations	409
BSC	
peg counts	1117
primitive calculations	1116
BSC_NI	
primitive calculations	1235
BSC_SS7Dest	
primitive calculations	1235
BSC_SS7HSLPrmGrp	
peg counts	1236
primitive calculations	1236
BSC_SS7Link	
peg counts	1255
primitive calculations	1253
BSC_SS7LinkSet	
peg counts	1324
primitive calculations	1321

BSC_SS7RouteSet		CsdGsmFhService	
peg counts	1339	peg counts	2611
primitive calculations	1338	primitive calculations	2610
BSG		CsdModemService	
peg counts	926	peg counts	2614
primitive calculations	925	primitive calculations	2613
BSSGP		D	
peg counts	413	DataService_MSC	
primitive calculations	412	peg counts	1722
BTSSite		primitive calculations	1721
peg counts	1341	DcDevice	
primitive calculations	1340	peg counts	2622
C		primitive calculations	2621
Card		DcDevice_NodeB	
peg counts	419	peg counts	2624
primitive calculations	415	primitive calculations	2623
Carrier		DcDevice_RNC	
peg counts	2516	peg counts	2625
primitive calculations	2494	primitive calculations	2625
CcDevice		DestClass	
peg counts	2591	peg counts	471
primitive calculations	2591	primitive calculations	470
CcDevice_NodeB		Destination	
peg counts	2593	peg counts	1723
primitive calculations	2592	primitive calculations	1722
CcDevice_RNC		DestinationCode	
peg counts	2595	peg counts	1730
primitive calculations	2595	primitive calculations	1729
Cell		DHCP	
peg counts	1366	peg counts	473
primitive calculations	1341	primitive calculations	472
Cellset		DigitalPath_MSC	
peg counts	1719	peg counts	1732
primitive calculations	1719	primitive calculations	1732
CnOperator		DigPathType_BSC	
primitive calculations	2597	peg counts	1735
Connection		primitive calculations	1735
peg counts	468	DigPathType_MSC	
primitive calculations	467	peg counts	1740
ContinuityCheckService		primitive calculations	1739
peg counts	2598	DirTrunk	
primitive calculations	2597	peg counts	1743
CsdDigitalService		primitive calculations	1740
peg counts	2601	Distrib_Group_Switch	
primitive calculations	2599	peg counts	1754
		primitive calculations	1753

DLCI	primitive calculations	2719
peg counts		476
primitive calculations		474
documentation		
assumptions about prior knowledge		353
font usage		354
typographical conventions		354
user		355
viewing HTML Help		355
viewing PDF		356
DownlinkBaseBandPool		
peg counts		2628
primitive calculations		2627
DTISC		
peg counts		1758
primitive calculations		1757
DtmfRcvrService		
peg counts		2680
primitive calculations		2679
DtmfSenderService		
peg counts		2682
primitive calculations		2681
E		
E1PhysPathTerm_NodeB		
peg counts		2685
primitive calculations		2684
E1PhysPathTerm_RNC		
peg counts		2688
primitive calculations		2687
E1Ttp_NodeB		
peg counts		2691
primitive calculations		2690
E1Ttp_RNC		
peg counts		2693
primitive calculations		2693
ECPool		
peg counts		1767
primitive calculations		1767
ECRouteParameterSet		
peg counts		2696
primitive calculations		2695
ECServiceRNC		
peg counts		2717
primitive calculations		2717
EDchResources		
peg counts		2720
EM		
peg counts		1772
primitive calculations		1771
EOSCode		
peg counts		1774
primitive calculations		1773
Equipment_NodeB		
primitive calculations		2874
Equipment_RNC		
primitive calculations		2874
EthernetLink_NodeB		
peg counts		2876
primitive calculations		2875
EthernetLink_RNC		
peg counts		2879
primitive calculations		2879
Etm1_NodeB		
primitive calculations		2882
Etm1_RNC		
primitive calculations		2883
Etm4_NodeB		
primitive calculations		2883
Etm4_RNC		
primitive calculations		2884
F		
FastEthernet_NodeB		
peg counts		2885
primitive calculations		2884
FastEthernet_RNC		
peg counts		2892
primitive calculations		2891
FNR		
peg counts		369
primitive calculations		369
font usage		
documentation		354
ForwardClass		
peg counts		485
primitive calculations		484
FrameSynch		
peg counts		2899
primitive calculations		2898
FTPService		
peg counts		2363
primitive calculations		2363

G

GeneralProcUnit_NodeB		HLR	
peg counts	2906	peg counts	928
primitive calculations	2905	primitive calculations	927
GeneralProcUnit_RNC		HLR_NI	
peg counts	2914	peg counts	975
primitive calculations	2913	primitive calculations	974
GigaBitEthernet_NodeB		HLR_SAE	
peg counts	2922	peg counts	976
primitive calculations	2921	primitive calculations	975
GigaBitEthernet_RNC		HLR_SAE_Block	
peg counts	2935	peg counts	979
primitive calculations	2934	primitive calculations	979
Global_Titl_Trans_Typ		HLR_SPG	
peg counts	1775	peg counts	980
primitive calculations	1774	primitive calculations	980
Group		HLR_SPNode	
peg counts	2367	peg counts	981
primitive calculations	2366	primitive calculations	980
GsmRelation		HLR_SS7Dest	
peg counts	2949	peg counts	987
primitive calculations	2948	primitive calculations	986
gsmSCF		HLR_SS7HSLPrmGrp	
peg counts	927	peg counts	989
primitive calculations	926	primitive calculations	988
GSN		HLR_SS7Link	
available data fields	496	peg counts	1001
peg counts	518	primitive calculations	1000
primitive calculations	496	HLR_SS7LinkSet	
GSN_MM_Index		peg counts	1066
peg counts	772	primitive calculations	1065
primitive calculations	772	HLR_SS7RouteSet	
GSN_OvrProtect		peg counts	1081
peg counts	784	primitive calculations	1080
primitive calculations	783	HLR_VLR	
GSN_SM_Index		peg counts	1083
peg counts	785	primitive calculations	1082
primitive calculations	785	HLRSubs	
GSNType		peg counts	1781
primitive calculations	787	primitive calculations	1780
GttService		HsDschResources	
peg counts	2965	peg counts	2977
primitive calculations	2964	primitive calculations	2967

H

Higher_Order_Path	
peg counts	1777

HTML Help format	355	primitive calculations	3397
I		IpAccessHostGpb_RNC	
ImaGroup_NodeB		peg counts	3409
peg counts	3363	primitive calculations	3408
primitive calculations	3362	IpAccessHostMsb_NodeB	
ImaGroup_RNC		peg counts	3419
peg counts	3364	primitive calculations	3418
primitive calculations	3364	IpAccessHostMsb_RNC	
ImaLink_NodeB		peg counts	3424
peg counts	3366	primitive calculations	3424
primitive calculations	3365	IpAccessHostSpb_NodeB	
ImaLink_RNC		peg counts	3430
peg counts	3372	primitive calculations	3429
primitive calculations	3371	IpAccessHostSpb_RNC	
ImBasicMessage		peg counts	3442
peg counts	3377	primitive calculations	3442
primitive calculations	3377	IpAtmLink_NodeB	
ImDeviceService		peg counts	3455
peg counts	3379	primitive calculations	3454
primitive calculations	3379	IpAtmLink_RNC	
ImMessageComposition		peg counts	3459
peg counts	3381	primitive calculations	3458
primitive calculations	3380	IpbService	
ImService		peg counts	3463
peg counts	3383	primitive calculations	3462
primitive calculations	3382	IpEthPacketDataRouter	
ImVariableMessage		peg counts	3465
peg counts	3385	primitive calculations	3465
primitive calculations	3385	IpHostLink_NodeB	
INAP		peg counts	3469
peg counts	1090	primitive calculations	3468
primitive calculations	1090	IpInterface_NodeB	
InmarsatDeviceService		peg counts	3472
peg counts	3387	primitive calculations	3472
primitive calculations	3387	IpInterface_RNC	
Interface		peg counts	3478
peg counts	794	primitive calculations	3478
primitive calculations	788	IpSystem_NodeB	
IP_NodeB		primitive calculations	3483
peg counts	3390	IpSystem_RNC	
primitive calculations	3389	primitive calculations	3484
IP_RNC		ISDNESG	
peg counts	3394	peg counts	1783
primitive calculations	3393	primitive calculations	1782
IpAccessHostGpb_NodeB		IubDataStreams	
peg counts	3398	peg counts	3485
		primitive calculations	3485

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

IubEdch	primitive calculations	362
peg counts	3674	
primitive calculations	3674	
IubLink	peg counts	3681
primitive calculations	3681	
IuLink	peg counts	3697
primitive calculations	3696	
IurLink	peg counts	3700
primitive calculations	3699	
L		
LA	peg counts	1789
primitive calculations	1788	
LA_RNC	peg counts	3719
primitive calculations	3719	
LAPD	peg counts	1797
primitive calculations	1796	
LATA	peg counts	1800
primitive calculations	1799	
Licensing	primitive calculations	3722
LossRoute	peg counts	1801
primitive calculations	1800	
Lower_Order_Path	peg counts	1807
primitive calculations	1807	
M		
M3uAssociation_NodeB	peg counts	3723
primitive calculations	3723	
M3uAssociation_RNC	peg counts	3736
primitive calculations	3735	
Map	peg counts	1092
primitive calculations	1091	
MAP_AUC	peg counts	362
MapOp	peg counts	1812
primitive calculations	1811	
MccService	peg counts	3748
primitive calculations	3748	
MediumAccUnit_NodeB	peg counts	3751
primitive calculations	3750	
MediumAccUnit_RNC	peg counts	3752
primitive calculations	3752	
MfhService	peg counts	3754
primitive calculations	3754	
MpcService	peg counts	3756
primitive calculations	3755	
MSC	available data fields	1815
peg counts	1828	
primitive calculations	1816	
MSC_SS7Dest	peg counts	1986
primitive calculations	1985	
MSC_SS7HSLPrmGrp	peg counts	1988
primitive calculations	1987	
MSC_SS7Link	peg counts	2008
primitive calculations	2004	
MSC_SS7LinkSet	peg counts	2078
primitive calculations	2073	
MSC_SS7RouteSet	peg counts	2093
primitive calculations	2092	
MSCOutTrunk	peg counts	2095
primitive calculations	2094	
MSCTrunkDest	peg counts	2098
primitive calculations	2096	
MSCTrunkType	peg counts	2102
primitive calculations	2101	

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

Mtp2Tp_NodeB		primitive calculations	3808
peg counts	3758	NBCell	
primitive calculations	3757	peg counts	2144
Mtp2Tp_RNC		primitive calculations	2141
peg counts	3763	NE	
primitive calculations	3762	peg counts	2368
Mtp3bAp_NodeB		primitive calculations	2367
peg counts	3767	NE_Sub	
primitive calculations	3766	peg counts	2381
Mtp3bAp_RNC		primitive calculations	2380
peg counts	3769	Net_BGPPeerIP	
primitive calculations	3768	peg counts	831
Mtp3bSl_NodeB		primitive calculations	831
peg counts	3771	Net_OSPFArea	
primitive calculations	3770	peg counts	834
Mtp3bSl_RNC		primitive calculations	834
peg counts	3774	Net_OSPFInterface	
primitive calculations	3774	peg counts	837
Mtp3bSlS_NodeB		primitive calculations	836
primitive calculations	3778	Net_OSPFNeighIP	
Mtp3bSlS_RNC		peg counts	838
primitive calculations	3778	primitive calculations	837
Mtp3bSp_NodeB		Network	
peg counts	3779	peg counts	839
primitive calculations	3779	primitive calculations	838
Mtp3bSp_RNC		NI	
peg counts	3791	primitive calculations	2154
primitive calculations	3790	NniSaalTp_NodeB	
Mtp3bSrs_NodeB		peg counts	3812
peg counts	3802	primitive calculations	3811
primitive calculations	3801	NniSaalTp_RNC	
Mtp3bSrs_RNC		peg counts	3817
peg counts	3803	primitive calculations	3816
primitive calculations	3803	NodeB	
Multiplex_Section		peg counts	3822
peg counts	2105	primitive calculations	3821
primitive calculations	2105	NodeSynchTp	
N		peg counts	3834
NB_MSC		primitive calculations	3834
peg counts	2110	NrService	
primitive calculations	2109	peg counts	3838
NbapCommon		primitive calculations	3837
peg counts	3805	NSVC	
primitive calculations	3804	peg counts	841
NbapDedicated		primitive calculations	840
peg counts	3809		

Updated: 2009-05-18

O	PDF format	356
Os155PhyPathTrm_NodeB	PdrDevice	
peg counts	peg counts	3866
primitive calculations	primitive calculations	3865
Os155PhyPathTrm_RNC	PdrDevice_NodeB	
peg counts	peg counts	3868
primitive calculations	primitive calculations	3867
Ospf_NodeB	PdrDevice_RNC	
peg counts	peg counts	3870
primitive calculations	primitive calculations	3869
Ospf_RNC	peg counts	
peg counts	Aal0TpVccTp_NodeB	2423
primitive calculations	Aal0TpVccTp_RNC	2427
OSPFArea	Aal1TpVccTp_NodeB	2431
peg counts	Aal2Ap_NodeB	2435
primitive calculations	Aal2Ap_RNC	2449
OspfArea_NodeB	Aal2PathVccTp_NodeB	2462
peg counts	Aal2PathVccTp_RNC	2467
primitive calculations	Aal2Sp_NodeB	2472
OspfArea_RNC	Aal2Sp_RNC	2474
peg counts	Aal5TpVccTp_NodeB	2475
primitive calculations	Aal5TpVccTp_RNC	2479
OSPFInterface	AddressFamily	380
peg counts	Aich	2483
primitive calculations	AmrService	2485
OspfInterface_NodeB	AntennaBranch	2488
peg counts	APN	384
primitive calculations	AppContext_MSC	1115
OspfInterface_RNC	AtmPort_NodeB	2490
peg counts	AtmPort_RNC	2493
primitive calculations	AUC	361
OSPFNeighIP	BGPPeerIP	407
peg counts	BillingGtw	410
primitive calculations	BSC	1117
OSSRC	BSC_SS7HSLPrmGrp	1236
peg counts	BSC_SS7Link	1255
primitive calculations	BSC_SS7LinkSet	1324
	BSC_SS7RouteSet	1339
P	BSG	926
PacketDataRouter	BSSGP	413
peg counts	BTSSite	1341
primitive calculations	Card	419
PacketDataRouter_RNC	Carrier	2516
peg counts	CcDevice	2591
primitive calculations	CcDevice_NodeB	2593
	CcDevice_RNC	2595
	Cell	1366

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

Cellset	1719	Group	2367
Connection	468	GsmRelation	2949
ContinuityCheckService	2598	gsmSCF	927
CsdDigitalService	2601	GSN	518
CsdGsmFhService	2611	GSN_MM_Index	772
CsdModemService	2614	GSN_OvrProtect	784
DataService_MSC	1722	GSN_SM_Index	785
DcDevice	2622	GttService	2965
DcDevice_NodeB	2624	Higher_Order_Path	1777
DcDevice_RNC	2625	HLR	928
DestClass	471	HLR_NI	975
Destination	1723	HLR_SAE	976
DestinationCode	1730	HLR_SAE_Block	979
DHCP	473	HLR_SPG	980
DigitalPath_MSC	1732	HLR_SPNode	981
DigPathType_BSC	1735	HLR_SS7Dest	987
DigPathType_MSC	1740	HLR_SS7HSLPrmGrp	989
DirTrunk	1743	HLR_SS7Link	1001
Distrib_Group_Switch	1754	HLR_SS7LinkSet	1066
DLCI	476	HLR_SS7RouteSet	1081
DownlinkBaseBandPool	2628	HLR_VLR	1083
DTISC	1758	HLRSubs	1781
DtmfRcvrService	2680	HsDschResources	2977
DtmfSenderService	2682	ImaGroup_NodeB	3363
E1PhysPathTerm_NodeB	2685	ImaGroup_RNC	3364
E1PhysPathTerm_RNC	2688	ImaLink_NodeB	3366
E1Ttp_NodeB	2691	ImaLink_RNC	3372
E1Ttp_RNC	2693	ImBasicMessage	3377
ECPool	1767	ImDeviceService	3379
ECRouteParameterSet	2696	ImMessageComposition	3381
ECServiceRNC	2717	ImService	3383
EDchResources	2720	ImVariableMessage	3385
EM	1772	INAP	1090
EOSCode	1774	InmarsatDeviceService	3387
EthernetLink_NodeB	2876	Interface	794
EthernetLink_RNC	2879	IP_NodeB	3390
FastEthernet_NodeB	2885	IP_RNC	3394
FastEthernet_RNC	2892	IpAccessHostGpb_NodeB	3398
FNR	369	IpAccessHostGpb_RNC	3409
ForwardClass	485	IpAccessHostMsb_NodeB	3419
FrameSynch	2899	IpAccessHostMsb_RNC	3424
FTPService	2363	IpAccessHostSpb_NodeB	3430
GeneralProcUnit_NodeB	2906	IpAccessHostSpb_RNC	3442
GeneralProcUnit_RNC	2914	IpAtmLink_NodeB	3455
GigaBitEthernet_NodeB	2922	IpAtmLink_RNC	3459
GigaBitEthernet_RNC	2935	IpbService	3463
Global_Titl_Trans_Typ	1775	IpEthPacketDataRouter	3465

Updated: 2009-05-18

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

IpHostLink_NodeB	3469	NbapDedicated	3809
IpInterface_NodeB	3472	NBCell	2144
IpInterface_RNC	3478	NE	2368
ISDNESG	1783	NE_Sub	2381
IubDataStreams	3485	Net_BGPPeerIP	831
IubEdch	3674	Net_OSPFArea	834
IubLink	3681	Net_OSPFInterface	837
IuLink	3697	Net_OSPFNeighIP	838
IurLink	3700	Network	839
LA	1789	NniSaalTp_NodeB	3812
LA_RNC	3719	NniSaalTp_RNC	3817
LAPD	1797	NodeB	3822
LATA	1800	NodeSynchTp	3834
LossRoute	1801	NrService	3838
Lower_Order_Path	1807	NSVC	841
M3uAssociation_NodeB	3723	Os155PhyPathTrm_NodeB	3840
M3uAssociation_RNC	3736	Os155PhyPathTrm_RNC	3843
Map	1092	Ospf_NodeB	3846
MAP_AUC	362	Ospf_RNC	3848
MapOp	1812	OSPFArea	843
MccService	3748	OspfArea_NodeB	3850
MediumAccUnit_NodeB	3751	OspfArea_RNC	3852
MediumAccUnit_RNC	3752	OSPFInterface	845
MfhService	3754	OspfInterface_NodeB	3853
MpcService	3756	OspfInterface_RNC	3855
MSC	1828	OSPFNeighIP	847
MSC_SS7Dest	1986	OSSRC	2394
MSC_SS7HSLPrmGrp	1988	PacketDataRouter	3857
MSC_SS7Link	2008	PacketDataRouter_RNC	3862
MSC_SS7LinkSet	2078	PdrDevice	3866
MSC_SS7RouteSet	2093	PdrDevice_NodeB	3868
MSCOutTrunk	2095	PdrDevice_RNC	3870
MSCTrunkDest	2098	PIU	848
MSCTrunkType	2102	PLMN	1094
Mtp2Tp_NodeB	3758	PlugInUnit_NodeB	3872
Mtp2Tp_RNC	3763	PlugInUnit_RNC	3874
Mtp3bAp_NodeB	3767	PostServClass	3876
Mtp3bAp_RNC	3769	Prach	3880
Mtp3bSl_NodeB	3771	ProblemCode	2155
Mtp3bSl_RNC	3774	Protocol	2395
Mtp3bSp_NodeB	3779	Protocol_Sub	2401
Mtp3bSp_RNC	3791	QOS	2158
Mtp3bSrs_NodeB	3802	RA_GSN	851
Mtp3bSrs_RNC	3803	RA_RNC	3907
Multiplex_Section	2105	RABType	3912
NB_MSC	2110	RACH	3917
NbapCommon	3805	Radio	2160

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

RadioLinks	3938	SUPPSERVICE	2268
Ranap	4379	SUPPSERVICE_HLR	1104
RNC	4395	Switch_Netw_Terminal	2272
RncCapacity	4528	System	365, 375, 1112
RNCModule	4537	T1Ttp_NodeB	4616
RNCSTAT	2161	T1Ttp_RNC	4619
RXOTS	2168	T3PhysPathTerm_NodeB	4621
SAE	2170	T3PhysPathTerm_RNC	4624
SccpAcctCriteria_NodeB	4539	TA_Name	880
SccpAcctCriteria_RNC	4541	TCAP_Obj	2277
SccpAp_NodeB	4542	TCAP_SubSystem	2281
SccpAp_RNC	4543	Time_Slot	2282
Sccpch	4544	TimeSlot	882
SccpPolicing_NodeB	4554	ToneSenderService	4627
SccpPolicing_RNC	4555	TrafficType	2287
SccpSrc_NodeB	4556	Transceiver_Group	2300
SccpSrc_RNC	4560	Transcoder_Subpool	2319
SccpSp_NodeB	4564	TransportNetw_NodeB	4628
SccpSp_RNC	4572	TransportNetw_RNC	4631
Sctp_NodeB	4580	TRC	2321
Sctp_RNC	4588	TRD	2325
SecAssoc	854	Trunk	885
SecAssoc_Card	856	TrunkRoute	2338
ServFeature_MSC	2174	TsService	4633
SERVICEFEATURE_HLR	1096	UniSaalTp_NodeB	4635
SGSN_GGSN	858	UniSaalTp_RNC	4640
SGSN_Map	1097	UplinkBaseBandPool	4645
SGSN_MSC	2175	UpMfhService	4712
Site	2408	Ura	4713
SpbDeviceGroup_NodeB	4598	UtranCell	4747
SpbDeviceGroup_RNC	4600	UtranRelation	5220
SpbDeviceSet_NodeB	4601	Vc12Ttp_NodeB	5247
SpbDeviceSet_RNC	4603	Vc12Ttp_RNC	5250
SPNode	2177	Vc4Ttp_NodeB	5253
SrcClass	865	Vc4Ttp_RNC	5255
SS7	867	VclTp_NodeB	5259
SS7Association	875	VclTp_RNC	5278
SSN	877	VirtualChannel	907
Sts1SpeTtp_NodeB	4605	VirtualPath	915
Sts1SpeTtp_RNC	4607	VLR	2351
Sts3CspeTtp_NodeB	4609	VpcTp_NodeB	5297
Sts3CspeTtp_RNC	4612	VpcTp_RNC	5301
Subcell	2182	VplTp_NodeB	5305
SubNetwork	2411	VplTp_RNC	5307
SubServices	1100	Vt15Ttp_NodeB	5310
Subsystem_Number	2253	Vt15Ttp_RNC	5312
Super_Channel	2256		

Updated: 2009-05-18

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

PIU	BSC_SS7Link	1253
peg counts	BSC_SS7LinkSet	1321
primitive calculations	BSC_SS7RouteSet	1338
PLMN	BSG	925
peg counts	BSSGP	412
primitive calculations	BTSSite	1340
PlugInUnit_NodeB	Card	415
peg counts	Carrier	2494
primitive calculations	CcDevice	2591
PlugInUnit_RNC	CcDevice_NodeB	2592
peg counts	CcDevice_RNC	2595
primitive calculations	Cell	1341
PostServClass	Cellset	1719
peg counts	CnOperator	2597
primitive calculations	Connection	467
Prach	ContinuityCheckService	2597
peg counts	CsdDigitalService	2599
primitive calculations	CsdGsmFhService	2610
prerequisites	CsdModemService	2613
assumptions in documentation	DataService_MSC	1721
primitive calculations	DcDevice	2621
Aal0TpVccTp_NodeB	DcDevice_NodeB	2623
Aal0TpVccTp_RNC	DcDevice_RNC	2625
Aal1TpVccTp_NodeB	DestClass	470
Aal2Ap_NodeB	Destination	1722
Aal2Ap_RNC	DestinationCode	1729
Aal2PathVccTp_NodeB	DHCP	472
Aal2PathVccTp_RNC	DigitalPath_MSC	1732
Aal2Sp_NodeB	DigPathType_BSC	1735
Aal2Sp_RNC	DigPathType_MSC	1739
Aal5TpVccTp_NodeB	DirTrunk	1740
Aal5TpVccTp_RNC	Distrib_Group_Switch	1753
AddressFamily	DLCI	474
Aich	DownlinkBaseBandPool	2627
AmrService	DTISC	1757
AntennaBranch	DtmfRcvrService	2679
APN	DtmfSenderService	2681
AppContext_MSC	E1PhysPathTerm_NodeB	2684
AtmPort_NodeB	E1PhysPathTerm_RNC	2687
AtmPort_RNC	E1Ttp_NodeB	2690
AUC	E1Ttp_RNC	2693
BGPPeerIP	ECPool	1767
BillingGtw	ECRouteParameterSet	2695
BSC	ECServiceRNC	2717
BSC_NI	EDchResources	2719
BSC_SS7Dest	EM	1771
BSC_SS7HSLPrmGrp	EOSCode	1773

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

Equipment_NodeB	2874	ImBasicMessage	3377
Equipment_RNC	2874	ImDeviceService	3379
EthernetLink_NodeB	2875	ImMessageComposition	3380
EthernetLink_RNC	2879	ImService	3382
Etm1_NodeB	2882	ImVariableMessage	3385
Etm1_RNC	2883	INAP	1090
Etm4_NodeB	2883	InmarsatDeviceService	3387
Etm4_RNC	2884	Interface	788
FastEthernet_NodeB	2884	IP_NodeB	3389
FastEthernet_RNC	2891	IP_RNC	3393
FNR	369	IpAccessHostGpb_NodeB	3397
ForwardClass	484	IpAccessHostGpb_RNC	3408
FrameSynch	2898	IpAccessHostMsb_NodeB	3418
FTPSservice	2363	IpAccessHostMsb_RNC	3424
GeneralProcUnit_NodeB	2905	IpAccessHostSpb_NodeB	3429
GeneralProcUnit_RNC	2913	IpAccessHostSpb_RNC	3442
GigaBitEthernet_NodeB	2921	IpAtmLink_NodeB	3454
GigaBitEthernet_RNC	2934	IpAtmLink_RNC	3458
Global_Titl_Trans_Typ	1774	IpbService	3462
Group	2366	IpEthPacketDataRouter	3465
GsmRelation	2948	IpHostLink_NodeB	3468
gsmSCF	926	IpInterface_NodeB	3472
GSN	496	IpInterface_RNC	3478
GSN_MM_Index	772	IpSystem_NodeB	3483
GSN_OvrProtect	783	IpSystem_RNC	3484
GSN_SM_Index	785	ISDNESG	1782
GSNType	787	IubDataStreams	3485
GttService	2964	IubEdch	3674
Higher_Order_Path	1776	IubLink	3681
HLR	927	IuLink	3696
HLR_NI	974	IurLink	3699
HLR_SAE	975	LA	1788
HLR_SAE_Block	979	LA_RNC	3719
HLR_SPG	980	LAPD	1796
HLR_SPNode	980	LATA	1799
HLR_SS7Dest	986	Licensing	3722
HLR_SS7HSLPrmGrp	988	LossRoute	1800
HLR_SS7Link	1000	Lower_Order_Path	1807
HLR_SS7LinkSet	1065	M3uAssociation_NodeB	3723
HLR_SS7RouteSet	1080	M3uAssociation_RNC	3735
HLR_VLR	1082	Map	1091
HLRSubs	1780	MAP_AUC	362
HsDschResources	2967	MapOp	1811
ImaGroup_NodeB	3362	MccService	3748
ImaGroup_RNC	3364	MediumAccUnit_NodeB	3750
ImaLink_NodeB	3365	MediumAccUnit_RNC	3752
ImaLink_RNC	3371	MfhService	3754

Updated: 2009-05-18

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

MpcService	3755	OspfArea_RNC	3851
MSC	1816	OSPFInterface	845
MSC_SS7Dest	1985	OspfInterface_NodeB	3853
MSC_SS7HSLPrmGrp	1987	OspfInterface_RNC	3855
MSC_SS7Link	2004	OSPFNeighIP	846
MSC_SS7LinkSet	2073	OSSRC	2393
MSC_SS7RouteSet	2092	PacketDataRouter	3857
MSCOutTrunk	2094	PacketDataRouter_RNC	3862
MSCTrunkDest	2096	PdrDevice	3865
MSCTrunkType	2101	PdrDevice_NodeB	3867
Mtp2Tp_NodeB	3757	PdrDevice_RNC	3869
Mtp2Tp_RNC	3762	PIU	848
Mtp3bAp_NodeB	3766	PLMN	1093
Mtp3bAp_RNC	3768	PlugInUnit_NodeB	3871
Mtp3bSI_NodeB	3770	PlugInUnit_RNC	3873
Mtp3bSI_RNC	3774	PostServClass	3875
Mtp3bSIs_NodeB	3778	Prach	3880
Mtp3bSIs_RNC	3778	ProblemCode	2155
Mtp3bSp_NodeB	3779	Protocol	2394
Mtp3bSp_RNC	3790	Protocol_Sub	2401
Mtp3bSrs_NodeB	3801	QOS	2157
Mtp3bSrs_RNC	3803	RA_GSN	850
Multiplex_Section	2105	RA_RNC	3907
NB_MSC	2109	RABType	3910
NbapCommon	3804	RACH	3917
NbapDedicated	3808	Radio	2159
NBCell	2141	RadioLinks	3923
NE	2367	Ranap	4379
NE_Sub	2380	RNC	4381
Net_BGPPeerIP	831	RncCapacity	4528
Net_OSPFArea	834	RNCModule	4536
Net_OSPFInterface	836	RNCSTAT	2160
Net_OSPFNeighIP	837	RXOTS	2167
Network	838	SAE	2170
NI	2154	SAE_Block	2173
NniSaalTp_NodeB	3811	SccpAcctCriteria_NodeB	4539
NniSaalTp_RNC	3816	SccpAcctCriteria_RNC	4540
NodeB	3821	SccpAp_NodeB	4541
NodeSynchTp	3834	SccpAp_RNC	4543
NrService	3837	Sccpch	4544
NSVC	840	SccpPolicing_NodeB	4553
Os155PhyPathTrm_NodeB	3840	SccpPolicing_RNC	4554
Os155PhyPathTrm_RNC	3843	SccpScrc_NodeB	4555
Ospf_NodeB	3845	SccpScrc_RNC	4560
Ospf_RNC	3847	SccpSp_NodeB	4564
OSPFArea	842	SccpSp_RNC	4572
OspfArea_NodeB	3849	Sctp_NodeB	4579

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

Sctp_RNC	4587	TCAP_SubSystem	2280
SecAssoc	853	Time_Slot	2281
SecAssoc_Card	855	TimeSlot	882
Sector	4595	ToneSenderService	4626
ServFeature_MSC	2174	TrafficType	2284
Service	4596	TraffOrigin	2299
SERVICEFEATURE_HLR	1095	Transceiver_Group	2300
SGSN_GGSN	857	Transcoder_Subpool	2319
SGSN_Map	1097	TransportNetw_NodeB	4627
SGSN_MSC	2174	TransportNetw_RNC	4630
Site	2408	TRC	2320
Slot_NodeB	4596	TRD	2324
Slot_RNC	4597	Trunk	884
SpbDeviceGroup_NodeB	4598	TrunkRoute	2329
SpbDeviceGroup_RNC	4599	TsService	4633
SpbDeviceSet_NodeB	4601	UniSaalTp_NodeB	4634
SpbDeviceSet_RNC	4602	UniSaalTp_RNC	4639
SpDevicePool	4604	UplinkBaseBandPool	4644
SPG	2175	UpMfhService	4711
SPNode	2176	Ura	4712
SrcClass	864	UtranCell	4715
SS7	866	UtranRelation	5218
SS7Association	874	Vc12Ttp_NodeB	5247
SSN	877	Vc12Ttp_RNC	5249
Sts1SpeTtp_NodeB	4604	Vc4Ttp_NodeB	5252
Sts1SpeTtp_RNC	4607	Vc4Ttp_RNC	5255
Sts3CspeTtp_NodeB	4609	VclTp_NodeB	5258
Sts3CspeTtp_RNC	4611	VclTp_RNC	5277
Subcell	2182	VirtualChannel	906
SubNetwork	2411	VirtualPath	915
Subrack_NodeB	4614	VLR	2350
Subrack_RNC	4614	VpcTp_NodeB	5296
SubServices	1099	VpcTp_RNC	5300
Subsystem_Number	2253	VplTp_NodeB	5304
Super_Channel	2255	VplTp_RNC	5307
SUPPSERVICE	2267	Vt15Ttp_NodeB	5309
SUPPSERVICE_HLR	1103	Vt15Ttp_RNC	5312
Switch_Netw_Terminal	2272	ProblemCode	
Synchr_Digi_paths	2273	peg counts	2155
System . . . 363, 373, 878, 1110, 2274, 2413,	4615	primitive calculations	2155
T1Ttp_NodeB	4616	product support	356
T1Ttp_RNC	4618	product training	356
T3PhysPathTerm_NodeB	4620	Protocol	
T3PhysPathTerm_RNC	4623	peg counts	2395
TA_Name	880	primitive calculations	2394
TCAP_Obj	2276	Protocol_Sub	
		peg counts	2401

Updated: 2009-05-18

primitive calculations	2401	S	
publications		SAE	
user	355	peg counts	2170
Q		primitive calculations	2170
QOS		SAE_Block	
peg counts	2158	primitive calculations	2173
primitive calculations	2157	SctpAcctCriteria_NodeB	
R		peg counts	4539
RA_GSN		primitive calculations	4539
peg counts	851	SctpAcctCriteria_RNC	
primitive calculations	850	peg counts	4541
RA_RNC		primitive calculations	4540
peg counts	3907	SctpAp_NodeB	
primitive calculations	3907	peg counts	4542
RABType		primitive calculations	4541
peg counts	3912	SctpAp_RNC	
primitive calculations	3910	peg counts	4543
RACH		primitive calculations	4543
peg counts	3917	Sctpch	
primitive calculations	3917	peg counts	4544
Radio		primitive calculations	4544
peg counts	2160	SctpPolicing_NodeB	
primitive calculations	2159	peg counts	4554
RadioLinks		primitive calculations	4553
peg counts	3938	SctpPolicing_RNC	
primitive calculations	3923	peg counts	4555
Ranap		primitive calculations	4554
peg counts	4379	SctpSrcr_NodeB	
primitive calculations	4379	peg counts	4556
RNC		primitive calculations	4555
peg counts	4395	SctpSrcr_RNC	
primitive calculations	4381	peg counts	4560
RncCapacity		primitive calculations	4560
peg counts	4528	SctpSp_NodeB	
primitive calculations	4528	peg counts	4564
RNCModule		primitive calculations	4564
peg counts	4537	SctpSp_RNC	
primitive calculations	4536	peg counts	4572
RNCRNC	4381	primitive calculations	4572
RNCSTAT		Sctp_NodeB	
peg counts	2161	peg counts	4580
primitive calculations	2160	primitive calculations	4579
RXOTS		Sctp_RNC	
peg counts	2168	peg counts	4588
primitive calculations	2167	primitive calculations	4587
		SecAssoc	
		peg counts	854

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

primitive calculations	853	SPG	
SecAssoc_Card		primitive calculations	2175
peg counts	856	SPNode	
primitive calculations	855	peg counts	2177
Sector		primitive calculations	2176
primitive calculations	4595	SrcClass	
ServFeature_MSC		peg counts	865
peg counts	2174	primitive calculations	864
primitive calculations	2174	SS7	
Service		peg counts	867
primitive calculations	4596	primitive calculations	866
SERVICEFEATURE_HLR		SS7Association	
peg counts	1096	peg counts	875
primitive calculations	1095	primitive calculations	874
SGSN_GGSN		SSN	
peg counts	858	peg counts	877
primitive calculations	857	primitive calculations	877
SGSN_Map		Sts1SpeTtp_NodeB	
peg counts	1097	peg counts	4605
primitive calculations	1097	primitive calculations	4604
SGSN_MSC		Sts1SpeTtp_RNC	
peg counts	2175	peg counts	4607
primitive calculations	2174	primitive calculations	4607
Site		Sts3CspeTtp_NodeB	
peg counts	2408	peg counts	4609
primitive calculations	2408	primitive calculations	4609
skills required documentation		Sts3CspeTtp_RNC	
assumptions about prior knowledge .	353	peg counts	4612
Slot_NodeB		primitive calculations	4611
primitive calculations	4596	Subcell	
Slot_RNC		peg counts	2182
primitive calculations	4597	primitive calculations	2182
software	353	SubNetwork	
SpbDeviceGroup_NodeB		peg counts	2411
peg counts	4598	primitive calculations	2411
primitive calculations	4598	Subrack_NodeB	
SpbDeviceGroup_RNC		primitive calculations	4614
peg counts	4600	Subrack_RNC	
primitive calculations	4599	primitive calculations	4614
SpbDeviceSet_NodeB		SubServices	
peg counts	4601	peg counts	1100
primitive calculations	4601	primitive calculations	1099
SpbDeviceSet_RNC		Subsystem_Number	
peg counts	4603	peg counts	2253
primitive calculations	4602	primitive calculations	2253
SpDevicePool		Super_Channel	
primitive calculations	4604	peg counts	2256

Updated: 2009-05-18

primitive calculations	2255	ToneSenderService	
support	356	peg counts	4627
SUPPSERVICE		primitive calculations	4626
peg counts	2268	TrafficType	
primitive calculations	2267	peg counts	2287
SUPPSERVICE_HLR		primitive calculations	2284
peg counts	1104	TraffOrigin	
primitive calculations	1103	primitive calculations	2299
Switch_Netw_Terminal		training	356
peg counts	2272	Transceiver_Group	
primitive calculations	2272	peg counts	2300
Synchr_Digi_paths		primitive calculations	2300
primitive calculations	2273	Transcoder_Subpool	
System		peg counts	2319
peg counts	365, 375, 1112	primitive calculations	2319
primitive calculations	363, 373, 878, 1110,	TransportNetw_NodeB	
	2274, 2413, 4615	peg counts	4628
		primitive calculations	4627
T		TransportNetw_RNC	
T1Ttp_NodeB		peg counts	4631
peg counts	4616	primitive calculations	4630
primitive calculations	4616	TRC	
T1Ttp_RNC		peg counts	2321
peg counts	4619	primitive calculations	2320
primitive calculations	4618	TRD	
T3PhysPathTerm_NodeB		peg counts	2325
peg counts	4621	primitive calculations	2324
primitive calculations	4620	Trunk	
T3PhysPathTerm_RNC		peg counts	885
peg counts	4624	primitive calculations	884
primitive calculations	4623	TrunkRoute	
TA_Name		peg counts	2338
peg counts	880	primitive calculations	2329
primitive calculations	880	TsService	
TCAP_Obj		peg counts	4633
peg counts	2277	primitive calculations	4633
primitive calculations	2276	typographical conventions	354
TCAP_SubSystem			
peg counts	2281	U	
primitive calculations	2280	UniSaalTp_NodeB	
Time_Slot		peg counts	4635
peg counts	2282	primitive calculations	4634
primitive calculations	2281	UniSaalTp_RNC	
TimeSlot		peg counts	4640
peg counts	882	primitive calculations	4639
primitive calculations	882	UplinkBaseBandPool	
		peg counts	4645

PERFORMANCE DATA REFERENCE
Prospect® 8.0.6 for Ericsson GSM/GPRS/UMTS

primitive calculations	4644	VpcTp_RNC	
UpMfhService		peg counts	5301
peg counts	4712	primitive calculations	5300
primitive calculations	4711	VplTp_NodeB	
Ura		peg counts	5305
peg counts	4713	primitive calculations	5304
primitive calculations	4712	VplTp_RNC	
user publications	355	peg counts	5307
UtranCell		primitive calculations	5307
peg counts	4747	Vt15Tp_NodeB	
primitive calculations	4715	peg counts	5310
UtranRelation		primitive calculations	5309
peg counts	5220	Vt15Tp_RNC	
primitive calculations	5218	peg counts	5312
		primitive calculations	5312
V			
Vc12Ttp_NodeB			
peg counts	5247		
primitive calculations	5247		
Vc12Ttp_RNC			
peg counts	5250		
primitive calculations	5249		
Vc4Ttp_NodeB			
peg counts	5253		
primitive calculations	5252		
Vc4Ttp_RNC			
peg counts	5255		
primitive calculations	5255		
VclTp_NodeB			
peg counts	5259		
primitive calculations	5258		
VclTp_RNC			
peg counts	5278		
primitive calculations	5277		
VirtualChannel			
peg counts	907		
primitive calculations	906		
VirtualPath			
peg counts	915		
primitive calculations	915		
VLR			
peg counts	2351		
primitive calculations	2350		
VpcTp_NodeB			
peg counts	5297		
primitive calculations	5296		

Updated: 2009-05-18

