z/TPF EE V1.1 z/TPFDF V1.1 TPF Toolkit for WebSphere® Studio V3 TPF Operations Server V1.2



IBM Software Group

#### TPF Users Group Spring 2007

#### z/TPF Recoup Enhancements – Recoup Phase 1 Chain Chase Processing

#### Name: Steven E. Roach Venue: Operations Subcommittee

AIM Enterprise Platform Software IBM z/Transaction Processing Facility Enterprise Edition 1.1.0 © IBM Corporation 2007

Any references to future plans are for planning purposes only. IBM reserves the right to change those plans at its discretion. Any reliance on such a disclosure is solely at your own risk. IBM makes no commitment to provide additional information in the future.



### Introduction

- Changes to both the front end and back end of Recoup
  - z/TPF Recoup Enhancement Project
    - Modifications to processes and procedures for Phase 1 Recoup
  - z/TPF Recoup Deferred Lost Project
    - Modifications to processes and procedures for Phase 3+ Recoup
- This presentation provides insight to Phase 1 changes
  - Response to requirements identified by customers
  - Includes requirements identified internally by the TPF Lab



### Topics of Discussion

- Why was Phase 1 processing changed ?
- What was changed ?
- What is the impact to the customer ?
- Examples
- Questions



### Why was Phase 1 processing changed ?

- Improve customer flexibility and usability
- Provide consistent view of Recoup processing
- Reduce DEFRC activity on the main I-stream
- Enhance presentation of information about chain chases
- Eliminate duplicate functions and tables



#### What was changed ?

- Consolidation of Recoup scheduling function
- Integration of chain chase activation, control, and tracking
- Enhancement of Recoup selective chain chase options
- Consistent presentation of Recoup status displays
- New and changed Commands
- C-Function Calls, Macros and C-headers

#### **IBM Software Group**

### Consolidation of Recoup scheduling function

- Combine Scheduling Control Tables
  - z/TPF Recoup Schedule Control Table (IRSCT) expanded
    - Built each time ZRECP SETUP or ZRECP START entered
    - Extracts information about all data structures on z/TPF
      - z/TPF descriptors, z/TPFDF DBDEFs, z/TPFCS Data Stores
    - Table Items created for each root Record ID/Version or Data Store Name
      - Data Structure type (z/TPF, z/TPFCS, z/TPFDF)
      - Record Type (#RECTYP)
      - Descriptor or DBDEF container program name and location
    - Indicators set in each item to show status and characteristics
      - Chase (Y/N), Status (ToDo, InProgress, Completed, Stopped)
      - Uniqueness (SSU, Processor, Istream)
    - Schedule information
      - Processor (Any, Other, Prime, Specific Processor)
      - Order (First, Next, Dependent ID)
      - Affinity (Grouping and RCI processing)

#### Integration of chain chase activation, control, and tracking

- Restructured Recoup Monitor Operation
  - Single master monitor ECB running on the Main I-steam
    - Handles all record structures (z/TPF, z/TPFDF, z/TPFCS)
    - Uses new conditional EVNWC macro rather than DEFRC macros
  - Restart Area (RSA) monitors assigned as needed
    - One ECB per RSA to control the chase of an assigned record structure
    - Activated via SWISC on any available I-stream
    - Kicks off chain chase ECB's via SWISC to any available I-stream
- z/TPFDF and z/TPFCS modified to use z/TPF controls models
  - Use IRART (Recoup Active Root Table) for tracking ECB activity
  - Centralized Timeout processing for all record structures
    - Three stage timeout process
    - Improved displays to assist in timeout processing
    - New profile option to set stage 2 timeout length
    - Ability to extend timeout value by operator command



### Enhancement to Recoup selective chain chase

- New command to display or modify the IRSCT
  - Provides means to selectively chase multiple record structures
  - Allows selection of SSU unique records
    - Only one SSU per Recoup run
  - Ability to include or exclude record structures by:
    - Type of record structure (z/TPF, z/TPFDF, z/TPFCS)
    - Record ID/Version (z/TPF and z/TPFDF)
    - Data Store Name (z/TPFCS)
  - Modification of IRSCT is restricted
    - Normal recoup run does not permit modification
    - Only allowed for selective recoup runs
      - ZRECP START TEST1
      - ZRECP START SEL

	 _
	And income such
_	

### Consistent presentation of Recoup status displays

- Reformatting of Recoup Status Messages
  - Single 'look' for z/TPF, z/TPFCS, and z/TPFDF displays
  - Segmented the ZRECP STATUS output during Phase 1
    - Section 1 provide overall status of the recoup process
    - Section 2 provide detail information about each Restart Area Chase
- Multiple ways to determine the status of a Recoup Run
  - Information messages for each record structure chase
    - Begin, Start, Completed messages for record structure chases
  - Standard ZRECP STATUS command
  - New ZRECP SCHED DISPLAY command
    - Able to select by chase state (TODO, INPRogress, COMPlete, STOPped)
    - Also able to select by processor ID



#### • ZRECP SCHED

- **Display or change the IBM recoup scheduling control table (IRSCT)** Use this command to display the status of a recoup chain chase or to change the list of record structures that will be chain chased.





#### ZRECP TIMEOUT–Display or change timeout information

Use this command to do the following tasks:

- Display the timeout status for a specific z/TPF, z/TPFCS, z/TPFDF chain chase
- Change the time for the current chain chase to complete processing.







#### • ZRECP ONEL

#### - Online error log

Use this command to display the errors found during the chain chase portion of recoup phase 1.





#### • ZRECP SEL

#### Process recoup records

Use this command to process a fixed file record or a z/TPF collection support (z/TPFCS) collection again and include it in a recoup run.



#### • ZRECP LEVEL

#### Change the ECBs allowed for phase 1

Use this command to change the number of active entry control blocks (ECBs) that are allowed during recoup phase 1 chain chase processing.





#### **ZRECP PROFILE** •

#### **Option table input message driver**

Use this command to display or set your recoup run-time options.

ZRECP PROFILE Recoup options Recoup options: RCP-NONE ERRLOG-RCP -ERRLOG-BOTH RCP-ALL -RCP-charids -RCPX-hexids DIRTIM-500 -DIRTIM-dirtim-ADR-YES-ADRNUM-adrnum-BCHMAX-100--FIXERMAX-100 EAMAX-1000 BCHMAX-bchmax FIXERMAX-fixermax -EAMAX - eamax CSERRMAX-100--CSTIMEOUT-300-STATUSCON-YES CSERRMAX-cserrmax--CSTIMEOUT-cstimeout--STATUSCON-NO -REFFMMAX-1000--DIRMECB-100--STARTLVL-150--REFFMMAX-refmax -DIRMECB-dirmecb--STARTLVL-level -TIMEOUT-120--REFFROM-NONE FSC-YES-TIMEOUT-timeout -REFFROM--DEACTIVATION-FSC-NO -FARF3--FARF4--FARF5 FARF6 PATH-'/usr/IBM' PATH-'filepath'

**TPF Users Group** 

AIM Enterprise Platform Software IBM z/Transaction Processing Facility Enterprise Edition 1.1.0 Las Vegas, Nevada Spring 2007 © IBM Corporation 2007



#### • ZRECP RECALL

#### – Recall recoup

Use this command to do the following: Begin the actual chain chase process in phase 1. Enter the ZRECP START and ZRECP SCHED commands to set up the record structures that will be chain chased. Begin recoup phase 3 when running in 1052 state.

When starting a new recoup run, you can enter this command only after ZRECP START command processing is completed successfully.

**Note:** If you start recoup in selective chain chase mode or test mode, enter the ZRECP SCHED command to refine the online record structures that will be chain chased before you enter ZRECP RECALL.

► ZRECP RECALL-

	_	
Ξ.		
		0

- TPFDF Recoup Commands Removed
  - ZRECP MPLOG (Replaced by ZRECP SCHED)
  - ZRECP PRT (Obsoleted)

**IBM Software Group** 

- ZRECP REPORT (Replaced by ZRECP SCHED)
- TPFDF Recoup Commands Remaining
  - Only Apply to z/TPFDF Data Structures
  - ZRECP LOG Display a recoup log
  - ZRECP Q RESET Reset queue control indicator
  - ZRECP STA Display statistical data



### • C-Function Calls (New)

#### – evnwc\_cond

#### • Conditional wait for count event completion This function waits for the count of an event to be less than or equal to aspecified value. It is used with the evntc, evnwc, and postc functions.

### - tpf\_STCK\_to\_timet

#### • Convert tpf\_TOD\_type to time\_t

This function converts a z/TPF time-of-day (TOD) stamp to time\_t format. You can format or manipulate the return from this function with any standard C function that is defined in the time.h header file.



- Macros
  - BRPRO

#### • Query recoup options

- Use this system macro to query the status of current recoup run options that are held as bit settings at BK0APIS in the recoup keypoint (BK0RP). These recoup run options are set by using the ZRECP PROFILE command. See *z/TPF Operations* for more information about recoup runtime options and the ZRECP PROFILE command.
- New options
  - DIRMECB defines the number of simultaneous ECB's to use for pool directory operations (capture, merge, init)
  - STARTLVL specifies the initial value for the maximum number of recoup ECB's during phase 1
  - TIMEOUT specifies the time (in seconds) that a chain chase has to complete processing after the initial timeout notification

_	-	
		-
		and interval
-		

- EVNWC
  - Wait for event completion
    - Use this general macro to wait for the completion of a named event. It is used with the EVNTC and POSTC macros. You can use the EVNTC, POSTC, EVNWC, and SAWNC macros to pass the contents of a core block from one ECB to another ECB.
    - COND
      - specifies conditional processing, where: **NO** specifies an unconditional wait. That is, the ECB will be reactivated when the event has completed processing and the count is 0.
      - YES specifies that the ECB will be reactivated when the count for the event is less than or equal to a specified number.Note: If you specify COND=YES, the event is not cleaned up when the ECB is reactivated. To ensure the storage that is associated with the event is released, code the EVNWC macro again without the COND parameter specified (or with COND=NO specified).LEVEL=datalvl specifies a core block reference word (CBRW) and file address reference word







- Recoup Keypoint
  - BK0DF.mac (z/TPFDF Specific Fields)
    - Obsoleted. Integrated into BK0RP
  - BK0RP.mac and C\_BK0RP.h

**IBM Software Group** 

- Restructured in Section 1 and Section2
- Integrated Scheduling Inface Block into Restart Areas
- IRSCT.mac replaces MPRECP.mac
- Update z/TPFDF DBDEF to bring inline with z/TPF
  - MPPRCD now ANY, PRIME, OTHER, cpuid
  - MPNXTD and MPRECD now uses a Record ID/Version combination
  - New ECB= parameter to limit number of simultaneous ordinal chased
- Removed the SRMP1A scheduling table and related software



### What is the impact to the customer ?

- Some reassembly or recompile may be required
  - Revised layout of the recoup keypoint (BK0RP)
  - Recoup keypoint now always memory resident (carved at CTIN time)
  - Changed use of the file copy of the keypoint (work and processor unique)
  - User created recoup programs need to be reviewed for changes
- DBDEF's and TPF Descriptors
  - Requires unique instance of Record ID/Version
    - Resolve conflicting version between z/TPF and z/TPFDF
  - Take advantage of parameter changes and single schedule table
    - Changes allow greater control over chain chase activity (ECB=)
    - Can now have references between z/TPF and z/TPFDF
    - Can now put z/TPF and z/TPFDF in same RCI grouping
    - Chases of z/TPF, z/TPFCS, and z/TPFDF can be interleaved





# Examples

AIM Enterprise Platform Software<br/>TPF Users GroupIBM z/Transaction Processing Facility Enterprise Edition 1.1.0<br/>Las Vegas, NevadaSpring 2007 © IBM Corporation 2007

	-	
		-
-	-	

#### ZRECP TIMEOUT

ſ	User:	ZRECP TIMEOUT DISPLAY								
	System:	RECP0801I 10.5	4.03 ZRECP TIME	OUT DISPLA	Y					
		RESTART AREA	RECORD ID/DS	VERSION	TIME	ACTIVE CHASE				
		1	PN, 'D7 D5'	001	20	3				
			IFSXBSS	102	20 15	1				
Ļ	<u> </u>	END OF DISPLAY								

User: ZRECP TIMEOUT DISPLAY REST 1 System: RECP0806I 10.56.33 RECOUP TIMEOUT RESTART AREA 1, RECORD ID PN,'D7D5' VSN 001 20 SECONDS REMAIN UNTIL FINAL TIMEOUT ACTIVE CHASE - 3 FILE ADDRESSES - 000000007030C035 - 000000008030C04E - 000000008835F7 END OF DISPLAY

User: ZRECP TIMEOUT SET-200 REST-2 C3C1 001

System: RECP0800I 10.54.23 CHANGED TIMEOUT TO 200 SECONDS FOR RESTART AREA 2 FOR RECORD ID CA, 'C3C1' VSN 001

===	_	
	-	

### ZRECP ONEL

The following example displays a summary of total error counts.

User: ZRECP ONEL REC-SUM System: RECP0395I 11.07.23 ONLINE ERROR LOG DISPLAY FOR 07Aug TOTAL ERRORS FOR ID JB(D1C2) - 1 TOTAL ERRORS FOR ID JF(D1C6) - 1 TOTAL ERRORS FOR ID JO(D1D6) - 1 TOTAL ERRORS FOR DS IRSCTBSS - 1 END OF DISPLAY

The following example displays a summary of total error counts for a specific data store.

User: ZRECP ONEL REC-SUM DS-IRSCTBSS System: RECP0395I 11.07.23 ONLINE ERROR LOG DISPLAY FOR 07Aug TOTAL ERRORS FOR DS IRSCTBSS - 1 END OF DISPLAY

### ZRECP SEL

The following example selectively adds version 0 of the C1C1 record type to the current recoup run after receiving fixed errors during chain chase processing.

System: RECP0012A 19.31.36 FIXED ERROR-RESPOND RECP0014A 19.31.36 DEFERING TIL SEL RECOUP COMPLETE OR CONTINUE RESPOND. User: ZRECP SEL C1C1 00000000004030000 System: RECP0831I 00.23.03 STARTING TPF SEL CHASE - RESTART AREA 0 TYPE: TPF AA 'C1C1' VER: 000 RECTYP: #WAARI ID: DESCN: BKD0 PROC: B IS: 01 ELAPSED TIME: 00000000 STATUS: SEL ACTV SSU: HPN FA-00000000 D4030000 END OF DISPLAY+ з. з. RECP0832I 00.23.03 COMPLETED TPF SEL CHASE - RESTART AREA 0 ID: AA 'C1C1' VER: 000 TYPE: TPF RECTYP: #WAARI DESCN: BKD0 STATUS: SEL COMP SSU: HPN PROC: B IS: 01 ELAPSED TIME: 00000000 EA-00000000 D4030000 END OF DISPLAY+



#### ZRECP SEL

The following example selectively adds a specific z/TPFCS data store.

ZRECP SEL DS-TPFDB PID-0002FC16AF4469DDE307C5C4C24040401802F1041802F1050000000000000000 User: System: RECP0831I 00.35.55 STARTING TPFCS SEL CHASE - RESTART AREA 0 DSNAME: TPFDB TYPE: TPFCS STATUS: SEL ACTV SSU: HPN PROC: B IS: 01 ELAPSED TIME: 00000000 PID-0002FC16 AF4469DD E307C6C4 C2404040 1862F104 1802F105 00000000 0000000 END OF DISPLAY+ 2 RECP08321 00.35.55 COMPLETED TPFCS SEL CHASE - RESTART AREA 0 TYPE: TPFCS DSNAME: TPFDB STATUS: SEL COMP SSU: HPN PROC: B IS: 01 ELAPSED TIME: 00000000 PID-0002FC16 AF4469DD E307C6C4 C2404040 1862F104 1802F105 00000000 0000000 END OF DISPLAY+

IBM Software Group

### ZRECP STATUS

User:	ZRECP STATUS	
System:	RECP0533I 12.46.31 RECOUP STATU CSMP0097I 12.46.31 CPU-B SS-BSS RECP0840I 12.46.31 RECOUP STATU PHASE I: ACTIVE RCP SEQ: START: 03/29/2007 12:35:03 PRIME PROC: B ACTIVE PROC: B IRSCT ENTRIES: TODO 0070 TOTAL ERRORS: FIXED 00000000	S REPORT COMPLETED+ SSU-HPN IS-01 S REPORT 000000000 END: ECB: MAX 0010 CUR 00000008 _ COMPLETED 0032 0 TIMEOUT 00000000
	RESTART AREA DISPLAY RESTART AREA: 0	
	ID: CD 'C3C4' VER: 000 STATUS: ACTIVE SSU: HPN ECBS: STARTED 000000017 ORDS: START 000000000 FINDS: POOL 0000000014 I ERROR: 000000000	TYPE: TPF RECTYP: #SONSKP DESCN: BKDY PROC: Q IS: 01 ELAPSED TIME: 00000000 _ COMPLETED 000000017 ALLOWED ENDING 000000006 CURRENT 000000000 DUPE 0000000000 RCI 000000000 TIMEOUT 000000000 FIXED 00000000
	ID: 'FC66' VER: 000 T STATUS: ACTIVE SSU: HPN I FCRS: STARTED 00000000	TYPE: TPF RECTYP: #IBMMP4 DESCN: BKD1 PROC: B IS: 01 ELAPSED TIME: 00000005 CMMPLETED 00000000000000000000000000000000000
	ORDS:  START  000000001  I    FINDS:  POOL  0000000000  I    ERROR:  000000000  I	CURPE  000000000  CURRENT  00000021     DUPE  00000000000  RCI  0000000000     FIMEOUT  0000000000  FIXED  000000000
	ID: AA 'CICI' VER: 000 I STATUS: ACTIVE SSU: HPN I	TYPE: TPF RECTYP: #WAARI DESCN: BKD0 PROC: B IS: 01 ELAPSED TIME: 00000005 _
	ECBS: STARTED 00000661 ( ORDS: START 00000000 I EINDS: POOL 00000000 I	COMPLETED 00000660 ALLOWED ENDING 00002599 CURRENT 00000661 DUDE 0000000000 RCL 0000000000
	ERROR: 00000000	TIMEOUT 000000000 FIXED 00000000
	ID: 'FC2A' VER: 000 STATUS: ACTIVE SSU: HPN I	TYPE: TPF RECTYP: #INODE DESCN: BKD7 PROC: B IS: 01 ELAPSED TIME: 00000005
	ORDS: STARTED 000001272 0 ORDS: START 000000000 1 FINDS: POOL 00000000142 1	CUMPLETED 00001270 ALLOWED ENDING 000000000 CURRENT 00001256 DUPE 0000000000 RCI 000000000 -
	ERROR: 00000000 T RESTART AREA: 4	TIMEOUT 00000000 FIXED 00000000
	ID: 'B071' VER: 000 STATUS: ACTIVE SSU: HPN ECBS: STARTED 00000032 ( ORDS: STARTED 00000032 ( DRDS: START 000000020 ( FINDS: DOOL 0000000000)	TYPE: TPFDF FILE: IR71DF DBDEF: UF87 PROC: B IS: 01 ELAPSED TIME: 0000000+ COMPLETED 00000032 ALLOWED ENDING 00000020 CURRENT 00000020 DUDF 000000000 RCT 000000020
	ERROR: 000000000 T	TIMEOUT 000000000 FIXED 00000000
	ID: CB C3C2' VER: 000 STATUS: ACTIVE SSU: HPN I ECBS: STARTED 00001048	TYPE: TPF RECTYP: #NCBRI DESCN: BKDB PROC: B IS: 01 ELAPSED TIME: 00000004 COMPLETED 00001048 ALLOWED
	ORDS: START 00000000 I FINDS: POOL 0000000000 I ERROR: 000000000	ENDING 00006027 CURRENT 00001048 DUPE 0000000000 RCI 000000000 FIMEOUT 000000000 FIXED 00000000
	RESTART AREA: 6 DSNAME: TYPE: TPFCS STATUS: COMPLETED SSU: HPN FCRS: STARTED 00000012	PROC: B IS: 01 ELAPSED TIME: 00000000 COMPLETED 00000012
	PIDS COMPLETED: 000000012 FINDS: POOL 0000000000 1 FROB: 00000000000 1	DUPE 000000000 RCI 00000000 TIMEOUT 00000000 FIXED 00000000
	RESTART AREA: 7 ID: CO 'C3D6' VER: 000	TYPE: TPF RECTYP: #RCBRA DESCN: BKDV
	STATUS: ACTIVE SSU: HPN   ECBS: STARTED 000000233 ( ORDS: START 000000000	PROC: B IS: 01 ELAPSED TIME: 00000002 COMPLETED 00000232 ALLOWED ENDING 00002599 CURRENT 00000233 _
	FINDS: POOL 0000000000 I ERROR: 000000000 T END OF DISPLAY+	DUPE 0000000000 RCI 000000000 TIMEOUT 000000000 FIXED 00000000

AIM Enterprise Platform Software TPF Users Group IBM z/Transaction Processing Facility Enterprise Edition 1.1.0 Las Vegas, Nevada Spring 2007 © IBM Corporation 2007

-		
		And instant later
-	_	

### ZRECP SCHED DISPLAY

User:	ZRECP	SCHED DIS	PLAY								
System:	RECP08 CREATE PHASE PHASE	20I 12.55 D: I START: I END:	.43 DI 03/29	SPLAY /2007	0F I 12:	RSCT 54:32	ENTRI	ES			
		т	OTAL		TPF		TPF	cs	TPEDE		
	IRSCT	ITEMS: 1	38		70		8	00	60		
	ITEMS	T0 D0: 1	38		70		8		60	-	
	COMPLE	TED: 6			θ		Θ		θ		
	CHASE	RECID/DS	VER	түр	UNQ	PRO	STA	START		END	
	YES	,'FC93'	001	TPF		ANY	т				
	YES	, 'FC93'	002	TPF		ANY	т			_	
	YES	,'FC93'	003	TPF		ANY	т			-	
	YES	,'FC93'	004	TPF		ANY	т				
	YES	AA,'C1C1'	000	TPF		ANY	т				
	YES	,'FC63'	000	TPF	- P-	ANY	т				
	YES	,'FC66'	000	TPF	- P-	ANY	т			_	
	YES	,'FC55'	000	TPF		ANY	т				
	:										
	YES	.'B071'	000	DF		ANY	т				
	YES	, 'B073'	000	DF		ANY	Ť				
	YES	, 'B075'	000	DF		ANY	т			-	
	YES	, 'B075'	001	DF		ANY	т				
	YES	, 'B076'	000	DF		ANY	т				
	YES	, 'BD09'	000	DF		ANY	т				
	YES	,'BD80'	000	DF		ANY	т			_	
	YES	,'BD90'	000	DF		ANY	т			-	
	YES	,'BD91'	000	DF		ANY	т				
	:										
	:						_				
	YES	IFSXBSS		CS		ANY	т			-	
	YES	IRCPBSS		cs		ANY	Ţ				
	YES	MATIP_DS		cs		ANY	1				
	YES	TESTX.DS	,	CS		ANY	T				
	TES	TOPRETP		cs		ANY	+				
	TES	TOPSVIDS	,	cs		ANY	÷			-	
	TES OF	DISDLAW		CS .		ANY	1				
	END OF	DISPLAY+									



AIM Enterprise Platform Software<br/>TPF Users GroupIBM z/Transaction Processing Facility Enterprise Edition 1.1.0<br/>Las Vegas, NevadaSpring 2007 © IBM Corporation 2007

_	
-	
	And includes in the
_	 

#### **ZRECP SCHED DISPLAY - Details**

User:	ZRECP SCHED DISP	LAY B075/AL	L			
System:	RECP08211 12.58.	56 DISPLAY VFR: 024	OF IRSCT ENTRY RECTP: #BTREE	UNIQUE:		
	PGMNAME: BKZM	TYPE: TPF	PROC: ANY	GRP:	RCI: NO	
	FCHAS: YES STATUS: TODO	NCHAS: START:	VER:	PCHAS: END:	VER:	_
	RECID: ,'B075'	VER: 000	RECTP: #BTREE	UNIQUE:		
	PGMNAME: UF87	TYPE: DF	PROC: ANY	GRP:	RCI: NO	
	FCHAS: YES STATUS: TODO	NCHAS: START:	VER:	PCHAS: END:	VER:	-
	RECID: ,'B075'	VER: 001	RECTP: #BTREE	UNIQUE:		
	PGMNAME: UF87	TYPE: DF	PROC: ANY	GRP:	RCI: NO	
	FCHAS: YES	NCHAS:	VER:	PCHAS:	VER:	_
	STATUS: TODO	START:		END:		_
<b>L</b>	END OF DISPLAY+					

User:	ZRECP SCHED DISPLAY DS-MATIP_DS
System:	RECP0821I 12.58.15 DISPLAY OF IRSCT ENTRY DS: MATIP_DS TYPE: CS STATUS: TODO PROC: ANY START: END:
L	END OF DISPLAY+



#### *ZRECP SCHED DISPLAY – SSU Unique*

System:	CSMP00 RECP08 CREATE PHASE	97I 02.22. 20I 02.22. D: I START:	44 CP 44 DI 04/12	U-B S SPLAY /2007	SS-BSS COFI 702:	SSU RSCT 21:49	-HPN ENTRI	IS-01 ES SSU-HP	Ν		
	PHASE	I END:									
			TOTAL		TPF		TPF	CS			
	IRSCT	ITEMS:	163					8	82		
	ITEMS	TO DO:	163		<b>B</b> 2			8	82		
	COMPLE	TED:	0		73			0 TPFDF	0		
					0						
	CHASE	RECID/DS	VER	TYP	UNQ	PRO	STA	START		END	
	YES	,'FC93'	002	TPF	SP-	ANY	Т				
	YES	,'FC93'	003	TPF	SP-	ANY	Т			_	
	YES	,'FC93'	004	TPF	SP-	ANY	Т				
	END OF	DISPLAY+									

	_	
=		
		-
-	_	

#### ZRECP SCHED ADD / REMOVE

User:	ZRECP SCHED ADD	) TPF				
System:	CSMP0097I 23.03	.12 СРИ-В	SS-BSS	SSU-HPN	IS-01	
	RECP0822I 23.03	.12 IRSCT	ENTRY A	DDED FOR	TPF+	
	CSMP0097I 23.03	.12 СРИ-В	SS-BSS	SSU-HPN	IS-01	
	RECP0820I 23.03	.12 DISPL	AY OF IR	SCT ENTRI	ES	
		TOTAL	TPF			TPFDF
	IRSCT ITEMS:	163	73	TPFCS	0	82
	ITEMS TO DO:	73				0 _
	COMPLETED:	0	73 0			0
	END OF DISPLAY+					
				8		
User:	ZRECP SCHED REM	I B075/ALL				
System:	CSMP0097I 23.03	.53 CPU-B	SS-BSS	0 SSU-HPN	IS-01	
	RECP0823I 23.03	.53 IRSCT	ENTRY R	EMOVED FO	DR ,'B	075' ALL+
	CSMP0097I 23.03	.53 CPU-B	SS-BSS	SSU-HPN	IS-01	
	RECP0820I 23.03	.53 DISPL	AY OF IR	SCT ENTRI	ES	
	CSMP0097I 23.03	.53 CPU-B	SS-BSS	SSU-HPN	IS-01	
	RECP0820I 23.03	.53 DISPL	AY OF IR	SCT ENTRI	ES	
		TOTAL	TPF	TPE	CS	TPFDF
	IRSCT ITEMS:	163	73			82
	ITEMS TO DO:	72	70		0	0 _
	COMPLETED:	0	′∠0			0
	END OF DISPLAY+			o		
				0		
				0		
				•		

AIM Enterprise Platform Software<br/>TPF Users GroupIBM z/Transaction Processing Facility Enterprise Edition 1.1.0<br/>Las Vegas, NevadaSpring 2007 © IBM Corporation 2007





#### ZRECP SCHED SET/ADD

User:	ZRECP SCHED SET SSU-HPN						
System:	CSMP0097I 23.25.59 CPU-B SS-BSS SSU-HPN IS-01						
	RECP0836I 23.25.59 RECOUP RUN IS SET FOR SUBSYSTEM USER HPN +						
	CSMP0097I 23.25.59 CPU-B SS-BSS SSU-HPN IS-01						
	RECP0820I 23.25.59 DISPLAY OF IRSCT ENTRIES SSU-HPN						
	TOTAL TPF TPFCS TPFDF						
	IRSCT ITEMS: 163 73 82						
	ITEMS TO DO: 0 0 0						
	COMPLETED: 0 0 0						
	END OF DISPLAY+ 8						
User:	ZRECP SCHED ADD FC93/ALL 0						
System:	CSMP0097I 23.26.26 CPU-B SS-BSS SSU-HPN IS-01						
	RECP0822I 23.26.26 IRSCT ENTRY ADDED FOR ,'FC93' ALL+						
	CSMP0097I 23.26.26 CPU-B SS-BSS SSU-HPN IS-01						
	RECP0820I 23.26.26 DISPLAY OF IRSCT ENTRIES SSU-HPN						
	TOTAL TPF TPFDF						
	IRSCT ITEMS: 163 73 TPFCS 82						
	ITEMS TO DO: 3 3 0 _						
	COMPLETED: 0 0 0						
	END OF DISPLAY+						
	8						
User:	ZRECP RECALL 000						
System:	CSMP0097I 23.27.02 CPU-B SS-BSS SSU-HPN IS-01						
-	RECP0003I 23.27.02 PSEUDO DIRECTORY INITIALIZATION STARTED						
	:						





## Questions

AIM Enterprise Platform Software IBM z/Transaction Processing Facility Enterprise Edition 1.1.0 Las Vegas, Nevada Spring 2007 © IBM Corporation 2007

#### **Trademarks**

IBM is a trademark of International Business Machines Corporation in the United States, other countries, or both.

Notes

Performance is in Internal Throughput Rate (ITR) ratio based on measurements and projections using standard IBM benchmarks in a controlled environment. The actual throughput that any user will experience will vary depending upon considerations such as the amount of multiprogramming in the user's job stream, the I/O configuration, the storage configuration, and the workload processed. Therefore, no assurance can be given that an individual user will achieve throughput improvements equivalent to the performance ratios stated here.

All customer examples cited or described in this presentation are presented as illustrations of the manner in which some customers have used IBM products and the results they may have achieved. Actual environmental costs and performance characteristics will vary depending on individual customer configurations and conditions.

This publication was produced in the United States. IBM may not offer the products, services or features discussed in this document in other countries, and the information may be subject to change without notice. Consult your local IBM business contact for information on the product or services available in your area.

All statements regarding IBM's future direction and intent are subject to change or withdrawal without notice, and represent goals and objectives only.

Information about non-IBM products is obtained from the manufacturers of those products or their published announcements. IBM has not tested those products and cannot confirm the 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.

Prices subject to change without notice. Contact your IBM representative or Business Partner for the most current pricing in your geography.

This presentation and the claims outlined in it were reviewed for compliance with US law. Adaptations of these claims for use in other geographies must be reviewed by the local country counsel for compliance with local laws.