

Program Directory for Tivoli NetView for z/OS US English

Version 5 Release 1, Modification Level 00

Program Number 5697-ENV

FMID HENV510

for Use with z/OS

Document Date: April 2002

Note!				
Before using this information and the product it supports, be sure to read the general information under "Notices" on page vii.				
A form for reader's comments appears at the back of this publication. When you send information to Tivoli, you grant Tivoli a nonexclusive right to use or distribute the information in any way it believes appropriate without incurring any obligation to you.				
© Copyright International Business Machines Corporation 1986, 2002. All rights reserved. Note to U.S. Government Users — Documentation related to restricted rights — Use, duplication or disclosure is subject to restrictions set forth in GSA ADP Schedule Contract with IBM Corp.				

Contents

	ices demarks	
1.0	Introduction	. 1
	Tivoli NetView for z/OS Version 5 Release 1 Description	
	Tivoli NetView for z/OS Version 5 Release 1 FMIDs	
	Program Materials	
2.1	Basic Machine-Readable Material	. 4
2.2	Optional Machine-Readable Material	. 6
	Program Publications	
	.3.1 Basic Program Publications	
	.3.2 PDF format only Program Publications	
	.3.3 Optional Program Publications	
	Program Source Materials	
2.5	Publications Useful During Installation	. 8
	Program Support	
	Program Services	
	Preventive Service Planning	
3.3	Statement of Support Procedures	. 10
	Program and Service Level Information	
	Program Level Information	
4.2	Service Level Information	. 12
5.0	Installation Requirements and Considerations	. 13
5.1	Driving System Requirements	. 13
5	1.1.1 Machine Requirements	. 13
	.1.2 Programming Requirements	
	Target System Requirements	
	3.2.1 Machine Requirements	
5	3.2.2 Programming Requirements	
	5.2.2.1 Mandatory Requisites	
	5.2.2.2 Functional Requisites	
	5.2.2.3 Toleration/Coexistence Requisites	
	5.2.2.4 Incompatibility (Negative) Requisites	
5	2.2.3 DASD Storage Requirements	
	5.2.3.1 Target Libraries for Tivoli NetView for z/OS Version 5 Release 1	
	5.2.3.2 HFS Paths for Tivoli NetView for z/OS Version 5 Release 1 Graphical Enterprise Option	
	5.2.3.3 Distribution Libraries for Tivoli NetView for z/OS Version 5 Release 1	
43	FMIDs Deleted	21

5.4 Special Considerations	. 22
5.4.1 Tivoli NetView Management Console, NetView 3270 Management Console	
5.4.2 Considerations for NMC Server Audit Log	
5.4.3 Considerations for NetView Web Application	
5.4.4 Considerations for DYNAMIC VIPA and Sysplex Distribution Support	
5.4.5 Considerations for TCP/IP Resource Discovery and Management on Linux zSeries	
5.4.6 Considerations for Launching Tivoli Business System Manager (TBSM) from NMC or NMC	. 20
from TBSM	. 26
5.4.7 Considerations for SNMP MIB Browser, Real-time Poller	
5.4.8 Considerations for Event Automation Service to and from the Tivoli Enterprise Console (TEC	
5.4.9 Considerations for issuing Commands from Tivoli Management Environment to OS/390 or	, 20
-/00	. 26
5.4.10 Considerations for Issuing OS/390 or z/OS UNIX System Services Commands from Tivoli	. 20
NetView for z/OS Version 5 Release 1	. 26
5.4.11 Considerations for Using the UNIX Command Server	
5.4.12 Considerations for OS/390 TCP/IP Stack Management and Telnet 3270 Management	
5.4.13 Considerations for Beeper/Pager Support	
5.4.14 SNA Topology Manager	
5.4.15 NetView Bridge Support for INFO Access	
5.4.16 Support for IBM LAN Network Manager Enhanced Command Interface	
5.4.17 Management of Frame Relay (DTE) and Ethernet	
5.4.18 NetView Parallel Transmission Group Support	
5.4.19 NetView Network Asset Management	
5.4.20 NetView Performance Monitor (NPM) Alerts	
5.4.21 Considerations for SAF Security Checking	
5.4.22 Considerations for using Router Fault Isolation	
5.4.23 Considerations for Tivoli NetView for z/OS Version 5 Release 1 Automated Operations	. 20
·	. 28
Network Component	. 20
	. 29
Manager Component 5.4.24.1 System Considerations for the MultiSystem Manager LAN Network Manager Feature	. 29
, , , , , , , , , , , , , , , , , , ,	
5.4.24.2 System Considerations for the MultiSystem Manager NetFinity Network Feature 5.4.24.3 System Considerations for the MultiSystem Manager TMR Feature	
5.4.24.4 Considerations for Sending Commands from Tivoli NetView for z/OS Version 5 Release	
<u> </u>	
1 to TEC	. 30
· · · · · · · · · · · · · · · · · · ·	
5.4.24.6 System Considerations for using the REXX Alternate Library	. 32
6.0 Installation Instructions	34
6.1 Installing Tivoli NetView for z/OS Version 5 Release 1	
6.1.1 SMP/E Considerations for Installing Tivoli NetView for z/OS Version 5 Release 1	
6.1.2 SMP/E Environment	
6.1.3 SMP/E Options Subentry Values	
6.1.4 SMP/E CALLLIBS Processing	
6.1.5 Sample Jobs	
6.1.6 Establish the Correct SMP/E Environment for Tivoli NetView for z/OS Version 5 Release 1	
51.15 Locabilot til Cottoot Civil / L Littlichillott for Tivoli Not viow for 2/00 voloidil o Notodoc I	. 00

	6.1.6.1 SMP/E Data Sets for Tivoli NetView for z/OS Version 5 Release 1	38
	6.1.6.2 SMP/E CSI for Tivoli NetView for z/OS Version 5 Release 1	39
	6.1.6.3 OS/390 Release 10 SMP/E or later access to Tivoli NetView for z/OS Version 5 Release	
	1 Data Sets	39
6	6.1.7 Perform SMP/E RECEIVE	40
6	6.1.8 Allocate SMP/E Target and Distribution Libraries and Paths	40
	6.1.8.1 Allocate SMP/E Target and Distribution Libraries	40
	6.1.8.2 Tivoli NetView for z/OS Version 5 Release 1 host components	41
6	6.1.9 Create Hierarchical File System Mount Point Directory	41
6	S.1.10 Mount The Target Hierarchical File System Dataset	42
6	6.1.11 Create Hierarchical File System Directories	42
6	S.1.12 Create DDDEF Entries	42
6	S.1.13 Perform SMP/E APPLY	43
	6.1.13.1 APPLYing Tivoli NetView for z/OS Version 5 Release 1 on a System Having NCCF or	44
	6.1.13.1.1 Deleting a Previous Release of NCCF or NetView	44
	6.1.13.1.2 Running with a Previous Release of NCCF or NetView	45
	6.1.13.2 Running and Verifying the APPLY of Tivoli NetView for z/OS Version 5 Release 1	47
6	6.1.14 Perform SMP/E ACCEPT	48
	6.1.14.1 ACCEPTing Tivoli NetView for z/OS Version 5 Release 1 on a System Having NCCF or	49
	6.1.14.1.1 Deleting a Previous Release of NCCF or NetView	49
	6.1.14.1.2 Running with a Previous Release of NCCF or NetView	50
6	S.1.15 Installing the PTFs for CUM Maintenance	50
	6.1.15.1 Publications Useful During Installation	50
	S.1.16 Cleaning Up Obsolete Data Sets, Paths, and DDDEFs	
6.2	Activating Tivoli NetView for z/OS Version 5 Release 1	52
Apı	pendix A. Program Level Information	53
_		
Coi	ntacting Customer Support	60
<u>_:</u>		
ГΙ	gures	
	Basic Material: Program Tape	4
2.	Program File Content Base tape	5
3.	Program File Content Base tape 2	
4.	Basic Material: Unlicensed Publications	6
5.	Basic Material: Licensed Publications	
6.	Basic Material: Unlicensed Publications	
7.	Publications Useful During Installation	8
8.	PSP Upgrade and Subset ID	10
9.	Component IDs	
10.	Driving System Software Requirements	13

11.	Mandatory Requisites	14
12.	Functional Requisites	14
13.	Total DASD Space Required by Tivoli NetView for z/OS Version 5 Release 1	16
14.	Storage Requirements for SMPCSI Data Sets for SMP/E for Tivoli NetView for z/OS Version 5	
	Release 1	18
15.	Storage Requirements for SMP/E Work Data Sets	18
16.	Storage Requirements for SMP/E Data Sets	19
17.	Storage Requirements for Tivoli NetView for z/OS Version 5 Release 1 Target Libraries	19
18.	Tivoli NetView for z/OS Version 5 Release 1 HFS Paths	20
19.	Storage Requirements for Tivoli NetView for z/OS Version 5 Release 1 Distribution Libraries	20
20.	README file names and installation methods for Tivoli NetView for z/OS Version 5 Release 1	
	Components.	22
21.	README file names and installation methods for Tivoli NetView for z/OS Version 5 Release 1	
	MultiSystem Manager features.	29
22.	SMP/E Options Subentry Values	36
23.	Sample Installation Jobs	37
24.	NetView FMIDs to delete by Version/Release	45
25.	Additional delete logic	46
26.	Warning and Informational Messages Received during APPLY	48
27.	Publications Useful During Installation	50

Notices

References in this document to Tivoli or IBM products, programs, or services do not imply that Tivoli or IBM intend to make these available in all countries in which Tivoli and IBM operate. Any reference to an Tivoli or IBM product, program, or service is not intended to state or imply that only Tivoli's or IBM's product, program, or service may be used. Any functionally equivalent product, program, or service that does not infringe on any of Tivoli's or IBM's intellectual property rights may be used instead of the Tivoli or IBM product, program, or service. Evaluation and verification of operation in conjunction with other products, except those expressly designated by Tivoli or IBM, is the user's responsibility.

APAR numbers are provided in this document to assist in locating PTFs that may be required. Ongoing problem reporting may result in additional APARs being created. Therefore, the APAR lists in this document may not be complete. To obtain current service recommendations and to identify current product service requirements, always contact the Tivoli or IBM Customer Support Center or use S/390 SoftwareXcel to obtain the current "PSP Bucket".

Tivoli or IBM may have patents or pending patent applications covering subject matter 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 the

IBM Director of Licensing IBM Corporation North Castle Drive Armonk, New York 10504-1785 USA

For online versions of this book, we authorize you to:

- Copy, modify, and print the documentation contained on the media, for use within your enterprise, provided you reproduce the copyright notice, all warning statements, and other required statements on each copy or partial copy.
- Transfer the original unaltered copy of the documentation when you transfer the related Tivoli or IBM product (which may be either machines you own, or programs, if the program's license terms permit a transfer). You must, at the same time, destroy all other copies of the documentation.

You are responsible for payment of any taxes, including personal property taxes, resulting from this authorization.

THERE ARE NO WARRANTIES, EXPRESS OR IMPLIED, INCLUDING THE WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.

Some jurisdictions do not allow the exclusion of implied warranties, so the above exclusion may not apply to you.

Your failure to comply with the terms above terminates this authorization. Upon termination, you must destroy your machine readable documentation.

Trademarks

The following terms are trademarks of the IBM Corporation in the United States or other countries or both:

ACF/VTAM SystemPac APPN Parallel Sysplex

IBM **VTAM** SAA Tivoli

NetView Language Environment

Operating System/2 OS/390 UNIX System Services OS/2 AIX

OS/390 Netfinity

MVS RISC System/6000

MVS/370 RISC/6000 MVS/XA RS/6000 **POWERserver** MVS/ESA

CBPDO Tivoli Management Environment **RACF** Global Enterprise Manager

System/370 **LPDA** System/390 DB2

ServicePac

Tivoli Management Framework Tivoli Enterprise Console

Tivoli Management Region Tivoli Global Enterprise Manager

The following terms, denoted by an asterisk (*), used in this document, are trademarks of other companies as follows:

· Microsoft Corporation

Microsoft Windows Windows NT Windows 95 Windows 98 Windows 2000

Intel Corporation

Pentium

· Novell, Inc. Novell NetWare

- SUN Microsystems, Inc. JAVA Sun Solaris Sparc
- Hewlett Packard Company HP-UX
- X/Open Company Limited UNIX
- CISCO Systems, Inc. CISCO

Other company, product, and service names mentioned in this document may be trademarks or servicemarks of others.

1.0 Introduction

This program directory is intended for the system programmer responsible for program installation and maintenance. It contains information concerning the material and procedures associated with the installation of Tivoli NetView for z/OS. This publication refers to Tivoli NetView for z/OS as Tivoli NetView for z/OS Version 5 Release 1. You should read all of this program directory before installing the program and then keep it for future reference.

The program directory contains the following sections:

- 2.0, "Program Materials" on page 4 identifies the basic and optional program materials and documentation for Tivoli NetView for z/OS Version 5 Release 1.
- 3.0, "Program Support" on page 10 describes the Tivoli support available for Tivoli NetView for z/OS Version 5 Release 1.
- 4.0, "Program and Service Level Information" on page 12 lists the APARs (program level) and PTFs (service level) incorporated into Tivoli NetView for z/OS Version 5 Release 1.
- 5.0, "Installation Requirements and Considerations" on page 13 identifies the resources and considerations for installing and using Tivoli NetView for z/OS Version 5 Release 1.
- 6.0, "Installation Instructions" on page 34 provides detailed installation instructions for Tivoli NetView for z/OS Version 5 Release 1. It also describes the procedures for activating the functions of Tivoli NetView for z/OS Version 5 Release 1, or refers to appropriate publications.
- Appendix A, "Program Level Information" on page 53 provides program level information for Tivoli NetView for z/OS Version 5 Release 1.

Before installing Tivoli NetView for z/OS Version 5 Release 1, read 3.2, "Preventive Service Planning" on page 10. This section tells you how to find any updates to the information and procedures in this program directory.

Do not use this program directory if you are installing Tivoli NetView for z/OS Version 5 Release 1 with a SystemPac or ServerPac. When using these offerings, use the jobs and documentation supplied with the offering. This documentation may point you to specific sections of the program directory as required.

If you are installing Tivoli NetView for z/OS Version 5 Release 1 using the Custom-Built Product Delivery Offering (CBPDO, 5751-CS3), a softcopy program directory is provided on the CBPDO tape which is identical to the printed copy shipped with your order. Your CBPDO contains a softcopy preventive service planning (PSP) upgrade for this product. All service and HOLDDATA for Tivoli NetView for z/OS Version 5 Release 1 are included on the CBPDO tape.

1.1 Tivoli NetView for z/OS Version 5 Release 1 Description

Building on the already rich functionality of Tivoli NetView for OS/390 Version 1 Release 4, Version 5 Release 1 provides these additional enhancements.

TCP/IP Management

IP Resource Discovery and Management on Linux on zSeries

Support for Dynamic Virtual IP Addressing (DVIPA)

TCP/IP Connection Monitoring and Thresholding

· Enhanced Web Console

Redesigned Web interface

SNMP services from the Web Console

TCP/IP Stack Management

· Time to Value

Simpler customization through enhancements to the NetView Style Sheet

Streamlined Packaging

NetView Management Console (NMC)

NMC Topology Server now supports Linux on zSeries

NMC Topology Console now supports Linux on Intel platforms

· Enhanced Security

SAF surrogate authority for TSO commands

Automatic logging of suppressed operator commands

Command Authorization Checking in context

Additional NMC Security

1.2 Tivoli NetView for z/OS Version 5 Release 1 FMIDs

Tivoli NetView for z/OS Version 5 Release 1 consists of the following FMIDs:

HENV510

JENV511

JENV513

JENV514

2.0 Program Materials

A Tivoli program is identified by a program number and a feature number. The program number for Tivoli NetView for z/OS Version 5 Release 1 is 5697-ENV.

Basic Machine-Readable Materials are materials that are supplied under the base license and feature code, and are required for the use of the product. Optional Machine-Readable Materials are orderable under separate feature codes, and are not required for the product to function.

The program announcement material describes the features supported by Tivoli NetView for z/OS Version 5 Release 1. Ask your Tivoli representative for this information if you have not already received a copy.

2.1 Basic Machine-Readable Material

The distribution medium for this program is magnetic tape or downloadable files. It is installed using SMP/E, and is in SMP/E RELFILE format. See 6.0, "Installation Instructions" on page 34 for more information about how to install the program.

Figure 1 describes the physical tapes. Figure 2 on page 5 and Figure 3 on page 5 describe the file content.

Notes:

- 1. The data set attributes in these tables should be used in the JCL of jobs reading the data sets, but since the data sets are in IEBCOPY unloaded format, their actual attributes may be different.
- If you are installing Tivoli NetView for z/OS Version 5 Release 1 using the Custom-Built Product Delivery Offering (CBPDO) (5751-CS3), some of the information in these figures may not be valid. Consult the CBPDO documentation for actual values.
- 3. If any RELFILEs are identified as PDSEs, ensure that SMPTLIB data sets are allocated as PDSEs.

Figure 1 (Pag	Figure 1 (Page 1 of 2). Basic Material: Program Tape						
Medium	Feature Number	Physical Volume	External Label	R/M *	VOLSER		
3480 cart	5802	1	E 1/2 VOLSER=ENV51	N 0	ENV510		
3480 cart	5802	2	E 2/2 VOLSER=ENV51	N 0	ENV513		
4mm cart	5702	1	E 1/2 VOLSER=ENV51	N 0	ENV510		
4mm cart	5702	2	E 2/2 VOLSER=ENV51	N 0	ENV513		

Figure 1 (Pa	Figure 1 (Page 2 of 2). Basic Material: Program Tape						
Medium	Feature Number	Physical Volume	External Label	R/M *	VOLSER		
CDROM			LCD4-4916 Tivoli NetView for z/OS	N			
CDROM			LK2T-6175 Tivoli NetView for z/OS Online Library	N			
CDROM			LCD4-4928 Integrated TCP/IP Services	N			

* R/M = Restricted Materials of IBM

Figure 2. Program File Content Base tape		R		
		E	R	
	0	С	E	
	R	F	C	BLK
Name	G	М	L	SIZE
SMPMCS	SEC	FB.	80	8800
HENV510.F1	SEC	FB.	80	8800
HENV510.F2	SEC	FB.	80	6144
HENV510.F3	SEC	FB.	80	8800
HENV510.F4	SEC	. FB	80	3125
HENV510.F5	SEC	. FB	80	23648
JENV511.F1	SEC	. FB	80	8800
JENV511.F2	SEC	FB	80	8800

Figure 3 (Page 1 of 2). Program File Content Base tape 2				
		R	L	
		Ε	R	
	0	С	Ε	
	R	F	С	BLK
Name	G	M	L	SIZE
SMPMCS	SEQ	FB	80	8800
JENV513.F1	SEQ	FB	80	8800

Figure 3 (Page 2 of 2). Program File Content Base tape 2				
Name	O R G	R E C F	L R E C L	BLK SIZE
JENV513.F2	SEQ	FB	80	6144
JENV513.F3	SEQ	FB	80	8800
JENV513.F4	SEQ	FB	80	23648
JENV514.F1	SEQ	FB	80	8800
JENV514.F2	SEQ	FB	80	3125
JENV514.F3	SEQ	FB	80	8800
JENV514.F4	SEQ	FB	80	6144
JENV514.F5	SEQ	FB	80	8256

2.2 Optional Machine-Readable Material

No optional machine-readable materials are provided for Tivoli NetView for z/OS Version 5 Release 1.

2.3 Program Publications

The following sections identify the basic and optional publications for Tivoli NetView for z/OS Version 5 Release 1.

2.3.1 Basic Program Publications

Figure 4 identifies the basic unlicensed program publications for Tivoli NetView for z/OS Version 5 Release 1. One copy of each of these publications is included when you order the basic materials for Tivoli NetView for z/OS Version 5 Release 1. For additional copies, contact your IBM and/or Tivoli representative.

Figure 4 (Page 1 of 2). Basic Material: Unlicensed Publications	
Publication Title	Form Number
Tivoli NetView for OS/390 Licensed Program Specifications	GC31-8848
Tivoli NetView for OS/390 Installation: Getting Started	SC31-8872
Tivoli NetView for OS/390 Installations: Migration Guide	SC31-8873

Figure 4 (Page 2 of 2). Basic Material: Unlicensed Publications	
Publication Title	Form Number
Tivoli NetView for OS/390 Tuning Guide(1)	SC31-8869
(1) When available	

Figure 5 identifies the basic licensed program publications for Tivoli NetView for z/OS Version 5 Release 1. The first copy is available at no charge to licensees of the basic material by ordering the 7xxx Feature Number. Order additional copies using the 8xxx Feature Number. A fee is charged for additional copies.

Figure 5. Basic Material: Licensed Publications		
Publication Title	Form Number	Feature Number
Tivoli NetView for OS/390 Diagnosis Guide	LY43-0093	

2.3.2 PDF format only Program Publications

Figure 6 identifies the basic unlicensed program publications for Tivoli NetView for z/OS Version 5 Release 1 that will only be delivered in softcopy PDF format. You may print as many copies of these publications as you need.

Figure 6 (Page 1 of 2). Basic Material: Unlicensed Publications	
Publication Title	Form Number
Tivoli NetView for OS/390 Administration Reference	SC31-8854
Tivoli NetView for OS/390 Security Reference	SC31-8870
Tivoli NetView for OS/390 Installation: Configuring Graphical Components	SC31-8875
Tivoli NetView for OS/390 Installation: Configuring Additional Components	SC31-8874
Tivoli NetView for OS/390 User's Guide	GC31-8849
Tivoli NetView for OS/390 Application Programmer's Guide	SC31-8855
Tivoli NetView for OS/390 Automation Guide	SC31-8853
Tivoli NetView for OS/390 Command Reference Volume I	SC31-8857
Tivoli NetView for OS/390 Command Reference Volume II	SC31-8858
Tivoli NetView for OS/390 Messages and Codes	SC31-8866
Tivoli NetView for OS/390 Customization Guide	SC31-8859
Tivoli NetView for OS/390 Customization: Using Assembler	SC31-8860
Tivoli NetView for OS/390 Customization: Using PL/I and C	SC31-8861

Figure 6 (Page 2 of 2). Basic Material: Unlicensed Publications	
Publication Title	Form Number
Tivoli NetView for OS/390 Customization: Using REXX and the NetView Command List Language	SC31-8862
Tivoli NetView for OS/390 Data Model Reference	SC31-8864
Tivoli NetView for OS/390 RODM & GMFHS Programmer's Guide	SC31-8865
Tivoli NetView for OS/390 Customization: Using Pipes	SC31-8863
Tivoli NetView for OS/390 Automated Operations Network User's Guide	GC31-8851
Tivoli NetView for OS/390 Automated Operations Network Customization Guide	SC31-8871
Tivoli NetView for OS/390 SNA Topology Manager and APPN Accounting Manager Implementation Guide	SC31-8868
Tivoli NetView for OS/390 NetView Management Console User's Guide	GC31-8852
Tivoli NetView for OS/390 MultiSystem Manager User's Guide	GC31-8850

2.3.3 Optional Program Publications

No optional publications are provided for Tivoli NetView for z/OS Version 5 Release 1.

2.4 Program Source Materials

No program source materials or viewable program listings are provided for Tivoli NetView for z/OS Version 5 Release 1.

2.5 Publications Useful During Installation

The publications listed in Figure 7 may be useful during the installation of Tivoli NetView for z/OS Version 5 Release 1. To order copies, contact your IBM and/or Tivoli representative or visit the IBM and/or Tivoli Publications Center at http://www.elink.ibmlink.ibm.com/applications/public/applications/cgibin/pbi.cgi on the Internet.

Figure 7 (Page 1 of 2). Publications Useful During Installation	
Publication Title	Form Number
IBM SMP/E for z/OS and OS/390 User's Guide	SA22-7773
IBM SMP/E for z/OS and OS/390 Commands	SA22-7771
IBM SMP/E for z/OS and OS/390 Reference	SA22-7772

Figure 7 (Page 2 of 2). Publications Useful During Installation	
Publication Title	Form Number
IBM SMP/E for z/OS and OS/390 Messages, Codes, and Diagnosis	GA22-7770
z/OS UNIX System Services Command Reference	SC28-1892
z/OS UNIX System Services Messages and Codes	SC28-1908
IBM Communications Manager Configuration Guide	S04G-1002
MVS Custom-Built Offering Planning and Installation	SC23-0352

3.0 Program Support

This section describes the Tivoli support available for Tivoli NetView for z/OS Version 5 Release 1.

3.1 Program Services

Contact your IBM and/or Tivoli representative for specific information about available program services.

3.2 Preventive Service Planning

Before installing Tivoli NetView for z/OS Version 5 Release 1, you should review the current Preventive Service Planning (PSP) information. If you obtained Tivoli NetView for z/OS Version 5 Release 1 as part of a CBPDO, there is HOLDDATA and PSP information included on the CBPDO.

If you obtained Tivoli NetView for z/OS Version 5 Release 1 on a product tape, or if the CBPDO is more than two weeks old when you install it, you should contact the IBM and/or Tivoli Support Center or use S/390 SoftwareXcel to obtain the current "PSP Bucket".

For access to RETAIN, visit http://www.ibmlink.ibm.com on the Internet.

PSP Buckets are identified by UPGRADEs, which specify product levels, and SUBSETs, which specify the FMIDs for a product level. The UPGRADE and SUBSET values for Tivoli NetView for z/OS Version 5 Release 1 are:

Figure 8. PSP Upgrade and Subset ID		
UPGRADE SUBSET Description		
TIVNETV510	HENV510 JENV511 JENV513 JENV514	NetView System Services Base NetView System Services US English NetView Enterprise Base NetView Enterprise US English

3.3 Statement of Support Procedures

Report any difficulties you have using this program to your Tivoli Support Center. If an APAR is required, the Support Center will provide the address to which any needed documentation can be sent.

Figure 9 identifies the component IDs (COMPID) for Tivoli NetView for z/OS Version 5 Release 1.

Figure 9. Component IDs			
FMID	COMPID	Component Name	RETAIN Release
HENV510	5697ENV00	NetView System Services Base	510
JENV511	5697ENV00	NetView System Services US English	511
JENV513	5697ENV00	NetView Enterprise Base	513
JENV514	5697ENV00	NetView Enterprise US English	514
	5698NVW05	ITSC dNetView	711

4.0 Program and Service Level Information

This section identifies the program and any relevant service levels of Tivoli NetView for z/OS Version 5 Release 1. The program level refers to the APAR fixes incorporated into the program. The service level refers to the PTFs integrated.

4.1 Program Level Information

Appendix A, "Program Level Information" on page 53 lists the APAR fixes for previous releases of NetView that have been incorporated into Tivoli NetView for z/OS Version 5 Release 1.

4.2 Service Level Information

No PTFs against this release of Tivoli NetView for z/OS Version 5 Release 1 have been incorporated into the product tape.

5.0 Installation Requirements and Considerations

The following sections identify the system requirements for installing and activating Tivoli NetView for z/OS Version 5 Release 1. The following terminology is used:

- Driving system: the system used to install the program.
- · Target system: the system on which the program is installed.

In many cases, the same system can be used as both a driving system and a target system. However, you may want to set up a clone of your system to use as a target system by making a separate IPL-able copy of the running system. The clone should include copies of all system libraries that SMP/E updates, copies of the SMP/E CSI data sets that describe the system libraries, and your PARMLIB and PROCLIB.

Some cases where two systems should be used include the following:

- When installing a new level of a product that is already installed, the new product will delete the old
 one. By installing onto a separate target system, you can test the new product while still keeping the
 old one in production.
- When installing a product that shares libraries or load modules with other products, the installation can
 disrupt the other products. Installing onto a test system or clone will allow you to assess these
 impacts without disrupting your production system.

5.1 Driving System Requirements

This section describes the environment of the driving system required to install Tivoli NetView for z/OS Version 5 Release 1.

5.1.1 Machine Requirements

The driving system can run in any hardware environment that supports the required software.

5.1.2 Programming Requirements

Figure 10. Driving System Software Requirements		
Program Product Name and Number Minimum VRM/Service Level		
Any one of the following:		
5647-A01	OS/390 SMP/E Version 2 Release 10 or higher with PTF UR51068	
5694-A01	z/OS Version 1 Release 1 or higher	
5655-G44	IBM SMP/E for z/OS and OS/390 Version 3 Release 1 or higher	

© Copyright IBM Corp. 1986, 2002

5.2 Target System Requirements

This section describes the environment of the target system required to install and use Tivoli NetView for z/OS Version 5 Release 1.

Tivoli NetView for z/OS Version 5 Release 1 installs in the MVS (Z038) SREL.

5.2.1 Machine Requirements

The target system can run in any hardware environment that supports the required software.

5.2.2 Programming Requirements

5.2.2.1 Mandatory Requisites

A mandatory requisite is defined as a product that is required without exception; this product either will not install or will not function unless this requisite is met. This includes products that are specified as REQs or PREs.

Figure 11. Mandatory Requisites		
Program Product Name and Number Minimum VRM/Service Level		
5647-A01	OS/390 Release 10 or later	

5.2.2.2 Functional Requisites

A functional requisite is defined as a product that is **not** required for the successful installation of this product or for the basic function of the product, but is needed at run time for a specific function of this product to work. This includes products that are specified as IF REQs.

Figure 12 (F	Figure 12 (Page 1 of 2). Functional Requisites		
Program Number	Product Name and Minimum VRM/Service Level	Function	
5695-014	IBM Compiler for SAA* REXX/370 Release 3	Compiling REXX Clists or Programs (See notes 1 & 2 below)	
-	ACF/NCP Version 4.3.2 or later	All functions related to the ACF/NCP program	
-	OS/390 Version 2.10 or z/OS IP Services	All functions using TCP/IP communications from OS/390 or z/OS	

Figure 12 (F	Figure 12 (Page 2 of 2). Functional Requisites		
Program Number	Product Name and Minimum VRM/Service Level	Function	
5695-014	IBM Library for SAA* REXX/370 Release 3 (FMID HWJ9130) - or - REXX Alternate Library (FMID HWJ9133) US English shipped with Tivoli NetView for OS/390	Running Compiled REXX Clists or Programs (See notes 1 & 2 below)	
-	Tivoli NetView for z/OS Functions	(See note 3)	
-	Tivoli NetView for z/OS Automated Operations Network (AON) Component	(See note 4)	
-	Tivoli NetView for z/OS MultiSystem Manager Component	(See note 5)	
5697-D10	Tivoli Management Framework for OS/390 Version 3.6.1	Installation of Graphical Enterprise Workstation Components from OS/390 using Tivoli Software Installation Service (SIS)	

Notes:

- 1. If you compile AON REXX Command Lists, the IBM Compiler for SAA REXX/370 R3(or higher) is needed.
- 2. Several components of NetView have REXX programs that have been compiled with the ALTERNATE option. If you access the REXX library from NetView (or from z/OS UNIX System Services for NetView's z/OS UNIX System Services Related Components), these REXX programs are run in compiled mode. Otherwise, the REXX alternate library is used and these REXX programs are run in the interpreted mode. Some of the components of NetView that have compiled REXX programs are MultiSystem Manager, UNIX for OS/390 Command Server, and the TSO Command Server.

Note: Your OS/390 environment must be modified so that the REXX data set you are using (either SEAGLMD or SEAGALT) is APF-authorized. Edit your APF member in SYS1.PARMLIB and add the REXX data set (SEAGLMD or SEAGALT) if it is not already there. Re-IPL OS/390 if necessary. If your system is set up to use dynamic APF services, you can avoid re-IPLing OS/390 by using the

SETPROG command to dynamically update the APF list. Refer to the Initialization and Tuning Reference for your OS/390 system for more information on authorizing data sets.

Note: The TSO server jobs themselves are either batch TSO jobs or started tasks which should be set up to access the REXX library so that the TSO server REXX program will run in compiled mode. Otherwise, the REXX alternate library is used and the server will run in interpreted mode.

- 3. For additional functional requisite information regarding specific Tivoli NetView for z/OS functions refer to 5.4, "Special Considerations" on page 22.
- 4. For additional functional requisite information regarding the Automated Operations Network component refer to 5.4.23, "Considerations for Tivoli NetView for z/OS Version 5 Release 1 Automated Operations Network Component" on page 28.
- 5. For additional functional requisite information regarding the MultiSystem Manager component(s) refer to 5.4.24, "Special Considerations for Tivoli NetView for z/OS Version 5 Release 1 MultiSystem Manager Component" on page 29.

5.2.2.3 Toleration/Coexistence Requisites

A toleration/coexistence requisite is defined as a product which must be present on a sharing system. These systems can be other systems in a multisystem environment (not necessarily sysplex), a shared DASD environment (such as test and production), or systems that reuse the same DASD at different time intervals.

Tivoli NetView for z/OS Version 5 Release 1 has no toleration/coexistence requisites.

5.2.2.4 Incompatibility (Negative) Requisites

A negative requisite identifies products which must not be installed on the same system as this product.

Tivoli NetView for z/OS Version 5 Release 1 has no negative requisites.

5.2.3 DASD Storage Requirements

Tivoli NetView for z/OS Version 5 Release 1 libraries can reside on all supported DASD types.

Figure 13 lists the total space required for each type of library.

Figure 13. Total DASD Space Required by Tivoli NetView for z/OS Version 5 Release 1	
Library Type	Total Space Required
Target	3236 Tracks of 3390
Distribution	3041 Tracks of 3390
HFS	150 Tracks of 3390

Notes:

- 1. Tivoli recommends use of system determined block sizes for efficient DASD utilization for all non-RECFM U data sets. For RECFM U data sets, Tivoli recommends a block size of 32760, which is the most efficient from a performance and DASD utilization perspective.
- 2. Abbreviations used for the data set type are:
 - Unique data set, allocated by this product and used only by this product. To determine the correct storage needed for this data set, this table provides all required information; no other tables (or program directories) need to be referenced for the data set size.
 - Shared data set, allocated by this product and used by this product and others. To determine the correct storage needed for this data set, the storage size given in this table needs to be added to other tables (perhaps in other program directories). If the data set already exists, it must have enough free space to accommodate the storage size given in this table.
 - Existing shared data set, used by this product and others. This data set is NOT allocated by this product. To determine the correct storage needed for this data set, the storage size given in this table needs to be added to other tables (perhaps in other program directories). This existing data set must have enough free space to accommodate the storage size given in this table.

If you currently have a previous release of this product installed in these libraries, the installation of this release will delete the old one and reclaim the space used by the old release and any service that had been installed. You can determine whether or not these libraries have enough space by deleting the old release with a dummy function, compressing the libraries, and comparing the space requirements with the free space in the libraries.

For more information on the names and sizes of the required data sets, please refer to 6.1.8, "Allocate SMP/E Target and Distribution Libraries and Paths" on page 40.

- 3. Abbreviations used for the HFS Path type are:
 - **N** New path, created by this product.
 - **X** Path created by this product, but may already exist from a previous release.
 - **P** Previously existing path, created by another product.
- 4. All target and distribution libraries listed have the following attributes:
 - The default name of the data set may be changed
 - The default block size of the data set may be changed
 - The data set may be merged with another data set that has equivalent characteristics
 - The data set may be either a PDS or a PDSE
- 5. All target libraries listed have the following attributes:
 - The data set may be SMS managed
 - · It is not required for the data set to be SMS managed
 - The data set may be in the LPA
 - It is not required for the data set to be in the LPA
 - The data set may be in the LNKLST
 - · It is not required for the data set to be APF authorized
 - It is not required for the data set to reside on the IPL volume

• The values in the "Member Type" column are not necessarily the actual SMP/E element types identified in the SMPMCS.

Figure 14 estimates the storage requirements for the SMPCSI data set for SMP/E. This estimate must be added to those of any other programs and services being installed to determine the total additional space requirements.

Figure 14. Storage Require Release 1	ments for SMPCSI Data Sets for SMP/E for Ti	voli NetView for z/OS Version 5
DASD	Tracks Required for SMPCSI Data	Tracks Required for SMPCSI Index
3390	1230	61

Figure 15. Storage Requirements for SMP/E Work Data	Sets					
Library DDNAME	T Y P E	O R G	R E C F	L R E C L	No. of 3390 Trks	No. of DIR BIks
SMPWRK1	S	PDS	FB	80	3	15
SMPWRK2	S	PDS	FB	80	5	15
SMPWRK3	S	PDS	FB	80	5	90
SMPWRK4	S	PDS	FB	80	8	15
SMPWRK6	S	PDS	FB	80	25	350
SYSUT1	U	SEQ			3	-
SYSUT2	U	SEQ			2	-
SYSUT3	U	SEQ			2	-
SYSUT4	U	SEQ			2	-

The following table provides an estimate of the storage needed in the SMP/E data sets for Tivoli NetView for z/OS Version 5 Release 1. The estimates must be added to those of any other programs and service being installed to determine the total additional storage requirements.

If the table indicates that the SMPLTS data set must be a PDSE, but your existing SMPLTS is a PDS, you will need to allocate a new PDSE and copy your existing SMPLTS into it, and then change the SMPLTS DDDEF entry to indicate the new PDSE data set.

Figure 16. Storage Requirements for SMP/E Data Sets						
Library DDNAME	T Y P E	O R G	R E C F	L R E C L	No. of 3390 Trks	No. of DIR BIks
SMPLTS	S	PDS	U	0	296	16
SMPMTS	S	PDS	FB	80	1	1
SMPPTS	S	PDS	FB	80	24	1
SMPSCDS	S	PDS	FB	80	5	1
SMPSTS	S	PDS	FB	80	1	1

The following figures describe the target and distribution libraries and HFS paths required to install Tivoli NetView for z/OS Version 5 Release 1. The storage requirements of Tivoli NetView for z/OS Version 5 Release 1 must be added to the storage required by other programs having data in the same library or path.

Note: The data in these tables should be used when determining which libraries can be merged into common data sets. In addition, since some ALIAS names may not be unique, ensure that no naming conflicts will be introduced before merging libraries.

5.2.3.1 Target Libraries for Tivoli NetView for z/OS Version 5 Release 1

Figure 17 (Page 1 of 2).	Storage Requireme	ents for Tivoli	NetView	for z/OS	Version 5	Release	1 Target L	ibraries
Library DDNAME	Member Type	Target Volume	T Y P E	O R G	R E C F	L R E C L	No. of 3390 Trks	No. of DIR BIks
BNJPNL1	LMOD	ANY	U	PO	FB	80	381	233
BNJPNL2	LMOD	ANY	U	PO	FB	80	8	5
BNJSRC1	LMOD	ANY	U	PO	FB	80	12	3
CNMCLST	LMOD	ANY	U	PO	FB	80	722	51
CNMINST	LMOD	ANY	U	PO	FB	80	6	2
CNMLINK	LMOD	ANY	U	PO	U	0	705	199
CNMPNL1	LMOD	ANY	U	PO	FB	80	617	169
CNMSAMP	LMOD	ANY	U	PO	FB	80	312	32
DSIPARM	LMOD	ANY	U	PO	FB	80	78	12
DSIPRF	LMOD	ANY	U	РО	FB	80	2	1
SDSIOPEN	LMOD	ANY	U	PO	FB	80	3	1

Figure 17 (Page 2 of 2).	Storage Requireme	ents for Tivoli	NetViev	for z/OS	Version 5	Release	1 Target L	ibraries
Library DDNAME	Member Type	Target Volume	T Y P E	O R G	R E C F M	L R E C L	No. of 3390 Trks	No. of DIR BIks
SEKGLANG	LMOD	ANY	U	PO	FB	125	2	1
SCNMMAC1	LMOD	ANY	U	PO	FB	80	145	13
NVULIB	LMOD	ANY	U	PO	U	0	4	6
SCNMLNK1	LMOD	ANY	U	PO	U	0	1	1
SCNMLNKN	LMOD	ANY	U	PO	U	0	1	1
SCNMLPA1	LMOD	ANY	U	PO	U	0	2	2
SDSIMSG1	LMOD	ANY	U	PO	FB	80	15	1
SDUIMSG1	LMOD	ANY	U	PO	FB	80	3	1
SFLBDAT1	LMOD	ANY	U	PO	VB	1028	6	1
SCNMUXLK	LMOD	ANY	U	РО	U	0	188	2
SCNMUXCL	LMOD	ANY	U	PO	VB	516	7	1
SCNMUXMS	LMOD	ANY	U	PO	FB	80	4	1

5.2.3.2 HFS Paths for Tivoli NetView for z/OS Version 5 Release 1 Graphical **Enterprise Option**

Figure 18. Tivo	oli NetVie	ew for z/OS Version 5 Release 1 HFS Paths
	T	
	P	
DDNAME	E	Path Name
SCNMUX00	N	/usr/lpp/netview/v5r1/bin/IBM/

5.2.3.3 Distribution Libraries for Tivoli NetView for z/OS Version 5 Release 1

Library	T Y P	O R	R E C F	L R E C	No. of 3390	No. of DIR
DDNAME	E	G	M	Ĺ	Trks	Blks
ABNJPNL1	U	РО	FB	80	350	233
ABNJPNL2	U	РО	FB	80	8	5
ABNJSRC1	U	РО	FB	80	12	3
ACNMCLST	U	РО	FB	80	722	51
ACNMINST	U	РО	FB	80	6	2
ACNMLINK	U	РО	U	0	1000	678
ACNMPNL1	U	РО	FB	80	617	169
ACNMSAMP	U	РО	FB	80	312	32
ADSIPARM	U	РО	FB	80	78	12
ADSIPRF	U	РО	FB	80	2	1
ADSIOPEN	U	РО	FB	80	2	1
ADSIMSG1	U	РО	FB	80	2	1
ADUIMSG1	U	РО	FB	80	2	1
AEKGLANG	U	РО	FB	125	1	1
ACNMMAC1	U	РО	FB	80	128	13
ANVULIB	U	РО	U	0	4	6
AFLBDAT1	U	РО	VB	1028	4	1
ACNMUXLK	U	РО	U	0	72	2
ACNMUXCL	U	РО	VB	516	30	3
ACNMUXMS	U	РО	FB	80	2	1

5.3 FMIDs Deleted

Installing Tivoli NetView for z/OS Version 5 Release 1 may result in the deletion of other FMIDs. To see what FMIDs will be deleted, examine the ++VER statement in the product's SMPMCS.

If you do not wish to delete these FMIDs at this time, you must install Tivoli NetView for z/OS Version 5 Release 1 into separate SMP/E target and distribution zones.

Note: These FMIDs will not automatically be deleted from the Global Zone. Consult the SMP/E manuals for instructions on how to do this.

5.4 Special Considerations

The following table identifies README file names and installation methods associated with the noted Tivoli NetView for z/OS Version 5 Release 1 components.

Component Name	Web Page (1)	CD (2)	README
NetView Web Application	х	Х	zNetViewWebApp_en.me
NMC Topology Console	х	х	EGVREAD1.ME
NMC Topology Server	х	Х	EGVREAD2.ME
NetView Visual BLDVIEWS	х	х	VBVRead.ME
NetView 3270 Management Console	х	х	FLBREAD1.ME
Event Automation Service(EAS)	х	х	IHSREAD1.ME
(1) URL: http://www.tivoli.com/nv390_su	pported		

The following NetView functions and features require the specified program levels or subsequent upward-compatible levels unless stated otherwise:

5.4.1 Tivoli NetView Management Console, NetView 3270 Management Console

- · Topology Server
 - Any Hardware that supports any of the following operating systems
 - AIX 4.3.3.10 (5765-C34) or later with
 - C Set++ for AIX Applications xlC.rte 3.6.6.0 or later
 - IBM class libraries ibmcxx.ioc.rte 3.6.6.0 for later and ibmcxx.rt 3.6.6.0 or later
 - Information Presentation Facility ipfx.rte.2.2.0.0 or later

Note: xIC.rte, ibmcxx.ioc.rte, ibmcxx.rte and ipfx.rte are included on the Tivoli NetView for z/OS Version 5 Release 1 product CD

- Windows NT 4.0 Server with service pack 5 or later
- Windows 2000 Server
- SuSE Linux Enterprise Server 7.0 for S/390 at kernel level 2.2.16 or later supported distribution with TCP/IP and Korn shell RPM package installed

- Processor speed of at least 350MHz
- Minimum memory of 128MB, 256 recommended
- 60 MB of additional fixed space
- Topology Console
 - Any Hardware that supports any of the following operating systems with TCP/IP installed
 - AIX 4.3.3.10 (5765-C34) or later with TCP/IP installed
 - PTF's U470006, U470966, U471143, U470973, U470980 and U471092
 - IBM AIX Developer Kit, Java 2 Technology Edition, Version 1.3.0 requires that the following APARS be applied to your AIX system if you are using these optional filesets and already have the base level filesets installed. U471872, U471060, U466991, U471076, U471118, U471015, and U471838.
 - Windows NT 4.0 with Service Pack 5 or later
 - Windows 2000 with TCP/IP installed
 - Red Hat 7.1 or SuSE 7.1 Linux or later supported distributions on 32-bit IA-32 Intel Architecture (e.g., Pentium III or Pentium 4 processors). Also, one of the following desktops and window managers:
 - GNOME/Sawfish (previously known as Sawmill)
 - K Desktop Environment (KDE)/KWM 2.0.1
 - HP-UX 11 or later with TCP/IP installed. Since the NMC Topology Console uses Java, patches are needed to support the Java Runtime Environment. The latest list of patches can be found at HP's Web site: http://hp.com/products1/unix/java/infolibrary/patches.html
 - Sun Solaris 2.8 or later with TCP/IP installed and patch 108940-05 or later
 - Processor speed of at least 350MHZ
 - 256MB of memory
 - 50 MB of additional fixed disk space
 - A color display with 1024 x 768, and 256 colors
 - Maximum color palette is 16-bit high color. 256-color palette recommended. 32-bit true color is not supported
- Server communications with NetView for z/OS using LU 6.2
 - For IP connections, OS/390 Version 2 Release 10 (5647-A01) IP Services, or later, or z/OS (5694-A01) IP Services
 - For LU 6.2 connections
 - For AIX, IBM Communications Server for AIX, Version 6.1 (5765-E51)
 - For Windows NT and Windows 2000, IBM Communications Server for Windows NT 6.1.1

 For additional information on installing the NetView 3270 Management Console, refer to the readme file identified in Figure 20 on page 22.

5.4.2 Considerations for NMC Server Audit Log

To use a Web browser to view the audit log requires a browser which supports XSL (eXtensible Stylesheet Language). Common browsers which support XSL include:

- Netscape 6.0 or later
- · Microsoft Internet Explorer 5.5 or later

5.4.3 Considerations for NetView Web Application

- HTTP Server and Web Application Server
 - Any Hardware that supports any of the following operating systems running IBM WebSphere Application Server V4.0, Advanced Edition or the Jetty Java HTTP Server and Servlet Container from Mort Bay Consulting
 - AIX 4.3.3.10 (5765-C34) or later
 - PTF's U470006, U470966, U471143, U470973, U470980 and U471092
 - IBM AIX Developer Kit, Java 2 Technology Edition, Version 1.3.0 requires that the following APARS be applied to your AIX system if you are using these optional filesets and already have the base level filesets installed. U471872, U471060, U466991, U471076, U471118, U471015, and U471838.
 - IBM AIX Version 5.1
 - Windows NT 4.0 Server with Service Pack 5 of later
 - Windows 2000 Server with Service Pack 1 or later
 - SuSE Linux Enterprise Server version 7.0 for S/390 at kernel level 2.2.16 or later supported distribution with pdksh Korn shell RPM package installed (available on SuSE's distributed media, CD1)
 - For additional requirements for IBM Websphere Application Server V4.0, Advanced Edition, see the WebSphere documentation for the applicable platform.
 - Jetty is an Open Source HTTP Server and Servlet Container that is packaged with Tivoli NetView for z/OS Version 5 Release 1 Jetty requires the following
 - Processor speed of at least 350MHZ
 - 256MB minimum
 - 68 MB of additional fixed disk space
 - Web Console
 - One of the following operating system and browser combinations

Note: Netscape 6.x is not supported on any operating system

- Windows 2000 with one of the following browsers
 - Microsoft Internet Explorer 5.0 or later
 - Netscape 4.73 or later 4.7x release
- Windows NT 4.0 or later with one of the following browsers
 - Microsoft Internet Explorer 5.0 or later
 - Netscape 4.73 or later 4.7x release
- AIX 4.3.3.10 (5765-C34) or later with Netscape 4.76i or later 4.7xi release
 - For AIX V4, APAR IY24043 is required
 - For AIX V5, recommended maintenance package 5100-01 is required
- HP-UX or later with Netscape 4.78 and HP-UX Java Plug-in and Runtime Environment Version 1.3.1
- Sun Solaris 2.8 or later with Netscape 4.76 or later 4.7x release with JRE 1.30_04 Plug-ins
- Red Hat 7.1 or SuSE 7.1 or later supported distributions of Linux with Netscape 4.76 or later 4.7x release

5.4.4 Considerations for DYNAMIC VIPA and Sysplex Distribution Support

NetView Web Browser Interface prerequisites

- · One of the following
 - OS/390 Release 10 IP Services with APAR PQ56105
 - z/OS Release 1 IP Services with APAR PQ56105
 - z/OS Release 2 IP Services with PTFs UQ59826 and UQ59827

5.4.5 Considerations for TCP/IP Resource Discovery and Management on Linux zSeries

- SuSE Linux Enterprise Server for S/390 version 7.0 at kernel level 2.2.16 or later supported distribution
 - with TCP/IP and Korn shell RPM package installed

Note: TCP/IP Resource Discovery and Management on Linux on zSeries includes the SNMP Server for the SNMP MIB Browser and Real-Time Poller/Grapher as well as the Jetty HTTP Server. If either of these servers has been installed on a Linux on zSeries logical partition (LPAR), it must be uninstalled before installing the TCP/IP Resource Discovery and Management function in that LPAR.

5.4.6 Considerations for Launching Tivoli Business System Manager (TBSM) from NMC or NMC from TBSM

• TBSM V1R5 (5698-BSM) or later

5.4.7 Considerations for SNMP MIB Browser, Real-time Poller

The prerequisites for the Web Browser Interface

5.4.8 Considerations for Event Automation Service to and from the **Tivoli Enterprise Console (TEC)**

- The Event Automation Service requires the following:
 - Tivoli Enterprise Console (TEC) 3.6.1 (5697-EAS, 5698-EAS)

Using secure framework communication also requires:

- Tivoli Management Framework for OS/390 3.6.1 (5697-D10, 5698-FRA)
- For additional information on installing Event Automation Service workstation component, refer to the readme file identified in Figure 20 on page 22.

5.4.9 Considerations for issuing Commands from Tivoli Management Environment to OS/390 or z/OS

• NetView Management Console Topology Server or Tivoli Management Framework for OS/390 3.6.1 (5697-D10, 5698-FRA)

5.4.10 Considerations for Issuing OS/390 or z/OS UNIX System Services Commands from Tivoli NetView for z/OS Version 5 Release 1

• REXX alternate run-time (same as for Tivoli NetView for z/OS Version 5 Release 1 MultiSystem Manager Component)

5.4.11 Considerations for Using the UNIX Command Server

OS/390 APAR OW45635 must be applied

5.4.12 Considerations for OS/390 TCP/IP Stack Management and **Telnet 3270 Management**

 Optional: In order to be able to dynamically add to the set of resources monitored and displayed at NMC, DB2 for OS/390 Version5 Release 1 (5655-DB2) or later is required

5.4.13 Considerations for Beeper/Pager Support

• IBM NetFinity for OS/2 Version 5.0 or later (if using the IBM sample for beeper/pager requests).

5.4.14 SNA Topology Manager

· Generalized Trace Facility

5.4.15 NetView Bridge -- Support for INFO Access

- Tivoli Service Desk for OS/390 (5648-142)
- Application Programming Interface (API) requirements as applicable

5.4.16 Support for IBM LAN Network Manager Enhanced Command Interface

• IBM LAN Network Manager Version 2.0 (03H3519, 03H3523 or 03H3527)

5.4.17 Management of Frame Relay (DTE) and Ethernet

• ACF/NCP Version 6 (5688-231)

5.4.18 NetView Parallel Transmission Group Support

• ACF/NCP Version 5 Release 4 (5668-738)

5.4.19 NetView Network Asset Management

Provides NCP vital product data (VPD) and hardware device vital product information for those devices that support the Request Product Set ID (PSID) architecture or signal converters that support LPDA-2 commands:

- ACF/NCP Version 4 Release 3.1 (5668-854) for the 3725
- ACF/NCP Version 5 Release 4 (5668-738) or later for the 3720 or 3745

5.4.20 NetView Performance Monitor (NPM) Alerts

• NPM Version 1 Release 6 (5665-333 MVS) or later for session alerts

5.4.21 Considerations for SAF Security Checking

OS/390 Version 2 Release 10 (5647-A01) or z/OS (5694-A01) Security Server or later or an equivalent SAF product is required for SAF security checking of each of the following functions:

- RODM connections
- NetView operator passwords

- RMTCMD through the RMTOPS Class
- NetView command authorization
- NetView Span of Control access
- · NetView operator logon information
- · Graphical View security
- List RACF profile for NetView operators

5.4.22 Considerations for using Router Fault Isolation

Tivoli NetView 6.0.3 (5698-NVW)

5.4.23 Considerations for Tivoli NetView for z/OS Version 5 Release 1 **Automated Operations Network Component**

- Dynamic Display Facility (DDF) requires either a 3x79 Terminal with Extended Attribute Support with a display capable of seven colors or a workstation that supports the NetView 3270 Management Console, or a workstation-based 327x terminal emulator program that provides Extended Attribute Support with a display capable of seven colors.
- The SNA Automation feature has these additional requirements for Switched Network Backup Automation:
 - IBM 586x modems (except Model 1) with 2 or 4 wire SNBU couplers, if desired, or
 - The 786x, 7855, or LPDA-2 command set capable modems

Note: Only the 786x Models 45, 46, and 47 can automatically switch back from SNBU.

Note: To use the SNBU automation, ACF/NCP Version 4 Release 3.1 (5684-854), or later is required. ACF/NCP Version 5 Release 4 (5668-738) or later is required for complete DMPX support of IBM 7861/8 Model 4x modems.

• TCP/IP for AIX Automation has these additional requirements:

TCP/IP for AIX automation uses SNA to communicate between Tivoli NetView for AIX and Tivoli NetView for z/OS, and requires:

- AIX 4.3.3.10 (5765-C34) or later
- Tivoli NetView for AIX 6.0.3 (5698-NVW) or later
- AIX NetView Service Point 1.3.3 (5621-107)

Note: If 1.2.2 is already installed, PTF U473211 provides an upgrade to 1.3.3

- IBM Communication Server for AIX 6.1 (5765-E51)

5.4.24 Special Considerations for Tivoli NetView for z/OS Version 5 Release 1 MultiSystem Manager Component

The MultiSystem Manager component of Tivoli NetView for z/OS Version 5 Release 1 requires one of the following:

- IBM Library for SAA REXX/370 Release 3.0 (5695-014)
- REXX Alternate Library (Release 3.0 level) shipped with Tivoli NetView for z/OS
 - FMID HWJ9133 US English

The following table identifies README file names and installation methods associated with the Tivoli NetView for z/OS Version 5 Release 1 MultiSystem Manager features.

MultiSystem Manager features.						
MultiSystem Manager Agent Name	Web Page (1)	CD (2)	README			
MSM Agent downloads	Х	Х	MSMAGNT.ME			
IP	Х	Х	MSMIP.ME			
LAN Network Manager	Х	Х	(3) & (4)			
NetFinity	Х	Х	MSMNF.ME (3)			
Open	Х	Х	(5)			
TMR	Х	Х	FLCTMR1.HTML			
(1) URL: http://www.tivoli.com/nv390_supported						
(2) The readme documentation on the Tivoli NetView for z/OS Version 5 Release 1 CDROM is located in the README\ENU directory.						
(3) The MultiSystem Manager topology agent for the LAN Network Manager and the NetFinity features are included with the LAN Network Manager and NetFinity products.						
(4) For additional information on installing the MultiSystem Manager LAN Network Manager feature, refer to the <i>Tivoli NetView for z/OS Installation: Getting Started, SC31-8872.</i>						
(5) For a vendor-supplied topology agent, refer to the documentation provided with the agent.						

5.4.24.1 System Considerations for the MultiSystem Manager LAN Network Manager Feature

The MultiSystem Manager LAN Network Manager feature of Tivoli NetView for z/OS Version 5 Release 1 requires:

- IBM LAN Network Manager 2.0 (03H3519, 03H3523 or 03H3527) with NetView connectivity.
- Communications Manager/2 Version 1 Release 1 (79G0258 or 79G0257) or higher

5.4.24.2 System Considerations for the MultiSystem Manager NetFinity Network **Feature**

The MultiSystem Manager NetFinity Networks feature of Tivoli NetView for z/OS Version 5 Release 1 requires:

- Any IBM Personal Computer or compatible computer as required for NetFinity will support the topology agent for NetFinity. The topology agent for NetFinity is shipped with the NetFinity product.
- NetFinity Manager Version 5.0 or later running on OS/2 or Windows NT
- Windows NT:
 - TCP/IP connectivity
- OS/2:
 - Communications Server for OS/2, Personal Communications for OS/2 or Communications Manager as per the requirements for NetFinity Manager V5.0 SNA communication

5.4.24.3 System Considerations for the MultiSystem Manager TMR Feature

The MultiSystem Manager Tivoli Management Region (TMR) feature of Tivoli NetView for z/OS Version 5 Release 1 requires:

- Tivoli Distributed Monitoring 3.6.2 or 3.7 (5697-EMN, 5698-EMN) or later
- A compatible level between 3.6.2 and 3.71 of each of the following:
 - Tivoli Management Framework (5697-FRA, 5698-FRA)
 - Tivoli Enterprise Console (TEC) (5697-EAS, 5698-EAS)
- Any of the following Operating Systems:
 - Windows NT 4.0
 - Windows 2000
 - AIX 4.3.3.10 (5765-C34) or later
 - Sun Solaris 2.6 or higher
 - HP UX 10.20 or higher

5.4.24.4 Considerations for Sending Commands from Tivoli NetView for z/OS **Version 5 Release 1 to TEC**

Sending commands from Tivoli NetView for z/OS Version 5 Release 1 to TEC requires:

• The MultiSystem Manager Tivoli Management Region (TMR) Feature

5.4.24.5 System Considerations for the MultiSystem Manager IP Network Feature

The MultiSystem Manager Internet Protocol feature requires the Event Automation Service (EAS) component of Tivoli NetView for z/OS.

The MultiSystem Manager Internet Protocol feature of Tivoli NetView for z/OS Version 5 Release 1 runs in many different environments. The requirements for each environment are included below:

AIX

When the MultiSystem Manager IP agent is installed on Tivoli NetView for AIX, the IP agent can communicate with Tivoli NetView for z/OS via SNA or TCP/IP. If you are using TCP/IP to communicate between the IP agent and Tivoli NetView for z/OS, the following are required:

- AIX 4.3.3.10 (5765-C34) or later
- Tivoli NetView for AIX 6.0.3 (5698-NVW)

If you are using SNA to communicate between the MultiSystem Manager IP agent and Tivoli NetView for z/OS, the following are required:

- AIX 4.3.3.10 (5765-C34) or later
- Tivoli Netview for AIX 6.0.3 (5698-NVW) or later
- AIX NetView Service Point Version 1 Release 3.3 (5621-107)

Note: If 1.2.2 is already installed, PTF U473211 provides an upgrade to 1.3.3

- IBM Communication Server for AIX V6.1 (5765-E51)

HP-UX

The MultiSystem Manager IP network feature for HP-UX uses TCP/IP to communicate between the MultiSystem Manager IP agent and Tivoli NetView for z/OS The MultiSystem Manager IP agent for HP OpenView running on HP-UX requires:

- HP-UX Version 10 Release 20 or higher
- Hewlett Packard Network Node Manager (HP OpenView) Version 5 Release 1, or later save

Windows NT and Windows 2000

The MultiSystem Manager IP network feature for Windows uses TCP/IP to communicate between the MultiSystem Manager IP agent and Tivoli NetView for z/OS The MultiSystem Manager IP agent for Tivoli Netview for Windows NT requires:

- Windows NT Version 4 or Windows 2000
- Tivoli NetView for NT Version 5 Release 1, or later

Sun Solaris

The MultiSystem Manager IP network agent for Solaris uses TCP/IP to communicate between the MultiSystem Manager IP agent and Tivoli NetView for z/OS The agent can be installed on Tivoli NetView for Solaris or Hewlett Packard Network Node Manager.

- The MultiSystem Manager IP feature for Tivoli Netview for Solaris requires:
 - Solaris Version 2 Release 6 or later
 - Tivoli NetView for Solaris Version 5 Release 1, or later
- The MultiSystem Manager IP agent for OpenView for Solaris requires:
 - Solaris Version 2 Release 6 or later
 - Hewlett Packard Network Node Manager (HP OpenView) Version 5 Release 1 or later

5.4.24.6 System Considerations for using the REXX Alternate Library (FMID HWJ9133)

Before using the REXX Alternate Library with Tivoli NetView for z/OS Version 5 Release 1 you must first apply the following PTFs.

- UN78518
- UN78525
- UN84251
- UN86020
- UN88434
- UN90776
- UN93567
- UN93568
- UN96368
- UQ02796
- UQ04867
- UQ06343
- UQ06344
- UQ06830
- UQ10660
- UQ12616
- UQ17096
- UQ18015

You are now aware of all of the installation requirements for Tivoli NetView for z/OS Version 5 Release 1. Proceed to 6.0, "Installation Instructions" on page 34 to begin your product installation.

6.0 Installation Instructions

This chapter describes the installation method and the step-by-step procedures to install and to activate the functions of Tivoli NetView for z/OS Version 5 Release 1.

If you obtained Tivoli NetView for z/OS Version 5 Release 1 as part of a CBPDO, you can use the RIMLIB job on the CBPDO tape to run the SMP/E RECEIVE as well as any service, HOLDDATA, or preventive service planning (PSP) information included on the CBPDO tape. For more information, refer to the MVS CBPDO Memo to User Extension included with the CBPDO.

This release of the Tivoli NetView for z/OS Version 5 Release 1 program is installed using the SMP/E RECEIVE, APPLY, and ACCEPT commands.

The procedure outlined in this chapter assumes that the user has a knowledge of OS/390 Release 10 SMP/E or later based on the *SMP/E User's Guide*. To resolve any SMP/E related problems in the procedure, refer to the *SMP/E User's Guide* and the *SMP/E Reference*. This installation process does not cover the PARMLIB or other changes to OS/390 that are required to run Tivoli NetView for z/OS Version 5 Release 1. The OS/390 changes required to run Tivoli NetView for z/OS Version 5 Release 1 are discussed in the *Tivoli NetView for z/OS Installation: Getting Started, SC31-8872*.

Please note the following:

- The sample jobs are shown using REGION=0M. A region value equal to 0K or 0M gives the job all the storage available below and above 16 megabytes. Be aware that this can affect the performance of other jobs running in the system. If you do not choose to run with a region size of 0M, refer to z/OS SMP/E Reference, SA22-7772, for more information on how to determine region sizes.
- If you want to install Tivoli NetView for z/OS Version 5 Release 1 into its own SMP/E environment, consult the SMP/E manuals for instructions on creating and initializing the SMPCSI and the SMP/E control data sets.
- Sample jobs have been provided to help perform some or all of the installation tasks. The SMP/E jobs assume that all DDDEF entries required for SMP/E execution have been defined in the appropriate zones.
- The SMP/E dialogs may be used instead of the sample jobs to accomplish the SMP/E installation steps.
- If you will be installing the IBM SAA REXX/370 Alternate Library (5695-014) for use with Tivoli NetView for z/OS Version 5 Release 1 then you should refer to its Program Directory for instructions on how to perform the installation.

The two basic choices for installing Tivoli NetView for z/OS Version 5 Release 1 are:

1. Install into new target and distribution zones. This is the recommended method for Tivoli NetView for z/OS Version 5 Release 1 for users who will continue to use a prior version of NetView after Tivoli NetView for z/OS Version 5 Release 1 has been installed. SMP/E jobs will load the necessary code into the appropriate libraries, then try to delete any prior releases of NetView.

Since you are installing into new CSI zones there is nothing to delete. SMP/E will continue by saying there was nothing deleted. There is no need to give any dummy library names for your prior NetView because SMP/E has no way to know that a previous release was ever installed.

When your testing is finished and you have migrated completely to Tivoli NetView for z/OS Version 5 Release 1, you can run a delete job to remove the old NetView, MultiSystem Manager, and AON/ANO FMIDs from the CSI zone(s). At that time you will have to provide SMP/E with access to the old LPALIB and LINKLIB libraries. For more information see 6.1.13.1, "APPLYing Tivoli NetView for z/OS Version 5 Release 1 on a System Having NCCF or" on page 44. The *Tivoli NetView for z/OS Installation: Configuring Additional Components, SC31-8874* contains additional information on running more than one NetView in a single host.

2. Install the NetView program within existing target and distribution zones. This is the recommended method for installing Tivoli NetView for z/OS Version 5 Release 1 for those who wish to delete their prior release of NetView without keeping the prior and the new NetView available for use at the same time (as in choice 1). If you install Tivoli NetView for z/OS Version 5 Release 1 into the same zone, you must provide access to your prior libraries via DDDEFs or DD statements. SMP/E will remove all traces of your previous release of NetView, including the FMIDs. In addition, you have to provide access to your SYS1.LPALIB so SMP/E may remove the old LPALIB modules. If by chance there are some traces of prior releases that still exist in SMP/E even though the libraries have been deleted, SMP/E will know and you will have to allocate dummy libraries for SMP/E and then apply again. When the apply and accept are complete, you may delete the dummy libraries. Be careful not to delete your real SYS1.LPALIB and SYS1.LINKLIB libraries. For more information see 6.1.13.1, "APPLYing Tivoli NetView for z/OS Version 5 Release 1 on a System Having NCCF or" on page 44.

If you are installing Tivoli NetView for z/OS Version 5 Release 1 into existing SMP/E zones and/or existing target and distribution libraries, you should first make a backup of the zones, the target and distribution libraries and other SMP/E data sets that will be changed during the installation. This backup will allow you to start over in case a severe error occurs during installation.

There is no SYSGEN support for Tivoli NetView for z/OS Version 5 Release 1. If a SYSGEN is performed after the installation of Tivoli NetView for z/OS Version 5 Release 1 is complete, the GENERATE facility of SMP/E can be used to re-install Tivoli NetView for z/OS Version 5 Release 1.

6.1 Installing Tivoli NetView for z/OS Version 5 Release 1

The samples provided with Tivoli NetView for z/OS Version 5 Release 1 must be customized to work in your system's environment. Where possible, the samples call attention to places where customization is necessary; however, it is possible that additional customization might be required. For example, job card information might need to be customized. In addition to this program directory, read the comments in the JCL samples. They are designed to make it easy to find required changes. Some of the JCL values which should be verified and are most likely to need customization are coded in lower case; a JCL error occurs if the values are overlooked.

6.1.1 SMP/E Considerations for Installing Tivoli NetView for z/OS **Version 5 Release 1**

This release of Tivoli NetView for z/OS Version 5 Release 1 is installed using the SMP/E RECEIVE, APPLY, and ACCEPT commands. The SMP/E dialogs may be used to accomplish the SMP/E installation steps.

6.1.2 SMP/E Environment

All SMP/E installation jobs provided assume that all necessary DD statements for the execution of SMP/E are defined using DDDEFs.

Sample jobs are provided to assist you in installing Tivoli NetView for z/OS Version 5 Release 1. After the RECEIVE step has been completed, the sample jobs can be found in SMPTLIB: IBM.JENV511.F2. Make a copy of these jobs in your own library and modify them to use during the installation of Tivoli NetView for z/OS Version 5 Release 1. Or you can use the UNLOAD job provided in the program directory to copy the install JCL from the tape. See 6.1.5, "Sample Jobs" on page 37.

In the sample SMP/E jobs provided, the name of the SMP/E CSI is GLOBAL. The global zone name in the SMP/E CSI is GLOBAL. The distribution zone name is dzone. The target zone name is tzone. The sample jobs should be updated to reflect the CSI and zone names used at your installation.

6.1.3 SMP/E Options Subentry Values

The recommended values for some SMP/E CSI subentries are shown in Figure 22. Use of values lower than these may result in failures in the installation process. DSSPACE is a subentry in the GLOBAL options entry. PEMAX is a subentry of the GENERAL entry in the GLOBAL options entry. Refer to the SMP/E manuals for instructions on updating the global zone.

Figure 22. SM	Figure 22. SMP/E Options Subentry Values			
SUB-ENTRY	Value	Comment		
DSSPACE	(300,500,900)	Use 900 directory blocks		
PEMAX	SMP/E Default	Tivoli recommends using the SMP/E default for PEMAX.		

6.1.4 SMP/E CALLLIBS Processing

Tivoli NetView for z/OS Version 5 Release 1 uses the CALLLIBS function provided in SMP/E to resolve external references during installation. When Tivoli NetView for z/OS Version 5 Release 1 is installed, ensure that DDDEFs exist for the following libraries:

- CSSLIB
- SCEELKED
- SEZADPIL

• SEZACMTX

Note: The DDDEFs above are used only to resolve the link-edit for Tivoli NetView for z/OS Version 5 Release 1 using CALLLIBS. These data sets are not updated during the installation of Tivoli NetView for z/OS Version 5 Release 1.

Verify that the SMP/E SMPLTS data set has been allocated. Refer to SMP/E Reference for information on allocating the SMPLTS data set.

Note: For Tivoli NetView for z/OS Version 5 Release 1, 296 tracks of 3390 DASD space is adequate for the SMPLTS.

6.1.5 Sample Jobs

The following sample installation jobs are provided as part of the product to help you install Tivoli NetView for z/OS Version 5 Release 1:

Figure 23 (P	age 1 of 2).	Sample Installation Jobs	
Job Name	Job Type	Description	RELFILE
CNMJSMPE	ALLOCATE	Sample job to allocate SMP/E datasets	IBM.JENV511.F2
CNMJCSIE	SMPZONE	Sample job to allocate global, target and dlib zones, define the globalzone and default options to SMP/E	IBM.JENV511.F2
CNMJUCLE	SMPZONE	Sample job to update DSSPACE and/or PEMAX if using existing zones	IBM.JENV511.F2
CNMRCVNE	RECEIVE	RECEIVE job for System Services Base	IBM.JENV511.F2
CNMRCVEE	RECEIVE	RECEIVE job for Enterprise Base	IBM.JENV511.F2
CNMALOCE	ALLOCATE	Allocate job for target and distribution libraries for Tivoli NetView for z/OS Version 5 Release 1 host.	IBM.JENV511.F2
CNMJMKPE	MKDIR	Sample job to create HFS mount point directory of target HFS data set that was allocated. Must be done from ID with root authority.	IBM.JENV511.F2
СИМЈМКМЕ	MKDIR	Rexx exec invoked by CNMJMKPE to create the HFS mount point directory of the target HFS data set.	IBM.JENV511.F2
CNMJMKXE	MKDIR	Sample job to execute the exec that creates HFS directories for z/OS UNIX System Services related components. Must be done from ID with root authority. HFS paths	IBM.JENV511.F2
CNMJMKDE	MKDIR	Rexx exec to create HFS directories for z/OS UNIX System Services related components HFS paths	IBM.JENV511.F2
CNMDDEFE	DDDEF	Sample job to define SMP/E DDDEFs for NetView	IBM.JENV511.F2
CNMAPLYE	APPLY	APPLY job for NetView. Must be done from ID with root authority.	IBM.JENV511.F2
CNMACPTE	ACCEPT	ACCEPT job for NetView	IBM.JENV511.F2

Figure 23 (F	Page 2 of 2).	Sample Installation Jobs	
Job Name	Job Type	Description	RELFILE
CNMJUMCS	PRINT	Sample job to print out SMPMCS	IBM.JENV511.F2

You may copy the jobs from the tape or product files by submitting the job below. Use either the //TAPEIN or the //FILEIN DD statement, depending on your distribution medium, and comment out or delete the other statement. Add a job card and change the lowercase parameters to uppercase values to meet your site's requirements before submitting.

```
//UNLOAD EXEC PGM=IEBCOPY
//SYSPRINT DD SYSOUT=*
//TAPEIN
           DD DSN=IBM.JENV511.F2,UNIT=tunit,
//
               LABEL=(8,SL),DISP=OLD,
//
               VOL=SER=ENV510
//FILEIN
           DD DSN=IBM.JENV511.F2,UNIT=SYSALLDA,DISP=SHR,
            VOL=SER=filevol
//
//OUT
            DD DSN=NETVIEW.V5R1MO.INSTALL,
//
               DISP=(NEW, CATLG, DELETE),
//
               VOL=SER=dasdvol, UNIT=SYSALLDA,
               SPACE=(8800,(100,10,25))
//
//SYSUT3
           DD UNIT=SYSALLDA, SPACE=(CYL, (1,1))
//SYSIN
           DD *
    COPY INDD=xxxxIN,OUTDD=OUT
/*
//
```

where tunit is the unit value matching the product tape, filevol is the volume serial of the DASD device where the downloaded files reside, dasdvol is the volume serial of the DASD device where the output data set will reside and xxxxIN on the SYSIN DD to either TAPEIN or FILEIN depending on your input DD statement.

You can also access the sample installation jobs by performing an SMP/E RECEIVE and then copying the jobs from the SMPTLIBs to a work data set for editing and submission. See Figure 23 on page 37 to find the appropriate SMPTLIB data set.

6.1.6 Establish the Correct SMP/E Environment for Tivoli NetView for z/OS Version 5 Release 1

6.1.6.1 SMP/E Data Sets for Tivoli NetView for z/OS Version 5 Release 1

If you chose to allocate a NetView SMP/E CSI then you may also wish to allocate separate SMP/E data sets for use with the new global zone. Sample CNMJSMPE is provided in NETVIEW.V5R1M0.INSTALL for that purpose. It is important that the data set names match between sample job CNMJSMPE and those that are specified in all of the installation jobs supplied with Tivoli NetView for z/OS Version 5 Release 1. CNMJSMPE is written to allow for a customer supplied second level qualifier to the data set names but does not require it. If you choose to add a second level qualifier you should code it in the SMPSLQ parameter and be sure it contains the trailing period (e.g. SMPSLQ=USER.).

 Expected Return Codes and Messages: The CNMJSMPE job is considered successful if return code zero is received.

6.1.6.2 SMP/E CSI for Tivoli NetView for z/OS Version 5 Release 1

Users who wish to allocate new CSI data sets and create a separate set of global, distribution and target zones for NetView may do so using the sample CNMJCSIE supplied in NETVIEW.V5R1M0.INSTALL. CNMJCSIE will allocate and prime a global CSI data set, allocate and prime separate CSI data sets for the target and distribution zones, and initialize the zones once the CSIs are allocated and primed. Along with following the directions specified in the comments of the CNMJCSIE sample, you should review the SMP/E options defined in CNMJCSIE. These options were chosen for maximum flexibility and a minimum number of later updates; you may wish to change some options. For example, the NOPURGE option, prevents the deletion of global zone SYSMOD entries, HOLDDATA entries, SMPPTS MCS entries and SMPTLIB data sets during ACCEPT processing. Specifying PURGE could save some disk space if the consequences are acceptable. The SMP/E User's Guide and the SMP/E Reference will be helpful in determining whether or not to specify NOPURGE.

The ACCJCLIN option tells SMP/E to save inline JCLIN in the distribution zone whenever a SYSMOD containing inline JCLIN is ACCEPTed. The ACCJCLIN option can be specified in the CNMJCSIE sample job, or a separate UCLIN job can be executed at a later time to add this option. For more information on the ACCJCLIN indicator, see the description of inline JCLIN in the SMP/E manuals.

• Expected Return Codes and Messages: The CNMJCSIE job is considered successful if return code zero is received. If this is the first time you have run this job, and there are no existing CSIs to delete, then you will get a return code of 8 for the delete step.

6.1.6.3 OS/390 Release 10 SMP/E or later access to Tivoli NetView for z/OS Version 5 Release 1 Data Sets

Tivoli NetView for z/OS Version 5 Release 1 now has it's own MACLIB and AMACLIB data sets instead of using the system data sets. They are SCNMMAC1 and ACNMMAC1.

To establish the correct SMP/E access to Tivoli NetView for z/OS Version 5 Release 1 data sets, complete the following steps:

- Ensure that the SMP/E space requirements outlined in Figure 15 on page 18 and Figure 16 on page 18 are met by the SMP/E environment that will be used to install Tivoli NetView for z/OS Version 5 Release 1. If you choose to use samples CNMJSMPE and CNMJCSIE to create your SMP/E environment, these requirements are met and you may continue to 6.1.7, "Perform SMP/E RECEIVE" on page 40. If you are not using CNMJSMPE and CNMJCSIE to create your SMP/E . environment, read the following items.
 - Storage requirements for the SMPCSI data sets are found in Figure 14 on page 18.

- CNMJUCLE, found in NETVIEW.V5R1M0.INSTALL, can be used to set DSSPACE and PEMAX to the values shown in Figure 22 on page 36. CNMJUCLE should only be used if the values in your current OPTIONS entry are less than the values shown in Figure 22 on page 36.
- Run CNMJUCLE, if necessary, before proceeding to 6.1.7, "Perform SMP/E RECEIVE" .

Expected Return Codes and Messages: The CNMJUCLE job is considered successful if return code zero is received.

6.1.7 Perform SMP/E RECEIVE

Edit and submit sample receive jobs CNMRCVNE and CNMRCVEE to perform the SMP/E RECEIVE for Tivoli NetView for z/OS Version 5 Release 1. Consult the instructions in the sample jobs for more information. You will need to run both CNMRCVNE and CNMRCVEE.

Note: If you obtained Tivoli NetView for z/OS Version 5 Release 1 as part of a CBPDO, you can use the RCVPDO job found in the CBPDO RIMLIB data set to RECEIVE the Tivoli NetView for z/OS Version 5 Release 1 FMIDs as well as any service, HOLDDATA, or preventive service planning (PSP) information included on the CBPDO tape. For more information, refer to the documentation included with the CBPDO.

After choosing which jobs you should run, make the changes as indicated in the JCL comments (as well as any other changes required by your site) and submit the jobs.

CNMRCVNE:

The JCL contained in the sample job CNMRCVNE should be run for all installations.

Expected Return Codes and Messages: The CNMRCVNE job is considered successful if return code zero is received.

CNMRCVEE:

The JCL contained in the sample job CNMRCVEE should be run for all installations.

Expected Return Codes and Messages: The CNMRCVEE job is considered successful if return code zero is received.

6.1.8 Allocate SMP/E Target and Distribution Libraries and Paths

6.1.8.1 Allocate SMP/E Target and Distribution Libraries

Ensure that the Tivoli NetView for z/OS Version 5 Release 1 target and distribution libraries have sufficient space. To see the minimum sizes needed refer to Figure 19 on page 20 and Figure 17 on page 19. To allow for maintenance, the space allocations in allocation samples are larger than the actual minimum space required.

If you are installing the NetView program for the first time, the allocation sample, CNMALOCE, can be used to create the target and distribution libraries which are used exclusively by Tivoli NetView for z/OS Version 5 Release 1.

Optionally, CNMALOCE can also allocate your target HFS data set, 'hhhhhh.NETVIEW.V5R1E.HFS', that will be used to install NetView code.

Note: You are not required to allocate a target HFS data set, however, it is recommended. If you do not wish to allocate a target HFS data set for NetView, you can still install into either your root HFS data set or into another HFS data set. Currently, CNMALOCE will not allocate a target HFS data set. If you wish to allocate one you must uncomment the ALLOC2 step before running the CNMALOCE sample job.

The target library SCNMLPA1 must be cataloged in the master catalog so that it can later be concatenated to SYS1.LPALIB via the LPALSTxx member of SYS1.PARMLIB. The target library CNMLINK must also be cataloged in the master catalog if it is to be added to the linklist via the LNKLSTxx member of SYS1.PARMLIB. The LPALIB and LINKLIST concatenations are discussed further in the Tivoli NetView for z/OS Installation: Getting Started, SC31-8872.

6.1.8.2 Tivoli NetView for z/OS Version 5 Release 1 host components

If you are allocating new Tivoli NetView for z/OS Version 5 Release 1 libraries run CNMALOCE. After running CNMALOCE you should proceed to 6.1.9, "Create Hierarchical File System Mount Point Directory."

CNMALOCE:

Expected Return Codes and Messages: The CNMALOCE job is considered successful if return code zero is received.

6.1.9 Create Hierarchical File System Mount Point Directory

If you allocated a a new HFS data set with CNMALOCE, then you can use CNMJMKPE to create the HFS mount point directory, <PathPrefix>/usr/lpp/netview/, which will be used to mount your target HFS data set. If you did not allocate a new HFS then you can continue with step 6.1.11, "Create Hierarchical File System Directories" on page 42. CNMJMKPE must be run by a userid that has superuser authority (for example, ROOT), and the UNIX System Services component of OS/390 must be active.

Note: CNMJMKPE assumes that the <PathPrefix>/usr/lpp/ directories already exist. If these directories do not exist, manually create the <PathPrefix>/usr/lpp/ directories before submitting CNMJMKPE.

Note: When editing sample CNMJMKPE, be sure that you use the same <PathPrefix> value when you edit sample CNMDDEFE. The default value that is shipped with Tivoli NetView for z/OS Version 5 Release 1 is null. Remember that pathnames in z/OS UNIX System Services are case sensitive.

CNMJMKPE:

Expected Return Codes and Messages: The CNMJMKPE job is considered successful if return code zero is received.

6.1.10 Mount The Target Hierarchical File System Dataset

If you chose to allocate a new HFS, as defined in sample CNMALOCE, then use the following TSO/E command to mount the target HFS dataset that was allocated by sample CNMALOCE at the mount point directory:

```
MOUNT FILESYSTEM('hhhhhh.NETVIEW.V5R1E.HFS')
      MOUNTPOINT('<PathPrefix>/usr/lpp/netview/')
      TYPE(HFS) MODE(RDWR)
```

'hhhhhh.NETVIEW.V5R1E.HFS' is the name of your target HFS dataset and <PathPrefix> is the high-level directory name that will be used in sample CNMDDEFE. Be sure to mount the target HFS dataset in read/write mode. After the steps in this program directory have been completed, you should re-mount the target HFS dataset in read only mode in order to protect the data installed. This command must be entered by a userid that has superuser authority (for example, ROOT), and the UNIX System Services component of OS/390 must be active.

Note: If you re-ipl your target system, you will have to re-enter this command in order to re-mount the target HFS dataset. To automatically mount the target HFS dataset during the ipl process, modify your BPXPRMxx member of SYS1.PARMLIB. Instructions for modifying your BPXPRMxx member are provided in the Tivoli NetView for z/OS Installation: Getting Started, SC31-8872.

6.1.11 Create Hierarchical File System Directories

For Tivoli NetView for z/OS Version 5 Release 1, edit and submit sample CNMJMKXE which creates HFS directories for z/OS UNIX System Services Related Components in NetView. CNMJMKXE must be run by a userid that has superuser authority (for example, ROOT), and the UNIX System Services component of OS/390 must be active.

Note: When editing sample CNMJMKXE, be sure that you use the same <PathPrefix> value in sample CNMDDEFE.

CNMJMKXE:

Expected Return Codes and Messages: The CNMJMKXE iob is considered successful if return code zero is received.

6.1.12 Create DDDEF Entries

Add the DDDEFs for Tivoli NetView for z/OS Version 5 Release 1 target libraries and distribution libraries (for SMP/E RESTORE processing) to the target zone into which Tivoli NetView for z/OS Version 5 Release 1 will be APPLYed. Also add the DDDEFs for distribution libraries to the distribution zone into which Tivoli NetView for z/OS Version 5 Release 1 will be ACCEPTed.

Run CNMDDEFE before proceeding. You must make some modifications to CNMDDEFE before running it.

Note: Because pathnames in z/OS UNIX System Services are case sensitive, be sure when you change <PathPrefix> in the DDDEF7 step not to change the case of any characters in the HFS pathname.

• CNMDDEFE:

Expected Return Codes and Messages: The CNMDDEFE job is considered successful if return code zero is received.

6.1.13 Perform SMP/E APPLY

Edit and submit the sample job for your installation, CNMAPLYE, to perform an SMP/E APPLY CHECK for Tivoli NetView for z/OS Version 5 Release 1. Consult the instructions in the sample job for more information.

To receive the full benefit of the SMP/E Causer SYSMOD Summary Report, do not bypass the following on the APPLY CHECK: PRE, ID, REQ, and IFREQ. This is because the SMP/E root cause analysis identifies the cause only of ERRORS and not of WARNINGS (SYSMODs that are bypassed are treated as warnings, not errors, by SMP/E).

Once you have taken any actions indicated by the APPLY CHECK, remove the CHECK operand and run the jobs again to perform the APPLY.

Note: The GROUPEXTEND operand indicates that SMP/E apply all requisite SYSMODs. The requisite SYSMODS might be applicable to other functions.

If you have previously installed NetView or NCCF into target libraries that you will continue to use with Tivoli NetView for z/OS Version 5 Release 1, you will need to let SMP/E remove the old NetView or NCCF from those target libraries at APPLY time. See section 6.1.13.1, "APPLYing Tivoli NetView for z/OS Version 5 Release 1 on a System Having NCCF or" on page 44 for more information.

The APPLY job, CNMAPLYE will apply one or more FMIDs. You may choose to apply FMIDs individually, or all at once. Make the changes as indicated in the JCL comments contained in CNMAPLYE (as well as any other changes required by your site) and submit the job. Remember, you must comment out any FMIDs that you will not be applying.

Note: It is strongly recommended that you APPLY the NetView components in the order listed in the sample apply job. This is because Tivoli NetView for z/OS Version 5 Release 1 has many dependencies between components. These dependencies will cause unresolved external reference messages to be generated during the APPLY. The correct order for applying is

- HENV510
- JENV511
- JENV513
- JENV514

Note: The CNMAPLYE job must be run by a userid that has superuser authority (for example, ROOT), and the UNIX System Services component of OS/390 must be active.

Warning: Because Tivoli NetView for z/OS Version 5 Release 1 has been divided into several FMIDs this release, some load modules will be built with parts from multiple FMIDs. SMP/E will handle this automatically for you by keeping track of what parts are needed and adding them into load modules as they are applied. However, this means that some linkage editor steps will initially finish with a return code of 4. In order to keep the APPLY step from ending prematurely, you must set SMP/E to allow a return code of 4. (This is done automatically if you use the SMP/E sample installation jobs provided). This can also be done by using the SMP/E dialogs or UCLIN to set the return code for specific utilities such as IEWL, the linkage editor.

CNMAPLYE:

Expected Return Codes and Messages from APPLY CHECK: The job is considered successful if return code zero is received.

Expected Return Codes and Messages from APPLY: The job is considered successful if return code zero is received.

6.1.13.1 APPLYing Tivoli NetView for z/OS Version 5 Release 1 on a System Having NCCF or

NetView Already Installed You should do either 6.1.13.1.1, "Deleting a Previous Release of NCCF or NetView" or 6.1.13.1.2, "Running with a Previous Release of NCCF or NetView" on page 45, but not both.

6.1.13.1.1 Deleting a Previous Release of NCCF or NetView: If you have previously installed NetView or NCCF into system libraries and you will use those libraries again with Tivoli NetView for z/OS Version 5 Release 1, but you do not want to continue using this release after your Tivoli NetView for z/OS Version 5 Release 1 install, you will need to use SMP/E to remove the old NetView or NCCF from those libraries when SMP/E installs Tivoli NetView for z/OS Version 5 Release 1.

This is particularly important when the prior release of NetView or NCCF was installed into SYS1.LINKLIB and/or SYS1.LPALIB. If you do not remove the previous release of NetView or NCCF from SYS1.LINKLIB and SYS1.LPALIB, the newly installed system will be executing the previous NetView or NCCF modules instead of Tivoli NetView for z/OS Version 5 Release 1 modules.

For SMP/E to remove the previous release of NetView or NCCF from your system's libraries, you will have to take the following steps:

- You will have to run your APPLY job using your old NetView or NCCF libraries and SMP/E zone.
- During an APPLY, all the elements from a previous release are deleted from your target libraries. If you have previously deleted old libraries or elements within a library, the SMP/E entry for them will still exist. An attempt will be made to delete elements, and processing will continue whether or not they are found. However, if SMP/E cannot find the data sets, it will halt the APPLY until you provide access to them. In this case, allocate dummy libraries and delete them after the APPLY.
- Any old NetView data sets that are deleted should be removed from your SMP/E zone DDDEFs (CNMDDEFE). If you have a previous version of MultiSystem Manager or AON/ANO installed you will need to delete those data sets as well.

 Since the APPLY will have deleted BNJMTERM from SYS1.LPALIB, no IPLs should be performed with the CLPA option until the library SCNMLPA1 is concatenated to SYS1.LPALIB via a LPALSTxx member of SYS1.PARMLIB (refer to the *Tivoli NetView for z/OS Installation: Getting Started,* SC31-8872).

Warning: If an IPL is performed with the CLPA option before SCNMLPA1 is concatenated to SYS1.LPALIB, the target system will not IPL.

To lessen the exposure to this situation, you might want to add SCNMLPA1 to the LPALSTxx member (refer to *Tivoli NetView for z/OS Installation: Getting Started, SC31-8872*) before actually APPLYing Tivoli NetView for z/OS Version 5 Release 1.

6.1.13.1.2 Running with a Previous Release of NCCF or NetView: If you have previously installed NetView or NCCF and you plan to continue using this release after your Tivoli NetView for z/OS Version 5 Release 1 install, you MUST use separate SMP/E target zones for your Tivoli NetView for z/OS Version 5 Release 1 install. After your period of testing Tivoli NetView for z/OS Version 5 Release 1 is finished, you should delete the previous release of NetView or NCCF. If the previous level of NetView is earlier than Version 2 Release 1 (or NetView Version 1 Release 3 MVS/ESA) then you must manually delete the old modules from SYS1.LPALIB and SYS1.LINKLIB since the new release uses modules which are placed in SCNMLPA1 rather than LPALIB and CNMLINK instead of LINKLIB. These modules in SCNMLPA1 are downward compatible with previous releases and the most recent version should be used.

When your migration is complete and you wish to delete your previous release of NCCF or NetView, you may run an SMP/E job using a dummy FMID to delete the previous release and its parts from the old libraries and the previous release's target and distribution zones. A UCLIN job is used to clean out references to the dummy FMID from the CSI zones. This assumes you have installed Tivoli NetView for z/OS Version 5 Release 1 in a separate CSI(s) or zone(s) from the previous release. Examples of how this can be done are provided in samples CNMJDLT1 and CNMJDLT2. The symbol *fmid2del* contained in these samples would be replaced by the base FMID of the actual release you have installed. Figure 24 lists the releases prior to Tivoli NetView for z/OS Version 5 Release 1. The symbol *nvdelet* is the dummy FMID used for the delete processing. You could use NVDELET as the FMID or you can supply another FMID if you prefer.

Expected Return Codes and Messages: The CNMJDLT1 and CNMJDLT2 jobs are considered successful if return code zero is received.

Figure 24 (Page 1 of 2). NetView FMIDs to delete by Version/Release

Version/Release	MVS/370	MVS/XA	MVS/ESA
NetView V1R1	HNV1102	HNV1103	N/A1
NetView V1R2	HNV1202	HNV1203	N/A1
NetView V1R3	N/A2	HNV1303	HVNW140
NetView V2R1	N/A2	HVWW101	HXYZ101
NetView V2R2	N/A2	HVWW200	HXYZ200
NetView V2R3	N/A2	HVWW300	HXYZ300

Figure 24 (Page 2 of 2). NetView FMIDs to delete by Version/Release

Version/Release	MVS/370	MVS/XA	MVS/ESA
NetView V2R4	N/A ²	N/A ³	HXYZ400
NetView V3R1	N/A ²	N/A ³	HPZ8100, HPZ8130
TME 10 NetView V1R1	N/A ²	N/A ³	HPZ8200
TME 10 NetView V1R2	N/A ²	N/A ³	HPZ8300
TME 10 NetView V1R3	N/A ²	N/A ³	HPZ8400
Tivoli 10 NetView V1R4	N/A ²	N/A ³	HPZ8500
MultiSystem Manager V1R1	N/A ⁴	N/A ⁵	HFLC100
MultiSystem Manager V1R2	N/A ⁴	N/A ⁵	HFLC200
MultiSystem Manager V2R1	N/A ⁴	N/A ⁵	HFLC300
MultiSystem Manager V2R2	N/A ⁴	N/A ⁵	HFLC400
AON/ANO FMIDs	N/A ⁶	N/A7	HLR6110, HLR6200, HML6110, HML6111, H080100

Notes:

- 1. NetView was not shipped in MVS/ESA for this release.
- 2. NetView was not shipped in MVS/370 for this release.
- 3. NetView was not shipped in MVS/XA for this release.
- 4. MultiSystem Manager was not shipped in MVS/370.
- 5. MultiSystem Manager was not shipped in MVS/XA.
- 6. AON/ANO was not shipped in MVS/370 for this release.
- 7. AON/ANO was not shipped in MVS/XA for this release.

If you have not accepted all of your maintenance, you may have additional work to complete the cleanup of your global zones. You should use the REJECT command to delete any SYSMODs and HOLDDATA applicable to the dummy function and the old function. In addition, you should delete the FMIDs from the GLOBALZONE entry to prevent SMP/E from receiving any SYSMODs or HOLDDATA applicable to either of those functions. Here are examples of the commands you can use to do this:

```
*/.
SET
        BDY (GLOBAL)
                         /* Set to global zone.
REJECT HOLDDATA NOFMID
                         /* Reject SYSMODs, HOLDDATA
       DELETEFMID
                         /* for the deleted functions.*/
       (nvdelet fmid2d1) /* Delete the FMIDs from the */
                         /* GLOBALZONE entry.
                                                       */.
```

Figure 25. Additional delete logic

6.1.13.2 Running and Verifying the APPLY of Tivoli NetView for z/OS Version 5 Release 1

Run the apply job CNMAPLYE. It should end with a return code of 0. If the code is non zero then analyze the reports from the APPLY and take whatever action is necessary to resolve the errors. The analysis of APPLY reports is covered in detail in the SMP/E User's Guide.

Load module DSITCT will not be deleted during APPLY processing for customers who have the TCAM interface module, IEDQB1, installed with NCCF. This is not an error.

You should be aware that you may receive a return code of 0 and still find unresolved references in your APPLY output. This is normal and not a problem. With SMP/E R8 many modules are built twice. The first version is built without any references to HLL libraries resolved and stored in an SMP/E dataset, SMPLTS. This version will have unresolved external references. It is used by SMP/E to rebuild the module if you should update the level of any of your HLL's. SMP/E then builds the useable version of the module with the HLL libraries, resolving any external references. If the useable version builds correctly the APPLY job will end with a return code of 0. Please note that this is an explanation of how CALLLIBS works, not an instruction to run REPORT CALLLIBS each time maintenance is applied to your high level language. This need was eliminated in Language Environment Version 1 Release 3 and is applicable to all OS/390 releases. You will still need to run REPORT CALLLIBS if your PL/I or C/390 products have maintenance applied, but not if your high level language source is LE V1R3 or higher which includes all levels of OS/390 Release 3 or higher.

Note: There are some load modules that will not have all their external references resolved by the APPLY. This is because they may need to be linked in with user code, because they are used by another FMID to build a larger load module, or because they need a part from an FMID that has not yet been applied. The ACTION column will indicate if and how the external references will be resolved. If the ACTION column says "NONE" then this module will never have its external references resolved. This is not a problem. It means that the load module is never executed by itself, but is used to build a larger load module in a different product.

Depending on the level of OS/390 used, you will receive additional warning and informational messages when you run the APPLY jobs. Most of these are not a problem. Figure 26 lists the messages, and the approximate number of times each message will occur, for each set of FMIDs. This is not meant to be an exact list, as the level of your operating system may cause variations in the results, but is meant to be used as a guide in assessing whether your APPLY ran correctly.

Figure 26. Warning and Informational Messages Received during APPLY				
Message Number	HENV510 JENV511	JENV512 JENV514		
GIM23913I	4825	1014		
GIM23913W	3	0		
GIM23914I	0	0		
IEW2454W	33	175		
IEW2646W	1	0		
IEW2651W	1	0		
IEW2650I	11	37		

6.1.14 Perform SMP/E ACCEPT

Edit and submit the sample job, CNMACPTE to perform an SMP/E ACCEPT CHECK for Tivoli NetView for z/OS Version 5 Release 1. Consult the instructions in the sample jobs for more information. You may subdivide the ACCEPT job and process one FMID at a time.

To receive the full benefit of the SMP/E Causer SYSMOD Summary Report, do *not* bypass the following on the ACCEPT CHECK: PRE, ID, REQ, and IFREQ. This is because the SMP/E root cause analysis identifies the cause only of **ERRORS** and not of **WARNINGS** (SYSMODs that are bypassed are treated as warnings, not errors, by SMP/E).

Before using SMP/E to load new distribution libraries, it is recommended that you set the ACCJCLIN indicator in the distribution zone. This will cause entries produced from JCLIN to be saved in the distribution zone whenever a SYSMOD containing inline JCLIN is ACCEPTed. For more information on the ACCJCLIN indicator, see the description of inline JCLIN in the SMP/E manuals.

Once you have taken any actions indicated by the ACCEPT CHECK, remove the CHECK operand and run the job again to perform the ACCEPT.

Note: The GROUPEXTEND operand indicates that SMP/E accept all requisite SYSMODs. The requisite SYSMODs might be applicable to other functions.

If PTFs containing replacement modules are being ACCEPTed, SMP/E ACCEPT processing will linkedit/bind the modules into the distribution libraries. During this processing, the Linkage Editor or Binder may issue messages documenting unresolved external references, resulting in a return code of 4 from the ACCEPT step. These messages can be ignored, because the distribution libraries are not executable and the unresolved external references will not affect the executable system libraries.

Edit and submit sample accept jobs to perform an SMP/E ACCEPT for Tivoli NetView for z/OS Version 5 Release 1. Consult the instructions in the sample job for more information.

The ACCJCLIN option tells SMP/E to save inline JCLIN in the distribution zone whenever a SYSMOD containing inline JCLIN is ACCEPTed. The ACCJCLIN option can be added by executing a UCLIN ADD job. For more information on the ACCJCLIN indicator, see the description of inline JCLIN in the SMP/E manuals.

If you have previously installed NetView or NCCF into distribution libraries that you will continue to use with Tivoli NetView for z/OS Version 5 Release 1, you will need to let SMP/E remove the old NetView or NCCF from those distribution libraries at ACCEPT time.

CNMACPTE, supplied in NETVIEW.V5R1M0.INSTALL will accept one or more FMIDs. You will need to run this job for each FMID for which you did a RECEIVE and APPLY.

After choosing which FMIDs you should run, make the changes as indicated in the JCL comments contained in CNMACPTE (as well as any other changes required by your site) and submit the job. Remember, you must comment out any FMIDs that you will not be accepting. The analysis of ACCEPT reports is covered in detail in SMP/E User's Guide.

• CNMACPTE:

Expected Return Codes and Messages from ACCEPT CHECK: The job is considered successful if return code 0 is received.

Expected Return Codes and Messages from ACCEPT: The job is considered successful if return code 0 is received.

6.1.14.1 ACCEPTing Tivoli NetView for z/OS Version 5 Release 1 on a System **Having NCCF or**

NetView Already Installed You should do either 6.1.14.1.1, "Deleting a Previous Release of NCCF or NetView" or 6.1.14.1.2, "Running with a Previous Release of NCCF or NetView" on page 50, but not both.

6.1.14.1.1 Deleting a Previous Release of NCCF or NetView: If you have previously installed NetView or NCCF into system libraries and you will reuse those libraries with Tivoli NetView for z/OS Version 5 Release 1, but you do NOT want to continue using this release after your Tivoli NetView for z/OS Version 5 Release 1 install you will need to let SMP/E remove the old NetView or NCCF from those libraries when SMP/E installs Tivoli NetView for z/OS Version 5 Release 1.

To allow SMP/E to remove the old NetView or NCCF from your system's libraries, you will have to take the following steps:

- You will have to run your ACCEPT job using your old NetView or NCCF libraries and SMP/E zone.
- During an ACCEPT, all the elements from a previous release are deleted from your distribution libraries. If you have previously deleted old libraries or elements within a library, the SMP/E entry for them will still exist. An attempt will be made to delete them and processing will continue whether or not the element is found. However, if SMP/E cannot find the data sets, it will halt the ACCEPT until you provide access to them. In this case, allocate dummy libraries and delete them after the ACCEPT.

 Any old NetView data sets that are deleted should also be removed from your SMP/E zone DDDEFs. If you have a previous version of MultiSystem Manager or AON/ANO installed you will need to delete those data sets as well.

6.1.14.1.2 Running with a Previous Release of NCCF or NetView: If you have previously installed NetView or NCCF and you plan to continue using this release after your Tivoli NetView for z/OS Version 5 Release 1 install, you MUST use separate SMP/E distribution zones for your Tivoli NetView for z/OS Version 5 Release 1 install.

When your migration is complete and you wish to delete your previous release of NCCF or NetView, you may run the dummy SMP/E job to delete the old distribution libraries from the previous release's CSI zone. This assumes you have installed Tivoli NetView for z/OS Version 5 Release 1 in a separate CSI from the previous release. This process is described in 6.1.13.1.2, "Running with a Previous Release of NCCF or NetView" on page 45 and the jobs provided perform the receive, apply, and accept steps.

6.1.15 Installing the PTFs for CUM Maintenance

For information concerning PTF installation, refer to SMP/E User's Guide.

APPLY and ACCEPT any CUM tape received with this product.

6.1.15.1 Publications Useful During Installation

The publications listed in Figure 27 may be useful during the installation of Tivoli NetView for z/OS Version 5 Release 1. To order copies, contact your IBM and/or Tivoli representative.

Figure 27. Publications Useful During Installation	
Publication Title	Form Number
Tivoli Management Framework for OS/390 Program Directory, Version 3.6.1	GI10-8039
Tivoli Management Framework for OS/390 Release Notes: Server, Gateway, and Endpoint, Version 3.6.1	GI10-9186
TME 10 Framework Release Notes, Version 3.6.1	GI10-8014
TME 10 Framework Release Notes, Version 3.6	GI10-3028
TME 10 Framework Planning and Installation Guide 3.6	SC31-8432
TME 10 Framework Reference 3.6	SC31-8434
TME 10 Framework User's Guide 3.6	GC31-8433
TME 10 Software Installation Service User's Guide 3.6	GC31-5121
TME 10 Software Installation Service Release Notes 3.6.1	GI10-8015
TME 10 Software Installation Service Release Notes 3.6	GI10-0512

6.1.16 Cleaning Up Obsolete Data Sets, Paths, and DDDEFs

The following data sets, allocated and used by previous releases of this product, are no longer used in this release. You may choose to delete these obsolete data sets after you delete the previous release from your system.

- &HLQ..&SLQ.SEKGCAS1
- &HLQ..&SLQ.AEKGCAS1
- &HLQ..&SLQ.SEKGLUTB
- &HLQ..&SLQ.AEKGLUTB
- &HLQ..&SLQ.SEKGPNL1
- &HLQ..&SLQ.AEKGPNL1
- &HLQ..&SLQ.SEKGSMP1
- &HLQ..&SLQ.AEKGSMP1
- &HLQ..&SLQ.SEZLCLST
- &HLQ..&SLQ.AEZLCLST
- &HLQ..&SLQ.SEZLINST
- &HLQ..&SLQ.AEZLINST
- &HLQ..&SLQ.SEZLLINK
- &HLQ..&SLQ.AEZLLINK
- &HLQ..&SLQ.SEZLPNLU
- &HLQ..&SLQ.AEZLPNLU
- &HLQ..&SLQ.SEZLSAMP
- &HLQ..&SLQ.AEZLSAMP

The following HFS paths, created and used by previous releases of this product, are no longer used in this release. You may choose to delete these obsolete HFS paths after you delete the previous release from your system.

- /usr/lpp/netview/bin/IBM/
- /usr/lpp/netview/samples/IBM/
- /usr/lpp/netview/lib/IBM/
- /usr/lpp/netview/mibs/IBM/
- /usr/lpp/netview/doc/IBM/
- /usr/lpp/netview/man/C/cat1/IBM/
- /usr/lpp/netview/samples/properties/IBM

/usr/lpp/netview/samples/properties/startup/IBM

The following DDDEF entries, created and used by previous releases of this product, are no longer used in this release. You may choose to delete these obsolete DDDEF entries after you delete the previous release from your system.

- SEKGCAS1
- AEKGCAS1
- SEKGLUTB
- AEKGLUTB
- SEKGPNL1
- AEKGPNL1
- SEKGSMP1
- AEKGSMP1
- SEZLCLST
- AEZLCLST
- SEZLINST
- AEZLINST
- SEZLLINK
- AEZLLINK
- SEZLPNLU
- AEZLPNLU
- SEZLSAMP
- AEZLSAMP

6.2 Activating Tivoli NetView for z/OS Version 5 Release 1

The publication Tivoli NetView for z/OS Installation: Getting Started, SC31-8872 contains the step-by-step procedures to activate the functions of Tivoli NetView for z/OS Version 5 Release 1.

The publication Tivoli NetView for z/OS Installation: Getting Started, SC31-8872 contains procedures for activating functions of Tivoli NetView for z/OS Version 5 Release 1. For additional information refer to the publications noted in Figure 4 on page 6.

Appendix A. Program Level Information

The following APAR fixes against previous releases of NetView have been incorporated into Tivoli NetView for z/OS Version 5 Release 1:

014/40000	014/04000	014/0=040	014/0000	014/00400
OW18382	OW24628	OW25942	OW26838	OW28186
OW21096	OW24667	OW25944	OW26868	OW28198
OW21358	OW24714	OW25968	OW26882	OW28222
OW21663	OW24782	OW26026	OW26932	OW28250
OW21665	OW24783	OW26048	OW26996	OW28273
OW22271	OW24807	OW26055	OW27075	OW28298
OW22747	OW24809	OW26056	OW27102	OW28359
OW23540	OW24810	OW26081	OW27158	OW28360
OW23587	OW24853	OW26083	OW27159	OW28402
OW23650	OW24926	OW26088	OW27222	OW28435
OW23683	OW25007	OW26117	OW27228	OW28453
OW23739	OW25015	OW26158	OW27288	OW28466
OW23806	OW25021	OW26165	OW27305	OW28487
OW23869	OW25042	OW26168	OW27381	OW28492
OW23954	OW25072	OW26189	OW27507	OW28499
OW23986	OW25087	OW26197	OW27509	OW28508
OW24010	OW25101	OW26268	OW27541	OW28530
OW24049	OW25319	OW26272	OW27542	OW28565
OW24053	OW25367	OW26276	OW27555	OW28566
OW24085	OW25444	OW26282	OW27556	OW28575
OW24098	OW25491	OW26294	OW27634	OW28577
OW24129	OW25504	OW26310	OW27695	OW28607
OW24130	OW25519	OW26321	OW27755	OW28652
OW24161	OW25591	OW26332	OW27762	OW28744
OW24166	OW25597	OW26364	OW27810	OW28745
OW24323	OW25607	OW26388	OW27853	OW28747
OW24351	OW25629	OW26409	OW27903	OW28757
OW24356	OW25630	OW26420	OW27929	OW28758
OW24414	OW25631	OW26442	OW27943	OW28771
OW24451	OW25639	OW26447	OW27944	OW28777
OW24457	OW25641	OW26505	OW27992	OW28843
OW24520	OW25680	OW26642	OW27996	OW28958
OW24544	OW25709	OW26743	OW28000	OW28990
OW24553	OW25760	OW26754	OW28005	OW29020
OW24555	OW25832	OW26789	OW28006	OW29086
OW24556	OW25852	OW26797	OW28018	OW29094
OW24557	OW25923	OW26798	OW28040	OW29100
OW24558	OW25927	OW26801	OW28128	OW29120
OW24559	OW25936	OW26803	OW28162	OW29168
31.2.000	020000	02000	020.02	020.00

© Copyright IBM Corp. 1986, 2002 53

OW29197	OW30297	OW31182	OW32569	OW33666
OW29230	OW30302	OW31196	OW32575	OW33667
OW29270	OW30331	OW31219	OW32575	OW33683
OW29316	OW30364	OW31302	OW32602	OW33705
OW29365	OW30304	OW31304	OW32794	OW33728
OW29393	OW30374	OW31386	OW32818	OW33732
OW29393	OW30429	OW31414	OW32837	OW33804
OW29454 OW29459	OW30429 OW30431	OW31414 OW31468	OW32842	OW33835
OW29459 OW29481	OW30431	OW31504	OW32843	OW33836
OW29481 OW29489	OW30446	OW31504 OW31505	OW32855	OW33869
OW29469 OW29506	OW30448	OW31530	OW32918	OW33870
			OW32945	
OW29571	OW30460	OW31555		OW33908
OW29579	OW30462	OW31574	OW32956	OW33953
OW29621	OW30500	OW31587	OW32957	OW33961
OW29637	OW30509	OW31603	OW32965	OW33978
OW29679	OW30526	OW31604	OW32974	OW34022
OW29729	OW30533	OW31736	OW32979	OW34084
OW29754	OW30538	OW31740	OW32986	OW34138
OW29755	OW30539	OW31741	OW32997	OW34139
OW29780	OW30542	OW31747	OW33013	OW34143
OW29801	OW30547	OW31763	OW33016	OW34153
OW29802	OW30577	OW31769	OW33081	OW34172
OW29803	OW30817	OW31801	OW33100	OW34188
OW29804	OW30829	OW31826	OW33139	OW34272
OW29809	OW30834	OW31866	OW33140	OW34283
OW29828	OW30848	OW31910	OW33163	OW34296
OW29851	OW30857	OW31997	OW33178	OW34374
OW29894	OW30911	OW32034	OW33201	OW34375
OW29898	OW30917	OW32096	OW33208	OW34396
OW29907	OW30944	OW32153	OW33217	OW34444
OW29943	OW30946	OW32167	OW33219	OW34490
OW29958	OW30982	OW32185	OW33222	OW34496
OW30085	OW30985	OW32186	OW33231	OW34504
OW30107	OW31005	OW32282	OW33318	OW34516
OW30165	OW31006	OW32284	OW33319	OW34521
OW30185	OW31019	OW32370	OW33320	OW34530
OW30186	OW31023	OW32428	OW33323	OW34539
OW30187	OW31070	OW32444	OW33331	OW34540
OW30223	OW31073	OW32483	OW33438	OW34543
OW30231	OW31092	OW32501	OW33475	OW34548
OW30262	OW31118	OW32502	OW33498	OW34552
OW30270	OW31141	OW32507	OW33503	OW34553
OW30279	OW31164	OW32552	OW33513	OW34561
OW30286	OW31165	OW32561	OW33563	OW34563
OW30296	OW31172	OW32562	OW33650	OW34624
				OW34638

OW34656 OW35572 OW36255 OW37017 OW37682 OW34723 OW35609 OW36291 OW37017 OW37706 OW34743 OW35623 OW36292 OW37019 OW37707 OW34758 OW35634 OW36300 OW37020 OW37707 OW34758 OW35635 OW36336 OW37045 OW37715 OW34831 OW35639 OW36388 OW37052 OW37721 OW34833 OW35661 OW36369 OW37065 OW37729 OW34834 OW35689 OW36400 OW37083 OW377729 OW34955 OW35718 OW36457 OW37093 OW377792 OW34975 OW35718 OW36457 OW37095 OW377792 OW34975 OW35721 OW36457 OW37095 OW377792 OW35047 OW35723 OW36490 OW371147 OW37808 OW35082 OW35747 OW36499 OW37147 OW37806 OW35082 OW35806 OW36511 OW37155 OW37806 OW					
OW34739 OW35623 OW36292 OW37019 OW37706 OW34743 OW36344 OW36306 OW37020 OW37707 OW34758 OW35635 OW36336 OW37045 OW37715 OW34793 OW35636 OW36370 OW37051 OW37715 OW34831 OW35639 OW36388 OW37065 OW37721 OW34833 OW356861 OW36396 OW37085 OW37721 OW34835 OW35689 OW36439 OW37087 OW37779 OW34906 OW35718 OW36457 OW37093 OW377792 OW34975 OW35721 OW36457 OW37095 OW37799 OW34975 OW35723 OW36490 OW37133 OW37799 OW35047 OW35747 OW36499 OW37147 OW37806 OW35082 OW35804 OW36505 OW37155 OW37806 OW35125 OW35804 OW36505 OW37155 OW37806 OW35223 OW36505 OW37155 OW37805 OW35224 OW358	OW34656	OW35572		OW36994	OW37682
OW34743 OW35634 OW36300 OW37020 OW37707 OW34758 OW35635 OW36336 OW37045 OW37711 OW34793 OW35636 OW36370 OW37051 OW37715 OW34831 OW35639 OW36388 OW37065 OW37729 OW34833 OW35661 OW36396 OW37085 OW37729 OW34834 OW35689 OW36400 OW37083 OW37779 OW34996 OW35718 OW36451 OW37093 OW37779 OW34975 OW35721 OW36451 OW37095 OW37798 OW34997 OW35723 OW36490 OW37133 OW37798 OW35047 OW35723 OW36499 OW37147 OW37806 OW35125 OW35804 OW36505 OW37155 OW37806 OW35126 OW35806 OW36511 OW37158 OW37806 OW35176 OW35823 OW36505 OW37158 OW37806 OW35176 OW35823 OW36501 OW37198 OW37806 OW35223	OW34723	OW35609	OW36291	OW37017	OW37697
OW34758 OW35635 OW36336 OW37045 OW37714 OW34793 OW35636 OW36370 OW37051 OW37715 OW34831 OW35639 OW36388 OW37052 OW37721 OW34833 OW35681 OW36396 OW37065 OW37729 OW34834 OW35682 OW36400 OW37083 OW377761 OW34936 OW35718 OW37087 OW377787 OW34906 OW35718 OW36451 OW37095 OW37798 OW34997 OW35723 OW36490 OW37147 OW37808 OW35047 OW35723 OW36499 OW37147 OW37808 OW35125 OW35806 OW36511 OW37155 OW37808 OW35125 OW35806 OW36511 OW37158 OW37808 OW35176 OW35823 OW36538 OW37163 OW37916 OW35223 OW358660 OW371163 OW379808 OW35176 OW35823 OW36578 OW37196 OW379808 OW35224 OW358660	OW34739	OW35623	OW36292	OW37019	OW37706
OW34793 OW35636 OW36370 OW37051 OW37715 OW34831 OW35639 OW36388 OW37052 OW37721 OW34833 OW35681 OW36396 OW37065 OW37721 OW34834 OW35682 OW36400 OW37083 OW37761 OW34835 OW35689 OW36439 OW37093 OW37779 OW34906 OW35718 OW36457 OW37095 OW37798 OW34975 OW35721 OW36457 OW37095 OW37798 OW35047 OW35723 OW36490 OW37143 OW37799 OW35047 OW35747 OW36499 OW37145 OW37806 OW35125 OW35806 OW36501 OW37155 OW37806 OW35126 OW35806 OW36511 OW37156 OW37955 OW35223 OW35806 OW36538 OW37156 OW37955 OW35223 OW35861 OW36583 OW37156 OW37955 OW35223 OW35861 OW36560 OW37196 OW37955 OW35252	OW34743	OW35634	OW36300	OW37020	OW37707
OW34831 OW35639 OW36386 OW37052 OW37721 OW34833 OW35661 OW36396 OW37065 OW377761 OW34834 OW35682 OW36400 OW37083 OW377761 OW34835 OW35689 OW36439 OW37087 OW377779 OW34906 OW35718 OW36451 OW37093 OW377792 OW34997 OW35723 OW36457 OW37095 OW377799 OW35047 OW35723 OW36490 OW37133 OW377799 OW35047 OW35747 OW36499 OW37147 OW37806 OW35082 OW35804 OW36505 OW37155 OW37808 OW35176 OW35823 OW36508 OW37168 OW379160 OW35176 OW35823 OW36580 OW37196 OW37951 OW35223 OW35861 OW36520 OW37969 OW35223 OW35861 OW36572 OW37198 OW37969 OW35224 OW35863 OW36578 OW37222 OW38022 OW35255	OW34758	OW35635	OW36336	OW37045	OW37714
OW34833 OW35661 OW36396 OW37765 OW37729 OW34834 OW35682 OW36400 OW37083 OW37761 OW34835 OW35689 OW36439 OW37093 OW37779 OW34906 OW35718 OW36451 OW37093 OW37799 OW34997 OW35723 OW36490 OW37133 OW37798 OW35047 OW35747 OW36499 OW37147 OW37806 OW35082 OW35804 OW36505 OW37155 OW37806 OW35175 OW35806 OW36505 OW37155 OW37806 OW35176 OW35823 OW36538 OW37168 OW37914 OW35223 OW35859 OW36560 OW37196 OW37914 OW35223 OW35859 OW365672 OW37198 OW37969 OW35225 OW35861 OW37222 OW38023 OW35225 OW35861 OW37222 OW38023 OW352262 OW35875 OW36578 OW37227 OW38023 OW352263 OW35892 OW36	OW34793	OW35636	OW36370	OW37051	OW37715
OW34834 OW35682 OW36400 OW37083 OW37761 OW34835 OW35689 OW36439 OW37087 OW37779 OW34906 OW35718 OW36451 OW37093 OW37779 OW34975 OW35721 OW36457 OW37095 OW377799 OW35047 OW35723 OW36490 OW371133 OW37799 OW35082 OW35804 OW36505 OW37155 OW37806 OW35125 OW35806 OW36511 OW37158 OW37855 OW35176 OW35823 OW36583 OW37163 OW37953 OW35176 OW35823 OW36583 OW37163 OW37953 OW35223 OW35861 OW36572 OW37196 OW37953 OW35249 OW35863 OW36722 OW37922 OW38023 OW35255 OW35863 OW36578 OW37222 OW38023 OW35262 OW35875 OW36693 OW37227 OW38023 OW35263 OW35891 OW36606 OW37227 OW38047 OW352	OW34831	OW35639	OW36388	OW37052	OW37721
OW34835 OW35689 OW36439 OW37087 OW37779 OW34906 OW35718 OW36451 OW37093 OW37792 OW34975 OW35721 OW36457 OW37095 OW37798 OW34997 OW35723 OW36490 OW37133 OW37799 OW35047 OW35747 OW36499 OW37147 OW37808 OW35082 OW35804 OW36505 OW37155 OW37808 OW35176 OW35823 OW36511 OW37158 OW37991 OW35176 OW35823 OW36538 OW37196 OW37953 OW35223 OW35859 OW36560 OW37196 OW37953 OW352249 OW35861 OW36572 OW37198 OW37969 OW35255 OW35863 OW36578 OW37222 OW38032 OW35262 OW35875 OW366593 OW37278 OW38032 OW35263 OW35891 OW36606 OW37227 OW38047 OW35278 OW35892 OW36610 OW37324 OW38057 OW352	OW34833	OW35661	OW36396	OW37065	OW37729
OW34906 OW35718 OW36451 OW37093 OW37792 OW34975 OW35721 OW36457 OW37095 OW37798 OW34997 OW35723 OW36490 OW371133 OW37799 OW35047 OW35747 OW36499 OW371147 OW37806 OW35082 OW35806 OW36505 OW37155 OW37806 OW35125 OW35806 OW36511 OW37158 OW37955 OW35176 OW35823 OW36538 OW37163 OW37914 OW35223 OW35861 OW36572 OW37196 OW37953 OW35249 OW35861 OW36572 OW37198 OW37969 OW35255 OW35863 OW36572 OW37198 OW37969 OW35262 OW35875 OW36593 OW37222 OW38032 OW35267 OW358891 OW36606 OW37227 OW38052 OW35268 OW35898 OW36610 OW37329 OW38057 OW35278 OW35898 OW36681 OW37340 OW38057 OW35	OW34834	OW35682	OW36400	OW37083	OW37761
OW34975 OW35721 OW36457 OW37095 OW37798 OW34997 OW35723 OW36490 OW37133 OW37799 OW35047 OW35747 OW36499 OW37147 OW37806 OW35082 OW35804 OW36505 OW37155 OW37808 OW35125 OW35806 OW36511 OW37158 OW37855 OW35176 OW35823 OW36538 OW37163 OW37953 OW35223 OW358659 OW36560 OW37196 OW37953 OW35249 OW35861 OW36572 OW37198 OW37969 OW35255 OW35863 OW36578 OW37222 OW38023 OW35262 OW35875 OW36593 OW37278 OW38032 OW35263 OW35891 OW36606 OW37287 OW38032 OW35267 OW35892 OW36610 OW37329 OW38052 OW35278 OW35898 OW36639 OW37442 OW38085 OW35279 OW35942 OW36680 OW37406 OW38085 OW3528	OW34835	OW35689	OW36439	OW37087	OW37779
OW34997 OW35723 OW36490 OW37133 OW37799 OW35047 OW35747 OW36499 OW37147 OW37806 OW35082 OW35806 OW36505 OW37155 OW37808 OW35125 OW35806 OW36511 OW37158 OW37855 OW35176 OW35823 OW36538 OW37163 OW37914 OW35223 OW35859 OW36560 OW37196 OW37953 OW35249 OW35861 OW36572 OW37198 OW37969 OW35255 OW358863 OW36578 OW37222 OW38022 OW35262 OW35875 OW36593 OW37278 OW38032 OW35263 OW35891 OW36606 OW37287 OW38052 OW35268 OW35892 OW36610 OW37329 OW38057 OW35279 OW35898 OW36639 OW37342 OW38057 OW35278 OW35966 OW36681 OW37406 OW38085 OW35280 OW35966 OW36681 OW37441 OW38112 OW3529	OW34906	OW35718	OW36451	OW37093	OW37792
OW34997 OW35723 OW36490 OW37133 OW37799 OW35047 OW35747 OW36499 OW37147 OW37806 OW35082 OW35804 OW36505 OW37155 OW37806 OW35125 OW35806 OW36511 OW37158 OW37855 OW35176 OW35823 OW36583 OW37163 OW37914 OW35223 OW35859 OW36560 OW37196 OW37953 OW35249 OW35861 OW36572 OW37198 OW37969 OW35255 OW35863 OW36578 OW37222 OW38023 OW35262 OW35875 OW36593 OW37278 OW38023 OW35263 OW35891 OW36606 OW37287 OW38047 OW35267 OW35892 OW36610 OW37329 OW38052 OW35278 OW35925 OW36661 OW37354 OW38085 OW35280 OW35966 OW36800 OW37406 OW38085 OW35281 OW36036 OW36711 OW37465 OW38112 OW35290	OW34975	OW35721	OW36457	OW37095	OW37798
OW35047 OW35747 OW36499 OW37147 OW37808 OW35082 OW35804 OW36505 OW37155 OW37808 OW35125 OW35806 OW36511 OW37158 OW37855 OW35176 OW35823 OW36538 OW37163 OW37915 OW35223 OW35859 OW36560 OW37196 OW37953 OW35224 OW35861 OW36572 OW37198 OW37969 OW35255 OW35863 OW36578 OW37222 OW38023 OW35262 OW35875 OW36593 OW37278 OW38032 OW35263 OW35892 OW36606 OW37287 OW38047 OW35266 OW35892 OW36610 OW37329 OW38057 OW35268 OW35898 OW36639 OW37342 OW38057 OW35278 OW35942 OW36680 OW37406 OW38085 OW35280 OW35966 OW36681 OW37441 OW38112 OW35281 OW36036 OW36712 OW37485 OW38121 OW35290	OW34997			OW37133	OW37799
OW35082 OW35804 OW36505 OW37155 OW37808 OW35125 OW35806 OW36511 OW37158 OW37855 OW35176 OW35823 OW36538 OW37196 OW37914 OW35223 OW35859 OW36560 OW37196 OW37953 OW35249 OW35861 OW36572 OW37198 OW37969 OW35255 OW35863 OW36578 OW37222 OW38023 OW35262 OW35875 OW36593 OW37278 OW38032 OW35263 OW35891 OW36606 OW37287 OW38047 OW35267 OW35892 OW36610 OW37329 OW38052 OW35268 OW35898 OW36639 OW37342 OW38052 OW35278 OW35942 OW36680 OW374406 OW38085 OW35279 OW35942 OW36680 OW37441 OW38112 OW35280 OW36037 OW36711 OW37465 OW38121 OW35281 OW36037 OW36712 OW37465 OW38121 OW3528					
OW35125 OW35806 OW36511 OW37158 OW37855 OW35176 OW35823 OW36538 OW37163 OW37914 OW35223 OW35859 OW36560 OW37196 OW37953 OW35249 OW35861 OW36572 OW37198 OW37963 OW35255 OW35863 OW36578 OW37222 OW38023 OW35262 OW35875 OW36593 OW37278 OW38032 OW35263 OW35891 OW36606 OW37287 OW38047 OW35267 OW35892 OW36610 OW37329 OW38052 OW35268 OW35898 OW36639 OW37342 OW38057 OW35278 OW35942 OW36680 OW37406 OW38085 OW35279 OW35942 OW36680 OW37440 OW38085 OW35280 OW35966 OW36681 OW37441 OW38112 OW35281 OW36036 OW36711 OW37465 OW38121 OW35290 OW36037 OW36712 OW37485 OW38145 OW35344					
OW35176 OW35823 OW36538 OW37163 OW37914 OW35223 OW35859 OW36560 OW37196 OW37953 OW35249 OW35861 OW36572 OW37198 OW37969 OW35255 OW35863 OW36578 OW37222 OW38023 OW35262 OW35875 OW36593 OW37278 OW38032 OW35263 OW35891 OW36606 OW37287 OW38032 OW35267 OW35892 OW36610 OW37329 OW38052 OW35278 OW35898 OW36639 OW37342 OW38057 OW35278 OW35925 OW36680 OW37406 OW38081 OW35279 OW35942 OW36680 OW37406 OW38085 OW35280 OW35966 OW36681 OW37441 OW38112 OW35281 OW36036 OW36711 OW37465 OW38121 OW35290 OW36037 OW36712 OW37485 OW38153 OW35344 OW36039 OW36743 OW37486 OW38163 OW35349					
OW35223 OW35859 OW36560 OW37196 OW37953 OW35249 OW35861 OW36572 OW37198 OW37969 OW35255 OW35863 OW36578 OW37222 OW38023 OW35262 OW35875 OW36593 OW37278 OW38032 OW35263 OW35891 OW36606 OW37287 OW38047 OW35267 OW35892 OW36610 OW37329 OW38052 OW35268 OW35898 OW36639 OW37342 OW38057 OW35278 OW35925 OW36661 OW37354 OW38057 OW35279 OW35942 OW36680 OW37406 OW38085 OW35280 OW35966 OW36681 OW37441 OW38112 OW35281 OW36036 OW36711 OW37465 OW38145 OW35306 OW36037 OW36737 OW37485 OW38163 OW35344 OW36038 OW36737 OW37485 OW38163 OW35349 OW36040 OW36754 OW37493 OW38175 OW35376					
OW35249 OW35861 OW36572 OW37198 OW37969 OW35255 OW35863 OW36578 OW37222 OW38023 OW35262 OW35875 OW36593 OW37278 OW38032 OW35263 OW35891 OW36606 OW37287 OW38047 OW35267 OW35892 OW36610 OW37329 OW38052 OW35268 OW35898 OW36639 OW37342 OW38057 OW35278 OW35925 OW36661 OW37354 OW38085 OW35279 OW35942 OW36680 OW37406 OW38085 OW35280 OW35966 OW36681 OW37441 OW38085 OW35281 OW36036 OW36711 OW37463 OW38112 OW35290 OW36037 OW36712 OW37465 OW38145 OW35306 OW36038 OW36737 OW37485 OW38163 OW35344 OW36039 OW36743 OW37486 OW38175 OW35387 OW36044 OW36794 OW37502 OW38175 OW35387		0000_0			
OW35255 OW35863 OW36578 OW37222 OW38023 OW35262 OW35875 OW36593 OW37278 OW38032 OW35263 OW35891 OW36606 OW37287 OW38047 OW35267 OW35892 OW36610 OW37329 OW38052 OW35268 OW35898 OW36639 OW37342 OW38057 OW35278 OW35925 OW36661 OW37354 OW38085 OW35279 OW35942 OW36680 OW37406 OW38085 OW35280 OW35966 OW36681 OW37441 OW38112 OW35281 OW36036 OW36711 OW37465 OW38145 OW35306 OW36038 OW36737 OW37485 OW38145 OW35344 OW36039 OW36743 OW37486 OW38163 OW35344 OW36040 OW36754 OW37493 OW38175 OW35387 OW36044 OW36794 OW37502 OW38175 OW35387 OW36045 OW36799 OW37539 OW38207 OW35396					
OW35262 OW35875 OW36593 OW37278 OW38032 OW35263 OW35891 OW36606 OW37287 OW38047 OW35267 OW35892 OW36610 OW37329 OW38052 OW35268 OW35898 OW36639 OW37342 OW38057 OW35278 OW35925 OW36661 OW37354 OW38081 OW35279 OW35942 OW36680 OW37406 OW38085 OW35280 OW35966 OW36681 OW37441 OW38112 OW35281 OW36036 OW36711 OW37463 OW38121 OW35290 OW36037 OW36712 OW37465 OW38145 OW35344 OW36038 OW36737 OW37485 OW38153 OW35344 OW36039 OW36743 OW37486 OW38163 OW35376 OW36044 OW36794 OW37502 OW38175 OW35387 OW36045 OW36794 OW37539 OW38207 OW35393 OW36118 OW36827 OW37566 OW38213 OW35432					
OW35263 OW35891 OW36606 OW37287 OW38047 OW35267 OW35892 OW36610 OW37329 OW38052 OW35268 OW35898 OW36639 OW37342 OW38057 OW35278 OW35925 OW36661 OW37354 OW38081 OW35279 OW35942 OW36680 OW37406 OW38085 OW35280 OW35966 OW36681 OW37441 OW38112 OW35281 OW36036 OW36711 OW37465 OW38145 OW35290 OW36037 OW36712 OW37485 OW38145 OW35344 OW36038 OW36737 OW37485 OW38153 OW35344 OW36039 OW36743 OW37486 OW38163 OW35349 OW36040 OW36754 OW37493 OW38175 OW35387 OW36044 OW36791 OW37502 OW38175 OW35387 OW36045 OW36794 OW37502 OW38175 OW35393 OW36118 OW36856 OW37556 OW38228 OW35432					
OW35267 OW35892 OW36610 OW37329 OW38052 OW35268 OW35898 OW36639 OW37342 OW38057 OW35278 OW35925 OW36661 OW37354 OW38081 OW35279 OW35942 OW36680 OW37406 OW38085 OW35280 OW35966 OW36681 OW37441 OW38112 OW35281 OW36036 OW36711 OW37463 OW38121 OW35290 OW36037 OW36712 OW37465 OW38145 OW35306 OW36038 OW36737 OW37485 OW38153 OW35344 OW36039 OW36743 OW37486 OW38163 OW35349 OW36040 OW36754 OW37493 OW38171 OW35387 OW36044 OW36791 OW37502 OW38175 OW353893 OW36045 OW36794 OW37512 OW38186 OW35393 OW36118 OW36827 OW37556 OW38228 OW35432 OW36132 OW36856 OW37568 OW38228 OW3549					
OW35268 OW35898 OW36639 OW37342 OW38057 OW35278 OW35925 OW36661 OW37354 OW38081 OW35279 OW35942 OW36680 OW37406 OW38085 OW35280 OW35966 OW36681 OW37441 OW38112 OW35281 OW36036 OW36711 OW37465 OW38121 OW35290 OW36037 OW36712 OW37465 OW38145 OW35306 OW36038 OW36737 OW37485 OW38153 OW35344 OW36039 OW36743 OW37486 OW38163 OW35349 OW36040 OW36754 OW37493 OW38171 OW35387 OW36044 OW36791 OW37502 OW38175 OW35387 OW36045 OW36794 OW37512 OW38186 OW35393 OW36118 OW36827 OW37556 OW38213 OW35396 OW36118 OW36856 OW37568 OW38228 OW35497 OW36194 OW36856 OW37568 OW38231 OW35497					
OW35278 OW35925 OW36661 OW37354 OW38081 OW35279 OW35942 OW36680 OW37406 OW38085 OW35280 OW35966 OW36681 OW37441 OW38112 OW35281 OW36036 OW36711 OW37463 OW38121 OW35290 OW36037 OW36712 OW37465 OW38145 OW35306 OW36038 OW36737 OW37485 OW38153 OW35344 OW36039 OW36743 OW37486 OW38163 OW35349 OW36040 OW36754 OW37493 OW38171 OW35376 OW36044 OW36791 OW37502 OW38175 OW35387 OW36045 OW36794 OW37512 OW38186 OW35393 OW36110 OW36799 OW37539 OW38207 OW35396 OW36118 OW36827 OW37556 OW38213 OW35432 OW36184 OW36856 OW37568 OW38231 OW35497 OW36192 OW36877 OW37575 OW38256 OW35519			•		
OW35279 OW35942 OW36680 OW37406 OW38085 OW35280 OW35966 OW36681 OW37441 OW38112 OW35281 OW36036 OW36711 OW37463 OW38121 OW35290 OW36037 OW36712 OW37465 OW38145 OW35306 OW36038 OW36737 OW37485 OW38153 OW35344 OW36039 OW36743 OW37486 OW38163 OW35349 OW36040 OW36754 OW37493 OW38171 OW35376 OW36044 OW36791 OW37502 OW38175 OW35387 OW36045 OW36794 OW37512 OW38186 OW35393 OW36101 OW36799 OW37539 OW38207 OW35396 OW36118 OW36827 OW37556 OW38213 OW35432 OW36132 OW36856 OW37568 OW38228 OW35497 OW36192 OW36877 OW37575 OW38256 OW35519 OW36193 OW36915 OW37586 OW38285 OW35547					
OW35280 OW35966 OW36681 OW37441 OW38112 OW35281 OW36036 OW36711 OW37463 OW38121 OW35290 OW36037 OW36712 OW37465 OW38145 OW35306 OW36038 OW36737 OW37485 OW38153 OW35344 OW36039 OW36743 OW37486 OW38163 OW35349 OW36040 OW36754 OW37493 OW38171 OW35376 OW36044 OW36791 OW37502 OW38175 OW35387 OW36045 OW36794 OW37512 OW38186 OW35393 OW36101 OW36799 OW37539 OW38207 OW35396 OW36118 OW36827 OW37568 OW38213 OW35432 OW36856 OW37568 OW38228 OW35497 OW36192 OW36877 OW37575 OW38231 OW35519 OW36193 OW36915 OW37586 OW38281 OW35547 OW36195 OW36917 OW37605 OW38289 OW35552 OW36249					
OW35281 OW36036 OW36711 OW37463 OW38121 OW35290 OW36037 OW36712 OW37465 OW38145 OW35306 OW36038 OW36737 OW37485 OW38153 OW35344 OW36039 OW36743 OW37486 OW38163 OW35349 OW36040 OW36754 OW37493 OW38171 OW35376 OW36044 OW36791 OW37502 OW38175 OW35387 OW36045 OW36794 OW37512 OW38186 OW35393 OW36101 OW36799 OW37539 OW38207 OW35396 OW36118 OW36827 OW37556 OW38213 OW35432 OW36132 OW36856 OW37568 OW38228 OW35451 OW36184 OW36858 OW37573 OW38231 OW35519 OW36193 OW36915 OW37584 OW38281 OW35520 OW36194 OW36916 OW37586 OW38285 OW35552 OW36249 OW36944 OW37649 OW38313 OW35559					
OW35290 OW36037 OW36712 OW37465 OW38145 OW35306 OW36038 OW36737 OW37485 OW38153 OW35344 OW36039 OW36743 OW37486 OW38163 OW35349 OW36040 OW36754 OW37493 OW38171 OW35376 OW36044 OW36791 OW37502 OW38175 OW35387 OW36045 OW36794 OW37512 OW38186 OW35393 OW36101 OW36799 OW37539 OW38207 OW35396 OW36118 OW36827 OW37568 OW38213 OW35432 OW36132 OW36856 OW37568 OW38228 OW35451 OW36184 OW36858 OW37573 OW38231 OW35497 OW36192 OW36877 OW37584 OW38281 OW35519 OW36194 OW36915 OW37586 OW38281 OW35547 OW36195 OW36917 OW37605 OW38289 OW35552 OW36249 OW36964 OW37649 OW38313 OW35559					
OW35306 OW36038 OW36737 OW37485 OW38153 OW35344 OW36039 OW36743 OW37486 OW38163 OW35349 OW36040 OW36754 OW37493 OW38171 OW35376 OW36044 OW36791 OW37502 OW38175 OW35387 OW36045 OW36794 OW37512 OW38186 OW35393 OW36101 OW36799 OW37539 OW38207 OW35396 OW36118 OW36827 OW37556 OW38213 OW35432 OW36132 OW36856 OW37568 OW38228 OW35451 OW36184 OW36858 OW37573 OW38231 OW35497 OW36192 OW36877 OW37575 OW38256 OW35519 OW36193 OW36915 OW37586 OW38281 OW35520 OW36195 OW36917 OW37605 OW38289 OW35556 OW36221 OW36944 OW37649 OW38313 OW35559 OW36252 OW36966 OW37658 OW38314					
OW35344 OW36039 OW36743 OW37486 OW38163 OW35349 OW36040 OW36754 OW37493 OW38171 OW35376 OW36044 OW36791 OW37502 OW38175 OW35387 OW36045 OW36794 OW37512 OW38186 OW35393 OW36101 OW36799 OW37539 OW38207 OW35396 OW36118 OW36827 OW37556 OW38213 OW35432 OW36132 OW36856 OW37568 OW38228 OW35451 OW36184 OW36858 OW37573 OW38231 OW35497 OW36192 OW36877 OW37575 OW38256 OW35519 OW36193 OW36915 OW37584 OW38281 OW35520 OW36194 OW36916 OW37605 OW38285 OW35547 OW3621 OW36944 OW37617 OW38309 OW35556 OW36249 OW36964 OW37658 OW38314 OW35559 OW36252 OW36966 OW37658 OW38314					
OW35349 OW36040 OW36754 OW37493 OW38171 OW35376 OW36044 OW36791 OW37502 OW38175 OW35387 OW36045 OW36794 OW37512 OW38186 OW35393 OW36101 OW36799 OW37539 OW38207 OW35396 OW36118 OW36827 OW37556 OW38213 OW35432 OW36132 OW36856 OW37568 OW38228 OW35451 OW36184 OW36858 OW37573 OW38231 OW35497 OW36192 OW36877 OW37575 OW38256 OW35519 OW36193 OW36915 OW37586 OW38281 OW35520 OW36194 OW36916 OW37605 OW38285 OW35547 OW36195 OW36917 OW37605 OW38289 OW35552 OW36221 OW36964 OW37649 OW38313 OW35559 OW36252 OW36966 OW37658 OW38314					
OW35376 OW36044 OW36791 OW37502 OW38175 OW35387 OW36045 OW36794 OW37512 OW38186 OW35393 OW36101 OW36799 OW37539 OW38207 OW35396 OW36118 OW36827 OW37556 OW38213 OW35432 OW36132 OW36856 OW37568 OW38228 OW35451 OW36184 OW36858 OW37573 OW38231 OW35497 OW36192 OW36877 OW37575 OW38256 OW35519 OW36193 OW36915 OW37584 OW38281 OW35520 OW36194 OW36916 OW37686 OW38285 OW35547 OW36195 OW36917 OW37605 OW38289 OW35552 OW36249 OW36964 OW37649 OW38313 OW35559 OW36252 OW36966 OW37658 OW38314					
OW35387 OW36045 OW36794 OW37512 OW38186 OW35393 OW36101 OW36799 OW37539 OW38207 OW35396 OW36118 OW36827 OW37556 OW38213 OW35432 OW36132 OW36856 OW37568 OW38228 OW35451 OW36184 OW36858 OW37573 OW38231 OW35497 OW36192 OW36877 OW37575 OW38256 OW35519 OW36193 OW36915 OW37584 OW38281 OW35520 OW36194 OW36916 OW37586 OW38285 OW35547 OW36195 OW36917 OW37605 OW38289 OW35552 OW36221 OW36944 OW37617 OW38309 OW35556 OW36249 OW36964 OW37658 OW38314					
OW35393 OW36101 OW36799 OW37539 OW38207 OW35396 OW36118 OW36827 OW37556 OW38213 OW35432 OW36132 OW36856 OW37568 OW38228 OW35451 OW36184 OW36858 OW37573 OW38231 OW35497 OW36192 OW36877 OW37575 OW38256 OW35519 OW36193 OW36915 OW37584 OW38281 OW35520 OW36194 OW36916 OW37586 OW38285 OW35547 OW36195 OW36917 OW37605 OW38289 OW35552 OW36221 OW36944 OW37617 OW38309 OW35556 OW36249 OW36964 OW37658 OW38313 OW35559 OW36252 OW36966 OW37658 OW38314					
OW35396 OW36118 OW36827 OW37556 OW38213 OW35432 OW36132 OW36856 OW37568 OW38228 OW35451 OW36184 OW36858 OW37573 OW38231 OW35497 OW36192 OW36877 OW37575 OW38256 OW35519 OW36193 OW36915 OW37584 OW38281 OW35520 OW36194 OW36916 OW37586 OW38285 OW35547 OW36195 OW36917 OW37605 OW38289 OW35552 OW36221 OW36944 OW37617 OW38309 OW35556 OW36249 OW36964 OW37649 OW38313 OW35559 OW36252 OW36966 OW37658 OW38314					
OW35432 OW36132 OW36856 OW37568 OW38228 OW35451 OW36184 OW36858 OW37573 OW38231 OW35497 OW36192 OW36877 OW37575 OW38256 OW35519 OW36193 OW36915 OW37584 OW38281 OW35520 OW36194 OW36916 OW37586 OW38285 OW35547 OW36195 OW36917 OW37605 OW38289 OW35552 OW36221 OW36944 OW37617 OW38309 OW35556 OW36249 OW36964 OW37649 OW38313 OW35559 OW36252 OW36966 OW37658 OW38314					
OW35451 OW36184 OW36858 OW37573 OW38231 OW35497 OW36192 OW36877 OW37575 OW38256 OW35519 OW36193 OW36915 OW37584 OW38281 OW35520 OW36194 OW36916 OW37586 OW38285 OW35547 OW36195 OW36917 OW37605 OW38289 OW35552 OW36221 OW36944 OW37617 OW38309 OW35556 OW36249 OW36964 OW37649 OW38313 OW35559 OW36252 OW36966 OW37658 OW38314					
OW35497 OW36192 OW36877 OW37575 OW38256 OW35519 OW36193 OW36915 OW37584 OW38281 OW35520 OW36194 OW36916 OW37586 OW38285 OW35547 OW36195 OW36917 OW37605 OW38289 OW35552 OW36221 OW36944 OW37617 OW38309 OW35556 OW36249 OW36964 OW37649 OW38313 OW35559 OW36252 OW36966 OW37658 OW38314					
OW35519 OW36193 OW36915 OW37584 OW38281 OW35520 OW36194 OW36916 OW37586 OW38285 OW35547 OW36195 OW36917 OW37605 OW38289 OW35552 OW36221 OW36944 OW37617 OW38309 OW35556 OW36249 OW36964 OW37649 OW38313 OW35559 OW36252 OW36966 OW37658 OW38314					
OW35520 OW36194 OW36916 OW37586 OW38285 OW35547 OW36195 OW36917 OW37605 OW38289 OW35552 OW36221 OW36944 OW37617 OW38309 OW35556 OW36249 OW36964 OW37649 OW38313 OW35559 OW36252 OW36966 OW37658 OW38314					
OW35547 OW36195 OW36917 OW37605 OW38289 OW35552 OW36221 OW36944 OW37617 OW38309 OW35556 OW36249 OW36964 OW37649 OW38313 OW35559 OW36252 OW36966 OW37658 OW38314					
OW35552 OW36221 OW36944 OW37617 OW38309 OW35556 OW36249 OW36964 OW37649 OW38313 OW35559 OW36252 OW36966 OW37658 OW38314					
OW35556 OW36249 OW36964 OW37649 OW38313 OW35559 OW36252 OW36966 OW37658 OW38314					
OW35559 OW36252 OW36966 OW37658 OW38314					
OW38323	OW35559	OW36252	OW36966	OW37658	
					OW38323

OW38335	OW39074	OW40073	OW41070	OW42161
OW38349	OW39081	OW40073	OW41078	OW42201
OW38368	OW39095	OW40142	OW41102	OW42213
OW38389	OW39113	OW40140	OW41103	OW42221
OW38454	OW39133	OW40196	OW41107	OW42224
OW38455	OW39140	OW40190 OW40217	OW41129	OW42224 OW42236
OW38467	OW39158	OW40217 OW40242	OW41129 OW41131	OW42250
OW38472	OW39161	OW40242 OW40254	OW41143	OW42258
OW38476	OW39173	OW40254 OW40269	OW41143 OW41201	OW42264
OW38506	OW39173	OW40289 OW40281	OW41201 OW41202	OW42319
OW38523	OW39197	OW40261 OW40300	OW41202 OW41233	OW42319 OW42337
	OW39197 OW39202		OW41233 OW41268	
OW38555		OW40309		OW42357
OW38608	OW39212	OW40310	OW41314	OW42361
OW38614	OW39214	OW40321	OW41321	OW42367
OW38617	OW39234	OW40346	OW41337	OW42377
OW38630	OW39271	OW40348	OW41339	OW42387
OW38636	OW39284	OW40363	OW41362	OW42407
OW38639	OW39314	OW40396	OW41402	OW42413
OW38653	OW39315	OW40406	OW41421	OW42419
OW38680	OW39322	OW40463	OW41449	OW42442
OW38682	OW39361	OW40513	OW41456	OW42506
OW38684	OW39373	OW40525	OW41498	OW42511
OW38688	OW39388	OW40533	OW41513	OW42512
OW38689	OW39403	OW40545	OW41519	OW42516
OW38706	OW39424	OW40550	OW41521	OW42523
OW38748	OW39490	OW40607	OW41527	OW42530
OW38760	OW39550	OW40616	OW41559	OW42568
OW38781	OW39588	OW40675	OW41571	OW42576
OW38811	OW39621	OW40676	OW41590	OW42620
OW38834	OW39642	OW40697	OW41632	OW42632
OW38838	OW39689	OW40720	OW41633	OW42651
OW38879	OW39700	OW40771	OW41639	OW42676
OW38891	OW39702	OW40778	OW41640	OW42686
OW38897	OW39710	OW40795	OW41643	OW42706
OW38915	OW39752	OW40825	OW41660	OW42718
OW38916	OW39787	OW40828	OW41662	OW42743
OW38945	OW39848	OW40846	OW41691	OW42753
OW38952	OW39863	OW40863	OW41756	OW42771
OW38953	OW39880	OW40874	OW41766	OW42772
OW38956	OW39900	OW40881	OW41809	OW42773
OW38958	OW39916	OW40888	OW41850	OW42789
OW38981	OW39946	OW40913	OW41937	OW42795
OW39012	OW39997	OW40949	OW41988	OW42809
OW39018	OW40052	OW40981	OW41989	OW42844
OW39045	OW40063	OW41010	OW42032	OW42871
				OW42874

OW42898	OW43922	OW44819	OW45825	OW46595
OW42932	OW43934	OW44835	OW45836	OW46634
OW42984	OW43955	OW44848	OW45849	OW46655
OW43023	OW43958	OW44852	OW45875	OW46663
OW43033	OW43976	OW44926	OW45880	OW46694
OW43072	OW43989	OW44933	OW45890	OW46711
OW43183	OW44006	OW44996	OW45932	OW46727
OW43184	OW44022	OW45079	OW45933	OW46737
OW43185	OW44032	OW45099	OW45946	OW46776
OW43186	OW44035	OW45118	OW45948	OW46837
OW43187	OW44075	OW45135	OW45988	OW46844
OW43285	OW44082	OW45143	OW45999	OW46845
OW43312	OW44092	OW45150	OW46031	OW46847
OW43321	OW44110	OW45218	OW46038	OW46850
OW43377	OW44133	OW45240	OW46039	OW46852
OW43401	OW44135	OW45243	OW46095	OW46857
OW43438	OW44141	OW45254	OW46098	OW46888
OW43446	OW44157	OW45289	OW46120	OW46952
OW43473	OW44162	OW45319	OW46140	OW46990
OW43483	OW44173	OW45334	OW46148	OW47022
OW43506	OW44181	OW45337	OW46164	OW47023
OW43513	OW44219	OW45338	OW46176	OW47043
OW43528	OW44242	OW45354	OW46193	OW47060
OW43529	OW44284	OW45396	OW46196	OW47099
OW43556	OW44329	OW45397	OW46228	OW47113
OW43594	OW44345	OW45423	OW46258	OW47157
OW43608	OW44347	OW45432	OW46261	OW47175
OW43623	OW44353	OW45433	OW46276	OW47190
OW43625	OW44366	OW45454	OW46319	OW47193
OW43642	OW44379	OW45460	OW46321	OW47286
OW43654	OW44402	OW45466	OW46341	OW47303
OW43659	OW44409	OW45491	OW46364	OW47307
OW43684	OW44411	OW45506	OW46413	OW47343
OW43691	OW44416	OW45526	OW46426	OW47362
OW43719	OW44542	OW45574	OW46431	OW47373
OW43729	OW44562	OW45600	OW46432	OW47374
OW43761	OW44572	OW45651	OW46437	OW47377
OW43764	OW44588	OW45658	OW46452	OW47422
OW43809	OW44599	OW45728	OW46483	OW47423
OW43819	OW44643	OW45741	OW46493	OW47448
OW43844	OW44650	OW45746	OW46496	OW47465
OW43853	OW44688	OW45752	OW46526	OW47487
OW43857	OW44746	OW45782	OW46580	OW47500
OW43860	OW44755	OW45812	OW46588	OW47501
OW43884	OW44760	OW45814	OW46594	OW47517
O V V TOOOT	O 11771 00	O V V 700 1 T	O V V TOOOT	OW47517 OW47529
				J 1 7 7 7 7 2 3

OW47530	OW48964	OW49647	OW50760	OW51927
OW47538	OW49011	OW49655	OW50806	OW51953
OW47626	OW49014	OW49659	OW50814	OW51986
OW47671	OW49016	OW49660	OW50816	OW51997
OW47684	OW49017	OW49720	OW50817	OW52002
OW47686	OW49018	OW49721	OW50844	OW52004
OW47760	OW49079	OW49731	OW50861	OW52114
OW47798	OW49083	OW49735	OW50866	OW52120
OW47808	OW49084	OW49770	OW50912	OW52137
OW47816	OW49092	OW49800	OW50918	OW52150
OW47858	OW49101	OW49817	OW50945	OW52171
OW47889	OW49105	OW49969	OW50991	OW52175
OW47929	OW49142	OW49981	OW50995	OW52190
OW47995	OW49161	OW49982	OW50996	OW52228
OW48091	OW49168	OW50013	OW51014	OW52275
OW48101	OW49173	OW50092	OW51037	OW52299
OW48103	OW49218	OW50104	OW51238	OW52328
OW48144	OW49220	OW50118	OW51280	OW52399
OW48146	OW49242	OW50133	OW51298	OW52401
OW48277	OW49266	OW50228	OW51300	OW52409
OW48322	OW49271	OW50241	OW51306	OW52413
OW48342	OW49300	OW50351	OW51322	OW52455
OW48378	OW49314	OW50364	OW51332	OW52485
OW48408	OW49323	OW50368	OW51335	OW52548
OW48409	OW49331	OW50369	OW51401	OW52601
OW48423	OW49366	OW50408	OW51427	OW52638
OW48472	OW49389	OW50412	OW51448	OW52677
OW48505	OW49391	OW50423	OW51452	OW52712
OW48506	OW49393	OW50449	OW51464	OW52720
OW48612	OW49394	OW50456	OW51486	OW52785
OW48628	OW49407	OW50465	OW51531	OW52787
OW48645	OW49409	OW50483	OW51532	OW52875
OW48651	OW49411	OW50489	OW51535	OW53067
OW48696	OW49438	OW50498	OW51584	OW53085
OW48704	OW49452	OW50512	OW51669	OW53114
OW48725	OW49462	OW50537	OW51708	OW53148
OW48766	OW49467	OW50545	OW51726	OW53241
OW48781	OW49470	OW50555	OW51748	OW53597
OW48820	OW49489	OW50562	OW51749	PN91938
OW48821	OW49519	OW50595	OW51751	PN92148
OW48822	OW49534	OW50633	OW51795	PN92323
OW48826	OW49551	OW50651	OW51800	PN92474
OW48895	OW49552	OW50685	OW51806	PN92686
OW48948	OW49630	OW50700	OW51850	PQ00155
OW48949	OW49636	OW50758	OW51877	PQ00240
				PQ00257

PQ00417	PQ02880	PQ05145	PQ10380	PQ18277
PQ00423	PQ02928	PQ05592	PQ11102	PQ18745
PQ00547	PQ03164	PQ05948	PQ11471	PQ19036
PQ00656	PQ03200	PQ06645	PQ11596	PQ20383
PQ00829	PQ03519	PQ07038	PQ11716	PQ23475
PQ01363	PQ03548	PQ07227	PQ11790	PQ23523
PQ01535	PQ03549	PQ07889	PQ13324	PQ27211
PQ01586	PQ03831	PQ07988	PQ13352	PQ32257
PQ01944	PQ03922	PQ08401	PQ14111	PQ32282
PQ02105	PQ04885	PQ08751	PQ14243	VM62783
PQ02829	PQ05013	PQ08905	PQ14496	
PQ02837	PQ05095	PQ10205	PQ18149	

Contacting Customer Support

For support for this or any Tivoli product, you can contact Tivoli Customer Support in one of the following ways:

Submit a problem management record (PMR) electronically at IBMSERV/IBMLINK.

Submit a problem management record (PMR) electronically from our Web site at http://www.tivoli.com/support.

Send e-mail to support@tivoli.com.

Customers in the United States can also call 1-800-TIVOLI8 (1-800-848-6548).

International customers should consult the Web site for customer support telephone numbers.

You can also review the Customer Support Handbook, which is available on our Web site at http://www.tivoli.com/support/handbook/.

When you contact Tivoli Customer Support, be prepared to provide identification information for your company so that support personnel can readily assist you. Company identification information may also be needed to access various online services available on the Web site.

The support Web site offers extensive information, including a guide to support services (the Customer Support Handbook); frequently asked questions (FAQs); and documentation for all Tivoli products, including Release Notes, Redbooks, and Whitepapers. The documentation for some product releases is available in both PDF and HTML formats. Translated documents are also available for some product releases.

You can order documentation by e-mail at **swdist@tivoli.com**. Please provide the publication number, part number, or order number of the desired document. Alternatively, you can provide the document title, version number, and date of publication.

We are very interested in hearing about your experience with Tivoli products and documentation. We also welcome your suggestions for improvements. If you have comments or suggestions about our documentation, please contact us in one of the following ways:

Send e-mail to pubs@tivoli.com.

Complete our customer feedback survey at http://www.tivoli.com/support/feedback.

IBM

Printed in U.S.A.

