Read Before Installing MPE/iX Release 7.5 PowerPatch 2 Software Release (C.75.02)

HP e3000 MPE/iX Computer Systems

Edition 3



Manufacturing Part Number: 30216-90351 E0604

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2. Patch Information for MPE/iX 7.5 PowerPatch 2

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1 Information You Need Before Installing MPE/iX 7.5 PowerPatch 2

Important CR Information

Please take note of the updated CR information.

CR# JAGae78289 / 8606315566

:STMSHUT sometimes unable to completely close daemon

During certain installations of the PowerPatch, an installation job has been found to fail due to the inability of the diagnostic monitor to completely shutdown. The symptom of the problem is that the job I0231900 will abort, which will trigger the installing tool (usually HPINSTAL) to systematically abort. Within the spoolfile of this jobstream, the following failure text is seen:

```
:purge /usr/lib/libmcats.sl
EXCLUSIVE VIOLATION: FILE ACCESSED EXCLUSIVELY (FSERR 91)
Unable to purge file "/usr/lib/libmcats.sl". (CIERR 384)
REMAINDER OF JOB FLUSHED.
```

This condition can be resolved, and the installation can be resumed, by following these steps (user entries are in bold below):

1. Kill the diagmond daemon.

```
From MANAGER.SYS,
    :run sh.hpbin.sys
    $ ps -ef | grep diagmond
```

The above command should return a line similar to this:

```
0 65584 1 0 Jan 01 1:10 /usr/sbin/stm/uut/bin/sys/diagmond
```

Note this number. It is the pid number of the process that needs to be killed. Issue the kill command for this pid:

```
$kill 65584 (for pid# 65584)
```

Now, verify that the process has been aborted, by repeating the 'ps' command:

```
$ ps -ef | grep diagmond
```

There should not be any entries returned. Merely a line-feed. If the entry is still showing, use this kill command:

```
$kill -9 65584 (for pid# 65584)
```

2. Resume the installation. Simply run the installer program again. Make sure you are in the INSTALL group, and issue the run command.

```
:run hpinstal
```

The installation process will detect where it left off, and will resume from that point.

Chapter 1 5

CR# JAGaf26937 / 860636633

TermDSM C.05.01.002 port reset doesn't work when auto-restart = 'Y'

One of the new features added to Host-based DTC Management is the ability to enable automatic restart of the X.25 and PAD protocols on the SNP cards installed in the DTCs. This feature is enabled by setting the field "AutoRestart = 'Y' " on the DTC configuration screen in NMMGR. A problem has been found when this feature is enabled.

If TermDSM is used to initiate a DTC DUMP on a DTC where the Auto-Restart feature is enabled, then TermDSM displays the following error after the dump is completed, but before TermDSM returns to the user prompt:

```
***** TERMDSM C.05.01.002 UNEXPECTED CONDITION *****
Severity=non-fatal Location=9 Reporting module is Special.

Parm1= hex 000000C9= decimal 201

Parm2= hex 0000003C= decimal 60

Parm3= hex FFFFFE48= decimal -440

Parm4= hex 00000001= decimal 1

Parm5= hex FFFEFFFF= decimal -65537

Parm6= hex 000001CC= decimal 460
```

After this message is displayed, the following problems will occur:

- The DTC will not be able to establish any X.25 or PAD connections.
- TermDSM will not be able to communicate with the DTC Manager and messages similar to the one shown above will be displayed. The error display will include the following line:

```
Severity=non-fatal Location=9 Reporting module is Special.
```

• DTCCONTL will not be able to communicate with the DTC Manager and will hang for about 8 minutes and then return the following error:

```
CTL ERROR: System error: bad Extend_receive status received,
info = 1010, subsys = 122. (CTLERR 106)
```

These problems will persist until the DTC is reset by cycling the power OFF then ON. Once the DTC is power cycled, the DTC will be automatically re-downloaded. The DTC download is complete when you see the following messages on the system console:

```
19:13/40/DTCM C0501001 download started for DTC address 080009xxxxxx 19:14/40/DTCM C0501001 code download completed for DTC address 080009xxxxxx
```

The DTC will be be able to re-establish X.25 and PAD connections about three minutes after these messages are displayed.

Predictive Changes SYSSTART during UPDATE

Due to some customer sites having multiple startup directives in SYSSTART.PUB.SYS, the job that installs Predictive has been modified to recognize this. Previously, this Predictive job would just add the "STREAM JPSMON.PRED.SYS" line to the end of SYSSTART. Now, the job modifies the SYSSTART file as follows:

- 1. Gather STREAMs device and printer queue for STREAMs and OPENQ commands if needed.
- 2. If SYSSTART.PUB.SYS does not exist, a new SYSSTART file is created on ldev 1 with the following contents:

```
STARTUP

**
WARMSTART
OPENQ LP
STREAMS 10
STREAM JPSMON.PRED.SYS

**
COOLSTART
OPENQ LP
STREAMS 10
STREAMS 10
STREAM JPSMON.PRED.SYS

***
```

- 3. If a WARMSTART, COOLSTART, RELOAD or UPDATE section exists and has commands, AND there are no other STREAM commands AND there are no STARTSESS to OPERATOR. SYS commands, then do not modify the SYSSTART file.
- 4. If there are STARTSESS commands but no STARTSESS to OPERATOR.SYS, then do not modify the SYSSTART file.
- 5. The command STREAM JPSMON.PRED.SYS is removed from the STARTUP section and added to the WARMSTART and COOLSTART sections. If no WARMSTART and COOLSTART sections exist, they are created and contain these commands:

```
**
WARMSTART
OPENQ LP
STREAMS 10
STREAM JPSMON.PRED.SYS
**
COOLSTART
OPENQ LP
STREAMS 10
STREAM JPSMON.PRED.SYS
```

If the file NOSYSST.PRED.SYS exists, it prevents the Predictive job from doing any SYSSTART file processing during installation. Therefore, if you do NOT want the "STREAM JPSMON.PRED.SYS" command added to your SYSSTART file, create the NOSYSST.PRED.SYS file with a build command.

BUILD NOSYSST.PRED.SYS;DISC=1

Chapter 1 7

Host-Based DTC Management Features

As you may be aware, the Open View DTC Manager (OVDTCMgr) application on the PC was discontinued October 2002. In MPE/iX 7.5 Power Patch 2, the DTS subsystem has been enhanced to provide functionality needed to continue support of the DTC connectivity required by the HP e3000 users. The features added to the DTS subsystem had previously been available when the OVDTCMgr platform managed the DTCs and PC-Based Management was configured on the HPe3000, but not when the HP e3000 host managed the DTCs and Host-Based Management was configured.

These enhancements required changes to the data structures for the DTS subsystem in the NMCONFIG file and some NMMGR screens. These enhancements have been designed to minimize the additional steps you need to do to install and migrate to this release. This article describes some features and behaviors of this version of the DTS subsystem that you should know about before you install this release. These important features and behaviors are the following:

- Although it is now an unsupported configuration, the OVDTCMgr platform will still be able to manage the DTCs for connection to the HP e3000. HP recommends that you migrate your DTS configuration to Host-Based management at the earliest opportunity.
- When you reboot your system after updating with this release, DTS will recognize that the data in the DTS subsystem of the NMCONFIG file is in the old format but will still create a valid DTS configuration. DCC will display the following warning message.

```
DCC WARNING P-L, NMCONFIG is previous version. Run NMMGRVER. (DCCWARN 52)
```

The DTS configuration created will be identical to what was created prior to the update.

- In NMMGR, if you press the **[DTS]** key at the Main screen and attempt to display the DTS configuration before running NMMGRVER, instead of going to the DTS configuration screen, you will see a screen that informs you that the DTS subsystem has been updated. The actions you can take are described later in this article.
- You will use the version of NMMGRVER installed with this release to update the NMCONFIG file to the latest format and then perform a DTS Shutdown and Restart.
- After using NMMGRVER to migrate the configuration file to the latest format, DTS Dynamic Configuration will be disabled until a DTS Shutdown and Restart or system reboot is performed.

Use one of the following two processes described below to update the NMCONFIG file so that NMMGR will allow you to make new changes to the DTS configuration and to re-enable DTS Dynamic Configuration.

1. Run NMMGRVER from the Command Interpreter.

You can run NMMGRVER from the CI as you have on earlier releases to update the format of the NMCONFIG file:

a. Run ${\tt NMMGRVER}$ to update the ${\tt NMCONFIG}$ file to the latest format:

```
:run nmmgrver.pub.sys
Utility to convert NM configuration files to be compatible with NMMGR B.07.06.
Fileset to be scanned? NMCONFIG.PUB.SYS
(Enter the file name of your NM configuration file. Then confirm the conversion.)
OK to convert NMCONFIG.PUB.SYS? Y
```

b. Perform a DTS Shutdown and Restart:

```
:dtccntrl func=shutdown forced=y
:dtccntrl func=restart
```

2. Run NMMGRVER from within NMMGR.

You can run NMMGRVER from within NMMGR to update the NMCONFIG file and continue with changes to the DTS configuration without leaving NMMGR:

a. Run NMMGR and press the [DTS] key at the Main NMMGR screen, you will see a screen that informs you that the DTS subsystem has been updated. Press the F1 [Do Convert] key. This key will launch NMMGRVER and you will see:

```
Utility to convert NM configuration files to be compatible with NMMGR B.07.06. Fileset to be scanned? NMCONFIG.PUB.SYS

(Enter the file name of your NM configuration file. Then confirm the conversion.)

OK to convert NMCONFIG.PUB.SYS? Y
```

- b. Note the dialog on the screen to verify that the conversion was successful and enter[Return] to return to NMMGR.
- c. Press the [Prior Screen] key to return to the Main NMMGR screen and then press the [DTS] key to resume your DTS configuration changes.
- d. Validate the NMCONFIG file and exit NMMGR.
- e. Perform a DTS Shutdown and Restart in order for the configuration changes to take:

```
:dtccntrl func=shutdown forced=y
:dtccntrl func=restart
```

After you run NMMGRVER and if your system is using Host-Based Management, your data will be converted to the equivalent configuration in the new format. If your system is currently using PC-Based Management, you will see no changes to your configuration.

For more information on the features and behaviors of these enhancements, see the article "Enhanced Host-based DTC Management Functionality" in the *Communicator for MPE/iX Release 7.5 Power Patch 2*.

Complete documentation and information to help you migrate your configuration to Host-Based Management can be found in the updated *Configuring and Managing Host-Based X.25 Links* manual that is available online from:

http://www.docs.hp.com/mpeix/onlinedocs/36939-90057/36939-90057.pdf

Chapter 1 9

Samba 2.2.8a / SMBMXG3C

Migrating from Samba 2.0.7

Users of Samba 2.0.7 need to be aware of the following issues before installing Samba 2.2.8a. For complete information about Samba 2.2.8a, please see http://jazz.external.hp.com/src/samba/ (or /www.user.hp.com/src/samba/ReadME.mpe after this patch has been installed).

Streamlined Installation Layout (Some Files Have Moved)

Previous versions of Samba installed a few files into the SAMBA. SYS group and the remaining files into the SAMBA account. Starting with Samba 2.2.8a, all files are now installed into the SAMBA account in a version-specific group, i.e. SMB228A. SAMBA. The Samba 2.2.8a installation script does not modify any of the old Samba files in the SAMBA. SYS group.

The Samba 2.2.8a installation script modifies the /usr/local/samba symbolic link to point to the new /SAMBA/SMB228A file location. A new symbolic link of /SAMBA/CURRENT is created to point to the same location.

If you have any jobs, UDCs or command files, etc that refer to the old SAMBA. SYS files, you must modify these old references to point to the new file locations. Use either of the symbolic links to do this. That is, instead of SMBD. SAMBA. SYS, you can refer to SMBD. CURRENT. SAMBA or /usr/local/samba/SMBD or /SAMBA/CURRENT/SMBD.

Existing 2.0.7 Configuration Files are Compatibles with 2.2.8a

Your existing 2.0.7 configuration files are compatible with 2.2.8a. Copy them from the old /SAMBA/SMB207/lib location to /usr/local/samba/lib or /SAMBA/CURRENT/lib.

In order to take full advantage of the new 2.2.8a functionality, it is recommended that you use /usr/local/samba/lib/samp-smb.conf as a template for creating a new smb.conf file.

New "Full-Power" Model Enabled by Default

Previous versions of Samba for MPE required manually adding PM capability to the MGR. SAMBA user in order to enable "full-power mode" where Samba can authenticate against traditional MPE user and account passwords of the format USERPW, ACCTPW. This functionality is now enabled by default starting with Samba 2.2.8a.

Full-power mode is the recommended mode of operation. Besides the convenience of authenticating against traditional MPE passwords, full-power mode also enables Samba to setuid() to the authenticated user so that all file accesses occur with the authenticated user's access rights

Full-power mode under Samba 2.2.8a is enabled for Samba program files if they are owned by MANAGER.SYS but reside in the SAMBA account. The full-power program files are currently NMBD, SMBD, and SWAT. Since PM capability on the MGR.SAMBA user is no longer required for full-power mode, it is removed by the Samba 2.2.8a installation script.

Migrating Back to Samba 2.0.7

If after installing Samba 2.2.8a, you decide that you want to migrate back to Samba 2.0.7, perform the following steps:

:HELLO MANAGER.SYS :PURGELINK /usr/local/samba :NEWLINK /usr/local/samba,/SAMBA/SMB207 :ALTUSER MGR.SAMBA;CAP=+PM

(if you were previously using Samba 2.0.7 in full power mode)

Chapter 1 11

WebWise Apache in FOS

For MPE/iX 7.5, WebWise server has been updated to version A.03.00 and replaces Apache in FOS as a no-extra-cost bundled product.

Migrating from Previous Versions of Apache

The /APACHE/PUB/JHTTPD job stream file from previous versions of Apache is not compatible with HP WebWise MPE/iX Secure Web Server. You must manually create a new JHTTPD job stream file buy using the WebWise /APACHE/PUB/JHTTPD.sample template.

The /APACHE/PUB/conf/httpd.conf configuration file from previous versions of Apache may or may not be compatible with WebWise, depending on the previous Apache version:

- 1.3.4 -- NOT compatible. You must use /APACHE/PUB/conf/httpd.conf.sample as a template to create a new httpd.conf file.
- 1.3.9 -- compatible, but SSL functionality will not be enabled. To enable SSL functionality, you MUST use /APACHE/PUB/conf/httpd.conf.sample as a template to create a new httpd.conf file.
- 1.3.14 -- compatible, but SSL functionality will not be enabled. To enable SSL functionality, you MUST use /APACHE/PUB/conf/httpd.conf.sample as a template to create a new httpd.conf file.

In addition to updating /APACHE/PUB/conf/httpd.conf, it is strongly recommended to update all of the configuration files in the same directory by using the corresponding *.sample files.

Migrating from WebWise A.01.00

HP WebWise MPE/iX Secure Web Server version A.03.00 was designed to be a drop-in replacement for Apache, and does not attempt to upgrade or migrate any files from the WebWise A.01.00 /APACHE/SECURE directory tree.

You must manually use the A.03.00 *.sample files in the /APACHE/PUB/conf directory tree to create new standard configuration files, and then propagate any local customization that you made in the A.01.00 /APACHE/SECURE/conf directory tree.

You will need to copy your server key and certificate from the old A.01.00 locations of /APACHE/SECURE/conf/ssl.key/server.key and /APACHE/SECURE/conf/ssl.crt/server.crt to the new A.03.00 locations of /APACHE/SECURE/conf/ssl.key/server.key and /APACHE/SECURE/conf/ssl.crt/server.crt.

Any A.01.00 CGI applications in /APACHE/SECURE/cgi-bin or any data content in /APACHE/SECURE/htdocs can either be moved to the corresponding A.03.00 directories in /APACHE/PUB, or left in place after adjusting the new A.03.00 configuration files to refer to the old A.01.00 locations.

WebWise A.01.00 accessed web page content as the user SECURE.APACHE, but WebWise A.03.00 accesses web page content as the user www.APACHE. This is the same user as used by Apache A.02.00.

2 Patch Information for MPE/iX 7.5 PowerPatch 2

The following table provides a list of patch index numbers and a description of the patch.

Patch Index	KPR Number	Description
ACCHD86A	8606-3027	47 GENERAL FIXES FOR ACC COMMON ON MPE/IX 7.5 (C0) PATCH
	8606-2399	12
	8606-29215	Supersedes: ACCHD24A ACCGDX8A
	8606-2794	96
	8606-2983	52
	8606-3096	94
	8606-3441	29
	8606-3598	42
	8606-3598	06
ARMMX56B		47 ARMSERVER ALIGNMENT TRAP
	8606-2128	70
DDVMV73C	8606-2681	01 BUSINESS BASIC/IX COMPILER A.00.24: FIX BUGS IN SELECT
BBAMAAC	D500-1540	
	D300 1340	
COBMXJ7C	8606-3157	18 COBOL II/IX OPTIMIZE=1 CAN CAUSE DATA CORRUPTION
		(BLANKED BYTE)
		Supersedes: COBMXB0C
CONGDU3A	5003-1642	93 GENERAL FIXES FOR NIO CONSOLE ON MPE/IX 7.5 (A) PATCH
	8606-2143	76
DCCHD72A	8606-3488	48 GENERAL FIXES FOR DCCONFIG ON MPE/IX 7.5 (C) PATCH
	8606-3192	68

Patch Index	KPR Number	Description
86	i06-262891 Su	persedes: DCCHD39A DCCGDX5A
	8606-16483	38
	8606-19387	76
	8606-29322	29
	8606-32582	20
DTCGDU4A	8606-12421	.2 7.5 DTC HOST DOWNLOADS, EQUIVALENT TO ODMGDB6, OV
	8606-17926	77 DTCMGR A1440E00
DTSHD53A	8606-30847	73 DTS 7.5 - FIX SA1457 FROM TIO_NDM
	8606-31926	58
	8606-33566	Supersedes: DTSHD37A
	8606-29051	18
	8606-22255	56
	8606-29573	32
	8606-30387	76
	8606-29322	29
	8606-28668	37
EDTMXF7C	8606-28460	06 HP EDIT A.02.36: FIX PROBLEM WITH SPOOL FILE DISPLAY
		AND SAVE.
FRIMX47E	8606-21572	25 FIX FOR RPCD AND FIX FOR DBOPEN() SYMBOL IN DCEXL
	8606-23266	51
FTPHD71A	8606-33804	48 GENERAL FIXES FOR FTP FOR 7.5 RELEASE (E2 PATCH)
	8606-34305	50
	8606-344454	Supersedes: FTPHD68A FTPHD48A FTPHD44A FTPHD09A
	8606-33171	2 FTPGDY9A FTPGDW4A FTPGDU2A

Patch Index	KPR Number	Description
	8606-2772	30
	8606-3288	75
	8606-2992	50
	8606-2898	03
	8606-2735	30
	8606-1249	94
	8606-2242	34
	8606-2300	26
	8606-2316	17
	8606-2501	62
	8606-2504	95
	8606-2564	82
	8606-2679	35
	8606-2696	14
	8606-2697	12
	8606-2704	73
	8606-2762	40
	8606-2816	85
	8606-2842	97
	8606-2877	85
	8606-2939	06
	8606-2949	08
	8606-2970	39
	8606-2996	46
	8606-2999	68
	8606-3007	19
	8606-3008	32
	8606-3027	27
	8606-3103	06

Patch Index	KPR Number	Description
FWSLXT5D	8606-2010	06 PROVIDE REV. 3728 FIRMWARE FILE FOR 28696A FW SCSI
		DEVICE ADAPTER
INTHD64A	8606-3252	49 GENERAL FIXES FOR INTERSRV PRODUCTS ON MPE/IX 7.5 (C)
	8606-1830	08
	8606-23008	Supersedes: INTHD61A INTGDY3A
	1653-2021	50
	8606-3261	91
ITOED07D	4701-4019	19 PROVIDE 5.5 FUNCTIONALITY IN XL.PUB.SYS FOR 6.0 & 6.5
		HP3000 ITO AGENT
LNKMXE3A	8606-2874	79 LINKEDIT A.06.24: FIX FOR SILENT TRUNCATION OF LONG
		INFO STRING.
MPELXT0C		53 NEW PATCH TO INCLUDE MPEJXV9(5.5), MPEKXL0(6.0), AND
	4701-3839	50 MPEKXX4(6.5).
MPELXT1D	8606-1941	99 NETWORK SPOOLER: 2 FIXES FOR PJL SYNTAX ERRORS, NMS
	8606-1803	
MPEMX02D	8606-2178	21 SYSTEM HANG DUE TO 2-WAY DEADLOCK BETWEEN NETWORK
		SOCKET SEMAPHORES
MPEMX54C	8606-2370	23 POSSIBLE PROBLEMS WITH FILES CREATED WITH MKNOD
		COMMAND.

Patch Index	KPR Number	Description
MPEMX85D	8606-2622	97 SHADOW ERROR -38 AND -19 DURING ONLINE PARTIAL BACKUPS
		Supersedes: MPEMXL1A MPEMXJ6C MPEMXK1C MPEMXH6C MPEMXB6B MPEMX93C MPEMX64C
MPEMX91C	8606-2457	02 LABELED TAPES CAUSE AUTOLOADER TO SKIP TAPES BETWEEN JOBS
MPEMX94B	8606-2448	32 CIERR 981 IF SHELL EXIT CMD IS LAST RECORD IN JOB'S VARIABLE RECORD
мремха5в	8606-2697 8606-22109 8606-2744	
MPEMXB1B	8606-2760	05 :SHUTDOWN SYSTEM; RESTART CAN RESULT IN SA 1047 AFTER SHUT 6 ON 9X9,99X
мремхв3С	8606-2781	80 SA2216 FROM RUNNING OUT OF XM COPYFWD ARRAY ELEMENTS DURING CHECKPOINT
MPEMXC6B		94 SA1740 OR NEWMIRRSET FAILS; MIRVUTIL HANGS ON
MPEMXC7B	8606-2666	13 SA 0 WITH AN INVALID VIRTUAL ADDRESS
		Supersedes: MPEMXK3C MPEMXM1A MPEMXL2B MPEMXE5C MPEMXA9C MPEMXB2C MPELXV3C MPEMX81B

МРЕМХ99С МРЕМХ76С

Patch Index	KPR Number	Description
MPEMXD6B	8606-2728	06 SYSTEM ABORT 1458 OR 2559 WHEN NETWORK DISCONNECT INTERRUPTS NEWCI
MPEMXD8B	8606-2886	47 ALLOW LISTING OVER 100 SOMS WITH VERSION.PUB.SYS
		Supersedes: MPEMXC2B
MPEMXD9B	8606-2887	51 BX00 0127 DEAD HALT INSTEAD OF SYSTEM ABORT ON 9XX SERIES SYSTEMS
MPEMXE2B	8606-2880	84 ARRAYLOG -E REPORTS ERROR NUMBER : 50 AND HLIO CHAIN TABLE LEAKS.
MPEMXE6C	8606-2925	71 IMPROVED INTERNAL ERROR MESSAGES (SYSCAT)
MPEMXF6C	8606-2672	67 RESTORE/COPY OF LARGE AMOUNTS OF DATA CAN CAUSE VSM TABLE EXHAUSTION
MPEMXG0C	5003-4548	43 SA775 WHEN LOAD_SOM ENCOUNTERS A MALFORMED NMXL FILE
		Supersedes: MPEMX90D
МРЕМХН2С	8606-3084	81 SYSTEM ABORT 16 WHEN BOOTING FROM A NEW STAGE WHICH DOESN'T CONTAIN NL

Patch Index	KPR Number	Description
мремхн9С	8606-23083	12 PROBLEMS WITH SPOOLFILES CREATED WITH POSIX APPS
	8606-3106	69 (FSERR 105, SA514)
	8606-3109	56
	8606-3182	48
MPEMXJ0C	8606-31463	12 HPSPOOLID GIVES WRONG SPOOLFILE ID IF DUPLICATE JOB NUMBER IN SPOOLER
MPEMXJ1C	8606-3009	20 SADPATCH DOES NOT ACKNOWLEDGE THE CORRECT HP DIAGNOSTIC PASSWORD
MPEMXJ3B	8606-3040	75 SCSI MODE PAGE ENHANCEMENTS FOR FUTURE TAPE SUPPORT
MPEMXJ5A	8606-3181	90 SA1334 INFO = #610 FROM FIBRE CHANNEL TIMER ENTRY RECORD
MPEMXJ9A	8606-3165	79 CANNOT CREATE STREAMS, FIFO OR DEVICE LINK FILES ON USER VOLUME SET Supersedes: MPEMXD1A
MPEMXK0C	8606-19318	35 CPUS MAY FAIL TO LAUNCH DURING BOOT ON MULTIPROCESSOR SYSTEMS
MPEMXK5B	8606-3213	76 OPENLOG AND CLOSELOG RECORDS INCORRECT ON 7.5 AND 7.0 WITH MPEMX24

Patch Index	KPR Number	Description
MPEMXK9A	8606-3310	19 HAFOERR 16 WHEN DOING AN AD WITH UNEQUAL STRING LENGTH PATH IDS Supersedes: MPEMXG9C
MPEMXL0A	8606-3321	75 NATIVE FIBRE CARD CHIP FREEZES - SAME AS HPUX CR 8606235253 Supersedes: MPEMXK4A MPEMXE4A
MPEMXL6B	8606-3379 8606-2971 8606-3024 8606-3272 8606-1463 8606-3342 8606-2140	92 51 38 32
MPEMXL8A	8606-3393	73 SA732 OR SYSTEM HANG ON UNIPROCESSOR A/N USING NATIVE FIBRE CHANNEL
MPEMXL9C	8606-3353	72 ENHANCEMENT TO REDUCE PER PROCESS VSM OBJECT/TABLE USAGE BY AIF:PE
MPEMXM0A	8606-3254	44 SA1050 WHEN ABORTING AN I/O REQUEST QUEUED TO SE OR F/W SCSI DAM
MPEMXM7A	8606-3384	70 DAT FAILS TO OPEN DTOD DUMP WHEN LIMIT IS A MULTIPLE OF 4096MB

Patch Index	KPR Number	Description
MPEMXM8A	8606-3449	83 HFS DIRECTORY CAN BE CORRUPTED AFTER SF OR INCOMPLETE SHUTDOWN
MPEMXM9A	8606-3475	43 HAFO ERROR 1012 AND LDEV 1 IN FAILED FAILOVER STATE AFTER SLT UPDATE Supersedes: MPEMXM2C MPEMXL5B MPEMXK7B MPEMXH5C MPEMXH0B MPEMXG4B MPEMXE1A MPEMXF8B
		MPEMXE7A MPEMXE8B MPEMXA1C MPEMXD5B
		MPEMXA8B MPEMXD2A MPEMXC8A MPEMXA7B
		MPEMX61B
MPEMXN6B	8606-3550	72 SYSTEM HANG CAN OCCUR WHEN PERFORMING I/O FOR LARGE FILES (>4GB) Supersedes: MPEMXQ1C
MPEMXN8C	8606-3559	61 SA1457 CAN OCCUR DUE TO A HLIO IO_BUCKET_TABLE FREE LIST PROBLEM Supersedes: MPEMXG1C MPEMX92C
		Supersedes: MPEMXGIC MPEMX92C
MPEMXP0A	8606-3562	50 KSAM64 FILES CAN FILL UP DESPITE THE USE OF REUSE OPTION
NMCHD36A	8606-3192 8606-2641	68 GENERAL FIXES FOR NMMGR ON MPE/IX 7.5 (D) PATCH
	8606-25516 8606-2529 8606-2686	00 98
	8606-2346	U.5

Patch Index	KPR Number	Description
NMSHD79A	8606-3518	08 GENERAL FIXES FOR NMS/IX ON 7.5 (E PATCH)
	8606-3394	05
	8606-31926	8 Supersedes: NMSHD70A NMSHD35A NMSGDV1A NMSGDU5A
	8606-1950	35
	8606-2072	82
	8606-2742	74
NRCMXN4C	8606-3522	35 SUPPORT TOOLS UPDATE (ODUMP, CHKDTOD, DUMPCOPY)
		Supersedes: NRCMXH1C NRCMXB8C
NSRGDU7A	8606-1473	95 GENERAL FIXES FOR DOMAIN NAME SERVICE ROUTINES ON 7.5 (A0 PATCH)
NCMUDAEA	1653-2064	26 GENERAL FIXES FOR NS TRANSPORT ON MPE/IX 7.5 (A2)
NSTIIDUUA	8606-1060	
	8606-17442	
	8606-1744	•
	8606-2002	
	8606-2179	60
	8606-2326	67
	8606-2418	75
	8606-2496	51
	8606-2542	18
	8606-2573	35
	8606-2676	60
	8606-2693	47
	8606-2728	47

Patch Index	KPR Number	Description
	8606-2868	50
	8606-2972	05
ODBMXH7C	8606-3183	96 ODBCLINK/SE VERSION G.02.00 FOR 6.5 7.0 AND 7.5
02211117	3333 3133	
		Supersedes: ODBMXG6C ODBMXE0C ODBMXD4C ODBMXB9A
ODIMXN2C	8606-34953	34 STM ONLINE DIAGNOSTICS B8343AA.75.05 GENERAL UPDATE
	8606-3443	45 RELEASE
		Supersedes: ODIMXL3C ODIMXE9C ODIMX96C
ODMHD45A	8606-3192	68 OVDTCMGR PC BASED 14.4 PATCH E00 WITH HOST-BASED
	8606-1792	67 MIGRATION TOOL
	8606-1242	12
	5000-7161	83
	5003-3650	64
	1653-2286	84
	1653-2317	87
	5003-3606	69
OSPMXH3C	8606-3087	61 MAM3184MC AND MAM3367MC DISKS, SYSSTART INSTALL MODS,
	8606-3075	70
	8606-3010	78 Supersedes: OSPMXF4C
	8606-3162	46
PARMX97C	8606-22503	11 PASCAL/IX LIBRARY A.05.05.04: FIX TRAP ON OPENING PIPE
PBTHD88A	8606-3441	29 GENERAL FIXES FOR PCI 100BASE-T ON MPE/IX 7.5 (A0)
	8606-3373	34 РАТСН

Patch Index	KPR Number	Description
PTDGDX9A	8606-2504	91 GENERAL FIXES FOR TELNET ARPA SERVICES ON 7.5 (B
	4701-4224	36 PATCH)
	8606-2643	34 Supersedes: PTDGDT9A
	8606-2597	14
	8606-1754	56
	8606-2503	49
	8606-2199	17
	8606-2196	40
RPGMXJ8C	8606-3204	24 RPG/IX A.00.21 CUMULATIVE PATCH
SCOMXN1C		41 MI CNTR OVERFLOWS CAUSING NEGATIVE NUMBERS IN
	8606-3352	13 EXTRACTED/EXPORTED DATA
	8606-30758	SUpersedes: SCOMXK8C SCOMXH4C SCOMXD7C
	8606-2888	07
	8606-2781	92
	8606-2489	24
	8606-1727	60
SMBMXG3C	8606-3042	87 SAMBA 2.2.8A FOR MPE 6.5, 7.0, AND 7.5 TO SUPPORT
		ENCRYPTED PASSWORDS
SMLHD16A		94 SENDMAIL A.01.02 FOR MPE/IX 7.5 (B) PATCH
	8606-3011	
		Supersedes: SMLHD04A
SNMGDT6A		94 GENERAL FIXES FOR SNMP ON MPE/IX 7.5 (A PATCH)
	8606-2489	66

Patch Index	KPR Number	Description
STRGDX6A	8606-2451	79 GENERAL FIXES FOR STREAMS/IX ON MPE 7.5 RELEASE (B
	8606-2453	07 PATCH)
	8606-2527	10 Supersedes: STRGDU8A
	8606-2125	42
	8606-1341	34
TIXMXD0A	8606-2840	08 GB FILE LEFT OPEN EVEN NO ACCESSOR TO THE DATABASE.
		Supersedes: TIXMXA4A
TSMHD38A	8606-3192	68 TERMDSM PATCH FOR MPE/IX C.75.00 (B PATCH)
	8606-2862	62
		Supersedes: TSMGDV2A
VPLLX49E	8606-1319	68 VPLUS WITH ARB ENABLED RETURNS YEAR '00' AS 'A0' AND
		'10' AS 'B0', ETC
XPMMX65C	8606-2494	88 FIX TO HP SURESTORE E RAID MANAGER XP (RM) UTILITIES FOR ERR 242

Patch Information for MPE/iX 7.5 PowerPatch 2