

2006 0713	MPEMXF9B	SA1047 WHEN USING PTRACE FACILITY TO DEBUG AN APPLICAT
2006 0713	MPEMXJ4B	SA1516 (OR OTHER ABORTS) USING NON-POSIX PROGRAM AS CG
2006 0713	MPEMXM4A	SR6/SR7 REDUCTION ENHANCEMENT: SWITCH TO CM NAME CACHE
2006 0713	MPEMXM6A	SR6/SR7 REDUCTION ENHANCEMENT: BREAK UIT AND NOTIFY QU
2006 0713	MPEMXU5C	FSCHECK ERROR HEADER RECORD MAIN_REC COUNT DID NOT MAT
2006 0713	MPEMXV2A	CATALOG.PUB.SYS CHANGES FOR VOLINFO, DEVINFO, SPOOLINF
2006 0713	MPEMXV5A	FREADDIR ON LARGE KSAM64 FILE CAN PRODUCE FSERR 175.
2006 0713	MPEMXW0A	APPLICATION HANG WHILE THREADED PROCESSES ARE ACCESSIN
2006 0628	MPEMXV7D	SYSTEM HANG OR SLOW PERFORMANCE DURING SORT OF A LARGE
2006 0502	NSTHDH2A	GENERAL FIXES FOR NS TRANSPORT ON MPE/IX 7.5 (B2) PATC
2006 0317	ODBMXR7C	ODBCLINK/SE VERSION G.04.02 FOR 6.5 7.0 AND 7.5
2006 0308	NSFHD14A	GENERAL FIXES FOR FOS ONLY NS SERVICES ON MPE/IX 7.5 (
2006 0308	NSSHD12A	GENERAL FIXES FOR SUBSYS ONLY NS SERVICES ON MPE/IX 7.
2006 0307	ACCHDA7A	GENERAL FIXES FOR ACC COMMON ON MPE/IX 7.5 (D0) PATCH
2006 0307	MPEMXU9A	XM RECOVERY FAILS LEADING TO INABILITY TO ACCESS ANY D
2006 0307	PTDHDG0A	GENERAL FIXES FOR TELNET ARPA SERVICES ON 7.5 (G PATCH
2006 0301	DTSHDC3A	DTS 7.5 - ACCUMULATED FIXES ("F" PATCH)
2006 0224	FTPHDG4A	GENERAL FIXES FOR FTP FOR 7.5 RELEASE (G PATCH)
2005 1005	MPEMXU1A	ENHANCEMENT TO MPE NETWORK SPOOLER TO WORK WITH NON-PC
2005 0907	MPEMXN0A	HANG OR SA1516 FOLLOWING CM STACK OVERFLOW IN FILE COM
2005 0823	MPEMX91C	LABELED TAPES CAUSE AUTOLOADER TO SKIP TAPES BETWEEN J
2005 0708	MPEMXP9A	COMMAND INTERPRETER ENHANCEMENT : ENABLING USER FUNC'S
2005 0619	STRHDE1A	GENERAL FIXES FOR STREAMS/IX ON MPE 7.5 RELEASE (E PAT
2005 0524	MIRMXP7C	MIRVUTIL CONTIGVOL IMPROVEMENTS; SA2188 DURING SHOWUSE
2005 0524	MPEMXP6C	VOLUTIL CONTIGVOL IMPROVEMENTS; SA2188 DURING SHOWUSER
2005 0326	ODIMXT9E	BAD GSP LOG ENTRIES ON SMALL MEMORY A/N CLASS SYSTEMS
2005 0325	MPEMXR3B	SCSI DISC ARRAY DRIVER CHANGES TO ACCEPT NEW XP FIRMWA
2005 0325	OSPMXQ7D	REMOVE DEPENDENCY ON DISK MODEL #S IN OEM1/DSM1 RULESE
2005 0301	MPEMXR0A	SA1007 OR SA0 WHEN THERE IS LRU CONTENTION BY FILE OPE
2005 0225	CONHD98A	GENERAL FIXES FOR NIO CONSOLE ON MPE/IX 7.5 (D) PATCH
2005 0220	SCOMXQ8C	CPU QUEUE SHOWS HIGH VALUES...
2005 0206	NRCMXT8C	SUPPORT TOOLS UPDATE - MIRRINFO, FWSCSI AND XMTIME
2005 0129	SMLHDC1A	SENDMAIL 8.13.1 A.02.00 FOR MPE/IX 7.5 (C) PATCH
2004 1116	SMBMXR5C	SAMBA 2.2.8A FIXES FOR CAN-2004 -0815
2004 1008	MPEMXP3A	SA614 WHEN POSIX APP WRITES PAST LIMIT OF FIXED-LENGTH
2004 0910	SNMHD30A	GENERAL FIXES FOR SNMP ON MPE/IX 7.5 (B PATCH)
2004 0910	WBWHD97A	WEBWISE SECURE WEB SERVER A.04.00 (APACHE/IX 1.3.31) F
2004 0903	MPEMXN5A S	A1458 CAUSED BY THE GLB_MI_ON AND IO_CLASS_FLAG INCON
2004 0609	PBTHD88A	GENERAL FIXES FOR PCI 100BASE-T ON MPE/IX 7.5 (A0) PAT
2004 0510	MPEMXM7A	DAT FAILS TO OPEN DTOD DUMP WHEN LIMIT IS A MULTIPLE O
2004 0510	MPEMXM8A	HFS DIRECTORY CAN BE CORRUPTED AFTER SF OR INCOMPLETE