
! Object Module Synopsis !

Module Name	Ident	Bytes	File	Creation Date	Creator
-----	-----	-----	-----	-----	-----
MPDAT	V04-000	2276	-\$255SDUA28:[MP.OBJ]MP.OLB;1	16-SEP-1984 02:00	VAX/VMS Macro V04-00
MPINIT	V04-000	819	-\$255SDUA28:[MP.OBJ]MP.OLB;1	16-SEP-1984 02:03	VAX/VMS Macro V04-00
MPINT	V04-000	619	-\$255SDUA28:[MP.OBJ]MP.OLB;1	16-SEP-1984 02:04	VAX/VMS Macro V04-00
MPINTEXC	V04-000	568	-\$255SDUA28:[MP.OBJ]MP.OLB;1	16-SEP-1984 02:04	VAX/VMS Macro V04-00
MPCMOD	V04-000	482	-\$255SDUA28:[MP.OBJ]MP.OLB;1	16-SEP-1984 02:08	VAX/VMS Macro V04-00
MPWAIT	V04-000	338	-\$255SDUA28:[MP.OBJ]MP.OLB;1	16-SEP-1984 02:09	VAX/VMS Macro V04-00
MPLOAD	V04-000	1753	-\$255SDUA28:[MP.OBJ]MP.OLB;1	16-SEP-1984 02:05	VAX/VMS Macro V04-00
MPAST	V04-000	290	-\$255SDUA28:[MP.OBJ]MP.OLB;1	16-SEP-1984 01:59	VAX/VMS Macro V04-00
MPPWRFAIL	V04-000	112	-\$255SDUA28:[MP.OBJ]MP.OLB;1	16-SEP-1984 02:01	VAX/VMS Macro V04-00
MPSCBVEC	V04-000	512	-\$255SDUA28:[MP.OBJ]MP.OLB;1	16-SEP-1984 02:01	VAX/VMS Macro V04-00
MPSCHED	V04-000	532	-\$255SDUA28:[MP.OBJ]MP.OLB;1	16-SEP-1984 02:07	VAX/VMS Macro V04-00
MPTIMER	V04-000	202	-\$255SDUA28:[MP.OBJ]MP.OLB;1	16-SEP-1984 02:07	VAX/VMS Macro V04-00
MPERRLOG	V04-000	189	-\$255SDUA28:[MP.OBJ]MP.OLB;1	16-SEP-1984 02:00	VAX/VMS Macro V04-00
MPMCHECK	V04-000	1477	-\$255SDUA28:[MP.OBJ]MP.OLB;1	16-SEP-1984 02:11	VAX/VMS Macro V04-00
XDELTA	V04-000	2090	-\$255SDUA28:[MP.OBJ]MP.OLB;1	16-SEP-1984 02:02	VAX/VMS Macro V04-00
MPERRMSG	0	351	-\$255SDUA28:[MP.OBJ]MP.OLB;1	16-SEP-1984 02:15	VAX-11 Message V04-00
SYS	V04-000	0	-\$255SDUA28:[SYSOBJ]SYS.STB;1	16-SEP-1984 04:00	VAX-11 Linker V04-00
CLISINTERFACE	V04-000	516	-\$255SDUA28:[SYSLIB]STARLET.OLB;2	16-Sep-1984 00:32	VAX-11 Bliss-32 V4.0-742
CLISGLOBALS	V04-000	0	-\$255SDUA28:[SYSLIB]STARLET.OLB;2	15-SEP-1984 23:38	VAX/VMS Macro V04-00
LIB\$VM	2-046	676	-\$255SDUA28:[SYSLIB]STARLET.OLB;2	16-Sep-1984 01:20	VAX-11 Bliss-32 V4.0-742
LIB\$PUT_OUTPUT	1-006	262	-\$255SDUA28:[SYSLIB]STARLET.OLB;2	16-Sep-1984 01:08	VAX-11 Bliss-32 V4.0-742
LIB\$MSGDEF	2-018	0	-\$255SDUA28:[SYSLIB]STARLET.OLB;2	15-SEP-1984 23:43	VAX-11 Message V04-00
SY\$PRDEF	V04-000	0	-\$255SDUA28:[SYSLIB]STARLET.OLB;2	16-SEP-1984 00:59	VAX/VMS Macro V04-00
STR\$ANALYZE_SDESC	1-004	97	-\$255SDUA28:[SYSLIB]STARLET.OLB;2	16-SEP-1984 00:34	VAX/VMS Macro V04-00
STR\$COPY	1-015	672	-\$255SDUA28:[SYSLIB]STARLET.OLB;2	16-Sep-1984 01:35	VAX-11 Bliss-32 V4.0-742
STR\$MSGDEF	2-005	0	-\$255SDUA28:[SYSLIB]STARLET.OLB;2	15-SEP-1984 23:44	VAX-11 Message V04-00
SY\$P1_VECTOR	V04-000	0	-\$255SDUA28:[SYSLIB]STARLET.OLB;2	16-SEP-1984 00:40	VAX/VMS Macro V04-00
LIB\$ANALYZE_SDESC	1-003	101	-\$255SDUA28:[SYSLIB]STARLET.OLB;2	15-SEP-1984 23:47	VAX/VMS Macro V04-00
LIB\$SIGNAL	1-018	220	-\$255SDUA28:[SYSLIB]STARLET.OLB;2	16-SEP-1984 00:18	VAX/VMS Macro V04-00
LIB\$MSGDEF	2-018	0	-\$255SDUA28:[SYSLIB]STARLET.OLB;2	15-SEP-1984 23:43	VAX-11 Message V04-00
STR\$ALLOC	1-012	498	-\$255SDUA28:[SYSLIB]STARLET.OLB;2	16-Sep-1984 01:26	VAX-11 Bliss-32 V4.0-742
STR\$MOVQ	1-003	4	-\$255SDUA28:[SYSLIB]STARLET.OLB;2	16-SEP-1984 00:35	VAX/VMS Macro V04-00
SY\$P1_VECTOR	V04-000	0	-\$255SDUA28:[SYSLIB]STARLET.OLB;2	16-SEP-1984 00:40	VAX/VMS Macro V04-00

! Symbol Cross Reference !

Symbol	Value	Defined By	Referenced By ...
BUGS_MPASYNCRWT	00000548	SYS	MPMCKECK
BUGS_MPBADMCK	00000538	SYS	MPINIT MPMCKECK
BUGS_MPCHMONIS	00000588	SYS	MPINIT
BUGS_MPCHMVEC	00000590	SYS	MPINIT
BUGS_MPDBLERR	00000560	SYS	MPINIT
BUGS_MPPERHALT	00000580	SYS	MPINIT
BUGS_MPHALT	00000568	SYS	MPINIT
BUGS_MPILLVEC	00000570	SYS	MPINIT
BUGS_MPIVLISTK	00000558	SYS	MPINIT
BUGS_MPKNLSTKNV	000005A0	SYS	MPINTEXC
BUGS_MPMCKECK	00000540	SYS	MPMCKECK
BUGS_MPNOUSRWCS	00000578	SYS	MPINIT
BUGS_MPSCBRDERR	00000598	SYS	MPINIT
BUGS_MPUNEXPINT	000005A8	SYS	MPINTEXC
BUGS_MPUNKRSTRT	00000550	SYS	MPINIT
BUGS_MTXCNTNONZ	00000238	SYS	MPCMOD
BUGS_QUEUEEMPTY	00000388	SYS	MPSCHED
BUGS_SSRVEXCEPT	000003C0	SYS	MPCMOD
CLISDCL_PARSE	000034CF-R	CLISINTERFACE	
CLISDISPATCH	00003580-R	CLISINTERFACE	
CLISGET_VALUE	00003443-R	CLISINTERFACE	MPLOAD
CLISNEXT_QUAL	000035C1-R	CLISINTERFACE	
CLISPRESENT	00003400-R	CLISINTERFACE	
CLIS_ABSENT	000381F0	CLISGLOBALS	CLISINTERFACE
CLIS_COMMA	0003FD39	CLISGLOBALS	CLISINTERFACE
CLIS_CONCAT	0003FD29	CLISGLOBALS	CLISINTERFACE
CLIS_DEFAULTED	0003FD21	CLISGLOBALS	CLISINTERFACE
CLIS_LOCNEG	00038230	CLISGLOBALS	CLISINTERFACE
CLIS_LOCPRES	0003FD31	CLISGLOBALS	CLISINTERFACE
CLIS_NEGATED	000381F8	CLISGLOBALS	CLISINTERFACE
CLIS_NOCOMD	000380B0	CLISGLOBALS	CLISINTERFACE
CLIS_PRESENT	0003FD19	CLISGLOBALS	CLISINTERFACE
CMKSC_ADJSTK	00000001	MPCMOD	
CMKSC_ADJWSL	00000002	MPCMOD	
CMKSC_ALCDNP	00000003	MPCMOD	
CMKSC_ALLOC	00000004	MPCMOD	
CMKSC_ASCEFC	00000005	MPCMOD	
CMKSC_ASSIGN	00000006	MPCMOD	
CMKSC_BRKTHRU	00000054	MPCMOD	
CMKSC_CANCEL	00000007	MPCMOD	
CMKSC_CANEXH	00000042	MPCMOD	
CMKSC_CANTIM	00000008	MPCMOD	
CMKSC_CANWAK	00000009	MPCMOD	
CMKSC_CHKPRO	00000055	MPCMOD	
CMKSC_CLREF	0000000D	MPCMOD	
CMKSC_CLRPAR	0000000B	MPCMOD	
CMKSC_CMKRNL	0000000C	MPCMOD	
CMKSC_CNTREG	0000000E	MPCMOD	
CMKSC_CRELNM	00000050	MPCMOD	

Symbol	Value	Defined By	Referenced By ...
CMKSC_SETPRT	00000034	MPCMOD	
CMKSC_SETPRV	00000047	MPCMOD	
CMKSC_SETRWM	00000035	MPCMOD	
CMKSC_SETSFM	00000036	MPCMOD	
CMKSC_SETSSF	0000004A	MPCMOD	
CMKSC_SETSTK	0000004B	MPCMOD	
CMKSC_SETSWM	00000037	MPCMOD	
CMKSC_SNDERR	0000001F	MPCMOD	
CMKSC_SUSPND	00000038	MPCMOD	
CMKSC_TRNLNM	00000052	MPCMOD	
CMKSC_ULKPAG	00000039	MPCMOD	
CMKSC_ULWSET	0000003A	MPCMOD	
CMKSC_UPDSEC	0000001E	MPCMOD	
CMKSC_WAITFR	0000003B	MPCMOD	
CMKSC_WAKE	0000C03C	MPCMOD	
CMKSC_WFLAND	0000003D	MPCMOD	
CMKSC_WFLOR	0000003E	MPCMOD	
CTLSAC_CMCNTX	7FFE1E00	SYS	MPINTEXC
CTLSGB_SSFILTER	7FFEFF25	SYS	MPCMOD
CTLSGL_CMHANDLR	7FFEFE30	SYS	MPINTEXC
CTLSGL_PCB	7FFEFF58	SYS	MPCMOD
ERLSALCOCEMB	8000CC52	SYS	MPINT
ERLSRELEASEMB	8000CD26	SYS	MPINT
ERLSVECO	0000FA4-R	MPINTEXC	MPSCBVEC
ERLSVEC100	00001008-R	MPINTEXC	MPSCBVEC
ERLSVEC104	0000100C-R	MPINTEXC	MPSCBVEC
ERLSVEC108	00001010-R	MPINTEXC	MPSCBVEC
ERLSVEC112	00001014-R	MPINTEXC	MPSCBVEC
ERLSVEC116	00001018-R	MPINTEXC	MPSCBVEC
ERLSVEC12	0000FB0-R	MPINTEXC	
ERLSVEC120	0000101C-R	MPINTEXC	MPSCBVEC
ERLSVEC124	00001020-R	MPINTEXC	MPSCBVEC
ERLSVEC128	00001024-R	MPINTEXC	MPSCBVEC
ERLSVEC132	00001028-R	MPINTEXC	MPSCBVEC
ERLSVEC136	0000102C-R	MPINTEXC	
ERLSVEC140	00001030-R	MPINTEXC	
ERLSVEC144	00001034-R	MPINTEXC	MPSCBVEC
ERLSVEC148	00001038-R	MPINTEXC	MPSCBVEC
ERLSVEC152	0000103C-R	MPINTEXC	MPSCBVEC
ERLSVEC156	00001040-R	MPINTEXC	
ERLSVEC16	0000FB4-R	MPINTEXC	MPSCBVEC
ERLSVEC160	00001044-R	MPINTEXC	MPSCBVEC
ERLSVEC164	00001048-R	MPINTEXC	MPSCBVEC
ERLSVEC168	0000104C-R	MPINTEXC	MPSCBVEC
ERLSVEC172	00001050-R	MPINTEXC	MPSCBVEC
ERLSVEC176	00001054-R	MPINTEXC	MPSCBVEC
ERLSVEC180	00001058-R	MPINTEXC	MPSCBVEC
ERLSVEC184	0000105C-R	MPINTEXC	MPSCBVEC
ERLSVEC188	00001060-R	MPINTEXC	
ERLSVEC192	00001064-R	MPINTEXC	
ERLSVEC196	00001068-R	MPINTEXC	MPSCBVEC
ERLSVEC20	0000FB8-R	MPINTEXC	MPSCBVEC

Symbol	Value	Defined By	Referenced By ...
EXESALONONPAGED	8000A901	SYS	MPLOAD
EXESBREAK	00000FD0-R	MPINTEXC	XDELTA
EXESMODEXEC	8000FC58	SYS	MPSCBVEC
EXESMODEXECX	8000FC30	SYS	MPLOAD
EXESMODKRNL	8000FE08	SYS	MPCMOD
EXESMODSUPR	80004720	SYS	MPSCBVEC
EXESMODUSER	80004738	SYS	MPSCBVEC
EXESC_CMSTKSZ	00000014	SYS	MPWAIT
EXESDEFANONPAGED	8000A9F9	SYS	MPAST
EXESECEPTION	8000481B	SYS	MPINTEXC
EXESGB_CPUDATA	80003F90	SYS	MPINIT
EXESGB_CPUTYPE	80003FA0	SYS	MPLOAD
EXESGL_ABSTIM	80002B38	SYS	MPTIMER
EXESGL_CONFREGL	80002300	SYS	MPMCKECK
EXESGL_FLAGS	800029A0	SYS	MPLOAD
EXESGL_MCHKERRS	80002C3C	SYS	MPMCKECK
EXESGL_MEMERRS	80002C40	SYS	MPMCKECK
EXESGL_MP	80002C58	SYS	MPINT
EXESGL_NUMNEXUS	8000230C	SYS	MPMCKECK
EXESGL_RPB	80003F7C	SYS	MPCMOD
			MPLOAD
			MPINT
			MPWAIT
			MPLOAD
EXESGL_SCB	80003F88	SYS	MPINTEXC
EXESGL_SHBLIST	80002C2C	SYS	MPLOAD
EXESGL_TODR	80003C08	SYS	MPERRLOG
EXESGQ_SYSTIME	80002B40	SYS	MPERRLOG
			MPPWRFAIL
			MPLOAD
			MPMCKECK
			MPPWRFAIL
EXESGQ TODCBASE	80003C00	SYS	MPERRLOG
EXESINTBOOTADP	8000352C	SYS	MPINT
EXESMCKECK	8000479C	SYS	MPMCKECK
EXESMPSTAKT	00000C00-R	MPINIT	MPLOAD
EXESREFLECT	80017CF6	SYS	MPCMOD
EXESROPRAND	00000FBC-R	MPINTEXC	XDELTA
EXESSFAIL	8000480C	SYS	MPCMOD
EXESTBIT	00000FCC-R	MPINTEXC	XDELTA
EXESV_CRDENABL	00000006	SYS	MPMCKECK
EXESV_SSHINHIBIT	00000013	SYS	MPLOAD
INISBRK	00000F2D-R	MPINIT	XDELTA
INISRONLY	8000EB6C	SYS	MPLOAD
INISWRITABLE	8000EB65	SYS	MPLOAD
LIBSSGL_FREVM_C	00003238-R	LIB\$VM	
LIBSSGL_GETVM_C	00003234-R	LIB\$VM	
LIBSSGL_VMINUSE	0000323C-R	LIB\$VM	
LIBSANALYZE_SDESC	0000396C-R	LIBSANALYZE_SDESC	
LIBSANALYZE_SDESC_R2	00003981-R	LIBSANALYZE_SDESC	
LIB\$FREE_VM	0000378E-R	LIB\$VM	LIB\$PUT OUTPUT
LIB\$GET_VM	00003604-R	LIB\$VM	CL\$IINTERFACE
LIB\$PUT_OUTPUT	00003874-R	LIB\$PUT OUTPUT	CL\$IINTERFACE
LIB\$SIGNAL	000039DA-R	LIB\$SIGNAL	MPLOAD
LIB\$STOP	000039D4-R	LIB\$SIGNAL	
LIB\$BADBLOADR	00158264	LIB\$MSGDEF	STR\$ANALYZE_SDESC
LIB\$BADBLOSIZ	0015826C	LIB\$MSGDEF	STR\$COPY
LIB\$FATERRLIB	0015820C	LIB\$MSGDEF	STR\$COPY
			STR\$ALLOC
			STR\$COPY

V
8
8
8
8
8
8
8
8
8
8

Symbol	Value	Defined By	Referenced By ...
LIBS_INSVIRMEM	00158214	LIB\$MSGDEF	LIB\$VM
LIBS_INVSTRDES	00158224	LIB\$MSGDEF	LIB\$ANALYZE_SDESC
MCHK\$GL_LOG	00001F4E-R	MPMCHECK	
MMG\$FRE_TRYSKIP	8000657E	SYS	MPINT
MMG\$GL_SBICONF	80002308	SYS	MPINTEXC
MMG\$GL_SPTBASE	80003F3C	SYS	MPLOAD
MMG\$PAGEFAULT	00000FC8-R	MPINTEXC	XDELTA
MPS_FACILITY	000000EF	MPERRMSG	
MPH\$ASTDEI.CONT	80009DA4	SYS	MPAST
MPH\$ASTDELHK	80009DA4	S S	MPLOAD
MPH\$BUGCHKHK	8000436A	SYS	MPLOAD
MPH\$INVALIDHK	80006576	SYS	MPLOAD
MPH\$NEWLVLHK	8000A029	SYS	MPLOAD
MPH\$QAST	80009F68	SYS	MPLOAD
MPH\$QEMPTYCONT	80009DBE	SYS	MPAST
MPH\$RESCHED	8000A6A4	SYS	MPLOAD
MPH\$SCHED	8000A6CA	SYS	MPLOAD
MPSSAB_MEMERR	000001A8-R	MPMCHECK	
MPSSALCOCEMB	00001BDA-R	MPERRLOG	MPINTEXC
MPSSAL_CPUIME	0000010C-R	MPDAT	MPTIMER
MPSSAL_ERLBUF1	00000404-R	MPDAT	MPERRLOG
MPSSAL_ERLBUF2	00000604-R	MPDAT	MPERRLOG
MPSSAL_INTSTK	00000C00-R	MPDAT	MPINIT
MPSSAL_MPMBASE	000000B0-R	MPDAT	MPINIT
MPSSASTDEL	00001150-R	MPINTEXC	MPSCBVEC
MPSSASTNEWLVL	C0001318-R	MPAST	MPLOAD
MPSSASTSCHEDCHK	000012F4-R	MPAST	MPLOAD
MPSSBEGIN	00000000-R	MPLOAD	
MPSSBUGCHECK	0000162A-R	MPINT	MPLOAD
MPSSCMODKRNL	00001A80-R	MPCMOD	MPSCBVEC
MPSSCMODKRNLX	00001A58-R	MPCMOD	MPLOAD
MPSSCOLDSTART	00001C3C-R	MPERRLOG	MPINIT
MPSSCOMPAT	00001174-R	MPINTEXC	MPSCBVEC
MPSSC_INV_NACK	0000006C	MPDAT	MPINT
MPSSDCL	00002D65-R	MPLOAD	
MPSSEND	00002C00-R	MPLOAD	
MPSSXCPTN	00001A47-R	MPCMOD	
MPSSGB_CPUDATA	00000DC4-R	MPINIT	
MPSSGL_BADTIMOUT	000001C4-R	MPMCHECK	
MPSSGL_BUGCHECK	000000E0-R	MPDAT	MPINT
MPSSGL_CH1OLD	0000019C-R	MPMCHECK	
MPSSGL_CH2OLD	000001A0-R	MPMCHECK	
MPSSGL_CHSTATE	000001C0-R	MPMCHECK	
MPSSGL_CPTIMOUT	000001A4-R	MPMCHECK	
MPSSGL_CRDCNT	000001BC-R	MPMCHECK	
MPSSGL_CSBITA	00000198-R	MPMCHECK	
MPSSGL_CURPCB	000000C0-R	MPDAT	MPCMOD
MPSSGL_ERLBUFIND	000000F4-R	MPDAT	MPINT
MPSSGL_ERLSEQNUM	000000F8-R	MPDAT	MPTIMER
MPSSGL_INTERLOCK	000000E8-R	MPDAT	MPINT
			MPLOAD
			MPWAIT
			MPINT
			MPCMOD
			MPLOAD
			MPINIT
			MPPWRFAIL

V
S
I
I
N
N
N
N
N
N
U
I
E

P
-

T
U
T
N
1
A
L
I
/
C
C
C

Symbol	Value	Defined By	Referenced By ...
MPSSGL_INVALID	000000D8-R	MPDAT	MPSCHED
MPSSGL_INV_NACK	00000108-R	MPDAT	MPINT
MPSSGL_ISP	000000BC-R	MPINIT	MPINT
MPSSGL_MPMIR	000000DC-R	MPDAT	MPLOAD
MPSSGL_NULLCPU	00000124-R	MPDAT	MPINT
MPSSGL_PFAILTIM	000000EC-R	MPDAT	MPLOAD
MPSSGL_POOLDSC	00000000-R	MPLOAD	MPINT
MPSSGL_PRIMSKC	000000C8-R	MPDAT	MPINT
MPSSGL_PRIMSKT	000000CC-R	MPDAT	MPLOAD
MPSSGL_SAVEDAP	000000FC-R	MPDAT	MPINT
MPSSGL_SCBB	000000C0-R	MPINIT	MPLOAD
MPSSGL_SCNDMSKC	000000D0-R	MPDAT	MPINT
MPSSGL_SCNDMSKI	000000D4-R	MPDAT	MPINT
MPSSGL_SECREQFLG	000000F0-R	MPDAT	MPERRLOG
MPSSGL_STATE	000000C4-R	MPDAT	MPWAIT
MPSSGL_STOPFLAG	000000E4-R	MPDAT	MPAST
MPSSGL_STRIVA	000000B8-R	MPINIT	MPLOAD
MPSSGO_MPSTRIM	00000100-R	MPDAT	MPTIMER
MPSSGW_BUGCHKCOD	000014A0-R	MPINT	MPINT
MPSSGW_REENAB	000001B8-R	MPMCHK	MPLOAD
MPSSGW_WATCH	000011BA-R	MPMCHK	MPLOAD
MPSSHOKTBL	0000000C-R	MPLOAD	MPLOAD
MPSSHWCLKINT	00001354-R	MPTIMER	MPSCBVEC
MPSSINT54	0000209C-R	MPMCHK	MPSCBVEC
MPSSINT58	00002088-R	MPMCHK	MPLOAD
MPSSINT5C	00001F70-R	MPMCHK	MPSCBVEC
MPSSINT60	00001F84-R	MPMCHK	MPSCBVEC
MPSSINTPRIM	00001477-R	MPINT	MPERRLOG
MPSSINTSCND	0000147F-R	MPINT	MPAST
MPSSINVALID	00001590-R	MPINT	MPLOAD
MPSSKERSTKNV	0000116C-R	MPINTEXC	MPSCBVEC
MPSSLOAD	00002E2D-R	MPLOAD	
MPSSLOADK	00002E79-R	MPLOAD	
MPSSLOGAWE	00001F84-R	MPMCHK	
MPSSLOGCRD	0000209C-R	MPMCHK	
MPSSLOGSBA	00002088-R	MPMCHK	
MPSSLOGSBF	00001F70-R	MPMCHK	
MPSSMAINIT	00001420-R	MPINT	MPLOAD
MPSSMCHK	00001CE0-R	MPMCHK	MPSCBVEC
MPSSMCHK_ERRCNT	00000198-R	MPMCHK	
MPSSMPSCHED	000019A8-R	MPSCHED	MPSCBVEC
MPSSMPSCHED1	000019C1-R	MPSCHED	MPINT
MPSSMPSCHED2	000019B5-R	MPSCHED	MPCMOD
MPSSOUTCHAR	00000DFC-R	MPINIT	MPTIMER
MPSSOUTZSTRING	00000E57-R	MPINIT	
MPSSPINTSR	00001488-R	MPINT	MPLOAD

C

Symbol	Value	Defined By	Referenced By ...
MP\$POWERFAIL	00000F34-R	MPPWRFAIL	MPSCBVEC
MP\$SQAST	00001240-R	MPAST	MPLOAD
MP\$REENABLE	00002034-R	MPMCHECK	
MP\$RELEASEMB	00001C32-R	MPERRLOG	MPINTEXC MPMCHECK
MP\$RESCHED	000018D8-R	MPSCHED	MPLOAD
MP\$RESCHEDIPL5	000017E0-R	MPSCHED	MPLOAD
MP\$SRPB_WAIT	00003114-R	MPLOAD	
MP\$SCHED	000018FE-R	MPSCHED	MPLOAD
MP\$SCHEDIPL5	0000184D-R	MPSCHED	
MP\$SCHSCND	000017FC-R	MPSCHED	
MP\$SECBUGCHK	00001658-R	MPINT	MPCMOD MPINIT MPINTEXC
MP\$SINTSR	000014F4-R	MPINT	MPMCHECK MPLOAD
MP\$STRIVA	00000C84-R	MPINIT	
MP\$SWTIMINT	000013D4-R	MPTIMER	MPSCBVEC
MP\$ST_INV_NACK	00000128-R	MPDAT	MPINT
MP\$SUREXPINT	00001124-R	MPINTEXC	MPLOAD
MP\$SUNHOOK	000011DC-R	MPLOAD	MPINT
MP\$SUNLOAD	00003135-R	MPLOAD	
MP\$SUNLOADK	00003155-R	MPLOAD	
MP\$WAITCK	00001746-R	MPWAIT	MPSCHED
MP\$WAITCONT	000016FA-R	MPWAIT	
MP\$WAITFR	0000169C-R	MPWAIT	MPCMOD
MP\$WARMSTART	00001C41-R	MPERRLOG	MPINIT
MP\$WFLAND	0000168B-R	MPWAIT	MPCMOD
MP\$WFLOR	00001692-R	MPWAIT	MPCMOD
MP\$XDELTAINT	00000F30-R	MPINIT	MPSCBVEC
PF\$SAB_STATE	80003FC4	SYS	XDELTA
PF\$SAB_TYPE	80003FC8	SYS	XDELTA
PF\$SAL_BAK	80003FB0	SYS	XDELTA
PF\$SAL_PTE	80003FAC	SYS	XDELTA
PF\$SAW_REF CNT	80003FB4	SYS	XDELTA
PF\$SAW_SWPVBN	80003FC0	SYS	XDELTA
PF\$SAX_BLINK	80003FBC	SYS	XDELTA
PF\$SAX_FLINK	80003FB8	SYS	XDELTA
PR\$IPC	00000012	SYS	MPPWRFAIL
PR\$SIRR	00000014	SYS\$PRDEF	MPPWRFAIL
SC\$SAL_BASE	00000200-R	MPSCBVEC	MPLOAD XDELTA
SCH\$AQ_COMH	80001F74	SYS	MPSCHED
SCH\$AQ_COMT	80001F78	SYS	MPLOAD MPSCHED
SCH\$ASTDEL	80009D90	SYS	MPINTEXC
SCH\$GB_PRI	80002244	SYS	MPSCHED
SCH\$GL_COMQS	800021FC	SYS	MPAST
SCH\$GL_CURPCB	800021F8	SYS	MPAST MPLOAD MPSCHED
SCH\$GL_NULLPCB	800024A8	SYS	XDELTA MPLOAD MPSCHED
SCH\$GL_PCBVEC	80002988	SYS	MPDAT MPTIMER
SCH\$GQ_LEFWQ	800021A4	SYS	MPAST XDELTA
SCH\$GW_IOTA	80003CC2	SYS	MPWAIT
SCH\$GW_QUAN	80003C82	SYS	MPWAIT
SCH\$QEND	8000A4A7	SYS	MPTIMER

Symbol	Value	Defined By	Referenced By ...
SCHSRSE	8000A37D	SYS	MPAST
SCH\$WAIT	8000B68C	SYS	MPWAIT
STR\$\$ALLOC_SHORT	00003E05-R	STR\$\$ALLOC	STR\$COPY
STR\$\$INIT	00003DB4-R	STR\$\$ALLOC	STR\$COPY
STR\$\$MOVQ_R1	00003EAC-R	STR\$\$MOVQ	STR\$COPY
STR\$\$Q_SHORT_Q	00003248-R	STR\$\$ALLOC	STR\$COPY
STR\$\$V_INIT	00003244-R	STR\$\$ALLOC	STR\$COPY
STR\$ANALYZE_SDESC	00003AB0-R	STR\$ANALYZE_SDESC	CL\$I\$INTERFACE
STR\$ANALYZE_SDESC_R1	00003AC5-R	STR\$ANALYZE_SDESC	STR\$COPY
STR\$COPY_DX	00003B14-R	STR\$COPY	CL\$I\$INTERFACE
STR\$COPY_DX_R8	00003B30-R	STR\$COPY	
STR\$COPY_R	00003B1E-R	STR\$COPY	
STR\$COPY_R_R8	00003B7C-R	STR\$COPY	
STR\$FATINTERR	00248044	STR\$MSGDEF	STR\$COPY
STR\$ILLSTRCLA	00248054	STR\$MSGDEF	STR\$ANALYZE_SDESC
STR\$INSVIRMEM	0024806C	STR\$MSGDEF	STR\$COPY
STR\$NORMAL	00000001	STR\$MSGDEF	STR\$COPY
STR\$TRU	00248200	STR\$MSGDEF	STR\$COPY
SYSS\$CLI	7FFEDF18	SYSS\$P1_VECTOR	CL\$I\$INTERFACE
SYSS\$CMKRNL	7FFEDF90	SYS	MPLOAD
SYSS\$CONNECT	7FFEE1C0	SYSS\$P1_VECTOR	LIB\$PUT_OUTPUT
SYSS\$CREATE	7FFEE1C8	SYSS\$P1_VECTOR	LIB\$PUT_OUTPUT
SYSS\$EXPREG	7FFEDF48	SYSS\$P1_VECTOR	LIB\$VM
SYSS\$FAO	7FFEDF50	SYS	MPLOAD
SYSS\$GB_KMASK	80010037	SYS	MPCMOD
SYSS\$GB_KRNLNARG	8000FFEO	SYS	MPCMOD
SYSS\$K_VERSION	48513258	SYS	
SYSS\$LRWSET	7FFEDFA0	SYSS\$P1_VECTOR	MPLOAD
SYSS\$PUT	7FFEE188	SYSS\$P1_VECTOR	LIB\$PUT_OUTPUT
SYSS\$SETAST	7FFEDFF8	SYSS\$P1_VECTOR	LIB\$VM
SYSS\$SRCHANDLER	7FFEE118	SYSS\$P1_VECTOR	LIB\$SIGNAL
SYSS\$WAIT	7FFEE1A8	SYSS\$P1_VECTOR	LIB\$PUT_OUTPUT
XDELBP	00002924-R	XDELTA	MPSCBVEC
XDELBRK	000022EC-R	XDELTA	MPLOAD
XDELBIT	00002994-R	XDELTA	MPSCBVEC
XDEL_LOADBASE	00002360-R	XDELTA	
XD\$SGL_XESTRING	0000238C-R	XDELTA	
XD\$SGL_XFSTRING	00002390-R	XDELTA	
XD\$SGT_WORD_PFN	80022600	SYS	XDELTA

! Symbols By Value !

Value	Symbols...
00000000	EVS\$ AST
00000001	CMKSC_ADJSTK
00000002	CMKSC_ADJWSL
00000003	CMKSC_ALCDNP
00000004	CMKSC_ALLOC
00000005	CMKSC_ASCEFC
00000006	CMKSC_ASSIGN
00000007	CMKSC_CANCEL
00000008	CMKSC_CANTIM
00000009	CMKSC_CANWAK
0000000A	CMKSC_CRPSC
0000000B	CMKSC_CLRPAR
0000000C	CMKSC_CMKRNL
0000000D	CMKSC_CLREF
0000000E	CMKSC_CNTREG
0000000F	CMKSC_GETPTI
00000010	CMKSC_CREMBX
00000011	CMKSC_CREPRC
00000012	CMKSC_CRETVA
00000013	CMKSC_DACEFC
00000014	CMKSC_DALLOC
00000015	CMKSC_DASSGN
00000016	CMKSC_DCLAST
00000017	CMKSC_DCLEXH
00000018	CMKSC_DELMBX
00000019	CMKSC_DELPRC
0000001A	CMKSC_DELTVA
0000001B	CMKSC_DGBLSC
0000001C	CMKSC_DLCDNP
0000001D	CMKSC_DLCEFC
0000001E	CMKSC_UPDSEC
0000001F	CMKSC_SNDERR
00000020	CMKSC_EXIT
00000021	CMKSC_EXPREG
00000022	CMKSC_FORCEX
00000023	CMKSC_HIBER
00000024	CMKSC_LCKPAG
00000025	CMKSC_LKWSET
00000026	CMKSC_MGBLSC
00000027	CMKSC_PURGWS
00000028	CMKSC_QIO
00000029	CMKSC_READF
0000002A	CMKSC_RESUME
0000002B	CMKSC_RUNDWN
0000002C	CMKSC_SCHDWK
0000002D	CMKSC_SETAST
0000002E	CMKSC_SETEF
0000002F	CMKSC_ETEXV
00000030	CMKSC_ETPRN

R-MPSS\$BEGIN R-MPSS\$GL_POOLDSC
STRS\$NORMAL

EXESV_CRDENABL

R-MPSS\$HOOKTBL

PRS_IPL
EXESV_SSINHIBIT PRS_SIRR
EXESC_CMSTKSZ

Value	Symbols...
-----	-----
00000031	CMKSC_SETPRA
00000032	CMKSC_SETIMR
00000033	CMKSC_SETPRI
00000034	CMKSC_SETPRT
00000035	CMKSC_SETRWM
00000036	CMKSC_SETSFM
00000037	CMKSC_SETSWM
00000038	CMKSC_SUSPND
00000039	CMKSC_ULKPAG
0000003A	CMKSC_ULWSET
0000003B	CMKSC_WAITFR
0000003C	CMKSC_WAKE
0000003D	CMKSC_WFLAND
0000003E	CMKSC_WFLOR
0000003F	CMKSC_DCLCMH
00000040	CMKSC_SETPFM
00000041	CMKSC_DERLMB
00000042	CMKSC_CANEXH
00000043	CMKSC_GETCHN
00000044	CMKSC_GETDEV
00000045	CMKSC_GETJPI
00000046	CMKSC_SETIME
00000047	CMKSC_SETPRV
00000048	CMKSC_ENQ
00000049	CMKSC_DEQ
0000004A	CMKSC_SETSSF
0000004B	CMKSC_SETSTK
0000004C	CMKSC_GETSYI
0000004D	CMKSC_GETDVI
0000004E	CMKSC_ERAPAT
0000004F	CMKSC_CRELNT
00000050	CMKSC_CRELNM
00000051	CMKSC_DELLNM
00000052	CMKSC_TRNLNM
00000053	CMKSC_GETLKI
00000054	CMKSC_BRKTHRU
00000055	CMKSC_CHKPRO
00000056	CMKSC_MTACCESS
0000006C	MPSSC_INV_NACK
00000080	R-MPSSAC_MPMBASE
000000C0	R-MPSSGL_CURPCB
000000C4	R-MPSSGL_STATE
000000C8	R-MPSSGL_PRIMSKC
000000CC	R-MPSSGL_PRIMSKT
000000D0	R-MPSSGL_SCNDMSKC
000000D4	R-MPSSGL_SCNDMSKT
000000D8	R-MPSSGL_INVALID
000000DC	R-MPSSGL_MPMIIR
000000E0	R-MPSSGL_BUGCHECK
000000E4	R-MPSSGL_STOPFLAG
000000E8	R-MPSSGL_INTERLOCK
000000EC	R-MPSSCL_PFAILTIM

Value	Symbols...
000000EF	MPS FACILITY
000000F0	R-MPSSGL_SECREQFLG
000000F4	R-MPSSGL_ERLBUFIND
000000F8	R-MPSSGL_ERLSEQNUM
000000FC	R-MPSSGL_SAVEDAP
00000100	R-MPSSGL_MPSTRTIM
00000108	R-MPSSGL_INV_NACK
0000010C	R-MPSSAL_CPUIME
00000124	R-MPSSGL_NULLCPU
00000128	R-MPSSGL_INV_NACK
00000198	R-MPSSGL_CSBITA
0000019C	R-MPSSGL_CH1OLD
000001A0	R-MPSSGL_CH2OLD
000001A4	R-MPSSGL_CPTIMOUT
000001A8	R-MPSSAB_MEMERR
000001B8	R-MPSSGW_REENAB
000001BA	R-MPSSGW_WATCH
000001BC	R-MPSSGL_CRDCNT
000001C0	R-MPSSGL_CHSTATE
000001C4	R-MPSSGL_BADTIMOUT
00000200	R-SCBSAL_BASE
00000238	BUGS_MTXCNTNONZ
00000388	BUGS_QUEUEEMPTY
000003C0	BUGS_SSRVEXCEPT
00000404	R-MPSSAL_ERLBUF1
00000538	BUGS_MPBADMCK
00000540	BUGS_MPMCHECK
00000548	BUGS_MPASYNCRWT
00000550	BUGS_MPUNKRSTR
00000558	BUGS_MPIVLISTK
00000560	BUGS_MPDBLERR
00000568	BUGS_MPHALT
00000570	BUGS_MPILLVEC
00000578	BUGS_MPNOUSRWCS
00000580	BUGS_MPERRHALT
00000588	BUGS_MPCHMONIS
00000590	BUGS_MPCHMVEC
00000598	BUGS_MPSCBRDERR
000005A0	BUGS_MPKNLSTKNV
000005A8	BUGS_MPUNEXPINT
00000604	R-MPSSAL_ERLBUF2
00000C00	R-EXESMPSTART
00000C84	R-MPSSSTRVA
00000DB8	R-MPSSGL_STRVA
00000DBC	R-MPSSGL_ISP
00000DC0	R-MPSSGL_SCBB
00000DC4	R-MPSSGB_CPUDATA
00000DFC	R-MPSSOUTCHAR
00000E57	R-MPSSOUTZSTRING
00000F2D	R-INISBRK
00000F30	R-MPSSXDELTAINT
00000F34	R-MPSSPOWERFAIL

R-MPSSMCHK_ERRCNT

R-MPSSAL_INTSTK

Value	

0000FA4	R-ERLSVEC0
0000FAB	R-ERLSVEC4
0000FAC	R-ERLSVEC8
0000FB0	R-ERLSVEC12
0000FB4	R-ERLSVEC16
0000FB8	R-ERLSVEC20
0000FBC	R-ERLSVEC24
0000FC0	R-ERLSVEC28
0000FC4	R-ERLSVEC32
0000FC8	R-ERLSVEC36
0000FCC	R-ERLSVEC40
0000FD0	R-ERLSVEC44
0000FD4	R-ERLSVEC48
0000FD8	R-ERLSVEC52
0000FDC	R-ERLSVEC56
0000FE0	R-ERLSVEC60
0000FE4	R-ERLSVEC64
0000FEB	R-ERLSVEC68
0000FEC	R-ERLSVEC72
0000FF0	R-ERLSVEC76
0000FF4	R-ERLSVEC80
0000FF8	R-ERLSVEC84
0000FFC	R-ERLSVEC88
0001000	R-ERLSVEC92
0001004	R-ERLSVEC96
0001008	R-ERLSVEC100
000100C	R-ERLSVEC104
0001010	R-ERLSVEC108
0001014	R-ERLSVEC112
0001018	R-ERLSVEC116
000101C	R-ERLSVEC120
0001020	R-ERLSVEC124
0001024	R-ERLSVEC128
0001028	R-ERLSVEC132
000102C	R-ERLSVEC136
0001030	R-ERLSVEC140
0001034	R-ERLSVEC144
0001038	R-ERLSVEC148
000103C	R-ERLSVEC152
0001040	R-ERLSVEC156
0001044	R-ERLSVEC160
0001048	R-ERLSVEC164
000104C	R-ERLSVEC168
0001050	R-ERLSVEC172
0001054	R-ERLSVEC176
0001058	R-ERLSVEC180
000105C	R-ERLSVEC184
0001060	R-ERLSVEC188
0001064	R-ERLSVEC192
0001068	R-ERLSVEC196
000106C	R-ERLSVEC200
0001070	R-ERLSVEC204

Symbols...

R-EXESROPRAND
R-EXESACVIOLAT
R-MMGSPAGEFAULT
R-EXESTBIT
R-EXESBREAK

.....

Value

Symbols...

```

00001074 R-ERLSVEC208
00001076 R-ERLSVEC212
0000107C R-ERLSVEC216
00001080 R-ERLSVEC220
00001084 R-ERLSVEC224
00001088 R-ERLSVEC228
0000108C R-ERLSVEC232
00001090 R-ERLSVEC236
00001094 R-ERLSVEC240
00001098 R-ERLSVEC244
0000109C R-ERLSVEC248
000010A0 R-ERLSVEC252
000010A4 R-ERLSVEC256
000010A8 R-ERLSVEC260
000010AC R-ERLSVEC264
000010B0 R-ERLSVEC268
000010B4 R-ERLSVEC272
000010B8 R-ERLSVEC276
000010BC R-ERLSVEC280
000010C0 R-ERLSVEC284
000010C4 R-ERLSVEC288
000010C8 R-ERLSVEC292
000010CC R-ERLSVEC296
000010D0 R-ERLSVEC300
000010D4 R-ERLSVEC304
000010D8 R-ERLSVEC308
000010DC R-ERLSVEC312
000010E0 R-ERLSVEC316
00001124 R-MPSSUNEXPINT
00001150 R-MPSSASTDEL
0000116C R-MPSSKERSTKNV
00001174 R-MPSSCOMPAT
000011DC R-MPSSUNHOOK
00001240 R-MPSSQAST
000012F4 R-MPSSASTSCHEDCHK
00001318 R-MPSSASTNEWLVL
00001354 R-MPSSHWCLKINT
000013D4 R-MPSSSWTIMINT
00001420 R-MPSSMAINIT
00001477 R-MPSSINTPRIM
0000147F R-MPSSINTSCND
00001488 R-MPSSPINTSR
000014A0 R-MPSSGW BUGCHKCOD
000014F4 R-MPSSINTSR
00001590 R-MPSSINVALID
0000162A R-MPSSBUGCHECK
00001658 R-MPSSSECBUGCHK
00001688 R-MPSSWFLAND
00001692 R-MPSSWFLOR
0000169C R-MPSSWAITFR
000016FA R-MPSSWAITCONT
00001746 R-MPSSWAITCK

```

```

R-ERLSVEC320
R-ERLSVEC324
R-ERLSVEC328
R-ERLSVEC332
R-ERLSVEC336
R-ERLSVEC340
R-ERLSVEC344
R-ERLSVEC348
R-ERLSVEC352
R-ERLSVEC356
R-ERLSVEC360
R-ERLSVEC364
R-ERLSVEC368
R-ERLSVEC372
R-ERLSVEC376
R-ERLSVEC380

```

```

R-ERLSVEC384
R-ERLSVEC388
R-ERLSVEC392
R-ERLSVEC396
R-ERLSVEC400
R-ERLSVEC404
R-ERLSVEC408
R-ERLSVEC412
R-ERLSVEC416
R-ERLSVEC420
R-ERLSVEC424
R-ERLSVEC428
R-ERLSVEC432
R-ERLSVEC436
R-ERLSVEC440
R-ERLSVEC444

```

```

R-ERLSVEC448
R-ERLSVEC452
R-ERLSVEC456
R-ERLSVEC460
R-ERLSVEC464
R-ERLSVEC468
R-ERLSVEC472
R-ERLSVEC476
R-ERLSVEC480
R-ERLSVEC484
R-ERLSVEC488
R-ERLSVEC492
R-ERLSVEC496
R-ERLSVEC500
R-ERLSVEC504
R-ERLSVEC508

```

Value	Symbols...
000017E0	R-MP\$\$RESCHEDIPL5
000017FC	R-MP\$\$SCHSCND
0000184D	R-MP\$\$SCHEDIPL5
000018D8	R-MP\$\$RESCHED
000018FE	R-MP\$\$SCHED
000019A8	R-MP\$\$MPSCHEDE
000019B5	R-MP\$\$MPSCHEDE2
000019C1	R-MP\$\$MPSCHEDE1
00001A47	R-MP\$\$EXCPTN
00001A58	R-MP\$\$CMODKRNLX
00001A80	R-MP\$\$CMODKRNL
00001BDA	R-MP\$\$ALLOCEMB
00001C32	R-MP\$\$RELEASEMB
00001C3C	R-MP\$\$COLDSTART
00001C41	R-MP\$\$WARMSTART
00001CE0	R-MP\$\$MCHK
00001F4E	R-MCHK\$GL LOG
00001F70	R-MP\$\$INT5C
00001F84	R-MP\$\$INT60
00002034	R-MP\$\$REENABLE
00002088	R-MP\$\$INT58
0000209C	R-MP\$\$INT54
000022EC	R-XDELIBRK
00002360	R-XDEL_LOADBASE
0000238C	R-XD\$\$GL_AFSTRING
00002390	R-XD\$\$GL_XFSTRING
00002924	R-XDELBPT
00002994	R-XDELTBIT
00002C00	R-MP\$\$END
00002D65	R-MP\$\$DCL
00002E2D	R-MP\$\$LOAD
00002E79	R-MP\$\$LOAD K
00003114	R-MP\$\$RPE_WAIT
00003135	R-MP\$\$UNLOAD
00003155	R-MP\$\$UNLOADK
00003234	R-LIB\$\$GL_GETVM_C
00003238	R-LIB\$\$GL_FREVM_C
0000323C	R-LIB\$\$GL_VMINUSE
00003244	R-STR\$\$V_INIT
00003248	R-STR\$\$Q_SHORT_Q
00003400	R-CLIS\$PRESENT
00003443	R-CLIS\$GET_VALUE
000034CF	R-CLIS\$DCL_PARSE
00003580	R-CLIS\$DISPATCH
000035C1	R-CLIS\$NEXT_QUAL
00003604	R-LIB\$GET_VM
0000378E	R-LIB\$FREE_VM
00003874	R-LIB\$PUT_OUTPUT
0000396C	R-LIB\$ANALYZE_SDESC
00003981	R-LIB\$ANALYZE_SDESC_R2
000039D4	R-LIB\$STOP
000039DA	R-LIB\$SIGNAL

R-MP\$\$LOGSBF
R-MP\$\$LOGAWE
R-MP\$\$LOGSBA
R-MP\$\$LOGCRD

Value	Symbols...
00003AB0	R-STR\$ANALYZE_SDESC
00003AC5	R-STR\$ANALYZE_SDESC_R1
00003B14	R-STR\$COPY_DX
00003B1E	R-STR\$COPY_R
00003B30	R-STR\$COPY_DX_R8
00003B7C	R-STR\$COPY_R_R8
00003DB4	R-STR\$\$INIT
00003E05	R STR\$\$ALOC_SHORT
00003EAC	R-STR\$\$MOVQ_R1
000380B0	CLIS_NOCOMD
000381F0	CLIS_ABSENT
000381F8	CLIS_NEGATED
00038230	CLIS_LOCNEG
0003FD19	CLIS_PRESENT
0003FD21	CLIS_DEFAULTED
0003FD29	CLIS_CONCAT
0003FD31	CLIS_LOCPRES
0003FD39	CLIS_COMMA
0015820C	LIBS_FATERRLIB
00158214	LIBS_INSVIRMEM
00158224	LIBS_INVSTRDES
00158264	LIBS_BADBLOADR
0015826C	LIBS_BADBLOSIZ
00248044	STRS_FATINTERR
00248054	STRS_ILLSTRCLA
0024806C	STRS_INSVIRMEM
00248200	STRS_TRU
00EF800C	ERRS_SHMDBLUSE
00EF8014	ERRS_LCLMEMUSED
00EF801C	ERRS_MA780_REQ
48513258	SYSSR_VERSION
7FFE1E00	CTLSAC_CMCNTX
7FFEDE18	SYSSCLI
7FFEDE90	SYSSCMKRNL
7FFEDF48	SYSSXPREG
7FFEDF50	SYSSFAO
7FFEDFA0	SYSSLKWSET
7FFEDFF8	SYSSSETAST
7FFEE118	SYSSSRCHANDLER
7FFEE188	SYSSPUT
7FFEE1A8	SYSSWAIT
7FFEE1C0	SYSSCONNECT
7FFEE1C8	SYSSCREATE
7FFEFE30	CTLSGL_CMHANDLR
7FFEFF25	CTLSGB_SSFILTER
7FFEFF58	CTLSGL_PCB
80001F74	SCH\$AQ_COMH
80001F78	SCH\$AQ_COMT
800021A4	SCH\$GQ_LEFWQ
800021F8	SCH\$GL_CURPCB
800021FC	SCH\$GL_COMQS
80002244	SCH\$GB_PRI

Value	Symbols...
80002300	EXE\$GL_CONFREG
80002308	MMG\$GL_SBICONF
8000230C	EXE\$GL_NUMNEXUS
800024A8	SCH\$GL_NULLPCB
80002988	SCH\$GL_PCBVEC
800029A0	EXE\$GL_FLAGS
80002B38	EXE\$GL_ABSTIM
80002B40	EXE\$GQ_SYSTIME
80002C2C	EXE\$GL_SHBLIST
80002C3C	EXE\$GL_MCHKERRS
80002C40	EXE\$GL_MEMERRS
80002C58	EXE\$GL_MP
8000352C	EXE\$INIBOOTADP
80003C00	EXE\$GQ_TODCBASE
80003C08	EXE\$GL_TODR
80003C82	SCH\$GW_QUAN
80003CC2	SCH\$GW_IOTA
80003F3C	MMG\$GL_SPTBASE
80003F7C	EXE\$GL_RPB
80003F88	EXE\$GL_SCB
80003F90	EXE\$GB_CPUDATA
80003FA0	EXE\$GB_CPUTYPE
80003FAC	PFNSAL_PTE
80003FB0	PFNSAL_BAK
80003FB4	PFNSAW_REF CNT
80003FB8	PFNSAX_FLINK
80003FBC	PFNSAX_BLINK
80003FC0	PFNSAW_SWPVBN
80003FC4	PFNSAB_STATE
80003FC8	PFNSAB_TYPE
8000436A	MPH\$BUGCHKHK
80004720	EXE\$CMODSUPR
80004738	EXE\$CMODUSER
8000479C	EXE\$MCHK
8000480C	EXE\$SSFAL
80004818	EXE\$EXCEPTION
80006576	MPH\$INVALIDHK
8000657E	MMG\$FRE_TRYSKIP
80009D90	SCH\$ASTDEL
80009DA4	MPH\$ASTDELHK
80009DAA	MPH\$ASTDELCONT
80009DBE	MPH\$QEMPTYCONT
80009F6C	MPH\$QAST
8000A029	MPH\$NEWLVLHK
8000A37D	SCH\$RSE
8000A4A7	SCH\$QEND
8000A6A4	MPH\$RESCHED
8000A6CA	MPH\$SCHED
8000A901	EXE\$ALONONPAGED
8000A9F9	EXE\$DEANONPAGED
8000B68C	SCH\$WAIT
8000CC52	ERL\$ALLOCEMB

MF
L1

Value	Symbols...
8000CD26	ERL\$RELEASEMB
8000EB65	INI\$WRITABLE
8000EB6C	INI\$RONLY
8000FC30	EXE\$CMODEXECX
8000FC58	EXE\$CMODEXEC
8000FE08	EXE\$CMODKRNL
8000FFE0	SYS\$GB_KRNLNARG
80010037	SYS\$GB_KMASK
80017CF6	EXE\$REFLECT
80022600	XDS\$GT_WORD_PFN

Key for special characters above:

```
-----  
* - Undefined  
U - Universal  
R - Relocatable  
X - External  
-----
```

! Image Synopsis !

Virtual memory allocated: 00000000 000043FF 00004400 (17408. bytes, 34. pages)
Stack size: 20. pages
Image header virtual block limits: 1. 1 (1. block)
Image binary virtual block limits: 2. 34. (33. blocks)
Image name and identification: MP V04-000
Number of files: 2.
Number of modules: 33.
Number of program sections: 36.
Number of global symbols: 490.
Number of cross references: 930.
Number of image sections: 7.
User transfer address: 00002D65
Image type: EXECUTABLE.
Map format: FULL WITH CROSS REFERENCE in file _\$255\$DUA28:[MP.LIS]MP.MAP;1
Estimated map length: 193. blocks

! Link Run Statistics !

Performance Indicators	Page Faults	CPU Time	Elapsed Time
Command processing:	137	00:00:00.68	00:00:02.48
Pass 1:	188	00:00:03.60	00:00:17.50
Allocation/Relocation:	33	00:00:00.35	00:00:01.34
Pass 2:	44	00:00:01.71	00:00:08.12
Map data after object module synopsis:	16	00:00:03.24	00:00:03.50
Symbol table output:	13	00:00:00.25	00:00:02.24
Total run values:	431	00:00:09.83	00:00:35.18

Using a working set limited to 1500 pages and 102 pages of data storage (excluding image)

Total number object records read (both passes): 1147
of which 520 were in libraries and 30 were DEBUG data records containing 956 bytes

Number of modules extracted explicitly = 16
with 16 extracted to resolve undefined symbols

105 library searches were for symbols not in the library searched

A total of 25 global symbol table records was written

LINK/NOTRACE/NOSYSSHR/EXE=EXES:MP/MAP=MAPS:MP/FULL/CROSS/SYMBOL=EXES:MP OBJ\$:MP.OLB/INCLUDE=(MPDAT,MPINIT,MPINT,MPINTEXC,MPCMOD,MPWA
IT,MPLOAD,MPAST,MPPWRFAIL,MPSCBVEC,MPSCHEM,MPTIMER,MPERRLOG,MPMCKEY,XDELTA,MPERRMSG),OBJ\$:MP.OLB/LIBRARY,EXSM:SYS.STB/SEL,SYSSINPUT
/OPTION

CLUSTER=LOADABLE,0

CLUSTER=OTHER

CLUSTER=LIBRTN

COLLECT=LOADABLE,\$\$\$\$\$\$BEGIN,\$\$\$\$MPDATA,\$\$\$\$OOSCB,\$\$\$ERLBUF,\$\$\$INTSTK,-
\$AAEXENONPAGED,\$AEXENONPAGED,\$AEXNONPAGED,\$AEXENONPAGED,\$AEXENONPAGED,-
AEXENONPAGED,MPSCMOD1,MPSCMOD2,MPSSYSSRV,MPPFM,WIONONPAGED,-
YSMPDATA0,YSMPDATA1,YSMPDATA2,YSMPDATA3,YSMPDATA4,YY\$MPCODE,-

_S255SDUA28:[MP.OBJ]MP.EXE:1

6 12
16-SEP-1984 04:14

VAX-11 Linker V04-00

Page 26

M
V

Z\$DEBUGXDELTA,_END
COLLECT=OTHER,_MLOAD
COLLECT=LIBRTN,\$CODES,_LIB\$DATA,_STR\$DATA,_LIB\$CODE,_STR\$CODE

0247 AH-BT13A-SE
VAX/VMS V4.0

DIGITAL EQUIPMENT CORPORATION
CONFIDENTIAL AND PROPRIETARY

