


```

+-----+
! Object Module Synopsis !
+-----+

```

Module Name	Ident	Bytes	File	Creation Date	Creator
LOAVEC	V04-000	458	-\$255\$DUA28:[SYSOBJ]SYS.OLB;1	16-SEP-1984 02:38	VAX/' Macro V04-00
INIADP750	V04-002	2952	-\$255\$DUA28:[SYSLOA.OBJ]SYSLOA.OLB;1	16-SEP-1984 00:46	VAX/VMS Macro V04-00
ADPSUB750	V04-000	254	-\$255\$DUA28:[SYSLOA.OBJ]SYSLOA.OLB;1	16-SEP-1984 00:47	VAX/VMS Macro V04-00
ERRSUB750	V04-002	391	-\$255\$DUA28:[SYSLOA.OBJ]SYSLOA.OLB;1	16-SEP-1984 00:49	VAX/VMS Macro V04-00
LIOSUB750	V04-000	63	-\$255\$DUA28:[SYSLOA.OBJ]SYSLOA.OLB;1	16-SEP-1984 00:50	VAX/VMS Macro V04-00
ADPERR750	V04-000	345	-\$255\$DUA28:[SYSLOA.OBJ]SYSLOA.OLB;1	16-SEP-1984 00:47	VAX/VMS Macro V04-00
OPDRIVER	V04-000	688	-\$255\$DUA28:[SYSLOA.OBJ]SYSLOA.OLB;1	16-SEP-1984 00:16	VAX/VMS Macro V04-00
MOUNTVER	V04-002	1650	-\$255\$DUA28:[SYSLOA.OBJ]SYSLOA.OLB;1	16-SEP-1984 00:18	VAX/VMS Macro V04-00
MCHECK750	V04-000	1503	-\$255\$DUA28:[SYSLOA.OBJ]SYSLOA.OLB;1	16-SEP-1984 00:50	VAX/VMS Macro V04-00
SYS	V04-000	0	-\$255\$DUA28:[SYSOBJ]SYS.STB;1	16-SEP-1984 04:00	VAX-11 Linker V04-00
SYSS\$IODEF	V04-000	0	-\$255\$DUA28:[SYSLIB]STARLET.OLB;2	16-SEP-1984 00:18	VAX/VMS Macro V04-00

↑-----↑
! Image Section Synopsis !
↑-----↑

<u>Cluster</u>	<u>Type</u>	<u>Pages</u>	<u>Base Addr</u>	<u>Disk</u>	<u>VBN</u>	<u>PFC</u>	<u>Protection and Paging</u>	<u>Global Sec. Name</u>	<u>Match</u>	<u>Majorid</u>	<u>Minorid</u>
DEFAULT_CLUSTER	0	17	00000000		2	0	READ ONLY				

Key for special characters above:

↑-----↑
! R - Relocatable !
! P - Protected !
↑-----↑

Program Section Synopsis

Psect Name	Module Name	Base	End	Length	Align	Attributes
SS\$000	LOAVEC	00000000 00000000	00000185 00000185	00000186 () 00000186 ()	390.) BYTE 0 390.) BYTE 0	NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD, WRT,NOVEC
SS\$INIT\$CODE	INIADP750	00000188 00000188	00000898 00000898	00000711 () 00000711 ()	1809.) QUAD 3 1809.) QUAD 3	NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD, WRT,NOVEC
SS\$INIT\$DATA	INIADP750	0000089C 0000089C	C0000BDA 00000BDA	0000033F () 0000033F ()	831.) LONG 2 831.) LONG 2	NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD, WRT,NOVEC
SS\$INIT\$DATA0	INIADP750	00000BDB 00000BDB	00000C4E 00000C4E	00000074 () 00000074 ()	116.) BYTE 0 116.) BYTE 0	NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD, WRT,NOVEC
SS\$INIT\$DATA1	INIADP750	00000C4F 00000C4F	00000C4F 00000C4F	00000000 () 00000000 ()	0.) BYTE 0 0.) BYTE 0	NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD, WRT,NOVEC
SS\$INIT\$DATA2	INIADP750	00000C4F 00000C4F	00000C88 00000C88	0000003A () 0000003A ()	58.) BYTE 0 58.) BYTE 0	NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD, WRT,NOVEC
SS\$INIT\$DATA3	INIADP750	00000C89 00000C89	00000C89 00000C89	00000000 () 00000000 ()	0.) BYTE 0 0.) BYTE 0	NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD, WRT,NOVEC
SS\$INIT\$DATA4	INIADP750	00000C89 00000C89	00000CFC 00000CFC	00000074 () 00000074 ()	116.) BYTE 0 116.) BYTE 0	NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD, WRT,NOVEC
SS\$INIT\$DATA5	INIADP750	00000CFD 00000CFD	00000CFD 00000CFD	00000000 () 00000000 ()	0.) BYTE 0 0.) BYTE 0	NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD, WRT,NOVEC
SS\$INIT__\$END	INIADP750	00000E00 00000E00	00000E15 00000E15	00000016 () 00000016 ()	22.) PAGE 9 22.) PAGE 9	NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD, WRT,NOVEC
. BLANK .	ERRSUB750	00000E16 00000E16	00000E16 00000E16	00000001 () 00000001 ()	1.) BYTE 0 1.) BYTE 0	NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD, WRT,NOVEC
MCHK\$DATA	MCHECK750	00000E18 00000E18	00000E53 00000E53	0000003C () 0000003C ()	60.) QUAD 3 60.) QUAD 3	NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD, WRT,NOVEC
SYSLOA	ADPSUB750 ERRSUB750 OPDRIVER	00000E54 00000E54 00000F54 000010DC	0000138B 00000F51 000010D9 0000138B	00000538 () 000000FE () 00000186 () 000002B0 ()	1336.) LONG 2 254.) LONG 2 390.) LONG 2 688.) LONG 2	NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD, WRT,NOVEC
WIONONPAGED	LIOSUB750 ADPERR750 MOUNTVER MCHECK750	00001390 00001390 000013D0 0000152C 00001AE0	00002082 000013CE 00001528 00001ADF 00002082	00000CF3 () 0000003F () 00000159 () 000005B4 () 000005A3 ()	3315.) QUAD 3 63.) BYTE 0 345.) QUAD 3 1460.) LONG 2 1443.) QUAD 3	NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD, WRT,NOVEC
WMOUNTVERMSG		00002083	00002140	000000BE ()	190.) BYTE 0	NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD, WRT,NOVEC

Mc
--
LC
IN
AC
EF
LI
MC
OF
MC
AC
SY

<u>Psect Name</u>	<u>Module Name</u>	<u>Base</u>	<u>End</u>	<u>Length</u>	<u>Align</u>	<u>Attributes</u>
WMOUNTVERMSG	MOUNTVER	00002083 00002083	00002140 00002140	000000BE () 000000BE ()	190.) BYTE 0 190.) BYTE 0	NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD, WRT,NOVEC
_PATCH	LOAVEC	00002141 00002141	00002184 00002184	00000044 () 00000044 ()	68.) BYTE 0 68.) BYTE 0	NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD, WRT,NOVEC
__LOAD_END	LOAVEC	00002188 00002188	00002188 00002188	00000000 () 00000000 ()	0.) QUAD 3 0.) QUAD 3	NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD, WRT,NOVEC

! Symbol Cross Reference !

Symbol	Value	Defined By	Referenced By ...	Ps
ADPLINK	000010C3-R	ERRSUB750	INIADP750	
BOOSGB_SYSTEMID	80026082	SYS	INIADP750	SS
BOOSGL_SPTFREM	80003F84	SYS	INIADP750	
BOOSGL_SPTFREL	80003F80	SYS	INIADP750	
BUGS_BADMCKCOD	00000078	SYS	MCHECK750	SS
BUGS_BDPPURGERR	00000488	SYS	LIOSUB750	
BUGS_MACHINECHK	00000210	SYS	MCHECK750	
BUGS_MBACBHUNG	000004A8	SYS	ADPSUB750	SS
BUGS_RDSNONRES	00000390	SYS	MCHECK750	
BUGS_UNEXUBAINT	00000400	SYS	ADPERR750	
CISINITIAL	00000E73-R	ADPSUB750	INIADP750	SS
CISINT	00000E54-R	ADPSUB750	INIADP750	
CISSHUTDOWN	00000E73-R	ADPSUB750	ERRSUB750	
CLUSGL CLUB	80003794	SYS	MOUNTVER	SS
CONSDRVDALMEM	8000E0F5	SYS	MOUNTVER	
CON\$ABORT	000012C3-R	OPDRIVER	LOAVEC	
CON\$DISCONNECT	00001162-R	OPDRIVER	LOAVEC	SS
CON\$DS SET	00001162-R	OPDRIVER	LOAVEC	
CON\$GETCHAR	0000134F-R	OPDRIVER	LOAVEC	
CON\$INITIAL	000010E0-R	OPDRIVER	LOAVEC	SS
CON\$INITLINE	000010F3-R	OPDRIVER	LOAVEC	
CON\$INIT CTY	00001162-R	OPDRIVER	LOAVEC	
CON\$INTIRP	00001163-R	OPDRIVER	LOAVEC	SS
CON\$INTOUT	000011E5-R	OPDRIVER	LOAVEC	
CON\$NULL	00001162-R	OPDRIVER	LOAVEC	
CON\$OWNCTY	0000133B-R	OPDRIVER	LOAVEC	SS
CON\$PUTCHAR	0000135A-R	OPDRIVER	LOAVEC	
CON\$RELEASECTY	00001348-R	OPDRIVER	LOAVEC	
CON\$RESUME	000012DD-R	OPDRIVER	LOAVEC	SS
CON\$SENDCONSCMD	0000131B-R	OPDRIVER	LOAVEC	
CON\$SET_LINE	00001162-R	OPDRIVER	LOAVEC	
CON\$SET_MODEM	00001162-R	OPDRIVER	LOAVEC	
CON\$STARTIO	0000119C-R	OPDRIVER	LOAVEC	
CON\$STOP	000012BB-R	OPDRIVER	LOAVEC	
CON\$STOP2	8000359E	SYS	LOAVEC	MC
CON\$XOFF	0000129D-R	OPDRIVER	LOAVEC	
CON\$XON	0000129D-R	OPDRIVER	LOAVEC	
DR\$INITIAL	00000E93-R	ADPSUB750	INIADP750	MC
DR\$INT	00000E78-R	ADPSUB750	INIADP750	
DR\$SHUTDOWN	00000E93-R	ADPSUB750		
ECC\$AB_MEMERR	00000E28-R	MCHECK750		MC
ECC\$GW_REENAB	00000E46-R	MCHECK750		MC
ECC\$GW_WATCH	00000E44-R	MCHECK750		
ECC\$REENABLE	00001DE3-R	MCHECK750	LOAVEC	MC
ERL\$ALLOCEMB	8000CC52	SYS	MCHECK750	
ERL\$RELEASEMB	8000CD26	SYS	MCHECK750	
EXE\$AB_MVMSLBAS	00001530-R	MOUNTVER	LOAVEC	MC
EXE\$ALONONPAGED	8000A901	SYS	MOUNTVER	
EXE\$AL_LOAVEC	800034D0	SYS	INIADP750	

Symbol	Value	Defined By	Referenced By ...
EXESCLUTRANIO	00001A03-R	MOUNTVER	LOAVEC
EXESDEANONPGDS1Z	8000AA05	SYS	INIADP750
EXESDUMPCPUREG	00001013-R	ERRSUB750	LOAVEC
EXESEXTRA1	00000E16-R	ERRSUB750	LOAVEC
EXESEXTRA10	00000E16-R	ERRSUB750	LOAVEC
EXESEXTRA2	00000E16-R	ERRSUB750	LOAVEC
EXESEXTRA3	00000E16-R	ERRSUB750	LOAVEC
EXESEXTRA4	00000E16-R	ERRSUB750	LOAVEC
EXESEXTRA5	00000E16-R	ERRSUB750	LOAVEC
EXESEXTRA6	00000E16-R	ERRSUB750	LOAVEC
EXESEXTRA7	00000E16-R	ERRSUB750	LOAVEC
EXESEXTRA8	00000E16-R	ERRSUB750	LOAVEC
EXESEXTRA9	00000E16-R	ERRSUB750	LOAVEC
EXESFORK_WAIT	80008B11	SYS	MOUNTVER
EXESGL_ABSTIM	80002B38	SYS	MOUNTVER
EXESGL_BADTIMOUT	00000E4C-R	MCHECK750	OPDRIVER
EXESGL_BLAHOLE	80002C48	SYS	ADPERR750
EXESGL_CH1OLD	00000E38-R	MCHECK750	
EXESGL_CH2OLD	00000E3C-R	MCHECK750	
EXESGL_CHSTATE	00000E40-R	MCHECK750	
EXESGL_CONFREG	80002304	SYS	INIADP750
EXESGL_CONFREGL	80002300	SYS	ADPERR750
EXESGL_FLAGS	800029A0	SYS	INIADP750
EXESGL_MCHKERRS	80002C3C	SYS	ERRSUB750
EXESGL_MEMERRS	80002C40	SYS	MCHECK750
EXESGL_NUMNEXUS	8000230C	SYS	MCHECK750
EXESGL_RPB	80003F7C	SYS	INIADP750
EXESGL_SCB	80003F88	SYS	ADPERR750
EXESGL_SVAPTE	80002CF0	SYS	ERRSUB750
EXESGL_TB1AOLD	00000E18-R	MCHECK750	INIADP750
EXESGL_TB1BOLD	00000E20-R	MCHECK750	INIADP750
EXESGL_TB2AOLD	00000E1C-R	MCHECK750	INIADP750
EXESGL_TB2BOLD	00000E24-R	MCHECK750	
EXESGL_TENUSEC	80002C50	SYS	INIADP750
EXESGL_TODR	80003C08	SYS	INIADP750
EXESGL_UBDELAY	80002C54	SYS	INIADP750
EXESGL_VECTIMOUT	00000E50-R	MCHECK750	
EXESGQ_BOOTTIME	80002B48	SYS	INIADP750
EXESGQ_TODCBASE	80003C00	SYS	INIADP750
EXESINIBOOTADP	00000F54-R	ERRSUB750	LOAVEC
EXESINIPROCREG	00001056-R	ERRSUB750	LOAVEC
EXESINIT_DEVICE	800041BF	SYS	ADPERR750
EXESINIT_TODR	00000728-R	INIADP750	LOAVEC
EXESINI_TIMWAIT	00000676-R	INIADP750	LOAVEC
EXESINT54	00001DD4-R	MCHECK750	LOAVEC
EXESINT58	00001B3C-R	MCHECK750	LOAVEC
EXESINT5C	00001B3C-R	MCHECK750	LOAVEC
EXESINT60	00001B9C-R	MCHECK750	LOAVEC
EXESLOAD_ERROR	80003688	SYS	INIADP750
EXESLOGADE	00001B9C-R	MCHECK750	
EXESLOGCRD	00001DD4-R	MCHECK750	
EXESLOGMEM	00001F3C-R	MCHECK750	

Symbol	Value	Defined By	Referenced By ...
MASINITIAL	00000F4F-R	ADPSUB750	ERRSUB750 LOAVEC
MASRAVAIL	0C000F51-R	ADPSUB750	LOAVEC
MASREQUEST	00000F50-R	ADPSUB750	LOAVEC
MBASINITIAL	00000F45-R	ADPSUB750	ERRSUB750 INIADP750
MBASINT	00000EB8-R	ADPSUB750	INIADP750
MCHK\$GL_LOG	00001F1A-R	MCHECK750	ADPERR750
MMG\$AL_SYSPCB	80002868	SYS	MCHECK750
MMG\$DE[CONPFN	80006855	SYS	MCHECK750
MMG\$DELWSLEX	80006641	SYS	MCHECK750
MMG\$GL_CRDCNT	00000E48-R	MCHECK750	
MMG\$GL_MAXPFN	80003F70	SYS	MCHECK750
MMG\$GL_SBICONF	80002308	SYS	ERRSUB750 INIADP750 MCHECK750
MMG\$GL_SPTBASE	80003F3C	SYS	INIADP750 MOUNTVER
MMG\$GW_BIGPFN	80003FA2	SYS	MCHECK750
MMG\$IN\$PFNT	80006A1C	SYS	MCHECK750
MMG\$REFCNTNEG	80006D85	SYS	MCHECK750
MMG\$SVAPTECHK	800071FE	SYS	ADPERR750 INIADP750 MCHECK750
OPASUCBO	800011C4	SYS	MOUNTVER
OPASVECTOR	8000196E	SYS	OPDRIVER
PATCH_AREA	00002149-R	LOAVEC	
PATCH_DESC	00002141-R	LOAVEC	
PFNSAB_STATE	80003FC4	SYS	MCHECK750
PFNSAB_TYPE	80003FC8	SYS	MCHECK750
PFNSAW_REF CNT	80003FB4	SYS	MCHECK750
PFNSAX_WSLX	80003FBC	SYS	MCHECK750
PMSSEND_IO	8000444D	SYS	MOUNTVER
PMSSEND_RQ	8000446D	SYS	MOUNTVER
PMS\$START RQ	800044BF	SYS	MOUNTVER
SCH\$GL_CURPCB	800021F8	SYS	MCHECK750
SGN\$GW_TPWAIT	80003D84	SYS	INIADP750
SYSSASSIGN	7FFEDE50	SYS	INIADP750
SYSSBINTIM	7FFEDE58	SYS	INIADP750
SYSSDASSGN	7FFEDEE0	SYS	INIADP750
SYSSGL_BOOTUCB	80000FF8	SYS	MOUNTVER
SYSSGL_OPRMBX	800015D0	SYS	MOUNTVER
SYSSK_VERSION	48513258	SYS	
SYSSQIOW	7FFEDE00	SYS	INIADP750
SYSL\$BEGIN	00000000-R	LOAVEC	INIADP750
SYSL\$CLRSBIA	00001087-R	ERRSUB750	LOAVEC
SYLSEND	00002188-R	LOAVEC	INIADP750
TTY\$GB_PARITY	80003DAB	SYS	OPDRIVER
TTY\$GL_DPT	80000EDC	SYS	OPDRIVER
UBASINITIAL	00000E99-R	ADPSUB750	ADPERR750 ERRSUB750 INIADP750
UBASINTO	00000EAC-R	ADPSUB750	INIADP750
UBASUNEXINT	800034F8	SYS	INIADP750
UBA_UNEXINT	00000EB4-R	ADPSUB750	LOAVEC

: Symbols By Value :

Value

Symbols...

Value	Symbols...			
00000000	R-SYSL\$BEGIN			
00000005	EXESV_NOCLOCK			
00000006	EXESV_CRDENABL			
00000009	EXESV_SETTIME			
00000030	IOS_WRITEVBLK			
00000037	IOS_READPROMPT			
00000078	BUGS_BADMCKCOD			
00000080	IOSM_TIMED			
00000100	IOSM_CVTLOW			
00000188	R-INIS\$OMAP			
00000210	BUGS_MACHINE_4			
00000390	BUGS_RDSNONRES			
00000400	BUGS_UNEXUBAINT			
00000488	BUGS_BDPPURGERR			
000004A8	BUGS_MBACBHUNG			
000005C7	R-INIS\$CONSOLE			
00000676	R-EXES\$INI_TIMWAIT			
00000728	R-EXES\$INIT_TODR			
00000800	IOSM_PURGE			
00000E16	R-EXES\$EXTRA1	R-EXES\$EXTRA10	R-EXES\$EXTRA2	R-EXES\$EXTRA3
	R-EXES\$EXTRA4	R-EXES\$EXTRA5	R-EXES\$EXTRA6	R-EXES\$EXTRA7
	R-EXES\$EXTRA8	R-EXES\$EXTRA9		
	R-EXES\$GL_TB1AOLD	R-EXES\$MCHK_ERRCNT		
00000E1C	R-EXES\$GL_TB2AOLD			
00000E20	R-EXES\$GL_TB1BOLD			
00000E24	R-EXES\$GL_TB2BOLD			
00000E28	R-ECC\$AB_MEMERR			
00000E38	R-EXES\$GL_CH1OLD			
00000E3C	R-EXES\$GL_CH2OLD			
00000E40	R-EXES\$GL_CHSTATE			
00000E44	R-ECC\$GW_WATCH			
00000E46	R-ECC\$GW_REENAB			
00000E48	R-MMG\$GL_CRDCNT			
00000E4C	R-EXES\$GL_BADTIMOUT			
00000E50	R-EXES\$GL_VECTIMOUT			
00000E54	R-CIS\$INT			
00000E73	R-CIS\$INITIAL	R-CIS\$SHUTDOWN		
00000E78	R-DRS\$INT			
00000E93	R-DRS\$INITIAL	R-DRS\$SHUTDOWN		
00000E99	R-UBAS\$INITIAL			
00000EAC	R-UBAS\$INTO			
00000EB4	R-UBA_UNEXINT			
00000EB8	R-MBAS\$INT			
00000F45	R-MBAS\$INITIAL			
00000F4E	R-INIS\$MPMADP			
00000F4F	R-MAS\$INITIAL			
00000F50	R-MAS\$REQUEST			
00000F51	R-MAS\$RAVAIL			
00000F54	R-EXES\$INIBOOTADP			

Value	Symbols...			
0000FB4	R-EXE\$STARTUPADP			
0000F6C	R-EXE\$SHUTDOWNADP			
00001013	R-EXE\$DUMPCPUREG			
00001034	R-EXE\$READP_TODR	R-EXE\$READ_TODR		
00001038	R-EXE\$WRITEP_TODR	R-EXE\$WRITE_TODR		
0000103C	R-EXE\$REGSAVE			
00001049	R-EXE\$REGRESTOR			
00001056	R-EXE\$INIPROCREG			
00001087	R-SYSL\$CLRSBIA			
00001088	R-EXE\$TEST_CSR			
000010C3	R-ADPLINK			
000010E0	R-CONSINITIAL			
000010F3	R-CONSINITLINE			
00001162	R-CONSDISCONNECT	R-CONSDS_SET	R-CONSINIT_CTY	R-CON\$NULL
	R-CON\$SET_LINE	R-CON\$SET_MODEM		
00001163	R-CONSINTINP			
0000119C	R-CONSSTARTIO			
000011E5	R-CONSINTOUT			
0000129D	R-CON\$XOFF	R-CON\$XON		
0000128B	R-CON\$STOP			
000012C3	R-CON\$ABORT			
000012DD	R-CON\$RESUME			
0000131B	R-CON\$SENDCONSCMD			
0000133B	R-CON\$OWNCTY			
00001348	R-CON\$RELEASECTY			
0000134F	R-CON\$GETCHAR			
0000135A	R-CON\$PUTCHAR			
00001390	R-IOCS\$PURGDATAP			
000013D0	R-EXE\$UBAERR_INT			
00001530	R-EXE\$AB_MVMSLBAS			
00001558	R-EXE\$MODNTVER			
000018C3	R-EXE\$MNTVERSIO			
00001A00	R-EXE\$MNTVERS HDL	R-EXE\$MNTVERS P1	R-EXE\$MNTVERS P2	R-EXE\$UPDGNERNUM
00001A01	R-EXE\$MNTVER_DVI_ASSIST			
00001A03	R-EXE\$CLUTRANIO			
00001AE0	R-EXE\$MCHK			
00001B3C	R-EXE\$INT58	R-EXE\$INT5C	R-EXE\$LOGSBA	R-EXE\$LOGSBF
	R-EXE\$RH780_INT			
00001B9C	R-EXE\$INT60	R-EXE\$LOGAWE		
00001DD4	R-EXE\$INT54	R-EXE\$LOGCRD		
00001DE3	R-ECC\$REENABLE			
00001F1A	R-MCHK\$GL_LOG			
00001F3C	R-EXE\$LOGMEM			
00002141	R-PATCH_DESC			
00002149	R-PATCH_AREA			
00002188	R-SYSL\$END			
48513258	SYSSK_VERSION			
7FFEDE00	SYSSQIOW			
7FFEDE50	SYSSASSIGN			
7FFEDE58	SYSSBINTIM			
7FFEDEE0	SYSSDASSGN			
80000ED0	IOCS\$GL_ADPLIST			

_1
S)
-
IC
IC
IC
IC
IC
MA
MA
MA
ME
ME
MC
MP
MP
MP
MP
MP
MP
MP
MP
OF
OF
OF
PA
PA
PF
PF
PF
PF
PF
PF
SC
SC
SI
SI
SI
SI
SI
SI
T1
T1
UE
UE
UE

Value	Symbols...
-----	-----
80000EDC	TTY\$GL_DPT
80000F48	IOCSGL_DEVLIST
80000FF8	SYSSGL_BOOTUCB
800011C4	OPASUCB0
800015D0	SYSSGL_OPRMBX
8000196E	OPASVECTOR
80001A24	EXES\$NDEVMSG
800021F8	SCH\$GL_CURPCB
80002300	EXESGL_CONFREG
80002304	EXESGL_CONFREG
80002308	MMG\$GL_SBI CONF
8000230C	EXESGL_NUMNEXUS
80002868	MMG\$AL_SYSPCB
800029A0	EXESGL_FLAGS
80002AE0	IOCSGL_DU_CDDB
80002B38	EXESGL_ABSTIM
80002B48	EXESGQ_BOOTTIME
80002C3C	EXESGL_MCHKERRS
80002C40	EXESGL_MEMERRS
80002C44	IO\$GL_OBA_INT0
80002C48	EXESGL_BLACKHOLE
80002C50	EXESGL_TENUSEC
80002C54	EXESGL_UBDELAY
80002CF0	EXESGL_SVAPTE
800034D0	EXESAL_LOAVEC
800034F8	UBASUNEXINT
8000359E	CON\$STOP2
80003688	EXESLOAD_ERROR
80003794	CLUSGL_CCUB
80003C00	EXESGQ_TODCBASE
80003C08	EXESGL_TODR
80003D04	IOCSGW_MVTIMEOUT
80003D84	SGN\$GW_TPWAIT
80003DAB	TTY\$GB_PARITY
80003F3C	MMG\$GL_SPTBASE
80003F70	MMG\$GL_MAXPFN
80003F7C	EXESGL_RPB
80003F80	BOO\$GL_SPTFREL
80003F84	BOO\$GL_SPTFREL
80003F88	EXESGL_SCB
80003FA2	MMG\$GW_BIGPFN
80003FB4	PFNSAW_REFCNT
80003FBC	PFNSAX_WSLX
80003FC4	PFNSAB_STATE
80003FC8	PFNSAB_TYPE
800041BF	EXESINIT_DEVICE
8000444D	PMS\$END_TO
8000446D	PMS\$END_RQ
800044BF	PMS\$START_RQ
8000479C	EXESM\$CHECK
8000487F	EXESM\$CHK_PRTCT
800048A7	EXESM\$CHK_BUGCHK

_1
Sy
UE

! Image Synopsis !

Virtual memory allocated: 00000000 000021FF 00002200 (8704. bytes, 17. pages)
 Stack size: 0. pages
 Image header virtual block limits: 1. (1. block)
 Image binary virtual block limits: 2. (17. blocks)
 Image name and identification: SYSLOA750 V04-000
 Number of files: 5.
 Number of modules: 11.
 Number of program sections: 20.
 Number of global symbols: 198.
 Number of cross references: 396.
 Number of image sections: 1.
 Image type: SYSTEM.
 Map format: FULL WITH CROSS REFERENCE in file _\$255\$DUA28:[SYSLOA.LIS]SYSLOA750.MAP;1
 Estimated map length: 92. blocks

! Link Run Statistics !

Performance Indicators	Page Faults	CPU Time	Elapsed Time
Command processing:	131	00:00:00.48	00:00:01.34
Pass 1:	153	00:00:02.38	00:00:12.54
Allocation/Relocation:	28	00:00:00.23	00:00:01.04
Pass 2:	47	00:00:00.90	00:00:05.14
Map data after object module synopsis:	14	00:00:01.43	00:00:01.98
Symbol table output:	1	00:00:00.02	00:00:00.35
Total run values:	374	00:00:05.44	00:00:22.39

Using a working set limited to 1050 pages and 79 pages of data storage (excluding image)

Total number object records read (both passes): 574
of which 229 were in libraries and 18 were DEBUG data records containing 716 bytes

Number of modules extracted explicitly = 9
with 1 extracted to resolve undefined symbols

5 library searches were for symbols not in the library searched

A total of 0 global symbol table records was written

LINK/USERLIB=PROC/NOSYSSHR/NOTRACEBACK/EXE=EXE\$:SYSLOA750/SYSTEM=0/HEADER/CONTIGUOUS/MAP=MAPS:SYSLOA750/FULL/CROSS SYS\$INPUT/OPTION
 RESOBJ\$.SYS/INCLUDE:LOAVEC, -
 LIB\$:SYSLOA/INCLUDE:(-
 INIADP750, -
 ADPSUB750, -
 ERRSUB750, -
 LIOSUB750, -
 ADPERR750,-
 OPDRIVER, -
 MOUNTVER, -
 MCHECK750),-

This image displays a grid of 100 small diagrams or maps, arranged in 10 rows and 10 columns. Each diagram is contained within a rectangular frame and features a title, often followed by the word 'MAP', and various graphical elements such as lines, boxes, and text. The titles of the diagrams include:

- FILE
- SYSL0A780 MAP
- SYSL0A790 MAP
- SCSLOA MAP
- SYSMOU LIS
- SYSL0AUV1 MAP
- SYSL0AWS1 MAP
- CSP MAP
- 790DEF MDL
- SYSL0A
- CLUSTRLOA MAP
- SYSL0A730 MAP
- SYSL0A750 MAP

The diagrams themselves consist of a mix of vertical and horizontal lines, some forming grids or paths, and small rectangular boxes. Some diagrams also include small text labels or numbers. The overall appearance is that of a technical manual or a set of reference materials for a specific system.