

-S
Va
80
80
80
80
80
80
80
80
80
80
80
80
80
80
80
80
80
80
80
80
80

SSSSSSSS	YY	YY	SSSSSSSS	LL	000000	AAAAAA	77777777	888888	000000	
SSSSSSSS	YY	YY	SSSSSSSS	LL	000000	AAAAAA	77777777	888888	000000	
SS	YY	YY	SS	LL	00	AA		88	00	00
SS	YY	YY	SS	LL	00	AA		88	00	00
SS	YY	YY	SS	LL	00	AA		88	00	00
SS	YY	YY	SS	LL	00	AA		88	00	00
SSSSSS	YY	YY	SSSSSS	LL	00	AA		88	00	00
SSSSSS	YY	YY	SSSSSS	LL	00	AA		88	00	00
SS	YY	YY	SS	LL	00	AAAAAAAA		88	0000	00
SS	YY	YY	SS	LL	00	AAAAAAAA		88	0000	00
SS	YY	YY	SS	LL	00	AA		88	00	00
SS	YY	YY	SS	LL	00	AA		88	00	00
SSSSSSSS	YY	YY	SSSSSSSS	LLLLLLLLLL	000000	AA	77	888888	000000	00
SSSSSSSS	YY	YY	SSSSSSSS	LLLLLLLLLL	000000	AA	77	888888	000000	00

MM	MM	AAAAAA	PPPPPPPP
MM	MM	AAAAAA	PPPPPPPP
MMMM	MMMM	AA	PP
MMMM	MMMM	AA	PP
MM	MM	AA	PP
MM	MM	AA	PP
MM	MM	AA	PP
MM	MM	AAAAAA	PPPPPPPP
MM	MM	AAAAAA	PPPPPPPP
MM	MM	AAAAAA	PP
MM	MM	AAAAAA	PP
MM	MM	AA	PP
MM	MM	AA	PP
MM	MM	AA	PP
MM	MM	AA	PP
MM	MM	AA	PP
MM	MM	AA	PP
MM	MM	AA	PP

....
....
....
....
....
....
....

! 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/VMS Macro V04-00
INIADP780	V04-002	3081	-\$255\$DUA28:[SYSLOA.OBJ]SYSLOA.OLB;1	16-SEP-1984 00:39	VAX/VMS Macro V04-00
ADPSUB780	V04-000	1199	-\$255\$DUA28:[SYSLOA.OBJ]SYSLOA.OLB;1	16-SEP-1984 00:41	VAX/VMS Macro V04-00
ERRSUB780	V04-002	415	-\$255\$DUA28:[SYSLOA.OBJ]SYSLOA.OLB;1	16-SEP-1984 00:42	VAX/VMS Macro V04-00
LIOSUB780	V04-000	51	-\$255\$DUA28:[SYSLOA.OBJ]SYSLOA.OLB;1	16-SEP-1984 00:43	VAX/VMS Macro V04-00
MCHECK780	V04-000	1957	-\$255\$DUA28:[SYSLOA.OBJ]SYSLOA.OLB;1	16-SEP-1984 00:43	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
ADPERR780	V04-000	1081	-\$255\$DUA28:[SYSLOA.OBJ]SYSLOA.OLB;1	16-SEP-1984 00:45	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
SYS\$IODEF	V04-000	0	-\$255\$DUA28:[SYSLIB]STARLET.OLB;2	16-SEP-1984 00:18	VAX/VMS Macro V04-00

Vi
St
Im
Im
Im
Nu
Nu
Nu
Nu
Nu
Nu
Nu
Nu
Im
Ma
Es

Pe
--

To
Us
To
Nu

6
A
LI
RE
LI

↑-----↑
! 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	21	00000000		2	0	READ ONLY				

Key for special characters above:

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

! Program Section Synopsis !

<u>Psect Name</u>	<u>Module Name</u>	<u>Base</u>	<u>End</u>	<u>Length</u>	<u>Align</u>	<u>Attributes</u>
\$\$\$000	LOAVEC	00000000 00000000	00000185 00000185	00000186 () 00000186 ()	390.) BYTE 0 390.) BYTE 0	NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD, WRT,NOVEC
\$\$\$INIT\$CODE	INIADP780	00000188 00000188	00000919 00000919	00000792 () 00000792 ()	1938.) QUAD 3 1938.) QUAD 3	NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD, WRT,NOVEC
\$\$\$INIT\$DATA	INIADP780	0000091C 0000091C	00000C5A 00000C5A	0000033F () 0000033F ()	831.) LONG 2 831.) LONG 2	NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD, WRT,NOVEC
\$\$\$INIT\$DATA0	INIADP780	00000C5B 00000C5B	00000CCE 00000CCE	00000074 () 00000074 ()	116.) BYTE 0 116.) BYTE 0	NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD, WRT,NOVEC
\$\$\$INIT\$DATA1	INIADP780	00000CCF 00000CCF	00000CCF 00000CCF	00000000 () 00000000 ()	0.) BYTE 0 0.) BYTE 0	NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD, WRT,NOVEC
\$\$\$INIT\$DATA2	INIADP780	00000CCF 00000CCF	00000D08 00000D08	0000003A () 0000003A ()	58.) BYTE 0 58.) BYTE 0	NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD, WRT,NOVEC
\$\$\$INIT\$DATA3	INIADP780	00000D09 00000D09	00000D09 00000D09	00000000 () 00000000 ()	0.) BYTE 0 0.) BYTE 0	NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD, WRT,NOVEC
\$\$\$INIT\$DATA4	INIADP780	00000D09 00000D09	00000D7C 00000D7C	00000074 () 00000074 ()	116.) BYTE 0 116.) BYTE 0	NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD, WRT,NOVEC
\$\$\$INIT\$DATA5	INIADP780	00000D7D 00000D7D	00000D7D 00000D7D	00000000 () 00000000 ()	0.) BYTE 0 0.) BYTE 0	NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD, WRT,NOVEC
\$\$\$INIT__\$END	INIADP780	00000E00 00000E00	00000E15 00000E15	00000016 () 00000016 ()	22.) PAGE 9 22.) PAGE 9	NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD, WRT,NOVEC
. BLANK .	ERRSUB780	00000E16 00000E16	00000E16 00000E16	00000001 () 00000001 ()	1.) BYTE 0 1.) BYTE 0	NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD, WRT,NOVEC
MCHK\$CODE	MCHECK780	00000E18 00000E18	00001544 00001544	0000072D () 0000072D ()	1837.) LONG 2 1837.) LONG 2	NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD, WRT,NOVEC
MCHK\$DATA	MCHECK780	00001548 00001548	00001577 00001577	00000030 () 00000030 ()	48.) QUAD 3 48.) QUAD 3	NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD, WRT,NOVEC
MCHK\$DATA0	MCHECK780	00001578 00001578	00001589 00001589	00000012 () 00000012 ()	18.) LONG 2 18.) LONG 2	NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD, WRT,NOVEC
MCHK\$DATA1	MCHECK780	0000158A 0000158A	0000159B 0000159B	00000012 () 00000012 ()	18.) BYTE 0 18.) BYTE 0	NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD, WRT,NOVEC
MCHK\$DATA2	MCHECK780	0000159C 0000159C	000015A7 000015A7	0000000C () 0000000C ()	12.) LONG 2 12.) LONG 2	NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD, WRT,NOVEC

<u>Psect Name</u>	<u>Module Name</u>	<u>Base</u>	<u>End</u>	<u>Length</u>	<u>Align</u>	<u>Attributes</u>
MCHK\$DATA3	MCHECK780	000015A8 000015A8	000015B3 000015B3	0000000C () 0000000C ()	12.) LONG 2 12.) LONG 2	NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD, WRT,NOVEC
MCHK\$DATA4	MCHECK780	000015B4 000015B4	000015BF 000015BF	0000000C () 0000000C ()	12.) LONG 2 12.) LONG 2	NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD, WRT,NOVEC
SYSLOA	ADPSUB780 ERRSUB780 OPDRIVER	000015C0 000015C0 00001A70 00001C10	00001EBF 00001A6E 00001C0D 00001EBF	00000900 () 000004AF () 0000019E () 000002B0 ()	2304.) LONG 2 1199.) LONG 2 414.) LONG 2 688.) LONG 2	NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD, WRT,NOVEC
WIONONPAGED	LIOSUB780 MOUNTVER ADPERR780	00001EC0 00001EC0 00001EF4 000024A8	000028E0 00001EF2 000024A7 000028E0	00000A21 () 00000033 () 000005B4 () 00000439 ()	2593.) QUAD 3 51.) BYTE 0 1460.) LONG 2 1081.) QUAD 3	NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD, WRT,NOVEC
WMOUNTVERMSG	MOUNTVER	000028E1 000028E1	0000299E 0000299E	000000BE () 000000BE ()	190.) BYTE 0 190.) BYTE 0	NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD, WRT,NOVEC
_PATCH	LOAVEC	0000299F 0000299F	000029E2 000029E2	00000044 () 00000044 ()	68.) BYTE 0 68.) BYTE 0	NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD, WRT,NOVEC
__LOAD_END	LOAVEC	000029E8 000029E8	000029E8 000029E8	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 ...
ADPLINK	00001BF7-R	ERRSUB780	ADPSUB780 INIADP780
ATS_UBA	00000001	SYSSIODEF	MCHECK780
BOO\$GB_SYSTEMID	80026082	SYS	INIADP780
BOO\$GL_SPTFREL	80003F84	SYS	INIADP780
BOO\$GL_SPTFREL	80003F80	SYS	INIADP780
BUGS_ASYNCWRTER	00000038	SYS	MCHECK780
BUGS_BADMCKCOD	00000078	SYS	MCHECK780
BUGS_BADQHDR	00000478	SYS	ADPSUB780
BUGS_MACHINECHK	00000210	SYS	MCHECK780
BUGS_RDSNONRES	00000390	SYS	MCHECK780
BUGS_UNEXUBAINT	00000400	SYS	ADPEPR780
BUGS_UNKNPRQ	00000480	SYS	ADPSUB780
CISINITIAL	000015DF-R	ADPSUB780	INIADP780
CISINT	000015C0-R	ADPSUB780	INIADP780
CIS\$SHUTDOWN	000015DF-R	ADPSUB780	ERRSUB780
CLUS\$GL_CLUB	80003794	SYS	MOUNTVER
COM\$DRVDEALMEM	8000E0F5	SYS	MOUNTVER
CON\$ABORT	00001DF7-R	OPDRIVER	LOAVEC
CON\$DISCONNECT	00001C96-R	OPDRIVER	LOAVEC
CON\$DS_SET	00001C96-R	OPDRIVER	LOAVEC
CON\$GETCHAR	00001E83-R	OPDRIVER	LOAVEC
CON\$INITIAL	00001C14-R	OPDRIVER	LOAVEC
CON\$INITLINE	00001C27-R	OPDRIVER	LOAVEC
CON\$INIT CTY	00001C96-R	OPDRIVER	LOAVEC
CON\$INTINP	00001C97-R	OPDRIVER	LOAVEC
CON\$INTOUT	00001D19-R	OPDRIVER	LOAVEC
CON\$NULL	00001C96-R	OPDRIVER	LOAVEC
CON\$OWNCTY	00001E6F-R	OPDRIVER	LOAVEC
CON\$PUTCHAR	00001E8E-R	OPDRIVER	LOAVEC
CON\$RELEASECTY	00001E7C-R	OPDRIVER	LOAVEC
CON\$RESUME	00001E11-R	OPDRIVER	LOAVEC
CON\$SENDCONSCMD	00001E4F-R	OPDRIVER	LOAVEC
CON\$SET_LINE	00001C96-R	OPDRIVER	LOAVEC
CON\$SET_MODEM	00001C96-R	OPDRIVER	LOAVEC
CON\$STARTIO	00001CD0-R	OPDRIVER	LOAVEC
CON\$STOP	00001DEF-R	OPDRIVER	LOAVEC
CON\$STOP2	8000359E	SYS	LOAVEC
CON\$XOFF	00001DD1-R	OPDRIVER	LOAVEC
CON\$XON	00001DD1-R	OPDRIVER	LOAVEC
DR\$INITIAL	000015FF-R	ADPSUB780	INIADP780
DR\$INT	000015E4-R	ADPSUB780	INIADP780
DR\$SHUTDOWN	000015FF-R	ADPSUB780	
ECC\$REENABLE	000011FE-R	MCHECK780	LOAVEC
ERL\$ALLOCEMB	8000CC52	SYS	MCHECK780
ERL\$RELEASEMB	8000CD26	SYS	MCHECK780
EXE\$AB_MEMERR	00001558-R	MCHECK780	ADPERR780
EXE\$AB_MVMSLBAS	00001EF8-R	MOUNTVER	LOAVEC
EXE\$ALONONPAGED	8000A901	SYS	ADPSUB780 MOUNTVER
EXE\$AL_LOAVEC	800034D0	SYS	INIADP780

DE

Symbol	Value	Defined By	Referenced By ...
EXESA_SYSPARAM	80003C00	SYS	ADPERR780
EXESCHKWAIT2	8000AFE8	SYS	ADPSUB780
EXESCLUTRANIO	000023CB-R	MOUNTVER	LOAVEC
EXESDEANONPGDSIZ	8000AA05	SYS	INIADP780
EXESDUMPCPUREG	00001B3E-R	ERRSUB780	LOAVEC
EXESEXTRA1	00000E16-R	ERRSUB780	LOAVEC
EXESEXTRA10	00000E16-R	ERRSUB780	LOAVEC
EXESEXTRA2	00000E16-R	ERRSUB780	LOAVEC
EXESEXTRA3	00000E16-R	ERRSUB780	LOAVEC
EXESEXTRA4	00000E16-R	ERRSUB780	LOAVEC
EXESEXTRA5	00000E16-R	ERRSUB780	LOAVEC
EXESEXTRA6	00000E16-R	ERRSUB780	LOAVEC
EXESEXTRA7	00000E16-R	ERRSUB780	LOAVEC
EXESEXTRA8	00000E16-R	ERRSUB780	LOAVEC
EXESEXTRA9	00000E16-R	ERRSUB780	LOAVEC
EXESFORK	8000A048	SYS	ADPSUB780
EXESFORK_WAIT	80008B11	SYS	MOUNTVER
EXESGL_ABSTIM	80002B38	SYS	MOUNTVER
EXESGL_BADTIMOUT	00001574-R	MCHECK780	OPDRIVER
EXESGL_BLAHOLE	80002C48	SYS	ADPERR780
EXESGL_CH1OLD	0000154C-R	MCHECK780	
EXESGL_CH2OLD	00001550-R	MCHECK780	
EXESGL_CHSTATE	00001570-R	MCHECK780	
EXESGL_CONFREG	80002304	SYS	INIADP780
EXESGL_CONFREGL	80002300	SYS	ADPERR780
EXESGL_CPTIMOUT	00001554-R	MCHECK780	INIADP780
EXESGL_CRDCNT	0000156C-R	MCHECK780	MCHECK780
EXESGL_CSBITA	00001548-R	MCHECK780	
EXESGL_DEFFLAGS	80003D90	SYS	ADPSUB780
EXESGL_FLAGS	800029A0	SYS	ERRSUB780
EXESGL_LOCKRTRY	80003D20	SYS	INIADP780
EXESGL_MCHKERRS	80002C3C	SYS	MCHECK780
EXESGL_MEMERRS	80002C40	SYS	MCHECK780
EXESGL_NUMNEXUS	8000230C	SYS	MCHECK780
EXESGL_RPB	80003F7C	SYS	INIADP780
EXESGL_SCB	80003F88	SYS	INIADP780
EXESGL_SVAPTE	80002CF0	SYS	ADPERR780
EXESGL_TENUSEC	80002C50	SYS	ADPSUB780
EXESGL_TODR	80003C08	SYS	ERRSUB780
EXESGL_UBDELAY	80002C54	SYS	INIADP780
EXESGO_BOOTTIME	80002B48	SYS	INIADP780
EXESGO_TODCBASE	80003C00	SYS	INIADP780
EXESGW_REENAB	00001568-R	MCHECK780	
EXESGW_WATCH	0000156A-R	MCHECK780	
EXESINIBOOTADP	00001A70-R	ERRSUB780	LOAVEC
EXESINIPROCREG	00001B7C-R	ERRSUB780	LOAVEC
EXESINIT_DEVICE	800041BF	SYS	ADPERR780
EXESINIT_TODR	000007A9-R	INIADP780	LOAVEC
EXESINI_TIMWAIT	000006F7-R	INIADP780	LOAVEC
EXESINT54	00001264-R	MCHECK780	LOAVEC
EXESINT58	00001250-R	MCHECK780	ADPSUB780
EXESINT5C	00001140-R	MCHECK780	LOAVEC

Symbol	Value	Defined By	Referenced By ...
EXESINT60	00001154-R	MCHECK780	LOAVEC
EXESLOAD ERROR	80003688	SYS	INIADP780
EXESLOGAWE	00001154-R	MCHECK780	
EXESLOGCRD	00001264-R	MCHECK780	
EXESLOGSBA	00001250-R	MCHECK780	
EXESLOGSBF	00001140-R	MCHECK780	
EXESMCHECK	8000479C	SYS	MCHECK780
EXESMCHK	00000E18-R	MCHECK780	LOAVEC
EXESMCHK_BUGCHK	800048A7	SYS	MCHECK780
EXESMCHK_ERRCNT	00001548-R	MCHECK780	LOAVEC
EXESMCHK_PRTCT	8000487F	SYS	ADPERR780
EXESMCHK_TEST	800048E9	SYS	MCHECK780
EXESMNTVERSHDOL	000023C8-R	MOUNTVER	LOAVEC
EXESMNTVERSIO	0000228B-R	MOUNTVER	LOAVEC
EXESMNTVERSPI	000023C8-R	MOUNTVER	LOAVEC
EXESMNTVERSPO	000023C8-R	MOUNTVER	LOAVEC
EXESMNTVER_DVI_ASSIST	000023C9-R	MOUNTVER	LOAVEC
EXESMOUNTVER	00001F20-R	MOUNTVER	LOAVEC
EXESOUTZSTRING	800267CB	SYS	INIADP780
EXESREADP TODR	00001B60-R	ERRSUB780	LOAVEC
EXESREAD TODR	00001B60-R	ERRSUB780	LOAVEC
EXESREGRESTOR	00001B72-R	ERRSUB780	LOAVEC
EXESREGSAVE	00001B68-R	ERRSUB780	LOAVEC
EXESRH780 INT	000025AC-R	ADPERR780	ADPSUB780
EXESSETIME INT	8001738C	SYS	INIADP780
EXESSHUTDWRADP	00001AE7-R	ERRSUB780	LOAVEC
EXESSNDEVMSG	80001A24	SYS	MOUNTVER
EXESSTARTUPADP	00001ADF-R	ERRSUB780	LOAVEC
EXESTEST_CSR	00001BB2-R	ERRSUB780	INIADP780
EXESUBAERR INT	000024AB-R	ADPERR780	INIADP780
EXESUPDGNERNUM	000023C8-R	MOUNTVER	LOAVEC
EXESV_CRDENABL	00000006	SYS	ADPSUB780
EXESV_NOCLOCK	00000005	SYS	ERRSUB780
EXESV_SBJERR	00000007	SYS	ERRSUB780
EXESV_SETTIME	00000009	SYS	INIADP780
EXESWRITEP TODR	00001B64-R	ERRSUB780	LOAVEC
EXESWRITE TODR	00001B64-R	ERRSUB780	LOAVEC
INISALLOC_CRB	80025C17	SYS	INIADP780
INISALONONPAGED	80025E1A	SYS	INIADP780
INISCONSOLE	00000675-R	INIADP780	LOAVEC
INISIOMAP	00000188-R	INIADP780	LOAVEC
INISMPMADP	000016AD-R	ADPSUB780	INIADP780
IOSGL_UBA INTO	80002C44	SYS	ADPSUB780
IOSM_CVTLOW	00000100	SYSSIODEF	INIADP780
IOSM_PURGE	00000800	SYSSIODEF	INIADP780
IOSM_TIMED	00000080	SYSSIODEF	INIADP780
IOS_READPROMPT	00000037	SYSSIODEF	INIADP780
IOS_WRITEVBLK	00000030	SYSSIODEF	INIADP780
IOCSBROADCAST	8000D49C	SYS	MOUNTVER
IOCSCVTLOGPHY	8000D9DB	SYS	MOUNTVER
IOCSVT_DEVNAM	8000D3C3	SYS	MOUNTVER
IOCSGL_ADPLIST	80000ED0	SYS	ERRSUB780

INIADP780 MCHECK780

LOAVEC

ERRSUB780 MCHECK780

LOAVEC

MCHECK780

Value	Symbols...			
80000EDC	TTY\$GL_DPT			
80000F48	IOC\$GL_DEVLIST			
80000FF8	SY\$GL_BOOTUCB			
800011C4	OPASUCB0			
80001338	OPASCRB			
800015D0	SY\$GL_OPRMBX			
8000196E	OPASVECTOR			
80001A24	EXE\$SNDEVMSG			
800021F8	SCH\$GL_CURPCB			
80002300	EXE\$GL_CONFREG			
80002304	EXE\$GL_CONFREG			
80002308	MMG\$GL_SBICONF			
8000230C	EXE\$GL_NUMNEXUS			
80002868	MMG\$AL_SYSPCB			
800029A0	EXE\$GL_FLAGS			
80002AE0	IOC\$GL_DU_CDDB			
80002B38	EXE\$GL_ABSTIM			
80002948	EXE\$GQ_BOOTTIME			
80002C3C	EXE\$GL_MCHKERRS			
80002C40	EXE\$GL_MEMERRS			
80002C44	IOS\$GL_OBA_INT0			
80002C48	EXE\$GL_BLACKHOLE			
80002C50	EXE\$GL_TENUSEC			
80002C54	EXE\$GL_UBDELAY			
80002CF0	EXE\$GL_SVAPTE			
800034D0	EXE\$AL_LOAVEC			
800034F8	UBASUNEXINT			
8000359E	CON\$STOP2			
80003688	EXE\$LOAD_ERROR			
80003794	CLU\$GL_CUB			
80003C00	EXE\$A_SYSPARAM	EXE\$GQ_TODCBASE	MMG\$A_SYSPARAM	
80003C08	EXE\$GL_TODR			
80003D04	IOC\$GW_MVTIMEOUT			
80003D20	EXE\$GL_LOCKRTRY			
80003D84	SGN\$GW_TPWAIT			
80003D90	EXE\$GL_DEFFLAGS			
80003DAB	TTY\$GB_PARITY			
80003F3C	MMG\$GL_SPTBASE			
80003F70	MMG\$GL_MAXPFN			
80003F7C	EXE\$GL_RPB			
80003F80	BOO\$GL_SPTFREL			
80003F84	BOO\$GL_SPTFREL			
80003F8C	EXE\$GL_SCB			
80003FA2	MMG\$GW_BIGPFN			
80003FB4	PFNSAW_REF CNT			
80003FBC	PFNSAX_WSLX			
80003FC4	PFNSAB_STATE			
80003FC8	PFNSAB_TYPE			
800041BF	EXE\$INIT_DEVICE			
8000444D	PMS\$END_TO			
8000446D	PMS\$END_RQ			
800044BF	PMS\$START_RQ			

This image displays a grid of 100 small technical diagrams or maps, arranged in 10 rows and 10 columns. Each diagram contains various data points, labels, and graphical elements. The diagrams are titled as follows:

- Row 1: SYSLOA780 MAP, BREF, BREF, BREF, BREF, BREF, BREF, BREF, BREF, BREF
- Row 2: SYSLOA790 MAP, BREF, BREF, BREF, BREF, BREF, BREF, BREF, BREF, BREF
- Row 3: SCSLOA MAP, BREF, BREF, BREF, BREF, BREF, BREF, BREF, BREF, BREF
- Row 4: SYSMOULIS, BREF, BREF, BREF, BREF, BREF, BREF, BREF, BREF, BREF
- Row 5: BREF, BREF, BREF, BREF, BREF, BREF, BREF, BREF, BREF, BREF
- Row 6: BREF, BREF, BREF, BREF, BREF, BREF, BREF, BREF, BREF, BREF
- Row 7: CSP MAP, BREF, BREF, BREF, BREF, BREF, BREF, BREF, BREF, BREF
- Row 8: BREF, BREF, BREF, BREF, BREF, BREF, BREF, BREF, BREF, BREF
- Row 9: SYSLOA, BREF, BREF, BREF, BREF, BREF, BREF, BREF, BREF, BREF
- Row 10: CLUSTRLOA MAP, SYSLOA730 MAP, SYSLOA750 MAP, BREF, BREF, BREF, BREF, BREF, BREF