


```

AAAAAA  NN  NN  AAAAAA  LL  YY  YY  ZZZZZZZZZZ  000000  88888888  JJ
AAAAAA  NN  NN  AAAAAA  LL  YY  YY  ZZZZZZZZZZ  000000  88888888  JJ
AA  AA  NN  NN  AA  AA  LL  YY  YY  ZZ  00  00  88  88  JJ
AA  AA  NN  NN  AA  AA  LL  YY  YY  ZZ  00  00  88  88  JJ
AA  AA  NNNN  NN  AA  AA  LL  YY  YY  ZZ  00  00  88  88  JJ
AA  AA  NNNN  NN  AA  AA  LL  YY  YY  ZZ  00  00  88  88  JJ
AA  AA  NN  NN  NN  AA  AA  LL  YY  YY  ZZ  00  00  88888888  JJ
AA  AA  NN  NN  NN  AA  AA  LL  YY  YY  ZZ  00  00  88888888  JJ
AAAAAAAAA  NN  NNNN  AAAAAAAAA  LL  YY  ZZ  00  00  88  88  JJ
AAAAAAAAA  NN  NNNN  AAAAAAAAA  LL  YY  ZZ  00  00  88  88  JJ
AA  AA  NN  NN  AA  AA  LL  YY  ZZ  00  00  88  88  JJ
AA  AA  NN  NN  AA  AA  LL  YY  ZZ  00  00  88  88  JJ
AA  AA  NN  NN  AA  AA  LLLLLLLLLL  YY  ZZ  000000  88888888  JJJJJJ  ....
AA  AA  NN  NN  AA  AA  LLLLLLLLLL  YY  ZZ  000000  88888888  JJJJJJ  ....

```

```

MM  MM  AAAAAA  PPPPPPP  PP
MM  MM  AAAAAA  PPPPPPP  PP
MMMM  MMMM  AA  AA  PP  PP
MMMM  MMMM  AA  AA  PP  PP
MM  MM  MM  AA  AA  PP  PP
MM  MM  MM  AA  AA  PPPPPPP  PP
MM  MM  MM  AA  AA  PPPPPPP  PP
MM  MM  AAAAAAAAA  PP
MM  MM  AAAAAAAAA  PP
MM  MM  AA  AA  PP
MM  MM  AA  AA  PP
MM  MM  AA  AA  PP
MM  MM  AA  AA  PP

```

```

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

```

Module Name	Ident	Bytes	File	Creation Date	Creator
OBJEXE	V04-000	134	[ANALYZ.OBJ]ANALYZOBJ.OLB;1	15-Sep-1984 23:36	VAX-11 Bliss-32 V4.0-742
OBJ_EXE_MESSAGES	V04-000	42	[ANALYZ.OBJ]ANALYZOBJ.OLB;1	15-SEP-1984 23:52	VAX-11 Message V04-00
OBJEXEOUT	V04-000	2547	[ANALYZ.OBJ]ANALYZOBJ.OLB;1	15-Sep-1984 23:36	VAX-11 Bliss-32 V4.0-742
OBJDRIVE	V04-000	1539	[ANALYZ.OBJ]ANALYZOBJ.OLB;1	15-Sep-1984 23:38	VAX-11 Bliss-32 V4.0-742
EXEDRIVE	V04-000	817	[ANALYZ.OBJ]ANALYZOBJ.OLB;1	15-Sep-1984 23:46	VAX-11 Bliss-32 V4.0-742
EXEFIXUP	V04-000	817	[ANALYZ.OBJ]ANALYZOBJ.OLB;1	15-Sep-1984 23:47	VAX-11 Bliss-32 V4.0-742
EXESTUFF	V04-001	2902	[ANALYZ.OBJ]ANALYZOBJ.OLB;1	15-Sep-1984 23:49	VAX-11 Bliss-32 V4.0-742
EXEINPUT	V04-000	3322	[ANALYZ.OBJ]ANALYZOBJ.OLB;1	15-Sep-1984 23:48	VAX-11 Bliss-32 V4.0-742
OBJMISC	V04-000	2132	[ANALYZ.OBJ]ANALYZOBJ.OLB;1	15-Sep-1984 23:42	VAX-11 Bliss-32 V4.0-742
OBJGSD	V04-000	2844	[ANALYZ.OBJ]ANALYZOBJ.OLB;1	15-Sep-1984 23:38	VAX-11 Bliss-32 V4.0-742
OBJTIR	V04-000	3081	[ANALYZ.OBJ]ANALYZOBJ.OLB;1	15-Sep-1984 23:44	VAX-11 Bliss-32 V4.0-742
OBJINPUT	V04-000	3834	[ANALYZ.OBJ]ANALYZOBJ.OLB;1	15-Sep-1984 23:41	VAX-11 Bliss-32 V4.0-742
OBJEXECHK	V04-000	635	[ANALYZ.OBJ]ANALYZOBJ.OLB;1	15-Sep-1984 23:36	VAX-11 Bliss-32 V4.0-742
IMG\$DECODE	V04-000	869	-\$255\$DUA28:[SYSOBJ]SYS.OLB;1	16-Sep-1984 02:41	VAX-11 Bliss-32 V4.0-742
SYS	V04-000	0	-\$255\$DUA28:[SYSOBJ]SYS.STB;1	16-SEP-1984 04:00	VAX-11 Linker V04-00
CLIS\$INTERFACE	V04-000	516	-\$255\$DUA28:[SYSLIB]STARLET.OLB;2	16-Sep-1984 00:32	VAX-11 Bliss-32 V4.0-742
CLIS\$GLOBALS	V04-000	0	-\$255\$DUA28:[SYSLIB]STARLET.OLB;2	15-SEP-1984 23:38	VAX/VMS Macro V04-00
SYS\$P1_VECTOR	V04-000	0	-\$255\$DUA28:[SYSLIB]STARLET.OLB;2	16-SEP-1984 00:40	VAX/VMS Macro V04-00
LBRSHR	V04-000	0	-\$255\$DUA28:[SYSLIB]LBRSHR.EXE;1	16-SEP-1984 04:16	VAX-11 Linker V04-00
LIBRTL	V04-000	0	-\$255\$DUA28:[SYSLIB]LIBRTL.EXE;1	16-SEP-1984 04:00	VAX-11 Linker V04-00

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

<u>Cluster</u>	<u>Type</u>	<u>Pages</u>	<u>Base Addr</u>	<u>Disk 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	00000200	2	0	READ WRITE COPY ON REF				
	0	33	00002400	19	0	READ ONLY				
	0	2	00006600	52	0	READ WRITE COPY ON REF				
	0	1	P-00006A00	54	0	READ WRITE COPY ON REF				
	0	1	00006C00	55	0	READ WRITE FIXUP VECTORS				
	253	20	7FFFD800	0	0	READ WRITE DEMAND ZERO				
LBRSHR	1	1	00000000-R	0	0	READ ONLY	LBRSHR_001	LESS/EQUAL	2	9
	2	3	00000200-R	0	0	READ WRITE COPY ON REF	LBRSHR_002	LESS/EQUAL	2	9
	2	54	00000800-R	0	0	READ ONLY	LBRSHR_003	LESS/EQUAL	2	9
	4	1	00007400-R	0	0	READ WRITE COPY ON REF	LBRSHR_004	LESS/EQUAL	2	9
LIBRTL	3	111	00000000-R	0	0	READ ONLY	LIBRTL_001	LESS/EQUAL	1	11
	4	1	0000DE00-R	0	0	READ WRITE DEMAND ZERO	LIBRTL_002	LESS/EQUAL	1	11

Key for special characters above:

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

Program Section Synopsis

Psect Name	Module Name	Base	End	Length	Align	Attributes
\$GLOBALS	OBJEXEOUT	00000200	00000204	00000005 (5.) LONG 2	NOPIC,USR,CON,REL,LCL,NOSHR,NOEXE, RD, WRT,NOVEC
	OBJDRIVE	00000200	00000203	00000004 (4.) LONG 2	
	OBJDRIVE	00000204	00000204	00000001 (1.) LONG 2	
\$OWNS	OBJEXEOUT	00000208	00002387	00002180 (8576.) LONG 2	NOPIC,USR,CON,REL,LCL,NOSHR,NOEXE, RD, WRT,NOVEC
	OBJDRIVE	00000208	000005E3	000003DC (988.) LONG 2	
	EXEDRIVE	000005E4	00000777	00000194 (404.) LONG 2	
	EXEFIXUP	00000778	00000882	0000010B (267.) LONG 2	
	EXESTUFF	00000884	0000088B	00000008 (8.) LONG 2	
	EXEINPUT	0000088C	0000093F	000000B4 (180.) LONG 2	
	OBJMISC	00000940	000013C3	00000A84 (2692.) LONG 2	
	OBJGSD	000013C4	000013EB	00000028 (40.) LONG 2	
	OBJTIR	000013EC	0000149B	000000B0 (176.) LONG 2	
	OBJINPUT	0000149C	000018BF	00000424 (1060.) LONG 2	
	OBJINPUT	000018C0	00002387	00000AC8 (2760.) LONG 2	
	\$CODES	OBJEXE	00002400	00005C1B	0000381C (
OBJEXEOUT		00002400	00002475	00000076 (118.) LONG 2	
OBJDRIVE		00002478	0000296E	000004F7 (1271.) LONG 2	
EXEDRIVE		00002970	00002CE0	00000371 (881.) LONG 2	
EXEFIXUP		00002CE4	00002E3D	0000015A (346.) LONG 2	
EXESTUFF		00002E40	0000315E	0000031F (799.) LONG 2	
EXEINPUT		00003160	00003AB5	00000956 (2390.) LONG 2	
OBJMISC		00003AB8	00003D0D	00000256 (598.) LONG 2	
OBJGSD		00003D10	0000452F	00000820 (2080.) LONG 2	
OBJTIR		00004530	00004EC8	00000999 (2457.) LONG 2	
OBJINPUT		00004ECC	000054B1	000005E6 (1510.) LONG 2	
OBJEXECHK		000054B4	00005899	000003E6 (998.) LONG 2	
CLIS\$INTERFACE		0000589C	00005A16	0000017B (379.) LONG 2	
CLIS\$INTERFACE		00005A18	00005C1B	00000204 (516.) LONG 2	
\$SPLITS		OBJEXE	00005C1C	000064B7	0000089C (2204.) LONG 2
	OBJEXEOUT	00005C1C	00005C2B	00000010 (16.) LONG 2	
	OBJDRIVE	00005C2C	00005D47	0000011C (284.) LONG 2	
	EXEDRIVE	00005D48	00005E44	000000FD (253.) LONG 2	
	EXEFIXUP	00005E48	00005F13	000000CC (204.) LONG 2	
	EXESTUFF	00005F14	00005F1D	0000000A (10.) LONG 2	
	EXEINPUT	00005F20	0000606B	0000014C (332.) LONG 2	
	OBJMISC	0000606C	0000608B	00000020 (32.) LONG 2	
	OBJGSD	0000608C	00006097	0000000C (12.) LONG 2	
	OBJTIR	00006098	0000616A	000000D3 (211.) LONG 2	
	OBJINPUT	0000616C	0000636A	000001FF (511.) LONG 2	
	OBJEXECHK	0000636C	000063B7	0000004C (76.) LONG 2	
	OBJEXECHK	000063B8	000064B7	00000100 (256.) LONG 2	
YF\$\$\$SYSIMGACT	IMG\$DECODE	00006600	00006964	00000365 (869.) LONG 2	NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD, WRT,NOVEC
	IMG\$DECODE	00006600	00006964	00000365 (869.) LONG 2	

<u>Psect Name</u>	<u>Module Name</u>	<u>Base</u>	<u>End</u>	<u>Length</u>	<u>Align</u>	<u>Attributes</u>
MSGPTR\$AAAAAAA	OBJ_EXE_MESSAGES	00006A00	00006A0F	00000010 (16.) LONG 2	PIC,USR,OVR,REL,LCL,NOSHR,NOEXE, RD, WRT, VEC
		00006A00	00006A0F	00000010 (16.) LONG 2	
MSGPTR\$AAAAAAB	OBJ_EXE_MESSAGES	00006A10	00006A13	00000004 (4.) LONG 2	PIC,USR,CON,REL,LCL,NOSHR,NOEXE, RD, WRT, VEC
		00006A10	00006A13	00000004 (4.) LONG 2	
MSGPTR\$AAAAAAC	OBJ_EXE_MESSAGES	00006A14	00006A17	00000004 (4.) LONG 2	PIC,USR,OVR,REL,LCL,NOSHR,NOEXE, RD, WRT, VEC
		00006A14	00006A17	00000004 (4.) LONG 2	
MSGPTR\$SECTION	OBJ_EXE_MESSAGES	00006A18	00006A29	00000012 (18.) BYTE 0	PIC,USR,CON,REL,LCL,NOSHR,NOEXE, RD, WRT, VEC
		00006A18	00006A29	00000012 (18.) BYTE 0	

! Symbol Cross Reference

Symbol	Value	Defined By	Referenced By ...
ANALYZES_FACILITY	000000B1	OBJ_EXE_MESSAGES	EXEDRIVE EXESTUFF OBJEXECK OBJINPUT EXEFIXUP OBJMISC EXESTUFF
ANLSCHECK_FLAGS	000059E9-R	OBJEXECK	EXEFIXUP OBJMISC EXESTUFF
ANLSCHECK_SYMBOL	0000589C-R	OBJEXECK	EXEFIXUP OBJMISC OBJTIR
ANLSCHECK_WHEN	000058EF-R	OBJEXECK	OBJMISC
ANLSCONDITION_HANDLER	0000242D-R	OBJEXE	
ANLSError COUNT	00002707-R	OBJEXEOUT	EXEDRIVE OBJEXE OBJGSD
ANLSEXIT_WITH_STATUS	00002764-R	OBJEXEOUT	OBJDRIVE
ANLSFORMAT_DATA_TYPE	0000285E-R	OBJEXEOUT	EXEDRIVE OBJDRIVE OBJMISC
ANLSFORMAT_ERROR	0000265B-R	OBJEXEOUT	EXEFIXUP OBJEXECK OBJTIR EXESTUFF OBJGSD
ANLSFORMAT_FLAGS	0000281D-R	OBJEXEOUT	EXEFIXUP OBJMISC EXESTUFF
ANLSFORMAT_HEX	00002785-R	OBJEXEOUT	EXEDRIVE OBJGSD EXESTUFF
ANLSFORMAT_LINE	000025D6-R	OBJEXEOUT	EXEDRIVE OBJDRIVE OBJTIR OBJGSD
ANLSFORMAT_MASK	0000288A-R	OBJEXEOUT	OBJGSD
ANLSFORMAT_PROTECTION	000028E7-R	OBJEXEOUT	EXEFIXUP
ANLSFORMAT_SEVERITY	00002903-R	OBJEXEOUT	OBJGSD
ANLSGB_INTERACTIVE	00000204-R	OBJDRIVE	EXEDRIVE OBJEXEOUT EXESTUFF EXESTUFF EXESTUFF
ANLSGET_IMAGE_BLOCK	00003BDF-R	EXEINPUT	EXESTUFF
ANLSGET_IMAGE_HEADER	00003CAA-R	EXEINPUT	EXESTUFF
ANLSGET_ISD	00003CE6-R	EXEINPUT	EXESTUFF
ANLSGET_OBJECT_RECORD	0000581A-R	OBJINPUT	OBJDRIVE
ANLSIMAGE	00002CE4-R	EXEDRIVE	OBJEXE
ANLSIMAGE2	00002DB7-R	EXEDRIVE	
ANLSIMAGE_FIXUP_INFO	00002E40-R	EXEFIXUP	EXEDRIVE
ANLSIMAGE_GST	0000392D-R	EXESTUFF	EXEDRIVE
ANLSIMAGE_HEADER	00003160-R	EXESTUFF	EXEDRIVE
ANLSIMAGE_ISD	00003632-R	EXESTUFF	
ANLSIMAGE_PATCH_TEXT	0000381A-R	EXESTUFF	
ANLSIMAGE_POSITIONALS	00002D58-R	EXEDRIVE	EXEDRIVE
ANLSINTERACT	00002931-R	OBJEXEOUT	EXEINPUT
ANLSMAP_FIXUP_SECTION	00003C15-R	EXEINPUT	EXEFIXUP
ANLSOBJECT	00002970-R	OBJDRIVE	EXEFIXUP
ANLSOBJECT2	00002A98-R	OBJDRIVE	OBJEXE
ANLSOBJECT_ARGUMENT_DSC	00004C83-R	OBJGSD	
ANLSOBJECT_ENV_CHECK	00004E61-R	OBJGSD	OBJTIR
ANLSOBJECT_ENV_REF	00004E13-R	OBJGSD	OBJMISC
ANLSOBJECT_EOM	00003D10-R	OBJMISC	OBJTIR
ANLSOBJECT_GSD	00004530-R	OBJGSD	EXESTUFF OBJDRIVE OBJDRIVE

Symbol	Value	Defined By	Referenced By ...		
ANL\$OBJECT_HDR	00003EFB-R	OBJMISC	EXESTUFF	OBJDRIVE	
ANL\$OBJECT_HDR_MHD	00003FAA-R	OBJMISC			
ANL\$OBJECT_HDR_MTC	00004297-R	OBJMISC			
ANL\$OBJECT_HDR_TEXT	0000421C-R	OBJMISC			
ANL\$OBJECT_INCLUDE	000057BC-R	OBJINPUT			
ANL\$OBJECT_LNK	0000450D-R	OBJMISC	OBJDRIVE		
ANL\$OBJECT_POSITIONALS	000029E4-R	OBJDRIVE	OBJINPUT		
ANL\$OBJECT_PSECT_CHECK	00004D9D-R	OBJGSD	OBJMISC		
ANL\$OBJECT_PSECT_REF	00004D4F-R	OBJGSD	OBJMISC	OBJTIR	
ANL\$OBJECT_RECORD_LINE	00002BDC-R	OBJDRIVE	OBJGSD	OBJMISC	OBJTIR
ANL\$OBJECT_RECORD_SIZE	00004202-R	OBJMISC	EXESTUFF	OBJDRIVE	
ANL\$OBJECT_STATISTICS	00002C59-R	OBJDRIVE			
ANL\$OBJECT_TIR	00004ECC-R	OBJTIR	OBJDRIVE		
ANL\$OBJECT_TIR_CLEAN	0000548F-R	OBJTIR	OBJMISC		
ANL\$OBJEXE	00002400-R	OBJEXE			
ANL\$OPEN_NEXT_IMAGE_FILE	00003AB8-R	EXEINPUT	EXEDRIVE		
ANL\$OPEN_NEXT_OBJECT_FILE	000054D2-R	OBJINPUT	OBJDRIVE		
ANL\$PREPARE_REPORT_FILE	00002478-R	OBJEXEOUT	EXEDRIVE	OBJDRIVE	
ANL\$REPORT_LINE	00002573-R	OBJEXEOUT	EXEDRIVE	EXEFIXUP	EXESTUFF
			OBJDRIVE	OBJGSD	OBJMISC
ANL\$REPORT_PAGE	00002518-R	OBJEXEOUT	OBJTIR		
ANL\$WORST_ERROR	00000200-R	OBJEXEOUT	EXEFIXUP	EXESTUFF	OBJDRIVE
ANL\$OBJ\$_ANYTHING	00B18013	OBJ_EXE_MESSAGES	OBJEXE		
			EXEDRIVE	EXEFIXUP	EXEINPUT
			EXESTUFF	OBJDRIVE	OBJEXE
			OBJEXECHK	OBJEXEOUT	OBJGSD
ANL\$OBJ\$_BADDATE	00B1852A	OBJ_EXE_MESSAGES	OBJINPUT	OBJMISC	OBJTIR
			EXEDRIVE	EXEFIXUP	EXEINPUT
			EXESTUFF	OBJDRIVE	OBJEXE
			OBJEXECHK	OBJEXEOUT	OBJGSD
ANL\$OBJ\$_BADHDRBLKCOUNT	00B18532	OBJ_EXE_MESSAGES	OBJINPUT	OBJMISC	OBJTIR
			EXEDRIVE	EXEFIXUP	EXEINPUT
			EXESTUFF	OBJDRIVE	OBJEXE
			OBJEXECHK	OBJEXEOUT	OBJGSD
ANL\$OBJ\$_BADSEVERITY	00B1853A	OBJ_EXE_MESSAGES	OBJINPUT	OBJMISC	OBJTIR
			EXEDRIVE	EXEFIXUP	EXEINPUT
			EXESTUFF	OBJDRIVE	OBJEXE
			OBJEXECHK	OBJEXEOUT	OBJGSD
ANL\$OBJ\$_BADSYM1ST	00B18542	OBJ_EXE_MESSAGES	OBJINPUT	OBJMISC	OBJTIR
			EXEDRIVE	EXEFIXUP	EXEINPUT
			EXESTUFF	OBJDRIVE	OBJEXE
			OBJEXECHK	OBJEXEOUT	OBJGSD
ANL\$OBJ\$_BADSYMCHAR	00B1854A	OBJ_EXE_MESSAGES	OBJINPUT	OBJMISC	OBJTIR
			EXEDRIVE	EXEFIXUP	EXEINPUT
			EXESTUFF	OBJDRIVE	OBJEXE
			OBJEXECHK	OBJEXEOUT	OBJGSD
ANL\$OBJ\$_BADSYMLEN	00B18552	OBJ_EXE_MESSAGES	OBJINPUT	OBJMISC	OBJTIR
			EXEDRIVE	EXEFIXUP	EXEINPUT
			EXESTUFF	OBJDRIVE	OBJEXE
			OBJEXECHK	OBJEXEOUT	OBJGSD
ANL\$OBJ\$_DATATYPE	00B1801B	OBJ_EXE_MESSAGES	OBJINPUT	OBJMISC	OBJTIR
			EXEDRIVE	EXEFIXUP	EXEINPUT

<u>Symbol</u>	<u>Value</u>	<u>Defined By</u>	<u>Referenced By ...</u>		
			EXESTUFF	OBJDRIVE	OBJEXE
			OBJEXECHK	OBJEXEOUT	OBJGSD
ANLOBJ\$_OBJDBGREC	00B18283	OBJ_EXE_MESSAGES	OBJINPUT	OBJMISC	OBJTIR
			EXEDRIVE	EXEFIXUP	EXEINPUT
			EXESTUFF	OBJDRIVE	OBJEXE
			OBJEXECHK	OBJEXEOUT	OBJGSD
ANLOBJ\$_OBJENV	00B1828B	OBJ_EXE_MESSAGES	OBJINPUT	OBJMISC	OBJTIR
			EXEDRIVE	EXEFIXUP	EXEINPUT
			EXESTUFF	OBJDRIVE	OBJEXE
			OBJEXECHK	OBJEXEOUT	OBJGSD
ANLOBJ\$_OBJEOMBADSEV	00B1862A	OBJ_EXE_MESSAGES	OBJINPUT	OBJMISC	OBJTIR
			EXEDRIVE	EXEFIXUP	EXEINPUT
			EXESTUFF	OBJDRIVE	OBJEXE
			OBJEXECHK	OBJEXEOUT	OBJGSD
ANLOBJ\$_OBJEOMFLAGS	00B18293	OBJ_EXE_MESSAGES	OBJINPUT	OBJMISC	OBJTIR
			EXEDRIVE	EXEFIXUP	EXEINPUT
			EXESTUFF	OBJDRIVE	OBJEXE
			OBJEXECHK	OBJEXEOUT	OBJGSD
ANLOBJ\$_OBJEOMMISSING	00B18632	OBJ_EXE_MESSAGES	OBJINPUT	OBJMISC	OBJTIR
			EXEDRIVE	EXEFIXUP	EXEINPUT
			EXESTUFF	OBJDRIVE	OBJEXE
			OBJEXECHK	OBJEXEOUT	OBJGSD
ANLOBJ\$_OBJEOMREC	00B1829B	OBJ_EXE_MESSAGES	OBJINPUT	OBJMISC	OBJTIR
			EXEDRIVE	EXEFIXUP	EXEINPUT
			EXESTUFF	OBJDRIVE	OBJEXE
			OBJEXECHK	OBJEXEOUT	OBJGSD
ANLOBJ\$_OBJEOMSEVABT	00B182A3	OBJ_EXE_MESSAGES	OBJINPUT	OBJMISC	OBJTIR
			EXEDRIVE	EXEFIXUP	EXEINPUT
			EXESTUFF	OBJDRIVE	OBJEXE
			OBJEXECHK	OBJEXEOUT	OBJGSD
ANLOBJ\$_OBJEOMSEVERR	00B182AB	OBJ_EXE_MESSAGES	OBJINPUT	OBJMISC	OBJTIR
			EXEDRIVE	EXEFIXUP	EXEINPUT
			EXESTUFF	OBJDRIVE	OBJEXE
			OBJEXECHK	OBJEXEOUT	OBJGSD
ANLOBJ\$_OBJEOMSEVIGN	00B182B3	OBJ_EXE_MESSAGES	OBJINPUT	OBJMISC	OBJTIR
			EXEDRIVE	EXEFIXUP	EXEINPUT
			EXESTUFF	OBJDRIVE	OBJEXE
			OBJEXECHK	OBJEXEOUT	OBJGSD
ANLOBJ\$_OBJEOMSEVRES	00B182BB	OBJ_EXE_MESSAGES	OBJINPUT	OBJMISC	OBJTIR
			EXEDRIVE	EXEFIXUP	EXEINPUT
			EXESTUFF	OBJDRIVE	OBJEXE
			OBJEXECHK	OBJEXEOUT	OBJGSD
ANLOBJ\$_OBJEOMSEVSUC	00B182C3	OBJ_EXE_MESSAGES	OBJINPUT	OBJMISC	OBJTIR
			EXEDRIVE	EXEFIXUP	EXEINPUT
			EXESTUFF	OBJDRIVE	OBJEXE
			OBJEXECHK	OBJEXEOUT	OBJGSD
ANLOBJ\$_OBJEOMSEVWRN	00B182CB	OBJ_EXE_MESSAGES	OBJINPUT	OBJMISC	OBJTIR
			EXEDRIVE	EXEFIXUP	EXEINPUT
			EXESTUFF	OBJDRIVE	OBJEXE
			OBJEXECHK	OBJEXEOUT	OBJGSD
ANLOBJ\$_OBJEOMWREC	00B182D3	OBJ_EXE_MESSAGES	OBJINPUT	OBJMISC	OBJTIR
			EXEDRIVE	EXEFIXUP	EXEINPUT

Symbol	Value	Defined By	Referenced By ...		
ANLOBJ\$_OBJFADBADA VC	00B1863A	OBJ_EXE_MESSAGES	EXESTUFF	OBJDRIVE	OBJEXE
			OBJEXECHK	OBJEXEOUT	OBJGSD
			OBJINPUT	OBJMISC	OBJTIR
			EXEDRIVE	EXEFIXUP	EXEINPUT
			EXESTUFF	OBJDRIVE	OBJEXE
			OBJEXECHK	OBJEXEOUT	OBJGSD
			OBJINPUT	OBJMISC	OBJTIR
ANLOBJ\$_OBJFADBADRBC	00B18642	OBJ_EXE_MESSAGES	EXEDRIVE	EXEFIXUP	EXEINPUT
			EXESTUFF	OBJDRIVE	OBJEXE
			OBJEXECHK	OBJEXEOUT	OBJGSD
			OBJINPUT	OBJMISC	OBJTIR
ANLOBJ\$_OBJFADPASSMECH	00B182DB	OBJ_FXE_MESSAGES	EXEDRIVE	EXEFIXUP	EXEINPUT
			EXESTUFF	OBJDRIVE	OBJEXE
			OBJEXECHK	OBJEXEOUT	OBJGSD
			OBJINPUT	OBJMISC	OBJTIR
ANLOBJ\$_OBJGSDBADALIGN	00B1864A	OBJ_EXE_MESSAGES	EXEDRIVE	EXEFIXUP	EXEINPUT
			EXESTUFF	OBJDRIVE	OBJEXE
			OBJEXECHK	OBJEXEOUT	OBJGSD
			OBJINPUT	OBJMISC	OBJTIR
ANLOBJ\$_OBJGSDBADSUBTYP	00B18652	OBJ_EXE_MESSAGES	EXEDRIVE	EXEFIXUP	EXEINPUT
			EXESTUFF	OBJDRIVE	OBJEXE
			OBJEXECHK	OBJEXEOUT	OBJGSD
			OBJINPUT	OBJMISC	OBJTIR
ANLOBJ\$_OBJGSDENV	00B182E3	OBJ_EXE_MESSAGES	EXEDRIVE	EXEFIXUP	EXEINPUT
			EXESTUFF	OBJDRIVE	OBJEXE
			OBJEXECHK	OBJEXEOUT	OBJGSD
			OBJINPUT	OBJMISC	OBJTIR
ANLOBJ\$_OBJGSDENVFLAGS	00B182EB	OBJ_EXE_MESSAGES	EXEDRIVE	EXEFIXUP	EXEINPUT
			EXESTUFF	OBJDRIVE	OBJFXE
			OBJEXECHK	OBJEXEOUT	OBJGSD
			OBJINPUT	OBJMISC	OBJTIR
ANLOBJ\$_OBJGSDENVPAR	00B182F3	OBJ_EXE_MESSAGES	EXEDRIVE	EXEFIXUP	EXEINPUT
			EXESTUFF	OBJDRIVE	OBJEXE
			OBJEXECHK	OBJEXEOUT	OBJGSD
			OBJINPUT	OBJMISC	OBJTIR
ANLOBJ\$_OBJGSDDEPM	00B182FB	OBJ_EXE_MESSAGES	EXEDRIVE	EXEFIXUP	EXEINPUT
			EXESTUFF	OBJDRIVE	OBJEXE
			OBJEXECHK	OBJEXEOUT	OBJGSD
			OBJINPUT	OBJMISC	OBJTIR
ANLOBJ\$_OBJGSDDEPMW	00B18303	OBJ_EXE_MESSAGES	EXEDRIVE	EXEFIXUP	EXEINPUT
			EXESTUFF	OBJDRIVE	OBJEXE
			OBJEXECHK	OBJEXEOUT	OBJGSD
			OBJINPUT	OBJMISC	OBJTIR
ANLOBJ\$_OBJGSDIDC	00B1830B	OBJ_EXE_MESSAGES	EXEDRIVE	EXEFIXUP	EXEINPUT
			EXESTUFF	OBJDRIVE	OBJEXE
			OBJEXECHK	OBJEXEOUT	OBJGSD
			OBJINPUT	OBJMISC	OBJTIR
ANLOBJ\$_OBJGSDIDCENT	00B18313	OBJ_EXE_MESSAGES	EXEDRIVE	EXEFIXUP	EXEINPUT
			EXESTUFF	OBJDRIVE	OBJEXE
			OBJEXECHK	OBJEXEOUT	OBJGSD
			OBJINPUT	OBJMISC	OBJTIR
ANLOBJ\$_OBJGSDIDCFLAGS	00B1831B	OBJ_EXE_MESSAGES	EXEDRIVE	EXEFIXUP	EXEINPUT

Symbol	Value	Defined By	Referenced By ...		
ANLOBS_TEXTHDR	00B18513	OBJ_EXE_MESSAGES	EXESTUFF OBJEXECK OBJINPUT EXEDRIVE EXESTUFF OBJEXECK OBJINPUT	OBJDRIVE OBJEXEOUT OBJMISC EXEFIXUP OBJDRIVE OBJEXEOUT OBJMISC	OBJEXE OBJGSD OBJTIR EXEINPUT OBJEXE OBJGSD OBJTIR
CLISDCL_PARSE CLISDISPATCH CLISGET_VALUE	00005AE7-R 00005B98-R 00005A5B-R	CLISINTERFACE CLISINTERFACE CLISINTERFACE	EXEDRIVE OBJEXEOUT	EXEINPUT OBJINPUT	OBJDRIVE
CLISNEXT_QUAL CLISPRESENT	00005BD9-R 00005A18-R	CLISINTERFACE CLISINTERFACE	EXEDRIVE OBJEXEOUT	OBJDRIVE	OBJEXE
CLIS_ABSENT CLIS_COMMA CLIS_CONCAT CLIS_DEFAULTED CLIS_LOCNeg CLIS_LOCPRES CLIS_NEGATED CLIS_NOCOMD CLIS_PRESENT EXESC_SYSEFN IMG\$DECODE_IHD IMG\$GET_NEXT_ISD LBR\$CLOSE LBR\$GET_INDEX LBR\$GET_RECORD LBR\$INI_CONTROL LBR\$LOOKUP_KEY LBR\$OPEN LIB\$ESTABLISH LIB\$FIND_FILE LIB\$FREE_VM	000381F0 0003FD39 0003FD29 0003FD21 00038230 0003FD31 000381F8 000380B0 0003FD19 0000001F 00006608-R 000067F3-R 00006C54-RX 00006C4C-RX 00006C48-RX 00006C5C-RX 00006C50-RX 00006C58-RX 00006C74-RX 00006C78-RX 00006C88-RX	CLISGLOBALS CLISGLOBALS CLISGLOBALS CLISGLOBALS CLISGLOBALS CLISGLOBALS CLISGLOBALS CLISGLOBALS CLISGLOBALS CLISGLOBALS CLISGLOBALS SYS IMG\$DECODE IMG\$DECODE LBR\$HR LBR\$HR LBR\$HR LBR\$HR LBR\$HR LBR\$HR LIBRTL LIBRTL LIBRTL	CLISINTERFACE CLISINTERFACE CLISINTERFACE CLISINTERFACE CLISINTERFACE CLISINTERFACE CLISINTERFACE CLISINTERFACE CLISINTERFACE CLISINTERFACE CLISINTERFACE IMG\$DECODE EXEINPUT EXEINPUT OBJINPUT OBJINPUT OBJINPUT OBJINPUT OBJINPUT OBJINPUT OBJEXE EXEINPUT CLISINTERFACE OBJINPUT OBJEXEOUT CLISINTERFACE OBJINPUT OBJEXEOUT EXEINPUT OBJINPUT CLISINTERFACE CLISINTERFACE EXEDRIVE OBJINPUT CLISINTERFACE OBJINPUT OBJEXEOUT EXEINPUT OBJINPUT EXEINPUT OBJEXEOUT	EXEINPUT OBJINPUT	OBJDRIVE OBJEXE OBJGSD
LIB\$GET_INPUT LIB\$GET_VM	00006C7C-RX 00006C8C-RX	LIBRTL LIBRTL	OBJEXEOUT CLISINTERFACE OBJINPUT OBJEXEOUT EXEINPUT OBJINPUT	EXEINPUT	OBJGSD
LIB\$LP_LINES LIB\$SIGNAL	00006C80-RX 00006C84-RX	LIBRTL LIBRTL	OBJEXEOUT EXEINPUT OBJINPUT	OBJEXEOUT	OBJGSD
STR\$ANALYZE_SDESC STR\$COPY_DX STR\$TRIM	00006C6C-RX 00006C68-RX 00006C70-RX	LIBRTL LIBRTL LIBRTL	CLISINTERFACE CLISINTERFACE EXEDRIVE OBJINPUT CLISINTERFACE OBJINPUT OBJEXEOUT EXEINPUT OBJEXEOUT	EXEINPUT	OBJEXEOUT
SYSSCLI SYSSCLOSE SYSSCONNECT SYSSCREATE SYSSDASSGN SYSSEXIT	7FFEDE18 7FFEE1B8 7FFEE1C0 7FFEE1C8 7FFEDEE0 7FFEDF40	SYSSP1_VECTOR SYS SYS SYS SYS SYS	CLISINTERFACE OBJINPUT OBJEXEOUT OBJEXEOUT EXEINPUT OBJEXEOUT	OBJINPUT	

<u>Symbol</u>	<u>Value</u>	<u>Defined By</u>	<u>Referenced By ...</u>	
SYSSFAOL	7FFEDF58	SYS	OBJEXEOUT	
SYSSGET	7FFEE180	SYS	OBJINPUT	
SYSSGETMSG	7FFEE0B0	SYS	OBJEXEOUT	
SYSSK_VERSION	48513258	SYS		
SYSSOPEN	7FFEE208	SYS	EXEINPUT	OBJINPUT
SYSSPUT	7FFEE188	SYS	OBJEXEOUT	
SYSSQIOW	7FFEDE00	SYS	EXEINPUT	IMGSDECODE

! Symbols By Value .

Value	Symbols...
-----	-----
0000001F	EXESC_SYSEFN
000000B1	ANALYZES_FACILITY
00000200	R-ANL\$WORST_ERROR
00000204	R-ANL\$GB_INTERACTIVE
00002400	R-ANL\$OBJEXE
0000242D	R-ANL\$CONDITION_HANDLER
00002478	R-ANL\$PREPARE_REPORT_FILE
00002518	R-ANL\$REPORT_PAGE
00002573	R-ANL\$REPORT_LINE
000025D6	R-ANL\$FORMAT_LINE
0000265B	R-ANL\$FORMAT_ERROR
00002707	R-ANL\$ERROR_COUNT
00002764	R-ANL\$EXIT_WITH_STATUS
00002785	R-ANL\$FORMAT_HEX
0000281D	R-ANL\$FORMAT_FLAGS
0000285E	R-ANL\$FORMAT_DATA_TYPE
0000288A	R-ANL\$FORMAT_MASK
000028E7	R-ANL\$FORMAT_PROTECTION
00002903	R-ANL\$FORMAT_SEVERITY
00002931	R-ANL\$INTERACT
00002970	R-ANL\$OBJECT
000029E4	R-ANL\$OBJECT_POSITIONALS
00002A9B	R-ANL\$OBJECT2
00002BDC	R-ANL\$OBJECT_RECORD_LINE
00002C59	R-ANL\$OBJECT_STATISTICS
00002CE4	R-ANL\$IMAGE
00002D58	R-ANL\$IMAGE_POSITIONALS
00002DB7	R-ANL\$IMAGE2
00002E40	R-ANL\$IMAGE_FIXUP_INFO
00003160	R-ANL\$IMAGE_HEADER
00003632	R-ANL\$IMAGE_ISD
0000381A	R-ANL\$IMAGE_PATCH_TEXT
0000392D	R-ANL\$IMAGE_GST
00003AB8	R-ANL\$OPEN_NEXT_IMAGE_FILE
00003BDF	R-ANL\$GET_IMAGE_BLOCK
00003C15	R-ANL\$MAP_FIXUP_SECTION
00003CAA	R-ANL\$GET_IMAGE_HEADER
00003CE6	R-ANL\$GET_ISD
00003D10	R-ANL\$OBJECT_EOM
00003EFB	R-ANL\$OBJECT_HDR
00003FAA	R-ANL\$OBJECT_HDR_MHD
00004202	R-ANL\$OBJECT_RECORD_SIZE
0000421C	R-ANL\$OBJECT_HDR_TEXT
00004297	R-ANL\$OBJECT_HDR_MTC
0000450D	R-ANL\$OBJECT_LNK
00004530	R-ANL\$OBJECT_GSD
00004C83	R-ANL\$OBJECT_ARGUMENT_DSC
00004D4F	R-ANL\$OBJECT_PSECT_REF
00004D9D	R-ANL\$OBJECT_PSECT_CHECK

Value	Symbols...
-----	-----
00004E13	R-ANL\$OBJECT_ENV_REF
00004E61	R-ANL\$OBJECT_ENV_CHECK
00004ECC	R-ANL\$OBJECT_TIR
0000548F	R-ANL\$OBJECT_TIR_CLEAN
000054D2	R-ANL\$OPEN_NEXT_OBJECT_FILE
000057BC	R-ANL\$OBJECT_INCLUDE
0000581A	R-ANL\$GET_OBJECT_RECORD
0000589C	R-ANL\$CHECK_SYMBOL
000058EF	R-ANL\$CHECK_WHEN
000059E9	R-ANL\$CHECK_FLAGS
00005A18	R-CLIS\$PRESENT
00005A5B	R-CLIS\$GET_VALUE
00005AE7	R-CLIS\$DCL_PARSE
00005B98	R-CLIS\$DISPATCH
00005BD9	R-CLIS\$NEXT_QUAL
00006608	R-IMG\$DECODE_IHD
000067F3	R-IMG\$GET_NEXT_ISD
00006C48	RX-LBR\$GET_RECORD
00006C4C	RX-LBR\$GET_INDEX
00006C50	RX-LBR\$LOOKUP_KEY
00006C54	RX-LBR\$CLOSE
00006C58	RX-LBR\$OPEN
00006C5C	RX-LBR\$INI_CONTROL
00006C68	RX-STR\$COPY_DX
00006C6C	RX-STR\$ANALYZE_SDESC
00006C70	RX-STR\$TRIM
00006C74	RX-LIB\$ESTABLISH
00006C78	RX-LIB\$FIND_FILE
00006C7C	RX-LIB\$GET_INPUT
00006C80	RX-LIB\$LP_LINES
00006C84	RX-LIB\$SIGNAL
00006C88	RX-LIB\$FREE_VM
00006C8C	RX-LIB\$GET_VM
000380B0	CLIS_NO\$CMD
000381F0	CLIS_AB\$SENT
000381F8	CLIS_NE\$GATED
00038230	CLIS_LO\$CNEG
0003FD19	CLIS_PR\$SENT
0003FD21	CLIS_DE\$FAULTED
0003FD29	CLIS_CON\$CAT
0003FD31	CLIS_LO\$CPRES
0003FD39	CLIS_COM\$MA
00B18009	ANLOBJ\$OK
00B18013	ANLOBJ\$ANYTHING
00B1801B	ANLOBJ\$DATATYPE
00B18023	ANLOBJ\$ERRORCOUNT
00B1802B	ANLOBJ\$ERRORNONE
00B18033	ANLOBJ\$ERRORS
00B18038	ANLOBJ\$EXEFIXA
00B18043	ANLOBJ\$EXEFIXAIMAGE
00B1804B	ANLOBJ\$EXEFIXALINE
00B18053	ANLOBJ\$EXEFIXCOUNT

Value	Symbols...
00B1805B	ANLOBS\$ _EXEFIXEXTRA
00B18063	ANLOBS\$ _EXEFIXFIXED
00B1806B	ANLOBS\$ _EXEFIXFLAGS
00B18073	ANLOBS\$ _EXEFIXG
00B1807B	ANLOBS\$ _EXEFIXGIMAGE
00B18083	ANLOBS\$ _EXEFIXGLINE
00B1808B	ANLOBS\$ _EXEFIXLIST
00B18093	ANLOBS\$ _EXEFIXNAME
00B1809B	ANLOBS\$ _EXEFIXNAMEO
00B180A3	ANLOBS\$ _EXEFIXP
00B180AB	ANLOBS\$ _EXEFIXPSECT
00B180B3	ANLOBS\$ _EXEFIXUP
00B180BB	ANLOBS\$ _EXEFIXUPNONE
00B180C3	ANLOBS\$ _EXEGST
00B180CB	ANLOBS\$ _EXEHDR
00B180D3	ANLOBS\$ _EXEHDRACTIVE
00B180DB	ANLOBS\$ _EXEHDRBLKCOUNT
00B180E3	ANLOBS\$ _EXEHDRCHANCOUNT
00B180EB	ANLOBS\$ _EXEHDRCHANDEF
00B180F3	ANLOBS\$ _EXEHDRDECECO
00B180FB	ANLOBS\$ _EXEHDRDST
00B18103	ANLOBS\$ _EXEHDRFILEID
00B1810B	ANLOBS\$ _EXEHDRFIXED
00B18113	ANLOBS\$ _EXEHDRFLAGS
00B1811B	ANLOBS\$ _EXEHDRGBLIDENT
00B18123	ANLOBS\$ _EXEHDRGST
00B1812B	ANLOBS\$ _EXEHDRIDENT
00B18133	ANLOBS\$ _EXEHDRIMAGEID
00B1813B	ANLOBS\$ _EXEHDRISD
00B18143	ANLOBS\$ _EXEHDRISDBASE
00B1814B	ANLOBS\$ _EXEHDRISDCOUNT
00B18153	ANLOBS\$ _EXEHDRISDFFLAGS
00B1815B	ANLOBS\$ _EXEHDRISDGBLNAM
00B18163	ANLOBS\$ _EXEHDRISDNUM
00B1816B	ANLOBS\$ _EXEHDRISDPFCDEF
00B18173	ANLOBS\$ _EXEHDRISDPFCsiz
00B1817B	ANLOBS\$ _EXEHDRISDTYPE
00B18183	ANLOBS\$ _EXEHDRISDVBN
00B1818B	ANLOBS\$ _EXEHDRLINKID
00B18193	ANLOBS\$ _EXEHDRMATCH
00B1819B	ANLOBS\$ _EXEHDRNAME
00B181A3	ANLOBS\$ _EXEHDRNOPATCH
00B181A6	ANLOBS\$ _EXEHDRPAGECOUNT
00B181B3	ANLOBS\$ _EXEHDRPAGEDEF
00B181BB	ANLOBS\$ _EXEHDRPATCH
00B181C3	ANLOBS\$ _EXEHDRPATCHDATE
00B181CB	ANLOBS\$ _EXEHDRPRIV
00B181D3	ANLOBS\$ _EXEHDRROPATCH
00B181DB	ANLOBS\$ _EXEHDRRWPATCH
00B181E3	ANLOBS\$ _EXEHDRSYMDBG
00B181EB	ANLOBS\$ _EXEHDRSYSVER
00B181F3	ANLOBS\$ _EXEHDRTEXTVBN

Value	Symbols...
-----	-----
00B181FB	ANLOBS\$_EXEHDRTIME
00B18203	ANLOBS\$_EXEHDRTYPEEXE
00B1820B	ANLOBS\$_EXEHDRTYPELIM
00B18213	ANLOBS\$_EXEHDRUSERECO
00B1821B	ANLOBS\$_EXEHDRXFER1
00B18223	ANLOBS\$_EXEHDRXFER2
00B1822B	ANLOBS\$_EXEHDRXFER3
00B18233	ANLOBS\$_EXEHDRXFER4
00B1823B	ANLOBS\$_EXEHDRXFER5
00B18243	ANLOBS\$_EXEHDRXFER6
00B1824B	ANLOBS\$_EXEHDRXFER7
00B18253	ANLOBS\$_EXEHDRXFER8
00B1825B	ANLOBS\$_EXEHDRXFER9
00B18263	ANLOBS\$_EXEHDRXFER10
00B1826B	ANLOBS\$_EXEHDRXFER11
00B18273	ANLOBS\$_EXEHDRXFER12
00B1827B	ANLOBS\$_EXEHDRXFER13
00B18283	ANLOBS\$_EXEHDRXFER14
00B1828B	ANLOBS\$_EXEHDRXFER15
00B18293	ANLOBS\$_EXEHDRXFER16
00B1829B	ANLOBS\$_EXEHDRXFER17
00B182A3	ANLOBS\$_EXEHDRXFER18
00B182AB	ANLOBS\$_EXEHDRXFER19
00B182B3	ANLOBS\$_EXEHDRXFER20
00B182BB	ANLOBS\$_EXEHDRXFER21
00B182C3	ANLOBS\$_EXEHDRXFER22
00B182CB	ANLOBS\$_EXEHDRXFER23
00B182D3	ANLOBS\$_EXEHDRXFER24
00B182DB	ANLOBS\$_EXEHDRXFER25
00B182E3	ANLOBS\$_EXEHDRXFER26
00B182EB	ANLOBS\$_EXEHDRXFER27
00B182F3	ANLOBS\$_EXEHDRXFER28
00B182FB	ANLOBS\$_EXEHDRXFER29
00B18303	ANLOBS\$_EXEHDRXFER30
00B1830B	ANLOBS\$_EXEHDRXFER31
00B18313	ANLOBS\$_EXEHDRXFER32
00B1831B	ANLOBS\$_EXEHDRXFER33
00B18323	ANLOBS\$_EXEHDRXFER34
00B1832B	ANLOBS\$_EXEHDRXFER35
00B18333	ANLOBS\$_EXEHDRXFER36
00B1833B	ANLOBS\$_EXEHDRXFER37
00B18343	ANLOBS\$_EXEHDRXFER38
00B1834B	ANLOBS\$_EXEHDRXFER39
00B18353	ANLOBS\$_EXEHDRXFER40
00B1835B	ANLOBS\$_EXEHDRXFER41
00B18363	ANLOBS\$_EXEHDRXFER42
00B1836B	ANLOBS\$_EXEHDRXFER43
00B18373	ANLOBS\$_EXEHDRXFER44
00B1837B	ANLOBS\$_EXEHDRXFER45
00B18383	ANLOBS\$_EXEHDRXFER46
00B1838B	ANLOBS\$_EXEHDRXFER47
00B18393	ANLOBS\$_EXEHDRXFER48

Value	Symbols...
00B1839B	ANLOBS\$_OBJGSDSPSC
00B183A3	ANLOBS\$_OBJGSDSYM
00B183AB	ANLOBS\$_OBJGSDSYMW
00B183B3	ANLOBS\$_OBJGTXREC
00B183BB	ANLOBS\$_OBJHDRIGNREC
00B183C3	ANLOBS\$_OBJHEADING
00B183CB	ANLOBS\$_OBJLITINDEX
00B183D3	ANLOBS\$_OBJLNKREC
00B183DB	ANLOBS\$_OBJLNMREC
00B183E3	ANLOBS\$_OBJMHDCREATE
00B183EB	ANLOBS\$_OBJMHDNAME
00B183F3	ANLOBS\$_OBJMHDPATCH
00B183FB	ANLOBS\$_OBJMHDREC
00B18403	ANLOBS\$_OBJMHDRECSIZ
00B1840B	ANLOBS\$_OBJMHDSTRLVL
00B18413	ANLOBS\$_OBJMHDVERSION
00B1841B	ANLOBS\$_OBJMTCORRECT
00B18423	ANLOBS\$_OBJMTCINPUT
00B1842B	ANLOBS\$_OBJMTCNAME
00B18433	ANLOBS\$_OBJMTCREC
00B1843B	ANLOBS\$_OBJMTCSEQNUM
00B18443	ANLOBS\$_OBJMTCUIC
00B1844B	ANLOBS\$_OBJMTCVERSION
00B18453	ANLOBS\$_OBJMTCWHEN
00B1845B	ANLOBS\$_OBJPROARGCOUNT
00B18463	ANLOBS\$_OBJPROARGNUM
00B1846B	ANLOBS\$_OBJPSECT
00B18473	ANLOBS\$_OBJSRCREC
00B1847B	ANLOBS\$_OBJSTATHEADING1
00B18483	ANLOBS\$_OBJSTATHEADING2
00B1848B	ANLOBS\$_OBJSTATLINE
00B18493	ANLOBS\$_OBJSTATTOTAL
00B1849B	ANLOBS\$_OBJSYMBOL
00B184A3	ANLOBS\$_OBJSYMFLAGS
00B184AB	ANLOBS\$_OBJTIRARGINDEX
00B184B3	ANLOBS\$_OBJTIRCMD
00B184BB	ANLOBS\$_OBJTIRCMDSTK
00B184C3	ANLOBS\$_OBJTBTREC
00B184CB	ANLOBS\$_OBJTIRREC
00B184D3	ANLOBS\$_OBJTIRSTOIM
00B184DB	ANLOBS\$_OBJTIRFIELD
00B184E3	ANLOBS\$_OBJTTLREC
00B184E6	ANLOBS\$_OBJVALUE
00B184F3	ANLCBS\$_OBJUVALUE
00B184FB	ANLOBS\$_PROTECTION
00B18503	ANLOBS\$_SEVERITY
00B1850B	ANLOBS\$_TEXT
00B18513	ANLOBS\$_TEXTHDR
00B1851B	ANLOBS\$_EXEHDRDMT
00B18520	ANLOBS\$_NOSUCHMOD
00B1852A	ANLOBS\$_BADDATE
00B18532	ANLOBS\$_BADHDRBLKCOUNT

Value	Symbols...
-----	-----
00B1853A	ANLOBS_BADSEVERITY
00B18542	ANLOBS_BADSYM1ST
00B1854A	ANLOBS_BADSYMCHAR
00B18552	ANLOBS_BADSYMLEN
00B1855A	ANLOBS_EXEBADFIXUPEND
00B18562	ANLOBS_EXEBADFIXUPISD
00B1856A	ANLOBS_EXEBADFIXUPVBN
00B18572	ANLOBS_EXEBADISDS1
00B1857A	ANLOBS_EXEBADISDTYPE
00B18582	ANLOBS_EXEBADMATCH
00B1858A	ANLOBS_EXEBADPATCHLEN
00B18592	ANLOBS_EXEBADOBJ
00B1859A	ANLOBS_EXEBADTYPE
00B185A2	ANLOBS_EXEBADXFERO
00B185AA	ANLOBS_EXEHDRISDLONG
00B185B2	ANLOBS_EXEHDRLONG
00B185BA	ANLOBS_EXEISDLENDZRO
00B185C2	ANLOBS_EXEISDLENGBL
00B185CA	ANLOBS_EXEISDLENPRIV
00B185D2	ANLOBS_EXENOTNATIVE
00B185DA	ANLOBS_EXTRABYTES
00B185E2	ANLOBS_FIELDFIT
00B185EA	ANLOBS_FLAGERROR
00B185F2	ANLOBS_NOTOK
00B185FA	ANLOBS_OBJBADIDCMATCH
00B18602	ANLOBS_OBJBADNUM
00B1860A	ANLOBS_OBJBADPOP
00B18612	ANLOBS_OBJBADPUSH
00B1861A	ANLOBS_OBJBADTYPE
00B18622	ANLOBS_OBJBADVIELD
00B1862A	ANLOBS_OBJEOMBADSEV
00B18632	ANLOBS_OBJEOMMISSING
00B1863A	ANLOBS_OBJFADBADAVC
00B18642	ANLOBS_OBJFADBADRBC
00B1864A	ANLOBS_OBJGSDBADALIGN
00B18652	ANLOBS_OBJGSDBADSUBTYP
00B1865A	ANLOBS_OBJHDRRES
00B18662	ANLOBS_OBJMHDBADRECSIZ
00B1866A	ANLOBS_OBJMHDBADSTRLVL
00B18672	ANLOBS_OBJMHDMISSING
00B1867A	ANLOBS_OBJNONTIRCMD
00B18682	ANLOBS_OBJNOPSC
00B1868A	ANLOBS_OBJNULLREC
00B18692	ANLOBS_OBJPOSPACE
00B1869A	ANLOBS_OBJPROMINMAX
00B186A2	ANLOBS_OBJPSCABSLEN
00B186AA	ANLOBS_OBJRECTOOBIG
00B186B2	ANLOBS_OBJTIRRES
00B186BA	ANLOBS_OBJUNDEFENV
00B186C2	ANLOBS_OBJUNDEFIT
00B186CA	ANLOBS_OBJUNDEFPSC
48513258	SYSSK_VERSION

Value	Symbols...
7FFEDE00	SYSSQIOW
7FFEDE18	SYSSCLI
7FFEDEE0	SYSSDASSGN
7FFEDF40	SYSEXIT
7FFEDF58	SYSSFAOL
7FFEE0B0	SYSSGETMSG
7FFEE180	SYSSGET
7FFEE188	SYSSPUT
7FFEE1B8	SYSSCLOSE
7FFEE1C0	SYSSCONNECT
7FFEE1C8	SYSSCREATE
7FFEE208	SYSSOPEN

Key for special characters above:

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

! Image Synopsis !

```

Virtual memory allocated: 00000200 00006DFF 00006C00 (27648. bytes, 54. pages)
Stack size: 20. pages
Image header virtual block limits: 1. ( 1. block)
Image binary virtual block limits: 2. 55. ( 54. blocks)
Image name and identification: ANALYZOBJ V04-000
Number of files: 8.
Number of modules: 20.
Number of program sections: 15.
Number of global symbols: 626.
Number of cross references: 3102.
Number of image sections: 12.
User transfer address: 00002400
Number of code references to shareable images: 16.
Image type: EXECUTABLE.
Map format: FULL WITH CROSS REFERENCE in file _S255$DUA28:[ANALYZ.LIS]ANALYZOBJ.MAP;1
Estimated map length: 275. blocks

```

! Link Run Statistics !

Performance Indicators	Page Faults	CPU Time	Elapsed Time
Command processing:	145	00:00:00.48	00:00:01.08
Pass 1:	332	00:00:06.14	00:00:21.83
Allocation/Relocation:	37	00:00:00.20	00:00:00.61
Pass 2:	95	00:00:01.71	00:00:06.00
Map data after object module synopsis:	23	00:00:04.53	00:00:07.89
Symbol table output:	1	00:00:00.02	00:00:00.40
Total run values:	633	00:00:13.08	00:00:37.81

Using a working set limited to 1500 pages and 121 pages of data storage (excluding image)

Total number object records read (both passes): 1722
of which 789 were in libraries and 118 were DEBUG data records containing 7737 bytes

Number of modules extracted explicitly = 2
with 15 extracted to resolve undefined symbols

45 library searches were for symbols not in the library searched

A total of 0 global symbol table records was written

LINK/USERLIB=PROC/NOTRACEBACK/EXECUTABLE=EXE\$:ANALYZOBJ/MAP=MAP\$:ANALYZOBJ/FULL/CROSS_REFERENCE LIB\$:ANALYZOBJ/LIBRARY/INCLUDE=OBJEX
E,RESOBJ\$:SYS.OLB/INCLUDE=IMG\$DECODE,SYSS\$INPUT:/OPTIONS
psect=\$split\$,exe
exsm:sys.stb/selective_search

The image displays a grid of 100 small, illegible terminal window screenshots arranged in a 10x10 pattern. Some windows contain faint text labels such as 'SETSHOACL', 'ANALYZRMS MAP', 'ANALYZ', 'ANALYZOB MAP', 'EXEDRIVE LIS', and 'RMSREQ REQ'. The overall appearance is that of a dense array of data or diagnostic screens from a VAX/VMS system.