


```

      AAAAAA  NN    NN  AAAAAA  LL
      AAAAAA  NN    NN  AAAAAA  LL
AA      AA  NN    NN  AA      AA  LL
AA      AA  NN    NN  AA      AA  LL
AA      AA  NNNN  NN  AA      AA  LL
AA      AA  NNNN  NN  AA      AA  LL
AA      AA  NN  NN  NN  AA      AA  LL
AAAAA      NN    NNNN  AAAAAA      LL
AAAAA      NN    NNNN  AAAAAA      LL
AA      AA  NN    NN  AA      AA  LL
AA      AA  NN    NN  AA      AA  LL
AA      AA  NN    NN  AA      AA  LLLLLLLLLL
AA      AA  NN    NN  AA      AA  LLLLLLLLLL

      YY      YY  ZZZZZZZZZZ  88888888  AAAAAA  DDDDDDDD
      YY      YY  ZZZZZZZZZZ  88888888  AAAAAA  DDDDDDDD
      YY      YY  ZZ          88      88  AA      AA  DD      DD
      YY      YY  ZZ          88      88  AA      AA  DD      DD
      YY      YY  ZZ          88      88  AA      AA  DD      DD
      YY      YY  ZZ          88      88  AA      AA  DD      DD
      YY      YY  ZZ          88888888  AA      AA  DD      DD
      YY      YY  ZZ          88888888  AA      AA  DD      DD
      YY      YY  ZZ          88      88  AAAAAA      DD      DD
      YY      YY  ZZ          88      88  AAAAAA      DD      DD
      YY      YY  ZZ          88      88  AA      AA  DD      DD
      YY      YY  ZZ          88      88  AA      AA  DD      DD
      YY      YY  ZZZZZZZZZZ  88888888  AA      AA  DDDDDDDD
      YY      YY  ZZZZZZZZZZ  88888888  AA      AA  DDDDDDDD

```

```

MM      MM  AAAAAA  PPPPPPPP
MM      MM  AAAAAA  PPPPPPPP
MMMM  MMMM  AA      AA  PP      PP
MMMM  MMMM  AA      AA  PP      PP
MM  MM  MM  AA      AA  PP      PP
MM  MM  MM  AA      AA  PPPPPPPP
MM      MM  AA      AA  PPPPPPPP
MM      MM  AAAAAA      PP
MM      MM  AAAAAA      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
-----	-----	-----	-----	-----	-----
BADBLOCKS	V04-000	853	-\$255\$DUA28:[BAD.OBJ]ANALYZBAD.OLB;1	15-Sep-1984 23:36	VAX-11 Bliss-32 V4.0-742
BADDATA	V04-000	364	-\$255\$DUA28:[BAD.OBJ]ANALYZBAD.OLB;1	15-Sep-1984 23:37	VAX-11 Bliss-32 V4.0-742
BADINIT	V04-000	2934	-\$255\$DUA28:[BAD.OBJ]ANALYZBAD.OLB;1	15-Sep-1984 23:37	VAX-11 Bliss-32 V4.0-742
BADIO	V04-000	762	-\$255\$DUA28:[BAD.OBJ]ANALYZBAD.OLB;1	15-Sep-1984 23:40	VAX-11 Bliss-32 V4.0-742
BADMAIN	V04-000	890	-\$255\$DUA28:[BAD.OBJ]ANALYZBAD.OLB;1	15-Sep-1984 23:41	VAX-11 Bliss-32 V4.0-742
BADMSG	V04-000	42	-\$255\$DUA28:[BAD.OBJ]ANALYZBAD.OLB;1	15-SEP-1984 23:45	VAX-11 Message V04-00
BADREPORT	V04-000	1103	-\$255\$DUA28:[BAD.OBJ]ANALYZBAD.OLB;1	15-Sep-1984 23:42	VAX-11 Bliss-32 V4.0-742
CHKSM2	V04-000	40	-\$255\$DUA28:[SYSOBJ]VMOUNT.OLB;1	16-Sep-1984 01:12	VAX-11 Bliss-32 V4.0-742
UTIL\$REPORT_IO_ERR	V04-000	123	-\$255\$DUA28:[SYSLIB]SYSBLDLIB.OLB;1	16-Sep-1984 02:28	VAX-11 Bliss-32 V4.0-742
CLISINTERFACE	V04-000	516	-\$255\$DUA28:[SYSLIB]STARLET.OLB;2	16-Sep-1984 00:32	VAX-11 Bliss-32 V4.0-742
CLISGLOBALS	V04-000	0	-\$255\$DUA28:[SYSLIB]STARLET.OLB;2	15-SEP-1984 23:38	VAX/VMS Macro V04-00
SYS\$PI_VECTOR	V04-000	0	-\$255\$DUA28:[SYSLIB]STARLET.OLB;2	16-SEP-1984 00:40	VAX/VMS Macro 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 !

Cluster	Type	Pages	Base Addr	Disk VBN	PFC	Protection and Paging	Global Sec. Name	Match	Majorid	Minorid
DEFAULT_CLUSTER	0	2	00000200	2	0	READ WRITE COPY ON REF				
	0	14	00000600	4	0	READ ONLY				
	0	1	P-00002200	18	0	READ WRITE COPY ON REF				
	0	1	00002400	19	0	READ WRITE FIXUP VECTORS				
	253	20	7FFFD800	0	0	READ WRITE DEMAND ZERO				
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	BADDATA	00000200	0000036B	0000016C (364.)	LONG 2 NOPIC,USR,CON,REL,LCL,NOSHR,NOEXE, RD, WRT,NOVEC
		00000200	0000036B	0000016C (364.)	LONG 2
\$OWNS	BADINIT BADIO BADMAIN BADREPORT	0000036C	0000044F	000000E4 (228.)	LONG 2 NOPIC,USR,CON,REL,LCL,NOSHR,NOEXE, RD, WRT,NOVEC
		0000036C	0000037B	00000010 (16.)	LONG 2
		0000037C	0000038B	00000010 (16.)	LONG 2
		0000038C	000003AB	00000020 (32.)	LONG 2
		000003AC	0000044F	000000A4 (164.)	LONG 2
_UTIL\$DATA	UTIL\$REPORT_IO_ERR	00000450	00000457	00000008 (8.)	LONG 2 NOPIC,USR,CON,REL,LCL,NOSHR,NOEXE, RD, WRT,NOVEC
		00000450	00000457	00000008 (8.)	LONG 2
\$CODES	BADBLOCKS BADINIT BADIO BADMAIN BADREPORT CHKSM2 CLISINTERFACE	00000600	00001E93	00001894 (6292.)	LONG 2 NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD,NOWRT,NOVEC
		00000600	00000934	00000335 (821.)	LONG 2
		00000938	00001287	00000950 (2384.)	LONG 2
		00001288	00001571	000002EA (746.)	LONG 2
		00001574	000018CD	0000035A (858.)	LONG 2
		000018D0	00001C66	00000397 (919.)	LONG 2
		00001C68	00001C8F	00000028 (40.)	LONG 2
		00001C90	00001E93	00000204 (516.)	LONG 2
\$SPLITS	BADBLOCKS BADINIT BADREPORT	00001E94	0000201B	00000188 (392.)	LONG 2 NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD,NOWRT,NOVEC
		00001E94	00001EB3	00000020 (32.)	LONG 2
		00001EB4	00002007	00000154 (340.)	LONG 2
		00002008	0000201B	00000014 (20.)	LONG 2
_LIB\$KEYOS	BADINIT	0000201C	0000201C	00000000 (0.)	WORD 1 PIC,USR,CON,REL,LCL, SHR, EXE, RD,NOWRT,NOVEC
		0000201C	0000201C	00000000 (0.)	WORD 1
_LIB\$STATES	BADINIT	0000201C	000020DD	000000C2 (194.)	WORD 1 PIC,USR,CON,REL,LCL, SHR, EXE, RD,NOWRT,NOVEC
		0000201C	000020DD	000000C2 (194.)	WORD 1
_UTIL\$CODE	UTIL\$REPORT_IO_ERR	000020E0	00002152	00000073 (115.)	LONG 2 NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD,NOWRT,NOVEC
		000020E0	00002152	00000073 (115.)	LONG 2
MSGPTR\$AAAAAAA	BADMSG	00002200	0000220F	00000010 (16.)	LONG 2 PIC,USR,OVR,REL,LCL,NOSHR,NOEXE, RD, WRT, VEC
		00002200	0000220F	00000010 (16.)	LONG 2
MSGPTR\$AAAAAAB	BADMSG	00002210	00002213	00000004 (4.)	LONG 2 PIC,USR,CON,REL,LCL,NOSHR,NOEXE, RD, WRT, VEC
		00002210	00002213	00000004 (4.)	LONG 2
MSGPTR\$AAAAAAC	BADMSG	00002214	00002217	00000004 (4.)	LONG 2 PIC,USR,OVR,REL,LCL,NOSHR,NOEXE, RD, WRT, VEC
		00002214	00002217	00000004 (4.)	LONG 2
MSGPTR\$SECTION	BADMSG	00002218	00002229	00000012 (18.)	BYTE 0 PIC,USR,CON,REL,LCL,NOSHR,NOEXE, RD, WRT, VEC
		00002218	00002229	00000012 (18.)	BYTE 0

! Symbol Cross Reference !

Symbol	Value	Defined By	Referenced By ...
BAD\$ALLOC_MEM	00000CE8-R	BADINIT	
BAD\$AST_SERV	00001288-R	BADIO	
BAD\$ASYNC_IO	0000132C-R	BADIO	
BAD\$CHECK_LTK	00000600-R	BADBLOCKS	BADINIT BADIO
BAD\$CHECK_NLT	0000067C-R	BADBLOCKS	BADINIT BADIO
BAD\$CLOSE_FILES	00001B1A-R	BADREPORT	BADMAIN
BAD\$CVT_LTK_LONG	00000728-R	BADBLOCKS	BADINIT BADREPORT
BAD\$CVT_NLT_LONG	0000073A-R	BADBLOCKS	BADINIT BADMAIN
BAD\$CVT_PHY_LOG	00000753-R	BADBLOCKS	BADINIT BADREPORT
BAD\$GA_BUFADR	00000230-R	BADDATA	BADBLOCKS BADINIT BADIO
BAD\$GA_COMND_LINE	00000220-R	BADDATA	BADMAIN
BAD\$GA_DEVICE	00000240-R	BADDATA	BADREPORT BADINIT BADIO
BAD\$GA_DEVNAM	00000248-R	BADDATA	BADREPORT
BAD\$GA_FILESPEC	00000298-R	BADDATA	BADREPORT
BAD\$GA_GETDVI	000002F4-R	BADDATA	BADREPORT
BAD\$GA_INPUT_DESC	000002A4-R	BADDATA	BADREPORT
BAD\$GA_MDBSF	000002C0-R	BADDATA	BADBLOCKS BADINIT BADMAIN
BAD\$GA_SDBSF	000002CC-R	BADDATA	BADREPORT BADBLOCKS BADINIT BADMAIN
BAD\$GA_TPB	000002E8-R	BADDATA	BADREPORT BADBLOCKS BADINIT BADIO
BAD\$GB_BLOCK_FACT	00000210-R	BADDATA	BADREPORT BADBLOCKS BADINIT BADMAIN
BAD\$GB_TERM_COUNT	000002E4-R	BADDATA	BADREPORT BADBLOCKS BADINIT
BAD\$GL_BAD_TERM	00000200-R	BADDATA	BADREPORT BADBLOCKS BADINIT
BAD\$GL_BYTES_CYL	00000214-R	BADDATA	BADREPORT BADBLOCKS BADINIT
BAD\$GL_BYTES_TRK	00000218-R	BADDATA	BADREPORT BADBLOCKS BADINIT
BAD\$GL_CHAN	0000021C-R	BADDATA	BADREPORT BADBLOCKS BADINIT BADIO
BAD\$GL_CONTEXT	00000228-R	BADDATA	BADREPORT BADBLOCKS BADINIT BADIO
BAD\$GL_CYLINDERS	0000022C-R	BADDATA	BADREPORT BADBLOCKS BADINIT BADMAIN
BAD\$GL_DEVCHAR	00000238-R	BADDATA	BADREPORT BADBLOCKS BADINIT
BAD\$GL_DEVCLASS	0000023C-R	BADDATA	BADREPORT BADBLOCKS BADINIT
BAD\$GL_DEVNAM	00000288-R	BADDATA	BADREPORT BADBLOCKS BADINIT
BAD\$GL_DEVTYPE	00000294-R	BADDATA	BADREPORT BADBLOCKS BADINIT BADMAIN
BAD\$GL_FUNC	000002A0-R	BADDATA	BADREPORT BADBLOCKS BADINIT BADIO
BAD\$GL_MAXBLOCK	000002BC-R	BADDATA	BADREPORT BADBLOCKS BADINIT BADMAIN
BAD\$GL_HDBSF_PTR	000002C4-R	BADDATA	BADREPORT BADBLOCKS BADINIT BADMAIN
BAD\$GL_PAGCNT	000002C8-R	BADDATA	BADREPORT BADBLOCKS BADINIT BADMAIN
BAD\$GL_SDBSF_PTR	000002D0-R	BADDATA	BADREPORT BADBLOCKS BADINIT BADMAIN
BAD\$GL_SECTORS	000002D4-R	BADDATA	BADREPORT BADBLOCKS BADINIT BADMAIN
BAD\$GL_SECTOR_SIZ	000002D8-R	BADDATA	BADREPORT BADBLOCKS BADINIT BADMAIN
BAD\$GL_SERIALNUM	000002DC-R	BADDATA	BADREPORT BADBLOCKS BADINIT BADREPORT
BAD\$GL_STATUS	000002E0-R	BADDATA	BADREPORT BADBLOCKS BADINIT BADIO BADMAIN
BAD\$GL_TRACKS	000002EC-R	BADDATA	BADREPORT BADBLOCKS BADINIT BADMAIN
BAD\$GL_TRNSFR_CNT	000002F0-R	BADDATA	BADREPORT BADBLOCKS BADINIT BADIO

Symbol	Value	Defined By	Referenced By ...
BAD\$GQ_DEVNAM	0000028C-R	BADDATA	BADMAIN
BAD\$GQ_IOSB	000002AC-R	BADDATA	BADINIT
BAD\$HANDLER	00000000		BADREPORT
BAD\$INIT	00000938-R	BADINIT	BADIO
BAD\$INIT_BUFFERS	00000898-R	BADBLOCKS	BADMAIN
BAD\$MAIN	00001574-R	BADMAIN	
BAD\$PREPARE_REPORT	000018D0-R	BADREPORT	
BAD\$PRODUCE_REPORT	00001AB1-R	BADREPORT	
BAD\$RETRY	0000143B-R	BADIO	
BAD\$START_IO	000012F3-R	BADIO	
BAD\$STA_INIT	00000000		
BAD\$STR_TRIM	00000000		
BAD\$SYNC_IO	000013AD-R	BADIO	
BAD\$VALIDATE_PACK	00000000		
BAD\$VERIFY_BLOCKS	000014E4-R	BADIO	
BAD\$_ALIGNDISK	08FA80B4	BADMSG	
BAD\$_ASSIGN	08FA80BC	BADMSG	
BAD\$_BADVALUE	00FA1114	BADDATA	
BAD\$_BBFOVF	08FA80C4	BADMSG	
BAD\$_BBFWRT	08FA809A	BADMSG	
BAD\$_BLKOBAD	08FA8008	BADMSG	
BAD\$_CLOSEOUT	00FA105C	BADDATA	
BAD\$_DEVNOTBLK	08FA80CC	BADMSG	
BAD\$_DEVNOTFOR	08FA80D4	BADMSG	
BAD\$_DEVRCT	08FA80DC	BADMSG	
BAD\$_DUPBLKNUM	08FA801B	BADMSG	
BAD\$_FACILITY	000008FA	BADMSG	
BAD\$_FAO	08FA80E4	BADMSG	
BAD\$_GETDVI	08FA80EC	BADMSG	
BAD\$_GETMSG	08FA80F4	BADMSG	
BAD\$_HEADING1	08FA8023	BADMSG	
BAD\$_HEADING2	08FA802B	BADMSG	
BAD\$_INSVIRMEM	00FA12F4	BADDATA	
BAD\$_INVALQUAL	08FA80FC	BADMSG	
BAD\$_IVBLKENT	08FA80AA	BADMSG	
BAD\$_IVBLKNUM	08FA80A2	BADMSG	
BAD\$_LSTMDBS1	08FA803B	BADMSG	
BAD\$_LSTMDBS2	08FA8043	BADMSG	
BAD\$_LSTMDBS3	08FA804B	BADMSG	
BAD\$_LSTMDBS4	08FA8053	BADMSG	
BAD\$_LSTMDBSF	08FA8033	BADMSG	
BAD\$_LSTSDBS1	08FA8063	BADMSG	
BAD\$_LSTSDBS2	08FA806B	BADMSG	
BAD\$_LSTSDBS3	08FA8073	BADMSG	
BAD\$_LSTSDBSF	08FA805B	BADMSG	
BAD\$_LSTSTRING	08FA807B	BADMSG	
BAD\$_LSTTOTBK	08FA8083	BADMSG	
BAD\$_MDBSF CRUPT	08FA810C	BADMSG	
BAD\$_MDBSFR FAIL	08FA8114	BADMSG	
BAD\$_NOBADINFO	08FA808B	BADMSG	
BAD\$_NOOUTQUAL	08FA8104	BADMSG	

Symbol	Value	Defined By	Referenced By ...
BAD\$_OPENOUT	00FA10A4	BADDATA	BADREPORT
BAD\$_READERR	00FA10B2	BADDATA	BADBLOCKS
BAD\$_REBLDWARN	08FA8010	BADMSG	BADINIT
BAD\$_SDBSFFULL	08FA811C	BADMSG	BADINIT
BAD\$_SDBSFRFAIL	08FA8124	BADMSG	BADINIT
BAD\$_SRCLIN	08FA8093	BADMSG	BADBLOCKS
BAD\$_WRITEERR	00FA10D2	BADDATA	BADBLOCKS
CHECKSUM2	00001C68-R	CHKSM2	BADREPORT
CLISDCL_PARSE	00001D5F-R	CLISINTERFACE	BADINIT
CLISDISPATCH	00001E10-R	CLISINTERFACE	BADINIT
CLISGET_VALUE	00001CD3-R	CLISINTERFACE	BADINIT
CLISNEXT_QUAL	00001E51-R	CLISINTERFACE	BADINIT
CLISPRESNT	00001C90-R	CLISINTERFACE	BADINIT
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
KEY_TBL	0000201C-R	BADINIT	CLISINTERFACE
LIB\$FREE_VM	00002450-RX	LIBRTL	BADINIT
LIB\$GET_INPUT	00002458-RX	LIBRTL	CLISINTERFACE
LIB\$GET_VM	00002454-RX	LIBRTL	BADREPORT
LIB\$LP_LINES	0000245C-RX	LIBRTL	BADIO
LIB\$MATCH_COND	00002460-RX	LIBRTL	BADBLOCKS
LIB\$SIGNAC	00002468-RX	LIBRTL	BADMAIN
LIB\$STOP	00002464-RX	LIBRTL	BADINIT
LIB\$TPARSE	0000246C-RX	LIBRTL	BADINIT
NUMBER_TBL	0000206C-R	BADINIT	CLISINTERFACE
NUMKEY_TBL	0000201C-R	BADINIT	CLISINTERFACE
STATE_TBL	0000201C-R	BADINIT	BADREPORT
STR\$ANALYZE_SDESC	0000244C-RX	LIBRTL	BADIO
STR\$COPY_DX	00002448-RX	LIBRTL	BADREPORT
SYSS\$ASSIGN	7FFEDF50	SYSSP1_VECTOR	BADREPORT
SYSS\$CLI	7FFEDF18	SYSSP1_VECTOR	BADREPORT
SYSS\$CLOSE	7FFEE1B8	SYSSP1_VECTOR	BADREPORT
SYSS\$CLREF	7FFEDF98	SYSSP1_VECTOR	BADREPORT
SYSS\$CONNECT	7FFEE1C0	SYSSP1_VECTOR	BADREPORT
SYSS\$CREATE	7FFEE1C8	SYSSP1_VECTOR	BADREPORT
SYSS\$EXIT	7FFEDF40	SYSSP1_VECTOR	BADREPORT
SYSS\$XPREG	7FFEDF48	SYSSP1_VECTOR	BADREPORT
SYSS\$FAOL	7FFEDF58	SYSSP1_VECTOR	BADREPORT
SYSS\$GETDVIW	7FFEE418	SYSSP1_VECTOR	BADREPORT
SYSS\$GETMSG	7FFEE0B0	SYSSP1_VECTOR	BADREPORT
SYSS\$PUT	7FFEE188	SYSSP1_VECTOR	BADREPORT
SYSS\$QIO	7FFEDFC8	SYSSP1_VECTOR	BADIO

Symbol	Value	Defined By	Referenced By ...
SYSSQIOW	7FFEDE00	SYSSP1_VECTOR	BADIO
SYSSSETEF	7FFEE000	SYSSP1_VECTOR	BADIO
SYSSWAITFR	7FFEE078	SYSSP1_VECTOR	BADIO
UTIL\$GETFILENAME	000020E0-R	UTIL\$REPORT_IO_ERR	
UTIL\$REPORT_IO_ERROR	0000211C-R	UTIL\$REPORT_IO_ERR	BADREPORT

! Symbols By Value !

Value	Symbols...
00000200	R-BAD\$GL_BAD TERM
00000210	R-BAD\$GB_BLOCK_FACT
00000214	R-BAD\$GL_BYTES_CYL
00000218	R-BAD\$GL_BYTES_TRK
0000021C	R-BAD\$GL_CHAN
00000220	R-BAD\$GA_COMND LINE
00000228	R-BAD\$GL_CONTEXT
0000022C	R-BAD\$GL_CYLINDERS
00000230	R-BAD\$GA_BUFADR
00000238	R-BAD\$GL_DEVCHAR
0000023C	R-BAD\$GL_DEVCLASS
00000240	R-BAD\$GA_DEVICE
00000248	R-BAD\$GA_DEVNAM
00000288	R-BAD\$GL_DEVNAM
0000028C	R-BAD\$GQ_DEVNAM
00000294	R-BAD\$GL_DEVTYPE
00000298	R-BAD\$GA_FILESPEC
000002A0	R-BAD\$GL_FUNC
000002A4	R-BAD\$GA_INPUT_DESC
000002AC	R-BAD\$GQ_IOSB
000002BC	R-BAD\$GL_MAXBLOCK
000002C0	R-BAD\$GA_MDBSF
000002C4	R-BAD\$GL_MDBSF_PTR
000002C8	R-BAD\$GL_PAGCNT
000002CC	R-BAD\$GA_SDBSF
000002D0	R-BAD\$GL_SDBSF_PTR
000002D4	R-BAD\$GL_SECTORS
000002D8	R-BAD\$GL_SECTOR_SIZ
000002DC	R-BAD\$GL_SERIALNUM
000002E0	R-BAD\$GL_STATUS
000002E4	R-BAD\$GB_TERM_COUNT
000002E8	R-BAD\$GA_TPB
000002EC	R-BAD\$GL_TRACKS
000002F0	R-BAD\$GL_TRNSFR_CNT
000002F4	R-BAD\$GA_GETDVI
00000600	R-BAD\$CHECK_LTK
0000067C	R-BAD\$CHECK_NLT
00000728	R-BAD\$CVT_LTK_LONG
0000073A	R-BAD\$CVT_NLT_LONG
00000753	R-BAD\$CVT_PHY_LOG
00000898	R-BAD\$INIT_BUFFERS
000008FA	BAD\$ FACILITY
00000938	R-BAD\$INIT
00000CE8	R-BAD\$ALLOC MEM
00001288	R-BAD\$AST_SERV
000012F3	R-BAD\$START_IO
0000132C	R-BAD\$ASYNC_IO
000013AD	R-BAD\$SYNC_IO
0000143B	R-BAD\$RETRY

'alue	Symbols...		
-----	-----		
000014E4	R-BAD\$VERIFY_BLOCKS		
00001574	R-BAD\$MAIN		
000018D0	R-BAD\$PREPARE_REPORT		
00001AB1	R-BAD\$PRODUCE_REPORT		
00001B1A	R-BAD\$CLOSE_FILES		
00001C68	R-CHECKSUM2		
00001C90	R-CLIS\$PRESENT		
00001CD3	R-CLIS\$GET_VALUE		
00001D5F	R-CLIS\$DCL_PARSE		
00001E10	R-CLIS\$DISPATCH		
00001E51	R-CLIS\$NEXT_QUAL		
0000201C	R-KEY_TBL	R-NUMKEY_TBL	R-STATE_TBL
0000206C	R-NUMBER_TBL		
000020E0	R-UTIL\$GETFILENAME		
0000211C	R-UTIL\$REPORT_IO_ERPOR		
00002448	RX-STR\$COPY_DX		
0000244C	RX-STR\$ANALYZE_SDESC		
00002450	RX-LIB\$FREE_VM		
00002454	RX-LIB\$GET_VM		
00002458	RX-LIB\$GET_INPUT		
0000245C	RX-LIB\$LP_CINFS		
00002460	RX-LIB\$MATCH_COND		
00002464	RX-LIB\$STOP		
00002468	RX-LIB\$SIGNAL		
0000246C	RX-LIB\$TPARSE		
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		
00FA105C	BAD\$CLOSEOUT		
00FA10A4	BAD\$OPENOUT		
00FA10B2	BAD\$READERR		
00FA10D2	BAD\$WRITEERR		
00FA1114	BAD\$BADVALUE		
00FA12F4	BAD\$INSVIRMEM		
08FA8008	BAD\$BLK0BAD		
08FA8010	BAD\$REBLDWARN		
08FA8016	BAD\$DUPBLKNUM		
08FA8023	BAD\$HEADING1		
08FA802B	BAD\$HEADING2		
08FA8033	BAD\$LSTMDBSF		
08FA803B	BAD\$LSTMDBS1		
08FA8043	BAD\$LSTMDBS2		
08FA804B	BAD\$LSTMDBS3		
08FA8053	BAD\$LSTMDBS4		
08FA805B	BAD\$LSTSDBSF		
08FA8063	BAD\$LSTSDBS1		

Value	Symbols...
-----	-----
08FA806B	BADS_LSTSDBS2
08FA8073	BADS_LSTSDBS3
08FABC7B	BADS_LSTSTRING
08FA8083	BADS_LSTTOTBK
08FA808B	BADS_NOBADINFO
08FA8093	BADS_SRCLIN
08FA809A	BADS_BBFWR
08FA80A2	BADS_IVBLKNUM
08FA80AA	BADS_IVBLKENT
08FA80B4	BADS_ALIGNDISK
08FA80BC	BADS_ASSIGN
08FA80C4	BADS_BBFOVF
08FA80CC	BADS_DEVNOTBLK
08FA80D4	BADS_DEVNOTFOR
08FA80DC	BADS_DEVRCT
08FA80E4	BADS_FAO
08FA80EC	BADS_GETDVI
08FA80F4	BADS_GETMSG
08FA80FC	BADS_INVALIDQUAL
08FA8104	BADS_NOOUTQUAL
08FA810C	BADS_MDBSF CRUPT
08FA8114	BADS_MDBSFRFAIL
08FA811C	BADS_SDBSFFULL
08FA8124	BADS_SDBSFRFAIL
7FFEDE00	SYSSQIOW
7FFEDE18	SYSSCLI
7FFEDE50	SYSSASSIGN
7FFEDE98	SYSSCLREF
7FFEDF40	SYSEXIT
7FFEDF48	SYSEXPREG
7FFEDF58	SYSSFAOL
7FFEDFC8	SYSSQIO
7FFEE000	SYSSSETEF
7FFEE078	SYSSWAITFR
7FFEE0B0	SYSSGETMSG
7FFEE188	SYSSPUT
7FFEE1B8	SYSSCLOSE
7FFEE1C0	SYSSCONNECT
7FFEE1C8	SYSSCREATE
7FFEE418	SYSSGETDVIW

Key for special characters above:

```

+-----+
| * - Undefined |
| U - Universal |
| R - Relocatable |
| X - External   |
+-----+

```

! Image Synopsis !

Virtual memory allocated: 00000200 000025FF 00002400 (9216. bytes, 18. pages)
 Stack size: 20. pages
 Image header virtual block limits: 1. (1. block)
 Image binary virtual block limits: 2. (18. blocks)
 Image name and identification: ANALYZBAD V04-000
 Number of files: 6.
 Number of modules: 13.
 Number of program sections: 16.
 Number of global symbols: 382.
 Number of cross references: 356.
 Number of image sections: 7.
 User transfer address: 00001574
 Number of code references to shareable images: 10.
 Image type: EXECUTABLE.
 Map format: FULL WITH CROSS REFERENCE in file _S255\$DUA28:[BAD.LIS]ANALYZBAD.MAP;1
 Estimated map length: 105. blocks

! Link Run Statistics !

Performance Indicators	Page Faults	CPU Time	Elapsed Time
Command processing:	122	00:00:00.28	00:00:02.28
Pass 1:	197	00:00:03.19	00:00:09.16
Allocation/Relocation:	35	00:00:00.15	00:00:01.06
Pass 2:	50	00:00:00.70	00:00:03.89
Map data after object module synopsis:	23	00:00:00.72	00:00:02.46
Symbol table output:	1	00:00:00.02	00:00:00.48
Total run values:	428	00:00:03.04	00:00:19.33

Using a working set limited to 1350 pages and 78 pages of data storage (excluding image)

Total number object records read (both passes): 676
of which 329 were in libraries and 79 were DEBUG data records containing 4962 bytes

Number of modules extracted explicitly = 8
with 4 extracted to resolve undefined symbols

23 library searches were for symbols not in the library searched

A total of 0 global symbol table records was written

LINK/USERLIB=PROC/NOTRACBACK/EXECUTABLE=EXES:ANALYZBAD/MAP=MAPS:ANALYZBAD/FULL/CROSS_REFERENCE SYSSINPUT:/OPTIONS
 lib\$:analyzbad/include=(badblocks, baddata, badinit, badio,-
 badmain, badmsg, badreport),-
 resobj\$:vmount/include=chksm2
 psect=\$split\$,exe

0017 AH-BT13A-SE
VAX/VMS V4.0

DIGITAL EQUIPMENT CORPORATION
CONFIDENTIAL AND PROPRIETARY

The image displays a grid of 100 small terminal window screenshots, arranged in a 10x10 pattern. Each window shows a different view of system data or error messages. Some of the more prominent and legible windows include:

- BAD**: A window showing a list of error codes or identifiers.
- STABAD MAP**: A window displaying a map or layout of data.
- ANALYZBAD MAP**: A window showing a detailed analysis or map of errors.
- WRITESAVE LIS**: A window displaying a list of saved data or configurations.
- BADINTT LIS**: A window showing a list of internal error details.
- ANALYZCMD LIS**: A window displaying a list of analyzed commands.
- BADDEF SBL**: A window showing definitions for error codes.
- BADBLOCKS LIS**: A window displaying a list of blocked data.
- BADDATA LIS**: A window showing a list of corrupted or bad data.

The remaining windows in the grid are mostly illegible due to low contrast and small size, but they appear to follow a similar pattern of displaying system-related information.