


```
EEEEEEEEEE RRRRRRRR FFFFFFFFFF
EEEEEEEEEE RRRRRRRR FFFFFFFFFF
EE          RR          RR FF
EE          RR          RR FF
EE          RR          RR FF
EE          RR          RR FF
EEEEEEEEEE RRRRRRRR FFFFFFFF
EEEEEEEEEE RRRRRRRR FFFFFFFF
EE          RR RR       FF
EE          RR RR       FF
EE          RR RR       FF
EE          RR RR       FF
EEEEEEEEEE RR          RR FF
EEEEEEEEEE RR          RR FF
```

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

```
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 PP          PP
MM          MM AA          AA PPPPPPPP
MM          MM AA          AA PPPPPPPP
MM          MM AAAAAAAAAA PP
MM          MM AAAAAAAAAA PP
MM          MM AA          AA PP
MM          MM AA          AA PP
MM          MM AA          AA PP
MM          MM AA          AA PP
```

..S
Va
000
000
000
000
000
000
000
000
000
000
080
080
080
080
080
080
080
080
080
080
080
080
080
080
080
080
080
080
080
7F1
7F1
7F1
7F1
7F1
7F1
7F1
7F1
7F1
7F1
7F1
7F1
7F1
7F1
7F1
7F1
7F1
7F1
7F1

```

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

```

Module Name	Ident	Bytes	File	Creation Date	Creator
ERFSHR	V04-000	0	-\$255\$DUA28:[ERF.OBJ]ERFSHR.EXE;1	16-SEP-1984 04:31	VAX-11 Linker V04-00
FORRTL	V04-000	0	-\$255\$DUA28:[SYSLIB]FORRTL.EXE;1	16-SEP-1984 04:07	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
MTHRTL	V04-000	0	-\$255\$DUA28:[SYSLIB]MTHRTL.EXE;1	16-SEP-1984 04:04	VAX-11 Linker V04-00
ERFCOMMON	V04-000	0	-\$255\$DUA28:[ERF.OBJ]ERFCOMMON.EXE;1	16-SEP-1984 04:31	VAX-11 Linker V04-00
ERF	V04-000	6425	-\$255\$DUA28:[ERF.OBJ]ERF.OLB;1	15-Sep-1984 23:42	VAX-11 Bliss-32 V4.0-742
ERFPARSER	V04-000	3706	-\$255\$DUA28:[ERF.OBJ]ERF.OLB;1	15-Sep-1984 23:45	VAX-11 Bliss-32 V4.0-742
RECSELECT	V04-000	1861	-\$255\$DUA28:[ERF.OBJ]ERF.OLB;1	15-Sep-1984 23:52	VAX-11 Bliss-32 V4.0-742
UNKN_DISP	V04-000	311	-\$255\$DUA28:[ERF.OBJ]ERF.OLB;1	15-Sep-1984 23:55	VAX-11 Bliss-32 V4.0-742
TIMRB	01	720	-\$255\$DUA28:[ERF.OBJ]ERF.OLB;1	16-Sep-1984 00:15	VAX-11 FORTRAN V3.4-56
CVTTIME	V04-000	996	-\$255\$DUA28:[SYSOBJ]CLIUTL.OLB;1	15-SEP-1984 23:39	VAX/VMS Macro V04-00
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
SYSSP1_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

```

+-----+
. Module Relocatable Reference Synopsis !
+-----+

```

Module Name	Number	Module Name	Number	Module Name	Number
UNKN_DISP	1				

! Image Section Synopsis !

Cluster	Type	Pages	Base Addr	Disk VBN	PFC	Protection and Paging	Global Sec. Name	Match	Majorid	Minorid
ERFSHR	1	2	00000000-R	0	0	READ ONLY	ERFSHR_001	LESS/EQUAL	1	0
	2	2	00000400-R	0	0	READ ONLY	ERFSHR_002	LESS/EQUAL	1	0
	4	17	00000800-R	0	0	READ WRITE COPY ON REF	ERFSHR_003	LESS/EQUAL	1	0
	4	40	00002A00-R	0	0	READ WRITE COPY ON REF	ERFSHR_004	LESS/EQUAL	1	0
	4	53	00007A00-R	0	0	READ ONLY	ERFSHR_005	LESS/EQUAL	1	0
	4	4	P-0000E400-R	0	0	READ ONLY	ERFSHR_006	LESS/EQUAL	1	0
	2	10	0000EC00-R	0	0	READ WRITE FIXUP VECTORS	ERFSHR_007	LESS/EQUAL	1	0
FORRTL	3	63	00000000-R	0	0	READ ONLY	FORRTL_001	LESS/EQUAL	1	100
	4	2	00007E00-R	0	0	READ WRITE COPY ON REF	FORRTL_002	LESS/EQUAL	1	100
	2	1	00008200-R	0	0	READ WRITE FIXUP VECTORS	FORRTL_003	LESS/EQUAL	1	100
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
MTHRTL	3	115	00000000-R	0	0	READ ONLY	MTHRTL_001	LESS/EQUAL	129	32778
	2	1	0000E600-R	0	0	READ WRITE FIXUP VECTORS	MTHRTL_002	LESS/EQUAL	129	32778
ERFCOMMON	4	13	00000000-R	0	0	READ WRITE COPY ON REF	ERFCOMMON_001	LESS/EQUAL	1	0
DEFAULT_CLUSTER	0	3	00000200	2	0	READ ONLY				
	0	2	00000800	5	0	READ WRITE COPY ON REF				
	0	24	00000C00	7	0	READ ONLY				
	0	3	00003C00	31	0	READ WRITE FIXUP VECTORS				
	253	20	7FFFDB00	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

Key for special characters above:

```

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

```

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

Pe
--

To
Us
To

Nu

22
A
LI
R
EX
EX
95
ps
ps
ps

! Symbol Cross Reference !

Symbol	Value	Defined By	Referenced By ...
-----	-----	-----	-----
\$LINE_DESC	000004B4-R	ERFPARSER	
BEFORE_DESC	000004D8-R	ERFPARSER	
BINARY_DESC	000004E8-R	ERFPARSER	
BRIEF_DESC	000004F8-R	ERFPARSER	
BRIEF_XFER_ADDR	000008B8-R	ERF	
BUS	00000001	ERFPARSER	
BUS_DEVICES	00000800-R	ERF	
BUS_IMAGE	00003CD4-RX	ERFSHR	ERF
BUS_VERSION	00003CD0-RX	ERFSHR	ERF
BUS_XFER_ADDR	00003CC-RX	ERFSHR	ERF
CLASS_DIR	0000091C-R	ERFPARSER	ERF
CLISDCL_PARSE	0000369F-R	CLISINTERFACE	RECSELECT
CLISDISPATCH	00003750-R	CLISINTERFACE	
CLISGET_VALUE	00003613-R	CLISINTERFACE	ERF
CLISNEXT_QUAL	00003791-R	CLISINTERFACE	ERFPARSER
CLISPRESENT	000035D0-R	CLISINTERFACE	ERFPARSER
CLIS_ABSENT	000381F0	CLISGLOBALS	CLISINTERFACE
CLIS_COMMA	0003FD39	CLISGLOBALS	CLISINTERFACE
CLIS_CONCAT	0003FD29	CLISGLOBALS	CLISINTERFACE
CLIS_DEFAULTED	0003FD21	CLISGLOBALS	CLISINTERFACE
CLIS_LOCPRES	00038230	CLISGLOBALS	CLISINTERFACE
CLIS_LOCPRES	0003FD31	CLISGLOBALS	CLISINTERFACE
CLIS_NEGATED	000381F8	CLISGLOBALS	CLISINTERFACE
CLIS_NOCOMD	000380B0	CLISGLOBALS	CLISINTERFACE
CLIS_PRESENT	0003FD19	CLISGLOBALS	CLISINTERFACE
DCL\$SCOPY DXDX	00000000		WK-CVTIME
DESC TABLE ADDRESS	00000804-R	ERF	
DEVICE_CLASS	000008C4-R	ERF	RECSELECT
DEVICE_OPTION_CHECK	00002B16-R	ERFPARSER	
DEVICE_TYPE	000008C5-R	ERF	RECSELECT
DEVICE_TYPE_ENTRY	00003155-R	RECSELECT	ERF
DEV_ADDRS_PTR	00000808-R	ERF	ERFPARSER
DEV_CLASS_KEY	000008C8-R	ERFPARSER	
DEV_CLASS_PTR	0000080C-R	ERF	ERFPARSER
DEV_ENTRY_KEY	000008CC-R	ERFPARSER	RECSELECT
DEV_NAME	000008D0-R	ERFPARSER	
DEV_SELECT	000008D4-R	ERFPARSER	
DISK	00000002	ERFPARSER	
DISK_DEVICES	00000810-R	ERF	
DISK_IMAGE	00003CC8-RX	ERFSHR	ERF
DISK_VERSION	00003CC4-RX	ERFSHR	ERF
DISK_XFER_ADDR	00003CC0-RX	ERFSHR	ERF
DUMPREG	00003C60-RX	ERFSHR	UNKN_DISP
EMB	00003D94-RX	ERFCOMMON	ERF
ENTRY_DESC	00000508-R	ERFPARSER	RECSELECT
ENTRY_VALUE	000008D8-R	ERFPARSER	
ERFLIB_DESC	000002B8-R	ERF	
ERF_BADEVTYP	080880C4	ERFSHR	ERF
ERF_BADEVVAL	080880BC	ERFSHR	ERF

Symbol	Value	Defined By	Referenced By ...
ERF_BADMODNAM	080880CC	ERFSHR	ERF
ERF_CLSTBLERR	080880B4	ERFSHR	ERF
ERF_CNFQUAVAL	0808808A	ERFSHR	ERFPARSER
ERF_CVTERR	080880AC	ERFSHR	ERF
ERF_DEVSELREQ	08088092	ERFSHR	ERFPARSER
ERF_GETJPIERR	080880A2	ERFSHR	TIMRB
ERF_HERALD	08088013	ERFSHR	ERF
ERF_INCENTRY	0808804B	ERFSHR	RECSELECT
ERF_INPUT	0808800B	ERFSHR	ERF
ERF_INVREPTYP	080880D4	ERFSHR	ERF
ERF_LOADERR	08088043	ERFSHR	ERF
ERF_NOSTATS	08088053	ERFSHR	TIMRB
ERF_NOTFOUND	0808805B	ERFSHR	ERF
ERF_TOOMANCLS	080880DC	ERFSHR	ERF
ERF_TOTAL	0808801B	ERFSHR	ERF
ERF_UNKCLASS	08088023	ERFSHR	ERF
ERF_UNKCPU	0808802B	ERFSHR	RECSELECT
ERF_UNKENTRY	08088033	ERFSHR	RECSELECT
ERF_UNKTYPE	0808803B	ERFSHR	RECSELECT
ERROR	00000002	ERFPARSER	
EXCLUDE_CLASS	000008DC-R	ERFPARSER	
EXCLUDE_DESC	00000518-R	ERFPARSER	ERFPARSER
EXCLUDE_FLAG	000008E2-R	ERFPARSER	RECSELECT
EXCLUDE_KEY	000008E4-R	ERFPARSER	
EXCLUDE_MASK	000008EC-R	ERFPARSER	RECSELECT
EXCLUDE_Q_ENTRY_CNT	000008F0-R	ERFPARSER	
EXEC_IMAGE	00003D28-RX	ERFSHR	ERF
FILE_SPECS_DESC	000004C8-R	ERFPARSER	RECSELECT
FOR\$IO_END	00003D40-RX	FORRTL	TIMRB
FOR\$IO_F_R	00003D38-RX	FORRTL	TIMRB
FOR\$IO_L_R	00003D3C-RX	FORRTL	TIMRB
FOR\$SECONDS	00003D44-RX	FORRTL	TIMRB
FOR\$WRITE_SF	00003D34-RX	FORRTL	TIMRB
FULL_DESC	00000524-R	ERFPARSER	
FUNCTION	00000814-R	ERF	
GET_VM	00002C6B-R	ERFPARSER	ERF
HEADER	00003C5C-RX	ERFSHR	UNKN_DISP
HERALD	00000818-R	ERF	
IDENT	000008BC-R	ERF	
IMAGE_LOADER	00003D24-RX	ERFSHR	ERF
INCLUDE_CLASS	000008F4-R	ERFPARSER	
INCLUDE_DESC	00000534-R	ERFPARSER	ERFPARSER
INCLUDE_KEY	000008FC-R	ERFPARSER	
INCLUDE_MASK	00000904-R	ERFPARSER	RECSELECT
INCLUDE_Q_ENTRY_CNT	000008F1-R	ERFPARSER	
INITED COMMONS	00000824-R	ERF	
INPUT_DESC	00000828-R	ERF	
INPUT_FAB	00003D10-RX	ERFSHR	ERF
INPUT_FILE_COUNT	00000830-R	ERF	
INPUT_NAM	00003D08-RX	ERFSHR	ERF
INPUT_RAB	00003D0C-RX	ERFSHR	ERF
INPUT_XABFHC	00003D04-RX	ERFSHR	ERF

Symbol	Value	Defined By	Referenced By ...
INTERVENE_INCREMENT	00003C68-RX	ERFSHR	RECSELECT
INTERVENE_OUTPUT	00003C64-RX	ERFSHR	RECSELECT
ITEM_COUNT	00000834-R	ERF	
LBR\$CLOSE	00003DAC-RX	LBRSHR	ERF
LBR\$GET_RECORD	00003DA0-RX	LBRSHR	ERF
LBR\$INI_CONTROL	00003DB4-RX	LBRSHR	ERF
LBR\$LOOKUP_KEY	00003DA4-RX	LBRSHR	ERF
LBR\$OPEN	00003DB0-RX	LBRSHR	ERF
LBR\$SET_LOCATE	00003DA8-RX	LBRSHR	ERF
LIB\$CVT_ETIME	00003959-R	CVTTIME	
LIB\$CVT_DTB	00003D84-RX	LIBRTL	ERF
LIB\$CVT_DTIME	00003984-R	CVTTIME	
LIB\$CVT_HTB	00003D6C-RX	LIBRTL	ERFPARSER
LIB\$CVT_TIME	00003818-R	CVTTIME	ERFPARSER
LIB\$EXTZV	00003D80-RX	LIBRTL	ERF
LIB\$FILE_SCAN	00003D7C-RX	LIBRTL	ERF
LIB\$FREE_VM	00003D58-RX	LIBRTL	CL\$I\$INTERFACE
LIB\$GET_VM	00003D68-RX	LIBRTL	CL\$I\$INTERFACE
LIB\$INSQTI	00003D64-RX	LIBRTL	ERFPARSER
LIB\$LOOKUP_KEY	00003D70-RX	LIBRTL	ERFPARSER
LIB\$REMOTI	00003D60-RX	LIBRTL	ERFPARSER
LIB\$SCOPY_DXDX	00003D5C-RX	LIBRTL	CVTTIME
LIB\$SIGNAC	00003D78-RX	LIBRTL	ERF
LIB\$STOP	00003D74-RX	LIBRTL	ERFPARSER
LIBRARY_FUNC	00000838-R	ERF	ERFPARSER
LIBRARY_INDEX	0000083C-R	ERF	
LIBRARY_TYPE	00000840-R	ERF	
LINCHK	00003C48-RX	ERFSHR	TIMRB
LNMS\$FILE_DEV_DESC	00003CD8-RX	ERFSHR	ERF
LOGGER	00003C58-RX	ERFSHR	UNKN_DISP
LOG_DESC	00000540-R	ERFPARSER	
LOG_FILENAME	00003D20-RX	ERFSHR	ERF
LP_DEVICES	00000844-R	ERF	
LP_IMAGE	00003CBC-RX	ERFSHR	ERF
LP_VERSION	00003CB8-RX	ERFSHR	ERF
LP_XFER_ADDR	00003CB4-RX	ERFSHR	ERF
LSTLUN_RAB_ADDRESS	00003D00-RX	ERFSHR	ERF
MAP_IMAGE	00003D1C-RX	ERFSHR	ERF
MAX_BUS_TYPE	00000848-R	ERF	
MAX_CLASS	00000005	ERFPARSER	
MAX_CLASSES	00000849-R	ERF	ERFPARSER
MAX_CPU_TYPES	0000084A-R	ERF	RECSELECT
MAX_DISK_TYPE	0000084C-R	ERF	
MAX_LP_TYPE	00003CAC-RX	ERFSHR	ERF
MAX_MISC_TYPE	00003CB0-RX	ERFSHR	ERF
MAX_MODULES_DESC	0000085C-R	ERF	
MAX_RANGE_TABLE_ADDR	00000850-R	ERF	
MAX_REALTIME_TYPE	00000854-R	ERF	
MAX_SCOM_TYPE	00000855-R	ERF	
MAX_TAPE_TYPE	00000856-R	ERF	
MAX_WORKSTATION_TYPE	00000857-R	ERF	

Symbol	Value	Defined By	Referenced By ...
MIN_MAX_TABLE_SIZES	00000860-R	ERF	
MIN_MODULES_DESC	00000858-R	ERF	
MIN_RANGE_TABLE_ADDR	00000864-R	ERF	
MODULE_NAME_DESC	00000868-R	ERF	
OPTION_FLAG	00000908-R	ERFPARSER	ERF RECSELECT
OUTPUT_DESC	00000550-R	ERFPARSER	
OUTPUT_FAB	00003CFC-RX	ERFSHR	ERF
OUTPUT_NAM	00003CF8-RX	ERFSHR	ERF
OUTPUT_RAB	00003CF4-RX	ERFSHR	ERF
PACKET_PROCESSOR_DEVICES	0000086C-R	ERF	
PACKET_PROCESSOR_IMAGE	00003CA4-RX	ERFSHR	ERF
PACKET_PROCESSOR_VERSION	00003CA0-RX	ERFSHR	ERF
PACKET_PROCESSOR_XFER_ADDR	00003CA8-RX	ERFSHR	ERF
PAGE_DESC	0000055C-R	ERFPARSER	
PARSER_DATA	0000090C-R	ERFPARSER	ERF RECSELECT
PARSER_TABLE	00000910-R	ERFPARSER	ERF
PARSE_COMMAND	000021B8-R	ERFPARSER	ERF
PARSE_DEVNAME	000028C4-R	ERFPARSER	
PARSE_OUTPUT_FILES	00003D18-RX	ERFSHR	ERF
PROCESSOR_TYPE	000008C0-R	ERF	RECSELECT
PROCESSOR_TYPE_TABLE	00000870-R	ERF	
QUE_ADDRS	00000B80-R	ERFPARSER	
QUE_ENTRY_ADDRS	00000B84-R	ERFPARSER	
QUE_ENTRY_CNT	00000914-R	ERFPARSER	
Q ENTRY SIZE	00000020	ERFPARSER	
REALTIME	00000003	ERFPARSER	
REALTIME_DEVICES	00000874-R	ERF	
REALTIME_IMAGE	00003C9C-RX	ERFSHR	ERF
REALTIME_VERSION	00003C98-RX	ERFSHR	ERF
REALTIME_XFER_ADDR	00003C94-RX	ERFSHR	ERF
RECORD_DESC	00000878-R	ERF	
RECORD_SELECTED	00002C94-R	RECSELECT	ERF
REGISTER_DUMP_DESC	00000574-R	ERFPARSER	
REJECTED_DESC	00000584-R	ERFPARSER	
REJECTED_FAB	00003CEC-RX	ERFSHR	ERF
REJECTED_NAM	00003CE8-RX	ERFSHR	ERF
REJECTED_RAB	00003CE4-RX	ERFSHR	ERF
RELATED_NAM	00003CF0-RX	ERFSHR	ERF
ROOT_BLINK	00000B7C-R	ERFPARSER	
ROOT_FLINK	00000B78-R	ERFPARSER	
SCOM_DEVICES	00000880-R	ERF	
SCOM_IMAGE	00003C90-RX	ERFSHR	ERF
SCOM_VERSION	00003C8C-RX	ERFSHR	ERF
SCOM_XFER_ADDR	00003C88-RX	ERFSHR	ERF
SEARCH_QUEUE	00002B54-R	ERFPARSER	RECSELECT
SELECTED	00000884-R	ERF	
SID_REGISTER_DESC	00000598-R	ERFPARSER	
SINCE_DESC	000005A8-R	ERFPARSER	
STATISTICS_DESC	000005BC-R	ERFPARSER	
STR\$ANALYZE_SDESC	00003D54-RX	LIBRTL	CLISINTERFACE
STR\$COPY_DX	00003D50-RX	LIBRTL	CLISINTERFACE
SUMMARY_DESC	000005CC-R	ERFPARSER	

Symbol	Value	Defined By	Referenced By ...
SUMMARY_DISPATCHER_ADDR	00000888-R	ERF	RECSELECT
SUMMARY_FLAG	00000918-R	ERFPARSER	ERF
SYECOM	00003D90-RX	ERFCOMMON	ERF
SYNC	00000004	ERFPARSER	RECSELECT
SYSSASCTIM	7FFEDE48	SYSSP1_VECTOR	UNKN_DISP
SYSSBINTIM	7FFEDE58	SYSSP1_VECTOR	CVTTIME
SYSSCLI	7FFEDE18	SYSSP1_VECTOR	CVTTIME
SYSSCLOSE	7FFEE1B8	SYSSP1_VECTOR	CLISINTERFACE
SYSSCONNECT	7FFEE1C0	SYSSP1_VECTOR	ERF
SYSSGET	7FFEE180	SYSSP1_VECTOR	ERF
SYSSGETJPI	7FFEE0D8	SYSSP1_VECTOR	ERF
SYSSGETTIM	7FFEDF78	SYSSP1_VECTOR	TIMRB
SYSSOPEN	7FFEE208	SYSSP1_VECTOR	CVTTIME
SYSSOUTPUT_RAB_ADDRESS	00003CE0-RX	ERFSHR	ERF
SYSSPUT	7FFEE188	SYSSP1_VECTOR	ERF
SYSSPUTMSG	7FFEE0E0	SYSSP1_VECTOR	ERF
SYSTRNLNM	7FFEE490	SYSSP1_VECTOR	ERF
TABLE_ADDRESS	00000890-R	ERF	
TABLE_LENGTH	00000894-R	ERF	
TAPE	00000005	ERFPARSER	
TAPE_DEVICES	0000088C-R	ERF	
TAPE_IMAGE	00003C84-RX	ERFSHR	ERF
TAPE_VERSION	00003C80-RX	ERFSHR	ERF
TAPE_XFER_ADDR	00003C7C-RX	ERFSHR	ERF
TEXT_RFA	00000898-R	ERF	
TIMRB	00003468-R	TIMRB	ERF
TIMRE	000034C7-R	TIMRB	ERF
TOKEN_DESC	000008A0-R	ERF	
TOTAL_REJECTED	000008AC-R	ERF	
TOTAL_SELECTED	000008A8-R	ERF	
TRANSLATE_CLASS	0000332F-R	RECSELECT	
TRANSLATE_DEVICE	00002C07-R	ERFPARSER	
TRANSLATE_ENTRY_TABLE	00003C78-RX	ERFSHR	ERF
UNKNOWN1	00003C54-RX	ERFSHR	UNKN_DISP
UNKNOWN2	00003C50-RX	ERFSHR	UNKN_DISP
UNKNOWN3	00003C4C-RX	ERFSHR	UNKN_DISP
UNKNOWN_DISPATCHER	00003398-R	UNKN_DISP	ERF
UNKNOWN_ENTRY	000008B0-R	ERF	RECSELECT
VALIDATE_PACKET	00001F2E-R	ERF	RECSELECT
WILD_CARDED_DEVICE	00000920-R	ERFPARSER	
WORKSTATION_DEVICES	000008B4-R	ERF	
WORKSTATION_IMAGE	00003C74-RX	ERFSHR	ERF
WORKSTATION_VERSION	00003C70-RX	ERFSHR	ERF
WORKSTATION_XFER_ADDR	00003C6C-RX	ERFSHR	ERF
WORST_ERROR	00003CDC-RX	ERFSHR	ERF
WRITE_BINARY	00002189-R	ERF	
WRITE_MSG	00003D14-RX	ERFSHR	ERF

Value -----	Symbols... -----
00002189	R-WRITE_BINARY
000021B8	R-PARSE_COMMAND
000028C4	R-PARSE_DEVNAME
00002B16	R-DEVICE_OPTION_CHECK
00002B54	R-SEARCH_QUEUE
00002C07	R-TRANSLATE_DEVICE
00002C6B	R-GET_VM
00002C94	R-RECORD_SELECTED
00003155	R-DEVICE_TYPE_ENTRY
0000332F	R-TRANSLATE_CLASS
00003398	R-UNKNOWN_DISPATCHER
00003468	R-TIMRB
000034C7	R-TIMRE
000035D0	R-CLISPRESENT
00003613	R-CLISGET_VALUE
0000369F	R-CLISDCL_PARSE
00003750	R-CLISDISPATCH
00003791	R-CLISNEXT_QUAL
00003818	R-LIBSCVT_TIME
00003959	R-LIBSCVT_ETIME
00003984	R-LIBSCVT_DTIME
00003C48	RX-LINCHK
00003C4C	RX-UNKNOWN3
00003C50	RX-UNKNOWN2
00003C54	RX-UNKNOWN1
00003C58	RX-LOGGER
00003C5C	RX-HEADER
00003C60	RX-DUMPREG
00003C64	RX-INTERVENE_OUTPUT
00003C68	RX-INTERVENE_INCREMENT
00003C6C	RX-WORKSTATION_XFER_ADDR
00003C70	RX-WORKSTATION_VERSION
00003C74	RX-WORKSTATION_IMAGE
00003C78	RX-TRANSLATE_ENTRY_TABLE
00003C7C	RX-TAPE_XFER_ADDR
00003C80	RX-TAPE_VERSION
00003C84	RX-TAPE_IMAGE
00003C88	RX-SCOM_XFER_ADDR
00003C8C	RX-SCOM_VERSION
00003C90	RX-SCOM_IMAGE
00003C94	RX-REALTIME_XFER_ADDR
00003C98	RX-REALTIME_VERSION
00003C9C	RX-REALTIME_IMAGE
00003CA0	RX-PACKET_PROCESSOR_VERSION
00003CA4	RX-PACKET_PROCESSOR_IMAGE
00003CAB	RX-PACKET_PROCESSOR_XFER_ADDR
00003CAC	RX-MAX_LP_TYPE
00003CB0	RX-MAX_MISC_TYPE
00003CB4	RX-LP_XFER_ADDR
00003CB8	RX-LP_VERSION
00003CBC	RX-LP_IMAGE
00003CC0	RX-DISK_XFER_ADDR

Sym

BU(

Value	Symbols...	Sym
-----	-----	---
00003CC4	RX-DISK_VERSION	BUC
00003CC8	RX-DISK_IMAGE	BUC
00003CCC	RX-BUS_XFER_ADDR	BUC
00003CD0	RX-BUS_VERSION	BUC
00003CD4	RX-BUS_IMAGE	BUC
00003CD8	RX-LNMFIL DEV_DESC	BUC
00003CDC	RX-WORST_ERROR	BUC
00003CE0	RX-SYS\$OUTPUT_RAB_ADDRESS	BUC
00003CE4	RX-REJECTED_RAB	BUC
00003CE8	RX-REJECTED_NAM	BUC
00003CEC	RX-REJECTED_FAB	BUC
00003CF0	RX-RELATED_NAM	BUC
00003CF4	RX-OUTPUT_RAB	BUC
00003CF8	RX-OUTPUT_NAM	BUC
00003CFC	RX-OUTPUT_FAB	BUC
00003D00	RX-LSTLUN_RAB_ADDRESS	BUC
00003D04	RX-INPUT_RABFRC	BUC
00003D08	RX-INPUT_NAM	BUC
00003D0C	RX-INPUT_RAB	BUC
00003D10	RX-INPUT_FAB	BUC
00003D14	RX-WRITE_MSG	BUC
00003D18	RX-PARSE_OUTPUT_FILES	BUC
00003D1C	RX-MAP_IMAGE	BUC
00003D20	RX-LOG_FILENAME	BUC
00003D24	RX-IMAGE_LOADER	BUC
00003D28	RX-EXEC_IMAGE	BUC
00003D34	RX-FOR\$WRITE_SF	BUC
00003D38	RX-FOR\$IO_F_R	BUC
00003D3C	RX-FOR\$IO_L_R	BUC
00003D40	RX-FOR\$IO_END	BUC
00003D44	RX-FOR\$SECONDS	BUC
00003D50	RX-STR\$COPY_DX	BUC
00003D54	RX-STR\$ANALYZE_SDESC	BUC
00003D58	RX-LIB\$FREE_VM	COM
00003D5C	RX-LIB\$COPY_DXDX	COM
00003D60	RX-LIB\$REMTI	COM
00003D64	RX-LIB\$INQTI	CRY
00003D68	RX-LIB\$GET_VM	CST
00003D6C	RX-LIB\$CVT-HTB	DHE
00003D70	RX-LIB\$LOOKUP_KEY	DHE
00003D74	RX-LIB\$STOP	
00003D78	RX-LIB\$SIGNAL	
00003D7C	RX-LIB\$FILE_SCAN	DIS
00003D80	RX-LIB\$EXTZV	DUP
00003D84	RX-LIB\$CVT_DTB	
00003D90	RX-SYECOM	ERI
00003D94	RX-EMB	ERI
00003DA0	RX-LBR\$GET_RECORD	ERI
00003DA4	RX-LBR\$LOOKUP_KEY	EXI
00003DAB	RX-LBR\$SET Locate	FOI
00003DAC	RX-LBR\$CLOSE	
00003DB0	RX-LBR\$OPEN	FOI

Value	Symbols...
-----	-----
00003DB4	RX-LBR\$INI CONTRGL
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
0808800B	ERF_INPUT
08088013	ERF_HERALD
0808801B	ERF_TOTAL
08088023	ERF_UNKCLASS
0808802B	ERF_UNKCPU
08088033	ERF_UNKENTRY
0808803B	ERF_UNKTYPE
08088043	ERF_LOADERR
0808804B	ERF_INCENTRY
08088053	ERF_NOSTATS
0808805B	ERF_NOTFOUND
0808808A	ERF_CNFQI AVAL
08088092	ERF_DEVSELREQ
080880A2	ERF_GETJPIERR
080880AC	ERF_CVTERR
080880B4	ERF_CLSTBLERR
080880BC	ERF_BADEVVAL
080880C4	ERF_BADEVTYP
080880CC	ERF_BADMODNAM
080880D4	ERF_INVREPTYP
080880DC	ERF_TOOMANCLS
7FFEDE18	SYSS\$CLI
7FFEDE48	SYSS\$ASCTIM
7FFEDE58	SYSS\$BINTIM
7FFEDF78	SYSS\$GETTIM
7FFEE0D8	SYSS\$GETJPI
7FFEE0E0	SYSS\$PUTMSG
7FFEE180	SYSS\$GET
7FFEE188	SYSS\$PUT
7FFEE1B8	SYSS\$CLOSE
7FFEE1C0	SYSS\$CONNECT
7FFEE208	SYSS\$OPEN
7FFEE490	SYSS\$TRNLNM

_\$2
Syn

FOF
FOF

FOF
FOF
FOF
FOF
FOF
FOF
FRG
HEA
HEA
IMA
LAE
LIE

LIE
LIE
LIE
LIE

LOC

MO
MO
PAI

Value

Symbols...

Key for special characters above:

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

_S
Sym
PA
ST
UCI

! Image Synopsis !

Virtual memory allocated: 00000200 000041FF 00004000 (16384. bytes, 32. pages)
 Stack size: 20. pages
 Image header virtual block limits: 1. (1. block)
 Image binary virtual block limits: 2. (30. blocks)
 Image name and identification: ERF V04-000
 Number of files: 11.
 Number of modules: 15.
 Number of program sections: 30.
 Number of global symbols: 1129.
 Number of cross references: 438.
 Number of image sections: 24.
 User transfer address: 00000C00
 Number of address fixups: 17.
 Number of code references to shareable images: 84.
 Image type: EXECUTABLE.
 Map format: FULL WITH CROSS REFERENCE in file _\$255\$DUA28:[ERF.LIS]ERF.MAP;1
 Estimated map length: 231. blocks

! Link Run Statistics !

Performance Indicators	Page Faults	CPU Time	Elapsed Time
-----	-----	-----	-----
Command processing:	169	00:00:01.28	00:00:02.39
Pass 1:	269	00:00:02.79	00:00:18.27
Allocation/Relocation:	42	00:00:00.22	00:00:01.49
Pass 2:	81	00:00:01.50	00:00:07.01
Map data after object module synopsis:	22	00:00:01.80	00:00:01.93
Symbol table output:	1	00:00:00.04	00:00:00.42
Total run values:	584	00:00:07.63	00:00:31.51

Using a working set limited to 1350 pages and 560 pages of data storage (excluding image)

Total number object records read (both passes): 757
of which 333 were in libraries and 68 were DEBUG data records containing 6074 bytes

Number of modules extracted explicitly = 6
with 3 extracted to resolve undefined symbols

22 library searches were for symbols not in the library searched

A total of 0 global symbol table records was written

```
LINK/USERLIB=PROC/NOTRACE/EXE=EXES/MAP=MAP$/FULL/CROSS LIB$:ERF/INCLUDE=(ERF,ERFPARSER,RECSELECT,UNKN_DISP,TIMRB),COM$:PSECTATTR/OPT
,RESOBJ$:CLIUTL/INCLUDE=CVTIME
EXES:erfshr.exe/share
EXES:erfcommon.exe/share
gsmatch=lequal,1,0
psect_attr=$blank,noshr
psect_attr=$pdata,noshr
psect_attr=$code,noshr
```

Vertical column of characters on the right edge of the page, appearing to be a continuation of another document's page numbers.

0145 AH-BT13A-SE
VAX/VMS V4.0

DIGITAL EQUIPMENT CORPORATION
CONFIDENTIAL AND PROPRIETARY

This image displays a comprehensive set of technical documentation for the VAX/VMS V4.0 system. The content is organized into a grid of approximately 10 columns and 15 rows. The first column contains three large sections: VAXLOAD LIS, VAXSTATUS LIS, and VAXSTRING LIS. The remaining columns are filled with various diagrams and tables, many of which are labeled as ERF (Error Report File) maps, such as ERFBRIEF MAP, ERFPROC1 MAP, ERFDISK MAP, ERFBUS MAP, ERFINICOM MAP, ERFCOMMON MAP, ENCRYP, ENCSTJBS LIS, and ERFPROC2 MAP. The diagrams include flowcharts, data tables, and schematic representations of system components and error handling processes. The overall layout is highly structured and technical in nature.