

DDDDDDDDDDDD		IIIIIIIIII	FFFFFFFFFFFFFF
DDDDDDDDDDDD		IIIIIIIIII	FFFFFFFFFFFFFF
DDDDDDDDDDDD		IIIIIIIIII	FFFFFFFFFFFFFF
DDD	DDD	III	FFF
DDD	DDD	III	FFF
DDD	DDD	III	FFF
DDD	DDD	III	FFF
DDD	DDD	III	FFF
DDD	DDD	III	FFF
DDD	DDD	III	FFFFFFFFFFFFFF
DDD	DDD	III	FFFFFFFFFFFFFF
DDD	DDD	III	FFFFFFFFFFFFFF
DDD	DDD	III	FFF
DDD	DDD	III	FFF
DDD	DDD	III	FFF
DDD	DDD	III	FFF
DDD	DDD	III	FFF
DDD	DDD	III	FFF
DDDDDDDDDDDD		IIIIIIIIII	FFF
DDDDDDDDDDDD		IIIIIIIIII	FFF
DDDDDDDDDDDD		IIIIIIIIII	FFF



```

DDDDDDDD      IIIIII      FFFFFFFFFF      FFFFFFFFFF
DDDDDDDD      IIIIII      FFFFFFFFFF      FFFFFFFFFF
DD      DD      II      FF      FF
DD      DD      II      FF      FF
DD      DD      II      FF      FF
DD      DD      II      FF      FF
DD      DD      II      FFFFFFFF      FFFFFFFF
DD      DD      II      FFFFFFFF      FFFFFFFF
DD      DD      II      FF      FF
DD      DD      II      FF      FF
DD      DD      II      FF      FF
DD      DD      II      FF      FF
DD      DD      II      FF      FF
DDDDDDDD      IIIIII      FF      FF
DDDDDDDD      IIIIII      FF      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

```

...

...

```

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

```

Module Name	Ident	Bytes	File	Creation Date	Creator
DIF_DATA	V04-000	1819	-\$255\$DUA28:[DIF.OBJ]DIFF.OLB;1	15-Sep-1984 23:38	VAX-11 Bliss-32 V4.0-742
DIF_GETCMD	V04-000	4196	-\$255\$DUA28:[DIF.OBJ]DIFF.OLB;1	15-Sep-1984 23:39	VAX-11 Bliss-32 V4.0-742
DIF_MAIN	V04-000	2031	-\$255\$DUA28:[DIF.OBJ]DIFF.OLB;1	15-Sep-1984 23:42	VAX-11 Bliss-32 V4.0-742
DIF_OUTPUT	V04-000	5958	-\$255\$DUA28:[DIF.OBJ]DIFF.OLB;1	15-Sep-1984 23:43	VAX-11 Bliss-32 V4.0-742
DIFMSG	0	42	-\$255\$DUA28:[DIF.OBJ]DIFF.OLB;1	15-SEP-1984 23:47	VAX-11 Message V04-00
DIF\$FORMAT_HEX_OCTAL	V04-000	83	-\$255\$DUA28:[DIF.OBJ]DIFF.OLB;1	15-SEP-1984 23:46	VAX/VMS Macro 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
SYSSP1_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	5	00000200		2	0 READ WRITE COPY ON REF				
	0	25	00000C00		7	0 READ ONLY				
	0	1	P-00003E00		32	0 READ WRITE COPY ON REF				
	0	1	00004000		33	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
-----	-----	----	----	-----	-----	-----
SGLOBALS	DIF_DATA	00000200 00000200	000008A3 000008A3	000006A4 () 000006A4 ()	1700.) LONG 2 1700.) LONG 2	NOPIC,USR,CON,REL,LCL,NOSHR,NOEXE, RD, WRT,NOVEC
SOWNS	DIF_GETCMD DIF_OUTPUT	000008A4 000008A4 0000C8F0	00000A80 000008EF 00000A80	000001DD () 0000004C () 00000191 ()	477.) LONG 2 76.) LONG 2 401.) LONG 2	NOPIC,USR,CON,REL,LCL,NOSHR,NOEXE, RD, WRT,NOVEC
SCODE	DIF\$FORMAT_HEX_OCTAL	00000C00 00000C00	00000C52 00000C52	00000053 () 00000053 ()	83.) BYTE 0 83.) BYTE 0	NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD,NOWRT,NOVEC
SCODES	DIF_GETCMD DIF_MAIN DIF_OUTPUT CLIS\$INTERFACE	00000C54 00000C54 0000193C 0000212C 000034B0	000036B3 00001939 0000212A 000034AE 000036B3	00002A60 () 00000CE6 () 000007EF () 00001383 () 00000204 ()	10848.) LONG 2 3302.) LONG 2 2031.) LONG 2 4995.) LONG 2 516.) LONG 2	NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD,NOWRT,NOVEC
SPLITS	DIF_DATA DIF_GETCMD DIF_OUTPUT	000036B4 000036B4 0000372C 0000395C	00003B8D 0000372A 0000395B 00003B8D	000004DA () 00000077 () 00000230 () 00000232 ()	1242.) LONG 2 119.) LONG 2 560.) LONG 2 562.) LONG 2	NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD,NOWRT,NOVEC
_LIB\$KEY0\$	DIF_GETCMD	00003B8E 00003B8E	00003BA5 00003BA5	00000018 () 00000018 ()	24.) WORD 1 24.) WORD 1	PIC,USR,CON,REL,LCL, SHR, EXE, RD,NOWRT,NOVEC
_LIB\$KEY1\$	DIF_GETCMD	00003BA6 00003BA6	00003BFF 00003BFF	0000005A () 0000005A ()	90.) WORD 1 90.) WORD 1	PIC,USR,CON,REL,LCL, SHR, EXE, RD,NOWRT,NOVEC
_LIB\$STATES	DIF_GETCMD	00003C00 00003C00	00003C8F 00003C8F	00000090 () 00000090 ()	144.) WORD 1 144.) WORD 1	PIC,USR,CON,REL,LCL, SHR, EXE, RD,NOWRT,NOVEC
MSGPTR\$AAAAAAA	DIFMSG	00003E00 00003E00	00003E0F 00003E0F	00000010 () 00000010 ()	16.) LONG 2 16.) LONG 2	PIC,USR,OVR,REL,LCL,NOSHR,NOEXE, RD, WRT, VEC
MSGPTR\$AAAAAAB	DIFMSG	00003E10 00003E10	00003E13 00003E13	00000004 () 00000004 ()	4.) LONG 2 4.) LONG 2	PIC,USR,CON,REL,LCL,NOSHR,NOEXE, RD, WRT, VEC
MSGPTR\$AAAAAAC	DIFMSG	00003E14 00003E14	00003E17 00003E17	00000004 () 00000004 ()	4.) LONG 2 4.) LONG 2	PIC,USR,OVR,REL,LCL,NOSHR,NOEXE, RD, WRT, VEC
MSGPTR\$SECTION	DIFMSG	00003E18 00003E18	00003E29 00003E29	00000012 () 00000012 ()	18.) BYTE 0 18.) BYTE 0	PIC,USR,CON,REL,LCL,NOSHR,NOEXE, RD, WRT, VEC

: Symbol Cross Reference :

Symbol	Value	Defined By	Referenced By ...
ADDITIONAL_OUTPUT	000021A2-R	DIF_OUTPUT	DIF_MAIN
CLISDCL_PARSE	0000357F-R	CLISINTERFACE	
CLISDISPATCH	00003630-R	CLISINTERFACE	
CLISGET_VALUE	000034F3-R	CLISINTERFACE	DIF_GETCMD
CLISNEXT_QUAL	00003671-R	CLISINTERFACE	
CLISPRESENT	000034B0-R	CLISINTERFACE	DIF_GETCMD
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_NOCMD	000380B0	CLISGLOBALS	CLISINTERFACE
CLIS_PRESENT	0003FD19	CLISGLOBALS	CLISINTERFACE
COMMENT_DELIM_STATES	00003C00-R	DIF_GETCMD	
DELIM_KEYS	0000388E-R	DIF_GETCMD	
DIF\$CLOSE_IN	000016A6-R	DIF_GETCMD	DIF_MAIN
DIF\$CLOSE_OUT	00001720-R	DIF_GETCMD	DIF_MAIN
DIF\$C_MAXCANGS	00000010	DIF_DATA	DIF_GETCMD
DIF\$FORMAT_HEX_OCTAL	00000C00-R	DIF\$FORMAT_HEX_OCTAL	DIF_OUTPUT
DIF\$GETCMD	00000D48-R	DIF_GETCMD	DIF_MAIN
DIF\$GL_CMDESC	00000208-R	DIF_DATA	DIF_GETCMD
DIF\$GL_COMMDESC	00000200-R	DIF_DATA	DIF_OUTPUT
DIF\$GL_COMMFLGS	00000210-R	DIF_DATA	DIF_GETCMD
DIF\$GL_DIFREC	0000023C-R	DIF_DATA	DIF_MAIN
DIF\$GL_DIFSEC	00000240-R	DIF_DATA	DIF_MAIN
DIF\$GL_DUMPWIDTH	00000244-R	DIF_DATA	DIF_OUTPUT
DIF\$GL_ENTSPERLINE	00000248-R	DIF_DATA	DIF_OUTPUT
DIF\$GL_FAOFULLBUF	00000258-R	DIF_DATA	DIF_OUTPUT
DIF\$GL_FAOFULLDESC	000002A8-R	DIF_DATA	DIF_OUTPUT
DIF\$GL_FAOPARTBUF	00000280-R	DIF_DATA	DIF_OUTPUT
DIF\$GL_FAOPARTDESC	000002B0-R	DIF_DATA	DIF_OUTPUT
DIF\$GL_FLAGS	00000234-R	DIF_DATA	DIF_GETCMD
DIF\$GL_HEADER	00000218-R	DIF_DATA	DIF_OUTPUT
DIF\$GL_IGNORE	00000214-R	DIF_DATA	DIF_GETCMD
DIF\$GL_INBUF	0000024C-R	DIF_DATA	DIF_OUTPUT
DIF\$GL_MASDESC	000002B8-R	DIF_DATA	DIF_GETCMD
DIF\$GL_MASEOF	00000764-R	DIF_DATA	DIF_MAIN
DIF\$GL_MASFDB	0000078C-R	DIF_DATA	DIF_GETCMD
DIF\$GL_MASNAM	00000304-R	DIF_DATA	DIF_OUTPUT
DIF\$GL_MASRAB	000002C0-R	DIF_DATA	DIF_GETCMD
			DIF_OUTPUT

Symbol	Value	Defined By	Referenced By ...
DIF\$GL_MASRSS	00000308-R	DIF_DATA	DIF_GETCMD
DIF\$GL_MATCH	00000220-R	DIF_DATA	DIF_GETCMD DIF_MAIN
DIF\$GL_MAXDIF	00000224-R	DIF_DATA	DIF_OUTPUT DIF_GETCMD DIF_MAIN
DIF\$GL_MERGED	00000228-R	DIF_DATA	DIF_OUTPUT DIF_GETCMD DIF_MAIN
DIF\$GL_OUTBSIZ	00000250-R	DIF_DATA	DIF_MAIN
DIF\$GL_OUTBUF	00000254-R	DIF_DATA	DIF_MAIN DIF_OUTPUT
DIF\$GL_OUTDESC	00000584-R	DIF_DATA	DIF_GETCMD DIF_OUTPUT
DIF\$GL_OUTIFI	00000760-R	DIF_DATA	DIF_GETCMD
DIF\$GL_OUTNAM	00000600-R	DIF_DATA	DIF_GETCMD
DIF\$GL_OUTRAB	0000058C-R	DIF_DATA	DIF_GETCMD DIF_OUTPUT
DIF\$GL_OUTRSS	00000660-R	DIF_DATA	DIF_GETCMD
DIF\$GL_PARALLEL	0000022C-R	DIF_DATA	DIF_GETCMD DIF_MAIN
DIF\$GL_PARWIDTH	00000238-R	DIF_DATA	DIF_OUTPUT
DIF\$GL_REVDESC	00000408-R	DIF_DATA	DIF_GETCMD DIF_OUTPUT
DIF\$GL_REVEOF	00000778-R	DIF_DATA	DIF_MAIN
DIF\$GL_REVFD8	000007C8-R	DIF_DATA	DIF_GETCMD DIF_MAIN
DIF\$GL_REVNAM	00000454-R	DIF_DATA	DIF_GETCMD
DIF\$GL_REVRAB	00000410-R	DIF_DATA	DIF_GETCMD DIF_MAIN
DIF\$GL_REVRSS	00000484-R	DIF_DATA	DIF_OUTPUT
DIF\$GL_TYPCDATA	00000804-R	DIF_DATA	DIF_GETCMD
DIF\$GL_WIDTH	0000021C-R	DIF_DATA	DIF_GETCMD DIF_MAIN
DIF\$GL_WNDWSIZ	00000230-R	DIF_DATA	DIF_GETCMD DIF_MAIN
DIF\$OPEN_MAS	00001258-R	DIF_GETCMD	DIF_MAIN
DIF\$OPEN_OUT	00001588-R	DIF_GETCMD	DIF_MAIN
DIF\$OPEN_REV	0000140D-R	DIF_GETCMD	DIF_MAIN
DIF\$START	0000193C-R	DIF_MAIN	
DIF\$BADVALUE	006C1114	DIF_DATA	DIF_GETCMD
DIF\$CLOSEIN	006C1050	DIF_DATA	DIF_GETCMD
DIF\$CLOSEOUT	006C1058	DIF_DATA	DIF_GETCMD
DIF\$CMDLIN	006C804C	DIFMSG	DIF_GETCMD
DIF\$CMDSYNTAX	006C8054	DIFMSG	DIF_GETCMD
DIF\$CONFQUAL	006C805C	DIFMSG	DIF_GETCMD
DIF\$FACILITY	0000006C	DIFMSG	
DIF\$FILAREDIF	006C8013	DIFMSG	DIF_MAIN
DIF\$INSVIRMEM	006C803A	DIFMSG	DIF_MAIN
DIF\$MAXDIF	006C8018	DIFMSG	DIF_MAIN
DIF\$MAXDIFEXC	006C8042	DIFMSG	
DIF\$MRGGTMTCH	006C8020	DIFMSG	DIF_GETCMD
DIF\$NOLOWVER	006C8064	DIFMSG	DIF_GETCMD
DIF\$NOVALUE	006C1104	DIF_DATA	DIF_GETCMD
DIF\$NOWILD	006C112C	DIF_DATA	DIF_GETCMD
DIF\$OPENIN	006C109C	DIF_DATA	DIF_GETCMD
DIF\$OPENOUT	006C10A4	DIF_DATA	DIF_GETCMD
DIF\$PARGTMTCH	006C8028	DIFMSG	DIF_GETCMD

Symbol	Value	Defined By	Referenced By ...
DIFS_PARSEFAIL	006C1248	DIF_DATA	DIF_GETCMD
DIFS_READERR	006C10B0	DIF_DATA	DIF_MAIN DIF_OUTPUT
DIFS_SAMEFILE	006C8009	DIFMSG	DIF_MAIN
DIFS_STRCPYERR	006C806C	DIFMSG	DIF_GETCMD
DIFS_SYSFAOERR	006C8074	DIFMSG	DIF_GETCMD
DIFS_TOOMNYDLM	006C807C	DIFMSG	DIF_GETCMD
DIFS_TOOMNYFIL	006C8084	DIFMSG	DIF_GETCMD
DIFS_TWOWIDTHS	006C8030	DIFMSG	DIF_GETCMD
DIFS_WRITEERR	006C10D2	DIF_DATA	DIF_OUTPUT
INIT_HEX_OCTAL	0000330F-R	DIF_OUTPUT	DIF_MAIN
LIB\$CVT_DT8	00004054-RX	LIBRTL	DIF_GETCMD
LIB\$FIND_FILE	00004058-RX	LIBRTL	DIF_GETCMD
LIB\$FREE_VM	0000406C-RX	LIBRTL	CLISINTERFACE DIF_MAIN
LIB\$GET_VM	00004070-RX	LIBRTL	CLISINTERFACE DIF_GETCMD
LIB\$SCOPY_R_DX	0000405C-RX	LIBRTL	DIF_MAIN
LIB\$SIGNAL	00004064-RX	LIBRTL	DIF_GETCMD
LIB\$STOP	00004060-RX	LIBRTL	DIF_GETCMD DIF_OUTPUT DIF_MAIN
LIB\$TPARSE	00004068-RX	LIBRTL	DIF_GETCMD
LINENUM_KEYS	00003BA2-R	DIF_GETCMD	
LINENUM_STATES	00003C80-R	DIF_GETCMD	
OT\$CVT_L_T1	00004050-RX	LIBRTL	DIF_OUTPUT
OUTPUT_CISTING_TRAILER	0000234C-R	DIF_OUTPUT	DIF_MAIN
PUT_RECORD	00002BEF-R	DIF_OUTPUT	DIF_MAIN
STR\$ANALYZE_SDESC	00004048-RX	LIBRTL	CLISINTERFACE
STR\$COPY_DX	0000404C-RX	LIBRTL	CLISINTERFACE DIF_GETCMD
SYSS\$ASSIGN	7FFFEDE50	SYSSP1_VECTOR	DIF_GETCMD
SYSS\$CLI	7FFFEDE18	SYSSP1_VECTOR	CLISINTERFACE
SYSS\$CLOSE	7FFFE1B8	SYSSP1_VECTOR	DIF_GETCMD
SYSS\$CONNECT	7FFFE1C0	SYSSP1_VECTOR	DIF_GETCMD
SYSS\$CREATE	7FFFE1C8	SYSSP1_VECTOR	DIF_GETCMD
SYSS\$DASSGN	7FFFEDEE0	SYSSP1_VECTOR	DIF_GETCMD
SYSS\$DISCONNECT	7FFFE1D0	SYSSP1_VECTOR	DIF_GETCMD
SYSS\$FAO	7FFFEDEF0	SYSSP1_VECTOR	DIF_GETCMD DIF_MAIN
SYSS\$FAOL	7FFFEDEF58	SYSSP1_VECTOR	DIF_OUTPUT
SYSS\$FIND	7FFFE170	SYSSP1_VECTOR	DIF\$FORMAT_HEX_OCTAL
SYSS\$GET	7FFFE180	SYSSP1_VECTOR	DIF_OUTPUT
SYSS\$GETCHN	7FFFE0C8	SYSSP1_VECTOR	DIF_MAIN DIF_OUTPUT
SYSS\$OPEN	7FFFE208	SYSSP1_VECTOR	DIF_GETCMD
SYSS\$PUT	7FFFE188	SYSSP1_VECTOR	DIF_GETCMD
SYSS\$TRNLOG	7FFFE058	SYSSP1_VECTOR	DIF_OUTPUT
WRITE_MISMATCH	0000212C-R	DIF_OUTPUT	DIF_GETCMD DIF_MAIN

! Symbols By Value !

Value	Symbols...
-----	-----
00000010	DIF\$C_MAXLANGS
0000006C	DIF\$ FACILITY
00000200	R-DIF\$GL_COMMDESC
00000208	R-DIF\$GL_CMDESC
00000210	R-DIF\$GL_COMMFLGS
00000214	R-DIF\$GL_IGNORE
00000218	R-DIF\$GL_HEADER
0000021C	R-DIF\$GL_WIDTH
00000220	R-DIF\$GL_MATCH
00000224	R-DIF\$GL_MAXDIF
00000228	R-DIF\$GL_MERGED
0000022C	R-DIF\$GL_PARALLEL
00000230	R-DIF\$GL_WNDWSIZ
00000234	R-DIF\$GL_FLAGS
00000238	R-DIF\$GL_PARWIDTH
0000023C	R-DIF\$GL_DIFREC
00000240	R-DIF\$GL_DIFSEC
00000244	R-DIF\$GL_DUMPWIDTH
00000248	R-DIF\$GL_ENTSPERLINE
0000024C	R-DIF\$GL_INBUF
00000250	R-DIF\$GL_OUTBSIZ
00000254	R-DIF\$GL_OUTBUF
00000258	R-DIF\$GL_FAOFULLBUF
00000280	R-DIF\$GL_FAOPARTBUF
000002A8	R-DIF\$GL_FAOFULLDESC
000002B0	R-DIF\$GL_FAOPARTDESC
000002B8	R-DIF\$GL_MASDESC
000002C0	R-DIF\$GL_MASRAB
00000304	R-DIF\$GL_MASNAM
00000308	R-DIF\$GL_MASRSS
00000408	R-DIF\$GL_REVDESC
00000410	R-DIF\$GL_REVRAB
00000454	R-DIF\$GL_REVNAM
000004B4	R-DIF\$GL_REVRSS
000005B4	R-DIF\$GL_OUTDESC
000005BC	R-DIF\$GL_OUTRAB
00000600	R-DIF\$GL_OUTNAM
00000660	R-DIF\$GL_OUTRSS
00000760	R-DIF\$GL_OUTIFI
00000764	R-DIF\$GL_MASEOF
00000778	R-DIF\$GL_REVEOF
0000078C	R-DIF\$GL_MASFDB
000007C8	R-DIF\$GL_REVFDB
00000804	R-DIF\$GL_TYPCDATA
00000C00	R-DIF\$FORMAT_HEX_OCTAL
00000D48	R-DIF\$GETCMD
00001258	R-DIF\$OPEN_MAS
0000140D	R-DIF\$OPEN_REV
0000158B	R-DIF\$OPEN_OUT

Value	Symbols...
000016A6	R-DIF\$CLOSE_IN
00001720	R-DIF\$CLOSE_OUT
0000193C	R-DIF\$START
0000212C	R-WRITE_MISMATCH
000021A2	R-ADDITIONAL_OUTPUT
0000234C	R-OUTPUT_LISTING_TRAILER
00002BEF	R-PUT_RECORD
0000330F	R-INIT_HEX_OCTAL
000034B0	R-CLIS\$PRESENT
000034F3	R-CLIS\$GET_VALUE
0000357F	R-CLIS\$DCL_PARSE
00003630	R-CLIS\$DISPATCH
00003671	R-CLIS\$NEXT_QUAL
0000388E	R-DELIM_KEYS
00003BA2	R-LINENUM_KEYS
00003C00	R-COMMENT_DELIM_STATES
00003C80	R-LINENUM_STATES
00004048	RX-STR\$ANALYZE_SDESC
0000404C	RX-STR\$COPY_DX
00004050	RX-OT\$SCVT_C_T1
00004054	RX-LIB\$SCVT_DTB
00004058	RX-LIB\$FIND_FILE
0000405C	RX-LIB\$SCOPY_R_DX
00004060	RX-LIB\$STOP
00004064	RX-LIB\$SIGNAL
00004068	RX-LIB\$TPARSE
0000406C	RX-LIB\$FREE_VM
00004070	RX-LIB\$GET_VM
00038080	CLIS_NO\$CMD
000381F0	CLIS_AB\$SENT
000381F8	CLIS_NEG\$ATED
00038230	CLIS_LOC\$NEG
0003FD19	CLIS_PRE\$SENT
0003FD21	CLIS_DEF\$AULTED
0003FD29	CLIS_CON\$CAT
0003FD31	CLIS_LO\$CPRES
0003FD39	CLIS_COM\$MA
006C1050	DIF\$_C\$LOSEIN
006C1058	DIF\$_C\$LOSEOUT
006C109C	DIF\$_O\$PENIN
006C10A4	DIF\$_O\$PENOUT
006C10B0	DIF\$_R\$EADERR
006C10D2	DIF\$_W\$RITEERR
006C1104	DIF\$_N\$OVALUE
006C1114	DIF\$_B\$ADVALUE
006C112C	DIF\$_N\$OWILD
006C1248	DIF\$_P\$ARSEFAIL
006C8009	DIF\$_S\$AMEFILE
006C8013	DIF\$_F\$ILARE\$DIF
006C8018	DIF\$_M\$AXDIF
006C8020	DIF\$_M\$RG\$GTM\$TCH
006C8028	DIF\$_P\$ARG\$TMT\$CH

Value	Symbols...
006C8030	DIFS_TWOWIDTHS
006C803A	DIFS_INSVIRMEM
006C8042	DIFS_MAXDIFEXC
006C804C	DIFS_CMDLIN
006C8054	DIFS_CMDSYNTAX
006C805C	DIFS_CONFQUAL
006C8064	DIFS_NOLOWVER
006C806C	DIFS_STRCPYERR
006C8074	DIFS_SYSFAOERR
006C807C	DIFS_TOOMNYDLM
006C8084	DIFS_TOOMNYFIL
7FFEDE18	SYSSCLI
7FFEDE50	SYSSASSIGN
7FFEDEE0	SYSSDASSGN
7FFEDF50	SYSSFAO
7FFEDF58	SYSSFAOL
7FFEE058	SYSTRNLOG
7FFEE0C8	SYSSGETCHN
7FFEE170	SYSSFIND
7FFEE180	SYSSGET
7FFEE188	SYSSPUT
7FFEE1B8	SYSSCLOSE
7FFEE1C0	SYSSCONNECT
7FFEE1C8	SYSSCREATE
7FFEE1D0	SYSSDISCONNECT
7FFEE208	SYSSOPEN

Key for special characters above:

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

! 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. 33. (32. blocks)
 Image name and identification: DIFF V04-000
 Number of files: 5.
 Number of modules: 10.
 Number of program sections: 16.
 Number of global symbols: 361.
 Number of cross references: 303.
 Number of image sections: 7.
 User transfer address: 0000193C
 Number of code references to shareable images: 11.
 Image type: EXECUTABLE.
 Map format: FULL WITH CROSS REFERENCE in file _S255SDUA28:[DIF.LIS]DIFF.MAP;1
 Estimated map length: 100. blocks

! Link Run Statistics !

Performance Indicators	Page Faults	CPU Time	Elapsed Time
Command processing:	116	00:00:00.18	00:00:00.95
Pass 1:	160	00:00:01.03	00:00:07.47
Allocation/Relocation:	34	00:00:00.14	00:00:00.81
Pass 2:	67	00:00:00.64	00:00:04.48
Map data after object module synopsis:	24	00:00:00.72	00:00:01.69
Symbol table output:	1	00:00:00.01	00:00:00.23
Total run values:	402	00:00:02.72	00:00:15.63

Using a working set limited to 1050 pages and 77 pages of data storage (excluding image)

Total number object records read (both passes): 734
of which 358 were in libraries and 73 were DEBUG data records containing 5976 bytes

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

28 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:DIFF/MAP=MAPS:DIFF/FULL/CROSS SYSS\$INPUT/OPTIONS

Options input

LIBS:DIFF/INCLUDE=(DIF_DATA, DIF_GETCMD, DIF_MAIN, DIF_OUTPUT, DIFMSG, -
DIF\$FORMAT_HEX_OCTAL)

PSECT=\$PLITS,EXE

0102 AH-BT13A-SE
VAX/VMS V4.0

DIGITAL EQUIPMENT CORPORATION
CONFIDENTIAL AND PROPRIETARY

A grid of 10 columns and 10 rows of small, illegible text screens. Several larger, semi-transparent labels are overlaid on the grid:

- DIFDEF MDL
- DIF
- DIF MAP
- XDSTRING LIS
- DIFPRE REQ
- DIFGETCMD LIS
- DIFHEXOCT LIS
- DATA LIS
- XDELTA LIS