

TTTTTTTTTTTTTTTT	EEEEEEEEEEEEEEEE	CCCCCCCCCCCCCC	000000000	
TTTTTTTTTTTTTTTT	EEEEEEEEEEEEEEEE	CCCCCCCCCCCCCC	000000000	
TTTTTTTTTTTTTTTT	EEEEEEEEEEEEEEEE	CCCCCCCCCCCCCC	000000000	
TTT	EEE	CCC	000	000
TTT	EEE	CCC	000	000
TTT	EEE	CCC	000	000
TTT	EEE	CCC	000	000
TTT	EEE	CCC	000	000
TTT	EEE	CCC	000	000
TTT	EEEEEEEEEEEEEE	CCC	000	000
TTT	EEEEEEEEEEEEEE	CCC	000	000
TTT	EEEEEEEEEEEEEE	CCC	000	000
TTT	EEE	CCC	000	000
TTT	EEE	CCC	000	000
TTT	EEE	CCC	000	000
TTT	EEE	CCC	000	000
TTT	EEE	CCC	000	000
TTT	EEEEEEEEEEEEEEEE	CCCCCCCCCCCCCC	000000000	000
TTT	EEEEEEEEEEEEEEEE	CCCCCCCCCCCCCC	000000000	000
TTT	EEEEEEEEEEEEEEEE	CCCCCCCCCCCCCC	000000000	000

Symb

 TECC
 TECC
 TECC
 TECC
 TECC
 TECC
 TECC
 TECC
 TECC
 TECC
 TECC
 TECC
 TECC
 TECC
 TECC
 TEMP
 TEXI
 TFLC
 TIME
 TLIS
 TOPE
 TTOE
 TTOE
 TTOI
 TTON
 TTOP
 TXSI
 TYPE
 TYPE
 TYPE
 TYPE
 TYPE
 UPPE
 USRP
 USRS
 VERS
 VTSI
 VTSI
 WATC
 XI TN
 XI TS
 ZE -C
 ZMAX
 ZZ

Valu

0000
0000

0000

0000
0000

0000
0000

0000
0000

0000
0000

0000
0000

0000
0000

0000
0000

0000
0000

0000
0000

0000
0000

0000
0000

0000
0000

0000
0000

0000
0000

0000
0000

0000
0000

0000
0000

0000
0000

0000
0000

0000
0000

0000

```

TTTTTTTTT1  EEEEEEEEE  CCCCCCCC  000000
TTTTTTTTT1  EEEEEEEEE  CCCCCCCC  000000
  TT         EE         CC         00         00
  TT         EE         CC         00         00
  TT         EE         CC         00         00
  TT         EE         CC         00         00
  TT         EE         CC         00         00
  TT         EEEEEEEE  CC         00         00
  TT         EEEEEEEE  CC         00         00
  TT         EE         CC         00         00
  TT         EE         CC         00         00
  TT         EE         CC         00         00
  TT         EE         CC         00         00
  TT         EEEEEEEEE  CCCCCCCC  000000
  TT         EEEEEEEEE  CCCCCCCC  000000
  . . . . .
  . . . . .
  . . . . .
  . . . . .

```

```

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

```


Symbol	Value	Defined By	Referenced By ...
\$OUTSV	0000000B	TECONAT	TECOIO
\$PUTBF	0000000E	TECONAT	TECOIO
\$SIZER	00000006	TECONAT	TECOIO
\$EXIT	00000016	TECONAT	TECOIO
\$TIME	00000008	TECONAT	TECOIO
\$TRULN	00000003	TECONAT	TECOIO
\$WIDTH	00000001	TECONAT	CRTRUB
\$XITNW	00000015	TECONAT	TECOIO
.III.I	000020B6-R	TECO	SCREEN SCRINS
.VVV.V	00001C00-R	TECO	SCREEN
.YYY.Y	00002224-R	TECO	
ALLERR	00001474-R	TECOIO	TECO
BACKUP	00001538-R	TECOIO	TECO
CFLG	00000018	TECO	SCREEN SCRINS
CHKSCN	00000566-R	SCREEN	SCRINS
CLISDCL_PARSE	000158CF-R	CLISINTERFACE	
CLISDISPATCH	00015980-R	CLISINTERFACE	
CLISGET_VALUE	00015843-R	CLISINTERFACE	TECONAT
CLISK_VERB_EDIT	00000014	CLISGLOBALS	TECONAT
CLISNEXT_QOAL	000159C1-R	CLISINTERFACE	
CLISPRESENT	00015800-R	CLISINTERFACE	TECONAT
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
CLNF	0000001A	TECO	
CLSFIL	00001540-R	TECOIO	TECO
CLSOUT	0000153E-R	TECOIO	TECO
CMDDNE	00001B3C-R	TECO	
CMDPRM	00003E10-R	TECOIO	TECONAT
CMDQRG	0000004B	TECO	TECONAT
CNDN	00000026	TECO	
CNV8BT	0000351A-R	TECO	SCREEN TECOIO
COFSEQ	0000044E-R	CRTRUB	SCREEN TECONAT
CONSEQ	0000043A-R	CRTRUB	SCREEN
CRLF	00002E76-R	TECO	
CRLFNO	00002E72-R	TECO	TECOIO
CRTCUP	00000004-R	TECOIO	TECONAT
CRTERC	00000002-R	TECOIO	TECONAT
CRTERL	00000006-R	TECOIO	TECONAT
CRTMAX	0000000A	CRTRUB	SCREEN
CRTRUB	00000000-R	TECOIO	
CRTYPE	00000054	TECO	CRTRUB SCREEN SCRINS SCROLL
CTLOFG	00003F1E-R	TECOIO	TECONAT
CURABS	0000000B	SCREEN	SCRINS
CURCOL	0000000C	SCREEN	SCRINS

Val
7FFI
7FFI
FFFI

Symbol	Value	Defined By	Referenced By ...			
CURFRE	0000006C	TECO	SCREEN	TECONAT		
CURPOS	00000006	SCREEN	SCRINS			
DATE	000014CE-R	TECOIO	TECO			
DCS_TERM	00000042	SYSSIODEF	TECONAT			
DELCHR	00001548-R	TECOIO	CRTRUB	TECO		
DELLIN	00001546-R	TECOIO	CRTRUB	TECO		
DIRECT	0000103C-R	CRTRUB	SCREEN	SCROLL		
DIVD	00002686-R	TECO				
DOTYPE	00000BBC-R	SCREEN	CRTRUB	SCRINS	SCROLL	
ESSTXT	00000001	TECO				
EDSCTL	00000001	TECOIO	TECO			
EDSEXP	00000004	TECOIO	TECO			
ED\$IMD	00000020	TECOIO	CRTRUB	TECO		
ED\$INC	00000040	TECOIO	TECO			
ED\$SRH	00000010	TECOIO	TECO			
ED\$WCH	00000080	TECOIO	TECO			
ED\$YNK	00000002	TECOIO	TECO			
EDIT	0000004A	TECO	CRTRUB			
EHELP	00000048	TECO	TECONAT			
EOFLAG	00000050	TECO	SCREEN	TECONAT		
EOLSEQ	00000368-R	CRTRUB	SCREEN			
EOSSEQ	00000380-R	CRTRUB	SCREEN			
ERRBFL	00000100	TECOIO	TECONAT			
ERRBUF	00003E16-R	TECOIO	TECONAT			
ERRCOD	00003E14-R	TECOIO	TECOLBR			
ERROR	00001872-R	TECO				
ERRPOS	0000003A	TECO	CRTRUB	TECOLBR		
ESFLAG	00000046	TECO				
ETSBBT	00001000	TECOIO	TECO			
ETSBIN	00000001	TECOIO	SCREEN	TECO		
ET\$CC	FFFF8000	TECOIO	CRTRUB	SCREEN	SCRINS	TECO
ET\$CCO	00000010	TECOIO	TECO			
ET\$CKE	00000020	TECOIO	CRTRUB	SCREEN	SCRINS	TECO
ET\$CRT	00000002	TECOIO	CRTRUB	TECO		
ET\$DET	00000040	TECOIO	TECO			
ET\$GRV	00002000	TECOIO	TECO			
ET\$IAS	00000200	TECOIO	CRTRUB	SCREEN	SCROLL	TECO
ET\$LC	00000004	TECOIO	CRTRUB	TECO		
ET\$NCH	00000008	TECOIO	SCREEN	SCRINS	TECO	
ET\$RFS	00000400	TECOIO	TECO			
ET\$TRU	00000100	TECOIO	SCREEN	TECO		
ET\$XIT	00000080	TECOIO	TECO			
ETYPE	00000044	TECO	CRTRUB	SCREEN	SCRINS	SCROLL
			TECOIO	TECONAT		
			TECOIO	TECONAT		
EUFLAG	00000042	TECO				
EVFLAG	00000040	TECO				
FFFLAG	0000004E	TECO	SCREEN	TECONAT		
FILBUF	000001A0	TECO	TECOIO	TECONAT		
FILSIZ	00000100	TECOIO	TECOLBR	TECONAT		
FILSRT	0000402A-R	TECOIO	TECOLBR	TECONAT		
FIXSEQ	00000312-R	CRTRUB	SCREEN	SCROLL		
FLAGRW	000014D6-R	TECOIO	TECO			

Vir
Sta
Ima
Ima
Num
Num
Num
Num
Use
Num
Ima
Map
Est

Per

Tot

Usi

Tot

Num

76

At

LIN

: I

: I

: I

: I

: I

Symbol	Value	Defined By	Referenced By ...
GETBUF	0000153A-R	TECOIO	TECO
GETFLS	00001532-R	TECOIO	TECO
GEXIT	00001480-R	TECOIO	TECO
GOFSEQ	000003D2-R	CRTRUB	SCREEN
GONSEQ	000003C0-R	CRTRUB	SCREEN
GRPTBL	00000400-R	CRTRUB	SCREEN
HLDFLG	00000026	SCREEN	SCROLL
HOMSEQ	0000034E-R	CRTRUB	SCREEN
HTSIZ2	0000003A	SCREEN	SCRINS
HTSIZE	00000034	SCREEN	CRTRUB
INDIR	0000005A	TECO	CRTRUB
INITFL	00000022	SCREEN	SCROLL
INPALT	00003E04-R	TECOIO	TECONAT
INPNOR	00003E00-R	TECOIO	TECONAT
INPNTR	0000005C	TECO	TECONAT
INPSAV	00001534-R	TECOIO	TECO
IOSBIN	00003F20-R	TECOIO	TECONAT
IOSCCO	00003F22-R	TECOIO	TECONAT
IOSM_CANCTRLO	00000040	SYSSIODEF	TECONAT
IOSM_CTRLCAST	00000100	SYSSIODEF	TECONAT
IOSM_DSABLMBX	00000400	SYSSIODEF	TECONAT
IOSM_NOFILTR	00000200	SYSSIODEF	TECONAT
IOSM_NOFORMAT	00000100	SYSSIODEF	TECONAT
IOSM_TRMNOECHO	00001000	SYSSIODEF	TECONAT
IOSV_CANCTRLO	00000006	SYSSIODEF	TECONAT
IOSV_CVTLOW	00000008	SYSSIODEF	TECONAT
IOSV_NOECHO	00000006	SYSSICDEF	TECONAT
IOSV_TIMED	00000007	SYSSIODEF	TECONAT
IOS_READVBLK	00000031	SYSSIODEF	TECONAT
IOS_SETMODE	00000023	SYSSIODEF	TECONAT
IOS_WRITEVBLK	00000030	SYSSIODEF	TECONAT
IOERR	000021C0-R	TECO	TECONAT
IOERRS	000021C2-R	TECO	TECONAT
ITRCNT	0000000A	TECO	
ITRST	00000008	TECO	
KILFIL	00001542-R	TECOIO	TECO
LBR\$CLOSE	00017C4C-RX	LBRSHR	TECOLBR
LBR\$GET_HELP	00017C48-RX	LBRSHR	TECOLBR
LBR\$GL_RMSSTV	00017C58-RX	LBRSHR	TECOLBR
LBR\$INT_CONTROL	00017C54-RX	LBRSHR	TECOLBR
LBR\$OPEN	00017C50-RX	LBRSHR	TECOLBR
LCLSZ	00000006	TECO	
LIB\$DELETE LOGICAL	00017C7C-RX	LIBRTL	TECONAT
LIB\$DISABLE_CTRL	00017C78-RX	LIBRTL	TECONAT
LIB\$DO_COMMAND	00017C8C-RX	LIBRTL	TECONAT
LIB\$ENABLE_CTRL	00017C74-RX	LIBRTL	TECONAT
LIB\$FREE_VM	00017C90-RX	LIBRTL	CLISINTERFACE
LIB\$GET_SYMBOL	00017C88-RX	LIBRTL	TECONAT
LIB\$GET_VM	00017C94-RX	LIBRTL	CLISINTERFACE
LIB\$SET_LOGICAL	00017C80-RX	LIBRTL	TECONAT
LIB\$SET_SYMBOL	00017C84-RX	LIBRTL	TECONAT
LIB\$_NOSUCHSYM	00158364	LIB\$MSGDEF	TECONAT

SCRINS
SCRINS
SCRINS
SCROLL
SCROLL

TECONAT
TECOIO
TECOLBR

TECONAT

Symbol	Value	Defined By	Referenced By ...
LINPTR	0000001E	SCREEN	SCRINS
LISTEN	00001528-R	TECOIO	CRTRUB
LSCHSZ	0000003E	TECO	TECO
M	00000014	TECO	SCRINS
MOFSEQ	000003F0-R	CRTRUB	SCRINS
MONSEQ	000003DE-R	CRTRUB	SCRINS
MPDL	00000002	TECO	SCRINS
MRKFLG	0000002C	SCREEN	SCRINS
N	00000012	TECO	SCRINS
NACC	0000000E	TECO	TECONAT
NFLG	00000010	TECO	SCRINS
NMRBAS	00000038	TECO	SCRINS
NOCTLO	00001488-R	TECOIO	SCRINS
NOPR	0000000C	TECO	SCRINS
NP	00000028	TECO	SCRINS
NWATCH	00000052	TECO	SCRINS
NWIDTH	00000FB6-R	CRTRUB	SCRINS
OFLG	00000016	TECO	SCRINS
OSCANP	0000001E	TECO	SCRINS
OUPALT	00003E0C-R	TECOIO	SCRINS
OUPNOR	00003E08-R	TECOIO	SCRINS
OUPNTR	0000005E	TECO	SCRINS
OUTBLN	00000002	SCREEN	SCRINS
OUTCHR	00000000	SCREEN	SCRINS
OUTDNE	00000056	TECO	SCRINS
OUTSAV	00001536-R	TECOIO	SCRINS
P	00000034	TECO	SCRINS
PATCH	00003A00-R	TECOIO	SCRINS
PATSIZ	00000200	TECOIO	SCRINS
PCNT	00000030	TECO	SCRINS
PDL	0000003C	TECO	SCRINS
PDLSIZ	00000082	TECOIO	SCRINS
PDLSRT	00003F26-R	TECOIO	SCRINS
POSTBL	00000306-R	CRTRUB	SCRINS
PRECOL	0000002A	SCREEN	SCRINS
PRELIN	00000028	SCREEN	SCRINS
PRINT	000016A0-R	TECOIO	SCRINS
PRINTB	00001684-R	TECOIO	SCRINS
PRINTF	0000167A-R	TECOIO	SCRINS
PRTLIN	00001AC6-R	TECO	SCRINS
PST	0000002A	TECO	SCRINS
PUTBUF	0000153C-R	TECOIO	SCRINS
QARRAY	0000006E	TECO	SCRINS
QBASE	00000036	TECO	SCRINS
QCMND	00000004	TECO	SCRINS
QFLG	0000001C	TECO	SCRINS
QLCMD	00000198	TECO	SCRINS
QLENGT	00000024	TECO	SCRINS
QMAX	00000068	TECO	SCRINS
QNMBR	00000022	TECO	SCRINS
QPNTR	00000196	TECO	SCRINS
QRSTOR	00000066	TECO	SCRINS

Symbol	Value	Defined By	Referenced By ...			
QUOTE	00000020	TECO				
QZ	0000006A	TECO	CRTRUB	SCREEN	TECOLBR	TECONAT
ROOFF	00000002	TECOIO	SCREEN	SCREEN		
RSSET	000041AC-R	TECOIO	TECONAT			
REPFLG	00000032	TECO				
RESCUR	00000470-R	CRTRUB	SCROLL			
RMSS_EOF	0001827A	RMSSGLOBALS	TECONAT			
RMSS_FNF	00018292	RMSSGLOBALS	TECONAT			
RMSS_FSZ	00018534	RMSSGLOBALS	TECONAT			
RMSS_IFI	00018564	RMSSGLOBALS	TECONAT			
RMSS_NMF	000182CA	RMSSGLOBALS	TECONAT			
RMSS_NORMAL	00010001	RMSSGLOBALS	TECONAT			
RMSS_PRV	0001829A	RMSSGLOBALS	TECONAT			
RMSS_SUPERSEDE	00010631	RMSSGLOBALS	TECONAT			
RMSS_SYN	000186D4	RMSSGLOBALS	TECONAT			
RWSIZE	000001A6	TECO	CRTRUB	SCREEN	SCRINS	SCROLL
SAVCUR	00000460-R	CRTRUB	TECONAT			
SAVREG	000016DE-R	TECOIO	SCROLL			
SCANP	00000000	TECO	SCREEN			
SCDSEQ	000003AE-R	CRTRUB	SCREEN			
SCHBUF	0000019E	TECO	TECONAT			
SCHSIZ	00000082	TECOIO				
SCHSRT	00003FA8-R	TECOIO	TECONAT			
SCRDNE	000007DA-R	SCREEN	SCRINS	SCROLL		
SCREEN	000000D6-R	TECOIO				
SCREOS	00000EFC-R	SCROLL	CRTRUB			
SCRHOM	00000598-R	SCREEN	CRTRUB			
SCRLOD	000014CA-R	TECOIO	SCREEN	SCROLL		
SCROLN	0000002E	SCREEN	CRTRUB	SCROLL		
SCROUT	00000718-R	SCREEN	SCRINS			
SCRPRM	00000C42-R	SCREEN	SCROLL			
SCRSAV	00000DE6-R	SCREEN	SCRINS	SCROLL		
SCRUPD	00000480-R	SCREEN	SCRINS	SCROLL		
SCUSEQ	0000039A-R	CRTRUB	SCREEN			
SEEALL	00000030	SCREEN	SCROLL			
SETSCR	00001186-R	CRTRUB	SCROLL			
SFLG	0000004C	TECO				
SI\$RET	00000188-R	SCRINS				
SI.EXA	00000040	SCREEN	SCRINS			
SI.EXM	00000008	SCREEN	SCRINS			
SI.EXT	00000002	SCREEN	SCRINS			
SI.INS	FFFF8000	SCREEN	SCRINS			
SI.NST	00000080	SCREEN	SCRINS			
SI.NUP	00000020	SCREEN	SCRINS			
SI.OK	00000001	SCREEN	SCRINS			
SI.OKS	00000100	SCREEN	SCRINS			
SI.UC	00000004	SCREEN	SCRINS			
SIZEQR	000033DE-R	TECO	SCREEN			
SIZER	00001544-R	TECOIO	TECO			
SIZERB	00000200	TECOIO	TECO			
SPSET	00003A00-R	TECOIO	TECONAT			

Symbol	Value	Defined By	Referenced By ...
SRWSIZ	00000042	SCREEN	CRTRUB
SS\$ABORT	0000002C	SYSS\$SDEF	TECONAT
SS\$CONTROL	000000651	SYSS\$SDEF	TECONAT
SS\$EXDISKQUOTA	0000003EC	SYSS\$SDEF	TECONAT
SS\$NOLOGNAM	0000001BC	SYSS\$SDEF	TECONAT
SS\$NOTRAN	000000629	SYSS\$SDEF	TECONAT
SS\$SUPERSEDE	000000631	SYSS\$SDEF	TECONAT
SS\$TIMEOUT	00000022C	SYSS\$SDEF	TECONAT
STKSIZ	000000200	TECOIO	
STOPON	000014CA-R	TECOIO	TECO
STR\$ANALYZE_SDESC	00017C68-RX	LIBRTL	CLIS\$INTERFACE
STR\$APPEND	00017C6C-RX	LIBRTL	TECONAT
STR\$CONCAT	00017C70-RX	LIBRTL	TECONAT
STR\$COPY_DX	00017C64-RX	LIBRTL	CLIS\$INTERFACE
SWITCH	000014D2-R	TECOIO	TECO
SYMSPC	000000058	TECO	TECONAT
SYSS\$ASSIGN	7FFFEDE50	SYSS\$P1_VECTOR	TECONAT
SYSS\$CANCEL	7FFFEDE60	SYSS\$P1_VECTOR	TECONAT
SYSS\$CLI	7FFFEDE18	SYSS\$P1_VECTOR	CLIS\$INTERFACE
SYSS\$CLOSE	7FFFEDE1B8	SYSS\$P1_VECTOR	TECONAT
SYSS\$CLREF	7FFFEDE98	SYSS\$P1_VECTOR	TECONAT
SYSS\$CONNECT	7FFFEDE1C0	SYSS\$P1_VECTOR	TECONAT
SYSS\$CREATE	7FFFEDE1C8	SYSS\$P1_VECTOR	TECONAT
SYSS\$CRELOG	7FFFEDEB0	SYSS\$P1_VECTOR	TECONAT
SYSS\$DASSGN	7FFFEDEE0	SYSS\$P1_VECTOR	TECONAT
SYSS\$DCLCMH	7FFFEDE0A0	SYSS\$P1_VECTOR	TECONAT
SYSS\$EXIT	7FFFEDE40	SYSS\$P1_VECTOR	TECONAT
SYSS\$GET	7FFFEDE180	SYSS\$P1_VECTOR	TECONAT
SYSS\$GETDVI	7FFFEDE410	SYSS\$P1_VECTOR	TECONAT
SYSS\$GETJPI	7FFFEDE0D8	SYSS\$P1_VECTOR	TECONAT
SYSS\$NUMTIM	7FFFEDEFB8	SYSS\$P1_VECTOR	TECONAT
SYSS\$OPEN	7FFFEDE208	SYSS\$P1_VECTOR	TECONAT
SYSS\$PARSE	7FFFEDE230	SYSS\$P1_VECTOR	TECONAT
SYSS\$PURGWS	7FFFEDEFB0	SYSS\$P1_VECTOR	TECONAT
SYSS\$PUT	7FFFEDE188	SYSS\$P1_VECTOR	TECONAT
SYSS\$PUTMSG	7FFFEDE0E0	SYSS\$P1_VECTOR	TECONAT
SYSS\$QIO	7FFFEDEFC8	SYSS\$P1_VECTOR	TECONAT
SYSS\$QIOW	7FFFEDE00	SYSS\$P1_VECTOR	TECONAT
SYSS\$REWIND	7FFFEDE210	SYSS\$P1_VECTOR	TECONAT
SYSS\$SEARCH	7FFFEDE248	SYSS\$P1_VECTOR	TECONAT
SYSS\$TRNLOG	7FFFEDE058	SYSS\$P1_VECTOR	TECONAT
SYSS\$WAITFR	7FFFEDE078	SYSS\$P1_VECTOR	TECONAT
TSANSI	000000100	TECONAT	CRTRUB
TSDEC	00002000	TECONAT	CRTRUB
TSEDIT	00001000	TECONAT	CRTRUB
TSVTOS	00000001	TECONAT	CRTRUB
TAGBUF	0000001A2	TECO	TECONAT
TAGSIZ	000000082	TECOIO	
TAGSRT	0000412A-R	TECOIO	TECONAT
TEC\$OUT_ASCID	00016260-R	TECONAT	TECOLBR
TEC\$TECO	00017200-R	TECONAT	
TECO	000019BE-R	TECO	TECOIO

33 5
39 5
30 2
30 5

44 4
53 4
58 3
23 3
31 5

45 2
5F 4
65 7
48 4
51 2
30 5
54 4

58 3
22 5
3A 3

2E 5

Symbol	Value	Defined By	Referenced By ...
TECOCH	000011CA-R	TECO	TECONAT
TECOCMD	00011000-R	TECOCMD	TECONAT
TECOCMD_SIZ	000011F2	TECOCMD	TECONAT
TECOCR	000019BA-R	TECO	TECONAT
TECOIO	00001474-R	TECOIO	
TECOJP	000001A4	TECO	TECONAT
TECOPD	0000019C	TECO	TECONAT
TECORW	00003800-R	TECOIO	
TECOSP	0000019A	TECO	TECOIO TECONAT
TECOST	000016CA-R	TECOIO	TECONAT
TEMP	0000002C	TECO	CRTRUB TECOLBR
TEXT	00001490-R	TECOIO	TECO TECONAT
TFLG	0000002E	TECO	SCROLL
TIME	000014D0-R	TECOIO	TECO
TLISTN	0000151C-R	TECOIO	CRTRUB SCREEN SCRINS TECO
TOPDOT	00000024	SCREEN	SCRINS SCROLL
TTOBFL	00000200	TECOIO	TECONAT
TTOBUF	00003C00-R	TECOIO	TECONAT
TTOINT	00003F1A-R	TECOIO	TECONAT
TTOMOD	00003F1C-R	TECOIO	TECONAT
TTOPTR	00003F16-R	TECOIO	TECONAT
TXSTOR	00000060	TECO	SCREEN SCRINS TECOIO TECONAT
TYPE	000016B4-R	TECOIO	TECO
TYPEB	00001572-R	TECOIO	TECO
TYPEBC	000016F8-R	TECOIO	CRTRUB SCREEN
TYPEBF	000015EE-R	TECOIO	CRTRUB SCREEN SCRINS SCROLL
TYPEF	0000154A-R	TECOIO	TECO
UPPERC	00002DA2-R	TECO	SCRINS
USRPRM	00001012-R	CRTRUB	SCREEN
USRSET	00001010-R	CRTRUB	SCREEN
VERSON	00000027	TECO	
VTSIZ1	00000036	SCREEN	SCROLL
VTSIZE	00000032	SCREEN	CRTRUB SCROLL
WATCH	000000D6-R	TECOIO	TECO
XITNOW	000014CC-R	TECOIO	TECO
XITSTS	00003F24-R	TECOIO	TECONAT
ZEROD	00002F1E-R	TECO	
ZMAX	00000062	TECO	TECOIO TECONAT
ZZ	00000064	TECO	SCREEN SCRINS TECONAT

TECO
V39
45
32
2C
4E
4E
1B
46
1B
27
31
48
49
1B
45
45
20
69
47
58
5B
47
1B
52
49
27
4A
30
30
30
30
48
31
39
32
30
34
45
30
38
58
53
5E
52
1B
45
4E

! Symbols By Value !

Value	Symbol	Symbol...	Symbol	Symbol
00000000	R-CRTRUB	OUTCHR	SCANP	
00000001	\$WIDTH	ES\$TXT	ED\$CTL	ET\$BIN
	TSVTOS			SI.OK
00000002	\$EIGHT	R-CRTERC	ED\$YNK	ET\$CRT
	OUTBLN	ROOFF	SI.EXT	MPDL
00000003	\$STRULN			
00000004	\$EJFLG	R-CRTCUP	ED\$EXP	ET\$LC
	SI.UC			QCMND
00000005	\$GEXIT			
00000006	\$SIZER	R-CRTERL	CURPOS	IOSV_CANCTRLO
	LCLSIZ			IOSV_NOECHO
00000007	\$DATE	IOSV_TIMED		
00000008	\$TIME	CURABS	ET\$NCH	IOSV_CVTLOW
	SI.EXM			ITRST
00000009	\$GETFL			
0000000A	\$INPSV	CRTMAX	ITRCNT	
0000000B	\$OUTSV			
0000000C	\$BAKUP	CURCOL	NOPR	
0000000D	\$GETBF			
0000000E	\$PUTBF	NACC		
0000000F	\$CLSFL			
00000010	\$CLSOF	ED\$SRH	ET\$CCO	NFLG
00000011	\$ALLER			
00000012	\$KILFL	N		
00000013	\$DELLN			
00000014	\$DELCH	CLISK_VERB_EDIT	M	
00000015	\$XITNW			
00000016	\$EXIT	OFLG		
00000018	CFLG			
0000001A	CLNF			
0000001C	QFLG			
0000001E	LINPTR	OSCANP		
00000020	ED\$IMD	ET\$CKE	QUOTE	SI.NUP
00000022	INITFL	QNMBR		
00000023	IOS_SETMODE			
00000024	QLENGT	TOPDOT		
00000026	CNDN	HLDFLG		
00000027	VERSON			
00000028	NP	PRELIN		
0000002A	PRECOL	PST		
0000002C	MRKFLG	SS\$ ABORT	TEMP	
0000002E	SCROLN	TFLG		
00000030	IOS_WRITEVBLK	PCNT	SEEALL	
00000031	IOS_READVBLK			
00000032	REPFLG	VTSIZE		
00000034	HTSIZE	P		
00000036	QBASE	VTSIZ1		
00000038	NMRBAS			
0000003A	ERRPOS	HTSIZ2		

Value	Symbols...				
0000003C	PDL				
0000003E	LSCHSZ				
00000040	ED\$INC	ETSDET	EVFLAG	IOSM_CANCTRLO	SI.EXA
00000042	DC\$ TERM	EUFLAG	SRWSIZ		
00000044	ETYPE				
00000046	ESFLAG				
00000048	EHELP				
0000004A	EDIT				
0000004B	CMDQRG				
0000004C	SFLG				
0000004E	FFFLAG				
00000050	EOFLAG				
00000052	NWATCH				
00000054	CRTYPE				
00000056	OUTDNE				
00000058	SYMSPC				
0000005A	INDIR				
0000005C	INPNTR				
0000005E	OUPNTR				
00000060	TXSTOR				
00000062	ZMAX				
00000064	ZZ				
00000066	QRSTOR				
00000068	QMAX				
0000006A	QZ				
0000006C	CURFRE				
0000006E	QARRAY				
00000080	ED\$WCH	ETSXIT	SI.NST		
00000082	PDL\$IZ	SCHSIZ	TAGSIZ		
000000D6	R-SCREEN	R-WATCH			
00000100	ERRBFL	ET\$TRU	FILSIZ	IOSM_CTRLCAST	IOSM_NOFORMAT
	SI.OKS	T\$ANSI			
00000188	R-SI\$RET				
00000196	QPNTR				
00000198	QLCMD				
0000019A	TECOSP				
0000019C	TECOPD				
0000019E	SCHBUF				
000001A0	FILBUF				
000001A2	TAGBUF				
000001A4	TECOJP				
000001A6	RWSIZE				
000001BC	SS\$ NOLOGNAM				
00000200	ET\$IAS	IOSM_NOFILTR	PATSIZ	SIZERB	STKSIZ
	TTOBFL				
0000022C	SS\$ TIMEOUT				
00000306	R-POSTBL				
00000312	R-FIXSEQ				
0000034E	R-HOMSEQ				
00000368	R-EOLSEQ				
00000380	R-EOSSEQ				
0000039A	R-SCUSEQ				

TEC
V39
2F
44
53
49
1B
41
34
56
27
21
53
3A
53
22
3A
33
1B
3A
53
31
1B
3A
23
53
27
5E
53
53
46
1B
3A
3A
32
3A
46
1B
55
22
31
45
27

Value	Symbols...			
000003AE	R-SCDSEQ			3A
000003C0	R-GONSEQ			2F
000003D2	R-GOFSEQ			46
000003DE	R-MONSEQ			4E
000003EC	SS\$ EXDISKQUOTA			22
000003F0	R-MOFSEQ			3A
00000400	ET\$RFS	R-GRPTBL	IOSM_DSABLMBX	
0000043A	R-CONSEQ			54
0000044E	R-COFSEQ			5E
00000460	R-SAVCUR			
00000470	R-RESCUR			51
00000480	R-SCRUPD			45
00000566	R-CHKSCN			49
00000598	R-SCRHOM			
00000629	SS\$ NOTRAN			49
00000631	SS\$ SUPERSEDE			53
00000651	SS\$ CONTROLC			
00000718	R-SCROUT			53
000007DA	R-SCRDNE			23
00000BBC	R-DOTYPE			41
00000C42	R-SCRPRM			33
00000DE6	R-SCRSAV			2D
00000EFC	R-SCREOS			4A
00000FB6	R-NWIDTH			3A
00001000	ET\$BBT	IOSM_TRMNOECHO	T\$EDIT	3A
00001010	R-USRSET			7C
00001012	R-USRPRM			4A
0000103C	R-DIRECT			1B
00001186	R-SETSCR			1B
000011CA	R-TECOCH			5D
000011F2	TECOCMD_SIZ			3A
00001474	R-ALLERR	R-TECOIO		
00001490	R-TEXTIT			44
000014B0	R-GEXIT			2E
000014B8	R-NOCTLO			45
000014CA	R-SCRLOD	R-STOPON		23
000014CC	R-XITNOW			
000014CE	R-DATE			31
000014D0	R-TIME			4B
000014D2	R-SWITCH			45
000014D6	R-FLAGRW			
0000151C	R-TLISTN			31
00001526	R-LISTEN			31
00001532	R-GETFLS			48
00001534	R-INPSAV			52
00001536	R-OUTSAV			
00001538	R-BACKUP			30
0000153A	R-GETBUF			2D
0000153C	R-PUTBUF			41
0000153E	R-CLSOUT			5A
00001540	R-CLSFIL			
00001542	R-KILFIL			3A
				44
				27

TECI
V39
3A
2F
46
4E
22
3A
54
5E
51
45
49
49
53
53
23
41
33
2D
4A
3A
3A
7C
4A
1B
1B
5D
3A
44
2E
45
23
31
4B
45
31
31
48
52
30
2D
41
5A
3A
44
27

Value		Symbols...
-----		-----
00001544	R-SIZER	
00001546	R-DELLIN	
00001548	R-DELCHR	
0000154A	R-TYPEF	
00001572	R-TYPEB	
000015EE	R-TYPEBF	
0000167A	R-PRINTF	
00001684	R-PRINTB	
000016A0	R-PRINT	
000016B4	R-TYPE	
000016CA	R-TECOST	
000016DE	R-SAVREG	
000016FB	R-TYPEBC	
00001872	R-\$E\$ILL	R-ERROR
000018A8	R-\$E\$XAB	
00001904	R-\$E\$UTM	
000019BA	R-TECOCR	
000019BE	R-TECO	
00001A92	R-\$E\$UTC	
00001A9A	R-\$E\$MEM	
00001AC6	R-PRTLIN	
00001B3C	R-CMDDNE	
00001C00	R-.VVV.V	
00001CAA	R-\$E\$BNI	
00001CF2	R-\$E\$SNI	
00001CFA	R-\$E\$NAS	
00001D4C	R-\$E\$NAE	
00001DE6	R-\$E\$IQC	
00001DEC	R-\$E\$NAQ	
00001EDC	R-\$E\$IIA	
00001EEA	R-\$E\$IFC	
00001FA2	R-\$E\$SRH	
00002000	ET\$GRV	T\$DEC
000020B6	R-.III.I	
00002122	R-\$E\$IPA	
000021C0	R-IOERR	
000021C2	R-IOERRS	
0000220A	R-\$E\$YCA	
0000221C	R-\$E\$NYA	
00002224	R-.YYY.Y	
000022D4	R-\$E\$IEC	
000023DC	R-\$E\$IAA	
000024D0	R-\$E\$NAC	
000025D4	R-\$E\$NAP	
000025DA	R-\$E\$ILN	
00002686	R-DIVD	
000026AA	R-\$E\$NAB	
0000273A	R-\$E\$NAU	
0000277A	R-\$E\$IRA	
00002878	R-\$E\$DTB	
00002AB2	R-\$E\$IQN	
00002B0C	R-\$E\$CPQ	

TECI
V39

23
26
22
69
54
53
77
65
45
31
32
45
48
51
51
31
58
42
30
35
22
01
20
0D
45
6E
52
6F
51
58
45
4F
54
20
01
27
46
5A
30
2D
22
48
48
22
53
48

Value	Symbols...
00002D30	R-\$P\$DO
00002D38	R-\$P\$MRP
00002D56	R-\$P\$POP
00002DA2	R-UPPERC
00002DD0	R-\$P\$IUC
00002E72	R-CRLFNO
00002E76	R-CRLF
00002F1E	R-ZEROD
00002FDC	R-\$P\$ISS
0000305E	R-\$P\$STL
00003100	R-\$P\$ISA
000033DE	R-SIZEQR
0000351A	R-CNV8BT
00003800	R-TECORW
00003A00	R-PATCH
00003C00	R-TTOBUF
00003E00	R-INPNOR
00003E04	R-INPALT
00003E08	R-OUPNOR
00003E0C	R-OUPALT
00003E10	R-CMDPRM
00003E14	R-ERRCOD
00003E16	R-ERRBUF
00003F16	R-TTOPTR
00003F1A	R-TTOINT
00003F1C	R-TTOMOD
00003F1E	R-CTLOFG
00003F20	R-IO\$BIN
00003F22	R-IO\$CCO
00003F24	R-XITSTS
00003F26	R-PDLSRT
00003FAB	R-SCHSRT
0000402A	R-FILSRT
0000412A	R-TAGSRT
000041AC	R-R\$SET
00010001	RMS\$ NORMAL
00010631	RMS\$ SUPERSEDE
00011000	R-TECO\$CMD
00015800	R-CLIS\$PRESENT
00015843	R-CLIS\$GET VALUE
000158CF	R-CLIS\$DCL PARSE
00015980	R-CLIS\$DISPATCH
000159C7	R-CLIS\$NEXT QUAL
00016260	R-TEC\$OUT ASCID
00017200	R-TEC\$TECO
00017C48	RX-LBR\$GET HELP
00017C4C	RX-LBR\$CLOSE
00017C50	RX-LBR\$OPEN
00017C54	RX-LBR\$INI CONTROL
00017C58	RX-LBR\$GL RMSSTV
00017C64	RX-STR\$COPY DX
00017C68	RX-STR\$ANALYZE_SDESC

R-SPSET

TEC
V39

21
45
69
20
4F
4D
57
32
4F
45
45
13
20
4B
4A
1B
47
2E
5D
4B
15
30
33
45
23
37
1B
19
21
34
6F
72
65
4E
6F
20
6E
2D
31
1B
32
27
4F
22
54
22

Value	Symbols...
-----	-----
00017C6C	RX-STR\$APPEND
00017C70	RX-STR\$CONCAT
00017C74	RX-LIB\$ENABLE_CTRL
00017C78	RX-LIB\$DISABLE_CTRL
00017C7C	RX-LIB\$DELETE_LOGICAL
00017C80	RX-LIB\$SET_LOGICAL
00017C84	RX-LIB\$SET_SYMBOL
00017C88	RX-LIB\$GET_SYMBOL
00017C8C	RX-LIB\$DO_COMMAND
00017C90	RX-LIB\$FREE_VM
00017C94	RX-LIB\$GET_VM
0001827A	RMSS_EOF
00018292	RMSS_FNF
0001829A	RMSS_PRV
000182CA	RMSS_NMF
00018534	RMSS_FSZ
00018564	RMSS_IFI
000186D4	RMSS_SYN
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
00158364	LIB\$NOSUCHSYM
7FFEDE00	SYSSQIOW
7FFEDE18	SYSSCLI
7FFEDE50	SYSSASSIGN
7FFEDE60	SYSSCANCEL
7FFEDE98	SYSSCLREF
7FFEDEB0	SYSSCRELOG
7FFEDEE0	SYSSDASSGN
7FFEDF40	SYSS\$EXIT
7FFEDFB0	SYSSPURGWS
7FFEDFB8	SYSSNUMTIM
7FFEDFC8	SYSSQIO
7FFEE058	SYSS\$TRNLOG
7FFEE078	SYSS\$WAITFR
7FFEE0A0	SYSS\$DCLCMH
7FFEE0D6	SYSS\$GETJPI
7FFEE0E0	SYSS\$PUTMSG
7FFEE180	SYSS\$GET
7FFEE188	SYSS\$PUT
7FFEE1B8	SYSS\$CLOSE
7FFEE1C0	SYSS\$CONNECT
7FFEE1C8	SYSS\$CREATE
7FFEE208	SYSS\$OPEN
7FFEE210	SYSS\$REWIND
7FFEE230	SYSS\$PARSE

TEC
V39
39
45
5A
1B
1B
30
4E
1B
30
49
7C
5B
22
4A
59
15
4E
1B
51
32
41
01
69
4E
59
6E
2E
58
5C
0D
50
6B
64
22
59
6C
20
22
33
3A
26
27

Value		Symbols...
7FFEE248	SYSSSEARCH	
7FFEE410	SYSSGETDVI	
FFFF8000	ETSCC	SI.INS

Key for special characters above:

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

TEC
V39
01
6E
73
6C
45
51
51
30

! Image Synopsis !

Virtual memory allocated: 00000000 00017DFF 00017E00 (97792. bytes, 191. pages)
Stack size: 20. pages
Image header virtual block limits: 1. (1. block)
Image binary virtual block limits: 2. (78. blocks)
Image name and identification: TECO V39.02
Number of files: 7.
Number of modules: 18.
Number of program sections: 30.
Number of global symbols: 701.
Number of cross references: 826.
Number of image sections: 16.
User transfer address: 00017200
Number of code references to shareable images: 18.
Image type: EXECUTABLE.
Map format: FULL WITH CROSS REFERENCE in file _\$255\$DUA28:[TECO.LIS]TECO.MAP;1
Estimated map length: 198. blocks

! Link Run Statistics !

Performance Indicators	Page Faults	CPU Time	Elapsed Time
Command processing:	145	00:00:00.37	00:00:01.71
Pass 1:	242	00:00:03.54	00:00:23.58
Allocation/Relocation:	41	00:00:00.28	00:00:01.63
Pass 2:	108	00:00:03.12	00:00:12.61
Map data after object module synopsis:	26	00:00:02.64	00:00:03.85
Symbol table output:	1	00:00:00.03	00:00:00.36
Total run values:	563	00:00:09.98	00:00:43.74

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

Total number object records read (both passes): 883
of which 429 were in libraries and 6 were DEBUG data records containing 346 bytes

Number of modules extracted explicitly = 9
with 7 extracted to resolve undefined symbols

76 library searches were for symbols not in the library searched

A total of 0 global symbol table records was written

LINK/USERLIB=PROC/EXE=EXES:TECO/NOTRACE/MAP=MAPS:TECO/FULL/CROSS SYSS\$INPUT:/OPTION

! Include the compatibility mode code in a special cluster based at 0

CLUSTER=COMPATIBILITY,0,-
LIBS:TECO/INCLUDE=(TECO,TECOIO,SCREEN,SCRINS,SCROLL,CRTRUB)

! Include the native mode code, help library code, and command decoder macro

TEC
Sym
TEC
TEC
PSE

TEC
Pha

Ini
Com
Pas
Sym
Pas
Sym
Pse
Cro
Ass
The
148
The
151
O p
Mac

_S2
O G
The
MAC

_S255SDUA28:[TECO.OBJ]TECO.EXE;1

B 9
16-SEP-1984 04:47

VAX-11 Linker V04-00

Page 21

**F1

LIBS:TECO/INCLUDE=(TECONAT,TECOLBR,TECOCMD)

0399 AH-BT13A-SE
VAX/VMS V4.0

DIGITAL EQUIPMENT CORPORATION
CONFIDENTIAL AND PROPRIETARY

UTILKEY LIS

TECOLBR LIS

TECOMD LIS

SCSLOA LIS

TECO

TECO MAP

TECONAT LIS