

EEEEEEEEE	DDDDDDDDDDDDDD	TTTTTTTTTTTTTT
EEEEEEEEE	DDDDDDDDDDDDDD	TTTTTTTTTTTTTT
EEEEEEEEE	DDDDDDDDDDDDDD	TTTTTTTTTTTTTT
EEE	DDD	TTT
EEEEEEEEE	DDD	TTT
EEEEEEEEE	DDD	TTT
EEEEEEEEE	DDD	TTT
EEE	DDD	TTT
EEEEEEEEE	DDDDDDDDDDDDDD	TTTT
EEEEEEEEE	DDDDDDDDDDDDDD	TTTT
EEEEEEEEE	DDDDDDDDDDDDDD	TTTT

\*\*FILE\*\* ID\*\*ERRM

N 5

```

EEEEEEEEE RRRRRRRR RRRRRRRR MM MM SSSSSSSS GGGGGGGG
EEEEEEEEE RRRRRRRR RRRRRRRR MM MM SSSSSSSS GGGGGGGG
EE RR RR RR RR MMMM MMMM SS GG
EE RR RR RR RR MMMM MMMM SS GG
EE RR RR RR RR MM MM MM SS GG
EE RR RR RR RR MM MM MM SS GG
EEEEEEE RRRRRRRR RRRRRRRR MM MM SSSSSS GG
EEEEEEE RRRRRRRR RRRRRRRR MM MM SSSSSS GG
EE RR RR RR RR MM MM SS GG GGGGGG
EE RR RR RR RR MM MM SS GG GGGGGG
EE RR RR RR RP MM MM SS GG GG
EE RR RR RR RP MM MM SS GG GG
EEEEEEEEE RR RR RR RR MM MM SSSSSSSS GGGGGG
EEEEEEEEE RR RR RR RR MM MM SSSSSSSS GGGGGG

```

The diagram illustrates two sets of binary digits, 'L' and 'S', arranged in a grid-like pattern. The 'L' set (left) has 10 rows of 8 'L' symbols each, forming a triangular shape pointing upwards. The 'S' set (right) has 10 rows of 8 'S' symbols each, forming a triangular shape pointing downwards. The two sets meet at their bases, forming a central vertical column of 16 'I' symbols.

0001 0 \*\*\*\*\*  
0002 0 \*  
0003 0 \* COPYRIGHT (c) 1978, 1980, 1982, 1984 BY  
0004 0 \* DIGITAL EQUIPMENT CORPORATION, MAYNARD, MASSACHUSETTS.  
0005 0 \* ALL RIGHTS RESERVED.  
0006 0 \*  
0007 0 \* THIS SOFTWARE IS FURNISHED UNDER A LICENSE AND MAY BE USED AND COPIED  
0008 0 \* ONLY IN ACCORDANCE WITH THE TERMS OF SUCH LICENSE AND WITH THE  
0009 0 \* INCLUSION OF THE ABOVE COPYRIGHT NOTICE. THIS SOFTWARE OR ANY OTHER  
0010 0 \* COPIES THEREOF MAY NOT BE PROVIDED OR OTHERWISE MADE AVAILABLE TO ANY  
0011 0 \* OTHER PERSON. NO TITLE TO AND OWNERSHIP OF THE SOFTWARE IS HEREBY  
0012 0 \* TRANSFERRED.  
0013 0 \*  
0014 0 \* THE INFORMATION IN THIS SOFTWARE IS SUBJECT TO CHANGE WITHOUT NOTICE  
0015 0 \* AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL EQUIPMENT  
0016 0 \* CORPORATION.  
0017 0 \*  
0018 0 \* DIGITAL ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY OF ITS  
0019 0 \* SOFTWARE ON EQUIPMENT WHICH IS NOT SUPPLIED BY DIGITAL.  
0020 0 \*  
0021 0 \*  
0022 0 \*  
0023 0 \*  
0024 0 \*  
0025 0 \*+ This file, ERRMSGREQ, contains definitions of EDT's messages.  
0026 0  
0027 0 Edit history:  
0028 0  
0029 0 1-001 - Original, from EDT.REQ. JBS 20-Jul-1981  
0030 0 1-002 - Add a short global name for PDP-11 MACRO modules. JBS 20-Jul-1981  
0031 0 1-003 - Add a message for "work file failed to open". Module RSTIOI was  
0032 0        using code 0 for this condition! JBS 20-Jul-1981  
0033 0 1-004 - Change ":" to ";" in PDP-11 names. JBS 21-Jul-1981  
0034 0 1-005 - Don't define the short global names, let EDT\$MESSAGE do it. JBS 21-Jul-1981  
0035 0 1-006 - Use an iterative macro. JBS 21-Jul-1981  
0036 0 1-007 - Use the specified increment rather than 1 between messages. JBS 27-Jul-1981  
0037 0 1-008 - Correct a couple of typos based on the MDL file. JBS 28-Jul-1981  
0038 0 1-009 - Update a message based on the PDP-11 messages. JBS 28-Jul-1981  
0039 0 1-010 - Change the form of the mnemonics to EDT\$. limit the names to nine characters,  
0040 0        and let them be defined as globals on VAX-11. JBS 04-Aug-1981  
0041 0 1-011 - Add new error msg INVSTR for bad string passed to set command. STS 20-Oct-1981  
0042 0 1-012 - Make the INVSTR message more general so it can be used in more cases. JBS 22-Oct-1981  
0043 0 1-013 - Correct a typo in NOFILESPC. SMB 03-Nov-1981  
0044 0 1-014 - Revise messages FORHLPANO & TOEXITHLP. SMB 19-Nov-1981  
0045 0 1-015 - Add a new message NOKEYHLP for no help on a key in change mode. SMB 20-Nov-1981  
0046 0 1-016 - Add new messages for line number & sequence numbers out of range. SMB 3-Feb-1982  
0047 0 1-017 - Revise existing error messages related to line numbers. SMB 05-Feb-1982  
0048 0 1-018 - Add a new message for numeric value out of range. JBS 10-Feb-1982  
0049 0 1-019 - Add a new message for ASCII character out of range. JBS 10-Feb-1982  
0050 0 1-020 - Add a new message for internal EDT error. STS 19-Feb-1982  
0051 0 1-021 - Add new message warning that DEFK is not allowed in Nokeypad mode. SMB 1-Mar-1982  
0052 0 1-022 - Add message for passing back status. STS 09-Mar-1982  
0053 0 1-023 - Add message for re-entry of EDT. STS 11-Mar-1982  
0054 0 1-024 - Put the messages in alphabetical order. JBS 15-Mar-1982  
0055 0 1-025 - Add a message for a non-standard input file. JBS 26-Mar-1982  
0056 0 1-026 - Make the PDP-11 messages be status codes -- good ones are odd, bad are even. JBS 26-Mar-1982  
0057 0 1-027 - Add messages about closing files. JBS 12-Apr-1982

0058 0 | 1-028 - Add second control C message. JBS 24-May-1982  
0059 0 | 1-029 - Add an error message for Help File initialization. SMB 28-May-1982  
0060 0 | 1-030 - Put the messages in the same order as the manual, to simplify  
0061 0 | verifying one against the other. JBS 09-Jun-1982  
0062 0 | 1-031 - Add "Press return to continue". JBS 17-Jun-1982  
0063 0 | 1-032 - Add "Working". JBS 18-Jun-1982  
0064 0 | 1-033 - Add a new select range error message. SMB 01-Jul-1982  
0065 0 | 1-034 - Do some miscellaneous improvements based on today's review. JBS 12-Jul-1982  
0066 0 | 1-035 - Fix duplicated mnemonic. JBS 13-Jul-1982  
0067 0 | 1-036 - Move ER\_OUT and ER\_INP to reflect the real meaning of the messages. SMB 13-Jul-1982  
0068 0 | 1-037 - Add an error message for no output file written and invalid  
0069 0 | input from terminal. STS 05-Aug-1982  
0070 0 | 1-038 - Take spaces out of the working message. SMB 18-Aug-1982  
0071 0 | 1-039 - Remove unused messages and add one new one. SMB 13-Dec-1982  
0072 0 | 1-040 - Add two new error messages for terminal opening. STS 15-Dec-1982  
0073 0 | 1-041 - Change the severity of terminal open errors to fatal. STS 16-Dec-1982  
0074 0 | 1-042 - Remove references to ASCII, since EDT uses the DEC Multinational  
0075 0 | character set. JBS 20-Jan-1983  
0076 0 |--

```

0077 0      !+
0078 0      | Maintenance note: the messages should be kept in alphabetical order
0079 0      | by text, so that they can be matched against the manual.
0080 0      |
0081 0      !+
0082 0      | Error messages: name, severity and text.
0083 0      |
0084 0      |
M 0085 0      MACRO
M 0086 0      ERROR_MESSAGES =
M 0087 0
M 0088 0
M 0089 0      ERR (COLONREQ, W, "':'' required",
M 0090 0      ABODYCC, W, 'Aborted by CTRL/C',
M 0091 0      BOTOBUF, W, 'Advance past bottom of buffer'..
M 0092 0      ASREQ, W, 'AS'' required'..
M 0093 0      ATTCUTAPP, W, 'Attempt to CUT or APPEND to current buffer'..
M 0094 0      ATTPASCUR, W, 'Attempt to PASTE current buffer'..
M 0095 0      REENTRY, F, 'Attempt to re-enter EDT'..
M 0096 0      TOPOBUF, W, 'Backup past top of buffer'..
M 0097 0      NOSETTRM, W, 'Cannot set terminal type from change mode'..
M 0098 0      CHGMUDTER, W, 'Change mode can be entered only from a terminal'..
M 0099 0      COMBUFEEXH, W, 'Command buffer exhausted'..
M 0100 0      COMEXHXLA, W, 'Command buffer exhausted during XLATE command processing'..
M 0101 0      COMFILCLO, W, 'Command file could not be closed'..
M 0102 0      COMFILNOP, W, 'Command file could not be opened'..
M 0103 0      COMFILNEX, W, 'Command file does not exist'..
M 0104 0      CONCHKFLD, W, 'Consistency check failed, please check your file'..
M 0105 0      CLDNOTALN, W, 'Could not align tabs with cursor'..
M 0106 0      CTRC IGN, W, 'CTRL/C ignored'..
M 0107 0      DSTMOVCOP, W, 'Destination for MOVE or COPY not found'..
M 0108 0      EDITORABO, F, 'Editor aborted'..
M 0109 0      ENTMUSTBE, W, 'Entity must be WORD, SENTENCE, PARAGRAPH or PAGE'..
M 0110 0      ERRCOMOPT, W, 'Error in command option'..
M 0111 0      ERRTRANSPC, W, 'Error in range specification'..
M 0112 0      OPNINTRM, F, 'Error opening terminal for input'..
M 0113 0      OPNOUTTRM, F, 'Error opening terminal for output'..
M 0114 0      ERRINPFIL, W, 'Error reading from input file', ER_INP,
M 0115 0      ERRINPTRM, W, 'Error reading from terminal'..
M 0116 0      ERROUTFIL, W, 'Error writing to output file', ER_OUT,
M 0117 0      BADFILATR, W, 'File attributes error', ER_TYP,
M 0118 0      FILNAM, W, 'File name:'..
M 0119 0      NOFILSPC, W, 'File specification required'..
M 0120 0      FORHLPANO, W, 'For help on any other keypad key, press the key'..
M 0121 0      HLPFILCLO, W, 'Help file could not be closed'..
M 0122 0      NOHLPAVL, W, 'Help file could not be opened'..
M 0123 0      NOHLPINI, W, 'Help File Index could not be initialized'..
M 0124 0      INCFILCLO, W, 'Include file could not be closed'..
M 0125 0      INCFILOPN, W, 'Include file could not be opened'..
M 0126 0      INCFILNEX, W, 'Include file does not exist'..
M 0127 0      INPFILCLO, W, 'Input file could not be closed'..
M 0128 0      INPFILOPN, W, 'Input file could not be opened'..
M 0129 0      INPFILNEX, W, 'Input file does not exist'..
M 0130 0      NONSTDFFIL I, 'Input file does not have standard text file format', ER_NST,
M 0131 0      INSMEM, W, 'Insufficient memory'..
M 0132 0      INTERERR, F, 'Internal software error - please submit an SPR'..
M 0133 0      INVBUFNAM, W, 'Invalid buffer name'..

```

M 0134 0	INVASCCHR, W. 'Invalid character code'..
M 0135 0	INVENT, W. 'Invalid entity'
M 0136 0	INVOPTCOM, W. 'Invalid option for that command'
M 0137 0	INVPARFOR, W. 'Invalid parameter for SET or SHOW'..
M 0138 0	INVSTR, W. 'Invalid string'..
M 0139 0	INVSUBCOM, W. 'Invalid subcommand'
M 0140 0	INVVALSET, W. 'invalid value in SEf command'
M 0141 0	IOERRWRK, F. 'I/O error on work file', ER_WF,
M 0142 0	JOUFILCLO, W. 'Journal file could not be closed'..
M 0143 0	NOJNLFIL, W. 'Journal file could not be opened'..
M 0144 0	BADDEFK, W. 'Keys cannot be defined in Nokeypad mode'..
M 0145 0	LINEXC255, W. 'Line exceeded 255 characters, truncated'..
M 0146 0	MACKEYREQ, W. 'MACRO or KEY required'
M 0147 0	MAXINPLIN, F. 'Max input line of 2814749767 exceeded, file input terminated'..
M 0148 0	MAXLINNUM, F. 'Max line number exceeded; lines no longer ascending; resequence recommended'..
M 0149 0	MAXLINVAL, F. 'Max number of lines for this buffer exceeded'..
M 0150 0	NODEFN, W. 'No definition'
M 0151 0	NOKEYHLP, W. 'No help available for that key'..
M 0152 0	BADRANGE, F. 'No more than 65535 lines can be processed in a single command'..
M 0153 0	NOFILWRT, W. 'No output file written'..
M 0154 0	NOSELRAN, W. 'No select range active'..
M 0155 0	NOSUCHLIN, W. 'No such line'..
M 0156 0	NOWENTDEF, W. 'Now enter the definition terminated by ENTER'..
M 0157 0	NUMVALILL, W. 'Numeric value illegal'..
M 0158 0	NUMVALREQ, W. 'Numeric value required'..
M 0159 0	NOORIGNUM, F. 'ORIGINAL line numbers no longer an EDT feature'..
M 0160 0	OUTFILCLO, W. 'Output file could not be closed'
M 0161 0	OUTFILCRE, W. 'Output file could not be created'..
M 0162 0	PARENMIS, W. 'Parenthesis mismatch'
M 0163 0	PARSTKOVF, W. 'Parsing stack overflow'
M 0164 0	PLSANSYNQ, W. 'Please answer Y(es), N(o), Q(uit), or A(ll)'..
M 0165 0	PASSTATUS, W. 'Pass bad status to caller'..
M 0166 0	PRERETCON, W. 'Press return to continue'..
M 0167 0	PRSKEYDEF, W. 'Press the key you wish to define'..
M 0168 0	PRIFILCLO, W. 'Print file could not be closed'
M 0169 0	PRIFILCRE, W. 'Print file could not be created'..
M 0170 0	QUOTSTRREQ, W. 'Quoted string required'..
M 0171 0	RANNONCON, W. 'Range for RESEQUENCE must be contiguous'..
M 0172 0	RANSPCSEQ, W. 'Range specified by /SEQUENCE would cause duplicate or non-sequential numbers'..
M 0173 0	RECTOOBIG, W. 'Record too big, truncated to 255 characters', ER_RTB,
M 0174 0	SUBSTRNUL, W. 'Search string cannot be null'..
M 0175 0	INVSAN, W. 'Select complete lines only'..
M 0176 0	SELALRACT, W. 'Select range is already active'..
M 0177 0	SEQINCROV, F. 'Sequence increment must be less than 65536'..
M 0178 0	SEQNUMOV, F. 'Sequence number must be less than 65536'..
M 0179 0	NONALPNUM, W. 'String delimiter must be non-alphanumeric'..
M 0180 0	STRNOTFND, W. 'String was not found'
M 0181 0	KEYNOTDEF, W. 'That key is not definable'..
M 0182 0	TOEXITHLP, W. 'To exit from HELP, press the spacebar'..
M 0183 0	TORETKEY, W. 'To return to the keypad diagram, press the return key'..
M 0184 0	UNXCHRAFF, W. 'Unexpected characters after end of command'..
M 0185 0	UNRCOM, W. 'Unrecognized command'
M 0186 0	UNRCOMOPT, W. 'Unrecognized command option'..
M 0187 0	WORFILCLO, W. 'Work file failed to close'
M 0188 0	WORFILFAI, F. 'Work file failed to open', ER_WFO,
M 0189 0	WRKFILOVF, F. 'Work file overflow'..
M 0190 0	WORKING, F. 'Working'..

F 6  
15-Sep-1984 23:01:23  
15-Sep-1984 22:44:02

VAX-11 Bliss-32 V4.0-742  
\_S255\$DUA28:[EDT.SRC]ERRMSG.REQ;1

Page 5  
(?)

ED  
VN

: M 0191 0  
: M 0192 0  
: M 0193 0  
: 0194 0

%:

WRIFILCLO, W, 'Write file could not be closed'  
WRIFILCRE, W, 'Write file could not be created',  
)

```

0195 0
0196 0
0197 0
0198 0
0199 0
0200 0
L 0201 0
U 0202 0
U 0203 0
U 0204 0
U 0205 0
U 0206 0
U 0207 0
U 0208 0
U 0209 0
U 0210 0
U 0211 0
U 0212 0
U 0213 0
U 0214 0
U 0215 0
U 0216 0
U 0217 0
U 0218 0
U 0219 0
U 0220 0
U 0221 0
U 0222 0
U 0223 0
U 0224 0
U 0225 0
U 0226 0
U 0227 0
U 0228 0
U 0229 0
U 0230 0
0231 0
0232 0
0233 0
0234 0
0235 0
0236 0
0237 0
0238 0
0239 0
0240 0
0241 0
0242 0
0243 0
M 0244 0
M 0245 0
M 0246 0
M 0247 0
M 0248 0
M 0249 0
M 0250 0
M 0251 0

    * Define the base and offset for the message codes.
    The offset is used to distinguish EDT message codes from system-specific
    message codes. On VAX/VMS, the codes are defined by the MESSAGE compiler.
    !-
    XIF #BLISS (BLISS16)
    %THEN
    LITERAL
        W_BASE = 256,
        F_BASE = 256,
        I_BASE = 257,
        E_INC = 2;
    !*
    ! Define the error codes.
    !-
    MACRO
        ERR [NAME, SEVERITY, TEXT, ENAME] =
            %NAME ('ERR ', NAME) =
                %NAME (SEVERITY, 'BASE') + (E_INC * ERROR_CODE)
            %ASSIGN (ERROR_CODE, ERROR_CODE + 1)
        %;
    COMPILETIME
        ERROR_CODE = 1;
    LITERAL
        ERROR_MESSAGES;
    UNDECLARE %QUOTE
        ERR;
    %FI
    * The modules EDT$MESSAGE and EDT$MSGTXT use macro ERROR_MESSAGES to
    generate the text of each message.
    !-
    * Define the MESSAGES macro, which defines EDT$ mnemonic properly for
    either BLISS16 or BLISS32. On BLISS16 it is defined as a literal,
    equal to the ERR_mnemonic name. On BLISS32 it is defined as external.
    !-
    MACRO
        MESSAGES (MNEMONIC_LIST) =
            %IF #BLISS(BLISS16) %THEN
                MACRO MSG [MNEMONIC] =
                    %NAME ('EDT$', MNEMONIC) = %NAME ('ERR_', MNEMONIC) %QUOTE %
                LITERAL MSG %REMOVE(MNEMONIC_LIST));
                UNDECLARE %QUOTE %QUOTE MSG;
            %ELSE

```

H 6  
15-Sep-1984 23:01:23  
15-Sep-1984 22:44:02

VAX-11 Bliss-32 V4.0-742  
\_S255\$DUA28:[EDT.SRC]ERRMSG.REQ;1

Page 7  
(3)

ED  
VO

```
M 0252 0
M 0253 0
M 0254 0
M 0255 0
M 0256 0
M 0257 0
M 0258 0
M 0259 0
M 0260 0

MACRO MSG [MNEMONIC] =
%NAME('EDT$' MNEMONIC) %QUOTE %
EXTERNAL LITERAL MSG (%REMOVE(MNEMONIC_LIST));
UNDECLARE %QUOTE %QUOTE MSG;
XF];
X;

End of file ERRMSGREQ
```

COMMAND QUALIFIERS

BLISS/LIBRARY=EDTSRC:ERRMSG/LIST=LIS\$:/SOURCE=REQUIRE SRC\$:ERRMSG

```
: Run Time: 00:02.5
: Elapsed Time: 00:08.7
: Lines/CPU Min: 6315
: Lexemes/CPU-Min: 25093
: Memory Used: 27 pages
: Library Precompilation Complete
```

0133 AH-BT13A-SE  
VAX/VMS V4.0

DIGITAL EQUIPMENT CORPORATION  
CONFIDENTIAL AND PROPRIETARY

EXTEND  
LIS

FDEC  
LIS

FILE  
LIS

FINDPARA  
LIS

FCRLF  
LIS

EDT  
LIS

EXEC  
LIS

EXECNO  
LIS

FILEIO  
LIS

FINDKEY  
LIS

EDTVECTOR  
LIS

FCOLINC  
LIS

FINAL  
LIS

FJOHNDOE  
LIS

DEPKEY  
LIS

ERRMSG  
LIS

ECHAR  
LIS