


```

TTTTTTTTT1  RRRRRRRR  AAAAAA  CCCCCCCC  EEEEEEEEE  LL  IIIIII  TTTTTTTTTT
TTTTTTTTTT  RRRRRRRR  AAAAAA  CCCCCCCC  EEEEEEEEE  LL  IIIIII  TTTTTTTTTT
TT          RR      RR  AA      AA  CC          EE          LL          II          TT
TT          RR      RR  AA      AA  CC          EE          LL          II          TT
TT          RR      RR  AA      AA  CC          EE          LL          II          TT
TT          RR      RR  AA      AA  CC          EE          LL          II          TT
TT          RRRRRRRR  AA      AA  CC          EEEEEEEE  LL          II          TT
TT          RRRRRRRR  AA      AA  CC          EEEEEEEE  LL          II          TT
TT          RR  RR    AAAAAAAAAA  CC          EE          LL          II          TT
TT          RR  RR    AAAAAAAAAA  CC          EE          LL          II          TT
TT          RR      RR  AA      AA  CC          EE          LL          II          TT
TT          RR      RR  AA      AA  CC          EE          LL          II          TT
TT          RR      RR  AA      AA  CC          EE          LL          II          TT
TT          RR      RR  AA      AA  CC          EE          LL          II          TT
TT          RR      RR  AA      AA  CC          EEEEEEEEE  LLLLLLLLLL  IIIIII  TT
TT          RR      RR  AA      AA  CC          EEEEEEEEE  LLLLLLLLLL  IIIIII  TT

```

```

RRRRRRRR  EEEEEEEEE  QQQQQQ
RRRRRRRR  EEEEEEEEE  QQQQQQ
RR      RR  EE          QQ      QQ
RRRRRRRR  EEEEEEEEE  QQ      QQ
RRRRRRRR  EEEEEEEEE  QQ      QQ
RR  RR    EE          QQ  QQ  QQ
RR  RR    EE          QQ  QQ  QQ
RR      RR  EE          QQ      QQ
RR      RR  EE          QQ      QQ
RR      RR  EEEEEEEEE  QQQQ  QQ
RR      RR  EEEEEEEEE  QQQQ  QQ

```

```

*****
* COPYRIGHT (c) 1978, 1980, 1982, 1984 BY
* DIGITAL EQUIPMENT CORPORATION, MAYNARD, MASSACHUSETTS.
* ALL RIGHTS RESERVED.
*
* THIS SOFTWARE IS FURNISHED UNDER A LICENSE AND MAY BE USED AND COPIED
* ONLY IN ACCORDANCE WITH THE TERMS OF SUCH LICENSE AND WITH THE
* INCLUSION OF THE ABOVE COPYRIGHT NOTICE. THIS SOFTWARE OR ANY OTHER
* COPIES THEREOF MAY NOT BE PROVIDED OR OTHERWISE MADE AVAILABLE TO ANY
* OTHER PERSON. NO TITLE TO AND OWNERSHIP OF THE SOFTWARE IS HEREBY
* TRANSFERRED.
*
* THE INFORMATION IN THIS SOFTWARE IS SUBJECT TO CHANGE WITHOUT NOTICE
* AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL EQUIPMENT
* CORPORATION.
*
* DIGITAL ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY OF ITS
* SOFTWARE ON EQUIPMENT WHICH IS NOT SUPPLIED BY DIGITAL.
*****

```

```

* This file, TRACELIT.REQ, contains the literals for trace record types and
* subtypes.
-

```

```

MACRO
  TRACELIT =

```

```

LITERAL
EDT$$STR_START = 1,           ! Startup
EDT$$STR_SSTART_INIT = 1,    ! First record in file
EDT$$STR_SSTART_TERM = 2,    ! Terminal type
EDT$$STR_COM = 2,            ! Command line
EDT$$STR_SCOM_INP = 1,        ! Input file name
EDT$$STR_SCOM_OUT = 2,        ! Output file name
EDT$$STR_SCOM_CMD = 3,        ! Command file name
EDT$$STR_SCOM_JOU = 4,        ! Journal file name
EDT$$STR_SCOM_SW_JOU = 5,     ! Value of /JOURNAL switch
EDT$$STR_SCOM_SW_CMD = 6,     ! Value of /COMMAND switch
EDT$$STR_SCOM_SW_REC = 7,     ! Value of /RECOVER switch
EDT$$STR_SCOM_SW_REA = 8,     ! /READ switch seen
EDT$$STR_KEY = 3,            ! Keyboard input
EDT$$STR_SK_PROMPT = 1,       ! Prompt string
EDT$$STR_SK_LN = 2,           ! Line read using RMS
EDT$$STR_SK_STS = 3,          ! RMS STS from that read
EDT$$STR_SK_TERM_NE = 4,     ! Line terminator, not echoed
EDT$$STR_SK_CH = 5,           ! Characters read using QIO, with echo
EDT$$STR_SK_CH_NE = 6,       ! Characters read using QIO, no echo
EDT$$STR_SCR = 4,            ! Screen output
EDT$$STR_SSCR_LN = 1,         ! Line printed using RMS
EDT$$STR_SSCR_CH = 2,         ! Characters printed using QIO
EDT$$STR_IFO = 5,            ! Input file open

```

| | |
|-----------------------------|-----------------------------------|
| EDT\$\$TR_SIFO_FNAM = 1, | File name |
| EDT\$\$TR_SIFO_DNAM = 2, | Default file name |
| EDT\$\$TR_SIFO_RLNAM = 3, | Related file name |
| EDT\$\$TR_SIFO_OPN_STS = 4, | STS from \$OPEN |
| EDT\$\$TR_SIFO_OPN_STV = 5, | STV from \$OPEN |
| EDT\$\$TR_SIFO_OPN_IFI = 6, | IFI from \$OPEN |
| EDT\$\$TR_SIFO_CON_STS = 7, | STS from \$CONNECT |
| EDT\$\$TR_SIFO_CON_STV = 8, | STV from \$CONNECT |
| EDT\$\$TR_SIFO_CON_ISI = 9, | ISI from \$CONNECT |
| EDT\$\$TR_SIFO_RNAM = 10, | Resultant file name |
| EDT\$\$TR_IFR = 6, | Input file read |
| EDT\$\$TR_SIFR_ISI = 1, | ISI of file |
| EDT\$\$TR_SIFR_STS = 2, | STS from \$GET |
| EDT\$\$TR_SIFR_STV = 3, | STV from \$GET |
| EDT\$\$TR_SIFR_REC = 4, | Text of the record read |
| EDT\$\$TR_IFC = 7, | Input file close |
| EDT\$\$TR_SIFC_IFI = 1, | IFI of file |
| EDT\$\$TR_SIFC_STS = 2, | STS from \$CLOSE |
| EDT\$\$TR_SIFC_STV = 3, | STV from \$CLOSE |
| EDT\$\$TR_OFO = 8, | Output file open |
| EDT\$\$TR_SOFO_FNAM = 1, | File name |
| EDT\$\$TR_SOFO_DNAM = 2, | Default file name |
| EDT\$\$TR_SOFO_RLNAM = 3, | Related file name |
| EDT\$\$TR_SOFO_CRE_STS = 4, | STS from \$CREATE |
| EDT\$\$TR_SOFO_CRE_STV = 5, | STV from \$CREATE |
| EDT\$\$TR_SOFO_CRE_IFI = 6, | IFI from \$CREATE |
| EDT\$\$TR_SOFO_CON_STS = 7, | STS from \$CONNECT |
| EDT\$\$TR_SOFO_CON_STV = 8, | STV from \$CONNECT |
| EDT\$\$TR_SOFO_CON_ISI = 9, | ISI from \$CONNECT |
| EDT\$\$TR_SOFO_RNAM = 10, | Resultant file name |
| EDT\$\$TR_AFO = 9, | Append file open |
| EDT\$\$TR_SAF0_FNAM = 1, | File name |
| EDT\$\$TR_SAF0_DNAM = 2, | Default file name |
| EDT\$\$TR_SAF0_RLNAM = 3, | Related file name |
| EDT\$\$TR_SAF0_OPN_STS = 4, | STS from \$OPEN |
| EDT\$\$TR_SAF0_OPN_STV = 5, | STV from \$OPEN |
| EDT\$\$TR_SAF0_OPN_IFI = 6, | IFI from \$OPEN |
| EDT\$\$TR_SAF0_CON_STS = 7, | STS from \$CONNECT |
| EDT\$\$TR_SAF0_CON_STV = 8, | STV from \$CONNECT |
| EDT\$\$TR_SAF0_CON_ISI = 9, | ISI from \$CONNECT |
| EDT\$\$TR_SAF0_RNAM = 10, | Resultant file name |
| EDT\$\$TR_OFW = 10, | Output file write |
| EDT\$\$TR_SOFW_ISI = 1, | ISI of file |
| EDT\$\$TR_SOFW_REC = 2, | Text of the record to be written |
| EDT\$\$TR_SOFW_STS = 3, | STS from \$PUT |
| EDT\$\$TR_SOFW_STV = 4, | STV from \$PUT |
| EDT\$\$TR_OFC = 11, | Output file close |
| EDT\$\$TR_SOFC_IFI = 1, | IFI of file |
| EDT\$\$TR_SOFC_STS = 2, | STS from \$CLOSE |
| EDT\$\$TR_SOFC_STV = 3, | STV from \$CLOSE |
| EDT\$\$TR_FLU = 12, | \$FLUSH |
| EDT\$\$TR_SFLU_ISI = 1, | ISI for \$FLUSH |
| EDT\$\$TR_CLO = 13, | \$CLOSE |
| EDT\$\$TR_SCLO_IFI = 1, | IFI for \$CLOSE |
| EDT\$\$TR_IDLE = 14, | ! Idle point |
| EDT\$\$TR_SIDLE_KIN = 1, | ! Idle waiting for keyboard input |

TRACELIT.REQ;1

16-SEP-1984 16:50:11.34³ Page 3

EDT\$\$TR_EXI = 15,
EDT\$\$TR_SEXI = 1 ! EXIT ! (No subtype really needed)
x;
! End of file TRACELIT.REQ

