



```

PPPPPPPP      AAAAAA      SSSSSSSS      000000      PPPPPPPP      EEEEEEEEEEE      DDDDDDDD      EEEEEEEEEEE      FFFFFFFFFFF
PPPPPPPP      AAAAAA      SSSSSSSS      000000      PPPPPPPP      EEEEEEEEEEE      DDCDDDDD      EEEEEEEEEEE      FFFFFFFFFFF
PP      PP      AA      AA      SS      00      00      PP      PP      EE      DD      DD      EE      FF
PP      PP      AA      AA      SS      00      00      PP      PP      EE      DD      DD      EE      FF
PP      PP      AA      AA      SS      00      00      PP      PP      EE      DD      DD      EE      FF
PP      PP      AA      AA      SS      00      00      PP      PP      EE      DD      DD      EE      FF
PPPPPPPP      AA      AA      SSSSSS      00      00      PPPPPPPP      EEEEEEEEEEE      DD      DD      EEEEEEEEEEE      FFFFFFFFF
PPPPPPPP      AA      AA      SSSSSS      00      00      PPPPPPPP      EEEEEEEEEEE      DD      DD      EEEEEEEEEEE      FFFFFFFFF
PP      AAAAAAAAAA      SS      00      00      PP      EE      DD      DD      EE      FF
PP      AAAAAAAAAA      SS      00      00      PP      EE      DD      DD      EE      FF
PP      AA      AA      SS      00      00      PP      EE      DD      DD      EE      FF
PP      AA      AA      SS      00      00      PP      EE      DD      DD      EE      FF
PP      AA      AA      SSSSSSSS      000000      PP      EEEEEEEEEEE      DDDDDDDD      EEEEEEEEEEE      FF
PP      AA      AA      SSSSSSSS      000000      PP      EEEEEEEEEEE      DDDDDDDD      EEEEEEEEEEE      FF

```

```

RRRRRRRR      EEEEEEEEEEE      QQQQQQ
RRRRRRRR      EEEEEEEEEEE      QQQQQQ
RR      RR      EE      QQ      QQ
RR      RR      EE      QQ      QQ
RR      RR      EE      QQ      QQ
RR      RR      EE      QQ      QQ
RRRRRRRR      EEEEEEEEEEE      QQ      QQ      QQ
RRRRRRRR      EEEEEEEEEEE      QQ      QQ      QQ
RR      RR      EE      QQ      QQ
RR      RR      EE      QQ      QQ
RR      RR      EE      QQ      QQ
RR      RR      EE      QQ      QQ
RR      RR      EEEEEEEEEEE      QQQQ      QQ
RR      RR      EEEEEEEEEEE      QQQQ      QQ

```

! PASOPEDEF.REQ - Pascal OPEN keyword value definitions.  
! Version 1-003, Edit: SBL1003

```

*****
*
* 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.
*
*****

```

! AUTHOR: Steven B. Lionel

```

! EDIT HISTORY:
! 1-001 - Original. SBL 1-April-1981
! 1-002 - Reserve codes 30-37 to Elan Pascal. Get rid of masks, PROMPT
!         keywords. Add stream recordtypes. SBL 8-Aug-1983
! 1-003 - Reserve codes 41-42 to Elan Pascal. SBL 19-Dec-1983

```

```

! Definitions of keyword codes used by PASS$OPEN and PASS$CLOSE.
! Masks are used to indicate that the keyword has already been seen.
!

```

```

LITERAL
PASSK_OPEKEYLO           = 1.
PASSK_FILE_NAME         = 1.
PASSK_DEFAULT_FILE_NAME = 2.
PASSK_HISTORY           = 3.
PASSK_HISTORY_OLD       = 3.
PASSK_HISTORY_NEW       = 4.
PASSK_HISTORY_UNKNOWN    = 5.
PASSK_HISTORY_READONLY  = 6.
PASSK_RECORD_LENGTH     = 7.
PASSK_ACCESS_METHOD     = 8.

```

```

PASSK_ACCESS_METHOD_SEQUENTIAL = 8.
PASSK_ACCESS_METHOD_DIRECT     = 9.
PASSK_ACCESS_METHOD_KEYED      = 10.

PASSK_RECORD_TYPE              = 11.
PASSK_RECORD_TYPE_FIXED        = 11.
PASSK_RECORD_TYPE_VARIABLE     = 12.
PASSK_RECORD_TYPE_STREAM       = 38.
PASSK_RECORD_TYPE_STREAM_CR    = 39.
PASSK_RECORD_TYPE_STREAM_LF    = 40.

PASSK_CARRIAGE_CONTROL         = 13.
PASSK_CARRIAGE_CONTROL_LIST    = 13.
PASSK_CARRIAGE_CONTROL_FORTRAN = 14.
PASSK_CARRIAGE_CONTROL_NONE    = 15.

PASSK_ORGANIZATION            = 16.
PASSK_ORGANIZATION_SEQUENTIAL = 16.
PASSK_ORGANIZATION_RELATIVE   = 17.
PASSK_ORGANIZATION_INDEXED    = 18.

PASSK_DISPOSITION             = 19.
PASSK_DISPOSITION_SAVE        = 19.
PASSK_DISPOSITION_DELETE      = 20.
PASSK_DISPOSITION_PRINT       = 21.
PASSK_DISPOSITION_PRINT_DELETE = 22.
PASSK_DISPOSITION_SUBMIT      = 23.
PASSK_DISPOSITION_SUBMIT_DELETE = 24.

PASSK_ERROR                    = 25.

PASSK_USER_ACTION              = 26.

PASSK_SHARING                  = 27.
PASSK_SHARING_NONE            = 27.
PASSK_SHARING_READONLY        = 28.
PASSK_SHARING_READWRITE       = 29.

```

↑  
 The following keyword values are reserved to VAX Elan Pascal. If any  
 of these features are implemented in VAX-11 Pascal, the corresponding  
 keyword value should be used.

```

! Elan CONNECT_CIRCUIT      = 30. ! Reserved
! Elan ACCEPT_CIRCUIT      = 31. ! Reserved
! Elan APPEND               = 32. ! Reserved
! Elan BUFFER_SIZE         = 33. ! Reserved
! Elan CONTIGUOUS          = 34. ! Reserved
! Elan EXTEND_SIZE         = 35. ! Reserved
! Elan FILE_SIZE           = 36. ! Reserved
! Elan TRUNCATE            = 37. ! Reserved
! Elan RECORD_LOCKING      = 41. ! Reserved
! Elan BUFFERING           = 42. ! Reserved

PASSK_OPEKEYHI              = PASSK_RECORD_TYPE_STREAM_LF; ! 40

```

PASOPEDEF.REQ;1

16-SEP-1984 16:52:20.80 <sup>H 11</sup> Page 3

! Need only be the highest value  
! supported by VAX-11 Pascal

! End of PASOPEDEF.REQ

PA:  
1-

0293 AH-BT13A-SE  
VAX/VMS V4.0

DIGITAL EQUIPMENT CORPORATION  
CONFIDENTIAL AND PROPRIETARY

