

Va
--
00
00
00
00
00
00
00
00
00
7F
7F
7F
7F
7F
7F
7F
7F

EEEEEEEEEEEEEEEE	DDDDDDDDDDDD		FFFFFFFFFFFFFF
EEEEEEEEEEEEEEEE	DDDDDDDDDDDD		FFFFFFFFFFFFFF
EEEEEEEEEEEEEEEE	DDDDDDDDDDDD		FFFFFFFFFFFFFF
EEE	DDD	DDD	FFF
EEE	DDD	DDD	FFF
EEE	DDD	DDD	FFF
EEE	DDD	DDD	FFF
EEE	DDD	DDD	FFF
EEE	DDD	DDD	FFF
EEE	DDD	DDD	FFF
EEEEEEEEEEEE	DDD	DDD	FFFFFFFFFFFF
EEEEEEEEEEEE	DDD	DDD	FFFFFFFFFFFF
EEEEEEEEEEEE	DDD	DDD	FFFFFFFFFFFF
EEE	DDD	DDD	FFF
EEE	DDD	DDD	FFF
EEE	DDD	DDD	FFF
EEE	DDD	DDD	FFF
EEE	DDD	DDD	FFF
EEEEEEEEEEEE	DDDDDDDDDDDD		FFF
EEEEEEEEEEEE	DDDDDDDDDDDD		FFF
EEEEEEEEEEEE	DDDDDDDDDDDD		FFF

0001
0002
0003
0004
0005
0006
0007
0008
0009
0010
0011
0012
0013
0014
0015
0016
0017
0018
0019
0020
0021
0022
0023
0024
0025
0026
0027
0028
0029
0030
0031
0032
0033
0034
0035
0036
0037
0038
0039
0040
0041
0042
0043
0044
0045
0046
0047
0048
0049
0050
0051
0052
0053
0054
0055
0056
0057

```

[ IDENT ('V04-000'),
( ++
*****
*
* 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.
*
*****

```

```

FACILITY:      VAX/VMS EDF (EDIT/FDL) UTILITY
ABSTRACT:      This facility is used to create, modify, and optimize
                FDL specification files.
ENVIRONMENT:    NATIVE/USER MODE
AUTHOR:        Ken F. Henderson Jr.
CREATION DATE: 27-Mar-1981
MODIFIED BY:
                V03-007 KFH0007      Ken Henderson      8 Aug 1983
                Changes for seperate compilation.
                V03-006 KFH0006      Ken Henderson      27 Jul 1983
                Added BKT$C and IRC$C constants.
                V03-005 KFH0005      Ken Henderson      14 Apr 1983
                Added BKT$C_MAXBKTSIZ.
                V03-004 KFH0004      Ken Henderson      31 Jan 1983
                Added XAB$C_BN8 and XAB$C_IN8 until
                new Starlet.pen is made online.
                V03-003 KFH0003      Ken Henderson      8 Sept 1982
                Removed some definitions and added

```



```

0189 %INCLUDE 'SYSSLIBRARY:PASSTATUS.PAS'
0190 (* PASSTATUS.PAS - VAX-11 Pascal V2 STATUS Function Value Definitions *)
0191
0192 (*****
0193 (*
0194 (* COPYRIGHT (c) 1978, 1980, 1982, 1984 BY
0195 (* DIGITAL EQUIPMENT CORPORATION, MAYNARD, MASSACHUSETTS.
0196 (* ALL RIGHTS RESERVED.
0197 (*
0198 (* THIS SOFTWARE IS FURNISHED UNDER A LICENSE AND MAY BE USED AND COPIED
0199 (* ONLY IN ACCORDANCE WITH THE TERMS OF SUCH LICENSE AND WITH THE
0200 (* INCLUSION OF THE ABOVE COPYRIGHT NOTICE. THIS SOFTWARE OR ANY OTHER
0201 (* COPIES THEREOF MAY NOT BE PROVIDED OR OTHERWISE MADE AVAILABLE TO ANY
0202 (* OTHER PERSON. NO TITLE TO AND OWNERSHIP OF THE SOFTWARE IS HEREBY
0203 (* TRANSFERRED.
0204 (*
0205 (* THE INFORMATION IN THIS SOFTWARE IS SUBJECT TO CHANGE WITHOUT NOTICE
0206 (* AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL EQUIPMENT
0207 (* CORPORATION.
0208 (*
0209 (* DIGITAL ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY OF ITS
0210 (* SOFTWARE ON EQUIPMENT WHICH IS NOT SUPPLIED BY DIGITAL.
0211 (*
0212 (*
0213 (*****
0214
0215 (* These values are returned by the predefined STATUS function. *)
0216
0217 CONST
0218 PASSK_EOF = -1: (* file is at end-of-file *)
0219 PASSK_SUCCESS = 0: (* last operation successful *)
0220
0221 PASSK_FILALROPE = 1: (* file is already open *)
0222 PASSK_ERRDUROPE = 2: (* error during OPEN *)
0223 PASSK_FILNOTFOU = 3: (* file not found *)
0224 PASSK_INVFILSYN = 4: (* invalid filename syntax *)
0225 PASSK_ACCMETINC = 5: (* ACCESS_METHOD specified is incompatible with this file *)
0226 PASSK_RECLEINIC = 6: (* RECORD_LENGTH specified is inconsistent with this file *)
0227 PASSK_RECTYPINC = 7: (* RECORD_TYPE specified is inconsistent with this file *)
0228 PASSK_ORGSPEINC = 8: (* ORGANIZATION specified is inconsistent with this file *)
0229 PASSK_INVKEYDEF = 9: (* invalid key definition *)
0230 PASSK_KEYDEFINC = 10: (* KEY(<n>) definition is inconsistent with this file *)
0231 PASSK_KEYNOTDEF = 11: (* KEY(<n>) is not defined in this file *)
0232 PASSK_INVRECLEN = 12: (* invalid record length of <n> *)
0233 PASSK_TEXREQSEQ = 13: (* textfiles require sequential organization and access *)
0234 PASSK_FILNAMREQ = 14: (* FILE_NAME required for this HISTORY or DISPOSITION *)
0235 PASSK_FILALRCLO = 15: (* file is already closed *)
0236 PASSK_ERRDURCLO = 16: (* error during CLOSE *)
0237 PASSK_AMBVALENU = 30: (* "<string>" is an ambiguous value for enumerated type "<type>" *)
0238 PASSK_INVSYNENU = 31: (* "<string>" is invalid syntax for an enumerated value *)
0239 PASSK_INVSYNINT = 32: (* "<string>" is invalid syntax for an integer value *)
0240 PASSK_INVSYNREA = 33: (* "<string>" is invalid syntax for a real value *)
0241 PASSK_INVSYNUNS = 34: (* "<string>" is invalid syntax for an unsigned value *)
0242 PASSK_NOTVALTYP = 35: (* "<string>" is not a value of type "<type>" *)
0243 PASSK_ERRDURPRO = 36: (* error during prompting *)
0244 PASSK_ERRDURWRI = 50: (* error during WRITELN *)
0245 PASSK_INVFIESPE = 51: (* invalid field specification for WRITE *)

```


COMMAND QUALIFIERS

PASCAL/MACHINE/NODEBUG/NOCHECK/LIS=LIS\$:EDFCONST/OBJ=OBJ\$:EDFCONST MSRCS:EDFCONST
/CHECK=(NOBOUNDS, NOCASE_SELECTOR, NOOVERFLOW, NOPOINTERS, NOSUBRANGE)
/DEBUG=(NOSYMBOL\$, NOTRACEBACK)
/ENVIRONMENT= \$255\$DUA28:[EDF.OBJ]EDFCONST.PEN;1
/LIST= \$255\$DUA28:[EDF.LIS]EDFCONST.LIS;1
/OBJECT= \$255\$DUA28:[EDF.OBJ]EDFCONST.OBJ;1
/NOCROSS_REFERENCE /ERROR_LIMIT=30 /NOG_FLOATING /MACHINE_CODE /NOOLD_VERSION /OPTIMIZE /NOSTANDARD /WARNINGS

COMPILER INTERNAL TIMING

Phase	Faults	CPU Time	Elapsed Time
Initialization	90	00:00.4	00:02.7
Source Analysis	133	00:01.2	00:04.3
Source Listing	40	00:00.8	00:02.5
Tree Construction	0	00:00.0	00:00.0
Flow Analysis	0	00:00.0	00:00.0
Profit Analysis	0	00:00.0	00:00.0
Context Analysis	0	00:00.0	00:00.0
Name Packing	0	00:00.0	00:00.0
Code Selection	0	00:00.0	00:00.0
Final	53	00:00.5	00:03.0
TOTAL	316	00:02.8	00:12.6

COMPILATION STATISTICS

CPU Time: 00:02.8 (8301 Lines/Minute)
Elapsed Time: 00:12.6
Page Faults: 316
Compilation Complete

0126 AH-BT13A-SE
VAX/VMS V4.0

DIGITAL EQUIPMENT CORPORATION
CONFIDENTIAL AND PROPRIETARY

The image displays a grid of 144 terminal windows arranged in 12 rows and 12 columns. Each window contains text-based data, code listings, or graphical representations. Several windows are clearly labeled with titles:

- EDFCHF LIS (top left)
- EDFFUNCS LIS (middle right)
- EDFEXTERN LIS (lower middle right)
- EDFDESIGN LIS (bottom left)
- EDFCONST LIS (bottom left)

The content within the windows includes various data sets, code snippets, and graphical elements such as bar charts and histograms. The overall appearance is that of a multi-user terminal session on a VAX/VMS system.