

FFFFFFFFFFFFFF	DDDDDDDDDDDD	LLL	
FFFFFFFFFFFFFF	DDDDDDDDDDDD	LLL	
FFFFFFFFFFFFFF	DDDDDDDDDDDD	LLL	
FFF	DDD	DDD	LLL
FFF	DDD	DDD	LLL
FFF	DDD	DDD	LLL
FFF	DDD	DDD	LLL
FFF	DDD	DDD	LLL
FFF	DDD	DDD	LLL
FFFFFFFFFFFFFF	DDD	DDD	LLL
FFFFFFFFFFFFFF	DDD	DDD	LLL
FFFFFFFFFFFFFF	DDD	DDD	LLL
FFF	DDD	DDD	LLL
FFF	DDD	DDD	LLL
FFF	DDD	DDD	LLL
FFF	DDD	DDD	LLL
FFF	DDD	DDD	LLL
FFF	DDD	DDD	LLL
FFF	DDDDDDDDDDDD	LLLLLLLLLLLLLLLL	
FFF	DDDDDDDDDDDD	LLLLLLLLLLLLLLLL	
FFF	DDDDDDDDDDDD	LLLLLLLLLLLLLLLL	

.....

```

FFFFFFFFF DDDDDDD LL GGGGGGG EEEEEEEEE NN NN TTTTTTTTT AAAAAA BBBB8888
FFFFFFFFF DDDDDDD LL GGGGGGG EEEEEEEEE NN NN TTTTTTTTT AAAAAA BBBB8888
FF DD DD LL GG GG EE NN NN TT AA AA BB BB
FF DD DD LL GG GG EE NN NN TT AA AA BB BB
FF DD DD LL GG GG EE NN NN TT AA AA BB BB
FFFFFFFFF DD DD LL GG GG EE EEEEEEE NN NN NN TT AA AA BBBB8888
FFFFFFFFF DD DD LL GG GG EE EEEEEEE NN NN NN TT AA AA BBBB8888
FF DD DD LL GG GGGGG EE NN NN NN TT AAAAAAAAAA BB BB
FF DD DD LL GG GGGGG EE NN NN NN TT AAAAAAAAAA BB BB
FF DD DD LL GG GG EE NN NN TT AA AA BB BB
FF DD DD LL GG GG EE NN NN TT AA AA BB BB
FF DDDDDDD LLLLLLLLL GGGGGG EEEEEEEEE NN NN TT AA AA BBBB8888
FF DDDDDDD LLLLLLLLL GGGGGG EEEEEEEEE NN NN TT AA AA BBBB8888

```

```

LL I11111 SSSSSSS
LL I11111 SSSSSSS
LL I1 SS
LL I1 SS
LL I1 SS
LL I1 SSSSSS
LL I1 SSSSSS
LL I1 SS
LL I1 SS
LL I1 SS
LL I1 SS
LLLLLLLLL I11111 SSSSSSS
LLLLLLLLL I11111 SSSSSSS

```

```

1 0001 0 %TITLE 'VAX-11 FDL Utilities'
2 0002 0 MODULE FDLGENTAB ( IDENT='V04-000',
3 0003 0 ADDRESSING_MODE ( 'EXTERNAL = GENERAL ),
4 0004 0 OPTLEVEL=3
5 0005 0 ) =
6 0006 0
7 0007 1 BEGIN
8 0008 1
9 0009 1 |*****
10 0010 1 |*
11 0011 1 |* COPYRIGHT (c) 1978, 1980, 1982, 1984 BY
12 0012 1 |* DIGITAL EQUIPMENT CORPORATION, MAYNARD, MASSACHUSETTS.
13 0013 1 |* ALL RIGHTS RESERVED.
14 0014 1 |*
15 0015 1 |* THIS SOFTWARE IS FURNISHED UNDER A LICENSE AND MAY BE USED AND COPIED
16 0016 1 |* ONLY IN ACCORDANCE WITH THE TERMS OF SUCH LICENSE AND WITH THE
17 0017 1 |* INCLUSION OF THE ABOVE COPYRIGHT NOTICE. THIS SOFTWARE OR ANY OTHER
18 0018 1 |* COPIES THEREOF MAY NOT BE PROVIDED OR OTHERWISE MADE AVAILABLE TO ANY
19 0019 1 |* OTHER PERSON. NO TITLE TO AND OWNERSHIP OF THE SOFTWARE IS HEREBY
20 0020 1 |* TRANSFERRED.
21 0021 1 |*
22 0022 1 |* THE INFORMATION IN THIS SOFTWARE IS SUBJECT TO CHANGE WITHOUT NOTICE
23 0023 1 |* AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL EQUIPMENT
24 0024 1 |* CORPORATION.
25 0025 1 |*
26 0026 1 |* DIGITAL ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY OF ITS
27 0027 1 |* SOFTWARE ON EQUIPMENT WHICH IS NOT SUPPLIED BY DIGITAL.
28 0028 1 |*
29 0029 1 |*
30 0030 1 |*****

```

```

32 0031 1  ++
33 0032 1
34 0033 1 Facility: VAX-11 FDL Utilities
35 0034 1
36 0035 1 Abstract:
37 0036 1 Callable routines
38 0037 1
39 0038 1 Contents:
40 0039 1 FDL$AB_~?_TABLE
41 0040 1 FDL$AB_SEC_TABLE
42 0041 1
43 0042 1 Environment:
44 0043 1
45 0044 1 VAX/VMS Operating System
46 0045 1
47 0046 1  --
48 0047 1
49 0048 1
50 0049 1 Author: Ken F Henderson Jr      Creation Date      2 Dec 1982
51 0050 1
52 0051 1
53 0052 1 Modified by:
54 0053 1
55 0054 1 V03-006 RRB0015      Rowland R. Bradley    29 Feb 1984
56 0055 1      Comment and delete references to ACLs and FAB$V_EDL
57 0056 1
58 0057 1 V03-005 KFH0004      Ken Henderson        26 Sep 1983
59 0058 1      Fix generation of Sharing primary bits.
60 0059 1
61 0060 1 V03-004 KFH0003      Ken Henderson        10 Sep 1983
62 0061 1      Support for named UICs
63 0062 1
64 0063 1 V03-003 KFH0002      Ken Henderson        29 Jul 1983
65 0064 1      Added DEFERRED_WRITE, ERASE_ON_DELETE
66 0065 1
67 0066 1 V03-002 KFH0001      Ken Henderson        15 Dec 1982
68 0067 1      SYSTEM and IDENT primaries finished
69 0068 1
70 0069 1  ****

```

20
47

4F

3E

43
43
49

45

3E

49

59

41

53

4F

4F

4F

```

: 72 0070 1 PSECT
: 73 0071 1
: 74 0072 1     OWN      = _FDLSOWN      (PIC),
: 75 0073 1     GLOBAL   = _FDLSGLOBAL  (PIC),
: 76 0074 1     PLIT     = _FDLSPLIT   (SHARE,PIC),
: 77 0075 1     CODE     = _FDLSCODE   (SHARE,PIC);
: 78 0076 1 LIBRARY 'SYSS$LIBRARY:STARLET';
: 79 0077 1 REQUIRE 'SRC$:FDLUTIL';
: 80 0262 1 REQUIRE 'LIB$:FDLPARDEF';
: 81 0801 1
: 82 0802 1 GLOBAL
: 83 0803 1     FDL$AB_PRI_TABLE      :
: 84 0804 1
: 85 0805 1 BLOCKVECTOR [ FDL$C_PRITAB_SIZE, FDL$C_PRI_BLK_SIZE ] FIELD (PRITAB_FIELD)
: 86 0806 1
: 87 0807 1 PRESET (
: 88 0808 1
: 89 0809 1 [ FDL$C_ACCESS,          FDL$V_PRI_FAO ]      = UPLIT BYTE ( %ASCIC 'ACCESS' ),
: 90 0810 1
: 91 0811 1 [ FDL$C_ACL,          FDL$V_PRI_FAO ]      = UPLIT BYTE ( %ASCIC 'ACL' ),
: 92 0812 1
: 93 0813 1 [ FDL$C_AREA,          FDL$V_PRI_FAO ]      = UPLIT BYTE ( %ASCIC 'AREA !UB' ),
: 94 0814 1 [ FDL$C_AREA,          FDL$V_PRI_BOFF ]     = $BYTEOFFSET ( XAB$B_AID ),
: 95 0815 1 [ FDL$C_AREA,          FDL$V_NUM_ATTACH ]   = _SET,
: 96 0816 1
: 97 0817 1 [ FDL$C_CONNECT,      FDL$V_PRI_FAO ]      = UPLIT BYTE ( %ASCIC 'CONNECT' ),
: 98 0818 1
: 99 0819 1 [ FDL$C_DATE,          FDL$V_PRI_FAO ]      = UPLIT BYTE ( %ASCIC 'DATE' ),
: 100 0820 1
: 101 0821 1 [ FDL$C_FILE,          FDL$V_PRI_FAO ]      = UPLIT BYTE ( %ASCIC 'FILE' ),
: 102 0822 1
: 103 0823 1 [ FDL$C_IDENT,          FDL$V_PRI_FAO ]     =
: 104 0824 1 [ UPLIT BYTE ( %ASCIC 'IDENT !'+!AS VAX/VMS FDL$GENERATE Routine'' ),
: 105 0825 1 [ FDL$C_IDENT,          FDL$V_IDENT_STR ]   = _SET,
: 106 0826 1
: 107 0827 1 [ FDL$C_JNL,          FDL$V_PRI_FAO ]      = UPLIT BYTE ( %ASCIC 'JOURNAL' ),
: 108 0828 1
: 109 0829 1 [ FDL$C_KEY,          FDL$V_PRI_FAO ]      = UPLIT BYTE ( %ASCIC 'KEY !UB' ),
: 110 0830 1 [ FDL$C_KEY,          FDL$V_PRI_BOFF ]     = $BYTEOFFSET ( XAB$B_REF ),
: 111 0831 1 [ FDL$C_KEY,          FDL$V_NUM_ATTACH ]   = _SET,
: 112 0832 1
: 113 0833 1 [ FDL$C_RECORD,        FDL$V_PRI_FAO ]      = UPLIT BYTE ( %ASCIC 'RECORD' ),
: 114 0834 1
: 115 0835 1 [ FDL$C_SHARING,       FDL$V_PRI_FAO ]      = UPLIT BYTE ( %ASCIC 'SHARING' ),
: 116 0836 1
: 117 0837 1 [ FDL$C_SYSTEM,        FDL$V_PRI_FAO ]     = UPLIT BYTE ( %ASCIC 'SYSTEM' )
: 118 0838 1
: 119 0839 1 ),

```

FD
VC
4E
3E
4E
4E
4E
21
4E
4E
4E
4E
5E
4E
4E
4E
5E
5E
4E
4E
3E
5E
4E
4E
4E
5E
5E
4E
4E
5E

```

: 121      0840 1          FDL$AB_SEC_TABLE          :
: 122      0841 1
: 123      0842 1 BLOCKVECTOR [ FDL$C_SECTAB_SIZE, FDL$C_SECBLK_SIZE ] FIELD (SECTAB_FIELDS)
: 124      0843 1
: 125      0844 1 PRESET (
: 126      0845 1
: 127      0846 1 | *
: 128      0847 1 | ACCESS PRIMARY
: 129      0848 1 |
: 130      0849 1 |         SEC         FAO             FULL      DTYPE      WHICH      BTYPE      BOFF
: 131      0850 1 |
: 132      0851 1 | -
: 133      0852 1
: 134      0853 1 GENTAB( FACBIO, ':-:24<BLOCK IO!>!AC', -SET, SWITCH, ACCESS, FAB, V_BIO ),
: 135      0854 1 GENTAB( FACDEL, ':-:24<DELETE!>!AC', -SET, SWITCH, ACCESS, FAB, V_DEL ),
: 136      0855 1 GENTAB( FACGET, ':-:24<GET!>!AC', -SET, SWITCH, ACCESS, FAB, V_GET ),
: 137      0856 1 GENTAB( FACPUT, ':-:24<PUT!>!AC', -SET, SWITCH, ACCESS, FAB, V_PUT ),
: 138      0857 1 GENTAB( FACBRO, ':-:24<RECORD IO!>!AC', -SET, SWITCH, ACCESS, FAB, V_BRO ),
: 139      0858 1 GENTAB( FACTRN, ':-:24<TRUNCATE!>!AC', -SET, SWITCH, ACCESS, FAB, V_TRN ),
: 140      0859 1 GENTAB( FACUPD, ':-:24<UPDATE!>!AC', -SET, SWITCH, ACCESS, FAB, V_UPD ),

```

FD
VC
50
45
41
5F
5F
49
52
45
3E
4E
49
4E
49
59
41
53
21
4F
49
5F
44
4F
52
4F
42
55
4E
45
41
45

FDLGENTAB
V04-000

VAX-11 FDL Utilities

8 2
16-Sep-1984 01:44:14
14-Sep-1984 12:31:18

VAX-11 Bliss-32 V4.0-742
[FDL.SRC]FDLGENTAB.B32;1

Page 5
(5)

142	0860	1	!								
143	0861	1	!	ACL PRIMARY							
144	0862	1	!								
145	0863	1	!	SEC	FAO	FULL	DTYPE	WHICH	BTYPE	BOFF	
146	0864	1	!								
147	0865	1	!								
148	0866	1	!								
149	0867	1	!	GENTAB(ACE,	'!_!24<ENTRY!>!AS',	_CLEAR,	STRING,	ACL,	XAB,	L_NXT),

FDL
V04
45
5F
45
4F
45
41
45
41
41
46
21
4E
49
53
77
45
4E
49
4F
44
52
45
40
53
48
40
41
52
41
49

151	0868	1	!*											4E
152	0869	1	AREA PRIMARY											4E
153	0870	1												59
154	0871	1	SEC	FAO		FULL	DTYPE	WHICH	BTYPE	BOFF				21
155	0872	1												45
156	0873	1	!											4C
157	0874	1												59
158	0875	1	GENTAB(ALLOC,	'! !24<ALLOCATION!>!UL'	CLEAR,	LONG,	AREA,	XAB,	L_ALQ),					21
159	P 0876	1	GENTAB(BTCONT,	'! !24<BEST_TRY_CONTIGUOUS!>!AC'	CLEAR,	SWITCH,	AREA,	XAB,	V_CBT),					43
160	0877	1												4E
161	0878	1	GENTAB(BKT,	'! !24<BUCKET SIZE!>!UB'	CLEAR,	BYTE,	AREA,	XAB,	B_BKZ),					59
162	0879	1	GENTAB(CONTG,	'! !24<CONTIGUOUS!>!AC'	CLEAR,	SWITCH,	AREA,	XAB,	V_CTG),					21
163	P 0880	1	GENTAB(EXACT,	'! !24<EXACT_POSITIONING!>!AC'	CLEAR,	SWITCH,	AREA,	XAB,	V_HRD),					43
164	0881	1												4E
165	0882	1	GENTAB(EXTND,	'! !24<EXTENSION!>!UW'	CLEAR,	WORD,	AREA,	XAB,	W_DEQ),					54
166	0883	1	GENTAB(POSI,	'! !16<POSITION!>!AS'	CLEAR,	SPECIAL,	AREA,	XAB,	B_ALN),					52
167	0884	1	GENTAB(VOLU,	'! !24<VOLUME!>!UW'	CLEAR,	WORD,	AREA,	XAB,	W_VOL),					4F

169	0885	1	↑									
170	0886	1		CONNECT PRIMARY								
171	0887	1										
172	0888	1		SEC	FAO	FULL	DTYPE	WHICH	BTYPE	BOFF		
173	0889	1										
174	0890	1										
175	0891	1										
176	0892	1		GENTAB(ASY,	'!_!24<ASYNCHRONOUS!>!AC'	SET,	SWITCH,	CONNECT,RAB,	V_ASY),			
177	0893	1		GENTAB(BIO,	'!_!24<BLOCK_IO.>!AC'	SET,	SWITCH,	CONNECT,RAB,	V_BIO),			
178	0894	1		GENTAB(BUCODE,	'!_!24<BUCKET_CODE!>!UL'	SET,	LONG,	CONNECT,RAB,	L_BKT),			
179	0895	1		GENTAB(RCTX,	'!_!24<CONTEXT!>!UL'	SET,	LONG,	CONNECT,RAB,	L_CTX),			
180	0896	1		GENTAB(EOF,	'!_!24<END_OF_FILE!>!AC'	SET,	SWITCH,	CONNECT,RAB,	V_EOF),			
181	0897	1		GENTAB(FLOA,	'!_!24<FILE_BUFFERS!>!AC'	SET,	SWITCH,	CONNECT,RAB,	V_LOA),			
182	0898	1		GENTAB(FDEL,	'!_!24<FAST_DELETE!>!AC'	SET,	SWITCH,	CONNECT,RAB,	V_FDL),			
183	P 0899	1		GENTAB(KRF,	'!_!24<KEY_OF_REFERENCE!>!UB'	SET,	BYTE,	CONNECT,RAB,	B_KRF),			
184	0900	1										
185	P 0901	1		GENTAB(KGE,	'!_!24<KEY_GREATER_EQUAL!>!AC'	SET,	SWITCH,	CONNECT,RAB,	V_KGE),			
186	0902	1										
187	P 0903	1		GENTAB(KGT,	'!_!24<KEY_GREATER_THAN!>!AC'	SET,	SWITCH,	CONNECT,RAB,	V_KGT),			
188	0904	1										
189	0905	1		GENTAB(KLIM,	'!_!24<KEY_LIMIT!>!AC'	SET,	SWITCH,	CONNECT,RAB,	V_LIM),			
190	0906	1		GENTAB(LOCMODE,	'!_!24<LOCATE_MODE!>!AC'	SET,	SWITCH,	CONNECT,RAB,	V_LOC),			
191	0907	1		GENTAB(REA,	'!_!24<LOCK_ON_READ!>!AC'	SET,	SWITCH,	CONNECT,RAB,	V_REA),			
192	0908	1		GENTAB(RLK,	'!_!24<LOCK_ON_WRITE!>!AC'	SET,	SWITCH,	CONNECT,RAB,	V_RLK),			
193	P 0909	1		GENTAB(ULK,	'!_!24<MANUAL_UNLOCKING!>!AC'	SET,	SWITCH,	CONNECT,RAB,	V_ULK),			
194	0910	1										
195	P 0911	1		GENTAB(MBC,	'!_!24<MULTIBLOCK_COUNT!>!UB'	SET,	BYTE,	CONNECT,RAB,	B_MBC),			
196	0912	1										
197	P 0913	1		GENTAB(MBF,	'!_!24<MULTIBUFFER_COUNT!>!UB'	SET,	BYTE,	CONNECT,RAB,	B_MBF),			
198	0914	1										
199	0915	1		GENTAB(NLK,	'!_!24<NOLOCK!>!AC'	SET,	SWITCH,	CONNECT,RAB,	V_NLK),			
200	P 0916	1		GENTAB(NXR,	'!_!24<NONEXISTENT_RECORD!>!AC'	SET,	SWITCH,	CONNECT,RAB,	V_NXR),			
201	0917	1										
202	0918	1		GENTAB(RAH,	'!_!24<READ_AHEAD!>!AC'	SET,	SWITCH,	CONNECT,RAB,	V_RAH),			
203	P 0919	1		GENTAB(RRL,	'!_!24<READ_REGARDLESS!>!AC'	SET,	SWITCH,	CONNECT,RAB,	V_RRL),			
204	0920	1										
205	P 0921	1		GENTAB(TMENB,	'!_!24<TIMEOUT_ENABLE!>!AC'	SET,	SWITCH,	CONNECT,RAB,	V_TMO),			
206	0922	1										
207	P 0923	1		GENTAB(TMO,	'!_!24<TIMEOUT_PERIOD!>!DB'	SET,	BYTE,	CONNECT,RAB,	B_TMO),			
208	0924	1										
209	P 0925	1		GENTAB(TPT,	'!_!24<TRUNCATE_ON_PUT!>!AC'	SET,	SWITCH,	CONNECT,RAB,	V_TPT),			
210	0926	1										
211	P 0927	1		GENTAB(TTCCO,	'!_!24<TT_CANCEL_CONTROL_ON!>!AC'	SET,	SWITCH,	CONNECT,RAB,	V_CCO),			
212	0928	1										
213	P 0929	1		GENTAB(TTCVT,	'!_!24<TT_UPCASE_INPUT!>!AC'	SET,	SWITCH,	CONNECT,RAB,	V_CVT),			
214	0930	1										
215	0931	1		GENTAB(TTPMT,	'!_!24<TT_PROMPT!>!AC'	SET,	SWITCH,	CONNECT,RAB,	V_PMT),			
216	P 0932	1		GENTAB(TTPTA,	'!_!24<TT_PURGE_TYPE_AHEAD!>!AC'	SET,	SWITCH,	CONNECT,RAB,	V_PTA),			
217	0933	1										
218	P 0934	1		GENTAB(TTRNE,	'!_!24<TT_READ_NOECHO!>!AC'	SET,	SWITCH,	CONNECT,RAB,	V_RNE),			
219	0935	1										
220	P 0936	1		GENTAB(TTRNF,	'!_!24<TT_READ_NOFILTER!>!AC'	SET,	SWITCH,	CONNECT,RAB,	V_RNF),			
221	0937	1										
222	0938	1		GENTAB(UIF,	'!_!24<UPDATE_IF!>!AC'	SET,	SWITCH,	CONNECT,RAB,	V_UIF),			
223	P 0939	1		GENTAB(WAT,	'!_!24<WAIT_FOR_RECORD!>!AC'	SET,	SWITCH,	CONNECT,RAB,	V_WAT),			
224	0940	1										
225	0941	1		GENTAB(WBH,	'!_!24<WRITE_BEHIND!>!AC'	SET,	SWITCH,	CONNECT,RAB,	V_WBH),			

Line	Code	Label	Options	Clear	DType	Which	BType	Boff
239	0953	1	!+ FILE PRIMARY					
240	0954	1	! FILE PRIMARY					
241	0955	1	! FILE PRIMARY					
242	0956	1	! SEC		FULL	DTYPE	WHICH	BTYPE BOFF
243	0957	1	! SEC		FULL	DTYPE	WHICH	BTYPE BOFF
244	0958	1	!-					
245	0959	1	!-					
246	0960	1	GENTAB(ALL, '!' !24<ALLOCATION!>!UL'	CLEAR	LONG	FILE	FAB	L_ALQ)
247	P 0961	1	GENTAB(BTC, '!' !24<BEST_TRY_CONTIGUOUS!>!AC'	CLEAR	SWITCH	FILE	FAB	V_CBT)
248	0962	1	GENTAB(BKT, '!' !24<BUCKET_SIZE!>!UB'	CLEAR	BYTE	FILE	FAB	B_BKS)
249	0963	1	GENTAB(BKTSIZ, '!' !24<BUCKET_SIZE!>!UB'	CLEAR	BYTE	FILE	FAB	B_BKS)
250	0964	1	GENTAB(FCTX, '!' !24<CONTEXT!>!UL'	SET	LONG	FILE	FAB	L_CTX)
251	0965	1	GENTAB(CONT, '!' !24<CONTIGUOUS!>!AC'	CLEAR	SWITCH	FILE	FAB	V_CTG)
252	0966	1	GENTAB(CIF, '!' !24<CREATE_IF!>!AC'	SET	SWITCH	FILE	FAB	V_CIF)
253	P 0967	1	GENTAB(DFNAM, '!' !24<DEFAULT_NAME!>!AS'	CLEAR	STRING	FILE	FAB	L_DNA)
254	0968	1	GENTAB(DFNAM, '!' !24<DEFAULT_NAME!>!AS'	CLEAR	STRING	FILE	FAB	L_DNA)
255	P 0969	1	GENTAB(DFFWRT, '!' !24<DEFERRED_WRITE!>!AC'	CLEAR	SWITCH	FILE	FAB	V_DFW)
256	0970	1	GENTAB(DFFWRT, '!' !24<DEFERRED_WRITE!>!AC'	CLEAR	SWITCH	FILE	FAB	V_DFW)
257	P 0971	1	GENTAB(DOC, '!' !24<DELETE_ON_CLOSE!>!AC'	SET	SWITCH	FILE	FAB	V_DLT)
258	0972	1	GENTAB(DOC, '!' !24<DELETE_ON_CLOSE!>!AC'	SET	SWITCH	FILE	FAB	V_DLT)
259	P 0973	1	GENTAB(DIR, '!' !24<DIRECTORY_ENTRY!>!AC'	SET	SWITCH	FILE	FAB	V_TMP)
260	0974	1	GENTAB(DIR, '!' !24<DIRECTORY_ENTRY!>!AC'	SET	SWITCH	FILE	FAB	V_TMP)
261	0975	1	GENTAB(EODEL, '!' !24<ERASE_ON_DELETE!>!AC'	CLEAR	SWITCH	FILE	FAB	V_EDL)
262	0976	1	GENTAB(EODEL, '!' !24<ERASE_ON_DELETE!>!AC'	CLEAR	SWITCH	FILE	FAB	V_EDL)
263	0977	1	GENTAB(EXTEN, '!' !24<EXTENSION!>!UW'	CLEAR	WORD	FILE	FAB	W_DEQ)
264	P 0978	1	GENTAB(GBC, '!' !24<GLOBAL_BUFFER_COUNT!>!UW'	CLEAR	WORD	FILE	FAB	W_GBC)
265	0979	1	GENTAB(GBC, '!' !24<GLOBAL_BUFFER_COUNT!>!UW'	CLEAR	WORD	FILE	FAB	W_GBC)
266	P 0980	1	GENTAB(MTBLSIZ, '!' !24<MT_BLOCK_SIZE!>!UW'	CLEAR	WORD	FILE	FAB	W_BLS)
267	0981	1	GENTAB(MTBLSIZ, '!' !24<MT_BLOCK_SIZE!>!UW'	CLEAR	WORD	FILE	FAB	W_BLS)
268	P 0982	1	GENTAB(MTCP, '!' !24<MT_CURRENT_POSITION!>!AC'	SET	SWITCH	FILE	FAB	V_POS)
269	0983	1	GENTAB(MTCP, '!' !24<MT_CURRENT_POSITION!>!AC'	SET	SWITCH	FILE	FAB	V_POS)
270	0984	1	GENTAB(MTNEF, '!' !24<MT_NOT_EOF!>!AC'	SET	SWITCH	FILE	FAB	V_NEF)
271	P 0985	1	GENTAB(MTPRO, '!' !24<MT_PROTECTION!>!UB'	CLEAR	BYTE	FILE	XAB	B_MTACC)
272	0986	1	GENTAB(MTPRO, '!' !24<MT_PROTECTION!>!UB'	CLEAR	BYTE	FILE	XAB	B_MTACC)
273	P 0987	1	GENTAB(MTREW, '!' !24<MT_OPEN_REWIND!>!AC'	SET	SWITCH	FILE	FAB	V_RWO)
274	0988	1	GENTAB(MTREW, '!' !24<MT_OPEN_REWIND!>!AC'	SET	SWITCH	FILE	FAB	V_RWO)
275	P 0989	1	GENTAB(MTRWC, '!' !24<MT_CLOSE_REWIND!>!AC'	SET	SWITCH	FILE	FAB	V_RWC)
276	0990	1	GENTAB(MTRWC, '!' !24<MT_CLOSE_REWIND!>!AC'	SET	SWITCH	FILE	FAB	V_RWC)
277	P 0991	1	GENTAB(MAXRECN, '!' !24<MAX_RECORD_NUMBER!>!UL'	CLEAR	LONG	FILE	FAB	L_MRN)
278	0992	1	GENTAB(MAXRECN, '!' !24<MAX_RECORD_NUMBER!>!UL'	CLEAR	LONG	FILE	FAB	L_MRN)
279	P 0993	1	GENTAB(MAXVER, '!' !24<MAXIMIZE_VERSION!>!AC'	CLEAR	SWITCH	FILE	FAB	V_MXV)
280	0994	1	GENTAB(MAXVER, '!' !24<MAXIMIZE_VERSION!>!AC'	CLEAR	SWITCH	FILE	FAB	V_MXV)
281	0995	1	GENTAB(NAME, '!' !24<NAME!>!AS'	CLEAR	STRING	FILE	FAB	L_FNA)
282	P 0996	1	GENTAB(NFS, '!' !24<NON_FILE_STRUCTURED!>!AC'	SET	SWITCH	FILE	FAB	V_NFS)
283	0997	1	GENTAB(NFS, '!' !24<NON_FILE_STRUCTURED!>!AC'	SET	SWITCH	FILE	FAB	V_NFS)
284	P 0998	1	GENTAB(ORG, '!' !24<ORGANIZATION!>!AC'	CLEAR	QUALIFIER	FILE	FAB	B_ORG)
285	0999	1	GENTAB(ORG, '!' !24<ORGANIZATION!>!AC'	CLEAR	QUALIFIER	FILE	FAB	B_ORG)
286	P 1000	1	GENTAB(OFP, '!' !24<OUTPUT_FILE_PARSE!>!AC'	SET	SWITCH	FILE	FAB	V_OFP)
287	1001	1	GENTAB(OFP, '!' !24<OUTPUT_FILE_PARSE!>!AC'	SET	SWITCH	FILE	FAB	V_OFP)
288	1002	1	GENTAB(OWNER, '!' !24<OWNER!>!XI'	CLEAR	LONG	FILE	XAB	L_UIC)
289	P 1003	1	GENTAB(POC, '!' !24<PRINT_ON_CLOSE!>!AC'	SET	SWITCH	FILE	FAB	V_SPL)
290	1004	1	GENTAB(POC, '!' !24<PRINT_ON_CLOSE!>!AC'	SET	SWITCH	FILE	FAB	V_SPL)
291	P 1005	1	GENTAB(PROT, '!' !24<PROTECTION!>(system:!AS, owner:!AS, group:!AS, world:!AS)'	CLEAR	SPECIAL	FILE	XAB	W_PRO)
292	P 1006	1	GENTAB(PROT, '!' !24<PROTECTION!>(system:!AS, owner:!AS, group:!AS, world:!AS)'	CLEAR	SPECIAL	FILE	XAB	W_PRO)
293	1007	1	GENTAB(PROT, '!' !24<PROTECTION!>(system:!AS, owner:!AS, group:!AS, world:!AS)'	CLEAR	SPECIAL	FILE	XAB	W_PRO)
294	1008	1	GENTAB(READC, '!' !24<READ_CHECK!>!AC'	CLEAR	SWITCH	FILE	FAB	V_RCK)
295	1009	1	GENTAB(REVISN, '!' !24<REVISION!>!UW'	CLEAR	WORD	FILE	XAB	W_RVN)

```
: 296 P 1010 1 GENTAB( SQO, '!:24<SEQUENTIAL_ONLY!>!AC',  
: 297 1011 1 SET, SWITCH, FILE, FAB, V_SQO ),  
: 298 P 1012 1 GENTAB( SOC, '!:24<SUBMIT_ON_CLOSE!>!AC',  
: 299 1013 1 SET, SWITCH, FILE, FAB, V_SCF ),  
: 300 1014 1 GENTAB( SUPER, '!:24<SUPERSEDE!>!AC', _CLEAR, SWITCH, FILE, FAB, V_SUP ),  
: 301 1015 1 GENTAB( TEMPO, '!:24<TEMPORARY!>!AC', SET, SWITCH, FILE, FAB, V_TMD ),  
: 302 P 1016 1 GENTAB( TOC, '!:24<TRUNCATE_ON_CLOSE!>!AC',  
: 303 1017 1 SET, SWITCH, FILE, FAB, V_TEF ),  
: 304 P 1018 1 GENTAB( UFO, '!:24<USER_FILE_OPEN!>!AC',  
: 305 1019 1 SET, SWITCH, FILE, FAB, V_UFO ),  
: 306 1020 1 GENTAB( WIN, '!:24<WINDOW_SIZE!>!SB', SET, BYTE, FILE, FAB, B_RTV ),  
: 307 1021 1 GENTAB( WRIFEC, '!:24<WRITE_CHECK!>!AC', _CLEAR, SWITCH, FILE, FAB, V_WCK ),
```

```

: 309      1022  1  !+
: 310      1023  1  ! JOURNAL PRIMARY
: 311      1024  1  !
: 312      1025  1  !      SEC      FAO      FULL      DTYPE      WHICH      BTYPE      BOFF
: 313      1026  1  !
: 314      1027  1  !-
: 315      1028  1  !
: 316      1029  1  GENTAB( AFTIM, '!' !24<AFTER_IMAGE!>!AC', CLEAR, SWITCH, JNL, XAB, V_AI ),
: 317      1030  1  GENTAB( AFTNAM, '!' !24<AFTER_NAME!>!AS', CLEAR, STRING, JNL, XAB, L_AIA ),
: 318      1031  1  GENTAB( AUDIT, '!' !24<AUDIT_TRAIL!>!AC', CLEAR, SWITCH, JNL, XAB, V_AT ),
: 319      1032  1  GENTAB( AUDNAM, '!' !24<AUDIT_NAME!>!AS', CLEAR, STRING, JNL, XAB, L_ATA ),
: 320      P 1033  1  GENTAB( BEFIM, '!' !24<BEFORE_IMAGE!>!AC', CLEAR, SWITCH, JNL, XAB, V_BI ),
: 321      1034  1  GENTAB( BEFNAM, '!' !24<BEFORE_NAME!>!AS', CLEAR, STRING, JNL, XAB, L_BIA ),
: 322      P 1035  1  GENTAB( RU, '!' !24<RECOVERY_UNIT.>!AC', CLEAR, QUALIFIER, JNL, XAB, V_RU ),
: 323      1036  1
: 324      1037  1

```

```

326 1038 1 !+
327 1039 1 ! KEY PRIMARY
328 1040 1 !
329 1041 1 ! SEC FAO FULL DTYPE WHICH BTYPE BOFF
330 1042 1 !
331 1043 1 !-
332 1044 1 !
333 1045 1 GENTAB( CHANGE, '! !24<CHANGES!>!AC', -CLEAR, SWITCH, KEY, XAB, V_CHG ),
334 1046 1 GENTAB( DAREA, '! !24<DATA_AREA!>!UB', -CLEAR, BYTE, KEY, XAB, B_DAN ),
335 1047 1 GENTAB( DFILL, '! !24<DATA_FILL!>!UW', -CLEAR, WORD, KEY, XAB, W_DFL ),
336 P 1048 1 GENTAB( DATKC, '! !24<DATA_KEY_COMPRESSION!>!AC', -CLEAR, SWITCH, KEY, XAB, V_KEY_NCMPR ),
337 1049 1 GENTAB( DATRC, '! !24<DATA_RECORD_COMPRESSION!>!AC', -CLEAR, SWITCH, KEY, XAB, V_DAT_NCMPR ),
338 P 1050 1 GENTAB( DATRC, '! !24<DATA_RECORD_COMPRESSION!>!AC', -CLEAR, SWITCH, KEY, XAB, V_DAT_NCMPR ),
339 1051 1 GENTAB( DUPS, '! !24<DUPLICATES!>!AC', -CLEAR, SWITCH, KEY, XAB, V_DUP ),
340 1052 1 GENTAB( IAREA, '! !24<INDEX_AREA!>!UB', -CLEAR, BYTE, KEY, XAB, B_IAN ),
341 P 1053 1 GENTAB( IAREA, '! !24<INDEX_AREA!>!UB', -CLEAR, BYTE, KEY, XAB, B_IAN ),
342 P 1054 1 GENTAB( IDXC, '! !24<INDEX_COMPRESSION!>!AC', -CLEAR, SWITCH, KEY, XAB, V_IDX_NCMPR ),
343 1055 1 GENTAB( IFILL, '! !24<INDEX_FILL!>!UW', -CLEAR, WORD, KEY, XAB, W_IFL ),
344 P 1056 1 GENTAB( IFILL, '! !24<INDEX_FILL!>!UW', -CLEAR, WORD, KEY, XAB, W_IFL ),
345 P 1057 1 GENTAB( LAREA, '! !24<LEVELT_INDEX_AREA!>!UB', -CLEAR, BYTE, KEY, XAB, B_LAN ),
346 1058 1 GENTAB( KYNAME, '! !24<NAME!>!AS', -CLEAR, STRING, KEY, XAB, L_KNM ),
347 1059 1 GENTAB( KYNAME, '! !24<NAME!>!AS', -CLEAR, STRING, KEY, XAB, L_KNM ),
348 1060 1 GENTAB( NULL, '! !24<NULL_KEY!>!AC', -CLEAR, SWITCH, KEY, XAB, V_NUL ),
349 1061 1 GENTAB( NULLVAL, '! !24<NULL_VALUE!>!UB', -CLEAR, BYTE, KEY, XAB, B_NUL ),
350 1062 1 GENTAB( PROLOG, '! !24<PROLOG!>!UB', -CLEAR, BYTE, KEY, XAB, B_PROLOG ),
351 1063 1 GENTAB( SEGLN, '! !24<SEGN_LENGTH!>!UB', -CLEAR, BYTE, KEY, XAB, B_PROLOG ),
352 P 1064 1 GENTAB( SEGLN, '! !24<SEGN_LENGTH!>!UB', -CLEAR, BYTE, KEY, XAB, B_PROLOG ),
353 1065 1 GENTAB( SEGPOS, '! !24<SEGN_POSITION!>!UW', -CLEAR, WORD, KEY, XAB, W_POS0 ),
354 1066 1 !Different types per segment are not supported yet - if ever
355 1067 1 !GENTAB( SEGTP, '! !24<SEGN_TYPE!>!AC', -CLEAR, QUALIFIER, KEY, XAB, B_TYPO ),
356 1068 1 GENTAB( SEGTP, '! !24<SEGN_TYPE!>!AC', -CLEAR, QUALIFIER, KEY, XAB, B_TYPO ),

```

```

: 358      1069 1 | +
: 359      1070 1 | RECORD PRIMARY
: 360      1071 1 |
: 361      1072 1 |      SEC      FAO
: 362      1073 1 |
: 363      1074 1 | -
: 364      1075 1 |
: 365      1076 1 GENTAB( BLKSPN, '!_!24<BLOCK_SPAN!>!AC', CLEAR, SWITCH, RECORD, FAB, V_BLK ),
: 366 P 1077 1 GENTAB( CARCTRL, '!_!24<CARRIAGE_CONTROL!>!AC', CLEAR, QUALIFIER, RECORD, FAB, V_CR ),
: 367      1078 1
: 368 P 1079 1 GENTAB( VFCSIZ, '!_!24<CONTROL_FIELD_SIZE!>!UB', CLEAR, BYTE, RECORD, FAB, B_FSZ ),
: 369      1080 1
: 370      1081 1 GENTAB( FMT, '!_!24<FORMAT!>!AC', CLEAR, QUALIFIER, RECORD, FAB, B_RFM ),
: 371      1082 1 GENTAB( SIZE, '!_!24<SIZE!>!UW', CLEAR, WORD, RECORD, FAB, W_MRS ),
```

```

: 373      1083 1 | +
: 374      1084 1 | SHARING PRIMARY
: 375      1085 1 |
: 376      1086 1 |      SEC      FAO
: 377      1087 1 |
: 378      1088 1 | -
: 379      1089 1 |
: 380      1090 1 | GENTAB( SHRDEL, ':-:24<DELETE!>!AC', -SET, SWITCH, SHARING,FAB, V_SHRDEL ),
: 381      1091 1 | GENTAB( SHRGET, ':-:24<GET!>!AC', -SET, SWITCH, SHARING,FAB, V_SHRGET ),
: 382      1092 1 | GENTAB( SHRMSE, ':-:24<MULTISTREAM!>!AC', -SET, SWITCH, SHARING,FAB, V_MSE ),
: 383      1093 1 | GENTAB( SHRNIL, ':-:24<PROHIBIT!>!AC', -SET, SWITCH, SHARING,FAB, V_NIL ),
: 384      1094 1 | GENTAB( SHRPUT, ':-:24<PUT!>!AC', -SET, SWITCH, SHARING,FAB, V_SHRPUT ),
: 385      1095 1 | GENTAB( SHRUPD, ':-:24<UPDATE!>!AC', -SET, SWITCH, SHARING,FAB, V_SHRUPD ),
: 386      P 1096 1 | GENTAB( SHRUPI, ':-:24<USER_INTERLOCK!>!AC', -SET, SWITCH, SHARING,FAB, V_UPI ),
: 387      1097 1 |

```



```

: 389      1098 1  |+
: 390      1099 1  | SYSTEM PRIMARY
: 391      1100 1  |
: 392      1101 1  |          SEC      FAO
: 393      1102 1  |
: 394      1103 1  | -
: 395      1104 1  |
: 396      1105 1  | GENTAB( SOURCE, '!_!24<SOURCE!>VAX/VMS',_CLEAR, SPECIAL,SYSTEM, FAB,      V_DEL )
: 397      1106 1  |
: 398      1107 1  | );
: 399      1108 1  |
: 400      1109 0  | END      ELUDJM

```

```

.TITLE FDLGENTAB VAX-11 FDL Utilities
.IDENT \V04-000\
.PSECT _FDL$PLIT,NOWRT,NOEXE, SHR, PIC,2
      42 55 53 53 45 43 43 41 06 00000 P.AAA: .ASCII <6>\ACCESS\
      54 43 45 41 45 52 41 08 00007 P.AAB: .ASCII <8>\AREA !UB\
      45 54 41 44 04 00010 P.AAC: .ASCII <7>\CONNECT\
      45 4C 49 46 04 00018 P.AAD: .ASCII <4>\DATE\
      4E 45 44 49 2D 0001D P.AAE: .ASCII <4>\FILE\
20 53 41 21 2B 21 22 5F 21 54 4E 45 44 49 2D 00022 P.AAF: .ASCII \-IDENT!'!'+!AS VAX/VMS FDL$GENERATE Ro\
47 24 4C 44 46 20 53 4D 56 2F 58 41 56 20 20 00031
      6F 52 20 45 54 41 52 45 4E 45 00040
      4C 41 4E 52 55 4F 4A 07 0004A .ASCII \utine"\
      42 55 21 20 59 45 4B 07 00050 P.AAG: .ASCII <7>\JOURNAL\
      44 52 4F 43 45 52 06 00058 P.AAH: .ASCII <7>\KEY !UB\
      47 4E 49 52 41 48 53 07 00060 P.AAI: .ASCII <6>\RECORD\
      4D 45 54 53 59 53 06 00067 P.AAJ: .ASCII <7>\SHARING\
4F 49 5F 4B 43 4F 4C 42 3C 34 32 21 5F 21 13 0006F P.AAK: .ASCII <6>\SYSTEM\
      43 41 21 3E 21 54 45 47 3C 34 32 21 5F 21 0E 00076 P.AAL: .ASCII <19>\!_!24<BLOCK_IO!>!AC\
      43 41 21 3E 21 54 55 50 3C 34 32 21 5F 21 0E 00085 P.AAM: .ASCII <17>\!_!24<DELETE!>!AC\
      49 5F 44 52 4F 43 45 52 3C 34 32 21 5F 21 14 0008A P.AAN: .ASCII <14>\!_!24<GET!>!AC\
      45 54 41 43 4E 55 52 54 3C 34 32 21 5F 21 13 000AB P.AAO: .ASCII <14>\!_!24<PUT!>!AC\
      3E 21 45 54 41 44 50 55 3C 34 32 21 5F 21 11 000BA P.AAP: .ASCII <20>\!_!24<RECORD_IO!>!AC\
      49 54 41 43 4F 4C 4C 41 3C 34 32 21 5F 21 15 000C9 P.AAQ: .ASCII <19>\!_!24<TRUNCATE!>!AC\
      59 52 54 5F 54 53 45 42 3C 34 32 21 5F 21 1E 000CF P.AAR: .ASCII <17>\!_!24<UPDATE!>!AC\
      41 21 3E 21 53 55 4F 55 47 49 54 4E 4F 43 41 21 000DE P.AAS: .ASCII <21>\!_!24<ALLOCATION!>!UL\
      53 5F 54 45 4B 43 55 42 3C 34 32 21 5F 21 16 000F2 P.AAT: .ASCII <30>\!_!24<BEST_TRY_CONTIGUOUS!>!AC\
      4F 55 47 49 54 4E 4F 43 3C 34 32 21 5F 21 15 000F5 P.AAU: .ASCII <22>\!_!24<BUCKET_SIZE!>!UB\
      4F 50 5F 54 43 41 58 45 3C 34 32 21 5F 21 1C 000F9 P.AAV: .ASCII <21>\!_!24<CONTIGUOUS!>!AC\
      43 41 21 3E 21 53 55 4F 55 47 49 54 4E 4F 43 41 21 00104 P.AAW: .ASCII <28>\!_!24<EXACT_POSITIONING!>!AC\
      4F 49 53 4E 45 54 58 45 3C 34 32 21 5F 21 14 0010B P.AAX: .ASCII <20>\!_!24<EXTENSION!>!UW\
      43 41 21 3E 21 53 55 4F 55 47 49 54 4E 4F 43 41 21 0011A
      43 41 21 3E 21 53 55 4F 55 47 49 54 4E 4F 43 41 21 00129
      43 41 21 3E 21 53 55 4F 55 47 49 54 4E 4F 43 41 21 00139
      43 41 21 3E 21 53 55 4F 55 47 49 54 4E 4F 43 41 21 00141
      43 41 21 3E 21 53 55 4F 55 47 49 54 4E 4F 43 41 21 00150
      43 41 21 3E 21 53 55 4F 55 47 49 54 4E 4F 43 41 21 00157
      43 41 21 3E 21 53 55 4F 55 47 49 54 4E 4F 43 41 21 00166
      43 41 21 3E 21 53 55 4F 55 47 49 54 4E 4F 43 41 21 00174

```

4E	4F	49	54	49	55	4F	50	3C	36	57	55	21	3E	21	4E	00183					
										31	21	5F	21	13	00189	P.AAY:	.ASCII	<19>\!	!16<POSITION.>!\	AS\	
3E	21	45	4D	55	4C	4F	56	3C	34	53	41	21	3E	21	00198						
										32	21	5F	21	11	0019D	P.AAZ:	.ASCII	<17>\!	!24<VOLUME!>!\	UW\	
4F	52	48	43	4E	59	53	41	3C	34	32	21	5F	21	17	001AC						
										21	53	55	4F	4E	001AF	P.ABA:	.ASCII	<23>\!	!24<ASYNCHRONOUS!>!\	AC\	
4F	49	5F	4B	43	4F	4C	42	3C	34	32	21	5F	21	13	001BE						
										43	41	21	3E	21	001C7	P.ABB:	.ASCII	<19>\!	!24<BLOCK_IO!>!\	AC\	
43	5F	54	45	4B	43	55	42	3C	34	32	21	5F	21	16	001D6						
										21	5F	21	45	44	001DB	P.ABC:	.ASCII	<22>\!	!24<BUCKET_CODE!>!\	UL\	
21	54	58	45	54	4E	4F	43	3C	34	32	21	5F	21	12	001EA						
										4C	55	21	3E	21	001F2	P.ABD:	.ASCII	<18>\!	!24<CONTEXT!>!\	UL\	
46	5F	46	4F	5F	44	4E	45	3C	34	32	21	5F	21	16	00201						
										43	41	21	3E	21	00205	P.ABE:	.ASCII	<22>\!	!24<END_OF_FILE!>!\	AC\	
43	55	42	5F	4C	4C	40	46	3C	34	32	21	5F	21	17	00214						
										43	41	21	3E	21	0021C	P.ABF:	.ASCII	<23>\!	!24<FILL_BUCKETS!>!\	AC\	
4C	45	44	5F	54	53	41	46	3C	34	32	21	5F	21	16	0022B						
										43	41	21	3E	21	00234	P.ABG:	.ASCII	<22>\!	!24<FAST_DELETE!>!\	AC\	
52	5F	46	4F	5F	59	45	4B	3C	34	32	21	5F	21	1B	00243						
										21	5F	21	45	46	0024B	P.ABH:	.ASCII	<27>\!	!24<KEY_OF_REFERENCE!>!\	UB\	
41	45	52	47	5F	59	45	4B	3C	34	32	21	5F	21	1C	0025A						
										43	41	21	3E	21	00267	P.ABI:	.ASCII	<28>\!	!24<KEY_GREATER_EQUAL!>!\	AC\	
41	45	52	47	5F	59	45	4B	3C	34	32	21	5F	21	1B	00276						
										43	41	21	3E	21	00284	P.ABJ:	.ASCII	<27>\!	!24<KEY_GREATER_THAN!>!\	AC\	
49	4D	49	4C	5F	59	45	4B	3C	34	32	21	5F	21	14	00293						
										43	41	21	3E	21	002A0	P.ABK:	.ASCII	<20>\!	!24<KEY_LIMIT!>!\	AC\	
4D	5F	45	54	41	43	4F	4C	3C	34	32	21	5F	21	16	002AF						
										43	41	21	3E	21	002B5	P.AB.:	.ASCII	<22>\!	!24<LOCATE_MODE!>!\	AC\	
5F	4E	4F	5F	4B	43	4F	4C	3C	34	32	21	5F	21	17	002C4						
										43	41	21	3E	21	002CC	P.ABM:	.ASCII	<23>\!	!24<LOCK_ON_READ!>!\	AC\	
5F	4E	4F	5F	4B	43	4F	4C	3C	34	32	21	5F	21	18	002DB						
										43	41	21	3E	21	002E4	P.ABN:	.ASCII	<24>\!	!24<LOCK_ON_WRITE!>!\	AC\	
55	5F	4C	41	55	4F	41	4D	3C	34	32	21	5F	21	1B	002F3						
										43	41	21	3E	21	002FD	P.ABO:	.ASCII	<27>\!	!24<MANUAL_UNLOCKING!>!\	AC\	
4F	4C	42	49	54	4C	55	4D	3C	34	32	21	5F	21	1B	0030C						
										43	41	21	3E	21	00319	P.ABP:	.ASCII	<27>\!	!24<MULTIBLOCK_COUNT!>!\	UB\	
46	55	42	49	54	4C	55	4D	3C	34	32	21	5F	21	1C	00328						
										43	41	21	3E	21	00335	P.ABQ:	.ASCII	<28>\!	!24<MULTIBUFFER_COUNT!>!\	UB\	
										42	55	21	3E	21	00344						
3E	21	4B	43	4F	4C	4F	4E	3C	34	32	21	5F	21	11	00352	P.ABR:	.ASCII	<17>\!	!24<NOLOCK!>!\	AC\	
										43	41	21	3E	21	00361						
54	53	49	58	45	4E	4F	4E	3C	34	32	21	5F	21	1D	00364	P.ABS:	.ASCII	<29>\!	!24<NONEXISTENT_RECORD!>!\	AC\	
										43	41	21	3E	21	00373						
43	41	21	3E	21	44	52	4F	43	45	52	5F	54	4E	45	00382						
45	48	41	5F	44	41	45	52	3C	34	32	21	5F	21	15	00391	P.ABT:	.ASCII	<21>\!	!24<READ_AHEAD!>!\	AC\	
										43	41	21	3E	21	00398						
47	45	52	5F	44	41	45	52	3C	34	32	21	5F	21	1A	003A7	P.ABU:	.ASCII	<26>\!	!24<READ_REGARDLESS!>!\	AC\	
										43	41	21	3E	21	003B3						
5F	54	55	4F	45	4D	49	54	3C	34	32	21	5F	21	19	003C2	P.ABV:	.ASCII	<25>\!	!24<TIMEOUT_ENABLE!>!\	AC\	
										43	41	21	3E	21	003CD						
5F	54	55	4F	45	4D	49	54	3C	34	32	21	5F	21	19	003DC	P.ABW:	.ASCII	<25>\!	!24<TIMEOUT_PERIOD!>!\	UB\	
										42	55	21	3E	21	003E7						
45	54	41	43	4E	55	52	54	3C	34	32	21	5F	21	1A	003F6	P.ABX:	.ASCII	<26>\!	!24<TRUNCATE_ON_PUT!>!\	AC\	
										43	41	21	3E	21	00402						
45	43	4E	41	43	5F	54	54	3C	34	32	21	5F	21	1E	00411	P.ABY:	.ASCII	<30>\!	!24<TT_CANCEL_CONTROL_0!>!\	AC\	
										43	41	21	3E	21	00420						
41	21	3E	21	4F	5F	4C	4F	52	54	4E	4F	43	5F	4C	00421	P.ABZ:	.ASCII	<26>\!	!24<TT_UPCASE_INPUT!>!\	AC\	
										43	41	21	3E	21							
53	41	43	50	55	5F	54	54	3C	34	32	21	5F	21	1A							

50	4D	4F	43	41	21	3E	21	54	55	50	4E	49	5F	45	00430					
			52	50	5F	54	54	3C	34	32	21	5F	21	14	0043C	P.ACA:	.ASCII	<20>\!_!24<TT_PROMPT!>!AC\		
									43	4	21	3E	21	54	0044B					
45	47	52	55	50	5F	54	54	3C	34	32	21	5F	21	1E	00451	P.ACB:	.ASCII	<30>\!_!24<TT_PURGE_TYPE_AHEAD!>!AC\		
41	21	3E	21	44	41	45	48	41	5F	45	50	59	54	5F	00460					
														43	0046F					
5F	44	41	45	52	5F	54	54	3C	34	32	21	5F	21	19	00470	P.ACC:	.ASCII	<25>\!_!24<TT_READ_NOECHO!>!AC\		
				43	41	21	3E	21	4F	48	43	45	4F	4E	0047F					
5F	44	41	45	52	5F	54	54	3C	34	32	21	5F	21	1B	0048A	P.ACD:	.ASCII	<27>\!_!24<TT_READ_NOFILTER!>!AC\		
			43	41	21	3E	21	52	45	54	4C	49	46	4F	4E	00499				
49	5F	45	54	41	44	50	55	3C	34	32	21	5F	21	14	004A6	P.ACE:	.ASCII	<20>\!_!24<UPDATE_IF!>!AC\		
										43	41	21	3E	21	46	004B5				
52	4F	46	5F	54	49	41	57	3C	34	32	21	5F	21	1A	004BB	P.ACF:	.ASCII	<26>\!_!24<WAIT_FOR_RECORD!>!AC\		
			43	41	21	3E	21	44	52	4F	43	45	52	5F	004CA					
45	42	5F	45	54	49	52	57	3C	34	32	21	5F	21	17	004D6	P.ACG:	.ASCII	<23>\!_!24<WRITE_BEHIND!>!AC\		
						43	41	21	3E	21	44	4E	49	48	004E5					
3E	21	50	55	4B	43	41	42	3C	34	32	21	5F	21	11	004EE	P.ACH:	.ASCII	<17>\!_!24<BACKUP!>!AS\		
												53	41	21	004FD					
4E	4F	49	54	41	45	52	43	3C	34	32	21	5F	21	13	00500	P.ACI:	.ASCII	<19>\!_!24<CREATION!>!AS\		
										53	41	21	3E	21	0050F					
49	54	41	52	49	50	58	45	3C	34	32	21	5F	21	15	00514	P.ACJ:	.ASCII	<21>\!_!24<EXPIRATION!>!AS\		
								53	41	21	3E	21	4E	4F	00523					
4E	4F	49	53	49	56	45	52	3C	34	32	21	5F	21	13	0052A	P.ACK:	.ASCII	<19>\!_!24<REVISION!>!AS\		
										53	41	21	3E	21	00539					
49	54	41	43	4F	4C	4C	41	3C	34	32	21	5F	21	15	0053E	P.ACL:	.ASCII	<21>\!_!24<ALLOCATION!>!UL\		
								4C	55	21	3E	21	4E	4F	0054D					
59	52	54	5F	54	53	45	42	3C	34	32	21	5F	21	1E	00554	P.ACM:	.ASCII	<30>\!_!24<BEST_TRY_CONTIGUOUS!>!AC\		
41	21	3E	21	53	55	4F	55	47	49	54	4E	4F	43	5F	00563					
														43	00572					
53	5F	54	45	4B	43	55	42	3C	34	32	21	5F	21	16	00573	P.ACN:	.ASCII	<22>\!_!24<BUCKET_SIZE!>!UB\		
							42	55	21	3E	21	45	5A	49	00582					
21	54	5B	45	54	4E	4F	43	3C	34	32	21	5F	21	12	0058A	P.ACO:	.ASCII	<18>\!_!24<CONTEXT!>!UL\		
												4C	55	21	3E	00599				
4F	55	47	49	54	4E	4F	43	3C	34	32	21	5F	21	15	0059D	P.ACP:	.ASCII	<21>\!_!24<CONTIGUOUS!>!AC\		
								43	41	21	3E	21	53	55	005AC					
49	5F	45	54	41	45	52	43	3C	34	32	21	5F	21	14	005B3	P.ACQ:	.ASCII	<20>\!_!24<CREATE_IF!>!AC\		
										43	41	21	3E	21	46	005C2				
5F	54	4C	55	41	46	45	44	3C	34	32	21	5F	21	17	005C8	P.ACR:	.ASCII	<23>\!_!24<DEFAULT_NAME!>!AS\		
						53	41	21	3E	21	45	4D	41	4E	005D7					
44	45	52	52	45	46	45	44	3C	34	32	21	5F	21	19	005E0	P.ACS:	.ASCII	<25>\!_!24<DEFERRED_WRITE!>!AC\		
				43	41	21	3E	21	45	54	49	52	57	5F	005EF					
4F	5F	45	54	45	4C	45	44	3C	34	32	21	5F	21	1A	005FA	P.ACT:	.ASCII	<26>\!_!24<DELETE_ON_CLOSE!>!AC\		
			43	41	21	3E	21	45	53	4F	4C	43	5F	4E	00609					
52	4F	54	43	45	52	49	44	3C	34	32	21	5F	21	1A	00615	P.ACU:	.ASCII	<26>\!_!24<DIRECTORY_ENTRY!>!AC\		
			43	41	21	3E	21	59	52	54	4E	45	5F	59	00624					
4F	49	53	4E	45	54	5B	45	3C	34	32	21	5F	21	14	00630	P.ACV:	.ASCII	<20>\!_!24<EXTENSION!>!UW\		
									57	55	21	3E	21	4E	0063F					
42	5F	4C	41	42	4F	4C	47	3C	34	32	21	5F	21	1E	00645	P.ACW:	.ASCII	<30>\!_!24<GLOBAL_BUFFER_COUNT!>!UW\		
55	21	3E	21	54	4E	55	4F	43	5F	52	45	45	46	55	00654					
														57	00663					
4B	43	4F	4C	42	5F	54	4D	3C	34	32	21	5F	21	18	00664	P.ACX:	.ASCII	<24>\!_!24<MT_BLOCK_SIZE!>!UW\		
					57	55	21	3E	21	45	5A	49	53	5F	00673					
45	52	52	55	43	5F	54	4D	3C	34	32	21	5F	21	1E	0067D	P.ACY:	.ASCII	<30>\!_!24<MT_CURRENT_POSITION!>!AC\		
41	21	3E	21	4E	4F	49	54	49	53	4F	50	5F	54	4E	0068C					
														43	0069B					
45	5F	54	4F	4E	5F	54	4D	3C	34	32	21	5F	21	15	0069C	P.ACZ:	.ASCII	<21>\!_!24<MT_NOT_EOF!>!AC\		
								43	41	21	3E	21	46	4F	006AB					

.....

45	54	4F	52	50	5F	54	4D	3C	34	32	21	5F	21	18	006B2	P.ADA:	.ASCII	<24>\!_!24<MT_PROTECTION!>!UB\	:			
5F	4E	45	50	4F	5F	54	4D	3C	34	32	21	5F	21	19	006C1				:			
				43	41	21	3E	21	44	4E	49	57	45	52	006CB	P.ADB:	.ASCII	<25>\!_!24<MT_OPEN_REWIND!>!AC\	:			
45	53	4F	4C	43	5F	54	4D	3C	34	32	21	5F	21	1A	006DA				:			
				43	41	21	3E	21	44	4E	49	57	45	52	006E5	P.ADC:	.ASCII	<26>\!_!24<MT_CLOSE_REWIND!>!AC\	:			
4F	43	45	52	5F	58	41	4D	3C	34	32	21	5F	21	1C	006F4				:			
				4C	55	21	3E	21	52	45	42	4D	55	4E	5F	44	52	00700	P.ADD:	.ASCII	<28>\!_!24<MAX_RECORD_NUMBER!>!UL\	:
45	5A	49	4D	49	58	41	4D	3C	34	32	21	5F	21	1B	0070F				:			
				43	41	21	3E	21	4E	4F	49	53	52	45	5F	44	52	0071D	P.ADE:	.ASCII	<27>\!_!24<MAXIMIZE_VERSION!>!AC\	:
41	21	3E	21	45	4D	41	4E	3C	34	32	21	5F	21	0F	0072C				:			
															00739	P.ADF:	.ASCII	<15>\!_!24<NAME!>!AS\	:			
															00748				:			
45	4C	49	46	5F	4E	4F	4E	3C	34	32	21	5F	21	1E	00749	P.ADG:	.ASCII	<30>\!_!24<NON_FILE_STRUCTURED!>!AC\	:			
41	21	3E	21	44	45	52	55	54	43	55	52	54	53	5F	00758				:			
															00767				:			
41	5A	49	4E	41	47	52	4F	3C	34	32	21	5F	21	17	00768	P.ADH:	.ASCII	<23>\!_!24<ORGANIZATION!>!AC\	:			
															00777				:			
46	5F	54	55	50	54	55	4F	3C	34	32	21	5F	21	1C	00780	P.ADI:	.ASCII	<28>\!_!24<OUTPUT_FILE_PARSE!>!AC\	:			
															0078F				:			
21	3E	21	52	45	4E	57	4F	3C	34	32	21	5F	21	10	0079D	P.ADJ:	.ASCII	<16>\!_!24<OWNER!>!XI\	:			
															007AC				:			
4E	4F	5F	54	4E	49	52	50	3C	34	32	21	5F	21	19	007AE	P.ADK:	.ASCII	<25>\!_!24<PRINT_ON_CLOSE!>!AC\	:			
															007BD				:			
49	54	43	45	54	4F	52	50	3C	34	32	21	5F	21	3F	007C8	P.ADL:	.ASCII	\?!_!24<PROTECTION!>(system:!AS, owner:!A\	:			
53	41	21	3A	6D	65	74	73	79	73	28	3E	21	4E	4F	007D7				:			
															007E6				:			
77	20	2C	53	41	21	3A	70	75	6F	72	67	20	2C	53	007F0		.ASCII	\S, group:!AS, world:!AS)\	:			
															007FF				:			
45	48	43	5F	44	41	45	52	3C	34	32	21	5F	21	15	00808	P.ADM:	.ASCII	<21>\!_!24<READ_CHECK!>!AC\	:			
															00817				:			
4E	4F	49	53	49	56	45	52	3C	34	32	21	5F	21	13	0081E	P.ADN:	.ASCII	<19>\!_!24<REVISION!>!UW\	:			
															0082D				:			
49	54	4E	45	55	51	45	53	3C	34	32	21	5F	21	1A	00832	P.ADO:	.ASCII	<26>\!_!24<SEQUENTIAL_ONLY!>!AC\	:			
															00841				:			
4F	5F	54	49	4D	42	55	53	3C	34	32	21	5F	21	1A	0084D	P.ADP:	.ASCII	<26>\!_!24<SUBMIT_ON_CLOSE!>!AC\	:			
															0085C				:			
44	45	53	52	45	50	55	53	3C	34	32	21	5F	21	14	00868	P.ADQ:	.ASCII	<20>\!_!24<SUPERSEDE!>!AC\	:			
															00877				:			
52	41	52	4F	50	4D	45	54	3C	34	32	21	5F	21	14	0087D	P.ADR:	.ASCII	<20>\!_!24<TEMPORARY!>!AC\	:			
															0088C				:			
45	54	41	43	4E	55	52	54	3C	34	32	21	5F	21	1C	00892	P.ADS:	.ASCII	<28>\!_!24<TRUNCATE_ON_CLOSE!>!AC\	:			
															008A1				:			
4C	49	46	5F	52	45	53	55	3C	34	32	21	5F	21	19	008AF	P.ADT:	.ASCII	<25>\!_!24<USER_FILE_OPEN!>!AC\	:			
															008BE				:			
53	5F	57	4F	44	4E	49	57	3C	34	32	21	5F	21	16	008C9	P.ADU:	.ASCII	<22>\!_!24<WINDOW_SIZE!>!SB\	:			
															008D8				:			
48	43	5F	45	54	49	52	57	3C	34	32	21	5F	21	16	008E0	P.ADV:	.ASCII	<22>\!_!24<WRITE_CHECK!>!AC\	:			
															008EF				:			
4D	49	5F	52	45	54	46	41	3C	34	32	21	5F	21	16	008F7	P.ADW:	.ASCII	<22>\!_!24<AFTER_IMAGE!>!AC\	:			
															00906				:			
41	4E	5F	52	45	54	46	41	3C	34	32	21	5F	21	15	0090E	P.ADX:	.ASCII	<21>\!_!24<AFTER_NAME!>!AS\	:			
															0091D				:			
52	54	5F	54	49	44	55	41	3C	34	32	21	5F	21	16	00924	P.ADY:	.ASCII	<22>\!_!24<AUDIT_TRAIL!>!AC\	:			
															00933				:			
41	4E	5F	54	49	44	55	41	3C	34	32	21	5F	21	15	0093B	P.ADZ:	.ASCII	<21>\!_!24<AUDIT_NAME!>!AS\	:			
															0094A				:			
49	5F	45	52	4F	46	45	42	3C	34	32	21	5F	21	17	00951	P.AEA:	.ASCII	<23>\!_!24<BEFORE_IMAGE!>!AC\	:			

```

4E 5F 45 52 4F 46 43 41 21 3E 21 45 47 41 4D 00960
59 52 45 56 4F 43 45 52 3C 34 32 21 5F 21 16 00969 P.AEB: .ASCII <22>\!_!24<BEFORE_NAME!>!AS\
21 53 45 47 4E 41 48 43 3C 34 32 21 5F 21 18 00978 P.AEC: .ASCII <24>\!_!24<RECOVERY_UNIT!>!AC\
45 52 41 5F 41 54 41 44 3C 34 32 21 5F 21 12 00980 P.AED: .ASCII <18>\!_!24<CHANGES!>!AC\
4C 49 46 5F 41 54 41 44 3C 34 32 21 5F 21 14 0098F P.AEE: .ASCII <20>\!_!24<DATA_AREA!>!UB\
59 45 4B 5F 41 54 41 44 3C 34 32 21 5F 21 14 009AC P.AEF: .ASCII <20>\!_!24<DATA_FILL!>!UW\
21 3E 21 4E 4F 49 53 53 45 52 50 4D 4F 43 5F 009D0 P.AEG: .ASCII <31>\!_!24<DATA_KEY_COMPRESSION!>!AC\
43 45 52 5F 41 54 41 44 3C 34 32 21 5F 21 22 009D6 P.AEH: .ASCII \!_!24<DATA_RECORD_COMPRESSION!>!AC\
4E 4F 49 53 53 45 52 50 4D 4F 43 5F 21 22 009E5 P.AEI: .ASCII <21>\!_!24<DUPLICATES!>!AC\
54 41 43 49 4C 50 55 44 3C 34 32 21 5F 21 15 009F4 P.AEJ: .ASCII <21>\!_!24<INDEX_AREA!>!UB\
52 41 5F 58 45 44 4E 49 3C 34 32 21 5F 21 15 009F6 P.AEK: .ASCII <28>\!_!24<INDEX_COMPRESSION!>!AC\
4F 43 5F 58 45 44 4E 49 3C 34 32 21 5F 21 15 00A05 P.AEL: .ASCII <21>\!_!24<INDEX_FILL!>!UW\
49 46 5F 58 45 44 4E 49 3C 34 32 21 5F 21 15 00A14 P.AEM: .ASCII <28>\!_!24<LEVEL1_INDEX_AREA!>!UB\
49 5F 31 4C 45 56 45 4C 3C 34 32 21 5F 21 1C 00A19 P.AEN: .ASCII <15>\!_!24<NAME!>!AS\
41 21 3E 21 45 4D 41 4E 3C 34 32 21 5F 21 0F 00A28 P.AEO: .ASCII <19>\!_!24<NULL_KEY!>!AC\
59 45 4B 5F 4C 4C 55 4E 3C 34 32 21 5F 21 13 00A2F P.AEP: .ASCII <21>\!_!24<NULL_VALUE!>!UB\
4C 41 56 5F 4C 4C 55 4E 3C 34 32 21 5F 21 15 00A3E P.AEQ: .ASCII <17>\!_!24<PROLOG!>!UB\
3E 21 47 4F 4C 4F 52 50 3C 34 32 21 5F 21 11 00A45 P.AER: .ASCII <22>\!_!24<SEgN_LENGTH!>!UB\
4E 45 4C 5F 6E 47 45 53 3C 34 32 21 5F 21 16 00A54 P.AES: .ASCII <24>\!_!24<SEgN_POSITION!>!UW\
53 4F 50 5F 6E 47 45 53 3C 34 32 21 5F 21 18 00A62 P.AET: .ASCII <15>\!_!24<TYPE!>!AC\
41 21 3E 21 45 50 59 54 3C 34 32 21 5F 21 0F 00A71 P.AEU: .ASCII <21>\!_!24<BLOCK_SPAN!>!AC\
50 53 5F 4B 43 4F 4C 42 3C 34 32 21 5F 21 15 00A78 P.AEV: .ASCII <27>\!_!24<CARRIAGE_CONTROL!>!AC\
45 47 41 49 52 52 41 43 3C 34 32 21 5F 21 1B 00A87 P.AEW: .ASCII <29>\!_!24<CONTROL_FIELD_SIZE!>!UB\
5F 4C 4F 52 54 4E 4F 43 3C 34 32 21 5F 21 1D 00A95 P.AEX: .ASCII <17>\!_!24<FORMAT!>!AC\
42 55 21 3E 21 45 5A 49 53 5F 44 4C 45 49 46 00A99 P.AEY: .ASCII <15>\!_!24<SIZE!>!UW\
3E 21 54 41 4D 52 4F 46 3C 34 32 21 5F 21 11 00AB4 P.AEZ: .ASCII <17>\!_!24<DELETE!>!AC\
55 21 3E 21 45 5A 49 53 3C 34 32 21 5F 21 0F 00AB9 P.AFA: .ASCII <14>\!_!24<GET!>!AC\
3E 21 45 54 45 4C 45 44 3C 34 32 21 5F 21 11 00AC8 P.AFB: .ASCII <22>\!_!24<MULTISTREAM!>!AC\
43 41 21 3E 21 54 45 47 3C 34 32 21 5F 21 0E 00ACF P.AFC: .ASCII <19>\!_!24<PROHIBIT!>.AC\
52 54 53 49 54 4C 55 4D 3C 34 32 21 5F 21 16 00ADE 00B07
54 49 42 49 48 4F 52 50 3C 34 32 21 5F 21 13 00AE1 00B20
43 41 21 3E 21 54 45 47 3C 34 32 21 5F 21 0E 00AE1 00B30
52 54 53 49 54 4C 55 4D 3C 34 32 21 5F 21 16 00AF0 00B37
54 49 42 49 48 4F 52 50 3C 34 32 21 5F 21 13 00AF8 00B46
43 41 21 3E 21 54 45 47 3C 34 32 21 5F 21 0E 00B07 00B53
54 49 42 49 48 4F 52 50 3C 34 32 21 5F 21 13 00B11 00B62
43 41 21 3E 21 54 45 47 3C 34 32 21 5F 21 0E 00B20 00B71
52 54 53 49 54 4C 55 4D 3C 34 32 21 5F 21 16 00B21 00B80
54 49 42 49 48 4F 52 50 3C 34 32 21 5F 21 13 00B21 00B83
43 41 21 3E 21 54 45 47 3C 34 32 21 5F 21 0E 00B30 00B92
52 54 53 49 54 4C 55 4D 3C 34 32 21 5F 21 16 00B37 00B93
54 49 42 49 48 4F 52 50 3C 34 32 21 5F 21 13 00B46 00BA2
43 41 21 3E 21 54 45 47 3C 34 32 21 5F 21 0E 00B53 00BA5
52 54 53 49 54 4C 55 4D 3C 34 32 21 5F 21 16 00B62 00BB4
54 49 42 49 48 4F 52 50 3C 34 32 21 5F 21 13 00B71 00BC3
43 41 21 3E 21 54 45 47 3C 34 32 21 5F 21 0E 00B80 00BCB
52 54 53 49 54 4C 55 4D 3C 34 32 21 5F 21 16 00B83 00BCB
54 49 42 49 48 4F 52 50 3C 34 32 21 5F 21 13 00B92 00BCB
43 41 21 3E 21 54 45 47 3C 34 32 21 5F 21 0E 00B93 00BCB
52 54 53 49 54 4C 55 4D 3C 34 32 21 5F 21 16 00BA2 00BCB
54 49 42 49 48 4F 52 50 3C 34 32 21 5F 21 13 00BA5 00BCB
43 41 21 3E 21 54 45 47 3C 34 32 21 5F 21 0E 00BB4 00BCB
52 54 53 49 54 4C 55 4D 3C 34 32 21 5F 21 16 00BC3 00BCB
54 49 42 49 48 4F 52 50 3C 34 32 21 5F 21 13 00BCB 00BCB

```

43	41	21	3E	21	54	55	50	3C	34	43	41	21	3E	21	00BDA
3E	21	45	54	41	44	50	55	3C	34	32	21	5F	21	0E	00BDF
															00BEE
54	4E	49	5F	52	45	53	55	3C	34	32	21	43	41	21	00BFD
															00C00
3E	21	45	43	52	55	4F	53	3C	34	32	21	5F	21	15	00C0F
															00C1A
															00C29

```

P.AFD: .ASCII <14>\!;!24<PUT!>.AC\
P.AFE: .ASCII <17>\!;!24<UPDATE!>!AC\
P.AFF: .ASCII <25>\!;!24<USER_INTERLOCK!>!AC\
P.AFG: .ASCII <21>\!;!24<SOURCE.>VAX/VMS\

```

.PSFCT _FDL\$GLOBAL,NOEXE, PIC,2

```

00# 00000 FDL$AB_PRI TABLE::
      .BYTE 0[8]
00000000' 00008 .ADDRESS P.AAA
00# 0000C .BYTE 0[28]
00000000' 00028 .ADDRESS P.AAB
      02 0002C .BYTE 2
      00 0002D .BYTE 0
      0017 0002E .WORD 23
00000000' 00030 .ADDRESS P.AAC
00# 00034 .BYTE 0[4]
00000000' 00038 .ADDRESS P.AAD
00# 0003C .BYTE 0[4]
00000000' 00040 .ADDRESS P.AAE
00# 00044 .BYTE 0[4]
00000000' 00048 .ADDRESS P.AAF
      01 0004C .BYTE 1
00# 0004D .BYTE 0[3]
00000000' 00050 .ADDRESS P.AAG
00# 00054 .BYTE 0[4]
00000000' 00058 .ADDRESS P.AAH
      02 0005C .BYTE 2
      00 0005D .BYTE 0
      0017 0005E .WORD 23
00000000' 00060 .ADDRESS P.AAI
00# 00064 .BYTE 0[4]
00000000' 00068 .ADDRESS P.AAJ
00# 0006C .BYTE 0[4]
00000000' 00070 .ADDRESS P.AAK
      00074 .BLKB 12
00# 00080 FDL$AB_SEC TABLE::
      .BYTE 0[12]
00000000' 0008C .ADDRESS P.AAL
00 01 06 01 00090 .BYTE 1, 6, 1, 0
0005 0016 00094 .WORD 22, 5
00000000' 00098 .ADDRESS P.AAM
00 01 06 01 0009C .BYTE 1, 6, 1, 0
0002 0016 000A0 .WORD 22, 2
00000000' 000A4 .ADDRESS P.AAN
00 01 06 01 000A8 .BYTE 1, 6, 1, 0
0001 0016 000AC .WORD 22, 1
00000000' 000B0 .ADDRESS P.AAO
00 01 06 01 000B4 .BYTE 1, 6, 1, 0
0000 0016 000B8 .WORD 22, 0
00000000' 000BC .ADDRESS P.AAP
00 01 06 01 000C0 .BYTE 1, 6, 1, 0
0006 0016 000C4 .WORD 22, 6

```

.....

00	01	06	01	000C8	.ADDRESS P.AAQ
				000CC	.BYTE 1, 6, 1, 0
	0004	0016		00GD0	.WORD 22, 4
				000D4	.ADDRESS P.AAR
00	01	06	01	000D8	.BYTE 1, 6, 1, 0
	0003	0016		000DC	.WORD 22, 3
				000E0	.BYTE 0[228]
				001C4	.ADDRESS P.AAS
02	05	03	00	001C8	.BYTE 0, 3, 5, 2
	0000	0010		001CC	.WORD 16, 0
				001D0	.ADDRESS P.AAT
02	05	06	00	001D4	.BYTE 0, 6, 5, 2
	0005	0008		001D8	.WORD 8, 5
				001DC	.ADDRESS P.AAU
02	05	01	00	001E0	.BYTE 0, 1, 5, 2
	0000	0016		001E4	.WORD 22, 0
				001E8	.ADDRESS P.AAV
02	05	06	00	001EC	.BYTE 0, 6, 5, 2
	00C7	0008		001F0	.WORD 8, 7
				001F4	.ADDRESS P.AAW
02	05	06	00	001F8	.BYTE 0, 6, 5, 2
	0000	0008		001FC	.WORD 8, 0
				00200	.ADDRESS P.AAX
02	05	02	00	00204	.BYTE 0, 2, 5, 2
	0000	0014		00208	.WORD 20, 0
				0020C	.ADDRESS P.AAY
02	05	09	00	00210	.BYTE 0, 9, 5, 2
	0000	0009		00214	.WORD 9, 0
				00218	.ADDRESS P.AAZ
02	05	02	00	0021C	.BYTE 0, 2, 5, 2
	0000	000A		00220	.WORD 10, 0
				00224	.ADDRESS P.ABA
01	06	06	01	00228	.BYTE 1, 6, 6, 1
	0000	0004		0022C	.WORD 4, 0
				00230	.ADDRESS P.ABB
01	06	06	01	00234	.BYTE 1, 6, 6, 1
	000B	0004		00238	.WORD 4, 11
				0023C	.ADDRESS P.ABC
01	06	03	01	00240	.BYTE 1, 3, 6, 1
	0000	0038		00244	.WORD 56, 0
				00248	.ADDRESS P.ABD
01	06	03	01	0024C	.BYTE 1, 3, 6, 1
	0000	0018		00250	.WORD 24, 0
				00254	.ADDRESS P.ABE
01	06	06	01	00258	.BYTE 1, 6, 6, 1
	0008	0004		0025C	.WORD 4, 8
				00260	.ADDRESS P.ABF
01	06	06	01	00264	.BYTE 1, 6, 6, 1
	000D	0004		00268	.WORD 4, 13
				0026C	.ADDRESS P.ABG
01	06	06	01	00270	.BYTE 1, 6, 6, 1
	0006	0004		00274	.WORD 4, 6
				00278	.ADDRESS P.ABH
01	06	01	01	0027C	.BYTE 1, 1, 6, 1
	0000	0035		00280	.WORD 53, 0
				00284	.ADDRESS P.ABI
01	06	06	01	00288	.BYTE 1, 6, 6, 1

.....

	0015	0004	0028C	.WORD	4,	21	
		00000000	00290	.ADDRESS	P.ABJ		
01	06	06	01 00294	.BYTE	1,	6,	6, 1
	0016	0004	00298	.WORD	4,	22	
		00000000	0029C	.ADDRESS	P.ABK		
01	06	06	01 002A0	.BYTE	1,	6,	6, 1
	000E	0004	002A4	.WORD	4,	14	
		00000000	002A8	.ADDRESS	P.ABL		
01	06	06	01 002AC	.BYTE	1,	6,	6, 1
	0010	0004	002B0	.WORD	4,	16	
		00000000	002B4	.ADDRESS	P.ABM		
01	06	06	01 002B8	.BYTE	1,	6,	6, 1
	0002	0004	002BC	.WORD	4,	2	
		00000000	002C0	.ADDRESS	P.ABN		
01	06	06	01 002C4	.BYTE	1,	6,	6, 1
	0013	0004	002C8	.WORD	4,	19	
		00000000	002CC	.ADDRESS	P.ABO		
01	06	06	01 002D0	.BYTE	1,	6,	6, 1
	0012	0004	002D4	.WORD	4,	18	
		00000000	002D8	.ADDRESS	P.ABP		
01	06	01	01 002DC	.BYTE	1,	1,	6, 1
	0000	0037	002E0	.WORD	55,	0	
		00000000	002E4	.ADDRESS	P.ABQ		
01	06	01	01 002E8	.BYTE	1,	1,	6, 1
	0000	0036	002EC	.WORD	54,	0	
		00000000	002F0	.ADDRESS	P.ABR		
01	06	06	01 002F4	.BYTE	1,	6,	6, 1
	0014	0004	002F8	.WORD	4,	20	
		00000000	002FC	.ADDRESS	P.ABS		
01	06	06	01 00300	.BYTE	1,	6,	6, 1
	0017	0004	00304	.WORD	4,	23	
		00000000	00308	.ADDRESS	P.ABT		
01	06	06	01 0030C	.BYTE	1,	6,	6, 1
	0009	0004	00310	.WORD	4,	9	
		00000000	00314	.ADDRESS	P.ABU		
01	06	06	01 00318	.BYTE	1,	6,	6, 1
	0003	0004	0031C	.WORD	4,	3	
		00000000	00320	.ADDRESS	P.ABV		
01	06	06	01 00324	.BYTE	1,	6,	6, 1
	0019	0004	00328	.WORD	4,	25	
		00000000	0032C	.ADDRESS	P.ABW		
01	06	01	01 00330	.BYTE	1,	1,	6, 1
	0000	001F	00334	.WORD	31,	0	
		00000000	00338	.ADDRESS	P.ABX		
01	06	06	01 0033C	.BYTE	1,	6,	6, 1
	0001	0004	00340	.WORD	4,	1	
		00000000	00344	.ADDRESS	P.ABY		
01	06	06	01 00348	.BYTE	1,	6,	6, 1
	001F	0004	0034C	.WORD	4,	31	
		00000000	00350	.ADDRESS	P.ABZ		
01	06	06	01 00354	.BYTE	1,	6,	6, 1
	001A	0004	00358	.WORD	4,	26	
		00000000	0035C	.ADDRESS	P.ACA		
01	06	06	01 00360	.BYTE	1,	6,	6, 1
	001E	0004	00364	.WORD	4,	30	
		00000000	00368	.ADDRESS	P.ACB		
01	06	06	01 0036C	.BYTE	1,	6,	6, 1

.....

	001D	0004	00370	.WORD	4	29
		00000000	00374	.ADDRESS P.ACC		
01	06	06	01	00378	.BYTE	1, 6, 6, 1
	0018	0004	0037C	.WORD	4	24
		00000000	00380	.ADDRESS P.ACD		
01	06	06	01	00384	.BYTE	1, 6, 6, 1
	001B	0004	00388	.WORD	4	27
		00000000	0038C	.ADDRESS P.ACE		
01	06	06	01	00390	.BYTE	1, 6, 6, 1
	0004	0004	00394	.WORD	4	4
		00000000	00398	.ADDRESS P.ACF		
01	06	06	01	0039C	.BYTE	1, 6, 6, 1
	0011	0004	003A0	.WORD	4	17
		00000000	003A4	.ADDRESS P.ACG		
01	06	06	01	003A8	.BYTE	1, 6, 6, 1
	000A	0004	003AC	.WORD	4	10
		00000000	003B0	.ADDRESS P.ACH		
02	07	09	00	003B4	.BYTE	0, 9, 7, 2
	0000	0024	003B8	.WORD	36	0
		00000000	003BC	.ADDRESS P.ACI		
02	07	09	00	003C0	.BYTE	0, 9, 7, 2
	0000	0014	003C4	.WORD	20	0
		00000000	003C8	.ADDRESS P.ACJ		
02	07	09	00	003CC	.BYTE	0, 9, 7, 2
	0000	001C	003D0	.WORD	28	0
		00000000	003D4	.ADDRESS P.ACK		
02	07	09	00	003D8	.BYTE	0, 9, 7, 2
	0000	000C	003DC	.WORD	12	0
		00000000	003E0	.ADDRESS P.ACL		
00	08	03	00	003E4	.BYTE	0, 3, 8, 0
	0000	0010	003E8	.WORD	16	0
		00000000	003EC	.ADDRESS P.ACM		
00	08	06	00	003F0	.BYTE	0, 6, 8, 0
	0015	0004	003F4	.WORD	4	21
		00000000	003F8	.ADDRESS P.ACN		
00	08	01	00	003FC	.BYTE	0, 1, 8, 0
	0000	003E	00400	.WORD	62	0
		00#	00404	.BYTE	0[12]	
		00000000	00410	.ADDRESS P.ACO		
00	08	03	01	00414	.BYTE	1, 3, 8, 0
	0000	0018	00418	.WORD	24	0
		00000000	0041C	.ADDRESS P.ACP		
00	08	06	00	00420	.BYTE	0, 6, 8, 0
	0014	0004	00424	.WORD	4	20
		00000000	00428	.ADDRESS P.ACQ		
00	08	06	01	0042C	.BYTE	1, 6, 8, 0
	0019	0004	00430	.WORD	4	25
		00000000	00434	.ADDRESS P.ACR		
00	08	07	00	00438	.BYTE	0, 7, 8, 0
	0000	0030	0043C	.WORD	48	0
		00000000	00440	.ADDRESS P.ACS		
00	08	06	00	00444	.BYTE	0, 6, 8, 0
	0005	0004	00448	.WORD	4	5
		00000000	0044C	.ADDRESS P.ACT		
00	08	06	01	00450	.BYTE	1, 6, 8, 0
	000F	0004	00454	.WORD	4	15
		00000000	00458	.ADDRESS P.ACU		

.....

00	08 06 01	0045C	.BYTE	1, 6, 8, 0
	0003 0004	00460	.WORD	4, 3
	00000000	00464	.BYTE	0[12]
	00000000	00470	.ADDRESS	P.ACW
00	08 02 00	00474	.BYTE	0, 2, 8, 0
	0000 0014	00478	.WORD	20, 0
	00000000	0047C	.ADDRESS	P.ACW
00	08 02 00	00480	.BYTE	0, 2, 8, 0
	0000 0048	00484	.WORD	72, 0
	00000000	00488	.ADDRESS	P.ACX
00	08 02 00	0048C	.BYTE	0, 2, 8, 0
	0000 003C	00490	.WORD	60, 0
	00000000	00494	.ADDRESS	P.ACY
00	08 06 01	00498	.BYTE	1, 6, 8, 0
	0008 0004	0049C	.WORD	4, 8
	00000000	004A0	.ADDRESS	P.ACZ
00	08 06 01	004A4	.BYTE	1, 6, 8, 0
	000A 0004	004A8	.WORD	4, 10
	00000000	004AC	.ADDRESS	P.ADA
02	08 01 00	004B0	.BYTE	0, 1, 8, 2
	0000 000A	004B4	.WORD	10, 0
	00000000	004B8	.ADDRESS	P.ADB
00	08 06 01	004BC	.BYTE	1, 6, 8, 0
	0007 0004	004C0	.WORD	4, 7
	00000000	004C4	.ADDRESS	P.ADC
00	08 06 01	004C8	.BYTE	1, 6, 8, 0
	000B 0004	004CC	.WORD	4, 11
	00000000	004D0	.ADDRESS	P.ADD
00	08 03 00	004D4	.BYTE	C, 3, 8, J
	0000 0038	004D8	.WORD	36, 0
	00000000	004DC	.ADDRESS	P.ADE
00	08 06 00	004E0	.BYTE	0, 6, 8, 0
	0001 0004	004E4	.WORD	4, 1
	00000000	004E8	.ADDRESS	P.ADF
00	08 07 00	004EC	.BYTF	0, 7, 8, 0
	0000 002C	004F0	.WORD	44, 0
	00000000	004F4	.BYTE	0[12]
	00000000	00500	.ADDRESS	P.ADG
00	08 06 01	00504	.BYTE	1, 6, 8, 0
	0010 0004	00508	.WORD	4, 16
	00000000	0050C	.ADDRESS	P.ADI
00	08 06 01	00510	.BYTE	1, 6, 8, 0
	001D 0004	00514	.WORD	4, 29
	00000000	00518	.ADDRESS	P.ADH
00	08 08 00	0051C	.BYTE	0, 8, 8, 0
	0000 001D	00520	.WORD	29, 0
	00000000	00524	.ADDRESS	P.ADJ
02	08 03 00	00528	.BYTE	C, 3, 8, 2
	0000 000C	0052C	.WORD	12, 0
	00000000	00530	.ADDRESS	P.ADK
00	08 06 01	00534	.BYTE	1, 6, 8, 0
	000D 0004	00538	.WORD	4, 13
	00000000	0053C	.ADDRESS	P.ADL
02	08 09 00	00540	.BYTE	0, 9, 8, 2
	0000 0008	00544	.WORD	8, 0
	00000000	00548	.ADDRESS	P.ADM
00	08 06 00	0054C	.BYTE	0, 6, 8, 0

.....

	0017	0004	00550	.WORD	4,	23
	0000	0000	00554	.ADDRESS	P.	ADN
02	08	02	00	00558	.BYTE	0, 2, 8, 2
	0000	0008	0055C	.WORD	8,	0
	0000	0000	00560	.ADDRESS	P.	ADO
00	08	06	01	00564	.BYTE	1, 6, 8, 0
	0006	0004	00568	.WORD	4,	6
	0000	0000	0056C	.ADDRESS	P.	ADP
00	08	06	01	00570	.BYTE	1, 6, 8, 0
	000E	0004	00574	.WORD	4,	14
	0000	0000	00578	.ADDRESS	P.	ADQ
00	08	06	00	0057C	.BYTE	0, 6, 8, 0
	0002	0004	00580	.WORD	4,	2
	0000	0000	00584	.ADDRESS	P.	ADR
00	08	06	01	00588	.BYTE	1, 6, 8, 0
	0004	0004	0058C	.WORD	4,	4
	0000	0000	00590	.ADDRESS	P.	ADS
00	08	06	01	00594	.BYTE	1, 6, 8, 0
	001C	0004	00598	.WORD	4,	28
	0000	0000	0059C	.ADDRESS	P.	ADT
00	08	06	01	005A0	.BYTE	1, 6, 8, 0
	0011	0004	005A4	.WORD	4,	17
	0000	0000	005A8	.ADDRESS	P.	ADU
00	08	01	01	005AC	.BYTE	1, 1, 8, 0
	000U	001C	005B0	.WORD	28,	0
	0000	0000	005B4	.ADDRESS	P.	ADV
00	08	06	00	005B8	.BYTE	0, 6, 8, 0
	0009	0004	005BC	.WORD	4,	9
	0000	0000	005C0	.ADDRESS	P.	ADW
02	0A	06	00	005C4	.BYTE	0, 6, 10, 2
	0003	0008	005C8	.WORD	8,	3
	0000	0000	005CC	.ADDRESS	P.	ADX
02	0A	07	00	005D0	.BYTE	0, 7, 10, 2
	0000	0018	005D4	.WORD	24,	0
	0000	0000	005D8	.ADDRESS	P.	ADY
02	0A	06	00	005DC	.BYTE	0, 6, 10, 2
	0004	0008	005E0	.WORD	8,	4
	0000	0000	005E4	.ADDRESS	P.	ADZ
02	0A	07	00	005E8	.BYTE	0, 7, 10, 2
	0000	0020	005EC	.WORD	32,	0
	0000	0000	005F0	.ADDRESS	P.	AEA
02	0A	06	00	005F4	.BYTE	0, 6, 10, 2
	0002	0008	005F8	.WORD	8,	2
	0000	0000	005FC	.ADDRESS	P.	AEB
02	0A	07	00	00600	.BYTE	0, 7, 10, 2
	0000	0010	00604	.WORD	16,	0
	0000	0000	00608	.ADDRESS	P.	AEC
02	0A	08	00	0060C	.BYTE	0, 8, 10, 2
	0001	0008	00610	.WORD	8,	1
	0000	0000	00614	.ADDRESS	P.	AED
02	0B	06	00	00618	.BYTE	0, 6, 11, 2
	0001	0012	0061C	.WORD	18,	1
	0000	0000	00620	.ADDRESS	P.	AEE
02	0B	01	00	00624	.BYTE	0, 1, 11, 2
	0000	000A	00628	.WORD	10,	0
	0000	0000	0062C	.ADDRESS	P.	AEF
02	0B	02	00	00630	.BYTE	0, 2, 11, 2

.....

	0000	001C	00634	.WORD	28, 0
		00000000	00638	.ADDRESS	P.AEG
02	0B	06 00	0063C	.BYTE	0, 6, 11, 2
	0006	0012	00640	.WORD	18, 6
		00000000	00644	.ADDRESS	P.AEH
02	0B	06 00	00648	.BYTE	0, 6, 11, 2
	0007	0012	0064C	.WORD	18, 7
		00000000	00650	.ADDRESS	P.AEI
02	0B	06 00	00654	.BYTE	0, 6, 11, 2
	0000	0012	00658	.WORD	18, 0
		00000000	0065C	.ADDRESS	P.AEJ
02	0B	01 00	00660	.BYTE	0, 1, 11, 2
	0000	0008	00664	.WORD	8, 0
		00000000	00668	.ADDRESS	P.AEK
02	0B	06 00	0066C	.BYTE	0, 6, 11, 2
	0003	0012	00670	.WORD	18, 3
		00000000	00674	.ADDRESS	P.AEL
02	0B	02 00	00678	.BYTE	0, 2, 11, 2
	0000	001A	0067C	.WORD	26, 0
		00000000	00680	.ADDRESS	P.AEM
02	0B	01 00	00684	.BYTE	0, 1, 11, 2
	0000	0009	00688	.WORD	9, 0
		00000000	0068C	.ADDRESS	P.AEN
02	0B	07 00	00690	.BYTE	0, 7, 11, 2
	0000	0038	00694	.WORD	56, 0
		00000000	00698	.ADDRESS	P.AEO
02	0B	06 00	0069C	.BYTE	0, 6, 11, 2
	0002	0012	006A0	.WORD	18, 2
		00000000	006A4	.ADDRESS	P.AEP
02	0B	01 00	006A8	.BYTE	0, 1, 11, 2
	0000	0015	006AC	.WORD	21, 0
		00000000	006B0	.ADDRESS	P.AEQ
02	0B	00 00	006B4	.BYTE	0, 1, 11, 2
	0000	0048	006B8	.WORD	72, 0
		00000000	006BC	.ADDRESS	P.AER
02	0B	01 00	006C0	.BYTE	0, 1, 11, 2
	0000	002E	006C4	.WORD	46, 0
		00000000	006C8	.ADDRESS	P.AES
02	0B	02 00	006CC	.BYTE	0, 2, 11, 2
	0000	001E	006D0	.WORD	30, 0
		00000000	006D4	.ADDRESS	P.AET
02	0B	08 00	006D8	.BYTE	0, 8, 11, 2
	0000	0013	006DC	.WORD	19, 0
		00000000	006E0	.ADDRESS	P.AEU
00	0C	06 00	006E4	.BYTE	0, 6, 12, 0
	0003	001E	006E8	.WORD	30, 3
		00000000	006EC	.ADDRESS	P.AEV
00	0C	08 00	006F0	.BYTE	0, 8, 12, 0
	0001	001E	006F4	.WORD	30, 1
		00000000	006F8	.ADDRESS	P.AEW
00	0C	01 00	006FC	.BYTE	0, 1, 12, 0
	0000	003F	00700	.WORD	63, 0
		00000000	00704	.ADDRESS	P.AEX
00	0C	08 00	00708	.BYTE	0, 8, 12, 0
	0000	001F	0070C	.WORD	31, 0
		00000000	00710	.ADDRESS	P.AEY
00	0C	02 00	00714	.BYTE	0, 2, 12, 0

.....

```

0000 0036 00718 .WORD 54, 0
00000000' 0071C .ADDRESS P.AEZ
00 0D 06 01 00720 .BYTE 1, 6, 13, 0
0002 0017 00724 .WORD 23, 2
00000000' 00728 .ADDRESS P.AFA
00 0D 06 01 0072C .BYTE 1, 6, 13, 0
0001 0017 00730 .WORD 23, 1
00000000' 00734 .ADDRESS P.AFB
00 0D 06 01 00738 .BYTE 1, 6, 13, 0
0004 0017 0073C .WORD 23, 4
00000000' 00740 .ADDRESS P.AFC
00 0D 06 01 00744 .BYTE 1, 6, 13, 0
0005 0017 00748 .WORD 23, 5
00000000' 0074C .ADDRESS P.AFD
00 0D 06 01 00750 .BYTE 1, 6, 13, 0
0000 0017 00754 .WORD 23, 0
00000000' 00758 .ADDRESS P.AFE
00 0D 06 01 0075C .BYTE 1, 6, 13, 0
0003 0017 00760 .WORD 23, 3
00000000' 00764 .ADDRESS P.AFF
00 0D 06 01 00768 .BYTE 1, 6, 13, 0
0006 0017 0076C .WORD 23, 6
00000000' 00770 .BYTE 0[12]
00000000' 0077C .ADDRESS P.AFG
00 0E 09 00 00780 .BYTE 0, 9, 14, 0
0002 0016 00784 .WORD 22, 2
00788 .BLKB 12
    
```

PSECT SUMMARY

Name	Bytes	Attributes
_FDL\$PLIT	3120	NOVEC, NOWRT, RD, NOEXE, SHR, LCL, REL, CON, PIC, ALIGN(2)
_FDL\$GLOBAL	1940	NOVEC, WRT, RD, NOEXE, NOSHR, LCL, REL, CON, PIC, ALIGN(2)

Library Statistics

File	Symbols		Pages Mapped	Processing Time
	Total	Loaded Percent		
_\$255\$DUA28:[SYSLIB]STARLET.L32;1	9776	130 1	581	00:01.0

COMMAND QUALIFIERS

BLISS/CHECK=(FIELD, INITIAL, OPTIMIZE)/LIS=LIS\$:FDLGENTAB/OBJ=OBJ\$:FDLGENTAB MSRC\$:FDLGENTAB/UPDATE=(ENHS:FDLGENTAB)

0177 AH-BT13A-SE
VAX/VMS V4.0

DIGITAL EQUIPMENT CORPORATION
CONFIDENTIAL AND PROPRIETARY

FDL_PARSE
LIS

FDL_PARSE
LIS

FDL_SDLMSG
LIS

FDL_TABLES
LIS

FDL_GENTAB
LIS

FDL_MSG
LIS