



```

CCCCCCCC  OOOOOO  MM      MM  MM      MM      AAAAAA  NN      NN  DDDDDDDD
CCCCCCCC  OOOOOO  MM      MM  MM      MM      AAAAAA  NN      NN  DDDDDDDD
CC        00      00  MMMM  MMMM  MMMM  MMMM  AA      AA  NN      NN  DD      DD
CC        00      00  MMMM  MMMM  MMMM  MMMM  AA      AA  NN      NN  DD      DD
CC        00      00  MM  MM  MM  MM  MM  MM  AA      AA  NNNN   NN  DD      DD
CC        00      00  MM  MM  MM  MM  MM  MM  AA      AA  NNNN   NN  DD      DD
CC        00      00  MM      MM  MM      MM  AA      AA  NN  NN  NN  DD      DD
CC        00      00  MM      MM  MM      MM  AA      AA  NN  NN  NN  DD      DD
CC        00      00  MM      MM  MM      MM  AA      AA  NN  NN  NN  DD      DD
CC        00      00  MM      MM  MM      MM  AA      AA  NN  NN  NN  DD      DD
CC        00      00  MM      MM  MM      MM  AA      AA  NN  NN  NN  DD      DD
CC        00      00  MM      MM  MM      MM  AA      AA  NN  NN  NN  DD      DD
CCCCCCCC  OOOOOO  MM      MM  MM      MM  AA      AA  NN  NN  NN  DDDDDDDD
CCCCCCCC  OOOOOO  MM      MM  MM      MM  AA      AA  NN  NN  NN  DDDDDDDD

```

```

LL        IIIIII  SSSSSSSS
LL        IIIIII  SSSSSSSS
LL        II      SS
LL        II      SS
LL        II      SS
LL        II      SS
LL        II      SSSSSS
LL        II      SSSSSS
LL        II      SS
LL        II      SS
LL        II      SS
LL        II      SS
LLLLLLLLLL IIIIII  SSSSSSSS
LLLLLLLLLL IIIIII  SSSSSSSS

```

```

....
....
....
....

```



1  
2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
21  
22  
23  
24  
25  
26  
27  
28  
29  
30  
31  
32  
33  
34  
35  
36  
37  
38  
39  
40  
41  
42  
43  
44  
45  
46  
47  
48

```

0001 0 %TITLE 'EDT$COMMAND - command line interpreter'
0002 0 MODULE EDT$COMMAND ( ! Command line interpreter
0003 0 IDENT = 'V04-000' ! File: COMMAND.B32 Edit: JBS3002
0004 0 ) =
0005 1 BEGIN
0006 1
0007 1 *****
0008 1 *
0009 1 * COPYRIGHT (c) 1978, 1980, 1982, 1984 BY *
0010 1 * DIGITAL EQUIPMENT CORPORATION, MAYNARD, MASSACHUSETTS. *
0011 1 * ALL RIGHTS RESERVED. *
0012 1 *
0013 1 * THIS SOFTWARE IS FURNISHED UNDER A LICENSE AND MAY BE USED AND COPIED *
0014 1 * ONLY IN ACCORDANCE WITH THE TERMS OF SUCH LICENSE AND WITH THE *
0015 1 * INCLUSION OF THE ABOVE COPYRIGHT NOTICE. THIS SOFTWARE OR ANY OTHER *
0016 1 * COPIES THEREOF MAY NOT BE PROVIDED OR OTHERWISE MADE AVAILABLE TO ANY *
0017 1 * OTHER PERSON. NO TITLE TO AND OWNERSHIP OF THE SOFTWARE IS HEREBY *
0018 1 * TRANSFERRED. *
0019 1 *
0020 1 * THE INFORMATION IN THIS SOFTWARE IS SUBJECT TO CHANGE WITHOUT NOTICE *
0021 1 * AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL EQUIPMENT *
0022 1 * CORPORATION. *
0023 1 *
0024 1 * DIGITAL ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY OF ITS *
0025 1 * SOFTWARE ON EQUIPMENT WHICH IS NOT SUPPLIED BY DIGITAL. *
0026 1 *
0027 1 *
0028 1 *****
0029 1
0030 1
0031 1 ++
0032 1 FACILITY: EDT -- The DEC Standard Editor
0033 1
0034 1 ABSTRACT:
0035 1
0036 1 This module does the result parsing of the EDIT/EDT DCL command.
0037 1
0038 1 ENVIRONMENT: VAX/VMS only
0039 1
0040 1 AUTHOR: Bob Kushlis, CREATION DATE: October 12, 1979
0041 1 Rewritten by Sharon Burlingame with consulting provided by Peter George on February 17, 1983
0042 1
0043 1 MODIFIED BY:
0044 1
0045 1 3-001 - Completely revise module for new DCL command language interface. SMB 17-feb-1983
0046 1 3-002 - Fix /NOJOURNAL. JBS 27-Apr-1983
0047 1 --
0048 1

```

```
50 0049 1 %SBTTL 'Declarations'  
51 0050 1  
52 0051 1 | TABLE OF CONTENTS:  
53 0052 1 |  
54 0053 1 |  
55 0054 1 REQUIRE 'EDTSRC:TRAROUNAM';  
56 0493 1  
57 0494 1 FORWARD ROUTINE  
58 0495 1 EDT$PA_CMDLN : NOVALUE;  
59 0496 1  
60 0497 1 |  
61 0498 1 | INCLUDE FILES:  
62 0499 1 |  
63 0500 1 |  
64 0501 1 REQUIRE 'EDTSRC:EDTREQ';  
65 0636 1  
66 0637 1 REQUIRE 'EDTSRC:SYSSYM';  
67 0667 1  
68 0668 1 REQUIRE 'TRACESEL';  
69 0699 1  
70 0700 1 REQUIRE 'EDTSRC:TRACEMAC';  
71 0927 1  
72 0928 1 LIBRARY 'SYSS$LIBRARY:CLIMAC';  
73 0929 1  
74 0930 1 |  
75 0931 1 | MACROS:  
76 0932 1 |  
77 0933 1 | NONE  
78 0934 1 |  
79 0935 1 | EQUATED SYMBOLS:  
80 0936 1 |  
81 0937 1 |  
82 0938 1 | OWN STORAGE:  
83 0939 1 |  
84 0940 1 | NONE  
85 0941 1 |  
86 0942 1 | EXTERNAL REFERENCES:  
87 0943 1 |  
88 0944 1 | In the routine  
89 0945 1 |
```

! Parse the command Line

```
91 0946 1 %SBTTL 'EDT$$PA_CMDLN - parse command line'
92 0947 1
93 0948 1 GLOBAL ROUTINE EDT$$PA_CMDLN . Parse a command line
94 0949 1 : NOVALUE =
95 0950 1
96 0951 1 !**
97 0952 1 FUNCTIONAL DESCRIPTION:
98 0953 1
99 0954 1 This routine parses the EDT command line returning the following information:
100 0955 1 The input file name.
101 0956 1 The output file name.
102 0957 1 Whether or not journalling is specified and the explicit name if given.
103 0958 1 Whether or not a command file was specified and the explicit name if given.
104 0959 1 Whether or not to open the file for READ ONLY.
105 0960 1 Whether or not to CREATE a new file if the named input file doesn't exist.
106 0961 1
107 0962 1 FORMAL PARAMETERS:
108 0963 1 NONE
109 0964 1
110 0965 1 IMPLICIT INPUTS:
111 0966 1 EDT$$Z_CCMD_DESC
112 0967 1 EDT$$Z_CJOU_DESC
113 0968 1 EDT$$Z_COUT_DESC
114 0969 1 EDT$$Z_CINP_DESC
115 0970 1
116 0971 1 IMPLICIT OUTPUTS:
117 0972 1 EDT$$Z_CCMD_DESC
118 0973 1 EDT$$Z_CJOU_DESC
119 0974 1 EDT$$Z_COUT_DESC
120 0975 1 EDT$$Z_CINP_DESC
121 0976 1
122 0977 1 ROUTINE VALUE:
123 0978 1 NONE
124 0979 1
125 0980 1 SIDE EFFECTS:
126 0981 1 Fills the pointer and length fields of the file name
127 0982 1 string descriptors.
128 0983 1
129 0984 1 --
130 0985 1
131 0986 1 BEGIN
132 0987 2
133 0988 2
134 0989 2
135 0990 2
136 0991 2
137 0992 2
138 0993 2
139 0994 2
140 0995 2
141 0996 2
142 0997 2
143 0998 2
144 0999 2
145 1000 2 EXTERNAL ROUTINE
146 1001 2 CLISPRESNT, ! Was a parameter/qualifier present
147 1002 2 CLISGET_VALUE; ! Get the value of that parameter/qualifier
```

```

148 1003 2
149 1004 2
150 1005 2
151 1006 2
152 1007 2
153 1008 2
154 1009 2
155 1010 2
156 1011 2
157 1012 2
158 1013 2
159 1014 2
160 1015 2
161 1016 2
162 1017 2
163 1018 2
164 1019 2
165 1020 2
166 1021 2
167 1022 2
168 1023 2
169 1024 2
170 1025 2
171 1026 2
172 1027 2
173 1028 2
174 1029 2
175 1030 2
176 1031 2
177 1032 2
178 1033 2
179 1034 2
180 1035 2
181 1036 2
182 1037 2
183 1038 2
184 1039 2
185 1040 2
186 1041 2
187 1042 2
188 1043 2
189 1044 2
190 1045 2
191 1046 2
192 1047 2
193 1048 2
194 1049 2
195 1050 2
196 1051 2
197 1052 2
198 1053 2
199 1054 2
200 1055 2
201 1056 2
202 1057 2
203 1058 2
204 1059 2

EXTERNAL
EDT$$Z_CMD_DESC : BLOCK [, BYTE],
EDT$$Z_CJOU_DESC : BLOCK [, BYTE],
EDT$$Z_COUT_DESC : BLOCK [, BYTE],
EDT$$Z_CINP_DESC : BLOCK [, BYTE],
EDT$$V_OPTIONS : BITVECTOR [32];      ! Options

EXTERNAL LITERAL
CLIS_NEGATED,      ! /NO was specified
CLIS_PRESENT,     ! parameter was explicit
CLIS_ABSENT,      ! parameter was not present in command
CLIS_DEFAULTED;   ! parameter has been defaulted

LOCAL
OUTPUT_STATUS,
COMMAND_STATUS,
JOURNAL_STATUS,
CREATE_STATUS,
RECOVER_STATUS,
READ_ONLY_STATUS,
SD_COMMAND : BLOCK [8, BYTE],
SD_CREATE : BLOCK [8, BYTE],
SD_INPUT : BLOCK [8, BYTE],
SD_JOURNAL : BLOCK [8, BYTE],
SD_OUTPUT : BLOCK [8, BYTE],
SD_READ : BLOCK [8, BYTE],
SD_RECOVER : BLOCK [8, BYTE];

+ Initialize the string descriptors corresponding to the
qualifiers and labels in the EDIT.CLD. Note: *** the
spelling of the strings must exactly match those of the
qualifiers in the CLD file.

SD_COMMAND [DSC$B_DTYPE] = DSC$K_DTYPE_T;
SD_COMMAND [DSC$B_CLASS] = DSC$K_CLASS_S;
SD_COMMAND [DSC$A_POINTER] = UPLIT (BYTE ('COMMAND'));
SD_COMMAND [DSC$W_LENGTH] = 7;

SD_CREATE [DSC$B_DTYPE] = DSC$K_DTYPE_T;
SD_CREATE [DSC$B_CLASS] = DSC$K_CLASS_S;
SD_CREATE [DSC$A_POINTER] = UPLIT (BYTE ('CREATE'));
SD_CREATE [DSC$W_LENGTH] = 6;

SD_INPUT [DSC$B_DTYPE] = DSC$K_DTYPE_T;
SD_INPUT [DSC$B_CLASS] = DSC$K_CLASS_S;
SD_INPUT [DSC$A_POINTER] = UPLIT (BYTE ('INPUT'));
SD_INPUT [DSC$W_LENGTH] = 5;

SD_JOURNAL [DSC$B_DTYPE] = DSC$K_DTYPE_T;
SD_JOURNAL [DSC$B_CLASS] = DSC$K_CLASS_S;
SD_JOURNAL [DSC$A_POINTER] = UPLIT (BYTE ('JOURNAL'));
SD_JOURNAL [DSC$W_LENGTH] = 7;

SD_OUTPUT [DSC$B_DTYPE] = DSC$K_DTYPE_T;
SD_OUTPUT [DSC$B_CLASS] = DSC$K_CLASS_S;

```

```
205 1060 2 SD_OUTPUT [DSC$A_POINTER] = UPLIT (B 'C' ('OUTPUT'));
206 1061 2 SD_OUTPUT [DSC$W_LENGTH] = 6;
207 1062 2
208 1063 2 SD_READ [DSC$B_DTYPE] = DSC$K_DTYPE_T;
209 1064 2 SD_READ [DSC$B_CLASS] = DSC$K_CLASS_S;
210 1065 2 SD_READ [DSC$A_POINTER] = UPLIT (BYTE ('READ_ONLY'));
211 1066 2 SD_READ [DSC$W_LENGTH] = 9;
212 1067 2
213 1068 2 SD_RECOVER [DSC$B_DTYPE] = DSC$K_DTYPE_T;
214 1069 2 SD_RECOVER [DSC$B_CLASS] = DSC$K_CLASS_S;
215 1070 2 SD_RECOVER [DSC$A_POINTER] = UPLIT (BYTE ('RECOVER'));
216 1071 2 SD_RECOVER [DSC$W_LENGTH] = 7;
217 1072 2
218 1073 2 + Get the input file spec.
219 1074 2 -
220 1075 2 CLISGET_VALUE (SD_INPUT, EDT$$Z_CINP_DESC);
221 P 1076 2 $$TRACE (EDT$$TR_COM, EDT$$TR_SCOM_INP, .EDT$$Z_CINP_DESC [DSC$W_LENGTH],
222 1077 2 .EDT$$Z_CINP_DESC [DSC$A_POINTER]);
223 1078 2
224 1079 2 + Get the output file spec if there is one.
225 1080 2 -
226 1081 2 OUTPUT_STATUS = CLISPRESENT (SD_OUTPUT);
227 1082 2
228 1083 2 + There is an output file by default. Only turn on the READ_ONLY
229 1084 2 bit if /NOOUTPUT was explicitly specified.
230 1085 2 -
231 1086 2
232 1087 2 IF (.OUTPUT_STATUS EQL CLIS_PRESENT)
233 1088 2 THEN
234 1089 2 BEGIN
235 1090 2 EDT$$V_OPTIONS [3] = 0;
236 1091 2 CLISGET_VALUE (SD_OUTPUT, EDT$$Z_COUT_DESC);
237 P 1092 2 $$TRACE (EDT$$TR_COM, EDT$$TR_SCOM_OUT, .EDT$$Z_COUT_DESC [DSC$W_LENGTH],
238 1093 2 .EDT$$Z_COUT_DESC [DSC$A_POINTER]);
239 1094 2 END
240 1095 2 ELSE
241 1096 2
242 1097 2 IF (.OUTPUT_STATUS EQL CLIS_NEGATED) THEN EDT$$V_OPTIONS [3] = 1 ELSE EDT$$V_OPTIONS [3] = 0;
243 1098 2
244 1099 2
245 1100 2 + Check for explicit command file.
246 1101 2 -
247 1102 2 COMMAND_STATUS = CLISPRESENT (SD_COMMAND);
248 1103 2
249 1104 2 IF (.COMMAND_STATUS EQL CLIS_NEGATED) ! /NOCOMMAND specified
250 1105 2 THEN
251 1106 2 BEGIN
252 1107 2 EDT$$V_OPTIONS [4] = 1;
253 1108 2 $$TRACE (EDT$$TR_COM, EDT$$TR_SCOM_SW_CMD, %UPVAL, %REF (0));
254 1109 2 END
255 1110 2 ELSE
256 1111 2 BEGIN ! /NOCOMMAND not specified
257 1112 2 EDT$$V_OPTIONS [4] = 0;
258 1113 2
259 1114 2 IF (EDT$$V_OPTIONS [1] = CLISGET_VALUE (SD_COMMAND, EDT$$Z_CCMD_DESC))
260 1115 2 THEN
261 1116 2 BEGIN
```

```
262 P 1117 4          $$TRACE (EDT$$STR_COM, EDT$$STR_SCOM_CMD, .EDT$$Z_CCMD_DESC [DSC$W_LENGTH],
263 1118 4          .EDT$$Z_CCMD_DESC [DSC$A_POINTER]);
264 1119 4          $$TRACE (EDT$$STR_COM, EDT$$STR_SCOM_SW_CMD, %UPVAL, %REF (2));
265 1120 4          0
266 1121 4          END
267 1122 3          ELSE
268 1123 3          $$TRACE (EDT$$STR_COM, EDT$$STR_SCOM_SW_CMD, %UPVAL, %REF (1));
269 1124 3
270 1125 3          END;
271 1126 2
272 1127 2  !+
273 1128 2  !- Check for explicit journal file.
274 1129 2  !-
275 1130 2          JOURNAL_STATUS = CLISPRESNT (SD_JOURNAL);
276 1131 2
277 1132 2          IF (.JOURNAL_STATUS EQL CLIS$NEGATED)      ! /NOJOURNAL specified
278 1133 2          THEN
279 1134 2          BEGIN
280 1135 2          EDT$$V_OPTIONS [2] = 1;
281 1136 2          $$TRACE (EDT$$STR_COM, EDT$$STR_SCOM_SW_JOU, %UPVAL, %REF (0));
282 1137 2          END
283 1138 2          ELSE
284 1139 2          BEGIN
285 1140 2
286 1141 2          LOCAL
287 1142 2          STATUS;
288 1143 2
289 1144 2          EDT$$V_OPTIONS [2] = 0;
290 1145 2
291 1146 2          IF (STATUS = CLIS$GET_VALUE (SD_JOURNAL, EDT$$Z_CJOU_DESC))
292 1147 2          THEN
293 1148 2          BEGIN
294 1149 2          P 1149 4          $$TRACE (EDT$$STR_COM, EDT$$STR_SCOM_JOU, .EDT$$Z_CJOU_DESC [DSC$W_LENGTH],
295 1150 4          .EDT$$Z_CJOU_DESC [DSC$A_POINTER]);
296 1151 4          $$TRACE (EDT$$STR_COM, EDT$$STR_SCOM_SW_JOU, %UPVAL, %REF (2));
297 1152 4          0
298 1153 4          END
299 1154 3          ELSE
300 1155 3          $$TRACE (EDT$$STR_COM, EDT$$STR_SCOM_SW_JOU, %UPVAL, %REF (1));
301 1156 3
302 1157 2          END;
303 1158 2
304 1159 2  !+
305 1160 2  !- Look for /CREATE qualifier
306 1161 2
307 1162 2          CREATE_STATUS = CLISPRESNT (SD_CREATE);
308 1163 2          EDT$$V_OPTIONS [5] = NOT .CREATE_STATUS;
309 1164 2  !+
310 1165 2  !- Look for /RECOVER qualifier
311 1166 2
312 1167 2          RECOVER_STATUS = CLISPRESNT (SD_RECOVER);
313 1168 2          EDT$$V_OPTIONS [0] = .RECOVER_STATUS;
314 1169 2
315 1170 2          IF .RECOVER_STATUS THEN $$TRACE (EDT$$STR_COM, EDT$$STR_SCOM_SW_REC, %UPVAL, %REF (1));
316 1171 2
317 1172 2  !+
318 1173 2  !- Look for /READ_ONLY qualifier
```



```

319 1174 2 !-
320 1175 2 READ_ONLY_STATUS = CLISPRESENT (SD_READ);
321 1176 2
322 1177 2 IF (.READ_ONLY_STATUS NEQ CLIS_ABSENT)
323 1178 2 THEN
324 1179 2 BEGIN
325 1180 2 !+
326 1181 2 !- If journaling was not indicated explicitly, set it based on /READ_ONLY.
327 1182 2 !-
328 1183 2
329 1184 2 IF ((.JOURNAL_STATUS EQL CLIS_ABSENT) OR (.JOURNAL_STATUS EQL CLIS_DEFAULTED))
330 1185 2 THEN
331 1186 2 EDT$$V_COPTIONS [2] = .READ_ONLY_STATUS;
332 1187 2
333 1188 2 !+
334 1189 2 !- If an output file was not indicated explicitly, set it based on /READ_ONLY.
335 1190 2 !-
336 1191 2
337 1192 2 IF ((.OUTPUT_STATUS EQL CLIS_ABSENT) OR (.OUTPUT_STATUS EQL CLIS_DEFAULTED))
338 1193 2 THEN
339 1194 2 EDT$$V_COPTIONS [3] = .READ_ONLY_STATUS;
340 1195 2
341 1196 2 IF .READ_ONLY_STATUS THEN $$TRACE (EDT$$STR_COM, EDT$$STR_SCOM_SW_REA, 0, 0);
342 1197 2
343 1198 2 END;
344 1199 2
345 1200 2 !
346 1201 2 END;

```

! of routine EDT\$\$PA\_CMDLN

										.TITLE	EDT\$COMMAND EDT\$COMMAND - command line interpreter			
										.IDENT	\V04-000\			
										.PSECT	_EDT\$CODE,NOWRT, SHR, PIC,2			
44	4E	41	4D	4D	4F	43	00000	P.AAA:	.ASCII	\COMMAND\		:		
							00007		.BLKB	1		:		
	45	54	41	45	52	43	00008	P.AAB:	.ASCII	\CREATE\		:		
							0000E		.BLKB	2		:		
		54	55	50	4E	49	00010	P.AAC:	.ASCII	\INPUT\		:		
							00015		.BLKB	3		:		
4C	41	4E	52	55	4F	4A	00018	P.AAD:	.ASCII	\JOURNAL\		:		
							0001F		.BLKB	1		:		
		54	55	50	54	55	4F	00020	P.AAE:	.ASCII	\OUTPUT\		:	
							00026		.BLKB	2		:		
59	4C	4E	4F	5F	44	41	45	52	00028	P.AAF:	.ASCII	\READ_ONLY\		:
							00031		.BLKB	3		:		
		52	45	56	4F	43	45	52	00034	P.AAG:	.ASCII	\RECOVER\		:
									.EXTRN	CLISPRESENT, CLISGET_VALUE				
									.EXTRN	EDT\$\$Z_CCMD_DESC				
									.EXTRN	EDT\$\$Z_CJOU_DESC				
									.EXTRN	EDT\$\$Z_COUT_DESC				
									.EXTRN	EDT\$\$Z_CINP_DESC				
									.EXTRN	EDT\$\$V_COPTIONS				
									.EXTRN	CLIS_NEGATED, CLIS_PRESENT				

				.EXTRN	CLIS_ABSENT, CLIS_DEFAULTED		
				.ENTRY	EDT\$SPA_CMDLN, Save R2,R3,R4,R5,R6,R7,R8,-	:	0948
			07FC 00000		R9,R10	:	
	5A	00000000G	8F D0 00002	MOVL	#CLIS_DEFAULTED, R10	:	
	59	00000000G	8F D0 00009	MOVL	#CLIS_ABSENT, R9	:	
	58	00000000G	8F D0 00010	MOVL	#CLIS_NEGATED, R8	:	
	57	AB	AF 9E 00017	MOVAB	P.AAA, R7	:	
	56	00000000G	00 9E 0001B	MOVAB	CLISGET VALUE, R6	:	
	55	00000000G	00 9E 00022	MOVAB	CLISPRESENT, R5	:	
	54	00000000G	00 9E 00029	MOVAB	EDT\$SV COPTIONS, R4	:	
	5E		34 C2 00030	SUBL2	#52, SP	:	
2C	AE	010E0007	8F D0 00033	MOVL	#17694727, SD COMMAND	:	1041
30	AE		67 9E 0003B	MOVAB	P.AAA, SD_COMMAND+4	:	1040
24	AE	010E0006	8F D0 0003F	MOVL	#17694726, SD CREATE	:	1046
28	AE	08	A7 9E 00047	MOVAB	P.AAB, SD_CREATE+4	:	1045
1C	AE	010E0005	8F D0 0004C	MOVL	#17694725, SD INPUT	:	1051
20	AE	10	A7 9E 00054	MOVAB	P.AAC, SD_INPOT+4	:	1050
14	AE	010E0007	8F D0 00059	MOVL	#17694727, SD JOURNAL	:	1056
18	AE	18	A7 9E 00061	MOVAB	P.AAD, SD_JOURNAL+4	:	1055
0C	AE	010E0006	8F D0 00066	MOVL	#17694726, SD OUTPUT	:	1061
10	AE	20	A7 9E 0006E	MOVAB	P.AAE, SD_OUTPUT+4	:	1060
04	AE	010E0009	8F D0 00073	MOVL	#17694729, SD READ	:	1066
08	AE	28	A7 9E 0007B	MOVAB	P.AAF, SD_READ+4	:	1065
		010E0007	8F DD 00080	PUSHL	#17694727	:	1071
04	AE	34	A7 9E 00086	MOVAB	P.AAG, SD_RECOVER+4	:	1070
		00000000G	00 9F 0008B	PUSHAB	EDT\$Z C_INP_DESC	:	1075
		24	AE 9F 00091	PUSHAB	SD_INPOT	:	
	66		02 FB 00094	CALLS	#2, CLISGET_VALUE	:	
		10	AE 9F 00097	PUSHAB	SD_OUTPUT	:	1081
	65		01 FB 0009A	CALLS	#1, CLISPRESENT	:	
	53		50 D0 0009D	MOVL	R0, OUTPUT STATUS	:	
	00000000G	8F	53 D1 000A0	CMPL	OUTPUT_STATUS, #CLIS_PRESENT	:	1087
			11 12 000A7	BNEQ	1\$	:	
	64		08 8A 000A9	BICB2	#8, EDT\$SV COPTIONS	:	1090
		00000000G	00 9F 000AC	PUSHAB	EDT\$Z COUT_DESC	:	1091
		14	AE 9F 000B2	PUSHAB	SD_OUTPUT	:	
	66		02 FB 000B5	CALLS	#2, CLISGET_VALUE	:	
			0D 11 000B8	BRB	3\$	:	1087
	58		53 D1 000BA	CMPL	OUTPUT_STATUS, R8	:	1097
			05 12 000BD	BNEQ	2\$	:	
	64		08 88 000BF	BISB2	#8, EDT\$SV_COPTIONS	:	
			03 11 000C2	BRB	3\$	:	
	64		08 8A 000C4	BICB2	#8, EDT\$SV_COPTIONS	:	
		30	AE 9F 000C7	PUSHAB	SD_COMMAND	:	1102
	65		01 FB 000CA	CALLS	#1, CLISPRESENT	:	
	58		50 D1 000CD	CMPL	COMMAND_STATUS, R8	:	1104
			05 12 000D0	BNEQ	4\$	:	
	64		10 88 000D2	BISB2	#16, EDT\$SV_COPTIONS	:	1107
			14 11 000D5	BRB	5\$	:	1104
	64		10 8A 000D7	BICB2	#16, EDT\$SV_COPTIONS	:	1112
		00000000G	00 9F 000DA	PUSHAB	EDT\$Z CCMD_DESC	:	1114
		34	AE 9F 000E0	PUSHAB	SD_COMMAND	:	
	66		02 FB 000E3	CALLS	#2, CLISGET_VALUE	:	
64	01		50 F0 000E6	INSV	R0, #1, #1, EDT\$SV_COPTIONS	:	
		18	AE 9F 000EB	PUSHAB	SD_JOURNAL	:	1130
	65		01 FB 000EE	CALLS	#1, CLISPRESENT	:	

		52	50	D0	000F1	MOVL	R0, JOURNAL_STATUS		
		58	52	D1	000F4	CMPL	JOURNAL_STATUS, R8	1132	
			05	12	000F7	BNEQ	6\$		
		64	04	88	000F9	BISB2	#4, EDT\$\$V_COPTIONS	1135	
			0F	11	000FC	BRB	7\$	1132	
		64	04	8A	000FE	BICB2	#4, EDT\$\$V_COPTIONS	1144	
			00	9F	00101	FUSHAB	EDT\$\$Z_CJOB_DESC	1146	
			1C	AE	9F	00107	PUSHAB	SD_JOURNAL	
		66	02	FB	0010A	CALLS	#2, CLISGET_VALUE		
			28	AE	9F	0010D	PUSHAB	SD_CREATE	1162
		65	01	FB	00110	CALLS	#1, CLISPRESENT		
		51	50	D2	00113	MCOML	CREATE_STATUS, R1	1163	
64	01	05	51	F0	00116	INSV	R1, #5, #1, EDT\$\$V_COPTIONS		
			5E	DD	0011B	PUSHL	SP	1167	
		65	01	FB	0011D	CALLS	#1, CLISPRESENT		
64	01	00	50	F0	00120	INSV	RECOVER_STATUS, #0, #1, EDT\$\$V_COPTIONS	1168	
			08	AE	9F	00125	PUSHAB	SD_READ	1175
		65	01	FB	00128	CALLS	#1, CLISPRESENT		
		59	50	D1	0012B	CMPL	READ_ONLY_STATUS, R9	1177	
			1E	13	0012E	BEQL	11\$		
		59	52	D1	00130	CMPL	JOURNAL_STATUS, R9	1184	
			05	13	00133	BEQL	8\$		
		5A	52	D1	00135	CMPL	JOURNAL_STATUS, R10		
			05	12	00138	BNEQ	9\$		
64	01	02	50	F0	0013A	INSV	READ_ONLY_STATUS, #2, #1, EDT\$\$V_COPTIONS	1186	
		59	53	D1	0013F	CMPL	OUTPUT_STATUS, R9	1192	
			05	13	00142	BEQL	10\$		
		5A	53	D1	00144	CMPL	OUTPUT_STATUS, R10		
			05	12	00147	BNEQ	11\$		
64	01	03	50	F0	00149	INSV	READ_ONLY_STATUS, #3, #1, EDT\$\$V_COPTIONS	1194	
			04	0014E	11\$:	RET		1201	

: Routine Size: 335 bytes, Routine Base: \_EDT\$CODE + 003B

: 347 1202 1  
: 348 1203 1 !<BLF/PAGE>

EDT\$COMMAND  
V04-000

EDT\$COMMAND - command line interpreter  
EDT\$SPA\_CMDLN - parse command line

N 15  
16-Sep-1984 00:14:49 VAX-11 Bliss-32 V4.0-742 Page 10  
14-Sep-1984 12:22:52 DISK\$VMSMASTER:[EDT.SRC]COMMAND.B32;1 (4)

: 350 1204 1 END  
: 351 1205 1  
: 352 1206 0 ELUDOM

! of module EDT\$COMMAND

PSECT SUMMARY

Name Bytes Attributes  
:\_EDT\$CODE 394 NOVEC,NOWRT, RD , EXE, SHR, LCL, REL, CON, PIC,ALIGN(2)

Library Statistics

File	Total	Symbols Loaded	Percent	Pages Mapped	Processing Time
_\$255\$DUA28:[EDT.SRC]EDT.L32;1	377	0	0	40	00:00.2
-\$255\$DUA28:[EDT.SRC]PSECTS.L32;1	2	1	50	7	00:00.1
-\$255\$DUA28:[SYSLIB]STARLET.L32;1	9776	6	0	581	00:04.1
-\$255\$DUA28:[SYSLIB]CLIMAC.L32;1	14	0	0	9	00:00.1

COMMAND QUALIFIERS

: BLISS/CHECK=(FIELD,INITIAL,OPTIMIZE)/NOTRACEBACK/LIS=LIS\$:COMMAND/OBJ=OBJ\$:COMMAND MSRCS\$:COMMAND.B32/UPDATE=(ENHS\$:COMMAND)

: Size: 335 code + 59 data bytes  
: Run Time: 00:31.1  
: Elapsed Time: 00:42.9  
: Lines/CPU Min: 2323  
: Lexemes/CPU-Min: 10198  
: Memory Used: 164 pages  
: Compilation Complete

C:\BELL\EDT\$COMMAND.B32;1



CHMMRCHG LIS	CHMPARSEN LIS	CHMSELPOS LIS	CHMSPLLIN LIS	DATA LIS
CHMUNDEL LIS	COMMAND LIS	CHMONSTR LIS	CHMSAVPOS LIS	CHMSCHSTR LIS
CHMREPOS LIS	CHMMESS LIS	CHMPASTE LIS	CHMSENDEL LIS	CHMTADJ LIS
CHMSAVTXT LIS	CHMNEWLEN LIS	CHMPARSE LIS	CHMSAVLIN LIS	CLRKEY LIS
CHMSUBS LIS				