

EEEEEEEEE	DDDDDDDDDD	TTTTTTTTTT
EEEEEEEEE	DDDDDDDDDD	TTTTTTTTTT
EEEEEEEEE	DDDDDDDDDD	TTTTTTTTTT
EEE	DDD	TTT
EEEEEEEEE	DDDDDDDDDD	TTT
EEEEEEEEE	DDDDDDDDDD	TTT
EEEEEEEEE	DDDDDDDDDD	TTT

KK	KK	EEEEEEEEE	YY	YY	PPPPPPP	AAAAAA	DDDDDDD		
KK	KK	EEEEEEEEE	YY	YY	PPPPPPP	AAAAAA	DDDDDDD		
KK	KK	EE	YY	YY	PP	PP	AA	DD	DD
KK	KK	EE	YY	YY	PP	PP	AA	AA	DD
KK	KK	EE	YY	YY	PP	PP	AA	AA	DD
KK	KK	EE	YY	YY	PP	PP	AA	AA	DD
KKKKKK	EEEEEEE	YY	PPPPPPP	AA	AA	DD	DD		
KKKKKK	EEEEEEE	YY	PPPPPPP	AA	AA	DD	DD		
KK	KK	EE	YY	PP	AAAAAAA	DD	DD		
KK	KK	EE	YY	PP	AAAAAAA	DD	DD		
KK	KK	EE	YY	PP	AA	AA	DD	DD	
KK	KK	EE	YY	PP	AA	AA	DD	DD	
KK	KK	EEEEEEEEE	YY	PP	AA	AA	DDDDDDD		
KK	KK	EEEEEEEEE	YY	PP	AA	AA	DDDDDDD		

A 4x4 grid of black dots arranged in four rows and four columns.

The diagram consists of several rows of symbols. On the far left, there are two rows of 'L' symbols. To their right is a single row of 'I' symbols. Further to the right is a single row of 'S' symbols. On the far right, there are two rows of 'SS' symbols.

EDT
V04

```
0001 0 XTITLE 'EDT$KEYPAD - keypad definitions'
0002 0 MODULE EDT$KEYPAD (
0003 0 IDENT = 'V04-000'
0004 0 ) =
0005 1 BEGIN
0006 1 ****
0007 1 *
0008 1 * COPYRIGHT (c) 1978, 1980, 1982, 1984 BY
0009 1 * DIGITAL EQUIPMENT CORPORATION, MAYNARD, MASSACHUSETTS.
0010 1 * ALL RIGHTS RESERVED.
0011 1 *
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 routine will contain the routines to initialize the keypad
0037 1 translation table. It also contains the default definitions for
0038 1 for the keys.
0039 1
0040 1 ENVIRONMENT: Used in all EDT configurations.
0041 1
0042 1 AUTHOR: T. Mitchell
0043 1
0044 1 MODIFIED BY:
0045 1
0046 1 Dan Szymanski, 30-JUL-80, 01
0047 1
0048 1 Tables modified so that the default definitions
0049 1 for GOLD A, D, E, T, U, W, and Z are the same as corresponding
0050 1 CONTROL char. Definitions for accent and grave removed.
0051 1
0052 1 2-002 - Regularized the module and routine headers. JBS 13-Feb-1981
0053 1 2-003 - Extraneous definitions for accent and grave deleted. Default
0054 1 keypad definitions for GOLD <- and GOLD -> (for VT100) deleted.
0055 1 DJS 17-Feb-1981
0056 1 2-004 - Corrected a minor error in the header. JBS 25-Feb-1981
0057 1 2-005 - Fix module name. JBS 10-Mar-1981
```

: 58 0058 1 | 2-006 - Don't make keypad text global. JBS 30-Mar-1981
59 0059 1 | 2-007 - Use the new message codes. JBS 04-Aug-1981
60 0060 1 | 2-008 - Add documentation for HELP indices. SMB 19-Nov-1981
61 0061 1 | 2-009 - EDT\$DEFK returns a status. JBS 18-May-1982
62 0062 1 | 2-010 - Change call to OUT_MSG to MSG_BELL. SMB 17-Jun-1982
63 0063 1 | 2-011 - Correct the ident. JBS 01-Jul-1982
64 0064 1 | 2-012 - Take extra spaces out of GOLD 7 key definition. SMB 22-Jul-1982
65 0065 1 | 2-013 - Add GOLD and revise the format of the tables for the new
66 0066 1 | implementation of defined keys. JBS 13-Aug-1982
67 0067 1 | 2-014 - Make GOLD GOLD = GOLD, for compatibility. JBS 18-Aug-1982
68 0068 1 | 2-015 - Make ESC insert an escape, for compatibility. JBS 03-Sep-1982
69 0069 1 | 2-016 - Add conditional for VT220 support. JBS 11-Feb-1983
70 0070 1 | 2-017 - Fix the VT52 definitions of control S and control T. JBS 26-Aug-1983
71 0071 1 | --
72 0072 1 |

```
: 74      0073 1 %SBTTL 'Declarations'  
: 75      0074 1 |  
: 76      0075 1 | TABLE OF CONTENTS:  
: 77      0076 1 |  
: 78      0077 1 |  
: 79      0078 1 REQUIRE 'EDTSRC:TRAROUNAM';  
: 80      0517 1 |  
: 81      0518 1 FORWARD ROUTINE  
: 82          EDT$SDEF_DFLTK;  
: 83          ! Define a lot of keys  
: 84      0520 1 |  
: 85      0521 1 |  
: 86      0522 1 | INCLUDE FILES:  
: 87      0523 1 |  
: 88      0524 1 |  
: 89      0525 1 REQUIRE 'EDTSRC:EDTREQ';  
: 90      0660 1 |  
: 91      0661 1 LIBRARY 'EDTSRC:KEYPADDEF';  
: 92      0662 1 |  
: 93      0663 1 LIBRARY 'EDTSRC:SUPPORTS';  
: 94      0664 1 |  
: 95      0665 1 | MACROS:  
: 96      0666 1 |  
: 97      0667 1 |  
: 98      0668 1 |     NONE  
: 99      0669 1 |  
: 100     0670 1 | EQUATED SYMBOLS:  
: 101     0671 1 |  
: 102     0672 1 |     NONE  
: 103     0673 1 |  
: 104     0674 1 | OWN STORAGE:  
: 105     0675 1 |  
: 106     0676 1 |     NONE  
: 107     0677 1 |  
: 108     0678 1 | EXTERNAL REFERENCES:  
: 109     0679 1 |  
: 110     0680 1 |     In the routine  
:        0681 1 | <BLF/PAGE>
```

```
112 0682 1 !+
113 0683 1 ! Define the default translations for the editing keys.
114 0684 1 !-
115 0685 1
116 0686 1 BIND
117 0687 1   T_GOLD = UPLIT BYTE(4, 'GOLD'),
118 0688 1   T_WORD = UPLIT BYTE(2, 'W.'),
119 0689 1   T_BL = UPLIT BYTE(3, 'BL.'),
120 0690 1   T_EOL = UPLIT BYTE(3, 'EL.'),
121 0691 1   T_LINE = UPLIT BYTE(2, 'L.'),
122 0692 1   T_CHAR = UPLIT BYTE(2, 'C.'),
123 0693 1   T_UNDC = UPLIT BYTE(5, 'UNDC.'),
124 0694 1   T_UNDW = UPLIT BYTE(5, 'UNDW.'),
125 0695 1   T_UNDL = UPLIT BYTE(5, 'UNDL.'),
126 0696 1   T_EXIT = UPLIT BYTE(3, 'EX.'),
127 0697 1   T_BR = UPLIT BYTE(3, 'BR.'),
128 0698 1   T_ER = UPLIT BYTE(3, 'ER.'),
129 0699 1   T_CUT = UPLIT BYTE(6, 'CUTSR.'),
130 0700 1   T_PASTE = UPLIT BYTE(6, 'PASTE.'),
131 0701 1   T_REPLACE = UPLIT BYTE(19, 'CUTSR=DELETE PASTE.'),
132 0702 1   T_APPEND = UPLIT BYTE(9, 'APPENDSR.'),
133 0703 1   T_FIND = UPLIT BYTE(18, 0, ?'Search for: ''', 0, '.'),
134 0704 1   T_NEXT = UPLIT BYTE(3, ...),
135 0705 1   T_ADV = UPLIT BYTE(4, 'ADV.'),
136 0706 1   T_BACK = UPLIT BYTE(5, 'BACK.'),
137 0707 1   T_UP = UPLIT BYTE(3, '-V.'),
138 0708 1   T_DOWN = UPLIT BYTE(3, '+V.'),
139 0709 1   T_RIGHT = UPLIT BYTE(3, '+C.'),
140 0710 1   T_LEFT = UPLIT BYTE(3, '-C.'),
141 0711 1   T_SEL = UPLIT BYTE(4, 'SEL.'),
142 0712 1   T_DEL = UPLIT BYTE(5, 'D+NL.'),
143 0713 1   T_DELW = UPLIT BYTE(4, 'DEW.'),
144 0714 1   T_DELC = UPLIT BYTE(4, 'D+C.'),
145 0715 1   T_OPEN = UPLIT BYTE(7, '(^M-C.'),
146 0716 1   T_DEOL = UPLIT BYTE(5, 'D+EL.'),
147 0717 1   T_DBL = UPLIT BYTE(4, 'DBL.'),
148 0718 1   T_DBW = UPLIT BYTE(4, 'DBW.'),
149 0719 1   T_PAGE = UPLIT BYTE(8, 'PAGETOP.'),
150 0720 1   T_SECT = UPLIT BYTE(6, '(16L.'),
151 0721 1   T_RUBC = UPLIT BYTE(4, 'D-C.'),
152 0722 1   T_ITAB = UPLIT BYTE(4, 'TAB.'),
153 0723 1   T_TD = UPLIT BYTE(3, 'TD.'),
154 0724 1   T_TI = UPLIT BYTE(3, 'TI.'),
155 0725 1   T_TC = UPLIT BYTE(3, 'TC.'),
156 0726 1   T_ICR = UPLIT BYTE(3, '^M.'),
157 0727 1   T_IFF = UPLIT BYTE(3, '^L.'),
158 0728 1   T_COM = UPLIT BYTE(1, 'EXT ?'Command: '.').
159 0729 1   T_REF = UPLIT BYTE(4, 'REF.'),
160 0730 1   T_SUBS = UPLIT BYTE(25, ?'CUTSR=DELETE PASTEKS'''.''),
161 0731 1   T_RESET = UPLIT BYTE(5, 'RESET'),
162 0732 1   T_ENTER = UPLIT BYTE(1, ''),
163 0733 1   T_ASC = UPLIT BYTE(4, 'ASC.'),
164 0734 1   T_CHGC = UPLIT BYTE(?, 'CHGCSR.'),
165 0735 1   T_HELP = UPLIT BYTE(5, 'HELP.'),
166 0736 1   T_SHR = UPLIT BYTE(4, 'SHR.'),
167 0737 1   T_SHL = UPLIT BYTE(4, 'SHL.'),
168 0738 1   T_FILL = UPLIT BYTE(?, 'FILLSR.'),
```

EDT\$KEYPAD
V04-000

EDTSKEYPAD - keypad definitions
Declarations

C 10
16-Sep-1984 00:44:56
14-Sep-1984 12:23:23
VAX-11 Bliss-32 V4.0-742
DISK\$VMSMASTER:[EDT.SRC]KEYPAD.BLI;1 Page 5
**F

```
: 169      0739 1      T_DEF = UPLIT BYTE(5, 'DEFK.'),  
: 170      0740 1      T_TADJ = UPLIT BYTE(7, 'TADJSR.'),  
: 171      0741 1  
L 172      0742 1 %IF SUPPORT_VT220  
: 173      0743 1 %THEN  
: 174      0744 1      T_PREV_SCR = UPLIT BYTE(7, '(-16L).'),  
: 175      0745 1      T_NEXT_SCR = UPLIT BYTE(7, '(+16L).'),  
: 176      0746 1 %FI  
: 177      0747 1  
: 178      0748 1      T_ESC = UPLIT BYTE(8, '(27ASC).');  
: 179      0749 1  
: 180      0750 1 !<BLF/PAGE>
```

```

: 182
: 183 0751 1 !+
: 184 0752 1 ! These are the default keypad definitions for the VT100. (#) = index into
: 185 0753 1 ! help file
: 186 0754 1 !-
: 187 0755 1
: 188 0756 1 BIND
: 189 0757 1 VT100_TABLE = UPLIT WORD(
: 190 0758 1     ASC_K_DEL, T_RUBC - T_GOLD,
: 191 0759 1     K_KPAD_BASE + 0, T_LINE - T_GOLD,
: 192 0760 1     K_KPAD_BASE + 1, T_WORD - T_GOLD,
: 193 0761 1     K_KPAD_BASE + 2, T_EOL - T_GOLD,
: 194 0762 1     K_KPAD_BASE + 3, T_CHAR - T_GOLD,
: 195 0763 1     K_KPAD_BASE + 4, T_ADV - T_GOLD,
: 196 0764 1     K_KPAD_BASE + 5, T_BACK - T_GOLD,
: 197 0765 1     K_KPAD_BASE + 6, T_CUT - T_GOLD,
: 198 0766 1     K_KPAD_BASE + 7, T_PAGE - T_GOLD,
: 199 0767 1     K_KPAD_BASE + 8, T_SECT - T_GOLD,
: 200 0768 1     K_KPAD_BASE + 9, T_APPEND - T_GOLD,
: 201 0769 1     K_KPAD_BASE + 10, T_HELP - T_GOLD,
: 202 0770 1     K_KPAD_BASE + 11, T_NEXT - T_GOLD,
: 203 0771 1     K_KPAD_BASE + 12, T_UP - T_GOLD,
: 204 0772 1     K_KPAD_BASE + 13, T_DOWN - T_GOLD,
: 205 0773 1     K_KPAD_BASE + 14, T_RIGHT - T_GOLD,
: 206 0774 1     K_KPAD_BASE + 15, T_LEFT - T_GOLD,
: 207 0775 1     K_KPAD_BASE + 16, T_SEL - T_GOLD,
: 208 0776 1     K_KPAD_BASE + 17, T_DEL - T_GOLD,
: 209 0777 1     K_KPAD_BASE + 18, T_DELW - T_GOLD,
: 210 0778 1     K_KPAD_BASE + 19, T_DELC - T_GOLD,
: 211 0779 1     K_KPAD_BASE + 20, T_GOLD - T_GOLD,
: 212 0780 1     K_KPAD_BASE + 21, T_ENTER - T_GOLD,
: 213 0781 1     K_KPAD_BASE + K_GOLD_BASE + 0, T_OPEN - T_GOLD,
: 214 0782 1     K_KPAD_BASE + K_GOLD_BASE + 1, T_CHGC - T_GOLD,
: 215 0783 1     K_KPAD_BASE + K_GOLD_BASE + 2, T_DEOL - T_GOLD,
: 216 0784 1     K_KPAD_BASE + K_GOLD_BASE + 3, T_ASC - T_GOLD,
: 217 0785 1     K_KPAD_BASE + K_GOLD_BASE + 4, T_ER - T_GOLD,
: 218 0786 1     K_KPAD_BASE + K_GOLD_BASE + 5, T_BR - T_GOLD,
: 219 0787 1     K_KPAD_BASE + K_GOLD_BASE + 6, T_PASTE - T_GOLD,
: 220 0788 1     K_KPAD_BASE + K_GOLD_BASE + 7, T_COM - T_GOLD,
: 221 0789 1     K_KPAD_BASE + K_GOLD_BASE + 8, T_FILL - T_GOLD,
: 222 0790 1     K_KPAD_BASE + K_GOLD_BASE + 9, T_REPLACE - T_GOLD,
: 223 0791 1     K_KPAD_BASE + K_GOLD_BASE + 10, T_HELP - T_GOLD,
: 224 0792 1     K_KPAD_BASE + K_GOLD_BASE + 11, T_FIND - T_GOLD,
: 225 0793 1     K_KPAD_BASE + K_GOLD_BASE + 16, T_RESET - T_GOLD,
: 226 0794 1     K_KPAD_BASE + K_GOLD_BASE + 17, T_UNDL - T_GOLD,
: 227 0795 1     K_KPAD_BASE + K_GOLD_BASE + 18, T_UNDW - T_GOLD,
: 228 0796 1     K_KPAD_BASE + K_GOLD_BASE + 19, T_UNDC - T_GOLD,
: 229 0797 1     K_KPAD_BASE + K_GOLD_BASE + 20, T_GOLD - T_GOLD,
: 230 0798 1     K_KPAD_BASE + K_GOLD_BASE + 21, T_SUBS - T_GOLD,
: 231 0799 1     %C'A' = 64, T_TC - T_GOLD,
: 232 0800 1     %C'D' = 64, T_TD - T_GOLD,
: 233 0801 1     %C'E' = 64, T_TI - T_GOLD,
: 234 0802 1     ASC_K_BS, T_BS - T_GOLD,
: 235 0803 1     ASC_K_TAB, T_ITAB = T_GOLD,
: 236 0804 1     ASC_K_LF, T_DBW - T_GOLD,
: 237 0805 1     ASC_K_CTRL_R, T_DEF - T_GOLD,
: 238 0806 1     ASC_K_FF, T_IFF - T_GOLD,
: 239 0807 1     ASC_K_CR, T_ICR - T_GOLD,
```

```

239 0808 1 %C'R' - 64, T_REF - T_GOLD,
240 0809 1 %C'T' - 64, T_TADJ - T_GOLD,
241 0810 1 ASC_K_CTRL_U - T_DBL - T_GOLD,
242 0811 1 %C'W' - 64, T_REF - T_GOLD,
243 0812 1 ASC_K_CTRL_Z, T_EXIT = T_GOLD,
244 0813 1 ASC_K_ESC, T_ESC - T_GOLD,
245 0814 1 K_GOLD_BASE + %C'A', T_TC - T_GOLD,
246 0815 1 K_GOLD_BASE + %C'D', T_TD - T_GOLD,
247 0816 1 K_GOLD_BASE + %C'E', T_TI - T_GOLD,
248 0817 1 K_GOLD_BASE + %C'R', T_REF - T_GOLD,
249 0818 1 K_GOLD_BASE + %C'T', T_TADJ - T_GOLD,
250 0819 1 K_GOLD_BASE + %C'U', T_DBL - T_GOLD,
251 0820 1 K_GOLD_BASE + %C'W', T_REF - T_GOLD,
252 0821 1 K_GOLD_BASE + %C'Z', T_EXIT - T_GOLD,
253 0822 1 %IF SUPPORT VT220 %THEN
254 0823 1 K_FUN_BASE + 28, T_HELP - T_GOLD,
255 0824 1 K_FUN_BASE + 29, T_ENTER - T_GOLD,
256 0825 1 K_FUN_BASE + 1, T_FIND - T_GOLD,
257 0826 1 K_FUN_BASE + 2, T_PASTE - T_GOLD,
258 0827 1 K_FUN_BASE + 3, T_CUT - T_GOLD,
259 0828 1 K_FUN_BASE + 4, T_SEL - T_GOLD,
260 0829 1 K_FUN_BASE + 5, T_PREV_SCR - T_GOLD,
261 0830 1 K_FUN_BASE + 6, T_NEXT_SCR - T_GOLD,
262 0831 1 K_FUN_BASE + 24, T_BL = T_GOLD,
263 0832 1 K_FUN_BASE + 25, T_DBW - T_GOLD,
264 0833 1 %FI
265 0834 1 K_KEY_MAX + 1) : VECTOR [, WORD];
266 0835 1
267 0836 1 !<BLF/PAGE>

```

```

: 269      0837 1 !+
: 270      0838 1 !+ Default key definitions for VT52.
: 271      0839 1 !-
: 272      0840 1
: 273      0841 1 BIND
: 274      0842 1 VT52_TABLE = UPLIT WORD(
: 275      0843 1   ASC K DEL, T RUBC - T GOLD,
: 276      0844 1   K_KPAD_BASE + 0, T LINE - T GOLD,
: 277      0845 1   K_KPAD_BASE + 1, T WORD - T GOLD,
: 278      0846 1   K_KPAD_BASE + 2, T EOL - T GOLD,
: 279      0847 1   K_KPAD_BASE + 3, T CUT - T GOLD,
: 280      0848 1   K_KPAD_BASE + 4, T ADV - T GOLD,
: 281      0849 1   K_KPAD_BASE + 5, T BACK - T GOLD,
: 282      0850 1   K_KPAD_BASE + 6, T DELC - T GOLD,
: 283      0851 1   K_KPAD_BASE + 7, T PAGE - T GOLD,
: 284      0852 1   K_KPAD_BASE + 8, T NEXT - T GOLD,
: 285      0853 1   K_KPAD_BASE + 9, T DELW - T GOLD,
: 286      0854 1   K_KPAD_BASE + 10, T HELP - T GOLD,
: 287      0855 1   K_KPAD_BASE + 11, T DEL - T GOLD,
: 288      0856 1   K_KPAD_BASE + 12, T UP - T GOLD,
: 289      0857 1   K_KPAD_BASE + 13, T DOWN - T GOLD,
: 290      0858 1   K_KPAD_BASE + 14, T RIGHT - T GOLD,
: 291      0859 1   K_KPAD_BASE + 15, T LEFT - T GOLD,
: 292      0860 1   K_KPAD_BASE + 16, T SEL - T GOLD,
: 293      0861 1   K_KPAD_BASE + 20, T GOLD - T GOLD,
: 294      0862 1   K_KPAD_BASE + 21, T ENTER - T GOLD,
: 295      0863 1   K_KPAD_BASE + K_GOLD_BASE + 0, T OPEN - T GOLD,
: 296      0864 1   K_KPAD_BASE + K_GOLD_BASE + 1, T CHGC - T GOLD,
: 297      0865 1   K_KPAD_BASE + K_GOLD_BASE + 2, T DEOL - T GOLD,
: 298      0866 1   K_KPAD_BASE + K_GOLD_BASE + 3, T PASTE - T GOLD,
: 299      0867 1   K_KPAD_BASE + K_GOLD_BASE + 4, T ER - T GOLD,
: 300      0868 1   K_KPAD_BASE + K_GOLD_BASE + 5, T BR - T GOLD,
: 301      0869 1   K_KPAD_BASE + K_GOLD_BASE + 6, T UNDC - T GOLD,
: 302      0870 1   K_KPAD_BASE + K_GOLD_BASE + 7, T COM - T GOLD,
: 303      0871 1   K_KPAD_BASE + K_GOLD_BASE + 8, T FIND - T GOLD,
: 304      0872 1   K_KPAD_BASE + K_GOLD_BASE + 9, T UNDW - T GOLD,
: 305      0873 1   K_KPAD_BASE + K_GOLD_BASE + 10, T HELP - T GOLD,
: 306      0874 1   K_KPAD_BASE + K_GOLD_BASE + 11, T UNDL - T GOLD,
: 307      0875 1   K_KPAD_BASE + K_GOLD_BASE + 12, T REPLACE - T GOLD,
: 308      0876 1   K_KPAD_BASE + K_GOLD_BASE + 13, T SECT - T GOLD,
: 309      0877 1   K_KPAD_BASE + K_GOLD_BASE + 14, T ASC - T GOLD,
: 310      0878 1   K_KPAD_BASE + K_GOLD_BASE + 15, T APPEND - T GOLD,
: 311      0879 1   K_KPAD_BASE + K_GOLD_BASE + 16, T RESET - T GOLD,
: 312      0880 1   K_KPAD_BASE + K_GOLD_BASE + 20, T GOLD - T GOLD,
: 313      0881 1   K_KPAD_BASE + K_GOLD_BASE + 21, T SUBS - T GOLD,
: 314      0882 1   XC'A' - 64, T TC - T GOLD,
: 315      0883 1   XC'D' - 64, T TD - T GOLD,
: 316      0884 1   XC'E' - 64, T TI - T GOLD,
: 317      0885 1   XC'F' - 64, T FILL - T GOLD,
: 318      0886 1   ASC K BS, T BE - T GOLD,
: 319      0887 1   ASC K TAB, T ITAB - T GOLD,
: 320      0888 1   ASC K LF, T DBW - T GOLD,
: 321      0889 1   ASC K CTRL R, T DEF - T GOLD,
: 322      0890 1   ASC K FF, T IFF - T GOLD,
: 323      0891 1   ASC K CR, T ICR - T GOLD,
: 324      0892 1   XC'R' - 64, T REF - T GOLD,
: 325      0893 1   XC'T' - 64, T TADJ - T GOLD,
:           ! (127) DEL key
:           ! (300) 0
:           ! (301) 1
:           ! (302) 2
:           ! (303) 3
:           ! (304) 4
:           ! (305) 5
:           ! (306) 6
:           ! (307) 7
:           ! (308) 8
:           ! (309) 9
:           ! (310) PF2 (RED)
:           ! (311) PF3 (GREY)
:           ! (312) UP ARROW
:           ! (313) DOWN ARROW
:           ! (314) RIGHT ARROW
:           ! (315) LEFT ARROW
:           ! (320) PF1 (BLUE)
:           ! (321) ENTER
:           ! (800) GOLD 0
:           ! (801) GOLD 1
:           ! (802) GOLD 2
:           ! (803) GOLD 3
:           ! (804) GOLD 4
:           ! (805) GOLD 5
:           ! (806) GOLD 6
:           ! (807) GOLD 7
:           ! (808) GOLD 8
:           ! (809) GOLD 9
:           ! (810) GOLD PF2 (RED)
:           ! (811) GOLD PF3 (GREY)
:           ! (812) GOLD UP
:           ! (813) GOLD DOWN
:           ! (814) GOLD RIGHT
:           ! (815) GOLD LEFT
:           ! (820) GOLD PF1 (BLUE)
:           ! (821) GOLD ENTER
:           ! (1) CNTRL A
:           ! (4) CNTRL D
:           ! (5) CNTRL E
:           ! (6) CNTRL F
:           ! (8) CNTRL H
:           ! (9) CNTRL I
:           ! (10) CNTRL J
:           ! (11) CNTRL K
:           ! (12) CNTRL L
:           ! (13) CNTRL M
:           ! (18) CNTRL R
:           ! (20) CNTRL T

```

EDT\$KEYPAD
V04-000

EDT\$KEYPAD - keypad definitions
Declarations

G 10
16-Sep-1984 00:44:56
14-Sep-1984 12:23:23
VAX-11 Bliss-32 V4.0-742
DISK\$VMSMASTER:[EDT.SRC]KEYPAD.BLI;1 Page 9
(5)

**F

```
: 326      0894 1      ASC_K_CTRL_U, T DBL - T GOLD,  
327      0895 1      %C'@'- 64, f REF - T GOLD,  
328      0896 1      ASC_K_CTRL_Z, T EXIT = T GOLD,  
329      0897 1      ASC_K_ESC, T ESC - T GOLD,  
330      0898 1      K_GOLD_BASE + %C'A', T_TC - T GOLD,  
331      0899 1      K_GOLD_BASE + %C'D', T_TD - T GOLD,  
332      0900 1      K_GOLD_BASE + %C'E', T_TI - T GOLD,  
333      0901 1      K_GOLD_BASE + %C'F', T_FILL - T GOLD,  
334      0902 1      K_GOLD_BASE + %C'R', T_REF - T GOLD,  
335      0903 1      K_GOLD_BASE + %C'T', T_TADJ - T GOLD,  
336      0904 1      K_GOLD_BASE + %C'U', T_DBL - T GOLD,  
337      0905 1      K_GOLD_BASE + %C'W', T_REF - T GOLD,  
338      0906 1      K_GOLD_BASE + %C'Z', T_EXIT - T GOLD,  
339      0907 1      K_KEY_MAX + 1) : VECTOR [, WORD];  
340      0908 1
```

```
: (21) CNTRL U  
  (23) CNTRL W  
  (26) CNTRL Z  
  (27) ESC  
  (565) GOLD A  
  (568) GOLD D  
  (569) GOLD E  
  (570) GOLD F  
  (582) GOLD R  
  (584) GOLD T  
  (585) GOLD U  
  (587) GOLD W  
  (590) GOLD Z
```

```
: 342      0909 1 %SBTTL 'EDT$$DEF_DFLTK - Define the default keypad'
343      0910 1
344      0911 1 GLOBAL ROUTINE EDT$$DEF_DFLTK           ! Define the default keypad
345      0912 1 =
346      0913 1 ++
347      0914 1 FUNCTIONAL DESCRIPTION:
348      0915 1
349      0916 1 Define the default keypad, for either the VT100 or the VT52. Any keys
350      0917 1 already defined are left alone.
351      0918 1
352      0919 1 FORMAL PARAMETERS:
353      0920 1
354      0921 1     NONE
355      0922 1
356      0923 1 IMPLICIT INPUTS:
357      0924 1
358      0925 1     NONE
359      0926 1
360      0927 1 IMPLICIT OUTPUTS:
361      0928 1
362      0929 1     EDT$$G_TRN_TBLINIT      Set to 1 to indicate that the table is initialized
363      0930 1
364      0931 1 ROUTINE VALUE:
365      0932 1
366      0933 1     1 = success, even value = an error from EDT$$DEFK
367      0934 1
368      0935 1 SIDE EFFECTS:
369      0936 1
370      0937 1     NONE
371      0938 1
372      0939 1 -
373      0940 2 BEGIN
374      0941 2
375      0942 2 EXTERNAL ROUTINE
376      0943 2     EDT$$DEFK,           ! Define a key
377      0944 2     EDT$$FIND_KEY;       ! Find the definition of a key
378      0945 2
379      0946 2 EXTERNAL
380      0947 2     EDT$$G_TRN_TBLINIT,   ! Set to 1 after the table is initialized
381      0948 2     EDT$$G_TI_TYP;        ! The type of terminal
382      0949 2
383      0950 2 LOCAL
384      0951 2     TABLE : REF VECTOR [, WORD],
385      0952 2     I;
386      0953 2
387      0954 2 ++
388      0955 2     Point to the proper table.
389      0956 2 -
390      0957 2
391      0958 2     SELECTONE .EDT$$G_TI_TYP OF
392      0959 2     SET
393      0960 2
394      0961 2     [TERM VT52] :
395      0962 2     TABLE = VT52_TABLE;
396      0963 2
397      0964 2     [TERM VT100] :
398      0965 2     TABLE = VT100_TABLE;
```

```

399 0966 2
400 0967 2
401 0968 2 [OTHERWISE]:
402 0969 2 RETURN (1);
403 0970 2 TES;
404 0971 2 I = 0;
405 0972 2 WHILE (.TABLE [.I] NEQ K_KEY_MAX + 1) DO
406 0973 2 BEGIN
407 0974 2 LOCAL
408 0975 2 STATUS,
409 0976 2 TEXT_PTR,
410 0977 3 KEY_PTR : REF BLOCK [, BYTE] FIELD (KEY_DEF_FIELD);
411 0978 3
412 0979 3
413 0980 3
414 0981 4 IF ( NOT EDT$$FIND_KEY (.TABLE [.I], KEY_PTR))
415 0982 3 THEN
416 0983 4 BEGIN
417 0984 4 TEXT_PTR = T_GOLD + .TABLE [.I + 1];
418 0985 4 STATUS = EDT$$DEFK (.TABLE [.I], CH$PLUS (.TEXT_PTR, 1), CH$RCHAR (.TEXT_PTR));
419 0986 4
420 0987 4 IF ( NOT .STATUS) THEN RETURN (.STATUS);
421 0988 4
422 0989 3 END;
423 0990 3
424 0991 3 I = .I + 2;
425 0992 2 END;
426 0993 2
427 0994 2 EDT$$G_TRN_TBLINIT = 1;
428 0995 2 RETURN(1);
429 0996 1 END; ! of routine EDT$SDEF_DFLTK

```

.TITLE EDT\$KEYPAD EDT\$KEYPAD - keypad definitions
.IDENT \V04-000\

.PSECT _EDT\$CODE,NOWRT, SHR, PIC,2

44	4C	4F	04	00000 P.AAA:	.BYTE 4
			47	00001 P.AAB:	.ASCII \GOLD\
			02	00005 P.AAC:	.BYTE 2
			57	00006 P.AAD:	.ASCII \W.\
			03	00008 P.AAE:	.BYTE 3
			42	00009 P.AAF:	.ASCII \BL.\
			05	0000C P.AAG:	.BYTE 3
			45	0000D P.AAH:	.ASCII \EL.\
			02	00010 P.AAI:	.BYTE 2
			4C	00011 P.AAJ:	.ASCII \L.\
			02	00013 P.AAF:	.BYTE 2
			43	00014 P.AAG:	.ASCII \C.\
			05	00016 P.AAH:	.BYTE 5
			44	00017 P.AAI:	.ASCII \UNDL.\
			55	0001C P.AAJ:	.BYTE 5
			57	0001D P.AAI:	.ASCII \UNDW.\
			44	00022 P.AAJ:	.BYTE 5
			55	00023 P.AAI:	.ASCII \UNDL.\
			05	00028 P.AAJ:	.BYTE 3
			03	00029 P.AAI:	

		2E 58 45 00029 P.AAK:	.ASCII \EX.\
		2E 52 42 0002D P.AAL:	.BYTE 3
		2E 52 45 00030 P.AAM:	.ASCII \BR.\
		2E 52 45 00031 P.AAO:	.ASCII \ER.\
41	50 20 45 54 45 4C 45 44 3D 52 53 54 55 43 00034 P.AAN:	2E 52 53 54 55 43 00035 P.AAO:	.ASCII \CUTSR.\
		2E 45 54 53 41 50 0003C P.AAO:	.ASCII \PASTE.\
		2E 45 54 53 41 50 00042 P.AAO:	.BYTE 19
		2E 45 54 53 41 50 00043 P.AAO:	.ASCII \CUTSR=DELETE PASTE.\
		2E 52 53 44 4E 45 50 50 09 00056 P.AAP:	.BYTE 9
27	20 3A 72 6F 66 20 68 63 72 61 65 53 27 3F 00057 P.AAQ:	2E 52 53 44 4E 45 50 50 00 12 00060 P.AAQ:	.ASCII \APPENDSR.\
		2E 52 53 44 4E 45 50 50 00 12 00060 P.AAQ:	.BYTE 18, 0
		00 00062 P.AAQ:	.ASCII \?`Search for: '\
		00 00071 P.AAQ:	.BYTE 0
		2E 00072 P.AAR:	.ASCII \.\
		2E 22 22 00074 P.AAS:	.BYTE 3
		2E 56 44 41 00078 P.AAT:	.ASCII \ADV.\
		2E 4B 43 41 42 0007D P.AAU:	.BYTE 5
		2E 56 2D 00082 P.AAU:	.ASCII \BACK.\
		2E 56 2D 00083 P.AAV:	.ASCII \-V.\
		2E 56 2B 00086 P.AAW:	.BYTE 3
		2E 43 2B 00087 P.AAW:	.ASCII \+V.\
		2E 43 2B 0008B P.AAX:	.BYTE 3
		2E 43 2D 0008E P.AAX:	.ASCII \+C.\
		2E 43 2D 0008F P.AAY:	.BYTE 3
		2E 4C 45 53 00093 P.AAZ:	.ASCII \-C.\
		2E 4C 4E 2B 44 00098 P.AAA:	.BYTE 4
		2E 4C 4E 2B 44 0009D P.AAA:	.ASCII \SEL.\
		2E 57 45 44 0009E P.AAA:	.BYTE 5
		2E 57 45 44 000A2 P.ABB:	.ASCII \D+NL.\
		2E 43 2B 44 000A3 P.ABB:	.BYTE 4
		2E 29 43 2D 4D 5E 28 000A7 P.ABC:	.ASCII \DEW.\
		2E 29 43 2D 4D 5E 28 000A8 P.ABD:	.BYTE 7
		2E 4C 45 2B 44 000AF P.ABD:	.ASCII \D+C.\
		2E 4C 45 2B 44 000B0 P.ABE:	.BYTE 5
		2E 4C 45 2B 44 000B5 P.ABE:	.ASCII \D+EL.\
		2E 4C 42 44 000B6 P.ABF:	.BYTE 4
		2E 4C 42 44 000BA P.ABF:	.ASCII \DBL.\
		2E 57 42 44 000BB P.ABG:	.BYTE 4
		2E 57 42 44 000BF P.ABG:	.ASCII \DBW.\
		2E 50 4F 54 45 47 41 50 000C0 P.ABH:	.BYTE 8
		2E 50 4F 54 45 47 41 50 000C0 P.ABH:	.ASCII \PAGETOP.\
		2E 29 4C 36 31 28 000C8 P.ABH:	.BYTE 6
		2E 29 4C 36 31 28 000C9 P.ABH:	.ASCII \(16L).\
		2E 43 2D 44 000D0 P.ABI:	.BYTE 4
		2E 43 2D 44 000D4 P.ABJ:	.ASCII \D-C.\
		2E 42 41 54 000D5 P.ABK:	.BYTE 4
		2E 42 41 54 000D9 P.ABK:	.ASCII \TAB.\

**EDTSKEYPAD
V04-000**

EDTSKEYPAD - keypad definitions
EDT\$SDEF_DFLTK - Define the default keypad

K 10

16-Sep-1984 00:44:56
14-Sep-1984 12:23:23

VAX-11 Bliss-32 V4.0-742
DISKS\$VMSMASTER:[EDIT.SRC]KE

VAX-11 BLISS-32 V4.0-742
DISKSVMMASTER:[EDIT.SRC]KEYPAD.BLI:1

Page 13
(6)

20	3A	64	6E	61	6D	6D	6F	43	27	3F	20	54	58	45	000DA	P.ABL:	.ASCII	\TD.\	
														03	000DD		.BYTE	3	
														54	000DE		.ASCII	\TI.\	
														03	000E1	P.ABM:	.BYTE	3	
														54	000E2		.ASCII	\TC.\	
														03	000E5	P.ABN:	.BYTE	3	
														5E	000E6		.ASCII	\^M.\	
														03	000E9	P.ABO:	.BYTE	3	
														5E	000EA		.ASCII	\^L.\	
														11	000ED	P.ABP:	.BYTE	17	
														27	000FD		.ASCII	\EXT ?'Command: '.\	
														04	000FF	P.ABQ:	.BYTE	4	
														52	00100		.ASCII	\REF.\	
50	20	45	54	45	4C	45	44	3D	52	53	54	54	55	43	28	00104	P.ABR:	.BYTE	25
														19	00105		.ASCII	\((CUTSR=DELETE PASTEKS'")'.\	
														41	00114				
														05	0011E	P.ABS:	.BYTE	5	
														52	0011F		.ASCII	\RESET\	
														01	00124	P.ABT:	.BYTE	1	
														2E	00125		.ASCII	\.\	
														04	00126	P.ABU:	.BYTE	4	
														41	00127		.ASCII	\ASC.\	
														07	0012B	P.ABV:	.BYTE	7	
														43	0012C		.ASCII	\CHGCSR.\	
														05	00133	P.ABW:	.BYTE	5	
														48	00134	P.ABX:	.BYTE	4	
														04	00139		.ASCII	\HELP.\	
														53	0013A	P.ABY:	.BYTE	4	
														43	0013E		.ASCII	\SHR.\	
														04	0013F	P.ABZ:	.BYTE	4	
														07	00143		.ASCII	\SHL.\	
														46	00144	P.ACA:	.BYTE	5	
														05	0014B		.ASCII	\FILLSR.\	
														46	0014C	P.ACB:	.BYTE	5	
														44	00151		.ASCII	\DEFK.\	
														41	00152	P.ACC:	.BYTE	7	
														54	00159		.ASCII	\TADJSR.\	
														07	0015A	P.ACD:	.BYTE	7	
														31	00161		.ASCII	\(-16L).\	
														2D	00162	P.ACE:	.BYTE	7	
														28	00169		.ASCII	\(+16L).\	
														08	0016A	P.ACF:	.WORD	8	
0013	012F	000C	012E	0005	2E	29	43	53	41	37	32	28	00172					\(27ASC).\	
00C8	0134	00BF	0133	0034	0132	007C	0131	0077	0130	00186								127, 207, 300, 16, 301, 5, 3	
0086	0139	0082	0138	0073	0137	0133	0136	0056	0135	0019A								19, 304, 119, 305, 124, 306,	
009D	013E	0097	013D	0092	013C	008E	013B	008A	013A	001AE								191, 308, 200, 309, 86, 310	
012B	0321	00A7	0320	0124	0141	0000	0140	00A2	013F	001C2								115, 312, 130, 313, 134, 314	
003B	0326	002C	0325	0030	0324	0126	0323	00AF	0322	001D6								142, 316, 146, 317, 151, 318	
0060	032B	0133	032A	0042	0329	0143	0328	00ED	0327	001EA								162, 320, 0, 321, 292, 800	
0000	0334	0016	0333	001C	0332	0022	0331	011E	0330	001FE								299, 802, 175, 803, 294, 804	
0008	0008	000D	0005	00D9	0004	00E1	0001	0104	0335	00212								44, 806, 59, 807, 237, 808	
00E5	000D	00E9	000C	014B	000B	00BA	000A	00D4	0009	00226								810, 307, 811, 96, 816, 286	
0028	001A	00FF	0017	00B5	0015	0151	0014	00FF	0012	0023A								818, 28, 819, 22, 820, 0, 82	
00FF	0246	00DD	0239	00D9	0238	00E1	0235	0169	001B	0024E								225, 4, 217, 5, 221, 8, 8, 9	
0133	01AC	0028	024E	00FF	024B	00B5	0249	0151	0248	00262								186, 11, 331, 12, 233, 13, 2	
0092	0194	0034	0193	003B	0192	0060	0191	0124	01AD	00276								20, 337, 21, 181, 23, 255, 2	
																	361, 565, 225, 568, 217, 569		

EDT\$KEYPAD
V04-000

EDT\$KEYPAD - keypad definitions
EDT\$SDEF_DFLTK - Define the default keypad

L 10
16-Sep-1984 00:44:56
14-Sep-1984 12:23:23

VAX-11 Bliss-32 V4.0-742
DISK\$VMSMASTER:[EDT.SRC]KEYPAD.BLI;1

Page 14
(6)

03E8 00BA 01A9 0008 01A8 0161 0196 0159 0195 0028A
0034 012F 000C 012E 0005 012D 0010 012C 00CF 007F 0029C P.ACG: .WORD
0073 0134 00BF 0133 00A2 0132 007C 0131 0077 0130 002B0
0086 0139 0082 0138 0097 0137 0133 0136 009D 0135 002C4
0124 0141 0000 0140 0092 013C 008E 013B 008A 013A 002D8
0030 0324 003B 0323 00AF 0322 012B 0321 00A7 0320 002EC
001C 0329 0060 0328 00ED 0327 0016 0326 002C 0325 00300
0126 032E 00C8 032D 0042 032C 0022 032B 0133 032A 00314
00E1 0001 0104 0335 0000 0334 011E 0330 0056 032F 00328
00D4 0009 0008 0143 0006 00DD 0005 00D9 0004 0033C
00FF 0012 00E5 000D 00E9 000C 014B 0008 00BA 000A 00350
0169 001B 0028 001A 00FF 0017 00B5 0015 0151 0014 00364
0246 0143 023A 00DD 0239 00D9 0238 00E1 0235 00378
03E8 0028 024E 00FF 024B 00B5 0249 0151 0248 0038C

255, 584, 337, 585, 181, 587, 255, 590, -
40, 428, 307, 429, 292, 401, 96, 402, 59, -
403, 52, 404, 146, 405, 345, 406, 353, -
424, 8, 425, 186, 1000
127, 207, 300, 16, 301, 5, 302, 12, 303, -
52, 304, 119, 305, 124, 306, 162, 307, -
191, 308, 115, 309, 157, 310, 307, 311, -
151, 312, 130, 313, 134, 314, 138, 315, -
142, 316, 146, 320, 0, 321, 292, 800, -
167, 801, 299, 802, 175, 803, 56, 804, -
48, 805, 44, 806, 22, 807, 237, 808, 66, -
809, 28, 810, 307, 811, 34, 812, 66, 813, -
200, 814, 294, 815, 86, 816, 286, 820, 0, -
821, 260, 1, 225, 4, 217, 5, 221, 6, 323, -
8, 8, 9, 212, 10, 186, 11, 331, 12, 233, -
13, 229, 18, 255, 20, 337, 21, 181, 23, -
255, 26, 40, 27, 361, 565, 225, 568, 217, -
569, 221, 570, 323, 582, 255, 584, 337, -
585, 181, 587, 255, 590, 40, 1000

T_GOLD= P.AAA
T_WORD= P.AAB
T_BL= P.AAC
T_EOL= P.AAD
T_LINE= P.AAE
T_CHAR= P.AAF
T_UNDC= P.AAG
T_UNDW= P.AAH
T_UNDL= P.AAI
T_EXIT= P.AAJ
T_BR= P.AAK
T_ER= P.AAL
T_CUT= P.AAM
T_PASTE= P.AAN
T_REPLACE= P.AAO
T_APPEND= P.AAP
T_FIND= P.AAQ
T_NEXT= P.AAR
T_ADV= P.AAS
T_BACK= P.AAT
T_UP= P.AAU
T_DOWN= P.AAV
T_RIGHT= P.AAW
T_LEFT= P.AAX
T_SEL= P.AAY
T_DEL= P.AAZ
T_DELW= P.ABA
T_DELC= P.ABB
T_OPEN= P.ABC
T_DEOL= P.ABD
T_DBL= P.ABE
T_DBW= P.ABF
T_PAGE= P.ABG
T_SECT= P.ABH
T_RUBC= P.ABI
T_ITAB= P.ABJ
T_TD= P.ABK

SRELLMC

EDT
V04

T-TI=	P.ABL
T-TC=	P.ABM
T-ICR=	P.ABN
T-IFF=	P.ABO
T-COM=	P.ABP
T-REF=	P.ABQ
T-SUBS=	P.ABR
T-RESET=	P.ABS
T-ENTER=	P.ABT
T-ASC=	P.ABU
T-CHGC=	P.ABV
T-HELP=	P.ABW
T-SHR=	P.ABX
T-SHL=	P.ABY
T-FILL=	P.ABZ
T-DEF=	P.ACA
T-TADJ=	P.ACB
T-PREV_SCR=	P.ACC
T-NEXT_SCR=	P.ACD
T-ESC=	P.ACE
VT100_TABLE=	P.ACF
VT52_TABLE=	P.ACG
.EXTRN	EDT\$SDEFK, EDT\$SFIND_KEY
.EXTRN	EDT\$SG_TRN_TBLINIT
.EXTRN	EDT\$SG_TI_TYP

5E	00000000G	0000C 000000	.ENTRY	EDT\$SDEF_DFLTK, Save R2,R3	: 0911
50	01	04 C2 00002	SUBL2	#4, SP	
50	00	00 D0 00005	MOVL	EDT\$SG_TI_TYP, R0	: 0958
50	01	50 D1 0000C	CMPL	R0, #1	: 0961
07	02	07 12 0000F	BNEQ	1\$	
53	FEE9	CF 9E 00011	MOVAB	VT52_TABLE, TABLE	: 0962
0A		0A 11 00016	BRB	2\$	
50	02	50 D1 00018	1\$:	CMPL	: 0964
4C		4C 12 0001B	BNEQ	6\$	
53	FDB3	CF 9E 0001D	MOVAB	VT100_TABLE, TABLE	: 0965
52	03E8	52 D4 00022	CLRL	I	: 0971
6342	8F	6342 B1 00024	2\$:	CMPW	: 0973
36		36 13 0002A	(TABLE)[I], #1000		
5E		5E DD 0002C	BEQL	5\$	
6342		6342 3C 0002E	PUSHL	SP	: 0981
7E	00000000G	02 FB 00032	MOVZWL	(TABLE)[I], -(SP)	
00	21	50 E8 00039	CALLS	#2, EDT\$SFIND_KEY	
50	51	FC22 02 A342	BLBS	R0, 4\$	
50	51	CF 9E 0003C	MOVAB	T_GOLD, R0	: 0984
51	51	3C 00041	MOVZWL	2(TABLÉ)[I], R1	
50	7E	51 C0 00046	ADDL2	R1, TEXT PTR	
51	01	60 9A 00049	MOVZBL	(TEXT PTR), -(SP)	: 0985
7E		60 A0 9F 0004C	PUSHAB	1(TEXT PTR)	
01	00000000G	6342 3C 0004F	MOVZWL	(TABLE)[I], -(SP)	
03	00	03 FB 00053	CALLS	#3, EDT\$SDEFK	
50	0F	50 E9 0005A	BLBC	STATUS, 7\$: 0987
02	52	02 C0 0005D	4\$:	ADDL2	: 0991
C2		11 00060	BRB	2\$, I	: 0973
01	00000000G	01 D0 00062	5\$:	MOVL	: 0994
01	50	01 D0 00069	6\$:	MOVL	: 0995
04		04 0006C	7\$:	RET	: 0996

EDT\$KEYPAD
V04-000

EDT\$KEYPAD - keypad definitions
EDT\$SDEF_DFLTK - Define the default keypad

N 10

16-Sep-1984 00:44:56
14-Sep-1984 12:23:23

VAX-11 Bliss-32 v4.0-742
DISK\$VMSMASTER:[EDT.SRC]KEYPAD.BLI;1

Page 16
(6)

: Routine Size: 109 bytes. Routine Base: _EDT\$CODE + 039E

: 430 0997 1
: 431 0998 1 !<BLF/PAGE>

EDT\$KEYPAD
VO4-000

EDT\$KEYPAD - keypad definitions
EDT\$DEF_DFLTK - Define the default keypad

B 11
16-Sep-1984 00:44:56
14-Sep-1984 12:23:23

VAX-11 Bliss-32 v4.0-742
DISK\$VMSMASTER:[EDT.SRC]KEYPAD.BLI;1

Page 17
(7)

: 433 0999 1 END
: 434 1000 1
: 435 1001 0 ELUDOM

! of module EDT\$KEYPAD

EDT\$
VO4-

PSECT SUMMARY

Name	Bytes	Attributes
_EDT\$CODE	1035	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	12	3	40	00:00.2
\$255\$DUA28:[EDT.SRC]PSECTS.L32;1	2	1	50	7	00:00.1
\$255\$DUA28:[EDT.SRC]KEYPADDEF.L32;1	34	9	26	7	00:00.1
\$255\$DUA28:[EDT.SRC]SUPPORTS.L32;1	2	1	50	5	00:00.1

COMMAND QUALIFIERS

BLISS/CHECK=(FIELD,INITIAL,OPTIMIZE)/NOTRACEBACK/LIS=LIS\$:\$KEYPAD/OBJ=OBJ\$:\$KEYPAD MSRC\$:\$KEYPAD.BLI/UPDATE=(ENH\$:\$KEYPAD)

Size: 109 code + 926 data bytes
Run Time: 00:24.7
Elapsed Time: 00:29.0
Lines/CPU Min: 2432
Lexemes/CPU-Min: 10396
Memory Used: 133 pages
Compilation Complete

EDT\$
VO4-

0135 AH-BT13A-SE
VAX/VMS V4.0

DIGITAL EQUIPMENT CORPORATION
CONFIDENTIAL AND PROPRIETARY

