



```

CCCCCCCC HH   HH   MM   MM   CCCCCCCC LL   RRRRRRRR CCCCCCCC CCCCCCCC
CCCCCCCC HH   HH   MM   MM   CCCCCCCC LL   RRRRRRRR CCCCCCCC CCCCCCCC
CC        HH   HH   MMMM MMMM CC        LL   RR   RR   CC        CC
CC        HH   HH   MMMM MMMM CC        LL   RR   RR   CC        CC
CC        HH   HH   MM   MM   CC        LL   RR   RR   CC        CC
CC        HH   HH   MM   MM   CC        LL   RRRRRRRR CC        CC
CC        HHHHHHHHHH MM   MM   CC        LL   RRRRRRRR CC        CC
CC        HHHHHHHHHH MM   MM   CC        LL   RR   RR   CC        CC
CC        HH   HH   MM   MM   CC        LL   RR   RR   CC        CC
CC        HH   HH   MM   MM   CC        LL   RR   RR   CC        CC
CC        HH   HH   MM   MM   CC        LL   RR   RR   CC        CC
CCCCCCCC HH   HH   MM   MM   CCCCCCCC LLLLLLLLLL RR   RR   CCCCCCCC
CCCCCCCC HH   HH   MM   MM   CCCCCCCC LLLLLLLLLL RR   RR   CCCCCCCC

```

```

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
LLLLLLLLLL IIIIII SSSSSSSS
LLLLLLLLLL IIIIII SSSSSSSS

```

E  
V

:  
:  
:  
:

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  
49  
50  
51  
52

```

0001 0 %TITLE 'EDT$CHMCLRCC - clear control C'
0002 0 MODULE EDT$CHMCLRCC ( ! Clear Control C
0003 0 IDENT = 'V04-000' ! File: CHMCLRCC.BLI Edit: JBS1006
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 initializes control C processing.
0037 1
0038 1 ENVIRONMENT: Runs at any access mode - AST reentrant
0039 1
0040 1 AUTHOR: John Sauter, CREATION DATE: December 18, 1981
0041 1
0042 1 MODIFIED BY:
0043 1
0044 1 1-001 - Original. JBS 18-Dec-1981
0045 1 1-002 - This routine is called to initialize control C processing.
0046 1 JBS 24-Dec-1981
0047 1 1-003 - Revise names of control C data. JBS 29-Dec-1981
0048 1 1-004 - Use two words for control C counters. JBS 30-Dec-1981
0049 1 1-005 - Also clear EDT$$G CC DONE. JBS 24-May-1982
0050 1 1-006 - Add call to EDT$$TERM_RCC. JBS 26-Jan-1983
0051 1 --
0052 1

```

EDT\$CHMCLRCC  
V04-000

EDT\$CHMCLRCC - clear control C  
Declarations

M 13  
15-Sep-1984 23:48:12  
14-Sep-1984 12:22:23

VAX-11 Bliss-32 V4.0-742  
DISK\$VMSMASTER:[EDT.SRC]CHMCLRCC.BLI;1 Page 2  
(2)

```

: 54 0053 1 %SBTTL 'Declarations'
: 55 0054 1 |
: 56 0055 1 | TABLE OF CONTENTS:
: 57 0056 1 |
: 58 0057 1 |
: 59 0058 1 REQUIRE 'EDT$SRC:TRAROUNAM';
: 60 0497 1 |
: 61 0498 1 FORWARD ROUTINE
: 62 0499 1     EDT$$CLR_CC : NOVALUE;           ! Initialize Control C processing
: 63 0500 1 |
: 64 0501 1 |
: 65 0502 1 | INCLUDE FILES:
: 66 0503 1 |
: 67 0504 1 |
: 68 0505 1 REQUIRE 'EDT$SRC:EDTREQ';
: 69 0640 1 |
: 70 0641 1 |
: 71 0642 1 | MACROS:
: 72 0643 1 |
: 73 0644 1 |     NONE
: 74 0645 1 |
: 75 0646 1 | EQUATED SYMBOLS:
: 76 0647 1 |
: 77 0648 1 |     NONE
: 78 0649 1 |
: 79 0650 1 | OWN STORAGE:
: 80 0651 1 |
: 81 0652 1 |     NONE
: 82 0653 1 |
: 83 0654 1 | EXTERNAL REFERENCES:
: 84 0655 1 |
: 85 0656 1 |     In the routine
```

```

: 87 0657 1 %SBTTL 'EDT$$CLR_CC - Clear Control C'
: 88 0658 1
: 89 0659 1 GLOBAL ROUTINE EDT$$CLR_CC ! Clear Control C
: 90 0660 1 : NOVALUE =
: 91 0661 1
: 92 0662 1 !++
: 93 0663 1 ! FUNCTIONAL DESCRIPTION:
: 94 0664 1
: 95 0665 1 ! This routine is called to initialize control C processing.
: 96 0666 1 ! It does all the necessary cleanups so we can handle another
: 97 0667 1 ! control C.
: 98 0668 1
: 99 0669 1 ! FORMAL PARAMETERS:
100 0670 1
101 0671 1 ! NONE
102 0672 1
103 0673 1 ! IMPLICIT INPUTS:
104 0674 1
105 0675 1 ! NONE
106 0676 1
107 0677 1 ! IMPLICIT OUTPUTS:
108 0678 1
109 0679 1 ! EDT$$G_CC
110 0680 1 ! EDT$$G_CC_CNT1_LO
111 0681 1 ! EDT$$G_CC_CNT1_HI
112 0682 1 ! EDT$$G_CC_CNT2_LO
113 0683 1 ! EDT$$G_CC_CNT2_HI
114 0684 1 ! EDT$$G_CC_FLAG
115 0685 1 ! EDT$$G_CC_DONE
116 0686 1
117 0687 1 ! ROUTINE VALUE:
118 0688 1
119 0689 1 ! NONE
120 0690 1
121 0691 1 ! SIDE EFFECTS:
122 0692 1
123 0693 1 ! NONE
124 0694 1
125 0695 1 ! --
126 0696 1
127 0697 2 BEGIN
128 0698 2
129 0699 2 EXTERNAL ROUTINE
130 0700 2 EDT$$TERM_RCC : NOVALUE; ! System-dependent control C cleanups
131 0701 2
132 0702 2 EXTERNAL
133 0703 2 EDT$$G_CC : VOLATILE,
134 0704 2 EDT$$G_CC_CNT2_LO,
135 0705 2 EDT$$G_CC_CNT2_HI,
136 0706 2 EDT$$G_CC_CNT1_LO,
137 0707 2 EDT$$G_CC_CNT1_HI,
138 0708 2 EDT$$G_CC_FLAG,
139 0709 2 EDT$$G_CC_DONE;
140 0710 2
141 0711 2 EDT$$G_CC_CNT2_LO = 0;
142 0712 2 EDT$$G_CC_CNT2_HI = 0;
: 143 0713 2 EDT$$G_CC_CNT1_LO = 0;

```

EDT\$CHMCLRCC  
V04-000

EDT\$CHMCLRCC - clear control C  
EDT\$\$CLR\_CC - Clear Control C

B 14  
15-Sep-1984 23:48:12  
14-Sep-1984 12:22:23

VAX-11 Bliss-32 V4.0-742  
DISK\$VMSMASTER:[EDT.SRC]CHMCLRCC.BLI;1  
Page 4  
(3)

: 144 0714 2 EDT\$\$G\_CC\_CNT1\_HI = 0;  
: 145 0715 2 EDT\$\$G\_CC\_FLAG = 0;  
: 146 0716 2 EDT\$\$G\_CC\_DONE = 0;  
: 147 0717 2 EDT\$\$G\_CC = 0;  
: 148 0718 2 EDT\$\$TERM\_RCC ();  
: 149 0719 1 END;

! of routine EDT\$\$CLR\_CC

.TITLE EDT\$CHMCLRCC EDT\$CHMCLRCC - clear control C  
.IDENT \V04-000\

.EXTRN EDT\$\$TERM\_RCC, EDT\$\$G\_CC  
.EXTRN EDT\$\$G\_CC\_CNT2\_LO  
.EXTRN EDT\$\$G\_CC\_CNT2\_HI  
.EXTRN EDT\$\$G\_CC\_CNT1\_LO  
.EXTRN EDT\$\$G\_CC\_CNT1\_HI  
.EXTRN EDT\$\$G\_CC\_FLAG, EDT\$\$G\_CC\_DONE

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

.ENTRY EDT\$\$CLR\_CC, Save nothing : 0659  
CLRL EDT\$\$G\_CC\_CNT2\_LO : 0711  
CLRL EDT\$\$G\_CC\_CNT2\_HI : 0712  
CLRL EDT\$\$G\_CC\_CNT1\_LO : 0713  
CLRL EDT\$\$G\_CC\_CNT1\_HI : 0714  
CLRL EDT\$\$G\_CC\_FLAG : 0715  
CLRL EDT\$\$G\_CC\_DONE : 0716  
CLRL EDT\$\$G\_CC : 0717  
CALLS #0, EDT\$\$TERM\_RCC : 0718  
RET : 0719

00000000G 00 0000 00000  
00000000G 00 D4 00002  
00000000G 00 D4 00008  
00000000G 00 D4 0000E  
00000000G 00 D4 00014  
00000000G 00 D4 0001A  
00000000G 00 D4 00020  
00000000G 00 D4 00026  
00000000G 00 FB 0002C  
04 00033

: Routine Size: 52 bytes, Routine Base: \_EDT\$CODE + 0000

: 150 0720 1  
: 151 0721 1 !<BLF/PAGE>

EDT\$CHMCLRCC  
V04-000

EDT\$CHMCLRCC - clear control C  
EDT\$\$CLR\_CC - Clear Control C

C 14  
15-Sep-1984 23:48:12  
14-Sep-1984 12:22:23

VAX-11 Bliss-32 V4.0-742  
DISK\$VMSMASTER:[EDT.SRC]CHMCLRCC.BLI;1 (4) Page 5

: 153 0722 1 END  
: 154 0723 1  
: 155 0724 0 ELUDOM

! of module EDT\$CHMCLRCC

PSECT SUMMARY

Name	Bytes	Attributes
_EDT\$CODE	52	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

COMMAND QUALIFIERS

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

: Size: 52 code + 0 data bytes  
: Run Time: 00:09.4  
: Elapsed Time: 00:11.5  
: Lines/CPU Min: 4606  
: Lexemes/CPU-Min: 12095  
: Memory Used: 55 pages  
: Compilation Complete

