


```

SSSSSSSS  CCCCCCCC  RRRRRRRR  UU      UU  PPPPPPPP  DDDDDDDD  AAAAAA  TTTTTTTTTT  MM      MM
SSSSSSSS  CCCCCCCC  RRRRRRRR  UU      UU  PPPPPPPP  DDDDDDDD  AAAAAA  TTTTTTTTTT  MM      MM
SS          CC          RR      RR  UU      UU  PP      PP  DD      DD  AA      AA  TT      TT  MMMM  MMMM
SS          CC          RR      RR  UU      UU  PP      PP  DD      DD  AA      AA  TT      TT  MMMM  MMMM
SS          CC          RR      RR  UU      UU  PP      PP  DD      DD  AA      AA  TT      TT  MM   MM  MM
SSSSSS    CCCCCC    RRRRRRRR  UU      UU  PPPPPPPP  DD      DD  AA      AA  TT      TT  MM      MM
SSSSSS    CCCCCC    RRRRRRRR  UU      UU  PPPPPPPP  DD      DD  AA      AA  TT      TT  MM      MM
          SS          CC          RR      RR  UU      UU  PP      PP  DD      DD  AAAAAAAAAA  TT      TT  MM      MM
          SS          CC          RR      RR  UU      UU  PP      PP  DD      DD  AAAAAAAAAA  TT      TT  MM      MM
          SS          CC          RR      RR  UU      UU  PP      PP  DD      DD  AA      AA  TT      TT  MM      MM
          SS          CC          RR      RR  UU      UU  PP      PP  DD      DD  AA      AA  TT      TT  MM      MM
SSSSSSSS  CCCCCCCC  RR      RR  UUUUUUUUU  PP      PP  DDDDDDDD  AA      AA  TT      TT  MM      MM
SSSSSSSS  CCCCCCCC  RR      RR  UUUUUUUUU  PP      PP  DDDDDDDD  AA      AA  TT      TT  MM      MM

```

```

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

```

```

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 0001 0 *TITLE 'EDT$SCRUPDATM - Call EDT$SCRUPDATE from EDT$SCHMCHANGE'  
2 0002 0 MODULE EDT$SCRUPDATM ( ! Call EDT$SCRUPDATE from EDT$SCHMCHANGE  
3 0003 0 IDENT = 'V04-000' ! File: SCRUPDATM.BLI Edit: JBS1002  
4 0004 0 ) =  
5 0005 1 BEGIN  
6 0006 1  
7 0007 1 *****  
8 0008 1 *  
9 0009 1 * COPYRIGHT (c) 1978, 1980, 1982, 1984 BY *  
10 0010 1 * DIGITAL EQUIPMENT CORPORATION, MAYNARD, MASSACHUSETTS. *  
11 0011 1 * ALL RIGHTS RESERVED. *  
12 0012 1 *  
13 0013 1 * THIS SOFTWARE IS FURNISHED UNDER A LICENSE AND MAY BE USED AND COPIED *  
14 0014 1 * ONLY IN ACCORDANCE WITH THE TERMS OF SUCH LICENSE AND WITH THE *  
15 0015 1 * INCLUSION OF THE ABOVE COPYRIGHT NOTICE. THIS SOFTWARE OR ANY OTHER *  
16 0016 1 * COPIES THEREOF MAY NOT BE PROVIDED OR OTHERWISE MADE AVAILABLE TO ANY *  
17 0017 1 * OTHER PERSON. NO TITLE TO AND OWNERSHIP OF THE SOFTWARE IS HEREBY *  
18 0018 1 * TRANSFERRED. *  
19 0019 1 *  
20 0020 1 * THE INFORMATION IN THIS SOFTWARE IS SUBJECT TO CHANGE WITHOUT NOTICE *  
21 0021 1 * AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL EQUIPMENT *  
22 0022 1 * CORPORATION. *  
23 0023 1 *  
24 0024 1 * DIGITAL ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY OF ITS *  
25 0025 1 * SOFTWARE ON EQUIPMENT WHICH IS NOT SUPPLIED BY DIGITAL. *  
26 0026 1 *  
27 0027 1 *****  
28 0028 1 *****  
29 0029 1  
30 0030 1  
31 0031 1 **  
32 0032 1 FACILITY: EDT -- The DEC Standard Editor  
33 0033 1  
34 0034 1 ABSTRACT:  
35 0035 1  
36 0036 1 Call EDT$SCRUPDATE for EDT$SCHMCHANGE, then  
37 0037 1 make sure the caller is in memory before returning.  
38 0038 1  
39 0039 1 ENVIRONMENT: Runs at any access mode - AST reentrant  
40 0040 1  
41 0041 1 AUTHOR: John Sauter, CREATION DATE: September 25, 1982  
42 0042 1  
43 0043 1 MODIFIED BY:  
44 0044 1  
45 0045 1 1-001 - Original. JBS 25-Sep-1982  
46 0046 1 1-002 - Change module name and handle only EDT$SCHMCHANGE. The original  
47 0047 1 module now handles only EDT$SCHMINSMOD. JBS 27-Sep-1982  
48 0048 1 --  
49 0049 1
```

```

: 51      0050 1 %SBTTL 'Declarations'
: 52      0051 1
: 53      0052 1 : TABLE OF CONTENTS:
: 54      0053 1
: 55      0054 1
: 56      0055 1 REQUIRE 'EDTSRC:TRAROUNAM';
: 57      0494 1
: 58      0495 1 FORWARD ROUTINE
: 59      0496 1     EDTSSC_UPD_NOOVERLAY1 : NOVALUE;
: 60      0497 1
: 61      0498 1
: 62      0499 1 : INCLUDE FILES:
: 63      0500 1
: 64      0501 1
: 65      0502 1 REQUIRE 'EDTSRC:EDTREQ';
: 66      0637 1
: 67      0638 1
: 68      0639 1 : MACROS:
: 69      0640 1
: 70      0641 1     NONE
: 71      0642 1
: 72      0643 1 : EQUATED SYMBOLS:
: 73      0644 1
: 74      0645 1     NONE
: 75      0646 1
: 76      0647 1 : OWN STORAGE:
: 77      0648 1
: 78      0649 1     NONE
: 79      0650 1
: 80      0651 1 : EXTERNAL REFERENCES:
: 81      0652 1
: 82      0653 1 :     In the routine
```

```

: 8      0654 1 %SBTTL 'EDT$$$SC_UPD_NOOVERLAY1 - call EDT$$$SC_UPD from EDT$SCHMCHANGE'
: 85     0655 1
: 86     0656 1 GLOBAL ROUTINE EDT$$$SC_UPD_NOOVERLAY1          ! Call EDT$$$SC_UPD from EDT$SCHMCHANGE
: 87     0657 1   : NOVALUE =
: 88     0658 1
: 89     0659 1
: 90     0660 1  +-+
: 91     0661 1  FUNCTIONAL DESCRIPTION:
: 92     0662 1      This routine is called by EDT$SCHMCHANGE to call
: 93     0663 1      EDT$$$SC_UPD. The call to this routine is ignored by the overlay
: 94     0664 1      analyzer, and so this routine makes sure that the caller is in
: 95     0665 1      memory before returning to it.
: 96     0666 1
: 97     0667 1  FORMAL PARAMETERS:
: 98     0668 1
: 99     0669 1      NONE
: 100    0670 1
: 101    0671 1  IMPLICIT INPUTS:
: 102    0672 1
: 103    0673 1      NONE
: 104    0674 1
: 105    0675 1  IMPLICIT OUTPUTS:
: 106    0676 1
: 107    0677 1      NONE
: 108    0678 1
: 109    0679 1  ROUTINE VALUE:
: 110    0680 1
: 111    0681 1      NONE
: 112    0682 1
: 113    0683 1  SIDE EFFECTS:
: 114    0684 1
: 115    0685 1      NONE
: 116    0686 1
: 117    0687 1  --
: 118    0688 1
: 119    0689 2  BEGIN
: 120    0690 2
: 121    0691 2  EXTERNAL ROUTINE
: 122    0692 2      EDT$$$SC_UPD : NOVALUE,          ! Update the screen
: 123    0693 2      EDT$$$LOAD_CHMCHANGE : NOVALUE;    ! Load module EDT$SCHMCHANGE into memory
: 124    0694 2
: 125    0695 2  EDT$$$SC_UPD ();
: 126    0696 2  EDT$$$LOAD_CHMCHANGE ();
: 127    0697 2  RETURN;
: 128    0698 1  END;

! of routine EDT$$$SC_UPD_NOOVERLAY1

.TITLE EDT$SCRUPDATM EDT$SCRUPDATM - Call EDT$SCRUPDAT
      E from EDT$SCHM
.IDENT \V04-000\
.EXTRN EDT$$$SC_UPD, EDT$$$LOAD_CHMCHANGE
.PSECT _EDT$CODE, NOWRT, SHR, PIC, 2
.ENTRY EDT$$$SC_UPD_NOOVERLAY1, Save nothing      : 0656
CALLS #0, EDT$$$SC_UPD                          : 0695

00000000G 00          0000 0000
                   00 FB 0002

```


: 132 0701 1 END . of module EDT\$SCRUPDATM
 : 133 0702 1
 : 134 0703 0 ELUDOM

PSECT SUMMARY

Name	Bytes	Attributes
_EDT\$CODE	17	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\$:SCRUPDATM/OBJ=OBJ\$:SCRUPDATM MSRC\$:SCRUPDATM.BLI/UPDATE=(ENHS:S
 CRUPDATM)

: Size: 17 code + 0 data bytes
 : Run Time: 00:08.6
 : Elapsed Time: 00:11.1
 : Lines/CPU Min: 4887
 : Lexemes/CPU-Min: 12994
 : Memory Used: 49 pages
 : Compilation Complete

SCRUPDATM LIS	STARTED LIS	TISAVE LIS	TIAUTO LIS	TIDELETE LIS	TILINE LIS	TRACEMAC LIS	UFBUFFER LIS
SCRZAPSIN LIS	TITYPAD LIS	TICLRAUD LIS	SUPPORTS LIS	TICHAR LIS	TIECHO LIS	TRAROUNAM LIS	UFSTRING LIS
SCRWD LIS	SYSUAX LIS	TRACELIT LIS	UCVTCASE LIS				