



```

MM      MM      TTTTTTTTTT  HH      HH  DDDDDDDD  IIIIII  NN      NN  TTTTTTTTTT
MM      MM      TTTTTTTTTT  HH      HH  DDDDDDDD  IIIIII  NN      NN  TTTTTTTTTT
MMMM    MMMM      TT          HH      HH  DD      DD  II          NN      NN  TT
MMMM    MMMM      TT          HH      HH  DD      DD  II          NN      NN  TT
MM      MM      TT          HH      HH  DD      DD  II          NNNN     NN      NN  TT
MM      MM      TT          HH      HH  DD      DD  II          NNNN     NN      NN  TT
MM      MM      TT          HHHHHHHHHH  DD      DD  II          NN      NN  TT
MM      MM      TT          HHHHHHHHHH  DD      DD  II          NN      NN  TT
MM      MM      TT          HH      HH  DD      DD  II          NN      NN  TT
MM      MM      TT          HH      HH  DD      DD  II          NN      NN  TT
MM      MM      TT          HH      HH  DD      DD  II          NN      NN  TT
MM      MM      TT          HH      HH  DD      DD  II          NN      NN  TT
MM      MM      TT          HH      HH  DDDDDDDD  IIIIII  NN      NN  TT
MM      MM      TT          HH      HH  DDDDDDDD  IIIIII  NN      NN  TT

```

```

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
LLLLLLLLLLLL  IIIIII  SSSSSSSS
LLLLLLLLLLLL  IIIIII  SSSSSSSS

```

(2)	47	HISTORY	; Detailed Current Edit History
(3)	62	DECLARATIONS	
(4)	90	MTMSDINT	Double to Double truncation
(5)	133	MTMSDINT_R4	JSB entry point

```

0000 1      .TITLE MTHSDINT - FLOATING TRUNCATION
0000 2      .IDENT /1-005/ ; File: MTHSDINT.MAR Edit: JBS1005
0000 3
0000 4
0000 5 :*****
0000 6 :*
0000 7 :*  COPYRIGHT (c) 1978, 1980, 1982, 1984 BY
0000 8 :*  DIGITAL EQUIPMENT CORPORATION, MAYNARD, MASSACHUSETTS.
0000 9 :*  ALL RIGHTS RESERVED.
0000 10 :*
0000 11 :*  THIS SOFTWARE IS FURNISHED UNDER A LICENSE AND MAY BE USED AND COPIED
0000 12 :*  ONLY IN ACCORDANCE WITH THE TERMS OF SUCH LICENSE AND WITH THE
0000 13 :*  INCLUSION OF THE ABOVE COPYRIGHT NOTICE. THIS SOFTWARE OR ANY OTHER
0000 14 :*  COPIES THEREOF MAY NOT BE PROVIDED OR OTHERWISE MADE AVAILABLE TO ANY
0000 15 :*  OTHER PERSON. NO TITLE TO AND OWNERSHIP OF THE SOFTWARE IS HEREBY
0000 16 :*  TRANSFERRED.
0000 17 :*
0000 18 :*  THE INFORMATION IN THIS SOFTWARE IS SUBJECT TO CHANGE WITHOUT NOTICE
0000 19 :*  AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL EQUIPMENT
0000 20 :*  CORPORATION.
0000 21 :*
0000 22 :*  DIGITAL ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY OF ITS
0000 23 :*  SOFTWARE ON EQUIPMENT WHICH IS NOT SUPPLIED BY DIGITAL.
0000 24 :*
0000 25 :*
0000 26 :*****
0000 27
0000 28
0000 29 : FACILITY: MATH LIBRARY
0000 30 :++
0000 31 : ABSTRACT:
0000 32 :   This module contains routine MTHSDINT:
0000 33 :   Return truncated double-precision argument.
0000 34
0000 35 : VERSION: 0
0000 36
0000 37 : HISTORY:
0000 38
0000 39 : AUTHOR:
0000 40 :   Jonathan M. Taylor, 30-Jul-77: Version 0
0000 41
0000 42 : MODIFIED BY:
0000 43
0000 44
0000 45

```

```
0000 47 .SBTTL HISTORY ; Detailed Current Edit History
0000 48
0000 49
0000 50 ; Edit History for Version 0 of MTHSDINT
0000 51 :
0000 52 : 0-3 - Remove MTH$FLAG_JACKET. TNH 5-July-78
0000 53 : 1-001 - Update version number and copyright notice. JBS 16-NOV-78
0000 54 : 1-002 - Add "" to the PSECT directive. JBS 22-DEC-78
0000 55 : 1-003 - Add a JSB entry point. JBS 16-AUG-1979
0000 56 : 1-004 - Fix MTHSDINT_R3 so that it disables IV. Add MTHSDINT_R4
0000 57 : that does the same. SBL 26-Sept-1979
0000 58 : 1-005 - Remove MTHSDINT_R3; all callers have converted to _R4.
0000 59 : JBS 20-DEC-1979
0000 60 :--
```

```
0000 62      .SBTTL  DECLARATIONS
0000 63
0000 64 :
0000 65 : INCLUDE FILES:
0000 66 :
0000 67 :     NONE
0000 68 :
0000 69 : EXTERNAL SYMBOLS:
0000 70 :
0000 71 :     NONE
0000 72 :
0000 73 : MACROS:
0000 74 :
0000 75 :     $PSLDEF                ; PSL macros
0000 76 :
0000 77 : PSECT DECLARATIONS:
0000 78 :     .PSECT  _MTH$CODE      PIC, SHR, LONG, EXE, NOWRT
0000 79 :
0000 80 :
0000 81 : EQUATED SYMBOLS:
0000 82 :
0000 83 :     NONE
0000 84 :
0000 85 : OWN STORAGE:
0000 86 :
0000 87 :     NONE
0000 88 :
```

```

0000 90      .SBTTL MTHSDINT      Double to Double truncation
0000 91
0000 92      :++
0000 93      : FUNCTIONAL DESCRIPTION:
0000 94      :
0000 95      : Returns the argument with all zeroes to the right of the decimal
0000 96      : point.
0000 97
0000 98      : CALLING SEQUENCE:
0000 99      :
0000 100     : Truncation.wd.v = MTHSDINT (arg.rd.r)
0000 101
0000 102     : INPUT PARAMETERS:
0000 103     :
0000 104     : The one argument is a double-precision floating-point value
0000 105     : and is call-by-reference.
0000 106
0000 107     : IMPLICIT INPUTS:
0000 108     :
0000 109     : NONE
0000 110
0000 111     : OUTPUT PARAMETERS:
0000 112     :
0000 113     : NONE
0000 114
0000 115     : IMPLICIT OUTPUTS:
0000 116     :
0000 117     : NONE
0000 118
0000 119     : COMPLETION CODES:
0000 120     :
0000 121     : NONE
0000 122
0000 123     : SIDE EFFECTS:
0000 124     :
0000 125     : Reserved Operand exception can occur.
0000 126
0000 127     :--
0000 128     .ENTRY MTHSDINT,      ^M<>
50 50 08 00 04 BC 0000 0000 129     EMODD @4(AP), #0, #1, R0, R0 ; R0/R1 = fraction_part(arg)
50 50 04 BC 50 74 0002 130     SUBD3 R0, @4(AP), R0 ; R0/R1 = integer_part(arg)
04 000E 131     RET

```

```

000F 133      .SBTTL MTHSDINT_R4      JSB entry point
000F 134
000F 135      :++
000F 136      : FUNCTIONAL DESCRIPTION:
000F 137      :
000F 138      : Returns the argument with all zeroes to the right of the decimal
000F 139      : point.
000F 140
000F 141      : CALLING SEQUENCE:
000F 142      :
000F 143      : Truncation.wd.v = JSB MTHSDINT_R4 (arg.rd.v)
000F 144
000F 145      : INPUT PARAMETERS:
000F 146      :
000F 147      : The one argument is a double-precision floating-point value
000F 148      : and is call-by-reference.
000F 149
000F 150      : IMPLICIT INPUTS:
000F 151      :
000F 152      : NONE
000F 153
000F 154      : OUTPUT PARAMETERS:
000F 155      :
000F 156      : NONE
000F 157
000F 158      : IMPLICIT OUTPUTS:
000F 159      :
000F 160      : NONE
000F 161
000F 162      : COMPLETION CODES:
000F 163      :
000F 164      : NONE
000F 165
000F 166      : SIDE EFFECTS:
000F 167      :
000F 168      : Reserved Operand exception can occur.
000F 169
000F 170      :--
000F 171
000F 172
000F 173      MTHSDINT_R4::
000F 174      MOVPSL R4 ; R0/R1 = argument
000F 175      BICPSW #PSLSM_IV ; Save the PSL
000F 176      EMOOD R0, #0, #1, R2, R2 ; Disable IV
000F 177      SUBD3 R2, R0, R0 ; R2/R3 = fraction_part(arg)
000F 178      BICW #^C<PSLSM_IV>, R4 ; R0/R1 = integer_part(arg)
000F 179      BISPSW R4 ; Clear all but PSL$V_IV bit
000F 180      RSB ; Restore IV if set
000F 181
000F 182      .END ; Return to caller

```

```

52 52 08 00 54 DC 000F 174
50 50 74 0011 89 000F 175
54 FFDF 8F AA 0013 74 0013 176
8F AA 0019 63 0019 177
8F AA 001D 8F AA 001D 178
05 B8 0022 8F AA 0022 179
05 B8 0024 8F AA 0024 180
0025 181
0025 182

```



MTHSDINT  
Symbol table

- FLOATING TRUNCATION

B 7

16-SEP-1984 01:17:35 VAX/VMS Macro V04-00  
6-SEP-1984 11:22:12 [MTHRTL.SRC]MTHDINT.MAR;1

Page 6  
(5)

MTI  
2-

MTHSDINT 00000000 RG 02  
MTHSDINT\_R4 0000000F RG 02  
PSLSM\_IV = 00000020

-----  
! Psect synopsis !  
-----

PSECT name	Allocation	PSECT No.	Attributes
. ABS .	00000000 ( 0.)	00 ( 0.)	NOPIC USR CON ABS LCL NOSHR NOEXE NORD NOWRT NOVEC BYTE
\$ABSS	00000000 ( 0.)	01 ( 1.)	NOPIC USR CON ABS LCL NOSHR EXE RD WRT NOVEC BYTE
_MTH\$CODE	00000025 ( 37.)	02 ( 2.)	PIC USR CON REL LCL SHR EXE RD NOWRT NOVEC LONG

-----  
! Performance indicators !  
-----

Phase	Page faults	CPU Time	Elapsed Time
Initialization	35	00:00:00.09	00:00:00.96
Command processing	135	00:00:00.47	00:00:02.37
Pass 1	113	00:00:01.06	00:00:04.62
Symbol table sort	0	00:00:00.03	00:00:00.05
Pass 2	46	00:00:00.44	00:00:01.77
Symbol table output	2	00:00:00.01	00:00:00.01
Psect synopsis output	3	00:00:00.03	00:00:00.06
Cross-reference output	0	00:00:00.00	00:00:00.00
Assembler run totals	336	00:00:02.14	00:00:09.85

The working set limit was 900 pages.  
4031 bytes (8 pages) of virtual memory were used to buffer the intermediate code.  
There were 10 pages of symbol table space allocated to hold 41 non-local and 0 local symbols.  
182 source lines were read in Pass 1, producing 13 object records in Pass 2.  
8 pages of virtual memory were used to define 7 macros.

-----  
! Macro library statistics !  
-----

Macro Library name	Macros defined
_\$255\$DUA28:[SYSLIB]STARLET.MLB;2	4

98 GETS were required to define 4 macros.

There were no errors, warnings or information messages.

MACRO/ENABLE=SUPPRESSION/DISABLE=(GLOBAL,TRACEBACK)/LIS=LIS\$:MTHDINT/OBJ=OBJ\$:MTHDINT MSRC\$:MTHDINT/UPDATE=(ENH\$:MTHDINT)



