


```

MM      MM      TTTTTTTTTT  HH      HH      DDDDDDDD  FFFFFFFFFF  LL      000000  000000  RRPBBBBB
MM      MM      TTTTTTTTTT  HH      HH      DDDDDDDD  FFFFFFFFFF  LL      000000  000000  RRRBBBBB
MMMM    MMMM    TT          HH      HH      DD      DD  FF          LL      00      00  00      00  RR      RR
MMMM    MMMM    TT          HH      HH      DD      DD  FF          LL      00      00  00      00  RR      RR
MM      MM      TT          HH      HH      DD      DD  FF          LL      00      00  00      00  RR      RR
MM      MM      TT          HH      HH      DD      DD  FF          LL      00      00  00      00  RR      RR
MM      MM      TT          HHHHHHHHHH  DD      DD  FFFFFFFF  LL      00      00  00      00  RRRBBBBB
MM      MM      TT          HHHHHHHHHH  DD      DD  FFFFFFFF  LL      00      00  00      00  RRRBBBBB
MM      MM      TT          HH      HH      DD      DD  FF          LL      00      00  00      00  RR      RR
MM      MM      TT          HH      HH      DD      DD  FF          LL      00      00  00      00  RR      RR
MM      MM      TT          HH      HH      DD      DD  FF          LL      00      00  00      00  RR      RR
MM      MM      TT          HH      HH      DD      DD  FF          LL      00      00  00      00  RR      RR
MM      MM      TT          HH      HH      DDDDDDDD  FF          LL      00      00  00      00  RR      RR
MM      MM      TT          HH      HH      DDDDDDDD  FF          LL      00      00  00      00  RR      RR
MM      MM      TT          HH      HH      DDDDDDDD  FF          LLLLLLLLLL 000000  000000  RR      RR
MM      MM      TT          HH      HH      DDDDDDDD  FF          LLLLLLLLLL 000000  000000  RR      RR

```

```

LL      111111  SSSSSSSS
LL      111111  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 111111  SSSSSSSS
LLLLLLLLLLLL 111111  SSSSSSSS

```

(2)	54
(3)	86
(4)	144

DECLARATIONS
MTH\$DFLOOR - greatest integer double routine
MTH\$DFLOOR_R3 - greatest integer double routine

```
0000 1 .TITLE MTH$DFLOOR - Greatest integer routine for double
0000 2 .IDENT /1-007/ ; File: MTHDFLOOR.MAR Edit: RXW1007
0000 3
0000 4
0000 5 :*****
0000 6 :*
0000 7 :* COPYRIGHT (c) 1978, 1980, 1982, 1984 BY
0000 8 :* DIGITAL EQUIPMENT CORPORATION, MAYNARD, MASSACHUSETTS.
0000 9 :* ALL RIGHTS RESERVED.
0000 10 :*
0000 11 :* THIS SOFTWARE IS FURNISHED UNDER A LICENSE AND MAY BE USED AND COPIED
0000 12 :* ONLY IN ACCORDANCE WITH THE TERMS OF SUCH LICENSE AND WITH THE
0000 13 :* INCLUSION OF THE ABOVE COPYRIGHT NOTICE. THIS SOFTWARE OR ANY OTHER
0000 14 :* COPIES THEREOF MAY NOT BE PROVIDED OR OTHERWISE MADE AVAILABLE TO ANY
0000 15 :* OTHER PERSON. NO TITLE TO AND OWNERSHIP OF THE SOFTWARE IS HEREBY
0000 16 :* TRANSFERRED.
0000 17 :*
0000 18 :* THE INFORMATION IN THIS SOFTWARE IS SUBJECT TO CHANGE WITHOUT NOTICE
0000 19 :* AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL EQUIPMENT
0000 20 :* CORPORATION.
0000 21 :*
0000 22 :* DIGITAL ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY OF ITS
0000 23 :* SOFTWARE ON EQUIPMENT WHICH IS NOT SUPPLIED BY DIGITAL.
0000 24 :*
0000 25 :*
0000 26 :*****
0000 27 :
0000 28 :
0000 29 :++
0000 30 : FACILITY: Math Library
0000 31 :
0000 32 : ABSTRACT:
0000 33 :
0000 34 : This routine finds the largest integer less than the input
0000 35 : value, i.e. it truncates toward negative infinity
0000 36 : for data type double.
0000 37 :
0000 38 : ENVIRONMENT: User Mode, AST Reentrant
0000 39 :
0000 40 : --
0000 41 : AUTHOR:R. Will,                    CREATION DATE: 1-Dec-78
0000 42 :
0000 43 : MODIFIED BY:
0000 44 :
0000 45 : VERSION 00
0000 46 : 1-001 - Original
0000 47 : 1-002 - Add "..." to the PSECT directive. JBS 22-DEC-78
0000 48 : 1-003 - Put MTHSAINT code in line. RW 26-MAR-79
0000 49 : 1-004 - Fix bug for -1 < input < 0. RW 11-Jul-79
0000 50 : 1-005 - Add a JSB entry point. JBS 25-JUL-1979
0000 51 : 1-006 - Change name to MTH$DFLOOR. JBS 27-JUL-1979
0000 52 : 1-007 - Disable IV in JSB routine. RW 10-Dec-79
```

```
0000 54      .SBTTL  DECLARATIONS
0000 55      :
0000 56      : INCLUDE FILES:
0000 57      :
0000 58      :
0000 59      :
0000 60      : EXTERNAL DECLARATIONS:
0000 61      :
0000 62      :     .DSABL  GBL                      ; Prevent undeclared
0000 63      :                                           ; symbols from being
0000 64      :                                           ; automatically global.
0000 65      :
0000 66      : MACROS:
0000 67      :
0000 68      :
0000 69      :     $PSLDEF                      ; define PSL
0000 70      :
0000 71      :
0000 72      : EQUATED SYMBOLS:
0000 73      :
0000 74      :
0000 75      :
0000 76      : OWN STORAGE:
0000 77      :
0000 78      :
0000 79      :
0000 80      : PSECT DECLARATIONS:
0000 81      :
00000000 82      :     .PSECT _MTH$CODE PIC,USR,CON,REL,LCL,SHR,-
0000 83      :     EXE, RD, NOWRT, LONG
0000 84      :
```

```

0000 86 .SBTTL MTH$DFLOOR - greatest integer double routine
0000 87 :++
0000 88 : FUNCTIONAL DESCRIPTION:
0000 89 :
0000 90 : This routine finds the floor by truncating, and then if the
0000 91 : input value is negative and not an integer subtracting 1.
0000 92 :
0000 93 : CALLING SEQUENCE:
0000 94 :
0000 95 : CALL result_int.wd.v = MTH$DFLOOR (input.rd.r)
0000 96 :
0000 97 : INPUT PARAMETERS:
0000 98 :
0000 99 : input_addr = 4 ; address of the double number
0000 100 : ; to get the floor of
0000 101 :
0000 102 : IMPLICIT INPUTS:
0000 103 :
0000 104 : NONE
0000 105 :
0000 106 : OUTPUT PARAMETERS:
0000 107 :
0000 108 : NONE
0000 109 :
0000 110 : IMPLICIT OUTPUTS:
0000 111 :
0000 112 : NONE
0000 113 :
0000 114 : FUNCTION VALUE:
0000 115 : COMPLETION CODES:
0000 116 :
0000 117 : the double value of the greatest integer
0000 118 :
0000 119 : SIDE EFFECTS:
0000 120 :
0000 121 : NONE
0000 122 :
0000 123 :--
0000 124 :
000C 0000 125 .ENTRY MTH$DFLOOR, ^M<R2, R3> ; entry point
0002 126 :
52 52 08 50 04 BC 70 0002 127 MOVD @input_addr(AP), R0 ; R0/R1 = input argument
0006 128 EMOVD R0, #0, #1, R2, R2 ; R2/R3 = fraction_part (arg)
000C 129 SUBD2 R2, R0 ; R0/R1 = integer_part (arg)
000F 130 :
000F 131 BGTR 40$ ; if > 0, have correct answer
0011 132 :
0011 133 TSTD R2 ; look at fraction part
0013 134 BGEQ 40$ ; if > 0 then 0 < input < 1 and
0015 135 : we have the correct answer
0015 136 : if = 0 then input was integer
0015 137 : and we have correct answer
0015 138 :
50 08 62 0015 139 SUBD2 #1,R0 ; subtract 1 from truncated
0018 140 : negative non-integer
0018 141 :
04 0018 142 40$: RET

```

```

0019 144 .SBTTL MTH$DFLOOR_R3 - greatest integer double routine
0019 145 :++
0019 146 : FUNCTIONAL DESCRIPTION:
0019 147 :
0019 148 : This is the JSB entry point to MTH$DFLOOR.
0019 149 :
0019 150 : CALLING SEQUENCE:
0019 151 :
0019 152 : JSB result_int.wd.v = MTH$DFLOOR_R3 (input.rd.v)
0019 153 :
0019 154 : INPUT PARAMETERS:
0019 155 :
0019 156 : R0 and R1 contain the input value
0019 157 :
0019 158 : IMPLICIT INPUTS:
0019 159 :
0019 160 : NONE
0019 161 :
0019 162 : OUTPUT PARAMETERS:
0019 163 :
0019 164 : NONE
0019 165 :
0019 166 : IMPLICIT OUTPUTS:
0019 167 :
0019 168 : NONE
0019 169 :
0019 170 : FUNCTION VALUE:
0019 171 : COMPLETION CODES:
0019 172 :
0019 173 : the double value of the greatest integer
0019 174 :
0019 175 : SIDE EFFECTS:
0019 176 :
0019 177 : IV is disabled temporarily
0019 178 :
0019 179 :--

```

```

0019 180 MTH$DFLOOR_R3:: ; entry point
0019 181 ;
0019 182 ;
0019 183 MOVPSL -(SP) ; Save current PSL
0019 184 BICPSW #PSL$M_IV ; Disable integer overflow
52 52 08 00 50 74 001D 185 EMODD R0, #0, #1, R2, R2 ; R2/R3 = fraction_part (arg)
50 52 62 0023 186 SUBD2 R2, R0 ; R0/R1 = integer_part (arg)
0019 187 ;
0019 188 07 14 0026 188 BGTR 40$ ; if > 0, have correct answer
0019 189 0028 189 ;
0019 190 52 73 0028 190 TSTD R2 ; look at fraction part
0019 191 03 18 002A 191 BGEQ 40$ ; if > 0 then 0 < input < 1 and
0019 192 002C 192 ; we have the correct answer
0019 193 002C 193 ; if = 0 then input was integer
0019 194 002C 194 ; and we have correct answer
0019 195 002C 195 ;
0019 196 50 08 62 002C 196 SUBD2 #1,R0 ; subtract 1 from truncated
0019 197 002F 197 ; negative non-integer
0019 198 002F 198 ;
52 8E FFFFFFFD 8F CB 002F 199 40$: BICL3 #^C<PSL$M_IV>, (SP)+, R2 ; Clear all but right byte
50 52 0037 200 BICPSW R2 ; Restore previous IV

```

MTH\$DFLOOR
1-007

- Greatest integer routine for double^{G 5} 16-SEP-1984 01:16:47 VAX/VMS Macro V04-00 Page 5
MTH\$DFLOOR_R3 - greatest integer double 6-SEP-1984 11:22:05 [MTHRTL.SRC]MTHDFLOOR.MAR;1 (4)

05 0039 201 RSB
003A 202
003A 203 .END

MT
Sy
MT
MT
MT
MT
MT
MT

PS
--
M

Ph
--
In
Co
Pa
Sy
Pa
Sy
Ps
Cr
As
Th
35
Th
35
O

Ma
--
S
O
Th
MA

MTH\$DFLOOR
Symbol table

- Greatest integer routine for double H 5

16-SEP-1984 01:16:47
6-SEP-1984 11:22:05

VAX/VMS Macro V04-00
[MTHRTL.SRC]MTHDFLOOR.MAR;1

Page 6
(4)

INPUT_ADDR = 00000004
MTH\$DFLOOR 00000000 RG 02
MTH\$DFLOOR_P3 00000019 RG 02
PSL\$M_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 BYTF
_MTH\$CODE	0000003A (58.)	02 (2.)	PIC USR CON REL LCL SHR EXE RD NOWRT NOVEC LONG

! Performance indicators !

Phase	Page faults	CPU Time	Elapsed Time
Initialization	34	00:00:00.08	00:00:01.53
Command processing	110	00:00:00.47	00:00:02.81
Pass 1	117	00:00:00.97	00:00:04.88
Symbol table sort	0	00:00:00.03	00:00:00.04
Pass 2	49	00:00:00.46	00:00:01.47
Symbol table output	2	00:00:00.01	00:00:00.01
Psect synopsis output	2	00:00:00.02	00:00:00.03
Cross-reference output	0	00:00:00.00	00:00:00.00
Assembler run totals	316	00:00:02.05	00:00:10.82

The working set limit was 900 pages.
4361 bytes (9 pages) of virtual memory were used to buffer the intermediate code.
There were 10 pages of symbol table space allocated to hold 42 non-local and 2 local symbols.
203 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\$:MTHDFLOOR/OBJ=OBJ\$:MTHDFLOOR MSRCS:MTHDFLOOR/UPDATE=(ENHS:MTHDFLOOR)

