

```

! This is a test program for FM 1.4, a multiple-precision arithmetic package.

! All of the FM (floating-point real) and ZM (floating-point complex) routines are tested.
! Precision is set to 50 significant digits and the results are checked to that accuracy.
! A few constants are computed with 20,000 significant digits to test the routines that
! use special algorithms for very high precision.
! All of the IM (integer) routines are tested, with exact results required to pass the tests.
! All of the USE FMZM derived type interface routines are tested in the same manner as those
! described above.

! If all tests are completed successfully, a line is printed giving the number of cases tested
! and saying "No errors were found".

```

```

MODULE TEST_VARS

```

```

USE FMVALS
USE FMZM

```

```

!           Declare the derived type variables of type (FM), (IM), and (ZM).
!           These are in the form that would be found in a user program.

```

```

TYPE (FM), SAVE :: M_A, M_B, M_C, M_D, MFM1, MFM2, MFM3, MFM4, MFM5, MFM6, MSMALL, &
                MFMV1(3), MFMV2(3), MFMV4(3), MFMV3(2), &
                MFMA(3,3), MFMB(3,3), MFC(3,3), MFMD(2,2), MFME(3,2), MFMF(2,3)

```

```

!           These are the integer multiple precision variables.

```

```

TYPE (IM), SAVE :: M_J, M_K, M_L, MIM1, MIM2, MIM3, MIM4, MIM5
TYPE (IM), SAVE, DIMENSION(3) :: MIMV1, MIMV2, MIMV4
TYPE (IM), SAVE, DIMENSION(2) :: MIMV3
TYPE (IM), SAVE, DIMENSION(2,2) :: MIMA, MIMB, MIMC
TYPE (IM), SAVE, DIMENSION(3,2) :: MIMD
TYPE (IM), SAVE, DIMENSION(2,3) :: MIME
TYPE (IM), SAVE, DIMENSION(3,3) :: MIMA2, MIMB2, MIMC2

```

```

!           These are the complex multiple precision variables.

```

```

TYPE (ZM), SAVE :: M_X, M_Y, M_Z, MZM1, MZM2, MZM3, MZM4, MZM5, &
                MZMV1(3), MZMV2(3), MZMV4(3), MZMV3(2), MZMV5(4), &
                MZMA(2,3), MZMB(3,4), MZMC(2,4), MZMD(3,2), &
                MZMA2(3,3), MZMB2(3,3), MZMC2(3,3), MZMA3(3,3)

```

```

!           Declare and initialize some other multiple precision variables.
!           These are in the internal form used in the basic arithmetic routines.

```

```

TYPE(MULTI) :: MA, MB, MC, MD, ME, MP1, MP2, MP3, MP4, MP5, MLNSV2, MLNSV3, MLNSV5, MLNSV7
TYPE(MULTI) :: ZA(2), ZB(2), ZC(2), ZD(2), ZE(2), ZP1(2), ZP2(2), ZP3(2), ZP4(2), &
                ZP5(2)

```

```

!           These are the variables that are not multiple precision.

```

```

INTEGER, SAVE :: J1, J2, J3, J4, J5, JV(3), JV2(3,3), ML(2)
REAL, SAVE :: R1, R2, R3, R4, R5, RSMALL, RV(3), RV2(3,3)
DOUBLE PRECISION, SAVE :: D1, D2, D3, D4, D5, DSMALL, DV(3), DV2(3,3)
COMPLEX, SAVE :: C1, C2, C3, C4, C5, CV(3), CV2(3,3)
COMPLEX (KIND(0.0D0)), SAVE :: CD1, CD2, CD3, CD4, CDV(3), CDV2(3,3)

```

```

CHARACTER(80), SAVE :: ST1, ST2, STRING, STV(3), STV2(3,3)
CHARACTER(160), SAVE :: STZ1, STZ2
CHARACTER, SAVE :: LINE(10), LINE2(80), LINE3(160)
INTEGER, SAVE :: IREM, JERR, JEXP, KLOG, L1, L2, KST, KWSAVE, NCASE, NDGSAV, NERROR, &
                NSTACK(49), SEED(7)
REAL, SAVE :: TIME1, TIME2
LOGICAL, EXTERNAL :: FMCOMP, FMCOMPARE, FPCOMP, FPCOMPARE, &
                    IMCOMP, IMCOMPARE, IPCOMP, IPCOMPARE

```

```
END MODULE TEST_VARS
```

```
MODULE TEST_A
USE TEST_VARS
```

```
INTERFACE POWER
MODULE PROCEDURE POWER_FM
MODULE PROCEDURE POWER_IM
MODULE PROCEDURE POWER_ZM
END INTERFACE
```

```
INTERFACE MATRIX_PRODUCT
MODULE PROCEDURE MATRIX_PRODUCT_FM
MODULE PROCEDURE MATRIX_PRODUCT_IM
MODULE PROCEDURE MATRIX_PRODUCT_ZM
END INTERFACE
```

```
INTERFACE MATRIX_SQUARE
MODULE PROCEDURE MATRIX_SQUARE_FM
MODULE PROCEDURE MATRIX_SQUARE_IM
MODULE PROCEDURE MATRIX_SQUARE_ZM
END INTERFACE
```

```
CONTAINS
```

```
SUBROUTINE TEST1
```

! Input and output testing.

```
IMPLICIT NONE
INTEGER :: K
```

```
WRITE (KW, "(/' Testing input and output routines.')")
```

! NCASE is the number of the case being tested.

```
NCASE = 1
CALL FMST2M('123',MA)
CALL FMI2M(123,MC)
CALL FMSUB(MA,MC,MD)
CALL FMABS(MD,ME)
CALL FMEQ(ME,MD)
CALL FMI2M(10,MB)
CALL FMIPOWER(MB,-48,ME)
CALL FMEQ(ME,MB)
```

! Use the .NOT. because FMCOMPARE returns FALSE for special cases like MD = UNKNOWN,  
! and these should be treated as errors for these tests.

```

IF (.NOT.FMCOMPARE(MD, 'LE', MB)) THEN
    CALL ERRPRTFM('FMST2M', MA, 'MA', MC, 'MC', MD, 'MD')
ENDIF

NCASE = 2
ST1 = '1.3505154639175257731958762886597938144329896907216495'
CALL FMST2M(ST1, MA)
CALL FMI2M(131, MB)
CALL FMI2M(97, MC)
CALL FMDIV(MB, MC, ME)
CALL FMEQ(ME, MC)
CALL FMSUB(MA, MC, MD)
CALL FMABS(MD, ME)
CALL FMEQ(ME, MD)
CALL FMST2M('1.0E-50', MB)
IF (.NOT.FMCOMPARE(MD, 'LE', MB)) THEN
    CALL ERRPRTFM('FMST2M', MA, 'MA', MC, 'MC', MD, 'MD')
ENDIF

NCASE = 3
ST1 = '1.3505154639175257731958762886597938144329896907216495E-2'
CALL FMST2M(ST1, MA)
CALL FMI2M(131, MB)
CALL FMI2M(9700, MC)
CALL FMDIV(MB, MC, ME)
CALL FMEQ(ME, MC)
CALL FMSUB(MA, MC, MD)
CALL FMABS(MD, ME)
CALL FMEQ(ME, MD)
CALL FMST2M('1.0E-52', MB)
IF (.NOT.FMCOMP(MD, 'LE', MB)) THEN
    CALL ERRPRTFM('FMST2M', MA, 'MA', MC, 'MC', MD, 'MD')
ENDIF

NCASE = 4
ST1 = '1.3505154639175257731958762886597938144329896907216495E-2'
CALL FMST2M(ST1, MA)
CALL FMFORM('F40.30', MA, ST2)
CALL FMST2M(ST2, MA)
ST1 = '.013505154639175257731958762887'
CALL FMST2M(ST2, MC)
CALL FMSUB(MA, MC, MD)
CALL FMABS(MD, ME)
CALL FMEQ(ME, MD)
CALL FMST2M('0', MB)
IF ((.NOT.FMCOMP(MD, 'LE', MB)) .OR. ST1 /= ST2) THEN
    CALL ERRPRTFM('FMFORM', MA, 'MA', MC, 'MC', MD, 'MD')
ENDIF

NCASE = 5
ST1 = '1.3505154639175257731958762886597938144329896907216495E+16'
CALL FMST2M(ST1, MA)
CALL FMFORM('F53.33', MA, ST2)
CALL FMST2M(ST2, MA)
ST1 = '13505154639175257.731958762886597938144329896907216'
CALL FMST2M(ST1, MC)
CALL FMSUB(MA, MC, MD)

```

```
CALL FMABS(MD,ME)
CALL FMEQ(ME,MD)
CALL FMST2M('0',MB)
IF (.NOT.FMCOMP(MD,'LE',MB)) THEN
    CALL ERRPRTFM('FMFORM',MA,'MA',MC,'MC',MD,'MD')
ENDIF
```

NCASE = 6

```
ST1 = '1.3505154639175257731958762886597938144329896907216495E+16'
CALL FMST2M(ST1,MA)
CALL FMFORM('I24',MA,ST2)
CALL FMST2M(ST2,MA)
ST1 = '13505154639175258'
CALL FMST2M(ST1,MC)
CALL FMSUB(MA,MC,MD)
CALL FMABS(MD,ME)
CALL FMEQ(ME,MD)
CALL FMST2M('0',MB)
IF (.NOT.FMCOMP(MD,'LE',MB)) THEN
    CALL ERRPRTFM('FMFORM',MA,'MA',MC,'MC',MD,'MD')
ENDIF
```

NCASE = 7

```
ST1 = '-1.3505154639175257731958762886597938144329896907216495E+16'
CALL FMST2M(ST1,MA)
CALL FMFORM('E55.49',MA,ST2)
CALL FMST2M(ST2,MA)
ST1 = '-1.350515463917525773195876288659793814432989690722D16'
CALL FMST2M(ST1,MC)
CALL FMSUB(MA,MC,MD)
CALL FMABS(MD,ME)
CALL FMEQ(ME,MD)
CALL FMST2M('0',MB)
IF (.NOT.FMCOMP(MD,'LE',MB)) THEN
    CALL ERRPRTFM('FMFORM',MA,'MA',MC,'MC',MD,'MD')
ENDIF
```

NCASE = 8

```
ST1 = '-1.3505154639175257731958762886597938144329896907216495E+16'
CALL FMST2M(ST1,MA)
CALL FMFORM('ES54.45',MA,ST2)
CALL FMST2M(ST2,MA)
ST1 = '-1.350515463917525773195876288659793814432989691M+16'
CALL FMST2M(ST1,MC)
CALL FMSUB(MA,MC,MD)
CALL FMABS(MD,ME)
CALL FMEQ(ME,MD)
CALL FMST2M('0',MB)
IF (.NOT.FMCOMP(MD,'LE',MB)) THEN
    CALL ERRPRTFM('FMFORM',MA,'MA',MC,'MC',MD,'MD')
ENDIF
```

NCASE = 9

```
ST1 = '-1.3505154639175257731958762886597938144329896907216495E+16'
CALL FMST2M(ST1,MA)
CALL FMFORM('1PE54.45',MA,ST2)
CALL FMST2M(ST2,MA)
ST1 = '-1.350515463917525773195876288659793814432989691M+16'
```























```
CALL FM_SETVAR(' NDIG = 25 ')
CALL FMSETVAR(' KROUND = 1 ')
```

```
NCASE = 72
STZ1 = '0.1234567890123456'
M_A = TO_FM(STZ1)
CALL FM_FORM('F20.14',M_A,ST1)
WRITE (ST2,"(F20.14)") TO_DP(M_A)
K = INDEX(ST2,'0.')
IF (K > 0) ST2(K:K) = ' '
IF (.NOT.(ST1 == ST2)) CALL ERRPRT_STR(ST1,ST2)
```

```
NCASE = 73
STZ1 = '3.1234567890123456'
M_A = TO_FM(STZ1)
CALL FM_FORM('F20.14',M_A,ST1)
WRITE (ST2,"(F20.14)") TO_DP(M_A)
K = INDEX(ST2,'0.')
IF (K > 0) ST2(K:K) = ' '
IF (.NOT.(ST1 == ST2)) CALL ERRPRT_STR(ST1,ST2)
```

```
NCASE = 74
STZ1 = '-3.1234567890123456'
M_A = TO_FM(STZ1)
CALL FM_FORM('F20.13',M_A,ST1)
WRITE (ST2,"(F20.13)") TO_DP(M_A)
K = INDEX(ST2,'0.')
IF (K > 0) ST2(K:K) = ' '
IF (.NOT.(ST1 == ST2)) CALL ERRPRT_STR(ST1,ST2)
```

```
NCASE = 75
STZ1 = '3.1234567890123456e4'
M_A = TO_FM(STZ1)
CALL FM_FORM('E25.14',M_A,ST1)
WRITE (ST2,"(E25.14)") TO_DP(M_A)
K = INDEX(ST2,'E+05')
IF (K > 0) ST2(K:K+3) = 'M+5 '
K = INDEX(ST2,'0.')
IF (K > 0) THEN
    STZ2 = ST2(K+1:30)
    ST2(2:31) = STZ2(1:30)
ENDIF
IF (.NOT.(ST1 == ST2)) CALL ERRPRT_STR(ST1,ST2)
```

```
NCASE = 76
STZ1 = '-3.1234567890123456e4'
M_A = TO_FM(STZ1)
CALL FM_FORM('E25.13',M_A,ST1)
WRITE (ST2,"(E25.13)") TO_DP(M_A)
K = INDEX(ST2,'E+05')
IF (K > 0) ST2(K:K+3) = 'M+5 '
K = INDEX(ST2,'-0.')
IF (K > 0) THEN
    ST2(K:K+1) = ' -'
    STZ2 = ST2(K+1:31)
    ST2(1:30) = STZ2(1:30)
ENDIF
IF (.NOT.(ST1 == ST2)) CALL ERRPRT_STR(ST1,ST2)
```











