


```
MODULE PROCEDURE IM_2QI
MODULE PROCEDURE ZM_2QI
MODULE PROCEDURE FM_2QI1
MODULE PROCEDURE IM_2QI1
MODULE PROCEDURE ZM_2QI1
MODULE PROCEDURE FM_2QI2
MODULE PROCEDURE IM_2QI2
MODULE PROCEDURE ZM_2QI2
END INTERFACE
```

```
INTERFACE ASSIGNMENT (=)
MODULE PROCEDURE FMEQ_QIFM
MODULE PROCEDURE FMEQ_QIIM
MODULE PROCEDURE FMEQ_QIZM
MODULE PROCEDURE FMEQ_FMQUI
MODULE PROCEDURE FMEQ_IMQUI
MODULE PROCEDURE FMEQ_ZMQI
MODULE PROCEDURE FMEQ_FM1QI
MODULE PROCEDURE FMEQ_QI1FM
MODULE PROCEDURE FMEQ_FM1QI1
MODULE PROCEDURE FMEQ_QI1FM1
MODULE PROCEDURE FMEQ_IM1QI
MODULE PROCEDURE FMEQ_QI1IM
MODULE PROCEDURE FMEQ_IM1QI1
MODULE PROCEDURE FMEQ_QI1IM1
MODULE PROCEDURE FMEQ_ZM1QI
MODULE PROCEDURE FMEQ_QI1ZM
MODULE PROCEDURE FMEQ_ZM1QI1
MODULE PROCEDURE FMEQ_QI1ZM1
MODULE PROCEDURE FMEQ_FM2QI
MODULE PROCEDURE FMEQ_QI2FM
MODULE PROCEDURE FMEQ_FM2QI2
MODULE PROCEDURE FMEQ_QI2FM2
MODULE PROCEDURE FMEQ_IM2QI
MODULE PROCEDURE FMEQ_QI2IM
MODULE PROCEDURE FMEQ_IM2QI2
MODULE PROCEDURE FMEQ_QI2IM2
MODULE PROCEDURE FMEQ_ZM2QI
MODULE PROCEDURE FMEQ_QI2ZM
MODULE PROCEDURE FMEQ_ZM2QI2
MODULE PROCEDURE FMEQ_QI2ZM2
END INTERFACE
```

```
INTERFACE OPERATOR (==)
MODULE PROCEDURE FMLEQ_QIFM
MODULE PROCEDURE FMLEQ_QIIM
MODULE PROCEDURE FMLEQ_QIZM
MODULE PROCEDURE FMLEQ_FMQUI
MODULE PROCEDURE FMLEQ_IMQUI
MODULE PROCEDURE FMLEQ_ZMQI
END INTERFACE
```

```
INTERFACE OPERATOR (/=)
MODULE PROCEDURE FMLNE_QIFM
MODULE PROCEDURE FMLNE_QIIM
MODULE PROCEDURE FMLNE_QIZM
```

```
MODULE PROCEDURE FMLNE_FMQUI
MODULE PROCEDURE FMLNE_IMQUI
MODULE PROCEDURE FMLNE_ZMQUI
END INTERFACE
```

```
INTERFACE OPERATOR (>)
MODULE PROCEDURE FMLGT_QIFM
MODULE PROCEDURE FMLGT_QIIM
MODULE PROCEDURE FMLGT_FMQUI
MODULE PROCEDURE FMLGT_IMQUI
END INTERFACE
```

```
INTERFACE OPERATOR (>=)
MODULE PROCEDURE FMLGE_QIFM
MODULE PROCEDURE FMLGE_QIIM
MODULE PROCEDURE FMLGE_FMQUI
MODULE PROCEDURE FMLGE_IMQUI
END INTERFACE
```

```
INTERFACE OPERATOR (<)
MODULE PROCEDURE FMLLT_QIFM
MODULE PROCEDURE FMLLT_QIIM
MODULE PROCEDURE FMLLT_FMQUI
MODULE PROCEDURE FMLLT_IMQUI
END INTERFACE
```

```
INTERFACE OPERATOR (<=)
MODULE PROCEDURE FMLLE_QIFM
MODULE PROCEDURE FMLLE_QIIM
MODULE PROCEDURE FMLLE_FMQUI
MODULE PROCEDURE FMLLE_IMQUI
END INTERFACE
```

```
INTERFACE OPERATOR (+)
MODULE PROCEDURE FMADD_QIFM
MODULE PROCEDURE FMADD_QIIM
MODULE PROCEDURE FMADD_QIZM
MODULE PROCEDURE FMADD_FMQUI
MODULE PROCEDURE FMADD_IMQUI
MODULE PROCEDURE FMADD_ZMQUI
MODULE PROCEDURE FMADD_QIFM1
MODULE PROCEDURE FMADD_QIIM1
MODULE PROCEDURE FMADD_FMQUI1
MODULE PROCEDURE FMADD_FM1QI
MODULE PROCEDURE FMADD_QI1FM
MODULE PROCEDURE FMADD_QI1FM1
MODULE PROCEDURE FMADD_FM1QI1
MODULE PROCEDURE FMADD_IMQUI1
MODULE PROCEDURE FMADD_IM1QI
MODULE PROCEDURE FMADD_QI1IM
MODULE PROCEDURE FMADD_QI1IM1
MODULE PROCEDURE FMADD_IM1QI1
MODULE PROCEDURE FMADD_QIZM1
MODULE PROCEDURE FMADD_ZMQUI1
MODULE PROCEDURE FMADD_ZM1QI
MODULE PROCEDURE FMADD_QI1ZM
```

```
MODULE PROCEDURE FMADD_QI1ZM1
MODULE PROCEDURE FMADD_ZM1QI1
MODULE PROCEDURE FMADD_QIFM2
MODULE PROCEDURE FMADD_QIIM2
MODULE PROCEDURE FMADD_FMQI2
MODULE PROCEDURE FMADD_FM2QI
MODULE PROCEDURE FMADD_QI2FM
MODULE PROCEDURE FMADD_QI2FM2
MODULE PROCEDURE FMADD_FM2QI2
MODULE PROCEDURE FMADD_IMQI2
MODULE PROCEDURE FMADD_IM2QI
MODULE PROCEDURE FMADD_QI2IM
MODULE PROCEDURE FMADD_QI2IM2
MODULE PROCEDURE FMADD_IM2QI2
MODULE PROCEDURE FMADD_QIZM2
MODULE PROCEDURE FMADD_ZMQI2
MODULE PROCEDURE FMADD_ZM2QI
MODULE PROCEDURE FMADD_QI2ZM
MODULE PROCEDURE FMADD_QI2ZM2
MODULE PROCEDURE FMADD_ZM2QI2
END INTERFACE
```

```
INTERFACE OPERATOR (-)
```

```
MODULE PROCEDURE FMSUB_QIFM
MODULE PROCEDURE FMSUB_QIIM
MODULE PROCEDURE FMSUB_QIZM
MODULE PROCEDURE FMSUB_FMQI
MODULE PROCEDURE FMSUB_IMQI
MODULE PROCEDURE FMSUB_ZMQI
MODULE PROCEDURE FMSUB_QIFM1
MODULE PROCEDURE FMSUB_QIIM1
MODULE PROCEDURE FMSUB_FMQI1
MODULE PROCEDURE FMSUB_FM1QI
MODULE PROCEDURE FMSUB_QI1FM
MODULE PROCEDURE FMSUB_QI1FM1
MODULE PROCEDURE FMSUB_FM1QI1
MODULE PROCEDURE FMSUB_IMQI1
MODULE PROCEDURE FMSUB_IM1QI
MODULE PROCEDURE FMSUB_QI1IM
MODULE PROCEDURE FMSUB_QI1IM1
MODULE PROCEDURE FMSUB_IM1QI1
MODULE PROCEDURE FMSUB_QIZM1
MODULE PROCEDURE FMSUB_ZMQI1
MODULE PROCEDURE FMSUB_ZM1QI
MODULE PROCEDURE FMSUB_QI1ZM
MODULE PROCEDURE FMSUB_QI1ZM1
MODULE PROCEDURE FMSUB_ZM1QI1
MODULE PROCEDURE FMSUB_QIFM2
MODULE PROCEDURE FMSUB_QIIM2
MODULE PROCEDURE FMSUB_FMQI2
MODULE PROCEDURE FMSUB_FM2QI
MODULE PROCEDURE FMSUB_QI2FM
MODULE PROCEDURE FMSUB_QI2FM2
MODULE PROCEDURE FMSUB_FM2QI2
MODULE PROCEDURE FMSUB_IMQI2
MODULE PROCEDURE FMSUB_IM2QI
```

```
MODULE PROCEDURE FMSUB_QI2IM
MODULE PROCEDURE FMSUB_QI2IM2
MODULE PROCEDURE FMSUB_IM2QI2
MODULE PROCEDURE FMSUB_QIZM2
MODULE PROCEDURE FMSUB_ZMQI2
MODULE PROCEDURE FMSUB_ZM2QI
MODULE PROCEDURE FMSUB_QI2ZM
MODULE PROCEDURE FMSUB_QI2ZM2
MODULE PROCEDURE FMSUB_ZM2QI2
END INTERFACE
```

```
INTERFACE OPERATOR (*)
```

```
MODULE PROCEDURE FMMPY_QIFM
MODULE PROCEDURE FMMPY_QIIM
MODULE PROCEDURE FMMPY_QIZM
MODULE PROCEDURE FMMPY_FMQUI
MODULE PROCEDURE FMMPY_IMQI
MODULE PROCEDURE FMMPY_ZMQI
MODULE PROCEDURE FMMPY_QIFM1
MODULE PROCEDURE FMMPY_QIIM1
MODULE PROCEDURE FMMPY_FMQUI1
MODULE PROCEDURE FMMPY_FM1QI
MODULE PROCEDURE FMMPY_QI1FM
MODULE PROCEDURE FMMPY_QI1FM1
MODULE PROCEDURE FMMPY_FM1QI1
MODULE PROCEDURE FMMPY_IMQI1
MODULE PROCEDURE FMMPY_IM1QI
MODULE PROCEDURE FMMPY_QI1IM
MODULE PROCEDURE FMMPY_QI1IM1
MODULE PROCEDURE FMMPY_IM1QI1
MODULE PROCEDURE FMMPY_QIZM1
MODULE PROCEDURE FMMPY_ZMQI1
MODULE PROCEDURE FMMPY_ZM1QI
MODULE PROCEDURE FMMPY_QI1ZM
MODULE PROCEDURE FMMPY_QI1ZM1
MODULE PROCEDURE FMMPY_ZM1QI1
MODULE PROCEDURE FMMPY_QIFM2
MODULE PROCEDURE FMMPY_QIIM2
MODULE PROCEDURE FMMPY_FMQUI2
MODULE PROCEDURE FMMPY_FM2QI
MODULE PROCEDURE FMMPY_QI2FM
MODULE PROCEDURE FMMPY_QI2FM2
MODULE PROCEDURE FMMPY_FM2QI2
MODULE PROCEDURE FMMPY_IMQI2
MODULE PROCEDURE FMMPY_IM2QI
MODULE PROCEDURE FMMPY_QI2IM
MODULE PROCEDURE FMMPY_QI2IM2
MODULE PROCEDURE FMMPY_IM2QI2
MODULE PROCEDURE FMMPY_QIZM2
MODULE PROCEDURE FMMPY_ZMQI2
MODULE PROCEDURE FMMPY_ZM2QI
MODULE PROCEDURE FMMPY_QI2ZM
MODULE PROCEDURE FMMPY_QI2ZM2
MODULE PROCEDURE FMMPY_ZM2QI2
END INTERFACE
```

```
INTERFACE OPERATOR (/)
  MODULE PROCEDURE FMDIV_QIFM
  MODULE PROCEDURE FMDIV_QIIM
  MODULE PROCEDURE FMDIV_QIZM
  MODULE PROCEDURE FMDIV_FMQUI
  MODULE PROCEDURE FMDIV_IMQUI
  MODULE PROCEDURE FMDIV_ZMQI
  MODULE PROCEDURE FMDIV_QIFM1
  MODULE PROCEDURE FMDIV_QIIM1
  MODULE PROCEDURE FMDIV_FMQUI1
  MODULE PROCEDURE FMDIV_FM1QI
  MODULE PROCEDURE FMDIV_QI1FM
  MODULE PROCEDURE FMDIV_QI1FM1
  MODULE PROCEDURE FMDIV_FM1QI1
  MODULE PROCEDURE FMDIV_IMQUI1
  MODULE PROCEDURE FMDIV_IM1QI
  MODULE PROCEDURE FMDIV_QI1IM
  MODULE PROCEDURE FMDIV_QI1IM1
  MODULE PROCEDURE FMDIV_IM1QI1
  MODULE PROCEDURE FMDIV_QIZM1
  MODULE PROCEDURE FMDIV_ZMQI1
  MODULE PROCEDURE FMDIV_ZM1QI
  MODULE PROCEDURE FMDIV_QI1ZM
  MODULE PROCEDURE FMDIV_QI1ZM1
  MODULE PROCEDURE FMDIV_ZM1QI1
  MODULE PROCEDURE FMDIV_QIFM2
  MODULE PROCEDURE FMDIV_QIIM2
  MODULE PROCEDURE FMDIV_FMQUI2
  MODULE PROCEDURE FMDIV_FM2QI
  MODULE PROCEDURE FMDIV_QI2FM
  MODULE PROCEDURE FMDIV_QI2FM2
  MODULE PROCEDURE FMDIV_FM2QI2
  MODULE PROCEDURE FMDIV_IMQUI2
  MODULE PROCEDURE FMDIV_IM2QI
  MODULE PROCEDURE FMDIV_QI2IM
  MODULE PROCEDURE FMDIV_QI2IM2
  MODULE PROCEDURE FMDIV_IM2QI2
  MODULE PROCEDURE FMDIV_QIZM2
  MODULE PROCEDURE FMDIV_ZMQI2
  MODULE PROCEDURE FMDIV_ZM2QI
  MODULE PROCEDURE FMDIV_QI2ZM
  MODULE PROCEDURE FMDIV_QI2ZM2
  MODULE PROCEDURE FMDIV_ZM2QI2
END INTERFACE
```

```
INTERFACE OPERATOR (**)
  MODULE PROCEDURE FMPWR_QIFM
  MODULE PROCEDURE FMPWR_QIIM
  MODULE PROCEDURE FMPWR_QIZM
  MODULE PROCEDURE FMPWR_FMQUI
  MODULE PROCEDURE FMPWR_IMQUI
  MODULE PROCEDURE FMPWR_ZMQI
END INTERFACE
```

CONTAINS

```
SUBROUTINE FMQI2M(IVAL,MA)
```

```
! Convert quad length integer IVAL to multiple precision MA.
```

```
USE FMVALS  
IMPLICIT NONE
```

```
INTEGER :: MA  
INTEGER (QUAD_INT) :: IVAL
```

```
REAL (KIND(1.0D0)) :: MK,ML,MVAL  
INTEGER (QUAD_INT) :: J,JM2,KB,KB1,N1,NMVAL,NV2  
CHARACTER(50) :: STR  
INTENT (IN) :: IVAL  
INTENT (INOUT) :: MA
```

```
TEMPV_CALL_STACK = TEMPV_CALL_STACK + 1  
IF (MA <= 0) THEN  
    CALL FMDEFINE(MA)  
ELSE IF (SIZE_OF(MA) < NDIG+3) THEN  
    CALL FMDEFINE(MA)  
ENDIF
```

```
IF (MBLOGS /= MBASE) CALL FMCONS  
KFLAG = 0  
N1 = NDIG + 1
```

```
IF (ABS(IVAL) > MXBASE) THEN  
    WRITE (STR,"(I50)") IVAL  
    CALL FMST2M(STR,MA)  
    GO TO 150  
ELSE  
    MVAL = ABS(IVAL)  
    NMVAL = MVAL  
    NV2 = NMVAL - 1  
    IF (NMVAL /= ABS(IVAL) .OR. NV2 /= ABS(IVAL)-1) THEN  
        WRITE (STR,"(I50)") IVAL  
        CALL FMST2M(STR,MA)  
        GO TO 150  
    ENDIF  
ENDIF
```

```
!           Check for small IVAL.
```

```
IF (MVAL < MBASE) THEN  
    DO J = 3, N1  
        MWK(START(MA)+J+1) = 0  
    ENDDO  
    IF (IVAL >= 0) THEN  
        MWK(START(MA)+3) = IVAL  
        MWK(START(MA)) = 1  
    ELSE  
        MWK(START(MA)+3) = -IVAL  
        MWK(START(MA)) = -1  
    ENDIF  
    IF (IVAL == 0) THEN
```

```

        MWK(START(MA)+2) = 0
    ELSE
        MWK(START(MA)+2) = 1
    ENDIF
    GO TO 150
ENDIF

```

! Compute and store the digits, right to left.

```

MWK(START(MA)+2) = 0
J = NDIG + 1

```

```

120 MK = AINT (MVAL/MBASE)
ML = MVAL - MK*MBASE
MWK(START(MA)+2) = MWK(START(MA)+2) + 1
MWK(START(MA)+J+1) = ML
IF (MK > 0) THEN
    MVAL = MK
    J = J - 1
    IF (J >= 2) GO TO 120

```

! Here IVAL cannot be expressed exactly.

```

WRITE (STR, "(I50)") IVAL
CALL FMST2M(STR,MA)
IF (TEMPV_CALL_STACK == 1) THEN
    IF (TEMPV(MA) == -1) TEMPV(MA) = -2
ENDIF
TEMPV_CALL_STACK = TEMPV_CALL_STACK - 1
RETURN
ENDIF

```

! Normalize MA.

```

KB = N1 - J + 2
JM2 = J - 2
DO J = 2, KB
    MWK(START(MA)+J+1) = MWK(START(MA)+J+JM2+1)
ENDDO
KB1 = KB + 1
IF (KB1 <= N1) THEN
    DO J = KB1, N1
        MWK(START(MA)+J+1) = 0
    ENDDO
ENDIF

```

```

MWK(START(MA)) = 1
IF (IVAL < 0 .AND. MWK(START(MA)+2) /= MUNKNO .AND. MWK(START(MA)+3) /= 0) MWK(START(MA)) = -1

```

```

150 MWK(START(MA)+1) = NINT(NDIG*ALOGM2)
IF (TEMPV_CALL_STACK == 1) THEN
    IF (TEMPV(MA) == -1) TEMPV(MA) = -2
ENDIF
TEMPV_CALL_STACK = TEMPV_CALL_STACK - 1
RETURN
END SUBROUTINE FMQI2M

```



```
SUBROUTINE FMM2QI(MA,IVAL)
```

```
! Convert multiple precision MA to quad length integer IVAL.
```

```
USE FMVALS
```

```
IMPLICIT NONE
```

```
INTEGER :: MA
```

```
INTEGER (QUAD_INT) :: IVAL
```

```
INTEGER (QUAD_INT) :: IBASE,J,KA,KB,LARGE,N1
```

```
INTENT (IN) :: MA
```

```
INTENT (INOUT) :: IVAL
```

```
KFLAG = 0
```

```
N1 = NDIG + 1
```

```
LARGE = HUGE(IVAL)/MBASE
```

```
IBASE = MBASE
```

```
IVAL = 0
```

```
IF (MWK(START(MA)+2) <= 0) THEN
```

```
    IF (MWK(START(MA)+3) /= 0) KFLAG = 2
```

```
    RETURN
```

```
ENDIF
```

```
KB = MWK(START(MA)+2) + 1
```

```
IVAL = ABS(MWK(START(MA)+3))
```

```
IF (KB >= 3) THEN
```

```
    DO J = 3, KB
```

```
        IF (IVAL > LARGE) THEN
```

```
            KFLAG = -4
```

```
            IF (MWK(START(MA)+2) /= MUNKNO) CALL FMWARN
```

```
            IVAL = IUNKNO
```

```
            RETURN
```

```
        ENDIF
```

```
        IF (J <= N1) THEN
```

```
            IVAL = IVAL*IBASE
```

```
            IF (IVAL > HUGE(IVAL)-MWK(START(MA)+J+1)) THEN
```

```
                KFLAG = -4
```

```
                IF (MWK(START(MA)+2) /= MUNKNO) CALL FMWARN
```

```
                IVAL = IUNKNO
```

```
                RETURN
```

```
            ELSE
```

```
                IVAL = IVAL + INT(MWK(START(MA)+J+1))
```

```
            ENDIF
```

```
        ELSE
```

```
            IVAL = IVAL*IBASE
```

```
        ENDIF
```

```
    ENDDO
```

```
ENDIF
```

```
IF (MWK(START(MA)) < 0) IVAL = -IVAL
```

```
! Check to see if MA is an integer.
```

```

KA = KB + 1
IF (KA <= N1) THEN
  DO J = KA, N1
    IF (MWK(START(MA)+J+1) /= 0) THEN
      KFLAG = 2
      RETURN
    ENDIF
  ENDDO
ENDIF

RETURN
END SUBROUTINE FMM2QI

```

```

SUBROUTINE IMQI2M(IVAL,MA)

```

```

! MA = IVAL

```

```

! Convert a quad length integer to an IM number.

```

```

USE FMVALS
IMPLICIT NONE

```

```

INTEGER :: MA
INTEGER (QUAD_INT) :: IVAL

```

```

INTEGER :: ND2,NDSAVE
INTENT (IN) :: IVAL
INTENT (INOUT) :: MA

```

```

CALL FMQI2M(IVAL,MTFM)

```

```

IF (INT(MWK(START(MTFM)+2)) > NDIG) THEN
  NDSAVE = NDIG
  NDIG = MAX(2,INT(MWK(START(MTFM)+2)))
  CALL FMQI2M(IVAL,MTFM)
  CALL IMF2MI(MTFM,MA)
  NDIG = NDSAVE

```

```

ELSE
  CALL IMF2MI(MTFM,MA)
ENDIF

```

```

RETURN
END SUBROUTINE IMQI2M

```

```

SUBROUTINE IMM2QI(MA,IVAL)

```

```

! IVAL = MA

```

```

! Convert an IM number to quad length integer.

```

```

USE FMVALS
IMPLICIT NONE

```

```

INTEGER :: MA

```

```
INTEGER (QUAD_INT) :: IVAL
```

```
INTEGER :: ND2,NDSAVE
```

```
INTENT (IN) :: MA
```

```
INTENT (INOUT) :: IVAL
```

```
NDSAVE = NDIG
```

```
NDIG = MAX(2,INT(MWK(START(MA)+2)))
```

```
CALL IMI2FM(MA,MTFM)
```

```
CALL FMM2QI(MTFM,IVAL)
```

```
NDIG = NDSAVE
```

```
RETURN
```

```
END SUBROUTINE IMM2QI
```

```
FUNCTION FM_QI(D)
```

```
USE FMVALS
```

```
IMPLICIT NONE
```

```
TYPE (FM) :: FM_QI
```

```
INTEGER (QUAD_INT) :: D
```

```
INTENT (IN) :: D
```

```
TEMPV_CALL_STACK = TEMPV_CALL_STACK + 1
```

```
CALL FMQI2M(D,FM_QI%MFM)
```

```
TEMPV_CALL_STACK = TEMPV_CALL_STACK - 1
```

```
END FUNCTION FM_QI
```

```
FUNCTION FM_QI1(D)
```

```
USE FMVALS
```

```
IMPLICIT NONE
```

```
INTEGER (QUAD_INT), DIMENSION(:) :: D
```

```
TYPE (FM), DIMENSION(SIZE(D)) :: FM_QI1
```

```
INTEGER :: J,N
```

```
INTENT (IN) :: D
```

```
TEMPV_CALL_STACK = TEMPV_CALL_STACK + 1
```

```
N = SIZE(D)
```

```
DO J = 1, N
```

```
CALL FMQI2M(D(J),FM_QI1(J)%MFM)
```

```
ENDDO
```

```
TEMPV_CALL_STACK = TEMPV_CALL_STACK - 1
```

```
END FUNCTION FM_QI1
```

```
FUNCTION FM_QI2(D)
```

```
USE FMVALS
```

```
IMPLICIT NONE
```

```
INTEGER (QUAD_INT), DIMENSION(:,:) :: D
```

```
TYPE (FM), DIMENSION(SIZE(D,DIM=1),SIZE(D,DIM=2)) :: FM_QI2
```

```
INTEGER :: J,K
```

```
INTENT (IN) :: D
```

```
TEMPV_CALL_STACK = TEMPV_CALL_STACK + 1
```

```
DO J = 1, SIZE(D,DIM=1)
```

```
DO K = 1, SIZE(D,DIM=2)
```

```
CALL FMQI2M(D(J,K),FM_QI2(J,K)%MFM)
```

```
ENDDO
```

```
ENDDO
```

```
    TEMPV_CALL_STACK = TEMPV_CALL_STACK - 1
END FUNCTION FM_QI2
```

```
FUNCTION IM_QI(D)
  USE FMVALS
  IMPLICIT NONE
  TYPE (IM) :: IM_QI
  INTEGER (QUAD_INT) :: D
  INTENT (IN) :: D
  TEMPV_CALL_STACK = TEMPV_CALL_STACK + 1
  CALL IMQI2M(D,IM_QI%MIM)
  TEMPV_CALL_STACK = TEMPV_CALL_STACK - 1
END FUNCTION IM_QI
```

```
FUNCTION IM_QI1(D)
  USE FMVALS
  IMPLICIT NONE
  INTEGER (QUAD_INT), DIMENSION(:) :: D
  TYPE (IM), DIMENSION(SIZE(D)) :: IM_QI1
  INTEGER :: J,N
  INTENT (IN) :: D
  TEMPV_CALL_STACK = TEMPV_CALL_STACK + 1
  N = SIZE(D)
  DO J = 1, N
    CALL IMQI2M(D(J),IM_QI1(J)%MIM)
  ENDDO
  TEMPV_CALL_STACK = TEMPV_CALL_STACK - 1
END FUNCTION IM_QI1
```

```
FUNCTION IM_QI2(D)
  USE FMVALS
  IMPLICIT NONE
  INTEGER (QUAD_INT), DIMENSION(:,:) :: D
  TYPE (IM), DIMENSION(SIZE(D,DIM=1),SIZE(D,DIM=2)) :: IM_QI2
  INTEGER :: J,K
  INTENT (IN) :: D
  TEMPV_CALL_STACK = TEMPV_CALL_STACK + 1
  DO J = 1, SIZE(D,DIM=1)
    DO K = 1, SIZE(D,DIM=2)
      CALL IMQI2M(D(J,K),IM_QI2(J,K)%MIM)
    ENDDO
  ENDDO
  TEMPV_CALL_STACK = TEMPV_CALL_STACK - 1
END FUNCTION IM_QI2
```

```
FUNCTION ZM_QI(D)
  USE FMVALS
  IMPLICIT NONE
  TYPE (ZM) :: ZM_QI
  INTEGER (QUAD_INT) :: D
  INTENT (IN) :: D
  TEMPV_CALL_STACK = TEMPV_CALL_STACK + 1
  CALL FMQI2M(D,MTFM)
  CALL FMI2M(0,MUFM)
  CALL ZMCMPX(MTFM,MUFM,ZM_QI%MZM)
  TEMPV_CALL_STACK = TEMPV_CALL_STACK - 1
```

```
END FUNCTION ZM_QI
```

```
FUNCTION ZM2_QI(D1,D2)
```

```
USE FMVALS
```

```
IMPLICIT NONE
```

```
TYPE (ZM) :: ZM2_QI
```

```
INTEGER (QUAD_INT) :: D1,D2
```

```
INTENT (IN) :: D1,D2
```

```
TEMPV_CALL_STACK = TEMPV_CALL_STACK + 1
```

```
CALL FMQI2M(D1,MTFM)
```

```
CALL FMQI2M(D2,MUFM)
```

```
CALL ZMCMPX(MTFM,MUFM,ZM2_QI%MZM)
```

```
TEMPV_CALL_STACK = TEMPV_CALL_STACK - 1
```

```
END FUNCTION ZM2_QI
```

```
FUNCTION ZM_QI1(D)
```

```
USE FMVALS
```

```
IMPLICIT NONE
```

```
INTEGER (QUAD_INT), DIMENSION(:) :: D
```

```
TYPE (ZM), DIMENSION(SIZE(D)) :: ZM_QI1
```

```
INTEGER :: J,N
```

```
INTENT (IN) :: D
```

```
TEMPV_CALL_STACK = TEMPV_CALL_STACK + 1
```

```
N = SIZE(D)
```

```
CALL FMI2M(0,MUFM)
```

```
DO J = 1, N
```

```
CALL FMQI2M(D(J),MTFM)
```

```
CALL ZMCMPX(MTFM,MUFM,ZM_QI1(J)%MZM)
```

```
ENDDO
```

```
TEMPV_CALL_STACK = TEMPV_CALL_STACK - 1
```

```
END FUNCTION ZM_QI1
```

```
FUNCTION ZM_QI2(D)
```

```
USE FMVALS
```

```
IMPLICIT NONE
```

```
INTEGER (QUAD_INT), DIMENSION(:,:) :: D
```

```
TYPE (ZM), DIMENSION(SIZE(D,DIM=1),SIZE(D,DIM=2)) :: ZM_QI2
```

```
INTEGER :: J,K
```

```
INTENT (IN) :: D
```

```
TEMPV_CALL_STACK = TEMPV_CALL_STACK + 1
```

```
CALL FMI2M(0,MUFM)
```

```
DO J = 1, SIZE(D,DIM=1)
```

```
DO K = 1, SIZE(D,DIM=2)
```

```
CALL FMQI2M(D(J,K),MTFM)
```

```
CALL ZMCMPX(MTFM,MUFM,ZM_QI2(J,K)%MZM)
```

```
ENDDO
```

```
ENDDO
```

```
TEMPV_CALL_STACK = TEMPV_CALL_STACK - 1
```

```
END FUNCTION ZM_QI2
```

```
FUNCTION FM_2QI(MA)
```

```
USE FMVALS
```

```
IMPLICIT NONE
```

```
TYPE (FM) :: MA
```

```
INTEGER (QUAD_INT) :: FM_2QI
```

```
INTENT (IN) :: MA
```

```

TEMPV_CALL_STACK = TEMPV_CALL_STACK + 1
CALL FM_UNDEF_INP(MA)
CALL FMM2QI(MA%MFM, FM_2QI)
TEMPV_CALL_STACK = TEMPV_CALL_STACK - 1
END FUNCTION FM_2QI

```

```

FUNCTION IM_2QI(MA)
USE FMVALS
IMPLICIT NONE
TYPE (IM) :: MA
INTEGER (QUAD_INT) :: IM_2QI
INTENT (IN) :: MA
TEMPV_CALL_STACK = TEMPV_CALL_STACK + 1
CALL FM_UNDEF_INP(MA)
CALL IMM2QI(MA%MIM, IM_2QI)
TEMPV_CALL_STACK = TEMPV_CALL_STACK - 1
END FUNCTION IM_2QI

```

```

FUNCTION ZM_2QI(MA)
USE FMVALS
IMPLICIT NONE
TYPE (ZM) :: MA
INTEGER (QUAD_INT) :: ZM_2QI
INTENT (IN) :: MA
TEMPV_CALL_STACK = TEMPV_CALL_STACK + 1
CALL FM_UNDEF_INP(MA)
CALL ZMREAL(MA%MZM, MTFM)
CALL FMM2QI(MTFM, ZM_2QI)
TEMPV_CALL_STACK = TEMPV_CALL_STACK - 1
END FUNCTION ZM_2QI

```

```

FUNCTION FM_2QI1(MA)
USE FMVALS
IMPLICIT NONE
TYPE (FM), DIMENSION(:) :: MA
INTEGER (QUAD_INT), DIMENSION(SIZE(MA)) :: FM_2QI1
INTEGER :: J, N
INTENT (IN) :: MA
TEMPV_CALL_STACK = TEMPV_CALL_STACK + 1
CALL FM_UNDEF_INP(MA)
N = SIZE(MA)
DO J = 1, N
    CALL FMM2QI(MA(J)%MFM, FM_2QI1(J))
ENDDO
TEMPV_CALL_STACK = TEMPV_CALL_STACK - 1
END FUNCTION FM_2QI1

```

```

FUNCTION IM_2QI1(MA)
USE FMVALS
IMPLICIT NONE
TYPE (IM), DIMENSION(:) :: MA
INTEGER (QUAD_INT), DIMENSION(SIZE(MA)) :: IM_2QI1
INTEGER :: J, N
INTENT (IN) :: MA
TEMPV_CALL_STACK = TEMPV_CALL_STACK + 1
CALL FM_UNDEF_INP(MA)

```

```

N = SIZE(MA)
DO J = 1, N
    CALL IMM2QI(MA(J)%MIM, IM_2QI1(J))
ENDDO
TEMPV_CALL_STACK = TEMPV_CALL_STACK - 1
END FUNCTION IM_2QI1

```

```

FUNCTION ZM_2QI1(MA)
    USE FMVALS
    IMPLICIT NONE
    TYPE (ZM), DIMENSION(:) :: MA
    INTEGER (QUAD_INT), DIMENSION(SIZE(MA)) :: ZM_2QI1
    INTEGER :: J,N
    INTENT (IN) :: MA
    TEMPV_CALL_STACK = TEMPV_CALL_STACK + 1
    CALL FM_UNDEF_INP(MA)
    N = SIZE(MA)
    DO J = 1, N
        CALL FMM2QI(MA(J)%MZM(1), ZM_2QI1(J))
    ENDDO
    TEMPV_CALL_STACK = TEMPV_CALL_STACK - 1
END FUNCTION ZM_2QI1

```

```

FUNCTION FM_2QI2(MA)
    USE FMVALS
    IMPLICIT NONE
    TYPE (FM), DIMENSION(:, :) :: MA
    INTEGER (QUAD_INT), DIMENSION(SIZE(MA, DIM=1), SIZE(MA, DIM=2)) :: FM_2QI2
    INTEGER :: J,K
    INTENT (IN) :: MA
    TEMPV_CALL_STACK = TEMPV_CALL_STACK + 1
    CALL FM_UNDEF_INP(MA)
    DO J = 1, SIZE(MA, DIM=1)
        DO K = 1, SIZE(MA, DIM=2)
            CALL FMM2QI(MA(J, K)%MFM, FM_2QI2(J, K))
        ENDDO
    ENDDO
    TEMPV_CALL_STACK = TEMPV_CALL_STACK - 1
END FUNCTION FM_2QI2

```

```

FUNCTION IM_2QI2(MA)
    USE FMVALS
    IMPLICIT NONE
    TYPE (IM), DIMENSION(:, :) :: MA
    INTEGER (QUAD_INT), DIMENSION(SIZE(MA, DIM=1), SIZE(MA, DIM=2)) :: IM_2QI2
    INTEGER :: J,K
    INTENT (IN) :: MA
    TEMPV_CALL_STACK = TEMPV_CALL_STACK + 1
    CALL FM_UNDEF_INP(MA)
    DO J = 1, SIZE(MA, DIM=1)
        DO K = 1, SIZE(MA, DIM=2)
            CALL IMM2QI(MA(J, K)%MIM, IM_2QI2(J, K))
        ENDDO
    ENDDO
    TEMPV_CALL_STACK = TEMPV_CALL_STACK - 1
END FUNCTION IM_2QI2

```

```

FUNCTION ZM_2QI2(MA)
  USE FMVALS
  IMPLICIT NONE
  TYPE (ZM), DIMENSION(:,:) :: MA
  INTEGER (QUAD_INT), DIMENSION(SIZE(MA,DIM=1),SIZE(MA,DIM=2)) :: ZM_2QI2
  INTEGER :: J,K
  INTENT (IN) :: MA
  TEMPV_CALL_STACK = TEMPV_CALL_STACK + 1
  CALL FM_UNDEF_INP(MA)
  DO J = 1, SIZE(MA,DIM=1)
    DO K = 1, SIZE(MA,DIM=2)
      CALL FMM2QI(MA(J,K)%MZM(1),ZM_2QI2(J,K))
    ENDDO
  ENDDO
  TEMPV_CALL_STACK = TEMPV_CALL_STACK - 1
END FUNCTION ZM_2QI2

```

```

SUBROUTINE FMEQ_QIFM(D,MA)
  USE FMVALS
  IMPLICIT NONE
  TYPE (FM) :: MA
  INTEGER (QUAD_INT) :: D
  INTENT (INOUT) :: D
  INTENT (IN) :: MA
  TEMPV_CALL_STACK = TEMPV_CALL_STACK + 1
  CALL FM_UNDEF_INP(MA)
  CALL FMM2QI(MA%MFM,D)
  CALL FMEQ_TEMP
  TEMPV_CALL_STACK = TEMPV_CALL_STACK - 1
END SUBROUTINE FMEQ_QIFM

```

```

SUBROUTINE FMEQ_QIIM(D,MA)
  USE FMVALS
  IMPLICIT NONE
  TYPE (IM) :: MA
  INTEGER (QUAD_INT) :: D
  INTENT (INOUT) :: D
  INTENT (IN) :: MA
  TEMPV_CALL_STACK = TEMPV_CALL_STACK + 1
  CALL FM_UNDEF_INP(MA)
  CALL IMM2QI(MA%MIM,D)
  CALL FMEQ_TEMP
  TEMPV_CALL_STACK = TEMPV_CALL_STACK - 1
END SUBROUTINE FMEQ_QIIM

```

```

SUBROUTINE FMEQ_QIZM(D,MA)
  USE FMVALS
  IMPLICIT NONE
  TYPE (ZM) :: MA
  INTEGER (QUAD_INT) :: D
  INTENT (INOUT) :: D
  INTENT (IN) :: MA
  TEMPV_CALL_STACK = TEMPV_CALL_STACK + 1
  CALL FM_UNDEF_INP(MA)

```



```

CALL ZMREAL(MA%MZM,MTFM)
CALL FMM2QI(MTFM,D)
CALL FMEQ_TEMP
TEMPV_CALL_STACK = TEMPV_CALL_STACK - 1
END SUBROUTINE FMEQ_QIZM

```

```

SUBROUTINE FMEQ_FMQUI(MA,D)
USE FMVALS
IMPLICIT NONE
TYPE (FM) :: MA
INTEGER (QUAD_INT) :: D
INTENT (INOUT) :: MA
INTENT (IN) :: D
TEMPV_CALL_STACK = TEMPV_CALL_STACK + 1
CALL FMEQ_INDEX(MA)
CALL FMQI2M(D,MA%MFM)
CALL FMEQ_TEMP
TEMPV_CALL_STACK = TEMPV_CALL_STACK - 1
END SUBROUTINE FMEQ_FMQUI

```

```

SUBROUTINE FMEQ_IMQI(MA,D)
USE FMVALS
IMPLICIT NONE
TYPE (IM) :: MA
INTEGER :: IVAL
INTEGER (QUAD_INT) :: D
CHARACTER(50) :: ST
INTENT (INOUT) :: MA
INTENT (IN) :: D
TEMPV_CALL_STACK = TEMPV_CALL_STACK + 1
CALL FMEQ_INDEX(MA)
IF (ABS(D) < HUGE(1)) THEN
    IVAL = INT(D)
    CALL IMI2M(IVAL,MA%MIM)
ELSE
    WRITE (ST, '(I50)') D
    CALL IMST2M(ST,MA%MIM)
ENDIF
CALL FMEQ_TEMP
TEMPV_CALL_STACK = TEMPV_CALL_STACK - 1
END SUBROUTINE FMEQ_IMQI

```

```

SUBROUTINE FMEQ_ZMQI(MA,D)
USE FMVALS
IMPLICIT NONE
TYPE (ZM) :: MA
INTEGER (QUAD_INT) :: D
INTENT (INOUT) :: MA
INTENT (IN) :: D
TEMPV_CALL_STACK = TEMPV_CALL_STACK + 1
CALL FMEQ_INDEX(MA)
CALL FMQI2M(D,MTFM)
CALL FMI2M(0,MUFM)
CALL ZMCPX(MTFM,MUFM,MA%MZM)
IF (TEMPV(MA%MZM(1))==-1 .AND. .NOT.IN_USER_FUNCTION) THEN
    TEMPV(MA%MZM(1)) = -2

```

```

        TEMPV(MA%MZM(2)) = -2
    ENDIF
    CALL FMEQ_TEMP
    TEMPV_CALL_STACK = TEMPV_CALL_STACK - 1
END SUBROUTINE FMEQ_ZMQI

```

```

SUBROUTINE FMEQ_FM1QI(MA,D)
    USE FMVALS
    IMPLICIT NONE
    TYPE (FM), DIMENSION(:) :: MA
    INTEGER :: J,N
    INTEGER (QUAD_INT) :: D
    INTENT (INOUT) :: MA
    INTENT (IN) :: D
    TEMPV_CALL_STACK = TEMPV_CALL_STACK + 1
    CALL FMEQ_INDEX(MA)
    N = SIZE(MA)
    CALL FMQI2M(D,MTFM)
    DO J = 1, N
        CALL FMEQ(MTFM,MA(J)%MFM)
    ENDDO
    CALL FMEQ_TEMP
    TEMPV_CALL_STACK = TEMPV_CALL_STACK - 1
END SUBROUTINE FMEQ_FM1QI

```

```

SUBROUTINE FMEQ_QI1FM(D,MA)
    USE FMVALS
    IMPLICIT NONE
    TYPE (FM) :: MA
    INTEGER (QUAD_INT), DIMENSION(:) :: D
    INTEGER (QUAD_INT) :: D2
    INTEGER :: J,N
    INTENT (INOUT) :: D
    INTENT (IN) :: MA
    TEMPV_CALL_STACK = TEMPV_CALL_STACK + 1
    CALL FM_UNDEF_INP(MA)
    N = SIZE(D)
    CALL FMM2QI(MA%MFM,D2)
    DO J = 1, N
        D(J) = D2
    ENDDO
    CALL FMEQ_TEMP
    TEMPV_CALL_STACK = TEMPV_CALL_STACK - 1
END SUBROUTINE FMEQ_QI1FM

```

```

SUBROUTINE FMEQ_FM1QI1(MA,D)
    USE FMVALS
    IMPLICIT NONE
    TYPE (FM), DIMENSION(:) :: MA
    INTEGER :: J,N
    INTEGER (QUAD_INT), DIMENSION(:) :: D
    INTENT (INOUT) :: MA
    INTENT (IN) :: D
    TEMPV_CALL_STACK = TEMPV_CALL_STACK + 1
    CALL FMEQ_INDEX(MA)
    IF (SIZE(MA) /= SIZE(D)) THEN

```

```

CALL FMST2M(' UNKNOWN ',MTFM)
DO J = 1, SIZE(MA)
  CALL FMEQ(MTFM,MA(J)%MFM)
ENDDO
CALL FMEQ_TEMP
TEMPV_CALL_STACK = TEMPV_CALL_STACK - 1
RETURN
ENDIF
N = SIZE(MA)
DO J = 1, N
  CALL FMQI2M(D(J),MA(J)%MFM)
ENDDO
CALL FMEQ_TEMP
TEMPV_CALL_STACK = TEMPV_CALL_STACK - 1
END SUBROUTINE FMEQ_FM1QI1

```

```

SUBROUTINE FMEQ_QI1FM1(D,MA)
  USE FMVALS
  IMPLICIT NONE
  TYPE (FM), DIMENSION(:) :: MA
  INTEGER (QUAD_INT), DIMENSION(:) :: D
  INTEGER :: J,N
  INTENT (INOUT) :: D
  INTENT (IN) :: MA
  TEMPV_CALL_STACK = TEMPV_CALL_STACK + 1
  CALL FM_UNDEF_INP(MA)
  IF (SIZE(MA) /= SIZE(D)) THEN
    DO J = 1, SIZE(D)
      D(J) = RUNKNO
    ENDDO
    CALL FMEQ_TEMP
    TEMPV_CALL_STACK = TEMPV_CALL_STACK - 1
    RETURN
  ENDIF
  N = SIZE(D)
  DO J = 1, N
    CALL FMM2QI(MA(J)%MFM,D(J))
  ENDDO
  CALL FMEQ_TEMP
  TEMPV_CALL_STACK = TEMPV_CALL_STACK - 1
END SUBROUTINE FMEQ_QI1FM1

```

```

SUBROUTINE FMEQ_FM2QI(MA,D)
  USE FMVALS
  IMPLICIT NONE
  TYPE (FM), DIMENSION(:, :) :: MA
  INTEGER :: J,K
  INTEGER (QUAD_INT) :: D
  INTENT (INOUT) :: MA
  INTENT (IN) :: D
  TEMPV_CALL_STACK = TEMPV_CALL_STACK + 1
  CALL FMEQ_INDEX(MA)
  CALL FMQI2M(D,MTFM)
  DO J = 1, SIZE(MA,DIM=1)
    DO K = 1, SIZE(MA,DIM=2)
      CALL FMEQ(MTFM,MA(J,K)%MFM)
    ENDDO
  ENDDO

```

```

        ENDDO
    ENDDO
    CALL FMEQ_TEMP
    TEMPV_CALL_STACK = TEMPV_CALL_STACK - 1
END SUBROUTINE FMEQ_FM2QI

```

```

SUBROUTINE FMEQ_QI2FM(D,MA)
    USE FMVALS
    IMPLICIT NONE
    TYPE (FM) :: MA
    INTEGER (QUAD_INT), DIMENSION(:,:) :: D
    INTEGER (QUAD_INT) :: D2
    INTEGER :: J,K
    INTENT (INOUT) :: D
    INTENT (IN) :: MA
    TEMPV_CALL_STACK = TEMPV_CALL_STACK + 1
    CALL FM_UNDEF_INP(MA)
    CALL FMM2QI(MA%MFM,D2)
    DO J = 1, SIZE(D,DIM=1)
        DO K = 1, SIZE(D,DIM=2)
            D(J,K) = D2
        ENDDO
    ENDDO
    CALL FMEQ_TEMP
    TEMPV_CALL_STACK = TEMPV_CALL_STACK - 1
END SUBROUTINE FMEQ_QI2FM

```

```

SUBROUTINE FMEQ_FM2QI2(MA,D)
    USE FMVALS
    IMPLICIT NONE
    TYPE (FM), DIMENSION(:,:) :: MA
    INTEGER :: J,K
    INTEGER (QUAD_INT), DIMENSION(:,:) :: D
    INTENT (INOUT) :: MA
    INTENT (IN) :: D
    TEMPV_CALL_STACK = TEMPV_CALL_STACK + 1
    CALL FMEQ_INDEX(MA)
    IF (SIZE(MA,DIM=1) /= SIZE(D,DIM=1) .OR. SIZE(MA,DIM=2) /= SIZE(D,DIM=2)) THEN
        CALL FMST2M(' UNKNOWN ',MTFM)
        DO J = 1, SIZE(MA,DIM=1)
            DO K = 1, SIZE(MA,DIM=2)
                CALL FMEQ(MTFM,MA(J,K)%MFM)
            ENDDO
        ENDDO
        CALL FMEQ_TEMP
        TEMPV_CALL_STACK = TEMPV_CALL_STACK - 1
        RETURN
    ENDIF
    DO J = 1, SIZE(MA,DIM=1)
        DO K = 1, SIZE(MA,DIM=2)
            CALL FMQI2M(D(J,K),MA(J,K)%MFM)
        ENDDO
    ENDDO
    CALL FMEQ_TEMP
    TEMPV_CALL_STACK = TEMPV_CALL_STACK - 1
END SUBROUTINE FMEQ_FM2QI2

```