TO: CTSS USERS
FROM: PROGRAMMING STAFF
SUBJECT: CTSS LIBRARY SUBPROGRAMS NOT INCLUDED IN THE CTSS PROGRAMMER'S GUIDE
DATE: JULY, 1967

Introduction

The following is an index by entry names of subprograms included in this memo. A user should refer to CC-174 for the usage of XSIMEQ and XDETRH. After the index are write-ups about the subprograms.

It is suggested that this annotated itemization be inserted in the CTSS Programmer's Guide after section AG.13.00.
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(1) See corresponding entries that are used by HAD routines, nos. 38-41.
CTSS SUBPROGRAM

Entry Name: ASIN, ACOS

Purpose: Computes the principal value of arcsine X or arccosine X for a single precision floating-point argument.

Length: 250 octal locations

Transfer Vector: ERR0R, LDUMP

Error Procedure: The error condition is met and ERR0R subprogram called, if the absolute value of the argument is greater than 1.0. The ERR0R subprogram may also be called in case of machine failure. Upon return from ERR0R, the ASIN and ACOS functions send control to the LDUMP subprogram.

Calling Sequence:

<table>
<thead>
<tr>
<th>FORTRAN</th>
<th>HAD</th>
<th>FAP</th>
</tr>
</thead>
<tbody>
<tr>
<td>Y = ASINF(X)</td>
<td>Y = ASIN(X)</td>
<td>CLA X</td>
</tr>
<tr>
<td></td>
<td></td>
<td>TSX $ASIN, 4</td>
</tr>
<tr>
<td></td>
<td></td>
<td>STØ Y</td>
</tr>
</tbody>
</table>

where:

Y is an angle in floating-point radians in the first and second quadrants for ACOS and the first and fourth quadrants for ASIN.

X is a floating-point number between -1 and +1.

Reference: SHARE Distribution No. 670, IB ANS2 and IB ACS2
CTSS SUBPROGRAM

Entry Name: ATAN, ATN

Purpose: Computes the principal value of arc tangent X for any single precision floating-point argument with either entry.

Length: 127 octal locations

Transfer Vector: None

Error Procedure: None

Calling Sequence:

<table>
<thead>
<tr>
<th>FORTRAN</th>
<th>NAD</th>
<th>FAP</th>
</tr>
</thead>
<tbody>
<tr>
<td>ANGLE = ATANF(TANG)</td>
<td>ANGLE = ATANx(TANG)</td>
<td>CLA TANG</td>
</tr>
<tr>
<td></td>
<td></td>
<td>TSX $ATANx4</td>
</tr>
<tr>
<td></td>
<td></td>
<td>STO ANGLE</td>
</tr>
</tbody>
</table>

where:

ANGLE is an angle in floating-point radians in the first or fourth quadrant.

TANG is the tangent of an angle in floating-point.

Reference: SHARE Distribution No. 507, IB ATN 1
CTSS SUBPROGRAM

Entry Name: DETCS

Purpose: Simulates a FORTRAN function call to XDETRM.

This routine is used by the library program XDTRM.

Length: 26 octal locations

Transfer Vector: XDETRM

Calling Sequence:

HADTRN: CALL DETCS (NFOR, NOFOR, A, D, MFOR)

HAD: EXECUTE DETCS (NFOR, NOFOR, A, D, MFOR)

where:

NFOR Is a FORTRAN (decrement) integer giving the maximum number of rows or columns which the matrix A may have.

NOFOR Is a FORTRAN (decrement) integer giving the number of rows or columns in the matrix A at the time XDTRM is called.

A Is an unsubscripted floating-point variable referring to the matrix.

D Is a floating-point variable by whose value the value of the determinant will be modified. Upon return, D=Det(A).

MFOR Upon return will contain a FORTRAN (decrement) integer which will be

1 If the solution was successful
2 If an overflow occurred
or 3 If the matrix A is singular.
Execution:

Given the above calling sequence, DETCS reforms it in such a way as to simulate a FORTRAN function call. XDETRM is called by this routine. Upon return from XDETRM, the resulting integer value is stored in HR.

A programmer may call this routine instead of XDTRM if he will alter his integers in the call so they are FORTRAN integers (by multiplying each of them by 2^18, shifting the integers left 18 places, or calling FINT) and upon return changing the resulting FORTRAN integer HR to a NAD integer (by dividing it by 2^18, shifting the integer right 18 places, or calling NINT).

Restrictions:

All integers are FORTRAN (decrement) integers.

The matrix A must be a square matrix with the base element set at 1, that is, A(1,1)=A(1). However, in the call, A must not be subscripted.

Reference:

CC-174
CTSS SUBPROGRAM

Entry Names: DFAD, DFSB, DFMP, DCEXIT, DFDP, SFDP

Purpose: To perform double-precision floating-point operations on numbers stored in consecutive storage locations.

Length: 153 octal locations

Transfer Vector: ENDJOB

Error Procedure: If division by zero is attempted and DCEXIT has not been called, ENDJOB will be called.Floating-point operations may result in a floating-point trap.

Calling Sequences:

FORTRAN:
CALL DFAD(ADDEND,AUGEND,SUM)
CALL DFSB(SUBTRA,MINUND,DIFF)
CALL DFMP(MLTPND,MLTIER,PRODCT)
CALL DFDP(DVDND,DVSOR,QTNT)
CALL SFDP(DVDND,SPDVSR,QTNT)
CALL DCEXIT(ERRLOC)

MAD:
EXECUTE DFAD (ADDEND,AUGEND,SUM)
EXECUTE DFSB (SUBTRA,MINUND,DIFF)
EXECUTE DFMP (MLTPND,MLTIER,PRODCT)
EXECUTE DFDP (DVDND,DVSOR,QTNT)
EXECUTE SFDP (DVDND,SPDVSR,QTNT)
EXECUTE DCEXIT (ERRLOC)

FAP:
TSX $DFAD,4
OPN ADDEND,TAG1
OPN AUGEND,TAG2
OPN SUM,TAG3

TSX $DFSB,4
OPN SUBTRA,TAG4
OPN MINUND,TAG5
OPN DIFF,TAG6

TSX $DFMP,4
OPN MLTPND,TAG7
OPN MLTIER,TAG8
OPN PRODCT,TAG9
<table>
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<th>Description</th>
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<td>OPN DVDND, TAG10</td>
<td></td>
</tr>
<tr>
<td>OPN DVSOR, TAG11</td>
<td></td>
</tr>
<tr>
<td>OPN QTNT, TAG12</td>
<td></td>
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<tr>
<td>TSX $SFDP,4</td>
<td></td>
</tr>
<tr>
<td>OPN DVDND, TAG13</td>
<td></td>
</tr>
<tr>
<td>OPN SPOVSR, TAG14</td>
<td></td>
</tr>
<tr>
<td>OPN QTNT, TAG15</td>
<td></td>
</tr>
<tr>
<td>TSX $UCEXIT,4</td>
<td></td>
</tr>
<tr>
<td>OPN ERRLOC</td>
<td></td>
</tr>
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Where:

- **OPN** is any operation code which allows an address (and tag, if the tag position is used).
- **TAGI** is any index register to modify the operand, except index register 4.
- **ADDEND** is the location of the high-order part of the addend. The low-order part is at ADDEND+1(FAP), or if the high-order part is at ADDEND(2), then the low-order part is at ADDEND(1).
- **AUGEND** is the location of the high-order part of the augend.
- **SUM** is the location of the high-order part of the sum of the addend and the augend.
- **SUBTRA** is the location of the high-order part of the subtrahend.
- **MINUEND** is the location of the high-order part of the minuend.
- **DIFF** is the location of the high-order part of the subtrahend minus the minuend.
- **MLTPND** is the location of the high-order part of the multiplicand.
- **MLTIER** is the location of the high-order part of the multiplier.
- **PRODCT** is the location of the high-order part of the product of the multiplicand times the multiplier.
DVND is the location of the high-order part of the dividend.

DVSOR is the location of the high-order part of the divisor.

QTNT is the location of the high-order part of the quotient of the dividend divided by the divisor.

SPDVSR is the location of the single-precision divisor.

ERRLOC is the location to which control is to return if the divisor is zero. This should be set by an ASSIGN statement in FORTRAN and MADTRAN programs.

Restrictions: The tag of an operand may not be 4.

The operands may not be indirectly addressed.

Execution: DFAO causes the double-precision numbers to be added together. The result is double-precision.

DFSB causes one double-precision number to be subtracted from the other. The result is double-precision.

DFHP multiplies two double-precision numbers together. The result is double-precision.

DFDP divides one double-precision number by another. The result is double-precision.

SFDP divides a double-precision number by a single-precision number. The result is double-precision.

DCEXIT allows the user to specify the location to which control is to go if division by zero is attempted.
CTSS SUBPROGRAM

Entry Name: DIM
Purpose: To duplicate the FAP coding for the FORTRAN built-in function, DIM, for use with HAD-coded subprograms.
Length: 7 octal locations
Transfer Vector: None
Calling Sequence:

\[
\begin{align*}
\text{HAD} & : & \text{FAP} \\
X = \text{DIM}_D(Y, Z) & : & \text{CALL} \ DIM, Y, Z \\
\text{STO} \ X & : & \\
\end{align*}
\]

where:

the arguments and functions are floating-point.

Usage: The routine finds the positive difference between the two arguments, i.e., \( \text{Arg}_1 - \text{MIN} (\text{Arg}_2, \text{Arg}_3) \).

Identification: HDDD1H appears in columns 73-77 of the binary deck and the symbolic deck.
CTSS SUBPROGRAM

Entry Name: EXP Version II
Purpose: Computes \( e^x \) for a single floating-point argument.
Length: 124 octal locations plus four temporary erasable locations.
Transfer Vector: None
Error Procedure: If the argument is greater than 88.028, the subprogram ERROR is called. If the argument is less than -88.028, a result of zero is returned.

Calling Sequences:

<table>
<thead>
<tr>
<th>FORTRAN</th>
<th>MADM</th>
<th>FAP</th>
</tr>
</thead>
<tbody>
<tr>
<td>EX = EXPF(X)</td>
<td>EX = EXP(X)</td>
<td>CLA X</td>
</tr>
<tr>
<td></td>
<td></td>
<td>TSX $$EXP,4</td>
</tr>
<tr>
<td></td>
<td></td>
<td>ST0 EX</td>
</tr>
</tbody>
</table>

where:

\( X \) is a floating-point number between -88.028 and 88.028.

References: SHARE Distribution Nos. 507 and 571 IB FXP
CTSS SUBPROGRAM

Entry Name: EXP(1)

Purpose: To compute $I^J$, where I and J are fixed-point variables.

Length: 45 octal locations plus two temporary locations

Transfer Vector: None

Error Procedure: None

Calling Sequences:

<table>
<thead>
<tr>
<th>FAP</th>
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<tr>
<td>CLA  I</td>
<td>IT0J = I**J</td>
</tr>
<tr>
<td>LDQ  J</td>
<td></td>
</tr>
<tr>
<td>TSX $EXP(1,4)</td>
<td></td>
</tr>
<tr>
<td>ST0  IT0J</td>
<td></td>
</tr>
</tbody>
</table>

where:

I is a fixed-point variable, stored in the decrement.

J is a fixed-point variable, stored in the decrement.

IT0J is the fixed-point result, stored in the decrement.


CTSS SUBPROGRAM

Entry Name: EXP(2 Version II

Purpose: To compute \( X^K \), where \( X \) is a floating-point variable and \( K \) is a fixed-point variable.

Length: 131 octal locations plus two temporary erasable locations

Transfer Vector: ERROR, LDUMP

Error Procedure: If there is a large negative exponent and small base, the divide check light is turned on and the subprograms ERROR and LDUMP are called.

Calling Sequences:

**FORTRAN**

\[ Y = X ** K \]

**FAP**

CLA X  
LDQ K  
TSX $\text{EXP}(2,4)$  
STØ Y

where:

\( X \) is a floating-point variable and  
\( K \) is a fixed-point variable, stored in the decrement in FAP.
**CTSS SUBPROGRAM**

**Entry Name:** EXP(3) Version II

**Purpose:** To compute \( Y \times Z \), where \( Y \) and \( Z \) are floating-point variables.

**Length:** 236 octal locations plus four temporary erasable locations

**Transfer Vector:** ERR\( \text{R} \), LDUMP

**Error Procedure:** If there is a negative base and non-integral exponent, the subprograms ERR\( \text{R} \) and LDUMP are called.

**Calling Sequences:**

**FORTRAN**

\[ W = Y \times Z \]

**FAP**

- CLA \( Y \)
- LDQ \( Z \)
- TSK \( \text{EXP}(3,4) \)
- ST\( \Phi \) \( W \)

**where:**

\( W, Y \) and \( Z \) are floating-point variables.
CTSS SUBPROGRAM

Entry Names: FINT, MINT

Purpose: To convert FORTRAN integers to MAD integers, or MAD integers to FORTRAN integers.

Length: 33 octal locations

Transfer Vector: WRFLX

Error Procedure: If a MAD integer is too large to be converted into a FORTRAN integer, the following message is printed:

'MAD INTEGER EXCEEDS 32767'

and the MAD integer module 32768 is taken as the argument.

Calling Sequences:

FORTRAN: EQUIVALENCE (A, J)
A = FINT (I)      I = MINT (J)

MAD:        J = FINT (I)      I = MINT (J)
            INTEGER J, FINT, I
            INTEGER I, MINT, J

FAP:  TSX $FINT,  I  TSX $MINT,  J
       PZE  I  PZE  J
       ST0  J  ST0  I

where:

I refers to a MAD (full word) integer.
J refers to a FORTRAN (decrement) integer.
A is equivalent to J.

Execution: FINT converts a MAD integer into a FORTRAN integer. If the MAD integer is larger than 32767, a message is printed, and then the integer modulo 32768 is taken as the argument.

MINT converts a FORTRAN integer into a MAD integer.
CTSS SUBPROGRAM

Entry Name: FLIP
Purpose: To transpose a matrix.
Length: 132 octal locations
Transfer Vector: .03311, EXIT
Calling Sequence: MAD: EXECUTE FLIP(NAME, M, N)

where:

NAME is a two-dimensional array dimensioned as

\[(\text{MAX}(M, N), \text{MAX}(M, N))\]

M is an integer variable corresponding to the number of rows in the array NAME.

N is an integer variable corresponding to the number of columns in the array NAME.


CTSS SUBPROGRAM

Entry Names: INDV, DPNV

Purpose: To obtain in floating-point arithmetic the numerical solution of a system of Nth order, non-linear, simultaneous ordinary differential equations, essentially by writing the initial conditions and differential equations in any desired FORTRAN or FAP language.

Length: 626 octal locations

Transfer Vector: ERR$R, LĐUMP

Error Procedure: If sense light 1 is not on for the first entry to INDV or if there are more than 50 dependent variable statements, the subprogram ERR$R is called. Upon return to INDV, the subprogram LĐUMP is called.

Calling Sequences:

FORTRAN

\[ X = \text{INDVF}(X,H) \]

\[ \text{CLA} \ X \]
\[ \text{LDQ} \ J \]
\[ \text{TSX} \ $\text{INDV,4} \]
\[ \text{ST0} \ X \]

where:

\[ X \] is the independent variable and
\[ H \] is the increment.

FAP

\[ \text{CLA} \ X \]
\[ \text{LDQ} \ J \]
\[ \text{TSX} \ $\text{INDV,4} \]
\[ \text{ST0} \ X \]

FORTRAN

\[ Y = \text{DPNVF}(Y,DY) \]

\[ \text{CLA} \ Y \]
\[ \text{LDQ} \ DY \]
\[ \text{TSX} \ $\text{DPNV,4} \]
\[ \text{ST0} \ Y \]

where:

\[ Y \] is the dependent variable and
\[ DY \] is the increment using Adams four point formula.
Reference: SHARE Distribution Nos. 413 and 827, GL AIDEI
CTSS SUBPROGRAM

Entry Name: INT

Purpose: To duplicate the FAP coding for the FORTRAN built-in function, INTF, for use with MAD-coded subprograms.

Length: 7 locations

Transfer Vector: None

Calling Sequence: MADD FAP

\[
X = \text{INT}\cdot(Y)
\]

CALL INT,Y STØ X

where:

the argument and function are floating-point.

Usage: The routine truncates the argument (sign of argument times largest integer less than or equal to absolute value of the argument).

Identification: MDINT appears in columns 73-77 of the binary and symbolic decks.
CTSS SUBPROGRAM

Entry Names: ISET, IPAR, IEND, ISCP, ITR

Purpose: Calls to these programs are compiled into the MAD program during MADTRAN translation of FORTRAN I/O statements involving iterations.

Length: 71 octal locations

Transfer Vector: None

TIA to supervisor: None

COMMON: None

Error Procedure: None

Calling Sequence:

FORTRAN: PRINT I, (A(I), I = J, K, L)

where:

PRINT could be also READ, WRITE OUTPUT TAPE, READ INPUT TAPE.

I is the format statement number.

A is the name of an array where the Ith element, I+Lth element, ... (until J+(N*L) is greater than K) will be printed.

HAD: PRINT FORMAT ALPHA, L1, ISET.(LOCI)
    EXECUTE IPAR.(L2)
    EXECUTE IEND.(LOC2)
    EXECUTE ITR.(V, M1, M2, M3)
    EXECUTE ISCP.

where:

PRINT FORMAT could also be READ FORMAT, WRITE BCD TAPE or READ BCD TAPE.

ALPHA is the format name.

L1 and L2 are normal I/O lists.

LOCI is the location where the MAD sequence begins.
LOC2 is the location where the program will go after completing the list. If omitted, control will return to the statement following 'EXECUTE IØEND.'

V is an iteration variable (usually used for indexing).

M1 is the initial value of the iterative variable V.

M2 is the last value of V.

M3 is the increment to be used on V.

Execution:

Executing IØSET will cause the program to leave the I/O list without terminating the format, transferring control to LOC1.

Executing IØPAR will cause the list L2 to be written (or read) as though part of the original I/O list. The format will be continued exactly as though the list were part of the original I/O list.

Executing IØEND terminates the I/O list and returns as indicated above.

Executing IØITR causes V to be set to its initial value, M1, and the values of M2 and M3 to be saved for use of IØSCP.

Executing IØSCP causes the value of V to be compared with M2, and, if less than M2, causes it to be incremented by M3 and then returns control to the beginning of the corresponding iteration; otherwise, control goes to the statement following the 'EXECUTE IØSCP.'

Restrictions:

When used in the list for IØPAR, multiply subscripted arrays must appear with multiple subscripts or with a variable single subscript (i.e., if BB is a multiply subscripted array, then either BB or BB(5) is illegal). IØITR and IØSCP may be nested three deep, but there must be an 'EXECUTE IØSCP.' corresponding to each use of IØITR for proper nesting.
**CTSS SUBPROGRAM**

**Entry Name:** LØG

**Purpose:** Computes the floating-point natural logarithm.

**Length:** 127 octal locations

**Transfer Vector:** ERRØR, LDUMP

**Error Procedure:** If the argument is less than or equal to zero, then control is transferred to the subprogram ERRØR. The subprogram LØG then transfers to LDUMP.

**Calling Sequence:**

<table>
<thead>
<tr>
<th>FORTRAN</th>
<th>IAD</th>
<th>FAP</th>
</tr>
</thead>
<tbody>
<tr>
<td>ELNX = LØGF(X)</td>
<td>ELNX = LØG.(X)</td>
<td>CLA X</td>
</tr>
<tr>
<td></td>
<td></td>
<td>TSX $LØG,4</td>
</tr>
<tr>
<td></td>
<td></td>
<td>STØ ELNX</td>
</tr>
</tbody>
</table>

where:

- **X** is a floating-point number greater than zero.
- **ELNX** is equal to $\log_e X$, in floating-point.

**Reference:** SHARE Distribution No. 665, IB LØG 3
Examples:

1) FORTRAN: PRINT 2, (A(I), I = 1, 20)
   MAD: PRINT ONLINEFORMAT QQ0002, ISET.(QQ0003)
   QQ0003 EXECUTE I0ITR. (I, 1, 20, 1)
   EXECUTE I0PAR. (A(I))
   EXECUTE I0SCP.
   EXECUTE I0END.

2) FORTRAN: PRINT 2, ((B(I,J), I = 1, 3), J = 1, 3)
   MAD: PRINT ONLINEFORMAT QQ0002, ISET.(QQ0005)
   QQ0005 EXECUTE I0ITR. (I, 1, 3, 1)
   EXECUTE I0ITR. (J, 1, 3, 1)
   EXECUTE I0PAR. (B(I,J))
   EXECUTE I0SCP.
   EXECUTE I0SCP.
   EXECUTE I0END.
CTSS SUBPROGRAM

Entry Name: MAX0

Purpose: To duplicate the FAP coding of the FORTRAN built-in function, MAXOF, for use with MAD-coded subprograms.

Length: 25 octal locations

Transfer Vector: None

Calling Sequence:

MAD

\[ J = \text{MAX0}(l_1, \ldots, l_n) \]

FAP

\[ \text{CALL MAX0}, l_1, \ldots, l_m \]

STØ J

where:

the arguments (any number of arguments greater than one) are fixed-point and the function is floating-point.

Usage: The routine finds the maximum value of the arguments.

Identification: MDMAX0 appears in columns 73-78 of the binary and symbolic decks.
CTSS SUBPROGRAM

Entry Names: MAX1, XMAX0

Purpose: To duplicate the FAP coding of the FORTRAN built-in function, MAX1F and XMAX0F, for use with MAD-coded subprograms.

Length: 22 octal locations

Transfer Vector: None

Calling Sequence:

<table>
<thead>
<tr>
<th>MAD</th>
<th>FAP</th>
</tr>
</thead>
<tbody>
<tr>
<td>J = MAX1.(Y1,...,YN)</td>
<td>CALL MAX1,Y1,...,YN</td>
</tr>
<tr>
<td></td>
<td>ST0 X</td>
</tr>
<tr>
<td>J = XMAX0.(L1,...,LN)</td>
<td>CALL XMAX0,L1,...,LN</td>
</tr>
<tr>
<td></td>
<td>ST0 J</td>
</tr>
</tbody>
</table>

where:

- the arguments and function of MAX1 are floating-point,
- the arguments and function of XMAX0 are fixed-point,
- and there can be any number (greater than one) of arguments.

Usage: The routine finds the maximum value of the arguments.

Identification: MDMAX1 appears in columns 73-78 of the binary and symbolic decks.
CTSS SUBPROGRAM

Entry Name: iMINO

Purpose: To duplicate the FAP coding of the FORTRAN built-in function, MINOF, for use with HAD-coded subprograms.

Length: 26 octal locations

Transfer Vector: None

Calling Sequence:

HAD

\[ X = \text{MINO}(l_1, \ldots, l_n) \]

FAP

\[ \text{CALL } \text{MINOF}(l_1, \ldots, l_n) \]

ST0 \( X \)

where:

the arguments are fixed-point

and the function is floating-point.

Usage: The function is used to find the smallest value of the set, \( l_1, \ldots, l_n \)

Identification: HDMINO appears in columns 73-78 of the binary and symbolic decks.
CTSS SUBPROGRAM

Entry Names: MIN1, XMl N0

Purpose: To duplicate the FAP coding of the FORTRAN built-in functions, MIN1F and XM1N0F, for use with MAD-coded subprograms.

Length: 23 octal locations

Transfer Vector: None

Calling Sequence:

\[
\begin{align*}
\text{HAD} & \\
X &= \text{MIN}1(Y_1, \ldots, Y_n) \\
X &= \text{XM}1N0(I_1, \ldots, I_n)
\end{align*}
\]

where:

- the arguments of MIN1 are floating-point and the mode of the function is floating-point,
- the arguments of XM1N0 are fixed-point and the mode of the function is floating-point,
- and for either entry the number of arguments is greater than 1.

Usage: The routines find the minimum value of at least two or more arguments.

Identification: MDMIN1 appears in columns 73-78 of the binary and symbolic decks.
CTSS SUBPROGRAM

Entry Name: MOD

Purpose: To duplicate the FAP coding of the FORTRAN built-in function, MOD, for use with MAD-coded subprograms.

Length: 14 octal locations

Transfer Vector: None

Calling Sequence:

\[
\text{HAD} \\
Z = \text{MOD,}(X,Y) \\
\text{FAP} \\
\text{CALL MOD,}X,Y \\
\text{STO } Z
\]

where:

the arguments and function are floating-point.

Usage: The function is defined as 
\[
\text{ARG}_z-(\text{ARG}_z/\text{ARG}_z)\times\text{ARG}_z, \text{ where } (X) = \text{Integral part of } X.
\]

Identification: MDMOD appears in columns 73-77 of the binary and symbolic decks.
CTSS SUBPROGRAM

Entry Name: RANNØ, SETU

Purpose: Generates a floating-point number between 0 and 1.0 with rectangular distribution. The cycle time for each value of SETU is $2^{35}$. Length: 42 octal locations
Transfer Vector: None
Error Procedure: None

Calling Sequence:
for RANNØ-

<table>
<thead>
<tr>
<th>FORTRAN</th>
<th>MAD</th>
<th>FAP</th>
</tr>
</thead>
<tbody>
<tr>
<td>A=RANNØF(X)</td>
<td>A=RANNØ(X)</td>
<td>TSX $RANNØ.4</td>
</tr>
<tr>
<td></td>
<td>STØ A</td>
<td></td>
</tr>
</tbody>
</table>

where:

X is a dummy argument.

A is a floating-point random number generated by the formula

$$R_n = R_{n-1} \left(2^{27} + 3\right) \left(MOD2^{35}\right)$$

$R_0 = 1$ unless the subprogram SETU is used to change it.

for SETU-

<table>
<thead>
<tr>
<th>FORTRAN</th>
<th>MAD</th>
<th>FAP</th>
</tr>
</thead>
<tbody>
<tr>
<td>B=SETUF(I)</td>
<td>B=SETU.O(I)</td>
<td>CLA 1</td>
</tr>
<tr>
<td></td>
<td>TSX $SE\text{TU}.4$</td>
<td></td>
</tr>
</tbody>
</table>

where:

1 is a fixed-point variable used to change the starting value of $R_0$.

B is a dummy argument.
CTSS SUBPROGRAM

Entry Name:  SIMCS
Purpose:     Simulates a FORTRAN function call to XSINEQ. This routine is used by the library subprogram XSMEQ.
Length:     42 octal locations
Transfer Vector:  XSMEQ
Common:    77775

Calling Sequence:

MADTRN:  CALL SIMCS (MXFR,NFR,LFR,A,B,D,ARY,MFR)
MAD:     EXECUTE SIMCS (MXFR,NFR,LFR,A,B,D,ARY,MFR)

where:

MXFR  is a FORTRAN (decrement) integer giving the maximum number of rows the matrix A may have.
NFR  is a FORTRAN (decrement) integer giving the number of rows or columns in the matrix A at the time XSMEQ is called.
LFR  is a FORTRAN (decrement) integer giving the number of columns in matrix B.
A  is an unsubscripted floating-point variable referring to the square matrix A. Upon return, the answers (the X matrix) will replace the A matrix.
B  is an unsubscripted floating-point variable referring to the matrix B.
D  is a floating-point variable by whose value the value of the determinant of the matrix A will be scaled. Upon return, \( D = D \times \text{Det}(A) \).
ARY  refers to a one-dimensional array whose length is greater than or equal to NFR.
MFR  upon return will contain a FORTRAN (decrement) integer which will be
If the solution was successful
2 If an overflow occurred
or 3 If the matrix A is singular.

Execution:

Given the above calling sequence, SIMCS reforms it in such a way as to simulate a FORTRAN function call. XSIMEQ is called by this routine. Upon return from XSIMEQ, the resulting integer value is stored in MFR.

A programmer may call this routine instead of XSIMEQ if he first

1. alters his integers to make them FORTRAN (decrement) integers (by multiplying each of them by 2\(^{18}\), or shifting the integers left 18 places, or calling FINT)

and 2. Interchanges rows and columns in the A and B matrices so they appear as FORTRAN two-dimensional arrays.

and if upon return he

1. alters the resulting FORTRAN (decrement) integer to transform it into a MAD (address) integer (by dividing it by 2\(^{18}\), or shifting the integer right 18 places, or calling INT)

and 2. Interchanges rows and columns of the X (or A) matrix so it appears as a MAD two-dimensional array.

Restrictions: All integers are FORTRAN (decrement) integers.

The matrix A must be a square matrix.

The matrices A and B must not be subscripted in the call. Further, their 'base elements' must be set to 1, that is, A(1) is the same as A(1,1).

Reference: CC-174
CTSS SUBPROGRAM

Entry Name: SIN, COS

Purpose: Computes the sine or cosine of a floating-point radian argument.

Length: 172 octal locations

Transfer Vector: None

Error Procedure: None

Calling Sequence:

**FORTRAN**

SINX = SINF(X)

**MAD**

SINX = SIN.(X)

**FAP**

CLA X
TSX $SIN,4
STØ SINX

where:

X is the angle in floating-point radians.

SINX is the computed sine of X in floating-point.

Reference: SHARE Distribution No. 510, IB SIN 1
CTSS SUBPROGRAM

Entry Name: (SL1) Version II

Purpose: To provide list indexing for the input of nonsubscripted arrays.

Length: 17 octal locations

Transfer Vector: None

Error Procedure: None

Calling Sequence:

**FORTRAN**

```plaintext
DIMENSION SymbOL(100)
READ 1, SYMB\$L
```

**FAP**

```plaintext
TSX $(SL1),4
PZE SYMB\$L + 1
PZE 100
* *
* BSS 99
SYMB\$L BSS 1
```

where:

- \( \text{SYMB}\$L \) is the first location in the array to be indexed.
- \( 100 \) is the number of variables in the array \( \text{SYMB}\$L \) to be transmitted.
**CTSS SUBPROGRAM**

Entry Name: \( \text{(SL} \emptyset) \) Version II

Purpose: To provide list indexing for the output of nonsubscripted arrays.

Length: 17 octal locations

Transfer Vector: None

Error Procedure: None

Calling Sequence:

```fortran
DIMENSION SYMBØL (100)
PRINT 1, SYMBØL
```

```fap
TSX $(SL\emptyset), 4
PZE SYMBØL + 1
PZE 100
SYMBØL BSS 1
```

where:

SYMBØL is the first location in the array to be indexed.

100 is the number of variables in the array SYMBØL to be transmitted.
CTSS SUBPROGRAM

Entry Name: SQRT, SQH

Purpose: Computes the square root of a floating-point argument with either entry.

Length: 110 octal locations

Transfer Vector: ERROR, LDUMP

Error Procedure: If the argument is negative, control transfers to the subprogram ERROR and then SQRT transfers to LDUMP.

Calling Sequence:

FORTRAN: SQX = SQRTF(X)

JAD: SQX = SQRT.(X)

FAP: CLA X
     TSX $SQRT, 4
     ST0 SQX

where:

X is a floating-point variable whose square root is to be calculated.

SQX is the square root of X in floating-point.

Reference: SHARE Distribution No. 703, CS SQT4
CTSS SUBPROGRAM

Entry Name: TAN, COT

Purpose: Computes the tangent X or cotangent X for any single precision floating-point argument given in radians.

Length: 244 octal locations

Transfer Vector: ERRGR, LDUMP

Error Procedure: If the argument for TAN is greater than $2^{24} - 1$ or if the argument for COT is less than $2^{24}$, then control is transferred to the ERRGR subprogram. The subprogram TAN, COT then calls LDUMP.

Calling Sequence:

<table>
<thead>
<tr>
<th>FORTRAN</th>
<th>HAD</th>
<th>FAP</th>
</tr>
</thead>
<tbody>
<tr>
<td>TANGX=TANF(X)</td>
<td>TANGX=TAN,X(X)</td>
<td>CLA X</td>
</tr>
<tr>
<td></td>
<td></td>
<td>TSX $\text{TAN},4$</td>
</tr>
<tr>
<td></td>
<td></td>
<td>STO TANGX</td>
</tr>
</tbody>
</table>

where:

- X is any single precision floating-point argument given in radians whose tangent is to be computed.
- TANGX is the floating-point result of the tangent X.

Reference: SHARE Distribution No. 507, IB TAN1
CTSS SUBPROGRAM

Entry Name: TANH

Purpose: Computes the hyperbolic tangent of \( x \) for any single precision floating-point argument given in radians.

Length: 143 octal locations

Transfer Vector: None

Error Procedure: None

Calling Sequence:

**FORTRAN**

\[
\begin{align*}
\text{ANS} &= \text{TANHF(ARG)} \\
\text{TANH}(\text{ARG})
\end{align*}
\]

**HAD**

\[
\begin{align*}
\text{ANS} &= \text{TANH}(\text{ARG}) \\
\text{CLA} &= \text{ARG} \\
\text{TSX} &= \text{TANH}, 4 \\
\text{STO} &= \text{ANS}
\end{align*}
\]

where:

ARG is a floating-point radian argument whose hyperbolic tangent is to be completed.

ANS is the floating-point result of the hyperbolic tangent of ARG.

Reference: SHARE Distribution No. 507, IB TANH
CTSS SUBPROGRAM

Entry Name: XDIM

Purpose: To duplicate the FAP coding of the FORTRAN built-in function, XDIMF, for use with HAD-coded subprograms.

Length: 7 locations

Transfer Vector: None

Calling Sequence:

<table>
<thead>
<tr>
<th>HAD</th>
<th>FAP</th>
</tr>
</thead>
<tbody>
<tr>
<td>X = XDIM(I,J)</td>
<td>CALL XDIM, I, J</td>
</tr>
<tr>
<td>SY*X</td>
<td></td>
</tr>
</tbody>
</table>

where:

the arguments and function are fixed-point numbers.

Usage: The routine finds the positive difference between the two arguments, i.e., ARG1 - MIN(ARG1, ARG2).

Identification: XDIM appears in columns 73-78 of the binary and symbolic decks.
CTSS SUBPROGRAM

Entry Name: XDTRM

Purpose: To allow MAD and MADTRN routines to call XDTRM, a program to compute the value of a determinant. This value is then modified by a scale factor.

Length: 53 octal locations

Transfer Vector: DETCS, FINT, HINT

Calling Sequence:

MADTRN: \[ M = \text{XDTRMF}(N, N1, A, D) \]

MAD: \[ M = \text{XDTRM}(N, N1, A, D) \]

where:

- \( N \) refers to an integer whose value is equal to the parameter \( N \) in the MADTRN statement 'DIMENSION A\( (N, N) \)' or is the third element in the MAD dimension vector describing the matrix \( A \).

- \( N1 \) refers to an integer giving the number of rows or columns in the matrix \( A \) at the time \( \text{XDTRM} \) is called.

- \( A \) is an unsubscripted floating-point variable referring to the matrix. In a MAD program, the 'base element' of this array must be \( 1 \). Upon return, this matrix may be altered.

- \( D \) is a floating-point variable by whose value the value of the determinant will be modified. Upon return, \( D = D \cdot \text{Det}(A) \).

- \( M \) upon return will be
  
  1 if the solution was successful
  
  2 if an overflow occurred
  
  or 3 if the matrix \( A \) is singular.
Restrictions: This program must not be used by FORTRAN routines.

All integers are expected to be normal MAD address integers.

The matrix A must be a square matrix with the 'base element' in the dimension vector defined as 1.

A in the calling sequence must not be subscripted.

NOTE: XDTRM, must appear in an Integer declaration in a MAD program.

Reference: CC-174
CTSS SUBPROGRAM

Entry Names: XINT, XFIX

Purpose: To duplicate the FAP coding of the FORTRAN built-in function, XINTF and XFIXF, for use with MAD-coded subprograms.

Length: 12 octal locations

Transfer Vector: None

Calling Sequence:

<table>
<thead>
<tr>
<th>MAD</th>
<th>FAP</th>
</tr>
</thead>
<tbody>
<tr>
<td>J = XINT.(Y)</td>
<td>CALL XINT,Y</td>
</tr>
<tr>
<td>STØ J</td>
<td></td>
</tr>
<tr>
<td>J = XFIX.(Y)</td>
<td>CALL XFIX,Y</td>
</tr>
<tr>
<td>STØ J</td>
<td></td>
</tr>
</tbody>
</table>

where:
the argument is a floating-point number and,
the function is fixed-point.

Usage: The routine truncates the argument (sign of argument times largest integer less than or equal to absolute value of the argument).

Identification: MDXINT appears in columns 73-78 of the binary and symbolic decks.
CTSS SUBPROGRAM

Entry Name: XLOC Version II

Purpose: Finds the location where a variable is stored.

Length: 26 octal locations

Transfer Vector: None

Error Procedure: None

Calling Sequence:

**FORTRAN**

\[ L = \text{XLOC}(N) \]

**FAP**

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLA</td>
<td>N</td>
</tr>
<tr>
<td>TSX</td>
<td>$\text{XLOC},4$</td>
</tr>
<tr>
<td>ST$\phi$</td>
<td>L</td>
</tr>
</tbody>
</table>

where:

\[ N \] is the variable whose location is to be found.

\[ L \] is the location of \( N \).
**CTSS SUBPROGRAM**

**Entry Name:** XHAX1

**Purpose:** To duplicate the FAP coding of the FORTRAN built-in function, XHAX1F, for use with HAD-coded subprograms.

**Length:** 27 octal locations

**Transfer Vector:** None

**Calling Sequence:**

**HAD**

\[
J = \text{XHAX1}(Y_2, \ldots, Y_n)
\]

**FAP**

\[
\text{CALL XHAX1,Y_2, \ldots, Y_n}
\]

\[
\text{ST}\theta \quad J
\]

**where:**

- the arguments (any number of arguments greater than one) are floating-point and
- the function is fixed-point.

**Usage:** The routine finds the maximum value of the arguments.

**Identification:** HUXAX1 appears in columns 73-77 of the binary and symbolic decks.
CTSS SUBPROGRAM

Entry Name: XMIN1

Purpose: To duplicate the FAP coding of the FORTRAN built-in function, XMIN1F, for use with FAP-coded subprograms.

Length: 31 octal locations

Transfer Vector: None

Calling Sequence:

FAP

CALL XMIN1, Y, ..., Yn

ST# J

HAD

J = XMIN1(Y, ..., Yn)

where:

the arguments are floating-point and

the function is fixed-point.

Usage: The routines find the minimum value of the arguments.

Identification: XDXMIN1 appears in columns 73-78 of the binary and symbolic decks.
CTSS SUBPROGRAM

Entry Name: X:10D

Purpose: To duplicate the FAP coding of the FORTRAN built-in function, X:10DF, for use with IAD-coded subprograms.

Length: 7 locations

Transfer Vector: None

Calling Sequence:

<table>
<thead>
<tr>
<th>IAD</th>
<th>FAP</th>
</tr>
</thead>
<tbody>
<tr>
<td>K = X:10D(I,J)</td>
<td>CALL X:10DF, I,J</td>
</tr>
<tr>
<td></td>
<td>STO K</td>
</tr>
</tbody>
</table>

where:

the arguments and functions are fixed-point.

Usage: The function is defined as ARG2((ARG2/ARG2), where (X) = integral part of X.

Identification: X:10D appears in columns 73-78 of the binary and symbolic decks.
CTSS SUBPROGRAM

Entry Names: XSIGN, SIGN

Purpose: To duplicate the FAP coding of the FORTAN built-in functions, XSIGNF and SIGNF, for use with MAD-coded subprograms.

Length: 6 locations

Transfer Vector: None

Calling Sequence:

<table>
<thead>
<tr>
<th>MAD</th>
<th>FAP</th>
</tr>
</thead>
<tbody>
<tr>
<td>( Z = \text{SIGN}(X, Y) )</td>
<td>CALL SIGN, X, Y</td>
</tr>
<tr>
<td></td>
<td>STØ Z</td>
</tr>
<tr>
<td>( K = \text{XSIGN}(I, J) )</td>
<td>CALL XSIGN, I, J</td>
</tr>
<tr>
<td></td>
<td>STØ K</td>
</tr>
</tbody>
</table>

where:

- the argument and function of SIGN are floating-point and
- the argument and function of XSIGN are fixed-point.

Usage: The routine does a transfer of sign (Sign of Arg₂ times Arg₂).

Identification: HDSIGN appears in columns 73-78 of the binary and symbolic decks.
CTSS SUBPROGRAM

Entry Name: XSMEQ

Purpose: To allow MAD and HADTRN routines to call XSMEQ, a program to solve the matrix equation $AX = B$ for the unknown matrix $X$.

Length: 116 octal locations

Transfer Vector: FINT, MINT, SIMCS, FLIP

Calling Sequence:

MADTRN: $M = \text{XSMEQ}(\text{MXRWH}, N, L, A, B, \text{SCALE}, \text{ARRAY})$

MAD: $M = \text{XSMEQ}(\text{MXRWH}, N, L, A, B, \text{SCALE}, \text{ARRAY})$

where:

MXRWH refers to an integer whose value is equal to the parameter MXRWH of the MADTRN statement 'DIMENSION A(MXRWH,J)'.

N is an integer giving the number of rows or columns in the matrix $A$ at the time XSMEQ is called.

L is an integer variable whose value is equal to the number of columns in matrix $B$.

A is an unsubscripted floating-point variable referring to the matrix $A$. In a MAD program, the 'base element' of this array must be 1. Upon return, the answers (the $X$ matrix) will replace the $A$ matrix.

B is an unsubscripted floating-point variable referring to the matrix $B$. In a MAD program, the 'base element' of this array must be 1. This matrix must be dimensioned in MADTRN as '$B(I,J)$' where $I$ and $J$ are integer constants each greater than or equal to $N$.

SCALE is a floating-point variable by whose value the value of the determinant of the matrix $A$ will be scaled. Upon return, $\text{SCALE} = \text{SCALE} \times \text{Det}(A)$. 
ARRAY refers to a one-dimensional array whose length is greater than or equal to \( n \).

\( n \) upon return will be

1. If the solution was successful
2. If an overflow occurred
or 3. If the matrix A is singular.

Restrictions:

This program must not be called by FORTRAN routines.

All integers are expected to be normal MAB address integers.

The matrices A and B must not be subscripted in the call to XSHIEQ. Their 'base elements' in their respective dimension vectors must be set to 1.

The matrix A must be a square matrix.

Each maximum subscript of matrix B must be greater than or equal to \( n \), the number of rows of matrix A.

NOTE: XSHIEQ must appear in an integer declaration in a MAB program.

Reference:

CC-174
CTSS SUBPROGRAM

Entry Name: .01300
Purpose: Computes $Y^Z$ where $Y$ and $Z$ are floating-point variables.
Length: 106 octal locations
Transfer Vector: SQRT, LOG, EXP, ERR$\_R$, LD$\_R$MP
Error Procedure: The subprogram ERR$\_R$ is called if $Y < 0$ and the $Z$ is not an integer.

Calling Sequence:

**HAD**

$X = Y \cdot P \cdot Z$

**FAP**

<table>
<thead>
<tr>
<th>CLA</th>
<th>Y</th>
</tr>
</thead>
<tbody>
<tr>
<td>LDQ</td>
<td>Z</td>
</tr>
<tr>
<td>TSX</td>
<td>$.01300,4</td>
</tr>
<tr>
<td>STW</td>
<td>X</td>
</tr>
</tbody>
</table>

where:

$X$, $Y$, and $Z$ are floating-point variables.
CTSS SUBPROGRAM

Entry Name: .01301

Purpose: Computes \( X^K \) where \( X \) is a floating-point variable and \( K \) is a fixed-point variable.

Length: 43 octal locations

Transfer Vector: None

Error Procedure: None

Calling Sequence:

**MAD**

\[ Y = X^P.K \]

**FAP**

\[ \text{CLA} \quad X \]
\[ \text{LDR} \quad K \]
\[ \text{TSX} \quad $.01301,4 \]
\[ \text{STØ} \quad Y \]

where:

- \( X \) is a floating-point variable.
- \( K \) is a fixed-point variable stored in the address in FAP.
- \( Y \) is a floating-point variable equal to \( X^K \).
**CTSS SUBPROGRAM**

Entry Name: 01311

Purpose: To compute $I^J$ where $I$ and $J$ are fixed-point variables.

Length: 42 octal locations

Transfer Vector: None

Error Procedure: None

Calling Sequence:

<table>
<thead>
<tr>
<th>MNU</th>
<th>FAP</th>
</tr>
</thead>
<tbody>
<tr>
<td>IT@J = I.P.J</td>
<td>CLA 1</td>
</tr>
<tr>
<td></td>
<td>LD$J$ J</td>
</tr>
<tr>
<td></td>
<td>TSX $.01311,4</td>
</tr>
<tr>
<td></td>
<td>ST@ IT@J</td>
</tr>
</tbody>
</table>

where:

$I$, $J$, and $IT@J$ are fixed-point variables stored in the address in FAP.
CTSS SUBPROGRAM

Entry Name: .03310, .03311

Purpose: Computes the linear subscripts for arrays of two subscripts.

Length: 17 octal locations

Transfer Vector: None

Error Procedure: None

Calling Sequence:

\[
\begin{align*}
\text{MAD} & \quad \text{FAP} \\
A(I,J) = \ldots & \quad \text{CLA} \quad I \\
& \quad \text{LDO} \quad J \\
& \quad \text{TSX} \quad \text{$.03310,4 \text{ or } .03311$} \\
& \quad \text{TAX} \quad A, \text{AD1}.I \\
& \quad \text{STX} \quad \text{SUBSCR}
\end{align*}
\]

where:

- \( A \) is the name of the array.
- \( \text{AD1}.I \) is the location of the dimension vector.
- \( I \) and \( J \) are subscripts.
- \( \text{SUBSCR} \) is the linear subscript which is returned to the address of the AC.