Auxillary CEXP

CEXP

PURPOSE

Compute the real or complex component of the exponential function for a complex number.

SYNTAX 1

```
LET <yr> = CEXP(<xr>,<xc>) <SUBSET/EXCEPT/FOR qualification>
```

where <xr> is a number, parameter, or variable that specifies the real component of the the complex number;

<xc> is a number, parameter, or variable that specifies the complex component of the the complex number;

<yr> is a variable or a parameter (depending on what <xr> and <xc> are) where the real component of the computed exponential value is stored;

and where the <SUBSET/EXCEPT/FOR qualification> is optional.

This syntax computes the real component of the complex exponential function.

SYNTAX 2

```
\label{eq:left} LET < yc > = CEXP(< xr >, < xc >) \\ < SUBSET/EXCEPT/FOR qualification >
```

where <xr> is a number, parameter, or variable that specifies the real component of the the complex number;

<xc> is a number, parameter, or variable that specifies the complex component of the the complex number;

<yc> is a variable or a parameter (depending on what <xr> and <xc> are) where the complex component of the computed exponential value is stored;

and where the <SUBSET/EXCEPT/FOR qualification> is optional.

This syntax computes the complex component of the complex exponential function.

EXAMPLES

```
LET AR = CEXP(14,-2)

LET AC = CEXPI(14,-2)

LET XR = CEXP(XR,XC)

LET XC = CEXPI(XR,XC)
```

NOTE

DATAPLOT uses the Fortran intrinsic function CEXP to compute this function.

DEFAULT

None

SYNONYMS

None

RELATED COMMANDS

EXP = Compute the exponential of a real number.

CCOS = Compute the real component of the cosine of a complex number.

CCOSI = Compute the complex component of the cosine of a complex number.

CLOG = Compute the real component of the logarithm of a complex number.

CLOGI = Compute the complex component of the logarithm of a complex number.

CSIN = Compute the real component of the size of a complex number.

CSIN = Compute the real component of the sine of a complex number.

CSINI = Compute the complex component of the sine of a complex number.

CSQRT = Compute the real component of the square root of a complex number.

CSQRTI = Compute the complex component of the square root of a complex number.

APPLICATIONS

Elementary functions

IMPLEMENTATION DATE

94/10

CEXP Auxillary

PROGRAM

X1LABEL SOLID = REAL COMPONENT

X2LABEL DASH = COMPLEX COMPONENT

LINE SOLID DASH

MULTIPLOT 2 2; MULTIPLOT CORNER COORDINATES 0 0 100 100

LET C = 1

TITLE CEXP, COMPLEX COMPONENT = ^C

PLOT CEXP(X,C) FOR X = -30.013 AND

PLOT CEXPI(X,C) FOR X = -3.013

LET C = -1

TITLE CEXP, COMPLEX COMPONENT = ^C

PLOT CEXP(X,C) FOR $X = -3 \ 0.01 \ 3 \ AND$

PLOT CEXPI(X,C) FOR X = -3.013

LET C = 2

TITLE CEXP, COMPLEX COMPONENT = ^C

PLOT CEXP(X,C) FOR X = -30.013 AND

PLOT CEXPI(X,C) FOR X = -3.013

LET C = -2

TITLE CEXP, COMPLEX COMPONENT = ^C

PLOT CEXP(X,C) FOR $X = -3 \ 0.01 \ 3 \ AND$

PLOT CEXPI(X,C) FOR X = -3.013

END OF MULTIPLOT

