PA-1C600-01 Section 5 (III) Issue 1, 1 October 1977 AT&TCo SPCS

DTOL(III)

DTOL(III)

NAME

dtol - floating point to double precision integer conversion

SYNOPSIS

dtol(d,t)
double d;
int t[2];

DESCRIPTION

Dtol converts the floating point number d to a double precision (i.e. long) integer.

The fractional part of the floating point number is lost during conversion; hence diol(d,t) and diol(floor(d),t) yield the same results.

SEE ALSO

ltod (III),floor(III)