

**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 *dtol* (*d,t*) and *dtol* (*floor* (*d*),*t*) yield the same results.

**SEE ALSO**

*ltod* (III), *floor*(III)