

NAME

pow – floating exponentiation

SYNOPSIS

```
movf  x,fr0
movf  y,fr1
jsr   pc,pow
double pow(x,y)
double x, y;
```

DESCRIPTION

Pow returns the value of x^y (in fr0). *Pow(0.0, y)* is 0 for any y . *Pow($-x$, y)* returns a result only if y is an integer.

SEE ALSO

exp (III), log (III)

DIAGNOSTICS

The carry bit is set on return in case of overflow, *pow(0.0, 0.0)*, or *pow($-x$, y)* for non-integral y . From C there is no diagnostic.

BUGS