## SIN (III)

NAME
$\sin , \cos -$ trigonometric functions
SYNOPSIS
jsr pe,sin (cos)
double $\sin (x)$
double $x$;
double $\cos (x)$
double $x$;
DESCRIPTION
The sine (cosine) of fr0 (resp. x), measured in radians, is returned (in fr0).
The magnitude of the argument should be checked by the caller to make sure the result is meaningful.

BLGS

