

**NAME**

*ftoo* – floating to octal conversion

**SYNOPSIS**

**jsr     r5,*ftoo*; *subr***

**DESCRIPTION**

*ftoo* will convert the floating point number in *fr0* into ascii in the conventional octal form

000000;000000;000000;000000

For each character generated by *ftoo*, the subroutine *subr* (supplied by the caller) is called on register *r5* with the character in *r0*.

The *subr* must not disturb any registers.