

NAME

sccerr -- SCC error routine

SYNOPSIS

```
sccerr(spcl,etype,ecode,enumber,msg)
char *spcl,*etype,*ecode,*enumber,*msg;
```

DESCRIPTION

This subroutine prints an error message on the user's standard output device (file descriptor = 2). If the severity or type of the error is not minor or major, sccerr returns to the calling program. If, on the other hand, the severity or type of the error is minor or major, the subroutine glberr is called to print a system error message on the system teletype, cause the error message to be logged onto the system error file, and cause an appropriate audible alarm to be generated.

Sccerr has five arguments, spcl, etype, ecode, enumber and msg. A description of these arguments follows.

spcl is the address of a string containing the special characters associated with an error message.

etype is the address of a string containing the severity or type of error.

ecode is the address of a string containing a three-character error code.

enumber is the address of a string containing a three-character error number.

msg is the address of a string containing the message associated with the error.

LIBRARY

/lib/lib1.a

SEE ALSO

fmterr(3), glberr(3), shlerr(1L)

DIAGNOSTICS**BUGS**