

NAME

glberr -- global error routine

SYNOPSIS

```
glberr(etype, ecode, enum, emsg)
char *etype, *ecode, *enum, *emsg;
```

DESCRIPTION

This subroutine prints a system error message on the system teletype, causes the error message to be logged onto the system error file, and causes an appropriate audible alarm to be generated.

Glberr has four arguments, etype, ecode, enum, and emsg. A description of these arguments follows.

<u>etype</u>	is the address of a string containing the severity or type associated with an error message.
<u>ecode</u>	is the address of a string containing a three-character error code.
<u>enum</u>	is the address of a string containing a three-character error number.
<u>emsg</u>	is the address of a string containing the message associated with the error.

LIBRARY

/lib/lib1.a

SEE ALSO

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

DIAGNOSTICS**BUGS**