GLBERR(3L)

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.

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

- etype is the address of a string containing the severity or type associated with an error message.
- ecode is the address of a string containing a threecharacter error code.
- enum is the address of a string containing a threecharacter error number.
- emsg 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