E SPLERR(3L) SCCS July 17, 1979

E SPLERR(3L)

NAME

e splerr - Generates "special" output message (OM)

SYNOPSIS

```
#include <errfct.h>
e_splerr (errnum, msg, inhflag)
   char *errnum;
   char *msg;
   int inhflag;
```

DESCRIPTION

An OM is created to describe a "special" No.2 SCCS error (ie, an error that needs to be described to the user in a separate OM Manual entry). The errnum argument specifies the error number of the OM; it should point to a three-digit numerical string. The error code of the OM is picked up from the standard error code for the process, as set by e setcode or e setup(3L).

The msg argument specifies the text field of the OM: it should point to a null terminated (upper case) string.

The inhflag argument is the standard error system inhibit flag (See e syscall(3L)). In this case only the values ALLERR (output the OM) or NOERR (just store away the OM) are meaningful.

LIBRARY

/lib/lib1.a

- 1 -