E OUTPUT(3L)

NAME

e output - output a stored OM

```
SYNOPSIS
```

```
#include <errfct.h>
e_output()
e_foutput(fildes)
  int fildes;
e_wrapup(inhflag)
   int inhflag;
```

DESCRIPTION

A stored OM (See e syscall(3L), e splerr(3L), e intern(3L), <u>e form(3L)</u>) is output. <u>E output uses sccerr(3)</u> for outputting, unless the "primative report function" is set up by <u>e setup(3L)</u> or e setprim; e foutput writes the OM to the file corresponding to the file descriptor fildes. (Handy for keeping your own log files.) E wrapup checks the inhibits flag (See e syscall(3L)) against the errno variable (See intro(2)) before outputting the OM. E wrapup also calls the "trap function" if set up by e settrap or e setup(3L) after outputting the OM.

Outputting an OM does not erase it from storage and so an OM may be output sequentially by e output and e foutput.

SEE ALSO

```
e syscall(3L), e setup(3L)
```

DIAGNOSTICS none

LIBRARY

/lib/lib1.a

- 1 -