

**NAME**

e\_intern - generate "internal" output message (OM)

**SYNOPSIS**

```
# include <errfct.h>
e_intern(NORMINTERN, msg, inhflag)
    char *msg;
    int inhflag;
e_intern(TRINTERN, msg, inhflag)
```

**DESCRIPTION**

An OM is created to describe an "internal" No.2 SCCS error (such as failure of an internal program consistency check, or other error that "can't happen"). Normally NORMINTERN is used as the first argument; TRINTERN is used if you always want the field to submit a TR if the problem shows up. The msg argument should point to an (upper case) string serving to identify but not explain the error condition.

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