SCCISSUE(3L)

SCCISSUE(3L)

NAME

sccissue -- returns an identification if the current generic, generic issue and processor type being run

SYNOPSIS

#include <sccissue.h>
#include <errfct.h>

sccissue(flag)
int flag;

DESCRIPTION

ARGUMENTS:

RETURNS:

An integer value which is -1 if any errors are detected in opening, reading or the format of the sccissue file as defined in <u>sccissue.h</u>. When no errors are detected from a call of the form:

```
x = sccissue(flag);
```

the information is:

(&x)->r genumb = the generic number of the system

(&x)->r isnumb = the generic issue number of the system

The header file <u>sccissue.h</u> should be included by the calling program so that it may interpret the returned value.

FILES

The sccissue file as defined by the define symbol I_NAME(in sccissue.h) is read to determine the required data.

LIBRARY

/lib/lib1.a