

Identification

DLS\_AN  
D. L. Stone

(Note that the following is an Abstract, which should be replaced by a full description at a later time.)

## Function of Entry:

To add a name (or names) to a given segment. Several names may be added at once by supplying an ascii file containing those names.

## Calling Sequence for Entry:

```
call dls_an (name, newname);  
call dls_an$file (name, filename);
```

## Declaration of Arguments:

```
dc1 (name, newname, filename) char (*);
```

## Description of Arguments:

name is the entry name of the segment to which the names are to be added. The working directory is used.

newname is a single name to be added.

filename is the (path or) entry name of an ascii file which contains a list of names separated by new line characters (blanks, commas and horizontal tabs are ignored - colons may not be used; see segment "scan", BE.17.21, description for details). The name "stop" is interpreted as a request to stop processing and return to command level.