Identification

DUMP
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 allow segment dumping from command level onto the I/O stream "user_output;" (a command interface to "MDUMP.;", BY.99.06). Segments known either by name or by number can be dumped. In the former case, the number and size (in words, octal) is printed out. The information is written 8 words per line with line numbers + identical line suppression.

Calling Sequence for Entry:

```
call dump (filename, offset, number);
call dump$sptr (segno, offset, number);
```

Declaration of Arguments:

```
dcl (filename, offset, number, segno) char (*)
```

Description of Arguments:

- `filename` is the entry (or path) name of the segment to be dumped; if entry name, the working directory is used.
- `offset` is the character string representing the octal number at which to begin dumping in the segment.
- `number` is the character string representing the octal number of words to be dumped.
- `segno` is the character string representing the octal segment number to be dumped.