Published: 09/10/68

<u>Identification</u>

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 IØ 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.