Published: 09/06/68

### <u>Identification</u>

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

### Function of Entry:

To write onto the IØ stream "user\_output" the octal representation of a selected part of a given segment. The segment may be identified either by name or by number. The information is written one word per line. (ring\_0\_peek (BY.99.05) is used).

## Calling Sequence for Entry:

call mspeek(filename,offset1,offset2);

call mspeek\$sptr(segno,offset1,offset2);

# Declaration of Arguments:

dcl (filename, offset1, offset2, segno) char(\*);

## Description of Arguments:

filename is the entry (or path) name of the segment to be examined; if entry name, the working directory is used.

offset1 is the character string representation of the octal location at which to begin dumping.

offset2 as offset1 but the last one to dump.

segno the character string representation of the octal segment number of the segment to be examined.