## MULTICS SYSTEM-PROGRAMMERS MANUAL

SECTION BY.99.04 PAGE 1

Published: 08/19/68

## Identification

get\_dbrs J. Gintell

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

Function of Entry:

To return a bit string containing the values of the ring 0, 1 & 32 DBR settings (used by print\_dbrs, BY.99.03).

Calling Sequence for Entry:

call get\_dbrs(dbrbits);

Declaration of Arguments:

dcl dbrbits bit(108);

Description of Arguments:

ŧ,

bits 1 - 36 of dbrbits contain the DBR value for ring O

bits 37 - 72 contain the DBR value for ring 1

bits 73 - 108 contain the DBR value for ring 32

each 36 bit string appears as if it had been obtained from a "store dbr" instruction.