## **B\$DLRN - Return Current Record Number**

This routine returns the current record number of an I/O channel into the accumulator.

### 1. Invocation

B\$DLRN is called as follows:

CALL B\$DLRN USING \$rc

where rc is a record channel control block. Note the mandatory "\$" character in the Record Control Block parameter.

# 2. STOP Codes and Exception Conditions

No STOP codes are generated by B\$DLRN.

No exceptions are returned by B\$DLRN.

# 3. Programming Notes

The result is returned in the Accumulator register. A \$STORE, \$SUB etc. must be executed immediately after the CALL B\$DLRN before the Accumulator is overwritten by another instruction.

# 4. Examples

[EXAMPLE REQUIRED]

### 5. Copy-Books

None.

### 6. See Also

None.