FDOFL\$ - Return Open Flag Field from a 32-bit FD

The internal format of a 32-bit File Definition (FD) differs from the format of a 16-bit FD. Any 16-bit code that makes assumptions about the internal format of a 16-bit FD will not work when converted to 32-bit. Rather than publishing the internal format of the 32-bit FD, a small family of sub-routines are provided to return individual fields.

The FDOFL\$ routine returns the Open Flag field (FDOFL) from a 32-bit FD.

1. Invocation

To return the Open Flag field from a 32-bit FD code:

CALL FDOFL\$ USING fd open flag

where fd is a 32-bit FD; open_flag is a PIC 9(2) COMP field into which the Open Flag field is returned.

2. STOP Codes and Exception Conditions

No STOP codes are generated by FDOFL\$.

No EXIT codes are returned by FDOFL\$.

3. Programming Notes

FDOFL\$ is reserved for use by Global-3000 only.

4. Examples

[EXAMPLE REQUIRED]

5. Copy-Books

None.

6. See Also

FDCRE\$ Return Creation Date field from a 32-bit FD FDOCT\$ Return Open Count field from a 32-bit FD