

B\$E-ZE – Direct File Access Set File Address to Zero Routine

The B\$E-ZE routine is one of a family of sub-routines that are reserved for use by the G-3000 Middleware DLMs. B\$E-ZE(RO-PFFAD) sets the File Address field in an internal FD to zero.

1. Invocation

To set the File Address field to zero code:

```
CALL B$E-ZE
```

No parameters are required. The File Definition updated is the FD within the BO\$G3M DLM (see below).

2. STOP Codes and Exception Conditions

No STOP codes are generated by B\$E-ZE.

No EXIT codes are returned by B\$E-ZE.

3. Programming Notes

B\$E-ZE(RO-PFFAD) has been derived from a G-3000 Middleware DLM. Consequently, some of the functionality may be non-standard.

The BO\$G3M DLM, rather than the calling program, contains the File Definition (FD) used for the various Direct Access File operations. The File Address field (FDFAD) in the internal FD is set to 0 by B\$E-ZE.

4. Examples

[EXAMPLE REQUIRED]

5. Copy-Books

None.

6. See Also

B\$D-2R	Direct File Access Simple Read Next Routine (B\$D-2RNXT)
B\$D-2W	Direct File Access Simple Write Next Routine (B\$D-2WRITE)
B\$D-CH	Direct File Access Check and Close Routine (B\$D-CHK)
B\$D-CL	Direct File Access Close Routine (B\$D-CLOSE)
B\$D-DE	Direct File Access Delete Routine (B\$D-DELETE)
B\$D-IN	Direct File Access Return File Information Routine (B\$D-INFO)
B\$D-OL	Direct File Access Open Old Routine (B\$D-OLD)
B\$D-OP	Direct File Access Open New Routine (B\$D-OPEN)
B\$D-PO	Direct File Access Set Current File Position Routine (B\$D-POSITION)
B\$D-UN	Direct File Access Set Unit Routine (B\$D-UNIT)
B\$D-WR	Direct File Access Write Speedbase Channel (B\$D-WRITE)
B\$E-CL	Direct File Access Extra Close Routine (B\$E-CLOSE)
B\$E-GE	Direct File Access Get Record Length Routine (B\$E-GET-RLEN)
B\$E-RN	Direct File Access Simple Read Block Routine (B\$E-RNXT)
B\$E-SE	Direct File Access Set Record Length Routine (B\$E-SET-RLEN)
R\$B-SA	Direct File Access Save Address of Current Record (R\$B-SAVE)
R\$B-WR	Direct File Access Rewrite from Saved File Address (R\$B-WRITE)
R\$B2WR	Direct File Access Rewrite from Saved File Address (R\$B2WRITE)
R\$PFS	Direct File Access Check For Free Space (R\$PFSCHK)

B\$E-ZE – Direct File Access Set File Address to Zero Routine