

BIF2\$ – Set/Clear Top Bit of the \$\$BIF2 System Variable

The BIF2\$ routine allows the top-bit (#80) of the \$\$BIF2 System Variable to be changed.

1. Invocation

To change to top bit of the \$\$BIF2 System Variable code:

```
CALL BIF2$ USING flag
```

where *flag* is a PIC 9(4) COMP variable, or literal, containing either a 0 (clear the #80 bit of \$\$BIF2) or 1 (set the #80 bit of \$\$BIF2).

2. STOP Codes and Exception Conditions

No STOP codes are generated by BIF2\$.

No EXIT codes are returned by BIF2\$.

3. Programming Notes

The #80 bit of the \$\$BIF2 System Variable is the “LegacyTabCRProcessing” bit. Normally the value of this bit is determined by the GSM (Windows) “LegacyTabCRProcessing” registry setting:

0	LegacyTabCRProcessing is disabled
1	LegacyTabCRProcessing is enabled

The initial setting can be changed by the \$LEGACY utility or by an application using the BIF2\$ sub-routine.

4. Examples

[EXAMPLE REQUIRED]

5. Copy-Books

None.

6. See Also

None.