GXDOM\$ - Disable Overstrike Mode

The GXDOM\$ routine is used to disable Overstrike mode on the next field accepted by GX.

1. Invocation

To disable Overstrike mode on the next GX accept code the following in the B-field routine of the relevant field:

CALL GXDOM\$

2. STOP Codes and Exception Conditions

No STOP codes are generated by GXDOM\$.

No exceptions are returned by GXDOM\$.

3. Programming Notes

GXDOM\$ is only available when running on GX. Any attempt to use GXDOM\$ on a non-GX terminal will be ignored.

By default, GX will high-light (select) the initial contents of a field when that field is being Accepted. This will result in the first character keyed by the operator replacing the entire field by the single character (i.e. Overstrike Mode). Although Overstrike Mode can be disabled by the operator keying a "field editing" key (e.g. <End>) it may be necessary to disable Overstrike Mode under program control.

GXDOM\$ is particularly useful when an Accept Field has been partially initialised by the application using TYP\$ and the operator is only required to supply the rest of the full reply.

4. Examples

None.

5. Copy-Books

None.

6. See Also

None.