GXMOD\$ - Determine the Current GX Mode

The GXMOD\$ routine can be used to obtain the current GX Operating Mode.

Invocation 1.

To obtain the current GX Operating Mode code:

CALL GXMOD\$ USING mode

where mode is a PIC 9(4) COMP variable into which GX Operating Mode is returned.

STOP Codes and Exception Conditions

The following STOP codes may be generated by GXMOD\$:

STOP code	Description							
23966	GXMOD\$ has been running on GX.	called	by	an	application	that	is	not

The following EXIT codes may be returned by GXMOD\$:

EXIT code	\$\$COND	Description					
23937	37	GX was unable to return mode.	the current operating				

3. Programming NotesGXMOD\$ is only available with GSM SP-15, and later. GXMOD\$ is only available when running on GX. Any attempt to use GXMOD\$ on a non-GX terminal will result in a STOP code.

The value returned in mode will be:

- GX is operating in textual Window-Zero mode
- GX is operating in Speedbase window mode

4. Examples

[EXAMPLE REQUIRED]

5. Copy-Books

None.

See Also

None.