GXOPI\$ - Set GX Operator-ID Text

The GXOPI\$ routine is available to set the GX Operator-ID text as displayed in the GX Status Bar.

THIS ROUTINE IS RESERVED FOR INTERNAL USE ONLY.

1. Invocation

To set the GX Operator-ID text code:

CALL GXOPI\$

2. STOP Codes and Exception Conditions

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

| STOP code | Description | |
|-----------|-----------------------------------------------------------------------------------------------------------------|--|
| 23926 | GXOPI\$ has been called by an application that is not running on GX. | |
| 23927 | This STOP code should never occur | |
| 23928 | An attempt was made to call GXOPI\$ on an incompatible version of GX. The version of GX must be V2.7, or later. | |
| 23929 | An unexpected error has been reported by GX | |

The following EXIT codes may be returned by GXOPI\$.

| EXIT code | \$\$COND | Description |
|-----------|----------|-----------------------------------------------------|
| 23922 | 22 | Unable to allocate memory for temporary work buffer |

3. **Programming Notes**

GXOPI\$ is only available when running on GX. Any attempt to use GXOPI\$ on a non-GX terminal will result in a STOP code.

GXOPI\$ currently uses the PIC X(4) Operator-id field from the \$\$OPID System Variable.

IMPORTANT NOTE: GXOPI\$ IS RESERVED FOR USE BY INTERNAL SOFTWARE AND IS DOCUMENTED FOR COMPLETENESS ONLY. THE RESULTS OF ATTEMPTING TO USE THIS ROUTINE IN AN APPLICATION ARE UNPREDICTABLE.

4. Examples [EXAMPLES REQUIRED]

Copy-Books 5.

None.

See Also 6.

None.