

GXEQQ\$ - Simulate ERROR "" on GX

The GXEQQ\$ routine is used to simulate the ERROR "" functionality on GX.

1. Invocation

To simulate ERROR "" on GX code:

```
CALL GXEQQ$
```

2. STOP Codes and Exception Conditions

No STOP codes are generated by GXEQQ\$.

No exceptions are returned by GXEQQ\$.

3. Programming Notes

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

On a non-GX screen, the following code sequence will suspend the application until the operator keys <CR>:

```
ERROR "THIS IS AN ERROR MESSAGE"
ERROR ""
```

To allow this code sequence to stall the application on GX the GXEQQ\$ routine must be used:

```
ERROR "THIS IS AN ERROR MESSAGE"
CALL GXEQQ$
```

The two techniques can be combined to produce a code sequence that will operate correctly on **both** GX and non-GX screens:

```
ERROR "THIS IS AN ERROR MESSAGE"
ERROR ""
CALL GXEQQ$
```

4. Examples

None.

5. Copy-Books

None.

6. See Also

None.