

GXLFI\$ - Set/Reset Linked Field Index

The GXLFI\$ routine allows a particular field in all RDA's to be linked such that an update to the field is passed on to all RDA's. This linkage prevents the field from being cleared.

1. Invocation

To link field in a list of RDA's code:

```
CALL GXLFI$ USING window field_name [flag]
```

where *window* is the Window Definition of the target window; *field_name* is the PIC X(6) field name and *flag* is an optional PIC 9(4) COMP field, or literal that specifies whether the link is to be enabled (1) or disabled (0). If the *flag* parameter is not supplied, a value of 0 is assumed.

2. STOP Codes and Exception Conditions

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

STOP code	Description
15244	GXLFI\$ has been called by an application that is not running on GX.
15245	Reserved for future use
15246	Field symbols are not available for the window specified
15247	The field specified is not present in the window
15248	An attempt was made to call GXLFI\$ on an incompatible version of GX. The version of GX must be V3.5q, or later.
15249	The specified window is not currently displayed on GX
15250	The specified field could not be found by GX

No exception conditions are returned by GXLFI\$.

3. Programming Notes

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

Only the first occurrence of a multiply-occurring field within a window can be specified.

4. Examples

[EXAMPLE REQUIRED]

5. Copy-Books

None.

6. See Also

GXDCF\$ Disable clearing of field on GX