GXCFN\$ - Set Customisation File Tag Name

The GXCFN\$ routine allows the Customisation File Tag Name to be changed.

1. Invocation

To change the Customisation File Tag Name code:

CALL GXCFN\$ USING index tag file name

where index is a PIC 9(4) COMP field, or literal, that defines the GX Customisation File, tag_file_name is a zero-terminates string that contains the Tag Name. The following values for the index parameter are recognized:

- O Change all Tag Files
- 1 Not supported
- 2 Change GXCUST2 only
- 3 Change GXCUST3 only
- 4 Change GXCUST4 only

If the tag_file_name is a just a binary-zero the Customisation File Tag Name will be reset.

2. STOP Codes and Exception Conditions

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

STOP code	Description	
23987	GXCFN\$ is not running on GX.	
23988	The command block sent to GX would exceed 8K	

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

EXIT code	\$\$COND	Description
23940	40	GXCFN\$ could not allocate a temporary data page.

3. Programming Notes

GXCFN\$ is only available with GSM SP-17, or later. GXCFN\$ is only available when running on GX. Any attempt to use GXCFN\$ on a non-GX terminal will result in a STOP code.

The Customisation File Tag Name is an optional specifier for some of the .CUS files (e.g. GXCUST1.CUS becomes GXCUST1_tagname.CUS). This allows a different settings file (e.g. colour customisations) to be specified on a per host system basis. There are four settings in GXHOSTS.INI: GXCust1Tag, GXCust2Tag, GXCust3Tag and GXCust4Tag which sets the tag name for the corresponding .CUS file.

The GXCFN\$ routine allows the file names GX holds for the GXCUST2.CUS, GXCUST3.CUS and GXCUST4.CUS to be overridden according to the index

number supplied (2, 3 or 4); or all three files if the index is 0. It is not possible to override the tag name for the GXCUST1.CUS file.

4. Examples [EXAMPLE REQUIRED]

- **5.** Copy-Books None.
- 6. See Also None.