

GXDTR\$ – Return the GX Translator Flag

The GXDTR\$ is available to obtain the value of the GX “Translator Flag”.

1. Invocation

To obtain the value of the GX “Translator Flag” code:

```
CALL GXDTR$
```

No exception will be returned if GX is in Translator Mode. An exception will be returned if GX is not in Translator Mode (see below).

2. STOP Codes and Exception Conditions

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

STOP code	Description
29994	GXDTR\$ is not running on GX.

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

EXIT code	\$\$COND	Description
23993	93	GX is not in Translator Mode.

3. Programming Notes

GXDTR\$ is only available with GSM SP-19, or later. GXDTR\$ is only available when running on GX. Any attempt to use GXDTR\$ on a non-GX terminal will result in a STOP code.

GXDTR\$ is of limited usefulness and is only required for the \$XLAT utility.

4. Examples

[EXAMPLE REQUIRED]

5. Copy-Books

None.

6. See Also

None.