# GXFVC\$ - Override the Default Numeric Format of Next Field

The GXFVC\$ is available to override the default numeric format of the next field accepted by GX.

### Invocation

To override the default numeric format of the next field accepted by GX code:

CALL GXFVC\$ USING digits before [[digits after] [sign]]

where digits\_before is a PIC 9(4) COMP field, or literal, that specifies the number of digits before the decimal point; digits\_after is an optional PIC 9(4) COMP field, or literal, that specifies the number of digits after the decimal point; and sign is an optional PIC X field, or literal, that specifies the Sign Flag (either "S" or SPACE).

## STOP Codes and Exception Conditions

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

| STOP code | Description                   |
|-----------|-------------------------------|
| 14413     | GXFVC\$ is not running on GX. |

No EXIT codes are returned by GXFVC\$.

**3. Programming Notes**GXFVC\$ is only available with GSM SP-33, or later. GXFVC\$ is only available when running on GX. Any attempt to use GXFVC\$ on a non-GX terminal will result in a STOP code.

The numeric format overridden by GXFVC\$ only affects the next field accepted by GX.

## 4. Examples

[EXAMPLE REQUIRED]

# 5. Copy-Books

None.

# 6. See Also

None.