

GETWF\$ - Get Windows Folder from Global Unit-ID

The GETWF\$ maps a Global Unit-ID to an optional Windows folder.

1. Invocation

To map a Global Unit-ID to an optional Windows folder code:

```
CALL GETWF$ USING unitid folder
```

where *unitid* is a PIC X(3) variable, or literal, and *folder* is a PIC X(256) variable into which the folder name is returned.

2. STOP Codes and Exception Conditions

No STOP codes are generated by GETWF\$.

The following exception conditions may be returned by GETWF\$:

| EXIT code | \$\$COND | Description |
|-----------|----------|---|
| 20212 | 12 | No Windows folder name is mapped to the Global Unit-ID. |

3. Programming Notes

GETWF\$ is only available with GSM SP-29, or later.

GETWF\$ is reserved for internal user by the OR\$98 Access Method.

The unit-id to Windows folder mappings are held in the following set of registry settings:

```
..\Global\Client\WindowsFolders\Unitxxx
```

(where xxx = 101-199, 201-299, A01-A99, a01-a99 ,..., Z01-Z99, z01-Z99).

4. Examples

None.

5. Copy-Books

None.

6. See Also

None.