WINPC\$ - Close Windows Print Device

The WINPC\$ routine can be used to open a Windows Print device that has previously been opened by the WINPO\$ routine. This direct printing interface may be preferable to classical print functions using an RSAM FD or Speedbase PF statement when non-paged-based data (e.g. labels) are being printed.

1. Invocation

To close a Windows Print device code:

```
CALL WINPC$ USING handle
```

where *handle* is a PIC 9(9) COMP field containing the device handle returned by a previous WINPO\$ function.

2. STOP Codes and Exception Conditions

No STOP codes are generated by WINPC\$:

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

EXIT code	\$\$COND	Description
25104	4	The Windows EndDocPrinter() function returned an error. The Windows result code is returned in \$\$CRES.
25105	5	The Windows ClosePrinter() function returned an error. The Windows result code is returned in \$\$CRES.

3. **Programming Notes**

The WINPC\$ routine is only available with GSM SP-26, or later. The WINPC\$ routine is only available when running on GLOBAL.EXE V4.5, or later.

4. Examples

[EXAMPLES REQUIRED]

5. Copy-Books

None.

6. See Also

WINPO\$ Open Windows Print DeviceWINPW\$ Write data to open Windows Print Device