

NXCLS\$ – Specialised Close Windows Directory

The NXCLS\$ routine is used to close the directory on the host operating system (normally Windows) previously opened using the NXOPN\$ routine.

1. Invocation

To close the directory code:

```
CALL NXCLS$
```

No parameters are required. Note that unlike NECLS\$ etc., NXCLS\$ does not require a 400-byte work-area.

2. STOP Codes and Exception Conditions

No STOP codes are generated by NXCLS\$.

No EXIT codes are returned by NXCLS\$.

3. Programming Notes

NXCLS\$ is only available with GSM SP-33, and later.

The NXCLS\$ routine must be used in conjunction with the NXOPN\$ and NXLIS\$ routines.

4. Examples

[EXAMPLES REQUIRED]

5. Copy-Books

None.

6. See Also

NOPEN\$	Open Windows Directory
NLIST\$	List Windows Directory
NLIS2\$	List Windows Directory (Normalised File Type)
NCLOS\$	Close Windows directory
NEOPN\$	Extended Open Windows Directory
NELIS\$	Extended List Windows Directory
NELI2\$	Extended List Windows Directory (Normalised File Type)
NECLS\$	Extended Close Windows Directory
NXOPN\$	Specialised Open Windows Directory
NXLIS\$	Specialised List Windows Directory
OPEN\$	Open Global volume
LIST\$	List Global volume
CLOSE\$	Close Global volume
MAPWF\$	Map Open File Unit to a Windows Folder
NORML\$	Normalise 32-bit Program/Frame Name, DLM Name or Library Name