NECLS\$ - Extended Close Windows Directory

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

1. Invocation

To close the directory code:

CALL NECLS\$ USING area

where area is the PIC X(400) work area previously passed to the NEOPN\$ routine.

2. STOP Codes and Exception Conditions

No STOP codes are generated by NECLS\$.

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

EXIT code	\$\$COND	Description
24001	01	An unexpected error condition has been returned by the host operating system. The error code will be returned in \$\$CRES.

3. Programming Notes

The NECLS\$ routine must be used in conjunction with the NEOPN\$ and NELIS\$ routines.

The NECLS\$ routine has been modelled on the traditional CLOSE\$ routine. NECLS\$ is an extended version of NCLOS\$.

The PIC X(400) work area must not be used for any other routines apart from the preceding NEOPN\$ and NELIS\$ calls; until NECLS\$ has completed. In particular, it must not be used for any nested NEOPN\$ calls.

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)
NXOPN\$	Specialised Open Windows Directory
NXLIS\$	Specialised List Windows Directory
NXCLS\$	Specialised Close Windows Directory

OPEN\$ Open Global volume LIST\$ List Global volume CLOSE\$ Close Global volume