

ORD\$ - Logical Inclusive OR Double-Words

The ORD\$ routine is available to perform a Logical Inclusive OR operation on double-word values.

1. Invocation

To perform a Logical Inclusive OR operation on double-word values code:

```
CALL ORD$ USING dword1 dword2 result
```

where *dword1*, *dword2* and *result* are PIC 9(9) COMP variables.

2. STOP Codes and Exception Conditions

No STOP codes are generated by ORD\$.

No exceptions are returned by ORD\$.

3. Programming Notes

Although the Logical Inclusive OR operation is available using the commercial code operations this routine avoids the need for commercial code.

4. Examples

[EXAMPLES REQUIRED]

5. Copy-Books

None.

6. See Also

None.