# FNDME<sup>\$</sup> - Find Menu File

The FNDME\$ routine can be used to find a Menu File (i.e. to check if the specified Menu File exists).

#### Invocation 1.

To find a Menu File code:

CALL FNDME\$ USING filename unit

where filename is a PIC X(8) field, or literal, containing the name of the Menu File; and unit is a PIC X(3) field, or literal, containing the unit to be searched.

## 2. STOP Codes and Exception Conditions

No STOP codes are generated by FNDME\$.

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

EXIT code	\$\$COND	Description							
13201	1	The Menu specified.	File	does	not	exist	on	the	unit

#### 3. **Programming Notes**

Menu Files are password-protected which prevents the use of A11 standard OPEN OLD/CLOSE sequence. The FNDME\$ routine only attempts to OPEN OLD the specified Menu File after setting the Password System Variable to the (un-documented) password of all menu files.

#### Examples 4.

[EXAMPLE REQUIRED]

#### 5. Copy-Books

None.

### 6. See Also None.