

## FINFO\$ - Return File Information

The FINFO\$ routine is available to return information for a specified file.

### 1. Invocation

To obtain file information code:

```
CALL FINFO$ USING fd
```

where fd is a 32-bit FD containing the required filename and unit. **The FD must be closed when FINFO\$ is called.**

### 2. STOP Codes and Exception Conditions

The following STOP codes may be generated by FINFO\$:

STOP code	Description
24301	The file specified in the FD was not closed.

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

EXIT code	\$\$COND	Description
24301	1	The file specified in the FD could not be opened.

### 3. Programming Notes

If the file specified in the FD could be opened, the following fields are returned in the same FD:

ULORG	File Organisation
ULOCNT	Open Count
ULFID	File-ID
ULVTYP	Volume Type
ULACO	Access Option
ULCRE	Creation Date
ULEXT	File Extent
ULFIL	File Size

### 4. Examples

[EXAMPLE REQUIRED]

### 5. Copy-Books

None.

### 6. See Also

None.