

## USTAT\$ - Return Sub-Volume Size

The USTAT\$ routine retrieves the size of a domain sub-volume and the maximum space available to allocate a new sub-volume.

### 1. Invocation

To determine the size of a sub-volume code:

```
CALL USTAT$ USING unit se
```

where *unit* is a PIC X(3) field, or literal, containing the unit number of the sub-volume; and *se* is a control block of the following format into which the sub-volume size information is returned:

```
01  SE
02  SETYPE      PIC X           * Unit type
02  SEDENT      PIC 9(4) COMP   * Maximum number of directory entries
02  SESPARE     PIC 9(9) COMP   * Spare space
02  SELARGE     PIC 9(9) COMP   * Largest area
```

### 2. STOP Codes and Exception Conditions

No STOP codes are generated by USTAT\$.

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

EXIT code	\$\$COND	Description
24501	1	Unable to obtain sub-volume size information.

### 3. Programming Notes

The USTAT\$ routine is highly specialized. In most circumstances, the standard SUBS\$ routine should be used instead of USTAT\$.

### 4. Examples

[EXAMPLE REQUIRED]

### 5. Copy-Books

None.

### 6. See Also

SUBS\$          Return Sub-Volume Size