

## Setting or Resetting MVS Local Time and Date

**T/SET** [[**DATE**=yyyy.ddd][,**CLOCK**=hh.mm.ss]][**RESET**]

### Parameters

**DATE**=yyyy.ddd

The year (1924-2042) and the day (001-366). If you specify a new time that implies a change of date, you must explicitly specify the new local date.

**Note:** If you specify yy for the year (00-99), the system records the date as 19yy.

**CLOCK**=hh.mm.ss

The time in hours (00-23), minutes (00-59), and seconds (00-59). (The time value is local time) The system does not change the date when the new time implies change of date; if you want a new date, use the DATE parameter or wait for the time to pass midnight.

**RESET**

The time zone constant which is used to calculate the local date and time is reset to the value that was read in from the CLOCKxx member of the logical parmlib, during system initialization. The local date and time is changed accordingly. *When you specify RESET, omit DATE and CLOCK.*

*To reset the time and date to the values set during IPL, enter: **T RESET***

*To adjust local time: **T CLOCK=15.25.00***