

## VI.5.2C-SETTODAY PROGRAM FCST HCL COMMAND SETTODAY

### Purpose

Command SETTODAY sets the date to be used as TODAY's date.

The date specified will set the date for the '\*' date format described in Section VI.5.2B.

If SETTODAY is not specified the internal computer date is used.

### Format

```
@SETTODAY [MMDD]
@SETTODAY [MMDDHH]
@SETTODAY [MMDDY1Y1]
@SETTODAY [MMDDY2Y2HH]
@SETTODAY [MMDD/YYYY]
@SETTODAY [MMDD/YYYY/HH]
@SETTODAY [MMDD/YYYY/HHTZC]
@SETTODAY [LASTPP24]
```

### Parameter Description

<u>Parameter</u>	<u>Required/ Optional</u>	<u>Maximum Characters</u>	<u>Description</u>
MM	R	2	Two digit month (01-12)
DD	R	2	Two digit day (01-31)
HH	O	2	Two digit hour (00-23)
Y <sub>1</sub> Y <sub>1</sub>	O	2	Two digit year (24-99)
Y <sub>2</sub> Y <sub>2</sub>	O	2	Two digit year (00-99)
YYYY	O	4	Four digit year
LASTPP24	R		Sets TODAY's date to the last day of data for Preprocessor Data Base data type PP24

### Example

The following example sets TODAY's date to June 4 for the current year:

```
@SETTODAY 0604
```

The following example sets TODAY's date to June 4 06Z for the current year:

```
@SETTODAY 060406
```

The following example sets TODAY's date to June 4 06Z for the year 1920:

```
@SETTODAY 06042006
```