Digital Multi-Day Max/Min Thermometer Reset

Field Guide

Task

Reset the digital multi-day thermometer to establish the time of reset, which serves as the starting and ending time for the 24-hour intervals over which the instrument records maximum and minimum temperatures.

Note: The thermometer should only be reset when it is setup, when the battery is changed, or if your *time of reset* becomes more than one hour from local solar noon.

What You Need

☐ Pen or na	il
-------------	----

- ☐ <u>Digital Max/Min Thermometer Calibration</u> and Reset Data Sheet
- An accurate watch or other device that tells time

In the Field

- 1. Determine an appropriate *time of reset* that corresponds to the average time of local solar noon for your area. It is important that the *time of reset* is within one hour of local solar noon for every day that you will be taking measurements. If you find that this is not the case, then a new *time of reset* will need to be chosen and the instrument reset.
- Go to the instrument shelter a little before your desired time of reset and open up the instrument shelter and the cover flap of the digital max/min thermometer.
- 3. At your desired time of reset, use a nail or the tip of a pen to press in and release the reset button, located as shown above.
- 4. The digital display screen will briefly flash and then begin reading the current temperature. The instrument has now been reset. Record the exact time of day, in the *Time of Reset* section of the *Digital Max/Min Thermometer Calibration and Reset Data Sheet*. This is your time of reset.
- 5. Report your time of reset and the date to GLOBE in both local and UT time.