## Logging and Reporting Soil Moisture/Temperature Station Data

Lab Guide

## Task

Log and report data collected with your Soil Moisture/Temperature Station.

## What You Need

- A setup and operating soil moisture and temperature station connected to a weather station.
- □ A suitable computer with email access.

## In the Field

- 1. Set your weather station to log data at 15 minute intervals on the quarter hour (e.g., 15:15).
- 2. Download your soil moisture and temperature station data (and any atmospheric data taken following the *Davis Weather Station Protocol*) to your computer following the instructions for your weather station.

Note: some weather stations can be set-up to transfer these data automatically

- 3. Export a text file of your data. Save this file on your computer. (If your software has the ability to export a text file in the GLOBE email data entry format, skip to step 5).
- 4. Use spreadsheet or other software to edit the exported file into the GLOBE email data entry format. Save this spreadsheet file on your computer.
- 5. Copy and paste your data in GLOBE email data entry format into the body of a GLOBE data entry message.