

Station Models

PURPOSE: The purpose of this lab is to familiarize you with the abbreviations that meteorologists use to construct weather maps.

VOCABULARY: (10 points)

condensation	
dewpoint	
precipitation	
air pressure	
barometric trend	
visibility	

OBJECTIVES: Upon completion of this laboratory exercise, you will be able to:

1. Define the terms: condensation, dewpoint, precipitation, air pressure, barometric trend, and visibility.
2. Determine the temperature, present weather, barometric pressure, percentage of cloud cover, visibility, dewpoint temperature, wind directions, wind speed, the barometric trend, and the amount of precipitation for a given location.
3. Locate 10 key cities on a map of New York State.
4. Construct a station model from given data.
5. Identify instruments used to measure weather variables.

MATERIALS:

Earth Science Reference Tables

pen/pencil

Learn Earth Science Station Model

Judd E. Hollander



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