Use Case U1: View the Latest Measured Weather Data

Scope: Weather Station Level: User Goal Primary Actor: User

Scenario: View Dew Point Data

Related Use Cases: U2: The User shall have the ability to select different

types of Views in viewing the Measured Weather Data

U4: The User shall have the ability to choose the Units to view the Current

Weather Data

Stakeholders & Interests:

• User: Who wants to view the Dew Point Data

Preconditions: The Thermometer is online and measuring.

The Hygrometer is online and Measuring.

Success Gurantees: The User views the current Dew Point Data.

Main Success Scenario:

| User | System |
|---------------------------------------|--|
| 1. Request to view the Dew Point Data | |
| | 2. Displays the Dew Point Data in the |
| | currently requested units |
| | 3. Displays the Time (Day, Date, Time, |
| | Time Zone) of the Dew Point Calcula- |
| | tion |

Extensions:

1a. If the view of the System is already displaying the Dew Poiont data, then the System will take no action.

1b. If the System is not running, then User will start the System first to view the Dew Poiont Data.

2a,3a. If the Temperatur Sensor is not working, then the System alerts the User of the Issue.

2b,3b. If the Hygrometer is not working, then the System alerts the User of the Issue.

Frequecy Of Occurence: Depends upon the Measurement Frequency set in the System.

Open Issues: None