## Use Case S4: Detailed Description

Use Case Name: Monitor Dew Point Data Scenario: Record Daily Dew Point Extremes

Brief Description: With the System running, the System records the dew point extremum data—the minimum and maximum dew point—from the calculated dew

point data. Actors: System Related Use Cases:

Use Case S13: The System Shall Save Dew Point Extremum

**Stakeholders:** Local and National Weather Bureaus and individuals monitoring local weather data.

**Preconditions:** The System is running, the dew point data is calculated (see *Use Case S4-Calculate Dewpoint*). The extremum dew point data values are initialized: -999.9 for max, 999.9 for min.

**Postconditions:** The extremum dew point data (minumum and maximum) are noted and coverted to three units (Celsius, Fahrenheit, Kelvin).

Flow of Events

System	One Wire Temperature Sensor
	1. Return requested temperature
	and humditiy data measured
2. Calculates the dew point (See	
Use Case S4-Calculate Dew Point)	
3. Records the date/time of the	
current dewpoint measurement.	
4. Compare the current dew point	
against both the minimum and maximum.	
5. Record the current dew point as an	
extreme if it is less than or equal to the	
minimum or greater than or equal	
to the maximum.	
6. Record the date and time for	
event 5	

## **Exception Conditions**

1a. If either the One Wire temperature or the hygrometer sensor stops working, then the System changes neither the minimum nor maximum values.

1b. If either the One Wire temperature or the hygrometer sensor returns an error, then the System changes neither the minumum nor maximum values.

1c. If the One Wire Network breaks, then the System changes neither the minumum nor maximum values.

4a-5a. If the data has changed from the previous messurement (must be compared), the barmetric pressure extremum are reset to the default values and compared for the new date.