Use Case U1: Request Current Weather Data

 ${\bf Scope:}\ {\bf Weather Network}$ 

Level: User Goal
Primary Actor: User

Scenario: Request Temperature Data

Related Use Cases: N/A Stakeholders and Interests:

• User: Wants accurate and current temperature data

**Preconditions:** The Weather Station is running. The Thermo- Sensor is avail-

able for measurement.  $\,$ 

Success Guaranties: (Postconditions) Temperature Data is returned to the

requesting user.

## Main Success Scenario:

User	System
1. Request Current Temperature Data	
in desired Units (Metric, English, Ab-	
solute).	
	2. Querries the Thermo-Sensor for the
	temperature.
	3. Converts temperature to the re-
	quested units.
	4. Presents the Temperature data in
	the requested units.

## **Alternative Flows:**

## Technology and Variations List:

2a. Thermo-Sensor identifier known and stored by the System.

Frequency of Occurrence: Could be nearly continuous.

## Open Issues:

• What if the Thermo-Sensor is broken? Does the System continue to collect other data?

<sup>\*</sup>a. If at any time, the System cannot measure the Temperature, then the System informs the User the temperature can not be measured.