

## Sun Water Vapor Photometer Data Sheet

Photometer ID #	Latitude (Degrees North or South) to four decimal places		Longitude (E or W in Degrees to four decimal places)	Daylight Saving Time: Yes/No
-----------------	--	--	--	------------------------------

Observation # 1
Date <span style="float: right;">Battery Voltage</span>

Observation # 2
Date <span style="float: right;">Battery Voltage</span>

Time Begin:		Local Time			
Thermistor Resistance		Kilo Ohms			
	Sun Signal (mV)				
Green (1)					
Red (2)					
Out-of-Band (3)					
In-Band (4)					
Thermistor Resistance		Kilo Ohms			
Time End:		Local Time			
Sky Conditions and Sun Visibility					

Time Begin:		Local Time			
Thermistor Resistance		Kilo Ohms			
	Sun Signal (mV)				
Green (1)					
Red (2)					
Out-of-Band (3)					
In-Band (4)					
Thermistor Resistance		Kilo Ohms			
Time End:		Local Time			
Sky Conditions and Sun Visibility					

Observation #3
Date <span style="float: right;">Battery Voltage</span>

Observation # 4
Date <span style="float: right;">Battery Voltage</span>

Time Begin:		Local Time			
Thermistor Resistance		Kilo Ohms			
	Sun Signal (mV)				
Green (1)					
Red (2)					
Out-of-Band (3)					
In-Band (4)					
Thermistor Resistance		Kilo Ohms			
Time End:		Local Time			
Sky Conditions and Sun Visibility					

Time Begin:		Local Time			
Thermistor Resistance		Kilo Ohms			
	Sun Signal (mV)				
Green (1)					
Red (2)					
Out-of-Band (3)					
In-Band (4)					
Thermistor Resistance		Kilo Ohms			
Time End:		Local Time			
Sky Conditions and Sun Visibility					