

Model 6490 - I

Present Weather Sensor



User's
Manual

Rev. A



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Revision History

Revision	Date	Summary of Changes
A	2012 Jun 30	Initial release.

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1. OVERVIEW

The Model 6490-I Present Weather Sensor optically measures precipitation-induced scintillation and applies algorithms to determine the precipitation occurrence, type, and rate automatically. The sensor is superior to more traditional sensors and offers reliability and proven performance.

The Model 6490-I Present Weather Sensor measures precipitation by detecting the optical irregularities — known as scintillations — induced by particles falling through a beam of partially coherent infrared light in the sample volume. The induced scintillations are related to the characteristics to the precipitation, and the precipitation rate is determined based on the intensity of these scintillations. In turn, the precipitation rate can be used to determine precipitation accumulation. The frequency spectrum of the induced scintillation is analyzed to determine the type of precipitation.

The Model 6490-I Present Weather Sensor provides accurate precipitation measurements in all weather conditions. Designed for rugged, unattended operation, these sensors have been field-proven in adverse environments around the world in locations such as Antarctica, Europe, the Far East, and North America.

A major advantage of the Model 6490-I Present Weather Sensor is that the measurements are not affected by the buildup of dust, dirt or ice on the lenses. The weather processing software includes an artificial intelligence and fuzzy logic-based algorithm that makes the baselines self-adaptive. This corrects the scintillation and forward scattering coefficient changes caused by the gradual obscuration of the light path. The need for frequent lens cleaning is eliminated, enabling the Model 6490-I Present Weather Sensor to operate for long periods of time completely unattended.

- Precipitation types:**
- Drizzle
 - Rain
 - Snow
 - Precipitation
 - Freezing Rain
 - Freezing Drizzle

1.1 MODELS

One 6490-I model is available.

Model	Description
6490-I	115 V/230 V AC

1.2 ACCESSORIES

The following accessories and replacement parts are available for the Model 6490-I Present Weather Sensor.

Part Number	Description
M488173-01	Present Weather Sensor Standalone Mounting Kit
M488176-01	Present Weather Sensor Tandem Mounting Kit (to mount Present Weather Sensor on same mast as Model 1190 Data Collection Platform)
M404806	Serial Sensor Interface Board
M442071	10 A 250 V, 5x20 mm slow blow fuse (F1—AC Interface Board)
M442070	5 A 250 V, 5x20 mm slow blow fuse (F2—AC Interface Board — not used)

2. SYSTEM DESCRIPTION

2.1 MAJOR COMPONENTS

2.1.1 Sensor Head

The 6490-I sensor head uses a compact, triple-aperture optical system to measure precipitation.

The sensor head frame is an all-aluminum, welded design. The small box (TX) is the transmitter unit and contains an infrared diode and lens with dual heaters. The large box (RX) contains two independent receiver sections, each consisting of a photo diode, a lens with dual heaters, and preamplifier electronics. These two sections operate independently. A small panel is attached to the sensor arm to block stray transmitter light from entering the off-axis receiver. The generated signals are sent to a Digital Signal Processor board located behind the receivers.

The dual lens heaters prevent dew, frost, and snow from building up on the lenses, and are self-regulating devices. They are “on” continuously, drawing more current when the outside temperature is cold and less current when the temperature is warm. All wiring between the transmit and the receive heads is within the welded head frame. The sensor head is completely sealed from water intrusion at the factory. Exercise care should to avoid drilling or otherwise puncturing the frame.

The connecting cable for power and data is found at the bottom of the receiver box along with the temperature probe. The 7.6 m (25 ft) cable is supplied as part of the sensor to connect the Model 6490-I Present Weather Sensor to the electronics inside the electronics enclosure. A ¼-20 threaded hard point and screw are provided on the side of the receiver for electrical grounding. A green ground cable is included to connect the sensor to earth ground. *The terms “ground,” “electrical ground,” and “earth ground” are defined by the National Electric Code or governing local authority.*

A mounting plate, an integral part of the sensor head cross arm, is provided to install the head to a user-supplied mast. Two sets of holes in the mounting plate allow the U-bolts supplied with the head to clamp the head to either a vertical or horizontal pipe up to 50 mm in diameter.

Note:

The sensor head frame contains no user serviceable parts - opening the head will void the warranty!

2.1.2 Electronics Enclosure

The electronics enclosure contains the processing electronics, power supplies, and surge protection circuits.

The electronics enclosure is a fiberglass NEMA-4X type box with a hinged access door. One power supply and AC and RS-485 interface modules with surge protection are mounted to the base plate of the enclosure. Figure 9 shows the locations of these components inside the enclosure.

All of the units in the enclosure are field-replaceable.

The electronics enclosure is mounted with the supplied fastener hardware using the four (4) mounting holes on the enclosure. If a 6490-I is purchased by itself, there no mounting hardware is provided.

N o t e:
Exercise care to avoid drilling or otherwise puncturing the electronics enclosure.

2.1.3 AC Interface Board

Two fuses are located on the AC Interface Board (see Figure 1). Though installed, fuse F2 is only used for the 6490-I. Replace the fuses only with fuses of the same rating, as shown below.

- F1 10 A 250 V, 5×20 mm slow blow
- F2 5 A 250 V, 5×20 mm slow blow (not used)

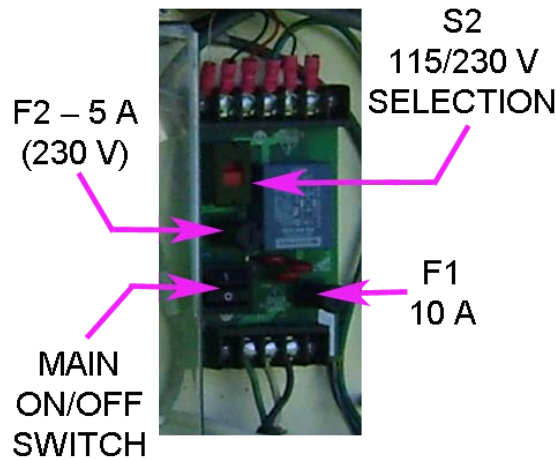


Figure 1. AC Interface Board

Note that there is a plastic safety shield over the AC Interface Board. The fuse holders protrude through the cover.

3. THEORY OF OPERATION

3.1 SENSOR HEAD

The sensor head is a self-contained unit consisting of electro-optical components, heaters, a digital signal processor, and integral cabling to connect with the electronics enclosure.

The sensor measures precipitation by detecting the optical irregularities induced by particles falling through a beam of partially coherent infrared light (in the sample volume). These irregularities are known as scintillation. The twinkling of stars is a familiar example of scintillation. The precipitation rate is determined by detecting the intensity of the scintillations that are characteristic of precipitation. The precipitation type (rain, snow, etc.) is determined by analyzing the frequency spectrum of the induced scintillation. Precipitation is measured using the sensor head "in-beam" optics.

These components make up the sensor head.

- Transmitter
 - Infrared LED
 - Heated transmitter optical lens assembly
- Receiver
 - Heated receiver optical lens assembly
 - Photo detector and preamplifier assembly
- Integral Cables
 - One external cable for connection to electronics enclosure
 - Ground lug for electrical grounding

The transmitter portion of the sensor head uses an infrared LED as a light source that is modulated to eliminate interference in the system caused by background light. The LED has a very long life time, has a relatively low power draw, is invisible to the eye, and presents no radiation hazard to the user.

The LED is housed in the smaller of the sensor head boxes. A lens is used to collimate the LED's carrier-wave modulated light into a slightly diverged beam. The transmit and receive lenses are heated by dual self-regulating positive temperature coefficient thermistors to a temperature just above the ambient temperature to reduce dew, frost, and snow on the lenses.

The larger sensor head rectangular box houses the in-beam receive optics for present weather sensing and associated photodiode and preamplifier electronics. The in-beam light passes through a horizontal line aperture to increase the precipitation detection sensitivity to particles falling vertically.

Signals from the sensor head are carried in a cable to the electronics enclosure.

3.2 DIGITAL SIGNAL PROCESSING (DSP) ALGORITHM

The electronics supporting the 6490-I are integrated inside the sensor head. This section describes the modules that make up the functionality for the DSP algorithm.

The Present Weather Sensor digital signal processor contains several components for power distribution, analog signal processing, and digital processing.

3.2.1 DSP Algorithm Modules

AGC Module

Automatically adjusts the signal level received from the sensor front end and demodulates the precipitation-induced modulation signal from the carrier frequency.

SP1 Channel

Contains two elements, the carrier (X) channel and the low (L) channel. The carrier channel is used to diagnose the carrier signal strength. The low channel detects precipitation-induced frequencies in the range of 25 to 250 Hz that are associated with snow.

SP2 Channel

Contains two elements, the particle counting (K) channel and the high (H) channel. The particle channel detects the occurrence of falling precipitation. The high channel detects precipitation-induced frequencies in the range of 1 to 4 kHz that are associated with rain.

TX Module

Contains the voltage-controlled oscillator and amplifier to drive the LED in the sensor head.

Digital Module

Contains the A/D, sample and hold, and digital control logic to sample the outputs of the signal processing cards. It determines the precipitation type and intensity using algorithms. The digital module also performs real time self-tests to continually detect faults in the sensor and contains the serial communications port.

Flash ROM Module

Contains an onboard programmable flash ROM and control circuit. A new program can be remotely downloaded without any hardware change.

Ancillary Subassemblies

There is one DC to DC converter that provides regulated +5, +12, and -12 V DC to the analog and digital electronics. The unregulated input voltage (nominally +12 V DC) is supplied to the lens heaters in the sensor head.

The 12 V DC input and serial signal line are fully protected from lightning surges by separate modules.

4. INSTALLATION

4.1 SITING AND INSTALLATION GUIDELINES

The Model 6490-I Present Weather Sensor may be installed almost anywhere outdoors. An area free and clear of obstructions and contamination sources will help insure good sensor performance.

In general, the sensor should be located on level or slightly sloping ground where the sensor site will be exposed to the same environment as the area around it. Ideally, the area around the site should be free of buildings, trees, and other obstructions.

All Weather, Inc. recommends that the siting and installation follow the general guidelines established by the Office of the Federal Coordinator for Meteorology (OFCM). The *Federal Standard for Siting Meteorological Sensors at Airports*, OFCM document # FSM-S4-1987, makes the following recommendations.

1. Distance from Obstructions — The distance between the sensor and obstructions such as trees or buildings should be at least 2 times the height of the obstruction on all sides. For example, if a tree 20 m high is located alongside the sensor, the sensor should be at least 40 m away from the tree. This restriction reduces the affects of wind turbulence created by the nearby obstruction and makes the precipitation measurement more representative. Do not locate the sensor where tree branches or wires will hang over the sensor!
2. Separation from Turbulence and Contamination Sources — Do not mount the sensor near building exhaust vents, strobe lights, or sources of smoke or steam. Where possible, locate the unit as far away from runways and roads as possible to reduce optics fouling from wind-blown road dirt. An ideal minimum distance is at least 30 m.
3. Sensor Height, Rigidity, Verticality, and Orientation — The OFCM recommends that the Present Weather Sensor be mounted at a height of 10 ft (3 m). This height is not always possible because of constraints imposed by the site. Mounting the sensor head lower than 2 m or higher than 5 m is not generally recommended.

For AWOS installations, All Weather, Inc. recommends that the sensor head be mounted on a pipe. If the pipe mast is more than 5 cm (2") in diameter, a mast coupling with a diameter of 5 cm (2") or less should be placed on top of the pipe.

The 6490-I may also be installed on the sensor tower at a height of 10 ft above the tower base. Install the controller box on the tower close to the AWOS Data Collection Processor box. When installing on the Model 8518-A Foldover Tower, mount the Present Weather Sensor to the hinged side of the tower.

The installation must be rigid so that wind-induced vibration does not cause false alarms. This can be accomplished by mounting the sensor to a thick wall pipe such as "Schedule 40" type or to a rigid boom arm 1 m in length or shorter. The Present Weather Sensor may be mounted on the top of a building is acceptable if it located near the center of the building away from the wind turbulence that may occur near the edges.

The sensor head must be mounted vertical within ± 2 degrees so that the line aperture on the in-beam lens is horizontal.

4. The sensor head is generally oriented with the transmitter head on the north side (in the Northern hemisphere) so that the receiver optics face north. Align the sensor head so that the receive lens faces north. If the orientation can be altered to either side of north to obtain a “view” with fewer or more distant obstructions, it is generally acceptable to alter the orientation up to ± 30 degrees from north.
5. General Recommendations
 - The sensor must be mounted vertical within ± 2 degrees so that the line aperture on the in-beam lens is horizontal.
 - The sensor is generally oriented with off-axis lens facing away from highway or contamination sources to avoid dirt splash directly into the lenses.
 - The sensor should be oriented to avoid direct sunlight shining into the off-axis lens.

<p>SUGGESTION: Take a picture at the installation site in each direction (north, east, south, and west) to record the topography and obstructions for future reference.</p>
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4.2 MECHANICAL INSTALLATION

4.2.1 Preparation

The sensor and site should be readied prior to beginning the installation.

SITING GUIDELINES

- ✓ Sensor head mounted 2–5 m above ground
- ✓ Rigid mounting pole
- ✓ In-beam lens aperture horizontal to ± 2 degrees
- ✓ No overhanging trees, wires, or roof lines
- ✓ Distance between sensor and closest obstruction at least 2 times obstruction height
- ✓ As far from road, runway, and contamination sources as possible

The 6490-I Present Weather Sensor is packed in two heavy-walled corrugated cartons. One carton contains the electronics enclosure and the larger, narrow carton contains the sensor head and cables. Also packed in this carton are the sensor head U-bolt mounting hardware, and electronics enclosure mounting hardware. When opening the cartons, be careful to avoid spilling the contents.

CAUTION!

Exercise care when removing the sensor head from its packing carton. The temperature probe at the bottom of the sensor head extends out a short distance and can break easily.

Report any shortages or shipping damage to All Weather Inc. within 3 days.

CAUTION!

Do NOT drill holes in any portion of the sensor head or electronics enclosure! Doing so will void the warranty and may allow water to enter the enclosure!

Site Preparation

1. Choose the site using the guidelines in Section 4.2.1.
2. Following applicable electrical and building codes, install a concrete mounting base, mast or tower, AC power cable, RS-485 signal cable, and ground rod.

4.2.2 Mount the Sensor Head

The sensor must be securely installed and correctly oriented to work properly.

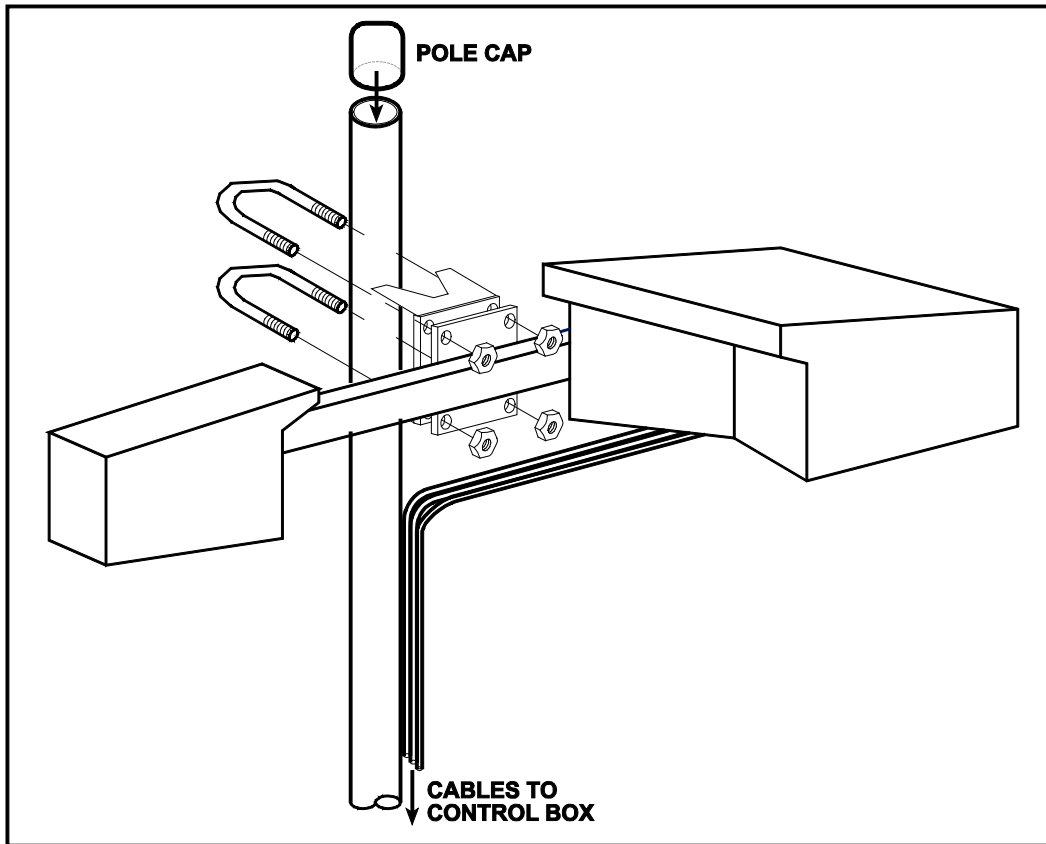


Figure 2. Mounting Present Weather Sensor Head

1. Attach the sensor head using the two U-bolts to connect the mounting plate on the sensor head and the mounting bracket with the $\frac{1}{4}$ -20 hex locking nuts as shown in Figure 2. To mount the head to a vertical mast or tower section, install the U-bolts and mounting bracket horizontally. To mount to a horizontal tower section or boom arm, install them vertically using the same holes.

Note that the metallurgy of the stainless U-bolts will cause the nuts to seize to the U-bolts and twist them off. Lubricate the threads with anti-seize compound before assembling.

Do not tighten the nuts completely until the sensor head is installed on the mast or tower and is oriented on the north-south axis as shown in Figure 3.

2. Rotate the sensor head until the receive lens is facing north.

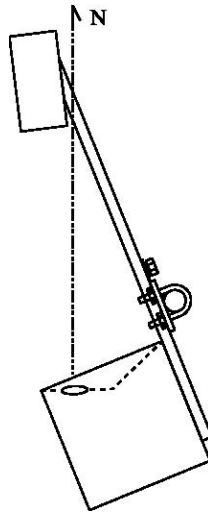


Figure 3. Sensor Head Orientation

When mounting the sensor head on a tower, choose the tower leg that gives the larger head an unobstructed view to the North without rotating the head assembly into the tower. The head assembly should be completely outside the tower as much as possible.

3. Tighten the U-bolt nuts when the orientation is correct. (Do not overtighten such that the mounting plate is bent).
4. Route the cables along the mast or tower to the electronics enclosure and secure them to the mast or tower every meter using tie-wraps or other straps.
5. Connect the ground cable to a ground rod.

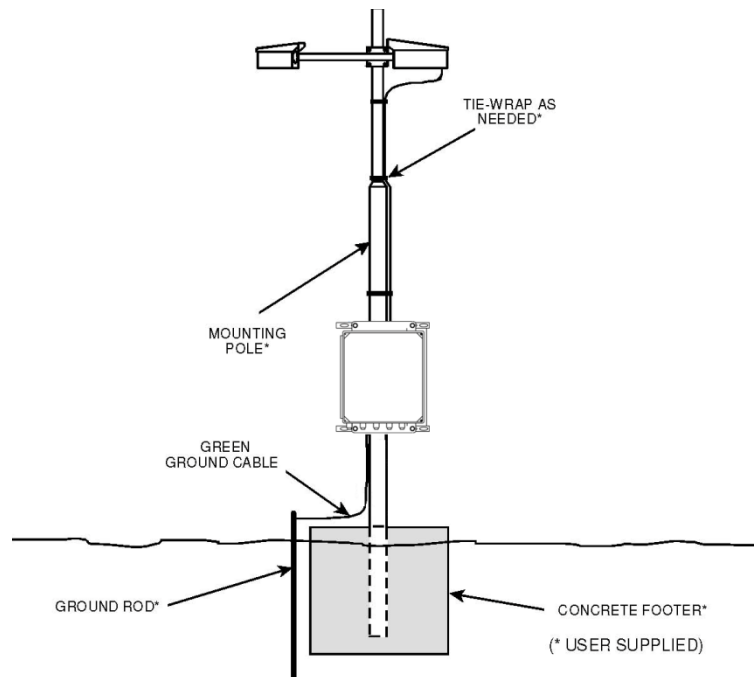


Figure 4. Installation of Ground Cable

4.2.3 Install the Electronics Enclosure

Two mounting kit options are available to mount the electronics enclosure.

- Standalone Mounting Kit (AWI part number M488173-01)
- Tandem Mounting Kit to mount Present Weather Sensor on same mast/tower location as the Data Collection Platform (AWI part number M488176-01)

Attach the electronics enclosure to the Unistrut brackets using the hardware supplied with the sensor. Figure 5 and Figure 6 show the mounting arrangements for the two mounting options.

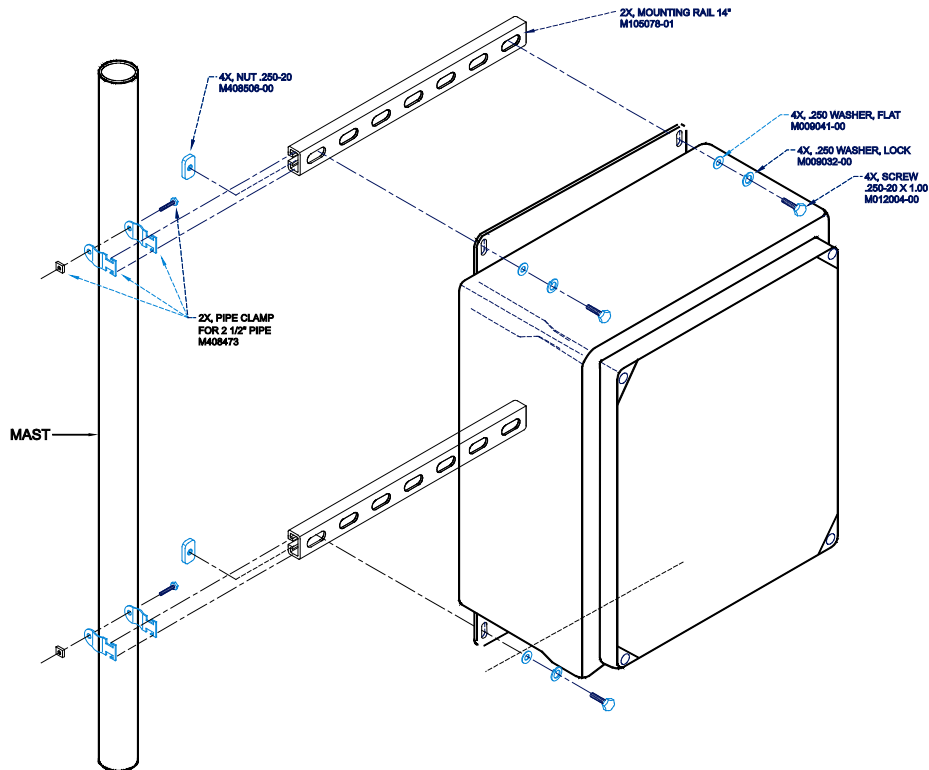


Figure 5. Standalone Enclosure Mounting

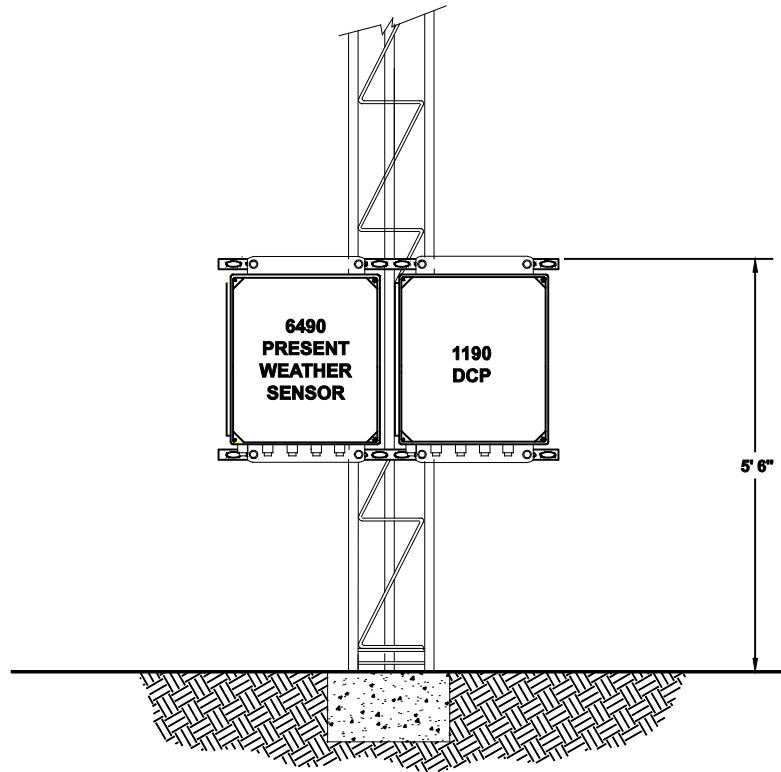


Figure 6. Tandem Present Weather Sensor and DCP Enclosure Mounting

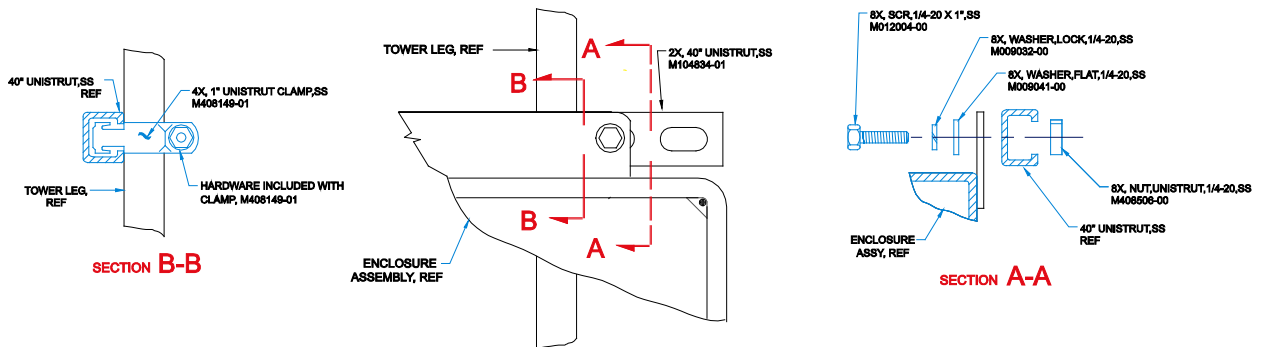


Figure 7. Mounting Hardware Details

Figure 7 shows the details of securing the mounting hardware.

These additional steps will help keep the mounting secure and corrosion-resistant.

- Apply anti-seize compound to all external threaded connections.
- Once the installation of the enclosure has been completed, apply a light spray of corrosion block to all metallic connectors and threaded fasteners.

4.3 ELECTRICAL CONNECTIONS

Figure 8 shows the external connections at the bottom of the enclosure.

- AC power conduit.
- Battery backup cable (optional).
- Signal cable from sensor head.
- Signal cable to Data Collection Platform (DCP).

A user supplied ground wire should also be connected to the ground lug to ground the Model 6490-I Present Weather Sensor to earth potential per local electrical codes.

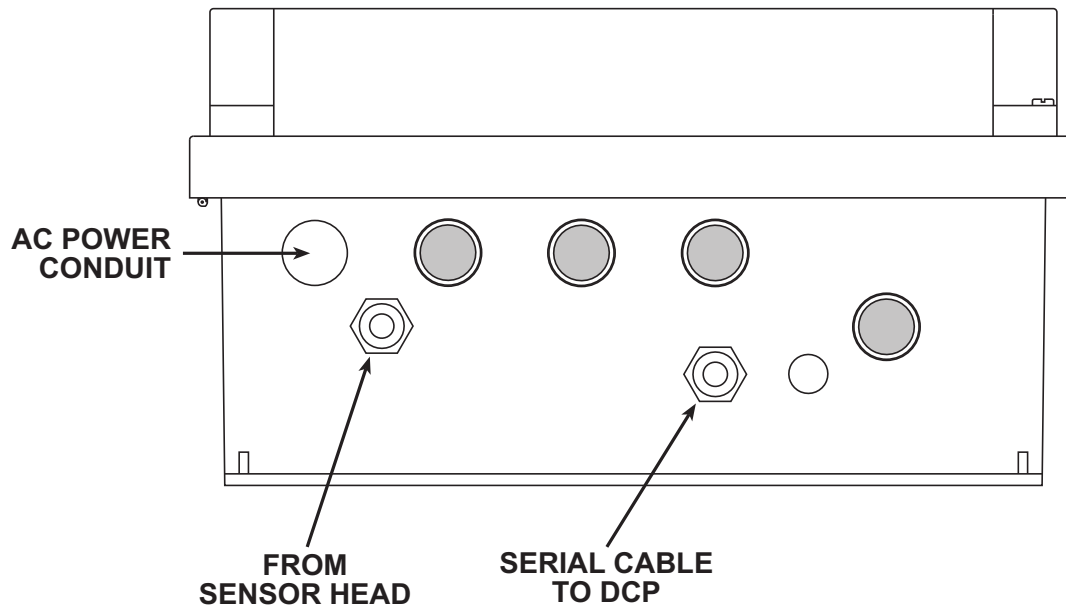


Figure 8. External Connections at Enclosure Bottom

Route the cable from the sensor head to the bottom of the electronics enclosure. Secure the cable to the mast using tie-wraps or other straps.

1. Route the cable from the sensor head into the electronics enclosure as shown in Figure 8.
2. Connect the wires to the connector on the DIN rail shown in Figure 9 according to the wiring diagram in Figure 10.

Figure 9 shows the layout of the various electronics subassemblies inside the electronics enclosure.

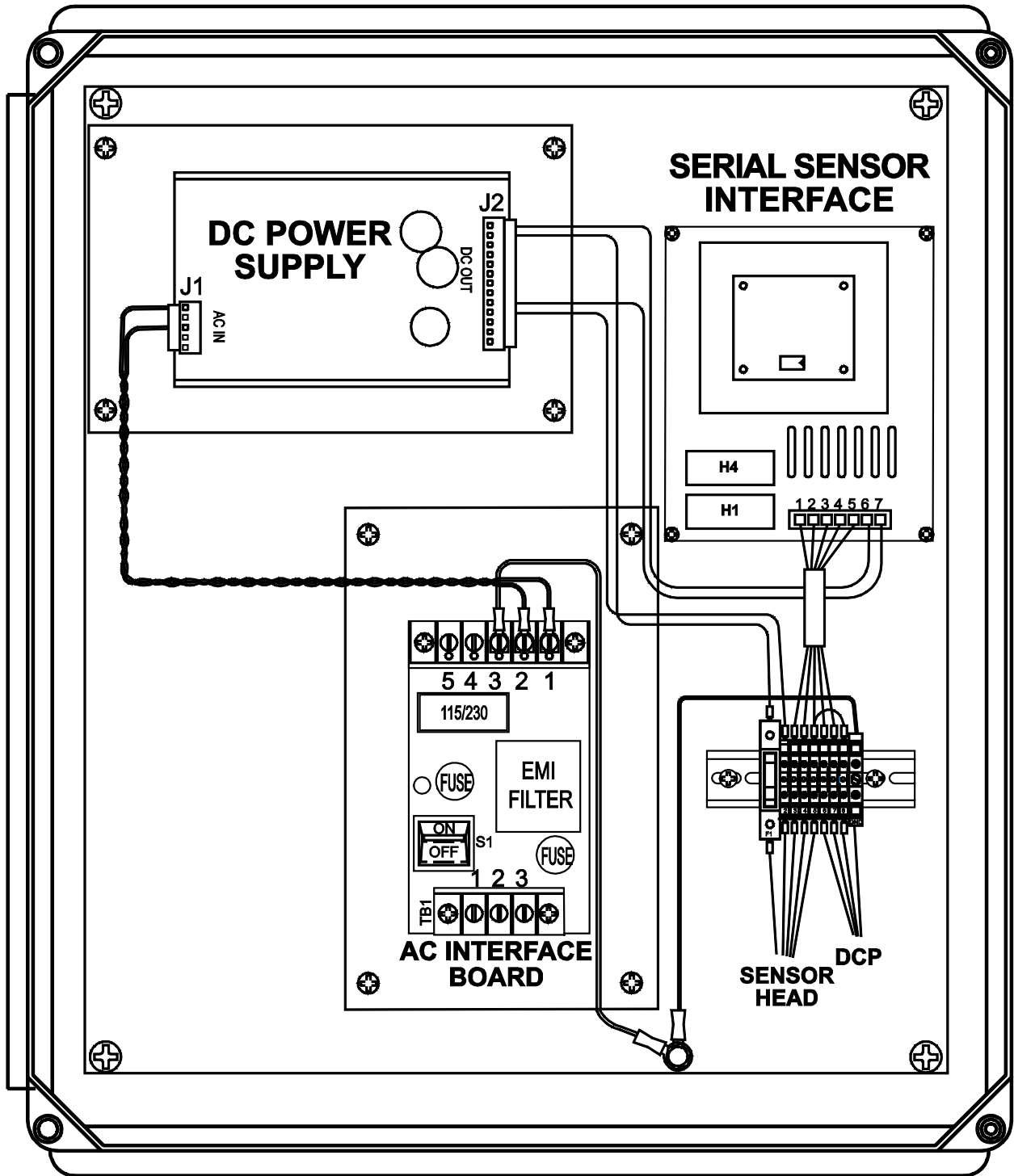


Figure 9. Model 6490-I Present Weather Sensor Subassemblies Inside Enclosure

Figure 10 summarizes all the signal and power wiring for the Model 6490-I Present Weather Sensor.

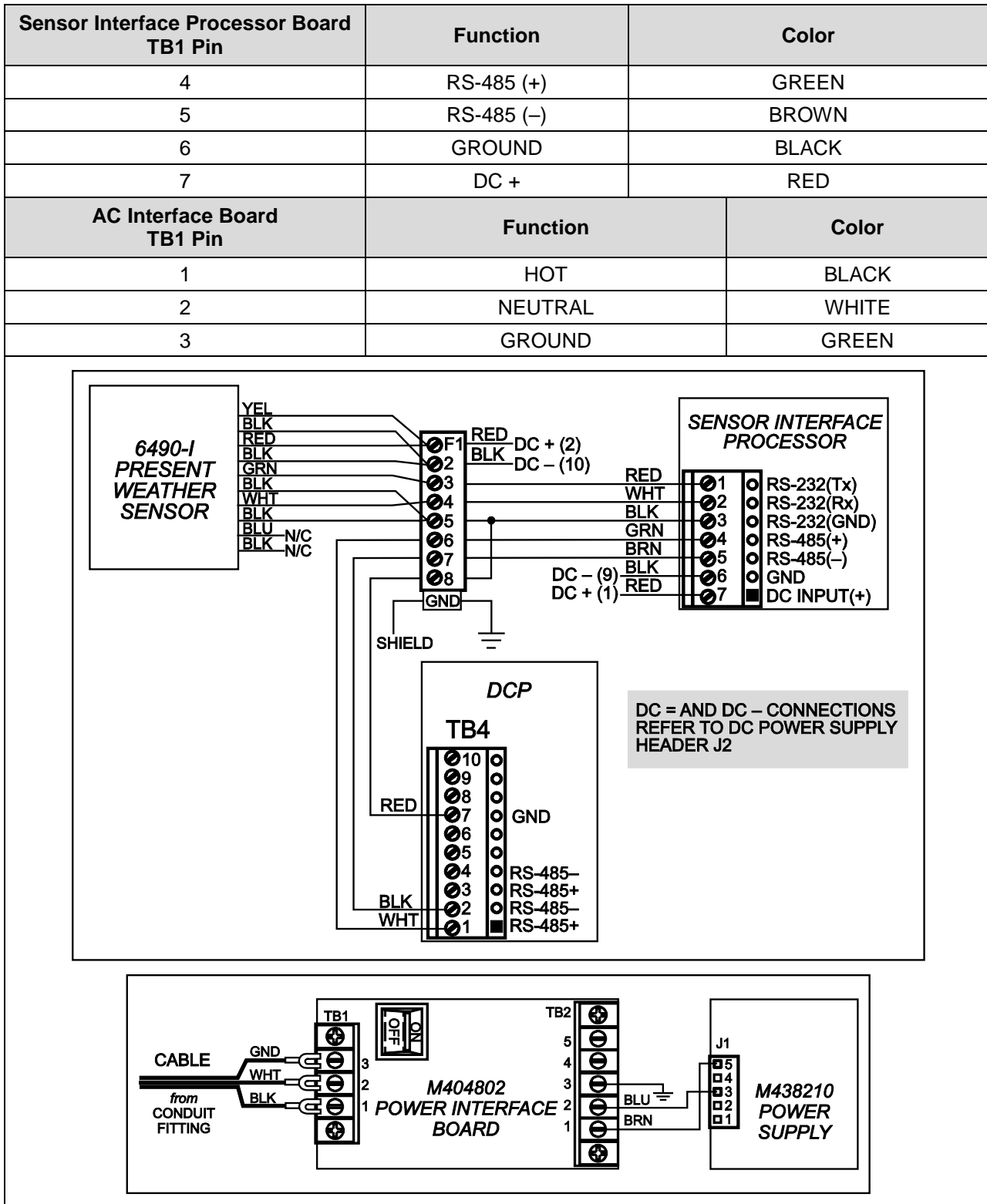


Figure 10. Model 6490-I Present Weather Sensor Signal and Power Wiring

4.3.1 RS-485 Connections to the AWOS Data Collection Platform

RS-485 connections are made to the Serial Sensor Interface located in the upper right side of the electronics enclosure. A 3-wire connection to the AWOS Data Collection Platform (DCP) is used. Before proceeding, verify that the 6490-I electrical power is turned “OFF.”

1. If the shielded RS-485 cable is not already connected to the DIN rail connector and the Serial Interface Processor, connect the WHITE RS-485(+) signal cable to terminal 6, connect the BLACK RS-485(-) signal cable to terminal 7, and connect the RED GND signal cable to terminal 8 of the DIN rail terminal block.
2. Feed the free end of the shielded RS-485 cable through the serial cable gland shown in Figure 8.
3. Strip and tin the ends of the wires.
4. Route the cable through a cable gland on the DCP and connect the three wires inside the DCP to TB4 pins 1 (WHITE), 2 (BLACK), and 7 (RED).
5. Ensure that none of the wires are stressed, then hand-tighten the gland seals on the DCP enclosure and on the electronics enclosure.

4.3.2 Connecting the Sensor to the AC Power Line

Connections are made to the AC interface module inside the electronics enclosure

AC power connections are made to the AC Interface Board located in the lower center of the electronics enclosure. A 3-wire, single-phase AC source is required consisting of hot, neutral, and earth ground connections.

WARNING

Turn off electrical power at the source before making the electrical connections to the sensor!

1. Install a conduit fitting at the location shown in Figure 8. Feed the power cable through the conduit fitting. A 3-wire 16 to 18 AWG cable is recommended.
2. Crimp fork type terminals to the ends of the wires.
3. Connect the three power cable wires to the AC Interface Board terminal block TB1 pins 1 (LINE), 2 (NEUTRAL), and 3 (GND).

5. OPERATION WITH AN AWOS DATA COLLECTION PLATFORM

5.1 SENSOR INTERFACE

5.1.1 Physical Level

The serial signal consists of a three-wire RS-485 connection.

5.1.2 Link Level

Data transfer across the interface is implemented via a serial, ASCII encoded, half duplex, 4800 bps, asynchronous transfer link. Data transfer in the DCP-to-sensor direction is limited to a seven-character poll, "PRWX00 <CR>". Data transfers in the sensor-to-DCP direction are fixed-format ASCII strings, starting with an equals sign (=) and terminated with a carriage return (<CR>).

5.1.3 Frame Format

The standard output frame format is shown below. Details of the data fields are presented in a later section. Each of the transmitted characters are eight (8) bit (msb - bit 7 - always 0), no parity ASCII (decimal codes 0 to 127), with 1 stop bit. The status code and other information, is formatted in this way as printable ASCII characters to aid in system debugging and field maintenance.

The output message from the interface computer in response to the poll consists of the following string of characters.

Position	Contents	Description
1	<blank><blank><equals sign>	start of message string
4	WxxPppppSsss	W plus weather code (see Section 5.3.1) P plus rain rate in 0.001 inches per hour S plus four-digit status code (see Section 5.3.2)
17	<blank>	
18	XnnnLnnnKnnnHnnnTnnn	engineering data (see Section 5.2)
38	<blank>	
39	sensor crc error counter <blank> sensor input msg counter	engineering data (see Section 5.2)
	<blank> 4-character CRC<cr><lf>	crc from position 4 up to but not including the crc itself

5.1.4 Protocol

In order to keep the interface design effective and simple, the protocol does not support unsolicited messages to the DCP. In other words, the only time the sensor is allowed to transmit a message to the DCP via this link is in direct response to a poll transmission from the DCP, which requires the return of the standard data reply string.

Note that the sensor is sampling data continually (every 5 seconds) and processing the precipitation algorithm (once a minute typical). In most cases, the DCP's response time to a poll will begin within 100 ms after receiving the poll. Requesting data from the sensor more than once per minute will result in identical data transmittals being sent within the one-minute period.

5.2 DATA FORMAT

The raw weather information from the sensor head is encoded in the reply message as follows. Section 5.3 provides the processed data that are provided to the DCP by the Present Weather Sensor.

<u>Byte</u>	<u>Description</u>	<u>Value</u>
1	Start of transmission	=
2	Weather type marker	W
3-4	Present weather field	ww
5	Precipitation rate marker	P
6-9	Precipitation rate field	pppp
10	Status field marker	S
11-14	Status field	ssss
15	Blank	0x20
16	Carrier raw data field marker	X
17-19	Carrier 1 min average raw data	nnn
20	Low raw data field marker	L
21-23	Low 1 min average raw data	nnn
24	Particle raw data field marker	K
25-27	Particle 1 min average raw data	nnn
28	High raw data field marker	H
29-31	High 1 min average raw data	nnn
32	Temperature field marker	T
33-35	Temperature field	ttt
36	Blank	0x20

This section describes the format of the various fixed fields as they are used in the poll response above.

1. The capital letters “W”, “P”, “S”, “X”, “L”, “K”, “H”, and “T” above serve as place markers for the Weather, Precipitation, Status, Carrier, Low, Particle, High, and Temperature data fields to follow. These markers are fixed in position and coding. They are included within the format to simplify manual interpretation of the sensor output.
2. ww is a two-byte field indicating present weather. The weather codes contained in this field are described in Section 5.3.1.
3. pppp is a four-byte field indicating the precipitation rate. Zero is formatted as four zeros (“0000”). The number is a floating point format, varying from 0.001 to 9999. The units are inches/hour (millimeters/hour) rain rate, averaged over a one minute period.
4. ssss is a four-character field containing ASCII encoded hex value reserved for error and status codes. Each character represents a four bit field of binary information. The four-bit field contains status information of the field-replaceable units (FRUs). The status codes in this field are described in Section 5.3.2.
5. nnn is a three-byte ASCII numeric field indicating the corresponding one-minute averaged raw data in tens of millivolts. Leading/unused positions are filled with zeros. Valid values are -99 to 999. Overflows and underflows are represented as 999 and -99, respectively.

6. ttt is a three-byte ASCII numeric field indicating the temperature indicated by the probe on the bottom of the enclosure. It is for diagnostic purposes and should not be used as a true meteorological temperature. The valid values are -99 to 999 in units of degrees Fahrenheit. Note that a value of -99 indicates a defective or missing temperature probe.

5.3 DATA INTERPRETATION

5.3.1 Weather Codes

The poll response contains weather codes formatted in NWS type format. The latest one-minute weather code (ww) is found in bytes 3 and 4 immediately following the “W” place marker.

<u>WX Code</u>	<u>NWS WX Code Description</u>	<u>WX Code</u>	<u>NWS WX Code Description</u>
L-	Light Drizzle	I-	Light Ice Pellet
L_	Moderate Drizzle	I_	Moderate Ice Pellet
L+	Heavy Drizzle	I+	Heavy Ice Pellet
R-	Light Rain	A-	Light Hail
R_	Moderate Rain	A_	Moderate Hail
R+	Heavy Rain	A+	Heavy Hail
P-	Light Precipitation	—	No Precipitation
P_	Moderate Precipitation	--	Start-up code
P+	Heavy Precipitation	ER	Error Condition
S-	Light Snow	CL	Lenses need to be cleaned (only reported when no precip.)
S_	Moderate Snow		
S+	Heavy Snow		
ZL	Freezing Drizzle		
ZR	Freezing Rain		

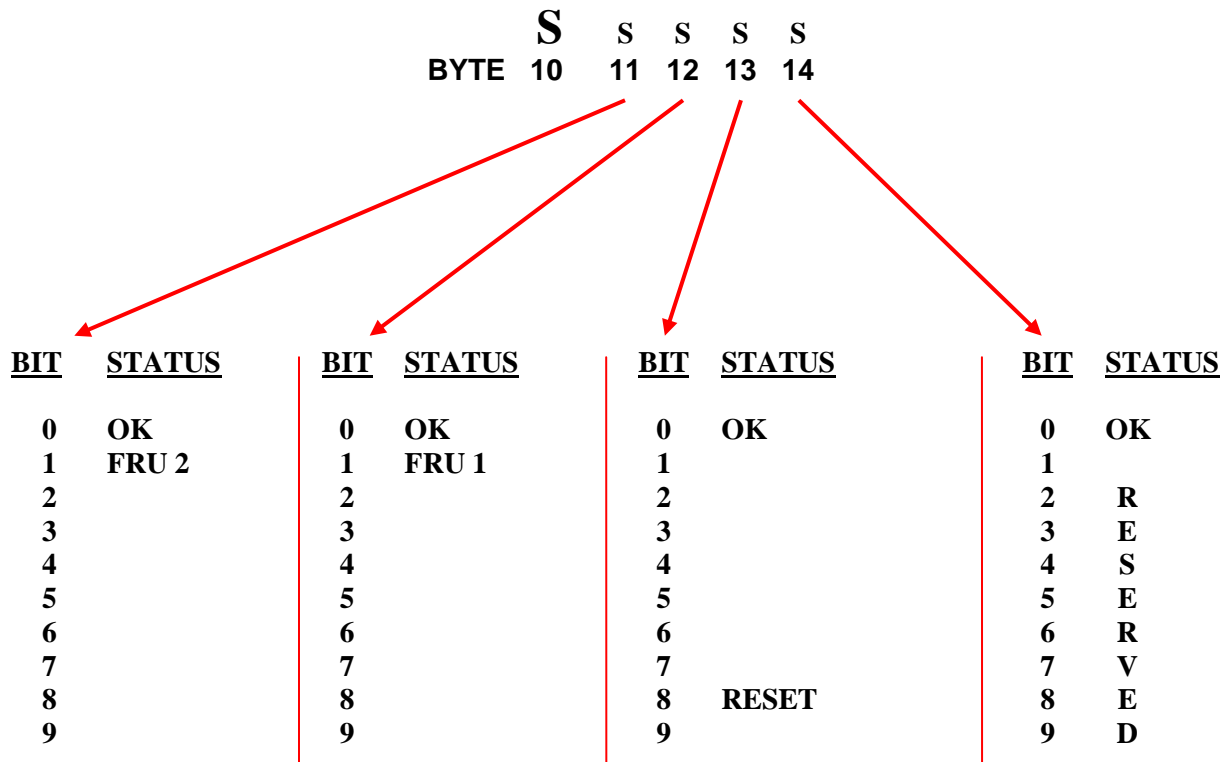
The “_” (underline) character above represents an ASCII underline character. The “--” code will be output in this and other data fields during the first 60 seconds or so after reset or power-up of the sensor.

Note: AWOS installations with a Present Weather Sensor will also report fog, freezing fog, haze, and mist. This information does not originate with the 6490-I sensor, but is derived from inputs from other sensors.

5.3.2 Status Codes

The status codes are a convenient way for the sensor to report sensor condition and identify faulty subassemblies.

The status field, denoted by s s s s (four bytes) in the data output format, is a four-byte field of sensor status bytes. The codes can be interpreted as shown in the table below.



A status code of 0 in bytes 11, 12, 13 or 14 indicates “no problem,” while a number or letter other than 0 indicates one or more FRUs may be defective. For instance, if byte 11 read “1”, then FRU 2 should be checked.

Example

Status codes read S0180. Interpret this code as follows.

- Byte 11 = 0 OK
- Byte 12 = 1 FRU 1 probably bad
- Byte 13 = 8 Sensor was reset in past 5 minutes
- Byte 14 = 0 OK

Solution

Wait for 5 minutes to verify that the reset bit turns off. The status code will now read S0100, indicating that there may be a problem with FRU 1. Replace FRU 1 (Sensor Head) and recheck the status code. After 5 minutes (when reset bit turns off again) status codes should be S0000.

In normal operation (excluding the first five minutes after reset or power-up), the status bytes will be all low (0000). A non-zero character in any of the four positions indicates the suspected failure of an FRU. The host system should take action to alert maintenance personnel of a possible problem. In addition, data from the OWI should be disregarded and a “missing” report issued. (Note that the sensor does not necessarily stop outputting data when a status bit flags an error condition.) The table below summarizes the active status bits and the corresponding FRUs and assembly numbers.

<u>FRU #</u>	<u>Item Description</u>	<u>All Weather Inc. P/N</u>
FRU 1	Sensor Head Assembly	M482228-00
FRU 2	Electronics Power Supply	M403510-00

The FRUs are available for maintenance and repair of the sensor in the field or depot. The sensor head contains no user replaceable parts and can not be repaired except at the factory.

5.3.3 Check Sum Calculation

The CRC is calculated using a standard crc-16 formula. The algorithm is as follows.

```

/* CRC routine used with AWOS remote sensors

USE:  crc = crc16(buffer, length, initial_value)

      where:  crc is the returned value,
              buffer is the data buffer to compute a crc
              length is the number of bytes in buffer to process
              initial_value is the results of previous crc calculations
                  that will allow the buffer crc to be computed in
                  stages if necessary. If this is not necessary,
                  then set initial_value to 0.

*/

unsigned int crc16(char *string, unsigned int length, unsigned int ival)

/* buffer address to compute a crc */
/* number of characters to process */
/* initial value of crc          */
{

    static unsigned int crc;

/*   CRC values for crc16 routine          */

    static unsigned int crc_vals[] =
    {
        0x0000,0xc0c1,0xc181,0x0140,0xc301,0x03c0,0x0280,0xc241,
        0xc601,0x06c0,0x0780,0xc741,0x0500,0xc5c1,0xc481,0x0440,
        0xcc01,0x0cc0,0x0d80,0xcd41,0x0f00,0xcfc1,0xce81,0x0e40,
        0x0a00,0xcac1,0xcb81,0x0b40,0xc901,0x09c0,0x0880,0xc841,
        0xd801,0x18c0,0x1980,0xd941,0x1b00,0xdb81,0xda81,0x1a40,
        0x1e00,0xdec1,0xdf81,0x1f40,0xdd01,0x1dc0,0x1c80,0xdc41,
        0x1400,0xd4c1,0xd581,0x1540,0xd701,0x17c0,0x1680,0xd641,
        0xd201,0x12c0,0x1380,0xd341,0x1100,0xd1c1,0xd081,0x1040,
        0xf001,0x30c0,0x3180,0xf141,0x3300,0xf3c1,0xf281,0x3240,
        0x3600,0xf6c1,0xf781,0x3740,0xf501,0x35c0,0x3480,0xf441,
        0x3c00,0xfcc1,0xfd81,0x3d40,0xff01,0x3fc0,0x3e80,0xfe41,
        0xfa01,0x3ac0,0x3b80,0xfb41,0x3900,0xf9c1,0xf881,0x3840,
        0x2800,0xe8c1,0xe981,0x2940,0xeb01,0x2bc0,0x2a80,0xea41,
        0xee01,0x2ec0,0x2f80,0xef41,0x2d00,0xedc1,0xec81,0x2c40,
        0xe401,0x24c0,0x2580,0xe541,0x2700,0xe7c1,0xe681,0x2640,
        0x2200,0xe2c1,0xe381,0x2340,0xe101,0x21c0,0x2080,0xe041,
        0xa001,0x60c0,0x6180,0xa141,0x6300,0xa3c1,0xa281,0x6240,
        0x6600,0xa6c1,0xa781,0x6740,0xa501,0x65c0,0x6480,0xa441,
        0x6c00,0xacc1,0xad81,0x6d40,0xaf01,0x6fc0,0x6e80,0xae41,
        0xaa01,0x6ac0,0x6b80,0xab41,0x6900,0xa9c1,0xa881,0x6840,
        0x7800,0xb8c1,0xb981,0x7940,0xbb01,0x7bc0,0x7a80,0xba41,
        0xbe01,0x7ec0,0x7f80,0xbf41,0x7d00,0xbdc1,0xbc81,0x7c40,
        0xb401,0x74c0,0x7580,0xb541,0x7700,0xb7c1,0xb681,0x7640,
    }

```

```
0x7200,0xb2c1,0xb381,0x7340,0xb101,0x71c0,0x7080,0xb041,
0x5000,0x90c1,0x9181,0x5140,0x9301,0x53c0,0x5280,0x9241,
0x9601,0x56c0,0x5780,0x9741,0x5500,0x95c1,0x9481,0x5440,
0x9c01,0x5cc0,0x5d80,0x9d41,0x5f00,0x9fc1,0x9e81,0x5e40,
0x5a00,0x9ac1,0x9b81,0x5b40,0x9901,0x59c0,0x5880,0x9841,
0x8801,0x48c0,0x4980,0x8941,0x4b00,0x8bc1,0x8a81,0x4a40,
0x4e00,0x8ec1,0x8f81,0x4f40,0x8d01,0x4dc0,0x4c80,0x8c41,
0x4400,0x84c1,0x8581,0x4540,0x8701,0x47c0,0x4680,0x8641,
0x8201,0x42c0,0x4380,0x8341,0x4100,0x81c1,0x8081,0x4040};

crc = ival;
while(length--)
    crc = crc_vals[(*string++ ^ crc) & 0xff] ^ ((crc >> 8) & 0xff);
return crc;
}

/* end crc16 routine */
```


6. MAINTENANCE AND TROUBLESHOOTING

Equipment Required

- Clean Cotton Cloth or Lens Tissue
- Common Household Glass Cleaner

6.1 MONTHLY MAINTENANCE

1. Check Lens Heaters

With a clean finger, touch the lenses in front of the disc-shaped heaters, which are bonded to the upper and lower inside surface of lenses. The lens surfaces should be slightly warmer to the touch than the ambient temperature.

2. Clean Lenses

Cleaning the lenses should be done with lint-free cloth and cleaning solution. Clean the lenses by first spraying the lens cleaner on the lens and then wipe gently to prevent scratching the glass optics. In actual practice, moderate dust buildup and scratches on the lenses will not have any discernible effect on the instrument.

6.2 TRIANNUAL MAINTENANCE

Check the strength of the carrier signal by displaying the present weather status display on the DCP's LCD display screen. Press the * or # keys until the screen is displayed. The data fields in bold shown below are the channels of interest.

```
W__ P0000S0000VvvvvccXnnnzzzLnnnbbbKnnnbbbHnnnbbbEnnngggTttt
```

1. Quick Check on Data Fields

The following checks are general in nature and should be used as a general indication that the sensor is working properly. This test should be performed when there is no precipitation and after the sensor has stabilized for at least 30 minutes. Display the present weather data screen on the DCP's LCD display screen using the * and # keys.

```
Present
Weather Data
W__P0000S0000
```

W__ The present weather field should not contain any data (two underscores) if there is no precipitation falling.

S0000 The status fields should all read zero if the 6490-I has been operating (and not reset by a power interruption) for at least 5 minutes. If the status fields are not all zeros, refer to Section 5.3.2 for an interpretation of the possible problem.

Hint — If the “Quick Check” values do not appear to be correct, record at least 10 minutes of the complete status string and fax them to the All Weather Inc. Customer Service department (916-928-1165) for evaluation. Include the weather conditions at the site during the period in question (air temperature, wind speed, type of precipitation if any, etc.)

7. SPECIFICATIONS

Parameter	Specification
Present Weather Codes Reported	>50 NWS and WMO codes
Rain Dynamic Range	0.1–3000 mm/h
Rain Accumulation	0.1–999,999 mm
Rain Accumulation Resolution	0.001 mm
Rain Accumulation Accuracy	5%
Snow Dynamic Range	0.01–300 mm/h water equivalent
Snow Accumulation	0.001–999,999 mm water equivalent
Snow Accumulation Resolution	0.001 mm
Snow Accumulation Accuracy	10%
Data Update Rate	Once per minute
Serial Output	RS-485
Output Format	ASCII characters
Baud Rate	4800 bps
Serial Port Parameter Setting	8-N-1 (8 data bits, no parity, 1 stop bit)
<i>Power Requirements</i>	
Supply Voltage	115/230 V AC, 50/60 Hz, 50 V•A
Transient Protection	AC power and RS-485 signal lines fully protected
<i>Environmental</i>	
Operating Temperature	-40 to +50°C (-40 to +122°F)
Storage Temperature	-50 to +60°C (-58 to +140°F)
Relative Humidity	0–100%, noncondensing

Parameter		Specification
<i>Mechanical</i>		
Electronics Enclosure		NEMA 4X fiberglass
Mounting	Sensor Assembly	1.5" (3.8 cm) dia. mast coupling
	Electronics Enclosure	Unistrut mounted
Dimensions	Sensor Assembly	11.5 cm H × 26.7 cm W × 89.1 cm D (4.5" H × 10.6" W × 35.1"D)
	Electronics Enclosure	36cmW×41cmH×20cmD (14" W × 16" H × 8" D)
Weight	Sensor Assembly	4.5 kg (10 lb)
	Electronics Enclosure	10. kg (22 lb)
Shipping Weight (2 boxes)		16 kg (35 lb)

8. WARRANTY

Any defect in design, materials, or workmanship which may occur during proper and normal use during a period of 1 year from date of installation or a maximum of 2 years from shipment will be corrected by repair or replacement by All Weather Inc.



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