

OCTOPUS 4000

Aquatic monitor, control & alarm system

OPERATION AND MAINTENANCE TROUBLESHOOTING

Version 1.0



First Edition

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The Octopus 4000 is designed to run 24 hours a day, 365 days a year.

Like all electronic equipment involved in safeguarding your investment, certain maintenance procedures should be followed to insure that your specific habitat conditions are being maintained.

- Check the Octopus daily, and respond to any alarms.
- Keep the Octopus controller clean and a safe distance away from, heat, water, and humidity.
- Clean the probes every 90 days, or as needed.
- Recalibrate probes every 90 days, or as needed.
- Replace probes every 12-18 months, or as needed.
- Have Octopus 4000 factory serviced at least every 4 years for battery replacement, calibration (temp probe replacement and calibration to unit), cleaning, testing, uploading of any H₂O/S™ software changes.
- Verify 9 volt battery back up, UPS backup, modem, and pager are working properly and batteries are not dead.

1. Daily check list

By checking your Octopus controller daily, you can identify any potential problem(s) early.

1. Check your temperature, pH, ORP and conductivity values and compare them to the optimal levels for your environment.
2. Check all of your peripheral devices to ensure proper operation (i.e. heater, chiller, ozonizer, doser, lights).
3. Check the System Status light for solid green. If the light is not solid green, refer to the Quick Reference Card.
4. Look for signs of stress on all aquatic inhabitants.
5. Respond to any Octopus 4000 alarm(s).
Should an alarm condition occur, pressing Enter key will reset the alarm - terminating further audible and pager alarms for that event. However, as long as the parameter value stays within the alarm range, an alarm message will be displayed in the status line. Once the parameter value returns to acceptable Operating Range, the alarm will be turned off and the status message will be removed.

2. Cleaning the Probes



Probes are delicate instruments that can be damaged by improper handling, installation or poor maintenance. Damaged probes will cause inaccurate parameter measurements and operational problems for systems configured for control. Refer to Step 2 *Installing the Components* for important installation information.

Refer to “Probes” in Troubleshooting portion of this guide for tips involving inaccurate probe readings.

For maximum accuracy, it is important to keep the probes clean. Probes require cleaning because a residue will collect on the probe after a period of time. This residue comes from the chemicals and algae that flow through your system. It is recommended that you clean your probes at least every 90 days. More frequent cleanings provide greater accuracy—especially in harsh aquatic environments. This simple process will help prolong the life of your probes. A screen prompt on the Octopus LCD will display every 90 days to remind you to do so.

When cleaning probes we recommend disabling control systems as parameter readings will be inaccurate.



To Reset the clean probes message go to Operation → Clean Probe → Reset “Clean Probe” Timer.

Cleaning the Temperature Probe

The temperature probe only requires a good wiping with a soft dry towel.

Cleaning pH and ORP Probes

The pH and ORP probes require a little more work. Remove the probe(s) from their system location and wipe with a clean towel. Begin by soaking the probes for 5 minutes in lemon juice. Then take a Q-tip and dip it into some lemon juice and clean the probe tip, as shown in Figure 3.1. The citric acid from the lemon juice helps to remove any chemically hardened residue that would impede the probe from making accurate readings. Aquadyne does not recommend the use of any hazardous chemicals when cleaning probes, unless the process is supervised by qualified personnel. Do not use abrasive cleansers or sponges to clean probes since these can scratch and damage the probe.

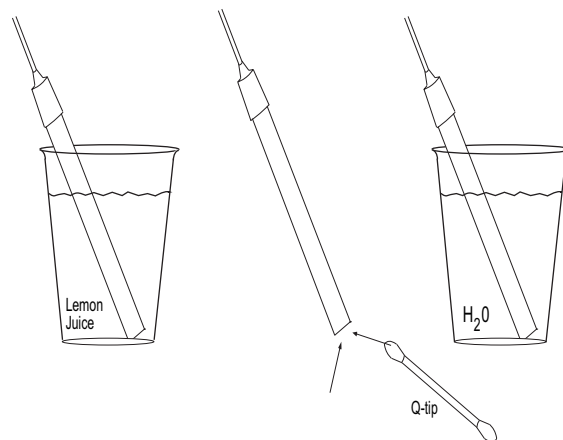


Figure 3.1 Cleaning the pH & ORP probes

Cleaning the Conductivity Probe

The conductivity probe can develop deposits over the graphite sensors which will interfere with accurate conductivity readings. Since such deposits are often colorless, they may go unnoticed. To keep the probe clean, use lime away or other household descaler. Rinse the probe completely before returning probe to your system. The frequency required for this cleaning depends on the water quality. For relatively clean fresh water, this cleaning might be required only once per year. For highly saline water, it might be advisable to clean once per week.

3. Calibrating the PROBES



The Octopus has been calibrated at the factory to pre-set standards. Since each probe has its own unique measuring characteristics, it is always recommended that you perform a manual calibration allowing sufficient time for the probes to stabilize in the calibration solution.

Probes require periodic calibration to maintain accuracy. Each probe is calibrated through a simple process of placing into a standard solution of known water quality. The pH and ORP probe readings are corrected in software for temperature compensation. It is for this reason that the temperature probe must always be included in the calibration solutions when either the pH or ORP probes are calibrated. The conductivity probe does not require the use of the Temperature probe to complete the calibration process.

Calibrating the Conductivity Probe

Operation → Probe Calibrate → Cond Calibration

The Conductivity probe calibration is a two-part process:

- Step 1—Calibrate to zero.
This is done by calibrating a dry probe out of water.
- Step 2—Calibrate to one of two standard solutions.

This is done by placing the probe in a solution of known conductivity (718 μS or 58,640 μS).

From the Operations Menu, use the arrows to scroll to the Probe Calibrate Menu. After you respond to the “Are You Sure?” prompt, use the arrow keys to scroll to the Conductivity Calibration menu, and press Enter. During the calibration process you will see the following menu prompts shown in Figure 3.2.

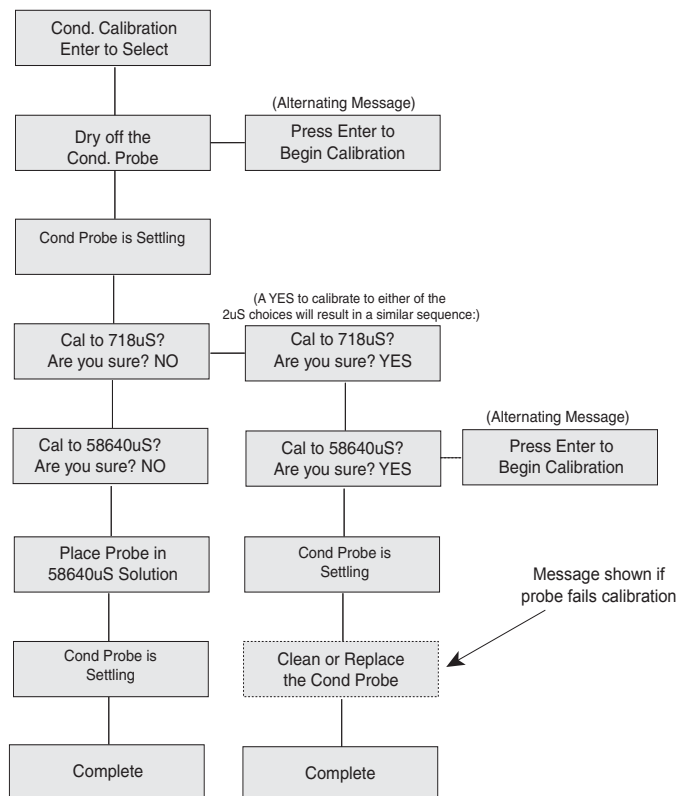


Figure 3.2 Conductivity Probe Calibration

You are directed to dry off the probe then push Enter and begin the dry calibration. When the probe is calibrating the Display Window will read “Cond Probe is Settling.”



Make sure to use a clean dry towel to dry the tip of the conductivity probe. Oil of any kind on the tip of the electrode will cause errors in calibration and operation.

At this point you will be prompted to enter the calibration solution. Then place the probe in the solution for calibration. If the probe calibrates properly, the screen will return to the Operation Menu. If the Octopus cannot calibrate a probe to within 15% of its design specification, a message will be displayed, “Clean or Replace Probe.”



To insure accurate reading it is critical that the unit be calibrated with a conductivity buffer consistent with the range that the conductivity system will be operated in. Aquadyne recommends calibrating the low range with a 718 μS buffer and the high range with a 58,640 μS buffer. Failure to do this will yield inconsistent readings.

Calibrating the Temperature Probe

Operation → Probe Calibrate → Temp Calibration

Aquadyne offers a temperature probe that is calibrated and accurate up to ± 0.4 degrees. It is guaranteed to be accurate to within ± 1 degree at 77° F. Should you wish to recalibrate the temperature probe, do so as follows:

Measure the temperature of a water sample with an accurate thermometer.

Read the temperature.

Place the probe in the sample and adjust the temperature using left and right arrows until the screen value matches the thermometer reading. Give the Octopus 4000 temperature probe ample time to acclimate to the water temperature before performing calibration.

Press Enter twice to return to the Top Level Display.

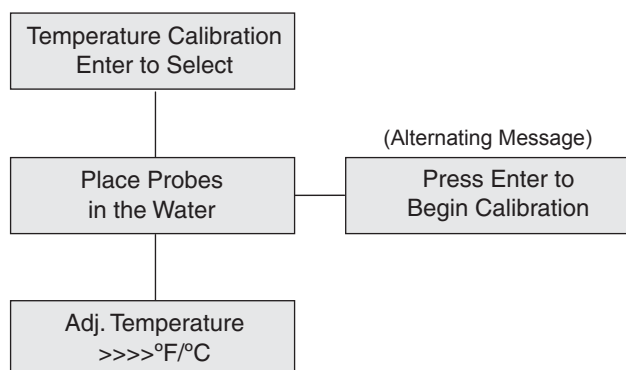


Figure 3.3 Temperature Probe Calibration

Calibrating the pH Probe

Operation → Probe Calibrate → pH Calibration

The pH probe requires a few more steps to calibrate. The pH calibration is done using two different buffer solutions. Standard buffer solution choices are pH 4, 5, 6, 7, 8, 9 and 10. The pH probe must be calibrated with calibration solutions to assure the accuracy of the reading. Because pH changes on a logarithmic scale, not a linear one, the calibration solutions used should be on both sides of the average pH for the environment. For saltwater environments with an ideal pH of 8.3, the calibration solutions used should be 7 and 9 or 7 and 10. For freshwater use pH 4 & 7. The pH of an aquatic environment fluctuates naturally from day to night. The pH tends to fall at night and rise, due to photosynthesis by plants, during the day. Therefore, a range of readings over the course of the day is normal, and a single test may not mean very much.

Wide fluctuations in pH can be fatal to fish and marine organisms. Therefore, small changes of no more than 0.1 unit of pH a day should be made by adding a buffer solution.

Set up three cups: Buffer Solution #1 in the first cup, Buffer Solution #2 in the second cup, system water in third cup - figure 3.4.

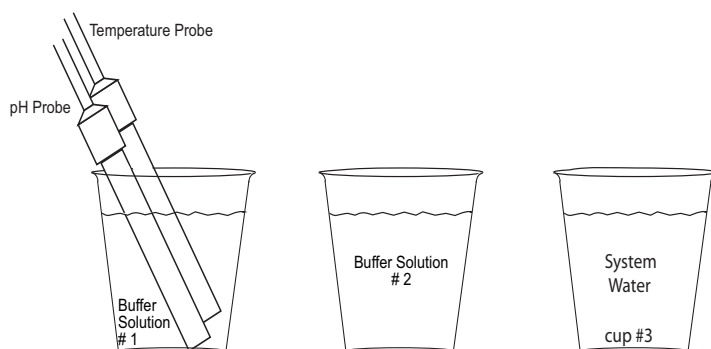


Figure 3.4 pH calibration solution

During calibration the Octopus will prompt you, asking you which solution you wish to use for Buffer Solution #1, and Buffer Solution #2. Solution #1 should be the higher value of the 2 buffers you are calibrating with. So, if you are calibrating with 10 and 7 buffers, solution #1 should be the 10 buffer. Simply follow the prompts on the display screen. Then menu prompts will appear as shown in figure 3.5.

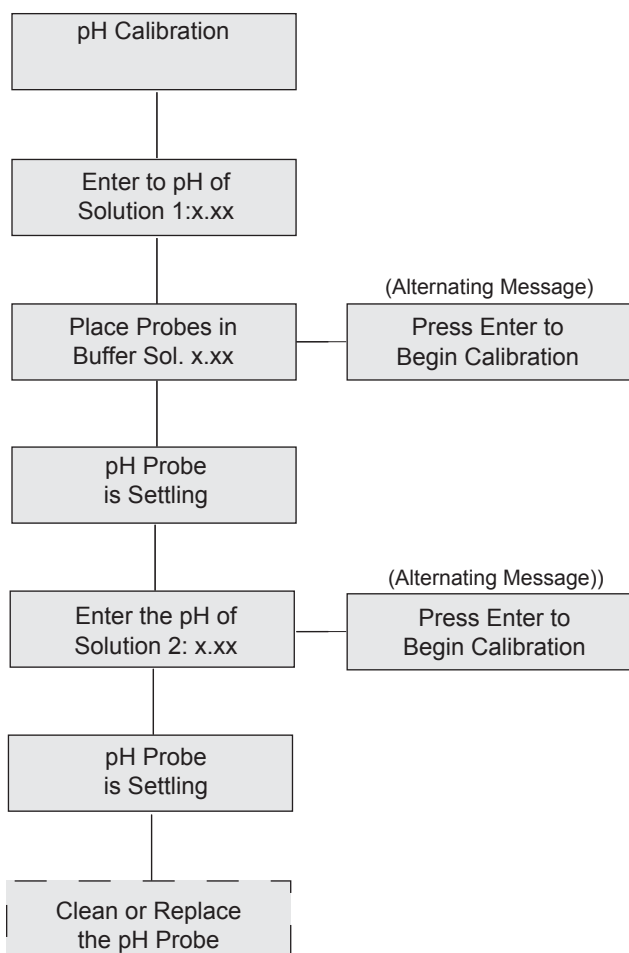


Figure 3.5 pH Calibration Menu

Next, place the pH probe and the temperature probe into the Buffer Solution #1. Wait at least 2 minutes before proceeding (or up to 5 minutes if

probe is not new). Follow the steps in the Octopus software. The Octopus controller will let you know when the readings are stable, so you can remove the probes, rinse them thoroughly in the system water cup, and proceed to the next step. Place the pH probe and the temperature probe into Buffer Solution #2. Wait at least 2 minutes (or up to 5 minutes if the probe is not new), before pressing the Enter key to begin calibration of the probes. The controller should indicate the probe is now calibrated. After cleaning the probes in the system water cup and drying excess water off the probes, they are ready to be put back into the system. If the probes are not within the tolerance limits, the message will read, "Clean or Replace Probe." Should this occur, clean the probe, and try to recalibrate it.

If you cleaned the probe and have tried to calibrate twice and you are still having problems, you will need to purchase an Aquadyne replacement probe.

When preparing a new probe for first use, carefully remove the probe from the soaker bottle. Be sure to save the bottle in case the probe needs to be stored at some later date. Rinse the probe in the system water and shake it off.



It is important that the buffer solution in cup #1 is the HIGHER of the two buffers being used. For example, if you are using buffers 7 & 10, cup #1 should contain pH 10 buffer.

Calibrating the ORP Probe

Operation → Probe Calibrate → ORP Calibration

Set up 3 cups Cup 1 - pH 7 with Quinhydrone; Cup 2 pH 4 with Quinhydrone; Cup 3 system water (or RO water).

Proceed with the calibration procedure, as follows:

Dip the stir stick provided into the Quinhydrone powder and remove a heaping portion on the bottom 1/4-inch of the stick.

Mix this powder into one of the buffer solutions (pH-4 or pH-7). Some of the Quinhydrone should remain undissolved. If the Quinhydrone dissolves completely, add more.

Use a different stir stick and repeat this procedure for the second buffer solution.

Next, place the ORP probe and the temperature probe into the Buffer Solution #1. Wait at least 2 minutes before proceeding (or up to 5 minutes if probe is not new). Follow the steps in the Octopus software. The Octopus controller will let you know when the readings are stable, so you can remove the probes, rinse them thoroughly in the system water cup, and proceed to the next step. See figure 3.6.

Place the ORP probe and the temperature probe into Buffer Solution #2. Wait at least 2 minutes (or up to 5 minutes if the probe is not new), before pressing the Enter key to begin calibration of the probes. The controller should indicate the probe is now calibrated. After cleaning the probes in the system water cup and drying excess water off the probes, they are ready to be put back into the

system. If the probes are not within the tolerance limits, the message will read, "Clean or Replace Probe." Should this occur, clean the probe, and try to recalibrate it.

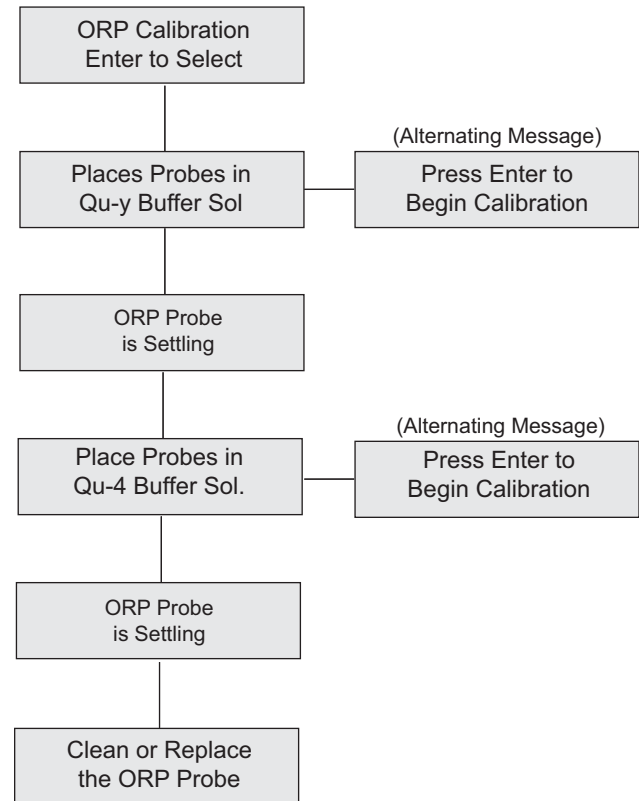


Figure 3.6 ORP calibration menu

4. Replacing a Probe

Replace your pH and ORP probes every 18 months for Aquadyne laboratory grade probes, 12 months for standard grade probes, or as needed for accuracy and reliability. Replacement probes can be purchased from the store where you purchased your Octopus controller. For a list of dealers nearest you, check Aquadyne's Web site at <http://www.aquadyne.com> or call Aquadyne Customer Service.

5. Conducting a system test

(only for systems with an X-10 Power line interface and control modules)

Setup Menu → System Test → Heater Test.....High Cond Test

Steps 4, 5 and 20 must be completed prior to performing any system test. The Test Menu is located in the Setup Menu. Its purpose is to allow you to exercise the individual systems independent of parameter setpoints to insure that the equipment is operating properly. Upon entering the Test Menu all systems that the Octopus is configured to control will be shut down. The Octopus system status light will toggle between Green and Orange indicating communication with the power line interface. Do not perform any test until the system status light returns to the solid green state. This could take up to 30 seconds. By selecting the desired parameter control device (i.e. heater, chiller, or chemical dosing system, etc.), to be tested, each system can be turned on or off. Upon exiting the Test Menu all systems will be returned to their prior state.

Steps 16, 17, 18 and 22 must be completed properly in order for the Octopus to properly control systems.



If you leave the controller in the System Test Mode unattended for 10 minutes or more, the controller will automatically revert back to its state prior to entering System Test.

6. Operating the infrared printer

You will notice that in the bottom left hand corner of the Octopus controller face there is an Infrared Port. This infrared transmitter is similar to the remote control used to send commands to a television.

The Octopus communicates with the HP 82240B Infrared Printer via a beam of invisible infrared light. The receiver on the printer is located in the lower left front corner of the printer.

You must hold the HP printer within 18 inches of the infrared port for the printer to be able to pick up the data and operate properly.

The printer should be held with no more than 20° above horizontal or 10° below horizontal. You want the printer to point basically straight ahead at the Octopus.

Make sure that the printer is held steady and within 18 inches of the Octopus while data is being sent. The printer will pause during graphing. The printer must be held in place until the "Printing" message is no longer on the display.

While the Octopus controller is sending data to the printer, it will not respond to user input. The System Status Light will flash green and yellow and the display will indicate that it is printing.

To begin using the printer, you must first install the batteries and a roll of thermal paper which comes with the printer. Refer to the User's Manual that comes with the printer for instructions on installing the batteries and paper. If desired, you may order an optional battery eliminator to use the printer without batteries. Paper is also available in packages of six rolls.

Printer Menus

The printer commands are accessed through the Operations Menu. This menu allows you to select the information you want to print.

The printer menu provides you with the choice of three data formats, current, high/low, and graph.

Current Data

When you select current data, you will receive a printout showing the current readings for each of the systems that you are monitoring or controlling with the Octopus.

High and Low Data

If you want to know what the peak high and peak low values were, use the High/Low menu. The Octopus monitors high and low points separately from the hourly data. The High/Low value is a peak detector that is recorded each hour. You may find that your peak level will be different from the hourly data. Your options are a 24 hour, 48 hour, or one week period. Based on your selections the printout will appear as shown in the chart below.

1 WEEK HIGH/LOW DATA

High	pH =	8.32
Low	pH =	7.95
High	ORP =	165 mv
Low	ORP =	280 mv
High	Temp =	78.0°F
Low	Temp =	77.5°F

Graph Data

In the graph mode, the Octopus plots the data that it has collected over the week of operation. The printer will automatically scale the Y-axis to make sure that the plot will always display all of the data points.

The X-axis tick marks are labeled in hours if you are plotting in 24-hour or 48-hour mode. If you plot the last week's data, the tick marks represent one day of data collection. The most recent data sample is always shown on the far right hand side of the graph.

On all the plots, each mark represents the hourly collection point. The graphs shown in Figures 3.7, 3.8, and 3.9 are rough approximations of the type of charting that the Octopus controller will perform. Graphs are labeled with water parameter type (Temp, pH, or ORP) and the date and time of printing. **(The Octopus does not support datalogging of conductivity measurements for the IR Printer.)**

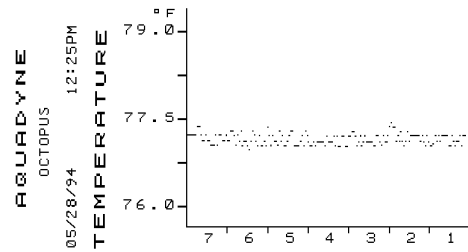


Figure 3.7 • Temperature 7-day Graph

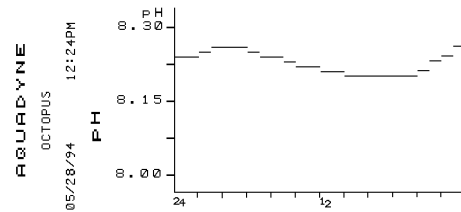


Figure 3.8 • pH 48-Hour Graph

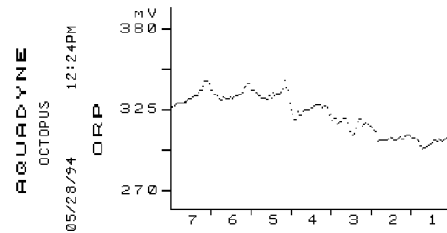
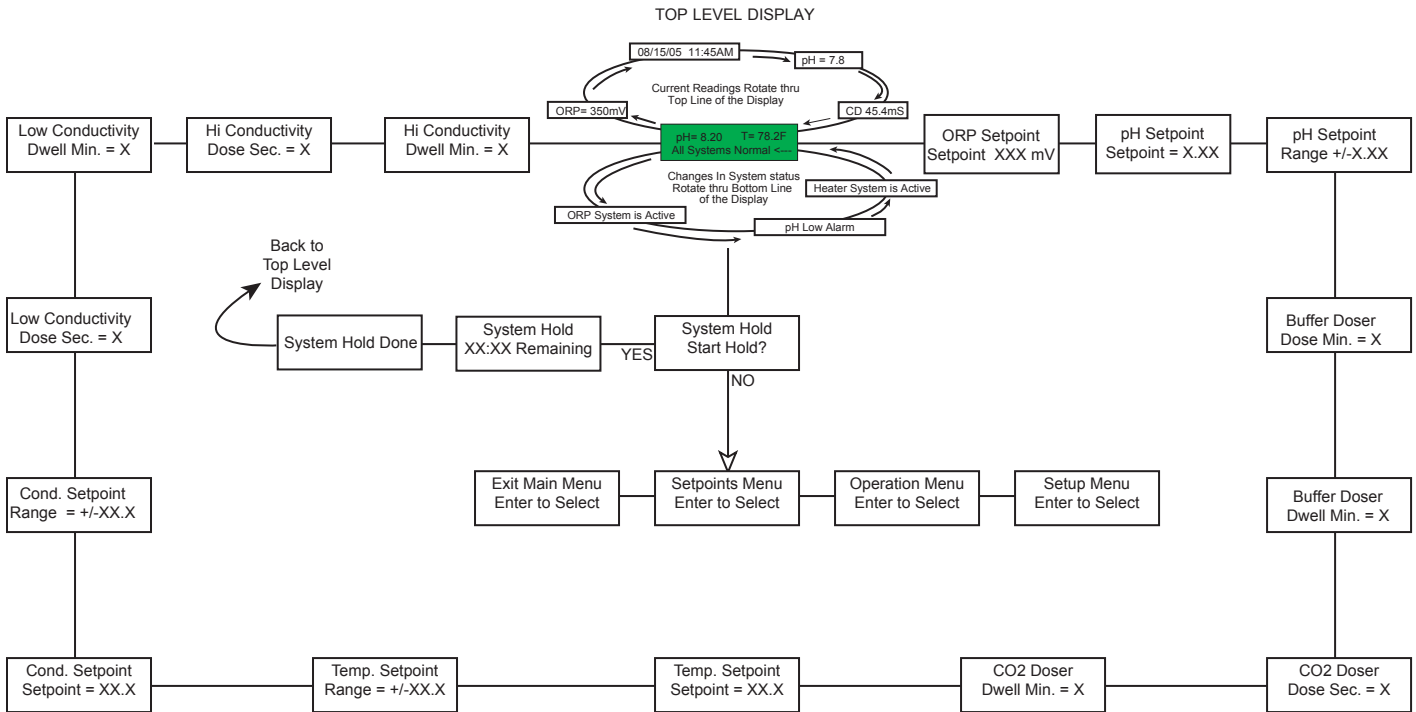
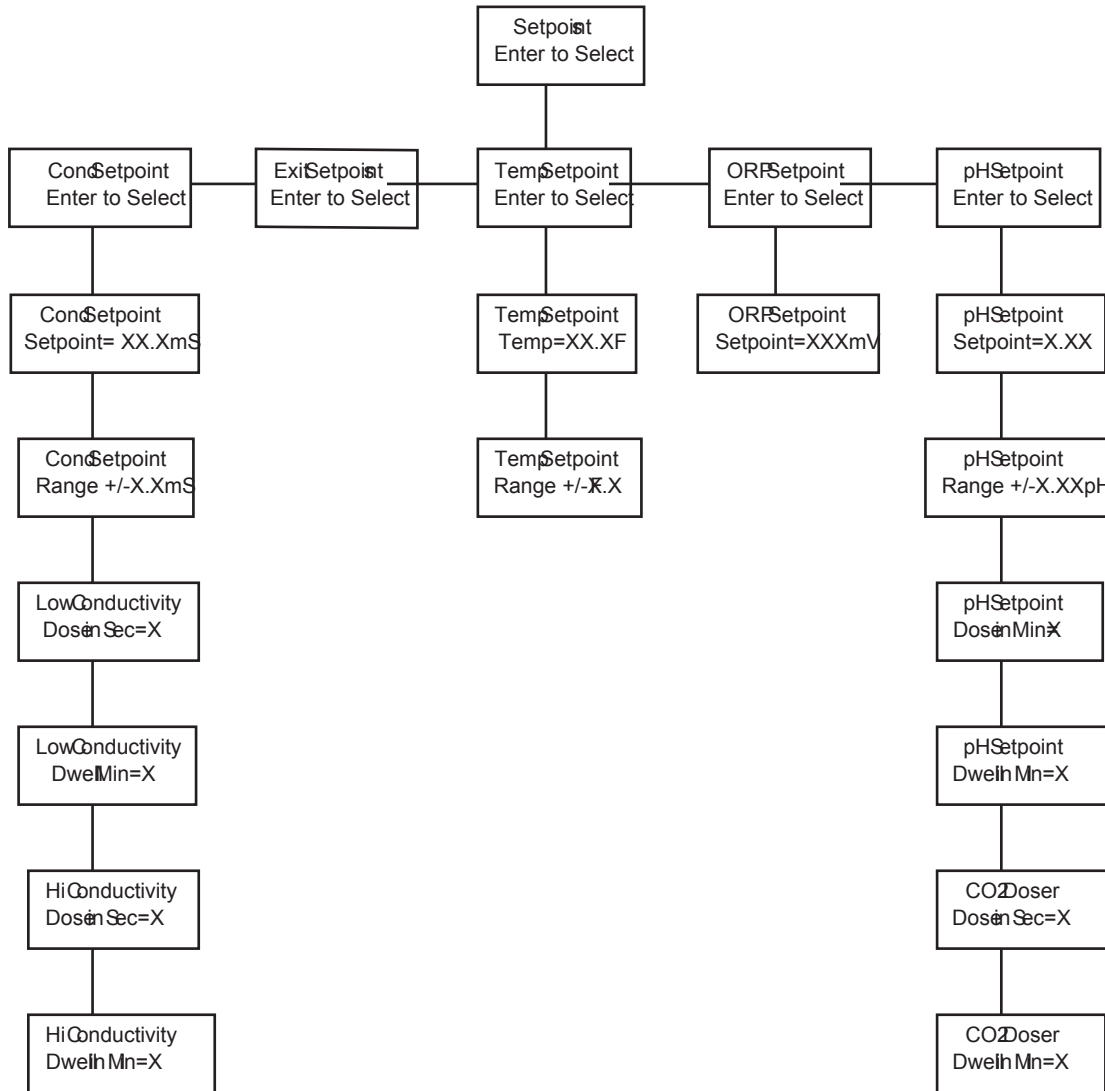


Figure 3.9 • ORP 7-day Graph

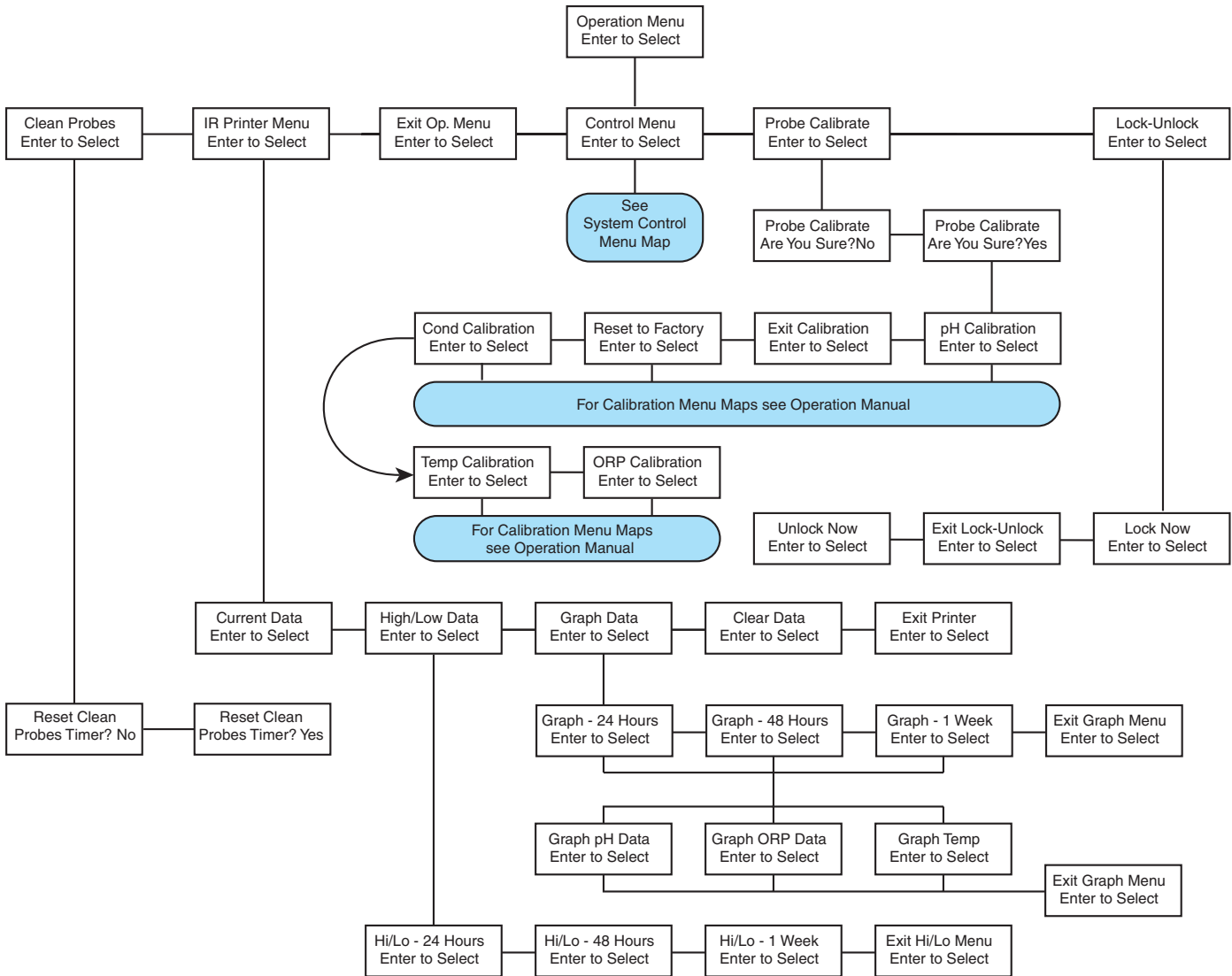
Main Menu Map



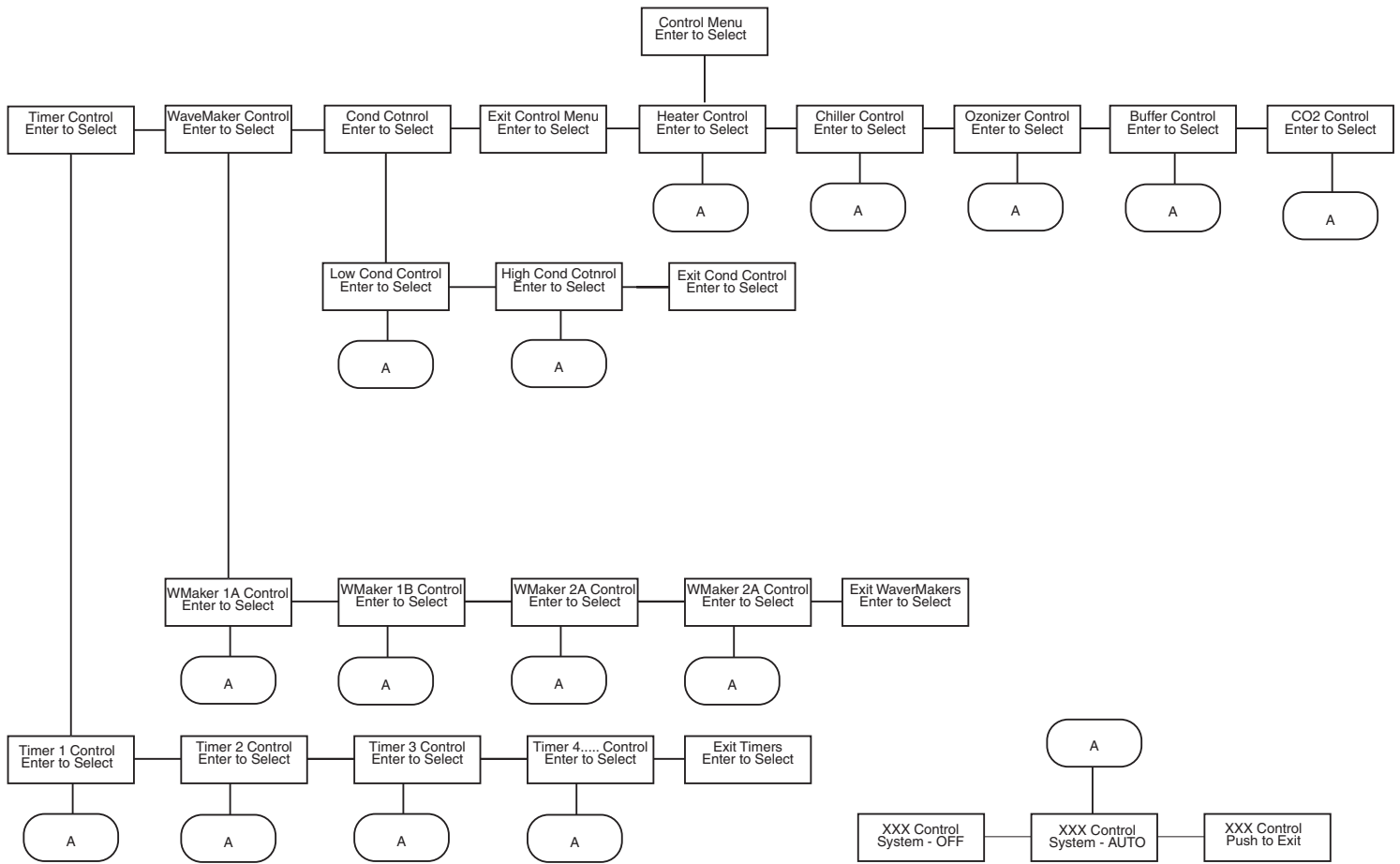
Setpoints Menu Map



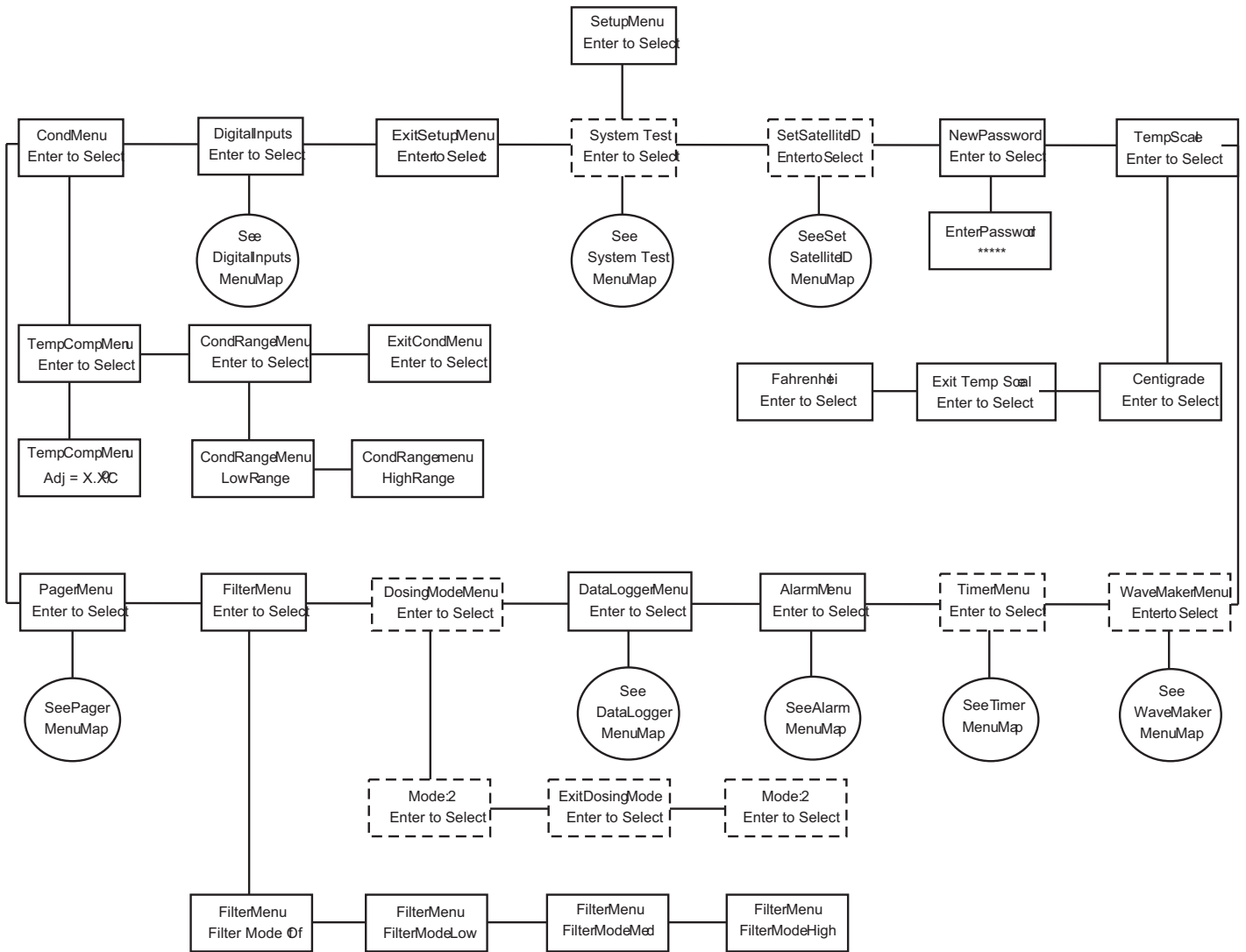
Operation Menu Map



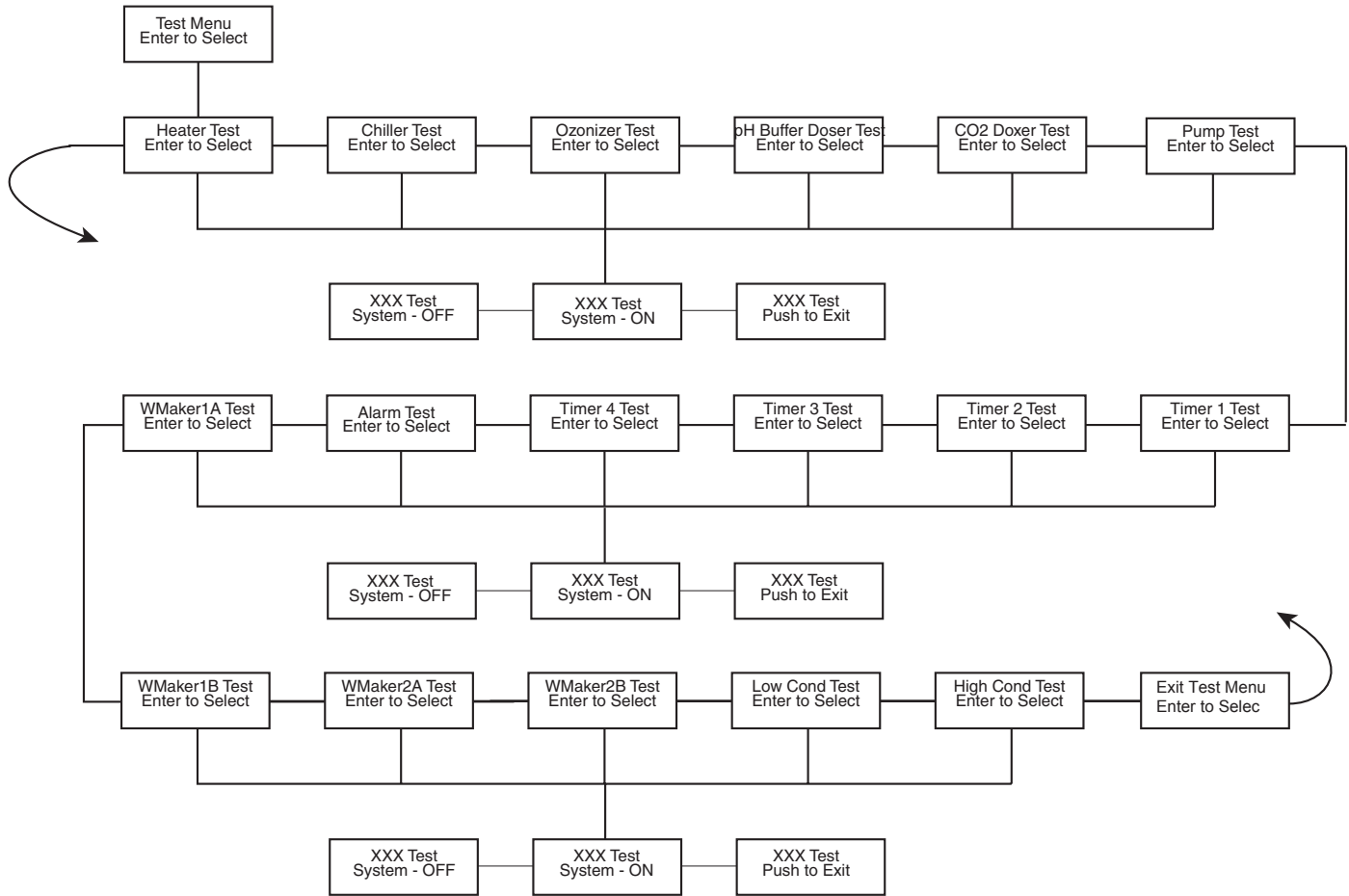
Control Menu Map



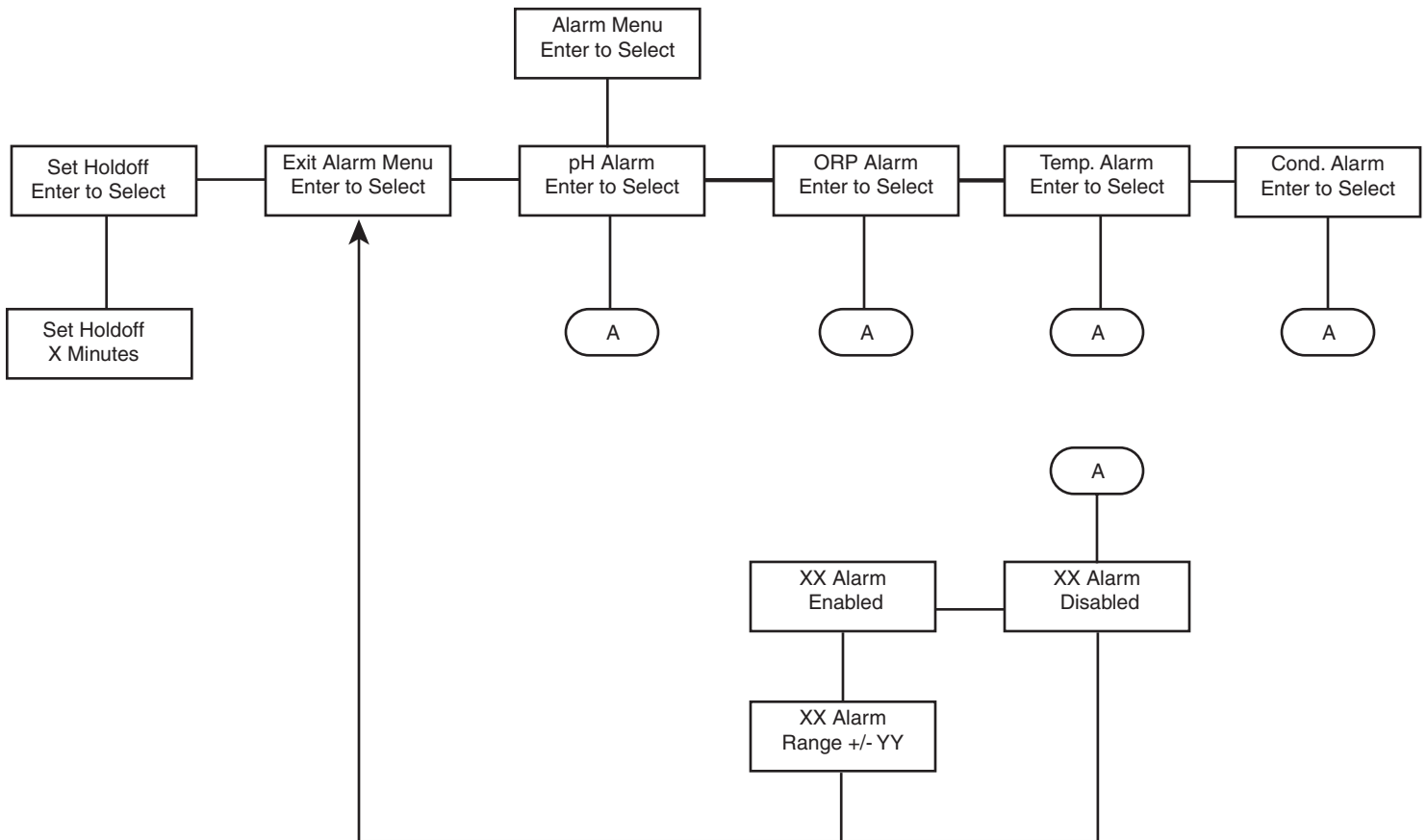
Setup Menu Map



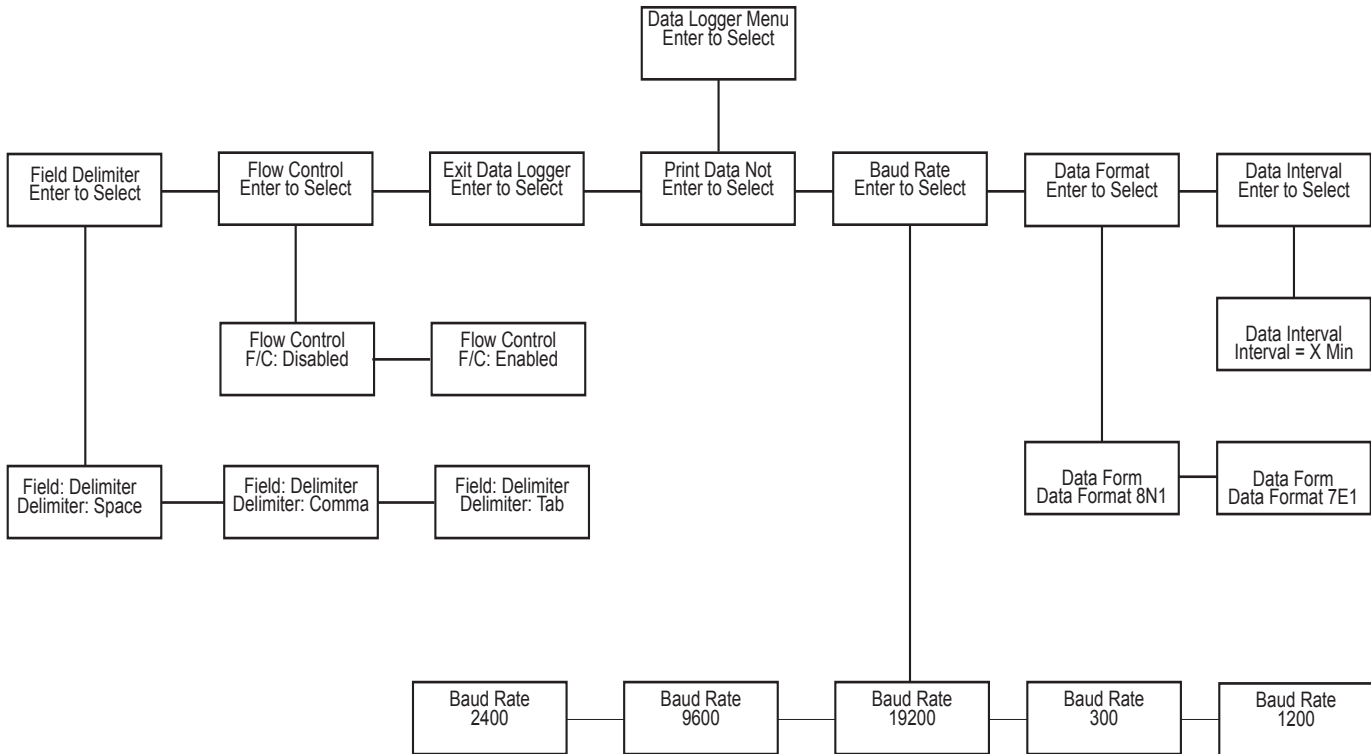
System Test Menu Map



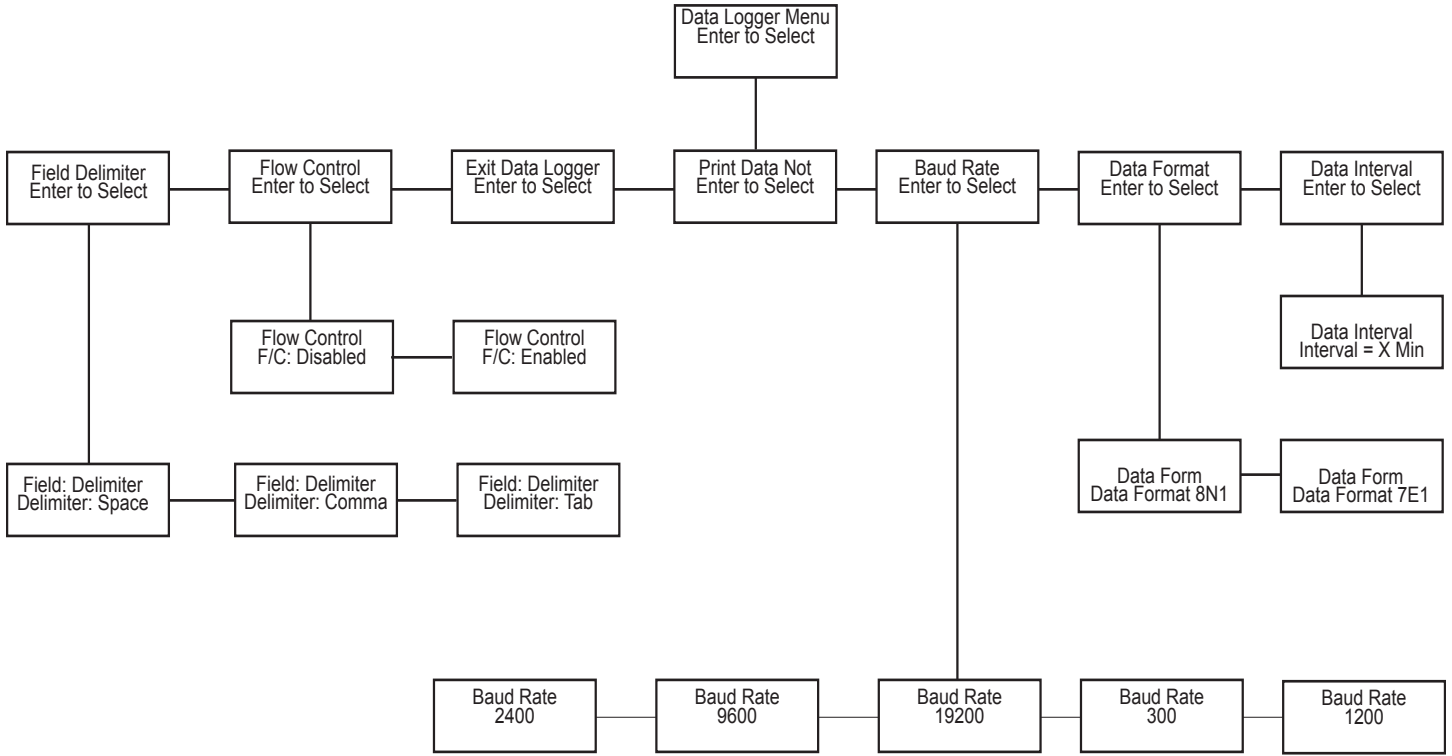
Alarm Menu Map



DataLogger Menu Map



Pager Menu Map



Troubleshooting - probes

Symptom	Possible Cause	Solution
<p>1. Probe reading fluctuates or only ""<<<<<" or "">>>>>" on display</p>	<p>a. Probe cap has not been removed</p> <p>b1. Improper placement of probe</p> <p>b2. RF (Radio frequency) interference</p>	<p>Verify that all protective caps have been removed .</p> <p>The pH and ORP probes must be located within 6 inches of the temperature probe.</p> <p>Probe location must have sufficient water movement.</p> <p>Verify that probes are plugged into the proper Octopus port.</p> <p>See Step 2 "Install the Probes" for specific installation requirements.</p> <p>High output equipment such as ozonizers, chillers, and electronic ballasts emit RF under normal operation. (RF can also be generated by household equipment such as TVs, refrigerators, dryers, etc.) The RF noise can be received by the probes or probe cables and will cause inaccurate readings to be displayed. If this is the problem attempt to relocate the probes as far away from the known source as possible. If this does not resolve the problem, the probes must be shielded using metal conduit which has been grounded. If this does not resolve the problem contact Aquadyne.</p>

Troubleshooting - probes (con't)

Symptom	Possible Cause	Solution
2. No changes in parameter probe readings (flat line)	g. bad calibration data retained by unit	Perform a factory reset at probe calibrate menu. This will remove all manual calibration data and replace it with factory settings. Allow probes to settle for asufficient time (see probe stabilization period <i>Installing Components</i>). Perform probe calibration if necessary.
	h. Probe is bad	Replace probe. (Be sure to eliminate other possible causes before replacing).
3. Abnormally low conductivity readings	In-line probe has been inserted too far into the flow stream portion of the tee-fitting	Reposition the probe so that the probe extends only about 10% into the flow stream. Be sure the compression fitting is secure and that the probe is supported independently from the compression fitting.
4. Inaccurate/invalid pH readings	air bubble in glass bulb	Shake the pH probe sharply with your wrist (like you would a mercury thermometer) to get the bubble up to the top of probe again.

Troubleshooting - X-10 Peripheral Equipment Response

Symptom	Possible Cause	Solution
<p>1. Equipment does not turn on/off at the proper time</p>	<p>a. Control ID may be assigned incorrectly</p> <p>b. Desired control function may not be set to Auto mode</p> <p>c. Control Module may be plugged into a power strip with surge protection</p> <p>d. Control Module and Octopus are on different phase of power source</p> <p>e. Malfunction with a particular control module or module address</p> <p>f. Interference on AC line</p>	<p>Review steps 4, 5, 20 and 22 regarding installing/programming X-10 control equipment.</p> <p>See step 22.</p> <p>Although it is recommended that the Octopus controller and modem be protected by a power strip with surge suppressio, the X-10 power line interface and any control modules SHOULD NOT be on any power line with surge suppression. The surge suppression acts as a filter on the line and can interfere with signals that the Octopus sends the X-10 control module.</p> <p>Plug the Octopus, the X-10 power line interface and all conrol modules into power outlets that are on the same phase of the electrical sub-panel. If you wish to place the equipment on multiple phases, a signal bridge is required</p> <p>If possible, attempt to use a different satellite and/or address to see if this resolves the problem.</p> <p>Refer to “Troubleshooting X10 control” Technical Support at www.aquadyne.com for detailed information on troubleshooting line interference issues.</p>

Troubleshooting - modem/pager

Symptom	Possible Cause	Solution
1. No response from modem	a. Modem and Octopus are not talking.	<p>Check to insure that the cables are fully plugged into the Octopus controller and the data rates and formats are set for the modem being used. The standard data rate is 19,200 baud with 8 data bits, 1 stop bit, and no parity (81N).</p> <p>Verify that power is being supplied to the modem.</p> <p>Verify that modem is initialized during start-up diagnostics.</p>
2. No modem dial tone	The modem attempted to dial the phone but when it checked for dial tone, none was present.	Verify that the phone line is live and that the phone cable is plugged into the jack labeled LINE on the modem.
3. Bad response message	The Octopus controller was unable to understand the message sent back from the modem.	Verify that the cables are plugged securely into the Octopus and modem and that the data rates and formats are set for the modem being used. The standard data rate is 19,200 baud with 8 data bits, 1 stop bit, and no parity (81N).
4. Page not going through properly	Modem is connecting to a multi-telephone system	The modem should not be connected to a multi-line telephone system (such as P BX) as this may interfere with proper communication of the modem. Connect the modem to a single analog telephone direct line.

Troubleshooting - modem/pager - (con't)

Symptom	Possible Cause	Solution
<p>4. Page not going through properly - con't</p>	<p>An extra feature such as voice mailbox, etc.) on the paging service may be interfering with pager function.</p> <p>Paging feature not enabled on the Octopus software</p> <p>Pager delay is not long enough</p>	<p>When the alarm pager is activated, it dials the number that was entered in the Octopus software. Then when it begins to transmit the page message, it first sends the serial number of the Octopus that is alarming. Depending on any extra features (such as voice mail) provided by your paging service, the first digit in the serial number may activate that extra service(such as voice mail), the alarm page is forwarded to the voice mail, and the page is never sent.</p> <p>Enable the paging function onat Setup→Pager Menu→Pager Enable.</p> <p>Data is being sent by the Octopus before the pager service is ready - increase delay time. Setup→Pager Menu→Pager Delay</p>

Troubleshooting - AquaWeb communications

Symptom	Possible Cause	Solution
1. Octopus not responding to AquaWeb	<p>a. Incorrect serial data interface cable</p> <p>b. Incorrect Comm settings in the datalogger submenu</p> <p>c. Another program is using the communications port on the computer</p> <p>d. Comm port in PC not configured property</p>	<p>Verify that you are using the correct serial interface cable to connect between the Octopus and the computer. The direct connect cable is non-standard and an Aquadyne cable is essential.</p> <p>Make sure that the datalogger options in the Octopus are set as follows: Data Interval = 0 Min Baud Rate = 19,200 Data Format = 8,1,N</p> <p>Data Interval is set to a value other than 0 if, for exampl, the Octopus is periodically sending data i.e. to printer or hyperterminal.</p> <p>Many applications that make use of a commmunications port in the computer may attach themselves to the port and not allow other applications such as AquaWeb to use the port. Make sure to shut down all applica-tions such as fax managers, and communi-cations applications while trying to use AquaWeb.</p> <p>See “configuring Windows Communication port settings to support AquaWeb”, step 6</p>

Troubleshooting - Controller errors

Symptom	Possible Cause	Solution
<p>1. After self test Octopus screen says "configuration is invalid -error" Downloader v1.4 Download flash" or something similar</p> <p>2. At power cycle Octopus screen says "error 759"</p>	<p>Battery is dead</p> <p>Configuration file was lost due power spike or power outage</p> <p>Power problems on particular power line Octopus is plugged into</p>	<p>Battery must be replaced at the factory. Call or email Aquadyne to obtain factory service price and RMA number.</p> <p>Unit must be uploaded with configuration file</p> <p>Try to plug Octopus 4000 into a different outlet and see if error is goes away.</p> <p>Verify that you are using the correct power supply. The Octopus 4000 transformer should be input 120VAC and output 9VAC 1 Amp.</p>