SURFACE WATER QUALITY MONITORING PROGRAM

YSI

MULTIPROBE CALIBRATION LOGBOOK



Sonde Model: _____

Sonde Serial No: _____

Inventory Number: _____

Dates of Use (mm/yy) from: _____to:____



Revised 6/4/2013

For more information, contact:

Texas Commission on Environmental Quality Monitoring and Assessment Section Surface Water Quality Monitoring Program MC 234 PO Box 13087 Austin, TX 78711-3087

TCEQ is phasing out the small calibration logbooks because the increasing complexity of calibration information is making the smaller format obsolete. The calibration log book is now provided in 8"x11" format. The YSI calibration log sheet and calibration logbook are available online at <<u>http://www.tceq.texas.gov/waterquality/monitoring/swqm_forms-n-quality.html</u>>.

Calibration

Please refer to Chapter 8 of the *Surface Water Quality Monitoring Procedures, Volume 1: Physical and Chemical Monitoring Methods* (RG-415) for detailed information on calibration and maintenance of YSI multiprobe instruments. The manual is available online at <<u>http://www.tceq.texas.gov/waterquality/monitoring/swqm_procedures.html</u>>.

Calibration Order

According to YSI, the sensors should be calibrated in the following order:

- Specific Conductance
- pH mid-range (7.0)
- pH low (4.0) or high range (10)
- Dissolved Oxygen

Specific Conductance

► Before calibration, check the sensor's zero response in air. Make sure the sensor body and sensor interface are clean and dry. In ambient air, SC measurements must be ≤ 3µS/cm If not the sensor must be replaced before calibration. See Chapter 8 for details.

Calibrate specific conductance first to avoid any contamination of the standard.

- ► The standard chosen should be within the same conductivity range as the ambient water to be measured. However, never calibrate with standards that are less than 1.0 mS/cm (1,000 µS/cm). Standards less than 1.0 mS/cm are easily contaminated and this can affect calibration and performance.
- ► When the calibration has been accepted, check the conductivity cell constant which can be found in the sondes "Advanced Menu" under "Cal Constants". The acceptable range is 4.5 to 5.5. Numbers outside of this range usually indicate a problem in the calibration process or use of a contaminated standard. Record the conductivity cell constant on the calibration log sheet.
- ► If the sonde should report "Out of Range", investigate the cause. Never override a calibration error message without fully understanding the cause. A typical cause for error messages is incorrect entry, for example, entering 1,000 µS/cm instead of 1.0 mS/cm (Note: the sonde requires the input in mS). Low fluid level and/or bubbles in the probe bore are other causes for error.

Note: This procedure calibrates specific conductance, salinity and total dissolved solids.

pH Sensor

- ► The pH system is calibrated first with a pH 7.0 buffer and either pH 4.0 for naturally acidic waters or pH 10.0 for alkaline waters.
- ► Record the pH mV value on the calibration log sheet for each buffer used for calibration. The mV value should be within the range listed for the specific pH buffer. If the mV value exceeds the given range, it may be time to clean or change the pH sensor.
- ▶ pH buffers contain high concentrations of phosphate. Care must be taken during calibration to avoid leaving traces of buffer on equipment or at the work place that could contaminate water samples. Buffer solutions prepared in the field offices from reagent powder or concentrate are labeled with date of preparation and replaced after one month.

Dissolved Oxygen

Air calibration is the preferred method for dissolved oxygen. In this method three factors are important: water temperature, water-saturation, and barometric pressure. Water temperature is measured directly by the sensor. The air in the calibration cup then becomes saturated by exposure to water. Finally, barometric pressure is directly measured (barometer), obtained from a local weather bureau, or estimated based on altitude only.

Setup for Unattended Mode

► When using the Model 600 XLM or Model 6920 in the unattended mode the auto sleep must be enabled. Ensure that Auto Sleep RS232 and Auto Sleep SDI12 are enabled.

Calibration

- ► Set the sonde into the calibration cup with approximately 1/8 inch of water, do not allow water to touch the membrane. The sonde should sit in the calibration cup for 10 minutes to allow the air to saturate.
- Calibrate the sonde in DO %, and be sure to enter the local barometric pressure in mm/hg.
- ▶ When the calibration is complete, go to the sondes "Advanced Menu" and then to the "Cal Constants" and record the "DO Gain". The gain should be 1.0 with a range of -0.3 to + 0.5.

Note: YSI Instruments will not automatically calibrate to 100%. <u>Do not</u> attempt to adjust to 100%. YSI instruments calibrate to the % saturation appropriate for a given altitude or pressure.

Uncorrecting Barometric Readings Corrected to Sea Level

Most barometric readings obtained from local and Internet sources are corrected to sea level (the effect of altitude is removed) and reported in inches of mercury.

To uncorrect the barometric pressure that was set to sea level:

Barometric Pressure (BP) = Corrected Barometric Pressure (CBP) -2.5 (A/100)

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Where:
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BP = estimated absolute barometric pressure

CBP = local barometric pressure corrected to sea level (from weather bureau other source; convert reading supplied in inches to mm; inches x 25.4 = mm

2.5 = a constant. Atmospheric pressure decreases 2.5 mm Hg for each increase in altitude of 30.5 meters (100 feet)

A = local altitude in feet above mean sea level

For example: A barometric pressure reading of 29.50 inches Hg, corrected to sea level at an altitude of 650 feet above sea level is recalculated (uncorrected) by:

29.5 inches x 25.4 = 749 mm Hg BP = 749 mm - 2.5 (650/100) BP = 732.8 mm Hg

The above equation (with the elevation included) should be posted in the laboratory or site where the instruments are routinely calibrated. Once an initial calculation is made, the back half of the

equation, i.e., 2.5 (A/100), will then be constant and can be subtracted from the corrected barometric pressure for calibrations at the specific laboratory.

If an instrument needs to be calibrated at a remote location where the barometric pressure is not available from the usual sources, the barometric pressure can be estimated from the following equation:

Barometric Pressure (BP) = 760 - 2.5 (A/100)

For example: If the altitude at the site of calibration is 1,200 feet above sea level, the estimated barometric pressure is:

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BP = 760 - 2.5 (1200/100)BP = 730 \text{ mm Hg}
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Post Calibration Check

- ► Post calibration must be performed after each use of the instrument and before any instrument maintenance is performed.
- Calibration and post calibration should never be more than 24-hours apart when used for instantaneous monitoring. Sondes used in a long-term deployment should be calibrated as soon as possible following retrieval. See Chapter 3 for details on 24-hour deployments.
- ▶ When the instrument is used several days in a row, the adjustments made during calibration on the following day can be recorded as post calibration.
- ► If post-calibration values fall outside the error limits for DO, pH, and specific conductance, data collected does not meet quality assurance (QA) and should not be reported. If post-calibration measurements do not consistently fall within the error limits after in-house trouble shooting, the instrument should be returned to the manufacturer for maintenance.

Parameter	Value				
Specific conductance	± 5%				
pH	± 0.5 standard units				
Dissolved oxygen	\pm 6% saturation				
Temperature	± 0.2 °C				

Post-Calibration Check Error Limits

Temperature Sensor Check

Check the accuracy of the temperature sensor during routine instrument maintenance. See Chapter 8 for temperature check details. Temperature sensors are factory calibrated and cannot be adjusted by the user. Calibration and maintenance (other than general cleaning) of the sensor is not required.

Temperature (EC)	pH 4 Standard	pH 7 Standard	pH 9 Standard	pH 10 Standard
10	4.00	7.06	9.33	10.15
11	4.00	7.06	9.32	10.14
12	4.00	7.05	9.31	10.13
13	4.00	7.05	9.30	10.12
14	4.00	7.04	9.29	10.11
15	4.00	7.04	9.28	10.10
16	4.00	7.04	9.27	10.09
17	4.00	7.03	9.26	10.08
18	4.00	7.03	9.25	10.07
19	4.00	7.02	9.24	10.06
20	4.00	7.02	9.23	10.05
21	4.00	7.01	9.22	10.05
22	4.00	7.01	9.21	10.04
23	4.00	7.00	9.20	10.03
24	4.00	7.00	9.19	10.01
25	4.00	7.00	9.18	10.00
26	4.00	7.00	9.17	9.99
27	4.00	7.00	9.16	9.98
28	4.01	6.99	9.16	9.98
29	4.01	6.99	9.15	9.97
30	4.01	6.99	9.14	9.96
31	4.01	6.99	9.13	9.95
32	4.01	6.99	9.13	9.94
33	4.02	6.98	9.12	9.93
34	4.02	6.98	9.12	9.92
35	4.02	6.98	9.11	9.91
36	4.02	6.98	9.10	9.90
37	4.02	6.98	9.09	9.89
38	4.02	6.98	9.08	9.88

pH Calibration Standards

Date: Time: Employee name:													
Battery Voltage: Sonde Type and Serial No.													
Calibration													
Function Temp. of Standard			-	alue of andard		nitial Calibrated to Comments eading			nments				
Specific conductance ≥1,000 µS/cm										Zero Check □Pass □Fail; Value =			
Conductivity cell constant										Range 5.0 ± 0.5			
pH calibrated (~7)													
pH mv for pH 7 solution										Range 0 \pm 50 mv			
pH slope (~ 4/10)													
pH mv for pH 10 pH mv for pH 4										Range: -130 to -230 mv Range: 130 to 230 mv			
Dissolved oxygen (%s	at) *												
Dissolved oxygen cha	rge									Range 25 to 75			
Dissolved oxygen gair	ו									Range 0.7 to 1.4			
Optional Sensors (incl	lude parameter:												
turbidity, etc.)													
		D	ATA NEED	ED F	OR DISS	SOLVE	D OX	YGEN CALIBRA	ATIO	N			
Altitude (A) =	feet ab	ove msl					Bar	ometric pressure	e	in	ches	mm	
	c Pressure (BP)	Options								ressure For	mulas		
Barometer		D)			Barometric pressure (inches) x 25.4 = BPmm								
From local source after Estimated from altitud		P)		BP BP			= CB			5 (altitude _	/100)		
DO % saturation star		on *		· · ·	% sat St			mm - 2.5 (altitu solute BP mm	-	/100) 760 × 100			
			Deploym					data logging or					
Logging interval: S	DI-12 Autosleep	enabled:			sleep ena		DO	warm-up	Ba	ttery volts in	n Sonde	Available memory in	
Yes No Y	′es No		Yes	No			time: (days):			ays):		Sonde (days):	
				Ρ	ost-Cal	ibrati	on C	heck					
Date: Battery Voltage:		Tin	ne:		ployee N Ide Type		erial N	lo.					
Function			emp. of	Va	alue of andard	Init Read	ial	Pass Post-Cal? Comments			nments		
Specific conductance				0.0			Jing	□Yes □No			Commonio		
pH calibrated (~7)								□Yes □No					
pH slope (~ 4/10)								□Yes □No	□Yes □No				
Dissolved oxygen (%s								□Yes □No					
Optional Sensors (include parameter: turbidity, etc.)								□Yes □No	es ⊡No				
Location of Deployment, Routine Run, or Special Study:			l Study:					□Yes □No Date/Time De				Date/Time Retrieved:	
				ur							Sale/ Time Retrieved.		
Use(circle one): 24-hour Continuous Grab MAINTENANCE—Refer to Chapter 8 for maintenance requirements—Perform temperature check along with regular maintenance. The laboratory									e. The laboratory				
thermometer must be Sensor	checked against		eable therr		eter annu Mainten		`o~~~	lotod		-			
pH	Date	inn	lais		wainten	ance	omp	leted					
DO													
Specific Conductance													
Annual NIST traceab		NIS	ST Temp:			La	Lab Thermometer Temp:				Correction Factor:		
check Date: Sonde Temp: Maintenance Date: Sonde Temp: temperature check Date: Sonde Temp:				Lab Thermometer Temp:									
Factory maintenance/repair notes:													

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