

# Utah Division of Water Quality Monitoring Section

## Hydrolab Sonde Calibration Report

Date/Time: \_\_\_\_\_ Analyst: \_\_\_\_\_ Location: \_\_\_\_\_

Run: \_\_\_\_\_ Sonde Name: \_\_\_\_\_ Type: \_\_\_\_\_

### pH

Calibration Point	Buffer Value	Pre-Cal. Reading	Post Cal. Reading	SRM	
				Certified Value	Measured Value
4.00					
7.00					
10.00					

pH Buffer Exp. Date: 7.00 \_\_\_\_\_ 10.00 \_\_\_\_\_

### Specific Conductance

Calibration Point	Buffer Value	Pre-Cal. Reading	Post Cal. Reading	SRM	
				Certified Value	Measured Value
! Calibration Standard Should Reflect Sample Values Range !					
0-Point					
Std.					

SpCond. Standard. Exp. Date: \_\_\_\_\_

### Dissolved Oxygen

Barometric Pressure (mm/Hg)	Pre-Cal. % Saturation	Post Cal. % Saturation

! Remember To Turn Circulator Off For Clark Cell D.O. Calibration !

### Date / Time

Today's Date	Watch Time (24 Hour)	Surveyor Date	Surveyor Time	Adjusted ?	
				Yes	No
				<input type="checkbox"/>	<input type="checkbox"/>

### Battery Voltage

Surveyor 4 Internal Battery Volts	Surveyor 3 Internal Battery Volts	Surveyor 3 External Battery Volts

### Problems or Remarks

Person Contacted for Repairs if Needed: \_\_\_\_\_ Date: \_\_\_\_\_

Date Sent for Repairs: \_\_\_\_\_ Repairs Made By: \_\_\_\_\_

Date Completed: \_\_\_\_\_