

Sonde Model: _____

Date: _____

Sonde Serial #: _____

Calibrated By: _____

Parameter	Solution LOT#	Solution Exp. Date	Calibration Type	Unit Type	Temperature Value			Pass	Fail	Notes
RTD Accuracy Check			Distilled Water	°C						
NIST Check				°C						
			Variation							
Parameter	Solution LOT#	Solution Exp. Date	Calibration Type	Unit Type	Temp. Check Value	Input Calibration Value	Success Value	Pass	Fail	Notes
pH Calibration			Low-End	S.U.						
			Midpoint	S.U.						
			High-End	S.U.						
pH Accuracy Check			Low-End	S.U.						
			Midpoint	S.U.						
			High-End	S.U.						
Electrical Conductivity Calibration			Dry Calibration	µS/cm						
			Low-End	µS/cm						
			High-End	µS/cm						
Electrical Conductivity Accuracy Check			Low-End	µS/cm						
			High-End	µS/cm						
Dissolved Oxygen Calibration			Tap Water	mg/L						
			Zero DO Solution	mg/L						
ORP Calibration			mV	mV						
ORP Accuracy Check			mV	mV						
Maintenance Notes										