

Date of Calibration: \_\_\_\_\_ Technician: \_\_\_\_\_ Instrument Serial Number: \_\_\_\_\_

Warmup time: \_\_\_\_\_ Temperature Reading: \_\_\_\_\_ Thermometer: \_\_\_\_\_

True Barometric Pressure: \_\_\_\_\_

Conductivity and pH Calibration

Parameter	Pre Cal	Post Cal	Cal Solution	pH mV value
Conductivity				

100% Saturation DO Calibration

	Pre Cal	Post Cal	10 min Post
DO			

should be ± 1%

pH			7	Range 0 mV ± 50 mV	pH slope	
pH			4	Range + 165 to +180 mV	pH offset	
pH			10	Range -165 to -180 mV	pH stability	

Date of Calibration: \_\_\_\_\_ Technician: \_\_\_\_\_ Instrument Serial Number: \_\_\_\_\_

Warmup time: \_\_\_\_\_ Temperature Reading: \_\_\_\_\_ Thermometer: \_\_\_\_\_

True Barometric Pressure: \_\_\_\_\_

Conductivity and pH Calibration

Parameter	Pre Cal	Post Cal	Cal Solution	pH mV value
Conductivity				

100% Saturation DO Calibration

	Pre Cal	Post Cal	10 min Post
DO			

should be ± 1%

pH			7	Range 0 mV ± 50 mV	pH slope	
pH			4	Range + 165 to +180 mV	pH offset	
pH			10	Range -165 to -180 mV	pH stability	

Date of Calibration: \_\_\_\_\_ Technician: \_\_\_\_\_ Instrument Serial Number: \_\_\_\_\_

Warmup time: \_\_\_\_\_ Temperature Reading: \_\_\_\_\_ Thermometer: \_\_\_\_\_

True Barometric Pressure: \_\_\_\_\_

Conductivity and pH Calibration

Parameter	Pre Cal	Post Cal	Cal Solution	pH mV value
Conductivity				

100% Saturation DO Calibration

	Pre Cal	Post Cal	10 min Post
DO			

should be ± 1%

pH			7	Range 0 mV ± 50 mV	pH slope	
pH			4	Range + 165 to +180 mV	pH offset	
pH			10	Range -165 to -180 mV	pH stability	

Date of Calibration: \_\_\_\_\_ Technician: \_\_\_\_\_ Instrument Serial Number: \_\_\_\_\_

Warmup time: \_\_\_\_\_ Temperature Reading: \_\_\_\_\_ Thermometer: \_\_\_\_\_

True Barometric Pressure: \_\_\_\_\_

Conductivity and pH Calibration

Parameter	Pre Cal	Post Cal	Cal Solution	pH mV value
Conductivity				

100% Saturation DO Calibration

	Pre Cal	Post Cal	10 min Post
DO			

should be ± 1%

pH			7	Range 0 mV ± 50 mV	pH slope	
pH			4	Range + 165 to +180 mV	pH offset	
pH			10	Range -165 to -180 mV	pH stability	

Date of Calibration: \_\_\_\_\_ Technician: \_\_\_\_\_ Instrument Serial Number: \_\_\_\_\_

Warmup time: \_\_\_\_\_ Temperature Reading: \_\_\_\_\_ Thermometer: \_\_\_\_\_

True Barometric Pressure: \_\_\_\_\_

Conductivity and pH Calibration

Parameter	Pre Cal	Post Cal	Cal Solution	pH mV value
Conductivity				

100% Saturation DO Calibration

	Pre Cal	Post Cal	10 min Post
DO			

should be ± 1%

pH			7	Range 0 mV ± 50 mV	pH slope	
pH			4	Range + 165 to +180 mV	pH offset	
pH			10	Range -165 to -180 mV	pH stability	

Date of Calibration: \_\_\_\_\_ Technician: \_\_\_\_\_ Instrument Serial Number: \_\_\_\_\_

Warmup time: \_\_\_\_\_ Temperature Reading: \_\_\_\_\_ Thermometer: \_\_\_\_\_

True Barometric Pressure: \_\_\_\_\_

Conductivity and pH Calibration

Parameter	Pre Cal	Post Cal	Cal Solution	pH mV value
Conductivity				

100% Saturation DO Calibration

	Pre Cal	Post Cal	10 min Post
DO			

should be ± 1%

pH			7	Range 0 mV ± 50 mV	pH slope	
pH			4	Range + 165 to +180 mV	pH offset	
pH			10	Range -165 to -180 mV	pH stability	

Date of Calibration: \_\_\_\_\_ Technician: \_\_\_\_\_ Instrument Serial Number: \_\_\_\_\_

Warmup time: \_\_\_\_\_ Temperature Reading: \_\_\_\_\_ Thermometer: \_\_\_\_\_

True Barometric Pressure: \_\_\_\_\_

Conductivity and pH Calibration

Parameter	Pre Cal	Post Cal	Cal Solution	pH mV value
Conductivity				

100% Saturation DO Calibration

	Pre Cal	Post Cal	10 min Post
DO			

should be ± 1%

pH			7	Range 0 mV ± 50 mV	pH slope	
pH			4	Range + 165 to +180 mV	pH offset	
pH			10	Range -165 to -180 mV	pH stability	

Date of Calibration: \_\_\_\_\_ Technician: \_\_\_\_\_ Instrument Serial Number: \_\_\_\_\_

Warmup time: \_\_\_\_\_ Temperature Reading: \_\_\_\_\_ Thermometer: \_\_\_\_\_

True Barometric Pressure: \_\_\_\_\_

Conductivity and pH Calibration

Parameter	Pre Cal	Post Cal	Cal Solution	pH mV value
Conductivity				

100% Saturation DO Calibration

	Pre Cal	Post Cal	10 min Post
DO			

should be ± 1%

pH			7	Range 0 mV ± 50 mV	pH slope	
pH			4	Range + 165 to +180 mV	pH offset	
pH			10	Range -165 to -180 mV	pH stability	

Date of Calibration: \_\_\_\_\_ Technician: \_\_\_\_\_ Instrument Serial Number: \_\_\_\_\_

Warmup time: \_\_\_\_\_ Temperature Reading: \_\_\_\_\_ Thermometer: \_\_\_\_\_

True Barometric Pressure: \_\_\_\_\_

Conductivity and pH Calibration

Parameter	Pre Cal	Post Cal	Cal Solution	pH mV value
Conductivity				

100% Saturation DO Calibration

	Pre Cal	Post Cal	10 min Post
DO			

should be ± 1%

pH			7	Range 0 mV ± 50 mV	pH slope	
pH			4	Range + 165 to +180 mV	pH offset	
pH			10	Range -165 to -180 mV	pH stability	

Date of Calibration: \_\_\_\_\_ Technician: \_\_\_\_\_ Instrument Serial Number: \_\_\_\_\_

Warmup time: \_\_\_\_\_ Temperature Reading: \_\_\_\_\_ Thermometer: \_\_\_\_\_

True Barometric Pressure: \_\_\_\_\_

Conductivity and pH Calibration

Parameter	Pre Cal	Post Cal	Cal Solution	pH mV value
Conductivity				

100% Saturation DO Calibration

	Pre Cal	Post Cal	10 min Post
DO			

should be ± 1%

pH			7	Range 0 mV ± 50 mV	pH slope	
pH			4	Range + 165 to +180 mV	pH offset	
pH			10	Range -165 to -180 mV	pH stability	