# Installation Qualification/Operational Qualification Protocols and Instructions

AquaLab TDL Water Activity Meter





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## Section 1 – Introduction

This Qualification protocol is solely intended to be used with new or relocated AquaLab TDL Water Activity instruments. It is written to assist the end-user in validation of predetermined specifications.

The use of this document does not replace the need for the AquaLab TDL User's Manual. Information within the User's Manual is required to complete this IQ/OQ Protocol. If the manual has been misplaced, copies can be obtained from the manufacturer or downloaded from their website, www.aqualab.com.

Qualification of instrumentation is a formal process of documenting that an instrument is fit for its intended use and that it is kept maintained and calibrated.

#### Responsibilities

The instrument qualification carried out onsite is the sole responsibility of the instrument owner/user. However, Decagon Devices supports their customers in performing the qualification by providing the instrument qualification dedicated documentation and offering a qualification service. In this regard, the following responsibilities are defined:

#### **Performance of Qualification**

Execution of the instrument qualification and entire qualification of the installed system covered in this document is performed by a Decagon Devices trained and authorized service personnel when ordered from a customer.

#### Review and final qualification approval

Final approval for the qualification has to be completed after review of the qualification documentation filled out during performance of the qualification procedures (IQ/OQ protocols). The customer representative then signs the approved form.

#### Installation Qualification (IQ)

Installation qualification is documented proof that the instrument was received as designed and specified by the manufacturer, that it is properly installed in the selected environment, and that this environment is suitable for the operation and use of the instrument. The IQ section therefore describes and documents the instrument installation in the pre-determined environment. Further, the IQ verifies and ensures that all ordered parts and documentation are in place and that all supplied items are in working order and condition.

### Operational Qualification (OQ)

The operational qualification serves as proof that the equipment operates as designed and intended, as well as fulfills acceptance criteria defined and stated in the Operational Qualification documentation. These criteria are defined and are based on the equipment technical specifications of the manufacturer.

#### Performance Qualification (PQ)

Performance qualification is documented proof that an instrument consistently performs according to the specifications appropriate for its routine use. Monitoring of equipment during routine operation is essential for ensuring that the ongoing performance is within specifications. The performance qualification, execution

and frequency are solely under responsibility of the user. Performance validation should be designed to meet the specifications and accuracy for a given application.

#### Equipment familiarization and operator training records

All equipment users are to be instructed in basic operation, functionality, instrument parameters, as well as on basic hardware features of the installed system including routine maintenance and cleaning procedures. Please contact Decagon Devices to learn about available training and seminars.

Authorized support specialists perform the qualification services offered by Decagon Devices.

# Section 2 – Installation Qualification (IQ)

#### **Initial Qualification and Requalification**

The IQ protocols described below are dedicated to initial qualification and/or to requalification. Installation Qualification tests should be performed, 1) when the system is installed, 2) when the system is moved to a new location, 3) prior to running OQ tests.

This section describes the procedure for receiving, unpacking, and installing an AquaLab TDL Water Activity instrument.

The purchased AquaLab TDL u	ndergoing qualification	on is located at:
Company Name:		
. 3		
•		
Country:		
3		
Phone Number:		
2.1 Equipment identific	ation	
Fill out this section after unpact	king the AquaLab TDI	and corresponding accessories.
Manufacturer: DECAGON DE\		
Model Number: AquaLab TDL		
Serial Number:		
<b>Decagon Devices Authorize</b>		
Name:		
Date:		
Signature:		
Initials:		
2.2 Receiving and Unpa	ncking	
Verify that the external packagi content might be damaged.	ing was not damaged	d during shipment in a way that the internal packag
External package condition	☐ Satisfactory	☐ Not Satisfactory
Remarks: N/A		

Compare shipment list with sup	oplied items to ens	ure completeness of c	order.	
TDL Benchtop Unit	☐ Complete	$\square$ Not Complete	□ N/A	
Ouick Start Guide	☐ Complete	$\square$ Not Complete	□ N/A	
User's Manual	☐ Complete	$\square$ Not Complete	□ N/A	
AquaLink 4 Software	☐ Complete	$\square$ Not Complete	□ N/A	
Certificate of Calibration	☐ Complete	$\square$ Not Complete	□ N/A	
Trial Verification Standards	☐ Complete	$\square$ Not Complete	□ N/A	
SDS Documents	☐ Complete	$\square$ Not Complete	□ N/A	
Power Cable	☐ Complete	$\square$ Not Complete	□ N/A	
USB Cable	☐ Complete	$\square$ Not Complete	□ N/A	
Cleaning Kit	☐ Complete	☐ Not Complete	□ N/A	
AquaLab Qualification Kit	☐ Complete	$\square$ Not Complete	□ N/A	
LDPE Sample Cups and Lids	☐ Complete	$\square$ Not Complete	□ N/A	
Remarks: N/A				
All parts were received as order	red and the delive	ry is complete.	□ Yes □ No	
Any parts that were missing at the livered to complete the shipmen with the customer. Minor parts the functionality of the instrumer remainder of the IQ/OQ process	t. Any parts marked or accessories that d nt can be accepted,	d as Not Complete mu do not impact the insta if agreed upon by the	st be indicated below allation or qualification coustomer in order to	w and reviewed on procedure or to complete the
Item:			Date	Initials
	·		pleted	
		<u></u>	pleted	
	·	<u></u>		
	·		pleted	
		<u></u>	pleted	
	∐ Accepted	∐ Com	pleted	

Remarks: N/A			
Qualified by:			
Date:	Initials:		
2.3 Visual Inspec			
After unpacking, verify Note all observed dan	y that there is no physical		cables, and accessories. ot affect functionality can be
TDL Instrument	☐ Satisfactory	☐ Not Satisfactory	☐ Accepted
Documentation	☐ Satisfactory	☐ Not Satisfactory	☐ Accepted
Other	☐ Satisfactory	☐ Not Satisfactory	☐ Accepted
Remarks: N/A			
Qualified by:			
Date:	Initials:		
2	,	terrupts the installation qual tion after replacement is do	·
TDL Instrument	☐ Satisfactory	☐ Not Satisfactory	□ N/A
Documentation	☐ Satisfactory	☐ Not Satisfactory	□ N/A
Other	☐ Satisfactory	☐ Not Satisfactory	□ N/A
Remarks: N/A			
Qualified by:			
Date:	Initials:		

#### 2.4 Environmental Conditions

Installation of the AquaLab TDL includes placing the instrument on a level surface in a location where the temperature remains fairly stable. This location should be well away from air conditioner and heater vents, open windows, outside doors, or other items that may cause rapid temperature fluctuation or vibration.

Location	☐ Satisfactory	☐ Not Satisfactory	
Adequate Power	☐ Satisfactory	☐ Not Satisfactory	
Stable Surface	☐ Satisfactory	☐ Not Satisfactory	
Temperature	☐ Satisfactory	☐ Not Satisfactory	
Remarks: $\square$ N/A			
Qualified by:			
Date:	Initials:		
2.5 Power Up Test			
5 5	on for the AquaLab TDL, plug th FF switch is located in the lowe	ne power cord into the back of the unit of left corner of the back panel.	and a stan-
Instrument is powered up	oon switching on Ye.	s 🗆 No	
Remarks: □ N/A			
Completeness of Inc	stallation Qualification	(10)	
•			P
	·	ed according to manufacturer's guide	iines.
🗌 Initial Qualificati	on 🗌 Requalification		

## **Decagon Devices Authorized Representative**

Name:
Function:
Company:
Date:
Signature:
Initials:
Installation Qualification was reviewed by the representative of the system owner. Reviewed and approved by:
Name:
Function:
Company:
Date:
Signature:
Initials:
Remarks: 🗆 N/A

## Section 3 – Operational Qualification (OQ)

This section describes tests that are to be executed for Operational Qualification of the AquaLab TDL in order to prove proper operation of the installed instrument.

3.1 Hardware testing				
Display is functional	☐ Yes	□No		
Keypad is functional	☐ Yes	□No		
Remarks: 🗆 N/A				
Qualified by:				
Date:	Initials:			
3.2 System Information				
AquaLab TDL Information				
Manufacturer:			-	
Model Number:			-	
Serial Number:			-	
Firmware Version:			-	

#### 3.2.1 Sensor Verification

The AquaLab TDL instrument utilizes a tunable diode laser to determine water activity. The performance of the laser is verified by measuring specially prepared calibration standards that have a specific molality and water activity. Performance Verification Standards in four water activity levels are used for qualifaction: 0.250, 0.500, 0.760, 1.000  $a_w$ . The AquaLab TDL will read each standard with  $\pm$  0.005  $a_w$  of the stated value. To measure the water activity of the standards follow the instructions in the User's Manual for taking a reading.

		Tunable Diode Laser	
Standard @ 25°C	Lot #	a <sub>w</sub> ±0.005	°C
13.41m LiCl 0.250			
0.250			
8.57m LiCl 0.500			
0.500			
6.0m NaCl 0.760			
0.760			
Steam Distilled H <sub>2</sub> 0 1.00			
1.00			

Water Activity Verifica	ation Standards	Within Specification:	☐ Yes	□No	
Remarks: □ N/A					
	•	pecification, clean the		•	
Jser's Manual to per	form a linear of	ffset. Repeat the verif	ication process	with fresh star	ndards.
		Tunable Di	odo Consor	٦	
Standard @ 25°C	Lot #		ode zerizoi	4	
13.41m LiCl 0.250	LOL#	a <sub>w</sub> ±0.005	, C	-	
0.250				4	
8.57m LiCl 0.500				-	
0.500	-			-	
6.0m NaCl 0.760	-			-	
0.760	-			-	
Steam Distilled H <sub>2</sub> 0 1.000				-	
1.000				-	
1.000		<u> </u>	I	_	
Water Activity Verific	ation Standards	Within Specification:	☐ Yes	□No	□ N/A
Remarks: 🗆 N/A					
Qualified by:					
Date:	I	nitials:			

#### 3.2.2 Equipment Familiarization

This section ensures that the instrument operators receive appropriate equipment training to ensure proper operation, maintenance, and generation of results with the AquaLab TDL Water Activity Instrument. Product familiarization covers instruction on basic operations, functionality and features of the instrument, routine maintenance including cleaning procedures.

Equipment familiarization and tra completed for the AquaLab TDL.	ining	□Yes	□No
Qualified by:			
Date:	Initials:		
Completeness of Operation	onal Qualificat	ion (OQ)	
Operational Qualification was co	mpleted and docu	mented accord	ding to manufacturers guidelines.
☐ Initial Qualification		☐ Requali	fication
Qualifications met Vendor Accept	tance Criteria:	☐ Yes	□No
If any deficiencies are found, fill c	out the instructions	for a correctiv	e action on Pg. 14 of this document
Decagon Devices Authorized	Representative		
Name: Function:			
Company: Date:			
Signature: Initials:			
Operational Qualification was rev	viewed by the repr	esentative of th	ne system owner.
Reviewed and approved by:			
Name:			
Function:			
Company: Date:			
Signature:			

## Appendix 1

#### **Training Record**

This training record is for instruction in basic operation, functionality, instrument parameters, as well as on basic hardware features of the installed system including routine maintenance and cleaning procedures. Please contact Decagon Devices to learn about available training and seminars.

Authorized support specialists perform the qualification services offered by Decagon Devices.

iname:		
Name:	Date:	
Name:	Date:	
Name:	Date:	
Name:		
Name: Function: Company: Date: Signature:		
Initials:		
Reviewed and approved by:		
Name:		
Function:		
Company:		
Signature: Initials:		

# Appendix 2

#### **Deficiencies and Corrective Actions**

If any deficiencies wable results are obtained	_			-
Deficiency:				
C A -ti	□ ^td	1		
Corrective Action:	☐ Accepted	initiai		
Deficiency:				
Corrective Actions	□ Accopted	loitial		
Corrective Action:	☐ Accepted	11 1111111		
<b>Decagon Devices</b>	<b>Authorized Repr</b>	esentative		
Name:				
Function:				
Company:				
Date:				
Signature:				
July Idiule.				