Calibration Certificate

Calibration Date: 2024-04-25

Certificate #:

W25S51818135-20240425-1046A

Serial #: W25-S5-18-18135

Model:

Quantum-S

Measurement Standards Traceability

Kinematic Scale Bar- Short	Asset Number: 3920	Calibration Due Date: 2024-07-13	*SI Traceability:	6805ca2b-29e8-449c-be70-00b1ccac1a39
Kinematic Scale Bar- Long	Asset Number: 3919	Calibration Due Date: 2024-07-13	*SI Traceability:	6805ca2b-29e8-449c-3434-00b1cc9098ef
Thermometer	Asset Number: 5336	Calibration Due Date: 2024-08-10	*SI Traceability:	17-E5T9R-20-1 REV 0
Calibration Probe	Asset Number: 5560	Calibration Due Date: 2025-01-18	*SI Traceability:	351580-1014898
Reference Sphere 1	Asset Number: 3577	Calibration Due Date: 2025-01-18	*SI Traceability:	351580-1014888
Reference Sphere 2	Asset Number: TQ1956	Calibration Due Date: 2025-01-18	*SI Traceability:	22-298-00824
The artifacts above been been sellinged of with	- 4- 4 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1			

The artifacts above have been calibrated with a device traceable to the International System of Units (SI) through a National Metrological Institute (NMI) or through an ISO17025 Accredited Laboratory.

See attached data for measurement results.

Calibration Results*

non results	Specification	Measurement	Result (Pass/Fail)
3 Single Point Articulation Tests at near, medium, and far range (mm	0.0200	0.0141	Passed
Size Error (PSize.Sph.1x25) (mm	0.0120	0.0021	Passed
Form Error (PForm.Sph.1x25) (mm	0.0250	0.0117	Passed
Articulated Location Error (LDia.5x5:Art) (mm	0.0480	0.0333	Passed
Length Error (EUni,MPE) (mm	0.0300	0.0174	Passed

Instrument condition as received (AS FOUND):

Not Within Specification

Instrument condition outgoing (AS LEFT):
Within Specification

This certificate invalidates all other certificates generated before: 2024-04-25 10:47:54 AM

This certificate shall not be reproduced, except in full, without permission of FARO Technologies, Inc.

The results of this certificate relate only to the items calibrated or tested.

Calibration Standard Used: ISO 10360-12 (October 2016). All dates use UTC.

FARO Technologies Inc

PH1: 1-800-736-2771 PH2: 407-333-9911

125 Technology Park Lake Mary, FL 32746

FAX: 407-333-8056

Approved by Technician: Richard Nguyen

Date: 4/25/2024





Cert # L-1147-1 Calibration



Page 1 of 7