





6640 185th Ave NE, Redmond, WA 98052 T.425.895.8617, F.425.702.9358

CERTIFICATE #: 262130-2

# CERTIFICATE OF CALIBRATION

### STANDARD CALIBRATION

#### MEDINA POLICE DEPARTMENT

501 EVERGREEN POINT ROAD MEDINA, WA 98039

This certifies that the instrument listed herein was calibrated by Cascade Engineering Services' Calibration Laboratory, which is fully accredited in accordance with the recognized International Standards ISO/IEC 17025:2017 General Requirements for the Competence of Testing and Calibration Laboratories. Cascade Engineering Services' Calibration Laboratory also meets the requirements of ANSI/NCSL Z540-1-1994 and any additional program requirements in the field of calibration. Standards used to perform this calibration are certified by or traceable to NIST, natural physical constants, consensus standards or derived by the ratio type of calibrations. All calibrations are performed to manufacturer's specifications unless otherwise noted. Standard Calibration, while still traceable, does not meet all requirements for an Accredited Calibration per ISO/IEC 17025:2017, that is "As Found" data for equipment in tolerance and Measurement Uncertainties are not recorded. This certificate shall not be reproduced, except in full, without prior written approval of the laboratory.

DESCRI	PTION:		SMD		
ASSET #:		LA004737	SERIAL NUMBER: LA004737		
MANUFAC	CTURER: APPL	IED CONCEPTS INC.	MODEL NUMBER:	STALKER LIDAR RLR	
DEPARTIV	The House work to the same of	N/A	LOCATION:		
ENVIRON		7.2 °F/42.7 %RH	BASIC ACCURACY: I	REFERENCE MFG SPECIFICATION  June 05, 2025	
CAL INTE		12 MONTHS	DUE DATE:		
Initial testin EQUIPM At the com	ENT CONDITION pletion of the calibration of the Cal	nt to be "IN TOLERANCE", as  AS DELIVERED on, measured values were "IN" S	TOLERANCE", as defined by	by the basic accuracy state	
PULSE RE	FERENCE FREQUE	NCY176.2065 Hz	OPTICAL POWER OUTPUT: 365 μW		5 μνν
STANDA	RD(S) USED FOR	RCERTIFICATION			
I.D.	MODEL	MANUFACTURER	DESCR	RIPTION	DUE DATE
MET1259	NOVA-DISPLAY	OPHIR	LASER POWER METER		04/22/2025
MET1260	PD300-SH	OPHIR	LASER POWER HEAD		05/10/2025
MET1335 MET1336	7024707 7005320	LASER TECHNOLOGY INC	LASER SPEED MEASUREMEN OPTICAL INTERFACE UNIT	SIMULATOR	03/29/2025
			OF HORE INTERNADE CITI		
PROCE	DURE(S) USED FO	OR CERTIFICATION			REV DATE
DOCUMENT ID			DESCRIPTION		
CP-SMD-001	RADAR AN	ND LIDAR CALIBRATION PROCEDLY	JRE	NEVV	11/14/2019
CERTIFI	CATION NOTES				
I certify (or o	declare) under penalty of	perjury under the laws of the Sta		e information is true and correction:	
PERFORM	MINE 1940	SEMOR METROLOGIST: JOHN GRAY  O/IEC 17025 2017 (GENERAL REQUIREMENTS	CALIBRATION	I DATE: Wednesday, Jui	ne 05, 2024

THIS DOCUMENT IS MAINTAINED
AS A PUBLIC RECORD IN
ACCORDANCE WITH RCW 5.44

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## METROLOGY LAB SHIPPER

### SHIPPING REMARKS:

SHIP TO:

FROM:

COMPANY: MEDINA POLICE DEPARTMENT CONTACT: SERGEANT ERIC ANDERSON

ADDRESS: 501 EVERGREEN POINT ROAD

**MEDINA, WA 98039** 

PHONE: 425-233-6420

VENDOR: CES Calibration Services

CONTACT: Cascade Engineering Services, Inc.

ADDRESS: 6640 185TH AVE NE

Redmond, WA 98052

PHONE: 425.895.8617 ext. 707

### PO Number:

### EQUIPMENT INCLUDED:

	The Call Call	MANUFACTURER	A 15年,在15年,20年代	DESCRIPTION	DEPARTMENT
1	7125070265	OHAUS	SP601	SCALE, 500 X 0.1 G	
2	LA004733	APPLIED CONCEPTS INC.	STALKER LIDAR RLR	SMD	N/A
3	LA004737	APPLIED CONCEPTS INC.	STALKER LIDAR RLR	SMD	N/A

CUSTOMER SIGNATURE:		DATE RECEIVED	
SHIPPED BY:	WILLIAM ANG	SHIPPING DATE: June 5, 2024	

F585-1/Revision D March-2008