



ON-SITE CERTIFICATE #: OS2-00040254

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

CODIDTION

## **CERTIFICATE OF CALIBRATION**

## **STANDARD CALIBRATION**

## KITSAP COUNTY SHERIFFS OFFICE

3951 NW RANDALL WAY SILVERDALE, WA 98383

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 17025:2005 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 17025:2005, 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	PHON:	SPEED	MEASURING DEVICE, LIDAR	<b>₹</b>		
ASSET #:		L-3	SERIAL NUMBER: PL17		7358	
MANUFACTURER:		KUSTOM	MODEL NUMBER:	PRO LASER I		l
DEPARTMENT:		N/A	PATROL CAR #:	N/A		
ENVIRONMENT:		71.3 °F/41.2 %RH	BASIC ACCURACY: REFER	REFERENCE MFRS SPECIFICATION		IFICATIONS
CAL INTERVAL:		24 MONTHS	DUE DATE:	February 08, 2021		
EQUIPMENT CONDITION AS RECEIVED Initial testing found this equipment to be "IN TOLERANCE", as defined by the basic accuracy stated above.  EQUIPMENT CONDITION AS DELIVERED At the completion of the calibration, measured values were "IN TOLERANCE", as defined by the basic accuracy stated above.  LASER SYSTEM OUTPUTS						
		REQUENCY 199.9980 Hz	OPTICAL POWER OF	JTPUT:	170.	<u>6 μW</u>
STANDARD(S) USED FOR CERTIFICATION						
I.D.	_	DEL MANUFACTURER	DESCRIPTIO	N		DUE DATE
MET1259	NOVA-DISPLA		LASER POWER METER			10/12/2019
MET1260 MET1335	PD300-SH 7024707	OPHIR  LASER TECHNOLOGY INC	LASER POWER HEAD  LASER SPEED MEASUREMENT SIMUL	ATOD		10/11/2019
MET1336	7005320	LASER TECHNOLOGY INC	OPTICAL INTERFACE UNIT	ATOR		10/22/2019
PROCE	DURE(S) U	SED FOR CERTIFICATION				
DOCUMENT ID		D	DESCRIPTION		REV	<b>REV DATE</b>
SMD101 DOPPLER RAD		DOPPLER RADAR / LIDAR CALIBRATION P	AR / LIDAR CALIBRATION PROCEDURE		Α	06/01/2006
CERTIFICATION NOTES  I certify (or declare) under penalty of perjury under the laws of the State of Washington that the above information is true and correct						
		N/	LOCATION:	SILVEF	RDALI	E, WA
PERFORMED BY / Vui		Newwy Mywn S METROLOGIST: NICOLAS MOWRY	O'(LIBITATION D'(1 Li 1 Hau)		February 08, 2019	
THIS I AROD	ATORVIS A2LA ACCE	EDITED TO ISO/IEC 17025:2005 (GENERAL REGUIDEMEN)	TS EOD THE COMPETENCE OF TESTING AND CALIBRAT	ION I ARODATORIES)	CEDTIE	ICATE #: 2560.01