



6640 185th Ave NE, Redmond, WA 98052

T.425.895.8617, F.425.702.9358

PERFORMED BY

ON-SITE CERTIFICATE #: OS3-00335488

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 17025:2017 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

			MEASURING DEVICE, LIDAR		
ASSET #:		L-14	SERIAL NUMBER:		
MANUFA	CTURER: KUS	STOM SIGNALS, INC.	MODEL NUMBER:	PRO LITE +	
DEPARTI	VIENT:	N/A	PATROL CAR #:	N/A	
ENVIRON	IRONMENT: 70.6 °F/45.5 %RH		BASIC ACCURACY: REFERENCE	FERENCE MFRS SPECIFICATIONS	
CAL INTE	RVAL:	24 MONTHS	DUE DATE: J	January 03, 2027	
EQUIPN At the cor LASER	MENT CONDITION in pletion of the calibrate SYSTEM OUTPU	I AS DELIVERED ion, measured values were "IN TS	I TOLERANCE", as defined by the basic a	accuracy state	
EQUIPN At the cor LASER PULSE R STAND	MENT CONDITION inpletion of the calibrate SYSTEM OUTPUREFERENCE FREQUENCE ARD(S) USED FOR	I AS DELIVERED ion, measured values were "INTS ENCY199.9944 Hz R CERTIFICATION	I TOLERANCE", as defined by the basic a	accuracy state	.7 μW
EQUIPN At the cor LASER PULSE R STAND	MENT CONDITION repletion of the calibrate SYSTEM OUTPU EFERENCE FREQUE ARD(S) USED FO MODEL	I AS DELIVERED ion, measured values were "INTS ENCY199.9944 Hz R CERTIFICATION MANUFACTURER	OPTICAL POWER OUTPUDESCRIPTION	accuracy state	.7 μW
EQUIPNAt the cor LASER PULSE R STANDA I.D. MET1259	MENT CONDITION repletion of the calibrate SYSTEM OUTPU EFERENCE FREQUE ARD(S) USED FO MODEL NOVA-DISPLAY	I AS DELIVERED ion, measured values were "INTS ENCY199.9944 Hz R CERTIFICATION	I TOLERANCE", as defined by the basic a	accuracy state	.7 μW
EQUIPN At the cor LASER PULSE R STAND	MENT CONDITION repletion of the calibrate SYSTEM OUTPU EFERENCE FREQUE ARD(S) USED FO MODEL	I AS DELIVERED ion, measured values were "INTS ENCY 199.9944 Hz R CERTIFICATION MANUFACTURER OPHIR OPHIR LASER TECHNOLOGY INC	OPTICAL POWER OUTPU DESCRIPTION LASER POWER METER LASER POWER HEAD LASER SPEED MEASUREMENT SIMULATOR	accuracy state	.7 μW DUE DATE 04/22/2025
EQUIPNAt the cor LASER PULSE R STANDA I.D. MET1259 MET1260	MENT CONDITION inpletion of the calibrate SYSTEM OUTPU EFERENCE FREQUE ARD(S) USED FO MODEL NOVA-DISPLAY PD300-SH	I AS DELIVERED ion, measured values were "INTS ENCY 199.9944 Hz R CERTIFICATION MANUFACTURER OPHIR OPHIR	OPTICAL POWER OUTPU DESCRIPTION LASER POWER METER LASER POWER HEAD	accuracy state	.7 μW DUE DATE 04/22/2025 05/10/2025
EQUIPNAt the cor LASER PULSE R STANDA I.D. MET1259 MET1260 MET1335 MET1336	MENT CONDITION inpletion of the calibrate SYSTEM OUTPU EFERENCE FREQUE ARD(S) USED FO MODEL NOVA-DISPLAY PD300-SH 7024707 7005320	I AS DELIVERED ion, measured values were "INTS ENCY 199.9944 Hz R CERTIFICATION MANUFACTURER OPHIR OPHIR LASER TECHNOLOGY INC	OPTICAL POWER OUTPU DESCRIPTION LASER POWER METER LASER POWER HEAD LASER SPEED MEASUREMENT SIMULATOR	accuracy state	.7 μW DUE DATE 04/22/2025 05/10/2025
EQUIPNAt the cor LASER PULSE R STANDA I.D. MET1259 MET1260 MET1335 MET1336 PROCE	MENT CONDITION inpletion of the calibrate SYSTEM OUTPU EFERENCE FREQUE ARD(S) USED FO MODEL NOVA-DISPLAY PD300-SH 7024707 7005320	I AS DELIVERED ion, measured values were "INTS ENCY 199.9944 Hz R CERTIFICATION MANUFACTURER OPHIR OPHIR LASER TECHNOLOGY INC LASER TECHNOLOGY INC	OPTICAL POWER OUTPU DESCRIPTION LASER POWER METER LASER POWER HEAD LASER SPEED MEASUREMENT SIMULATOR	JT: 129	.7 μW DUE DATE 04/22/2025 05/10/2025
EQUIPNAt the cor LASER PULSE R STANDA I.D. MET1259 MET1260 MET1335 MET1336 PROCE	MENT CONDITION inpletion of the calibrate SYSTEM OUTPU EFERENCE FREQUE ARD(S) USED FO MODEL NOVA-DISPLAY PD300-SH 7024707 7005320 DURE(S) USED FO UMENT ID	I AS DELIVERED ion, measured values were "INTS ENCY 199.9944 Hz R CERTIFICATION MANUFACTURER OPHIR OPHIR LASER TECHNOLOGY INC LASER TECHNOLOGY INC	OPTICAL POWER OUTPU DESCRIPTION LASER POWER METER LASER POWER HEAD LASER SPEED MEASUREMENT SIMULATOR OPTICAL INTERFACE UNIT	JT: 129	.7 μW DUE DATE 04/22/2025 05/10/2025 03/29/2025

THIS LABORATORY IS A2LA ACCREDITED TO ISO/IEC 17025:2017 (GENERAL REQUIREMENTS FOR THE COMPETENCE OF TESTING AND CALIBRATION LABORATORIES), CERTIFICATE #: 2560.01

I certify (or declare) under penalty of perjury under the laws of the State of Washington that the above information is true and correct

SILVERDALE, WA

Friday, January 03, 2025

LOCATION:

CALIBRATION DATE: