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METROLOGIST: JOHN GRAY



ON-SITE CERTIFICATE #: OS3-324807-A

PYT546000338

6640 185th Ave NE, Redmond, WA 98052

T.425.895.8617. F.425.702.9358

DESCRIPTION:

ASSET #:

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 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.

SPEED MEASURING DEVICE, DOPPLER

SERIAL NUMBER:

CTURER:	MPH INDUSTRIES	MODEL NUMBER: _	PYTHON			
MENT:	N/A	PATROL CAR #:				
MENT:	73.2 °F/40.0 %RH	BASIC ACCURACY:			AL PROCEDURES	
CAL INTERVAL: 24 MONTHS		DUE DATE: Januar			y 08, 2023	
ng found this equ ENT CONDIT apletion of the ca	uipment to be "IN TOLERANCE", as FION AS DELIVERED alibration, measured values were "IN"	TOLERANCE", as defined b			y state	d above.
				EDE	OUEN	101/
					REQUENCY 2524 Hz	
RK TWO	266419	65 M.P.H.			4682 Hz	
WODE VOCAR HR VOCAR HR WANI	DB INNOVATIONS D DB INNOVATIONS				DUE DATE 08/31/2021 08/31/2021	
IMENT ID					REV	REV DATE
RA	DAR AND LIDAR CALIBRATION PROCEDU	RE			NEW	11/14/2019
CATION NOT	ΓES					
	MENT: RVAL: ENT CONDIT ng found this equ ENT CONDIT pletion of the ca G FORK(S) S ESCRIPTION RK ONE RK TWO SN: PYT31500 MODE VOCAR HR VOCAR HR VOCAR HR WANI DURE(S) USE	MENT: 73.2 °F/40.0 %RH RVAL: 24 MONTHS ENT CONDITION AS RECEIVED Ing found this equipment to be "IN TOLERANCE", as ENT CONDITION AS DELIVERED Inpletion of the calibration, measured values were "IN G FORK(S) SUPPLIED WITH THIS DEVICE ESCRIPTION SERIAL NUMBER RK ONE 266100 RK TWO 266419 SN: PYT315005333, Frequency: 24.16 GHz ARD(S) USED FOR CERTIFICATION MODEL MANUFACTURER VOCAR HR DB INNOVATIONS VOCAR HR WAND DB INNOVATIONS DURE(S) USED FOR CERTIFICATION MENT ID	MENT: 73.2 °F/40.0 %RH BASIC ACCURACY: RVAL: 24 MONTHS DUE DATE: ENT CONDITION AS RECEIVED Ing found this equipment to be "IN TOLERANCE", as defined by the basic accurace ENT CONDITION AS DELIVERED Inpletion of the calibration, measured values were "IN TOLERANCE", as defined by G FORK(S) SUPPLIED WITH THIS DEVICE ESCRIPTION SERIAL NUMBER RATED SPEED RK ONE 266100 35 RK TWO 266419 65 SN: PYT315005333, Frequency: 24.16 GHz Antenna 2 SN: PYTARD(S) USED FOR CERTIFICATION MODEL MANUFACTURER DESCRIPTION VOCAR HR WAND DB INNOVATIONS HAND HELD RADAR CERTIFICATION OURE(S) USED FOR CERTIFICATION MENT ID DESCRIPTION RADAR AND LIDAR CALIBRATION PROCEDURE	MENT: N/A PATROL CAR #: MENT: 73.2 °F/40.0 %RH BASIC ACCURACY: REFERENCE RVAL: 24 MONTHS DUE DATE: ENT CONDITION AS RECEIVED Ing found this equipment to be "IN TOLERANCE", as defined by the basic accuracy stated ENT CONDITION AS DELIVERED Inpletion of the calibration, measured values were "IN TOLERANCE", as defined by the basic accuracy stated ENT CONDITION AS DELIVERED Inpletion of the calibration, measured values were "IN TOLERANCE", as defined by the basic accuracy stated ENT CONDITION AS DELIVERED Inpletion of the calibration, measured values were "IN TOLERANCE", as defined by the basic accuracy stated ENT CONDITION AS DELIVERED IN TOLERANCE", as defined by the basic accuracy stated ENT CONDITION AS DELIVERED SECRIPTION SERIAL NUMBER RATED SPEED ANTED SP	MENT: N/A PATROL CAR #: N/A MENT: 73.2 °F/40.0 %RH BASIC ACCURACY: REFERENCE CAL RVAL: 24 MONTHS DUE DATE: January C ENT CONDITION AS RECEIVED Ing found this equipment to be "IN TOLERANCE", as defined by the basic accuracy stated above. ENT CONDITION AS DELIVERED Inpletion of the calibration, measured values were "IN TOLERANCE", as defined by the basic accuracy G FORK(S) SUPPLIED WITH THIS DEVICE ESCRIPTION SERIAL NUMBER RATED SPEED FRE EXCONE 266100 RATED SERIAL NUMBER RATED SPEED FRE EXCONE 266100 SERIAL NUMBER RATED SPEED FRE EXCONE 266100 AS M.P.H. SN: PYT315005333, Frequency: 24.16 GHz Antenna 2 SN: PYT315005334, Frequency ARD(S) USED FOR CERTIFICATION MODEL MANUFACTURER DESCRIPTION VOCAR HR WAND DB INNOVATIONS HAND HELD RADAR CERTIFICATION SYSTEM VOCAR HR WAND DB INNOVATIONS VOCAR HR WAND DURE(S) USED FOR CERTIFICATION MENT ID DESCRIPTION RADAR AND LIDAR CALIBRATION PROCEDURE	MENT: N/A BASIC ACCURACY: REFERENCE CAL PROCENTAL: 24 MONTHS DUE DATE: January 08, 202 ENT CONDITION AS RECEIVED ag found this equipment to be "IN TOLERANCE", as defined by the basic accuracy stated above. ENT CONDITION AS DELIVERED appletion of the calibration, measured values were "IN TOLERANCE", as defined by the basic accuracy stated above. ENT CONDITION AS DELIVERED appletion of the calibration, measured values were "IN TOLERANCE", as defined by the basic accuracy stated above. G FORK(S) SUPPLIED WITH THIS DEVICE ESCRIPTION SERIAL NUMBER RATED SPEED FREQUENTE ART SPEED FREQUENTE AND ACCURACY ACCURACY AND ACCURACY ACCURACY AND ACCURACY ACCURACY AND ACCURACY ACCURACY AND ACCURA