



ON-SITE CERTIFICATE #: OS3-00325236

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## 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.

<b>DESCRIPTION:</b>		SPEED MEASURING DEVICE, DOPPLER							
ASSET #:		13		SERIAL NUMBER:		PYT854002848			
MANUFACTURER:		MPH INDUS	TRIES	MODEL NUMBER:	MODEL NUMBER: PY		THON		
DEPARTMENT:		N/A		PATROL CAR #:	PATROL CAR #:		I/A		
ENVIRONMENT:		70.0 °F/50.0	%RH	BASIC ACCURACY:	IC ACCURACY: REFERENCE CAL PR			CEDURES	
CAL INTERVAL:		24 MONT	HS	DUE DATE:	DUE DATE: February 19			19, 2023	
Initial testin <b>EQUIPM</b> At the com	ng found this of <b>ENT COND</b> pletion of the	DITION AS DELI calibration, measur	TOLERANCE", as <b>VERED</b> ed values were "IN	defined by the basic accura TOLERANCE", as defined	•		y state	d above.	
	G FORK(S) ESCRIPTION	SUPPLIED WIT	IH THIS DEVIC RIAL NUMBER	RATED SPEED		FREQUENCY			
TUNING FORK ONE		412597	IAL NUMBER	35 M.P.H.		2530 H			
TUNING FORK TWO		412877		65 M.P.H.			4704 Hz		
Antenna 1	SN: PYT831	006561, Frequency	/: 24.196 GHz	Antenna 2 SN: P	YT83100	6562, Freqւ	iency:	24.181 GHz	
STANDA	RD(S) USI	ED FOR CERTIF	ICATION						
I.D.	MO		ANUFACTURER		RIPTION			DUE DATE	
MET1231	VOCAR HR VOCAR HR W		VATIONS VATIONS	HAND HELD RADAR CERTIFIC	CATION SY	STEM		08/31/2021	
MET1232				VOCAR HR WAND				08/31/2021	
PROCED	DURE(S) U	SED FOR CERT	IFICATION						
DOCUMENT ID				SCRIPTION			REV		
CP-SMD-001		RADAR AND LIDAR CA	LIBRATION PROCEDL	JRE			NEW	11/14/2019	
CERTIFI	CATION N	OTES							
I certify (or c	declare) under	penalty of perjury und	er the laws of the Sta	te of Washington that the abov	e informat	ion is true an	d corre	ct	
LOCATION: S						SILVE	ILVERDALE, WA		
PERFORMED BY METROLOGIST: JOHN GRAY				CALIBRATIO	N DATE:	DATE: Friday, February 19, 2021			
T. 110 1 4 D.O.D.41	TODY 10 AOI A 4000	EDITED TO 100/150 47005 004	Z (OENEDAL DECUMPENSITE	S FOR THE COMPETENCE OF TEXTING AN	ID 041 IDD47:0	NII ADODATORIE	) OED7:5	COATE # 0500 01	

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