







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

ON-SITE CERTIFICATE #: OS3-333726-3

## 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	IPTION:		RADAR			
ASSET #: BEE117301199			SERIAL NUMBER:	BEE117301199		
MANUFA	IANUFACTURER: MPH INDUSTRIES		MODEL NUMBER:	BEE III		
DEPARTMENT: N/A		LOCATION:	PATROL VEHICLE 25		E 25	
ENVIRON	MENT:	62.7 °F/67.7 %RH	BASIC ACCURACY:	REFERENCE CAL PROCEDURE		CEDURE
CAL INTERVAL: 12 MONTHS			DUE DATE:	March 28, 2025		
Initial testi	ng found this equi	ON AS RECEIVED priment to be "IN TOLERANCE", as	defined by the basic accuracy	stated a	above.	
At the com	NENT CONDITION  IN THE CONDITI	ON AS DELIVERED bration, measured values were "IN	TOLERANCE", as defined by	the basi	ic accuracy stated	d above.
TUNNIN	G FORK(S) SL	JPPLIED WITH THIS DEVIC	E			
D	ESCRIPTION	SERIAL NUMBER	RATED SPEED		FREQUEN	AND THE RESERVE OF THE PARTY OF
TUNING FO		378473 378458		M.P.H. M.P.H.		2826 Hz 5056 Hz
		874, Frequency: 33.866 GHz	Antenna 2 SN: BEN	Antenna 2 SN: BEN653036875, Frequency: 33.823 GHz		
		FOR CERTIFICATION				
I.D. MODEL MANUFACTURER			DESCRI	DESCRIPTION		
MET1387	VOCAR HR	DB INNOVATIONS		HAND HELD RADAR CERTIFICATION SYSTEM		10/24/2024
MET1388	VOCAR HR WAND	DB INNOVATIONS	VOCAR HR WAND			10/24/2024
PROCE	DURE(S) USEI	FOR CERTIFICATION				
DOCUMENT ID DESC			SCRIPTION			REV DATE
CP-SMD-00	1 RAD	AR AND LIDAR CALIBRATION PROCEDI	JRE		NEW	11/14/2019
CERTIF	ICATION NOTI	ES				
L certify (or	declare) under pena	alty of perjury under the laws of the St	ate of Washington that the above	informat	ion is true and com	ect
,, (			× ×			
		(24	LOCAT	-	MEDINA,	
PERFORI	WED BY	SR METROLOGIST JOHN GRAY	CALIBRATION D	ATE:_	Thursday, March	1 28, 2024
THIS LABOR		ED TO ISO/IEG 17025:2017 (GENERAL REQUIREMENT	S FOR THE COMPETENCE OF TESTING AND C.	ALIBRATION	LABORATORIES), CERTIF	Page 1 of 1

THIS DOCUMENT IS MAINTAINED

AS A PUBLIC RECORD IN

ACCORDANCE WITH RCW 5.44





## **ONSITE DAILY SUMMARY LIST**

ONSITE DATE: Thursday, March 28, 2024

MEDINA PD	CURRENT PO:
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Asset / ID Number	MANUFACTURER	MODEL NUMBER	DESCRIPTION	DEPARTMENT	RESU
BEE117301197	MPH INDUSTRIES	BEE III	RADAR	N/A	PAS
BEE117301198	MPH INDUSTRIES	BEE III	RADAR	N/A	PAS
BEE117301199	MPH INDUSTRIES	BEE III	RADAR	N/A	PAS
BEE117301200	MPH INDUSTRIES	BEE III	RADAR	N/A	PAS
BEE664022279	MPH INDUSTRIES	BEE III	RADAR	N/A	PAS
T1537	KUSTOM SIGNALS, INC.	TALON	RADAR	N/A	PAS
T1543	KUSTOM SIGNALS, INC.	TALON	RADAR	N/A	PAS
T1558	KUSTOM SIGNALS, INC.	TALON	RADAR	N/A	PAS
TA02482	KUSTOM SIGNALS, INC.	TALON	RADAR	N/A	PAS
TA04681	KUSTOM SIGNALS, INC.	TALON	RADAR	N/A	PAS!

Number Processed: 10

Customer Signature: 1363

Date: 3-28-24