

. - 4.15 - 5.15

6640 185th Ave NE, Redmond, WA 98052

T.425.895.8617, F.425.702.9358

ON-SITE CERTIFICATE #: OS3-00335821

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.

DESCRIPTION: SPEED MEASURING DEVICE, DOPPLER

ASSET #:	4	17	SERIAL NUMBER:	BEE930000925
MANUFACTURER	: MPI	H INDUSTRIES	MODEL NUMBER:	BEE III
DEPARTMENT:		N/A	PATROL CAR #:	N/A
ENVIRONMENT:	62.	7 °F/67.7 %RH	BASIC ACCURACY: REFEREI	NCE MFRS SPECIFICATIONS
CAL INTERVAL:	2	24 MONTHS	DUE DATE:	January 31, 2027
EQUIPMENT C	this equipment to the condition As	to be "IN TOLERANCE", as S DELIVERED	defined by the basic accuracy stated TOLERANCE", as defined by the bas	
TUNNING FOR	K(S) SUPPLI	ED WITH THIS DEVIC	E	
DESCRIP	TION	SERIAL NUMBER	RATED SPEED	FREQUENCY
TUNING FORK ONE		2058	20 M.P.H.	2026 H 5060 H
TUNING FORK TWO 852078 50 M.P.H. Antenna 1 SN: BEN653009011, Frequency: 33.808 GHz Antenna 2 SN: BEN653009				
I.D.	MODEL	CERTIFICATION MANUFACTURER	DESCRIPTION	DUE DATE
I.D. MET1231 VOCAR	MODEL HR	MANUFACTURER DB INNOVATIONS	HAND HELD RADAR CERTIFICATION SY	STEM 03/26/2025
I.D. MET1231 VOCAR	MODEL	MANUFACTURER		
I.D. MET1231 VOCAR MET1232 VOCAR	MODEL HR HR WAND	MANUFACTURER DB INNOVATIONS	HAND HELD RADAR CERTIFICATION SY	STEM 03/26/2025
I.D. MET1231 VOCAR MET1232 VOCAR	MODEL HR HR WAND S) USED FOR	MANUFACTURER DB INNOVATIONS DB INNOVATIONS R CERTIFICATION	HAND HELD RADAR CERTIFICATION SY	STEM 03/26/2025
I.D. MET1231 VOCAR MET1232 VOCAR PROCEDURE(S	MODEL HR HR WAND S) USED FOR	MANUFACTURER DB INNOVATIONS DB INNOVATIONS R CERTIFICATION	HAND HELD RADAR CERTIFICATION SY VOCAR HR WAND	STEM 03/26/2025 03/26/2025
I.D. MET1231 VOCAR MET1232 VOCAR PROCEDURE(S DOCUMENT II	MODEL HR HR WAND S) USED FOR D RADAR AND	MANUFACTURER DB INNOVATIONS DB INNOVATIONS R CERTIFICATION DE	HAND HELD RADAR CERTIFICATION SY VOCAR HR WAND	STEM 03/26/2025 03/26/2025 REV REV DATE
I.D. MET1231 VOCAR MET1232 VOCAR PROCEDURE(S DOCUMENT II CP-SMD-001 CERTIFICATIO	MODEL HR HR WAND S) USED FOR D RADAR AND N NOTES	MANUFACTURER DB INNOVATIONS DB INNOVATIONS R CERTIFICATION DE LIDAR CALIBRATION PROCEDI	HAND HELD RADAR CERTIFICATION SY VOCAR HR WAND	STEM 03/26/2025 03/26/2025 REV REV DATE NEW 11/14/2019
I.D. MET1231 VOCAR MET1232 VOCAR PROCEDURE(S DOCUMENT II CP-SMD-001 CERTIFICATIO	MODEL HR HR WAND S) USED FOR D RADAR AND N NOTES	MANUFACTURER DB INNOVATIONS DB INNOVATIONS R CERTIFICATION DE LIDAR CALIBRATION PROCEDI	HAND HELD RADAR CERTIFICATION SY VOCAR HR WAND ESCRIPTION URE	STEM 03/26/2025 03/26/2025 REV REV DATE NEW 11/14/2019
I.D. MET1231 VOCAR MET1232 VOCAR PROCEDURE(S DOCUMENT II CP-SMD-001 CERTIFICATIO	MODEL HR HR WAND S) USED FOR RADAR AND N NOTES under penalty of po	MANUFACTURER DB INNOVATIONS DB INNOVATIONS R CERTIFICATION DE LIDAR CALIBRATION PROCEDI	HAND HELD RADAR CERTIFICATION SY VOCAR HR WAND ESCRIPTION URE ate of Washington that the above informa	03/26/2025 03/26/2025 REV REV DATE NEW 11/14/2019 tion is true and correct