

Cascade Engineering Services, Inc.

MAR - 8 2023 KIRKLAND MUNICIPAL COURT

FILED



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

ON-SITE CERTIFICATE #: OS3-00330101

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 #:	T#: TA04681		SERIAL NUMBER: TA04		A04681	A04681	
MANUFA	FACTURER: KUSTOM SIGNALS, INC.		MODEL NUMBER:	TALON			
DEPART	RTMENT: N/A		LOCATION:	PATROL VEHICLE 26		26	
ENVIRON	ONMENT: 72.0 °F/48.1 %RH		BASIC ACCURACY:	REFERENCE CAL PROCEDURE		CEDURE	
CAL INTE	NTERVAL: 12 MONTHS		HS	DUE DATE:	March 08, 2024		
Initial testi	ing found this	The second of the second	TOLERANCE", as	defined by the basic accurac	y stated above.		
		DITION AS DELI' e calibration, measure	The second of the second secon	TOLERANCE", as defined b	y the basic accu	racy stated	above.
TUNNIN	IG FORK(S	S) SUPPLIED WIT	TH THIS DEVIC	E			
	ESCRIPTION		IAL NUMBER	RATED SPEED		FREQUEN	ICY
TUNING FO		55340 55568			0 M.P.H. 5 M.P.H.		3218 Hz 5910 Hz
TOMMOTO	ALL THO	55500		5.	J 181.1 .1 1.		0310112
STANDA	ARD(S) US	ED FOR CERTIF	ICATION				
STANDA			ICATION ANUFACTURER	DESCR	RIPTION		DUE DATE
		DDEL MA		DESCR HAND HELD RADAR CERTIFIC	ARTON MODERNING		DUE DATE 12/15/2023
I.D.	MC	DDEL MA	ANUFACTURER		ARTON MODERNING		
I.D. MET1387 MET1388	VOCAR HR VOCAR HR V	DDEL MA	ANUFACTURER VATIONS VATIONS	HAND HELD RADAR CERTIFIC	ARTON MODERNING		12/15/2023
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I.D. MET1387 MET1388 PROCEI DOCU	VOCAR HR VOC	DDEL DB INNO VAND DB INNO USED FOR CERT RADAR AND LIDAR CA	VATIONS VATIONS VATIONS VIFICATION DE	HAND HELD RADAR CERTIFIC VOCAR HR WAND	ATION SYSTEM	NEW	12/15/2023 12/15/2023 REV DATE 11/14/2019
I.D. MET1387 MET1388 PROCEI DOCU	VOCAR HR VOC	DDEL DB INNO VAND DB INNO USED FOR CERT RADAR AND LIDAR CA	VATIONS VATIONS VATIONS VIFICATION DE	HAND HELD RADAR CERTIFIC VOCAR HR WAND SCRIPTION JRE ate of Washington that the above	ATION SYSTEM	NEW	12/15/2023 12/15/2023 REV DATE 11/14/2019

THIS LABORATORY IS A2LA ACCREDITED TO ISO/IEC 17025:2017 (GENERAL REQUIREMENTS FOR THE COMPETENCE OF TESTING AND CALIBRATION LABORATORIES), CERTIFICATE #: 2590.01
F540-1.3/REVISION M