

MAR 16 2023



ON-SITE CERTIFICATE #: OS3-00330285

6640 185th Ave NE, Redmond, WA 98052

T.425.895.8617, F.425.702.9358

DISTRICT COURT

CERTIFICATE OF CALIBRATION

STANDARD CALIBRATION

ELLENSBURG POLICE DEPARTMENT

100 N. PEARL STREET ELLENSBURG, WA 98926

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

	RIPTION:		SMD		
ASSET #		FF12385	SERIAL NUMBER:	FF12385	
MANUF	CTURER: KL	JSTOM SIGNALS, INC.	MODEL NUMBER:	FALCON	
DEPART	MENT:	N/A	LOCATION:	N/A	
ENVIRO	NMENT:	72.0 °F/48.1 %RH	BASIC ACCURACY: REFER	ENCE MFRS SPEC	FICATIONS
CAL INT	ERVAL:	12 MONTHS	DUE DATE:	March 15, 2024	4
Initial tes EQUIP At the co	WENT CONDITION TO THE CALIBRATICS OF THE CALIBRATIC	nent to be "IN TOLERANCE", as N AS DELIVERED ution, measured values were "IN	defined by the basic accuracy state TOLERANCE", as defined by the b		d above.
	AND THE PROPERTY OF THE PROPER	PLIED WITH THIS DEVIC		EDECLIEN	icv
TUNING F	DESCRIPTION DRK ONE	SERIAL NUMBER 748500	RATED SPEED 65 M.P.H.	FREQUE	ICY 4708 H
TUNING FO	DESCRIPTION DRK ONE DRK TWO	SERIAL NUMBER 748500 N/A	RATED SPEED		
TUNING FO TUNING FO Antenna	DESCRIPTION DESCRIPTION DESCRIPTION DESCRIPTION 1 SN: HANDHELD, F	SERIAL NUMBER 748500 N/A Frequency: 24.177 GHz	RATED SPEED		
TUNING FO TUNING FO Antenna STAND	DESCRIPTION DRK ONE DRK TWO 1 SN: HANDHELD, F	SERIAL NUMBER 748500 N/A Frequency: 24.177 GHz OR CERTIFICATION	RATED SPEED 65 M.P.H.	S and a format for distribution of	4708 H
TUNING FO TUNING FO Antenna STAND I.D.	DESCRIPTION DESCRIPTION DESCRIPTION DESCRIPTION DESCRIPTION DESCRIPTION OF STREET	SERIAL NUMBER 748500 N/A Frequency: 24.177 GHz OR CERTIFICATION MANUFACTURER	RATED SPEED 65 M.P.H. DESCRIPTIO	N	4708 H
TUNING FO TUNING FO Antenna STAND	DESCRIPTION DRK ONE DRK TWO 1 SN: HANDHELD, F	SERIAL NUMBER 748500 N/A Frequency: 24.177 GHz OR CERTIFICATION	RATED SPEED 65 M.P.H.	N	4708 Hz
TUNING FO TUNING FO Antenna STAND I.D. MET1387 MET1388	DESCRIPTION DRK ONE DRK TWO 1 SN: HANDHELD, F ARD(S) USED FO MODEL VOCAR HR VOCAR HR WAND	SERIAL NUMBER 748500 N/A Frequency: 24.177 GHz OR CERTIFICATION MANUFACTURER DB INNOVATIONS	RATED SPEED 65 M.P.H. DESCRIPTIO HAND HELD RADAR CERTIFICATION S	N	4708 H: DUE DATE 12/15/2023
TUNING FO TUNING FO Antenna STAND I.D. MET1387 MET1388 PROCE	DESCRIPTION DRK ONE DRK TWO 1 SN: HANDHELD, F ARD(S) USED FO MODEL VOCAR HR VOCAR HR WAND	SERIAL NUMBER 748500 N/A Frequency: 24.177 GHz OR CERTIFICATION MANUFACTURER DB INNOVATIONS DB INNOVATIONS FOR CERTIFICATION	PATED SPEED 65 M.P.H. DESCRIPTIO HAND HELD RADAR CERTIFICATION S VOCAR HR WAND	N SYSTEM	4708 Hz DUE DATE 12/15/2023 12/15/2023
TUNING FO TUNING FO Antenna STAND I.D. MET1387 MET1388 PROCE	DESCRIPTION DRK ONE DRK TWO 1 SN: HANDHELD, F ARD(S) USED FO MODEL VOCAR HR VOCAR HR WAND DURE(S) USED I UMENT ID	SERIAL NUMBER 748500 N/A Frequency: 24.177 GHz OR CERTIFICATION MANUFACTURER DB INNOVATIONS DB INNOVATIONS FOR CERTIFICATION	PATED SPEED 65 M.P.H. DESCRIPTIO HAND HELD RADAR CERTIFICATION S VOCAR HR WAND SCRIPTION	N SYSTEM REV	4708 H: DUE DATE 12/15/2023 12/15/2023
TUNING FO TUNING FO Antenna STAND I.D. MET1387 MET1388 PROCE DOC CP-SMD-00	DESCRIPTION DRK ONE DRK TWO 1 SN: HANDHELD, F ARD(S) USED FO MODEL VOCAR HR VOCAR HR WAND DURE(S) USED I UMENT ID	SERIAL NUMBER 748500 N/A Frequency: 24.177 GHz OR CERTIFICATION MANUFACTURER DB INNOVATIONS DB INNOVATIONS FOR CERTIFICATION DE AND LIDAR CALIBRATION PROCEDI	PATED SPEED 65 M.P.H. DESCRIPTIO HAND HELD RADAR CERTIFICATION S VOCAR HR WAND SCRIPTION	N SYSTEM REV	DUE DATE 12/15/2023 12/15/2023 REV DATE

LOCATION: ELLENSBURG, WA **PERFORMED BY** CALIBRATION DATE: Wednesday, March 15, 2023



MAR 16 2023



6640 185th Ave NE, Redmond, WA 98052

T.425.895.8617, F.425.702.9358

DISTRICT COURT

ON-SITE CERTIFICATE #: OS3-00330284

CERTIFICATE OF CALIBRATION

STANDARD CALIBRATION

CENTRAL WA UNIVERSITY

400 EAST UNIVERSITY WAY PUBLIC SAFETY-POLICE SERVICES ELLENSBURG. WA 98926

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.

		,		•	
DESCR	RIPTION:	SP	EED MEASURING DEVICE		1414
ASSET #	f:	86577	SERIAL NUMBER:	GHD-02092	
MANUFA	ACTURER: DEC	ATUR ELECTRONICS, INC	MODEL NUMBER: GENES	S HANDHELD DIF	RECTIONAL
DEPART	MENT:	N/A	PATROL CAR #:	N/A	
ENVIRO	NMENT:	72.0 °F/48.1 %RH	BASIC ACCURACY: REFERE	NCE MFRS SPEC	FICATIONS
CAL INT	ERVAL:	12 MONTHS	DUE DATE:	March 15, 2024	4
Initial test	ting found this equipm	N AS DELIVERED	as defined by the basic accuracy stated		
			N TOLERANCE", as defined by the ba	sic accuracy stated	1 above.
TUNNIN	NG FORK(S) SUF	PPLIED WITH THIS DEVI	CE		
	DESCRIPTION	SERIAL NUMBER	RATED SPEED	FREQUEN	CAN DO SHOW
TUNING FO		133926 133795	33 M.P.H. 78 M.P.H.		2400 Hz 5612 Hz
Antenna	1 SN: HANDHELD,	Frequency: 24.146 GHz	Consustantilitate		OF T 1. FE 1. ST
STAND	ARD(S) USED FO	OR CERTIFICATION			
I.D.	MODEL	MANUFACTURER	DESCRIPTION		DUE DATE
MET1387	VOCAR HR	DB INNOVATIONS	HAND HELD RADAR CERTIFICATION SY	STEM	12/15/2023
MET1388	VOCAR HR WAND	DB INNOVATIONS	VOCAR HR WAND		12/15/2023
PROCE	DURE(S) USED	FOR CERTIFICATION			
DOC	UMENT ID		DESCRIPTION	REV	REV DATE
CP-SMD-00)1 RADAF	RAND LIDAR CALIBRATION PROCE	DURE	NEW	11/14/2019
	FICATION NOTES				
I certify (or	declare) under penalty	of perjury under the laws of the S	State of Washington that the above informa	ition is true and corre	ect
		096	LOCATION:	ELLENSBUR	G, WA

THIS LABORATORY IS A2LA ACCREDITED TO ISO/IEC 17025:2017 (GENERAL REQUIREMENTS FOR THE COMPETENCE OF TESTING AND CALIBRATION LABORATORIES), CERTIFICATE #: 2560.01 FRAD-1 3/REVISION N

PERFORMED BY

CALIBRATION DATE: Wednesday, March 15, 2023



MAR 16 2023



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

DISTRICT COURT ON-SITE CERTIFICATE #: OS3-00330283

CERTIFICATE OF CALIBRATION

STANDARD CALIBRATION

CENTRAL WA UNIVERSITY

400 EAST UNIVERSITY WAY PUBLIC SAFETY-POLICE SERVICES ELLENSBURG. WA 98926

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

		SF	EED MEASURING DEVI	CE	
ASSET #:		GHD-20996	SERIAL NUMBER:	GHD-2	0996
MANUFACTURER	DECA	TUR ELECTRONICS, INC	MODEL NUMBER:	GENESIS HANDHEL	D DIRECTIONAL
DEPARTMENT:		N/A	PATROL CAR #:	N/A	
ENVIRONMENT:		72.0 °F/48.1 %RH	BASIC ACCURACY:	REFERENCE MFRS	SPECIFICATIONS
CAL INTERVAL:		12 MONTHS	DUE DATE:	March 15	, 2024
Initial testing found EQUIPMENT Co At the completion o	this equipme ONDITION f the calibrat	I AS DELIVERED ion, measured values were "	as defined by the basic accura		stated above.
		DI IEN WITH THIS NEV	ICE .		
	• •	PLIED WITH THIS DEV		EDE	OHENCY
DESCRIPT TUNING FORK ONE TUNING FORK TWO	• •	PLIED WITH THIS DEV SERIAL NUMBER 296365 296790	RATED SPEED	FRE 3 M.P.H. 7 M.P.H.	QUENCY 2400 H: 5604 H:
DESCRIPT TUNING FORK ONE TUNING FORK TWO	ION	SERIAL NUMBER 296365	RATED SPEED	3 M.P.H.	2400 H
DESCRIPT TUNING FORK ONE TUNING FORK TWO Antenna 1 SN: HA	NDHELD, F	SERIAL NUMBER 296365 296790	RATED SPEED	3 M.P.H.	2400 H
DESCRIPT TUNING FORK ONE TUNING FORK TWO Antenna 1 SN: HA	NDHELD, F	296365 296790 requency: 24.132 GHz	RATED SPEED	3 M.P.H.	2400 H
TUNING FORK ONE TUNING FORK TWO Antenna 1 SN: HA STANDARD(S) I.D. MET1387 VOCAR	NDHELD, FI USED FO MODEL	SERIAL NUMBER 296365 296790 requency: 24.132 GHz R CERTIFICATION MANUFACTURER DB INNOVATIONS	RATED SPEED 3 7 DESCI	3 M.P.H. 7 M.P.H. RIPTION	2400 H: 5604 H: DUE DATE 12/15/2023
TUNING FORK ONE TUNING FORK TWO Antenna 1 SN: HA STANDARD(S) I.D. MET1387 VOCAR I MET1388 VOCAR I	NDHELD, FI USED FO MODEL IR IR WAND	SERIAL NUMBER 296365 296790 requency: 24.132 GHz R CERTIFICATION MANUFACTURER DB INNOVATIONS DB INNOVATIONS	RATED SPEED 3 7 DESC	3 M.P.H. 7 M.P.H. RIPTION	2400 H: 5604 H: DUE DATE
DESCRIPT TUNING FORK ONE TUNING FORK TWO Antenna 1 SN: HA STANDARD(S) I.D. MET1387 VOCAR I MET1388 VOCAR I PROCEDURE(S	NDHELD, FI USED FO MODEL IR IR WAND	SERIAL NUMBER 296365 296790 requency: 24.132 GHz R CERTIFICATION MANUFACTURER DB INNOVATIONS DB INNOVATIONS OR CERTIFICATION	PATED SPEED 3 7 DESC HAND HELD RADAR CERTIFIC VOCAR HR WAND	3 M.P.H. 77 M.P.H. RIPTION CATION SYSTEM	2400 Hi 5604 Hi DUE DATE 12/15/2023 12/15/2023
DESCRIPT TUNING FORK ONE TUNING FORK TWO Antenna 1 SN: HA STANDARD(S) I.D. MET1387 VOCAR I MET1388 VOCAR I PROCEDURE(S) DOCUMENT IS	NDHELD, FI USED FO MODEL HR HR WAND	SERIAL NUMBER 296365 296790 requency: 24.132 GHz R CERTIFICATION MANUFACTURER DB INNOVATIONS DB INNOVATIONS OR CERTIFICATION	PATED SPEED 3 7 DESC HAND HELD RADAR CERTIFIC VOCAR HR WAND DESCRIPTION	3 M.P.H. 77 M.P.H. RIPTION CATION SYSTEM	2400 Hi 5604 Hi DUE DATE 12/15/2023 12/15/2023 REV REV DATE
DESCRIPT TUNING FORK ONE TUNING FORK TWO Antenna 1 SN: HA STANDARD(S) I.D. MET1387 VOCAR I MET1388 VOCAR I PROCEDURE(S DOCUMENT ID CP-SMD-001	NDHELD, FI USED FO MODEL HR HR WAND S) USED F	SERIAL NUMBER 296365 296790 requency: 24.132 GHz R CERTIFICATION MANUFACTURER DB INNOVATIONS DB INNOVATIONS OR CERTIFICATION	PATED SPEED 3 7 DESC HAND HELD RADAR CERTIFIC VOCAR HR WAND DESCRIPTION	3 M.P.H. 77 M.P.H. RIPTION CATION SYSTEM	2400 Hi 5604 Hi DUE DATE 12/15/2023 12/15/2023
DESCRIPT TUNING FORK ONE TUNING FORK TWO Antenna 1 SN: HA STANDARD(S) I.D. MET1387 VOCAR I MET1388 VOCAR I PROCEDURE(S) DOCUMENT IS	NDHELD, FI USED FO MODEL HR HR WAND S) USED F	SERIAL NUMBER 296365 296790 requency: 24.132 GHz R CERTIFICATION MANUFACTURER DB INNOVATIONS DB INNOVATIONS OR CERTIFICATION	PATED SPEED 3 7 DESC HAND HELD RADAR CERTIFIC VOCAR HR WAND DESCRIPTION	3 M.P.H. 77 M.P.H. RIPTION CATION SYSTEM	2400 Hi 5604 Hi DUE DATE 12/15/2023 12/15/2023

		LOCATION: ELLENSBURG, WA	
PERFORMED BY	SA D	CALIBRATION DATE: Wednesday, March 15, 202	23
	METROLOGIST-JOHN GRAY		



MAR 1 6 2023



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

DISTRICT COURT ON-SITE CERTIFICATE #: OS3-00330282

CERTIFICATE OF CALIBRATION

STANDARD CALIBRATION

CENTRAL WA UNIVERSITY

400 EAST UNIVERSITY WAY PUBLIC SAFETY-POLICE SERVICES ELLENSBURG. WA 98926

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

DESCRIPTION: ASSET #:		GHD-20699	ED MEASURING DEVI SERIAL NUMBER:			
	DECAT					TOTIONAL
MANUFACTURER	DECA	UR ELECTRONICS, INC	MODEL NUMBER:	GENESIS HAN		RECTIONAL
DEPARTMENT:	-	N/A	PATROL CAR #:		N/A	
ENVIRONMENT:		72.0 °F/48.1 %RH	BASIC ACCURACY:	REFERENCE M	FRS SPEC	IFICATIONS
CAL INTERVAL:		12 MONTHS	DUE DATE:	Mar	ch 15, 2024	
EQUIPMENT Control At the completion of	this equipme ONDITION f the calibrat	PLIED WITH THIS DEVICE TAS RECEIVED I AS DELIVERED TO THE THIS DEVICE TO THE THIS	TOLERANCE", as defined by	•		d above.
Initial testing found EQUIPMENT Co At the completion o TUNNING FORI DESCRIPT	this equipme ONDITION f the calibrat ((S) SUPF	ent to be "IN TOLERANCE", as I AS DELIVERED ion, measured values were "IN PLIED WITH THIS DEVICED SERIAL NUMBER	TOLERANCE", as defined because the control of the c	by the basic accu		ICY
Initial testing found EQUIPMENT Co At the completion of TUNNING FORI DESCRIPT TUNING FORK ONE TUNING FORK TWO	this equipme ONDITION f the calibrat K(S) SUPF	ent to be "IN TOLERANCE", as I AS DELIVERED ion, measured values were "IN PLIED WITH THIS DEVICE SERIAL NUMBER 296549 297039	TOLERANCE", as defined because the control of the c	•	uracy stated	
Initial testing found EQUIPMENT Control At the completion of TUNNING FORI DESCRIPTION ONE TUNING FORK ONE TUNING FORK TWO Antenna 1 SN: HAI	this equipme ONDITION f the calibrat K(S) SUPF TON	ent to be "IN TOLERANCE", as I AS DELIVERED ion, measured values were "IN PLIED WITH THIS DEVIC SERIAL NUMBER 296549 297039 requency: 24.143 GHz	TOLERANCE", as defined because the control of the c	by the basic accu	uracy stated	ICY 2404 H:
Initial testing found EQUIPMENT Control At the completion of TUNNING FORI DESCRIPT TUNING FORK ONE TUNING FORK TWO Antenna 1 SN: HAI STANDARD(S)	this equipment on DNDITION for the calibrate ((S) SUPFION NDHELD, FIUSED FO	ent to be "IN TOLERANCE", as I AS DELIVERED ion, measured values were "IN PLIED WITH THIS DEVICE SERIAL NUMBER 296549 297039	TOLERANCE", as defined be represented to the representation of the	oy the basic accu	uracy stated	ICY 2404 H:
Initial testing found EQUIPMENT Control At the completion of TUNNING FORI DESCRIPTION TUNING FORK ONE TUNING FORK TWO Antenna 1 SN: HAI STANDARD(S) I.D.	this equipment on DNDITION for the calibrat ((S) SUPFON TION CONTROLL FOR THE CONTROLL FOR THE CONTROLL FOR THE CONTROLL FOR THE CONTROLL THE CONTROL	ent to be "IN TOLERANCE", as I AS DELIVERED ion, measured values were "IN PLIED WITH THIS DEVIC SERIAL NUMBER 296549 297039 requency: 24.143 GHz R CERTIFICATION MANUFACTURER	TOLERANCE", as defined be represented by RATED SPEED	oy the basic accusts M.P.H. 77 M.P.H.	uracy stated	1CY 2404 H: 5602 H: DUE DATE
Initial testing found EQUIPMENT Control At the completion of TUNNING FORI DESCRIPTION OF TUNING FORK TWO Antenna 1 SN: HAI STANDARD(S) I.D. MET1387 VOCARI	this equipment on DNDITION for the calibrat ((S) SUPFON TON NUMBELD, FOR MODEL HR	ent to be "IN TOLERANCE", as I AS DELIVERED ion, measured values were "IN PLIED WITH THIS DEVIC SERIAL NUMBER 296549 297039 requency: 24.143 GHz R CERTIFICATION MANUFACTURER DB INNOVATIONS	TOLERANCE", as defined be represented by RATED SPEED RATED SPEED BESCHAMBER TO THE PROPERTY OF THE PROPERTY	oy the basic accusts M.P.H. 77 M.P.H.	uracy stated	2404 H 5602 H DUE DATE 12/15/2023
Initial testing found EQUIPMENT Control At the completion of TUNNING FORI DESCRIPT TUNING FORK ONE TUNING FORK TWO Antenna 1 SN: HAI STANDARD(S) I.D. MET1387 VOCAR IN MET1388 VOCAR IN	this equipment on DNDITION for the calibrate ((S) SUPFONDHELD, FINDHELD, FIN	ent to be "IN TOLERANCE", as I AS DELIVERED ion, measured values were "IN PLIED WITH THIS DEVIC SERIAL NUMBER 296549 297039 requency: 24.143 GHz R CERTIFICATION MANUFACTURER DB INNOVATIONS DB INNOVATIONS	TOLERANCE", as defined be represented by RATED SPEED	oy the basic accusts M.P.H. 77 M.P.H.	uracy stated	1CY 2404 H: 5602 H: DUE DATE
Initial testing found EQUIPMENT Control At the completion of TUNNING FORI DESCRIPT TUNING FORK ONE TUNING FORK TWO Antenna 1 SN: HAI STANDARD(S) I.D. MET1387 VOCAR IN MET1388 VOCAR IN	this equipment on DITION for the calibrat ((S) SUPFON TON CONTROLL FOR THE	ent to be "IN TOLERANCE", as I AS DELIVERED ion, measured values were "IN PLIED WITH THIS DEVIC SERIAL NUMBER 296549 297039 requency: 24.143 GHz R CERTIFICATION MANUFACTURER DB INNOVATIONS DB INNOVATIONS OR CERTIFICATION	TOLERANCE", as defined be represented by RATED SPEED RATED SPEED BESCHAMBER TO THE PROPERTY OF THE PROPERTY	oy the basic accusts M.P.H. 77 M.P.H.	uracy stated	2404 H 5602 H 5602 H DUE DATE 12/15/2023 12/15/2023

I certify (or declare) under penalty of perjury under the laws of the State of Washington that the above information is true and correct

ELLENSBURG, WA LOCATION: **PERFORMED BY** CALIBRATION DATE: Wednesday, March 15, 2023



LOWER KITTITAS COUNTY

MAR 1 6 2023



6640 185th Ave NE, Redmond, WA 98052

T.425.895.8617, F.425.702.9358

DISTRICT COURT

ON-SITE CERTIFICATE #: OS3-00330281

CERTIFICATE OF CALIBRATION

STANDARD CALIBRATION

CENTRAL WA UNIVERSITY

400 EAST UNIVERSITY WAY PUBLIC SAFETY-POLICE SERVICES ELLENSBURG. WA 98926

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.

DESCRIF	PTION:	SP	EED MEASURING DEVICE	
ASSET #:		GHD-20698	SERIAL NUMBER:	GHD-20698
MANUFAC	TURER: DECA	ATUR ELECTRONICS, INC	MODEL NUMBER: GENESIS I	HANDHELD DIRECTIONAL
DEPARTM	ENT:	N/A	PATROL CAR #:	N/A
ENVIRONA	MENT:	72.0 °F/48.1 %RH	BASIC ACCURACY: REFERENCE	CE MFRS SPECIFICATIONS
CAL INTER	RVAL:	12 MONTHS	DUE DATE:	March 15, 2024
Initial testin	g found this equipn		ns defined by the basic accuracy stated ab	pove.
		N AS DELIVERED ation, measured values were "l	N TOLERANCE", as defined by the basic	accuracy stated above.
TUNNING	FORK(S) SUF	PPLIED WITH THIS DEVI	CE	
	SCRIPTION	SERIAL NUMBER	RATED SPEED	FREQUENCY
TUNING FOR TUNING FOR		296547 297037	33 M.P.H. 77 M.P.H.	2404 Hz 5600 Hz
		Frequency: 24.138 GHz	THUSE ST.	3000 Hz
	·	OR CERTIFICATION		
I.D.	MODEL	MANUFACTURER	DESCRIPTION	DUE DATE
MET1387	VOCAR HR	DB INNOVATIONS	HAND HELD RADAR CERTIFICATION SYST	
MET1388	VOCAR HR WAND	DB INNOVATIONS	VOCAR HR WAND	12/15/2023
PROCED	URE(S) USED	FOR CERTIFICATION		
DOCUI	MENT ID		ESCRIPTION	REV REV DATE
CP-SMD-001	RADAF	R AND LIDAR CALIBRATION PROCE	DURE	NEW 11/14/2019
	CATION NOTES		State of Washington that the above information	n is true and correct
		075	LOCATION:	ELLENSBURG, WA
PERFORM	ED BY	124	CALIBRATION DATE: W	ednesday, March 15, 2023

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

F640-1.3/REVISION M

METROLOGIST-JOHN GRAY

MAR 16 2023



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

DISTRICT COURT

ON-SITE CERTIFICATE #: OS3-00330279

CERTIFICATE OF CALIBRATION

STANDARD CALIBRATION

CENTRAL WA UNIVERSITY

400 EAST UNIVERSITY WAY PUBLIC SAFETY-POLICE SERVICES ELLENSBURG, WA 98926

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.

DESCR	IPTION:		SPE	EED MEASURING DEV	ICE			
ASSET #:		GHE)-19962	SERIAL NUMBER:		GHD-19	962	
MANUFA	CTURER:	DECATUR ELI	ECTRONICS, INC	MODEL NUMBER:	GENESIS	HANDHEL	D DIF	RECTIONAL
DEPARTI	MENT:		N/A	PATROL CAR #:		N/A		
ENVIRON	MENT:	72.0 °F/	48.1 %RH	BASIC ACCURACY:	REFEREN	ICE MFRS	SPEC	IFICATIONS
CAL INTE	ERVAL:	12 M	ONTHS	DUE DATE:		March 15	2024	
Initial testi EQUIPN At the con	ing found this IENT CON mpletion of the	DITION AS Decalibration, mea	"IN TOLERANCE", as ELIVERED	s defined by the basic accurant NTOLERANCE", as defined			stated	l above.
D	ESCRIPTION	1	SERIAL NUMBER	RATED SPEED		FRE	QUEN	CY
TUNING FO		287921			33 M.P.H.			2406 Hz
		288186 ELD, Frequenc	w 24 140 CH-		77 M.P.H.			5616 Hz
		•						
	. ,	ED FOR CER						
I.D.		DEL	MANUFACTURER		RIPTION			DUE DATE
MET1387	VOCAR HR	77.75	INNOVATIONS	HAND HELD RADAR CERTIF	CATION SY	STEM		12/15/2023
MET1388	VOCAR HR W	VAND DB	INNOVATIONS	VOCAR HR WAND				12/15/2023
PROCE	DURE(S) U	ISED FOR CE	RTIFICATION					
DOC	UMENT ID		D	ESCRIPTION			REV	REV DATE
CP-SMD-00	1	RADAR AND LIDA	R CALIBRATION PROCED	OURE			NEW	11/14/2019
-	declare) under		under the laws of the S	tate of Washington that the abo	ove informat	tion is true an	d corre	ect
		0	7	LOC	ATION:_	ELLENS	SBUR	G, WA
PERFOR	MED BY		7	CALIBRATIO	N DATE:	Wednesday	. Marc	ch 15, 2023

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

METROLOGIST-JOHN-GRAY

F540-1.3/REVISION M



MAR 16 2023



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

DISTRICT COURT ON-SITE CERTIFICATE #: 093-00330280

CERTIFICATE OF CALIBRATION

STANDARD CALIBRATION

CENTRAL WA UNIVERSITY

400 EAST UNIVERSITY WAY PUBLIC SAFETY-POLICE SERVICES ELLENSBURG, WA 98926

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.

DESCR	IPTION: _		SPE	ED MEASURING DEV	ICE		
ASSET #		86	5576	SERIAL NUMBER:		GHD-02093	
MANUFA	CTURER:	DECATUR ELE	ECTRONICS, INC	MODEL NUMBER:	GENESIS H	ANDHELD DIF	RECTIONAL
DEPART	MENT:		N/A	PATROL CAR #:		N/A	
ENVIRON	NMENT:	72.0 °F/	48.1 %RH	BASIC ACCURACY:	REFERENC	E MFRS SPEC	IFICATIONS
CAL INTE	ERVAL:	12 M	ONTHS	DUE DATE:		March 15, 2024	4
EQUIPINATE OF THE PROPERTY OF	ting found this WENT CON mpletion of th	IDITION AS D e calibration, mea	"IN TOLERANCE", as ELIVERED	defined by the basic accurate TOLERANCE", as defined			d above.
	DESCRIPTIO	N	SERIAL NUMBER	RATED SPEED		FREQUEN	ICY
TUNING FO		175647			33 M.P.H.		2402 Hz
TUNING FO		175474 HELD, Frequenc	W: 24 462 GU-		77 M.P.H.		5617 Hz
		SED FOR CER					
I.D.		ODEL	MANUFACTURER	DESC	RIPTION		DUE DATE
MET1387	VOCAR HR		INNOVATIONS	HAND HELD RADAR CERTIFIC	CATION SYSTE	EM	12/15/2023
MET1388	VOCAR HR	WAND DB	INNOVATIONS	VOCAR HR WAND			12/15/2023
PROCE	DURE(S)	JSED FOR CE	RTIFICATION				
DOCI	UMENT ID		DE	SCRIPTION		REV	REV DATE
CP-SMD-00	11	RADAR AND LIDA	R CALIBRATION PROCED	URE		NEW	11/14/2019
	declare) unde		under the laws of the St	ate of Washington that the abo	ve information	n is true and corre	ect
		Ó	26	LOC	ATION:	ELLENSBUR	G, WA
PERFORI	MED BY	9	7	CALIBRATION	DATE: W	ednesday, Mar	ch 15, 2023

THIS LABORATORY IS A2LA ACCREDITED TO ISO/IEC 17025:2017 (GENERAL REQUIREMENTS FOR THE COMPETENCE OF TESTING AND CALIBRATION LABORATORIES), CERTIFICATE #: 2580.01 F540-1.3/REVISION III Page 1 of 1

METROLOGIST-IOHN OF A

MAR 16 2023



ONSITE DAILY SUMMARY LIST DISTRICT COURT

ONSITE DATE: Wednesday, March 15, 2023

CENTRAL WA UNIVERSTY	IVERSTY		CURRENT PO:	
Asset / ID Number	MANUFACTURER	MODEL NUMBER DESCRIPTION	DEPARTMENT	RESU
86576	DECATUR ELECTRONICS, INC	GENESIS HANDHELD DIRECTION SPEED MEASURING DEVICE	N/A	PAS
86577	DECATUR ELECTRONICS, INC	GENESIS HANDHELD DIRECTION SPEED MEASURING DEVICE	N/A	PAS
GHD-19962	DECATUR ELECTRONICS, INC	GENESIS HANDHELD DIRECTION SPEED MEASURING DEVICE		PAS
GHD-20698	DECATUR ELECTRONICS, INC	GENESIS HANDHELD DIRECTION SPEED MEASURING DEVICE		PAS
GHD-20699	DECATUR ELECTRONICS, INC	GENESIS HANDHELD DIRECTION SPEED MEASURING DEVICE		PAS
GHD-20996	DECATUR ELECTRONICS, INC	GENESIS HANDHELD DIRECTION SPEED MEASURING DEVICE	NA	PAS
		Number Processed: 6		
Customer Signature:	ure:		Date:	