



# **ONSITE DAILY SUMMARY LIST**

ONSITE DATE: Friday, March 22, 2019

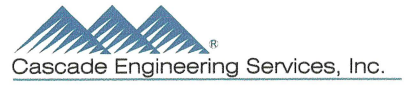
ELLENSBURG PD				CURRENT PO:		
ID	MANUFACTURER	MODEL NUMBER	DESCRIPTION	DEPARTMENT	RESUL-	

546004243         MPH         PYTHON II         SMD         N/A         PASS           546005120         MPH         PYTHON II         SMD         N/A         PASS           FF12385         KUSTOM SIGNALS, INC.         FALCON         SMD         N/A         PASS           FF12396         KUSTOM SIGNALS, INC.         FALCON         SMD         N/A         PASS           LD079874         STALKER         BASIC         SMD         N/A         PASS           PYT546004244         MPH         PYTHON III         SMD         N/A         PASS	ID	WANUFACTURER	MODEL MOMBEK	DESCRIPTION	DEPARTMENT	RESUL
FF12385         KUSTOM SIGNALS, INC.         FALCON         SMD         N/A         PASS           FF12396         KUSTOM SIGNALS, INC.         FALCON         SMD         N/A         PASS           LD079874         STALKER         BASIC         SMD         N/A         PASS	546004243	MPH	PYTHON II	SMD	N/A	PASS
FF12396         KUSTOM SIGNALS, INC.         FALCON         SMD         N/A         PASS           LD079874         STALKER         BASIC         SMD         N/A         PASS	546005120	MPH	PYTHON II	SMD	N/A	PASS
LD079874 STALKER BASIC SMD N/A PASS	FF12385	KUSTOM SIGNALS, INC.	FALCON	SMD	N/A	PASS
DIFF. 1000 A.M.	FF12396	KUSTOM SIGNALS, INC.	FALCON	SMD ·	N/A	PASS
PYT546004244 MPH PYTHON III SMD N/A PASS	LD079874	STALKER	BASIC	SMD	N/A	PASS
TWA TAGE	PYT546004244	MPH	PYTHON III	SMD	N/A	PASS
PYT846003562 MPH INDUSTRIES PYTHON III SMD N/A PASS	PYT846003562	MPH INDUSTRIES	PYTHON III	SMD	N/A	PASS
PYT846003563         MPH         PYTHON III         SMD         N/A         PASS	PYT846003563	MPH MPH	PYTHON III	SMD	N/A	PASS
PYT846006198 MPH PYTHON III SMD N/A PASS	PYT846006198	MPH MPH	PYTHON III	SMD	N/A	PASS

Number Processed: 9

Customer Signature:

Date: 3-72-19





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

# **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 17025:2005 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 17025:2005, 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	ON:		SMD	
ASSET #:	-	PYT846003563	SERIAL NUMBER:	PYT846003563
MANUFACTUR	RER:	MPH	MODEL NUMBER:	PYTHON III
DEPARTMENT	Γ:	N/A	LOCATION:	18-P6
ENVIRONMEN	IT:4	6.0 °F/76.0 %RH	BASIC ACCURACY: REFER	RENCE MFRS SPECIFICATIONS
CAL INTERVA	L:	12 MONTHS	DUE DATE:	March 22, 2020
Initial testing for <b>EQUIPMEN</b> At the completion	und this equipment CONDITION on of the calibration	AS DELIVERED	as defined by the basic accuracy stat IN TOLERANCE", as defined by the I	
	RIPTION	SERIAL NUMBER	RATED SPEED	FREQUENCY
TUNING FORK ON TUNING FORK TW		077371 077383	35 M.P.H 65 M.P.H	
	SATA CONTRACTOR STATE OF SACRO	Frequency: 24.179 GHz	00 W.1 .1	1. 4092 112
		CERTIFICATION		
I.D.	MODEL	MANUFACTURER	DESCRIPTION	ON DUE DATE
PERSONAL PROPERTY AND ADDRESS OF THE PERSONAL PR	CAR HR	DB INNOVATIONS	HAND HELD RADAR CERTIFICATION	
MET1232 VOC	CAR HR WAND	DB INNOVATIONS	VOCAR HR WAND	08/24/2019
<b>PROCEDUR</b>	E(S) USED FO	OR CERTIFICATION		
DOCUMEN	NT ID		DESCRIPTION	REV REV DATE
SMD101	DOPPLER	RADAR / LIDAR CALIBRATION I	PROCEDURE	A 06/01/2006
CERTIFICAT		perjury under the laws of the	State of Washington that the above infor	mation is true and correct
	A. 1	1.	LOCATION	: ELLENSBURG, WA
PERFORMED	Neces	us Munis		
	Вү	METROLOGIST: NICOLAS MOWRY	CALIBRATION DATE	Friday, March 22, 2019





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

# **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 17025:2005 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 17025:2005, 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: SMD	
<b>ASSET #</b> : 546004243 <b>SERIAL NUMBER</b> : PYT	546004243
MANUFACTURER: MPH MODEL NUMBER: PY	YTHON II
DEPARTMENT: N/A LOCATION:	15-P7
<b>ENVIRONMENT:</b> 46.0 °F/76.0 %RH BASIC ACCURACY: REFERENCE MI	FRS SPECIFICATIONS
CAL INTERVAL: 12 MONTHS DUE DATE: Marc	ch 22, 2020
EQUIPMENT CONDITION AS RECEIVED Initial testing found this equipment to be "IN TOLERANCE", as defined by the basic accuracy stated above.  EQUIPMENT CONDITION AS DELIVERED At the completion of the calibration, measured values were "IN TOLERANCE", as defined by the basic accuracy stated above.  TUNNING FORK(S) SUPPLIED WITH THIS DEVICE	
	FREQUENCY
TUNING FORK ONE         307534         35 M.P.H.           TUNING FORK TWO         307560         65 M.P.H.	2526 H 4694 H
Antenna 1 SN: PYT315012003, Frequency: 24.153 GHz  Antenna 2 SN: PYT315018529, F	
· · · · · · · · · · · · · · · · · · ·	
STANDARD(S) USED FOR CERTIFICATION	,,
STANDARD(S) USED FOR CERTIFICATION  I.D. MODEL MANUFACTURER DESCRIPTION	DUE DATE
I.D.         MODEL         MANUFACTURER         DESCRIPTION           MET1231         VOCAR HR         DB INNOVATIONS         HAND HELD RADAR CERTIFICATION SYSTEM	DUE DATE 08/24/2019
I.D. MODEL MANUFACTURER DESCRIPTION	DUE DATE
I.D.         MODEL         MANUFACTURER         DESCRIPTION           MET1231         VOCAR HR         DB INNOVATIONS         HAND HELD RADAR CERTIFICATION SYSTEM	DUE DATE 08/24/2019
I.D.MODELMANUFACTURERDESCRIPTIONMET1231VOCAR HRDB INNOVATIONSHAND HELD RADAR CERTIFICATION SYSTEMMET1232VOCAR HR WANDDB INNOVATIONSVOCAR HR WAND	DUE DATE 08/24/2019
I.D. MODEL MANUFACTURER DESCRIPTION  MET1231 VOCAR HR DB INNOVATIONS HAND HELD RADAR CERTIFICATION SYSTEM  MET1232 VOCAR HR WAND DB INNOVATIONS VOCAR HR WAND  PROCEDURE(S) USED FOR CERTIFICATION	<b>DUE DATE</b> 08/24/2019 08/24/2019
I.D. MODEL MANUFACTURER  MET1231 VOCAR HR  MET1232 VOCAR HR WAND  DB INNOVATIONS  VOCAR HR WAND  PROCEDURE(S) USED FOR CERTIFICATION  DOCUMENT ID  DOPPLER RADAR / LIDAR CALIBRATION PROCEDURE  CERTIFICATION NOTES	DUE DATE 08/24/2019 08/24/2019  REV REV DATE A 06/01/2006
I.D. MODEL MANUFACTURER DESCRIPTION  MET1231 VOCAR HR DB INNOVATIONS HAND HELD RADAR CERTIFICATION SYSTEM  MET1232 VOCAR HR WAND DB INNOVATIONS VOCAR HR WAND  PROCEDURE(S) USED FOR CERTIFICATION  DOCUMENT ID DESCRIPTION  SMD101 DOPPLER RADAR / LIDAR CALIBRATION PROCEDURE  CERTIFICATION NOTES  I certify (or declare) under penalty of perjury under the laws of the State of Washington that the above information is true.	DUE DATE 08/24/2019 08/24/2019  REV REV DATE A 06/01/2006





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

# 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 17025:2005 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 17025:2005, 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:		SMD	
ASSET #:		546005120	SERIAL NUMBER:	PYT546005120
MANUFA	CTURER:	MPH	MODEL NUMBER:	PYTHON II
DEPARTI	MENT:	N/A	LOCATION:	16-P4
ENVIRON	MENT:	46.0 °F/76.0 %RH	BASIC ACCURACY: REFER	RENCE MFRS SPECIFICATION
CAL INTE	ERVAL:	12 MONTHS	DUE DATE:	March 22, 2020
EQUIPN At the con	MENT CONDITION  mpletion of the calibra	ent to be "IN TOLERANCE", as N <b>AS DELIVERED</b>	defined by the basic accuracy state  TOLERANCE", as defined by the b	
	ESCRIPTION	SERIAL NUMBER	RATED SPEED	FREQUENCY
TUNING FO		857240 071109	35 M.P.H 65 M.P.H	
I OI VIII V	THE TWO	071103	00 IVI.1 .11	. 4000 1
Antenna '	1 SN: PYT315013698	R Frequency: 24 159 GHz	Antonna 2 SN: DVT315	018527 Fraguency: 24 192 GF
		R CERTIFICATION	Antenna 2 SN: PYT315	018527, Frequency: 24.192 GF
		R CERTIFICATION MANUFACTURER	Antenna 2 SN: PYT3150  DESCRIPTIO	
STANDA	ARD(S) USED FO	R CERTIFICATION		N DUE DAT
STANDA	ARD(S) USED FO MODEL	R CERTIFICATION  MANUFACTURER	DESCRIPTIO	N DUE DAT
I.D. MET1231 MET1232	ARD(S) USED FO MODEL VOCAR HR VOCAR HR WAND	R CERTIFICATION  MANUFACTURER  DB INNOVATIONS	DESCRIPTION  HAND HELD RADAR CERTIFICATION	DN         DUE DAT           SYSTEM         08/24/2019
I.D. MET1231 MET1232 PROCE	MRD(S) USED FO MODEL VOCAR HR VOCAR HR WAND DURE(S) USED F UMENT ID	PR CERTIFICATION  MANUFACTURER  DB INNOVATIONS  DB INNOVATIONS  FOR CERTIFICATION  DE	DESCRIPTION  HAND HELD RADAR CERTIFICATION  VOCAR HR WAND	DUE DAT SYSTEM 08/24/2019 08/24/2019  REV REV DAT
I.D. MET1231 MET1232 PROCE	MRD(S) USED FO MODEL VOCAR HR VOCAR HR WAND DURE(S) USED F UMENT ID	DR CERTIFICATION  MANUFACTURER  DB INNOVATIONS  DB INNOVATIONS  FOR CERTIFICATION	DESCRIPTION  HAND HELD RADAR CERTIFICATION  VOCAR HR WAND	DUE DAT SYSTEM 08/24/2019 08/24/2019
I.D. MET1231 MET1232 PROCE DOCU SMD101 CERTIF	MODEL VOCAR HR VOCAR HR WAND  DURE(S) USED F  UMENT ID  DOPPLE  ICATION NOTES	PR CERTIFICATION  MANUFACTURER  DB INNOVATIONS  DB INNOVATIONS  FOR CERTIFICATION  DE  R RADAR / LIDAR CALIBRATION PE	DESCRIPTION  HAND HELD RADAR CERTIFICATION  VOCAR HR WAND	DUE DAT SYSTEM 08/24/2019 08/24/2019  REV REV DAT A 06/01/2006
I.D. MET1231 MET1232 PROCE DOCU SMD101 CERTIF	ARD(S) USED FO MODEL  VOCAR HR VOCAR HR WAND  DURE(S) USED FOUMENT ID  DOPPLE  ICATION NOTES  declare) under penalty	PR CERTIFICATION  MANUFACTURER  DB INNOVATIONS  DB INNOVATIONS  FOR CERTIFICATION  DE  R RADAR / LIDAR CALIBRATION PE	DESCRIPTION HAND HELD RADAR CERTIFICATION VOCAR HR WAND  ESCRIPTION ROCEDURE	DUE DAT SYSTEM  08/24/2019  08/24/2019  REV REV DAT A 06/01/2006  mation is true and correct





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

## 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 17025:2005 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 17025:2005, 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.

DESCRIPTIO	N:		SMD			
ASSET #:		PYT846006198	SERIAL NUMBER:	PYT846006198		
MANUFACTUR	ER:	MPH	MODEL NUMBER:	. P	YTHON III	
DEPARTMENT:	:	N/A	LOCATION:	1	17-P8	
ENVIRONMENT	Γ: 4	6.0 °F/76.0 %RH	BASIC ACCURACY:	REFERENCE N	IFRS SPEC	IFICATION
CAL INTERVAL	.:	12 MONTHS	DUE DATE:	Ma	rch 22, 2020	)
Initial testing fou <b>EQUIPMENT</b> At the completio	and this equipment CONDITION on of the calibration	AS DELIVERED	as defined by the basic accura N TOLERANCE", as defined CE	•		d above.
	RIPTION	SERIAL NUMBER	RATED SPEED		FREQUEN	ICY
TUNING FORK ONE		2302		35 M.P.H.		2518 F
TUNING FORK TWO		<sup>2196</sup> Frequency: 24.155 GHz		65 M.P.H.		4686 H
•	•	RCERTIFICATION				
I.D.	MODEL	MANUFACTURER		RIPTION	Market principal weather the state and a second press	DUE DATI
mercus processes and company of the	AR HR AR HR WAND	DB INNOVATIONS DB INNOVATIONS	HAND HELD RADAR CERTIFI VOCAR HR WAND	CATION SYSTEM	man, vaga valama iman din ken di termiliha kalenda ang bersana m	08/24/2019 08/24/2019
CHARLES AND THE CONTROL OF THE CONTR	CANAGO A DIGIGLA EN HAREA DIA CALIARA MANTA REBIERRA DE ARRECTA (SECUCIONES EN	OR CERTIFICATION	COLOR POLITICATOR BENEFACIO ESCONO COLOR C		PARAGOS ESTAPO A MARA EN EL PERSONA LA ENCAPARA A CONTINUA A CONTINUA A CONTINUA A CONTINUA A CONTINUA A CONTI	Сито полнитически пленическим полноским уческим ситолиса
DOCUMEN.	. ,		DESCRIPTION		REV	REV DATE
SMD101		RADAR / LIDAR CALIBRATION F	PROCEDURE			06/01/2006
CERTIFICAT		perjury under the laws of the S	State of Washington that the abo	ove information is t	true and corre	ect
	h /	1.	LOC	ATION:E	LLENSBUR	G, WA
PERFORMED B	BYNece	WE MINIS	CALIBRATIO	N DATE: Frie	day, March 2	22, 2019





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

# 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 17025:2005 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 17025:2005, 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.

DESCRIP	PTION:		SMD	
ASSET #:		PYT846003562	SERIAL NUMBER:	PYT846003562
MANUFAC	TURER:	MPH INDUSTRIES	MODEL NUMBER:	PYTHON III
DEPARTM	ENT:	N/A	LOCATION:	17-P5
ENVIRON	MENT:	46.0 °F/76.0 %RH	BASIC ACCURACY: REFER	RENCE MFRS SPECIFICATION:
CAL INTER	RVAL:	12 MONTHS	DUE DATE:	March 22, 2020
EQUIPME At the comp	g found this equipme ENT CONDITION Diletion of the calibrat	AS DELIVERED	defined by the basic accuracy stat  TOLERANCE", as defined by the I	
	SCRIPTION	SERIAL NUMBER	RATED SPEED	FREQUENCY
TUNING FOR TUNING FOR		077368 077375	35 M.P.H 65 M.P.H	
		), Frequency: 24.185 GHz	03 W.F.I	1. 4002 1
		R CERTIFICATION		
I.D.	MODEL	MANUFACTURER	DESCRIPTION	DUE DATE
MET1231	VOCAR HR	DB INNOVATIONS	HAND HELD RADAR CERTIFICATION	
MET1232	VOCAR HR WAND	DB INNOVATIONS	VOCAR HR WAND	08/24/2019
PROCED	URE(S) USED F	OR CERTIFICATION		
DOCUI	WENT ID		ESCRIPTION	REV REV DATE
SMD101	DOPPLE	R RADAR / LIDAR CALIBRATION PR	ROCEDURE	A 06/01/2006
CERTIFIC	CATION NOTES			
I certify (or d	eclare) under penalty	of perjury under the laws of the St	ate of Washington that the above infor	mation is true and correct
	Λ/	wer Muny	LOCATION	: ELLENSBURG, WA





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

## 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 17025:2005 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 17025:2005, 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	PTION:		SMD	
ASSET #:		PYT546004244	SERIAL NUMBER:	PYT546004244
MANUFAC	TURER:	MPH	MODEL NUMBER:	PYTHON III
DEPARTMENT: N/A		LOCATION:	11-P3	
ENVIRON	MENT:	46.0 °F/76.0 %RH	BASIC ACCURACY: REFER	ENCE MFRS SPECIFICATION
CAL INTER	RVAL:	12 MONTHS	DUE DATE:	March 22, 2020
EQUIPMI At the comp	ENT CONDITION pletion of the calibrat	ent to be "IN TOLERANCE", as I AS DELIVERED	s defined by the basic accuracy state  N TOLERANCE", as defined by the b	
	SCRIPTION	SERIAL NUMBER	RATED SPEED	FREQUENCY
TUNING FOR		290101 290554	35 M.P.H 65 M.P.H	
		, Frequency: 24.157 GHz	03 IVI.P.П	. 4000 F
		R CERTIFICATION		
I.D.	MODEL	MANUFACTURER	DESCRIPTIO	N DUE DATI
MET1231	VOCAR HR	DB INNOVATIONS	HAND HELD RADAR CERTIFICATION S	
MET1232	VOCAR HR WAND	DB INNOVATIONS	VOCAR HR WAND	08/24/2019
DOCU	MENT ID		ESCRIPTION	REV REV DATE
SMD101	DOPPLE	R RADAR / LIDAR CALIBRATION PI	ROCEDURE	A 06/01/2006
	CATION NOTES	of perjury under the laws of the St	tate of Washington that the above inforn	nation is true and correct
	ħ /	was Munico	LOCATION:	ELLENSBURG, WA
PERFORM	/\/e-	and the wind	CALIBRATION DATE	: Friday, March 22, 2019



I D079874

Newer Mine



ON-SITE CERTIFICATE #: OS2-00040746

I D079874

Friday, March 22, 2019

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

DESCRIPTION:

ASSET #.

PERFORMED BY

## 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 17025:2005 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 17025:2005, 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.

SMD

SERIAL NUMBER:

AUULI #	•	LD010014	OLIVIAL NOWIDLIV.		LD010014	
MANUFA	CTURER:	STALKER	MODEL NUMBER:		BASIC	
DEPARTI	MENT:	N/A	LOCATION: N/A			
ENVIRON	MENT:	73.0 °F/35.0 %RH	BASIC ACCURACY:	REFERENCE N	IFRS SPEC	IFICATIONS
CAL INTE	ERVAL:	12 MONTHS	DUE DATE:	Ma	rch 22, 2020	)
Initial testing EQUIPN At the control LASER	MENT CONDITION mpletion of the calibrati SYSTEM OUTPUT	ent to be "IN TOLERANCE",  I AS DELIVERED  ion, measured values were '	as defined by the basic accura 'IN TOLERANCE'', as defined l		curacy stated	
STAND	ARD(S) USED FOI	R CERTIFICATION				
I.D.	MODEL	MANUFACTURER	DESC	RIPTION		DUE DATE
MET1259	NOVA-DISPLAY	OPHIR	LASER POWER METER		arii daada wagan kaa waxayah dii kala wa daa iyo ahaa ƙasar ahaa ah kaa ah ka	10/12/2019
MET1260 MET1335	PD300-SH 7024707	OPHIR  LASER TECHNOLOGY INC	LASER POWER HEAD  LASER SPEED MEASUREMEN	NT SIMULATOR	HEIRE AND HEIRE AND AND THE	10/11/2019
ANTHORNEOUS COMMUNICATION OF THE PARTY OF TH	echanowymos tari strutteniał chim de primijsky do Amaes leich, hende kyrione echanisky dro dechanoje con Jenis je in erwence nye (i m	OR CERTIFICATION		NET GERT FEIGUREST 33 SINGER SINGER SINGER FERFER EINE STEINEN, ÄN HER EPÄRTÄSTE EM	бета-шен дожново опинен пости по от дого описато описато описато описато описато описато описато описато описа	EN CONTRACTOR DESCRIPTION OF TOWN CONTRACTOR AND THE CONTRACTOR OF
	UMENT ID		DESCRIPTION		REV	<b>REV DATE</b>
SMD101	DOPPLEI	R RADAR / LIDAR CALIBRATION	PROCEDURE		A CONTRACTOR OF THE PROPERTY O	06/01/2006
	declare) under penalty of	of perjury under the laws of the	State of Washington that the abo	ve information is	true and corre	ect

THIS LABORATORY IS A2LA ACCREDITED TO ISO/IEC 17025:2005 (GENERAL REQUIREMENTS FOR THE COMPETENCE OF TESTING AND CALIBRATION LABORATORIES), CERTIFICATE #: 2560.01

F540-1.3/REVISION L

Page 1 of 1

CALIBRATION DATE:





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

ON-SITE CERTIFICATE #: OS2-00040747

# 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 17025:2005 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 17025:2005, 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:			SMD			
ASSET #:	<u> </u>	FF1	2396	SERIAL NUMB	ER:	FF12396	
MANUFA	CTURER:	KUSTOM S	IGNALS, INC.	MODEL NUMB	ER:	FALCON	
DEPARTI	MENT:	N	I/A	LOCATI	ON:	N/A	
ENVIRON	MENT:	73.0 °F/3	35.0 %RH	BASIC ACCURA	CY: REFEREN	CE MFRS SPEC	IFICATIONS
CAL INTE	ERVAL:	12 MC	ONTHS	DUE DA		March 22, 2020	)
EQUIPMENT CONDITION AS RECEIVED Initial testing found this equipment to be in the condition stated in the certification notes below.  EQUIPMENT CONDITION AS DELIVERED At the completion of the calibration, measured values were "IN TOLERANCE", as defined by the basic accuracy stated above.  TUNNING FORK(S) SUPPLIED WITH THIS DEVICE  DESCRIPTION SERIAL NUMBER RATED SPEED FREQUENCY							
TUNING FO	AND DESCRIPTION OF THE PARTY OF	24639		KAILU OIL	50 M.P.H.	INLGOLI	3666 H
STANDA	1 SN: HAND ARD(S) US	N/A HELD, Frequency SED FOR CER	TIFICATION				
I.D.	CONTRACTOR OF THE PROPERTY OF	ODEL	MANUFACTURER	THE CONTRACTOR AND ADDRESS OF THE PROPERTY OF	ESCRIPTION		DUE DATE
MET1231	VOCAR HR		NNOVATIONS NNOVATIONS	HAND HELD RADAR CER	RTIFICATION SYS	TEM	08/24/2019
MET1232	POWER STATE OF THE	adaman kani printa dia menandan menandan pertuaban pertuaban di menanda menanda menanda menanda menanda menanda	gryn einen ger da ar haferdora dott sehnorekta eintige mant kannen her helde einer daniet er och de sendanist eine daniet eine de sendanist eine daniet eine de sendanist eine daniet eine eine daniet eine daniet eine eine daniet eine daniet eine eine daniet eine eine daniet eine daniet eine eine eine eine eine eine eine	VOCAR HR WAND	Mary No. 2010 Product of the Entering Street	contribution of the first section of the annual and a section of the section of t	08/24/2019
PROCE	DURE(S) (	JSED FOR CE	RTIFICATION				
DOC	UMENT ID			ESCRIPTION		REV	<b>REV DATE</b>
SMD101	BANKAN AND WAS A DESTRUCTION OF COLUMN CONTROL OF CONTR	DOPPLER RADAR	/ LIDAR CALIBRATION P	ROCEDURE	BAT ORDINOS SPECIAL PROTESTICA DE CONTRACTOR DE SERVICIO DE SERVICIO DE SES CONTRACTOR DE SERVICIO DE SERVICIO	A	06/01/2006
	declare) unde		under the laws of the S	tate of Washington that the			
		Newwey ,	Arman /		LOCATION:	ELLENSBUR	
PERFOR	MED BY		GIST: NICOLAS MOWRY	CALIBRA	TION DATE:	Friday, March	22, 2019





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

### ATION

# 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 17025:2005 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 17025:2005, 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	PTION:		SMD				
ASSET #:		FF12385	SERIAL NUMBER: FF12385				
MANUFACTURER: KUSTOM SIGNALS, INC.		MODEL NUMBER:	FALCON				
DEPARTI	MENT:	N/A	LOCATION:	N/A			
ENVIRON	MENT:	73.0 °F/35.0 %RH	BASIC ACCURACY: REFERE	NCE MFRS SPECIFICATIONS			
CAL INTE	RVAL:	12 MONTHS	DUE DATE:	March 22, 2020			
Initial testi EQUIPN At the com	EQUIPMENT CONDITION AS RECEIVED Initial testing found this equipment to be "IN TOLERANCE", as defined by the basic accuracy stated above.  EQUIPMENT CONDITION AS DELIVERED  At the completion of the calibration, measured values were "IN TOLERANCE", as defined by the basic accuracy stated above.						
		SUPPLIED WITH THIS DEVI					
TUNING FO	ESCRIPTION	SERIAL NUMBER 748500	RATED SPEED  65 M.P.H.	FREQUENCY 4692 H			
TUNING FO		N/A	03 М.Р.П.	4092 П			
Antenna 1	SN: HANDHEL	D, Frequency: 24.176 GHz					
STANDA	ARD(S) USED	FOR CERTIFICATION					
I.D.	MODE	L MANUFACTURER	DESCRIPTION	DUE DATE			
MET1231	VOCAR HR	DB INNOVATIONS	HAND HELD RADAR CERTIFICATION SY				
MET1232	VOCAR HR WAN	D DB INNOVATIONS	VOCAR HR WAND	08/24/2019			
PROCE	DURE(S) USE	D FOR CERTIFICATION					
DOCL	JMENT ID	D	ESCRIPTION	REV REV DATE			
SMD101	DC	PPLER RADAR / LIDAR CALIBRATION P	ROCEDURE	A 06/01/2006			
CERTIFICATION NOTES  I certify (or declare) under penalty of perjury under the laws of the State of Washington that the above information is true and correct							
		Newwy Mury	LOCATION:_	ELLENSBURG, WA			
PERFORM							