



ONSITE DAILY SUMMARY LIST

ONSITE DATE: Wednesday, March 15, 2023

ELLENSBURG PD

CURRENT PO:

MANUFACTURER MODEL NUMBER
KUSTOM SIGNALS, INC. FALCON
PYTHON III
PYTHON II
PYTHON III
PYTHON II
PYTHON III
PYTHON III

Number Processed: 8

Date:

Customer Signature:

F542-3/Revision B April - 2015

Cascade Engineering Services, Inc.

Voice: 425-895-8617 FAX: 425-895-8620

6640 185th Ave NE Redmond, WA 98052

SHIPPER/RECEIVER

S	COMPANY	Ш	ELLENSBURG PD		DATE SHIPPED		3/15	3/15/2023		
ADE	Address	1	100 N. PEARL ST.			S	Cabbico			II
CITY	>		ELLENSBURG			FEDEX	JUPS	LIUSPS	X	er de la como
STATE	TE	WA	Z	ZIP 98926	OTHER:					
CAL	CALIBRATION PURCHASE ORDER	DER	REPAIR PURCHASE ORDE	NDE						
	rich and a	2		1		CALIBRATION		SERVICE REQUIRED	UIRED	T
1	DEPARIMENI	10236	MANUFACTURER	MODEL	SERIAL NUMBER	INTERVAL	CAL	REPAIR	DATA	ADD
2		LD079874	APPLIED CONCEPTS	STALKER	10230	77 5	× >		1	1
8				O CALLERY.	+100,000	71	<			Ī
4									+	
2									+	
9							The second secon		\dagger	
7										T
∞								$\frac{1}{1}$	\dagger	T
ග									+	T
10								1		T
11									\dagger	T
12							-		$\frac{1}{1}$	T
13										T
14										T
15									-	T
16										T
-	Accessories, Special	SPECIAL INSTRUCTIONS, COMMENTS	OMMENTS							T
H						er de fersoe en spirite de securitarios de seguiros en positivistica de securitario de securitario de securita		and the statement of th		T
7										T
\dagger		allerini kasan wakiza na fali inyangwa sakisawa i kasana katana ka								T
\dagger										П
\dagger										T
\dagger										T
\dagger					ARPHITANTE PROPERTY AND THE PROPERTY OF THE PR				Section of the section is the section of the sectio	T
$\dagger \dagger$								- And the Control of		
Shift			ologia ja kantaista ja							T
CLE	CLIENT AUTHORIZED SIGNATURE	URE			RECEIVED BY	-	I RIISSAI GRAY IV	SRAY IV		31000 4 to 1
							1			Ī





T.425.895.8617, F.425.702.9358

ON-SITE CERTIFICATE #: OS3-00330291

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 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	PTION:		SMD					
ASSET #:	433700-2004-2004	PYT546004244	SERIAL NUMBER: P'	YT546004244				
MANUFA	CTURER:	MPH	MODEL NUMBER:	PYTHON III				
DEPART	MENT:	N/A	LOCATION:	11-P3				
ENVIRON	MENT:	72.0 °F/48.1 %RH	BASIC ACCURACY: REFERENCE	MFRS SPEC	IFICATION:			
CAL INTE	RVAL:	12 MONTHS	DUE DATE: M	arch 15, 2024				
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.								
TUNNIN	G FORK(S) SL	IPPLIED WITH THIS DEVIC	CE					
	ESCRIPTION	SERIAL NUMBER	RATED SPEED	FREQUEN	ICY			
TUNING FO		290101 290554	35 M.P.H. 65 M.P.H.		2524 H 4690 H			
		004, Frequency: 24.159 GHz	50 M		4000 1			
		FOR CERTIFICATION						
I.D.	MODEL	MANUFACTURER	DESCRIPTION		DUE DATE			
MET1387	VOCAR HR	DB INNOVATIONS	HAND HELD RADAR CERTIFICATION SYSTEM		12/15/2023			
MET1388	VOCAR HR WAND		VOCAR HR WAND	The second secon	12/15/2023			
PROCE	DURE(S) USE	FOR CERTIFICATION						
PATRICULAR PROPERTY AND ADDRESS OF THE	JMENT ID		ESCRIPTION	THE RESIDENCE OF THE PERSON OF	REV DATE			
CP-SMD-00	1 RAD	AR AND LIDAR CALIBRATION PROCED	DURE	NEW	11/14/2019			
CERTIF	ICATION NOTE	ES						
I certify (or	declare) under pena	alty of perjury under the laws of the St	tate of Washington that the above information is	s true and corre	∍ct			
			LOCATION:	ELLENSBUR	G, WA			
PERFORM	_ <u> </u>	X			The second secon			





T.425.895.8617, F.425.702.9358

ON-SITE CERTIFICATE #: OS3-00330290

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 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	PTION:		SMD					
ASSET #:		PYT546004243	SERIAL NUMBER:	PYT546004243				
MANUFAC	TURER:	MPH	MODEL NUMBER:	PYTHON II				
DEPARTM	ENT:	N/A	LOCATION:	15-P7				
ENVIRONMENT: 72.0 °F/48.1 %RH BASIC ACCURACY: REFERENCE MFRS SPECIFICATIONS								
CAL INTE	RVAL:	12 MONTHS	DUE DATE:	March 15, 2024				
THE PERSON NAMED IN COLUMN								
EQUIPMENT CONDITION AS RECEIVED Initial testing found this equipment to be "IN TOLERANCE", as defined by the basic accuracy stated above.								
At the com	pletion of the calibr		TOLERANCE", as defined by the basic	accuracy stated above.				
TUNNING	G FORK(S) SUF	PPLIED WITH THIS DEVIC	E					
	SCRIPTION	SERIAL NUMBER	RATED SPEED	FREQUENCY				
TUNING FOR		307534 307560	35 M.P.H. 65 M.P.H.	2534 H 4702 H				
Antenna 1 SN: PYT315012003, Frequency: 24.152 GHz Antenna 2 SN: PYT315018529, Frequency: 24.204 GHz								
STANDARD(S) USED FOR CERTIFICATION								
I.D.	MODEL	MANUFACTURER	DESCRIPTION	DUE DATE				
MET1387 MET1388	VOCAR HR VOCAR HR WAND	DB INNOVATIONS DB INNOVATIONS	HAND HELD RADAR CERTIFICATION SYST VOCAR HR WAND	TEM 12/15/2023 12/15/2023				
N-101-2-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1			VOCARTIR WAND	12/13/2023				
PROCEDURE(S) USED FOR CERTIFICATION								
			The state of the s	AND THE REPORT OF THE PROPERTY				
	MENT ID		SCRIPTION	REV REV DATE				
CP-SMD-001	THE RESERVE OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TW	DE R AND LIDAR CALIBRATION PROCEDU		REV REV DATE NEW 11/14/2019				
CP-SMD-001	THE RESERVE OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TW	R AND LIDAR CALIBRATION PROCEDU						
CP-SMD-001	RADAF	R AND LIDAR CALIBRATION PROCEDU						
CP-SMD-001	RADAF	R AND LIDAR CALIBRATION PROCEDU						
CP-SMD-001	RADAF	R AND LIDAR CALIBRATION PROCEDU						
CP-SMD-001	RADAF	R AND LIDAR CALIBRATION PROCEDU		NEW 11/14/2019				
CP-SMD-001	RADAF	R AND LIDAR CALIBRATION PROCEDU	URE ate of Washington that the above informatio	NEW 11/14/2019				
CP-SMD-001	RADAF CATION NOTES declare) under penalt	R AND LIDAR CALIBRATION PROCEDU	URE ate of Washington that the above information LOCATION:	NEW 11/14/2019				





T.425.895.8617, F.425.702.9358

ON-SITE CERTIFICATE #: OS3-00330289

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 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:		SMD	
ASSET #:		PYT546004242	SERIAL NUMBER:	PYT546004242
MANUFA	CTURER:	MPH	MODEL NUMBER:	PYTHON III
DEPARTI	MENT:	N/A	LOCATION:	TRAFFIC
ENVIRON	MENT:	72.0 °F/48.1 %RH	BASIC ACCURACY: REFERE	ENCE MFRS SPECIFICATIONS
CAL INTE	ERVAL:	12 MONTHS	DUE DATE:	March 15, 2024
		ON AS RECEIVED oment to be "IN TOLERANCE", a	s defined by the basic accuracy state	d above.
		ON AS DELIVERED pration, measured values were "Il	N TOLERANCE", as defined by the ba	asic accuracy stated above.
TUNNIN	IG FORK(S) SU	PPLIED WITH THIS DEVI	CE	
	ESCRIPTION	SERIAL NUMBER	RATED SPEED	FREQUENCY
TUNING FO	ORK ONE	978326 978335	35 M.P.H. 65 M.P.H.	2538 H 4712 H
		002, Frequency: 24.162 GHz	05 W.F. 11.	471211
		FOR CERTIFICATION		
I.D.	MODEL		DESCRIPTION	N DUE DATE
MET1387	VOCAR HR	DB INNOVATIONS	HAND HELD RADAR CERTIFICATION S	
MET1388	VOCAR HR WAND	DB INNOVATIONS	VOCAR HR WAND	12/15/2023
PROCE	DURE(S) USED	FOR CERTIFICATION		
Party popular regularity and party a	UMENT ID		ESCRIPTION	REV REV DATE
CP-SMD-00	1 RADA	AR AND LIDAR CALIBRATION PROCED	DURE	NEW 11/14/2019
CERTIF	ICATION NOTE	S		
I certify (or	declare) under pena	Ity of perjury under the laws of the S	tate of Washington that the above inform	ation is true and correct
			LOCATION:	ELLENSBURG, WA
PERFOR	MED BY	METROLOGIST JOHN GRAY	CALIBRATION DATE	Wednesday, March 15, 2023
		/		





T.425.895.8617, F.425.702.9358

ON-SITE CERTIFICATE #: OS3-00330288

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 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:		SMD	
ASSET #	9	PYT846006198	SERIAL NUMBER:	PYT846006198
MANUFA	CTURER:	MPH	MODEL NUMBER:	PYTHON III
DEPART	MENT:	N/A	LOCATION:	17-P8
ENVIRON	MENT:	72.0 °F/48.1 %RH	BASIC ACCURACY: REFER	RENCE MFRS SPECIFICATIONS
CAL INTE	ERVAL:	12 MONTHS	DUE DATE:	March 15, 2024
Initial test	ing found this equipr	ON AS RECEIVED nent to be "IN TOLERANCE", as	defined by the basic accuracy state	ed above.
			TOLERANCE", as defined by the I	basic accuracy stated above.
TUNNIN	IG FORK(S) SUI	PPLIED WITH THIS DEVIC	E	
	DESCRIPTION	SERIAL NUMBER	RATED SPEED	FREQUENCY
TUNING FO		2302 2196	35 M.P.H 65 M.P.H	
		97, Frequency: 24.158 GHz	65 W.P.F	H. 4708 Hz
	a some ended to the control of the c	OR CERTIFICATION		
I.D.	MODEL	MANUFACTURER	DESCRIPTION	
MET1387	VOCAR HR	DB INNOVATIONS	HAND HELD RADAR CERTIFICATION	
MET1388	VOCAR HR WAND	DB INNOVATIONS	VOCAR HR WAND	12/15/2023
PROCE	DURE(S) USED	FOR CERTIFICATION		
DOC	UMENT ID	DE	SCRIPTION	REV REV DATE
CP-SMD-00	1 RADA	R AND LIDAR CALIBRATION PROCEDU	JRE	NEW 11/14/2019
	FICATION NOTES			
I certify (or	declare) under penalt	y of perjury under the laws of the Sta	ate of Washington that the above infor	mation is true and correct
		076	LOCATION	:ELLENSBURG, WA

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

F540-1.3/REVISION M

METROLOGIST JOHN GRAY





T.425.895.8617, F.425.702.9358

ON-SITE CERTIFICATE #: OS3-00330287

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 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.

DESCRIP	TION:		SMD	
ASSET #:	Colorate and annual construction in the	PYT546005120	SERIAL NUMBER:	PYT546005120
MANUFACT	URER:	MPH	MODEL NUMBER:	PYTHON II
DEPARTME	NT:	N/A	LOCATION:	16-P4
ENVIRONMI	ENT:	72.0 °F/48.1 %RH	BASIC ACCURACY: REFERE	NCE MFRS SPECIFICATIONS
CAL INTERV	/AL:	12 MONTHS	DUE DATE:	March 15, 2024
Revenue and the second				
		ON AS RECEIVED ment to be "IN TOLERANCE", a	s defined by the basic accuracy stated	above.
		N AS DELIVERED ation, measured values were "l	N TOLERANCE", as defined by the ba	sic accuracy stated above.
TUNNING	FORK(S) SUI	PPLIED WITH THIS DEVI	CE	
DES	CRIPTION	SERIAL NUMBER	RATED SPEED	FREQUENCY
TUNING FORK		857240 071109	35 M.P.H. 65 M.P.H.	2530 H 4696 H
		98, Frequency: 24.15 GHz	1307.0000.0000	18527, Frequency: 24.185 GH
		OR CERTIFICATION	,	
I.D.	MODEL	MANUFACTURER	DESCRIPTION	DUE DATE
***************************************	OCAR HR	DB INNOVATIONS	HAND HELD RADAR CERTIFICATION SY	
	OCAR HR WAND	DB INNOVATIONS	VOCAR HR WAND	12/15/2023
PROCEDU	JRE(S) USED	FOR CERTIFICATION		
DOCUM		A STATE OF THE STA	ESCRIPTION	REV REV DATE
CP-SMD-001	RADA	R AND LIDAR CALIBRATION PROCE	DURE	NEW 11/14/2019
CERTIFIC	ATION NOTE	5		
I certify (or de	clare) under penalt	v of periury under the laws of the S	State of Washington that the above information	ation is true and correct
	, , ,			
	,		LOCATION:	ELLENSBURG, WA





T.425.895.8617, F.425.702.9358

ON-SITE CERTIFICATE #: OS3-00330286

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 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:			SMD			
ASSET #:	ik canalite permanana ana ambandanahan pilyania aliku pradusi yana	FF12396	SERIAL NUMBER	ere dien de Galler aus voor de Aller de Verlage de Lange de Lange de Verlage de Lange de Lange de Lange de Lange Al G	FF12396	AND DESCRIPTION OF THE PROPERTY OF THE PROPERT
MANUFACTURER:	KUS	TOM SIGNALS, INC.	MODEL NUMBER	9	FALCON	
DEPARTMENT:	estigati kuuttivijiteet keen käytessattan ja keen keestitäiteen kee	N/A	LOCATION	a a	N/A	arpenda marina de la composición del composición de la composició
ENVIRONMENT:	7:	2.0 °F/48.1 %RH	BASIC ACCURACY		MFRS SPEC	IFICATIONS
CAL INTERVAL:	in and the second secon	12 MONTHS	DUE DATE	Constitution of the Consti	arch 15, 2024	THE PROPERTY OF THE PARTY OF TH
INTERCOCUMENTAL MANAGEMENT AND						
EQUIPMENT CO Initial testing found to			, as defined by the basic accur	acy stated abov	/e.	
EQUIPMENT CO At the completion of	이번 (1987년) 전 - 유민준이(1987년 1987년 - 1		"IN TOLERANCE", as defined	by the basic ac	curacy stated	d above.
TUNNING FORK	(S) SUPPI	LIED WITH THIS DE	VICE			
DESCRIPT		SERIAL NUMBER	RATED SPEED) -	FREQUEN	ICY
TUNING FORK ONE TUNING FORK TWO		4639 VA		50 M.P.H.		3670 Hz
	170	quency: 24.171 GHz				
		CERTIFICATION				
PERSONAL PROPERTY OF THE PERSON OF THE PERSO	MODEL	MANUFACTURE	R DESC	CRIPTION		DUE DATE
MET1387 VOCAR H MET1388 VOCAR H	THE RESIDENCE OF THE PARTY OF T	DB INNOVATIONS DB INNOVATIONS	HAND HELD RADAR CERTIF	ICATION SYSTEM		12/15/2023
		Was and the second seco	VOCAR HR WAND	Minter Cody Control Cody		12/15/2023
•	USED FO	R CERTIFICATION				
DOCUMENT ID			DESCRIPTION		REV	
CP-SMD-001	RADAR AN	ID LIDAR CALIBRATION PROC	CEDURE		NEW	11/14/2019
CERTIFICATION	NOTES					
I certify (or declare) un	der penalty of	perjury under the laws of the	State of Washington that the abo	ove information is	s true and corre	ect
		096	- LOC	CATION:	ELLENSBUR	G WA
PERFORMED BY		ZA S		N DATE: Wed		



II G KITY

6640 185th Ave NE, Redmond, WA 98052

T.425.895.8617, F.425.702.9358

PERFORMED BY

ON-SITE CERTIFICATE #: OS3-00330278

LOCATION: ELLENSBURG, WA

CALIBRATION DATE: Wednesday, March 15, 2023

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 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:		SMD						
ASSET #:		PYT846003563	SERIAL NUMBER:	PYT84600356	3				
MANUFA	CTURER:	MPH	MODEL NUMBER:	PYTHON III					
DEPART	MENT:	N/A	LOCATION:	18-P6					
ENVIRON	MENT:	72.0 °F/48.1 %RH	BASIC ACCURACY:	REFERENCE MFRS SPE	CIFICATIONS				
CAL INTE	RVAL:	12 MONTHS	DUE DATE:	March 15, 202	24				
Initial testi EQUIPN At the con	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								
	ESCRIPTION	SERIAL NUMBER	RATED SPEED	FREQUE	NCY				
TUNING FO		077371 077383		35 M.P.H. 65 M.P.H.	2530 Hz 4698 Hz				
		, Frequency: 24.181 GHz)5 IVI.F.FI.	4096 HZ				
		R CERTIFICATION							
I.D.	MODEL	MANUFACTURER	DESC	RIPTION	DUE DATE				
MET1387	VOCAR HR	DB INNOVATIONS	HAND HELD RADAR CERTIFIC	CATION SYSTEM	12/15/2023				
MET1388	VOCAR HR WAND	DB INNOVATIONS	VOCAR HR WAND		12/15/2023				
PROCE	DURE(S) USED F	OR CERTIFICATION							
END TO THE PERSON NAMED IN COLUMN TO	JMENT ID		SCRIPTION	NUMBER OF THE PROPERTY OF THE	REV DATE				
CP-SMD-001	1 RADAR	AND LIDAR CALIBRATION PROCEDU	URE	NEW	11/14/2019				
CERTIF	ICATION NOTES								
I certify (or	declare) under penalty	of perjury under the laws of the Sta	ate of Washington that the abo	ve information is true and cor	rect				