

## www. Fidelity Solutions

32110 Botts Drive Black Diamond, WA 98010 253-258-1200

## **CERTIFICATE OF ACCURACY**

Unit In	formati	on and	d Certifi	cation	Summ	ary						
Manufacturer: MPH Industrie				stries	Date Certified:		ied:	03/16/2023				
Model:			Python III			Expiration Date:		03/16/2025				
Serial Number: PYT846005700					_	-						
				TO THE PARTY OF TH			Technician Name:		Jorge Marciano			
Agency: Milton Police Department  By my signature above, I do hereby certify, under the						Signature: 2.2.						
correct.	All applica equipment	able tests	and measu as found to	urements	were mad exceed all	enalty of perjude on the following the language of the languag	owing RA	ADAR Spe	ts herein a ed Measur	are true a ring Dev	nd ice	
)peratic	onal Tes	sts					/					
Controls	Controls Operational							[ ] N/A	[X]Pas	ss [	Fail	
RFI Indi	cator .							[ ] N/A	[X]Pas		Fail	
Tuning Forks												
#1	501	856574	,c1.						Tested Frequency: 2520 Hz			
$\vdash$					ed Speed:			Tested Speed: 35.0 MPH				
#2		ial Numb	er:		ating Band			Tested Frequency: 4679 Hz				
		856550		State	d Speed:	65.0 MPH T		Tested Speed: 65.0 MPH				
Antenna	Tests						lumbe	r of Ant	ennas -	Tested	l: <u>1</u>	
Antenna	Antenna 1 S/N: 831008985					Antenna 2 (if applicable) S/N: NONE						
Operating Band: K						Operating Band:			NA NA			
Stated Center Frequency: 24.15				150 (	GHz	Stated Center Frequ		encv.	***************************************			
Tested Center Frequency: 24.170					GHz	Tested Center Frequ			NA NA			
Stationar	Stationary Mode Moving Mode					Stationar	v Mode	Moving Mode				
Expected		Exp	Expected		ctual			Exp	Expected Actual			
	Actual	Patrol	Target	Patrol	Target	Expected	Actual	Patrol	Target	Patrol	Target	
25.0	25.0	35.0	30.0	35.0	30.0	25.0	NA	35.0	30.0	NA	NA	
35.0	35.0	35.0	75.0	35.0	75.0	35.0	NA	35.0	75.0	NA	NA	
45.0	44.0	65.0	30.0	65.0	30.0	45.0	NA	65.0	30.0	NA	NA	
55.0	55.0	65.0	75.0	65.0	75.0	55.0	NA	65.0	75.0	NA	NA	
65.0	65.0					65.0	NA					
75.0	75.0					75.0	NA	]				
OF O	050	4				05.0	***	7				

All speeds listed in the table above are measured and expressed in Miles Per Hour (MPH)