Flight
#1 Dec 8th, 2023 11:35PM Air Time: 00:04:14
Total Mileage (Feet): 1,095 Takeoff Lat/Long: 47.596398,-122.702725 Pilot-in-Command: Lukas Bogues Pilot Organization: Poulsbo Police Department
Takeoff Degrees/Minutes/Seconds: 47° 35'47.03''N,122° 42'9.81''W

Landing Time: Dec 8th, 2023 11:39pm

Drone Type: Mavic 2 Enterprise Advanced

Ground Weather Summary: Light rain shower

Drone Name: Viking Thermal

Flight #2 Dec 8th, 2023 11:22PM	Air Time: 00:10:09 Total Mileage (Feet): 1,165	
Takeoff Lat/Long: 47.596420,-122.702780	Pilot-in-Command: Lukas Bogues	
Pilot Organization: Poulsbo Police Department		
Takeoff Degrees/Minutes/Seconds: 47° 35' 47.11" N,122° 42' 10.01" W		

Landing Time: Dec 8th, 2023 11:32pm

Drone Type: Mavic 2 Enterprise Advanced

Drone Name: Viking Thermal Weather Summary: Overcast

Flight #3	Dec 8th, 2023 11:22P	М	Air Time: Total Mileage (Feet	00:00:00): 2
Takeo	ff Lat/Long: 47.596414,-122.702786		Pilot-in-Command:	Lukas Bogues
Pilot C	Pilot Organization: Poulsbo Police Department			
Takeoff Degrees/Minutes/Seconds: 47° 35' 47.09'' N,122° 42'10.03'' W				
Landin	Landing Time: Dec 8th, 2023 11:22pm			
Drone Type: Mavic 2 Enterprise Advanced				
Drone	Name: Viking Thermal	Weather Summary: Overcast		

Flight #4		Air Time: 00:11:28 Total Mileage (Feet): 4,949
Takeo	ff Lat/Long: 47.523462,-122.596633	Pilot-in-Command: Lukas Bogues

Pilot Organization: Poulsbo Police Department

Takeoff Degrees/Minutes/Seconds: 47° 31'24.46"N,122° 35'47.88"W

Landing Time: Nov 17th, 2023 01:40am

Drone Type: Mavic 2 Enterprise Advanced

Drone Name: Viking Thermal Weather Summary: Clear

Flight #5 Nov 17th, 2023 01:03AM	Air Time: 00:20:20 Total Mileage (Feet): 10,970	
Takeoff Lat/Long: 47.523453,-122.596632	Pilot-in-Command: Lukas Bogues	
Pilot Organization: Poulsbo Police Department		
Takeoff Degrees/Minutes/Seconds: 47° 31'24.43''N,122° 35'47.87''W		
Landing Time: Nov 17th, 2023 01:23am		

Drone Type: Mavic 2 Enterprise Advanced

Drone Name: Viking Thermal

Weather Summary: Clear

Flight #6 Aug 27th, 2023 08:48	PM	Air Time: Total Mileage (Feet)	00:07:01 : 2,638
Takeoff Lat/Long: 47.748850,-122.658783		Pilot-in-Command:	Lukas Bogues
Pilot Organization: Poulsbo Police Department			
Takeoff Degrees/Minutes/Seconds: 47° 44'55.86''N,122° 39'31.62''W			
Landing Time: Aug 27th, 2023 08:55pm			
Drone Type: Mavic 2 Enterprise Advanced			
Drone Name: Viking Thermal Weather Summary: Clear			
Notes: Assist Poulsbo Fire Department with structure fire.			

Flight _{#7} Aug 8th, 2023 02:55AM	Air Time: 00:14:03 Total Mileage (Feet): 10,612	
Takeoff Lat/Long: 47.749179,-122.658544	Pilot-in-Command: Lukas Bogues	
Pilot Organization: Poulsbo Police Department		
Takeoff Degrees/Minutes/Seconds: 47° 44'57.05"N,122° 39'30.76"W		
Landing Time: Aug 8th, 2023 03:09am		
Drone Type: Mavic 2 Enterprise Advanced		
Drone Name: Viking Thermal Weather Summary: Overcast		
Flight #8 Aug 8th, 2023 02:54AM	Air Time: 00:00:00 Total Mileage (Feet): 2	
Takeoff Lat/Long: 47.749178,-122.658543	Pilot-in-Command: Lukas Bogues	

Takeoff Lat/Long: 47.749178,-122.658543

Pilot Organization: Poulsbo Police Department

Takeoff Degrees/Minutes/Seconds: 47° 44' 57.04"N,122° 39'30.75"W

Landing Time: Aug 8th, 2023 02:54am

Drone Type: Mavic 2 Enterprise Advanced

Drone Name: Viking Thermal Weather Summary: Overcast

Flight #9	Aug 1st, 2023 06:39PM	Air Time: 00:07:22 Total Mileage (Feet): 940	
Takeoff Lat/Long: 47.734755,-122.647262		Pilot-in-Command: Lukas Bogues	
Pilot C	Pilot Organization: Poulsbo Police Department		
Takeoff Degrees/Minutes/Seconds: 47° 44'5.12''N,122° 38'50.14''W			
Landin	Landing Time: Aug 1st, 2023 06:46pm		

Drone Type: Mavic 2 Enterprise Advanced

Drone Name: Viking Thermal

Weather Summary: Clear

Weather Summary: Clear

Flight #10	Aug 1st, 2023 06:21PM	Air Time: 00:16:03 Total Mileage (Feet): 2,714	
Takeoff Lat/Long: 47.734749,-122.647268		Pilot-in-Command: Lukas Bogues	
Pilot C	Pilot Organization: Poulsbo Police Department		

on Poulsoo Police Department Takeoff Degrees/Minutes/Seconds: 47° 44'5.10"N,122° 38'50.17"W

Landing Time: Aug 1st, 2023 06:37pm

Drone Type: Mavic 2 Enterprise Advanced

Drone Name: Viking Thermal Weather Summary: Clear

	Air Time: 00:15:53 Total Mileage (Feet): 11,723	
Takeoff Lat/Long: 47.734755,-122.647278	Pilot-in-Command: Lukas Bogues	
Pilot Organization: Poulsbo Police Department		
Takeoff Degrees/Minutes/Seconds: 47° 44'5.12''N,122° 38'50.20''W		
Landing Time: Aug 1st, 2023 06:19pm		

Drone Type: Mavic 2 Enterprise Advanced

Drone Name: Viking Thermal

Flight #12 Aug 1st, 2023 05:52P	Μ	Air Time: 00:11:01 Total Mileage (Feet): 3,674	
Takeoff Lat/Long: 47.734715,-122.647221		Pilot-in-Command: Lukas Bogues	
Pilot Organization: Poulsbo Police Department			
Takeoff Degrees/Minutes/Seconds: 47° 44'4.97"N,122° 38'50.00"W			
Landing Time: Aug 1st, 2023 06:03pm			
Drone Type: Mavic 2 Enterprise Advanced			
Drone Name: Viking Thermal	Weather Summary: Clear		

Flight #13 Aug 1st, 2023 05:27PM	Air Time: 00:07:23 Total Mileage (Feet): 142	
Takeoff Lat/Long: 47.734706,-122.647213	Pilot-in-Command: Lukas Bogues	
Pilot Organization: Poulsbo Police Department		
Takeoff Degrees/Minutes/Seconds: 47° 44'4.94''N,122° 38'49.97''W		
Landing Time: Aug 1st, 2023 05:34pm		
Drone Type: Mavic 2 Enterprise Advanced		
Drone Name: Viking Thermal Weather Summary: Sunny		

Flight #14 Aug 1st, 2023 05:15PM	Air Time: 00:10:57 Total Mileage (Feet): 6,779	
Takeoff Lat/Long: 47.734706,-122.647214	Pilot-in-Command: Lukas Bogues	
Pilot Organization: Poulsbo Police Department		
Takeoff Degrees/Minutes/Seconds: 47° 44'4.94''N,122° 38'49.97''W		
Landing Time: Aug 1st, 2023 05:25pm		
Drone Type: Mavic 2 Enterprise Advanced		
Drone Name: Viking Thermal Weather Summary: Sunny		
Flight #15 Aug 1st, 2023 04:59PM	Air Time: 00:15:11 Total Mileage (Feet) : 4,903	
Takeoff Lat/Long: 47.734735,-122.647282	Pilot-in-Command: Lukas Bogues	
Pilot Organization: Poulsbo Police Department		
Takeoff Degrees/Minutes/Seconds: 47° 44'5.05''N,122° 38'50.22''W		

Landing Time: Aug 1st, 2023 05:14pm

Drone Type: Mavic 2 Enterprise Advanced

Drone Name: Viking Thermal Weather Summary: Sunny

		Air Time: (Total Mileage (Feet): (00:08:56)
Takeoff Lat/Long:		Pilot-in-Command: L	ukas Bogues
Pilot Organization: Poulsbo Police Department			
Landing Time: Jul 31st, 2023 08:55pm			
Drone Type: Mavic 2 Enterprise Advanced			
Drone Name: Viking Thermal	Weather Summary: N/A		

Notes: Test flight prior to National Night Oout.

Flight _{#17} Jul 11th, 2023 01:01AM	Air Time: 00:16:23 Total Mileage (Feet): 10,298	
Takeoff Lat/Long: 47.762456,-122.644738	Pilot-in-Command: Lukas Bogues	
Pilot Organization: Poulsbo Police Department		
Takeoff Degrees/Minutes/Seconds: 47° 45' 44.84''N,122° 38' 41.06''W		
Landing Time: Jul 11th, 2023 01:17am		
Drone Type: Mavic 2 Enterprise Advanced		

Drone Name: Viking Thermal Weather Summary: Clear

Flight _{#18} Jul 11th, 2023 12:41AN	1	Air Time: Total Mileage (Feet)	00:18:44 : 16,911
Takeoff Lat/Long: 47.762461,-122.644771		Pilot-in-Command:	Lukas Bogues
Pilot Organization: Poulsbo Police Department			
Takeoff Degrees/Minutes/Seconds: 47° 45' 44.86'' N,122° 38' 41.17'' W			
Landing Time: Jul 11th, 2023 12:59am			
Drone Type: Mavic 2 Enterprise Advanced			
Drone Name: Viking Thermal W	Veather Summary: Clear		

 Flight #19
 Jul 11th, 2023 12:21AM
 Air Time: 00:19:39

 Total Mileage (Feet): 5,754

 Takeoff Lat/Long: 47.762463,-122.644754
 Pilot-in-Command: Lukas Bogues

 Pilot Organization: Poulsbo Police Department

 Takeoff Degrees/Minutes/Seconds: 47° 45'44.87"N,122° 38'41.12"W

 Landing Time: Jul 11th, 2023 12:40am

 Drone Type: Mavic 2 Enterprise Advanced

Drone Name: Viking Thermal Weather Summary: Clear

Flight Jul 11th, 2023 12:0	1AM	Air Time: 00:19:33 Total Mileage (Feet): 6,419		
Takeoff Lat/Long: 47.762449,-122.64476	4	Pilot-in-Command: Lukas Bogues		
Pilot Organization: Poulsbo Police Department				
Takeoff Degrees/Minutes/Seconds: 47° 45' 44.82''N,122° 38' 41.15''W				
Landing Time: Jul 11th, 2023 12:20am				
Drone Type: Mavic 2 Enterprise Advanced				
Drone Name: Viking Thermal	Weather Summary: Clear			

^{Flight} Jul 11th, 2023 12:00AM	Air Time: 00:00:00 Total Mileage (Feet): 7			
Takeoff Lat/Long: 47.762459,-122.644758	Pilot-in-Command: Lukas Bogues			
Pilot Organization: Poulsbo Police Department				
Takeoff Degrees/Minutes/Seconds: 47° 45' 44.85'' N,122° 38' 41.13'' W				
Landing Time: Jul 11th, 2023 12:00am				
Drone Type: Mavic 2 Enterprise Advanced				
Drone Name: Viking Thermal Weather Summary: Clear				
^{Flight} Jul 4th, 2023 10:29PM	Air Time: 00:14:53 Total Mileage (Feet): 6,591			
Takeoff Lat/Long: 47.600759,-122.632021 Pilot-in-Command: Lukas Bogues				
Pilot Organization: Poulsbo Police Department				
Takeoff Degrees/Minutes/Seconds: 47° 36'2.73''N,122° 37'55.28''W				
Landing Time: Jul 4th, 2023 10:43pm				

Drone Type: Mavic 2 Enterprise Advanced

Drone Name: Viking Thermal Weather Summary: Clear

Notes: Training flight.

^{Flight} Jun 26th, 2023 12:32AM

2023 12:32AM	Air Time: 00:14:17 Total Mileage (Feet): 7,044
70838,-122.664185	Pilot-in-Command: Lukas Bogues

Takeoff Lat/Long: **47.570838,-122.664185** Pilot Organization: **Poulsbo Police Department**

Takeoff Degrees/Minutes/Seconds: 47° 34'15.02"N,122° 39'51.07"W

Landing Time: Jun 26th, 2023 12:46am

Drone Name: Viking Thermal

Drone Type: Mavic 2 Enterprise Advanced

Weather Summary: Clear

Flight #24	Jun 26th, 2023 12:12	AM	Air Time: Total Mileage (Fee	00:19:12 t): 11,395	
Takeo	Takeoff Lat/Long: 47.570791,-122.664154 Pilot-in-Command: Lukas Bogues				
Pilot C	Pilot Organization: Poulsbo Police Department				
Takeo	Takeoff Degrees/Minutes/Seconds: 47° 34'14.85''N,122° 39'50.96''W				
Landin	Landing Time: Jun 26th, 2023 12:31am				
Drone Type: Mavic 2 Enterprise Advanced					
Drone	Drone Name: Viking Thermal Weather Summary: Clear				

Flight Jun 17th, 2023 09:26	PM	Air Time: Total Mileage (Feet)	00:20:28 : 3,702
Takeoff Lat/Long: 47.729711,-122.644289		Pilot-in-Command:	Lukas Bogues
Pilot Organization: Poulsbo Police Department			
Takeoff Degrees/Minutes/Seconds: 47° 43' 46.96'' N,122° 38' 39.44'' W			
Landing Time: Jun 17th, 2023 09:46pm			
Drone Type: Mavic 2 Enterprise Advanced			
Drone Name: Viking Thermal	Weather Summary: Overcast		
Notes: Assist Poulsbo Fire Department in locating a medical patient aboard a boat in Liberty Bay.			

Flight #26		Air Time: 00:01:40 Total Mileage (Feet): 723	
Takeoff Lat/Long: 47.761319,-122.659472		Pilot-in-Command: Lukas Bogues	
Pilot Or	Pilot Organization: Poulsbo Police Department		
Takeoff	Takeoff Degrees/Minutes/Seconds: 47° 45' 40.75'' N,122° 39'34.10'' W		
Landing	Landing Time: Jun 13th, 2023 05:37am		

Drone Type: Mavic 2 Enterprise Advanced

Drone Name: Viking Thermal Weather Summary: Overcast

Flight #27 Jun 13th, 2023 05:32AM	Air Time: 00:02:41 Total Mileage (Feet): 3,704			
Takeoff Lat/Long: 47.761311,-122.659468	Pilot-in-Command: Lukas Bogues			
Pilot Organization: Poulsbo Police Department				
Takeoff Degrees/Minutes/Seconds: 47° 45'40.72''N,122° 39'34.08''W				
Landing Time: Jun 13th, 2023 05:34am				
Drone Type: Mavic 2 Enterprise Advanced				
Drone Name: Viking Thermal Weather Summa	ry: Overcast			

^{Flight} Jun 13th, 2023 05:22AM	Air Time: 00:08:35 Total Mileage (Feet): 9,260				
Takeoff Lat/Long: 47.761312,-122.659468	Pilot-in-Command: Lukas Bogues				
Pilot Organization: Poulsbo Police Department					
Takeoff Degrees/Minutes/Seconds: 47° 45' 40.72" N,122° 39' 34.08" W					
Landing Time: Jun 13th, 2023 05:30am					
Drone Type: Mavic 2 Enterprise Advanced	Drone Type: Mavic 2 Enterprise Advanced				
Drone Name: Viking Thermal Weather Summary: Mist					
	Ain Times 00.05.40				
^{Flight} Jun 11th, 2023 08:53PM	Air Time: 00:05:48 Total Mileage (Feet): 3,293				
Takeoff Lat/Long: 47.735514,-122.645958	Pilot-in-Command: Lukas Bogues				
Pilot Organization: Poulsbo Police Department					
Takeoff Degrees/Minutes/Seconds: 47° 44'7.85''N,122° 38'45.45''W					
Landing Time: Jun 11th, 2023 08:58pm					
Landing Time: Jun 11th, 2023 08:58pm					
Landing Time: Jun 11th, 2023 08:58pm Drone Type: Mavic 2 Enterprise Advanced					

Notes: Testing ATAK UAS Tool plugin.

Flight _{#30} Jun 4th, 2023 01:08AM	Air Time: 00:17:50 Total Mileage (Feet): 2,249	
Takeoff Lat/Long: 47.987335,-122.886351	Pilot-in-Command: Lukas Bogues	
Pilot Organization: Poulsbo Police Department		
Takeoff Degrees/Minutes/Seconds: 47° 59'14.41''N,122° 53'10.86''W		
Landing Time: Jun 4th. 2023 01:25am		

Drone Type: Mavic 2 Enterprise Advanced

Drone Name: Viking Thermal

Weather Summary: Clear

1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Air Time: 00:21:40 Total Mileage (Feet): 11,093	
Takeoff Lat/Long: 47.987355,-122.886347 Pilot-in-Command: Lukas Bogues			
Pilot Organization: Poulsbo Police Department			
Takeoff Degrees/Minutes/Seconds: 47° 59'14.48''N,122° 53'10.85''W			
Landing Time: Jun 4th, 2023 01:07am			
Drone Type: Mavic 2 Enterprise Advanced			
Drone Name: Viking Thermal Weather Summary: Clear			

Air Time: 00:21:02 Total Mileage (Feet): 3,645		
Takeoff Lat/Long: 47.987321,-122.886313 Pilot-in-Command: Lukas Bogues		
Pilot Organization: Poulsbo Police Department		
Takeoff Degrees/Minutes/Seconds: 47° 59'14.35''N,122° 53'10.73''W		
Landing Time: Jun 4th, 2023 12:44am		
Drone Type: Mavic 2 Enterprise Advanced		
ar		

May 20th 2023 02 07PM		Air Time: 00:16:01 Total Mileage (Feet): 7,655	
Takeoff Lat/Long: 47.735521,-122.645944 Pilot-in-Command: Howard Leeming			
Takeoff Degrees/Minutes/Seconds: 47° 44'7.87"N,122° 38' 45.40"W			
Landing Time: May 20th, 2023 02:23pm			
Drone Name: Poulsbo Police UAS Drone Type: Mavic 2 Enterprise Weather Summary: Sunny			
Notes: Missing Boater			

Flight #34 May 20th, 2023 01:	38PM	Air Time: 00:05:59 Total Mileage (Feet): 6,726	
Takeoff Lat/Long: 47.735508,-122.645933	3	Pilot-in-Command: Howard Leeming	
Takeoff Degrees/Minutes/Seconds: 47° 44'7.83''N,122° 38' 45.36''W			
Landing Time: May 20th, 2023 01:43pm			
Drone Name: Poulsbo Police UAS	Drone Type: Mavic 2 Enterprise	Weather Summary: Sunny	
Notes: Missing Boater			

Flight #35 May 19th, 2023 09:07PM	Air Time: 00:11:20 Total Mileage (Feet): 5.994
Takeoff Lat/Long: 47.735508,-122.645875	Pilot-in-Command: Howard Leeming
Takeoff Degrees/Minutes/Seconds: 47° 44'7.83''N,122° 38'45.15''W	The in comman. Howard Leening
Landing Time: May 19th, 2023 09:18pm	
Drone Name: Poulsbo Police UAS Drone Type: Mavic 2 Enterprise	Weather Summary: Clear
Notes: Viking Fest Preliminary Checks	
Flight	Air Time: 00:08:48
^{Flight} May 19th, 2023 07:12PM	Total Mileage (Feet): 3,043
Takeoff Lat/Long: 47.735473,-122.645979	Pilot-in-Command: Howard Leeming
Takeoff Degrees/Minutes/Seconds: 47° 44'7.70"N,122° 38'45.52"W	
Landing Time: May 19th, 2023 07:20pm	
Drone Name: Poulsbo Police UAS Drone Type: Mavic 2 Enterprise	Weather Summary: Clear
Notes: Viking Fest Overview	
Flight Mov 10th 2022 07:09 DM	Air Time: 00:01:10
^{Hight} _{#37} May 19th, 2023 07:08PM	Total Mileage (Feet): 0
Takeoff Lat/Long:	Pilot-in-Command: Howard Leeming
Landing Time: May 19th, 2023 07:09pm	Washes Ossesses N/A
Drone Name: Poulsbo Police UAS Drone Type: Mavic 2 Enterprise	Weather Summary: N/A
Notes: Test	
Flight way 19th, 2023 01:48PM	Air Time: 00:06:47
#30 • · ·	Total Mileage (Feet): 4,828
Takeoff Lat/Long: 47.735850,-122.646182	Pilot-in-Command: Howard Leeming
Takeoff Degrees/Minutes/Seconds: 47° 44'9.06"N,122° 38'46.26"W Landing Time: May 19th, 2023 01:54pm	
Drone Name: Poulsbo Police UAS Drone Type: Mavic 2 Enterprise	Weather Summary: Sunny
Notes: Fuel spill port of poulsbo	
^{Flight} _{#39} Apr 4th, 2023 12:13AM	Air Time: 00:09:26 Total Mileage (Feet): 10,336
Takeoff Lat/Long: 47.800072,-122.659196	Pilot-in-Command: Lukas Bogues
Pilot Organization: Poulsbo Police Department	
Takeoff Degrees/Minutes/Seconds: 47° 48'0.26"'N,122° 39'33.11"W	
Landing Time: Apr 4th, 2023 12:22am	
Drone Type: Mavic 2 Enterprise Advanced	
Ground Weather Summary: Heavy snow	
Drone Name: Viking Thermal Notes: Search for Suspect	
Notes. Search for Suspect	
Flight #40 Apr 1st, 2023 10:41PM	Air Time: 00:09:40
	Total Mileage (Feet): 9,880
Takeoff Lat/Long: 47.763661,-122.659540	Pilot-in-Command: Lukas Bogues
Pilot Organization: Poulsbo Police Department Takeoff Degrees/Minutes/Seconds: 47° 45'49.18"N,122° 39'34.34"W	
Landing Time: Apr 1st, 2023 10:50pm	
Drone Type: Mavic 2 Enterprise Advanced	
Ground Weather Summary: Light sleet showers	
Ground Weather Summary: Light sleet showers	
Ground Weather Summary: Light sleet showers Drone Name: Viking Thermal Notes: Training	Air Time: 00:07:35
Ground Weather Summary: Light sleet showers Drone Name: Viking Thermal	Air Time: 00:07:35 Total Mileage (Feet): 9,390
Ground Weather Summary: Light sleet showers Drone Name: Viking Thermal Notes: Training Flight Feb 23rd 2023 03:31 PM	
Ground Weather Summary: Light sleet showers Drone Name: Viking Thermal Notes: Training Flight #41 Feb 23rd, 2023 03:31PM	Total Mileage (Feet): 9,390
Ground Weather Summary: Light sleet showers Drone Name: Viking Thermal Notes: Training Flight #41 Feb 23rd, 2023 03:31PM Takeoff Lat/Long: 47.735904,-122.646116 Takeoff Degrees/Minutes/Seconds: 47° 44'9.25''N,122° 38'46.02''W Landing Time: Feb 23rd, 2023 03:38pm	Total Mileage (Feet): 9,390
Ground Weather Summary: Light sleet showers Drone Name: Viking Thermal Notes: Training Flight #41 Feb 23rd, 2023 03:31PM Takeoff Lat/Long: 47.735904,-122.646116 Takeoff Degrees/Minutes/Seconds: 47° 44'9.25''N,122° 38'46.02''W Landing Time: Feb 23rd, 2023 03:38pm Ground Weather Summary: Partly Cloudy	Total Mileage (Feet): 9,390
Ground Weather Summary: Light sleet showers Drone Name: Viking Thermal Notes: Training Flight #41 Feb 23rd, 2023 03:31PM Takeoff Lat/Long: 47.735904,-122.646116 Takeoff Degrees/Minutes/Seconds: 47° 44'9.25''N,122° 38'46.02''W Landing Time: Feb 23rd, 2023 03:38pm	Total Mileage (Feet): 9,390

Flight _{#42} Feb 23rd, 2023 03:19PM	Air Time: 00:11:44 Total Mileage (Feet): 8,270	
Takeoff Lat/Long: 47.735886,-122.646090 Pilot-in-Command: Howard Leeming		
Takeoff Degrees/Minutes/Seconds: 47° 44'9.19"N,122° 38' 45.92"W		
Landing Time: Feb 23rd, 2023 03:30pm		
Ground Weather Summary: Partly Cloudy		
Drone Name: Poulsbo Police UAS Drone Type: Mavic 2 Enterprise		
Notes: Oil Spill		

Flight #43	Feb 23rd, 2023 03:18P	М		Air Time: Total Mileage (Feet)	00:00:20 : 12
Takeoff	Takeoff Lat/Long: 47.735882,-122.646102 Pilot-in-Command: Howard Leeming				
Takeoff	Takeoff Degrees/Minutes/Seconds: 47° 44'9.18''N,122° 38'45.97''W				
Landing	Landing Time: Feb 23rd, 2023 03:18pm				
Ground	Ground Weather Summary: Partly Cloudy				
Drone N	Drone Name: Poulsbo Police UAS Drone Type: Mavic 2 Enterprise				
Notes:	Training				

Air Time:

Total Mileage (Feet): 4,234

Pilot-in-Command: Howard Leeming

00:07:14

Flight #44 Feb 15th, 2023 04:24PM

Takeoff Lat/Long: 4	7.735865,-122.646123
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Takeoff Degrees/Minutes/Seconds: 47° 44'9.11"N,122° 38'46.04"W

Landing Time: Feb 15th, 2023 04:31pm

Ground Weather Summary: Mostly Cloudy

Drone Name: Poulsbo Police UAS Drone Type: Mavic 2 Enterprise

Notes: Oil Spill Response

Flight #45 Feb 15th, 2023 04:22PM		Air Time: 00:00:16 Total Mileage (Feet): 12	
Takeoff Lat/Long: 47.735855,-122.646054 Pilot-in-Command: Howard Leeming		Pilot-in-Command: Howard Leeming	
Takeoff Degrees/Minutes/Seconds: 47° 44'9.08''N,122° 38' 45.80''W			
Landin	Landing Time: Feb 15th, 2023 04:22pm		
Ground Weather Summary: Mostly Cloudy			

Drone Name: Poulsbo Police UAS Drone Type: Mavic 2 Enterprise

Notes: Test System

Flight #46 Jan 16th, 2023 06:11PM	Air Time: 00:10:04 Total Mileage (Feet): 5,381		
Takeoff Lat/Long: 47.732879,-122.645971	Pilot-in-Command: Lukas Bogues		
Pilot Organization: Poulsbo Police Department	Pilot Organization: Poulsbo Police Department		
Takeoff Degrees/Minutes/Seconds: 47° 43'58.36''N,122° 38'45.49''W			
Landing Time: Jan 16th, 2023 06:21pm			
Drone Type: Mavic 2 Enterprise Advanced			
Ground Weather Summary: Partly cloudy			
Drone Name: Viking Thermal			
Notes: Boater in Distress			

Item	Total	Air Time: 08:08:50
#47	l otai	Total Mileage (Feet): 240,157