

Flight Report 2023

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

Flight #4	Nov 17th, 2023 01:29AM	Air Time: 00:11:28 Total Mileage (Feet): 4,949
Takeoff 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 08:48PM	Air Time: 00:07:01 Total Mileage (Feet): 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
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 Organization: Poulsbo Police Department Takeoff Degrees/Minutes/Seconds: 47° 44'5.12"N,122° 38'50.14"W Landing Time: Aug 1st, 2023 06:46pm Drone Type: Mavic 2 Enterprise Advanced Drone Name: Viking Thermal 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 Organization: Poulsbo 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		

Flight #11	Aug 1st, 2023 06:04PM	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 Weather Summary: Clear		

Flight #12	Aug 1st, 2023 05:52PM	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		

Flight #16	Jul 31st, 2023 08:47PM	Air Time: 00:08:56 Total Mileage (Feet): 0
Takeoff Lat/Long:		Pilot-in-Command: Lukas 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 Out.		

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 12:41AM	Air Time: 00:18:44 Total Mileage (Feet): 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 Weather 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 #20	Jul 11th, 2023 12:01AM	Air Time: 00:19:33 Total Mileage (Feet): 6,419
Takeoff Lat/Long: 47.762449,-122.644764		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 #21	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 #22	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 #23	Jun 26th, 2023 12:32AM	Air Time: 00:14:17 Total Mileage (Feet): 7,044
Takeoff Lat/Long: 47.570838,-122.664185		Pilot-in-Command: Lukas Bogues
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 Type: Mavic 2 Enterprise Advanced Drone Name: Viking Thermal Weather Summary: Clear		

Flight #24	Jun 26th, 2023 12:12AM	Air Time: 00:19:12 Total Mileage (Feet): 11,395
Takeoff Lat/Long: 47.570791,-122.664154		Pilot-in-Command: Lukas Bogues
Pilot Organization: Poulsbo Police Department Takeoff Degrees/Minutes/Seconds: 47° 34'14.85"N,122° 39'50.96"W Landing Time: Jun 26th, 2023 12:31am Drone Type: Mavic 2 Enterprise Advanced Drone Name: Viking Thermal Weather Summary: Clear		

Flight #25	Jun 17th, 2023 09:26PM	Air Time: 00:20:28 Total Mileage (Feet): 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	Jun 13th, 2023 05:36AM	Air Time: 00:01:40 Total Mileage (Feet): 723
Takeoff Lat/Long: 47.761319,-122.659472		Pilot-in-Command: Lukas Bogues
Pilot Organization: Poulsbo Police Department Takeoff Degrees/Minutes/Seconds: 47° 45'40.75"N,122° 39'34.10"W 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 Summary: Overcast		

Flight #28	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 Name: Viking Thermal Weather Summary: Mist		

Flight #29	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 Drone Type: Mavic 2 Enterprise Advanced Drone Name: Viking Thermal Weather Summary: Clear		
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		

Flight #31	Jun 4th, 2023 12:46AM	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		

Flight #32	Jun 4th, 2023 12:23AM	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 Drone Name: Viking Thermal Weather Summary: Clear		

Flight #33	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		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		
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 #36	May 19th, 2023 07:12PM	Air Time: 00:08:48 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 #37	May 19th, 2023 07:08PM	Air Time: 00:01:10 Total Mileage (Feet): 0
Takeoff Lat/Long:		Pilot-in-Command: Howard Leeming
Landing Time: May 19th, 2023 07:09pm		
Drone Name: Poulsbo Police UAS		Drone Type: Mavic 2 Enterprise
Weather Summary: N/A		
Notes: Test		

Flight #38	May 19th, 2023 01:48PM	Air Time: 00:06:47 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		

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		
Drone Name: Viking Thermal		
Notes: Training		

Flight #41	Feb 23rd, 2023 03:31PM	Air Time: 00:07:35 Total Mileage (Feet): 9,390
Takeoff Lat/Long: 47.735904,-122.646116		Pilot-in-Command: Howard Leeming
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		
Drone Name: Poulsbo Police UAS		Drone Type: Mavic 2 Enterprise
Notes: Check Coast for Oil Spill		

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: Poulso Police UAS Drone Type: Mavic 2 Enterprise		
Notes: Oil Spill		

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

Flight #44	Feb 15th, 2023 04:24PM	Air Time: 00:07:14 Total Mileage (Feet): 4,234
Takeoff Lat/Long: 47.735865,-122.646123		Pilot-in-Command: Howard Leeming
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: Poulso 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
Takeoff Degrees/Minutes/Seconds: 47° 44'9.08"N,122° 38'45.80"W		
Landing Time: Feb 15th, 2023 04:22pm		
Ground Weather Summary: Mostly Cloudy		
Drone Name: Poulso 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: Poulso 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 #47	Total	Air Time: 08:08:50 Total Mileage (Feet): 240,157
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