April_2024

Reported flights: 19
Total Air Time: 02:39:59
2024-04-01 to 2024-04-30

Column	:23 Max Altitude (Feet): 122.4 Max Distance (Miles): 0		
Above Sea Level (Feet): 77.9 Takeoff Bat: 87% Landing Bat: 83%	Max Distance (Mines).		
Takeoff m Ab: 4690			
rancon man. 4003			
Takeoff Volts: 23.867 Landing Volts: 23.627			
Takeoff Degrees/Minutes/Seconds: 45° 51'13.88"N,122° 48'55.62"W			
Ground Weather Summary: Moderate or heavy rain with thunder	A W. 150		
Photos: 0 Videos: 0 Drone Type: Max Gust: 6.1	: M30 Avg Wind: 5.8		
Flight #2 2024-04-30 09:14:13 Air Time: 00:02 Total Mileage (Miles): 0	:37 Max Altitude (Feet): 122.4 Max Distance (Miles): 0		
Takeoff Lat/Long: 45.853857,-122.815450			
Above Sea Level (Feet): 77.9			
Takeoff Bat: 90% Landing Bat: 83%			
Takeoff mAh: 9833 Landing mAh: 4457			
Takeoff Volts: 24.863 Landing Volts: 23.647			
Takeoff Degrees/Minutes/Seconds: 45° 51'13.88"N,122° 48'55.62"W			
Ground Weather Summary: Moderate or heavy rain with thunder Photos: 0 Videos: 0 Drone Type:	: M30 Avg Wind: 2.8		
Max Gust: 3.8	NO AVG WING. 2.0		
Tiight #3 2024-04-30 09:14:07 Air Time: 00:00 Total Mileage (Miles): 0	:49 Max Altitude (Feet): 122.7 Max Distance (Miles): 0		
Takeoff Lat/Long: 45.853857,-122.815450			
Above Sea Level (Feet): 77.9			
Takeoff Bat: 90% Landing Bat: 88%			
Fakeoff mAh: 4911 Landing mAh: 4749 Fakeoff Volts: 24.874 Landing Volts: 23.968			
Fakeoff Degrees/Minutes/Seconds: 45° 51'13.89"N,122° 48'55.62"W			
Ground Weather Summary: Moderate or heavy rain with thunder			
Photos: 0 Videos: 0 Drone Type:	M30 Avg Wind: 1.7		
Max Gust: 2.3	-		
Tight #4 2024-04-29 19:03:40 Air Time: 00:09 Total Mileage (Miles): 1	:55 Max Altitude (Feet): 109.6 Max Distance (Miles): 0		
Γakeoff Lat/Long: 45.771691,-122.862096			
Above Sea Level (Feet): 49.3			
Above Sea Level (Feet): 49.3 Fakeoff Bat: 82% Landing Bat: 49%			
Above Sea Level (Feet): 49.3 Fakeoff Bat: 82% Landing Bat: 49% Landing mAh: 2618			
Above Sea Level (Feet): 49.3 Fakeoff Bat: 82% Fakeoff mAh: 8613 Fakeoff Volts: 23.675 Landing Bat: 49% Landing mAh: 2618 Landing Volts: 21.593			
Above Sea Level (Feet): 49.3 Fakeoff Bat: 82% Fakeoff mAh: 8613 Fakeoff Volts: 23.675 Fakeoff Degrees/Minutes/Seconds: 45° 46'18.09"N,122° 51'43.54"W Ground Weather Summary: Patchy rain possible			
Above Sea Level (Feet): 49.3 Takeoff Bat: 82% Landing Bat: 49% Landing mAh: 2618	: M30 Avg Wind: 8.6		
Above Sea Level (Feet): 49.3 Fakeoff Bat: 82% Fakeoff mAh: 8613 Fakeoff Volts: 23.675 Fakeoff Degrees/Minutes/Seconds: 45° 46'18.09"N,122° 51'43.54"W Ground Weather Summary: Patchy rain possible Photos: 215 Videos: 0 Drone Type:			

Wax Cust. 15.5			
Flight #5 2024-04-29 18:54:27	Air Time: 00:04:49 Total Mileage (Miles): 0	Max Altitude (Feet): 166.3 Max Distance (Miles): 0	
Takeoff Lat/Long: 45.771692,-122.862096 Above Sea Level (Feet): 49.3			
Takeoff Bat: 99% Takeoff mAh: 5227 Takeoff Volts: 24.663	Landing Bat: 84% Landing mAh: 4432 Landing Volts: 23.149		
Takeoff Degrees/Minutes/Seconds: 45° 46'18.09"N,122° 51'43.54"W Ground Weather Summary: Patchy rain possible			
Photos: 21 Videos: 0 Max Gust: 12.9	Drone Type: M30	Avg Wind: 10.1	

Air Time: 00:12:53 Max Altitude (Feet): 756.8
Total Mileage (Miles): 2 Max Distance (Miles): 0

Takeoff Lat/Long: 45.764715,-122.892933

Above Sea Level (Feet): 310.1

 Takeoff Bat:
 58%
 Landing Bat:
 19%

 Takeoff mAh:
 4678
 Landing mAh:
 1512

 Takeoff Volts:
 14.859
 Landing Volts:
 13.525

Takeoff Degrees/Minutes/Seconds: 45° 45'52.97"N,122° 53'34.56"W

Ground Weather Summary: Partly cloudy

Photos: 0 Videos: 0 Drone Type: EVO MAX 4T Avg Wind: 21.3

Max Gust: 36.0

Flight #7 2024-04-24 23:08:29 | Air Time: 00:06:50 | Max Altitude (Feet): 262.1 | Total Mileage (Miles): 0 | Max Distance (Miles): 0

Takeoff Lat/Long: 45.764728,-122.892914

Above Sea Level (Feet): 310.3

 Takeoff Bat:
 43%
 Landing Bat:
 18%

 Takeoff mAh:
 2305
 Landing mAh:
 919

 Takeoff Volts:
 21.786
 Landing Volts:
 20.814

Takeoff Degrees/Minutes/Seconds: 45° 45' 53.02"N,122° 53'34.49"W

Ground Weather Summary: Partly cloudy

Photos: 0 Videos: 0 Drone Type: M30 Avg Wind: 2.3

Max Gust: 4.5

Flight #8 2024-04-16 17:49:37 | Air Time: 00:07:54 | Max Altitude (Feet): 51.7 | Total Mileage (Miles): 0 | Max Distance (Miles): 0

Takeoff Lat/Long: 45.761635,-122.878960

Above Sea Level (Feet): 52.8

 Takeoff Bat:
 83%
 Landing Bat:
 57%

 Takeoff mAh:
 5282
 Landing mAh:
 3620

 Takeoff Volts:
 11.983
 Landing Volts:
 11.365

Takeoff Degrees/Minutes/Seconds: 45° 45'41.89"N,122° 52'44.25"W

Ground Weather Summary: Partly cloudy

Photos: 0 Videos: 0 Drone Type: **EVO2** Avg Wind: **10.1**

Max Gust: 11.7

Flight #9 2024-04-16 17:44:04 Air Time: 00:01:10 Max Altitude (Feet): 25.7 Total Mileage (Miles): 0 Max Distance (Miles): 0

Takeoff Lat/Long: 45.761639,-122.878975

Above Sea Level (Feet): 52.8

 Takeoff Bat:
 91%
 Landing Bat:
 87%

 Takeoff mAh:
 5824
 Landing mAh:
 5578

 Takeoff Volts:
 12.562
 Landing Volts:
 11.958

Takeoff Degrees/Minutes/Seconds: 45° 45'41.90"N,122° 52'44.31"W

Ground Weather Summary: Partly cloudy

Photos: 0 Videos: 0 Drone Type: EVO2 Avg Wind: 6.7

Max Gust: 6.7

Flight #10 2024-04-15 13:58:46 Air Time: 00:10:09 Max Altitude (Feet): 80.7 Total Mileage (Miles): 1 Max Distance (Miles): 0

Takeoff Lat/Long: 45.771950,-122.852081

Above Sea Level (Feet): 26.4

 Takeoff Bat:
 92%
 Landing Bat:
 66%

 Takeoff mAh:
 9774
 Landing mAh:
 3571

 Takeoff Volts:
 25.081
 Landing Volts:
 22.613

Takeoff Degrees/Minutes/Seconds: 45° 46'19.02"N,122° 51'7.49"W

Ground Weather Summary: Patchy rain possible

Photos: **250** Videos: **0** Drone Type: **M30** Avg Wind: **17.2**

Max Gust: 30.2

Air Time: 00:22:21 Max Altitude (Feet): 324.5

Total Mileage (Miles): 2 Max Distance (Miles): 0

Takeoff Lat/Long: 45.771950,-122.852081

Above Sea Level (Feet): 26.4

 Takeoff Bat:
 82%
 Landing Bat:
 18%

 Takeoff mAh:
 4337
 Landing mAh:
 936

 Takeoff Volts:
 24.091
 Landing Volts:
 20.754

Takeoff Degrees/Minutes/Seconds: 45° 46'19.02"N,122° 51'7.49"W

Ground Weather Summary: Patchy rain possible

Photos: 461 Videos: 0 Drone Type: M30 Avg Wind: 11.4

Max Gust: 22.9

Takeoff Lat/Long: 45.771959,-122.852084

Above Sea Level (Feet): 26.4

 Takeoff Bat:
 86%
 Landing Bat:
 84%

 Takeoff mAh:
 4476
 Landing mAh:
 4425

 Takeoff Volts:
 24.573
 Landing Volts:
 23.902

Takeoff Degrees/Minutes/Seconds: 45° 46'19.05"N,122° 51'7.50"W

Ground Weather Summary: Patchy rain possible

Photos: 0 Videos: 0 Drone Type: M30 Avg Wind: 8.5

Max Gust: 9.8

Flight #13 2024-04-13 12:32:00 | Air Time: 00:17:12 | Max Altitude (Feet): 0.0 | Total Mileage (Miles): 0 | Max Distance (Miles): 0

Takeoff Lat/Long: 45.761180,-122.878926

Above Sea Level (Feet): 53.1

Landing Bat: 54%

Takeoff Degrees/Minutes/Seconds: 45° 45' 40.25" N,122° 52' 44.13" W

Ground Weather Summary: Partly cloudy

Photos: 0 Videos: 0 Drone Type: EVO2 Avg Wind: 0.0

Max Gust: 0.0

Takeoff Lat/Long: 45.771867,-122.853001

Above Sea Level (Feet): 27.8

 Takeoff Bat:
 94%
 Landing Bat:
 33%

 Takeoff mAh:
 5090
 Landing mAh:
 1799

 Takeoff Volts:
 25.194
 Landing Volts:
 21.079

Takeoff Degrees/Minutes/Seconds: 45° 46'18.72"N,122° 51'10.80"W

Photos: 35 Videos: 0 Drone Type: M30 Avg Wind: 10.7

Max Gust: 17.4 Weather Summary: Clear

Flight #15 2024-04-08 16:48:27 | Air Time: 00:00:15 | Max Altitude (Feet): 14.2 | Total Mileage (Miles): 0 | Max Distance (Miles): 0

Takeoff Lat/Long: 45.761723,-122.879303

Above Sea Level (Feet): 52.0

 Takeoff Bat:
 11%
 Landing Bat:
 10%

 Takeoff mAh:
 714
 Landing mAh:
 664

 Takeoff Volts:
 10.96
 Landing Volts:
 10.848

Takeoff Degrees/Minutes/Seconds: 45° 45'42.20"N,122° 52'45.49"W

Photos: 0 Videos: 0 Drone Type: **EVO2** Avg Wind: **0.0**

Max Gust: 0.0 Weather Summary: Overcast

Flight #16 2024-04-08 16:48:13 | Air Time: 00:00:00 | Max Altitude (Feet): 1.0 | Total Mileage (Miles): 0 | Max Distance (Miles): 0

Takeoff Lat/Long: 45.761719,-122.879303

Above Sea Level (Feet): 51.9

 Takeoff Bat:
 11%
 Landing Bat:
 11%

 Takeoff mAh:
 722
 Landing mAh:
 720

 Takeoff Volts:
 10.953
 Landing Volts:
 10.977

Takeoff Degrees/Minutes/Seconds: 45° 45'42.19"N,122° 52'45.49"W

Photos: 0 Videos: 0 Drone Type: **EVO2** Avg Wind: **0.0**

Max Gust: **0.0** Weather Summary: **Overcast**

Flight #17 2024-04-08 16:22:08 | Air Time: 00:25:37 | Max Altitude (Feet): 233.9 | Max Distance (Miles): 0

Takeoff Lat/Long: 45.761562,-122.879234

Above Sea Level (Feet): 53.5

 Takeoff Bat:
 81%
 Landing Bat:
 11%

 Takeoff mAh:
 5506
 Landing mAh:
 734

 Takeoff Volts:
 12.305
 Landing Volts:
 10.858

Takeoff Degrees/Minutes/Seconds: 45° 45'41.62"N,122° 52'45.24"W

Ground Weather Summary: Patchy rain possible

Photos: 0 Videos: 0 Drone Type: EVO2 Avg Wind: 7.8

Max Gust: 16.8

Flight #18 2024-04-08 15:41:02 | Air Time: 00:05:39 | Max Altitude (Feet): 198.6 | Total Mileage (Miles): 0 | Max Distance (Miles): 0

Takeoff Lat/Long: 45.761642,-122.879189

Above Sea Level (Feet): 53.0

 Takeoff Bat:
 97%
 Landing Bat:
 83%

 Takeoff mAh:
 6618
 Landing mAh:
 5646

 Takeoff Volts:
 12.848
 Landing Volts:
 12.203

Takeoff Degrees/Minutes/Seconds: 45° 45'41.91"N,122° 52'45.08"W

Ground Weather Summary: Patchy rain possible

Photos: 0 Videos: 0 Drone Type: EVO2 Avg Wind: 7.5

Max Gust: 11.4

Takeoff Lat/Long: 45.749119,-122.874603

Above Sea Level (Feet): 45.5

 Takeoff Bat:
 99%
 Landing Bat:
 70%

 Takeoff mAh:
 6458
 Landing mAh:
 4546

 Takeoff Volts:
 12.431
 Landing Volts:
 11.473

Takeoff Degrees/Minutes/Seconds: 45° 44'56.83"N,122° 52'28.57"W

Ground Weather Summary: Light drizzle

Photos: 0 Videos: 0 Drone Type: EVO2 Avg Wind: 12.4

Max Gust: 15.4