March 2024

Reported flights: 9
Total Air Time: 02:07:31
Mar 1st, 2024 to Mar 31st, 2024

Flight #1 Mar 24th, 2024 22:07:12 | Air Time: 00:28:32 | Max Altitude (Feet): 351.1 | Total Mileage (Miles): 1 | Max Distance (Miles): 0

Takeoff Lat/Long: 45.723473,-122.875107

Above Sea Level (Feet): 44.9

 Battery Name:
 DT#1
 Takeoff Bat:
 100%
 Landing Bat:
 24%

 Max Bat Temp (f):
 92.3
 Takeoff mAh:
 6776
 Landing mAh:
 1594

 Takeoff Volts:
 12.926
 Landing Volts:
 10.932

Takeoff Degrees/Minutes/Seconds: 45° 43'24.50"N,122° 52'30.38"W

Landing Time: Mar 24th, 2024 22:35:44

Drone Name: DEVIL_EVO_2640R_UR4WX

Ground Weather Summary: Patchy rain possible

Photos: **0** Videos: **0** Drone Type: **EVO2** Ground Temp (f): **44.6**

Ground Visibility (Miles): 6 Ground Wind Speed: 2.5 mph Ground Wind Dir: 287

Flight #2 Mar 24th, 2024 21:55:55 | Air Time: 00:08:19 | Max Altitude (Feet): 350.9 | Total Mileage (Miles): 0 | Max Distance (Miles): 0

Takeoff Lat/Long: 45.723450,-122.875114

Above Sea Level (Feet): 45.0

 Battery Name:
 DUO-04
 Takeoff Bat: 52%
 Landing Bat: 26%

 Max Bat Temp (f): 92.1
 Takeoff mAh: 3386
 Landing mAh: 1660

 Takeoff Volts: 11.26
 Landing Volts: 10.708

Takeoff Degrees/Minutes/Seconds: 45° 43'24.42"N,122° 52'30.41"W

Landing Time: Mar 24th, 2024 22:04:14

Drone Name: DEVIL_EVO_2640R_UR4WX

Ground Weather Summary: Patchy rain possible

Photos: 0 Videos: 0 Drone Type: EVO2 Ground Temp (f): 44.6

Ground Visibility (Miles): 6 Ground Wind Speed: 2.5 mph Ground Wind Dir: 287

Flight #3 Mar 17th, 2024 20:39:07 | Air Time: 00:21:59 | Max Altitude (Feet): 190.3 | Max Distance (Miles): 0

Takeoff Lat/Long: 45.764694,-122.892895

Above Sea Level (Feet): 310.5

 Battery Name:
 USA-02-004691
 Takeoff Bat:
 79%
 Landing Bat:
 10%

 Max Bat Temp (f):
 32.0
 Takeoff Volts:
 12.396
 Landing Volts:
 10.89

Takeoff Degrees/Minutes/Seconds: 45° 45'52.90"N,122° 53'34.42"W

Landing Time: Mar 17th, 2024 21:01:06
Drone Name: POLLY_ANAFI_GOV_UR43E

Photos: 0 Videos: 0 Drone Type: Anafi USA Weather Summary: Clear Ground Temp (f): 55.4 Ground Visibility (Miles): 6 Ground Wind Speed: 3.7 mph Ground Wind Dir: 333

Flight #4 Mar 17th, 2024 19:29:35 Air Time: 00:13:07 Max Altitude (Feet): 652.9 Total Mileage (Miles): 3 Max Distance (Miles): 1

Takeoff Lat/Long: 45.764724,-122.892914

Above Sea Level (Feet): 310.3

 Battery Name: HE#3
 HE#3
 Takeoff Bat: 68%
 Landing Bat: 23%

 Max Bat Temp (f): 91.0
 Takeoff mAh: 5406
 Landing mAh: 1782

 Takeoff Volts: 15.274
 Landing Volts: 13.732

Takeoff Degrees/Minutes/Seconds: 45° 45'53.01"N,122° 53'34.49"W

Landing Time: Mar 17th, 2024 19:42:42

Photos: 0 Videos: 0 Drone Name: HAZE_MAX4T_UR4WH Drone Type: EVO MAX 4T Weather Summary: Clear Ground Temp (f): 60.8 Ground Visibility (Miles): 6 Ground Visibili

Ground Wind Dir: 328

Max Altitude (Feet): 294
Total Mileage (Miles): 0

Max Altitude (Feet): 294
Max Distance (Miles): 0

Takeoff Lat/Long: 45.762189,-122.879425

Above Sea Level (Feet): 48.6

 Battery Name:
 USA-02-004691
 Takeoff Bat:
 56%
 Landing Bat:
 18%

 Max Bat Temp (f):
 32.0
 Takeoff Volts:
 10.99
 Landing Volts:
 10.873

Takeoff Degrees/Minutes/Seconds: 45° 45' 43.88" N,122° 52' 45.93" W

Landing Time: Mar 7th, 2024 17:26:24
Drone Name: POLLY_ANAFI_GOV_UR43E
Ground Weather Summary: Partly cloudy

Photos: 0 Videos: 0 Drone Type: Anafi USA Ground Temp (f): 42.8

Ground Visibility (Miles): 6 Ground Wind Speed: 3.7 mph Ground Wind Dir: 76

Flight #6 Mar 6th, 2024 12:15:39 Air Time: 00:17:27 Max Altitude (Feet): 79.3 Max Distance (Miles): 0

Takeoff Lat/Long: 45.371305,-122.181280

Above Sea Level (Feet): 1255.5

Battery Name: Default EVO MAX 4T Battery
Max Bat Temp (f): 85.3

Takeoff Bat: 100%
Takeoff mAh: 7820
Takeoff Volts: 16.192

Landing Bat: 51%
Landing mAh: 3992
Landing Volts: 14.541

Takeoff Degrees/Minutes/Seconds: 45° 22'16.70"N,122° 10'52.61"W

Landing Time: Mar 6th, 2024 12:33:06

Ground Weather Summary: Patchy rain possible

Photos: 0 Videos: 0 Drone Name: HAZE_MAX4T_UR4WH Drone Type: EVO MAX 4T

Ground Temp (f): 33.8 Ground Visibility (Miles): 6 Ground Wind Speed: 3.7 mph Ground Wind Dir: 291

Air Time: 00:24:07 Max Altitude (Feet): 165.6 Mar 6th, 2024 11:50:32 Total Mileage (Miles): 2 Max Distance (Miles): 0 Takeoff Lat/Long: 45.371291,-122.181290 Above Sea Level (Feet): 1255.5 Takeoff Bat: 90% Landing Bat: 23% Battery Name: HE#1 Takeoff mAh: 7338 Landing mAh: 1844 Max Bat Temp (f): 94.8 Takeoff Volts: 16.251 Landing Volts: 13.669

Takeoff Degrees/Minutes/Seconds: 45° 22'16.65"N,122° 10'52.64"W

Landing Time: Mar 6th, 2024 12:14:39

Ground Weather Summary: Patchy rain possible

Photos: 0 Videos: 0 Drone Name: HAZE_MAX4T_UR4WH Drone Type: EVO MAX 4T

Ground Temp (f): 33.8 Ground Visibility (Miles): 6 Ground Wind Speed: 3.7 mph Ground Wind Dir: 291

Flight #8 Mar 6th, 2024 11:44:29 Air Time: 00:02:15 Max Altitude (Feet): 151.1 Total Mileage (Miles): 0 Max Distance (Miles): 0

Takeoff Lat/Long: 45.371270,-122.181289

Above Sea Level (Feet): 1255.7

 Battery Name:
 HE#1

 Max Bat Temp (f):
 73.2

 Takeoff Bat:
 97%

 Landing Bat:
 91%

 Landing mAh:
 7446

 Takeoff Volts:
 16.264

 Landing Volts:
 15.999

Takeoff Degrees/Minutes/Seconds: $45^{\circ}22'16.57''N,122^{\circ}10'52.64''W$

Landing Time: Mar 6th, 2024 11:46:44

Ground Weather Summary: Patchy rain possible

Photos: 0 Videos: 0 Drone Name: HAZE_MAX4T_UR4WH Drone Type: EVO MAX 4T

Ground Temp (f): 33.8 Ground Visibility (Miles): 6 Ground Wind Speed: 3.7 mph Ground Wind Dir: 291

Flight #9 Mar 3rd, 2024 23:08:13 Air Time: 00:00:26 Max Altitude (Feet): 3.8 Total Mileage (Miles): 0 Max Distance (Miles): 0

Takeoff Lat/Long: 45.764760,-122.892913

Above Sea Level (Feet): 310.3

 Battery Name:
 HE#4
 Takeoff Bat: 12%
 Landing Bat: 10%

 Max Bat Temp (f): 95.4
 Takeoff mAh: 846
 Landing mAh: 754

 Takeoff Volts: 13.483
 Landing Volts: 13.192

Takeoff Degrees/Minutes/Seconds: 45° 45'53.13"N,122° 53'34.49"W

Landing Time: Mar 3rd, 2024 23:08:39

Ground Weather Summary: Light snow showers

Photos: 0 Videos: 0 Drone Name: HAZE_MAX4T_UR4WH Drone Type: EVO MAX 4T Ground Temp (f): 35.6 Ground Visibility (Miles): 6 Ground Wind Speed: 3.1 mph Ground Wind Dir: 161

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 Item #10
 Total
 Air Time: 02:07:31 Total Mileage (Miles): 7

 Photos:
 0
 Videos: 0