

Flight #1	Apr 29th, 2022 03:24PM A-450 Training Flight	Air Time: 00:16:08 Total Mileage (Feet): 10,146	Max Altitude (Feet): 203.9 Max Distance (Feet): 2,057
Takeoff Lat/Long: 43.941715,-121.197395 Above Sea Level (Feet): 4287.1		Flight App: Explorer	
Battery Name: EVO2-0003		Takeoff Bat: 100% Takeoff mAh: 6804 Takeoff Volts: 13.027	Landing Bat: 53% Landing mAh: 3566 Landing Volts: 11.354
Takeoff Degrees/Minutes/Seconds: 43°56'30.17"N,121°11'50.62"W			
Photos: 0 Avg Wind: 9.4		Videos: 0 Max Gust: 20.9	Drone Name: EVO2_UR4WX Drone Type: EVO2

Flight #2	Apr 29th, 2022 02:26PM A-450 Training Flight	Air Time: 00:13:42 Total Mileage (Feet): 3,072	Max Altitude (Feet): 197.3 Max Distance (Feet): 358
Takeoff Lat/Long: 43.941708,-121.197380 Above Sea Level (Feet): 4287.2		Flight App: Explorer	
Battery Name: EVO2-0001		Takeoff Bat: 99% Takeoff mAh: 6688 Takeoff Volts: 12.891	Landing Bat: 62% Landing mAh: 4170 Landing Volts: 11.522
Takeoff Degrees/Minutes/Seconds: 43°56'30.15"N,121°11'50.57"W			
Photos: 0 Avg Wind: 10.7		Videos: 2 Max Gust: 15.3	Drone Name: EVO2_UR4WX Drone Type: EVO2

Flight #3	Apr 27th, 2022 06:04PM A-450 Training Flight	Air Time: 00:04:13 Total Mileage (Feet): 1,156	Max Altitude (Feet): 115.0 Max Distance (Feet): 524
Takeoff Lat/Long: 43.942215,-121.198395 Above Sea Level (Feet): 4285.9		Flight App: Explorer	
Battery Name: EVO2-0002		Takeoff Bat: 83% Takeoff mAh: 5674 Takeoff Volts: 12.29	Landing Bat: 70% Landing mAh: 4816 Landing Volts: 11.551
Takeoff Degrees/Minutes/Seconds: 43°56'31.97"N,121°11'54.22"W			
Photos: 0 Avg Wind: 14.7		Videos: 0 Max Gust: 19.6	Drone Name: EVO2_UR4WX Drone Type: EVO2

Flight #4	Apr 27th, 2022 05:52PM A-450 Training Flight	Air Time: 00:05:18 Total Mileage (Feet): 1,139	Max Altitude (Feet): 101.1 Max Distance (Feet): 528
Takeoff Lat/Long: 43.942234,-121.198372 Above Sea Level (Feet): 4285.9		Flight App: Explorer	
Battery Name: EVO2-0002		Takeoff Bat: 100% Takeoff mAh: 6824 Takeoff Volts: 12.664	Landing Bat: 85% Landing mAh: 5794 Landing Volts: 12.055
Takeoff Degrees/Minutes/Seconds: 43°56'32.04"N,121°11'54.14"W			
Photos: 0 Avg Wind: 15.0		Videos: 0 Max Gust: 20.1	Drone Name: EVO2_UR4WX Drone Type: EVO2

Flight #5	Apr 27th, 2022 04:15PM A-450 Training Flight	Air Time: 00:06:00 Total Mileage (Feet): 0	Max Altitude (Feet): 0.0 Max Distance (Feet): 0
Takeoff Lat/Long: 43.941708,-121.197380 Above Sea Level (Feet): 4287.2		Flight App: Custom App	
Battery Name: Default Generic Battery		Takeoff Bat: 62%	Landing Bat: 41%
Takeoff Degrees/Minutes/Seconds: 43°56'30.15"N,121°11'50.57"W			
Photos: 0 Max Gust: 0.0		Videos: 0	Drone Name: Other Agency Aircraft Drone Type: Unknown Type Avg Wind: 0.0

Flight #6	Apr 27th, 2022 03:35PM A-450 Training Flight	Air Time: 00:14:00 Total Mileage (Feet): 0	Max Altitude (Feet): 0.0 Max Distance (Feet): 0
Takeoff Lat/Long: 43.941708,-121.197380 Above Sea Level (Feet): 4287.2		Flight App: Custom App	
Battery Name: Default Generic Battery		Takeoff Bat: 96%	Landing Bat: 58%
Takeoff Degrees/Minutes/Seconds: 43°56'30.15"N,121°11'50.57"W Drone Name: Other Agency Aircraft Photos: 0 Videos: 0 Drone Type: Unknown Type Avg Wind: 0.0 Max Gust: 0.0			

Flight #7	Apr 27th, 2022 12:26PM A-450 Training Flight	Air Time: 00:11:00 Total Mileage (Feet): 0	Max Altitude (Feet): 0.0 Max Distance (Feet): 0
Takeoff Lat/Long: 43.941708,-121.197380 Above Sea Level (Feet): 4287.2		Flight App: Custom App	
Battery Name: Default Generic Battery		Takeoff Bat: 75%	Landing Bat: 36%
Takeoff Degrees/Minutes/Seconds: 43°56'30.15"N,121°11'50.57"W Drone Name: Other Agency Aircraft Photos: 0 Videos: 0 Drone Type: Unknown Type Avg Wind: 0.0 Max Gust: 0.0			

Flight #8	Apr 27th, 2022 11:22AM A-450 Training Flight	Air Time: 00:17:00 Total Mileage (Feet): 0	Max Altitude (Feet): 0.0 Max Distance (Feet): 0
Takeoff Lat/Long: 43.941708,-121.197380 Above Sea Level (Feet): 4287.2		Flight App: Custom App	
Battery Name: Default Generic Battery		Takeoff Bat: 98%	Landing Bat: 32%
Takeoff Degrees/Minutes/Seconds: 43°56'30.15"N,121°11'50.57"W Drone Name: Other Agency Aircraft Photos: 0 Videos: 0 Drone Type: Unknown Type Avg Wind: 0.0 Max Gust: 0.0			

Flight #9	Apr 26th, 2022 04:12PM A-450 Training Flight	Air Time: 00:22:00 Total Mileage (Feet): 0	Max Altitude (Feet): 0.0 Max Distance (Feet): 0
Takeoff Lat/Long: 43.941708,-121.197380 Above Sea Level (Feet): 4287.2		Flight App: Custom App	
Battery Name: Default Generic Battery		Takeoff Bat: 99%	Landing Bat: 31%
Takeoff Degrees/Minutes/Seconds: 43°56'30.15"N,121°11'50.57"W Drone Name: Other Agency Aircraft Photos: 0 Videos: 0 Drone Type: Unknown Type Avg Wind: 0.0 Max Gust: 0.0			

Flight #10	Apr 26th, 2022 02:29PM A-450 Training Flight	Air Time: 00:21:00 Total Mileage (Feet): 0	Max Altitude (Feet): 0.0 Max Distance (Feet): 0
Takeoff Lat/Long: 43.941708,-121.197380 Above Sea Level (Feet): 4287.2		Flight App: Custom App	
Battery Name: Default Generic Battery		Takeoff Bat: 99%	Landing Bat: 36%
Takeoff Degrees/Minutes/Seconds: 43°56'30.15"N,121°11'50.57"W Drone Name: Other Agency Aircraft Photos: 0 Videos: 0 Drone Type: Unknown Type Avg Wind: 0.0 Max Gust: 0.0			

Flight #11	Apr 21st, 2022 11:41AM Building_Inspection	Air Time: 00:06:52 Total Mileage (Feet): 3,531	Max Altitude (Feet): 92.3 Max Distance (Feet): 409
Takeoff Lat/Long: 45.743160,-122.875832 Above Sea Level (Feet): 45.1		Flight App: Explorer	
Battery Name: EVO2-0003		Takeoff Bat: 54% Takeoff mAh: 3606 Takeoff Volts: 11.212	Landing Bat: 35% Landing mAh: 2308 Landing Volts: 10.906
Takeoff Degrees/Minutes/Seconds: 45°44'35.38"N,122°52'32.99"W Photos: 90 Videos: 0 Drone Name: EVO2_UR4WX Drone Type: EVO2 Avg Wind: 13.8 Max Gust: 17.3			

Flight #12	<b>Apr 21st, 2022 11:27AM</b> Building_Inspection	Air Time: <b>00:11:38</b> Total Mileage (Feet): <b>4,738</b>	Max Altitude (Feet): <b>131.4</b> Max Distance (Feet): <b>273</b>
Takeoff Lat/Long: <b>45.743172,-122.875832</b> Above Sea Level (Feet): <b>45.2</b>		Flight App: <b>Explorer</b>	
Battery Name: <b>EVO2-0002</b>		Takeoff Bat: <b>54%</b> Takeoff mAh: <b>3632</b> Takeoff Volts: <b>11.17</b>	Landing Bat: <b>23%</b> Landing mAh: <b>1562</b> Landing Volts: <b>10.84</b>
Takeoff Degrees/Minutes/Seconds: <b>45°44'35.42"N,122°52'32.99"W</b>			
Photos: <b>130</b> Avg Wind: <b>14.7</b>		Videos: <b>0</b> Max Gust: <b>19.7</b> Drone Name: <b>EVO2_UR4WX</b> Drone Type: <b>EVO2</b>	

Flight #13	<b>Apr 21st, 2022 11:12AM</b> Building_Inspection	Air Time: <b>00:00:00</b> Total Mileage (Feet): <b>0</b>	Max Altitude (Feet): <b>0.0</b> Max Distance (Feet): <b>0</b>
Takeoff Lat/Long: <b>45.743164,-122.875832</b> Above Sea Level (Feet): <b>45.1</b>		Flight App: <b>Explorer</b>	
Battery Name: <b>EVO2-0001</b>		Takeoff Bat: <b>22%</b> Takeoff mAh: <b>1396</b> Takeoff Volts: <b>10.778</b>	Landing Bat: <b>22%</b> Landing mAh: <b>1396</b> Landing Volts: <b>10.778</b>
Takeoff Degrees/Minutes/Seconds: <b>45°44'35.39"N,122°52'32.99"W</b>			
Photos: <b>0</b> Avg Wind: <b>0.0</b>		Videos: <b>0</b> Max Gust: <b>0.0</b> Drone Name: <b>EVO2_UR4WX</b> Drone Type: <b>EVO2</b>	

Flight #14	<b>Apr 21st, 2022 11:10AM</b> Building_Inspection	Air Time: <b>00:00:24</b> Total Mileage (Feet): <b>14</b>	Max Altitude (Feet): <b>68.6</b> Max Distance (Feet): <b>2</b>
Takeoff Lat/Long: <b>45.743183,-122.875847</b> Above Sea Level (Feet): <b>45.7</b>		Flight App: <b>Explorer</b>	
Battery Name: <b>EVO2-0001</b>		Takeoff Bat: <b>50%</b> Takeoff mAh: <b>3264</b> Takeoff Volts: <b>11.444</b>	Landing Bat: <b>49%</b> Landing mAh: <b>3188</b> Landing Volts: <b>10.772</b>
Takeoff Degrees/Minutes/Seconds: <b>45°44'35.46"N,122°52'33.05"W</b>			
Photos: <b>0</b> Avg Wind: <b>12.9</b>		Videos: <b>0</b> Max Gust: <b>12.9</b> Drone Name: <b>EVO2_UR4WX</b> Drone Type: <b>EVO2</b>	

Flight #15	<b>Apr 21st, 2022 11:08AM</b> Building_Inspection	Air Time: <b>00:00:46</b> Total Mileage (Feet): <b>12</b>	Max Altitude (Feet): <b>131.4</b> Max Distance (Feet): <b>8</b>
Takeoff Lat/Long: <b>45.743176,-122.875862</b> Above Sea Level (Feet): <b>45.8</b>		Flight App: <b>Explorer</b>	
Battery Name: <b>EVO2-0001</b>		Takeoff Bat: <b>53%</b> Takeoff mAh: <b>3440</b> Takeoff Volts: <b>11.5</b>	Landing Bat: <b>51%</b> Landing mAh: <b>3300</b> Landing Volts: <b>10.745</b>
Takeoff Degrees/Minutes/Seconds: <b>45°44'35.43"N,122°52'33.10"W</b>			
Photos: <b>0</b> Avg Wind: <b>20.1</b>		Videos: <b>0</b> Max Gust: <b>20.1</b> Drone Name: <b>EVO2_UR4WX</b> Drone Type: <b>EVO2</b>	

Flight #16	<b>Apr 5th, 2022 04:00PM</b> USCG_Survey_Mission	Air Time: <b>00:04:38</b> Total Mileage (Feet): <b>744</b>	Max Altitude (Feet): <b>382.5</b> Max Distance (Feet): <b>234</b>
Takeoff Lat/Long: <b>45.615379,-122.679871</b> Above Sea Level (Feet): <b>30.6</b>		Flight App: <b>Explorer</b>	
Battery Name: <b>EVO2-0003</b>		Takeoff Bat: <b>51%</b> Takeoff mAh: <b>3378</b> Takeoff Volts: <b>11.298</b>	Landing Bat: <b>37%</b> Landing mAh: <b>2466</b> Landing Volts: <b>11.062</b>
Takeoff Degrees/Minutes/Seconds: <b>45°36'55.37"N,122°40'47.53"W</b>			
Photos: <b>0</b> Avg Wind: <b>6.6</b>		Videos: <b>0</b> Max Gust: <b>11.5</b> Drone Name: <b>EVO2_UR4WX</b> Drone Type: <b>EVO2</b>	

Flight #17	<b>Apr 5th, 2022 03:57PM</b> USCG_Survey_Mission	Air Time: <b>00:02:11</b> Total Mileage (Feet): <b>998</b>	Max Altitude (Feet): <b>123.0</b> Max Distance (Feet): <b>463</b>
Takeoff Lat/Long: <b>45.615379,-122.679871</b> Above Sea Level (Feet): <b>30.6</b>		Flight App: <b>Explorer</b>	
Battery Name: <b>EVO2-0003</b>		Takeoff Bat: <b>57%</b> Takeoff mAh: <b>3808</b> Takeoff Volts: <b>11.434</b>	Landing Bat: <b>51%</b> Landing mAh: <b>3390</b> Landing Volts: <b>11.215</b>
Takeoff Degrees/Minutes/Seconds: <b>45°36'55.37"N,122°40'47.53"W</b>			
Photos: <b>0</b> Avg Wind: <b>4.6</b>		Videos: <b>0</b> Max Gust: <b>7.2</b> Drone Name: <b>EVO2_UR4WX</b> Drone Type: <b>EVO2</b>	

Flight #18	<b>Apr 5th, 2022 03:57PM</b> USCG_Survey_Mission	Air Time: <b>00:00:24</b> Total Mileage (Feet): <b>6</b>	Max Altitude (Feet): <b>3.2</b> Max Distance (Feet): <b>2</b>
Takeoff Lat/Long: <b>45.615387,-122.679871</b> Above Sea Level (Feet): <b>30.8</b>		Flight App: <b>Explorer</b>	
Battery Name: <b>EVO2-0003</b>		Takeoff Bat: <b>58%</b> Takeoff mAh: <b>3898</b> Takeoff Volts: <b>11.534</b>	Landing Bat: <b>57%</b> Landing mAh: <b>3824</b> Landing Volts: <b>11.314</b>
Takeoff Degrees/Minutes/Seconds: <b>45°36'55.39"N,122°40'47.53"W</b>			
Photos: <b>0</b> Avg Wind: <b>0.0</b>		Videos: <b>0</b> Max Gust: <b>0.0</b> Drone Name: <b>EVO2_UR4WX</b> Drone Type: <b>EVO2</b>	

Flight #19	<b>Apr 5th, 2022 03:23PM</b> USCG_Survey_Mission	Air Time: <b>00:29:52</b> Total Mileage (Feet): <b>24,168</b>	Max Altitude (Feet): <b>122.1</b> Max Distance (Feet): <b>892</b>
Takeoff Lat/Long: <b>45.615356,-122.679810</b> Above Sea Level (Feet): <b>30.6</b>		Flight App: <b>Explorer</b>	
Battery Name: <b>EVO2-0002</b>		Takeoff Bat: <b>99%</b> Takeoff mAh: <b>6926</b> Takeoff Volts: <b>12.753</b>	Landing Bat: <b>23%</b> Landing mAh: <b>1554</b> Landing Volts: <b>10.841</b>
Takeoff Degrees/Minutes/Seconds: <b>45°36'55.28"N,122°40'47.31"W</b>			
Photos: <b>255</b> Avg Wind: <b>5.8</b>		Videos: <b>0</b> Max Gust: <b>13.9</b> Drone Name: <b>EVO2_UR4WX</b> Drone Type: <b>EVO2</b>	

Flight #20	<b>Apr 5th, 2022 02:56PM</b> USCG_Survey_Mission	Air Time: <b>00:14:57</b> Total Mileage (Feet): <b>7,400</b>	Max Altitude (Feet): <b>260.7</b> Max Distance (Feet): <b>2,397</b>
Takeoff Lat/Long: <b>45.615303,-122.679642</b> Above Sea Level (Feet): <b>33.2</b>		Flight App: <b>Explorer</b>	
Battery Name: <b>EVO2-0003</b>		Takeoff Bat: <b>100%</b> Takeoff mAh: <b>6776</b> Takeoff Volts: <b>12.724</b>	Landing Bat: <b>61%</b> Landing mAh: <b>4116</b> Landing Volts: <b>11.489</b>
Takeoff Degrees/Minutes/Seconds: <b>45°36'55.09"N,122°40'46.71"W</b>			
Photos: <b>8</b> Avg Wind: <b>8.9</b>		Videos: <b>1</b> Max Gust: <b>18.0</b> Drone Name: <b>EVO2_UR4WX</b> Drone Type: <b>EVO2</b>	

Item #21	Total	Air Time: <b>03:22:03</b> Total Mileage (Feet): <b>57,124</b>	
Photos: <b>483</b>		Videos: <b>3</b>	