## March\_2022

Reported flights: Total Air Time: 00:55:39 Mar 1st, 2022 to Mar 31st, 2022

#4	Mar 30th, Media Demo	2022 04:19PM	Air Time: 00:05:16 Total Mileage (Feet): 438	Max Altitude (Feet): 210.5 Max Distance (Feet): 126
Takeoff Lat/Long: 45.761230,-122.879326 Above Sea Level (Feet): 52.7			Flight App: Explorer	
Battery Name: EVO2-0002			Takeoff Bat: 94% Takeoff mAh: 6394 Takeoff Volts: 12.611	Landing Bat: 79% Landing mAh: 5382 Landing Volts: 12.027
Ground Photos	Weather Summar	Seconds: 45°45'40.43"N,122°52'45.8 y: Mostly Cloudy Videos: 0 Max Gust: 17.4	Drone Name: <b>EVO2_UR4WX</b>	Drone Type: <b>EVO2</b>
#0	Mar 30th,	2022 04:11PM	Air Time: <b>00:00:00</b> Total Mileage (Feet): <b>0</b>	Max Altitude (Feet): 2.3 Max Distance (Feet): 0
	ff Lat/Long: Sea Level (Feet):	0.0	Flight App: Explorer	
Battery	/ Name: <b>EVO2-00</b>	002	Takeoff Bat: 96% Takeoff mAh: 6588 Takeoff Volts: 12.659	Landing Bat: 96% Landing mAh: 6584 Landing Volts: 12.828
Photos Avg W	: <b>0</b> ind: <b>0.0</b>	Videos: <b>0</b> Max Gust: <b>0.0</b>	Drone Name: EVO2_UR4WX Weather Summary: N/A	Drone Type: EVO2
μn	Mar 25th,	2022 09:06PM	Air Time: 00:06:27 Total Mileage (Feet): 7,423	Max Altitude (Feet): 253.2 Max Distance (Feet): 3,514
Takeoff Lat/Long: 45.764767,-122.893021 Above Sea Level (Feet): 308.8			Flight App: Explorer	

Takeoff Bat: 97% Landing Bat: 79% Battery Name: EVO2-0003 Takeoff mAh: 6788 Landing mAh: 5506 Takeoff Volts: 12.588 Landing Volts: 11.935

Takeoff Degrees/Minutes/Seconds: 45°45'53.16"N,122°53'34.87"W

Ground Weather Summary: Partly Cloudy

Photos: 0 Videos: 0 Drone Name: EVO2\_UR4WX Drone Type: EVO2 Avg Wind: 7.6 Max Gust: 14.9

Flight #4	Mar 25th, 2022 06:56PM Night Training	Air Time: 00:25:42 Total Mileage (Feet): 16,251	Max Altitude (Feet): 429.6 Max Distance (Feet): 2,137
	ff Lat/Long: 45.764751,-122.892937 Sea Level (Feet): 310.1	Flight App: Explorer	
Battery Name: EVO2-0001		Takeoff Bat: 92% Takeoff mAh: 6360 Takeoff Volts: 12.567	Landing Bat: 17% Landing mAh: 1142 Landing Volts: 10.812
Takeo	Takeoff Degrees/Minutes/Seconds: 45°45'53.11"N,122°53'34.57"W		

Ground Weather Summary: Partly Cloudy

Photos: 0 Drone Name: EVO2\_UR4WX Drone Type: EVO2 Videos: 2

Avg Wind: 6.4 Max Gust: 22.4

Flight #5 Mar 7th, 2022 10:06AM Flight For OSP	Air Time: 00:09:25 Total Mileage (Feet): 2,669	Max Altitude (Feet): 101.9 Max Distance (Feet): 282
Takeoff Lat/Long: 45.665562,-122.866226 Above Sea Level (Feet): 48.6	Flight App: Explorer	
Battery Name: <b>Bat-EVO-332753</b>	Takeoff Bat: 100% Takeoff mAh: 4150 Takeoff Volts: 12.824	Landing Bat: 65% Landing mAh: 2676 Landing Volts: 11.394
Takeoff Degrees/Minutes/Seconds: 45°39'56.02"N,122°51'58.41"W		
Ground Weather Summary: Mostly Cloudy		
Photos: 95 Videos: 0 Avg Wind: 2.9 Max Gust: 4.9	Drone Name: EVO_UR4RX	Drone Type: <b>EVO</b>

Flight #6	Mar 7th, 2022 09:53AM Flight For OSP	Air Time: <b>00:08:49</b> Total Mileage (Feet): <b>4,218</b>	Max Altitude (Feet): 102.2 Max Distance (Feet): 338
Takeoff Lat/Long: 45.665550,-122.866165 Above Sea Level (Feet): 48.6		Flight App: Explorer	
Batter	/ Name: <b>Bat-EVO-392702</b>	Takeoff Bat: 83% Takeoff mAh: 3454 Takeoff Volts: 12.283	Landing Bat: 50% Landing mAh: 2092 Landing Volts: 11.078
Takeof	Takeoff Degrees/Minutes/Seconds: 45°39'55.98"N,122°51'58.19"W		
Ground	Ground Weather Summary: Mostly Cloudy		
	:: 92 Videos: 0 ind: 1.7 Max Gust: 3.6	Drone Name: <b>EVO_UR4RX</b>	Drone Type: <b>EVO</b>

Item #7	Total		Air Time: 00:55:39 Total Mileage (Feet): 30,999
Photo	s: <b>18</b> 7	Videos:	2