

Flight #1	2022-07-04 09:00:52	Air Time: 00:06:45 Total Mileage (Miles): 0	Max Altitude (Feet): 42.9 Max Distance (Miles): 0
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Takeoff Lat/Long: 45.761635,-122.879082			
Takeoff Degrees/Minutes/Seconds: 45°45'41.89"N,122°52'44.69"W			
Photos: 0	Videos: 0	Drone Name: EVO 2_1017	Drone Type: EVO2
Avg Wind: 3.0	Max Gust: 7.9	Weather Summary: Overcast	

Flight #2	2022-07-03 17:46:59	Air Time: 00:12:44 Total Mileage (Miles): 2	Max Altitude (Feet): 214.5 Max Distance (Miles): 0
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Takeoff Lat/Long: 45.764702,-122.892929			
Takeoff Degrees/Minutes/Seconds: 45°45'52.93"N,122°53'34.54"W			
Ground Weather Summary: Mostly Cloudy			
Photos: 0	Videos: 0	Drone Name: EVO 2_1017	Drone Type: EVO2
Avg Wind: 8.0	Max Gust: 13.7		

name	startDate	startTime	endTime	flightHours	locationName	droneName	takeoffLatitude	takeoffLongitude
FA34W	7/19/22	12:32 PM	12:38 PM	0.09	1244 N Hayden Island Dr	UR4WX	45.61396	-122.678964
FODIC	7/19/22	12:25 PM	12:26 PM	0.03	1244 N Hayden Island Dr	UR4WX	45.613963	-122.678964
FE0PQ	7/19/22	12:21 PM	12:23 PM	0.05	1244 N Hayden Island Dr	UR4WX	45.613971	-122.678967
FIN8R	7/17/22	6:54 PM	6:56 PM	0.04	32758 NW Bella Vista Dr	UR4WX	45.764696	-122.89299
F3O1S	7/17/22	6:52 PM	6:53 PM	0.01	32758 NW Bella Vista Dr	UR4WX	45.764713	-122.893006
F4G3M	7/17/22	6:45 PM	6:46 PM	0.01	32758 NW Bella Vista Dr	UR4WX	45.764706	-122.892979
FCIXB	7/17/22	6:42 PM	6:45 PM	0.04	32758 NW Bella Vista Dr	UR4WX	45.764715	-122.892966
FFYXR	7/17/22	6:37 PM	6:40 PM	0.04	32758 NW Bella Vista Dr	UR4WX	45.764687	-122.892896
FMIPJ	7/3/22	5:43 PM	5:44 PM	0.02		UR4WX	45.764714	-122.892939
F48CC	7/3/22	5:34 PM	5:40 PM	0.1		UR4WX	45.764704	-122.892947
			TOTAL Flight Time	0.43				