

MARCH_FLIGHTS_2023

Flight #1	2023-03-31 08:57:08 Mar 31st, Burkhardt_Ct_Fire3	Air Time: 00:22:31 Total Mileage (Miles): 0	Max Altitude (Feet): 122.0 Max Distance (Miles): 0
Takeoff Lat/Long: 45.541428,-122.784256 Above Sea Level (Feet): 524.2		Flight App: Explorer	
Battery Name: Bat-EVO2-004		Takeoff Bat: 100% Takeoff mAh: 6896 Takeoff Volts: 13.015	Landing Bat: 39% Landing mAh: 2642 Landing Volts: 11.086
Takeoff Degrees/Minutes/Seconds: 45° 32'29.14"N,122° 47'3.32"W			
Photos: 229 Avg Wind: 4.8		Videos: 0 Max Gust: 21.8	Drone Name: EVO_2_UR4WX Weather Summary: Overcast

Flight #2	2023-03-31 08:31:20 Mar 31st, Burkhardt_Ct_Fire2	Air Time: 00:24:18 Total Mileage (Miles): 1	Max Altitude (Feet): 90.0 Max Distance (Miles): 0
Takeoff Lat/Long: 45.541420,-122.784264 Above Sea Level (Feet): 524.2		Flight App: Explorer	
Battery Name: EVO2-0003		Takeoff Bat: 97% Takeoff mAh: 6174 Takeoff Volts: 12.621	Landing Bat: 27% Landing mAh: 1680 Landing Volts: 10.836
Takeoff Degrees/Minutes/Seconds: 45° 32'29.11"N,122° 47'3.35"W			
Photos: 307 Avg Wind: 10.4		Videos: 0 Max Gust: 16.7	Drone Name: EVO_2_UR4WX Weather Summary: Overcast

Flight #3	2023-03-31 08:28:29 Mar 31st, Burkhardt_Ct_Fire1	Air Time: 00:00:45 Total Mileage (Miles): 0	Max Altitude (Feet): 21.7 Max Distance (Miles): 0
Takeoff Lat/Long: 45.541458,-122.784264 Above Sea Level (Feet): 524.6		Flight App: Explorer	
Battery Name: EVO2-0003		Takeoff Bat: 100% Takeoff mAh: 6366 Takeoff Volts: 12.898	Landing Bat: 98% Landing mAh: 6230 Landing Volts: 12.169
Takeoff Degrees/Minutes/Seconds: 45° 32'29.25"N,122° 47'3.35"W			
Photos: 0 Avg Wind: 0.0		Videos: 0 Max Gust: 0.0	Drone Name: EVO_2_UR4WX Weather Summary: Overcast

Flight #4	2023-03-30 10:48:54 Mar 30th, 2023 Birch_Fire#2	Air Time: 00:21:39 Total Mileage (Miles): 1	Max Altitude (Feet): 161.2 Max Distance (Miles): 0
Takeoff Lat/Long: 45.858395,-123.171066 Above Sea Level (Feet): 608.7		Flight App: Explorer	
Battery Name: EVO2-0001		Takeoff Bat: 100% Takeoff mAh: 6276 Takeoff Volts: 12.541	Landing Bat: 38% Landing mAh: 2388 Landing Volts: 11.016
Takeoff Degrees/Minutes/Seconds: 45° 51'30.22"N,123° 10'15.84"W			
Photos: 223 Avg Wind: 5.0		Videos: 0 Max Gust: 11.7	Drone Name: EVO_2_UR4WX Weather Summary: Overcast

Flight #5	2023-03-30 10:32:52 Mar 30th, 2023 Birch_Fire#1	Air Time: 00:14:46 Total Mileage (Miles): 0	Max Altitude (Feet): 93.2 Max Distance (Miles): 0
Takeoff Lat/Long: 45.858379,-123.171066 Above Sea Level (Feet): 608.8		Flight App: Explorer	
Battery Name: EVO2-0002		Takeoff Bat: 71% Takeoff mAh: 4668 Takeoff Volts: 11.774	Landing Bat: 27% Landing mAh: 1746 Landing Volts: 10.811
Takeoff Degrees/Minutes/Seconds: 45° 51'30.17"N,123° 10'15.84"W			
Photos: 135 Avg Wind: 2.8		Videos: 0 Max Gust: 6.7	Drone Name: EVO_2_UR4WX Weather Summary: Overcast

Flight #6	2023-03-08 17:05:49 Mar 8th, 2023 3rd_St_Fire	Air Time: 00:13:19 Total Mileage (Miles): 0	Max Altitude (Feet): 108.1 Max Distance (Miles): 0
Takeoff Lat/Long: 45.755131,-122.875343 Above Sea Level (Feet): 59.8		Flight App: Explorer	
Battery Name: EVO2-0003		Takeoff Bat: 56% Takeoff mAh: 3662 Takeoff Volts: 11.518	Landing Bat: 15% Landing mAh: 936 Landing Volts: 10.613
Takeoff Degrees/Minutes/Seconds: 45° 45' 18.47"N, 122° 52' 31.24"W			
Photos: 108 Avg Wind: 1.9		Videos: 0 Max Gust: 4.6	Drone Name: EVO_2_UR4WX Drone Type: EVO2 Weather Summary: Overcast

Flight #7	2023-03-08 16:51:08 Mar 8th, 2023 3rd_St_Fire	Air Time: 00:13:37 Total Mileage (Miles): 1	Max Altitude (Feet): 122.0 Max Distance (Miles): 0
Takeoff Lat/Long: 45.755161,-122.875328 Above Sea Level (Feet): 59.8		Flight App: Explorer	
Battery Name: EVO2-0001		Takeoff Bat: 61% Takeoff mAh: 3884 Takeoff Volts: 11.563	Landing Bat: 18% Landing mAh: 1118 Landing Volts: 10.743
Takeoff Degrees/Minutes/Seconds: 45° 45' 18.58"N, 122° 52' 31.18"W			
Ground Weather Summary: Mostly Cloudy			
Photos: 121 Avg Wind: 5.8		Videos: 0 Max Gust: 13.0	Drone Name: EVO_2_UR4WX Drone Type: EVO2

Item #8	Total	Air Time: 03:11:55 Total Mileage (Miles): 3
Photos: 1123		Videos: 0

Flights Using Drone_Sense

Name	CreateDate	CreateTime	FlightHours	DroneModel	DroneName	TakeoffLatitude	TakeoffLongitude
FQLKK	3/27/23	2:42 PM	0.06	Evo	UR4RX	45.76193	-122.87904
F56PY	3/27/23	2:35 PM	0.01	Evo	UR4RX	45.76182	-122.87904
F91IE	3/26/23	12:55 PM	0.33	Matrice 30T	UR4FR	45.700983	-121.530356
F2K94	3/25/23	9:43 AM	0.07	Matrice 30T	UR4FR	45.700968	-121.530374
FB5SK	3/17/23	11:28 AM	0.07	Matrice 30T	UR4FR	45.764747	-122.892951
FDJRJ	3/15/23	9:20 AM	0.06	Evo	UR4RX	45.761623	-122.87907
FPUXP	3/15/23	9:10 AM	0.14	Evo	UR4RX	45.76161	-122.87904
FCY52	3/15/23	9:00 AM	0.03	Evo	UR4RX	45.761677	-122.87895
FYTGQ	3/8/23	11:51 PM	0.01	Matrice 30T	UR4FR	45.764667	-122.892895
FBBXN	3/8/23	11:36 PM	0.03	Matrice 30T	UR4FR	45.764666	-122.892879