

Monthly Report_4

Flight #1	2023-09-15 15:52:17	Air Time: 00:05:32 Total Mileage (Miles): 0	Max Altitude (Feet): 151.6 Max Distance (Miles): 0
Takeoff Lat/Long: 45.735478,-123.003237 Above Sea Level (Feet): 1808.6		Flight App: DJI Pilot	
Max Bat Temp (f): 86.2	Takeoff Bat: 94% Takeoff mAh: 5355 Takeoff Volts: 25.262	Landing Bat: 79% Landing mAh: 4519 Landing Volts: 23.82	
Takeoff Degrees/Minutes/Seconds: 45° 44'7.72"N,123° 0'11.65"W			
License Number: 4079350 Avg Wind: 6.3	Photos: 0 Max Gust: 9.6	Videos: 0 Weather Summary: Sunny	Drone Type: M30

Flight #2	2023-09-13 18:08:25	Air Time: 00:22:03 Total Mileage (Miles): 1	Max Altitude (Feet): 187.3 Max Distance (Miles): 0
Takeoff Lat/Long: 45.751474,-122.866905 Above Sea Level (Feet): 22.8		Flight App: DJI Pilot	
Max Bat Temp (f): 101.7	Takeoff Bat: 91% Takeoff mAh: 5359 Takeoff Volts: 24.946	Landing Bat: 28% Landing mAh: 1612 Landing Volts: 21.108	
Takeoff Degrees/Minutes/Seconds: 45° 45'5.31"N,122° 52'0.86"W			
License Number: 4079350 Avg Wind: 6.2	Photos: 339 Max Gust: 14.5	Videos: 0 Weather Summary: Overcast	Drone Type: M30

Flight #3	2023-09-13 18:01:30	Air Time: 00:02:04 Total Mileage (Miles): 0	Max Altitude (Feet): 124.3 Max Distance (Miles): 0
Takeoff Lat/Long: 45.751475,-122.866904 Above Sea Level (Feet): 22.8		Flight App: DJI Pilot	
Max Bat Temp (f): 87.4	Takeoff Bat: 98% Takeoff mAh: 5771 Takeoff Volts: 25.391	Landing Bat: 92% Landing mAh: 5346 Landing Volts: 24.662	
Takeoff Degrees/Minutes/Seconds: 45° 45'5.31"N,122° 52'0.85"W			
License Number: 4079350 Avg Wind: 6.3	Photos: 0 Max Gust: 8.3	Videos: 0 Weather Summary: Overcast	Drone Type: M30

Item #4	Total	Air Time: 00:29:39 Total Mileage (Miles): 1	
Photos:	339	Videos:	0

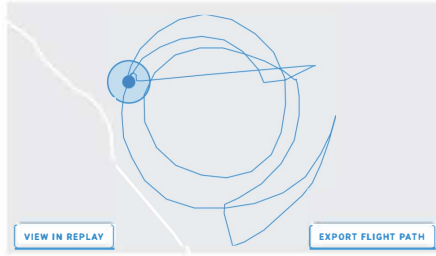
Details

FQUPU

START
9/15/2023 • 3:24:45 PM

END
9/15/2023 • 3:49:37 PM

DURATION
00:24:52



INPUT TYPE Auto Generated	TOTAL DISTANCE 7632 FT	MAX ALTITUDE 326 FT	MAX DISTANCE TO PILOT 863 FT
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NOTES
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EDIT DETAILS

Additional Info

CHECKLISTS Preflight Checklist	COA ID NONE
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EDIT DETAILS

Weather Report

CLOUD COVER --	TEMPERATURE 58° F	HUMIDITY 65 %	WIND SPEED 5 MPH	WIND DIRECTION 318°
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Alerts

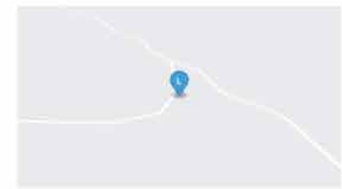
There are no alerts at this time.

Hardware

- Regional Disaster Preparedness Organiz Equipment
- B916H Battery
- BK119 Battery
- UR4FR Drone

ADD HARDWARE +

Location



NW Tupper Ranch Rd
NW Tupper Ranch Rd, North Plains, OR 97133,
United States
45.737350, -123.007190

Missions

- Wildfire_Operations
All wildfire broadcasts

ADD TO MISSION +

Incidents

ADD INCIDENT +

Sep 11, 2023, 6:03 PM HEALTHY

P4VAVX • #21 USA, Lahaina 5min 33s ↔ 866m Automatic

Astro - UR49F-10925939 Jeff Pricher Share with Manufacturer

Overview Logs Files Notes

Healthy
No issues were detected on this flight.

Flight details

Flight start time Sep 11, 2023, 6:03 PM	Airtime duration 5min 33s	Distance flown 866m
Logging duration 5min 39s	Flight max speed 13.66m/s	Flight max altitude 46.49m (AGL)

Vehicle details

Vehicle Astro - UR49F-10925939	Software version v1.3.2	Flight Controller 10925939
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View in 3D