

Flight Report 2024

Flight #1	Nov 7th, 2024 12:06PM	Air Time: 00:16:31 Total Mileage (Feet): 1,527	Max Altitude (Feet): 394.4 Max Distance (Feet): 307
19145 Viking Ave NW, Poulsbo, WA 98370, USA Above Sea Level (Feet): 91.7		Pilot-in-Command: Lukas Bogues Flight App: DJI Pilot	
Battery Name: Bat-Mavic2-390336 Bat Printed Serial: 161AK296390336		Takeoff Bat: 100% Takeoff Volts: 17.071	Landing Bat: 35% Landing Volts: 14.91
Drone Type: Mavic 2 Enterprise Advanced Drone Serial Number: 4GCCK5UR0B0FR0 Drone Registration Number: FA3WR4HHRW Drone Name: Viking Thermal			

Flight #2	Nov 7th, 2024 11:06AM	Air Time: 00:17:36 Total Mileage (Feet): 15,075	Max Altitude (Feet): 394.4 Max Distance (Feet): 1,817
19145 Viking Ave NW, Poulsbo, WA 98370, USA Above Sea Level (Feet): 91.2		Pilot-in-Command: Lukas Bogues Flight App: DJI Pilot	
Battery Name: Bat-Mavic3-A3GGVZ Bat Printed Serial: 4ERPM3EEA3GGVZ		Takeoff Bat: 99% Takeoff mAh: 4593 Takeoff Volts: 17.238	Landing Bat: 48% Landing mAh: 2203 Landing Volts: 15.077
Drone Serial Number: 1581F5FJC247500D323M Drone Registration Number: FA3XMNCL49 Drone Name: Viking Vision Drone Type: Mavic 3 Thermal			

Flight #3	Oct 18th, 2024 04:01PM	Air Time: 00:07:04 Total Mileage (Feet): 752	Max Altitude (Feet): 274.3 Max Distance (Feet): 291
27089 Highland Rd NE, Kingston, WA 98346, USA Above Sea Level (Feet): 171.1		Pilot-in-Command: Lukas Bogues Flight App: DJI Pilot	
Battery Name: Bat-Mavic3-A3PPJ9 Bat Printed Serial: 4ERPM6DEA3PPJ9		Takeoff Bat: 98% Takeoff mAh: 4562 Takeoff Volts: 17.185	Landing Bat: 80% Landing mAh: 3706 Landing Volts: 16.105
Drone Serial Number: 1581F5FJC247500D323M Drone Registration Number: FA3XMNCL49 Drone Name: Viking Vision Drone Type: Mavic 3 Thermal			

Flight #4	Oct 18th, 2024 03:46PM	Air Time: 00:14:08 Total Mileage (Feet): 8,479	Max Altitude (Feet): 124.3 Max Distance (Feet): 774
27089 Highland Rd NE, Kingston, WA 98346, USA Above Sea Level (Feet): 172.7		Pilot-in-Command: Lukas Bogues Flight App: DJI Pilot	
Battery Name: Bat-Mavic3-A3GGVZ Bat Printed Serial: 4ERPM3EEA3GGVZ		Takeoff Bat: 99% Takeoff mAh: 4590 Takeoff Volts: 17.234	Landing Bat: 61% Landing mAh: 2818 Landing Volts: 15.507
Drone Serial Number: 1581F5FJC247500D323M Drone Registration Number: FA3XMNCL49 Drone Name: Viking Vision Drone Type: Mavic 3 Thermal			

Flight #5	Oct 18th, 2024 03:25PM	Air Time: 00:19:11 Total Mileage (Feet): 8,843	Max Altitude (Feet): 251.3 Max Distance (Feet): 1,075
27089 Highland Rd NE, Kingston, WA 98346, USA Above Sea Level (Feet): 171.7		Pilot-in-Command: Lukas Bogues Flight App: DJI Pilot	
Battery Name: Bat-Mavic3-A3GGWR Bat Printed Serial: 4ERPM3EEA3GGWR		Takeoff Bat: 78% Takeoff mAh: 3705 Takeoff Volts: 16.179	Landing Bat: 22% Landing mAh: 1030 Landing Volts: 14.601
Drone Serial Number: 1581F5FJC247500D323M Drone Registration Number: FA3XMNCL49 Drone Name: Viking Vision Drone Type: Mavic 3 Thermal			

Flight #6	Oct 7th, 2024 04:33PM	Air Time: 00:23:05 Total Mileage (Feet): 564	Max Altitude (Feet): 190.3 Max Distance (Feet): 67
6770 NE Plum St, Suquamish, WA 98392, USA Above Sea Level (Feet): 221.4		Pilot-in-Command: Lukas Bogues Flight App: DJI Pilot	
Battery Name: Bat-Mavic3-A3PPJ9 Bat Printed Serial: 4ERPM6DEA3PPJ9		Takeoff Bat: 99% Takeoff mAh: 4586 Takeoff Volts: 17.346	Landing Bat: 39% Landing mAh: 1764 Landing Volts: 14.93
Drone Serial Number: 1581F5FJC247500D323M Drone Registration Number: FA3XMNCL49 Drone Name: Viking Vision Drone Type: Mavic 3 Thermal			

Flight #7	Oct 7th, 2024 02:50PM	Air Time: 00:01:29 Total Mileage (Feet): 141	Max Altitude (Feet): 22.6 Max Distance (Feet): 19
6705 NE Prospect St, Suquamish, WA 98392, USA Above Sea Level (Feet): 217.9		Pilot-in-Command: Lukas Bogues Flight App: DJI Pilot	
Battery Name: Bat-Mavic3-A3GGQ4 Bat Printed Serial: 4ERPM3EEA3GGQ4		Takeoff Bat: 46% Takeoff mAh: 2003 Takeoff Volts: 15.142	Landing Bat: 41% Landing mAh: 1800 Landing Volts: 14.831
Drone Serial Number: 1581F5FJC247500D323M Drone Registration Number: FA3XMNCL49 Drone Name: Viking Vision Drone Type: Mavic 3 Thermal			

Flight #8	Oct 7th, 2024 02:46PM	Air Time: 00:04:12 Total Mileage (Feet): 4,345	Max Altitude (Feet): 394.0 Max Distance (Feet): 1,989
6705 NE Prospect St, Suquamish, WA 98392, USA Above Sea Level (Feet): 218.1		Pilot-in-Command: Lukas Bogues Flight App: DJI Pilot	
Battery Name: Bat-Mavic3-A3GGQ4 Bat Printed Serial: 4ERPM3EEA3GGQ4		Takeoff Bat: 59% Takeoff mAh: 2597 Takeoff Volts: 15.469	Landing Bat: 46% Landing mAh: 2011 Landing Volts: 14.722
Drone Serial Number: 1581F5FJC247500D323M Drone Registration Number: FA3XMNCL49 Drone Name: Viking Vision Drone Type: Mavic 3 Thermal			

Flight #9	Oct 7th, 2024 02:45PM	Air Time: 00:00:04 Total Mileage (Feet): 0	Max Altitude (Feet): 0.0 Max Distance (Feet): 0
Above Sea Level (Feet): 0.0		Pilot-in-Command: Lukas Bogues Flight App: DJI Pilot	
Battery Name: Bat-Mavic3-A3GGQ4 Bat Printed Serial: 4ERPM3EEA3GGQ4		Takeoff Bat: 59% Takeoff mAh: 2612 Takeoff Volts: 15.581	Landing Bat: 59% Landing mAh: 2599 Landing Volts: 15.468
Drone Serial Number: 1581F5FJC247500D323M Drone Registration Number: FA3XMNCL49 Drone Name: Viking Vision Drone Type: Mavic 3 Thermal			

Flight #10	Sep 20th, 2024 09:26PM	Air Time: 00:08:06 Total Mileage (Feet): 12,909	Max Altitude (Feet): 244.4 Max Distance (Feet): 5,270
22180 NW Olympic College Way # 204, Poulsbo, WA 98370, USA Above Sea Level (Feet): 345.4		Pilot-in-Command: Lukas Bogues Flight App: DJI Pilot	
Battery Name: Bat-Mavic3-A3GGWR Bat Printed Serial: 4ERPM3EEA3GGWR		Takeoff Bat: 100% Takeoff mAh: 4756 Takeoff Volts: 17.346	Landing Bat: 72% Landing mAh: 3417 Landing Volts: 15.898
Drone Serial Number: 1581F5FJC247500D323M Drone Registration Number: FA3XMNCL49 Drone Name: Viking Vision Drone Type: Mavic 3 Thermal			

Flight #11	Sep 20th, 2024 08:53PM	Air Time: 00:27:23 Total Mileage (Feet): 20,519	Max Altitude (Feet): 164.4 Max Distance (Feet): 2,591
Olympic College at Advance Ln (Cascade View Medical Center), Poulsbo, WA 98370, USA Above Sea Level (Feet): 348.0		Pilot-in-Command: Lukas Bogues Flight App: DJI Pilot	
Battery Name: Bat-Mavic3-A3PPJ9 Bat Printed Serial: 4ERPM6DEA3PPJ9	Takeoff Bat: 99% Takeoff mAh: 4572 Takeoff Volts: 17.093	Landing Bat: 18% Landing mAh: 836 Landing Volts: 14.603	
Drone Serial Number: 1581F5FJC247500D323M Drone Registration Number: FA3XMNCL49 Drone Name: Viking Vision Drone Type: Mavic 3 Thermal			

Flight #12	Sep 18th, 2024 06:24PM	Air Time: 00:00:40 Total Mileage (Feet): 0	Max Altitude (Feet): 0.0 Max Distance (Feet): 0
Above Sea Level (Feet): 0.0		Pilot-in-Command: Lukas Bogues Flight App: DJI Pilot	
Battery Name: Bat-Mavic3-A3GGWR Bat Printed Serial: 4ERPM3EEA3GGWR	Takeoff Bat: 80% Takeoff mAh: 3692 Takeoff Volts: 16.419	Landing Bat: 78% Landing mAh: 3613 Landing Volts: 16.133	
Drone Serial Number: 1581F5FJC247500D323M Drone Registration Number: FA3XMNCL49 Drone Name: Viking Vision Drone Type: Mavic 3 Thermal			

Flight #13	Sep 6th, 2024 09:58PM H24000911	Air Time: 00:07:31 Total Mileage (Feet): 3,038	Max Altitude (Feet): 343.8 Max Distance (Feet): 906
527 Antonson Pl NE, Poulsbo, WA 98370, USA Above Sea Level (Feet): 110.5		Pilot-in-Command: Lukas Bogues Flight App: DJI Pilot	
Battery Name: Bat-Mavic2-390336 Bat Printed Serial: 161AK296390336	Takeoff Bat: 57% Takeoff Volts: 15.509	Landing Bat: 25% Landing Volts: 14.647	
Drone Type: Mavic 2 Enterprise Advanced Drone Serial Number: 4GCCK5UR0B0FR0 Drone Registration Number: FA3WR4HHRW Drone Name: Viking Thermal			

Flight #14	Jul 18th, 2024 11:27PM	Air Time: 00:08:18 Total Mileage (Feet): 3,591	Max Altitude (Feet): 176.2 Max Distance (Feet): 626
19291 Caldart Ave NE, Poulsbo, WA 98370, USA Above Sea Level (Feet): 280.9		Pilot-in-Command: Lukas Bogues Flight App: DJI Pilot	
Battery Name: Bat-Mavic2-390336 Bat Printed Serial: 161AK296390336	Takeoff Bat: 83% Takeoff Volts: 16.557	Landing Bat: 51% Landing Volts: 15.32	
Drone Type: Mavic 2 Enterprise Advanced Drone Serial Number: 4GCCK5UR0B0FR0 Drone Registration Number: FA3WR4HHRW Drone Name: Viking Thermal			

Flight #15	Jul 18th, 2024 11:00PM	Air Time: 00:06:37 Total Mileage (Feet): 4,570	Max Altitude (Feet): 388.1 Max Distance (Feet): 867
19245 10th Ave NE, Poulsbo, WA 98370, USA Above Sea Level (Feet): 141.1		Pilot-in-Command: Lukas Bogues Flight App: DJI Pilot	
Battery Name: Bat-Mavic2-3900PH Bat Printed Serial: 161AK1863900PH	Takeoff Bat: 71% Takeoff Volts: 16.227	Landing Bat: 45% Landing Volts: 15.197	
Drone Type: Mavic 2 Enterprise Advanced Drone Serial Number: 4GCCK5UR0B0FR0 Drone Registration Number: FA3WR4HHRW Drone Name: Viking Thermal			

Flight #16	Jul 18th, 2024 10:47PM	Air Time: 00:12:06 Total Mileage (Feet): 8,143	Max Altitude (Feet): 310.0 Max Distance (Feet): 1,010
19245 10th Ave NE, Poulsbo, WA 98370, USA Above Sea Level (Feet): 141.4		Pilot-in-Command: Lukas Bogues Flight App: DJI Pilot	
Battery Name: Bat-Mavic2-3902D1 Bat Printed Serial: 161AK1863902D1		Takeoff Bat: 72% Takeoff Volts: 15.938	Landing Bat: 21% Landing Volts: 14.668
Drone Type: Mavic 2 Enterprise Advanced Drone Serial Number: 4GCCK5UR0B0FR0 Drone Registration Number: FA3WR4HHRW Drone Name: Viking Thermal			

Flight #17	Jul 5th, 2024 11:20PM H24000686	Air Time: 00:13:01 Total Mileage (Feet): 16,611	Max Altitude (Feet): 395.0 Max Distance (Feet): 2,684
21200 Olhava Way NW #491, Poulsbo, WA 98370, USA Above Sea Level (Feet): 314.8		Pilot-in-Command: Lukas Bogues Flight App: DJI Pilot	
Battery Name: Bat-Mavic2-3902D1 Bat Printed Serial: 161AK1863902D1		Takeoff Bat: 95% Takeoff Volts: 16.734	Landing Bat: 40% Landing Volts: 14.905
Drone Type: Mavic 2 Enterprise Advanced Drone Serial Number: 4GCCK5UR0B0FR0 Drone Registration Number: FA3WR4HHRW Drone Name: Viking Thermal			

Flight #18	Jun 30th, 2024 11:55PM	Air Time: 00:18:54 Total Mileage (Feet): 2,236	Max Altitude (Feet): 170.9 Max Distance (Feet): 292
802 Broadway Ave, Bremerton, WA 98337, USA Above Sea Level (Feet): 39.6		Pilot-in-Command: Lukas Bogues Flight App: DJI Pilot	
Battery Name: Bat-Mavic2-3902D1 Bat Printed Serial: 161AK1863902D1		Takeoff Bat: 100% Takeoff Volts: 16.77	Landing Bat: 21% Landing Volts: 14.714
Drone Type: Mavic 2 Enterprise Advanced Drone Serial Number: 4GCCK5UR0B0FR0 Drone Registration Number: FA3WR4HHRW Drone Name: Viking Thermal			

Flight #19	Jun 30th, 2024 11:35PM	Air Time: 00:19:14 Total Mileage (Feet): 911	Max Altitude (Feet): 188.0 Max Distance (Feet): 180
802 Broadway Ave, Bremerton, WA 98337, USA Above Sea Level (Feet): 39.5		Pilot-in-Command: Lukas Bogues Flight App: DJI Pilot	
Battery Name: Bat-Mavic2-3900PH Bat Printed Serial: 161AK1863900PH		Takeoff Bat: 100% Takeoff Volts: 17.197	Landing Bat: 28% Landing Volts: 14.748
Drone Type: Mavic 2 Enterprise Advanced Drone Serial Number: 4GCCK5UR0B0FR0 Drone Registration Number: FA3WR4HHRW Drone Name: Viking Thermal			

Flight #20	Jun 30th, 2024 11:14PM	Air Time: 00:20:47 Total Mileage (Feet): 820	Max Altitude (Feet): 190.0 Max Distance (Feet): 183
802 Broadway Ave, Bremerton, WA 98337, USA Above Sea Level (Feet): 39.5		Pilot-in-Command: Lukas Bogues Flight App: DJI Pilot	
Battery Name: Bat-Mavic2-3908QE Bat Printed Serial: 161AK5B63908QE		Takeoff Bat: 100% Takeoff Volts: 17.057	Landing Bat: 20% Landing Volts: 14.666
Drone Type: Mavic 2 Enterprise Advanced Drone Serial Number: 4GCCK5UR0B0FR0 Drone Registration Number: FA3WR4HHRW Drone Name: Viking Thermal			

Flight #21	Jun 30th, 2024 09:50PM	Air Time: 00:12:18 Total Mileage (Feet): 764	Max Altitude (Feet): 105.0 Max Distance (Feet): 175
806 Broadway Ave, Bremerton, WA 98337, USA Above Sea Level (Feet): 39.5		Pilot-in-Command: Lukas Bogues Flight App: DJI Pilot	
Battery Name: Bat-Mavic2-3900PH Bat Printed Serial: 161AK1863900PH		Takeoff Bat: 81% Takeoff Volts: 16.299	Landing Bat: 33% Landing Volts: 14.814
Drone Type: Mavic 2 Enterprise Advanced Drone Serial Number: 4GCCK5UR0B0FR0 Drone Registration Number: FA3WR4HHRW Drone Name: Viking Thermal			

Flight #22	Jun 20th, 2024 11:12AM	Air Time: 00:06:46 Total Mileage (Feet): 3,690	Max Altitude (Feet): 93.8 Max Distance (Feet): 194
5150 Linden St, Bremerton, WA 98312, USA Above Sea Level (Feet): 340.6		Pilot-in-Command: Lukas Bogues Flight App: DJI Pilot	
Battery Name: Bat-Mavic2-3902D1 Bat Printed Serial: 161AK1863902D1		Takeoff Bat: 96% Takeoff Volts: 16.76	Landing Bat: 70% Landing Volts: 15.541
Drone Type: Mavic 2 Enterprise Advanced Drone Serial Number: 4GCCK5UR0B0FR0 Drone Registration Number: FA3WR4HHRW Drone Name: Viking Thermal			

Flight #23	May 17th, 2024 06:39PM	Air Time: 00:05:53 Total Mileage (Feet): 1,626	Max Altitude (Feet): 394.4 Max Distance (Feet): 355
18955 Front St NE, Poulsbo, WA 98370, USA Above Sea Level (Feet): 15.4		Pilot-in-Command: Lukas Bogues Flight App: DJI Pilot	
Battery Name: Bat-Mavic2-3900PH Bat Printed Serial: 161AK1863900PH		Takeoff Bat: 59% Takeoff Volts: 15.236	Landing Bat: 34% Landing Volts: 14.812
Drone Type: Mavic 2 Enterprise Advanced Drone Serial Number: 4GCCK5UR0B0FR0 Drone Registration Number: FA3WR4HHRW Drone Name: Viking Thermal			

Flight #24	May 15th, 2024 10:44AM	Air Time: 00:00:07 Total Mileage (Feet): 6	Max Altitude (Feet): 1.3 Max Distance (Feet): 11
19885 7th Ave NE, Poulsbo, WA 98370, USA Above Sea Level (Feet): 67.2		Pilot-in-Command: Lukas Bogues Flight App: DJI Pilot	
Battery Name: Bat-Mavic2-3908QE Bat Printed Serial: 161AK5B63908QE		Takeoff Bat: 22% Takeoff Volts: 14.896	Landing Bat: 22% Landing Volts: 14.785
Drone Type: Mavic 2 Enterprise Advanced Drone Serial Number: 4GCCK5UR0B0FR0 Drone Registration Number: FA3WR4HHRW Drone Name: Viking Thermal			

Flight #25	May 15th, 2024 10:31AM	Air Time: 00:06:50 Total Mileage (Feet): 1,156	Max Altitude (Feet): 245.1 Max Distance (Feet): 213
19885 7th Ave NE, Poulsbo, WA 98370, USA Above Sea Level (Feet): 67.2		Pilot-in-Command: Lukas Bogues Flight App: DJI Pilot	
Battery Name: Bat-Mavic2-3908QE Bat Printed Serial: 161AK5B63908QE		Takeoff Bat: 58% Takeoff Volts: 15.188	Landing Bat: 28% Landing Volts: 14.671
Drone Type: Mavic 2 Enterprise Advanced Drone Serial Number: 4GCCK5UR0B0FR0 Drone Registration Number: FA3WR4HHRW Drone Name: Viking Thermal			

Flight #26	Mar 21st, 2024 10:45PM	Air Time: 00:12:03 Total Mileage (Feet): 990	Max Altitude (Feet): 234.3 Max Distance (Feet): 198
14141 Colony Ave SE, Port Orchard, WA 98367, USA Above Sea Level (Feet): 62.3		Pilot-in-Command: Lukas Bogues Flight App: DJI Pilot	
Battery Name: Bat-Mavic2-3902D1 Bat Printed Serial: 161AK1863902D1		Takeoff Bat: 98% Takeoff Volts: 16.676	Landing Bat: 45% Landing Volts: 15
Drone Type: Mavic 2 Enterprise Advanced Drone Serial Number: 4GCCK5UR0B0FR0 Drone Registration Number: FA3WR4HHRW Drone Name: Viking Thermal			

Flight #27	Mar 21st, 2024 10:27PM	Air Time: 00:13:07 Total Mileage (Feet): 1,170	Max Altitude (Feet): 312.3 Max Distance (Feet): 199
14141 Colony Ave SE, Port Orchard, WA 98367, USA Above Sea Level (Feet): 62.7		Pilot-in-Command: Lukas Bogues Flight App: DJI Pilot	
Battery Name: Bat-Mavic2-390336 Bat Printed Serial: 161AK296390336		Takeoff Bat: 93% Takeoff Volts: 16.454	Landing Bat: 33% Landing Volts: 14.75
Drone Type: Mavic 2 Enterprise Advanced Drone Serial Number: 4GCCK5UR0B0FR0 Drone Registration Number: FA3WR4HHRW Drone Name: Viking Thermal			

Flight #28	Mar 21st, 2024 10:26PM	Air Time: 00:00:41 Total Mileage (Feet): 46	Max Altitude (Feet): 14.4 Max Distance (Feet): 8
14141 Colony Ave SE, Port Orchard, WA 98367, USA Above Sea Level (Feet): 62.8		Pilot-in-Command: Lukas Bogues Flight App: DJI Pilot	
Battery Name: Bat-Mavic2-390336 Bat Printed Serial: 161AK296390336		Takeoff Bat: 96% Takeoff Volts: 16.639	Landing Bat: 93% Landing Volts: 16.428
Drone Type: Mavic 2 Enterprise Advanced Drone Serial Number: 4GCCK5UR0B0FR0 Drone Registration Number: FA3WR4HHRW Drone Name: Viking Thermal			

Flight #29	Mar 21st, 2024 10:21PM	Air Time: 00:03:20 Total Mileage (Feet): 323	Max Altitude (Feet): 178.1 Max Distance (Feet): 119
14141 Colony Ave SE, Port Orchard, WA 98367, USA Above Sea Level (Feet): 62.5		Pilot-in-Command: Lukas Bogues Flight App: DJI Pilot	
Battery Name: Bat-Mavic2-3900PH Bat Printed Serial: 161AK1863900PH		Takeoff Bat: 96% Takeoff Volts: 16.579	Landing Bat: 82% Landing Volts: 15.915
Drone Type: Mavic 2 Enterprise Advanced Drone Serial Number: 4GCCK5UR0B0FR0 Drone Registration Number: FA3WR4HHRW Drone Name: Viking Thermal			

Flight #30	Mar 21st, 2024 10:16PM	Air Time: 00:04:10 Total Mileage (Feet): 432	Max Altitude (Feet): 136.2 Max Distance (Feet): 174
14141 Colony Ave SE, Port Orchard, WA 98367, USA Above Sea Level (Feet): 62.3		Pilot-in-Command: Lukas Bogues Flight App: DJI Pilot	
Battery Name: Bat-Mavic2-3902D1 Bat Printed Serial: 161AK1863902D1		Takeoff Bat: 95% Takeoff Volts: 16.16	Landing Bat: 79% Landing Volts: 15.796
Drone Type: Mavic 2 Enterprise Advanced Drone Serial Number: 4GCCK5UR0B0FR0 Drone Registration Number: FA3WR4HHRW Drone Name: Viking Thermal			

Flight #31	Mar 21st, 2024 09:58PM	Air Time: 00:16:30 Total Mileage (Feet): 836	Max Altitude (Feet): 203.7 Max Distance (Feet): 194
14141 Colony Ave SE, Port Orchard, WA 98367, USA Above Sea Level (Feet): 62.0		Pilot-in-Command: Lukas Bogues Flight App: DJI Pilot	
Battery Name: Bat-Mavic2-3908QE Bat Printed Serial: 161AK5B63908QE		Takeoff Bat: 95% Takeoff Volts: 16.648	Landing Bat: 33% Landing Volts: 14.793
Drone Type: Mavic 2 Enterprise Advanced Drone Serial Number: 4GCCK5UR0B0FR0 Drone Registration Number: FA3WR4HHRW Drone Name: Viking Thermal			

Flight #32	Jan 5th, 2024 05:35AM	Air Time: 00:09:48 Total Mileage (Feet): 3,461	Max Altitude (Feet): 369.1 Max Distance (Feet): 728
21346 Indianola Rd NE, Poulsbo, WA 98370, USA Above Sea Level (Feet): 183.2		Pilot-in-Command: Lukas Bogues Flight App: DJI Pilot	
Battery Name: Bat-Mavic2-390336 Bat Printed Serial: 161AK296390336		Takeoff Bat: 50% Takeoff Volts: 15.047	Landing Bat: 11% Landing Volts: 14.347
Drone Type: Mavic 2 Enterprise Advanced Drone Serial Number: 4GCCK5UR0B0FR0 Drone Registration Number: FA3WR4HHRW Drone Name: Viking Thermal			

Flight #33	Jan 5th, 2024 05:33AM	Air Time: 00:01:30 Total Mileage (Feet): 99	Max Altitude (Feet): 98.8 Max Distance (Feet): 38
21346 Indianola Rd NE, Poulsbo, WA 98370, USA Above Sea Level (Feet): 178.9		Pilot-in-Command: Lukas Bogues Flight App: DJI Pilot	
Battery Name: Bat-Mavic2-390336 Bat Printed Serial: 161AK296390336		Takeoff Bat: 57% Takeoff Volts: 14.973	Landing Bat: 50% Landing Volts: 14.721
Drone Type: Mavic 2 Enterprise Advanced Drone Serial Number: 4GCCK5UR0B0FR0 Drone Registration Number: FA3WR4HHRW Drone Name: Viking Thermal			

Item #34	Total	Air Time: 05:39:00 Total Mileage (Feet): 127,673	
----------	-------	---	--