Flight Report 2022

Reported flights: **70**Total Air Time: **11:19:37 Jan 2022 to Nov 14th, 2022**

Bat Printed Serial: 161AK1863900PH	
Bat Printed Serial: 161AK1863900PH Max Bat Temp (f): 32.0 Takeoff Bat: 96% Takeoff Volts: 16.417 Landing	
Landing Time: New 1et 2022 07:05pm	Bat: 31% Volts: 14.766
Drone Type: Mavic 2 Enterprise Advanced Air+Ground Time: 00:16:54	Max Speed (mph): 31.4 Ground Wind Dir: 5

Oct 15th, 2022 12:53PM	Air Time: 00:07:18 Total Mileage (Feet): 657	
Pilot-in-Command: Howard Leeming Flight App: SDK App		
Battery Name: Bat-Mavic2-3402CA Bat Printed Serial: 0P2AG3M53402CA Max Bat Temp (f): 32.0	Takeoff Bat: 94% Takeoff Volts: 17.012	Landing Bat: 65% Landing Volts: 15.741
Landing Time: Oct 15th, 2022 01:00pm Air+Ground Time: 00:07:21 Air+Ground 0.1hour: 0.1 Max Speed (mph): 28.3 Ground Temp (f): 68.0 Ground Wind Dir: 15	Drone Name: Poulsbo Police U Ground Visibility (Miles): 10	AS Drone Type: Mavic 2 Enterprise Ground Wind Speed: 6.9 mph
Notes: Demo for Public		

Cot 14th, 20	22 04:27PM	Air Time: 00:06:30 Total Mileage (Feet): 395	5			
Pilot-in-Command: Howard Leeming Flight App: SDK App						
Battery Name: Bat-Max Bat Printed Serial: 0P2AJ6\ Max Bat Temp (f): 32.0	ic2-370328 /5370328	Takeoff Bat: 50% Takeoff Volts: 15.282		Landing Bat: 22% Landing Volts: 14.67		
Landing Time: Oct 14th, 2022 Air+Ground Time: 00:06:38 Max Speed (mph): 7.7 Ground Wind Dir: 18	•	Drone Name: Ground Visibility (Miles)	Poulsbo Police U	AS Drone Type: Ground Wind Spec	Mavic 2 Enterprise ed: 6.6 mph	
Notes: Visual Observer Trai	ning					

Flight #4 Oct 7th, 2022 02:19PM	Air Time: 00:03:50 Total Mileage (Feet): 0				
Pilot-in-Command: Howard Leeming Flight App: SDK App					
Battery Name: Bat-Mavic2-3700CR Bat Printed Serial: 0P2AJ8C53700CR Max Bat Temp (f): 32.0	Takeoff Bat: 98% Takeoff Volts: 16.988	Landing Bat: 83% Landing Volts: 16.223			
Landing Time: Oct 7th, 2022 02:22pm Air+Ground Time: 00:03:55 Air+Ground 0.1hour: 0.1 Drone Name: Poulsbo Police UAS Drone Type: Mavic 2 Enterprise Max Speed (mph): 0.0					
Notes: Inside Hover to Test Controller Error					

Air Time: 00:04:39 Oct 7th, 2022 02:11PM Total Mileage (Feet): 0 Pilot-in-Command: Howard Leeming Flight App: SDK App Battery Name: Bat-Mavic2-3404QC Takeoff Bat: 46% Landing Bat: 28% Bat Printed Serial: 0P2AG6153404QC Takeoff Volts: 15.12 Landing Volts: 14.573 Max Bat Temp (f): 32.0 Landing Time: Oct 7th, 2022 02:15pm Air+Ground Time: 00:04:43 Air+Ground 0.1hour: 0.1 Drone Name: Poulsbo Police UAS Drone Type: Mavic 2 Enterprise Max Speed (mph): 0.0 Notes: Hover to Test Flight Controls

Air Time: 00:10:11 Sep 30th, 2022 06:53PM Total Mileage (Feet): 8,387 Pilot-in-Command: Howard Leeming Flight App: **SDK App** Battery Name: Bat-Mavic2-3700CR Takeoff Bat: 94% Landing Bat: 56% Bat Printed Serial: 0P2AJ8C53700CR Takeoff Volts: 16.865 Landing Volts: 15.568 Max Bat Temp (f): 32.0 Landing Time: Sep 30th, 2022 07:03pm Air+Ground Time: 00:10:13 Drone Name: Poulsbo Police UAS Drone Type: Mavic 2 Enterprise Air+Ground 0.1hour: 0.2 Max Speed (mph): 44.3 Ground Temp (f): 60.5 Ground Visibility (Miles): 10 Ground Wind Speed: 4.7 mph Ground Wind Dir: 8 Notes: Test Flight for New Battery

Air Time: 00:07:42 Sep 26th, 2022 11:03AM Total Mileage (Feet): 3,684 Pilot-in-Command: Howard Leeming Flight App: SDK App Battery Name: Bat-Mavic2-3402CA Takeoff Bat: 100% Landing Bat: 69% Bat Printed Serial: 0P2AG3M53402CA Takeoff Volts: 16.814 Landing Volts: 15.797 Max Bat Temp (f): 32.0 Landing Time: Sep 26th, 2022 11:10am Air+Ground Time: 00:07:45 Air+Ground 0.1hour: 0.1 Drone Name: Poulsbo Police UAS Drone Type: Mavic 2 Enterprise Max Speed (mph): 45.2 Ground Temp (f): 66.8 Ground Visibility (Miles): 10 Ground Wind Speed: 3.0 mph Ground Wind Dir: 9 Notes: High School Photo Shoot for Yearbook

Air Time: 00:06:01 Sep 26th, 2022 09:54AM Total Mileage (Feet): 1,132 Pilot-in-Command: Howard Leeming Flight App: SDK App Battery Name: Bat-Mavic2-3700CR Takeoff Bat: 80% Landing Bat: 56% Bat Printed Serial: 0P2AJ8C53700CR Takeoff Volts: 15.85 Landing Volts: 15.254 Max Bat Temp (f): 32.0 Landing Time: Sep 26th, 2022 10:00am Air+Ground Time: 00:06:03 Poulsbo Police UAS Mavic 2 Enterprise Air+Ground 0.1hour: 0.1 Drone Name: Drone Type: Max Speed (mph): 25.5 Ground Temp (f): 62.9 Ground Visibility (Miles): 10 Ground Wind Speed: 2.8 mph Ground Wind Dir: 12 Notes: Practice Flight for Obstacle Avoidance for School Photos

Air Time: 00:04:42 Sep 25th, 2022 09:55PM Total Mileage (Feet): 487 Pilot-in-Command: Lukas Bogues Flight App: SDK App Bat-Mavic2-3900PH Battery Name: Takeoff Bat: 57% Landing Bat: 38% Bat Printed Serial: 161AK1863900PH Takeoff Volts: 15.405 Landing Volts: 14.924 Max Bat Temp (f): 32.0 Landing Time: Sep 25th, 2022 09:59pm Drone Type: Mavic 2 Enterprise Advanced Air+Ground Time: 00:04:54 Air+Ground 0.1hour: 0.1 Drone Name: Viking Thermal Max Speed (mph): 23.8 Ground Visibility (Miles): 10 Ground Wind Dir: 355 Ground Temp (f): 59.4 Ground Wind Speed: 3.5 mph Notes: Suspicious Person Search

Air Time: 00:13:25 Sep 24th, 2022 05:31PM Total Mileage (Feet): 8,305 Pilot-in-Command: Howard Leeming Flight App: SDK App Battery Name: Bat-Mavic2-3402CA Takeoff Bat: 87% Landing Bat: 29% Bat Printed Serial: 0P2AG3M53402CA Takeoff Volts: 16.516 Landing Volts: 14.785 Max Bat Temp (f): 32.0 Landing Time: Sep 24th, 2022 05:44pm Air+Ground Time: 00:13:28 Air+Ground 0.1hour: 0.2 Drone Name: Poulsbo Police UAS Drone Type: Mavic 2 Enterprise Max Speed (mph): 45.5 Ground Temp (f): 67.4 Ground Visibility (Miles): 10 Ground Wind Speed: 7.3 mph Ground Wind Dir: 3

Notes: Visual Range Test

00:01:06 Flight Air Time: Sep 24th, 2022 05:02PM Total Mileage (Feet): 250 #11 Pilot-in-Command: Howard Leeming Flight App: **SDK App** Bat-Mavic2-370328 Battery Name: Takeoff Bat: 46% Landing Bat: 41% Bat Printed Serial: 0P2AJ6V5370328 Takeoff Volts: 15.142 Landing Volts: 15.048 Max Bat Temp (f): 32.0 Landing Time: Sep 24th, 2022 05:03pm Air+Ground Time: 00:01:08 Air+Ground 0.1hour: 0 Drone Name: Poulsbo Police UAS Drone Type: Mavic 2 Enterprise Max Speed (mph): 16.0 Ground Temp (f): 68.5 Ground Visibility (Miles): 10 Ground Wind Speed: 7.7 mph Ground Wind Dir: 3 Notes: Battery Capacity Check

Air Time: 00:20:16 Sep 11th, 2022 06:05PM Total Mileage (Feet): 4,642 Pilot-in-Command: Lukas Bogues **SDK App** Flight App: Battery Name: Bat-Mavic2-3908QE Takeoff Bat: 95% Landing Bat: 16% Bat Printed Serial: 161AK5B63908QE Takeoff Volts: 16.831 Landing Volts: 14.59 Max Bat Temp (f): 32.0 Landing Time: Sep 11th, 2022 06:25pm Drone Type: Mavic 2 Enterprise Advanced Air+Ground Time: 00:20:22 Air+Ground 0.1hour: Drone Name: Viking Thermal Max Speed (mph): 29.4 Ground Temp (f): 72.4 Ground Visibility (Miles): 10 Ground Wind Speed: 4.6 mph Ground Wind Dir: 70 Notes: P220133458. Test flight over active working mulch pile fire.

00:06:35 Flight Aug 29th, 2022 06:19PM Total Mileage (Feet): 3,759 #13 Pilot-in-Command: Howard Leeming SDK App Flight App: Bat-Mavic2-3402CA Battery Name: Takeoff Bat: 56% Landing Bat: 28% Bat Printed Serial: 0P2AG3M53402CA Takeoff Volts: 15.195 Landing Volts: 14.744 Max Bat Temp (f): 32.0 Landing Time: Aug 29th, 2022 06:25pm Air+Ground Time: 00:06:37 Air+Ground 0.1hour: 0.1 Drone Name: Poulsbo Police UAS Drone Type: Mavic 2 Enterprise Max Speed (mph): 42.7 Ground Temp (f): 76.4 Ground Visibility (Miles): 10 Ground Wind Speed: 7.4 mph Ground Wind Dir: 2 Notes: Training

Air Time: 00:05:45 Aug 12th, 2022 12:03PM Total Mileage (Feet): 11,154 Pilot-in-Command: Lukas Bogues **SDK App** Flight App: Battery Name: Bat-Mavic2-3900PH Takeoff Bat: 96% Landing Bat: 73% Bat Printed Serial: 161AK1863900PH Takeoff Volts: 17.059 Landing Volts: 15.814 Max Bat Temp (f): 32.0 Landing Time: Aug 12th, 2022 12:08pm Drone Type: Mavic 2 Enterprise Advanced

Air+Ground Time: 00:05:54 Air+Ground 0.1hour: 0.1 Drone Name: Viking Thermal Max Speed (mph): 31.6 Ground Temp (f): 72.0 Ground Visibility (Miles): 10 Ground Wind Speed: 4.4 mph Ground Wind Dir: 181

Aug 12th, 2022 11:48AM Air Time: 00:12:37

Pilot-in-Command: **Lukas Bogues**Flight App: **SDK App**

Max Bat Temp (f): 32.0

Battery Name: Bat-Mavic2-390336

Bat Printed Serial: 161AK296390336

Takeoff Bat: 93%

Takeoff Volts: 16.761

Landing Bat: 45%
Landing Volts: 15.105

Landing Time: Aug 12th, 2022 12:00pm
Drone Type: Mavic 2 Enterprise Advanced

Air+Ground Time: 00:12:45 Air+Ground 0.1hour: 0.2 Drone Name: Viking Thermal Max Speed (mph): 31.4 Ground Temp (f): 72.0 Ground Visibility (Miles): 10 Ground Wind Speed: 4.7 mph Ground Wind Dir: 187

Aug 3rd, 2022 08:52PM

Air Time: 00:22:10
Total Mileage (Feet): 1,724

Pilot-in-Command: **Lukas Bogues**Flight App: SDK App

Battery Name: Bat-Mavic2-3908QE
Bat Printed Serial: 161AK5B63908QE
Max Bat Temp (f): 32.0

Takeoff Bat: 95%
Takeoff Volts: 16.871

Landing Bat: 14%
Landing Volts: 14.576

Landing Time: Aug 3rd, 2022 09:14pm
Drone Type: Mavic 2 Enterprise Advanced

Air+Ground Time: 00:22:14 Air+Ground 0.1hour: 0.4 Drone Name: Viking Thermal Max Speed (mph): 31.4 Ground Temp (f): 61.6 Ground Visibility (Miles): 10 Ground Wind Speed: 5.8 mph Ground Wind Dir: 157

Flight #17 Aug 3rd, 2022 08:13PM | Air Time: 00:19:08 | Total Mileage (Feet): 1,697

Pilot-in-Command: Lukas Bogues
Flight App: SDK App

Battery Name: Bat-Mavic2-3900PH
Bat Printed Serial: 161AK1863900PH
Max Bat Temp (f): 32.0

Takeoff Bat: 95%
Takeoff Volts: 16.804

Landing Bat: 21%
Landing Volts: 14.67

Landing Time: Aug 3rd, 2022 08:32pm

Drone Type: Mavic 2 Enterprise Advanced

Air+Ground Time: 00:19:35 Air+Ground 0.1hour: 0.3 Drone Name: Viking Thermal Max Speed (mph): 25.1 Ground Temp (f): 63.5 Ground Visibility (Miles): 10 Ground Wind Speed: 6.3 mph Ground Wind Dir: 174

Flight #18 Jul 28th, 2022 04:23PM Air Time: 00:04:16 Total Mileage (Feet): 144

Pilot-in-Command: Lukas Bogues
Flight App: SDK App

Battery Name: Bat-Mavic2-3908QE
Bat Printed Serial: 161AK5B63908QE
Max Bat Temp (f): 32.0

Takeoff Bat: 37%
Takeoff Volts: 15.126

Landing Bat: 19%
Landing Volts: 14.682

Landing Time: Jul 28th, 2022 04:27pm

Drone Type: Mavic 2 Enterprise Advanced

Air+Ground Time: 00:04:19 Air+Ground 0.1hour: 0.1 Drone Name: Viking Thermal Max Speed (mph): 2.7 Ground Temp (f): 87.5 Ground Visibility (Miles): 10 Ground Wind Speed: 6.2 mph Ground Wind Dir: 15

Notes: Training

Flight #19 Jul 28th, 2022 04:09PM Air Time: 00:13:19 Total Mileage (Feet): 2,888

Pilot-in-Command: **Lukas Bogues**Flight App: SDK App

Battery Name: Bat-Mavic2-3908QE
Bat Printed Serial: 161AK5B63908QE
Max Bat Temp (f): 32.0

Takeoff Bat: 90%
Takeoff Volts: 16.785

Landing Bat: 38%
Landing Volts: 14.952

Landing Time: Jul 28th, 2022 04:22pm

Drone Type: Mavic 2 Enterprise Advanced

Air+Ground Time: 00:13:24 Air+Ground 0.1hour: 0.2 Drone Name: Viking Thermal Max Speed (mph): 41.5 Ground Temp (f): 87.5 Ground Visibility (Miles): 10 Ground Wind Speed: 6.2 mph Ground Wind Dir: 15

Notes: Training

| Jul 28th, 2022 04:06PM | Air Time: 00:02:44 | Total Mileage (Feet): 214

Pilot-in-Command: **Lukas Bogues**Flight App: **SDK App**

Battery Name: Bat-Mavic2-3908QE

Bat Printed Serial: 161AK5B63908QE

Takeoff Bat: 100%

Takeoff Volts: 17.195

Landing Bat: 90%
Landing Volts: 16.668

Landing Time: Jul 28th, 2022 04:08pm
Drone Type: Mavic 2 Enterprise Advanced

Max Bat Temp (f): 32.0

Air+Ground Time: 00:02:48 Air+Ground 0.1hour: 0 Drone Name: Viking Thermal Max Speed (mph): 13.5 Ground Temp (f): 87.5 Ground Visibility (Miles): 10 Ground Wind Speed: 6.2 mph Ground Wind Dir: 15

Jul 28th, 2022 03:43PM

Air Time: 00:19:55
Total Mileage (Feet): 2,202

Pilot-in-Command: **Lukas Bogues**Flight App: **SDK App**

Battery Name: Bat-Mavic2-390336

Bat Printed Serial: 161AK296390336

Max Bat Temp (f): 32.0

Takeoff Bat: 99%

Takeoff Volts: 17.256

Landing Bat: 19%

Landing Volts: 14.724

Landing Time: Jul 28th, 2022 04:02pm
Drone Type: Mavic 2 Enterprise Advanced

Air+Ground Time: 00:20:00 Air+Ground 0.1hour: 0.3 Drone Name: Viking Thermal Max Speed (mph): 38.7 Ground Temp (f): 87.3 Ground Visibility (Miles): 10 Ground Wind Speed: 5.9 mph Ground Wind Dir: 15

Flight #22 Jul 26th, 2022 11:29PM | Air Time: 00:14:45 | Total Mileage (Feet): 9,511

Pilot-in-Command: **Lukas Bogues**Flight App: **SDK App**

Battery Name: Bat-Mavic2-390336
Bat Printed Serial: 161AK296390336
Max Bat Temp (f): 32.0

Bat-Mavic2-390336
Takeoff Bat: 85%
Takeoff Volts: 16.705

Landing Bat: 27%
Landing Volts: 14.816

Landing Time: Jul 26th, 2022 11:43pm

Drone Type: Mavic 2 Enterprise Advanced

Air+Ground Time: 00:14:51 Air+Ground 0.1hour: 0.2 Drone Name: Viking Thermal Max Speed (mph): 31.3 Ground Temp (f): 69.4 Ground Visibility (Miles): 10 Ground Wind Speed: 2.3 mph Ground Wind Dir: 25

Notes: Robbery and vehicular assault suspect search in Fish Park.

Flight #23 Jul 26th, 2022 11:25PM Air Time: 00:04:04 Total Mileage (Feet): 3,553

Pilot-in-Command: Lukas Bogues
Flight App: SDK App

Battery Name: Bat-Mavic2-390336

Bat Printed Serial: 161AK296390336

Max Bat Temp (f): 32.0

Takeoff Bat: 99%

Takeoff Volts: 17.289

Landing Bat: 85%

Landing Volts: 16.612

Landing Time: Jul 26th, 2022 11:29pm

Flight Jul 26th 2022 11:04PM Air Time: 00:19:29

Filght #24 Jul 26th, 2022 11:04PM Total Mileage (Feet): 8,010

Flight App: SDK App

Battery Name: Bat-Mavic2-3900PH
Bat Printed Serial: 161AK1863900PH
Max Bat Temp (f): 32.0

Takeoff Bat: 96%
Takeoff Volts: 17.079

Landing Bat: 21%
Landing Volts: 14.702

Landing Time: Jul 26th, 2022 11:23pm

Drone Type: Mavic 2 Enterprise Advanced

Air+Ground Time: 00:19:32 Air+Ground 0.1hour: 0.3 Drone Name: Viking Thermal Max Speed (mph): 30.9 Ground Temp (f): 70.0 Ground Visibility (Miles): 10 Ground Wind Speed: 2.2 mph Ground Wind Dir: 344

ight 25th, 2022 02:36PM Air Time: 00:02:40 Total Mileage (Feet): 0

Pilot-in-Command: **Lukas Bogues**Flight App: **SDK App**

Battery Name: Bat-Mavic2-3908QE

Bat Printed Serial: 161AK5B63908QE

Max Bat Temp (f): 32.0

Takeoff Bat: 83%

Takeoff Volts: 16.533

Landing Bat: 74%

Landing Volts: 16.029

Landing Time: Jul 26th, 2022 02:38pm
Drone Type: Mavic 2 Enterprise Advanced

Air+Ground Time: 00:02:42 Air+Ground 0.1hour: 0 Drone Name: Viking Thermal Max Speed (mph): 0.0

Jul 26th, 2022 02:33PM | Air Time: 00:03:35 | Total Mileage (Feet): 0

Pilot-in-Command: **Lukas Bogues**Flight App: SDK App

Battery Name: Bat-Mavic2-3908QE
Bat Printed Serial: 161AK5B63908QE
Max Bat Temp (f): 32.0

Takeoff Bat: 95%
Takeoff Volts: 17.07

Landing Bat: 83%
Landing Volts: 16.473

Landing Time: Jul 26th, 2022 02:36pm
Drone Type: Mavic 2 Enterprise Advanced

Air+Ground Time: 00:03:38 Air+Ground 0.1hour: 0.1 Drone Name: Viking Thermal Max Speed (mph): 0.0

Flight #27 Jul 24th, 2022 05:59PM | Air Time: 00:01:47 | Total Mileage (Feet): 474

Pilot-in-Command: **Lukas Bogues**Flight App: **SDK App**

Battery Name: Bat-Mavic2-390336

Bat Printed Serial: 161AK296390336

Max Bat Temp (f): 32.0

Takeoff Bat: 30%

Takeoff Volts: 14.981

Landing Bat: 23%

Landing Volts: 14.669

Landing Time: Jul 24th, 2022 06:00pm

Drone Type: Mavic 2 Enterprise Advanced

Air+Ground Time: 00:01:50 Air+Ground 0.1hour: 0 Drone Name: Viking Thermal Max Speed (mph): 17.9 Ground Temp (f): 79.2 Ground Visibility (Miles): 10 Ground Wind Speed: 7.2 mph Ground Wind Dir: 19

Notes: H22-000793. Armed/barricaded robbery 1 suspect.

Flight #28 Jul 24th, 2022 05:30PM Air Time: 00:08:45 Total Mileage (Feet): 1,027

Pilot-in-Command: Lukas Bogues
Flight App: SDK App

Battery Name: Bat-Mavic2-3902D1

Bat Printed Serial: 161AK1863902D1

Max Bat Temp (f): 32.0

Takeoff Bat: 49%

Takeoff Volts: 15.278

Landing Bat: 14%

Landing Volts: 14.571

Landing Time: Jul 24th, 2022 05:38pm
Drone Type: Mavic 2 Enterprise Advanced

Air+Ground Time: 00:08:48 Air+Ground 0.1hour: 0.1 Drone Name: Viking Thermal Max Speed (mph): 24.9 Ground Temp (f): 79.8 Ground Visibility (Miles): 10 Ground Wind Speed: 7.6 mph Ground Wind Dir: 17

Notes: H22-000793. Armed/barricaded robbery 1 suspect.

Flight #29 Jul 24th, 2022 05:09PM Air Time: 00:17:58 Total Mileage (Feet): 1,146

Pilot-in-Command: **Lukas Bogues**Flight App: **SDK App**

Battery Name: Bat-Mavic2-3802ZN

Bat Printed Serial: 161AJ5863802ZN

Max Bat Temp (f): 32.0

Takeoff Bat: 88%

Takeoff Volts: 16.835

Landing Bat: 18%

Landing Volts: 14.739

Landing Time: Jul 24th, 2022 05:26pm
Drone Type: Mavic 2 Enterprise Advanced

Air+Ground Time: 00:18:03 Air+Ground 0.1hour: 0.3 Drone Name: Viking Thermal Max Speed (mph): 20.4 Ground Temp (f): 80.0 Ground Visibility (Miles): 10 Ground Wind Speed: 7.8 mph Ground Wind Dir: 16

Notes: H22-000793. Armed/barricaded robbery 1 suspect.

Air Time: 00:19:21 Jul 24th, 2022 04:48PM Total Mileage (Feet): 982

Pilot-in-Command: Lukas Bogues Flight App: SDK App

Battery Name: Bat-Mavic2-3900PH Bat Printed Serial: 161AK1863900PH

Max Bat Temp (f): 32.0

Takeoff Bat: 100% Takeoff Volts: 17.204 Landing Bat: 23% Landing Volts: 14.764

Landing Time: Jul 24th, 2022 05:07pm Drone Type: Mavic 2 Enterprise Advanced

Air+Ground Time: 00:19:24 Air+Ground 0.1hour: 0.3 Drone Name: Viking Thermal Max Speed (mph): 19.8 Ground Wind Dir: 17 Ground Temp (f): 80.4 Ground Visibility (Miles): 10 Ground Wind Speed: 7.7 mph

Notes: H22-000793. Armed/barricaded robbery 1 suspect.

00:20:59 Air Time: Jul 24th, 2022 04:20PM Total Mileage (Feet): 4,402

Pilot-in-Command: Lukas Bogues Flight App: **SDK App**

Battery Name: Bat-Mavic2-3908QE Bat Printed Serial: 161AK5B63908QE

Max Bat Temp (f): 32.0

Takeoff Bat: 95% Takeoff Volts: 17.045 Landing Bat: 14% Landing Volts: 14.599

Landing Time: Jul 24th, 2022 04:40pm Drone Type: Mavic 2 Enterprise Advanced

Air+Ground Time: 00:21:04 Air+Ground 0.1hour: Viking Thermal Max Speed (mph): 29.3 Drone Name: Ground Visibility (Miles): 10 Ground Wind Speed: 7.1 mph Ground Wind Dir: 19 Ground Temp (f): 80.9

Notes: H22-000793. Armed/barricaded robbery 1 suspect.

Air Time: 00:17:04 Jul 24th, 2022 03:48PM Total Mileage (Feet): 3,268

Pilot-in-Command: Lukas Bogues **SDK App** Flight App:

Battery Name: Bat-Mavic2-390336 Bat Printed Serial: 161AK296390336

Max Bat Temp (f): 32.0

Takeoff Bat: 86% Takeoff Volts: 16.699

Landing Bat: 18% Landing Volts: 14.656

Landing Time: Jul 24th, 2022 04:05pm Drone Type: Mavic 2 Enterprise Advanced

Air+Ground Time: 00:17:08 Air+Ground 0.1hour: 0.3 Drone Name: Viking Thermal Max Speed (mph): 30.2 Ground Temp (f): 81.1 Ground Visibility (Miles): 10 Ground Wind Speed: 6.6 mph Ground Wind Dir: 23

Notes: H22-000793. Armed/barricaded robbery 1 suspect.

Air Time: 00:15:06 Jul 24th, 2022 03:09PM Total Mileage (Feet): 1,449 #33

Pilot-in-Command: Lukas Bogues Flight App: **SDK App**

Bat-Mavic2-3902D1 Battery Name: Bat Printed Serial: 161AK1863902D1

Max Bat Temp (f): 32.0

Takeoff Bat: 85% Takeoff Volts: 16.612

Landing Bat: 24% Landing Volts: 14.777

Landing Time: Jul 24th, 2022 03:24pm Drone Type: Mavic 2 Enterprise Advanced

Air+Ground Time: 00:15:14 Air+Ground 0.1hour:

Drone Name: Viking Thermal Max Speed (mph): 25.4 Ground Wind Dir: 31 Ground Temp (f): 80.3 Ground Visibility (Miles): 10 Ground Wind Speed: 6.2 mph

Notes: H22-000793. Armed/barricaded robbery 1 suspect.

Air Time: 00:14:20 Jul 24th, 2022 02:53PM Total Mileage (Feet): 2,059

Pilot-in-Command: Lukas Bogues **SDK App** Flight App:

Bat-Mavic2-3900PH Battery Name:

Bat Printed Serial: 161AK1863900PH Max Bat Temp (f): 32.0

Takeoff Bat: 87% Takeoff Volts: 16.629

Landing Bat: 29% Landing Volts: 14.813

Landing Time: Jul 24th, 2022 03:07pm Drone Type: Mavic 2 Enterprise Advanced

Air+Ground Time: 00:14:27 Air+Ground 0.1hour: Ground Temp (f): 79.9 Ground Visibility (Miles): 10 Drone Name: Viking Thermal Max Speed (mph): 24.0 Ground Wind Speed: 6.0 mph Ground Wind Dir: 33

Notes: H22-000793. Armed/barricaded robbery 1 suspect.

Generated by Airdata UAV Page 7/15 Created on Nov 14th, 2022 Jul 21st, 2022 01:27PM | Air Time: 00:15:22 Total Mileage (Feet): 1,742

Pilot-in-Command: **Lukas Bogues**Flight App: **SDK App**

Battery Name: Bat-Mavic2-3902D1

Bat Printed Serial: 161AK1863902D1

Max Bat Temp (f): 32.0

Takeoff Bat: 96%

Takeoff Volts: 16.807

Landing Bat: 33%

Landing Volts: 14.914

Landing Time: Jul 21st, 2022 01:42pm
Drone Type: Mavic 2 Enterprise Advanced

Air+Ground Time: 00:15:30 Air+Ground 0.1hour: 0.3 Drone Name: Viking Thermal Max Speed (mph): 37.0 Ground Temp (f): 75.5 Ground Visibility (Miles): 10 Ground Wind Speed: 4.3 mph Ground Wind Dir: 166

Notes: Test flight/battery break in.

Flight #36 Jul 21st, 2022 01:06PM Air Time: 00:19:32 Total Mileage (Feet): 3,590

Pilot-in-Command: **Lukas Bogues**Flight App: **SDK App**

Battery Name: Bat-Mavic2-3908QE
Bat Printed Serial: 161AK5B63908QE
Max Bat Temp (f): 32.0

Takeoff Bat: 96%
Takeoff Volts: 17.038

Landing Bat: 17%
Landing Volts: 14.685

Landing Time: Jul 21st, 2022 01:25pm
Drone Type: Mavic 2 Enterprise Advanced

Air+Ground Time: 00:19:39 Air+Ground 0.1hour: 0.3 Drone Name: Viking Thermal Max Speed (mph): 41.9 Ground Temp (f): 74.6 Ground Visibility (Miles): 10 Ground Wind Speed: 4.3 mph Ground Wind Dir: 170

Notes: Test flight/battery break in.

Tight #37 Jul 21st, 2022 12:50PM Air Time: 00:14:19 Total Mileage (Feet): 1,689

Pilot-in-Command: **Lukas Bogues**Flight App: **SDK App**

Battery Name: Bat-Mavic2-390336

Bat Printed Serial: 161AK296390336

Max Bat Temp (f): 32.0

Takeoff Bat: 78%

Takeoff Volts: 16.365

Landing Bat: 18%

Landing Volts: 14.622

Landing Time: Jul 21st, 2022 01:04pm

Drone Type: Mavic 2 Enterprise Advanced

Air+Ground Time: 00:14:25 Air+Ground 0.1hour: 0.2 Drone Name: Viking Thermal Max Speed (mph): 40.9 Ground Temp (f): 73.9 Ground Visibility (Miles): 10 Ground Wind Speed: 4.3 mph Ground Wind Dir: 173

Notes: Test flight/battery break in.

Flight #38 Jul 21st, 2022 12:34PM Air Time: 00:14:05 Total Mileage (Feet): 678

Pilot-in-Command: **Lukas Bogues**Flight App: SDK App

Battery Name: Bat-Mavic2-3900PH
Bat Printed Serial: 161AK1863900PH
Max Bat Temp (f): 32.0

Takeoff Bat: 76%
Takeoff Volts: 16.195

Landing Bat: 17%
Landing Volts: 14.661

Landing Time: Jul 21st, 2022 12:48pm
Drone Type: Mavic 2 Enterprise Advanced

Air+Ground Time: 00:14:12 Air+Ground 0.1hour: 0.2 Drone Name: Viking Thermal Max Speed (mph): 2.9 Ground Temp (f): 73.1 Ground Visibility (Miles): 10 Ground Wind Speed: 4.3 mph Ground Wind Dir: 175

Notes: Test flight/battery break in.

Flight #39 Jul 19th, 2022 10:19PM Air Time: 00:18:49 Total Mileage (Feet): 9,644

Pilot-in-Command: **Lukas Bogues**Flight App: **SDK App**

Battery Name: Bat-Mavic2-3902D1

Bat Printed Serial: 161AK1863902D1

Max Bat Temp (f): 32.0

Takeoff Bat: 96%

Takeoff Volts: 17.058

Landing Bat: 20%

Landing Volts: 14.716

Landing Time: Jul 19th, 2022 10:37pm
Drone Type: Mavic 2 Enterprise Advanced

Air+Ground Time: 00:18:54 Air+Ground 0.1hour: 0.3 Drone Name: Viking Thermal Max Speed (mph): 45.5 Ground Temp (f): 61.9 Ground Visibility (Miles): 10 Ground Wind Speed: 3.8 mph Ground Wind Dir: 21

Notes: Test flight

Jul 18th, 2022 12:02AM

Air Time: 00:04:23
Total Mileage (Feet): 0

Pilot-in-Command: **Lukas Bogues**Flight App: **SDK App**

Battery Name: Bat-Mavic2-3902D1
Bat Printed Serial: 161AK1863902D1

Max Bat Temp (f): 32.0

Takeoff Bat: 96%
Takeoff Volts: 16.808

Landing Bat: 80%
Landing Volts: 16.243

Landing Time: Jul 18th, 2022 12:06am

Drone Type: Mavic 2 Enterprise Advanced

Air+Ground Time: 00:04:26 Air+Ground 0.1hour: 0.1 Drone Name: Viking Thermal Max Speed (mph): 0.0

Notes: Turned on in office.

Flight #41 Jul 13th, 2022 01:38PM | Air Time: 00:04:32 | Total Mileage (Feet): 493

Pilot-in-Command: **Howard Leeming**Flight App: SDK App

Battery Name: Bat-Mavic2-3902D1
Bat Printed Serial: 161AK1863902D1
Max Bat Temp (f): 32.0

Takeoff Bat: 53%
Takeoff Volts: 15.044

Landing Bat: **34%**Landing Volts: **14.8**

Landing Time: Jul 13th, 2022 01:42pm
Drone Type: Mavic 2 Enterprise Advanced

Air+Ground Time: 00:04:35 Air+Ground 0.1hour: 0.1 Drone Name: Viking Thermal Max Speed (mph): 13.4 Ground Temp (f): 71.3 Ground Visibility (Miles): 10 Ground Wind Speed: 3.9 mph Ground Wind Dir: 32

Notes: Fire at Building in Attic, provided IR to Firefighters

Flight #42 Jul 13th, 2022 01:31PM | Air Time: 00:05:54 | Total Mileage (Feet): 436

Pilot-in-Command: **Howard Leeming**Flight App: SDK App

Battery Name: Bat-Mavic2-3900PH
Bat Printed Serial: 161AK1863900PH

Takeoff Bat: 44%
Takeoff Volts: 15.1

Landing Bat: 21%
Landing Volts: 14.626

Landing Time: Jul 13th, 2022 01:36pm
Drone Type: Mavic 2 Enterprise Advanced

Air+Ground Time: 00:05:56 Air+Ground 0.1hour: 0.1 Drone Name: Viking Thermal Max Speed (mph): 12.1 Ground Temp (f): 71.1 Ground Visibility (Miles): 10 Ground Wind Speed: 3.8 mph Ground Wind Dir: 35

Notes: Assist Fire Department

Max Bat Temp (f): 32.0

Max Bat Temp (f): 32.0

Flight #43 Jul 3rd, 2022 11:45AM Air Time: 00:02:27 Total Mileage (Feet): 0

Pilot-in-Command: **Howard Leeming**Flight App: **SDK App**

Battery Name: **Bat-Mavic2-3908QE**Bat Printed Serial: **161AK5B63908QE**

Takeoff Volts: 15.145

Landing Bat: 33%
Landing Volts: 14.708

Landing Time: Jul 3rd, 2022 11:47am

Drone Type: Mavic 2 Enterprise Advanced

Air+Ground Time: 00:02:31 Air+Ground 0.1hour: 0 Drone Name: Viking Thermal Max Speed (mph): 0.0

| May 21st, 2022 08:16PM | Air Time: 00:01:59 | Total Mileage (Feet): 49

Pilot-in-Command: Howard Leeming

SDK App

Battery Name: Bat-Mavic2-370328
Bat Printed Serial: 0P2AJ6V5370328

Takeoff Bat: **70**% Takeoff Volts: **15.891**

Landing Bat: 63% Landing Volts: 15.315

Landing Time: May 21st, 2022 08:17pm

Air+Ground Time: 00:02:01 Air+Ground 0.1hour: 0 Drone Name: Poulsbo Police UAS Drone Type: Mavic 2 Enterprise

Max Speed (mph): 2.1 Ground Temp (f): 58.7 Ground Visibility (Miles): 10 Ground Wind Speed: 4.3 mph

Ground Wind Dir: 9

Max Bat Temp (f): 32.0

Flight App:

Notes: Viking Fest

Generated by Airdata UAV Page 9/15 Created on Nov 14th, 2022

Air Time: 00:14:51 May 21st, 2022 07:59PM Total Mileage (Feet): 6,321 Pilot-in-Command: Howard Leeming Flight App: SDK App Battery Name: Bat-Mavic2-3404QC Takeoff Bat: 80% Landing Bat: 24% Bat Printed Serial: 0P2AG6153404QC Takeoff Volts: 16.388 Landing Volts: 14.65 Max Bat Temp (f): 32.0 Landing Time: May 21st, 2022 08:13pm Air+Ground Time: 00:14:53 Air+Ground 0.1hour: 0.2 Drone Name: Poulsbo Police UAS Drone Type: Mavic 2 Enterprise Max Speed (mph): 27.2 Ground Temp (f): 59.6 Ground Visibility (Miles): 10 Ground Wind Speed: 4.5 mph Ground Wind Dir: 7 Notes: Viking Fest

00:17:25 Flight Air Time: May 21st, 2022 02:21PM #46 Total Mileage (Feet): 2,905 Pilot-in-Command: Howard Leeming Flight App: **SDK App** Bat-Mavic2-3402CA Battery Name: Takeoff Bat: 100% Landing Bat: 34% Bat Printed Serial: 0P2AG3M53402CA Takeoff Volts: 16.909 Landing Volts: 14.789 Max Bat Temp (f): 32.0 Landing Time: May 21st, 2022 02:38pm Air+Ground Time: 00:17:27 Poulsbo Police UAS Drone Type: Air+Ground 0.1hour: 0.3 Drone Name: Mavic 2 Enterprise Max Speed (mph): 25.7 Ground Temp (f): 64.0 Ground Visibility (Miles): 10 Ground Wind Speed: 7.6 mph Ground Wind Dir: 15 Notes: Viking Fest

Air Time: 00:07:48 May 21st, 2022 01:47PM Total Mileage (Feet): 5,733 Pilot-in-Command: Howard Leeming **SDK App** Flight App: Battery Name: Bat-Mavic2-370328 Takeoff Bat: 99% Landing Bat: 71% Bat Printed Serial: 0P2AJ6V5370328 Takeoff Volts: 16.827 Landing Volts: 15.957 Max Bat Temp (f): 32.0 Landing Time: May 21st, 2022 01:54pm Air+Ground Time: 00:07:51 Air+Ground 0.1hour: 0.1 Drone Name: Poulsbo Police UAS Drone Type: Mavic 2 Enterprise Max Speed (mph): 23.4 Ground Temp (f): 63.4 Ground Visibility (Miles): 10 Ground Wind Speed: 7.0 mph Ground Wind Dir: 14 Notes: Viking Fest

Air Time: 00:06:50 May 20th, 2022 08:58PM Total Mileage (Feet): 3,483 #48 Pilot-in-Command: Howard Leeming Flight App: SDK App Bat-Mavic2-3700CR Battery Name: Takeoff Bat: 99% Landing Bat: 76% Bat Printed Serial: 0P2AJ8C53700CR Takeoff Volts: 16.882 Landing Volts: 16.083 Max Bat Temp (f): 32.0 Landing Time: May 20th, 2022 09:04pm Air+Ground Time: 00:06:53 Air+Ground 0.1hour: 0.1 Drone Name: Poulsbo Police UAS Drone Type: Mavic 2 Enterprise Ground Visibility (Miles): 10 Max Speed (mph): 23.4 Ground Temp (f): 53.4 Ground Wind Speed: 4.1 mph Ground Wind Dir: 8 Notes: Viking Fest

00:04:20 Air Time: May 20th, 2022 04:29PM Total Mileage (Feet): 4,059 Pilot-in-Command: Howard Leeming **SDK App** Flight App: Battery Name: Bat-Mavic2-370328 Takeoff Bat: 97% Landing Bat: 82% Bat Printed Serial: 0P2AJ6V5370328 Takeoff Volts: 16.906 Landing Volts: 16.293 Max Bat Temp (f): 32.0 Landing Time: May 20th, 2022 04:33pm Air+Ground Time: 00:04:22 Poulsbo Police UAS Drone Type: Air+Ground 0.1hour: 0.1 Drone Name: Mavic 2 Enterprise Max Speed (mph): 26.1 Ground Temp (f): 62.0 Ground Visibility (Miles): 10 Ground Wind Speed: 5.0 mph Ground Wind Dir: 21 Notes: Boater in Distress Viking Fest

Air Time: 00:01:36 May 20th, 2022 03:16PM Total Mileage (Feet): 0 Pilot-in-Command: Howard Leeming Flight App: SDK App Battery Name: Bat-Mavic2-3402CA Takeoff Bat: 58% Landing Bat: 51% Bat Printed Serial: 0P2AG3M53402CA Takeoff Volts: 14.77 Landing Volts: 14.207 Max Bat Temp (f): 32.0 Landing Time: May 20th, 2022 03:17pm Air+Ground Time: 00:01:39 Air+Ground 0.1hour: 0 Drone Name: Poulsbo Police UAS Drone Type: Mavic 2 Enterprise Max Speed (mph): 0.0

Notes: Viking Fest

Air Time: 00:04:38 May 7th, 2022 10:24AM Total Mileage (Feet): 230 Pilot-in-Command: Howard Leeming Flight App: **SDK App** Battery Name: Bat-Mavic2-3402CA Takeoff Bat: 100% Landing Bat: 82% Bat Printed Serial: 0P2AG3M53402CA Takeoff Volts: 16.666 Landing Volts: 16.092 Max Bat Temp (f): 32.0 Landing Time: May 7th, 2022 10:28am Air+Ground Time: 00:04:50 Drone Name: Poulsbo Police UAS Drone Type: Mavic 2 Enterprise Air+Ground 0.1hour: 0.1 Ground Visibility (Miles): 9 Ground Wind Speed: 5.0 mph Max Speed (mph): 11.3 Ground Temp (f): 48.7 Ground Wind Dir: 124

Air Time: 00:02:56 May 6th, 2022 07:39PM Total Mileage (Feet): 70 Pilot-in-Command: Howard Leeming Flight App: **SDK App** Battery Name: Bat-Mavic2-3700CR Takeoff Bat: 42% Landing Bat: 29% Bat Printed Serial: 0P2AJ8C53700CR Takeoff Volts: 14.713 Landing Volts: 14.782 Max Bat Temp (f): 32.0 Landing Time: May 6th, 2022 07:41pm Air+Ground Time: 00:02:58 Poulsbo Police UAS Drone Type: Air+Ground 0.1hour: 0 Drone Name: Mavic 2 Enterprise Ground Visibility (Miles): 10 Max Speed (mph): 1.4 Ground Temp (f): 48.1 Ground Wind Speed: 3.3 mph Ground Wind Dir: 350

00:12:58 Air Time: Apr 30th, 2022 06:37PM Total Mileage (Feet): 3,390 Pilot-in-Command: Howard Leeming Flight App: **SDK App** Battery Name: Bat-Mavic2-3402CA Takeoff Bat: 75% Landing Bat: 23% Bat Printed Serial: 0P2AG3M53402CA Takeoff Volts: 16.238 Landing Volts: 14.675 Max Bat Temp (f): 32.0 Landing Time: Apr 30th, 2022 06:49pm Air+Ground Time: 00:13:01 Air+Ground 0.1hour: 0.2 Drone Name: Poulsbo Police UAS Drone Type: Mavic 2 Enterprise Max Speed (mph): 26.3 Ground Temp (f): 54.2 Ground Visibility (Miles): 10 Ground Wind Speed: 5.5 mph Ground Wind Dir: 358 Notes: Training

Air Time: 00:15:54 Apr 24th, 2022 04:47PM Total Mileage (Feet): 3,376 Pilot-in-Command: Howard Leeming **SDK App** Flight App: Bat-Mavic2-3402CA Battery Name: Takeoff Bat: 87% Landing Bat: 26% Bat Printed Serial: 0P2AG3M53402CA Takeoff Volts: 16.262 Landing Volts: 14.788 Max Bat Temp (f): 32.0 Landing Time: Apr 24th, 2022 05:02pm Poulsbo Police UAS Drone Type: Air+Ground Time: 00:15:54 Air+Ground 0.1hour: 0.3 Mavic 2 Enterprise Drone Name: Max Speed (mph): 18.8 Ground Temp (f): **65.5** Ground Visibility (Miles): 10 Ground Wind Speed: 9.5 mph Ground Wind Dir: 195 Notes: Training Visual Observer

Air Time: 00:01:57 Apr 24th, 2022 04:44PM Total Mileage (Feet): 320 Pilot-in-Command: Howard Leeming Flight App: SDK App Battery Name: Bat-Mavic2-3402CA Takeoff Bat: 96% Landing Bat: 89% Bat Printed Serial: 0P2AG3M53402CA Takeoff Volts: 17.236 Landing Volts: 16.565 Max Bat Temp (f): 32.0 Landing Time: Apr 24th, 2022 04:45pm Air+Ground Time: 00:01:59 Air+Ground 0.1hour: 0 Drone Name: Poulsbo Police UAS Drone Type: Mavic 2 Enterprise Max Speed (mph): 10.2 Ground Temp (f): 65.5 Ground Visibility (Miles): 10 Ground Wind Speed: 9.5 mph Ground Wind Dir: 194

Notes: Training

00:08:48 Flight Air Time: Apr 14th, 2022 02:49PM #56 Total Mileage (Feet): 1,269 Pilot-in-Command: Howard Leeming Flight App: **SDK App** Bat-Mavic2-3402CA Battery Name: Takeoff Bat: 47% Landing Bat: 10% Bat Printed Serial: 0P2AG3M53402CA Takeoff Volts: 14.985 Landing Volts: 14.501 Max Bat Temp (f): 32.0 Landing Time: Apr 14th, 2022 02:57pm Air+Ground Time: 00:08:48 Poulsbo Police UAS Drone Type: Air+Ground 0.1hour: 0.1 Drone Name: Mavic 2 Enterprise Max Speed (mph): 26.7 Ground Temp (f): 47.3 Ground Visibility (Miles): 10 Ground Wind Speed: 3.6 mph Ground Wind Dir: 75 Notes: Search for Warrant/Burglary Suspect

Air Time: 00:02:26 Apr 14th, 2022 02:41PM Total Mileage (Feet): 1,211 Pilot-in-Command: Howard Leeming **SDK App** Flight App: Battery Name: Bat-Mavic2-3404QC Takeoff Bat: 27% Landing Bat: 16% Bat Printed Serial: 0P2AG6153404QC Takeoff Volts: 14.667 Landing Volts: 14.64 Max Bat Temp (f): 32.0 Landing Time: Apr 14th, 2022 02:43pm Air+Ground Time: 00:02:26 Air+Ground 0.1hour: 0 Drone Name: Poulsbo Police UAS Drone Type: Mavic 2 Enterprise Max Speed (mph): 31.4 Ground Temp (f): **47.1** Ground Visibility (Miles): 10 Ground Wind Speed: 3.6 mph Ground Wind Dir: 74 Notes: Search for Warrant/Burglary Suspect

Air Time: 00:19:23 Apr 14th, 2022 02:22PM #58 Total Mileage (Feet): 3,953 Pilot-in-Command: Howard Leeming Flight App: SDK App Bat-Mavic2-3404QC Battery Name: Takeoff Bat: 99% Landing Bat: 28% Bat Printed Serial: 0P2AG6153404QC Takeoff Volts: 17.157 Landing Volts: 14.645 Max Bat Temp (f): 32.0 Landing Time: Apr 14th, 2022 02:41pm Air+Ground Time: 00:19:25 Air+Ground 0.1hour: 0.3 Drone Name: Poulsbo Police UAS Drone Type: Mavic 2 Enterprise Ground Visibility (Miles): 10 Max Speed (mph): 31.3 Ground Temp (f): 46.8 Ground Wind Speed: 3.4 mph Ground Wind Dir: 71 Notes: Search for Warrant/Burglary Suspect

00:13:01 Air Time: Apr 14th, 2022 02:08PM Total Mileage (Feet): 6,257 #59 Pilot-in-Command: Howard Leeming **SDK App** Flight App: Battery Name: Bat-Mavic2-3402CA Takeoff Bat: 76% Landing Bat: 24% Bat Printed Serial: 0P2AG3M53402CA Takeoff Volts: 16.207 Landing Volts: 14.716 Max Bat Temp (f): 32.0 Landing Time: Apr 14th, 2022 02:21pm Air+Ground Time: 00:13:03 Poulsbo Police UAS Drone Type: Air+Ground 0.1hour: 0.2 Drone Name: Mavic 2 Enterprise Max Speed (mph): 31.8 Ground Temp (f): 46.6 Ground Visibility (Miles): 10 Ground Wind Speed: 3.3 mph Ground Wind Dir: 71 Notes: Search for Warrant/Burglary Suspect

Air Time: 00:08:21 Apr 14th, 2022 12:57PM Total Mileage (Feet): 5,640 Pilot-in-Command: Howard Leeming Flight App: SDK App Battery Name: Bat-Mavic2-3404QC Takeoff Bat: 100% Landing Bat: 68% Bat Printed Serial: 0P2AG6153404QC Takeoff Volts: 16.764 Landing Volts: 15.726 Max Bat Temp (f): 32.0 Landing Time: Apr 14th, 2022 01:05pm Air+Ground Time: 00:08:23 Air+Ground 0.1hour: 0.1 Drone Name: Poulsbo Police UAS Drone Type: Mavic 2 Enterprise Max Speed (mph): 26.7 Ground Temp (f): 46.0 Ground Visibility (Miles): 10 Ground Wind Speed: 3.7 mph Ground Wind Dir: 144

Notes: Search for Assault Suspect

00:16:19 Flight Air Time: Apr 14th, 2022 12:40PM Total Mileage (Feet): 5,055 #61 Pilot-in-Command: Howard Leeming Flight App: **SDK App** Bat-Mavic2-3402CA Battery Name: Takeoff Bat: 92% Landing Bat: 31% Bat Printed Serial: 0P2AG3M53402CA Takeoff Volts: 16.451 Landing Volts: 14.754 Max Bat Temp (f): 32.0 Landing Time: Apr 14th, 2022 12:56pm Poulsbo Police UAS Drone Type: Air+Ground Time: 00:16:21 Air+Ground 0.1hour: 0.3 Drone Name: Mavic 2 Enterprise Max Speed (mph): 29.0 Ground Temp (f): 45.7 Ground Visibility (Miles): 10 Ground Wind Speed: 3.7 mph Ground Wind Dir: 166 Notes: Search for Assault Suspect

Air Time: 00:05:10 Apr 8th, 2022 11:14AM Total Mileage (Feet): 7,075 Pilot-in-Command: Howard Leeming **SDK App** Flight App: Battery Name: Bat-Mavic2-3402CA Takeoff Bat: 57% Landing Bat: 34% Bat Printed Serial: 0P2AG3M53402CA Takeoff Volts: 14.884 Landing Volts: 14.756 Max Bat Temp (f): 32.0 Landing Time: Apr 8th, 2022 11:19am Air+Ground Time: 00:06:28 Air+Ground 0.1hour: 0.1 Drone Name: Poulsbo Police UAS Drone Type: Mavic 2 Enterprise Max Speed (mph): 32.5 Ground Temp (f): 54.5 Ground Visibility (Miles): 10 Ground Wind Speed: 12.3 mph Ground Wind Dir: 208 Notes: Fire Assistance Structure Fire

Air Time: 00:04:40 Mar 18th, 2022 06:27PM Total Mileage (Feet): 6,451 #63 Pilot-in-Command: Howard Leeming Flight App: SDK App Bat-Mavic2-3402CA Battery Name: Takeoff Bat: 100% Landing Bat: 83% Bat Printed Serial: 0P2AG3M53402CA Takeoff Volts: 17.051 Landing Volts: 16.266 Max Bat Temp (f): 32.0 Landing Time: Mar 18th, 2022 06:31pm Air+Ground Time: **00:04:42** Air+Ground 0.1hour: 0.1 Drone Name: Poulsbo Police UAS Drone Type: Mavic 2 Enterprise Max Speed (mph): 31.7 Ground Temp (f): 51.1 Ground Visibility (Miles): 10 Ground Wind Speed: 8.5 mph Ground Wind Dir: 178 Notes: Check for Stolen Vehicle in Woods

00:04:07 Air Time: Mar 12th, 2022 02:49PM Total Mileage (Feet): 2,107 #64 Pilot-in-Command: Howard Leeming SDK App Flight App: Battery Name: Bat-Mavic2-3404QC Takeoff Bat: 100% Landing Bat: 84% Bat Printed Serial: 0P2AG6153404QC Takeoff Volts: 17.05 Landing Volts: 16.477 Max Bat Temp (f): 32.0 Landing Time: Mar 12th, 2022 02:53pm Air+Ground Time: 00:04:09 Air+Ground 0.1hour: 0.1 Poulsbo Police UAS Drone Type: Drone Name: Mavic 2 Enterprise Ground Temp (f): 55.4 Max Speed (mph): 31.9 Ground Visibility (Miles): 10 Ground Wind Speed: 9.8 mph Ground Wind Dir: 196

Air Time: 00:07:30 Mar 12th, 2022 02:26PM Total Mileage (Feet): 1,193 Pilot-in-Command: Howard Leeming Flight App: SDK App Bat-Mavic2-3601AU Battery Name: Takeoff Bat: 95% Landing Bat: 58% Bat Printed Serial: 161AFAA63601AU Takeoff Volts: 15.479 Landing Volts: 15.13 Max Bat Temp (f): 32.0 Landing Time: Mar 12th, 2022 02:33pm Air+Ground Time: 00:07:34 Air+Ground 0.1hour: 0.1 Drone Name: Poulsbo Police UAS Drone Type: Mavic 2 Enterprise Ground Wind Speed: 9.4 mph Max Speed (mph): 25.7 Ground Temp (f): 55.7 Ground Visibility (Miles): 10 Ground Wind Dir: 190

Air Time: 00:04:18 Mar 10th, 2022 01:31PM Total Mileage (Feet): 721 Pilot-in-Command: Howard Leeming Flight App: SDK App Battery Name: Bat-Mavic2-3404QC Takeoff Bat: 99% Landing Bat: 83% Bat Printed Serial: 0P2AG6153404QC Takeoff Volts: 16.58 Landing Volts: 16.167 Max Bat Temp (f): 32.0 Landing Time: Mar 10th, 2022 01:35pm Poulsbo Police UAS Drone Type: Air+Ground Time: 00:04:20 Air+Ground 0.1hour: 0.1 Drone Name: Mavic 2 Enterprise Max Speed (mph): 25.7 Ground Visibility (Miles): 10 Ground Wind Speed: 3.9 mph Ground Temp (f): 47.9 Ground Wind Dir: 164

Air Time: 00:01:10 Mar 7th, 2022 06:51PM #67 Total Mileage (Feet): 47 Pilot-in-Command: Howard Leeming **SDK App** Flight App: Battery Name: Bat-Mavic2-3402CA Takeoff Bat: 76% Landing Bat: 72% Bat Printed Serial: 0P2AG3M53402CA Takeoff Volts: 16.183 Landing Volts: 15.861 Max Bat Temp (f): 32.0 Landing Time: Mar 7th, 2022 06:52pm Air+Ground Time: 00:01:13 Air+Ground 0.1hour: 0 Drone Name: Poulsbo Police UAS Drone Type: Mavic 2 Enterprise Max Speed (mph): 1.4 Ground Temp (f): 43.3 Ground Visibility (Miles): 10 Ground Wind Speed: 3.5 mph Ground Wind Dir: 172

Air Time: 00:02:24 Mar 7th, 2022 06:47PM Total Mileage (Feet): 68 Pilot-in-Command: Howard Leeming Flight App: **SDK App** Battery Name: Bat-Mavic2-3402CA Takeoff Bat: 85% Landing Bat: 77% Bat Printed Serial: 0P2AG3M53402CA Takeoff Volts: 16.458 Landing Volts: 16.117 Max Bat Temp (f): 32.0 Landing Time: Mar 7th, 2022 06:49pm Air+Ground Time: 00:02:29 Poulsbo Police UAS Drone Type: Air+Ground 0.1hour: 0 Drone Name: Mavic 2 Enterprise Max Speed (mph): 3.3 Ground Temp (f): 43.5 Ground Visibility (Miles): 10 Ground Wind Speed: 3.5 mph Ground Wind Dir: 172

Flight 00:08:08 Air Time Mar 2nd, 2022 05:49PM Total Mileage (Feet): 4,447 #69 Pilot-in-Command: Howard Leeming Flight App: SDK App Battery Name: Bat-Mavic2-3404QC Takeoff Bat: 99% Landing Bat: 71% Bat Printed Serial: 0P2AG6153404QC Takeoff Volts: 16.883 Landing Volts: 15.881 Max Bat Temp (f): 32.0 Landing Time: Mar 2nd, 2022 05:57pm Air+Ground Time: 00:08:11 Air+Ground 0.1hour: 0.1 Drone Name: Poulsbo Police UAS Drone Type: Mavic 2 Enterprise Ground Wind Speed: 5.7 mph Max Speed (mph): 25.6 Ground Temp (f): 48.7 Ground Visibility (Miles): 10 Ground Wind Dir: 210 Notes: Grid Search Training

Air Time: Flight 00:12:22 Mar 1st, 2022 04:49PM Total Mileage (Feet): 13,886 Pilot-in-Command: Howard Leeming Flight App: **SDK App** Battery Name: Bat-Mavic2-3402CA Takeoff Bat: 96% Landing Bat: 41% Bat Printed Serial: 0P2AG3M53402CA Takeoff Volts: 15.995 Landing Volts: 15.052 Max Bat Temp (f): 32.0 Landing Time: Mar 1st, 2022 05:01pm Air+Ground Time: 00:12:23 Drone Name: Poulsbo Police UAS Drone Type: Air+Ground 0.1hour: 0.2 Mavic 2 Enterprise Max Speed (mph): 31.7 Ground Temp (f): 55.1 Ground Visibility (Miles): 10 Ground Wind Speed: 8.9 mph Ground Wind Dir: 195 Notes: Boater in Distress

 Item
 Air Time:
 11:19:37

 #71
 Total Mileage (Feet): 209,825

Air+Ground Tenth of an Hour: 10.8
Air+Ground Time: 11:25:39