Flight Date/Time Jan 11th, 2023 10:35AM Jan 14th, 2023 02:28PM Jan 16th, 2023 09:11AM Jan 16th, 2023 09:20AM Jan 16th, 2023 01:13PM Jan 16th, 2023 01:32PM Jan 16th, 2023 01:52PM Jan 16th, 2023 02:01PM Jan 16th, 2023 02:07PM Jan 16th, 2023 02:15PM Jan 16th, 2023 02:35PM Jan 16th, 2023 02:49PM Jan 16th, 2023 03:13PM Jan 16th, 2023 03:18PM Jan 20th, 2023 10:35AM Jan 20th, 2023 10:52AM Jan 20th, 2023 10:52AM Jan 20th, 2023 11:32AM Jan 20th, 2023 11:32AM Jan 20th, 2023 11:43AM Jan 20th, 2023 11:48AM Jan 20th, 2023 11:48AM Jan 20th, 2023 11:58AM Jan 20th, 2023 02:24PM Jan 21st, 2023 03:19PM Jan 21st, 2023 03:22PM Jan 21st, 2023 03:24PM Jan 21st, 2023 03:26PM Jan 21st, 2023 03:29PM Jan 21st, 2023 03:29PM Jan 21st, 2023 03:34PM Jan 21st, 2023 03:42PM Jan 21st, 2023 07:41PM Jan 21st, 2023 07:50PM Jan 21st, 2023 07:57PM Jan 21st, 2023 08:08PM Jan 21st, 2023 08:18PM Jan 21st, 2023 08:24PM Jan 21st, 2023 08:33PM Jan 22nd, 2023 01:24PM Jan 23rd, 2023 06:20PM Jan 24th, 2023 12:46PM Jan 24th, 2023 12:49PM Jan 24th, 2023 12:56PM Jan 24th, 2023 05:42PM Jan 25th, 2023 10:15AM Jan 25th, 2023 10:29AM Jan 26th, 2023 02:00PM Jan 26th, 2023 02:19PM Jan 26th, 2023 02:53PM Jan 26th, 2023 03:19PM Jan 27th, 2023 05:27AM Jan 27th, 2023 05:56AM Jan 27th, 2023 01:49PM Jan 28th, 2023 04:36PM Jan 31st, 2023 10:26AM Feb 1st, 2023 06:01AM Feb 1st, 2023 02:01PM Feb 1st, 2023 02:01PM Feb 1st, 2023 02:18PM Feb 1st, 2023 02:26PM Feb 1st, 2023 02:28PM Feb 5th, 2023 06:35PM Feb 5th, 2023 07:07PM Feb 6th, 2023 05:23PM Feb 6th, 2023 07:31PM Feb 6th, 2023 07:47PM Feb 6th, 2023 08:01PM Feb 8th, 2023 01:09PM Feb 9th, 2023 02:42PM Feb 10th, 2023 09:24AM Feb 10th, 2023 12:24PM Feb 11th, 2023 11:24AM Feb 11th, 2023 11:36AM Feb 12th, 2023 10:30PM Feb 12th, 2023 10:55PM Feb 15th, 2023 09:39AM Feb 15th, 2023 01:43PM Feb 15th, 2023 11:30PM Feb 15th, 2023 11:53PM Feb 17th, 2023 11:18PM Feb 17th, 2023 11:35PM Feb 18th, 2023 02:58AM K23045033 Feb 18th, 2023 03:22AM K23045033 Feb 18th, 2023 03:45AM K23045033 Feb 18th, 2023 04:27PM Feb 18th, 2023 04:56PM Feb 24th, 2023 07:39PM Feb 24th, 2023 07:57PM

Flight Title

C23001787 / SE Patrol Assist
C23001787 / SE Patrol Assist

Takeoff Lat/Long Takeoff Degrees/Minutes/Seconds 47.192807,-121.963129 $47^{\circ} 11^{\prime} 34.10 " \mathrm{~N}, 121^{\circ} 57^{\prime} 47.26$ "W 47.387937,-122.102011 $47^{\circ} 23^{\prime} 16.57{ }^{\prime \prime} \mathrm{N}, 122^{\circ} 6^{\prime} 7.244^{\prime \prime} W$ $47.344100,-122.26937747^{\circ} 20^{\prime} 38.76^{\prime \prime} \mathrm{N}, 122^{\circ} 16^{\prime} 9.76$ "W 47.344026,-122.269898 $47^{\circ} 20^{\prime} 38.49^{\prime \prime} \mathrm{N}, 122^{\circ} 16^{\prime} 11.63^{\prime \prime} \mathrm{W}$ 47.366861,-121.942216 $47^{\circ} 22^{\prime} 0.70 " \mathrm{~N}, 121^{\circ} 56^{\prime} 31.98$ "W 47.367584,-121.942625 4702'3.30"N, $121^{\circ} 56^{\prime} 33.45$ "W 47.366841,-121.942054 $47^{\circ} 22^{\prime} 0.63^{\prime \prime N}, 121^{\circ} 56^{\prime} 31.39 " W$ 47.366879,-121.942269 $47^{\circ} 22^{\prime} 0.76^{\prime \prime} \mathrm{N}, 121^{\circ} 56^{\prime} 32.17$ "W 47.366823,-121.942703 $47^{\circ} 22^{\prime} 0.56$ " $\mathrm{N}, 121^{\circ} 56^{\prime} 33.73$ "W 47.366823,-121.942703 47º22'0.56"N,12156'33.73"W 47.366803,-121.942701 $47^{\circ} 22^{\prime} 0.49^{\prime \prime} \mathrm{N}, 121^{\circ} 56^{\prime} 33.72$ "W $47.366798,-121.94273847^{\circ} 22^{\prime} 0.47^{\prime \prime} \mathrm{N}, 121^{\circ} 56^{\prime} 33.86$ "W 47.366889,-121.942257 $47^{\circ} 22^{\prime} 0.80 " \mathrm{~N}, 121^{\circ} 56^{\prime} 32.12^{\prime \prime} \mathrm{W}$ $47.366895,-121.94225247^{\circ} 22^{\prime} 0.822^{\prime N}, 121^{\circ} 56^{\prime} 32.111^{\prime \prime} \mathrm{W}$ $47.407141,-122.03308247^{\circ} 24^{\prime} 25.71^{\prime \prime} \mathrm{N}, 122^{\circ} 1^{\prime} 59.10^{\prime \prime} \mathrm{W}$ $47.406904,-122.03309047^{\circ} 24^{\prime} 24.85^{\prime \prime} \mathrm{N}, 122^{\circ} 1^{\prime} 59.12$ "W 47.406976,-122.033073 $47^{\circ} 24^{\prime} 25.11^{\prime \prime} \mathrm{N}, 122^{\circ} 1^{\prime} 59.06$ "W 47.406943,-122.033147 $47^{\circ} 24^{\prime} 24.99^{\prime \prime} \mathrm{N}, 122^{\circ} 1^{\prime} 59.33$ "W 47.406997,-122.033140 47º24'25.19"N,122º $1^{\prime} 59.31$ "W 47.407217,-122.033093 47º24'25.98"N,122¹'159.13"W 47.406947,-122.033107 47 ${ }^{\circ} 24^{\prime} 25.01^{\prime \prime} \mathrm{N}, 122^{\circ} 1^{\prime} 59.19$ "W $47.406981,-122.03311147^{\circ} 24^{\prime} 25.13{ }^{\prime \prime} \mathrm{N}, 122^{\circ} 1^{\prime} 59.20^{\prime \prime} \mathrm{W}$ 47.406953,-122.033068 $47^{\circ} 24^{\prime} 25.03^{\prime \prime} \mathrm{N}, 122^{\circ} 1^{\prime} 59.05^{\prime \prime} \mathrm{W}$ 47.506337,-122.334164 47º30'22.81"N,122º20'2.99"W $47.436055,-122.27836747^{\circ} 26^{\prime} 9.80^{\prime \prime} \mathrm{N}, 122^{\circ} 16^{\prime} 42.12$ "W $47.436127,-122.27834747^{\circ} 26^{\prime} 10.06^{\prime \prime} \mathrm{N}, 122^{\circ} 16^{\prime} 42.05^{\prime \prime} \mathrm{W}$ $47.436108,-122.27784847^{\circ} 26^{\prime} 9.99^{\prime \prime} \mathrm{N}, 122^{\circ} 16^{\prime} 40.25^{\prime \prime} \mathrm{W}$ 47.436053,-122.278367 47º26'9.79"N,122º16'42.12"W 47.436108,-122.277847 47º26'9.99"N,122¹6'40.25"W 47.436159,-122.277822 $47^{\circ} 26^{\prime} 10.17^{\prime \prime} \mathrm{N}, 122^{\circ} 16^{\prime} 40.16^{\prime \prime} \mathrm{W}$ $47.436111,-122.27788047^{\circ} 26^{\prime} 10.00$ "N, $122^{\circ} 16^{\prime} 40.37^{\prime \prime} \mathrm{W}$ $47.436168,-122.27778147^{\circ} 26^{\prime} 10.20^{\prime \prime} \mathrm{N}, 122^{\circ} 16^{\prime} 40.01^{\prime \prime} \mathrm{W}$ 47.433806,-122.272257 47²6'1.70"N,122¹6'20.12"W 47.433839,-122.272197 47º26'1.82"N,122¹6'19.91"W 47.433816,-122.272146 $47^{\circ} 26^{\prime} 1.744^{\prime N}$ N, $122^{\circ} 16^{\prime} 19.73$ "W 47.433806,-122.272256 $47^{\circ} 26^{\prime} 1.70$ "N, $122^{\circ} 16^{\prime} 20.122^{\prime \prime} W$ 47.433833,-122.272151 $47^{\circ} 26^{\prime} 1.80^{\prime \prime} \mathrm{N}, 122^{\circ} 16^{\prime} 19.74$ "W 47.433818,-122.272206 47º26'1.74"N,122º16'19.94"W 47.433830,-122.272153 $47^{\circ} 26^{\prime} 1.79 " N, 122^{\circ} 16^{\prime} 19.75 " W$ 47.278646,-122.290056 $47^{\circ} 16^{\prime} 43.13^{\prime \prime} \mathrm{N}, 122^{\circ} 17^{\prime} 24.20^{\prime \prime} \mathrm{W}$ $47.501546,-122.34676647^{\circ} 30^{\prime} 5.56$ "N, $122^{\circ} 20^{\prime} 48.36$ "W $47.366905,-121.94278747^{\circ} 22^{\prime} 0.86$ "N, $121^{\circ} 56^{\prime} 34.03$ "W 47.366890,-121.942740 47º22'0.81"N,12156'33.86"W $47.366875,-121.94284447^{\circ} 22^{\prime} 0.75^{\prime \prime} \mathrm{N}, 121^{\circ} 56^{\prime} 34.24$ "W $47.517201,-122.36695947^{\circ} 31^{\prime} 1.92^{\prime \prime N}, 122^{\circ} 22^{\prime} 1.05^{\prime \prime} \mathrm{W}$ $47.366771,-121.94237047^{\circ} 22^{\prime} 0.38{ }^{\prime \prime} \mathrm{N}, 121^{\circ} 56^{\prime} 32.53$ "W 47.366771,-121.942370 $47^{\circ} 22^{\prime} 0.38^{\prime \prime} \mathrm{N}, 121^{\circ} 56^{\prime} 32.53$ "W 47.186957,-122.124399 47º11'13.05"N,122ำ'27.84"W 47.493096,-122.284018 $47^{\circ} 29^{\prime} 35.15^{\prime \prime} \mathrm{N}, 122^{\circ} 17^{\prime} 2.46$ "W 47.186951,-122.124402 $47^{\circ} 11^{\prime} 13.02^{\prime \prime} \mathrm{N}, 122^{\circ} 7^{\prime} 27.85^{\prime \prime} \mathrm{W}$ 47.186947,-122.124403 $47^{\circ} 11^{\prime} 13.01^{\prime \prime N}, 122^{\circ} 7^{\prime} 27.85^{\prime \prime} \mathrm{W}$ 47.591152,-122.056185 $47^{\circ} 35^{\prime} 28.15 " \mathrm{~N}, 122^{\circ} 3^{\prime} 22.26^{\prime \prime} \mathrm{W}$ 47.591142,-122.056116 47º35'28.11"N,122³'22.02"W 47.550653,-122.027233 $47^{\circ} 33^{\prime} 2.35^{\prime \prime} \mathrm{N}, 122^{\circ} 1^{\prime} 38.04$ "W 47.187157,-122.124598 $47^{\circ} 11^{\prime} 13.77^{\prime \prime} \mathrm{N}, 122^{\circ} 7^{\prime} 28.55^{\prime \prime} \mathrm{W}$ $47.760552,-122.31682047^{\circ} 45^{\prime} 37.99^{\prime \prime} \mathrm{N}, 122^{\circ} 19^{\prime} 0.55^{\prime \prime} \mathrm{W}$ 47.297706,-122.316718 $47^{\circ} 17^{\prime} 51.74^{\prime \prime N}, 122^{\circ} 19^{\prime} 0.18^{\prime \prime} \mathrm{W}$ 47.366937,-121.942215 47º22'0.97"N,12156'31.97"W 47.366992,-121.942266 $47^{\circ} 22^{\prime} 1.17^{\prime \prime} \mathrm{N}, 121^{\circ} 56^{\prime} 32.16$ "W $47.366830,-121.94215447^{\circ} 22^{\prime} 0.59$ "N, $121^{\circ} 56^{\prime} 31.75$ "W 47.366941,-121.942234 $47^{\circ} 22^{\prime} 0.99^{\prime \prime} \mathrm{N}, 121^{\circ} 56^{\prime} 32.04$ "W 47.366882,-121.942193 $47^{\circ} 22^{\prime} 0.77^{\prime \prime} \mathrm{N}, 121^{\circ} 56^{\prime} 31.89{ }^{\prime \prime} \mathrm{W}$ 47.106199,-122.221770 $47^{\circ} 6^{\prime} 22.32$ " $\mathrm{N}, 122^{\circ} 13^{\prime} 18.37{ }^{\prime \prime} \mathrm{W}$ $47.106206,-122.22178347^{\circ} 6^{\prime} 22.344^{\prime N}, 122^{\circ} 13^{\prime} 18.42^{\prime \prime} \mathrm{W}$ $47.482741,-122.06340147^{\circ} 28^{\prime} 57.87^{\prime \prime} \mathrm{N}, 122^{\circ} 3^{\prime} 48.244^{\prime \prime} \mathrm{W}$ 47.755515,-122.291632 $47^{\circ} 45^{\prime} 19.85{ }^{\prime \prime} \mathrm{N}, 122^{\circ} 17^{\prime} 29.88^{\prime \prime} \mathrm{W}$ 47.755517,-122.291631 $47^{\circ} 45^{\prime} 19.86^{\prime \prime} \mathrm{N}, 122^{\circ} 17^{\prime} 29.87^{\prime \prime W}$ 47.755530,-122.291623 $47^{\circ} 45^{\prime} 19.91^{\prime \prime} \mathrm{N}, 122^{\circ} 17^{\prime} 29.84^{\prime \prime} \mathrm{W}$ $47.427261,-122.14453047^{\circ} 25^{\prime} 38.14 " \mathrm{~N}, 122^{\circ} 8^{\prime} 40.31$ "W 47.433777,-122.273261 $47^{\circ} 26^{\prime} 1.60 " \mathrm{~N}, 122^{\circ} 16^{\prime} 23.74$ "W 47.265210,-122.518131 $47^{\circ} 15^{\prime} 54.76^{\prime \prime} \mathrm{N}, 122^{\circ} 31^{\prime} 5.27{ }^{\prime \prime} \mathrm{W}$ $47.285248,-122.56563247^{\circ} 17^{\prime} 6.89^{\prime \prime} \mathrm{N}, 122^{\circ} 33^{\prime} 56.27^{\prime \prime} \mathrm{W}$ 47.224187,-122.552537 47º13'27.07"N, $122^{\circ} 33^{\prime} 9.13^{\prime \prime} W$ $47.224186,-122.55254047^{\circ} 13^{\prime} 27.077^{\prime N}, 122^{\circ} 33^{\prime} 9.144^{\prime \prime} \mathrm{W}$ 47.469237,-122.338725 $47^{\circ} 28^{\prime} 9.25^{\prime \prime} \mathrm{N}, 122^{\circ} 20^{\prime} 19.41^{\prime \prime} \mathrm{W}$ 47.469238,-122.338724 47º28'9.26"N,122²0'19.41"W 47.495994,-122.287360 $47^{\circ} 29^{\prime} 45.58 " N, 122^{\circ} 17{ }^{\prime} 14.50$ "W $47.496034,-122.28737247^{\circ} 29^{\prime} 45.72^{\prime \prime} \mathrm{N}, 122^{\circ} 17^{\prime} 14.54^{\prime \prime} \mathrm{W}$ $47.537833,-122.16185647^{\circ} 32^{\prime} 16.20^{\prime \prime} \mathrm{N}, 122^{\circ} 9^{\prime} 42.68$ "W 47.537833,-122.161855 $47^{\circ} 32^{\prime} 16.20^{\prime \prime} \mathrm{N}, 122^{\circ} 9^{\prime} 42.68{ }^{\prime \prime} \mathrm{W}$ 47.554605,-122.334925 47º33'16.58"N,122²0'5.73"W 47.554687,-122.334897 $47^{\circ} 33^{\prime} 16.87{ }^{\prime \prime} \mathrm{N}, 122^{\circ} 20^{\prime} 5.63$ "W $47.730015,-122.17281547^{\circ} 43^{\prime} 48.05^{\prime \prime} \mathrm{N}, 122^{\circ} 10^{\prime} 22.13^{\prime \prime} \mathrm{W}$ $47.730025,-122.17280347^{\circ} 43^{\prime} 48.09{ }^{\prime \prime} \mathrm{N}, 122^{\circ} 10^{\prime} 22.09^{\prime \prime} \mathrm{W}$ 47.730017,-122.172790 $47^{\circ} 43^{\prime} 48.06{ }^{\prime \prime} \mathrm{N}, 122^{\circ} 10^{\prime} 22.05$ "W 47.186929,-122.124407 47º11'12.95"N,122ำ'27.86"W $47.187103,-122.12445947^{\circ} 11^{\prime} 13.57^{\prime \prime} \mathrm{N}, 122^{\circ} 7^{\prime} 28.05^{\prime \prime} \mathrm{W}$ 47.468491,-122.346544 $47^{\circ} 28^{\prime} 6.57^{\prime \prime} \mathrm{N}, 122^{\circ} 20^{\prime} 47.56$ "W 47.468490,-122.346545 $47^{\circ} 28^{\prime} 6.56 " N, 122^{\circ} 20^{\prime} 47.56 " W$
Drone Type
M30
Mavic 2 Enterprise
Mavic Mini
Mavic Mini
M30
M30
M30
M30
M30
M30
M30
M30
M30
M30
Mini 2
Mini 3 Pro
Mini 3 Pro
Mini 3 Pro
Mini 3 Pro
Mini 2
Mini 3 Pro
Mini 3 Pro
Mini 3 Pro
Mavic Mini
Mini 3 Pro
Mini 2
Mini 3 Pro
Mini 3 Pro
Mini 3 Pro
Mini 2
Mini 3 Pro
Mini 3 Pro
M30
Mavic 2 Enterprise A

Mavic 2 Enterprise Advanced Mavic 2 Enterprise Advanced M30

Mavic 2 Enterprise Advanced Mavic 2 Enterprise Advanced Mavic 2 Enterprise Advanced M30 M30 M30
M30
M30
M30
M30
M30
M30
M30
M30
M30
M30
M30
M30
Mavic 2 Enterprise Advanced
Mavic 2 Enterprise Advanced M30

Mavic 2 Enterprise Advanced Mavic 2 Enterprise Advanced M30 M30 M30
M30
M30
M30
M30
Mini 2
Mavic 2 Enterprise Advanced
Mavic 2 Enterprise Advanced
Mavic 2 Enterprise Advanced M30
M30
Mavic 2 Enterprise Advanced M30 M30 M30
M30
M30
M30
M30
M30
Mini 2
M30

| Max Altitude (Feet) | Total Mileage (Feet) |
| :---: | :---: |
| 292.7 | 1630 |
| 230 | 5085 |
| 12.1 | 1646 |
| 10.2 | 326 |
| 447.5 | 7276 |
| 447.8 | 3871 |
| 621.7 | 446 |
| 258.5 | 1144 |
| 393.4 | 6075 |
| 337.9 | 3177 |
| 53.1 | 232 |
| 154.9 | 1352 |
| 153.9 | 810 |
| 154.9 | 616 |
| 17.4 | 2363 |
| 393 | 1249 |
| 392.7 | 2607 |
| 22.3 | 480 |
| 33.1 | 703 |
| 54.8 | 1795 |
| 60 | 1047 |
| 86.9 | 2130 |
| 19.4 | 344 |
| 11.8 | 1875 |
| 19.7 | 533 |
| 52.2 | 2003 |
| 41.3 | 2520 |
| 80.4 | 772 |
| 69.2 | 938 |
| 55.4 | 1310 |
| 19.7 | 362 |
| 66.6 | 1821 |
| 337.6 | 3843 |
| 149.6 | 2074 |
| 169 | 2068 |
| 382.5 | 9274 |
| 74.1 | 457 |
| 77.1 | 891 |
| 68.6 | 402 |
| 234.6 | 4156 |
| 353.7 | 3079 |
| 175.5 | 3691 |
| 84 | 504 |
| 154.9 | 5562 |
| 205.7 | 1808 |
| 227.4 | 6006 |
| 285.1 | 2345 |
| 484.6 | 4331 |
| 59.7 | 2718 |
| 400.9 | 34602 |
| 270.3 | 1693 |
| 228.3 | 2732 |
| 260.8 | 5229 |
| 268 | 2525 |
| 367.1 | 4173 |
| 8.2 | 189 |
| 83.7 | 1155 |
| 151.2 | 2740 |
| 112.9 | 3558 |
| 349.4 | 8855 |
| 78.1 | 1214 |
| 60 | 698 |
| 385.8 | 28384 |
| 397 | 11240 |
| 401.2 | 15239 |
| 237.5 | 1398 |
| 250.7 | 1034 |
| 175.9 | 702 |
| 399.3 | 10706 |
| 140.1 | 1673 |
| 11.8 | 18859 |
| 17.7 | 8120 |
| 104.7 | 4058 |
| 27.2 | 650 |
| 180.8 | 5420 |
| 219.2 | 13432 |
| 62 | 1323 |
| 128.3 | 5259 |
| 243.1 | 12823 |
| 323.2 | 16821 |
| 72.5 | 1884 |
| 99.1 | 1493 |
| 263.8 | 16026 |
| 287.4 | 12289 |
| 384.8 | 10296 |
| 398 | 17125 |
| 8.2 | 1601 |
| 231.6 298.6 | 8351 17526 |

Flight Date/Time Feb 24th, 2023 08:19PM Feb 24th, 2023 08:43PM Feb 27th, 2023 11:23PM Feb 27th, 2023 11:51PM Feb 28th, 2023 12:28AM Mar 1st, 2023 01:46PM Mar 1st, 2023 01:48PM Mar 1st, 2023 06:59PM Mar 1st, 2023 08:26PM Mar 4th, 2023 11:03AM Mar 4th, 2023 11:21AM Mar 4th, 2023 11:28AM Mar 4th, 2023 11:46AN Mar 4th, 2023 12:06PM Mar 4th, 2023 12:21PM Mar 4th, 2023 12:32PM Mar 4th, 2023 12:43PM Mar 4th, 2023 12:54PM Mar 4th, 2023 07:39PM Mar 4th, 2023 07:58PM Mar 4th, 2023 08:19PM Mar 4th, 2023 10:41PM Mar 5th, 2023 02:22AM Mar 5th, 2023 02:45AM Mar 6th, 2023 05:40PM Mar 11th, 2023 03:33PM Mar 11th, 2023 03:47PM Mar 15th, 2023 02:17AM Mar 15th, 2023 01:14PM Mar 15th, 2023 01:25PM Mar 15th, 2023 01:37PM Mar 16th, 2023 09:27AM Mar 16th, 2023 10:26PM Mar 16th, 2023 10:37PM Mar 17th, 2023 08:14AM Mar 17th, 2023 12:02PM Mar 19th, 2023 12:51AM C23009060 Mar 19th, 2023 01:19AM C23009060 Mar 20th, 2023 10:51AM Mar 20th, 2023 10:59AM Mar 20th, 2023 01:42PM Mar 20th, 2023 01:46PM Mar 20th, 2023 06:05PM Mar 21st, 2023 06:20AM \#C23-007199 Mar 21st, 2023 06:56AM \#C23-007199 Mar 22nd, 2023 02:56AM C23009404 Mar 22nd, 2023 03:18AM C23009404
Mar 23rd, 2023 11:14AM Mar 23rd, 2023 11:14AM Mar 23rd, 2023 11:20AM Mar 23rd, 2023 11:27AM Mar 23rd, 2023 11:27AM Mar 23rd, 2023 11:27AM Mar 23rd, 2023 11:39AM Mar 23rd, 2023 11:40AM Mar 23rd, 2023 11:45AM Mar 23rd, 2023 11:48AM Mar 23rd, 2023 11:53AM Mar 23rd, 2023 11:54AM Mar 23rd, 2023 11:54AM Mar 23rd, 2023 11:54AM Mar 23rd, 2023 11:55AM Mar 23rd, 2023 11:56AM Mar 23rd, 2023 01:08PM Mar 23rd, 2023 01:44PM Mar 23rd, 2023 02:50PM Mar 23rd, 2023 03:01PM Mar 23rd, 2023 03:04PM Mar 23rd, 2023 03:06PM Mar 23rd, 2023 03:11PM Mar 23rd, 2023 03:22PM Mar 23rd, 2023 03:25PM Mar 23rd, 2023 05:11PM C23009628 / SPD Homicide Assist Mar 24th, 2023 08:32AM Mar 24th, 2023 08:32AM Mar 24th, 2023 08:33AM Mar 24th, 2023 08:33AM Mar 24th, 2023 08:33AM Mar 24th, 2023 08:36AM Mar 24th, 2023 08:38AM Mar 24th, 2023 08:39AM Mar 24th, 2023 08:41AM Mar 24th, 2023 08:42AM Mar 24th, 2023 08:42AM Mar 24th, 2023 08:44AM Mar 24th, 2023 08:45AM Mar 24th, 2023 08:52AM Mar 24th, 2023 08:52AM Mar 24th, 2023 08:56AM

Flight Title
C23006509
C23006509
C23006821 4 of 4
C23006821 3 of 4
C23006821 1 of 4


## 


$\qquad$C23007428

C23007428
C23007428
C23007428
K23058372
C23007460

C23009060
\#C23-007199
\#C23-007199
C23009404
C23009404
$\square$

Takeoff Lat/Long Takeoff Degrees/Minutes/Seconds 47.468466,-122.346554 $47^{\circ} 28^{\prime} 6.48^{\prime \prime N}, 122^{\circ} 20^{\prime} 47.59 " W$ $47.468505,-122.34659147^{\circ} 28^{\prime} 6.62^{\prime \prime} \mathrm{N}, 122^{\circ} 20^{\prime} 47.73^{\prime \prime} \mathrm{W}$ 47.407869,-122.315546 $47^{\circ} 24^{\prime} 28.33^{\prime \prime N}, 122^{\circ} 18^{\prime} 55.96^{\prime \prime} \mathrm{W}$ 47.407241,-122.307452 $47^{\circ} 24^{\prime} 26.07{ }^{\prime \prime} N, 122^{\circ} 18^{\prime} 26.83$ "W 47.407883,-122.310425 $47^{\circ} 24^{\prime} 28.38^{\prime \prime N}, 122^{\circ} 18^{\prime} 37.53^{\prime \prime W}$ 47.366848,-121.942237 47º22'0.65"N,12156'32.05"W 47.366894,-121.942203 $47^{\circ} 22^{\prime} 0.822^{\prime N}, 121^{\circ} 56^{\prime} 31.93$ "W $47.770082,-122.33851047^{\circ} 46^{\prime} 12.30 " \mathrm{~N}, 122^{\circ} 20^{\prime} 18.64$ "W 47.770323,-122.338246 $47^{\circ} 46^{\prime} 13.16 " N, 122^{\circ} 20^{\prime} 17.69 " W$ 47.399260,-122.051299 $47^{\circ} 23^{\prime} 57.34 " N, 122^{\circ} 3^{\prime} 4.68^{\prime \prime W}$ $47.399261,-122.05129747^{\circ} 23^{\prime} 57.344^{\prime N}, 122^{\circ} 3^{\prime} 4.67^{\prime \prime} \mathrm{W}$ $47.399287,-122.05128347^{\circ} 23^{\prime} 57.43^{\prime \prime N}, 122^{\circ} 3^{\prime} 4.62$ "W $47.399334,-122.05153147^{\circ} 23^{\prime} 57.60^{\prime \prime} \mathrm{N}, 122^{\circ} 3^{\prime} 5.511^{\prime \prime} \mathrm{W}$ 47.399225,-122.051237 47º 23'57.21"N,122³'4.45"W 47.399224,-122.051238 47²23'57.21"N,122³'3'4.46"W $47.399284,-122.05126447^{\circ} 23^{\prime} 57.42^{\prime \prime} \mathrm{N}, 122^{\circ} 3^{\prime} 4.55^{\prime \prime} \mathrm{W}$ $47.399245,-122.05128047^{\circ} 23^{\prime} 57.28^{\prime \prime} \mathrm{N}, 122^{\circ} 3^{\prime} 4.61$ "W 47.399195,-122.051246 $47^{\circ} 23^{\prime} 57.10 " \mathrm{~N}, 122^{\circ} 3^{\prime} 4.49^{\prime \prime} \mathrm{W}$ 47.461506,-122.341602 $47^{\circ} 27^{\prime} 41.42^{\prime \prime N}, 122^{\circ} 20^{\prime} 29.77^{\prime \prime} \mathrm{W}$ 47.461506,-122.341602 $47^{\circ} 27^{\prime} 41.42^{\prime \prime} \mathrm{N}, 122^{\circ} 20^{\prime} 29.77^{\prime \prime} \mathrm{W}$ 47.461457,-122.341686 $47^{\circ} 27^{\prime} 41.24^{\prime \prime} \mathrm{N}, 122^{\circ} 20^{\prime} 30.07^{\prime \prime} \mathrm{W}$ $47.664422,-122.10688447^{\circ} 39^{\prime} 51.92$ " $\mathrm{N}, 122^{\circ} 6^{\prime} 24.78$ "W 47.734028,-122.311114 $47^{\circ} 44^{\prime} 2.50^{\prime \prime} \mathrm{N}, 122^{\circ} 18^{\prime} 40.01^{\prime \prime} \mathrm{W}$ 47.733656,-122.311148 $47^{\circ} 44^{\prime} 1.16^{\prime \prime} \mathrm{N}, 122^{\circ} 18^{\prime} 40.13$ "W $47.278089,-122.29169647^{\circ} 16^{\prime} 41.12^{\prime \prime} \mathrm{N}, 122^{\circ} 17^{\prime} 30.11^{\prime \prime} \mathrm{W}$ 47.381672,-121.981058 $47^{\circ} 22^{\prime} 54.02^{\prime \prime} \mathrm{N}, 121^{\circ} 58^{\prime} 51.81^{\prime \prime} \mathrm{W}$ $47.381671,-121.98105847^{\circ} 22^{\prime} 54.01^{\prime \prime} \mathrm{N}, 121^{\circ} 58^{\prime} 51.81^{\prime \prime} \mathrm{W}$ 47.594219,-122.383649 $47^{\circ} 35^{\prime} 39.19^{\prime \prime} \mathrm{N}, 122^{\circ} 23^{\prime} 1.14$ "W 47.407031,-122.033040 47º24'25.31"N,122º1'58.94"W 47.407080,-122.033211 $47^{\circ} 24^{\prime} 25.49^{\prime \prime} \mathrm{N}, 122^{\circ} 1^{\prime} 59.56$ "W 47.407043,-122.033046 $47^{\circ} 24^{\prime} 25.35^{\prime \prime} \mathrm{N}, 122^{\circ} 1^{\prime} 58.97$ "W $47.278056,-122.29143547^{\circ} 16^{\prime} 41.00$ " $\mathrm{N}, 122^{\circ} 17^{\prime} 29.16^{\prime \prime} \mathrm{W}$ 47.530983,-121.939722 $47^{\circ} 31^{\prime} 51.544^{\prime N}, 121^{\circ} 56^{\prime} 23.00$ "W 47.530973,-121.939717 47º31'51.50"N,121056'22.98"W 47.441368,-122.119879 $47^{\circ} 26^{\prime} 28.93 " \mathrm{~N}, 122^{\circ} 7^{\prime} 11.56$ "W $47.226998,-122.54993547^{\circ} 13^{\prime} 37.19{ }^{\prime \prime} \mathrm{N}, 122^{\circ} 32^{\prime} 59.77^{\prime \prime} \mathrm{W}$ $47.519484,-121.89693347^{\circ} 31^{\prime} 10.14^{\prime \prime} \mathrm{N}, 121^{\circ} 53^{\prime} 48.96^{\prime \prime} \mathrm{W}$ 47.519476,-121.896932 $47^{\circ} 31^{\prime} 10.111^{\prime N}, 121^{\circ} 53^{\prime} 48.96$ "W 47.667676,-122.366554 $47^{\circ} 40^{\prime} 3.63^{\prime \prime N}, 122^{\circ} 21^{\prime} 59.59^{\prime \prime} \mathrm{W}$ $47.667772,-122.36663347^{\circ} 40^{\prime} 3.98^{\prime \prime N}, 122^{\circ} 21^{\prime} 59.88^{\prime \prime} \mathrm{W}$ $47.285444,-122.56827747^{\circ} 17^{\prime} 7.60$ "N, $122^{\circ} 34^{\prime} 5.80^{\prime \prime} \mathrm{W}$ 47.285333,-122.565698 47º17'7.20"N, $122^{\circ} 33^{\prime} 56.51^{\prime \prime} \mathrm{W}$ 47.285164,-122.565590 $47^{\circ} 17^{\prime} 6.59^{\prime \prime} \mathrm{N}, 122^{\circ} 33^{\prime} 56.12$ "W $47.525587,-122.31819347^{\circ} 31^{\prime} 32.11^{\prime \prime} \mathrm{N}, 122^{\circ} 19^{\prime} 5.50$ "W 47.525548,-122.318363 $47^{\circ} 31^{\prime} 31.97{ }^{\prime \prime N}, 122^{\circ} 19^{\prime} 6.11^{\prime \prime} W$ $47.730404,-122.35538647^{\circ} 43^{\prime} 49.45^{\prime \prime} \mathrm{N}, 122^{\circ} 21^{\prime} 19.39$ "W 47.730405,-122.355386 $47^{\circ} 43^{\prime} 49.46 " N, 122^{\circ} 21^{\prime} 19.39 " W$ 47.407075,-122.033625 47º24'25.47"N,122²'1.05"W 47.407011,-122.033657 $47^{\circ} 24^{\prime} 25.244^{\prime N}, 122^{\circ} 2^{\prime} 1.17^{\prime \prime} \mathrm{W}$ 47.407009,-122.033656 $47^{\circ} 24^{\prime} 25.23 " N, 122^{\circ} 2^{\prime} 1.16^{\prime \prime} \mathrm{W}$ 47.407021,-122.032915 $47^{\circ} 24^{\prime} 25.28 " N, 122^{\circ} 1^{\prime} 58.49$ "W 47.406951,-122.032948 $47^{\circ} 24^{\prime} 25.02^{\prime \prime} \mathrm{N}, 122^{\circ} 1^{\prime} 58.61^{\prime \prime} \mathrm{W}$ 47.406994,-122.032862 $47^{\circ} 24^{\prime} 25.18{ }^{\prime \prime} \mathrm{N}, 122^{\circ} 1^{\prime} 58.30$ "W 47.407330,-122.033027 $47^{\circ} 24^{\prime} 26.39 " N, 122^{\circ} 1^{\prime} 58.90$ "W 47.407023,-122.032917 $47^{\circ} 24^{\prime} 25.28^{\prime \prime} \mathrm{N}, 122^{\circ} 1^{\prime} 58.50$ "W 47.407226,-122.032952 $47^{\circ} 24^{\prime} 26.01{ }^{\prime \prime} \mathrm{N}, 122^{\circ} 1^{\prime} 58.63$ "W 47.406979,-122.033610 47º24'25.12"N,122²'O.99"W 47.406983,-122.033581 47º24'25.14"N,122²'0.89"W $47.407035,-122.03294947^{\circ} 24^{\prime} 25.32{ }^{\prime \prime} \mathrm{N}, 122^{\circ} 1^{\prime} 58.62^{\prime \prime} \mathrm{W}$ 47.406996,-122.032949 $47^{\circ} 24^{\prime} 25.18 " \mathrm{~N}, 122^{\circ} 1^{\prime} 58.61^{\prime \prime} \mathrm{W}$ 47.406962,-122.032958 $47^{\circ} 24^{\prime} 25.06{ }^{\prime \prime} \mathrm{N}, 122^{\circ} 1^{\prime} 58.655^{\prime W} \mathrm{~W}$ 47.407089,-122.033589 47º24'25.52"N,122²'0.92"W 47.407330,-122.033064 $47^{\circ} 24^{\prime} 26.39^{\prime \prime N}, 122^{\circ} 1^{\prime} 59.03$ "W $47.407151,-122.03332547^{\circ} 24^{\prime} 25.74$ "N,122${ }^{\circ} 1^{\prime} 59.97$ "W $47.407142,-122.03329847^{\circ} 24^{\prime} 25.71^{\prime \prime} \mathrm{N}, 122^{\circ} 1^{\prime} 59.87$ "W 47.407227,-122.033624 47º24'26.02"N,122²'1.05"W 47.407325,-122.033702 47º24'26.37"N,122ำ'1.33"W 47.407217,-122.033776 47º24'25.98"N,122²'21.59"W $47.407219,-122.03363647^{\circ} 24^{\prime} 25.99^{\prime \prime} \mathrm{N}, 122^{\circ} 2^{\prime} 1.09{ }^{\prime \prime} \mathrm{W}$ 47.407217,-122.033776 $47^{\circ} 24^{\prime} 25.98^{\prime \prime} \mathrm{N}, 122^{\circ} 2^{\prime} 1.59$ "W 47.407250,-122.033698 $47^{\circ} 24^{\prime} 26.10^{\prime \prime} \mathrm{N}, 122^{\circ} 2^{\prime} 1.31$ "W 47.407310,-122.033805 $47^{\circ} 24^{\prime} 26.32$ "N, $122^{\circ} 2^{\prime} 1.70^{\prime \prime} \mathrm{W}$ 47.332265,-122.297654 $47^{\circ} 19^{\prime} 56.16^{\prime \prime} \mathrm{N}, 122^{\circ} 17^{\prime} 51.55^{\prime \prime} \mathrm{W}$ $47.373488,-121.97660947^{\circ} 22^{\prime} 24.56$ "N, $121^{\circ} 58^{\prime} 35.79^{\prime \prime} \mathrm{W}$ 47.404869,-122.042688 $47^{\circ} 24^{\prime} 17.53^{\prime \prime} \mathrm{N}, 122^{\circ} 2^{\prime} 33.68$ "W 47.407039,-122.032930 47º24'25.34"N,122¹'58.55"W 47.407354,-122.033083 $47^{\circ} 24^{\prime} 26.47{ }^{\prime \prime N}, 122^{\circ} 1^{\prime} 59.10$ "W 47.407332,-122.033132 $47^{\circ} 24^{\prime} 26.39^{\prime \prime} \mathrm{N}, 122^{\circ} 1^{\prime} 59.27 " W$ 47.407367,-122.033161 $47^{\circ} 24^{\prime} 26.522^{\prime \prime} \mathrm{N}, 122^{\circ} 1^{\prime} 59.38^{\prime \prime} \mathrm{W}$ 47.407355,-122.033082 $47^{\circ} 24^{\prime} 26.488^{\prime N}$ N, $122^{\circ} 1^{\prime} 59.10$ "W 47.407239,-122.032889 $47^{\circ} 24^{\prime} 26.06 " N, 122^{\circ} 1^{\prime} 58.40$ "W 47.407010,-122.032941 $47^{\circ} 24^{\prime} 25.24^{\prime \prime N}, 122^{\circ} 1^{\prime} 58.599^{\prime W} W$ 47.407033,-122.032959 $47^{\circ} 24^{\prime} 25.32^{\prime \prime} \mathrm{N}, 122^{\circ} 1^{\prime} 58.65{ }^{\prime \prime} \mathrm{W}$ 47.407095,-122.032305 $47^{\circ} 24^{\prime} 25.54^{\prime \prime N}, 122^{\circ} 1^{\prime} 56.30$ "W 47.407556,-122.033557 47º24'27.20"N,122²'0.80"W 47.407474,-122.033810 47²2'26.91"N,122²'1.72"W 47.407560,-122.033573 $47^{\circ} 24^{\prime} 27.22^{\prime \prime N}, 122^{\circ} 2^{\prime} 0.86^{\prime \prime} \mathrm{W}$ 47.407509,-122.033796 $47^{\circ} 24^{\prime} 27.03 " N, 122^{\circ} 2^{\prime} 1.67^{\prime \prime} \mathrm{W}$ $47.407345,-122.03311747^{\circ} 24^{\prime} 26.44 " N, 122^{\circ} 1^{\prime} 59.22^{\prime \prime} W$

| Drone Type | Max Altitude (Feet) | Total Mileage (Feet) |
| :---: | :---: | :---: |
| M30 | 360.2 | 19180 |
| M30 | 307.7 | 8409 |
| M30 | 161.7 | 4786 |
| M30 | 77.4 | 22 |
| M30 | 67.3 | 1053 |
| Mavic 2 Enterprise Advanced | 110.9 | 910 |
| Mavic 2 Enterprise Advanced | 144.7 | 1034 |
| Mini 2 | 4.9 | 1408 |
| Mini 2 | 12.5 | 296 |
| M30 | 398.6 | 11870 |
| M30 | 247 | 1731 |
| м30 | 397.6 | 2615 |
| M30 | 109.3 | 969 |
| M30 | 400.6 | 8621 |
| M30 | 242.1 | 3502 |
| M30 | 157.5 | 1175 |
| M30 | 297.6 | 1694 |
| M30 | 207.3 | 1403 |
| M30 | 314 | 17755 |
| M30 | 353 | 22904 |
| M30 | 310.7 | 18513 |
| M30 | 372.7 | 8422 |
| M30 | 322.2 | 10291 |
| M30 | 341.2 | 2785 |
| M30 | 169.3 | 19982 |
| M30 | 398.3 | 11891 |
| M30 | 400.9 | 8853 |
| M30 | 396 | 15228 |
| M30 | 285.8 | 687 |
| M30 | 198.2 | 683 |
| M30 | 98.4 | 174 |
| M30 | 187 | 4784 |
| M30 | 375.7 | 501 |
| M30 | 367.8 | 3914 |
| M30 | 416.3 | 26911 |
| Mavic 2 Enterprise Advanced | 199.8 | 558 |
| M30 | 361.2 | 3759 |
| M30 | 249 | 375 |
| Mini 2 | 7.9 | 186 |
| Mini 3 Pro | 8.9 | 83 |
| Mini 2 | 5.2 | 899 |
| Mini 2 | 16.4 | 2394 |
| Mini 2 | 4.6 | 441 |
| Mavic 2 Enterprise | 5.6 | 146 |
| Mavic 2 Enterprise | 48.6 | 292 |
| M30 | 352.7 | 15805 |
| M30 | 274 | 23084 |
| Mini 2 | 10.8 | 396 |
| Mini 2 | 10.5 | 715 |
| Mini 2 | 15.1 | 1122 |
| Mini 2 | 96.5 | 1456 |
| Mavic 2 Enterprise | 80.7 | 1829 |
| Mini 2 | 74.5 | 1731 |
| Mini 3 Pro | 57.1 | 1423 |
| Mini 2 | 34.4 | 877 |
| M30 | 63.3 | 864 |
| Mini 2 | 17.1 | 469 |
| Mini 2 | 28.2 | 1142 |
| Mini 2 | 25.6 | 589 |
| Mini 2 | 32.5 | 920 |
| Mavic 2 Enterprise | 150.9 | 504 |
| Mini 2 | 25.6 | 665 |
| Mini 3 Pro | 158.5 | 490 |
| M30 | 268.7 | 10237 |
| M30 | 331.7 | 7730 |
| Mini 2 | 10.8 | 963 |
| Mini 2 | 6.9 | 1137 |
| Mini 2 | 2.6 | 1517 |
| Mini 2 | 12.5 | 10368 |
| Mini 2 | 5.2 | 313 |
| Mini 2 | 16.4 | 519 |
| Mini 2 | 8.2 | 7097 |
| Mavic Mini | 12.5 | 2197 |
| Mini 2 | 53.8 | 19470 |
| Mini 2 | 45.6 | 4920 |
| Mini 2 | 23.6 | 1341 |
| Mini 2 | 11.2 | 1321 |
| Mini 3 Pro | 31.8 | 1106 |
| Mini 2 | 65 | 1129 |
| Mini 2 | 24.3 | 2684 |
| Mini 3 Pro | 304.5 | 4784 |
| Mini 2 | 36.4 | 745 |
| Mini 2 | 101 | 355 |
| Mini 2 | 5.9 | 836 |
| Mini 2 | 270.7 | 1214 |
| Mini 2 | 47.6 | 1126 |
| Mini 2 | 380.9 | 1487 |
| Mini 2 | 24 | 1576 |
| Mini 2 | 8.5 | 2248 |

Flight Date/Time
Mar 24th, 2023 08:57AM Mar 24th, 2023 08:57AM Mar 24th, 2023 09:00AM Mar 24th, 2023 09:03AM Mar 24th, 2023 09:04AM Mar 24th, 2023 09:11AM Mar 24th, 2023 09:13AM Mar 24th, 2023 09:13AM Mar 24th, 2023 09:17AM Mar 24th, 2023 09:22AM Mar 24th, 2023 09:26AM Mar 24th, 2023 09:27AM Mar 24th, 2023 09:27AM Mar 24th, 2023 09:32AM Mar 24th, 2023 09:33AM Mar 24th, 2023 02:41PM Mar 24th, 2023 03:29PM Mar 24th, 2023 11:36PM K23076566 - Assist to Issaquah PD Mar 25th, 2023 02:07PM Mar 25th, 2023 02:18PM Mar 25th, 2023 02:24PM Mar 25th, 2023 02:33PM Mar 25th, 2023 02:33PM Mar 25th, 2023 02:40PM Mar 25th, 2023 02:45PM Mar 25th, 2023 03:00PM Mar 25th, 2023 03:16PM Mar 25th, 2023 03:22PM Mar 25th, 2023 03:27PM Mar 25th, 2023 03:28PM Mar 25th, 2023 03:40PM Mar 25th, 2023 03:41PM Mar 25th, 2023 03:58PM Mar 25th, 2023 04:06PM Mar 25th, 2023 04:07PM Mar 25th, 2023 07:26PM Mar 25th, 2023 07:46PM Mar 25th, 2023 07:49PM Mar 25th, 2023 07:55PM Mar 25th, 2023 08:01PM Mar 25th, 2023 08:01PM Mar 25th, 2023 08:04PM Mar 25th, 2023 08:05PM Mar 25th, 2023 08:13PM Mar 25th, 2023 08:26PM Mar 25th, 2023 08:29PM Mar 25th, 2023 08:35PM Mar 25th, 2023 08:44PM Mar 25th, 2023 08:44PM Mar 29th, 2023 01:46PM Mar 30th, 2023 06:07AM \#C23-009216 Mar 30th, 2023 06:41AM C230092216 Mar 30th, 2023 06:49AM C230092216
Mar 30th, 2023 07:04AM C230092216
Mar 30th, 2023 02:57PM Mar 30th, 2023 03:01PM Mar 30th, 2023 08:33PM Mar 31st, 2023 08:10AM Mar 31st, 2023 07:29PM Apr 2nd, 2023 06:08PM Apr 2nd, 2023 06:17PM Apr 3rd, 2023 02:55PM Apr 3rd, 2023 03:08PM Apr 4th, 2023 03:02PM Apr 4th, 2023 05:39PM Apr 5th, 2023 09:07AM Apr 5th, 2023 10:02AM Apr 5th, 2023 12:12PM Apr 5th, 2023 06:08PM Apr 5th, 2023 06:32PM Apr 7th, 2023 08:25AM Apr 7th, 2023 12:13PM Apr 7th, 2023 12:37PM Apr 7th, 2023 01:02PM Apr 8th, 2023 09:36AM Apr 9th, 2023 02:47AM Apr 9th, 2023 03:06AM Apr 9th, 2023 03:30AM Apr 11th, 2023 02:03PM Apr 12th, 2023 09:04AM Apr 12th, 2023 09:24AM Apr 12th, 2023 10:35AM Apr 12th, 2023 11:10AM Apr 12th, 2023 12:27PM Apr 12th, 2023 01:52PM Apr 12th, 2023 02:40PM Apr 12th, 2023 02:46PM Apr 13th, 2023 10:50AM Apr 13th, 2023 11:26AM

Flight Title
M

路
47.407239,-122.032889 $47^{\circ} 24^{\prime} 26.06$ " $^{\prime} \mathrm{N} 122^{\circ} 1^{\prime} 58.40$ "W
 47.407358,-122.033194 $47^{\circ} 24^{\prime} 26.49 " \mathrm{~N}, 122^{\circ} 1^{\prime} 59.50$ "W $47.407133,-122.03333547^{\circ} 24^{\prime} 25.68^{\prime \prime} \mathrm{N}, 122^{\circ} 2^{\prime} 0.01{ }^{\prime \prime} \mathrm{W}$ 47.407034,-122.033005 $47^{\circ} 24^{\prime} 25.32^{\prime \prime} \mathrm{N}, 122^{\circ} 1^{\prime} 58.82$ "W 47.407082,-122.032372 $47^{\circ} 24^{\prime} 25.49^{\prime \prime N}, 122^{\circ} 1^{\prime} 56.54$ "W $47.407085,-122.03294847^{\circ} 24^{\prime} 25.51^{\prime \prime} \mathrm{N}, 122^{\circ} 1^{\prime} 58.61^{\prime \prime} \mathrm{W}$ 47.407246,-122.033734 $47^{\circ} 24^{\prime} 26.08 " N, 122^{\circ} 2^{\prime} 1.44^{\prime \prime} \mathrm{W}$ 47.407208,-122.032950 $47^{\circ} 24^{\prime} 25.95^{\prime N} \mathrm{~N}, 122^{\circ} 1^{\prime} 58.62$ "W 47.407005,-122.033027 47º24'25.22"N,122¹'1'58.90"W 47.407093,-122.032934 $47^{\circ} 24^{\prime} 25.54^{\prime \prime} \mathrm{N}, 122^{\circ} 1^{\prime} 58.56$ "W 47.407027,-122.032923 47 ${ }^{\circ} 24^{\prime} 25.30^{\prime \prime} \mathrm{N}, 122^{\circ} 1^{\prime} 58.52$ "W $47.407024,-122.03295447^{\circ} 24^{\prime} 25.28^{\prime \prime} \mathrm{N}, 122^{\circ} 1^{\prime} 58.63^{\prime \prime} \mathrm{W}$ 47.407009,-122.032988 $47^{\circ} 24^{\prime} 25.23^{\prime \prime} \mathrm{N}, 122^{\circ} 1^{\prime} 58.76$ "W 47.407172,-122.033474 47º24'25.82"N,122²'0.51"W 47.407180,-122.033699 $47^{\circ} 24^{\prime} 25.85^{\prime \prime} \mathrm{N}, 122^{\circ} 2^{\prime} 1.32^{\prime \prime} \mathrm{W}$ $47.407152,-122.03350447^{\circ} 24^{\prime} 25.75^{\prime \prime} \mathrm{N}, 122^{\circ} 2^{\prime} 0.62^{\prime \prime} \mathrm{W}$ 47.548150,-122.037837 $47^{\circ} 32^{\prime} 53.34^{\prime \prime} \mathrm{N}, 122^{\circ} 2^{\prime} 16.21^{\prime \prime} \mathrm{W}$ 47.438694,-122.272650 47º26'19.30"N,122º $16^{\prime} 21.54$ "W 47.438658,-122.272641 47º26'19.17"N,122º $16^{\prime} 21.51^{\prime \prime} \mathrm{W}$ 47.438687,-122.272926 $47^{\circ} 26^{\prime} 19.27^{\prime \prime} \mathrm{N}, 122^{\circ} 16^{\prime} 22.53^{\prime \prime} \mathrm{W}$ 47.438685,-122.272832 $47^{\circ} 26^{\prime} 19.27^{\prime \prime} \mathrm{N}, 122^{\circ} 16^{\prime} 22.20^{\prime \prime} \mathrm{W}$ 47.438721,-122.272526 $47^{\circ} 26^{\prime} 19.40^{\prime \prime} \mathrm{N}, 122^{\circ} 16^{\prime} 21.09^{\prime \prime} \mathrm{W}$ 47.438685,-122.272832 $47^{\circ} 26^{\prime} 19.27^{\prime \prime} \mathrm{N}, 122^{\circ} 16^{\prime} 22.20^{\prime \prime} \mathrm{W}$ 47.438672,-122.272500 $47^{\circ}{ }^{\circ} 6^{\prime} 19.222^{\prime N} \mathrm{~N}, 122^{\circ} 16^{\prime} 21.00^{\prime \prime} \mathrm{W}$ 47.438560,-122.272723 $47^{\circ} 26^{\prime} 18.82^{\prime \prime} \mathrm{N}, 122^{\circ} 16^{\prime} 21.80^{\prime \prime} \mathrm{W}$ 47.438664,-122.272812 $47^{\circ} 26^{\prime} 19.19$ "N, $122^{\circ} 16^{\prime} 22.12^{\prime \prime} \mathrm{W}$ 47.438602,-122.272589 $47^{\circ} 26^{\prime} 18.97{ }^{\prime \prime} \mathrm{N}, 122^{\circ} 16^{\prime} 21.32$ "W 47.438682,-122.272930 47º26'19.26"N,122º16'22.55"W 47.438657,-122.272523 $47^{\circ} 26^{\prime} 19.17^{\prime \prime} \mathrm{N}, 122^{\circ} 16^{\prime} 21.08^{\prime \prime} \mathrm{W}$ 47.438676,-122.272819 $47^{\circ} 26^{\prime} 19.23^{\prime \prime} \mathrm{N}, 122^{\circ} 16^{\prime} 22.15^{\prime \prime} \mathrm{W}$ 47.438567,-122.272713 $47^{\circ} 26^{\prime} 18.84^{\prime \prime} \mathrm{N}, 122^{\circ} 16^{\prime} 21.77^{\prime \prime} \mathrm{W}$ $47.438662,-122.27291347^{\circ} 26^{\prime} 19.18^{\prime \prime} \mathrm{N}, 122^{\circ} 16^{\prime} 22.49^{\prime \prime} \mathrm{W}$ 47.438682,-122.272935 47º26'19.26"N,122º'16'22.56"W 47.438653,-122.272792 $47^{\circ} 26^{\prime} 19.15^{\prime \prime} \mathrm{N}, 122^{\circ} 16^{\prime} 22.05^{\prime \prime} \mathrm{W}$ 47.439168,-122.274766 $47^{\circ} 26^{\prime} 21.00$ " $\mathrm{N}, 122^{\circ} 16^{\prime} 29.16^{\prime \prime} \mathrm{W}$ $47.439167,-122.27476847^{\circ} 26^{\prime} 21.00$ " $\mathrm{N}, 122^{\circ} 16^{\prime} 29.16^{\prime \prime} \mathrm{W}$ $47.438641,-122.27262447^{\circ} 26^{\prime} 19.11^{\prime \prime} \mathrm{N}, 122^{\circ} 16^{\prime} 21.45^{\prime \prime} \mathrm{W}$ 47.438640,-122.272624 47º26'19.10"N,122º $16^{\prime} 21.45^{\prime \prime} \mathrm{W}$ 47.438609,-122.272744 $47^{\circ} 26^{\prime} 18.99^{\prime \prime} \mathrm{N}, 122^{\circ} 16^{\prime} 21.88^{\prime \prime} \mathrm{W}$ 47.438541,-122.272725 $47^{\circ} 26^{\prime} 18.75^{\prime \prime} \mathrm{N}, 122^{\circ} 16^{\prime} 21.81^{\prime \prime} \mathrm{W}$ $47.438580,-122.27274547^{\circ} 26^{\prime} 18.899^{\prime N}, 122^{\circ} 16^{\prime} 21.88^{\prime \prime} \mathrm{W}$ $47.438539,-122.27276547^{\circ} 26^{\prime} 18.74^{\prime \prime} \mathrm{N}, 122^{\circ} 16^{\prime} 21.95^{\prime \prime} \mathrm{W}$ 47.438547,-122.273097 $47^{\circ} 26^{\prime} 18.77^{\prime \prime} \mathrm{N}, 122^{\circ} 16^{\prime} 23.15^{\prime \prime} \mathrm{W}$ 47.438559,-122.272776 $47^{\circ} 26^{\prime} 18.81^{\prime \prime N}, 122^{\circ} 16^{\prime} 21.99^{\prime \prime} \mathrm{W}$ $47.438598,-122.27275647^{\circ} 26^{\prime} 18.95^{\prime \prime} \mathrm{N}, 122^{\circ} 16^{\prime} 21.92^{\prime \prime} \mathrm{W}$ 47.438690,-122.272844 $47^{\circ} 26^{\prime} 19.29^{\prime \prime} \mathrm{N}, 122^{\circ} 16^{\prime} 22.24$ "W 47.438597,-122.272738 47º26'18.95"N,122ํ16'21.86"W $47.438702,-122.27282547^{\circ} 26^{\prime} 19.33^{\prime \prime} \mathrm{N}, 122^{\circ} 16^{\prime} 22.17^{\prime \prime} \mathrm{W}$ 47.366691,-121.942312 $47^{\circ} 22^{\prime} 0.09$ "N, $121^{\circ} 56^{\prime} 32.32$ "W 47.390176,-122.409026 $47^{\circ} 23^{\prime} 24.63^{\prime \prime} \mathrm{N}, 122^{\circ} 24^{\prime} 32.49^{\prime \prime} \mathrm{W}$ 47.388330,-122.409342 $47^{\circ} 23^{\prime} 17.99^{\prime \prime} \mathrm{N}, 122^{\circ} 24^{\prime} 33.63^{\prime \prime} \mathrm{W}$ 47.388490,-122.407138 $47^{\circ} 23^{\prime} 18.56^{\prime \prime} \mathrm{N}, 122^{\circ} 24^{\prime} 25.70^{\prime \prime} \mathrm{W}$ 47.388062,-122.409194 $47^{\circ} 23^{\prime} 17.02^{\prime \prime} \mathrm{N}, 122^{\circ} 24^{\prime} 33.10^{\prime \prime} \mathrm{W}$ $47.366998,-121.94256547^{\circ} 22^{\prime} 1.19^{\prime \prime} \mathrm{N}, 121^{\circ} 56^{\prime} 33.23$ "W 47.366998,-121.942565 47²2'1.19"N,12156'33.23"W 47.378941,-122.038875 47º22'44.19"N,122²'19.95"W $47.278096,-122.2913064^{\circ} 16^{\prime} 41.14{ }^{\prime \prime} \mathrm{N}, 122^{\circ} 17^{\prime} 28.70^{\prime \prime} \mathrm{W}$ $47.312708,-122.02601847^{\circ} 18^{\prime} 45.75{ }^{\prime \prime} \mathrm{N}, 122^{\circ} 1^{\prime} 33.66^{\prime \prime} \mathrm{W}$ 47.201790,-122.166336 $47^{\circ} 12^{\prime} 6.44{ }^{\prime} \mathrm{N}, 122^{\circ} 9^{\prime} 58.81^{\prime \prime W}$ 47.201790,-122.166337 47º12'6.44"N,1229'58.81"W 47.469039,-122.342173 47º28'8.54"N,122º20'31.82"W 47.469020,-122.342148 $47^{\circ} 28^{\prime} 8.47{ }^{\prime \prime} \mathrm{N}, 122^{\circ} 20^{\prime} 31.73^{\prime \prime} \mathrm{W}$ $47.442923,-122.28695447^{\circ} 26^{\prime} 34.52^{\prime \prime} \mathrm{N}, 122^{\circ} 17^{\prime} 13.04$ "W 47.486619,-122.133527 $47^{\circ} 29^{\prime} 11.83$ "N,122 $8^{\prime} 0.70$ "W 47.366733,-121.942261 47º22'0.24"N,12156'32.14"W 47.468796,-122.342285 47º28'7.66"N,122²0'32.22"W 47.366999,-121.942233 $47^{\circ} 22^{\prime} 1.20^{\prime \prime} \mathrm{N}, 121^{\circ} 56^{\prime} 32.04$ "W $47.274088,-122.28343447^{\circ} 16^{\prime} 26.72^{\prime \prime} \mathrm{N}, 122^{\circ} 17^{\prime} 0.36{ }^{\prime \prime} \mathrm{W}$ 47.274088,-122.283435 $47^{\circ} 16^{\prime} 26.72^{\prime \prime N}, 122^{\circ} 17^{\prime} 0.377^{\prime \prime} W$ $47.355616,-122.21097947^{\circ} 21^{\prime} 20.22^{\prime \prime} \mathrm{N}, 122^{\circ} 12^{\prime} 39.52^{\prime \prime} \mathrm{W}$ 47.495296,-121.639872 47º29'43.07"N,121³8'23.54"W 47.495292,-121.639874 $47^{\circ} 29^{\prime} 43.05^{\prime \prime} \mathrm{N}, 121^{\circ} 38^{\prime} 23.55^{\prime \prime} \mathrm{W}$ 47.486684,-121.645281 $47^{\circ} 29^{\prime} 12.06$ " $\mathrm{N}, 121^{\circ} 38^{\prime} 43.01^{\prime \prime} \mathrm{W}$ 47.430972,-122.145487 $47^{\circ} 25^{\prime} 51.50 " \mathrm{~N}, 122^{\circ} 8^{\prime} 43.75$ "W 47.702574,-122.092700 47042'9.27"N,1225'33.72"W 47.702574,-122.092713 $47^{\circ} 42^{\prime} 9.27 " N, 122^{\circ} 5^{\prime} 33.77 " W$ 47.702561,-122.092705 $47^{\circ} 42^{\prime} 9.22$ "N,122 $5^{\prime} 33.74^{\prime \prime W}$ $47.703481,-122.32839147^{\circ} 42^{\prime} 12.533^{\prime N}, 122^{\circ} 19^{\prime} 42.21$ " W 47.756080,-121.464792 $47^{\circ} 45^{\prime} 21.89^{\prime \prime} \mathrm{N}, 121^{\circ} 27^{\prime} 53.25^{\prime \prime} \mathrm{W}$ 47.760015,-121.472256 $47^{\circ} 45^{\prime} 36.05^{\prime \prime} \mathrm{N}, 121^{\circ} 28^{\prime} 20.12^{\prime \prime} \mathrm{W}$ 47.366682,-121.942171 $47^{\circ} 22^{\prime} 0.06{ }^{\prime \prime} \mathrm{N}, 121^{\circ} 56^{\prime} 31.82^{\prime \prime} \mathrm{W}$ 47.366713,-121.942191 $47^{\circ} 22^{\prime} 0.17^{\prime \prime N}, 121^{\circ} 56^{\prime} 31.89 " W$ 47.366743,-121.942070 $47^{\circ} 22^{\prime} 0.28^{\prime \prime} \mathrm{N}, 121^{\circ} 56^{\prime} 31.45$ "W 47.366732,-121.941787 47º22'0.24"N,12156'30.43"W 47.366758,-121.942161 47²2'0.33"N,12156'31.78"W 47.366758,-121.942163 $47^{\circ} 22^{\prime} 0.33^{\prime \prime} \mathrm{N}, 121^{\circ} 56^{\prime} 31.79$ "W $47.771141,-122.34623347^{\circ} 46^{\prime} 16.11^{\prime \prime} \mathrm{N}, 122^{\circ} 20^{\prime} 46.44{ }^{\prime \prime} \mathrm{W}$ $47.771431,-122.34676747^{\circ} 46^{\prime} 17.15^{\prime \prime} \mathrm{N}, 122^{\circ} 20^{\prime} 48.36^{\prime \prime} \mathrm{W}$

| e Type | A Altitude | al Mileage |
| :---: | :---: | :---: |
| Mini 3 Pro | 123.4 | 890 |
| Mavic 2 Enterprise | 62.3 | 960 |
| Mini 2 | 88.6 | 776 |
| Mini 3 Pro | 179.8 | 1297 |
| Mini 2 | 71.5 | 1359 |
| Mini 2 | 19.7 | 6114 |
| Mavic 2 Enterprise | 200.8 | 1497 |
| Mini 2 | 19.4 | 2178 |
| Mini 3 Pro | 107.3 | 1951 |
| Mini 2 | 216.2 | 1390 |
| Mavic 2 Enterprise | 203.7 | 1915 |
| Mini 2 | 208.3 | 785 |
| Mini 2 | 185.4 | 1126 |
| Mini 2 | 63.6 | 252 |
| Mini 2 | 2.3 | 2166 |
| Mini 2 | 13.5 | 7000 |
| Mini 3 Pro | 389.8 | 11000 |
| M30 | 180.1 | 4727 |
| Mini 2 | 260.2 | 5850 |
| Mini 2 | 73.5 | 996 |
| Mini 2 | 244.8 | 4491 |
| Mini 2 | 416.7 | 4043 |
| Mavic 2 Enterprise | 131.6 | 3002 |
| Mini 2 | 191.6 | 2542 |
| Mavic 2 Enterprise | 249.3 | 6371 |
| Mavic 2 Enterprise | 203.1 | 2438 |
| Mini 2 | 384.8 | 2538 |
| Mini 2 | 306.1 | 2848 |
| Mini 2 | 302.2 | 2494 |
| Mavic 2 Enterprise | 205.7 | 7021 |
| Mini 2 | 354.7 | 3130 |
| Mavic 2 Enterprise | 201.4 | 2670 |
| Mini 2 | 401.9 | 3771 |
| Mini 2 | 194.2 | 2464 |
| Mini 2 | 231.3 | 5723 |
| M30 | 378.6 | 27189 |
| M30 | 116.1 | 2636 |
| Mini 2 | 168 | 728 |
| Mini 2 | 389.8 | 2215 |
| Mini 2 | 395.7 | 3458 |
| Mavic 2 Enterprise | 198.2 | 1924 |
| Mini 2 | 294.9 | 4150 |
| Mavic 2 Enterprise | 257.9 | 2390 |
| Mini 2 | 388.5 | 3364 |
| Mavic 2 Enterprise | 257.9 | 3900 |
| Mini 2 | 211.9 | 4329 |
| Mini 2 | 248.4 | 2431 |
| Mini 2 | 317.3 | 3973 |
| Mini 2 | 396 | 3179 |
| Mini 3 Pro | 119.4 | 1056 |
| M30 | 237.2 | 1065 |
| Mavic Mini | 61 | 947 |
| Mavic Mini | 17.1 | 1116 |
| Mavic Mini | 19.7 | 880 |
| Mini 2 | 45.9 | 393 |
| Mini 2 | 41.3 | 1048 |
| Mini 2 | 17.4 | 469 |
| M30 | 301.8 | 3120 |
| Mini 2 | 26.2 | 1010 |
| Mini 3 Pro | 404.9 | 2856 |
| Mini 3 Pro | 374.3 | 2992 |
| Mini 3 Pro | 388.1 | 4735 |
| Mini 3 Pro | 11.5 | 440 |
| Mini 2 | 14.1 | 2859 |
| M30 | 398 | 2483 |
| M30 | 397.3 | 13365 |
| Mini 3 Pro | 329.4 | 5342 |
| M30 | 400.9 | 440 |
| M30 | 200.5 | 3463 |
| M30 | 200.1 | 1468 |
| M30 | 381.6 | 4836 |
| мзо | 48.6 | 3532 |
| M30 | 112.2 | 5065 |
| M30 | 131.9 | 4579 |
| M30 | 242.8 | 3746 |
| M30 | 296.3 | 9663 |
| M30 | 236.9 | 6059 |
| M30 | 186.7 | 1154 |
| Mini 3 Pro | 6.6 | 234 |
| Mini 3 Pro | 411.7 | 5264 |
| Mini 3 Pro | 13.8 | 22 |
| Mavic 2 Enterprise Advanced | 132.9 | 1364 |
| Mavic 2 Enterprise Advanced | 24 | 238 |
| Mavic 2 Enterprise Advanced | 205.1 | 1484 |
| Mavic 2 Enterprise Advanced | 53.5 | 4 |
| M30 | 362.2 | 66 |
| Mзо | 399 | 912 |
| Mavic 2 Enterprise Advanced | 228.3 | 2120 |
| Mavic 2 Enterprise | 17.7 | 237 |

Flight Date/Time
Apr 16th, 2023 05:45AM Apr 19th, 2023 11:06AM Apr 19th, 2023 11:10AM Apr 19th, 2023 12:10PM Apr 19th, 2023 12:19PM Apr 19th, 2023 12:30PM Apr 19th, 2023 05:57PM Apr 19th, 2023 06:13PM Apr 26th, 2023 08:06AM Apr 26th, 2023 08:30AM Apr 26th, 2023 02:43PM Apr 29th, 2023 11:21AM Apr 30th, 2023 10:34PM Apr 30th, 2023 10:54PM May 1st, 2023 12:27AM May 1st, 2023 12:40PM May 5th, 2023 09:22PM May 6th, 2023 02:40PM May 6th, 2023 07:42PM May 7th, 2023 08:27AM May 7th, 2023 09:19AM May 7th, 2023 11:09AM May 7th, 2023 01:13PM May 7th, 2023 02:25PM May 7th, 2023 07:34PM May 7th, 2023 08:02PM May 7th, 2023 08:33PM May 7th, 2023 08:58PM May 7th, 2023 09:24PM May 9th, 2023 06:26AM May 9th, 2023 04:04PM May 9th, 2023 08:43PM May 10th, 2023 01:57PM \#C23-015416 May 11th, 2023 02:48PM May 11th, 2023 03:30PM May 14th, 2023 11:29PM C23016007 2 of 2 May 14th, 2023 11:45PM C23016007 1 of 2 May 17th, 2023 06:01AM C23016163
May 17th, 2023 06:15AM May 17th, 2023 10:43AM May 17th, 2023 11:08AM May 17th, 2023 11:43AM May 17th, 2023 12:03PM May 17th, 2023 01:03PM May 18th, 2023 03:59AM \#C23-016403 May 18th, 2023 04:19AM \#C23-016403 May 18th, 2023 04:34AM \#C23-016403
May 18th, 2023 11:00AM May 18th, 2023 11:29AM May 18th, 2023 06:05PM May 18th, 2023 06:41PM May 18th, 2023 07:05PM May 18th, 2023 07:15PM May 18th, 2023 07:41PM May 20th, 2023 12:42PM May 20th, 2023 01:39PM May 20th, 2023 04:10PM May 23rd, 2023 01:30PM May 23rd, 2023 01:55PM May 24th, 2023 06:30AM May 24th, 2023 06:46AM May 25th, 2023 08:51AM May 25th, 2023 08:57AM May 25th, 2023 09:06AM May 25th, 2023 09:26AM May 25th, 2023 10:05AM May 25th, 2023 10:17AM May 25th, 2023 10:38AM May 25th, 2023 10:49AM May 25th, 2023 12:34PM May 25th, 2023 01:05PM May 25th, 2023 01:10PM May 26th, 2023 06:54PM May 26th, 2023 06:57PM May 26th, 2023 07:25PM May 26th, 2023 07:39PM May 27th, 2023 12:17AM May 27th, 2023 12:22AM May 27th, 2023 02:31PM May 27th, 2023 02:31PM May 27th, 2023 02:51PM May 27th, 2023 03:25PM May 27th, 2023 11:51PM C23017633 May 28th, 2023 01:57AM C23017640 May 28th, 2023 02:21AM C23017640 May 28th, 2023 02:00PM May 28th, 2023 02:27PM May 28th, 2023 02:45PM May 29th, 2023 03:18PM

Flight Title
C23012369 1 of 1
C23014177 4 of 4
C23014177 3 of 4
C23014177 1 of 4
C23014947

C23015008 / Assist SE Patro
C23015008 / Assist SE Patrol C23015021
C23015008
C23015066 5 of 5
C23015066 3 of 5
C23015066 2 of
C23015066 1 of 5

Takeoff Lat/Long Takeoff Degrees/Minutes/Seconds $47.377852,-122.02745747^{\circ} 22^{\prime} 40.27^{\prime \prime N}, 122^{\circ} 1^{\prime} 38.85^{\prime \prime} \mathrm{W}$ $47.366911,-121.94196247^{\circ} 22^{\prime} 0.88^{\prime \prime} \mathrm{N}, 121^{\circ} 56^{\prime} 31.06$ "W $47.366951,-121.94207547^{\circ} 22^{\prime} 1.02$ "N, $121^{\circ} 56^{\prime} 31.477^{\prime \prime} W$ 47.367497,-121.942704 47º22'2.99"N, $121^{\circ} 56^{\prime} 33.74$ "W $47.366862,-121.94202547^{\circ} 22^{\prime} 0.70$ "N, $121^{\circ} 56^{\prime} 31.29$ "W 47.367619,-121.943102 $47^{\circ} 22^{\prime} 3.43$ " $\mathrm{N}, 121^{\circ} 56^{\prime} 35.17$ "W 47.854396,-121.999540 $47^{\circ} 51^{\prime} 15.83 " N, 121^{\circ} 59^{\prime} 58.34 " W$ $47.854454,-121.99945547^{\circ} 51^{\prime} 16.03$ " $\mathrm{N}, 121^{\circ} 59^{\prime} 58.04$ "W 47.761984,-122.329613 $47^{\circ} 45^{\prime} 43.14{ }^{\prime \prime N}, 122^{\circ} 19^{\prime} 46.61$ "W 47.762149,-122.329489 $47^{\circ} 45^{\prime} 43.74$ "N,122 $19^{\prime} 46.16 " W$ $47.381231,-122.13282247^{\circ} 22^{\prime} 52.43^{\prime \prime} \mathrm{N}, 122^{\circ} 7^{\prime} 58.16$ "W 47.366827,-121.942204 $47^{\circ} 22^{\prime} 0.58^{\prime \prime N}, 121^{\circ} 56^{\prime} 31.94$ "W 47.443339,-122.331746 $47^{\circ} 26^{\prime} 36.02^{\prime \prime} \mathrm{N}, 122^{\circ} 19^{\prime} 54.29^{\prime \prime} \mathrm{W}$ $47.443341,-122.33174647^{\circ} 26^{\prime} 36.03 " \mathrm{~N}, 122^{\circ} 19^{\prime} 54.2^{\prime \prime} \mathrm{W}$ 47.443341,-122.331728 $47^{\circ} 26^{\prime} 36.03$ "N, $122^{\circ} 19^{\prime} 54.22^{\prime \prime} \mathrm{W}$ $47.367600,-121.94291847^{\circ} 22^{\prime} 3.36^{\prime \prime} \mathrm{N}, 121^{\circ} 56^{\prime} 34.50$ "W 47.278066,-122.291387 $47^{\circ} 16^{\prime} 41.04$ "N, $122^{\circ} 17^{\prime} 28.99^{\prime \prime} \mathrm{W}$ $47.718636,-122.09607347^{\circ} 43^{\prime} 7.09{ }^{\prime \prime} \mathrm{N}, 122^{\circ} 5^{\prime} 45.86$ "W 47.335087,-122.271943 47º20'6.31"N,122¹6'18.99"W 47.362059,-122.218507 47º21'43.41"N,122¹3'6.63"W $47.365351,-122.21619447^{\circ} 21^{\prime} 55.27^{\prime \prime} \mathrm{N}, 122^{\circ} 12^{\prime} 58.30^{\prime \prime} \mathrm{W}$ $47.377636,-122.25760647^{\circ} 22^{\prime} 39.49 " \mathrm{~N}, 122^{\circ} 15^{\prime} 27.38^{\prime \prime} \mathrm{W}$ 47.361882,-122.218301 $47^{\circ} 21^{\prime} 42.77^{\prime \prime N}, 122^{\circ} 13^{\prime} 5.88$ "W 47.259982,-122.257259 47º15'35.94"N,122¹5'26.13"W 47.330529,-122.281613 $47^{\circ} 19^{\prime} 49.91^{\prime \prime} \mathrm{N}, 122^{\circ} 16^{\prime} 53.81^{\prime \prime} \mathrm{W}$ 47.334959,-122.289575 $47^{\circ} 20^{\prime} 5.855^{\prime \prime} \mathrm{N}, 122^{\circ} 17^{\prime} 22.477^{\prime \prime} \mathrm{W}$ 47.322370,-122.283529 $47^{\circ} 19^{\prime} 20.533^{\prime} \mathrm{N}, 122^{\circ} 17^{\prime} 0.70^{\prime \prime} \mathrm{W}$ 47.322370,-122.283529 $47^{\circ} 19^{\prime} 20.53^{\prime \prime} \mathrm{N}, 122^{\circ} 17^{\prime} 0.71$ "W 47.326065,-122.280867 47º19'33.83"N,122¹6'51.12"W $47.350230,-122.20762347^{\circ} 21^{\prime} 0.83^{\prime \prime} \mathrm{N}, 122^{\circ} 12^{\prime} 27.44$ "W $47.296324,-122.06250547^{\circ} 17^{\prime} 46.77^{\prime \prime} \mathrm{N}, 122^{\circ} 3^{\prime} 45.02$ "W 47.735149,-122.299319 $47^{\circ} 44^{\prime} 6.54^{\prime \prime N}, 122^{\circ} 17^{\prime} 57.55^{\prime \prime} \mathrm{W}$ 47.735146,-122.299317 $47^{\circ} 44^{\prime} 6.53 " N, 122^{\circ} 17^{\prime} 57.54^{\prime \prime} \mathrm{W}$ 47.435769,-122.276203 47º26'8.77"N,122¹16'34.33"W 47.127070,-122.196652 $47^{\circ} 7^{\prime} 37.45^{\prime \prime} \mathrm{N}, 122^{\circ} 11^{\prime} 47.95$ "W $47.127075,-122.19681247^{\circ} 7^{\prime} 37.47^{\prime \prime} \mathrm{N}, 122^{\circ} 11^{\prime} 48.52^{\prime \prime} \mathrm{W}$ 47.445581,-122.161682 $47^{\circ} 26^{\prime} 44.09^{\prime \prime} \mathrm{N}, 122^{\circ} 9^{\prime} 42.05$ "W 47.444481,-122.153667 47º26'40.13"N,122º' ${ }^{\prime} 13.20$ "W $47.289448,-122.17773447^{\circ} 17^{\prime} 22.01^{\prime \prime N}, 122^{\circ} 10^{\prime} 39.84^{\prime \prime} \mathrm{W}$ $47.289122,-122.17767047^{\circ} 17^{\prime} 20.84^{\prime \prime} \mathrm{N}, 122^{\circ} 10^{\prime} 39.61^{\prime \prime} \mathrm{W}$ 47.656750,-122.208587 $47^{\circ} 39^{\prime} 24.30^{\prime \prime} \mathrm{N}, 122^{\circ} 12^{\prime} 30.91^{\prime \prime} \mathrm{W}$ 47.656355,-122.210489 $47^{\circ} 39^{\prime} 22.88^{\prime \prime} \mathrm{N}, 122^{\circ} 12^{\prime} 37.76^{\prime \prime} \mathrm{W}$ 47.656794,-122.209121 $47^{\circ} 39^{\prime} 24.46 " \mathrm{~N}, 122^{\circ} 12^{\prime} 32.84$ "W 47.652420,-122.209353 47³9'8.71"N,122º12'33.67"W 47.659668,-122.214648 $47^{\circ} 39^{\prime} 34.80^{\prime \prime} \mathrm{N}, 122^{\circ} 12^{\prime} 52.73^{\prime \prime} \mathrm{W}$ $47.754290,-122.15332247^{\circ} 45^{\prime} 15.45^{\prime \prime} \mathrm{N}, 122^{\circ} 9^{\prime} 11.96^{\prime \prime} \mathrm{W}$ 47.754276,-122.153315 $47^{\circ} 45^{\prime} 15.40 " \mathrm{~N}, 122^{\circ} 9^{\prime} 11.93$ "W 47.754289,-122.153296 47045'15.44"N,122º'9'11.87"W 47.754183,-122.150520 $47^{\circ} 45^{\prime} 15.06$ "N, $122^{\circ} 9^{\prime} 1.877^{\prime \prime} \mathrm{W}$ $47.754183,-122.15052047^{\circ} 45^{\prime} 15.06{ }^{\prime \prime N}, 122^{\circ} 9^{\prime} 1.87^{\prime \prime} \mathrm{W}$ $47.749475,-122.31746847^{\circ} 44^{\prime} 58.11^{\prime \prime} \mathrm{N}, 122^{\circ} 19^{\prime} 2.89^{\prime \prime} \mathrm{W}$ 47.749372,-122.317715 $47^{\circ} 44^{\prime} 57.74^{\prime \prime N}, 122^{\circ} 19^{\prime} 3.77$ "W 47.749418,-122.318167 47044'57.90"N,122º19'5.40"W 47.492670,-122.282977 $47^{\circ} 29^{\prime} 33.61^{\prime \prime} \mathrm{N}, 122^{\circ} 16^{\prime} 58.72^{\prime \prime} \mathrm{W}$ $47.749586,-122.31804647^{\circ} 44^{\prime} 58.51$ "N, $122^{\circ} 19^{\prime} 4.977^{\prime \prime} W$ 47.488699,-122.348058 $47^{\circ} 29^{\prime} 19.322^{\prime N}, 122^{\circ} 20^{\prime} 53.01^{\prime \prime} \mathrm{W}$ 47.488702,-122.348066 $47^{\circ} 29^{\prime} 19.33^{\prime N}$ N,122²0'53.04"W $47.338148,-122.27832847^{\circ} 20^{\prime} 17.33^{\prime \prime} \mathrm{N}, 122^{\circ} 16^{\prime} 41.98^{\prime \prime} \mathrm{W}$ $47.321521,-122.15130047^{\circ} 19^{\prime} 17.47^{\prime \prime} \mathrm{N}, 122^{\circ} 9^{\prime} 4.68{ }^{\prime \prime} W$ $47.320667,-122.13699847^{\circ} 19^{\prime} 14.40$ "N, $122^{\circ} 8^{\prime} 13.19^{\prime \prime} \mathrm{W}$ $47.554752,-122.33490547^{\circ} 33^{\prime} 17.11^{\prime \prime} \mathrm{N}, 122^{\circ} 20^{\prime} 5.66{ }^{\prime \prime} \mathrm{W}$ 47.554750,-122.334905 47º33'17.10"N,122²0'5.66"W $47.263631,-122.13657447^{\circ} 15^{\prime} 49.07$ "N, $122^{\circ} 8^{\prime} 11.67$ "W $47.263600,-122.13654947^{\circ} 15^{\prime} 48.96{ }^{\prime \prime} \mathrm{N}, 122^{\circ} 8^{\prime} 11.588^{\prime \prime} \mathrm{W}$ 47.263599,-122.136549 $47^{\circ} 15^{\prime} 48.96{ }^{\prime \prime} \mathrm{N}, 122^{\circ} 8^{\prime} 11.58$ "W 47.263618,-122.136427 $47^{\circ} 15^{\prime} 49.02$ "N,122 $8^{\prime} 11.14 " W$ 47.263609,-122.136612 $47^{\circ} 15^{\prime} 48.99^{\prime \prime} \mathrm{N}, 122^{\circ} 8^{\prime} 11.80$ "W $47.263592,-122.13656047^{\circ} 15^{\prime} 48.93^{\prime \prime} \mathrm{N}, 122^{\circ} 8^{\prime} 11.62$ "W $47.263598,-122.13662447^{\circ} 15^{\prime} 48.95^{\prime \prime} \mathrm{N}, 122^{\circ} 8^{\prime} 11.85$ "W $47.263604,-122.13654847^{\circ} 15^{\prime} 48.97^{\prime \prime} \mathrm{N}, 122^{\circ} 8^{\prime} 11.57{ }^{\prime \prime} \mathrm{W}$ 47.263598,-122.136582 $47^{\circ} 15^{\prime} 48.95^{\prime \prime N}, 122^{\circ} 8^{\prime} 11.70$ "W 47.263614,-122.136657 47º15'49.01"N,1228'11.96"W $47.263614,-122.13665647^{\circ} 15^{\prime} 49.01^{\prime \prime} \mathrm{N}, 122^{\circ} 8^{\prime} 11.96$ "W $47.424254,-122.25353447^{\circ} 25^{\prime} 27.31^{\prime \prime} \mathrm{N}, 122^{\circ} 15^{\prime} 12.72^{\prime \prime} \mathrm{W}$ 47.424207,-122.253521 $47^{\circ} 25^{\prime} 27.15^{\prime \prime} \mathrm{N}, 122^{\circ} 15^{\prime} 12.68^{\prime \prime} \mathrm{W}$ 47.424193,-122.253493 $47^{\circ} 25^{\prime} 27.10^{\prime \prime} \mathrm{N}, 122^{\circ} 15^{\prime} 12.57{ }^{\prime \prime} \mathrm{W}$ 47.424199,-122.253504 $47^{\circ} 25^{\prime} 27.12{ }^{\prime \prime} \mathrm{N}, 122^{\circ} 15^{\prime} 12.61$ "W 47.433833,-122.272228 $47^{\circ} 26^{\prime} 1.80$ "N, $122^{\circ} 16^{\prime} 20.02$ "W $47.434507,-122.27167847^{\circ} 26^{\prime} 4.23$ "N, $122^{\circ} 16^{\prime} 18.04$ "W 47.387920,-122.102295 $47^{\circ} 23^{\prime} 16.51 " N, 122^{\circ} 6^{\prime} 8.26$ "W 47.482833,-122.063716 $47^{\circ} 28^{\prime} 58.20 " N, 122^{\circ} 3^{\prime} 49.38$ "W 47.482836,-122.063775 $47^{\circ} 28^{\prime} 58.21^{\prime \prime} \mathrm{N}, 122^{\circ} 3^{\prime} 49.59 " \mathrm{~W}$ $47.516572,-122.36728047^{\circ} 30^{\prime} 59.66^{\prime \prime} \mathrm{N}, 122^{\circ} 22^{\prime} 2.21^{\prime \prime} \mathrm{W}$ 47.368885,-122.115970 47²22'7.99"N,122ㅇ́'57.49"W 47.368886,-122.115972 $47^{\circ} 22^{\prime} 7.99^{\prime \prime} \mathrm{N}, 122^{\circ} 6^{\prime} 57.50$ "W 47.466640,-122.333348 47º27'59.90"N,122º20'0.05"W $47.466640,-122.33334747^{\circ} 27^{\prime} 59.90^{\prime \prime} \mathrm{N}, 122^{\circ} 20^{\prime} 0.05^{\prime \prime} \mathrm{W}$ $47.466706,-122.33335147^{\circ} 28^{\prime} 0.144^{\prime N}, 122^{\circ} 20^{\prime} 0.06^{\prime \prime} \mathrm{W}$ 47.360386,-122.096425 $47^{\circ} 21^{\prime} 37.39^{\prime \prime} N, 122^{\circ} 5^{\prime} 47.13^{\prime \prime} \mathrm{W}$

| e Type | Altitude | eage |
| :---: | :---: | :---: |
| M30 | 434.1 | 6486 |
| Mavic 2 Enterprise Advanced | 114.5 | 1202 |
| Mavic 2 Enterprise Advanced | 126 | 999 |
| Mavic 2 Enterprise Advanced | 74.5 | 738 |
| Mavic 2 Enterprise Advanced | 97.8 | 884 |
| Mavic 2 Enterprise Advanced | 59.1 | 313 |
| Mini 2 | 146.7 | 503 |
| Mini 2 | 9.2 | 823 |
| Mavic 2 Enterprise Advanced | 257.2 | 2128 |
| Mavic 2 Enterprise Advanced | 121.1 | 470 |
| Mavic 2 Enterprise | 177.2 | 9417 |
| M30 | 94.2 | 618 |
| M30 | 18 | 467 |
| M30 | 23.6 | 203 |
| M30 | 41.7 | 143 |
| M30 | 400.6 | 245 |
| M30 | 255.6 | 5552 |
| Mini 2 | 163.1 | 118 |
| M30 | 401.6 | 16300 |
| M30 | 394.7 | 8599 |
| Mini 2 | 17.7 | 1167 |
| M30 | 194.9 | 5670 |
| M30 | 186.4 | 338 |
| Mavic 2 Enterprise | 454.4 | 14263 |
| M30 | 386.2 | 13368 |
| M30 | 300.2 | 16488 |
| M30 | 399.3 | 25027 |
| M30 | 437.3 | 12914 |
| M30 | 273.3 | 471 |
| Mavic 2 Enterprise Advanced | 123.4 | 1173 |
| M30 | 198.2 | 411 |
| M30 | 410.8 | 10146 |
| M30 | 239.8 | 14877 |
| M30 | 188 | 7341 |
| M30 | 422.6 | 2442 |
| M30 | 399.3 | 907 |
| M30 | 264.8 | 2447 |
| M30 | 168.6 | 1563 |
| Mavic 2 Enterprise Advanced | 14.4 | 958 |
| Mini 2 | 18.7 | 68 |
| Mavic Mini | 41.7 | 2263 |
| Mavic 2 Enterprise | 70.9 | 4867 |
| Mavic Mini | 75.1 | 5087 |
| Mavic 2 Enterprise | 77.8 | 397 |
| Mavic Mini | 56.8 | 1606 |
| Mavic 2 Enterprise | 345.5 | 8836 |
| Mavic 2 Enterprise | 368.4 | 937 |
| Mavic 2 Enterprise | 312.3 | 2629 |
| Mini 3 Pro | 206.4 | 5512 |
| Mini 3 Pro | 176.2 | 2266 |
| Mini 2 | 12.1 | 84 |
| Mini 2 | 14.1 | 700 |
| Mini 2 | 5.9 | 930 |
| Mini 2 | 6.6 | 886 |
| Mini 2 | 10.5 | 600 |
| M30 | 122.7 | 1750 |
| M30 | 193.6 | 7952 |
| Mini 2 | 59.7 | 515 |
| M30 | 87.9 | 599 |
| M30 | 133.2 | 1865 |
| M30 | 143.4 | 3844 |
| M30 | 143 | 1281 |
| Mini 3 Pro | 25.6 | 909 |
| M30 | 402.6 | 3044 |
| M30 | 48.6 | 555 |
| M30 | 156.8 | 2414 |
| Mini 3 Pro | 47.6 | 901 |
| M30 | 142.4 | 5311 |
| Mini 3 Pro | 75.8 | 1103 |
| M30 | 153.2 | 714 |
| Mini 3 Pro | 84.3 | 3913 |
| M30 | 88.6 | 1434 |
| M30 | 109.6 | 1809 |
| M30 | 101.4 | 867 |
| M30 | 101.7 | 855 |
| M30 | 103 | 42 |
| M30 | 101.4 | 5792 |
| Mini 2 | 54.1 | 1002 |
| Mini 2 | 96.8 | 7752 |
| M30 | 370.4 | 6767 |
| M30 | 347.1 | 3968 |
| Mini 2 | 319.9 | 4857 |
| M30 | 241.5 | 2046 |
| M30 | 241.5 | 2906 |
| M30 | 267.7 | 2061 |
| M30 | 400.6 | 9226 |
| M30 | 400.6 | 5214 |
| M30 | 400.3 | 5835 |
| M30 | 245.7 | 705 |


| Flight Date/Time | Flight Title |
| :---: | :---: |
| May 29th, 2023 03:23PM |  |
| May 29th, 2023 03:35PM |  |
| Jun 1st, 2023 07:55AM | \#C23-017633 |
| Jun 4th, 2023 09:33AM |  |
| Jun 6th, 2023 01:27AM |  |
| Jun 6th, 2023 01:45AM |  |
| Jun 6th, 2023 09:59AM | \#C23-018704 |
| Jun 6th, 2023 10:12AM | \#C23-018704 |
| Jun 6th, 2023 10:24PM |  |
| Jun 7th, 2023 12:58PM |  |
| Jun 7th, 2023 01:04PM |  |
| Jun 7th, 2023 01:56PM |  |
| Jun 7th, 2023 05:19PM |  |
| Jun 7th, 2023 05:31PM |  |
| Jun 8th, 2023 07:45AM |  |
| Jun 8th, 2023 03:33PM |  |
| Jun 8th, 2023 08:06PM | \#C23-019046 |
| Jun 8th, 2023 08:15PM | \#C23-019046 |
| Jun 10th, 2023 10:42AM | K23148977 / Kirkland PD assist DV |
| Jun 10th, 2023 06:53PM | \#C23-018945 |
| Jun 10th, 2023 07:21PM | \#C23-018945 |
| Jun 10th, 2023 07:50PM | \#C23-018945 |
| Jun 10th, 2023 08:20PM | \#C23-018945 |
| Jun 10th, 2023 08:54PM | \#C23-018945 |
| Jun 10th, 2023 09:26PM | \#C23-018945 |
| Jun 11th, 2023 12:00AM | C23019323 3 of 3 |
| Jun 11th, 2023 12:25AM | C23019323 2 of 3 |
| Jun 11th, 2023 01:59AM | C23019323 1 of 3 |
| Jun 12th, 2023 12:57PM |  |
| Jun 12th, 2023 01:02PM |  |
| Jun 12th, 2023 01:13PM | Jun 12th, 2023 01:13PM |
| Jun 13th, 2023 01:47AM | C23019575 |
| Jun 13th, 2023 02:14AM | C23019575 |
| Jun 14th, 2023 02:09PM |  |
| Jun 14th, 2023 02:18PM |  |
| Jun 16th, 2023 07:29AM |  |
| Jun 16th, 2023 08:01AM |  |
| Jun 16th, 2023 08:12AM |  |
| Jun 16th, 2023 09:07AM |  |
| Jun 17th, 2023 03:26AM | C23020068 - Assist to WSP |
| Jun 17th, 2023 03:38AM | C23020068-Assist to WSP |
| Jun 17th, 2023 03:51AM | C23020068-Assist to WSP |
| Jun 19th, 2023 03:07PM |  |
| Jun 19th, 2023 03:35PM |  |
| Jun 20th, 2023 09:00PM | C230204785 of 6 |
| Jun 20th, 2023 09:23PM | C23020478 4 of 6 |
| Jun 20th, 2023 09:49PM | C23020478 2 of 6 |
| Jun 20th, 2023 10:24PM | C23020478 1 of 6 |
| Jun 21st, 2023 11:33AM |  |
| Jun 21st, 2023 11:34AM |  |
| Jun 21st, 2023 01:45PM |  |
| Jun 21st, 2023 03:42PM |  |
| Jun 21st, 2023 03:52PM |  |
| Jun 22nd, 2023 09:12AM |  |
| Jun 22nd, 2023 09:23AM |  |
| Jun 22nd, 2023 11:35AM |  |
| Jun 22nd, 2023 11:36AM |  |
| Jun 22nd, 2023 11:36AM |  |
| Jun 22nd, 2023 11:38AM |  |
| Jun 22nd, 2023 11:43AM |  |
| Jun 22nd, 2023 11:43AM |  |
| Jun 22nd, 2023 11:51AM |  |
| Jun 22nd, 2023 11:52AM |  |
| Jun 22nd, 2023 11:52AM |  |
| Jun 22nd, 2023 11:52AM |  |
| Jun 22nd, 2023 11:59AM |  |
| Jun 22nd, 2023 11:59AM |  |
| Jun 22nd, 2023 11:59AM |  |
| Jun 22nd, 2023 12:01PM |  |
| Jun 22nd, 2023 12:02PM |  |
| Jun 22nd, 2023 12:03PM |  |
| Jun 22nd, 2023 12:03PM |  |
| Jun 22nd, 2023 12:03PM |  |
| Jun 22nd, 2023 12:03PM |  |
| Jun 22nd, 2023 12:04PM |  |
| Jun 22nd, 2023 12:05PM |  |
| Jun 22nd, 2023 12:12PM |  |
| Jun 22nd, 2023 12:12PM |  |
| Jun 22nd, 2023 12:14PM |  |
| Jun 22nd, 2023 12:17PM |  |
| Jun 22nd, 2023 12:18PM |  |
| Jun 22nd, 2023 12:18PM |  |
| Jun 22nd, 2023 12:21PM |  |
| un 22nd, 2023 12:26PM |  |
| Jun 22nd, 2023 02:45PM |  |
| un 22nd, 2023 02:46PM |  |
| un 22nd, 2023 02:46PM |  |
| Jun 22nd, 2023 02:47PM <br> Jun 22nd, 2023 02:55PM |  |
|  |  |


| Takeoff Lat/Long | Takeoff Degrees/Minutes/Seconds | Drone Type | Max Altitude (Feet) | Total Mileage (Feet) |
| :---: | :---: | :---: | :---: | :---: |
| 47.360391,-122.096418 | 47 $211^{\prime} 37.41{ }^{\prime \prime} \mathrm{N}, 122^{\circ} 5^{\prime} 47.11^{\prime \prime} \mathrm{W}$ | M30 | 400.3 | 2661 |
| 47.360410,-122.096416 |  | M30 | 397.6 | 5312 |
| 47.504760,-122.181458 | $47^{\circ} 30^{\prime} 17.13^{\prime \prime} \mathrm{N}, 122^{\circ} 10^{\prime} 53.25^{\prime \prime} \mathrm{W}$ | Mavic 2 Enterprise | 6.2 | 451 |
| 47.440396,-122.119563 | $47^{\circ} 26^{\prime} 25.422^{\prime N}, 122^{\circ} 7^{\prime} 10.43 " \mathrm{~W}$ | M30 | 210.3 | 2318 |
| 47.499709,-122.021891 | $47^{\circ} 29^{\prime} 58.95^{\prime N}, 122^{\circ} 1^{\prime} 18.811^{\prime W} \mathrm{~W}$ | M30 | 205.7 | 3722 |
| 47.499706,-122.021883 | $47^{\circ} 29^{\prime} 58.94{ }^{\prime N}, 122^{\circ} 11^{18.78 " W}$ | M30 | 147.6 | 72 |
| 47.512619,-122.309150 | $47^{\circ} 30^{\prime} 45.43^{\prime \prime N}, 122^{\circ} 18^{\prime} 32.94{ }^{\prime \prime W} \mathrm{~W}$ | M30 | 96.8 | 1130 |
| 47.512632,-122.309069 | $47^{\circ} 30^{\prime} 45.48^{\prime \prime} \mathrm{N}, 122^{\circ} 18^{\prime} 32.65{ }^{\prime \prime} \mathrm{W}$ | Mini 3 Pro | 3.9 | 438 |
| 47.576370,-122.005989 | $47^{\circ} 34^{\prime} 34.93$ " $\mathrm{N}, 122^{\circ} \mathrm{O}^{\prime 2} 21.566^{\prime \prime W}$ | Mavic 2 Enterprise | 234.6 | 1374 |
| 47.210775,-121.952823 | $47^{\circ} 12^{\prime} 38.79^{\prime \prime} \mathrm{N}, 121^{\circ} 57^{\prime} 10.16^{\prime \prime} \mathrm{W}$ | Avata | 26.6 | 858 |
| 47.210775,-121.952827 | $47^{\circ} 12^{\prime 38.79 " N, 121957 ' 10.18 " W ~}$ | Avata | 9.8 | 273 |
| 47.210834,-121.952851 | $47^{\circ} 12^{\prime} 39.00{ }^{\prime \prime N}, 121^{\circ} 57^{\prime} 10.27^{\prime \prime W}$ | Avata | 82 | 2251 |
| 47.210805,-121.952595 | $47^{\circ} 12^{\prime 38.90 " N, 121}{ }^{\circ} 57^{\prime} 9.34{ }^{\prime \prime W}$ | Avata | 158.8 | 2416 |
| 47.210589,-121.952915 | $47^{\circ} 12^{\prime} 38.12^{\prime \prime N}, 121^{\circ} 57^{\prime} 10.50 \mathrm{~W}$ | Avata | 42 | 891 |
| 47.470287,-122.343963 | $47^{\circ} 28^{\prime} 13.03^{\prime \prime} \mathrm{N}, 122^{\circ} 20^{\prime} 38.27^{\prime \prime} \mathrm{W}$ | Mini 3 Pro | 128.6 | 1441 |
| 47.144594,-122.063196 | $47^{\circ} 8^{\prime} 40.544^{\prime N}, 122^{\circ} 3^{\prime} 47.51{ }^{\prime \prime W} \mathrm{~W}$ | Avata | 169.3 | 3796 |
| 47.436976,-122.295801 | $47^{\circ} 26^{\prime} 13.11^{\prime \prime} \mathrm{N}, 122^{\circ} 17^{\prime} 44.88^{\prime \prime} \mathrm{W}$ | Mini 3 Pro | 12.1 | 366 |
| 47.436976,-122.295803 | $47^{\circ} 26^{\prime} 13.12^{\prime \prime} \mathrm{N}, 122^{\circ} 17^{\prime} 44.89^{\prime \prime} \mathrm{W}$ | Mini 3 Pro | 12.1 | 515 |
| 47.709563,-122.191698 | $47^{\circ} 42^{\prime} 34.43^{\prime \prime N}, 122^{\circ} 11^{\prime} 30.11^{\prime \prime} \mathrm{W}$ | M30 | 400.6 | 9820 |
| 47.375836,-122.237813 | $47^{\circ} 22^{\prime} 33.01$ " $\mathrm{N}, 122^{\circ} 14^{\prime} 16.13^{\prime \prime} \mathrm{W}$ | M30 | 184.1 | 1475 |
| 47.375836,-122.237814 | $47^{\circ} 22^{\prime} 33.01{ }^{\prime \prime} \mathrm{N}, 122^{\circ} 14^{\prime} 16.13^{\prime \prime} \mathrm{W}$ | M30 | 128.6 | 1159 |
| 47.375829,-122.237844 | $47^{\circ} 22^{\prime} 32.988^{\prime N}, 122^{\circ} 14^{\prime} 16.24^{\prime \prime} \mathrm{W}$ | M30 | 117.8 | 1174 |
| 47.375859,-122.237765 | $47^{\circ} 22^{\prime} 33.099^{\prime N}, 122^{\circ} 14^{\prime} 15.95{ }^{\prime \prime W}$ | M30 | 126 | 134 |
| 47.375869,-122.237774 | $47^{\circ} 22^{\prime 3} 33.13^{\prime \prime} \mathrm{N}, 122^{\circ} 14^{\prime} 15.99^{\prime \prime} \mathrm{W}$ | M30 | 357.9 | 2501 |
| 47.375873,-122.237795 | $47^{\circ} 22^{\prime} 33.14{ }^{\prime \prime N}, 122^{\circ} 14^{\prime} 16.06^{\prime \prime} \mathrm{W}$ | M30 | 291.7 | 2324 |
| 47.517151,-121.840977 | $47^{\circ} 31^{\prime} 1.74^{\prime \prime} \mathrm{N}, 121^{\circ} 50^{\prime} 27.52^{\prime \prime} \mathrm{W}$ | M30 | 301.2 | 6046 |
| 47.517153,-121.840976 | 47³1'1.75"N,12150'27.51"W | M30 | 404.9 | 5940 |
| 47.517102,-121.840840 | 47³1'1.57"N,12150'27.03"W | M30 | 355.3 | 5865 |
| 47.761421,-122.155328 | $47^{\circ} 45^{\prime} 41.122^{\prime N}, 122^{\circ} 9^{\prime} 19.18^{\prime \prime} \mathrm{W}$ | Mini 2 | 89.2 | 2765 |
| 47.761428,-122.155317 | $47^{\circ} 45^{\prime} 41.144^{\prime N}, 122^{\circ} 9^{\prime} 19.14{ }^{\prime \prime} \mathrm{W}$ | Mini 2 | 188.3 | 4919 |
| 47.761431,-122.155326 | 47* $45^{\prime} 41.155^{\prime N, 122^{\circ} 9^{\prime} 19.18^{\prime \prime} \mathrm{W}}$ | Mini 2 | 82.7 | 2956 |
| 47.356687,-121.954779 | $47^{\circ} 21^{\prime} 24.07{ }^{\prime \prime N}, 121^{\circ} 57^{\prime} 17.20 \mathrm{~W}$ | M30 | 347.4 | 14402 |
| 47.356688,-121.954778 | $47^{\circ} 21^{\prime} 24.08{ }^{\prime \prime N}, 121^{\circ} 57^{\prime} 17.20{ }^{\prime \prime W}$ | M30 | 277.6 | 5983 |
| 47.496312,-122.290448 | $47^{\circ} 29^{\prime} 46.72^{\prime \prime} \mathrm{N}, 122^{\circ} 17^{\prime} 25.61{ }^{\text {W }} \mathrm{W}$ | Avata | 65.9 | 3023 |
| 47.496312,-122.290448 | $47^{\circ} 29^{\prime} 46.72{ }^{\prime \prime N}, 122^{\circ} 17^{\prime} 25.61{ }^{\prime \prime W}$ | Avata | 17.4 | 1214 |
| 47.421626,-122.016372 | $47^{\circ} 25^{\prime} 17.85$ " $\mathrm{N}, 122^{\circ} \mathrm{O}^{\prime} 58.94 \mathrm{~W}$ W | Mini 3 Pro | 377.3 | 14032 |
| 47.421644,-122.016369 | $47^{\circ} 25^{\prime 17.92 " N, 1220}{ }^{\circ} 58.93$ "W | Mini 3 Pro | 377.3 | 5078 |
| 47.421631,-122.016372 | $47^{\circ} 25^{\prime 17.87 " N, 1220}{ }^{\circ} 58.94$ "W | Mini 3 Pro | 378.9 | 5810 |
| 47.400975,-121.971708 | $47^{\circ} 24^{\prime} 3.511^{\prime N}, 121^{\circ} 58^{\prime} 18.15^{\prime \prime W}$ | Mini 3 Pro | 395 | 32204 |
| 47.507238,-121.898297 | $47^{\circ} 30^{\prime} 26.066^{\prime N}, 121^{\circ} 53^{\prime} 53.877^{\prime \prime} \mathrm{W}$ | M30 | 167.3 | 2804 |
| 47.507247,-121.898304 | $47^{\circ} 30^{\prime} 26.09{ }^{\prime \prime N, 1211^{\circ} 53 ' 53.89 " W}$ | M30 | 108.3 | 365 |
| 47.507196,-121.898586 | $47^{\circ} 30^{\prime} 25.91$ " $\mathrm{N}, 121^{\circ} 53{ }^{\prime} 54.91{ }^{\text {"W }}$ | Mini 3 Pro | 70.2 | 992 |
| 47.399787,-122.289655 | $47^{\circ} 23^{\prime} 59.23^{\prime \prime} \mathrm{N}, 122^{\circ} 17^{\prime} 22.76^{\prime \prime} \mathrm{W}$ | M30 | 367.1 | 7038 |
| 47.399790,-122.289657 | $47^{\circ} 23^{\prime} 59.244^{\prime N}, 122^{\circ} 17^{\prime} 22.76^{\prime \prime W}$ | M30 | 295.9 | 9861 |
| 47.390457,-122.285620 | $47^{\circ} 23^{\prime} 25.64{ }^{\prime N}, 122^{\circ} 17^{\prime} 8.23{ }^{\prime \prime} \mathrm{W}$ | M30 | 402.6 | 6866 |
| 47.380436,-122.281337 | $47^{\circ} 22^{\prime} 49.57^{\prime \prime} \mathrm{N}, 122^{\circ} 16^{\prime} 52.81{ }^{\prime \prime} \mathrm{W}$ | M30 | 397 | 8386 |
| 47.380435,-122.281337 | $47^{\circ} 22^{\prime} 49.57^{\prime \prime} \mathrm{N}, 122^{\circ} 16^{\prime} 52.81{ }^{\prime \prime W}$ | M30 | 397 | 6913 |
| 47.378399,-122.279279 | $47^{\circ} 22^{\prime} 42.244^{\prime N}, 122^{\circ} 16^{\prime} 45.40^{\prime \prime} \mathrm{W}$ | M30 | 204.1 | 2167 |
| 47.194344,-122.232374 | $47^{\circ} 11^{\prime} 39.644^{\prime N}, 122^{\circ} 13^{\prime} 56.55{ }^{\prime \prime W}$ | M30 | 407.8 | 2461 |
| 47.194138,-122.232382 | $47^{\circ} 11^{\prime} 38.90^{\prime \prime N}, 122^{\circ} 13^{\prime} 56.57^{\prime \prime W}$ | Mini 3 Pro | 298.6 | 1685 |
| 47.433291,-122.057671 | $47^{\circ} 25^{\prime} 59.85$ "N,122³'27.62"W | Avata | 26.6 | 765 |
| 47.433357,-122.057603 | $47^{\circ} 26^{\prime} 0.09{ }^{\prime \prime} \mathrm{N}, 122^{\circ} 3^{\prime} 27.37{ }^{\prime \prime W} \mathrm{~W}$ | Mavic 2 Enterprise | 9.5 | 286 |
| 47.433357,-122.057602 | $47^{\circ} 26^{\prime} 0.08{ }^{\prime \prime} \mathrm{N}, 122^{\circ} 3^{\prime} 27.37^{\prime \prime} \mathrm{W}$ | Mavic 2 Enterprise | 9.8 | 476 |
| 47.618266,-122.105032 | $47^{\circ} 37^{\prime} 5.76^{\prime \prime} \mathrm{N}, 122^{\circ} 6^{\prime} 18.12{ }^{\prime \prime} \mathrm{W}$ | Mini 3 Pro | 5.6 | 238 |
| 47.618231,-122.104982 | $47^{\circ} 37^{\prime} 5.63$ " $\mathrm{N}, 122^{\circ} 6^{\prime} 17.93 \mathrm{l} \mathrm{W}$ | Mini 3 Pro | 13.8 | 80 |
| 47.471699,-122.114799 | $47^{\circ} 28^{\prime} 18.122^{\prime N}, 122^{\circ} 6^{\prime} 53.28^{\prime \prime} \mathrm{W}$ | M30 | 75.8 | 842 |
| 47.471702,-122.114902 | $47^{\circ} 28^{\prime} 18.13{ }^{\prime \prime} \mathrm{N}, 122^{\circ} 6^{\prime} 53.655^{\prime \prime} \mathrm{W}$ | Mini 3 Pro | 100.7 | 3686 |
| 47.471682,-122.114685 | $47^{\circ} 28^{\prime} 18.05$ " $\mathrm{N}, 122^{\circ} 6^{\prime} 52.87$ "W | Mini 3 Pro | 282.8 | 2057 |
| 47.471691,-122.114762 | $47^{\circ} 28^{\prime} 18.09{ }^{\prime N}, 122^{\circ} 6^{\prime} 53.14{ }^{\prime \prime W} \mathrm{~W}$ | Mini 3 Pro | 98.1 | 3531 |
| 47.471742,-122.115691 | $47^{\circ} 28^{\prime} 18.27{ }^{\prime \prime N, 122^{\circ} 6^{\prime} 56.49 " W}$ | Mini 3 Pro | 25.9 | 1869 |
| 47.471741,-122.115667 | $47^{\circ} 28^{\prime} 18.27{ }^{\prime \prime N, 122^{\circ} 6^{\prime} 56.40 " \mathrm{~W}}$ | Mini 3 Pro | 31.8 | 818 |
| 47.471701,-122.114799 | $47^{\circ} 28^{\prime} 18.122^{\prime N}, 122^{\circ} 6^{\prime} 53.28^{\prime \prime} \mathrm{W}$ | M30 | 157.2 | 419 |
| 47.471742,-122.115691 | $47^{\circ} 28^{\prime} 18.27^{\prime \prime} \mathrm{N}, 122^{\circ} 6^{\prime} 56.49{ }^{\prime \prime} \mathrm{W}$ | Mini 3 Pro | 54.1 | 1807 |
| 47.471766,-122.115796 | $47^{\circ} 28^{\prime} 18.36{ }^{\prime N}, 122^{\circ} 6^{\prime 56.86 " W}$ | Mini 2 | 54.8 | 1397 |
| 47.471740,-122.115670 | $47^{\circ} 28^{\prime} 18.27{ }^{\prime \prime N, 122^{\circ} 6^{\prime} 56.41 " W}$ | Mini 3 Pro | 57.1 | 1274 |
| 47.471714,-122.115411 | $47^{\circ} 28^{\prime} 18.17{ }^{\prime \prime N, 122^{\circ} 6^{\prime} 55.48^{\prime \prime} \mathrm{W}}$ | Mini 2 | 394.4 | 1743 |
| 47.471695,-122.115508 | $47^{\circ} 28^{\prime} 18.10{ }^{\prime N}, 122^{\circ} 6^{\prime} 55.83 " \mathrm{~W}$ | Mini 2 | 395 | 1811 |
| 47.471699,-122.115426 | $47^{\circ} 28^{\prime} 18.122^{\prime N}, 122^{\circ} 6^{\prime 55.54 " W}$ | Mini 2 | 392.7 | 1491 |
| 47.471681,-122.114685 | $47^{\circ} 28^{\prime} 18.05$ " $\mathrm{N}, 122^{\circ} 6^{\prime} 52.87$ "W | Mini 3 Pro | 37.1 | 686 |
| 47.471741,-122.115742 | $47^{\circ} 28^{\prime} 18.27{ }^{\prime \prime N, 122^{\circ} 6^{\prime} 56.67 " W}$ | M30 | 401.2 | 4933 |
| 47.471701,-122.114901 | $47^{\circ} 28^{\prime} 18.122^{\prime N}, 122^{\circ} 6^{\prime} 53.64{ }^{\prime \prime} \mathrm{W}$ | Mini 3 Pro | 36.4 | 964 |
| 47.471703,-122.114784 | $47^{\circ} 28^{\prime} 18.13{ }^{\prime N}, 122^{\circ} 6^{\prime} 53.22$ "W | M30 | 169.9 | 817 |
| 47.471776,-122.115768 | $47^{\circ} 28^{\prime} 18.39$ "N,122${ }^{\circ} 6^{\prime} 56.766^{\prime W} \mathrm{~W}$ | Mini 3 Pro | 382.2 | 2429 |
| 47.471757,-122.115693 | $47^{\circ} 28^{\prime} 18.33^{\prime \prime} \mathrm{N}, 122^{\circ} 6^{\prime} 56.49{ }^{\prime \prime} \mathrm{W}$ | Mini 3 Pro | 394 | 2989 |
| 47.471679,-122.114730 | $47^{\circ} 28^{\prime} 18.05$ " $\mathrm{N}, 122^{\circ} 6^{\prime} 53.03 " \mathrm{~W}$ | Mini 3 Pro | 26.6 | 801 |
| 47.471668,-122.114717 | $47^{\circ} 28^{\prime} 18.00$ " $\mathrm{N}, 122^{\circ} 6^{\prime} 52.98{ }^{\prime \prime} \mathrm{W}$ | Mini 3 Pro | 34.8 | 1506 |
| 47.471701,-122.114870 | $47^{\circ} 28^{\prime} 18.122^{\prime N}, 122^{\circ} 6^{\prime} 53.53 " \mathrm{~W}$ | Mini 3 Pro | 189.6 | 2884 |
| 47.471668,-122.114717 | $47^{\circ} 28^{\prime} 18.00{ }^{\prime N}, 122^{\circ} 6^{\prime} 52.98{ }^{\prime \prime} \mathrm{W}$ | Mini 3 Pro | 44.6 | 1447 |
| 47.471687,-122.114751 | $47^{\circ} 28^{\prime} 18.07{ }^{\prime \prime N, 122^{\circ} 6^{\prime} 53.11^{\prime \prime} \mathrm{W}}$ | Mini 3 Pro | 205.4 | 4536 |
| 47.471705,-122.115469 | $47^{\circ} 28^{\prime} 18.14{ }^{\prime N}, 122^{\circ} 6^{\prime 55.69 " W}$ | Mini 2 | 113.2 | 797 |
| 47.471572,-122.115370 | $47^{\circ} 28^{\prime} 17.66^{\prime N}, 122^{\circ} 6^{\prime} 55.33^{\prime \prime} \mathrm{W}$ | Mini 2 | 20.7 | 273 |
| 47.471743,-122.114702 | $47^{\circ} 28^{\prime} 18.28^{\prime \prime} \mathrm{N}, 122^{\circ} 6^{\prime} 52.93{ }^{\prime \prime} \mathrm{W}$ | Mini 3 Pro | 58.1 | 1086 |
| 47.471766,-122.115718 | $47^{\circ} 28^{\prime} 18.36{ }^{\prime \prime N, 122^{\circ} 6^{\prime} 56.58{ }^{\prime \prime} \mathrm{W}}$ | Mini 3 Pro | 120.4 | 1482 |
| 47.471753,-122.115720 | $47^{\circ} 28^{\prime} 18.31{ }^{\prime \prime} \mathrm{N}, 122^{\circ} 6^{\prime} 56.59{ }^{\prime \prime} \mathrm{W}$ | Mini 3 Pro | 22 | 1511 |
| 47.470803,-122.114960 | $47^{\circ} 28^{\prime} 14.89$ " $\mathrm{N}, 122^{\circ} 6^{\prime} 53.866^{\prime \prime} \mathrm{W}$ | Mini 3 Pro | 4.3 | 384 |
| 47.470836,-122.114950 | $47^{\circ} 28^{\prime} 15.01^{\prime \prime} \mathrm{N}, 122^{\circ} 6^{\prime} 53.82 \mathrm{CW}$ | Mini 2 | 3.9 | 1716 |
| 47.470827,-122.114995 | $47^{\circ} 28^{\prime} 14.98^{\prime N}, 122^{\circ} 6^{\prime} 53.98^{\prime \prime} \mathrm{W}$ | Mini 3 Pro | 3.3 | 397 |
| 47.470296,-122.115445 | $47^{\circ} 28^{\prime} 13.06{ }^{\prime N}, 122^{\circ} 6^{\prime} 55.60$ "W | Mini 2 | 6.9 | 2930 |
| 47.470354,-122.115553 | $47^{\circ} 28^{\prime} 13.27^{\prime \prime} \mathrm{N}, 122^{\circ} 6^{\prime} 55.99$ "W | Mini 2 | 7.5 | 6399 |

Flight Date/Time
Jun 22nd, 2023 02:58PM Jun 22nd, 2023 02:58PM Jun 22nd, 2023 02:59PM Jun 22nd, 2023 03:01PM Jun 22nd, 2023 03:10PM Jun 22nd, 2023 03:10PM Jun 22nd, 2023 03:18PM Jun 22nd, 2023 03:33PM Jun 22nd, 2023 03:38PM Jun 22nd, 2023 03:48PM Jun 22nd, 2023 06:21PM Jun 23rd, 2023 08:36AM Jun 23rd, 2023 08:36AM Jun 23rd, 2023 08:37AM Jun 23rd, 2023 08:38AM Jun 23rd, 2023 08:39AM Jun 23rd, 2023 08:39AM Jun 23rd, 2023 08:39AM Jun 23rd, 2023 08:40AM Jun 23rd, 2023 08:44AM Jun 23rd, 2023 08:44AM Jun 23rd, 2023 08:50AM Jun 23rd, 2023 08:54AM Jun 23rd, 2023 08:55AM Jun 23rd, 2023 08:58AM Jun 23rd, 2023 09:01AM Jun 23rd, 2023 09:01AM Jun 23rd, 2023 09:03AM Jun 23rd, 2023 09:03AM Jun 23rd, 2023 09:04AM Jun 23rd, 2023 09:04AM Jun 23rd, 2023 09:06AM Jun 23rd, 2023 09:09AM Jun 23rd, 2023 09:11AM Jun 23rd, 2023 09:14AM Jun 23rd, 2023 09:16AM Jun 23rd, 2023 09:18AM Jun 23rd, 2023 09:19AM Jun 23rd, 2023 09:21AM Jun 23rd, 2023 09:23AM Jun 23rd, 2023 09:23AM Jun 23rd, 2023 09:26AM Jun 23rd, 2023 09:26AM Jun 23rd, 2023 09:27AM Jun 23rd, 2023 09:27AM Jun 23rd, 2023 09:27AM Jun 23rd, 2023 09:28AM Jun 23rd, 2023 09:32AM Jun 23rd, 2023 09:33AM Jun 23rd, 2023 09:41AM Jun 23rd, 2023 09:41AM Jun 23rd, 2023 09:44AM Jun 23rd, 2023 09:46AM Jun 23rd, 2023 09:48AM Jun 23rd, 2023 12:32PM Jun 23rd, 2023 12:39PM Jun 23rd, 2023 12:59PM Jun 23rd, 2023 01:01PM Jun 23rd, 2023 01:02PM Jun 23rd, 2023 01:02PM Jun 23rd, 2023 01:04PM Jun 23rd, 2023 01:06PM Jun 23rd, 2023 01:06PM Jun 23rd, 2023 01:09PM Jun 23rd, 2023 01:13PM Jun 23rd, 2023 01:19PM Jun 23rd, 2023 02:37PM Jun 23rd, 2023 02:40PM Jun 23rd, 2023 02:47PM Jun 23rd, 2023 02:50PM Jun 23rd, 2023 02:57PM Jun 23rd, 2023 03:00PM Jun 23rd, 2023 03:02PM Jun 23rd, 2023 03:09PM Jun 23rd, 2023 03:11PM Jun 23rd, 2023 03:16PM Jun 23rd, 2023 03:21PM Jun 23rd, 2023 03:27PM Jun 23rd, 2023 03:28PM Jun 23rd, 2023 03:43PM Jun 23rd, 2023 03:50PM Jun 23rd, 2023 03:57PM Jun 23rd, 2023 06:56PM Jun 23rd, 2023 09:12PM Jun 24th, 2023 05:20PM Jun 24th, 2023 05:22PM Jun 24th, 2023 05:23PM Jun 24th, 2023 05:23PM Jun 24th, 2023 05:24PM

Flight Title
Takeoff Lat/Long Takeoff Degrees/Minutes/Seconds 47.470575,-122.115651 $47^{\circ} 28^{\prime} 14.077^{\prime N}, 122^{\circ} 6^{\prime} 56.34 " W$ $47.470664,-122.11475347^{\circ} 28^{\prime} 14.39^{\prime \prime} \mathrm{N}, 122^{\circ} 6^{\prime} 53.11^{\prime \prime} \mathrm{W}$ 47.470757,-122.114714 $47^{\circ} 28^{\prime} 14.72^{\prime \prime N}, 122^{\circ} 6^{\prime} 52.977^{\prime W}$ W 47.470816,-122.114967 $47^{\circ} 28^{\prime} 14.94^{\prime \prime} \mathrm{N}, 122^{\circ} 6^{\prime} 53.88^{\prime \prime} \mathrm{W}$ 47.470640,-122.115692 $47^{\circ} 28^{\prime} 14.31^{\prime \prime N}, 122^{\circ} 6^{\prime} 56.49$ "W $47.471271,-122.11509247^{\circ} 28^{\prime} 16.58^{\prime \prime} \mathrm{N}, 122^{\circ} 6^{\prime} 54.33$ "W $47.471204,-122.11519147^{\circ} 28^{\prime} 16.33^{\prime \prime} \mathrm{N}, 122^{\circ} 6^{\prime} 54.69$ "W 47.471751,-122.115736 $47^{\circ} 28^{\prime} 18.30^{\prime \prime N}, 122^{\circ} 6^{\prime} 56.65$ "W 47.471749,-122.115735 $47^{\circ} 28^{\prime} 18.29 " N, 122^{\circ} 6^{\prime} 56.65 " W$ 47.480023,-122.245389 $47^{\circ} 28^{\prime} 48.08^{\prime \prime} \mathrm{N}, 122^{\circ} 14^{\prime} 43.40^{\prime \prime} \mathrm{W}$ 47.534531,-121.880940 $47^{\circ} 32^{\prime} 4.31$ "N, $121^{\circ} 52^{\prime} 51.38{ }^{\prime \prime} \mathrm{W}$ $47.471765,-122.11582047^{\circ} 28^{\prime} 18.35^{\prime \prime} \mathrm{N}, 122^{\circ} 6^{\prime} 56.95^{\prime \prime} \mathrm{W}$ $47.471742,-122.11570447^{\circ} 28^{\prime} 18.27^{\prime \prime} \mathrm{N}, 122^{\circ} 6^{\prime} 56.533^{\prime \prime} \mathrm{W}$ 47.471752,-122.115617 $47^{\circ} 28^{\prime} 18.31^{\prime \prime N}, 122^{\circ} 6^{\prime} 56.22$ "W 47.471694,-122.115265 47º28'18.10"N,122º'54.95"W 47.471687,-122.115298 $47^{\circ} 28^{\prime} 18.07^{\prime \prime} \mathrm{N}, 122^{\circ} 6^{\prime} 55.07$ "W $47.471729,-122.11454247^{\circ} 28^{\prime} 18.23^{\prime \prime} \mathrm{N}, 122^{\circ} 6^{\prime} 52.35^{\prime \prime} \mathrm{W}$ 47.471702,-122.114468 $47^{\circ} 28^{\prime} 18.13 " N, 122^{\circ} 6^{\prime} 52.08$ "W 47.471737,-122.114692 $47^{\circ} 28^{\prime} 18.25^{\prime \prime} \mathrm{N}, 122^{\circ} 6^{\prime} 52.89$ "W 47.471686,-122.115321 47º28'18.07"N,122º''55.16"W 47.471749,-122.115940 $47^{\circ} 28^{\prime} 18.29^{\prime \prime} \mathrm{N}, 122^{\circ} 6^{\prime} 57.38^{\prime \prime} \mathrm{W}$ $47.471751,-122.11561747^{\circ} 28^{\prime} 18.30$ "N, $122^{\circ} 6^{\prime} 56.22^{\prime \prime} \mathrm{W}$ 47.471702,-122.114469 $47^{\circ} 28^{\prime} 18.13^{\prime \prime} \mathrm{N}, 122^{\circ} 6^{\prime} 52.09{ }^{\prime \prime} \mathrm{W}$ 47.471801,-122.115850 $47^{\circ} 28^{\prime} 18.49 " \mathrm{~N}, 122^{\circ} 6^{\prime} 57.06$ "W 47.471609,-122.115210 $47^{\circ} 28^{\prime} 17.79$ "N, $122^{\circ} 6^{\prime} 54.76^{\prime \prime} \mathrm{W}$ 47.471765,-122.116022 $47^{\circ} 28^{\prime} 18.36^{\prime \prime} \mathrm{N}, 122^{\circ} 6^{\prime} 57.68$ "W 47.471915,-122.114638 $47^{\circ} 28^{\prime} 18.89$ "N, $122^{\circ} 6^{\prime} 52.70^{\prime \prime} \mathrm{W}$ 47.471762,-122.115738 $47^{\circ} 28^{\prime} 18.34$ "N, $122^{\circ} 6^{\prime} 56.66$ "W 47.472148,-122.115455 47º28'19.73"N,1226'55.64"W $47.471969,-122.11462847^{\circ} 28^{\prime} 19.09$ "N, $122^{\circ} 6^{\prime} 52.66^{\prime W} \mathrm{~W}$ $47.471982,-122.11473747^{\circ} 28^{\prime} 19.13^{\prime \prime} \mathrm{N}, 122^{\circ} 6^{\prime} 53.05$ "W $47.471695,-122.11524847^{\circ} 28^{\prime} 18.10 " \mathrm{~N}, 122^{\circ} 6^{\prime} 54.89{ }^{\prime \prime} \mathrm{W}$ 47.471792,-122.115846 $47^{\circ} 28^{\prime} 18.45^{\prime \prime} \mathrm{N}, 122^{\circ} 6^{\prime} 57.04$ "W 47.472097,-122.114694 47º28'19.55"N,122º''52.90"W 47.471685,-122.115347 $47^{\circ} 28^{\prime} 18.07^{\prime \prime} \mathrm{N}, 122^{\circ} 6^{\prime} 55.25$ "W $47.471928,-122.11451947^{\circ} 28^{\prime} 18.944^{\prime N}, 122^{\circ} 6^{\prime} 52.27^{\prime \prime} \mathrm{W}$ 47.471691,-122.115232 $47^{\circ} 28^{\prime} 18.09{ }^{\prime \prime} \mathrm{N}, 122^{\circ} 6^{\prime} 54.84$ "W 47.472086,-122.114698 $47^{\circ} 28^{\prime} 19.51$ "N,122 $6^{\prime} 52.91$ "W $47.471754,-122.11590147^{\circ} 28^{\prime} 18.322^{\prime N}, 122^{\circ} 6^{\prime} 57.24$ "W $47.471694,-122.11536247^{\circ} 28^{\prime} 18.10^{\prime \prime} \mathrm{N}, 122^{\circ} 6^{\prime} 55.30$ "W 47.471709,-122.115274 $47^{\circ} 28^{\prime} 18.155^{\prime \prime} \mathrm{N}, 122^{\circ} 6^{\prime} 54.99^{\prime \prime} \mathrm{W}$ 47.472024,-122.114675 $47^{\circ} 28^{\prime} 19.29^{\prime \prime} \mathrm{N}, 122^{\circ} 6^{\prime} 52.83^{\prime \prime} \mathrm{W}$ 47.471927,-122.114524 47º28'18.94"N,1226'52.29"W $47.471708,-122.11528047^{\circ} 28^{\prime} 18.15^{\prime \prime} \mathrm{N}, 122^{\circ} 6^{\prime} 55.01$ "W $47.471679,-122.11524147^{\circ} 28^{\prime} 18.05^{\prime \prime} \mathrm{N}, 122^{\circ} 6^{\prime} 54.87$ "W 47.471694,-122.115360 $47^{\circ} 28^{\prime} 18.10$ "N, $122^{\circ} 6^{\prime} 55.30$ "W 47.471770,-122.115772 $47^{\circ} 28^{\prime} 18.37^{\prime \prime} \mathrm{N}, 122^{\circ} 6^{\prime} 56.78{ }^{\prime \prime} \mathrm{W}$ $47.472031,-122.11468047^{\circ} 28^{\prime} 19.31^{\prime \prime N}, 122^{\circ} 6^{\prime} 52.85$ "W $47.471920,-122.11452447^{\circ} 28^{\prime} 18.91^{\prime \prime} \mathrm{N}, 122^{\circ} 6^{\prime} 52.29^{\prime \prime} \mathrm{W}$ $47.471721,-122.11539047^{\circ} 28^{\prime} 18.20^{\prime \prime} \mathrm{N}, 122^{\circ} 6^{\prime} 55.41^{\prime \prime} \mathrm{W}$ $47.471840,-122.11586347^{\circ} 28^{\prime} 18.62^{\prime \prime} \mathrm{N}, 122^{\circ} 6^{\prime} 57.11^{\prime \prime} \mathrm{W}$ 47.471796,-122.115610 $47^{\circ} 28^{\prime} 18.47{ }^{\prime \prime} \mathrm{N}, 122^{\circ} 6^{\prime} 56.20^{\prime \prime} \mathrm{W}$ 47.471979,-122.114730 47º28'19.12"N,122º''53.03"W $47.471957,-122.11465947^{\circ} 28^{\prime} 19.05^{\prime \prime} \mathrm{N}, 122^{\circ} 6^{\prime} 52.77{ }^{\prime \prime} \mathrm{W}$ $47.470578,-122.11533847^{\circ} 28^{\prime} 14.08^{\prime \prime N}, 122^{\circ} 6^{\prime} 55.22^{\prime \prime} \mathrm{W}$ 47.470531,-122.115413 $47^{\circ} 28^{\prime} 13.91^{\prime \prime} \mathrm{N}, 122^{\circ} 6^{\prime} 55.49$ "W 47.470687,-122.115035 47º28'14.47"N,122º'54.13"W 47.471338,-122.115122 $47^{\circ} 28^{\prime} 16.82^{\prime \prime N}, 122^{\circ} 6^{\prime} 54.44$ "W $47.470364,-122.11480947^{\circ} 28^{\prime} 13.31^{\prime \prime} \mathrm{N}, 122^{\circ} 6^{\prime} 53.31^{\prime \prime} \mathrm{W}$ $47.470652,-122.11561047^{\circ} 28^{\prime} 14.35{ }^{\prime \prime} \mathrm{N}, 122^{\circ} 6^{\prime} 56.20^{\prime \prime} \mathrm{W}$ 47.470307,-122.115064 $47^{\circ} 28^{\prime} 13.10^{\prime \prime} \mathrm{N}, 122^{\circ} 6^{\prime} 54.23$ "W 47.471338,-122.115122 $47^{\circ} 28^{\prime} 16.82^{\prime \prime} \mathrm{N}, 122^{\circ} 6^{\prime} 54.44^{\prime \prime} \mathrm{W}$ $47.470357,-122.11486847^{\circ} 28^{\prime} 13.29^{\prime \prime} \mathrm{N}, 122^{\circ} 6^{\prime} 53.52$ "W $47.470687,-122.11503547^{\circ} 28^{\prime} 14.47^{\prime \prime} \mathrm{N}, 122^{\circ} 6^{\prime} 54.13$ "W $47.470310,-122.11500247^{\circ} 28^{\prime} 13.12^{\prime \prime} \mathrm{N}, 122^{\circ} 6^{\prime} 54.01$ "W 47.470320,-122.115435 $47^{\circ} 28^{\prime} 13.15{ }^{\prime \prime} \mathrm{N}, 122^{\circ} 6^{\prime} 55.56$ "W 47.470383,-122.115449 $47^{\circ} 28^{\prime} 13.38{ }^{\prime \prime} \mathrm{N}, 122^{\circ} 6^{\prime} 55.62^{\prime \prime} \mathrm{W}$ 47.470490,-122.115545 $47^{\circ} 28^{\prime} 13.76^{\prime \prime} \mathrm{N}, 122^{\circ} 6^{\prime} 55.96$ "W $47.470416,-122.11543347^{\circ} 28^{\prime} 13.50^{\prime \prime} \mathrm{N}, 122^{\circ} 6^{\prime} 55.56$ "W 47.470371,-122.115456 $47^{\circ} 28^{\prime} 13.344^{\prime N}, 122^{\circ} 6^{\prime} 55.64$ "W 47.470648,-122.115035 $47^{\circ} 28^{\prime} 14.33^{\prime \prime N}, 122^{\circ} 6^{\prime} 54.13$ "W 47.470268,-122.115282 $47^{\circ} 28^{\prime} 12.97{ }^{\prime \prime} \mathrm{N}, 122^{\circ} 6^{\prime} 55.01$ "W 47.470358,-122.115478 $47^{\circ} 28^{\prime} 13.29^{\prime \prime} \mathrm{N}, 122^{\circ} 6^{\prime} 55.72$ "W $47.470358,-122.11547847^{\circ} 28^{\prime} 13.29^{\prime \prime} \mathrm{N}, 122^{\circ} 6^{\prime} 55.72$ "W 47.470357,-122.115509 $47^{\circ} 28^{\prime} 13.28^{\prime \prime} \mathrm{N}, 122^{\circ} 6^{\prime} 55.83$ "W 47.470054,-122.116003 47²8'12.19"N,1226'57.61"W 47.470398,-122.115475 $47^{\circ} 28^{\prime} 13.43 " N, 122^{\circ} 6^{\prime} 55.71 " W$ $47.470320,-122.11544647^{\circ} 28^{\prime} 13.15^{\prime \prime} \mathrm{N}, 122^{\circ} 6^{\prime} 55.60$ "W $47.470293,-122.11532347^{\circ} 28^{\prime} 13.05^{\prime \prime} \mathrm{N}, 122^{\circ} 6^{\prime} 55.16$ "W 47.470333,-122.115476 $47^{\circ} 28^{\prime} 13.20^{\prime \prime} \mathrm{N}, 122^{\circ} 6^{\prime} 55.71$ "W 47.470370,-122.115381 $47^{\circ} 28^{\prime} 13.33^{\prime \prime} \mathrm{N}, 122^{\circ} 6^{\prime} 55.37{ }^{\prime \prime} \mathrm{W}$ $47.470284,-122.11531847^{\circ} 28^{\prime} 13.02$ "N, $122^{\circ} 6^{\prime} 55.14$ "W 47.368450,-122.032576 $47^{\circ} 22^{\prime} 6.42^{\prime \prime} \mathrm{N}, 122^{\circ} 1^{\prime} 57.27$ "W $47.381485,-121.98132047^{\circ} 22^{\prime} 53.35^{\prime \prime} \mathrm{N}, 121^{\circ} 58^{\prime} 52.75^{\prime \prime} \mathrm{W}$ 47.438544,-122.272593 $47^{\circ} 26^{\prime} 18.76{ }^{\prime \prime} \mathrm{N}, 122^{\circ} 16^{\prime} 21.33^{\prime \prime} \mathrm{W}$ 47.437975,-122.272778 $47^{\circ} 26^{\prime} 16.71{ }^{\prime \prime} \mathrm{N}, 122^{\circ} 16^{\prime} 22.00^{\prime \prime} \mathrm{W}$ $47.438665,-122.27347647^{\circ} 26^{\prime} 19.20{ }^{\prime} \mathrm{N}, 122^{\circ} 16^{\prime} 24.51$ "W $47.437988,-122.27268447^{\circ} 26^{\prime} 16.76{ }^{\prime \prime} \mathrm{N}, 122^{\circ} 16^{\prime} 21.66^{\prime \prime} \mathrm{W}$ $47.438691,-122.27349047^{\circ} 26^{\prime} 19.29{ }^{\prime \prime} \mathrm{N}, 122^{\circ} 16^{\prime} 24.56^{\prime \prime} \mathrm{W}$

Drone Typ
Mini 2 Mini 3 Pro Mini 3 Pro Mini 3 Pro Mini 2
Mini 2 Mini 3 Pro Mini 3 Pro Mini 3 Pro Mini 3 Pro Mini 2 Mini 3 Pro Mini 3 Pron Mini 2 Mini 2 Mini 3 Pro Mini 3 Pro Mini 3 Pro Mini 2 Mini 3 Pro
Mini 2 Mini 3 Pro Mini 3 Pro Mini 2 Mini 3 Pro Mini 3 Pro Mini 3 Pro Mini 2 Mini 3 Pro Mini 3 Pro Mini 2 Mini 3 Pro Mini 3 Mini 2 Mini 3 Pron
Mini 2 Mini 3 Pro Mini 3 Pro Mini 2 Mini 2 Mini 3 Pro Mini 3 Pro Mini 2
Mini 2
Mini 2
Mini 2 Mini 3 Pro Mini 3 Pro Mini 2 Mini 2 Mini 3 Pro Mini 3 Pro Mini 3 Pro Mini 3 Pro Mini 3 Pro Mini 3 Pro Mini 2 Mini 2 Mini 3 Pro Mini 2 Mini 2 Mini 2 Mini 3 Pro Mini 2 Mini 3 Pro Mini 3 Pro Mini 2 Mini 2 Mini 3 Pro
Mini 2
Mini 2 Mini 3 Pro Mini 3 Pro
Mini 2
Mini 2 Mini 3 Pro
Mini 3 Pro
Mini 2
Mini 2
Mini 3 Pro
Mini 2
Mini 2
Mini 3 Pro M30 Mini 3 Pro Mini 2 Mini 3 Pro Mini 2

Max Altitude (Feet) Total Mileage (Feet)

| 9.2 | 2921 |
| ---: | ---: |
| 2 | 698 |
| 5.9 | 278 |
| 7.9 | 160 |
| 4.9 | 1692 |
| 12.5 | 3498 |
| 3.9 | 226 |
| 343.2 | 3566 |
| 343.2 | 900 |
| 193.9 | 2119 |
| 7.2 | 789 |
| 227.7 | 2410 |
| 60.4 | 6390 |
| 170.9 | 3309 |
| 177.5 | 3072 |
| 25.6 | 233 |
| 23 | 2373 |
| 136.5 | 1469 |
| 120.4 | 2512 |
| 78.7 | 3029 |
| 343.5 | 2710 |
| 252.6 | 2876 |
| 56.4 | 519 |
| 311.7 | 2752 |
| 141.1 | 3300 |
| 331 | 1948 |
| 43.3 | 1168 |
| 7.2 | 213 |

1168
213

| 381.6 | 741 |
| ---: | ---: |
| 147 | 589 |


| 147.5 |
| :--- |
| 341.9 |
| 2012 |


| 393 | 2040 |
| ---: | ---: |
| 35.1 |  |

1066
2447
557
2875
2805
1789
374
357
759
371
362
362
520
358
714
1263
501
5042
549

479
453
372
428
304
1836
3745
652
15352
6255
2137
725
725
1506
251
580

280
2063
87
2341
769
123
7380
482
376
257
963
963
1687
1687
1169
342

1169
342
1019
406
12448
1269
1269
8942
3998
2723

Flight Date/Time
Jun 24th, 2023 05:24PM Jun 24th, 2023 05:24PM Jun 24th, 2023 05:26PM Jun 24th, 2023 05:26PM Jun 24th, 2023 05:32PM Jun 24th, 2023 05:33PM Jun 24th, 2023 05:33PM Jun 24th, 2023 05:34PM Jun 24th, 2023 05:37PM Jun 24th, 2023 05:40PM Jun 24th, 2023 05:41PM Jun 24th, 2023 05:43PM Jun 24th, 2023 05:46PM Jun 24th, 2023 05:50PM Jun 24th, 2023 05:55PM Jun 24th, 2023 05:55PM Jun 24th, 2023 05:59PM Jun 24th, 2023 06:01PM Jun 24th, 2023 06:03PM Jun 24th, 2023 06:10PM Jun 24th, 2023 06:11PM Jun 24th, 2023 06:11PM Jun 24th, 2023 06:16PM Jun 24th, 2023 06:20PM Jun 24th, 2023 06:26PM Jun 24th, 2023 06:27PM Jun 24th, 2023 06:34PM Jun 24th, 2023 06:37PM Jun 24th, 2023 06:42PM Jun 24th, 2023 06:43PM Jun 24th, 2023 06:52PM Jun 24th, 2023 06:52PM Jun 24th, 2023 07:00PM Jun 24th, 2023 07:05PM Jun 24th, 2023 07:11PM Jun 24th, 2023 07:12PM Jun 24th, 2023 07:12PM Jun 24th, 2023 07:18PM Jun 24th, 2023 07:22PM Jun 24th, 2023 07:30PM Jun 24th, 2023 08:05PM Jun 24th, 2023 09:11PM Jun 24th, 2023 09:12PM Jun 24th, 2023 09:14PM Jun 24th, 2023 09:14PM Jun 24th, 2023 09:17PM Jun 24th, 2023 09:19PM Jun 24th, 2023 09:19PM Jun 24th, 2023 09:20PM Jun 24th, 2023 09:23PM Jun 24th, 2023 09:24PM Jun 24th, 2023 09:34PM Jun 24th, 2023 09:53PM Jun 24th, 2023 09:54PM Jun 24th, 2023 09:54PM Jun 24th, 2023 09:55PM Jun 24th, 2023 10:10PM Jun 24th, 2023 10:14PM Jun 24th, 2023 10:16PM Jun 24th, 2023 10:28PM Jun 24th, 2023 10:28PM Jun 24th, 2023 10:32PM Jun 24th, 2023 10:33PM Jun 24th, 2023 10:54PM Jun 25th, 2023 10:55AM Jun 25th, 2023 11:15AM Jun 25th, 2023 11:35AM Jun 26th, 2023 02:08PM Jun 26th, 2023 02:17PM Jun 26th, 2023 05:02PM Jun 26th, 2023 05:07PM Jun 26th, 2023 05:42PM Jun 26th, 2023 06:48PM Jun 26th, 2023 07:11PM Jun 26th, 2023 07:18PM Jun 27th, 2023 09:28AM Jun 27th, 2023 12:07PM Jun 27th, 2023 12:11PM Jun 27th, 2023 12:23PM Jun 27th, 2023 12:31PM Jun 27th, 2023 12:31PM Jun 27th, 2023 12:42PM Jun 27th, 2023 12:45PM Jun 27th, 2023 12:45PM Jun 27th, 2023 02:38PM Jun 27th, 2023 02:48PM Jun 28th, 2023 02:10PM Jun 28th, 2023 04:14PM Jun 28th, 2023 04:37PM

Flight Title
Takeoff Lat/Long Takeoff Degrees/Minutes/Seconds 47.437990,-122.272649 $47^{\circ} 26^{\prime} 16.76{ }^{\prime \prime} \mathrm{N}, 122^{\circ} 16^{\prime} 21.54{ }^{\prime \prime} \mathrm{W}$ 47.438569,-122.272582 $47^{\circ} 26^{\prime} 18.85^{\prime \prime} \mathrm{N}, 122^{\circ} 16^{\prime} 21.29^{\prime \prime} \mathrm{W}$ 47.438537,-122.272667 $47^{\circ} 26^{\prime} 18.73$ "N, $122^{\circ} 16^{\prime} 21.60$ "W 47.438646,-122.273481 $47^{\circ} 26^{\prime} 19.13^{\prime \prime} \mathrm{N}, 122^{\circ} 16^{\prime} 24.53^{\prime \prime} \mathrm{W}$ 47.438574,-122.272459 $47^{\circ} 26^{\prime} 18.87^{\prime \prime} \mathrm{N}, 122^{\circ} 16^{\prime} 20.85^{\prime \prime} \mathrm{W}$ 47.438656,-122.272372 $47^{\circ} 26^{\prime} 19.16^{\prime \prime N}, 122^{\circ} 16^{\prime} 20.54^{\prime \prime} \mathrm{W}$ 47.438440,-122.272812 $47^{\circ} 26^{\prime} 18.39^{\prime \prime} \mathrm{N}, 122^{\circ} 16^{\prime} 22.12^{\prime \prime} \mathrm{W}$ $47.437975,-122.2727764^{\circ} 26^{\prime} 16.71^{\prime \prime} \mathrm{N}, 122^{\circ} 16^{\prime} 21.99^{\prime \prime} \mathrm{W}$ 47.438692,-122.273490 $47^{\circ} 26^{\prime} 19.29 " N, 122^{\circ} 16^{\prime} 24.56 " W$ 47.437991,-122.272650 $47^{\circ} 26^{\prime} 16.77^{\prime \prime} \mathrm{N}, 122^{\circ} 16^{\prime} 21.54$ "W $47.438698,-122.27347347^{\circ} 26^{\prime} 19.31^{\prime \prime} \mathrm{N}, 122^{\circ} 16^{\prime} 24.50^{\prime \prime} \mathrm{W}$ $47.438636,-122.27251947^{\circ} 26^{\prime} 19.09{ }^{\prime \prime} \mathrm{N}, 122^{\circ} 16^{\prime} 21.07{ }^{\prime \prime} \mathrm{W}$ 47.438710,-122.273476 $47^{\circ} 26^{\prime} 19.36$ "N, $122^{\circ} 16^{\prime} 24.51^{\prime \prime} \mathrm{W}$ $47.438535,-122.27264847^{\circ} 26^{\prime} 18.73^{\prime \prime} \mathrm{N}, 122^{\circ} 16^{\prime} 21.53^{\prime \prime} \mathrm{W}$ 47.437989,-122.272628 $47^{\circ} 26^{\prime} 16.76 " N, 122^{\circ} 16^{\prime} 21.46 " W$ 47.438000,-122.272856 $47^{\circ} 26^{\prime} 16.80^{\prime \prime} \mathrm{N}, 122^{\circ} 16^{\prime} 22.28^{\prime \prime} \mathrm{W}$ 47.438711,-122.273477 $47^{\circ} 26^{\prime} 19.36$ "N, $122^{\circ} 16^{\prime} 24.522^{\prime \prime} W$ 47.438545,-122.272842 $47^{\circ} 26^{\prime} 18.76{ }^{\prime \prime} \mathrm{N}, 122^{\circ} 16^{\prime} 22.23^{\prime \prime} \mathrm{W}$ 47.437997,-122.272856 $47^{\circ} 26^{\prime} 16.79{ }^{\prime \prime} \mathrm{N}, 122^{\circ} 16^{\prime} 22.28^{\prime \prime} \mathrm{W}$ 47.438033,-122.272972 $47^{\circ} 26^{\prime} 16.92^{\prime \prime} \mathrm{N}, 122^{\circ} 16^{\prime} 22.70^{\prime \prime} \mathrm{W}$ 47.437991,-122.272628 $47^{\circ} 26^{\prime} 16.77^{\prime \prime} \mathrm{N}, 122^{\circ} 16^{\prime} 21.46^{\prime \prime} \mathrm{W}$ $47.438732,-122.27354947^{\circ} 26^{\prime} 19.444^{\prime N}, 122^{\circ} 16^{\prime} 24.77^{\prime \prime} \mathrm{W}$ $47.438458,-122.27280047^{\circ} 26^{\prime} 18.45^{\prime \prime} \mathrm{N}, 122^{\circ} 16^{\prime} 22.08^{\prime \prime} \mathrm{W}$ 47.438712,-122.273454 47º26'19.36"N,122¹6'24.43"W 47.438457,-122.272800 $47^{\circ} 26^{\prime} 18.44^{\prime \prime} \mathrm{N}, 122^{\circ} 16^{\prime} 22.08^{\prime \prime} \mathrm{W}$ $47.438005,-122.27259547^{\circ} 26^{\prime} 16.82^{\prime \prime} \mathrm{N}, 122^{\circ} 16^{\prime} 21.34^{\prime \prime} \mathrm{W}$ $47.438003,-122.27285347^{\circ} 26^{\prime} 16.81^{\prime \prime} \mathrm{N}, 122^{\circ} 16^{\prime} 22.27^{\prime \prime} \mathrm{W}$ $47.438013,-122.27260047^{\circ} 26^{\prime} 16.85^{\prime \prime} \mathrm{N}, 122^{\circ} 16^{\prime} 21.36^{\prime \prime} \mathrm{W}$ $47.438698,-122.27345347^{\circ} 26^{\prime} 19.31$ "N,122${ }^{\circ} 16^{\prime} 24.43^{\prime \prime} \mathrm{W}$ 47.438575,-122.272582 $47^{\circ} 26^{\prime} 18.87^{\prime \prime} \mathrm{N}, 122^{\circ} 16^{\prime} 21.30^{\prime \prime} \mathrm{W}$ $47.438698,-122.27347347^{\circ} 26^{\prime} 19.31^{\prime \prime} \mathrm{N}, 122^{\circ} 16^{\prime} 24.50$ "W 47.438025,-122.272976 $47^{\circ} 26^{\prime} 16.89^{\prime \prime} \mathrm{N}, 122^{\circ} 16^{\prime} 22.71^{\prime \prime} \mathrm{W}$ 47.438208,-122.272194 $47^{\circ} 26^{\prime} 17.55^{\prime \prime} \mathrm{N}, 122^{\circ} 16^{\prime} 19.90$ "W 47.438699,-122.273473 $47^{\circ} 26^{\prime} 19.32^{\prime \prime} \mathrm{N}, 122^{\circ} 16^{\prime} 24.50^{\prime \prime} \mathrm{W}$ $47.438583,-122.27260747^{\circ} 26^{\prime} 18.90^{\prime \prime} \mathrm{N}, 122^{\circ} 16^{\prime} 21.39^{\prime \prime} \mathrm{W}$ $47.438175,-122.27221147^{\circ} 26^{\prime} 17.433^{\prime N} \mathrm{~N}, 122^{\circ} 16^{\prime} 19.96$ "W $47.438513,-122.27344847^{\circ} 26^{\prime} 18.65^{\prime \prime} \mathrm{N}, 122^{\circ} 16^{\prime} 24.41^{\prime \prime} \mathrm{W}$ 47.438683,-122.273478 $47^{\circ} 26^{\prime} 19.266^{\prime N}, 122^{\circ} 16^{\prime} 24.52$ "W 47.438175,-122.272212 $47^{\circ} 26^{\prime} 17.43^{\prime \prime} \mathrm{N}, 122^{\circ} 16^{\prime} 19.96^{\prime \prime} \mathrm{W}$ 47.438618,-122.272517 $47^{\circ} 26^{\prime} 19.03^{\prime \prime} \mathrm{N}, 122^{\circ} 16^{\prime} 21.06^{\prime \prime} \mathrm{W}$ $47.438697,-122.27261147^{\circ} 26^{\prime} 19.31$ "N, $122^{\circ} 16^{\prime} 21.40^{\prime \prime} \mathrm{W}$ $47.438614,-122.27273147^{\circ} 26^{\prime} 19.011^{\prime N}, 122^{\circ} 16^{\prime} 21.83 " \mathrm{~W}$ 47.438552,-122.272617 $47^{\circ} 26^{\prime} 18.79$ "N,122${ }^{\circ} 16^{\prime} 21.42^{\prime \prime} \mathrm{W}$ 47.438513,-122.272773 $47^{\circ} 26^{\prime} 18.65^{\prime \prime} \mathrm{N}, 122^{\circ} 16^{\prime} 21.98^{\prime \prime} \mathrm{W}$ 47.438493,-122.272826 $47^{\circ} 26^{\prime} 18.57^{\prime \prime} \mathrm{N}, 122^{\circ} 16^{\prime} 22.17^{\prime \prime} \mathrm{W}$ 47.438655,-122.272748 $47^{\circ} 26^{\prime} 19.16^{\prime \prime N}, 122^{\circ} 16^{\prime} 21.89^{\prime \prime} \mathrm{W}$ $47.438615,-122.27273147^{\circ} 26^{\prime} 19.01^{\prime \prime} \mathrm{N}, 122^{\circ} 16^{\prime} 21.83^{\prime \prime} \mathrm{W}$ 47.438615,-122.272731 47º26'19.01"N,122º16'21.83"W 47.438025,-122.272639 $47^{\circ} 26^{\prime} 16.89^{\prime \prime} \mathrm{N}, 122^{\circ} 16^{\prime} 21.50^{\prime \prime} \mathrm{W}$ $47.438612,-122.27274047^{\circ} 26^{\prime} 19.00$ "N, $122^{\circ} 16^{\prime} 21.86^{\prime \prime} \mathrm{W}$ 47.438552,-122.272617 $47^{\circ} 26^{\prime} 18.79^{\prime \prime} \mathrm{N}, 122^{\circ} 16^{\prime} 21.42^{\prime \prime} \mathrm{W}$ 47.438026,-122.272639 $47^{\circ} 26^{\prime} 16.899^{\prime N}, 122^{\circ} 16^{\prime} 21.50$ "W 47.439524,-122.274002 $47^{\circ} 26^{\prime} 22.28^{\prime \prime} \mathrm{N}, 122^{\circ} 16^{\prime} 26.41^{\prime \prime} \mathrm{W}$ $47.439522,-122.27371447^{\circ} 26^{\prime} 22.28^{\prime \prime} \mathrm{N}, 122^{\circ} 16^{\prime} 25.37^{\prime \prime} \mathrm{W}$ 47.439548,-122.274207 $47^{\circ} 26^{\prime} 22.37^{\prime \prime} \mathrm{N}, 122^{\circ} 16^{\prime} 27.14^{\prime \prime} \mathrm{W}$ $47.439459,-122.27364047^{\circ} 26^{\prime} 22.05^{\prime \prime} \mathrm{N}, 122^{\circ} 16^{\prime} 25.10^{\prime \prime} \mathrm{W}$ 47.439520,-122.274240 $47^{\circ} 26^{\prime} 22.27^{\prime \prime} \mathrm{N}, 122^{\circ} 16^{\prime} 27.26^{\prime \prime} \mathrm{W}$ 47.439529,-122.273972 $47^{\circ} 26^{\prime} 22.31^{\prime \prime N}, 122^{\circ} 16^{\prime} 26.30^{\prime W} \mathrm{~W}$ 47.439470,-122.273643 $47^{\circ} 26^{\prime} 22.09^{\prime \prime} \mathrm{N}, 122^{\circ} 16^{\prime} 25.11^{\prime \prime} \mathrm{W}$ 47.439470,-122.273642 $47^{\circ} 26^{\prime} 22.09$ "N, $122^{\circ} 16^{\prime} 25.11^{\prime \prime} \mathrm{W}$ 47.439527,-122.273979 $47^{\circ} 26^{\prime} 22.30^{\prime \prime} \mathrm{N}, 122^{\circ} 16^{\prime} 26.32^{\prime \prime} \mathrm{W}$ 47.439489,-122.273776 47º26'22.16"N,122º16'25.59"W 47.439524,-122.274220 $47^{\circ} 26^{\prime} 22.29 " \mathrm{~N}, 122^{\circ} 16^{\prime} 27.19^{\prime \prime} \mathrm{W}$ $47.439478,-122.27378147^{\circ} 26^{\prime} 22.122^{\prime N} \mathrm{~N}, 122^{\circ} 16^{\prime} 25.61$ "W 47.345723,-122.301486 $47^{\circ} 20^{\prime} 44.60^{\prime \prime} \mathrm{N}, 122^{\circ} 18^{\prime} 5.35{ }^{\prime \prime} \mathrm{W}$ 47.345725,-122.301569 $47^{\circ} 20^{\prime} 44.61^{\prime \prime} \mathrm{N}, 122^{\circ} 18^{\prime} 5.65{ }^{\prime \prime} \mathrm{W}$ 47.345701,-122.301579 $47^{\circ} 20^{\prime} 44.52^{\prime \prime} \mathrm{N}, 122^{\circ} 18^{\prime} 5.69{ }^{\prime \prime} \mathrm{W}$ 47.252792,-122.112552 $47^{\circ} 15^{\prime} 10.05^{\prime \prime} \mathrm{N}, 122^{\circ} 6^{\prime} 45.19$ "W $47.252792,-122.11255147^{\circ} 15^{\prime} 10.05^{\prime \prime} \mathrm{N}, 122^{\circ} 6^{\prime} 45.19^{\prime \prime} \mathrm{W}$ 47.534522,-121.881000 $47^{\circ} 32^{\prime} 4.28^{\prime \prime} \mathrm{N}, 121^{\circ} 52^{\prime} 51.60$ "W 47.534522,-121.880999 $47^{\circ} 32^{\prime} 4.28 " N, 121^{\circ} 52^{\prime} 51.60$ "W 47.952959,-121.948062 $47^{\circ} 57^{\prime} 10.65{ }^{\prime \prime} \mathrm{N}, 121^{\circ} 56^{\prime} 53.02$ "W 47.952950,-121.948049 $47^{\circ} 57^{\prime} 10.62^{\prime \prime} \mathrm{N}, 121^{\circ} 56^{\prime} 52.97^{\prime \prime} \mathrm{W}$ $47.266539,-122.28424647^{\circ} 15^{\prime} 59.544^{\prime N}, 122^{\circ} 17^{\prime} 3.299^{\prime W} W$ 47.952987,-121.947940 $47^{\circ} 57^{\prime} 10.75^{\prime \prime} \mathrm{N}, 121^{\circ} 56^{\prime} 52.58^{\prime \prime} \mathrm{W}$ 47.450750,-122.155546 47²7'2.70"N,1229'19.96"W 47.395724,-121.536721 $47^{\circ} 23^{\prime} 44.61^{\prime \prime N}, 121^{\circ} 32^{\prime} 12.19^{\prime \prime} \mathrm{W}$ $47.395753,-121.53664047^{\circ} 23^{\prime} 44.71^{\prime \prime} \mathrm{N}, 121^{\circ} 32^{\prime} 11.91^{\prime \prime} \mathrm{W}$ $47.395753,-121.53663947^{\circ} 23^{\prime} 44.71^{\prime \prime} \mathrm{N}, 121^{\circ} 32^{\prime} 11.90^{\prime \prime} \mathrm{W}$ 47.395782,-121.537073 $47^{\circ} 23^{\prime} 44.82$ "N,121³2'13.46"W 47.396054,-121.537031 47º23'45.79"N,121032'13.31"W 47.395741,-121.537141 $47^{\circ} 23^{\prime} 44.67^{\prime \prime} \mathrm{N}, 121^{\circ} 32^{\prime} 13.71^{\prime \prime} \mathrm{W}$ $47.395786,-121.53689747^{\circ} 23^{\prime} 44.83^{\prime \prime} \mathrm{N}, 121^{\circ} 32^{\prime} 12.83^{\prime \prime} \mathrm{W}$ $47.395769,-121.53712347^{\circ} 23^{\prime} 44.77^{\prime \prime} \mathrm{N}, 121^{\circ} 32^{\prime} 13.64^{\prime \prime} \mathrm{W}$ 47.381541,-121.981358 $47^{\circ} 22^{\prime} 53.55^{\prime \prime} \mathrm{N}, 121^{\circ} 58^{\prime} 52.89^{\prime \prime W} \mathrm{~W}$ 47.381553,-121.981370 47º22'53.59"N,121º $58^{\prime} 52.93^{\prime \prime} \mathrm{W}$ 47.110722,-120.023993 $47^{\circ} 6^{\prime} 38.60$ "N, $120^{\circ} 1^{\prime} 26.38^{\prime \prime} \mathrm{W}$ 47.110677,-120.023874 $47^{\circ} 6^{\prime} 38.44$ "N, $120^{\circ} 1^{\prime} 25.95$ "W $47.110726,-120.02397547^{\circ} 6^{\prime} 38.61$ "N, $120^{\circ} 1^{\prime} 26.31$ "W

Drone Ty
Mini 3 Pr
Mini 3 Pr
Mini 3 Pr
Mini 2
Mini 3 Pr
Mini 2
Mini 3 Pro
Mini 3 Pro
Mini 2
Mini 3 Pro
Mini 2
Mini 2
Mini 2
Mini 3 Pro
Mini 3 Pro
Mini 3 Pro
Mini 2
Mini 3 Pro
Mini 3 Pro
Mini 3 Pro
Mini 3 Pro
Mini 2
Mini 2
Mini 2
Mini 2
Mini 3 Pro
Mini 3 Pro
Mini 3 Pro
Mini 2
Mini 3 Pro
Mini 2
Mini 2
Mini 3 Pro
Mini 3 Pro
Mini 2
M30
Mini 3 Pro
Mini 2
Mini 2
Mini 3 Pro
M30
Mini 3 Pro
Mini 2
Mini 3 Pro
Mini 2
Mini 2
Mini 2
Mini 2
Mini 2
M30
Mini 2
Mini 3 Pro
M30
Mini 2
Mini 3 Pr
Mini 2
Mini 3 Pro
Mini 2
Mini 3 Pro
Mini 3 Pro
Mini 3 Pro
Mini 3 Pro
Mini 3 Pro
Mini 2
Mini 3 Pro
Mini 3 Pro
Mini 3 Pro
Mini 2
Mini 2
Mini 2
Mini 2
Avata
Avata
Mini 3 Pro
Mini 3 Pro
Mini 3 Pro
Mini 3 Pro
Mavic M
Mini 2
Mini 2
Mini 2
Mini 2
Mini 2
Mini 2
Mini 2
Mini 2
Mini 2
Mini 2
Mini 2
Mini 2
Mini 2

| 147.6 | 1290 |
| ---: | ---: |
| 133.2 | 1991 |
| 327.4 | 2330 |
| 125 | 2454 |
| 393.4 | 6581 |
| 215.6 | 1622 |
| 185.4 | 4563 |
| 44.3 | 465 |
| 96.8 | 998 |
| 122.7 | 1587 |
| 102.7 | 1093 |
| 258.9 | 727 |
| 397.3 | 4018 |
| 395 | 3439 |
| 393.4 | 3854 |
| 146.3 | 566 |
| 158.8 | 2218 |
| 392.1 | 2448 |
| 94.2 | 501 |
| 73.5 |  |


| 73.5 | 440 |
| ---: | ---: |
| 392.1 | 3654 |
| 394.4 | 2351 |

$392.4 \quad 3067$

| 397.6 | 5894 |
| :--- | :--- |
| 395.7 | 2606 |


| 390.7 | 4689 |
| :--- | :--- |
| 392.7 | 2493 |


| 392.7 | 2493 |
| :--- | :--- |
| 360.6 | 2829 |


| 396.7 | 2408 |
| :--- | :--- |
| 395.7 | 5804 |


| 177.2 | 5804 |
| :--- | :--- |
| 2962 |  |


| 294.3 | 2167 |
| :--- | :--- |
| 391.4 | 2564 |


| 103.7 | 3096 |
| :--- | :--- |
| 409.4 | 6543 |

Flight Date/Time
Jun 28th, 2023 05:01PM Jun 28th, 2023 05:09PM Jun 28th, 2023 10:43PM Jun 29th, 2023 11:27AM Jun 29th, 2023 11:37AM Jun 29th, 2023 12:14PM Jun 29th, 2023 12:20PM Jun 29th, 2023 03:50PM Jun 30th, 2023 03:02AM \#C23-021508
Jul 1st, 2023 11:28AM
Jul 1st, 2023 11:30AM Jul 1st, 2023 11:31AM Jul 1st, 2023 11:36AM Jul 1st, 2023 11:37AM Jul 1st, 2023 11:46AM Jul 1st, 2023 11:48AM Jul 1st, 2023 11:53AM Jul 1st, 2023 12:07PM Jul 1st, 2023 12:23PM Jul 1st, 2023 12:31PM Jul 1st, 2023 12:36PM Jul 1st, 2023 12:40PM Jul 1st, 2023 12:52PM Jul 1st, 2023 01:03PM Jul 1st, 2023 01:22PM Jul 1st, 2023 01:27PM Jul 1st, 2023 01:29PM Jul 2nd, 2023 03:46PM Jul 2nd, 2023 04:26PM Jul 2nd, 2023 07:54PM Jul 2nd, 2023 08:32PM Jul 2nd, 2023 08:42PM Jul 3rd, 2023 04:28PM Jul 3rd, 2023 05:08PM Jul 3rd, 2023 08:18PM Jul 4th, 2023 10:38AM Jul 4th, 2023 11:03AM Jul 4th, 2023 12:50PM Jul 4th, 2023 05:05PM Jul 4th, 2023 07:09PM Jul 4th, 2023 07:27PM Jul 4th, 2023 07:43PM Jul 4th, 2023 08:25PM Jul 4th, 2023 09:26PM Jul 5th, 2023 11:19AM Jul 5th, 2023 11:46AM Jul 5th, 2023 04:24PM Jul 6th, 2023 11:52AM Jul 6th, 2023 12:21PM Jul 6th, 2023 12:31PM Jul 6th, 2023 12:52PM Jul 6th, 2023 01:22PM Jul 6th, 2023 01:36PM Jul 6th, 2023 01:48PM Jul 6th, 2023 01:50PM Jul 6th, 2023 01:58PM Jul 6th, 2023 02:16PM Jul 6th, 2023 02:18PM Jul 6th, 2023 02:40PM Jul 6th, 2023 02:45PM Jul 6th, 2023 03:12PM Jul 6th, 2023 03:41PM Jul 6th, 2023 04:09PM Jul 6th, 2023 04:40PM Jul 6th, 2023 05:00PM Jul 6th, 2023 08:07PM Jul 8th, 2023 03:12AM Jul 8th, 2023 11:02AM Jul 8th, 2023 11:20AM Jul 8th, 2023 11:28AM Jul 8th, 2023 11:56AM Jul 8th, 2023 08:58PM Jul 8th, 2023 09:07PM Jul 10th, 2023 02:12AM Jul 10th, 2023 07:50PM Jul 11th, 2023 11:52PM Jul 12th, 2023 12:17AM Jul 12th, 2023 10:42AM Jul 12th, 2023 10:52AM Jul 12th, 2023 12:00PM Jul 12th, 2023 12:32PM Jul 12th, 2023 02:22PM Jul 12th, 2023 02:49PM Jul 12th, 2023 02:56PM Jul 12th, 2023 03:04PM Jul 12th, 2023 03:08PM Jul 13th, 2023 07:27AM Jul 13th, 2023 08:04AM Jul 13th, 2023 08:30AM

Flight Title

C23020214

| 1 |
| :--- |

C23021993 - Evidence Search
\#C23-022280
\#C23-022280 \#C23-022280 \#C23-022280 \#C23-022280 \#C23-022280 \#C23-022280 \#C23-022280 \#C23-022280 \#C23-022280 \#C23-022280 \#C23-022280 \#C23-022280 \#C23-022280 \#C23-022280 \#C23-022280 \#C23-022280 C23022280

C23022655-Missin
C23022906
C23022906

Jul 12th, 2023 03:05PM
C23013343
C23013343
C23013343

Takeoff Lat/Long Takeoff Degrees/Minutes/Seconds 47.952953,-121.948097 $47^{\circ} 57^{\prime} 10.63^{\prime \prime} \mathrm{N}, 121^{\circ} 56^{\prime} 53.15^{\prime \prime} \mathrm{W}$ $47.952795,-121.94806647^{\circ} 57^{\prime} 10.06{ }^{\prime \prime} \mathrm{N}, 121^{\circ} 56^{\prime} 53.04$ "W $47.482580,-121.74542347^{\circ} 28^{\prime} 57.29^{\prime \prime} \mathrm{N}, 121^{\circ} 44^{\prime} 43.52^{\prime \prime} \mathrm{W}$ 47.468977,-122.342178 $47^{\circ} 28^{\prime} 8.32^{\prime \prime} \mathrm{N}, 122^{\circ} 20^{\prime} 31.84^{\prime \prime} \mathrm{W}$ 47.468976,-122.342176 $47^{\circ} 28^{\prime} 8.31^{\prime \prime} \mathrm{N}, 122^{\circ} 20^{\prime} 31.83^{\prime \prime} \mathrm{W}$ 47.110709,-120.023866 $47^{\circ} 6^{\prime} 38.55^{\prime \prime} \mathrm{N}, 120^{\circ} 1^{\prime} 25.92$ "W $47.110788,-120.02366847^{\circ} 6^{\prime} 38.844^{\prime N}, 120^{\circ} 1^{\prime} 25.20^{\prime \prime} \mathrm{W}$ $47.091672,-122.33380547^{\circ} 5^{\prime} 30.02$ "N,122 $2^{\circ} 20^{\prime} 1.70^{\prime \prime} \mathrm{W}$ 47.697095,-122.019798 $47^{\circ} 41^{\prime} 49.54^{\prime \prime N}, 122^{\circ} 1^{\prime} 11.27{ }^{\prime \prime} \mathrm{W}$ 47.398598,-122.047171 47º23'54.95"N,122²'49.81"W 47.398511,-122.047236 $47^{\circ} 23^{\prime} 54.644^{\prime N}, 122^{\circ} 2^{\prime} 50.055^{\prime W} W$ 47.398666,-122.047023 $47^{\circ} 23^{\prime} 55.20^{\prime \prime} \mathrm{N}, 122^{\circ} 2^{\prime} 49.28$ "W $47.398407,-122.04734347^{\circ} 23^{\prime} 54.266^{\prime \prime} \mathrm{N}, 122^{\circ} 2^{\prime} 50.44$ "W 47.398418,-122.047531 $47^{\circ} 23^{\prime} 54.31^{\prime \prime} \mathrm{N}, 122^{\circ} 2^{\prime} 51.11^{\prime \prime} \mathrm{W}$ $47.398596,-122.04716947^{\circ} 23^{\prime} 54.95^{\prime \prime} \mathrm{N}, 122^{\circ} 2^{\prime} 49.81^{\prime \prime} \mathrm{W}$ $47.398668,-122.04702647^{\circ} 23^{\prime} 55.20^{\prime \prime} \mathrm{N}, 122^{\circ} 2^{\prime} 49.29{ }^{\prime \prime} \mathrm{W}$ 47.398589,-122.047104 $47^{\circ} 23^{\prime} 54.922^{\prime N} \mathrm{~N}, 122^{\circ} 2^{\prime} 49.577^{\prime \prime} \mathrm{W}$ $47.398426,-122.04759647^{\circ} 23^{\prime} 54.34^{\prime \prime} \mathrm{N}, 122^{\circ} 2^{\prime} 51.34$ "W 47.398701,-122.046961 47º23'55.32"N,122º2'49.06"W 47.398419,-122.047599 47º23'54.31"N,122²'51.36"W $47.398312,-122.04779747^{\circ} 23^{\prime} 53.922^{\prime N}, 122^{\circ} 2^{\prime} 52.07{ }^{\prime \prime} \mathrm{W}$ $47.398701,-122.04696247^{\circ} 23^{\prime} 55.32^{\prime \prime N}, 122^{\circ} 2^{\prime} 49.06 " W$ 47.398609,-122.046875 $47^{\circ} 23^{\prime} 54.99^{\prime \prime N}, 122^{\circ} 2^{\prime} 48.75$ "W 47.398540,-122.047239 47º23'54.74"N,122²'50.06"W $47.398263,-122.04764047^{\circ} 23^{\prime} 53.75^{\prime \prime} \mathrm{N}, 122^{\circ} 2^{\prime} 51.50$ "W $47.398264,-122.04764047^{\circ} 23^{\prime} 53.75^{\prime \prime N}, 122^{\circ} 2^{\prime} 51.50$ "W $47.398549,-122.04692447^{\circ} 23^{\prime} 54.78^{\prime \prime} \mathrm{N}, 122^{\circ} 2^{\prime} 48.93$ "W 47.756274,-122.342784 47045'22.59"N,122º $20^{\prime} 34.02^{\prime \prime} \mathrm{W}$ 47.756413,-122.342617 $47^{\circ} 45^{\prime} 23.09 " \mathrm{~N}, 122^{\circ} 20^{\prime} 33.42$ "W $47.077100,-120.03178047^{\circ} 4^{\prime} 37.56{ }^{\prime \prime} \mathrm{N}, 120^{\circ} 1^{\prime} 54.41$ "W $47.266516,-122.28428247^{\circ} 15^{\prime} 59.46^{\prime \prime} \mathrm{N}, 122^{\circ} 17^{\prime} 3.42^{\prime \prime} \mathrm{W}$ 47.266503,-122.284282 $47^{\circ} 15^{\prime} 59.41^{\prime \prime} \mathrm{N}, 122^{\circ} 17^{\prime} 3.42^{\prime \prime} \mathrm{W}$ 47.433856,-122.272056 $47^{\circ} 26^{\prime} 1.88$ "N, $122^{\circ} 16^{\prime} 19.40$ "W 47.435994,-122.278623 47º26'9.58"N,122¹6'43.04"W $47.201743,-122.16599347^{\circ} 12^{\prime} 6.28{ }^{\prime \prime} \mathrm{N}, 122^{\circ} 9^{\prime} 57.57^{\prime \prime} \mathrm{W}$ 47.468978,-122.342181 $47^{\circ} 28^{\prime} 8.322^{\prime \prime N}, 122^{\circ} 20^{\prime} 31.85$ "W 47.952950,-121.947991 $47^{\circ} 57^{\prime} 10.62^{\prime \prime} \mathrm{N}, 121^{\circ} 56^{\prime} 52.77^{\prime \prime} \mathrm{W}$ 47.468971,-122.342162 47º28'8.30"N,122²0'31.78"W 47.282144,-122.307420 $47^{\circ} 16^{\prime} 55.72^{\prime \prime N}, 122^{\circ} 18^{\prime} 26.71^{\prime \prime} \mathrm{W}$ $47.266622,-121.92105347^{\circ} 15^{\prime} 59.84^{\prime \prime} \mathrm{N}, 121^{\circ} 55^{\prime} 15.79{ }^{\prime \prime} \mathrm{W}$ $47.266610,-121.92105647^{\circ} 15^{\prime} 59.80^{\prime \prime} \mathrm{N}, 121^{\circ} 55^{\prime} 15.80^{\prime \prime} \mathrm{W}$ 47.266633,-121.921097 $47^{\circ} 15^{\prime} 59.88^{\prime \prime} \mathrm{N}, 121^{\circ} 55^{\prime} 15.955^{\prime W} \mathrm{~W}$ 47.266675,-121.920654 47º16'0.03"N,121º55'14.35"W 47.266684,-121.920537 47º ${ }^{\circ} 6^{\prime} 0.06{ }^{\prime \prime} \mathrm{N}, 121^{\circ} 55^{\prime} 13.93$ "W $47.185341,-121.96408747^{\circ} 11^{\prime} 7.233^{\prime \prime N}, 121^{\circ} 57^{\prime} 50.71$ "W $47.185327,-121.96407847^{\circ} 11^{\prime} 7.18{ }^{\prime \prime} \mathrm{N}, 121^{\circ} 57^{\prime} 50.68^{\prime \prime} \mathrm{W}$ 47.185294,-121.964116 47º11'7.06"N,121057'50.82"W 47.539090,-122.357601 47³2'20.72"N,122º21'27.36"W $47.539091,-122.35760147^{\circ} 32^{\prime} 20.73^{\prime \prime} \mathrm{N}, 122^{\circ} 21^{\prime} 27.36^{\prime \prime} \mathrm{W}$ $47.537418,-122.35728747^{\circ} 32^{\prime} 14.70$ " $\mathrm{N}, 122^{\circ} 21^{\prime} 26.23^{\prime \prime} \mathrm{W}$ 47.539137,-122.357601 $47^{\circ} 32^{\prime} 20.89 " N, 122^{\circ} 21^{\prime} 27.36$ "W 47.539148,-122.357646 $47^{\circ} 32^{\prime} 20.93 " N, 122^{\circ} 21^{\prime} 27.53$ "W $47.537396,-122.3580974^{\circ} 32^{\prime} 14.63^{\prime \prime} \mathrm{N}, 122^{\circ} 21^{\prime} 29.15^{\prime \prime} \mathrm{W}$ $47.537414,-122.35811447^{\circ} 32^{\prime} 14.69^{\prime \prime} \mathrm{N}, 122^{\circ} 21^{\prime} 29.21^{\prime \prime} \mathrm{W}$ $47.539161,-122.35760147^{\circ} 32^{\prime} 20.98^{\prime \prime} \mathrm{N}, 122^{\circ} 21^{\prime} 27.37^{\prime \prime} \mathrm{W}$ 47.537499,-122.358115 $47^{\circ} 32^{\prime} 15.00{ }^{\prime \prime} \mathrm{N}, 122^{\circ} 21^{\prime} 29.21^{\prime \prime} \mathrm{W}$ 47.542130,-122.368856 47º32'31.67"N,122º22'7.88"W $47.539175,-122.35763147^{\circ} 32^{\prime} 21.03 " \mathrm{~N}, 122^{\circ} 21^{\prime} 27.47^{\prime \prime} \mathrm{W}$ $47.537511,-122.35721247^{\circ} 32^{\prime} 15.04{ }^{\prime \prime} \mathrm{N}, 122^{\circ} 21^{\prime} 25.96^{\prime \prime} \mathrm{W}$ $47.539129,-122.35762847^{\circ} 32^{\prime} 20.87^{\prime \prime} \mathrm{N}, 122^{\circ} 21^{\prime} 27.46^{\prime \prime} \mathrm{W}$ 47.539140,-122.357653 $47^{\circ} 32^{\prime} 20.90^{\prime \prime} \mathrm{N}, 122^{\circ} 21^{\prime} 27.55^{\prime \prime} \mathrm{W}$ 47.539134,-122.357636 $47^{\circ} 32^{\prime} 20.88^{\prime \prime} \mathrm{N}, 122^{\circ} 21^{\prime} 27.49^{\prime \prime} \mathrm{W}$ 47.539132,-122.357645 $47^{\circ} 32^{\prime} 20.88^{\prime \prime N}, 122^{\circ} 21^{\prime} 27.52^{\prime \prime} \mathrm{W}$ $47.539133,-122.35764347^{\circ} 32^{\prime} 20.88^{\prime \prime} \mathrm{N}, 122^{\circ} 21^{\prime} 27.52^{\prime \prime} \mathrm{W}$ $47.539150,-122.35766247^{\circ} 32^{\prime} 20.94^{\prime \prime N}, 122^{\circ} 21^{\prime} 27.58^{\prime \prime} \mathrm{W}$ 47.433873,-122.272283 47º26'1.94"N,122º16'20.22"W 47.485335,-122.340786 47º 29'7.21"N,122²0'26.83"W $47.370224,-122.06856247^{\circ} 22^{\prime} 12.81$ "N, $122^{\circ} 4^{\prime} 6.82^{\prime \prime} \mathrm{W}$ $47.370212,-122.06857547^{\circ} 22^{\prime} 12.766^{\prime N}, 122^{\circ} 4^{\prime} 6.877^{\prime W} W$ $47.370227,-122.06857147^{\circ} 22^{\prime} 12.82^{\prime \prime} \mathrm{N}, 122^{\circ} 4^{\prime} 6.85^{\prime \prime} \mathrm{W}$ 47.370227,-122.068570 47º22'12.82"N,12204'6.85"W 47.433817,-122.272258 47º26'1.74"N,122¹16'20.13"W 47.433888,-122.272187 $47^{\circ} 26^{\prime} 2.00$ "N, $122^{\circ} 16^{\prime} 19.87^{\prime \prime}$ W 47.431697,-122.279240 $47^{\circ} 25^{\prime} 54.11^{\prime \prime} \mathrm{N}, 122^{\circ} 16^{\prime} 45.26^{\prime \prime} \mathrm{W}$ 47.433706,-122.272330 $47^{\circ} 26^{\prime} 1.34 " \mathrm{~N}, 122^{\circ} 16^{\prime} 20.39$ "W 47.480980,-122.241033 $47^{\circ} 28^{\prime} 51.533^{\prime \prime} \mathrm{N}, 122^{\circ} 14^{\prime} 27.72^{\prime \prime} \mathrm{W}$ $47.482221,-122.24556847^{\circ} 28^{\prime} 56.00 " \mathrm{~N}, 122^{\circ} 14^{\prime} 44.04$ "W $47.367555,-121.94310247^{\circ} 22^{\prime} 3.20 " \mathrm{~N}, 121^{\circ} 56^{\prime} 35.17{ }^{\prime \prime} \mathrm{W}$ $47.367343,-121.94329947^{\circ} 22^{\prime} 2.43^{\prime \prime} \mathrm{N}, 121^{\circ} 56^{\prime} 35.88$ "W 47.367558,-121.943149 $47^{\circ} 22^{\prime} 3.21^{\prime \prime} \mathrm{N}, 121^{\circ} 56^{\prime} 35.34$ "W 47.367570,-121.943137 47º22'3.25"N,12156'35.29"W 47.519632,-122.350596 $47^{\circ} 31^{\prime} 10.68^{\prime \prime N}, 122^{\circ} 21^{\prime} 2.15^{\prime \prime W}$ $47.519633,-122.35059647^{\circ} 31^{\prime} 10.68^{\prime \prime} \mathrm{N}, 122^{\circ} 21^{\prime} 2.15$ "W $47.367552,-121.94313947^{\circ} 22^{\prime} 3.19^{\prime \prime} \mathrm{N}, 121^{\circ} 56^{\prime} 35.30$ "W 47.367646,-121.943050 47²2'3.53"N,12156'34.98"W 47.367645,-121.943050 47º22'3.52"N,12156'34.98"W 47.765665,-121.936759 $47^{\circ} 45^{\prime} 56.40$ "N, $121^{\circ} 56^{\prime} 12.33^{\prime \prime} \mathrm{W}$ $47.762823,-121.93821047^{\circ} 45^{\prime} 46.16{ }^{\prime \prime} \mathrm{N}, 121^{\circ} 56^{\prime} 17.56^{\prime \prime} \mathrm{W}$ $47.762825,-121.93821247^{\circ} 45^{\prime} 46.17{ }^{\prime \prime} \mathrm{N}, 121^{\circ} 56^{\prime} 17.56^{\prime \prime} \mathrm{W}$

| ne Type | Max Altitude (F | otal Mileage ( |
| :---: | :---: | :---: |
| Mini 3 Pro | 89.2 | 429 |
| Mini 3 Pro | 99.7 | 1784 |
| M30 | 385.5 | 4091 |
| M30 | 312.3 | 1287 |
| M30 | 304.5 | 459 |
| Mini 2 | 137.5 | 7181 |
| Mini 2 | 72.5 | 94 |
| Mini 3 Pro | 60.7 | 3575 |
| M30 | 344.2 | 18044 |
| M30 | 310.4 | 2095 |
| M30 | 399.3 | 7430 |
| M30 | 207.3 | 4207 |
| M30 | 264.4 | 4731 |
| M30 | 311.7 | 1270 |
| M30 | 39.4 | 642 |
| M30 | 392.7 | 1758 |
| M30 | 390.4 | 9229 |
| M30 | 410.8 | 11267 |
| M30 | 395.3 | 7902 |
| M30 | 4.6 | 137 |
| M30 | 399.3 | 4132 |
| M30 | 391.1 | 2062 |
| M30 | 393 | 3119 |
| M30 | 440 | 8956 |
| M30 | 461.3 | 3141 |
| M30 | 423.2 | 6523 |
| M30 | 416.3 | 26 |
| Mini 3 Pro | 116.5 | 3510 |
| Mini 3 Pro | 74.5 | 3577 |
| Mini 2 | 303.8 | 6621 |
| Mini 3 Pro | 229.7 | 1236 |
| Mini 3 Pro | 8.5 | 811 |
| Mini 3 Pro | 392.1 | 2748 |
| M30 | 277.9 | 1675 |
| M30 | 393.4 | 2338 |
| M30 | 314 | 4722 |
| Mini 3 Pro | 78.4 | 1756 |
| M30 | 392.1 | 904 |
| M30 | 36.7 | 388 |
| Mini 3 Pro | 211.3 | 5470 |
| Mini 3 Pro | 326.8 | 551 |
| Mini 3 Pro | 326.8 | 4935 |
| M30 | 341.9 | 4821 |
| Mini 3 Pro | 183.1 | 743 |
| Mini 2 | 20.3 | 1204 |
| Mavic Mini | 20 | 1123 |
| Mavic 2 Enterprise | 7.2 | 452 |
| M30 | 191.6 | 1823 |
| M30 | 190.6 | 1600 |
| Mini 3 Pro | 24.3 | 314 |
| M30 | 162.1 | 1713 |
| M30 | 192.3 | 1820 |
| Mini 3 Pro | 39.4 | 420 |
| Mini 3 Pro | 29.9 | 282 |
| M30 | 192.9 | 1646 |
| Mini 3 Pro | 40.7 | 318 |
| Mavic Mini | 8.9 | 45434 |
| M30 | 176.2 | 2519 |
| Mavic Mini | 15.4 | 2996 |
| M30 | 197.5 | 2368 |
| M30 | 197.2 | 3064 |
| M30 | 199.8 | 3038 |
| M30 | 198.2 | 3357 |
| M30 | 200.5 | 1797 |
| M30 | 180.1 | 3385 |
| Mini 3 Pro | 76.8 | 642 |
| Mini 3 Pro | 110.6 | 7242 |
| Mini 3 Pro | 33.1 | 405 |
| Mini 3 Pro | 18.4 | 465 |
| Mini 3 Pro | 21.7 | 911 |
| Mini 3 Pro | 27.6 | 268 |
| Mini 3 Pro | 200.8 | 1560 |
| Mini 3 Pro | 274 | 740 |
| M30 | 400.3 | 7965 |
| Mini 3 Pro | 199.8 | 3798 |
| M30 | 329.7 | 15552 |
| M30 | 330.7 | 25647 |
| Mini 3 Pro | 179.5 | 1137 |
| Mini 3 Pro | 4.3 | 244 |
| Mini 3 Pro | 61.7 | 2650 |
| Mini 3 Pro | 98.8 | 2334 |
| M30 | 215.6 | 1918 |
| M30 | 138.1 | 1342 |
| Mini 3 Pro | 359.6 | 1320 |
| Mini 3 Pro | 236.5 | 225 |
| Mini 3 Pro | 35.1 | 696 |
| M30 | 400.3 | 10429 |
| M30 | 350.7 | 16005 |
| M30 | 369.4 | 21960 |


| Flight Date/Time | Flight Title |
| :---: | :---: |
| Jul 13th, 2023 08:47AM |  |
| Jul 13th, 2023 08:58AM | C23013343 |
| Jul 13th, 2023 11:04AM | C23013343 |
| Jul 13th, 2023 11:20AM | C23013343 |
| Jul 13th, 2023 11:32AM | C23013343 |
| Jul 13th, 2023 04:33PM |  |
| Jul 13th, 2023 04:42PM |  |
| Jul 13th, 2023 04:49PM |  |
| Jul 13th, 2023 05:03PM |  |
| Jul 13th, 2023 05:54PM | C23023132 |
| Jul 13th, 2023 06:57PM | C23023132 |
| Jul 15th, 2023 04:00PM |  |
| Jul 17th, 2023 09:05AM | Assist to grant county SAR recovery |
| Jul 17th, 2023 09:37AM | Assist to grant county SAR recovery |
| Jul 17th, 2023 10:05AM |  |
| Jul 17th, 2023 10:35AM | Assist to grant county SAR recovery |
| Jul 17th, 2023 03:18PM |  |
| Jul 17th, 2023 03:20PM |  |
| Jul 17th, 2023 03:34PM |  |
| Jul 17th, 2023 04:02PM |  |
| Jul 17th, 2023 08:48PM |  |
| Jul 18th, 2023 04:07PM | C23023748 |
| Jul 18th, 2023 04:16PM |  |
| Jul 18th, 2023 04:17PM | C23023748 |
| Jul 18th, 2023 04:31PM | C23023748 |
| Jul 18th, 2023 04:40PM |  |
| Jul 18th, 2023 05:05PM |  |
| Jul 20th, 2023 01:24PM |  |
| Jul 24th, 2023 10:08AM |  |
| Jul 25th, 2023 03:02PM |  |
| Jul 25th, 2023 03:20PM |  |
| Jul 25th, 2023 07:44PM |  |
| Jul 25th, 2023 10:41PM |  |
| Jul 26th, 2023 11:41AM | C23024814 |
| Jul 26th, 2023 11:54AM | C23024814 |
| Jul 26th, 2023 12:08PM | C23024814 |
| Jul 26th, 2023 12:37PM | C23024814 |
| Jul 26th, 2023 01:18PM | C23024814 |
| Jul 26th, 2023 02:17PM | C23024814 |
| Jul 27th, 2023 07:12AM | C23024814 |
| Jul 27th, 2023 07:19AM | C23024814 |
| Jul 27th, 2023 07:48AM | C23024814 |
| Jul 27th, 2023 08:12AM | C23024814 |
| Jul 27th, 2023 08:21AM | C23024814 |
| Jul 27th, 2023 08:29AM | C23024814 |
| Jul 27th, 2023 08:34AM | C23024814 |
| Jul 27th, 2023 09:03AM | C23024814 |
| Jul 27th, 2023 09:23AM | C23024814 |
| Jul 28th, 2023 07:53AM | C23024998 |
| Jul 28th, 2023 08:08AM | C23024998 |
| Jul 28th, $202308: 24 \mathrm{AM}$ | C23024998 |
| Jul 28th, 2023 08:37AM | C23025004 |
| Jul 28th, 2023 12:36PM |  |
| Jul 28th, 2023 12:41PM |  |
| Jul 30th, 2023 09:06AM | C23025247 |
| Jul 30th, 2023 09:44AM |  |
| Jul 30th, 2023 09:52AM |  |
| Aug 1st, 2023 09:16AM |  |
| Aug 1st, 2023 09:23AM | C23025468 |
| Aug 1st, 2023 09:35AM | C23025468 |
| Aug 1st, 2023 09:41AM |  |
| Aug 1st, 2023 09:52AM | C23025468 |
| Aug 1st, 2023 10:46AM |  |
| Aug 1st, 2023 11:23AM | C23025468 |
| Aug 1st, 2023 02:13PM |  |
| Aug 3rd, 2023 07:02PM |  |
| Aug 4th, 2023 01:24PM |  |
| Aug 4th, 2023 02:45PM |  |
| Aug 4th, 2023 07:54PM |  |
| Aug 5th, 2023 05:55PM |  |
| Aug 6th, 2023 06:01PM | K23196112 |
| Aug 6th, 2023 09:59PM | K23196333 |
| Aug 6th, 2023 10:14PM | K23196333 |
| Aug 6th, 2023 10:25PM | K23196333 |
| Aug 9th, 2023 04:49AM | C23026511 |
| Aug 9th, 2023 05:17AM | C23026511 |
| Aug 9th, 2023 05:29AM |  |
| Aug 9th, 2023 09:07AM |  |
| Aug 12th, 2023 11:52AM |  |
| Aug 12th, 2023 11:57AM |  |
| Aug 12th, 2023 12:27PM |  |
| Aug 12th, 2023 12:36PM |  |
| Aug 12th, 2023 03:09PM | C23026954 |
| Aug 12th, 2023 07:29PM | C23026973 |
| Aug 15th, 2023 02:33AM |  |
| Aug 15th, 2023 02:50AM |  |
| Aug 16th, 2023 10:19AM |  |
| Aug 16th, 2023 10:26AM |  |
| Aug 16th, 2023 10:35AM |  |

Assist to grant county SAR recovery
Assist to grant county SAR recovery
Assist to grant county SAR recovery

C23023748

C23023748 C23023748

C23024814
C23024814 C23024814 C23024814 C23024814 C23024814 C23024814 C23024814 C23024814 C23024814 C23024814 C23024814 C23024998 C23024998 C23024998
C23025004

C23025247

C23025468

C23025468

C23025468
47.441840,-122.052866 $47^{\circ} 26^{\prime} 30.62^{\prime \prime} \mathrm{N}, 122^{\circ} 3^{\prime} 10.32^{\prime \prime} \mathrm{W}$ $\begin{array}{ll}47.441840,-122.052866 & 47^{\circ} 26^{\prime} 30.62^{\prime \prime} \mathrm{N}, 122^{\circ} 3^{\prime} 10.32^{\prime \prime} \mathrm{W} \\ 47.437818,-122.118840 & 47^{\circ} 26^{\prime} 16.144^{\prime} \mathrm{N}, 122^{\circ} 7^{\prime} 7.82 " W\end{array}$ 47.751953,-122.248605 $47^{\circ} 45^{\prime} 7.03$ "N,122ํ $14^{\prime} 54.98^{\prime \prime} W$ 47.725324,-120.178974 47043'31.17"N,120¹0'44.31"W 47.725342,-120.178979 $47^{\circ} 43^{\prime} 31.23^{\prime \prime} \mathrm{N}, 120^{\circ} 10^{\prime} 44.32^{\prime \prime} \mathrm{W}$ $47.725207,-120.17907447^{\circ} 43^{\prime} 30.75^{\prime \prime} \mathrm{N}, 120^{\circ} 10^{\prime} 44.67^{\prime \prime} \mathrm{W}$ $47.725336,-120.17881847^{\circ} 43^{\prime} 31.21 " \mathrm{~N}, 120^{\circ} 10^{\prime} 43.74$ "W 47.536192,-122.155627 47º32'10.29"N,122º' 20.26 "W 47.624838,-122.071075 47º37'29.42"N,1220'15.87"W 47.624839,-122.071074 47³ $37^{\prime} 29.42^{\prime \prime} \mathrm{N}, 122^{\circ} 4^{\prime} 15.87$ "W $47.624854,-122.07108947^{\circ} 37^{\prime} 29.47^{\prime \prime N}, 122^{\circ} 4^{\prime} 15.92$ "W 47.388269,-122.189876 $47^{\circ} 23^{\prime} 17.77{ }^{\prime \prime} \mathrm{N}, 122^{\circ} 11^{\prime} 23.555^{\prime \prime} \mathrm{W}$ 47.388249,-122.189880 47º23'17.70"N,122º11'23.57"W 47.388110,-122.192952 $47^{\circ} 23^{\prime} 17.20^{\prime \prime} \mathrm{N}, 122^{\circ} 11^{\prime} 34.63^{\prime \prime} \mathrm{W}$ 47.072215,-121.588534 $47^{\circ} 4^{\prime} 19.97^{\prime \prime} \mathrm{N}, 121^{\circ} 355^{\prime} 18.72$ "W 47.438510,-122.272712 $47^{\circ} 26^{\prime} 18.64$ "N, $122^{\circ} 16^{\prime} 21.76^{\prime \prime} \mathrm{W}$ 47.438533,-122.272706 $47^{\circ} 26^{\prime} 18.72^{\prime \prime} \mathrm{N}, 122^{\circ} 16^{\prime} 21.744^{\prime} \mathrm{W}$ 47.438551,-122.272649 $47^{\circ} 26^{\prime} 18.78^{\prime \prime} \mathrm{N}, 122^{\circ} 16^{\prime} 21.53^{\prime \prime} \mathrm{W}$ 47.438626,-122.272764 $47^{\circ} 26^{\prime} 19.05{ }^{\prime \prime} \mathrm{N}, 122^{\circ} 16^{\prime} 21.95^{\prime \prime} \mathrm{W}$ $\begin{array}{ll}47.410191,-122.073891 & 47^{\circ} 24^{\prime} 36.69^{\prime} \mathrm{N}, 122^{\circ} 4^{\prime} 26.01 " \mathrm{~W} \\ 47.674384,-122.076732 & 47^{\circ} 40^{\prime} 27.78^{\prime \prime} \mathrm{N}, 122^{\circ} 4^{\prime} 36.24 " \mathrm{~W}\end{array}$ 47.674384,-122.076732 $47^{\circ} 40^{\prime} 27.78^{\prime \prime} N, 122^{\circ} 4^{\prime} 36.24^{\prime \prime} \mathrm{W}$ $47.744797,-122.34989347^{\circ} 44^{\prime} 41.27^{\prime \prime} \mathrm{N}, 122^{\circ} 20^{\prime} 59.62^{\prime \prime} \mathrm{W}$ 47.744803,-122.349865 47044'41.29"N,122²0'59.51"W $47.367391,-121.94343647^{\circ} 22^{\prime} 2.61^{\prime \prime} \mathrm{N}, 121^{\circ} 56^{\prime} 36.37^{\prime \prime} \mathrm{W}$ 47.367390,-121.943440 $47^{\circ} 22^{\prime} 2.60 " \mathrm{~N}, 121^{\circ} 56^{\prime} 36.38^{\prime \prime} \mathrm{W}$ $47.367785,-121.94343047^{\circ} 22^{\prime} 4.03^{\prime \prime} \mathrm{N}, 121^{\circ} 56^{\prime} 36.35^{\prime \prime} \mathrm{W}$
Takeoff Lat/Long Takeoff Degrees/Minutes/Seconds $47.760735,-121.93878147^{\circ} 45^{\prime} 38.644^{\prime N}, 121^{\circ} 566^{\prime} 19.61^{\prime \prime W} \mathrm{~W}$ 47.762777,-121.938154 $47^{\circ} 45^{\prime} 46.00 " \mathrm{~N}, 121^{\circ} 56^{\prime} 17.36$ "W $47.766055,-121.93713747^{\circ} 45^{\prime} 57.80$ "N, $121^{\circ} 56^{\prime} 13.69^{\prime} \mathrm{W}$ 47.766052,-121.937134 $47^{\circ} 45^{\prime} 57.79^{\prime \prime} \mathrm{N}, 121^{\circ} 56^{\prime} 13.68^{\prime \prime} \mathrm{W}$ 47.762838,-121.938116 $47^{\circ} 45^{\prime} 46.22^{\prime \prime} \mathrm{N}, 121^{\circ} 56^{\prime} 17.22^{\prime \prime} \mathrm{W}$ 47.532669,-121.875224 $47^{\circ} 31^{\prime} 57.61^{\prime \prime N}, 121^{\circ} 52^{\prime} 30.81^{\prime \prime} \mathrm{W}$ 47.532732,-121.875167 $47^{\circ} 31^{\prime} 57.84 " \mathrm{~N}, 121^{\circ} 52^{\prime} 30.60$ " W $47.532575,-121.87522947^{\circ} 31^{\prime} 57.27^{\prime N}, 121^{\circ} 52^{\prime} 30.82^{\prime \prime} \mathrm{W}$ $47.532592,-121.87528947^{\circ} 31^{\prime} 57.333^{\prime \prime} \mathrm{N}, 121^{\circ} 52^{\prime} 31.04{ }^{\prime \prime} \mathrm{W}$ 47.553705,-121.873739 47³3'13.34"N,12152'25.46"W 47.553695,-121.873757 $47^{\circ} 33^{\prime} 13.30$ " $\mathrm{N}, 121^{\circ} 52^{\prime} 25.53^{\prime \prime} \mathrm{W}$ $47.491784,-122.28265247^{\circ} 29^{\prime} 30.42^{\prime \prime} \mathrm{N}, 122^{\circ} 16^{\prime} 57.55^{\prime \prime} \mathrm{W}$ 47.218862,-119.997890 $47^{\circ} 13^{\prime} 7.90 " \mathrm{~N}, 119^{\circ} 59^{\prime} 52.40$ "W 47.218866,-119.997892 $47^{\circ} 13^{\prime} 7.92$ "N, $119^{\circ} 599^{\prime} 52.41^{\prime \prime} \mathrm{W}$ 47.218867,-119.997893 47º13'7.92"N,11959'52.41"W 47.218866,-119.997894 47º13'7.92"N,11959'52.42"W $47.381641,-121.98105147^{\circ} 22^{\prime} 53.91^{\prime \prime} \mathrm{N}, 121^{\circ} 58^{\prime} 51.79^{\prime \prime} \mathrm{W}$ 47.469472,-122.341924 $47^{\circ} 28^{\prime} 10.10 " \mathrm{~N}, 122^{\circ} 20^{\prime} 30.922^{\prime \prime} \mathrm{W}$ 47.381649,-121.981055 $47^{\circ} 22^{\prime} 53.94{ }^{\prime \prime} \mathrm{N}, 121^{\circ} 58^{\prime} 51.80^{\prime \prime} \mathrm{W}$ 47.381649,-121.981041 47²2'53.94"N,121058'51.75"W 47.433892,-122.272256 $47^{\circ} 26^{\prime} 2.01$ "N, $122^{\circ} 16^{\prime} 20.12^{\prime \prime} \mathrm{W}$ 47.454600,-122.154103 $47^{\circ} 27^{\prime} 16.566^{\prime N}, 122^{\circ} 9^{\prime} 14.77$ "W 47.454553,-122.154136 $47^{\circ} 27^{\prime} 16.39^{\prime \prime} \mathrm{N}, 122^{\circ} 9^{\prime} 14.89$ "W 47.454570,-122.154086 47º27'16.45"N,1229'14.71"W 47.451395,-122.153621 $47^{\circ} 27^{\prime} 5.02^{\prime \prime} \mathrm{N}, 122^{\circ} 9^{\prime} 13.04$ "W 47.449858,-122.151616 $47^{\circ} 26^{\prime} 59.49^{\prime \prime} \mathrm{N}, 122^{\circ} 9^{\prime} 5.82^{\prime \prime} \mathrm{W}$ 47.449859,-122.151617 $47^{\circ} 26^{\prime} 59.49{ }^{\prime \prime} \mathrm{N}, 122^{\circ} 9^{\prime} 5.82$ "W 47.385713,-122.075485 $47^{\circ} 23^{\prime} 8.57^{\prime \prime N}, 122^{\circ} 4^{\prime} 31.75{ }^{\prime \prime} \mathrm{W}$ 47.422311,-121.973719 $47^{\circ} 25^{\prime} 20.32{ }^{\prime \prime} \mathrm{N}, 121^{\circ} 58^{\prime} 25.39^{\prime W} \mathrm{~W}$ 47.497961,-122.310644 $47^{\circ} 29^{\prime} 52.66^{\prime \prime} \mathrm{N}, 122^{\circ} 18^{\prime} 38.32^{\prime \prime} \mathrm{W}$ 47.497966,-122.310645 $47^{\circ} 29^{\prime} 52.68^{\prime \prime} \mathrm{N}, 122^{\circ} 18^{\prime} 38.32^{\prime \prime} \mathrm{W}$ $47.320582,-122.17734847^{\circ} 19^{\prime} 14.09^{\prime \prime} \mathrm{N}, 122^{\circ} 10^{\prime} 38.45^{\prime \prime} \mathrm{W}$ 47.599601,-122.032307 $47^{\circ} 35^{\prime} 58.56^{\prime \prime N}, 122^{\circ} 1^{\prime} 56.31$ "W 47.442726,-122.356280 47º26'33.81"N,122º21'22.61"W 47.442774,-122.356359 $47^{\circ} 26^{\prime} 33.99^{\prime \prime} \mathrm{N}, 122^{\circ} 21^{\prime} 22.89^{\prime \prime} \mathrm{W}$ 47.442777,-122.356365 $47^{\circ} 26^{\prime} 34.00$ " $\mathrm{N}, 122^{\circ} 21^{\prime} 22.92^{\prime \prime} \mathrm{W}$ 47.442773,-122.356381 $47^{\circ} 26^{\prime} 33.98^{\prime \prime} \mathrm{N}, 122^{\circ} 21^{\prime} 22.97$ "W 47.442758,-122.356340 $47^{\circ} 26^{\prime} 33.93 " N, 122^{\circ} 21^{\prime} 22.82^{\prime \prime} \mathrm{W}$ 47.442757,-122.356345 47º26'33.93"N,122º 21'22.84"W 47.442728,-122.356250 $47^{\circ} 26^{\prime} 33.82^{\prime \prime} \mathrm{N}, 122^{\circ} 21^{\prime} 22.50^{\prime \prime} \mathrm{W}$ $47.442728,-122.35625047^{\circ} 26^{\prime} 33.82^{\prime \prime} \mathrm{N}, 122^{\circ} 21^{\prime} 22.50^{\prime} \mathrm{W}$ $47.442724,-122.35625447^{\circ} 26^{\prime} 33.81^{\prime \prime} \mathrm{N}, 122^{\circ} 21^{\prime} 22.51^{\prime \prime} \mathrm{W}$ 47.442811,-122.356232 $47^{\circ} 26^{\prime} 34.12{ }^{\prime \prime} \mathrm{N}, 122^{\circ} 21^{\prime} 22.43$ "W 47.442811,-122.356232 $47^{\circ} 26^{\prime} 34.12^{\prime N} \mathrm{~N}, 122^{\circ} 21^{\prime} 22.44^{\prime \prime} \mathrm{W}$ $47.442804,-122.35626247^{\circ} 26^{\prime} 34.09^{\prime \prime} \mathrm{N}, 122^{\circ} 21^{\prime} 22.54^{\prime \prime} \mathrm{W}$ $47.442804,-122.35626247^{\circ} 26^{\prime} 34.09{ }^{\prime \prime} \mathrm{N}, 122^{\circ} 21^{\prime} 22.54^{\prime \prime} \mathrm{W}$ 47.442819,-122.356263 $47^{\circ} 26^{\prime} 34.15^{\prime \prime} \mathrm{N}, 122^{\circ} 21^{\prime} 22.55^{\prime \prime} \mathrm{W}$ 47.442807,-122.356263 $47^{\circ} 26^{\prime} 34.10^{\prime \prime} \mathrm{N}, 122^{\circ} 21^{\prime} 22.55^{\prime \prime} \mathrm{W}$ 47.388191,-122.055020 47º23'17.49"N,122³'3'18.07"W 47.388192,-122.055020 $47^{\circ} 23^{\prime} 17.49^{\prime \prime} \mathrm{N}, 122^{\circ} 3^{\prime} 18.07{ }^{\prime \prime} \mathrm{W}$ 47.386849,-122.058308 $47^{\circ} 23^{\prime} 12.65 " N, 122^{\circ} 3^{\prime} 29.91^{\prime \prime} \mathrm{W}$ 47.386849,-122.058308 $47^{\circ} 23^{\prime} 12.66 " N, 122^{\circ} 3^{\prime} 29.91$ "W 47.558335,-121.853592 47³3'30.00"N,121051'12.93"W $47.558335,-121.85359247^{\circ} 33^{\prime} 30.01^{\prime \prime} \mathrm{N}, 121^{\circ} 51^{\prime} 12.93^{\prime \prime} \mathrm{W}$ 47.386883,-122.061070 $47^{\circ} 23^{\prime} 12.78{ }^{\prime} \mathrm{N}, 122^{\circ} 3^{\prime} 39.85^{\prime \prime} \mathrm{W}$ 47.556580,-122.017563 $47^{\circ} 33^{\prime} 23.69^{\prime \prime} \mathrm{N}, 122^{\circ} 1^{\prime} 3.23$ "W 47.556577,-122.017574 47º33'23.68"N,122¹'3.27"W 47.322400,-122.038049 $47^{\circ} 19^{\prime} 20.64 " N, 122^{\circ} 2^{\prime} 16.98^{\prime \prime} \mathrm{W}$ $47.311838,-122.04696547^{\circ} 18^{\prime} 42.622^{\prime N}, 122^{\circ} 2^{\prime} 49.07{ }^{\prime \prime} \mathrm{W}$ 47.322959,-122.037866 $47^{\circ} 19^{\prime} 22.65^{\prime \prime} \mathrm{N}, 122^{\circ} 2^{\prime} 16.32$ "W 47.322396,-122.038035 $47^{\circ} 19^{\prime} 20.63 " N, 122^{\circ} 2^{\prime} 16.92$ "W 47.323025,-122.037889 47º19'22.89"N,122²'16.40"W 47.441672,-122.053351 $47^{\circ} 26^{\prime} 30.022^{\prime N}, 122^{\circ} 3^{\prime} 12.07{ }^{\prime \prime} \mathrm{W}$ 47.388110,-122.192952 $47{ }^{\circ} 23^{\prime} 17.20^{\prime \prime N}, 122^{\circ} 11^{\circ} 34.63^{\prime} \mathrm{W}$

| ne Type | Max Altitude (Feet) | Total Mileage (Feet) |
| :---: | :---: | :---: |
| Mini 2 | 7.9 | 579 |
| M30 | 267.7 | 9056 |
| м30 | 190.3 | 6931 |
| M30 | 223.1 | 5897 |
| M30 | 180.1 | 4050 |
| Avata | 153.5 | 1483 |
| Avata | 80.1 | 556 |
| Avata | 308.4 | 2875 |
| Avata | 221.8 | 2216 |
| M30 | 235.6 | 2224 |
| M30 | 200.8 | 776 |
| M30 | 43.6 | 5092 |
| M30 | 98.8 | 1344 |
| M30 | 96.1 | 4844 |
| м30 | 152.6 | 8702 |
| м30 | 101 | 3910 |
| M30 | 401.2 | 10274 |
| M30 | 200.8 | 1248 |
| м30 | 401.6 | 10760 |
| M30 | 401.2 | 19860 |
| Mavic 3 Thermal | 274.9 | 2094 |
| M30 | 312.3 | 8030 |
| M30 | 200.1 | 4466 |
| M30 | 258.2 | 10247 |
| M30 | 183.7 | 9003 |
| M30 | 200.1 | 9952 |
| M30 | 200.1 | 6265 |
| M30 | 79.7 | 1122 |
| M30 | 397.6 | 9351 |
| M30 | 158.1 | 2323 |
| M30 | 181.8 | 1180 |
| Mavic 3 Ent | 54.8 | 245 |
| Mavic 2 Enterprise | 94.5 | 1279 |
| M30 | 97.4 | 3754 |
| M30 | 197.5 | 2209 |
| M30 | 135.5 | 5119 |
| M30 | 199.5 | 7551 |
| M30 | 202.1 | 6041 |
| M30 | 200.8 | 12530 |
| M30 | 187 | 5794 |
| M30 | 398.6 | 14717 |
| M30 | 385.2 | 8908 |
| M30 | 302.8 | 2577 |
| M30 | 290.7 | 1976 |
| M30 | 198.5 | 1957 |
| M30 | 141.7 | 2223 |
| M30 | 183.4 | 1955 |
| M30 | 49.5 | 4884 |
| M30 | 328.1 | 16848 |
| M30 | 397.3 | 14747 |
| M30 | 427.5 | 10738 |
| M30 | 381.6 | 14591 |
| Mini 2 | 75.5 | 447 |
| Mini 2 | 32.5 | 329 |
| M30 | 404.2 | 15475 |
| Avata | 98.8 | 1449 |
| Avata | 329.4 | 2455 |
| M30 | 201.8 | 4019 |
| Mini 2 | 8.9 | 5996 |
| Mini 2 | 5.6 | 1696 |
| M30 | 397.3 | 2346 |
| Mini 2 | 5.6 | 1804 |
| M30 | 214.9 | 5520 |
| Mini 2 | 10.8 | 463 |
| Mavic 3 Ent | 349.1 | 893 |
| Mavic 2 Enterprise | 115.2 | 2969 |
| Mini 3 Pro | 237.2 | 4130 |
| Mini 3 Pro | 391.4 | 6251 |
| Mini 3 Pro | 215.9 | 3254 |
| Mini 3 Pro | 221.8 | 6848 |
| M30 | 342.8 | 3156 |
| м30 | 361.9 | 33697 |
| M30 | 366.1 | 15901 |
| M30 | 398 | 7753 |
| M30 | 409.8 | 14816 |
| M30 | 406.5 | 8487 |
| Mini 2 | 9.5 | 1704 |
| M30 | 398.6 | 14729 |
| Mavic 3 Thermal | 314.3 | 7189 |
| M30 | 157.5 | 2030 |
| Mavic 3 Thermal | 397.3 | 3684 |
| Mavic 3 Thermal | 140.1 | 2865 |
| M30 | 336.9 | 2113 |
| M30 | 359.6 | 28483 |
| Mini 3 Pro | 258.2 | 1967 |
| Mini 3 Pro | 223.8 | 2357 |
| Mavic 2 Enterprise Advanced | 38.7 | 435 |
| Mavic 2 Enterprise Advanced | 54.5 | 210 |
| Mavic 2 Enterprise Advanced | 124.7 | 282 |


| ht Date/Time | Flight Title |
| :---: | :---: |
| Aug 16th, 2023 02:04PM |  |
| Aug 16th, 2023 02:33PM | C23027512 Drowning MCU |
| Aug 16th, 2023 02:37PM |  |
| Aug 16th, 2023 03:25PM | Aug 16th, 2023 03:25PM |
| Aug 17th, 2023 02:55PM |  |
| Aug 17th, 2023 03:09PM |  |
| Aug 17th, 2023 03:31PM |  |
| Aug 18th, 2023 08:20AM |  |
| Aug 18th, 2023 08:39AM |  |
| Aug 19th, 2023 02:37PM |  |
| Aug 19th, 2023 03:07PM |  |
| Aug 19th, 2023 06:40PM | C23027906 |
| Aug 20th, 2023 10:21PM |  |
| Aug 21st, 2023 10:57PM |  |
| Aug 22nd, 2023 05:25PM | C23028361 MVPD Barricade |
| Aug 22nd, 2023 05:49PM | C23028361 MVPD Barricade |
| Aug 22nd, 2023 06:13PM | C23028361 MVPD Barricade |
| Aug 22nd, 2023 07:16PM | C23028361 MVPD Barricade |
| Aug 22nd, 2023 07:41PM | C23028361 MVPD Barricade |
| Aug 22nd, 2023 11:01PM |  |
| Aug 24th, 2023 09:57AM |  |
| Aug 24th, 2023 02:20PM |  |
| Aug 25th, 2023 04:46PM |  |
| Aug 25th, 2023 09:22PM | K23213880 |
| Aug 25th, 2023 09:34PM | K23213880 |
| Aug 25th, 2023 09:48PM | K23213880 |
| Aug 25th, 2023 10:12PM | K23213880 |
| Aug 25th, 2023 10:35PM | K23213880 |
| Aug 25th, 2023 11:17PM | C23028798 |
| Aug 25th, 2023 11:45PM | C23028803 |
| Aug 25th, 2023 11:50PM | C23028803 |
| Aug 27th, 2023 01:52AM | C23028920 |
| Aug 27th, 2023 12:11PM |  |
| Sep 1st, 2023 01:58PM | C23029706-Assist to Burien PD |
| Sep 3rd, 2023 11:42AM |  |
| Sep 4th, 2023 03:14PM | C23030032-Assist to Maple Valley PD |
| Sep 6th, 2023 09:17AM |  |
| Sep 6th, 2023 10:55AM |  |
| Sep 6th, 2023 11:13AM |  |
| Sep 6th, 2023 11:27AM |  |
| Sep 6th, 2023 01:19PM |  |
| Sep 6th, 2023 01:54PM |  |
| Sep 6th, 2023 02:00PM |  |
| Sep 6th, 2023 02:01PM |  |
| Sep 6th, 2023 02:05PM |  |
| Sep 6th, 2023 02:06PM |  |
| Sep 6th, 2023 02:20PM |  |
| Sep 6th, 2023 02:25PM |  |
| Sep 6th, 2023 02:33PM |  |
| Sep 6th, 2023 02:37PM |  |
| Sep 6th, 2023 02:56PM |  |
| Sep 6th, 2023 02:57PM |  |
| Sep 6th, 2023 03:02PM |  |
| Sep 6th, 2023 03:04PM |  |
| Sep 6th, 2023 03:13PM |  |
| Sep 6th, 2023 03:22PM |  |
| Sep 6th, 2023 03:39PM |  |
| Sep 6th, 2023 03:39PM |  |
| Sep 6th, 2023 03:59PM |  |
| Sep 7th, 2023 11:08AM |  |
| Sep 7th, 2023 11:08AM |  |
| Sep 7th, 2023 11:19AM |  |
| Sep 7th, 2023 11:19AM |  |
| Sep 7th, 2023 11:23AM |  |
| Sep 7th, 2023 11:24AM |  |
| Sep 7th, 2023 11:24AM |  |
| Sep 7th, 2023 11:27AM |  |
| Sep 7th, 2023 11:27AM |  |
| Sep 7th, 2023 11:41AM |  |
| Sep 7th, 2023 11:44AM |  |
| Sep 7th, 2023 11:45AM |  |
| Sep 7th, 2023 11:51AM |  |
| Sep 7th, 2023 11:56AM |  |
| Sep 7th, 2023 11:57AM |  |
| Sep 7th, 2023 11:58AM |  |
| Sep 7th, 2023 11:58AM |  |
| Sep 7th, 2023 12:05PM |  |
| Sep 7th, 2023 12:05PM |  |
| Sep 7th, 2023 12:05PM |  |
| Sep 7th, 2023 12:05PM |  |
| Sep 7th, 2023 12:06PM |  |
| Sep 7th, 2023 12:11PM |  |
| Sep 7th, 2023 12:11PM |  |
| Sep 7th, 2023 02:54PM |  |
| Sep 7th, 2023 02:57PM |  |
| Sep 7th, 2023 02:58PM |  |
| Sep 7th, 2023 02:59PM |  |
| Sep 7th, 2023 02:59PM <br> Sep 7th, 2023 03:01PM |  |
|  |  |


| Takeoff Lat/Long | Takeoff Degrees/Minutes/Seconds | Drone Type | Max Altitude (Feet) | Total Mileage (Feet) |
| :---: | :---: | :---: | :---: | :---: |
| 47.367396,-121.943431 | $47^{\circ} 22^{\prime} 2.63{ }^{\prime \prime N}, 121^{\circ} 56^{\prime} 36.35^{\prime \prime} \mathrm{W}$ | Mavic 2 Enterprise Advanced | 81 | 103 |
| 47.755403,-122.087559 | $47^{\circ} 45^{\prime} 19.45^{\prime \prime} \mathrm{N}, 122^{\circ} 5^{\prime} 15.21^{\prime \prime} \mathrm{W}$ | M30 | 145 | 73 |
| 47.367390,-121.943396 | $47^{\circ} 22^{\prime} 2.60{ }^{\prime \prime N}, 121^{\circ} 56^{\prime} 36.23$ "W | Mavic 2 Enterprise Advanced | 120.4 | 500 |
| 47.367428,-121.943422 | 47²2'2.74"N, 121 ${ }^{\circ} 56^{\prime} 36.32^{\prime \prime} \mathrm{W}$ | Mavic 2 Enterprise Advanced | 83.7 | 1388 |
| 47.534542,-121.881032 | 47*32'4.35"N, 121*52'51.72"W | Avata | 391.7 | 4945 |
| 47.534533,-121.880903 | 47*32'4.32"N, 121 ${ }^{\circ} 52^{\prime} 51.25$ "W | Avata | 399.6 | 6190 |
| 47.534448,-121.880781 | $47^{\circ} 32^{\prime} 4.01{ }^{\prime N}, 1211^{\circ} 2^{\prime} 50.81{ }^{\prime \prime} \mathrm{W}$ | Avata | 109.6 | 539 |
| 47.732753,-122.146264 | $47^{\circ} 43^{\prime} 57.91{ }^{\prime \prime} \mathrm{N}, 122^{\circ} 8^{\prime} 46.55^{\prime \prime} \mathrm{W}$ | Mavic 2 Enterprise | 304.5 | 7700 |
| 47.732746,-122.146274 | $47^{\circ} 43^{\prime} 57.89{ }^{\prime N}, 122^{\circ} 8^{\prime} 46.59^{\prime \prime W}$ | Mavic 2 Enterprise | 155.2 | 23763 |
| 47.760578,-122.332612 | $47^{\circ} 45^{\prime} 38.08^{\prime \prime} \mathrm{N}, 122^{\circ} 19^{\prime} 57.40^{\prime \prime} \mathrm{W}$ | Mavic 3 Thermal | 120.4 | 3038 |
| 47.760555,-122.332668 | $47^{\circ} 45^{\prime} 38.00{ }^{\prime \prime} \mathrm{N}, 122^{\circ} 19^{\prime} 57.60^{\prime \prime W}$ | Mavic 3 Thermal | 110.9 | 1231 |
| 47.751038,-122.346915 | $47^{\circ} 45^{\prime} 3.744^{\prime N}, 122^{\circ} 20^{\prime} 48.90{ }^{\prime \prime W}$ | Mavic 3 Thermal | 119.4 | 035 |
| 47.649059,-122.087577 | $47^{\circ} 38^{\prime} 56.61{ }^{\prime \prime} \mathrm{N}, 122^{\circ} 5^{\prime} 15.28^{\prime \prime} \mathrm{W}$ | Mini 3 Pro | 270.7 | 4526 |
| 47.433095,-122.335043 | $47^{\circ} 25^{\prime} 59.14{ }^{\prime N}, 122^{\circ} 20^{\prime} 6.16^{\prime \prime W}$ | Mini 3 Pro | 198.5 | 188 |
| 47.365178,-122.025487 | $47^{\circ} 21^{\prime} 54.64{ }^{\prime N}, 122^{\circ} 1^{\prime} 31.755^{\prime \prime} \mathrm{W}$ | M30 | 199.1 | 2044 |
| 47.365178,-122.025488 | $47^{\circ} 21^{\prime} 54.64{ }^{\prime N}, 122^{\circ} 1^{\prime} 31.766^{\prime \prime} \mathrm{W}$ | мзо | 142.1 | 645 |
| 47.365164,-122.025461 | $47^{\circ} 21^{\prime} 54.59{ }^{\prime} \mathrm{N}, 122^{\circ} 1^{\prime} 31.66^{\prime \prime} \mathrm{W}$ | M30 | 159.8 | 509 |
| 47.365208,-122.025633 | $47^{\circ} 21^{\prime} 54.75^{\prime N}, 122^{\circ} 1^{\prime} 32.28^{\prime \prime} \mathrm{W}$ | M30 | 171.3 | 1374 |
| 47.365208,-122.025634 | $47^{\circ} 21^{\prime} 54.75{ }^{\prime \prime} \mathrm{N}, 122^{\circ} 1^{\prime} 32.28^{\prime \prime} \mathrm{W}$ | M30 | 131.6 | 1341 |
| 47.320998,-122.136964 | $47^{\circ} 19^{\prime} 15.59^{\prime N}, 122^{\circ} 8^{\prime} 13.07{ }^{\prime \prime W}$ | Mavic 3 Thermal | 133.9 | 1415 |
| 47.388209,-122.102376 | $47^{\circ} 23^{\prime} 17.55^{\prime \prime}, 122^{\circ} 6^{\prime} 8.55{ }^{\prime \prime} \mathrm{W}$ | M30 | 363.8 | 6179 |
| 47.437750,-122.118797 | $47^{\circ} 26^{\prime} 15.90{ }^{\prime \prime N}, 122^{\circ} 7^{\prime} 7.67^{\prime \prime W}$ | Mavic 3 Ent | 318.6 | 165 |
| 47.534544,-121.880932 | 47*32'4.36"N, 121 ${ }^{\circ} 52^{\prime} 51.36$ "W | Avata | 391.7 | 45 |
| 47.286640,-122.091657 | $47^{\circ} 17^{\prime} 11.90{ }^{\prime N} \mathrm{~N}, 122^{\circ} 5^{\prime} 29.97^{\prime \prime} \mathrm{W}$ | м30 | 382.5 | 648 |
| 47.284896,-122.093872 | $47^{\circ} 17^{\prime} 5.62^{\prime \prime N}, 122^{\circ} 5^{\prime} 37.94{ }^{\prime \prime W}$ | M30 | 361.2 | 4310 |
| 47.284894,-122.093870 | $47^{\circ} 17^{\prime} 5.62^{\prime \prime N}, 122^{\circ} 5^{\prime} 37.93{ }^{\prime \prime} \mathrm{W}$ | M30 | 377.6 | 4443 |
| 47.284895,-122.093885 | $47^{\circ} 17^{\prime} 5.622^{\prime N}, 122^{\circ} 5^{\prime} 37.98{ }^{\prime \prime} \mathrm{W}$ | M30 | 386.8 | 5489 |
| 47.284897,-122.093854 | $47^{\circ} 17^{\prime} 5.63^{\prime \prime} \mathrm{N}, 122^{\circ} 5^{\prime} 37.87 \mathrm{~W} \mathrm{~W}$ | M30 | 394.7 | 4143 |
| 47.237255,-122.108467 | $47^{\circ} 14^{\prime} 14.12^{\prime \prime} \mathrm{N}, 122^{\circ} 6^{\prime} 30.48^{\prime \prime} \mathrm{W}$ | M30 | 309.7 | 21200 |
| 47.280322,-122.165541 | $47^{\circ} 16^{\prime} 49.16^{\prime N}, 122^{\circ} 9^{\prime} 55.95{ }^{\text {"W }}$ | M30 | 258.2 | 660 |
| 47.280332,-122.165540 | 47016'49.19"N,122⒐55.94"W | M30 | 236.2 | 6431 |
| 47.659752,-122.352072 | $47^{\circ} 39^{\prime} 35.11^{\prime N} \mathrm{~N}, 122^{\circ} 21^{\prime} 7.46^{\prime \prime} \mathrm{W}$ | M30 | 274 | 46 |
| 47.367898,-121.943375 | $47^{\circ} 22^{\prime} 4.43$ " $\mathrm{N}, 121^{\circ} 56^{\prime} 36.15^{\prime \prime} \mathrm{W}$ | Mavic Mini | 7.5 | 870 |
| 47.499161,-122.304701 | $47^{\circ} 29^{\prime} 56.98{ }^{\prime \prime} \mathrm{N}, 122^{\circ} 18^{\prime} 16.92 \mathrm{~W}$ W | Mini 3 Pro | 44.9 | 366 |
| 47.580484,-122.033243 | $47^{\circ} 34^{\prime} 49.74{ }^{\prime \prime N}, 122^{\circ} 1^{\prime} 59.67{ }^{\prime \prime} \mathrm{W}$ | Mavic 2 Enterprise | 260.2 | 5547 |
| 47.359687,-122.024426 | $47^{\circ} 21^{\prime} 34.87{ }^{\prime \prime N, 122^{\circ} 1{ }^{\prime} 27.93 " W}$ | Mavic 2 Enterprise | 163.1 | 8755 |
| 47.381490,-121.982008 | $47^{\circ} 22^{\prime} 53.37^{\prime \prime} \mathrm{N}, 121^{\circ} 58^{\prime} 55.23^{\prime \prime} \mathrm{W}$ | Mini 3 Pro | 237.5 | 46 |
| 47.431150,-122.052623 | 47²2'52.14"N,122*3'9.44"W | Mavic 2 Enterprise | 8.9 | 483 |
| 47.431147,-122.052622 | 47²5'52.13"N, $122^{\circ} 3^{\prime} 9.44{ }^{\text {"W }}$ | Mavic 2 Enterprise | 7.2 | 341 |
| 47.431070,-122.052557 | $47^{\circ} 25^{\prime 51.85 " N, ~} 122^{\circ} 3^{\prime} 9.21^{\prime \prime} \mathrm{W}$ | Mavic 2 Enterprise | 4.3 | 343 |
| 47.382229,-121.983341 | $47^{\circ} 22^{\prime} 56.02^{\prime N}$, $121^{\circ} 59^{\prime} \mathrm{O} .03{ }^{\prime \prime} \mathrm{W}$ | Mini 3 Pro | 205.7 | 1567 |
| 47.430805,-122.053419 | $47^{\circ} 25^{\prime} 50.90{ }^{\prime N}, 122^{\circ} 3^{\prime} 12.31{ }^{\prime \prime} \mathrm{W}$ | Mavic 2 Enterprise Advanced | 220.1 | 253 |
| 47.430830,-122.053049 | $47^{\circ} 25^{\prime} 50.99^{\prime N}, 122^{\circ} 3^{\prime} 10.98^{\prime \prime} \mathrm{W}$ | Mavic 2 Enterprise | 36.4 | 552 |
| 47.430805,-122.053413 | $47^{\circ} 25^{\prime} 50.90{ }^{\prime N}$,122 ${ }^{\circ} 3^{\prime} 12.29^{\prime \prime} \mathrm{W}$ | Mavic 2 Enterprise Advanced | 132.5 | 762 |
| 47.430824,-122.053418 | $47^{\circ} 25^{\prime} 50.97^{\prime \prime} \mathrm{N}, 122^{\circ} 3^{\prime} 12.30^{\prime \prime} \mathrm{W}$ | Mini 3 Pro | 195.2 | 1960 |
| 47.430802,-122.053450 | $47^{\circ} 25^{\prime} 50.89{ }^{\prime \prime} \mathrm{N}, 122^{\circ} 3^{\prime} 12.42{ }^{\prime \prime} \mathrm{W}$ | Mavic 2 Enterprise Advanced | 204.7 | 1444 |
| 47.430817,-122.053421 | $47^{\circ} 25^{\prime} 50.94{ }^{\prime N}, 122^{\circ} 3^{\prime} 12.32{ }^{\prime \prime W}$ | Mini 3 Pro | 10.2 | 327 |
| 47.430809,-122.053408 | $47^{\circ} 25^{\prime} 50.91^{\prime N} \mathrm{~N}, 122^{\circ} 3^{\prime} 12.27^{\prime \prime} \mathrm{W}$ | Mavic 2 Enterprise Advanced | 188.6 | 4695 |
| 47.430811,-122.053409 | $47^{\circ} 25^{\prime} 50.92^{\prime \prime} \mathrm{N}, 122^{\circ} 3^{\prime} 12.27^{\prime \prime} \mathrm{W}$ | Mavic 2 Enterprise Advanced | 70.2 | 445 |
| 47.430801,-122.053415 | $47^{\circ} 25^{\prime} 50.88^{\prime N}, 122^{\circ} 3^{\prime} 12.29^{\prime \prime} \mathrm{W}$ | Mini 3 Pro | 193.6 | 1140 |
| 47.430838,-122.053421 | $47^{\circ} 25^{\prime} 51.02^{\prime N}$ N,122 ${ }^{\circ} 3^{\prime} 12.32^{\prime \prime} \mathrm{W}$ | Mini 3 Pro | 38.1 | 315 |
| 47.430940,-122.053201 | $47^{\circ} 25^{\prime} 51.38^{\prime \prime} \mathrm{N}, 122^{\circ} 3^{\prime} 11.52^{\prime \prime} \mathrm{W}$ | Avata | 8.5 | 762 |
| 47.430875,-122.053430 | $47^{\circ} 25^{\prime} 51.15{ }^{\prime \prime N}, 122^{\circ} 3^{\prime} 12.35{ }^{\prime \prime} \mathrm{W}$ | Mavic 2 Enterprise | 26.2 | 1060 |
| 47.430778,-122.053370 | $47^{\circ} 25^{\prime} 50.80{ }^{\prime} \mathrm{N}, 122^{\circ} 3^{\prime} 12.13^{\prime \prime} \mathrm{W}$ | Avata | 4 | 121 |
| 47.430801,-122.053401 | $47^{\circ} 25^{\prime} 50.88^{\prime \prime} \mathrm{N}, 122^{\circ} 3^{\prime} 12.244^{\prime \prime} \mathrm{W}$ | Avata | 42 | 109 |
| 47.430803,-122.053442 | $47^{\circ} 25^{\prime} 50.89{ }^{\prime N}$, $122^{\circ} 3^{\prime} 12.39^{\prime \prime} \mathrm{W}$ | Avata | 37.4 | 863 |
| 47.430816,-122.053422 | $47^{\circ} 25^{\prime} 50.944^{\prime N}, 122^{\circ} 3^{\prime} 12.32^{\prime \prime} \mathrm{W}$ | Mavic 2 Enterprise | 28.2 | 418 |
| 47.430778,-122.053428 | $47^{\circ} 25^{\prime} 50.80{ }^{\prime \prime N, 122^{\circ} 3^{\prime} 12.34 " \mathrm{~W}}$ | Mini 3 Pro | 119.8 | 184 |
| 47.430835,-122.053440 | $47^{\circ} 25^{\prime} 51.01^{\prime N} \mathrm{~N}, 122^{\circ} 3^{\prime} 12.38^{\prime \prime} \mathrm{W}$ | Mavic 2 Enterprise | 25.6 | 538 |
| 47.407386,-122.033565 | $47^{\circ} 24^{\prime} 26.59^{\prime \prime} \mathrm{N}, 122^{\circ} 2^{\prime} 0.83^{\prime \prime} \mathrm{W}$ | Mini 3 Pro | 211 | 5635 |
| 47.407369,-122.033527 | $47^{\circ} 24^{\prime} 26.53^{\prime \prime} \mathrm{N}, 122^{\circ} \mathrm{I}^{\prime} 0.70^{\prime \prime} \mathrm{W}$ | Mini 3 Pro | 245.4 | 5740 |
| 47.407111,-122.033150 | $47^{\circ} 24^{\prime} 25.60{ }^{\prime \prime N, 122^{\circ} 1^{\prime} 59.34 " W}$ | Mavic Mini | 34.8 | 2912 |
| 47.407107,-122.033154 |  | Mini 3 Pro | 393.7 | 4924 |
| 47.407241,-122.033095 | $47^{\circ} 24^{\prime 26.07 " N, 122^{\circ} 1^{\prime} 59.14 " \mathrm{~W}}$ | Mini 3 Pro | 20.3 | 14 |
| 47.407314,-122.033065 | $47^{\circ} 24^{\prime} 26.33^{\prime \prime} \mathrm{N}, 122^{\circ} 1^{\prime} 59.03{ }^{\prime \prime} \mathrm{W}$ | Mini 3 Pro | 63 | 259 |
| 47.407182,-122.033114 | $47^{\circ} 24^{\prime} 25.85^{\prime N}, 122^{\circ} 1^{\prime} 59.21^{\prime \prime} \mathrm{W}$ | Mini 3 Pro | 13.5 | 2211 |
| 47.407394,-122.033576 | $47^{\circ} 24^{\prime} 26.62^{\prime \prime} \mathrm{N}, 122^{\circ} \mathrm{I}^{\prime} 0.87^{\prime \prime} \mathrm{W}$ | Mini 3 Pro | 179.5 | 6458 |
| 47.407347,-122.033523 | $47^{\circ} 24^{\prime} 26.45^{\prime \prime}, 122^{\circ} 2^{\prime} 0.68^{\prime \prime} \mathrm{W}$ | Mini 3 Pro | 201.1 | 5143 |
| 47.407230,-122.032742 | $47^{\circ} 24^{\prime} 26.03^{\prime \prime} \mathrm{N}, 122^{\circ} 1^{\prime} 57.87{ }^{\prime \prime} \mathrm{W}$ | Mini 3 Pro | 393.4 | 256 |
| 47.407112,-122.033144 | $47^{\circ} 24^{\prime} 25.60{ }^{\prime \prime N, 122^{\circ} 1^{\prime} 59.32 " W}$ | Mavic Mini | 392.4 | 299 |
| 47.407214,-122.032687 | 47²4'25.97"N,122¹'57.67"W | м30 | 400.9 | 5389 |
| 47.407286,-122.033061 | $47^{\circ} 24^{\prime} 26.23^{\prime N}, 122^{\circ} 1^{\prime} 59.02^{\prime \prime} \mathrm{W}$ | M30 | 397.6 | 212 |
| 47.407389,-122.033522 | $47^{\circ} 24^{\prime} 26.600^{\prime N}, 122^{\circ} 2^{\prime} 0.68^{\prime \prime} \mathrm{W}$ | Mini 3 Pro | 392.7 | 3199 |
| 47.407209,-122.033033 | $47^{\circ} 24^{\prime} 25.95{ }^{\prime \prime} \mathrm{N}, 122^{\circ} 1^{\prime} 58.922^{\prime \prime} \mathrm{W}$ | Mini 3 Pro | 391.7 | 1609 |
| 47.407102,-122.033153 | $47^{\circ} 24^{\prime 25.57 " N, 122^{\circ} 1^{\prime} 59.35 " W}$ | Mavic Mini | 24.6 | 54 |
| 47.407105,-122.033166 | $47^{\circ} 24^{\prime 25.58 " N, 122^{\circ} 1^{\prime} 59.40 " \mathrm{~W}}$ | Mini 3 Pro | 36.1 | 244 |
| 47.407321,-122.033054 | $47^{\circ} 24^{\prime} 26.36^{\prime N}, 122^{\circ} 1^{\prime} 58.99^{\prime \prime} \mathrm{W}$ | Mini 3 Pro | 407.2 | 26 |
| 47.407390,-122.033600 | $47^{\circ} 24^{\prime} 26.600^{\prime N}, 122^{\circ} 2^{\prime} 0.96{ }^{\prime \prime} \mathrm{W}$ | Mini 3 Pro | 391.7 | 2164 |
| 47.407312,-122.033260 | $47^{\circ} 24^{\prime} 26.32^{\prime N}, 122^{\circ} 1^{\prime} 59.74$ "W | Mavic Mini | 6.2 | 57 |
| 47.407125,-122.033202 | $47^{\circ} 24^{\prime} 25.65$ " $\mathrm{N}, 122^{\circ} 1^{\prime} 59.533^{\prime \prime} \mathrm{W}$ | Mini 3 Pro | 17.7 | 538 |
| 47.407171,-122.033036 | $47^{\circ} 24^{\prime} 25.82^{\prime \prime} \mathrm{N}, 122^{\circ} 1^{\prime} 58.93{ }^{\prime \prime} \mathrm{W}$ | Mini 3 Pro | 29.2 | 15 |
| 47.407241,-122.033086 | $47^{\circ} 24^{\prime} 26.07{ }^{\prime} \mathrm{N}, 122^{\circ} 1^{\prime} 59.11^{\prime \prime} \mathrm{W}$ | Mini 3 Pro | 15.1 | 127 |
| 47.407321,-122.033055 | $47^{\circ} 24^{\prime} 26.366^{\prime N}, 122^{\circ} 1^{\prime} 59.00{ }^{\prime \prime} \mathrm{W}$ | Mini 3 Pro | 49.2 | 688 |
| 47.407421,-122.033380 | $47^{\circ} 24^{\prime} 26.72^{\prime \prime} \mathrm{N}, 122^{\circ} \mathrm{I}^{\prime} 0.17^{\prime \prime} \mathrm{W}$ | Mini 3 Pro | 29.2 | 6921 |
| 47.407161,-122.033155 | $47^{\circ} 24^{\prime} 25.78{ }^{\prime \prime} \mathrm{N}, 122^{\circ} 1^{\prime} 59.36^{\prime \prime} \mathrm{W}$ | Mini 3 Pro | 100.4 | 989 |
| 47.407334,-122.033094 | $47^{\circ} 24^{\prime} 26.40{ }^{\prime} \mathrm{N}, 122^{\circ} 1^{\prime} 59.14^{\prime \prime} \mathrm{W}$ | Mini 3 Pro | 340.6 | 4597 |
| 47.407382,-122.033493 | $47^{\circ} 24^{\prime} 26.58^{\prime \prime} \mathrm{N}, 122^{\circ} 2^{\prime} 0.57^{\prime \prime} \mathrm{W}$ | Mini 3 Pro | 187 | 1591 |
| 47.407308,-122.033110 | $47^{\circ} 24^{\prime} 26.31^{\prime \prime} \mathrm{N}, 122^{\circ} 1^{\prime} 59.19^{\prime \prime} \mathrm{W}$ | Mini 3 Pro | 40.7 |  |
| 47.407099,-122.033077 | $47^{\circ} 24^{\prime} 25.56{ }^{\prime N}, 122^{\circ} 1^{\prime} 59.08^{\prime \prime} \mathrm{W}$ | Mini 3 Pro | 28.9 |  |


| eoff Lat/Long | Takeoff Degrees/Minutes/Seconds | Drone Type | Max Altitude (Feet) | Total Mileage (Feet) |
| :---: | :---: | :---: | :---: | :---: |
| 47.407099,-122.033078 | $47^{\circ} 24^{\prime} 25.566^{\prime N}, 122^{\circ} 1^{\prime} 59.08^{\prime \prime} \mathrm{W}$ | Mini 3 Pro | 393.4 | 7060 |
| 47.407168,-122.032799 | $47^{\circ} 24^{\prime 25.80 " N, 122^{\circ} 1^{\prime} 58.08^{\prime \prime} \mathrm{W}}$ | Mini 3 Pro | 389.8 | 805 |
| 47.407161,-122.033156 | $47^{\circ} 24^{\prime 2} 5.788^{\prime N}, 122^{\circ} 1^{\prime} 59.36^{\prime \prime} \mathrm{W}$ | Mini 3 Pro | 102 | 1429 |
| 47.407568,-122.033671 | $47^{\circ} 24^{\prime} 27.24^{\prime \prime} \mathrm{N}, 122^{\circ} 2^{\prime} 1.21^{\prime \prime} \mathrm{W}$ | Mini 3 Pro | 6.2 | 1893 |
| 47.407142,-122.033106 | $47^{\circ} 24^{\prime 25.71 " N, 122^{\circ} 1^{\prime} 59.18^{\prime \prime} \mathrm{W}}$ | Mavic Mini | 66.6 | 2755 |
| 47.407331,-122.033094 | $47^{\circ} 24^{\prime} 26.39{ }^{\prime N}, 122^{\circ} 1^{\prime} 59.14^{\prime \prime W}$ | Mini 3 Pro | 46.3 | 710 |
| 47.407424,-122.033509 | $47^{\circ} 24^{\prime} 26.72^{\prime \prime} \mathrm{N}, 122^{\circ} \mathrm{Z}^{\prime} 0.63^{\prime \prime} \mathrm{W}$ | Mini 3 Pro | 5.9 | 795 |
| 47.407165,-122.033167 | $47^{\circ} 24^{\prime 25.80 " N, 122}{ }^{\circ} 1^{\prime} 59.40 \mathrm{~W}$ | Mini 3 Pro | 295.9 | 804 |
| 47.407395,-122.033491 | $47^{\circ} 24^{\prime} 26.62^{\prime \prime} \mathrm{N}, 122^{\circ} 2^{\prime} 0.57^{\prime \prime} \mathrm{W}$ | Mini 3 Pro | 326.8 | 3815 |
| 47.407349,-122.033189 | $47^{\circ} 24^{\prime} 26.46{ }^{\prime \prime} \mathrm{N}, 122^{\circ} 1^{\prime} 59.48^{\prime \prime} \mathrm{W}$ | Mini 3 Pro | 138.5 | 463 |
| 47.407288,-122.033125 | $47^{\circ} 24^{\prime} 26.24{ }^{\prime \prime} \mathrm{N}, 122^{\circ} 1^{\prime} 59.25{ }^{\prime \prime} \mathrm{W}$ | Mini 3 Pro | 45.9 | 880 |
| 47.407434,-122.033599 | 47² $4^{\prime} 26.76^{\prime \prime}$ N,12202'0.96"W | Mini 3 Pro | 178.8 | 511 |
| 47.407120,-122.033161 | $47^{\circ} 24^{\prime} 25.63{ }^{\prime N}, 122^{\circ} 1^{\prime} 59.38^{\prime \prime} \mathrm{W}$ | Mavic Mini | 392.1 | 2511 |
| 47.407162,-122.033159 | $47^{\circ} 24^{\prime 25.78 " N, 122^{\circ} 1^{\prime} 59.37^{\prime \prime} \mathrm{W}}$ | Mini 3 Pro | 390.7 | 172 |
| 47.407401,-122.033441 | $47^{\circ} 24^{\prime} 26.644^{\prime \prime}, 122^{\circ} 2^{\prime} 0.39^{\prime \prime} \mathrm{W}$ | Mini 3 Pro | 293.3 | 43 |
| 47.407426,-122.033553 | $47^{\circ} 24^{\prime} 26.733^{\prime N}, 122^{\circ} 2^{\prime} 0.79^{\prime \prime W}$ | Mini 3 Pro | 58.4 | 1567 |
| 47.407331,-122.033104 | $47^{\circ} 24^{\prime} 26.39{ }^{\prime \prime} \mathrm{N}, 122^{\circ} 1^{\prime} 59.18^{\prime \prime} \mathrm{W}$ | Mini 3 Pro | 50.9 | 997 |
| 47.407255,-122.033037 | $47^{\circ} 24^{\prime} 26.12^{\prime N}, 122^{\circ} 1^{\prime} 58.93{ }^{\prime \prime} \mathrm{W}$ | Mini 3 Pro | 50.2 | 229 |
| 47.407465,-122.033607 | $47^{\circ} 24^{\prime} 26.87^{\prime \prime} \mathrm{N}, 122^{\circ} 2^{\prime} 0.98^{\prime \prime} \mathrm{W}$ | Mini 3 Pro | 49.5 | 1114 |
| 47.407422,-122.033594 | $47^{\circ} 24^{\prime} 26.72^{\prime \prime} \mathrm{N}, 122^{\circ} \mathrm{Z}^{\prime} 0.94{ }^{\prime \prime} \mathrm{W}$ | Mini 3 Pro | 11.8 | 1152 |
| 47.407441,-122.033603 | 47²4'26.79"N, $122^{\circ} 2^{\prime} 0.97{ }^{\prime \prime W}$ | Mini 3 Pro | 24.3 | 005 |
| 47.407322,-122.033075 | $47^{\circ} 24^{\prime} 26.366^{\prime N}, 122^{\circ} 1^{\prime} 59.07 " W$ | Mini 3 Pro | 9.2 | 566 |
| 47.407322,-122.033216 | $47^{\circ} 24^{\prime} 26.36{ }^{\prime N}, 122^{\circ} 1^{\prime} 59.58^{\prime \prime} \mathrm{W}$ | Mini 3 Pro | 264.4 | 869 |
| 47.407175,-122.033179 | $47^{\circ} 24^{\prime 25.83 " N, 122^{\circ} 1^{\prime} 59.44 " W}$ | Mini 3 Pro | 14.4 | 896 |
| 47.406792,-122.033261 | $47^{\circ} 24^{\prime} 24.45$ " $\mathrm{N}, 122^{\circ} 1^{\prime} 59.74{ }^{\prime \prime} \mathrm{W}$ | Mini 3 Pro | 29.5 | 686 |
| 47.433778,-122.272116 | $47^{\circ} 26^{\prime} 1.60^{\prime \prime} \mathrm{N}, 122^{\circ} 16^{\prime} 19.62 \mathrm{~W}$ W | Mini 3 Pro | 284.1 | 2880 |
| 47.335198,-122.271534 | 47020'6.71"N,122 ${ }^{\circ} 16^{\prime} 17.52^{\prime \prime} \mathrm{W}$ | Avata | 163.7 | 1314 |
| 47.433644,-122.272641 | 47²6'1.12"N,122 ${ }^{\circ} 16^{\prime} 21.51$ "W | Mini 3 Pro | 5.2 | 428 |
| 47.433608,-122.272750 | $47^{\circ} 26^{\prime} 0.99^{\prime \prime}$ N,122016'21.90"W | Mini 3 Pro | 6.6 | 233 |
| 47.433593,-122.272640 | $47^{\circ} 26^{\prime} 0.944^{\prime N}, 122^{\circ} 16^{\prime} 21.50$ "W | Mini 3 Pro | 5.6 | 284 |
| 47.433675,-122.272908 | $47^{\circ} 26^{\prime} 1.23$ " $\mathrm{N}, 122^{\circ} 16^{\prime} 22.47^{\prime \prime} \mathrm{W}$ | Mini 3 Pro | 4.3 | 302 |
| 47.433590,-122.272736 | $47^{\circ} 26^{\prime} 0.933^{\prime N}, 122^{\circ} 16^{\prime 2} 21.85 " \mathrm{~W}$ | Mini 3 Pro | 6.9 | 385 |
| 47.433708,-122.272971 | $47^{\circ} 26^{\prime} 1.35{ }^{\prime N}$, $122^{\circ} 16^{\prime} 22.70$ "W | Mini 3 Pro | 5.9 | 203 |
| 47.433715,-122.272994 | $47^{\circ} 26^{\prime} 1.37^{\prime \prime}$, $122^{\circ} 16^{\prime} 22.78^{\prime \prime} \mathrm{W}$ | Mini 3 Pro | 3.9 | 245 |
| 47.433898,-122.272347 | $47^{\circ} 26^{\prime} 2.03$ "N,122 ${ }^{\circ} 16^{\prime} 20.45^{\prime \prime} \mathrm{W}$ | Mini 3 Pro | 391.1 | 2371 |
| 47.434008,-122.272628 | $47^{\circ} 26^{\prime} 2.43^{\prime \prime} \mathrm{N}, 122^{\circ} 16^{\prime} 21.46^{\prime \prime} \mathrm{W}$ | Mini 3 Pro | 382.5 | 311 |
| 47.433963,-122.272625 | $47^{\circ} 26^{\prime} 2.27^{\prime \prime}$, $122^{\circ} 16^{\prime} 21.45^{\prime \prime} \mathrm{W}$ | Mini 3 Pro | 261.2 | 2322 |
| 47.433704,-122.272207 | $47^{\circ} 26^{\prime} 1.344^{\prime N}, 122^{\circ} 16^{\prime} 19.95$ "W | Mini 3 Pro | 296.9 | 1127 |
| 47.433906,-122.272336 | $47^{\circ} 26^{\prime} 2.06^{\prime \prime} \mathrm{N}, 122^{\circ} 16^{\prime} 20.41^{\prime \prime} \mathrm{W}$ | Mini 3 Pro | 383.5 | 3682 |
| 47.433701,-122.272163 | $47^{\circ} 26^{\prime} 1.32^{\prime \prime}$, $122^{\circ} 16^{\prime} 19.79 " \mathrm{~W}$ | Mini 2 | 311.4 | 1708 |
| 47.433702,-122.272205 | $47^{\circ} 26^{\prime} 1.33^{\prime \prime} \mathrm{N}, 122^{\circ} 16^{\prime} 19.94{ }^{\text {"W }}$ | Mini 3 Pro | 88.3 | 607 |
| 47.434010,-122.272627 | $47^{\circ} 26^{\prime} 2.44^{\prime \prime} \mathrm{N}, 122^{\circ} 16^{\prime} 21.46^{\prime \prime} \mathrm{W}$ | Mini 3 Pro | 165.7 | 512 |
| 47.433963,-122.272625 | $47^{\circ} 26^{\prime} 2.27^{\prime \prime} \mathrm{N}, 122^{\circ} 16^{\prime} 21.45^{\prime \prime} \mathrm{W}$ | Mini 3 Pro | 294.3 | 983 |
| 47.433906,-122.272336 | $47^{\circ} 26^{\prime} 2.06^{\prime \prime} \mathrm{N}, 122^{\circ} 16^{\prime} 20.41^{\prime \prime} \mathrm{W}$ | Mini 3 Pro | 375.7 | 50 |
| 47.433944,-122.272628 | $47^{\circ} 26^{\prime} 2.20^{\prime \prime}$, $122^{\circ} 16^{\prime} 21.46^{\prime \prime} \mathrm{W}$ | Mini 3 Pro | 385.5 | 261 |
| 47.433991,-122.272564 | $47^{\circ} 26^{\prime} 2.37^{\prime \prime}$, $122^{\circ} 16^{\prime} 21.23$ "W | Mini 3 Pro | 69.6 | 118 |
| 47.434039,-122.273076 | $47^{\circ} 26^{\prime} 2.544^{\prime N}, 122^{\circ} 16^{\prime} 23.07{ }^{\prime \prime W}$ | Mini 3 Pro | 77.4 | 782 |
| 47.158070,-122.148154 | $47^{\circ} 9^{\prime} 29.05$ " $\mathrm{N}, 122^{\circ} 8^{\prime} 53.35 \mathrm{~W}$ | Mavic Mini | 18 | 710 |
| 47.472153,-122.345395 | $47^{\circ} 28^{\prime} 19.75^{\prime \prime} \mathrm{N}, 122^{\circ} 20^{\prime} 43.42^{\prime \prime} \mathrm{W}$ | M30 | 253.9 | 11272 |
| 47.471232,-122.345124 | $47^{\circ} 28^{\prime} 16.43^{\prime \prime} \mathrm{N}, 122^{\circ} 20^{\prime} 42.45 \mathrm{~W}$ W | M30 | 211 | 710 |
| 47.438562,-122.272449 | $47^{\circ} 26^{\prime} 18.82^{\prime \prime} \mathrm{N}, 122^{\circ} 16^{\prime} 20.82^{\prime \prime} \mathrm{W}$ | Mini 3 Pro | 337.6 | 2255 |
| 47.438567,-122.272342 | $47^{\circ} 26^{\prime} 18.84{ }^{\prime \prime N}, 122^{\circ} 16^{\prime} 20.43^{\prime \prime} \mathrm{W}$ | Mini 3 Pro | 357.3 | 216 |
| 47.438821,-122.273154 | $47^{\circ} 26^{\prime} 19.75{ }^{\prime \prime N}, 122^{\circ} 16^{\prime} 23.35{ }^{\prime \prime W}$ | Mini 3 Pro | 390.4 | 5018 |
| 47.438563,-122.272406 | $47^{\circ} 26^{\prime} 18.833^{\prime N}, 122^{\circ} 16^{\prime} 20.66^{\prime \prime} \mathrm{W}$ | Mini 3 Pro | 204.1 | 684 |
| 47.438540,-122.272368 | $47^{\circ} 26^{\prime} 18.74{ }^{\prime \prime} \mathrm{N}, 122^{\circ} 16^{\prime} 20.53^{\prime \prime} \mathrm{W}$ | Mini 3 Pro | 294.9 | 271 |
| 47.438393,-122.272410 | $47^{\circ} 26^{\prime} 18.21^{\prime \prime} \mathrm{N}, 122^{\circ} 16^{\prime} 20.68^{\prime \prime} \mathrm{W}$ | Mini 3 Pro | 301.5 | 2268 |
| 47.438614,-122.272481 | $47^{\circ} 26^{\prime} 19.01{ }^{\prime \prime} \mathrm{N}, 122^{\circ} 16^{\prime} 20.93^{\prime \prime} \mathrm{W}$ | Mini 3 Pro | 186.7 | 1331 |
| 47.438598,-122.272378 | $47^{\circ} 26^{\prime} 18.95{ }^{\prime \prime N}, 122^{\circ} 16^{\prime} 20.56^{\prime \prime W}$ | Mini 3 Pro | 281.8 | 3047 |
| 47.438533,-122.272446 | $47^{\circ} 26^{\prime} 18.72^{\prime \prime} \mathrm{N}, 122^{\circ} 16^{\prime} 20.81{ }^{\prime \prime} \mathrm{W}$ | Mini 3 Pro | 392.7 | 3806 |
| 47.438183,-122.272690 | $47^{\circ} 26^{\prime} 17.466^{\prime N}, 122^{\circ} 16^{\prime} 21.68^{\prime \prime} \mathrm{W}$ | Mavic Mini | 75.1 | 148 |
| 47.438622,-122.272601 | $47^{\circ} 26^{\prime} 19.04{ }^{\prime \prime} \mathrm{N}, 122^{\circ} 16^{\prime} 21.36^{\prime \prime} \mathrm{W}$ | Mini 3 Pro | 175.2 | 1160 |
| 47.438174,-122.272598 | $47^{\circ} 26^{\prime} 17.43$ " $\mathrm{N}, 122^{\circ} 16^{\prime} 21.35{ }^{\prime \prime W}$ | Mini 3 Pro | 152.6 | 682 |
| 47.438185,-122.272699 | $47^{\circ} 26^{\prime} 17.466^{\prime N}, 122^{\circ} 16^{\prime} 21.72^{\prime \prime W}$ | Mavic Mini | 236.9 | 1254 |
| 47.438582,-122.272426 | $47^{\circ} 26^{\prime} 18.89^{\prime \prime} \mathrm{N}, 122^{\circ} 16^{\prime} 20.73^{\prime \prime} \mathrm{W}$ | Mini 3 Pro | 393 | 4059 |
| 47.438845,-122.273172 | $47^{\circ} 26^{\prime} 19.84{ }^{\prime \prime N}, 122^{\circ} 16^{\prime} 23.42^{\prime \prime} \mathrm{W}$ | Mini 3 Pro | 391.7 | 339 |
| 47.439050,-122.273702 | $47^{\circ} 26^{\prime} 20.58{ }^{\prime \prime N}, 122^{\circ} 16^{\prime} 25.33^{\prime \prime} \mathrm{W}$ | Mini 3 Pro | 286.4 | 312 |
| 47.438582,-122.272426 | $47^{\circ} 26^{\prime} 18.89{ }^{\prime \prime} \mathrm{N}, 122^{\circ} 16^{\prime} 20.74{ }^{\prime \prime} \mathrm{W}$ | Mini 3 Pro | 252.6 | 2695 |
| 47.439094,-122.273657 | $47^{\circ} 26^{\prime} 20.74{ }^{\prime \prime N}, 122^{\circ} 16^{\prime} 25.16^{\prime \prime W}$ | Mavic Mini | 230.6 | 2121 |
| 47.438793,-122.273575 | $47^{\circ} 26^{\prime} 19.655^{\prime N}, 122^{\circ} 16^{\prime} 24.87^{\prime \prime} \mathrm{W}$ | Mini 3 Pro | 392.1 | 3682 |
| 47.438515,-122.272384 | $47^{\circ} 26^{\prime} 18.65$ "N, $122^{\circ} 16^{\prime} 20.58^{\prime \prime} \mathrm{W}$ | Mini 3 Pro | 393 | 3782 |
| 47.439023,-122.273734 | $47^{\circ} 26^{\prime} 20.48{ }^{\prime \prime} \mathrm{N}, 122^{\circ} 16^{\prime} 25.44^{\prime \prime} \mathrm{W}$ | Mavic Mini | 353.7 | 1777 |
| 47.439049,-122.273703 | $47^{\circ} 26^{\prime} 20.58{ }^{\prime \prime} \mathrm{N}, 122^{\circ} 16^{\prime} 25.33^{\prime \prime} \mathrm{W}$ | Mini 3 Pro | 124.7 | 2623 |
| 47.438574,-122.272446 | $47^{\circ} 26^{\prime} 18.87^{\prime \prime} \mathrm{N}, 122^{\circ} 16^{\prime} 20.81{ }^{\prime \prime W} \mathrm{~W}$ | Mini 3 Pro | 357.6 | 3421 |
| 47.439051,-122.273677 | $47^{\circ} 26^{\prime} 20.58{ }^{\prime \prime} \mathrm{N}, 122^{\circ} 16^{\prime} 25.24^{\prime \prime} \mathrm{W}$ | Mavic Mini | 83.7 | 1765 |
| 47.439038,-122.273692 | $47^{\circ} 26^{\prime} 20.54{ }^{\prime \prime} \mathrm{N}, 122^{\circ} 16^{\prime} 25.29^{\prime \prime} \mathrm{W}$ | Mini 3 Pro | 391.1 | 2532 |
| 47.438644,-122.272641 | $47^{\circ} 26^{\prime} 19.12^{\prime \prime} \mathrm{N}, 122^{\circ} 16^{\prime} 21.51^{\prime \prime} \mathrm{W}$ | Mini 3 Pro | 294 | 2413 |
| 47.438677,-122.272874 | $47^{\circ} 26^{\prime} 19.244^{\prime N}, 122^{\circ} 16^{\prime} 22.35{ }^{\prime \prime W}$ | Mini 3 Pro | 374 | 5744 |
| 47.438842,-122.273021 | $47^{\circ} 26^{\prime} 19.833^{\prime N}, 122^{\circ} 16^{\prime} 22.88^{\prime \prime} \mathrm{W}$ | Mini 3 Pro | 393.7 | 8676 |
| 47.438398,-122.272755 | $47^{\circ} 26^{\prime} 18.23$ " $\mathrm{N}, 122^{\circ} 16^{\prime} 21.92^{\prime \prime} \mathrm{W}$ | Mavic Mini | 188.6 | 2649 |
| 47.438641,-122.272330 | $47^{\circ} 26^{\prime} 19.11^{\prime \prime} \mathrm{N}, 122^{\circ} 16^{\prime} 20.39^{\prime \prime} \mathrm{W}$ | Mini 3 Pro | 353.7 | 2437 |
| 47.438611,-122.272587 | $47^{\circ} 26^{\prime} 19.00{ }^{\prime \prime} \mathrm{N}, 122^{\circ} 16^{\prime} 21.31^{\prime \prime} \mathrm{W}$ | Mini 3 Pro | 111.5 | 2473 |
| 47.438666,-122.272889 | $47^{\circ} 26^{\prime} 19.20^{\prime \prime} \mathrm{N}, 122^{\circ} 16^{\prime} 22.40^{\prime \prime} \mathrm{W}$ | Mini 3 Pro | 365.2 | 609 |
| 47.438642,-122.272330 | $47^{\circ} 26^{\prime} 19.11^{\prime \prime} \mathrm{N}, 122^{\circ} 16^{\prime} 20.39^{\prime \prime} \mathrm{W}$ | Mini 3 Pro | 346.8 | 1671 |
| 47.438405,-122.272246 | $47^{\circ} 26^{\prime} 18.26^{\prime \prime} \mathrm{N}, 122^{\circ} 16^{\prime} 20.09^{\prime \prime} \mathrm{W}$ | Mini 3 Pro | 242.5 | 2701 |
| 47.438712,-122.272864 | $47^{\circ} 26^{\prime} 19.36{ }^{\prime \prime} \mathrm{N}, 122^{\circ} 16^{\prime} 22.31^{\prime \prime} \mathrm{W}$ | Mini 3 Pro | 389.1 | 5901 |
| 47.438631,-122.272405 | $47^{\circ} 26^{\prime} 19.07{ }^{\prime \prime} \mathrm{N}, 122^{\circ} 16^{\prime} 20.66^{\prime \prime} \mathrm{W}$ | Mini 3 Pro | 367.8 | 207 |
| 47.438632,-122.272407 | $47^{\circ} 26^{\prime} 19.088^{\prime N}, 122^{\circ} 16^{\prime} 20.66^{\prime \prime} \mathrm{W}$ | Mini 3 Pro | 248 | 2465 |
| 47.438827,-122.272679 | $47^{\circ} 26^{\prime} 19.78{ }^{\prime \prime N}, 122^{\circ} 16^{\prime} 21.64{ }^{\prime \prime W}$ | Mini 3 Pro | 391.1 | 5964 |
| 47.438866,-122.272867 | $47^{\circ} 26^{\prime} 19.922^{\prime N}, 122^{\circ} 16^{\prime} 22.32 \mathrm{~W}$ | Mini 3 Pro | 18.7 |  |

Takeoff Lat/Long Takeoff Degrees/Minutes/Seconds
 47.438841,-122.272855 $47^{\circ} 26^{\prime} 19.83^{\prime \prime} \mathrm{N}, 122^{\circ} 16^{\prime} 22.28^{\prime \prime} \mathrm{W}$ $47.438583,-122.27277547^{\circ} 26^{\prime} 18.90$ "N, $122^{\circ} 16^{\prime} 21.99^{\prime \prime} \mathrm{W}$ $47.438863,-122.27288347^{\circ} 26^{\prime} 19.91^{\prime \prime} \mathrm{N}, 122^{\circ} 16^{\prime} 22.38^{\prime \prime} \mathrm{W}$ 47.490042,-122.247214 $47^{\circ} 29^{\prime} 24.15 " N, 122^{\circ} 14^{\prime} 49.97{ }^{\prime \prime} W$ 47.146892,-120.889395 $47^{\circ} 8^{\prime} 48.81 " \mathrm{~N}, 120^{\circ} 53^{\prime} 21.822^{\prime \prime} \mathrm{W}$ $47.146924,-120.88938247^{\circ} 8^{\prime} 48.933^{\prime N}, 120^{\circ} 53^{\prime} 21.78$ "W $47.147627,-120.89188147^{\circ} 8^{\prime} 51.46$ "N, $120^{\circ} 53^{\prime} 30.777^{\prime \prime} \mathrm{W}$ 47.146917,-120.889388 $47^{\circ} 8^{\prime} 48.90^{\prime \prime} \mathrm{N}, 120^{\circ} 53^{\prime} 21.80$ "W 47.146931,-120.889383 $47^{\circ} 8^{\prime} 48.95 " \mathrm{~N}, 120^{\circ} 533^{\prime} 21.78$ "W $47.146885,-120.88938047^{\circ} 8^{\prime} 48.79^{\prime \prime} \mathrm{N}, 120^{\circ} 53^{\prime} 21.77$ "W $47.146886,-120.88940647^{\circ} 8^{\prime} 48.799^{\prime \prime} \mathrm{N}, 120^{\circ} 53^{\prime} 21.86$ "W $47.146924,-120.88941047^{\circ} 8^{\prime} 48.93$ "N, $120^{\circ} 53^{\prime} 21.88^{\prime \prime} \mathrm{W}$ 47.146868,-120.889369 $47^{\circ} 8^{\prime} 48.73^{\prime \prime} \mathrm{N}, 120^{\circ} 53^{\prime} 21.73$ "W $47.146681,-120.88939847^{\circ} 8^{\prime} 48.05^{\prime \prime} \mathrm{N}, 120^{\circ} 533^{\prime} 21.83$ "W 47.146859,-120.889419 $47^{\circ} 8^{\prime} 48.69^{\prime \prime} \mathrm{N}, 120^{\circ} 53^{\prime} 21.91$ "W $47.146885,-120.88937947^{\circ} 8^{\prime} 48.79{ }^{\prime \prime} \mathrm{N}, 120^{\circ} 53^{\prime} 21.76$ "W $47.146874,-120.88937747^{\circ} 8^{\prime} 48.75^{\prime \prime} \mathrm{N}, 120^{\circ} 53^{\prime} 21.76$ "W 47.146878,-120.889371 $47^{\circ} 8^{\prime} 48.76{ }^{\prime \prime} \mathrm{N}, 120^{\circ} 53^{\prime} 21.74{ }^{\prime \prime} \mathrm{W}$ 47.146888,-120.889344 $47^{\circ} 8^{\prime} 48.80 " \mathrm{~N}, 120^{\circ} 533^{\prime} 21.64$ "W 47.146896,-120.889357 $47^{\circ} 8^{\prime} 48.822^{\prime N}$ N $120^{\circ} 53^{\prime} 21.69 " W$ $47.146701,-120.88938447^{\circ} 8^{\prime} 48.12^{\prime \prime N}, 120^{\circ} 53^{\prime} 21.78$ "W $47.146678,-120.88919547^{\circ} 8^{\prime} 48.04$ "N, $120^{\circ} 53^{\prime} 21.10^{\prime \prime} \mathrm{W}$ 47.146712,-120.889426 47º'48.16"N,12053'21.93"W $47.192012,-121.96277347^{\circ} 11^{\prime} 31.24^{\prime \prime N}, 121^{\circ} 57^{\prime} 45.98^{\prime \prime} \mathrm{W}$ 47.192027,-121.962614 $47^{\circ} 11^{\prime} 31.30$ " $\mathrm{N}, 121^{\circ} 57^{\prime} 45.41^{\prime \prime} \mathrm{W}$ 47.192028,-121.962614 $47^{\circ} 11^{\prime} 31.30$ " $\mathrm{N}, 121^{\circ} 57^{\prime} 45.41^{\prime \prime} \mathrm{W}$ 47.191964,-121.962649 $47^{\circ} 11^{\prime} 31.07{ }^{\prime \prime} \mathrm{N}, 121^{\circ} 57^{\prime} 45.54{ }^{\prime \prime} \mathrm{W}$ 47.192727,-121.962822 $47^{\circ} 11^{\prime} 33.82{ }^{\prime \prime} \mathrm{N}, 121^{\circ} 57^{\prime} 46.16$ "W 47.192776,-121.962858 $47^{\circ} 11^{\prime} 33.99^{\prime \prime} \mathrm{N}, 121^{\circ} 57^{\prime} 46.29^{\prime \prime} \mathrm{W}$ 47.193744,-121.962750 $47^{\circ} 11^{\prime} 37.48^{\prime \prime} \mathrm{N}, 121^{\circ} 57^{\prime} 45.90^{\prime \prime} \mathrm{W}$ 47.193336,-121.962708 $47^{\circ} 11^{\prime} 36.01{ }^{\prime \prime} \mathrm{N}, 121^{\circ} 57^{\prime} 45.75{ }^{\prime \prime} \mathrm{W}$ 47.193750,-121.962745 $47^{\circ} 11^{\prime} 37.50{ }^{\prime \prime} \mathrm{N}, 121^{\circ} 57^{\prime} 45.88^{\prime \prime} \mathrm{W}$ 47.192524,-121.962971 $47^{\circ} 11^{\prime} 33.09 " \mathrm{~N}, 121^{\circ} 57^{\prime} 46.70$ "W 47.192067,-121.962436 $47^{\circ} 11^{\prime} 31.44^{\prime \prime} \mathrm{N}, 121^{\circ} 57^{\prime} 44.77^{\prime \prime} \mathrm{W}$ 47.192064,-121.963219 $47^{\circ} 11^{\prime} 31.43^{\prime \prime} \mathrm{N}, 121^{\circ} 57^{\prime} 47.59^{\prime \prime} \mathrm{W}$ 47.192082,-121.962651 $47^{\circ} 11^{\prime} 31.50$ " $\mathrm{N}, 121^{\circ} 57^{\prime} 45.54$ "W 47.429915,-122.052798 47º25'47.70"N,122³'10.07"W 47.437770,-122.118871 47²26'15.97"N,122'7.7.94"W $47.437771,-122.11887347^{\circ} 26^{\prime} 15.98^{\prime \prime N}, 122^{\circ} 7^{\prime} 7.94$ "W $47.437755,-122.11885047^{\circ} 26^{\prime} 15.92{ }^{\prime \prime} \mathrm{N}, 122^{\circ} 7^{\prime} 7.866^{\prime W} \mathrm{~W}$ 47.437753,-122.118853 $47^{\circ} 26^{\prime} 15.91^{\prime \prime} \mathrm{N}, 122^{\circ} 7^{\prime} 7.87^{\prime \prime} \mathrm{W}$ 47.437771,-122.118825 $47^{\circ} 26^{\prime} 15.97{ }^{\prime} \mathrm{N}, 122^{\circ} 7^{\prime} 7.77^{\prime \prime} \mathrm{W}$
 47.437776,-122.118834 47º 26'15.99"N,1227'7.80"W $47.601472,-122.03623747^{\circ} 36^{\prime} 5.30^{\prime \prime} \mathrm{N}, 122^{\circ} 2^{\prime} 10.45^{\prime \prime} \mathrm{W}$ 47.745390,-122.355849 $47^{\circ} 44^{\prime} 43.40^{\prime \prime} \mathrm{N}, 122^{\circ} 21^{\prime} 21.06^{\prime \prime} \mathrm{W}$ 47.756366,-122.343077 $47^{\circ} 45^{\prime} 22.9^{\prime \prime} \mathrm{N}, 122^{\circ} 20^{\prime} 35.08^{\prime \prime} \mathrm{W}$ $47.756277,-122.34299447^{\circ} 45^{\prime} 22.60$ "N, $122^{\circ} 20^{\prime} 34.78^{\prime \prime} \mathrm{W}$ 47.186113,-121.964280 $47^{\circ} 11^{\prime} 10.01^{\prime \prime} \mathrm{N}, 121^{\circ} 57^{\prime} 51.41^{\prime \prime} \mathrm{W}$ 47.236643,-122.109136 $47^{\circ} 14^{\prime} 11.91$ "N, $122^{\circ} 6^{\prime} 32.89 " W$ 47.210774,-121.952777 47¹2'38.79"N,12157'10.00"W 47.401806,-122.289058 $47^{\circ} 24^{\prime} 6.50 " N, 122^{\circ} 17^{\prime} 20.611^{\prime \prime} W$ $47.854500,-121.99946247^{\circ} 51^{\prime} 16.20^{\prime \prime} \mathrm{N}, 121^{\circ} 59^{\prime} 58.06{ }^{\prime \prime} \mathrm{W}$ $47.854450,-121.99949447^{\circ} 51^{\prime} 16.02{ }^{\prime \prime} \mathrm{N}, 121^{\circ} 59^{\prime} 58.18^{\prime \prime} \mathrm{W}$ $47.554703,-122.33486147^{\circ} 33^{\prime} 16.93^{\prime \prime} \mathrm{N}, 122^{\circ} 20^{\prime} 5.50$ "W 47.854438,-121.999446 $47^{\circ} 51^{\prime} 15.98{ }^{\prime N}$ N,121²59'58.00"W 47.854449,-121.999445 47051'16.02"N,12159'58.00"W $47.854426,-121.99944447^{\circ} 51^{\prime} 15.93 " \mathrm{~N}, 121^{\circ} 59^{\prime} 58.00$ "W $47.854437,-121.99945747^{\circ} 51^{\prime} 15.97{ }^{\prime \prime} \mathrm{N}, 121^{\circ} 59^{\prime} 58.04$ "W $47.398404,-122.04716747^{\circ} 23^{\prime} 54.25^{\prime \prime N}, 122^{\circ} 2^{\prime} 49.80$ "W 47.398461,-122.047324 47º23'54.46"N,122²'20.37"W $47.398664,-122.04668947^{\circ} 23^{\prime} 55.19 " \mathrm{~N}, 122^{\circ} 2^{\prime} 48.08$ "W $47.398660,-122.04685947^{\circ} 23^{\prime} 55.18^{\prime \prime} \mathrm{N}, 122^{\circ} 2^{\prime} 48.69$ "W $47.398353,-122.04717547^{\circ} 23^{\prime} 54.07^{\prime \prime} \mathrm{N}, 122^{\circ} 2^{\prime} 49.83$ "W 47.398518,-122.047174 47º23'54.66"N,122²'49.83"W $47.398608,-122.04678247^{\circ} 23^{\prime} 54.99^{\prime \prime N}, 122^{\circ} 2^{\prime} 48.42^{\prime \prime} \mathrm{W}$ $47.398661,-122.04685747^{\circ} 23^{\prime} 55.18^{\prime \prime} \mathrm{N}, 122^{\circ} 2^{\prime} 48.69{ }^{\prime \prime} \mathrm{W}$ $47.398711,-122.04697847^{\circ} 23^{\prime} 55.36^{\prime \prime} \mathrm{N}, 122^{\circ} 2^{\prime} 49.12^{\prime \prime} \mathrm{W}$ 47.398518,-122.047172 $47^{\circ} 23^{\prime} 54.67{ }^{\prime \prime N}, 122^{\circ} 2^{\prime} 49.82$ "W 47.398355,-122.047178 47²3'54.08"N,122²'49.84"W $47.398597,-122.04671947^{\circ} 23^{\prime} 54.95^{\prime \prime} \mathrm{N}, 122^{\circ} 2^{\prime} 48.19$ "W 47.398340,-122.047186 47 ${ }^{\circ} 23^{\prime} 54.02^{\prime \prime} \mathrm{N}, 122^{\circ} 2^{\prime} 49.87{ }^{\prime \prime} \mathrm{W}$ $47.398628,-122.04679447^{\circ} 23^{\prime} 55.06^{\prime \prime} \mathrm{N}, 122^{\circ} 2^{\prime} 48.46$ "W 47.398399,-122.047139 $47^{\circ} 23^{\prime} 54.24 " \mathrm{~N}, 122^{\circ} 2^{\prime} 49.70$ "W 47.398389,-122.047236 47²23'54.20"N,122²'50.05"W 47.399279,-122.046467 47º23'57.41"N,122²'47.28"W $47.398704,-122.04691247^{\circ} 23^{\prime} 55.33^{\prime \prime} \mathrm{N}, 122^{\circ} 2^{\prime} 48.88$ "W $47.398626,-122.04679447^{\circ} 23^{\prime} 55.066^{\prime N}, 122^{\circ} 2^{\prime} 48.46$ "W 47.398295,-122.047235 $47^{\circ} 23^{\prime} 53.86 " N, 122^{\circ} 2^{\prime} 50.05 " W$ $47.398686,-122.04693747^{\circ} 23^{\prime} 55.27^{\prime \prime} \mathrm{N}, 122^{\circ} 2^{\prime} 48.97{ }^{\prime \prime} \mathrm{W}$ $47.398455,-122.04731047^{\circ} 23^{\prime} 54.44^{\prime \prime N}, 122^{\circ} 2^{\prime} 50.32$ "W $47.398624,-122.04675847^{\circ} 23^{\prime} 55.05^{\prime \prime N}, 122^{\circ} 2^{\prime} 48.33^{\prime \prime} \mathrm{W}$ $47.398584,-122.04687947^{\circ} 23^{\prime} 54.90$ "N, $122^{\circ} 2^{\prime} 48.76$ "W 47.398455,-122.047310 $47^{\circ} 23^{\prime} 54.44^{\prime \prime N}, 122^{\circ} 2^{\prime} 50.32$ "W 47.398623,-122.046759 47º23'55.04"N,122²'48.33"W $47.398388,-122.04708447^{\circ} 23^{\prime} 54.20^{\prime \prime} \mathrm{N}, 122^{\circ} 2^{\prime} 49.50$ "W $47.398408,-122.04727747^{\circ} 23^{\prime} 54.27^{\prime \prime} \mathrm{N}, 122^{\circ} 2^{\prime} 50.20^{\prime \prime} \mathrm{W}$ $47.398630,-122.04680447^{\circ} 23^{\prime} 55.07 " N, 122^{\circ} 2^{\prime} 48.49 " W$

| Max Altitude (Feet) | Total Mileage (Feet) |
| :---: | :---: |
| 292.7 | 2083 |
| 212.6 | 3120 |
| 280.8 | 5571 |
| 154.5 | 2491 |
| 49.2 | 1020 |
| 7.2 | 1041 |
| 422.9 | 30688 |
| 392.1 | 14488 |
| 365.8 | 370 |
| 390.7 | 11590 |
| 359.9 | 2092 |
| 388.5 | 2394 |
| 389.4 | 9823 |
| 392.7 | 27802 |
| 714.2 | 11339 |
| 384.5 | 8735 |
| 113.2 | 2866 |
| 266.1 | 4038 |
| 383.2 | 6932 |
| 378.9 | 4952 |
| 373 | 8052 |
| 405.8 | 10822 |
| 392.7 | 4587 |
| 269.7 | 4110 |
| 346.5 | 4407 |
| 144 | 1644 |
| 105 | 6690 |
| 154.9 | 2245 |
| 141.7 | 13051 |
| 57.1 | 1029 |
| 226.4 | 2439 |
| 404.2 | 8232 |
| 190.9 | 4114 |
| 377.6 | 1908 |
| 302.8 | 2040 |
| 391.1 | 7951 |
| 104.7 | 4103 |
| 329.7 | 1066 |
| 275.6 | 2403 |
| 126.6 | 276 |
| 260.8 | 2232 |
| 127 | 1515 |
| 303.8 | 2899 |
| 292.7 | 803 |
| 384.8 | 9159 |
| 355 | 486 |
| 400.3 | 15852 |
| 346.1 | 1320 |
| 304.1 | 10507 |
| 193.6 | 4671 |
| 397.6 | 6973 |
| 8.5 | 500 |
| 19 | 351 |
| 76.4 | 6250 |
| 87.9 | 9078 |
| 127.3 | 1132 |
| 134.8 | 23703 |
| 157.2 | 8395 |
| 163.4 | 6092 |
| 164.7 | 29288 |
| 405.8 | 4248 |
| 397.6 | 4590 |
| 372.7 | 1419 |
| 400.3 | 6413 |
| 360.2 | 7329 |
| 376.3 | 8255 |
| 375 | 4003 |
| 398.3 | 4389 |
| 384.2 | 4563 |
| 301.8 | 5513 |
| 398 | 3878 |
| 322.8 | 2375 |
| 398.3 | 9256 |
| 367.1 | 1850 |
| 428.1 | 11560 |
| 397.6 | 2849 |
| 393.7 | 965 |
| 398 | 3225 |
| 390.4 | 1897 |
| 91.2 | 469 |
| 232 | 1819 |
| 400.6 | 11101 |
| 395 | 5801 |
| 399.9 | 11913 |
| 166.3 | 244 |
| 398 | 5643 |
| 401.9 | 2777 |
| 71.5 | 546 |
| 354 | 2289 |


| Max Altitude (Feet) | Total Mileage (Feet) |
| :---: | :---: |
| 292.7 | 2083 |
| 212.6 | 3120 |
| 280.8 | 5571 |
| 154.5 | 2491 |
| 49.2 | 1020 |
| 7.2 | 1041 |
| 422.9 | 30688 |
| 392.1 | 14488 |
| 365.8 | 370 |
| 390.7 | 11590 |
| 359.9 | 2092 |
| 388.5 | 2394 |
| 389.4 | 9823 |
| 392.7 | 27802 |
| 714.2 | 11339 |
| 384.5 | 8735 |
| 113.2 | 2866 |
| 266.1 | 4038 |
| 383.2 | 6932 |
| 378.9 | 4952 |
| 373 | 8052 |
| 405.8 | 10822 |
| 392.7 | 4587 |
| 269.7 | 4110 |
| 346.5 | 4407 |
| 144 | 1644 |
| 105 | 6690 |
| 154.9 | 2245 |
| 141.7 | 13051 |
| 57.1 | 1029 |
| 226.4 | 2439 |
| 404.2 | 8232 |
| 190.9 | 4114 |
| 377.6 | 1908 |
| 302.8 | 2040 |
| 391.1 | 7951 |
| 104.7 | 4103 |
| 329.7 | 1066 |
| 275.6 | 2403 |
| 126.6 | 276 |
| 260.8 | 2232 |
| 127 | 1515 |
| 303.8 | 2899 |
| 292.7 | 803 |
| 384.8 | 9159 |
| 355 | 486 |
| 400.3 | 15852 |
| 346.1 | 1320 |
| 304.1 | 10507 |
| 193.6 | 4671 |
| 397.6 | 6973 |
| 8.5 | 500 |
| 19 | 351 |
| 76.4 | 6250 |
| 87.9 | 9078 |
| 127.3 | 1132 |
| 134.8 | 23703 |
| 157.2 | 8395 |
| 163.4 | 6092 |
| 164.7 | 29288 |
| 405.8 | 4248 |
| 397.6 | 4590 |
| 372.7 | 1419 |
| 400.3 | 6413 |
| 360.2 | 7329 |
| 376.3 | 8255 |
| 375 | 4003 |
| 398.3 | 4389 |
| 384.2 | 4563 |
| 301.8 | 5513 |
| 398 | 3878 |
| 322.8 | 2375 |
| 398.3 | 9256 |
| 367.1 | 1850 |
| 428.1 | 11560 |
| 397.6 | 2849 |
| 393.7 | 965 |
| 398 | 3225 |
| 390.4 | 1897 |
| 91.2 | 469 |
| 232 | 1819 |
| 400.6 | 11101 |
| 395 | 5801 |
| 399.9 | 11913 |
| 166.3 | 244 |
| 398 | 5643 |
| 401.9 | 2777 |
| 71.5 | 546 |
| 354 | 2289 |

Drone Type
Mini 3 Pro
Mavic Mini
Mini 3 Pro
Mavic Mini
Mavic 2 Enterpris
Mini 3 Pro

Mini 3 Pro

Mini 3 Pro
Mini 3 Pro
Mini 3 Pro
Mini 3 Pro
Mini 3 Pro
Mini 3 Pro
Mini 3 Pro
Mini 3 Pro
M30
Mini 2
Mini 2
Mini 2
Mini 2
Mini 2
Mini 2
M30
Mini 2
Mini 2
M
Mavic 3 Ent
Mavic 3 Ent
M30
M30
Mavic 3 Ent
Mavic 3 Ent
Mavi
Mavic 3 Ent
M30
Mavic 3 Ent
M30
Mavic 3 Ent
M30
Mavic 3 Ent
Mavic 3 Ent
Mavic 3 Ent
Mavic 3 Ent
Mavic 3 Ent
Mavic 3 Ent
Mavic 3 Ent
M30
Mavic 3 Thermal
Mavic 3 Thermal
Mavic 3 Thermal
M30
M30
Avata
Mini 2
Mini 2
M30
Mini 2
Mavic 2 Enterprise
Mavic 2 Enterprise
Mavic 2 Enterprise
M30
M30
M30
M30
M30
M30
M30
M30
M30
M30
M30
M30
M30
M30
M30
M30
M30
M30
M30
M30
M30
M30
M30
M30
M30
M30
M30
M30
M30
M30

M30

Flight Title
\#K23236107
\#K23236107
\#K23236107

C23032123
C23032123
C23032123
C23032136
\#K23240260 Assist to WSP
C23032478

C23032996 Assist to Black Diamond

C23033046
C23033046
C23033046
C23033046
C23033046
C23033046
C23033046
C23033046
23033046
C23033046
\#C23032050

C23033182

C23033338-MARR

C23033413
C23033413
C23033523
C23033523
C23033523
C23033523
\#C23033523
C23033523

C23033760
C23033760
C23033760
C23033760

C23033978 - JTATT Investigation at KC Wa

C23034091 1 of 1

Takeoff Lat/Long Takeoff Degrees/Minutes/Seconds $47.398665,-122.04683047^{\circ} 23^{\prime} 55.19 " \mathrm{~N}, 122^{\circ} 2^{\prime} 48.599^{\prime W} \mathrm{~W}$ $47.398644,-122.04675847^{\circ} 23^{\prime} 55.12^{\prime \prime} \mathrm{N}, 122^{\circ} 2^{\prime} 48.33^{\prime \prime} \mathrm{W}$ 47.398449,-122.047107 $47^{\circ} 23^{\prime} 54.42^{\prime \prime} \mathrm{N}, 122^{\circ} 2^{\prime} 49.58$ "W 47.398393,-122.047037 $47^{\circ} 23^{\prime} 54.21^{\prime \prime} \mathrm{N}, 122^{\circ} 2^{\prime} 49.33$ "W $47.398516,-122.04712747^{\circ} 23^{\prime} 54.66^{\prime \prime} \mathrm{N}, 122^{\circ} 2^{\prime} 49.66$ "W $47.398501,-122.04704247^{\circ} 23^{\prime} 54.60 " \mathrm{~N}, 122^{\circ} 2^{\prime} 49.35^{\prime \prime} \mathrm{W}$ 47.398465,-122.047017 $47^{\circ} 23^{\prime} 54.47^{\prime \prime} \mathrm{N}, 122^{\circ} 2^{\prime} 49.26$ "W $47.684292,-122.00754847^{\circ} 41^{\prime} 3.45 " \mathrm{~N}, 122^{\circ} 0^{\prime} 27.17^{\prime \prime} \mathrm{W}$ 47.419381,-122.279385 $47^{\circ} 25^{\prime} 9.77$ "N,122 $16^{\prime} 45.78$ "W 47.266522,-122.284259 47º15'59.48"N,122¹7'3.33"W $47.266521,-122.28426047^{\circ} 15^{\prime} 59.47^{\prime \prime} \mathrm{N}, 122^{\circ} 17^{\prime} 3.33^{\prime \prime} \mathrm{W}$ $47.266522,-122.28412347^{\circ} 15^{\prime} 59.48^{\prime \prime} \mathrm{N}, 122^{\circ} 17^{\prime} 2.84$ "W $47.266295,-122.28312347^{\circ} 15^{\prime} 58.66^{\prime \prime} \mathrm{N}, 122^{\circ} 16^{\prime} 59.244^{\prime \prime} \mathrm{W}$ 47.266510,-122.284089 $47^{\circ} 15^{\prime} 59.44 " N, 122^{\circ} 17^{\prime} 2.722^{\prime \prime} \mathrm{W}$ $47.266518,-122.28408547^{\circ} 15^{\prime} 59.46^{\prime \prime} \mathrm{N}, 122^{\circ} 17^{\prime} 2.71^{\prime \prime} \mathrm{W}$ 48.010898,-122.117261 $48^{\circ} 0^{\prime} 39.23^{\prime \prime} \mathrm{N}, 122^{\circ} 7^{\prime} 2.14$ "W $47.336837,-122.29854647^{\circ} 20^{\prime} 12.61^{\prime \prime} \mathrm{N}, 122^{\circ} 17^{\prime} 54.76$ "W $47.343585,-122.29178147^{\circ} 20^{\prime} 36.91^{\prime \prime} \mathrm{N}, 122^{\circ} 17^{\prime} 30.41^{\prime \prime} \mathrm{W}$ 47.343586,-122.291781 $47^{\circ} 20^{\prime} 36.91^{\prime \prime} \mathrm{N}, 122^{\circ} 17^{\prime} 30.41^{\prime \prime} \mathrm{W}$ 47.499742,-121.778530 47²9'59.07"N,121²46'42.71"W $47.412985,-122.04144547^{\circ} 24^{\prime} 46.75^{\prime \prime} \mathrm{N}, 122^{\circ} 2^{\prime} 29.20^{\prime \prime} \mathrm{W}$ $47.365005,-122.02203947^{\circ} 21^{\prime} 54.02^{\prime \prime} \mathrm{N}, 122^{\circ} 1^{\prime} 19.34$ "W 47.365008,-122.022046 $47^{\circ} 21^{\prime} 54.03 " N, 122^{\circ} 1^{\prime} 19.36 " W$ 47.488439,-122.142737 47º29'18.38"N,122º'83.85"W $47.488439,-122.14273747^{\circ} 29^{\prime} 18.38^{\prime \prime} \mathrm{N}, 122^{\circ} 8^{\prime} 33.85{ }^{\prime \prime} \mathrm{W}$ 47.359896,-121.896056 $47^{\circ} 21^{\prime} 35.63^{\prime \prime} \mathrm{N}, 121^{\circ} 53^{\prime} 45.80^{\prime \prime} \mathrm{W}$ $47.534542,-121.88097547^{\circ} 32^{\prime} 4.35 " \mathrm{~N}, 121^{\circ} 52^{\prime} 51.51^{\prime \prime} \mathrm{W}$ 47.534543,-121.880955 47³2'4.36"N,12152'51.44"W 47.534515,-121.880976 47º32'4.25"N,12152'51.51"W 47.486634,-122.133616 $47^{\circ} 29^{\prime} 11.88^{\prime \prime} \mathrm{N}, 122^{\circ} 8^{\prime} 1.02$ "W $47.756251,-122.35461347^{\circ} 45^{\prime} 22.51^{\prime \prime} \mathrm{N}, 122^{\circ} 21^{\prime} 16.61^{\prime \prime} \mathrm{W}$ $47.756311,-122.35462547^{\circ} 45^{\prime} 22.72^{\prime \prime N}, 122^{\circ} 21^{\prime} 16.65^{\prime \prime} \mathrm{W}$ 47.759777,-122.354620 4704''35.20"N,122²1'16.63"W $47.759716,-122.35460447^{\circ} 45^{\prime} 34.98^{\prime \prime} \mathrm{N}, 122^{\circ} 21^{\prime} 16.577^{\prime W} \mathrm{~W}$ 47.292456,-122.260515 $47^{\circ} 17^{\prime} 32.84^{\prime \prime} \mathrm{N}, 122^{\circ} 15^{\prime} 37.85^{\prime \prime} \mathrm{W}$ 47.414659,-122.044072 $47^{\circ} 24^{\prime} 52.77^{\prime \prime} \mathrm{N}, 122^{\circ} 2^{\prime} 38.66^{\prime \prime} \mathrm{W}$ $47.554782,-122.33494347^{\circ} 33^{\prime} 17.21^{\prime \prime} \mathrm{N}, 122^{\circ} 20^{\prime} 5.80^{\prime \prime} \mathrm{W}$ 47.331893,-122.032577 47º19'54.82"N,122¹'157.28"W 47.433812,-122.272259 47º 26'1.72"N,122¹6'20.13"W 47.328709,-122.281617 $47^{\circ} 19^{\prime} 43.35^{\prime \prime} \mathrm{N}, 122^{\circ} 16^{\prime} 53.82^{\prime \prime} \mathrm{W}$ $47.328758,-122.28161247^{\circ} 19^{\prime} 43.53^{\prime \prime} \mathrm{N}, 122^{\circ} 16^{\prime} 53.80^{\prime \prime} \mathrm{W}$ $47.328725,-122.28153947^{\circ} 19^{\prime} 43.41^{\prime \prime} \mathrm{N}, 122^{\circ} 16^{\prime} 53.54^{\prime \prime} \mathrm{W}$ 47.328760,-122.281614 $47^{\circ} 19^{\prime} 43.544^{\prime N}, 122^{\circ} 16^{\prime} 53.81$ "W 47.328726,-122.281539 47º19'43.41"N,122¹6'53.54"W 47.328751,-122.281608 $47^{\circ} 19^{\prime} 43.50$ " $\mathrm{N}, 122^{\circ} 16^{\prime} 53.79^{\prime \prime} \mathrm{W}$ $47.328748,-122.28157647^{\circ} 19^{\prime} 43.49 " \mathrm{~N}, 122^{\circ} 16^{\prime} 53.67$ "W $47.328751,-122.28161447^{\circ} 19^{\prime} 43.511^{\prime \prime} \mathrm{N}, 122^{\circ} 16^{\prime} 53.81^{\prime \prime} \mathrm{W}$ $47.328758,-122.28158547^{\circ} 19^{\prime} 43.53^{\prime \prime} \mathrm{N}, 122^{\circ} 16^{\prime} 53.71^{\prime \prime} \mathrm{W}$ $47.328750,-122.28161147^{\circ} 19^{\prime} 43.50 " \mathrm{~N}, 122^{\circ} 16^{\prime} 53.80^{\prime \prime} \mathrm{W}$ 47.328757,-122.281560 $47^{\circ} 19^{\prime} 43.52^{\prime \prime} \mathrm{N}, 122^{\circ} 16^{\prime} 53.62^{\prime \prime} \mathrm{W}$ $47.422141,-122.31872447^{\circ} 25^{\prime} 19.71^{\prime \prime} \mathrm{N}, 122^{\circ} 19^{\prime} 7.41^{\prime \prime} \mathrm{W}$ 47.424516,-122.274213 $47^{\circ} 25^{\prime} 28.26^{\prime \prime} \mathrm{N}, 122^{\circ} 16^{\prime} 27.17^{\prime \prime} \mathrm{W}$ $47.424516,-122.27421347^{\circ} 25^{\prime} 28.26^{\prime \prime} \mathrm{N}, 122^{\circ} 16^{\prime} 27.17^{\prime \prime} \mathrm{W}$ 47.424521,-122.274209 $47^{\circ} 25^{\prime} 28.28{ }^{\prime \prime} \mathrm{N}, 122^{\circ} 16^{\prime} 27.15{ }^{\prime \prime} \mathrm{W}$ 47.424519,-122.274213 $47^{\circ} 25^{\prime} 28.27^{\prime \prime} \mathrm{N}, 122^{\circ} 16^{\prime} 27.17{ }^{\prime \prime} \mathrm{W}$ $47.685348,-122.09607347^{\circ} 41^{\prime} 7.25^{\prime \prime} \mathrm{N}, 122^{\circ} 5^{\prime} 45.86$ " W 47.273047,-122.371614 $47^{\circ} 16^{\prime} 22.97^{\prime \prime} \mathrm{N}, 122^{\circ} 22^{\prime} 17.81^{\prime \prime} \mathrm{W}$ 47.468997,-122.342145 $47^{\circ} 28^{\prime} 8.39^{\prime \prime N}, 122^{\circ} 20^{\prime} 31.72$ "W $47.357881,-122.04351747^{\circ} 21^{\prime} 28.37{ }^{\prime \prime} \mathrm{N}, 122^{\circ} 2^{\prime} 36.66^{\prime \prime} \mathrm{W}$ $47.486642,-122.13365347^{\circ} 29^{\prime} 11.91{ }^{\prime \prime} \mathrm{N}, 122^{\circ} 8^{\prime} 1.15^{\prime \prime} \mathrm{W}$ $47.371338,-122.02373547^{\circ} 22^{\prime} 16.82^{\prime \prime} \mathrm{N}, 122^{\circ} 1^{\prime} 25.44$ "W 47.371337,-122.023735 $47^{\circ} 22^{\prime} 16.811^{\prime N} \mathrm{~N}, 122^{\circ} 1^{\prime} 25.45$ "W 47.770397,-122.340727 $47^{\circ} 46^{\prime} 13.43^{\prime \prime} \mathrm{N}, 122^{\circ} 20^{\prime} 26.62^{\prime \prime} \mathrm{W}$ $47.770398,-122.34072647^{\circ} 46^{\prime} 13.43^{\prime \prime} \mathrm{N}, 122^{\circ} 20^{\prime} 26.61^{\prime \prime} \mathrm{W}$ $47.770384,-122.34073447^{\circ} 46^{\prime} 13.38^{\prime \prime} \mathrm{N}, 122^{\circ} 20^{\prime} 26.64$ "W 47.770379,-122.340719 $47^{\circ} 46^{\prime} 13.36^{\prime \prime} \mathrm{N}, 122^{\circ} 20^{\prime} 26.59^{\prime \prime} \mathrm{W}$ 47.770096,-122.337815 $47^{\circ} 46^{\prime} 12.35 " N, 122^{\circ} 20^{\prime} 16.13$ "W $47.770382,-122.34073747^{\circ} 46^{\prime} 13.37^{\prime \prime} \mathrm{N}, 122^{\circ} 20^{\prime} 26.65^{\prime \prime} \mathrm{W}$ $47.507504,-122.30495347^{\circ} 30^{\prime} 27.01^{\prime \prime} \mathrm{N}, 122^{\circ} 18^{\prime} 17.83^{\prime \prime} \mathrm{W}$ 47.367617,-121.942920 $47^{\circ} 22^{\prime} 3.42$ "N, $121^{\circ} 56^{\prime} 34.51$ "W 47.367527,-121.943138 47º22'3.10"N,121056'35.30"W $47.367527,-121.94313847^{\circ} 22^{\prime} 3.10$ "N,121${ }^{\circ} 6^{\prime} 35.30^{\prime \prime} W$ $47.517091,-122.35389247^{\circ} 31^{\prime} 1.533^{\prime N}, 122^{\circ} 21^{\prime} 14.01$ "W $47.517091,-122.35389247^{\circ} 31^{\prime} 1.533^{\prime} \mathrm{N}, 122^{\circ} 21^{\prime} 14.01$ "W 47.517115,-122.353774 $47^{\circ} 31^{\prime} 1.61$ "N, $122^{\circ} 21^{\prime} 13.58$ "W 47.513426,-122.352836 $47^{\circ} 30^{\prime} 48.33^{\prime \prime} \mathrm{N}, 122^{\circ} 21^{\prime} 10.2^{\prime \prime} \mathrm{W}$ 47.435203,-122.275002 $47^{\circ} 26^{\prime} 6.73$ "N, $122^{\circ} 16^{\prime} 30.01$ "W $47.435181,-122.27500847^{\circ} 26^{\prime} 6.65^{\prime \prime} \mathrm{N}, 122^{\circ} 16^{\prime} 30.03$ "W $47.491836,-122.28260647^{\circ} 29^{\prime} 30.61^{\prime \prime} \mathrm{N}, 122^{\circ} 16^{\prime} 57.38^{\prime \prime} \mathrm{W}$ 47.491865,-122.282586 $47^{\circ} 29^{\prime} 30.722^{\prime N}, 122^{\circ} 16^{\prime} 57.31$ "W $47.664486,-122.10580247^{\circ} 39^{\prime} 52.15^{\prime \prime} \mathrm{N}, 122^{\circ} 6^{\prime} 20.89^{\prime \prime} \mathrm{W}$ $47.664594,-122.10584547^{\circ} 39^{\prime} 52.54^{\prime \prime N}, 122^{\circ} 6^{\prime} 21.04$ "W 47.664383,-122.106790 $47^{\circ} 39^{\prime} 51.78{ }^{\prime \prime} \mathrm{N}, 122^{\circ} 6^{\prime} 24.44$ "W $47.664569,-122.10665647^{\circ} 39^{\prime} 52.45^{\prime \prime} \mathrm{N}, 122^{\circ} 6^{\prime} 23.96^{\prime \prime} \mathrm{W}$ 47.664562,-122.106670 47º39'52.42"N,122º' ${ }^{\prime} 24.01$ "W 47.664510,-122.106471 47º39'52.24"N,1220'23.30"W $47.600702,-122.33768147^{\circ} 36^{\prime} 2.53^{\prime \prime} \mathrm{N}, 122^{\circ} 20^{\prime} 15.65$ "W $47.451234,-122.28419947^{\circ} 27^{\prime} 4.44^{\prime \prime N}, 122^{\circ} 17^{\prime} 3.12^{\prime \prime} \mathrm{W}$ 47.486712,-122.352637 47º29'12.16"N,122º21'9.49"W

| e Type | A Altitude | tal Mileage |
| :---: | :---: | :---: |
| M30 | 399.3 | 2740 |
| M30 | 366.5 | 2909 |
| M30 | 396.3 | 9849 |
| M30 | 333.3 | 2498 |
| M30 | 77.8 | 204 |
| M30 | 396.7 | 7434 |
| M30 | 107.3 | 423 |
| M30 | 349.1 | 8710 |
| M30 | 397.6 | 10790 |
| Mini 3 Pro | 359.9 | 3389 |
| Mini 3 Pro | 390.1 | 6725 |
| Mini 3 Pro | 366.5 | 2452 |
| Mini 3 Pro | 396 | 13742 |
| Mini 3 Pro | 395 | 15039 |
| Mini 3 Pro | 380.9 | 6946 |
| Mavic 3 Thermal | 393.7 | 847 |
| M30 | 324.1 | 5470 |
| M30 | 240.5 | 3018 |
| M30 | 208.3 | 3930 |
| Mini 2 | 283.5 | 1697 |
| M30 | 287.4 | 15311 |
| M30 | 323.8 | 10782 |
| M30 | 332 | 12066 |
| M30 | 247.4 | 9342 |
| M30 | 212.3 | 8354 |
| M30 | 252 | 4772 |
| Avata | 383.9 | 3550 |
| Avata | 394.7 | 5282 |
| Avata | 394.7 | 11204 |
| M30 | 399 | 2430 |
| Mavic 3 Thermal | 383.9 | 17170 |
| Mavic 3 Thermal | 358.9 | 20578 |
| Mavic 3 Thermal | 259.8 | 2871 |
| Mavic 3 Thermal | 202.1 | 2322 |
| M30 | 227.4 | 8779 |
| M30 | 405.8 | 3390 |
| M30 | 160.4 | 6165 |
| M30 | 125.7 | 1083 |
| M30 | 218.5 | 2899 |
| M30 | 299.9 | 4329 |
| M30 | 301.5 | 2390 |
| M30 | 238.8 | 9331 |
| M30 | 342.5 | 3555 |
| M30 | 232.6 | 8731 |
| M30 | 300.2 | 1191 |
| M30 | 355 | 8488 |
| M30 | 226.7 | 3452 |
| M30 | 329.1 | 6341 |
| M30 | 367.1 | 3669 |
| M30 | 337.9 | 4530 |
| Mini 3 Pro | 2.3 | 344 |
| M30 | 13.5 | 1037 |
| M30 | 393 | 20151 |
| M30 | 280.8 | 14199 |
| M30 | 401.2 | 33086 |
| Mavic 3 Thermal | 392.7 | 18421 |
| Mini 3 Pro | 207.3 | 643 |
| M30 | 390.4 | 2346 |
| Mavic 3 Ent | 198.8 | 634 |
| M30 | 158.5 | 1088 |
| M30 | 381.6 | 2288 |
| M30 | 334 | 3463 |
| M30 | 252.6 | 3396 |
| M30 | 195.2 | 2551 |
| M30 | 193.6 | 2707 |
| M30 | 258.5 | 1996 |
| Avata | 17.4 | 465 |
| M30 | 220.8 | 6984 |
| M30 | 86.9 | 305 |
| Mavic 3 Thermal | 141.4 | 6587 |
| M30 | 245.7 | 4396 |
| M30 | 115.8 | 1434 |
| M30 | 311 | 14958 |
| M30 | 281.2 | 12715 |
| M30 | 279.2 | 13188 |
| M30 | 206.4 | 9378 |
| M30 | 199.8 | 4597 |
| M30 | 245.7 | 2090 |
| M30 | 104.3 | 8121 |
| Mini 3 Pro | 23.6 | 833 |
| M30 | 225.1 | 1458 |
| M30 | 100.1 | 1009 |
| Mini 2 | 8.5 | 892 |
| M30 | 83 | 1358 |
| M30 | 227.4 | 1767 |
| M30 | 22 | 188 |
| Mavic 2 Enterprise Advanced | 57.1 | 1520 |
| M30 | 72.5 | 809 |
| M30 | 226.7 | 8240 |

Flight Date/Time Oct 6th, 2023 07:23PM Oct 6th, 2023 10:13PM Oct 6th, 2023 10:39PM Oct 7th, 2023 12:53AM Oct 7th, 2023 10:53AM Oct 7th, 2023 11:09AM Oct 8th, 2023 05:08AM Oct 8th, 2023 05:33AM Oct 8th, 2023 05:47AM Oct 8th, 2023 06:03AM Oct 8th, 2023 06:11AM Oct 8th, 2023 06:28AM Oct 8th, 2023 06:33AM Oct 8th, 2023 07:03AM Oct 8th, 2023 07:32AM Oct 8th, 2023 12:14PM Oct 8th, 2023 02:40PM Oct 11th, 2023 10:28AM Oct 11th, 2023 11:15PM Oct 13th, 2023 06:56AM Oct 13th, 2023 11:15AM Oct 13th, 2023 11:40AM Oct 13th, 2023 12:07PM Oct 13th, 2023 12:12PM Oct 13th, 2023 12:32PM Oct 14th, 2023 08:45PM Oct 14th, 2023 09:00PM Oct 15th, 2023 05:46PM Oct 15th, 2023 05:49PM Oct 17th, 2023 12:12AM Oct 17th, 2023 12:25AM Oct 17th, 2023 03:24AM Oct 17th, 2023 11:06AM Oct 18th, 2023 05:25PM Oct 18th, 2023 05:38PM Oct 19th, 2023 06:10AM Oct 19th, 2023 06:19AM Oct 19th, 2023 06:28AM Oct 19th, 2023 07:24PM Oct 19th, 2023 07:32PM Oct 19th, 2023 07:38PM Oct 20th, 2023 08:59PM Oct 21st, 2023 09:43AM Oct 21st, 2023 10:02AM Oct 21st, 2023 10:15AM Oct 21st, 2023 05:12PM Oct 22nd, 2023 01:26PM Oct 22nd, 2023 08:03PM Oct 23rd, 2023 09:31PM Oct 24th, 2023 11:27AM Oct 24th, 2023 11:59AM Oct 24th, 2023 12:09PM Oct 25th, 2023 11:08AM Oct 25th, 2023 11:31AM Oct 25th, 2023 07:31PM Oct 26th, 2023 10:21PM Oct 27th, 2023 08:18AM Oct 27th, 2023 12:42PM Oct 27th, 2023 04:56PM Oct 27th, 2023 09:42PM Oct 28th, 2023 01:19PM Oct 28th, 2023 05:06PM Oct 28th, 2023 05:28PM Oct 28th, 2023 05:39PM Oct 28th, 2023 05:57PM Oct 28th, 2023 06:00PM Oct 28th, 2023 06:07PM Oct 28th, 2023 06:15PM Oct 28th, 2023 06:15PM Oct 29th, 2023 12:32PM Oct 30th, 2023 06:42AM Oct 30th, 2023 06:42AM Oct 30th, 2023 07:00AM Oct 30th, 2023 07:05AM Oct 30th, 2023 07:08AM Oct 30th, 2023 07:25AM Oct 30th, 2023 07:32AM Oct 30th, 2023 07:34AM Oct 30th, 2023 07:51AM Oct 30th, 2023 07:53AM Oct 30th, 2023 08:22AM Oct 30th, 2023 08:25AM Oct 30th, 2023 08:46AM Oct 30th, 2023 08:51AM Oct 30th, 2023 02:36PM Oct 30th, 2023 02:48PM Oct 30th, 2023 02:56PM Oct 30th, 2023 03:30PM

## Flight Title

C23034221 2 of 2
C23034221 1of 2
C23034238 - Assist to WSP
C23034267
C23034267
C23034356 5 of 5
C23034356 4 of 5
C23034356 3 of 5
C23034356
C23034356 2 of 5
C23034356 1 of 5
C23034356
C23034356
C23034356
C23034408

C23033760-TAC-30 Assist C23033760 - TAC-30 Assist
C23033760-TAC-30 Assist
C23033760 - TAC-30 Assist
C23033760 - TAC-30 Assist C23035191
C23035191

Oct 17th, 2023 11:06AM

C23036001
C23036086 SPD Assist Homicide
C3036086 SPD Assist Homicide

C23036175 - Assist to Newcastle PD
C23036213 SeaTac Order Violation

K23270133 boat assist
K23270133 boat assist
ct 27th, 2023 09:42PM
C23036966 k-9 track

23037110 - Marine Detail Search C23030888 - MCU search warrant C23030888-MCU search warrant C23030888 - MCU search warrant C23030888 - MCU search warran C23030888 - MCU search warrant C23030888 - MCU search warrant C23030888 - MCU search warrant C23030888 - MCU search warrant

C23030888-MCU search warrant C23030888-MCU search warran C23030888-MCU search warrant C23030888 - MCU search warrant C23030888 - MCU search warran C23030888 - MCU search warrant C23030888-MCU search warrant C23030888 - MCU search warrant C23030888 - MCU search warran C23030888-MCU search warrant

Takeoff Lat/Long Takeoff Degrees/Minutes/Seconds 47.643130,-121.922458 $47^{\circ} 38^{\prime} 35.27{ }^{\circ} \mathrm{N}, 121^{\circ} 55^{\prime} 20.85^{\prime \prime} \mathrm{W}$ 47.454367,-122.373414 $47^{\circ} 27^{\prime} 15.722^{\prime \prime} N, 122^{\circ} 22^{\prime} 24.299^{\prime \prime} W$ 47.454365,-122.373414 $47^{\circ} 27^{\prime} 15.71^{\prime \prime} \mathrm{N}, 122^{\circ} 22^{\prime} 24.29^{\prime \prime} \mathrm{W}$ 47.444504,-122.073173 $47^{\circ} 26^{\prime} 40.22^{\prime \prime N}, 122^{\circ} 4^{\prime} 23.42^{\prime \prime} \mathrm{W}$ 47.496729,-122.315354 $47^{\circ} 29^{\prime} 48.23^{\prime \prime} \mathrm{N}, 122^{\circ} 18^{\prime} 55.27^{\prime \prime} \mathrm{W}$ 47.496585,-122.315335 $47^{\circ} 29^{\prime} 47.71^{\prime \prime} \mathrm{N}, 122^{\circ} 18^{\prime} 55.21^{\prime \prime} \mathrm{W}$ $47.342626,-121.94418147^{\circ} 20^{\prime} 33.45^{\prime \prime} \mathrm{N}, 121^{\circ} 56^{\prime} 39.05^{\prime \prime} \mathrm{W}$ 47.342623,-121.944182 $47^{\circ} 20^{\prime} 33.44^{\prime \prime N}, 121^{\circ} 56^{\prime} 39.06^{\prime \prime} \mathrm{W}$ $47.342624,-121.94416147^{\circ} 20^{\prime} 33.45^{\prime \prime} \mathrm{N}, 121^{\circ} 56^{\prime} 38.98^{\prime \prime} \mathrm{W}$ 47.342642,-121.943919 $47^{\circ} 20^{\prime} 33.51^{\prime \prime N}, 121^{\circ} 56^{\prime} 38.11^{\prime \prime W} W$ 47.342626,-121.944163 $47^{\circ} 20^{\prime} 33.45^{\prime \prime} \mathrm{N}, 121^{\circ} 56^{\prime} 38.99^{\prime \prime} \mathrm{W}$ $47.342694,-121.94420647^{\circ} 20^{\prime} 33.70$ "N, $121^{\circ} 56^{\prime} 39.144^{\prime \prime} \mathrm{W}$ 47.342640,-121.943919 $47^{\circ} 20^{\prime} 33.51^{\prime \prime} \mathrm{N}, 121^{\circ} 56^{\prime} 38.11^{\prime \prime} \mathrm{W}$ $47.342635,-121.94392447^{\circ} 20^{\prime} 33.49^{\prime \prime} \mathrm{N}, 121^{\circ} 56^{\prime} 38.13^{\prime \prime} \mathrm{W}$ 47.342578,-121.943869 $47^{\circ} 20^{\prime} 33.28^{\prime \prime N}, 121^{\circ} 56^{\prime} 37.93$ "W 47.752663,-122.162050 $47^{\circ} 45^{\prime} 9.59 " N, 122^{\circ} 9^{\prime} 43.38^{\prime \prime} \mathrm{W}$ 47.435662,-122.278054 $47^{\circ} 26^{\prime} 8.38^{\prime \prime} \mathrm{N}, 122^{\circ} 16^{\prime} 41.00$ "W 47.236426,-122.114857 $47^{\circ} 14^{\prime} 11.14 " \mathrm{~N}, 122^{\circ} 6^{\prime} 53.48^{\prime \prime} \mathrm{W}$ 47.497412,-122.265544 $47^{\circ} 29^{\prime} 50.68{ }^{\prime \prime} \mathrm{N}, 122^{\circ} 15^{\prime} 55.96$ "W 47.554676,-122.334844 47º33'16.84"N,122²0'5.44"W 47.477456,-122.346547 $47^{\circ} 28^{\prime} 38.84^{\prime \prime N}, 122^{\circ} 20^{\prime} 47.57^{\prime \prime} \mathrm{W}$ $47.477483,-122.34657047^{\circ} 28^{\prime} 38.94$ " $\mathrm{N}, 122^{\circ} 20^{\prime} 47.65^{\prime \prime} \mathrm{W}$ $47.477463,-122.34660147^{\circ} 28^{\prime} 38.87^{\prime \prime} \mathrm{N}, 122^{\circ} 20^{\prime} 47.76^{\prime \prime} \mathrm{W}$ 47.477471,-122.346569 $47^{\circ} 28^{\prime} 38.899^{\prime N}, 122^{\circ} 20^{\prime} 47.65^{\prime W} \mathrm{~W}$ $47.477464,-122.34662547^{\circ} 28^{\prime} 38.87^{\prime \prime} \mathrm{N}, 122^{\circ} 20^{\prime} 47.5^{\prime \prime} \mathrm{W}$ $47.746281,-122.30259747^{\circ} 44^{\prime} 46.61 " \mathrm{~N}, 122^{\circ} 18^{\prime} 9.35^{\prime \prime} \mathrm{W}$ 47.746282,-122.302599 $47^{\circ} 44^{\prime} 46.62 " N, 122^{\circ} 18^{\prime} 9.36^{\prime \prime} \mathrm{W}$ 47.952806,-121.948213 $47^{\circ} 57^{\prime} 10.10 " \mathrm{~N}, 121^{\circ} 56^{\prime} 53.57^{\prime \prime} \mathrm{W}$ 47.952864,-121.948050 4757'10.31"N,121056'52.98"W $47.581751,-122.03680647^{\circ} 34^{\prime} 54.30 " \mathrm{~N}, 122^{\circ} 2^{\prime} 12.50^{\prime \prime} \mathrm{W}$ 47.581790,-122.036806 $47^{\circ} 34^{\prime} 54.444^{\prime N}, 122^{\circ} 2^{\prime} 12.50^{\prime \prime} \mathrm{W}$ 47.612075,-122.030797 $47^{\circ} 36^{\prime} 43.47 " N, 122^{\circ} 1^{\prime} 50.87$ "W 47.492536,-122.284386 $47^{\circ} 29^{\prime} 33.13^{\prime \prime N}, 122^{\circ} 17^{\prime} 3.79$ "W 47.952916,-121.948100 $47^{\circ} 57^{\prime} 10.50 " \mathrm{~N}, 121^{\circ} 56^{\prime} 53.16^{\prime \prime} \mathrm{W}$ 47.952943,-121.948137 $47^{\circ} 57^{\prime} 10.599^{\prime N}$, $121^{\circ} 56^{\prime} 53.29^{\prime \prime} \mathrm{W}$ 47.493893,-122.350022 $47^{\circ} 29^{\prime} 38.02^{\prime \prime} \mathrm{N}, 122^{\circ} 21^{\prime} 0.08^{\prime \prime} \mathrm{W}$ 47.493894,-122.350031 $47^{\circ} 29^{\prime} 38.02^{\prime N} \mathrm{~N}, 122^{\circ} 21^{\prime} \mathrm{O} .11^{\prime \prime} \mathrm{W}$ 47.493916,-122.350039 $47^{\circ} 29^{\prime} 38.10^{\prime \prime N}, 122^{\circ} 21^{\prime} 0.14$ "W 47.320534,-122.136927 $47^{\circ} 19^{\prime} 13.922^{\prime N}, 122^{\circ} 8^{\prime} 12.94 " W$ 47.320533,-122.136929 47º19'13.92"N, $122^{\circ} 8^{\prime} 12.94$ "W 47.320493,-122.136891 $47^{\circ} 19^{\prime} 13.77^{\prime \prime} \mathrm{N}, 122^{\circ} 8^{\prime} 12.81$ "W 47.713588,-122.106228 $47^{\circ} 42^{\prime} 48.92^{\prime \prime} \mathrm{N}, 122^{\circ} 6^{\prime} 22.42^{\prime \prime} \mathrm{W}$ 47.748374,-122.362489 47044'54.15"N,122²1'44.96"W $47.546952,-122.30327247^{\circ} 32^{\prime} 49.03^{\prime \prime} \mathrm{N}, 122^{\circ} 18^{\prime} 11.78^{\prime \prime} \mathrm{W}$ 47.546517,-122.303182 $47^{\circ} 32^{\prime} 47.46^{\prime \prime} \mathrm{N}, 122^{\circ} 18^{\prime} 11.45^{\prime \prime} \mathrm{W}$ $47.486641,-122.13351747^{\circ} 29^{\prime} 11.91^{\prime \prime} \mathrm{N}, 122^{\circ} 8^{\prime} 0.66^{\prime \prime} \mathrm{W}$ 47.540842,-122.160109 $47^{\circ} 32^{\prime} 27.03 " N, 122^{\circ} 9^{\prime} 36.39 " W$ 47.433925,-122.288804 47²2'2.13"N,122º17'19.70"W $47.425871,-121.97281147^{\circ} 25^{\prime} 33.13^{\prime \prime} \mathrm{N}, 121^{\circ} 58^{\prime} 22.12^{\prime \prime} \mathrm{W}$ 47.479694,-122.116992 $47^{\circ} 28^{\prime} 46.90^{\prime \prime} \mathrm{N}, 122^{\circ} 7^{\prime} 1.17{ }^{\prime \prime} \mathrm{W}$ 47.366721,-121.942489 $47^{\circ} 22^{\prime} 0.20 " \mathrm{~N}, 121^{\circ} 56^{\prime} 32.96$ "W 47.366717,-121.942485 47º22'0.18"N, $121^{\circ} 56^{\prime} 32.94$ "W 47.564150,-122.055041 47º33'50.94"N,122³'18.15"W 47.564183,-122.055052 $47^{\circ} 33^{\prime} 51.06^{\prime \prime} \mathrm{N}, 122^{\circ} 3^{\prime} 18.19$ "W 47.601035,-122.036461 $47^{\circ} 36^{\prime} 3.72^{\prime \prime N}, 122^{\circ} 2^{\prime} 11.26^{\prime \prime} \mathrm{W}$ 47.529252,-121.800262 $47^{\circ} 31^{\prime} 45.31^{\prime \prime} \mathrm{N}, 121^{\circ} 48^{\prime} 0.944^{\prime \prime} \mathrm{W}$ 47.469097,-122.342374 $47^{\circ} 28^{\prime} 8.755^{\prime \prime} \mathrm{N}, 122^{\circ} 20^{\prime} 32.55^{\prime \prime} \mathrm{W}$ 47.469047,-122.342332 $47^{\circ} 28^{\prime} 8.57{ }^{\prime \prime} \mathrm{N}, 122^{\circ} 20^{\prime} 32.40^{\prime \prime} \mathrm{W}$ $47.469002,-122.34217547^{\circ} 28^{\prime} 8.41^{\prime \prime} \mathrm{N}, 122^{\circ} 20^{\prime} 31.83^{\prime \prime} \mathrm{W}$ $47.321625,-122.15162447^{\circ} 19^{\prime} 17.85 " \mathrm{~N}, 122^{\circ} 9^{\prime} 5.855^{\prime W} \mathrm{~W}$ 47.609240,-122.054281 47³6'33.27"N,122³'15.41"W 47.478400,-122.117264 $47^{\circ} 28^{\prime} 42.24^{\prime \prime} \mathrm{N}, 122^{\circ} 7^{\prime} 2.15^{\prime \prime} \mathrm{W}$ 47.478399,-122.117265 $47^{\circ} 28^{\prime} 42.244^{\prime N}, 122^{\circ} 7^{\prime} 2.16 " W$ 47.478429,-122.117291 47028'42.34"N,1227'2.25"W 47.478371,-122.117348 $47^{\circ} 28^{\prime} 42.14^{\prime \prime} \mathrm{N}, 122^{\circ} 7^{\prime} 2.455^{\prime \prime} \mathrm{W}$ 47.478370,-122.117482 $47^{\circ} 28^{\prime} 42.13 " N, 122^{\circ} 7^{\prime} 2.94$ "W 47.478372,-122.117488 47º28'42.14"N,122º'2.96"W 47.478380,-122.117477 $47^{\circ} 28^{\prime} 42.17^{\prime \prime} \mathrm{N}, 122^{\circ} 7^{\prime} 2.92$ "W 47.478371,-122.117348 $47^{\circ} 28^{\prime} 42.14 "^{\prime N}, 122^{\circ} 7^{\prime} 2.45^{\prime \prime} \mathrm{W}$ 47.630967,-122.079669 $47^{\circ} 37^{\prime} 51.488^{\prime \prime N}, 122^{\circ} 4^{\prime} 46.81$ "W 47.512173,-122.135416 $47^{\circ} 30^{\prime} 43.82^{\prime \prime N}, 122^{\circ} 8^{\prime} 7.50^{\prime \prime W} \mathrm{~W}$ 47.512118,-122.135384 47º30'43.63"N,122º' 7.38 "W 47.512173,-122.135417 $47^{\circ} 30^{\prime} 43.82^{\prime \prime} \mathrm{N}, 122^{\circ} 8^{\prime} 7.50$ "W 47.512118,-122.135383 $47^{\circ} 30^{\prime} 43.622^{\prime N}, 122^{\circ} 8^{\prime} 7.38^{\prime \prime} \mathrm{W}$ 47.510369,-122.130571 $47^{\circ} 30^{\prime} 37.33 " \mathrm{~N}, 122^{\circ} 7^{\prime} 50.06$ "W 47.512172,-122.135446 $47^{\circ} 30^{\prime} 43.82^{\prime \prime} \mathrm{N}, 122^{\circ} 8^{\prime} 7.61^{\prime \prime} \mathrm{W}$ 47.512126,-122.135374 47º30'43.65"N,122º' 7.35 "W 47.510414,-122.130544 $47^{\circ} 30^{\prime} 37.49 " N, 122^{\circ} 7^{\prime} 49.96{ }^{\prime \prime} \mathrm{W}$ 47.510413,-122.130545 $47^{\circ} 30^{\prime} 37.49 " \mathrm{~N}, 122^{\circ} 7^{\prime} 49.96$ "W 47.512160,-122.135401 $47^{\circ} 30^{\prime} 43.78^{\prime \prime} \mathrm{N}, 122^{\circ} 8^{\prime} 7.44$ "W 47.509623,-122.130381 47º30'34.64"N,122º $7^{\prime} 49.37$ "W 47.509545,-122.130428 $47^{\circ} 30^{\prime} 34.36 " \mathrm{~N}, 122^{\circ} 7^{\prime} 49.54$ "W $47.509571,-122.13041947^{\circ} 30^{\prime} 34.46{ }^{\prime \prime} \mathrm{N}, 122^{\circ} 7^{\prime} 49.51$ "W 47.509578,-122.130420 $47^{\circ} 30^{\prime} 34.48 " N, 122^{\circ} 7^{\prime} 49.51^{\prime \prime} \mathrm{W}$ 47.509559,-122.130420 $47^{\circ} 30^{\prime} 34.41$ "N, $122^{\circ} 7^{\prime} 49.51$ "W 47.510497,-122.130569 47³0'37.79"N,1227'50.05"W 47.510397,-122.130660 $47^{\circ} 30^{\prime} 37.43^{\prime \prime} \mathrm{N}, 122^{\circ} 7^{\prime} 50.38^{\prime \prime} \mathrm{W}$ 47.510397,-122.130661 $47^{\circ} 30^{\prime} 37.43^{\prime \prime} \mathrm{N}, 122^{\circ} 7^{\prime} 50.38$ "W 47.510394,-122.130653 $47^{\circ} 30^{\prime} 37.42^{\prime \prime} \mathrm{N}, 122^{\circ} 7^{\prime} 50.35^{\prime \prime} \mathrm{W}$

| ne Type | x Altitude (F | otal Mileage |
| :---: | :---: | :---: |
| Mavic 2 Enterprise | 182.4 | 1863 |
| M30 | 106.3 | 1318 |
| M30 | 98.8 | 1594 |
| M30 | 319.9 | 7753 |
| M30 | 49.9 | 770 |
| M30 | 41.3 | 632 |
| M30 | 327.8 | 5734 |
| M30 | 347.4 | 3092 |
| M30 | 375.3 | 54 |
| M30 | 300.2 | 5357 |
| M30 | 324.8 | 2441 |
| M30 | 311 | 4322 |
| M30 | 356 | 6935 |
| M30 | 399.3 | 8090 |
| M30 | 351 | 5154 |
| M30 | 96.1 | 1231 |
| Mini 2 | 3 | 53 |
| Mavic 3 Thermal | 223.8 | 12884 |
| M30 | 101 | 353 |
| Mavic 3 Thermal | 149.3 | 8249 |
| M30 | 208.7 | 3369 |
| M30 | 198.5 | 2229 |
| M30 | 204.4 | 1381 |
| M30 | 490.5 | 161 |
| M30 | 294.9 | 4366 |
| M30 | 400.6 | 8960 |
| M30 | 400.3 | 3748 |
| Mavic 3 Thermal | 399.9 | 95 |
| Mavic 3 Thermal | 26.6 | 1054 |
| Mavic 2 Enterprise | 89.9 | 590 |
| Mavic 2 Enterprise | 364.5 | 1669 |
| M30 | 249.3 | 12171 |
| Mavic 3 Thermal | 51.8 | 1522 |
| Mavic 3 Thermal | 114.8 | 1756 |
| Mavic 3 Thermal | 32.2 | 827 |
| M30 | 275.3 | 3765 |
| M30 | 365.5 | 5588 |
| M30 | 394.4 | 5273 |
| Mavic 3 Thermal | 108.9 | 3726 |
| Mavic 3 Thermal | 101.7 | 596 |
| Mavic 3 Thermal | 105.6 | 1007 |
| M30 | 289.7 | 1235 |
| Mavic 2 Enterprise Advanced | 342.2 | 2184 |
| Mavic Mini | 29.9 | 702 |
| Mavic Mini | 36.7 | 502 |
| M30 | 397.3 | 10109 |
| M30 | 65.3 | 744 |
| M30 | 53.1 | 1036 |
| M30 | 296.6 | 2164 |
| M30 | 331.7 | 5251 |
| M30 | 185.4 | 5329 |
| M30 | 203.7 | 4135 |
| M30 | 34.8 | 1053 |
| M30 | 148.3 | 828 |
| M30 | 347.4 | 2056 |
| M30 | 221.8 | 1068 |
| Mini 3 Pro | 313 | 2367 |
| M30 | 311 | 315 |
| M30 | 352.4 | 1168 |
| Mini 3 Pro | 9.5 | 161 |
| M30 | 325.5 | 5390 |
| M30 | 206 | 7085 |
| M30 | 393.7 | 2198 |
| M30 | 181.8 | 2807 |
| M30 | 330.7 | 5859 |
| M30 | 292.7 | 5139 |
| M30 | 348.1 | 3494 |
| M30 | 273.3 | 4097 |
| M30 | 211.6 | 5577 |
| M30 | 389.8 | 25057 |
| M30 | 379.3 | 9947 |
| M30 | 400.3 | 3568 |
| M30 | 381.2 | 7965 |
| M30 | 400.3 | 4076 |
| Avata | 38.4 | 324 |
| M30 | 380.6 | 8204 |
| M30 | 374.7 | 4604 |
| Avata | 26.9 | 171 |
| Avata | 25.3 | 184 |
| M30 | 343.5 | 10062 |
| M30 | 259.8 | 4964 |
| M30 | 293.3 | 2199 |
| M30 | 246.7 | 2139 |
| M30 | 379.6 | 6838 |
| M30 | 295.3 | 2644 |
| M30 | 349.7 | 4071 |
| Mзо | 372 | 3267 |
| M30 | 396 | 24285 |
| M30 | 392.7 | 14219 |


| Takeoff Lat/Long | Takeoff Degrees/Minutes/Seconds | Drone Type | Max Altitude (Feet) | Total Mileage (Feet) |
| :---: | :---: | :---: | :---: | :---: |
| 47.368455,-122.240080 | $47^{\circ} 22^{\prime} 6.44^{\prime N}, 122^{\circ} 14^{\prime} 24.29^{\prime \prime} \mathrm{W}$ | M30 | 261.8 | 7185 |
| 47.185340,-121.963971 | $47^{\circ} 11^{\prime} 7.22^{\prime \prime} \mathrm{N}, 121^{\circ} 57^{\prime} 50.30^{\prime \prime} \mathrm{W}$ | Avata | 37.4 | 209 |
| 47.185406,-121.963856 | $47^{\circ} 11^{\prime} 7.46{ }^{\prime N}, 121^{\circ} 57^{\prime} 49.88^{\prime \prime} \mathrm{W}$ | Mini 2 | 4.1 | 876 |
| 47.185474,-121.963948 | 47¹1'7.71"N,12157'50.21"W | Mini 2 | 10.8 | 1300 |
| 47.202199,-121.962519 | 47¹2'7.91"N,12157'45.07"W | м30 | 586 | 14534 |
| 47.491794,-122.282604 | $47^{\circ} 29^{\prime} 30.466^{\prime N}, 122^{\circ} 16^{\prime} 57.37{ }^{\prime \prime W}$ | M30 | 99.4 | 1036 |
| 47.491794,-122.282605 | $47^{\circ} 29^{\prime} 30.466^{\prime N}, 122^{\circ} 16^{\prime} 57.38^{\prime \prime} \mathrm{W}$ | м30 | 35.8 | 33 |
| 47.481471,-122.348735 | $47^{\circ} 28^{\prime} 53.30^{\prime \prime} \mathrm{N}, 122^{\circ} 20^{\prime} 55.44^{\prime \prime} \mathrm{W}$ | м30 | 223.1 | 249 |
| 47.362142,-122.218510 | $47^{\circ} 21^{\prime} 43.71{ }^{\prime \prime} \mathrm{N}, 122^{\circ} 13^{\prime} 6.64{ }^{\prime \prime} \mathrm{W}$ | м30 | 294.6 | 9924 |
| 47.362142,-122.218513 | $47^{\circ} 21^{\prime} 43.71{ }^{\prime \prime N}, 122^{\circ} 13^{\prime} 6.655^{\prime \prime} \mathrm{W}$ | M30 | 402.2 | 17695 |
| 47.362107,-122.218348 | $47^{\circ} 21^{\prime} 43.59^{\prime \prime} \mathrm{N}, 122^{\circ} 13^{\prime} 6.05{ }^{\text {"W }}$ | M30 | 286.4 | 6221 |
| 47.362148,-122.218342 | $47^{\circ} 21^{\prime} 43.73^{\prime N}, 122^{\circ} 13^{\prime} 6.03^{\prime \prime} \mathrm{W}$ | M30 | 322.2 | 16660 |
| 47.362136,-122.218365 | $47^{\circ} 21^{\prime} 43.69^{\prime \prime} \mathrm{N}, 122^{\circ} 13^{\prime} 6.11^{\prime \prime} \mathrm{W}$ | мзо | 310.7 | 18730 |
| 47.362125,-122.218359 | $47^{\circ} 21^{\prime} 43.65{ }^{\prime \prime} \mathrm{N}, 122^{\circ} 13^{\prime} 6.09{ }^{\prime \prime} \mathrm{W}$ | M30 | 274 | 4109 |
| 47.362170,-122.218400 | $47^{\circ} 21^{\prime} 43.81{ }^{\prime \prime N}, 122^{\circ} 13^{\prime} 6.24{ }^{\prime \prime} \mathrm{W}$ | м30 | 306.8 | 13690 |
| 47.362120,-122.218345 | $47^{\circ} 21^{\prime} 43.633^{\prime N}, 122^{\circ} 13^{\prime} 6.04{ }^{\prime \prime W}$ | M30 | 350.1 | 10570 |
| 47.362121,-122.218358 | $47^{\circ} 21^{\prime} 43.64$ "N,122 ${ }^{\circ} 13^{\prime} 6.09{ }^{\prime \prime} \mathrm{W}$ | M30 | 314.3 | 16300 |
| 47.362121,-122.218339 | $47^{\circ} 21^{\prime} 43.63^{\prime \prime} \mathrm{N}, 122^{\circ} 13^{\prime} 6.02^{\prime \prime} \mathrm{W}$ | м30 | 386.2 | 23117 |
| 47.362114,-122.218375 | $47^{\circ} 21^{\prime} 43.611^{\prime N}, 122^{\circ} 13^{\prime} 6.15{ }^{\prime \prime} \mathrm{W}$ | M30 | 295.3 | 6090 |
| 47.362111,-122.218361 | $47^{\circ} 21^{\prime} 43.60$ " $\mathrm{N}, 122^{\circ} 13^{\prime} 6.10^{\prime \prime} \mathrm{W}$ | Mavic 3 Thermal | 216.9 | 3271 |
| 47.362113,-122.218372 | $47^{\circ} 21^{\prime} 43.611^{\prime N}, 122^{\circ} 13^{\prime} 6.14{ }^{\prime \prime W}$ | M30 | 390.7 | 8885 |
| 47.362120,-122.218347 | $47^{\circ} 21^{\prime} 43.63^{\prime \prime} \mathrm{N}, 122^{\circ} 13^{\prime} 6.05{ }^{\prime \prime} \mathrm{W}$ | M30 | 291.7 | 5402 |
| 47.362096,-122.218334 | $47^{\circ} 21^{\prime} 43.55{ }^{\prime \prime N}, 122^{\circ} 13^{\prime} 6.00^{\prime \prime} \mathrm{W}$ | M30 | 399.3 | 14826 |
| 47.362111,-122.218338 | $47^{\circ} 21^{\prime} 43.60{ }^{\prime \prime} \mathrm{N}, 122^{\circ} 13^{\prime} 6.02^{\prime \prime} \mathrm{W}$ | м30 | 290.4 | 4771 |
| 47.362111,-122.218338 | $47^{\circ} 21^{\prime} 43.60$ " $\mathrm{N}, 122^{\circ} 13^{\prime} 6.02^{\prime \prime} \mathrm{W}$ | мзо | 272 | 4754 |
| 47.362191,-122.218422 | $47^{\circ} 21^{\prime} 43.89{ }^{\prime \prime N}, 122^{\circ} 13^{\prime} 6.32^{\prime \prime} \mathrm{W}$ | M30 | 400.3 | 4552 |
| 47.362192,-122.218423 | $47^{\circ} 21^{\prime} 43.89{ }^{\prime \prime} \mathrm{N}, 122^{\circ} 13^{\prime} 6.32{ }^{\prime \prime} \mathrm{W}$ | M30 | 370.4 | 5220 |
| 47.366759,-122.218122 | $47^{\circ} 22^{\prime} 0.33^{\prime \prime} \mathrm{N}, 122^{\circ} 13^{\prime} 5.24^{\prime \prime} \mathrm{W}$ | M30 | 260.5 | 3125 |
| 47.367095,-122.218432 | $47^{\circ} 22^{\prime} 1.544^{\prime \prime}, 122^{\circ} 13^{\prime} 6.36^{\prime \prime} \mathrm{W}$ | Mini 3 Pro | 52.8 | 2433 |
| 47.367096,-122.218432 | $47^{\circ} 22^{\prime} 1.544^{\prime N}, 122^{\circ} 13^{\prime} 6.35^{\prime \prime} \mathrm{W}$ | Mini 3 Pro | 151.6 | 2208 |
| 47.362204,-122.218430 | $47^{\circ} 21^{\prime} 43.93{ }^{\prime \prime} \mathrm{N}, 122^{\circ} 13^{\prime} 6.35{ }^{\prime \prime} \mathrm{W}$ | Mini 3 Pro | 125.7 | 4208 |
| 47.362208,-122.218421 | $47^{\circ} 21^{\prime} 43.95{ }^{\prime \prime N, 122^{\circ} 13^{\prime} 6.32^{\prime \prime} \mathrm{W}}$ | Mini 3 Pro | 94.5 | 3961 |
| 47.362149,-122.218456 | $47^{\circ} 21^{\prime} 43.74{ }^{\prime \prime} \mathrm{N}, 122^{\circ} 13^{\prime} 6.44{ }^{\prime \prime} \mathrm{W}$ | Mavic 3 Thermal | 151.9 | 4794 |
| 47.362188,-122.218401 | $47^{\circ} 21^{\prime} 43.888^{\prime N}, 122^{\circ} 13^{\prime} 6.255^{\prime \prime} \mathrm{W}$ | M30 | 279.2 | 3274 |
| 47.278056,-122.291225 | $47^{\circ} 16^{\prime} 41.00$ " $\mathrm{N}, 122^{\circ} 17^{\prime} 28.41^{\prime \prime} \mathrm{W}$ | M30 | 377.3 | 5329 |
| 47.362042,-122.218367 | $47^{\circ} 21^{\prime} 43.35{ }^{\prime \prime} \mathrm{N}, 122^{\circ} 13^{\prime} 6.12^{\prime \prime} \mathrm{W}$ | M30 | 303.8 | 4061 |
| 47.362086,-122.218399 | $47^{\circ} 21^{\prime} 43.511^{\prime N}, 122^{\circ} 13^{\prime} 6.24{ }^{\prime \prime W}$ | M30 | 304.1 | 4932 |
| 47.362089,-122.218398 | $47^{\circ} 21^{\prime} 43.52^{\prime N}, 122^{\circ} 13^{\prime} 6.233^{\prime \prime} \mathrm{W}$ | M30 | 99.7 | 648 |
| 47.490205,-122.332586 | $47^{\circ} 29^{\prime} 24.74{ }^{\prime \prime N}, 122^{\circ} 19^{\prime} 57.31{ }^{\prime \prime W}$ | M30 | 290 | 4520 |
| 47.490205,-122.332586 | $47^{\circ} 29^{\prime} 24.744^{\prime N}, 122^{\circ} 19^{\prime} 57.31{ }^{\prime \prime W}$ | м30 | 310.7 | 5901 |
| 47.261327,-122.130137 | $47^{\circ} 15^{\prime} 40.78^{\prime \prime} \mathrm{N}, 122^{\circ} 7^{\prime} 48.49^{\prime \prime} \mathrm{W}$ | M30 | 350.7 | 4850 |
| 47.187791,-122.120295 | $47^{\circ} 11^{\prime} 16.05$ " $\mathrm{N}, 122^{\circ} 7^{\prime} 13.06{ }^{\prime \prime} \mathrm{W}$ | Mini 2 | 13.5 | 1925 |
| 47.187009,-122.124474 | $47^{\circ} 11^{\prime} 13.23$ " $\mathrm{N}, 122^{\circ} 7^{\prime} 28.11^{\prime \prime} \mathrm{W}$ | Mini 2 | 10.2 | 594 |
| 47.601017,-122.036929 | $47^{\circ} 36^{\prime} 3.666^{\prime N}, 122^{\circ} 2^{\prime} 12.94{ }^{\prime \prime W} \mathrm{~W}$ | M30 | 203.7 | 1166 |
| 47.601017,-122.036931 | $47^{\circ} 36^{\prime} 3.66$ " $\mathrm{N}, 122^{\circ} 2^{\prime} 12.95{ }^{\text {"W }}$ | M30 | 350.1 | 2613 |
| 47.370486,-122.229953 | $47^{\circ} 22^{\prime} 13.755^{\prime N}, 122^{\circ} 13^{\prime} 47.83^{\prime \prime} \mathrm{W}$ | Mini 3 Pro | 18.7 | 499 |
| 47.491825,-122.282669 | $47^{\circ} 29^{\prime} 30.57^{\prime \prime} \mathrm{N}, 122^{\circ} 16^{\prime} 57.61$ "W | M30 | 95.1 | 15661 |
| 47.542967,-122.333682 | 47³2'34.68"N,122²0'1.25"W | M30 | 147.3 | 2954 |
| 47.542966,-122.333682 | $47^{\circ} 32^{\prime} 34.68^{\prime \prime} \mathrm{N}, 122^{\circ} 20^{\prime} 1.25{ }^{\prime \prime} \mathrm{W}$ | м30 | 144 | 284 |
| 47.407016,-122.039081 | $47^{\circ} 24^{\prime} 25.26{ }^{\prime \prime} \mathrm{N}, 122^{\circ} \mathrm{Z}^{\prime} 20.69^{\prime \prime} \mathrm{W}$ | м30 | 284.4 | 5396 |
| 47.496732,-122.290190 | $47^{\circ} 29^{\prime} 48.244^{\prime N}, 122^{\circ} 17^{\prime} 24.68^{\prime \prime} \mathrm{W}$ | Mavic 3 Thermal | 46.6 | 1439 |
| 47.496771,-122.290164 | $47^{\circ} 29^{\prime} 48.37^{\prime \prime} \mathrm{N}, 122^{\circ} 17^{\prime} 24.59^{\prime \prime} \mathrm{W}$ | Mavic 3 Thermal | 21.3 | 217 |
| 47.496794,-122.290242 | $47^{\circ} 29^{\prime} 48.46{ }^{\prime \prime N}, 122^{\circ} 17^{\prime} 24.87^{\prime \prime W} \mathrm{~W}$ | Mavic 3 Thermal | 27.9 | 2785 |
| 47.496396,-122.290513 | $47^{\circ} 29^{\prime} 47.03{ }^{\prime \prime N}, 122^{\circ} 17^{\prime} 25.85 " \mathrm{~W}$ | Mavic 3 Thermal | 97.8 | 720 |
| 47.494256,-122.351032 | $47^{\circ} 29^{\prime} 39.32^{\prime \prime} \mathrm{N}, 122^{\circ} 21^{\prime} 3.71{ }^{\prime \prime} \mathrm{W}$ | M30 | 391.1 | 3135 |
| 47.510047,-122.367821 | 47³0'36.17"N,122²2'4.16"W | M30 | 334 | 7834 |
| 47.510062,-122.367856 | $47^{\circ} 30^{\prime} 36.22^{\prime \prime} \mathrm{N}, 122^{\circ} 22^{\prime} 4.28^{\prime \prime} \mathrm{W}$ | м30 | 241.1 | 11123 |
| 47.510048,-122.367820 | 47³0'36.17"N,122²2'4.15"W | M30 | 329.7 | 5344 |
| 47.278968,-122.112558 | $47^{\circ} 16^{\prime} 44.28^{\prime \prime} \mathrm{N}, 122^{\circ} 6^{\prime} 45.21{ }^{\prime \prime} \mathrm{W}$ | M30 | 351 | 17748 |
| 47.278968,-122.112558 | $47^{\circ} 16^{\prime} 44.28^{\prime \prime} \mathrm{N}, 122^{\circ} 6^{\prime} 45.21{ }^{\prime \prime} \mathrm{W}$ | M30 | 362.9 | 15487 |
| 47.525739,-122.034678 | $47^{\circ} 31^{\prime} 32.66^{\prime \prime} \mathrm{N}, 122^{\circ} 2^{\prime} 4.84^{\prime \prime} \mathrm{W}$ | мзо | 10.5 | 189 |
| 47.526170,-122.034164 | $47^{\circ} 31^{\prime} 34.21^{\prime \prime} \mathrm{N}, 122^{\circ} 2^{\prime} 2.99^{\prime \prime} \mathrm{W}$ | мзо | 124.3 | 5825 |
| 47.525738,-122.034677 | $47^{\circ} 31^{\prime} 32.66^{\prime \prime} \mathrm{N}, 122^{\circ} 2^{\prime} 4.84^{\prime \prime} \mathrm{W}$ | M30 | 10.5 | 157 |
| 47.526271,-122.034161 | $47^{\circ} 31^{\prime} 34.57^{\prime \prime} \mathrm{N}, 122^{\circ} 2^{\prime} 2.988^{\prime \prime} \mathrm{W}$ | M30 | 153.2 | 5314 |
| 47.526189,-122.034210 | 47³1'34.28"N,12202'3.16"W | M30 | 91.5 | 3288 |
| 47.525766,-122.034642 | 47³ $31^{\prime} 32.76^{\prime \prime} \mathrm{N}, 122^{\circ} 2^{\prime} 4.71^{\prime \prime} \mathrm{W}$ | Mavic 3 Thermal | 10.5 | 186 |
| 47.526190,-122.034205 | $47^{\circ} 31^{\prime} 34.28^{\prime \prime} \mathrm{N}, 122^{\circ} 2^{\prime} 3.14^{\prime \prime} \mathrm{W}$ | M30 | 167.3 | 1325 |
| 47.526269,-122.034161 | $47^{\circ} 31^{\prime} 34.57^{\prime \prime} \mathrm{N}, 122^{\circ} \mathrm{2}^{\prime} 2.988^{\prime \prime} \mathrm{W}$ | M30 | 175.5 | 1615 |
| 47.526174,-122.034156 | 47³ $31^{\prime} 34.23^{\prime \prime} \mathrm{N}, 122^{\circ} 2^{\prime} 2.966^{\prime \prime} \mathrm{W}$ | M30 | 143.7 | 1219 |
| 47.526272,-122.034202 | $47^{\circ} 31^{\prime} 34.58^{\prime \prime} \mathrm{N}, 122^{\circ} 2^{\prime} 3.133^{\prime \prime} \mathrm{W}$ | мзо | 177.2 | 999 |
| 47.525783,-122.034709 | $47^{\circ} 31^{\prime} 32.82^{\prime \prime} \mathrm{N}, 122^{\circ} 2^{\prime} 4.95{ }^{\prime \prime} \mathrm{W}$ | M30 | 150.9 | 966 |
| 47.526162,-122.034202 | $47^{\circ} 31^{\prime} 34.18^{\prime \prime} \mathrm{N}, 122^{\circ} \mathrm{I}^{\prime} 3.13^{\prime \prime} \mathrm{W}$ | M30 | 122.7 | 2324 |
| 47.526145,-122.034307 | $47^{\circ} 31^{\prime} 34.12^{\prime \prime} \mathrm{N}, 122^{\circ} 2^{\prime} 3.51^{\prime \prime} \mathrm{W}$ | Mavic 3 Thermal | 151.2 | 5447 |
| 47.526159,-122.034204 | 47³1'34.17"N,12202'3.13"W | M30 | 163.7 | 5670 |
| 47.526180,-122.034339 | $47^{\circ} 31^{\prime} 34.25^{\prime \prime} \mathrm{N}, 122^{\circ} 2^{\prime} 3.62^{\prime \prime} \mathrm{W}$ | M30 | 166.3 | 757 |
| 47.526138,-122.034329 | $47^{\circ} 31^{\prime} 34.10^{\prime \prime} \mathrm{N}, 122^{\circ} 2^{\prime} 3.58^{\prime \prime} \mathrm{W}$ | Mavic 3 Thermal | 131.6 | 3346 |
| 47.526138,-122.034331 | $47^{\circ} 31^{\prime} 34.10^{\prime \prime} \mathrm{N}, 122^{\circ} 2^{\prime} 3.59^{\prime \prime} \mathrm{W}$ | Mavic 3 Thermal | 131.2 | 1117 |
| 47.359949,-122.017321 | $47^{\circ} 21^{\prime} 35.82^{\prime \prime} \mathrm{N}, 122^{\circ} 1^{\prime} 2.36^{\prime \prime} \mathrm{W}$ | Mavic 2 Enterprise Advanced | 161.7 | 7256 |
| 47.360004,-122.017760 | $47^{\circ} 21^{\prime} 36.011^{\prime N}, 122^{\circ} 1^{\prime} 3.94{ }^{\prime \prime} \mathrm{W}$ | Mavic 2 Enterprise Advanced | 158.1 | 2805 |
| 47.360086,-122.016988 | $47^{\circ} 21^{\prime} 36.31^{\prime \prime} \mathrm{N}, 122^{\circ} 1^{\prime} 1.16^{\prime \prime} \mathrm{W}$ | Mavic 2 Enterprise Advanced | 216.2 | 2811 |
| 47.392741,-122.038464 | $47^{\circ} 23^{\prime 33.87 " N, 122^{\circ} 2^{\prime} 18.47 " W}$ | M30 | 131.6 | 1367 |
| 47.392762,-122.038416 | $47^{\circ} 23^{\prime 3} 33.94{ }^{\prime \prime} \mathrm{N}, 122^{\circ} 2^{\prime} 18.30^{\prime \prime} \mathrm{W}$ | Mavic 2 Enterprise Advanced | 32.5 | 201 |
| 47.392607,-122.038426 | $47^{\circ} 23^{\prime} 33.39^{\prime \prime} \mathrm{N}, 122^{\circ} 2^{\prime} 18.34$ "W | Mavic 2 Enterprise Advanced | 21.7 | 223 |
| 47.527128,-122.333375 | $47^{\circ} 31^{\prime 3} 37.66^{\prime N}, 122^{\circ} 20^{\prime} 0.15^{\prime \prime} \mathrm{W}$ | M30 | 40.7 | 1165 |
| 47.318380,-122.284937 | $47^{\circ} 19^{\prime} 6.17^{\prime \prime} \mathrm{N}, 122^{\circ} 17^{\prime} 5.77^{\prime \prime W}$ | M30 | 337.6 | 6179 |
| 47.318382,-122.284941 | $47^{\circ} 19^{\prime} 6.17^{\prime \prime} \mathrm{N}, 122^{\circ} 17^{\prime} 5.79^{\prime \prime} \mathrm{W}$ | M30 | 328.4 | 6982 |
| 47.318446,-122.284931 | $47^{\circ} 19^{\prime} 6.40$ "N, $122^{\circ} 17^{\prime} 5.75{ }^{\prime \prime W}$ | м30 | 295.3 | 5003 |
| 47.511746,-121.885852 | 47³0'42.29"N,12153'9.07"W | M30 | 398 | 14913 |
| 47.511747,-121.885851 | $47^{\circ} 30^{\prime} 42.29^{\prime \prime} \mathrm{N}, 121^{\circ} 53^{\prime} 9.06{ }^{\prime \prime W}$ | M30 | 298.6 | 14335 |

Flight Date/Time Nov 26th, 2023 07:21PM Nov 26th, 2023 07:40PM C23040533 - Assist to N for K9 Track Nov 26th, 2023 08:01PM C23040533-Assist to N for K9 Track Nov 26th, 2023 08:16PM
Nov 26th, 2023 08:23PM C23040533
Nov 26th, 2023 08:32PM C23040533 - Assist to N for K9 Track Nov 26th, 2023 08:45PM C23040533
Nov 27th, 2023 05:52PM C23040650 - Assist to PCT2 and K9 Nov 27th, 2023 06:07PM Nov 27th, 2023 06:14PM C23040650 - Assist to PCT2 and K9 Nov 27th, 2023 06:38PM C23040650 - Assist to PCT2 and K9 Nov 27th, 2023 07:03PM C23040650 - Assist to PCT2 and K9 Nov 27th, 2023 07:29PM C23040650 - Assist to PCT2 and K9 Nov 28th, 2023 10:49AM C23040653 - Assist to SE for Stolen Veh Nov 28th, 2023 11:17AM C23040653 - Assist to SE for Stolen Veh Nov 28th, 2023 11:46AM C23040653 - Assist to SE for Stolen Veh Nov 28th, 2023 11:54PM Dec 1st, 2023 12:57PM K23304464-Assist to SeaTac Detectives Dec 2nd, 2023 03:46PM C23041253 - Assist to SE patro Dec 3rd, 2023 03:29PM Dec 3rd, 2023 03:36PM Dec 3rd, 2023 03:42PM Dec 3rd, 2023 04:12PM Dec 4th, 2023 02:18PM Dec 6th, 2023 11:21AM Dec 6th, 2023 12:46PM Dec 6th, 2023 12:47PM Dec 6th, 2023 12:56PM Dec 6th, 2023 01:11PM Dec 6th, 2023 01:39PM Dec 6th, 2023 08:53PM Dec 7th, 2023 10:21AM Dec 7th, 2023 09:45PM Dec 13th, 2023 07:35AM Dec 13th, 2023 08:02AM Dec 13th, 2023 08:26AM Dec 13th, 2023 02:49PM Dec 13th, 2023 11:33PM Dec 14th, 2023 01:09AM Dec 14th, 2023 10:51PM Dec 15th, 2023 01:41PM Dec 15th, 2023 01:46PM Dec 15th, 2023 02:08PM Dec 15th, 2023 02:50PM Dec 16th, 2023 01:18PM Dec 16th, 2023 01:44PM Dec 16th, 2023 02:04PM Dec 16th, 2023 02:11PM Dec 16th, 2023 02:40PM Dec 16th, 2023 03:38PM Dec 16th, 2023 03:49PM Dec 16th, 2023 11:57PM Dec 17th, 2023 02:21PM Dec 17th, 2023 02:43PM Dec 17th, 2023 03:04PM Dec 17th, 2023 03:25PM Dec 17th, 2023 03:38PM Dec 17th, 2023 03:48PM Dec 17th, 2023 05:10PM Dec 17th, 2023 05:40PM Dec 17th, 2023 06:37PM Dec 17th, 2023 07:02PM Dec 17th, 2023 07:52PM Dec 18th, 2023 09:06AM Dec 18th, 2023 01:26PM Dec 18th, 2023 01:26PM Dec 18th, 2023 01:27PM Dec 18th, 2023 01:27PM Dec 18th, 2023 01:39PM Dec 18th, 2023 01:43PM Dec 18th, 2023 01:43PM Dec 18th, 2023 01:44PM Dec 18th, 2023 02:05PM Dec 18th, 2023 02:18PM Dec 18th, 2023 02:31PM Dec 18th, 2023 02:43PM Dec 18th, 2023 11:56PM Dec 19th, 2023 12:20AM Dec 19th, 2023 03:01AM Dec 20th, 2023 02:54PM Dec 20th, 2023 03:31PM Dec 20th, 2023 03:57PM Dec 20th, 2023 04:01PM Dec 20th, 2023 04:51PM Dec 22nd, 2023 09:48PM Dec 28th, 2023 01:28AM Dec 28th, 2023 01:52AM Dec 29th, 2023 05:36PM Dec 29th, 2023 05:47PM C23044265

Takeoff Lat/Long Takeoff Degrees/Minutes/Seconds 47.517384,-121.901141 $47^{\circ} 31^{\prime} 2.58^{\prime \prime N}, 121^{\circ} 54^{\prime} 4.11^{\prime \prime} \mathrm{W}$ 47.517348,-121.901220 $47^{\circ} 31^{\prime} 2.45^{\prime \prime} \mathrm{N}, 121^{\circ} 54^{\prime} 4.39$ "W $47.522471,-121.88650647^{\circ} 31^{\prime} 20.90$ "N,121 $53^{\prime} 11.42^{\prime \prime} \mathrm{W}$ $47.522462,-121.88638647^{\circ} 31^{\prime} 20.866^{\prime \prime} \mathrm{N}, 121^{\circ} 53^{\prime} 10.99^{\prime \prime} \mathrm{W}$ $47.519731,-121.88655247^{\circ} 31^{\prime} 11.03$ " $\mathrm{N}, 121^{\circ} 53^{\prime} 11.59^{\prime \prime} \mathrm{W}$ $47.522471,-121.88650547^{\circ} 31^{\prime} 20.90$ "N, $121^{\circ} 53^{\prime} 11.42^{\prime \prime} \mathrm{W}$ $47.519731,-121.88655047^{\circ} 31^{\prime} 11.03^{\prime \prime} \mathrm{N}, 121^{\circ} 53^{\prime} 11.58^{\prime \prime} \mathrm{W}$ $47.566980,-121.88830847^{\circ} 34^{\prime} 1.13^{\prime \prime N}, 121^{\circ} 533^{\prime} 17.91$ "W $47.564574,-121.88915247^{\circ} 33^{\prime} 52.47^{\prime \prime} \mathrm{N}, 121^{\circ} 53^{\prime} 20.95^{\prime \prime} \mathrm{W}$ 47.566982,-121.888310 47º34'1.13"N,12153'17.92"W 47.566979,-121.888278 $47^{\circ} 34^{\prime} 1.12^{\prime \prime} \mathrm{N}, 121^{\circ} 533^{\prime} 17.80$ "W $47.566986,-121.88830147^{\circ} 34^{\prime} 1.15{ }^{\prime \prime} \mathrm{N}, 121^{\circ} 53^{\prime} 17.89$ "W 47.566993,-121.888321 $47^{\circ} 34^{\prime} 1.17{ }^{\prime \prime} \mathrm{N}, 121^{\circ} 53^{\prime} 17.96$ "W $47.422445,-121.99860147^{\circ} 25^{\prime} 20.80^{\prime \prime} \mathrm{N}, 121^{\circ} 59^{\prime} 54.96^{\prime \prime} \mathrm{W}$ 47.422397,-121.994210 47º25'20.63"N,12159'39.16"W 47.422396,-121.994210 $47^{\circ} 25^{\prime} 20.63^{\prime \prime} \mathrm{N}, 121^{\circ} 59^{\prime} 39.16^{\prime \prime} \mathrm{W}$ 47.434007,-122.272567 47 ${ }^{\circ} 26^{\prime} 2.42^{\prime \prime} \mathrm{N}, 122^{\circ} 16^{\prime} 21.24$ "W $47.515188,-122.30852347^{\circ} 30^{\prime} 54.68^{\prime \prime} \mathrm{N}, 122^{\circ} 18^{\prime} 30.68^{\prime \prime} \mathrm{W}$ 47.440730,-122.061582 $47^{\circ} 26^{\prime} 26.633^{\prime N}, 122^{\circ} 3^{\prime} 41.70$ "W 47.491830,-122.282592 $47^{\circ} 29^{\prime} 30.59^{\prime \prime} \mathrm{N}, 122^{\circ} 16^{\prime} 57.33^{\prime \prime W}$ 47.491829,-122.282591 $47^{\circ} 29^{\prime} 30.58^{\prime \prime} \mathrm{N}, 122^{\circ} 16^{\prime} 57.33^{\prime \prime} \mathrm{W}$ 47.491829,-122.282591 $47^{\circ} 29^{\prime} 30.588^{\prime N} N, 122^{\circ} 16^{\prime} 57.33^{\prime \prime} \mathrm{W}$ $47.491862,-122.28253547^{\circ} 29^{\prime} 30.70^{\prime \prime} \mathrm{N}, 122^{\circ} 16^{\prime} 57.12^{\prime \prime} \mathrm{W}$ 47.398933,-122.112271 47º23'56.16"N,122º'444.18"W $47.582404,-122.03640247^{\circ} 34^{\prime} 56.65^{\prime \prime} \mathrm{N}, 122^{\circ} 2^{\prime} 11.05^{\prime \prime} \mathrm{W}$ 47.367498,-121.942940 $47^{\circ} 22^{\prime} 2.99^{\prime \prime} \mathrm{N}, 121^{\circ} 56^{\prime} 34.58^{\prime \prime} \mathrm{W}$ 47.367486,-121.942965 $47^{\circ} 22^{\prime} 2.95^{\prime \prime N}, 121^{\circ} 56^{\prime} 34.67$ "W 47.367509,-121.942923 $47^{\circ} 22^{\prime} 3.03$ "N, $121^{\circ} 56^{\prime} 34.52$ "W 47.367546,-121.942977 47º22'3.16"N,121056'34.72"W $47.367452,-121.94306447^{\circ} 22^{\prime} 2.833^{\prime N}, 121^{\circ} 56^{\prime} 35.03$ "W $47.266432,-122.28416647^{\circ} 15^{\prime} 59.15^{\prime \prime} \mathrm{N}, 122^{\circ} 17^{\prime} 3.00^{\prime \prime} \mathrm{W}$ $47.468820,-122.34231947^{\circ} 28^{\prime} 7.75^{\prime \prime} \mathrm{N}, 122^{\circ} 20^{\prime} 32.35^{\prime \prime} \mathrm{W}$ 47.285714,-122.134723 $47^{\circ} 17^{\prime} 8.57^{\prime \prime} \mathrm{N}, 122^{\circ} 8^{\prime} 5.00^{\prime \prime} \mathrm{W}$ $47.514756,-122.30917647^{\circ} 30^{\prime} 53.12{ }^{\prime \prime N}, 122^{\circ} 18^{\prime} 33.03^{\prime \prime W}$ 47.514756,-122.309176 $47^{\circ} 30^{\prime} 53.12^{\prime \prime} \mathrm{N}, 122^{\circ} 18^{\prime} 33.04$ "W $47.514772,-122.30919247^{\circ} 30^{\prime} 53.18^{\prime \prime} \mathrm{N}, 122^{\circ} 18^{\prime} 33.09^{\prime \prime} \mathrm{W}$ 47.421548,-122.076401 $47^{\circ} 25^{\prime} 17.57^{\prime \prime N}, 122^{\circ} 4^{\prime} 35.04 " W$ 47.259894,-122.024590 $47^{\circ} 15^{\prime} 35.622^{\prime N}, 122^{\circ} 1^{\prime} 28.52$ "W 47.259968,-122.004794 $47^{\circ} 15^{\prime} 35.89 " N, 122^{\circ} 0^{\prime} 17.26^{\prime \prime} \mathrm{W}$ 47.481524,-122.349284 $47^{\circ} 28^{\prime} 53.49^{\prime \prime} \mathrm{N}, 122^{\circ} 20^{\prime} 57.42^{\prime \prime} \mathrm{W}$ $47.321230,-122.13671447^{\circ} 19^{\prime} 16.43^{\prime \prime} \mathrm{N}, 122^{\circ} 8^{\prime} 12.17$ "W 47.762577,-122.322920 $47^{\circ} 45^{\prime} 45.28^{\prime \prime} \mathrm{N}, 122^{\circ} 19^{\prime} 22.51^{\prime \prime} \mathrm{W}$ 47.762577,-122.322920 47045'45.28"N,122º19'22.51"W 47.321586,-122.151423 47º19'17.71"N,122º'5.12"W 47.323754,-122.284824 $47^{\circ} 19^{\prime} 25.52^{\prime \prime} \mathrm{N}, 122^{\circ} 17^{\prime} 5.37$ "W 47.323753,-122.284827 $47^{\circ} 19^{\prime} 25.51^{\prime \prime} \mathrm{N}, 122^{\circ} 17^{\prime} 5.38^{\prime \prime} \mathrm{W}$ 47.323732,-122.284892 $47^{\circ} 19^{\prime} 25.43^{\prime \prime} \mathrm{N}, 122^{\circ} 17^{\prime} 5.61^{\prime \prime} \mathrm{W}$ 47.323732,-122.284892 $47^{\circ} 19^{\prime} 25.43^{\prime \prime} \mathrm{N}, 122^{\circ} 17^{\prime} 5.61^{\prime \prime} \mathrm{W}$ $47.323726,-122.28490547^{\circ} 19^{\prime} 25.41^{\prime \prime} \mathrm{N}, 122^{\circ} 17^{\prime} 5.66$ "W $47.323721,-122.28488347^{\circ} 19^{\prime} 25.40 " \mathrm{~N}, 122^{\circ} 17^{\prime} 5.58^{\prime \prime} \mathrm{W}$ $47.323741,-122.28485147^{\circ} 19^{\prime} 25.47^{\prime \prime} \mathrm{N}, 122^{\circ} 17^{\prime} 5.46$ "W 47.435588,-122.296662 $47^{\circ} 26^{\prime} 8.12$ "N, $122^{\circ} 17^{\prime} 47.98$ "W $47.757471,-121.97317347^{\circ} 45^{\prime} 26.90$ "N,121 $58^{\prime} 23.42^{\prime \prime} \mathrm{W}$ 47.757470,-121.973169 $47^{\circ} 45^{\prime} 26.89$ "N, $121^{\circ} 58^{\prime} 23.41^{\prime \prime} \mathrm{W}$ 47.757490,-121.973174 $47^{\circ} 45^{\prime} 26.96$ "N, $121^{\circ} 58^{\prime} 23.43^{\prime \prime} \mathrm{W}$ 47.757501,-121.973134 $47^{\circ} 45^{\prime} 27.00 " \mathrm{~N}, 121^{\circ} 58^{\prime} 23.28$ "W 47.526423,-122.033990 47º31'35.12"N,122º'2.36"W $47.757488,-121.97311847^{\circ} 45^{\prime} 26.96$ "N,121 $58^{\prime} 23.23$ "W $47.526117,-122.03418947^{\circ} 31^{\prime} 34.022^{\prime N}, 122^{\circ} 2^{\prime} 3.08^{\prime \prime} \mathrm{W}$ $47.526121,-122.03419247^{\circ} 31^{\prime} 34.03$ "N, $122^{\circ} 2^{\prime} 3.09^{\prime \prime} \mathrm{W}$ 47.526246,-122.034302 $47^{\circ} 31^{\prime} 34.49 " N, 122^{\circ} 2^{\prime} 3.49^{\prime \prime} \mathrm{W}$ $47.526230,-122.03433747^{\circ} 31^{\prime} 34.43^{\prime \prime} \mathrm{N}, 122^{\circ} 2^{\prime} 3.61^{\prime \prime} \mathrm{W}$ $47.482187,-122.24531447^{\circ} 28^{\prime} 55.87{ }^{\prime \prime} \mathrm{N}, 122^{\circ} 14^{\prime} 43.13{ }^{\prime \prime} \mathrm{W}$ $47.432737,-121.97059447^{\circ} 25^{\prime} 57.85^{\prime \prime} \mathrm{N}, 121^{\circ} 58^{\prime} 14.14$ "W 47.185320,-121.964061 $47^{\circ} 11^{\prime} 7.15^{\prime N} \mathrm{~N}, 121^{\circ} 57^{\prime} 50.62^{\prime \prime} \mathrm{W}$ 47.185365,-121.964067 $47^{\circ} 11^{\prime} 7.31$ "N, $121^{\circ} 57^{\prime} 50.64 " W$ 47.185337,-121.964031 47º11'7.21"N,12157'50.51"W 47.185319,-121.964093 $47^{\circ} 11^{\prime} 7.1^{\prime \prime} \mathrm{N}, 121^{\circ} 57^{\prime} 50.74$ "W $47.185314,-121.96406447^{\circ} 11^{\prime} 7.13^{\prime \prime N}, 121^{\circ} 57^{\prime} 50.63 " \mathrm{~W}$ 47.185330,-121.964005 $47^{\circ} 11^{\prime} 7.19 " N, 121^{\circ} 57^{\prime} 50.42^{\prime \prime} \mathrm{W}$ 47.185383,-121.964077 $47^{\circ} 11^{\prime} 7.38^{\prime \prime N}, 121^{\circ} 57^{\prime} 50.68^{\prime \prime} \mathrm{W}$ 47.185360,-121.964047 47º11'7.30"N,121º57'50.57"W 47.185316,-121.964055 $47^{\circ} 11^{\prime} 7.14{ }^{\prime \prime} \mathrm{N}, 121^{\circ} 57^{\prime} 50.60^{\prime \prime} \mathrm{W}$ 47.185330,-121.964051 $47^{\circ} 11^{\prime} 7.19^{\prime \prime} \mathrm{N}, 121^{\circ} 57^{\prime} 50.58$ "W 47.185310,-121.964048 $47^{\circ} 11^{\prime} 7.12^{\prime \prime N}, 121^{\circ} 57^{\prime} 50.57{ }^{\prime \prime} \mathrm{W}$ 47.185316,-121.964048 47º11'7.14"N,12157'50.57"W 47.361816,-121.879559 47º21'42.54"N,12152'46.41"W $47.361855,-121.87943847^{\circ} 21^{\prime} 42.68^{\prime \prime} \mathrm{N}, 121^{\circ} 52^{\prime} 45.98^{\prime \prime} \mathrm{W}$ $47.605787,-122.02878847^{\circ} 36^{\prime} 20.83^{\prime \prime N}, 122^{\circ} 1^{\prime} 43.64$ "W 47.496464,-122.288580 $47^{\circ} 29^{\prime} 47.27^{\prime N}$ N, $122^{\circ} 17^{\prime} 18.89^{\prime \prime} \mathrm{W}$ 47.496492,-122.288530 47º29'47.37"N,122º17'18.71"W $47.496484,-122.28855047^{\circ} 29^{\prime} 47.34^{\prime \prime} \mathrm{N}, 122^{\circ} 17^{\prime} 18.78^{\prime \prime} \mathrm{W}$ $47.496494,-122.28855547^{\circ} 29^{\prime} 47.38^{\prime \prime} \mathrm{N}, 122^{\circ} 17^{\prime} 18.80^{\prime \prime} \mathrm{W}$ 47.496500,-122.288541 $47^{\circ} 29^{\prime} 47.40 " \mathrm{~N}, 122^{\circ} 17^{\prime} 18.755^{\prime W} \mathrm{~W}$ 47.321595,-122.151538 $47^{\circ} 19^{\prime} 17.74^{\prime \prime} \mathrm{N}, 122^{\circ} 9^{\prime} 5.54{ }^{\prime \prime} \mathrm{W}$ 47.423205,-122.152617 47º25'23.54"N,122º9'9.42"W 47.423206,-122.152617 $47^{\circ} 25^{\prime} 23.54$ "N, $122^{\circ} 9^{\prime} 9.42^{\prime \prime} \mathrm{W}$ $47.672658,-122.06364947^{\circ} 40^{\prime} 21.57^{\prime \prime} \mathrm{N}, 122^{\circ} 3^{\prime} 49.14$ "W 47.672747,-122.063617 $47^{\circ} 40^{\prime} 21.89^{\prime \prime} N, 122^{\circ} 3^{\prime} 49.02$ "W

Drone Type
M30
M30
M30
M30
M30
M30
M30
M30
M30
M30
M30
M30
M30
M30
M30
M30
M30
M30
M30
M30
M30
M30
M30
M30
M30
Mini 3 Pro
Mavic 2 Enterprise Advanced
Mavic 2 Enterprise Advanced Mavic 2 Enterprise Advanced Mavic 3 Thermal
M30
M30
Mavic 3 Thermal
M30
M30
M30
M30
M30
M30
M30
M30
M30
M30
M30
M30
M30
M30
M30
M30
Mavic 3 Thermal
M30
M30
M30
Mavic 3 Thermal
Mavic 3 Thermal
M30
Mavic 3 Thermal
Avata
Avata
Avata
Avata
Avata
Avata
Avata
Avata
Avata
Avata
Avata
Avata
M30
M30
Mavic 3 Thermal
Mavic 3 Thermal
Mavic 3 Thermal
Mavic 3 Thermal
Ther
Mini 3 Pro
M30
M30
Mavic 3 Thermal
Avata

| Max Altitude (Feet) | Total Mileage (Feet) |
| :---: | :---: |
| 308.1 | 4501 |
| 370.4 | 10452 |
| 341.9 | 10921 |
| 283.8 | 2962 |
| 318.6 | 3402 |
| 277.6 | 2491 |
| 311 | 1283 |
| 315 | 17445 |
| 200.1 | 2127 |
| 307.4 | 23734 |
| 319.2 | 29294 |
| 292.3 | 22436 |
| 315.9 | 7200 |
| 443.6 | 12461 |
| 420.6 | 9883 |
| 401.2 | 10422 |
| 363.5 | 1198 |
| 124.7 | 2167 |
| 358.9 | 9638 |
| 87.3 | 2813 |
| 95.1 | 2033 |
| 97.1 | 2632 |
| 93.8 | 5494 |
| 410.4 | 7274 |
| 352.7 | 2136 |
| 14.1 | 306 |
| 150.3 | 2123 |
| 245.4 | 6092 |
| 400.6 | 2573 |
| 392.1 | 1223 |
| 396.3 | 2043 |
| 98.1 | 362 |
| 109.6 | 709 |
| 197.2 | 2018 |
| 197.2 | 2610 |
| 187 | 1296 |
| 401.2 | 38937 |
| 388.5 | 23391 |
| 393.4 | 19179 |
| 292.3 | 10991 |
| 135.2 | 1751 |
| 347.1 | 14600 |
| 321.5 | 23948 |
| 265.1 | 936 |
| 358.6 | 14755 |
| 222.4 | 8293 |
| 188.3 | 3329 |
| 240.2 | 8765 |
| 397.6 | 4739 |
| 205.4 | 3018 |
| 160.1 | 1445 |
| 252 | 3473 |
| 228 | 22125 |
| 259.8 | 27351 |
| 261.2 | 29076 |
| 253 | 32544 |
| 170.9 | 2678 |
| 263.5 | 26750 |
| 168.3 | 6679 |
| 329.1 | 5913 |
| 204.1 | 5816 |
| 210 | 4017 |
| 196.9 | 640 |
| 396.3 | 5290 |
| 33.5 | 688 |
| 24.3 | 208 |
| 32.2 | 584 |
| 25.6 | 397 |
| 19 | 318 |
| 39 | 636 |
| 25.3 | 243 |
| 19.7 | 229 |
| 31.8 | 327 |
| 26.2 | 582 |
| 28.2 | 542 |
| 23.3 | 111 |
| 283.5 | 8827 |
| 382.5 | 15794 |
| 241.1 | 9077 |
| 44.3 | 490 |
| 93.5 | 1337 |
| 74.5 | 804 |
| 59.7 | 482 |
| 48.6 | 480 |
| 34.1 | 418 |
| 359.6 | 34836 |
| 367.5 | 24079 |
| $\begin{array}{r} 132.5 \\ 11.5 \end{array}$ | 612 540 |

Takeoff Lat/Long Takeoff Degrees/Minutes/Seconds Drone Type
47.672761,-122.063641 47º40'21.94"N,122³'49.11"W Avata

7701
47.701230,-122.302864 47042'4.43"N,122ำ $18^{\prime} 10.31^{\prime \prime} \mathrm{W}$

Avata M30

Max Altitude (Feet) Total Mileage (Feet)
$12.1 \quad 344$

| 12.1 | 344 |
| ---: | ---: |
| 365.5 | 7160 |

361.5 3127

