id description datetime longitude latitude elevation

1 Cesna 120 2016-10-12T12:00:00-05:00 43.2583264 -81.8149807 500

1 Cesna 120 2016-10-13T12:00:00-05:00 42.559112 -79.286693 550

1 Cesna 120 2016-10-14T12:00:00-05:00 43.559112 -85.286693 600

1 Cesna 120 2016-10-15T12:00:00-05:00 42.3119735 -83.0941179 650

2 DC-6 Twin Otter 2016-10-12T12:00:00-05:00 43.459112 -80.386693 500

2 DC-6 Twin Otter 2016-10-13T12:00:00-05:00 42.459112 -79.386693 550

2 DC-6 Twin Otter 2016-10-14T12:00:00-05:00 43.459112 -85.386693 450

2 DC-6 Twin Otter 2016-10-15T12:00:00-05:00 44.459112 -81.386693 400

3 Piper M600 2016-10-15T12:00:00-05:00 44.459112 -81.386693 500

3 Piper M600 2016-10-15T12:00:00-05:00 45.459112 -82.386693 600

3 Piper M600 2016-10-15T12:00:00-05:00 46.459112 -83.386693 700

3 Piper M600 2016-10-15T12:00:00-05:00 47.459112 -84.386693 800

3 Piper M600 2016-10-15T12:00:00-05:00 48.459112 -85.386693 900

4 Art Boom 6500 2017-08-04T14:20:38-05:00 43.7634618 -79.3688191 800

4 Art Boom 6500 2017-08-04T16:20:38-05:00 43.8001468 -79.2342365 400

4 Art Boom 6500 2017-08-04T14:20:38-05:00 44.51165 -80.1239422 550

4 Art Boom 6500 2017-08-04T14:20:38-05:00 43.1501439 -79.0504945 300