



ENVIRONMENTAL TESTING OF TACTILE ENGINEERING'S CADENCE EQUIPMENT

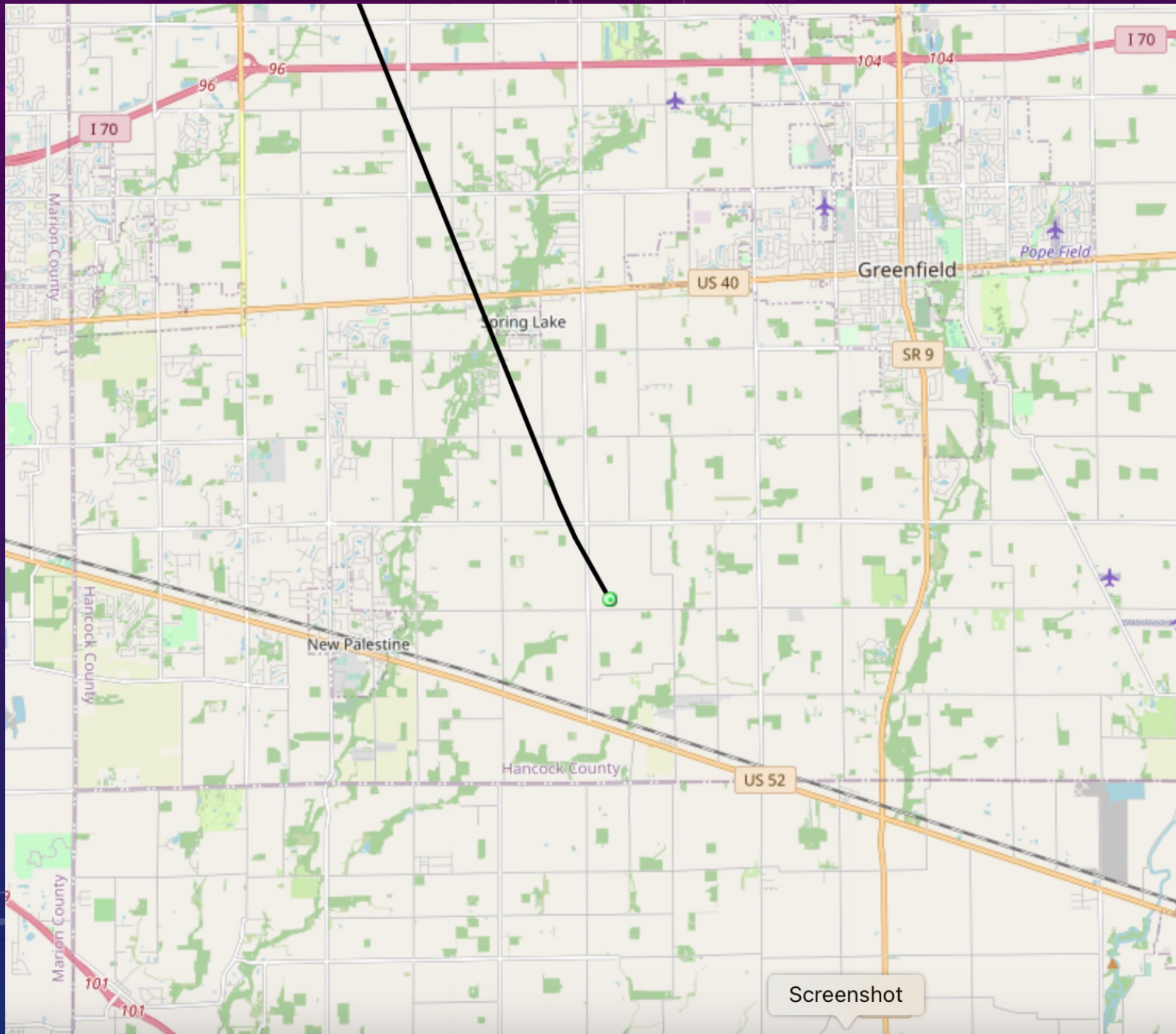
BRANDON PEARSON: NEARSPACE EDUCATION

4/10/23









Scenario Information

Current mouse position: Lat: 39.6570 Lon: -85.7840
 Range: 112.2km, Flight Time: 1hr51
 Cursor range from launch: 120.9km, land: 9.1km
 Last run at 2023-03-14T11:17:19Z UTC using model 20230314-06

[Pan To](#) | [CSV](#) | [KML](#)

[Show Debug](#) | [Hide Launch Card](#) | [About](#)

**Non-Commercial Use Only. Please read the 'About' page.
 The Tawhiri engine is currently experiencing some performance issues. Please be patient!**

Launch Site: Custom Other

Latitude/Longitude: /

[Set With Map](#) [Save Location](#)

Launch altitude (m):

Launch Time (UTC): :

Launch Date:

Ascent Rate (m/s):

Burst/Float Altitude (m):

Flight Profile:

[Use Burst Calculator](#)

Descent Rate (m/s):

Prediction Type (info):

Balloon Missions

Close

Live Tracking Eastbrook Balloon

300434060715140



Most Recent Flight

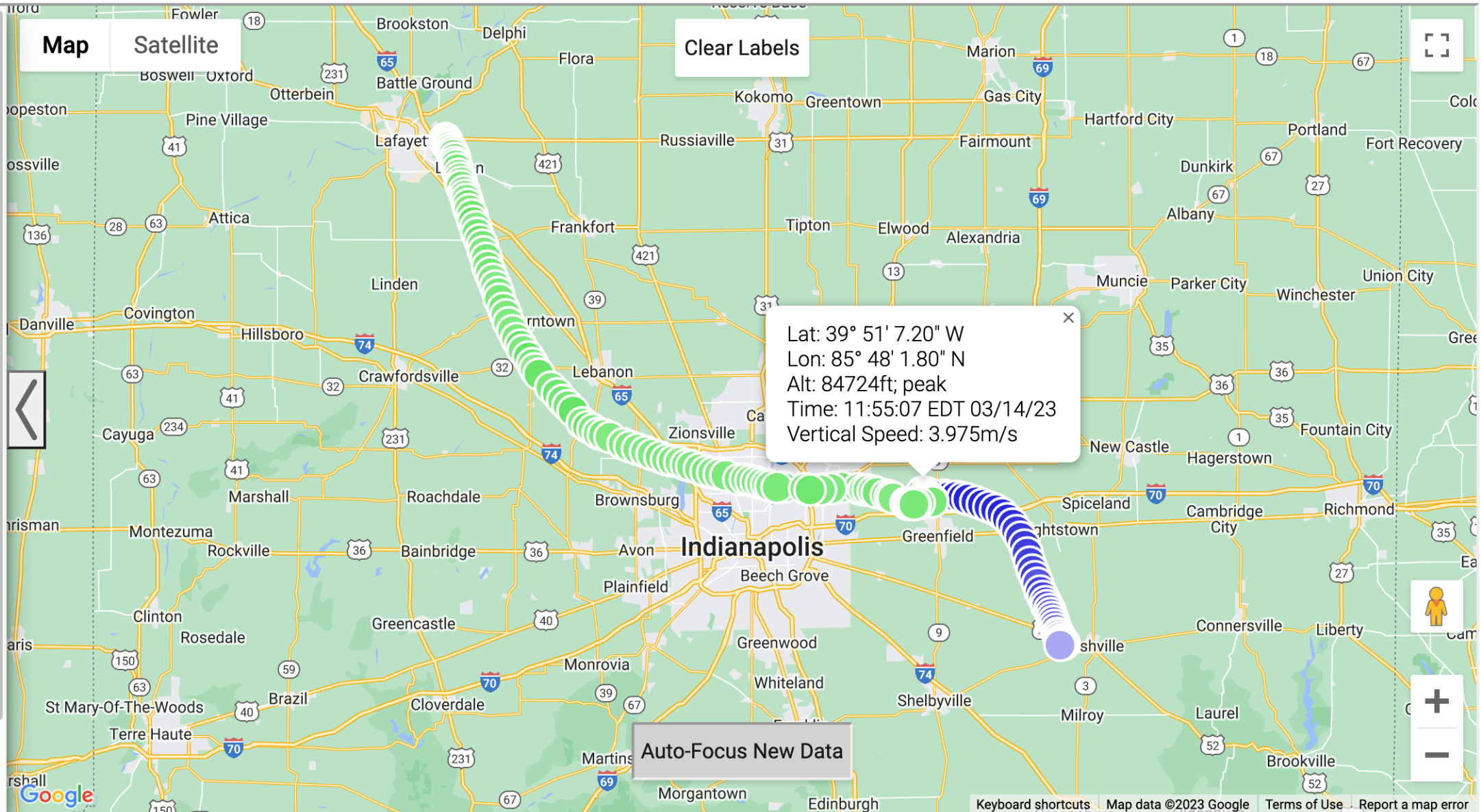
Tue, Mar 14, 2023
09:45 - 12:59 EDT
238 / 238 samples displayed

Peak Point

Time: 11:55:07 EDT
03/14/23
Lat: 39° 51' 7.20" W
Lon: 85° 48' 1.80" N
Alt: 84724ft
Vertical Speed:
3.975m/s

Most Recent Point

Time: 12:59:41 EDT
03/14/23
Lat: 39° 36' 36.36" W



Auto-Focus New Data











Custom Graphing

Left Axis:

GPS 1-LAT-LON-ALT ▾

Alt ▾

Right Axis:

Disable right axis ▾

- ▾

Zero Centered

