

Stop & Go with Emlid Flow

1 Processing [Skip](#)

Rover

FroeseROVER\_...11171756.230

Antenna height will be taken from CSV file

Base

FroeseBASE\_r...11171539.230

Lat/Lon/Height, dd

Latitude 54.9510792 dd

Longitude -114.03971 dd

Ellip. height 645.274 m

Measured height is 1.58 m. RS2 offset will be applied [Edit](#)

Navigation

FroeseBASE\_r...11171539.23P

[Process](#)

[Show result files](#)

2 Generating corrected CSV

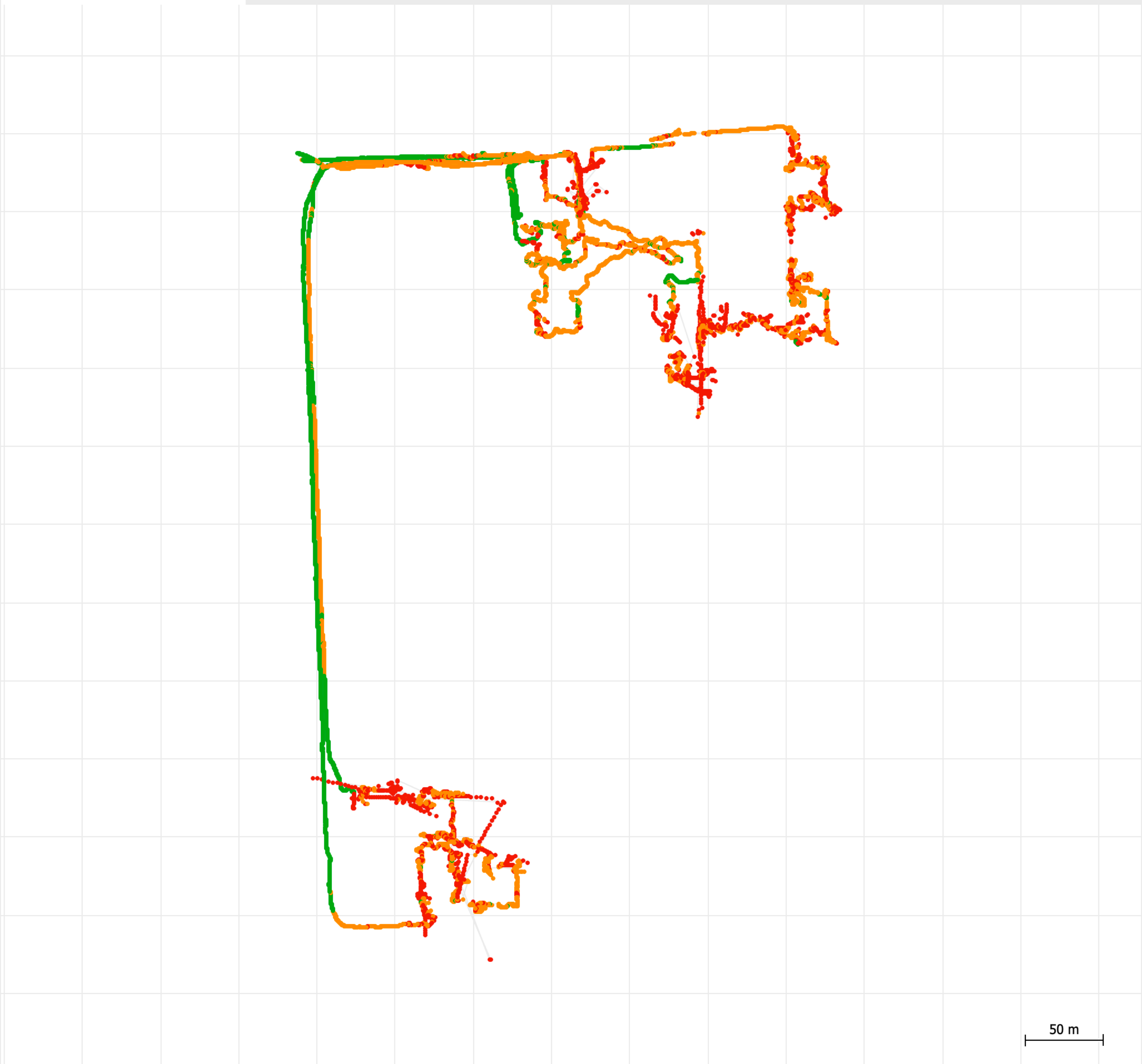
Processed solution

FroeseROVER\_r...71756 (4).pos

Project from Emlid Flow CSV

[Start](#)

FroeseROV...71756.pos FroeseROVE...56 (4).pos



11 May 2023 17:18:15-22:13:20(GPST) 0.0km FIX:36.3%(32092) FLOAT:59.3%(52417) SINGLE:4.4%(3907)

Ground track ^ All quality flags ^ Layers: 1 ^