



## Project summary

Project	Taku West Flight 01
Flown	2022/07/27 17:54 UTC
Processed	2022/10/04 19:30 UTC
Camera	RX1RII
Images	2521

## Geotagging summary

Output coordinate system	Geodetic ellipsoidal height (WGS84 (EPSG:4326))
PPK processed	Yes
Base file(s)	<ul style="list-style-type: none"><li>Files selected: jnu12080.22o</li><li>RINEX version: 2.11</li><li>Time overlap: Good</li><li>Baseline: The antenna position is far away from your flight (30.38 km). The PPK accuracy is expected to be degraded.</li><li>Logging interval: 1.0 s</li><li>Number of satellites: N/A</li><li>Antenna type: MPL_WAAS_2225NW NONE</li><li>Antenna position: X: -2354253.75400 m, Y: -2388550.55000 m, Z: 5407042.48300 m</li><li>Antenna offset: East: 0.00000 m, North: 0.00000 m, Up: 0.00000 m</li></ul>
Base location	<ul style="list-style-type: none"><li>Name: JNU1 27July2022</li><li>Coordinate system: Cartesian ECEF (WGS84 (EPSG:4326))</li><li>Location: -2354254.97100 m, -2388549.54400 m, 5407042.79700 m</li><li>Offset: East: 0.00000 m, North: 0.00000 m, Up: 0.00000 m</li><li>ARP-APC offset: N/A</li></ul>

## Quality Summary

Matching	2520 images tagged. (Discarded 1 image)
PPK fix	99.84%
Mean accuracy	0.11 m horizontal, 0.18 m vertical
Warnings	None
Infos	- Not all discarded images are pre-flight images, some images (1) were not tagged because of missing trigger events for this project.