Project Summary

Project name: statik 20-12-18.ttp
Surveyor:
Comment:
Linear unit: Meters
Projection: UTMSouth-Zone_50 : 114E to 120E
Geoid:

Adjustment Summary

Adjustment type: Plane + Height, Minimal constraint
Confidence level: 95 %
Number of adjusted points: 4
Number of plane control points: 1
Number of used GPS vectors: 3
A posteriori plane UWE: 1 , Bounds: ( 1 , 1 )
Number of height control points: 1
A posteriori height UWE: 1 , Bounds: ( 1 , 1 )

Used GPS Observations

<table>
<thead>
<tr>
<th>Name</th>
<th>dN (m)</th>
<th>dE (m)</th>
<th>dHt (m)</th>
<th>Horz RMS (m)</th>
<th>Vert RMS (m)</th>
</tr>
</thead>
<tbody>
<tr>
<td>BASE–T500</td>
<td>-1524.505</td>
<td>-204.251</td>
<td>-2.937</td>
<td>0.006</td>
<td>0.007</td>
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<tr>
<td>BASE–T1000</td>
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<td>-71.469</td>
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GPS Observation Residuals

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Control Points

Name Grid Northing (m) Grid Easting (m) Elevation (m) Code
BASE 9761917.479 322233.299 102.994

Adjusted Points

Name Grid Northing (m) Grid Easting (m) Elevation (m) Code
T500 9760392.974 322029.048 100.057
T1000 9760893.835 322161.830 102.744
Control Tie Analysis: success
Adjustment type: Plane + Height, Minimal constraint
Confidence level: 95%
Number of adjusted points: 4
Number of plane control points: 1
Number of used GPS vectors: 3
A posteriori plane or 3D UWE: 1, Bounds: (1, 1)
Number of height control points: 1
A posteriori height UWE: 1, Bounds: (1, 1)