

Line 1864 Report

Project ID: DEMO

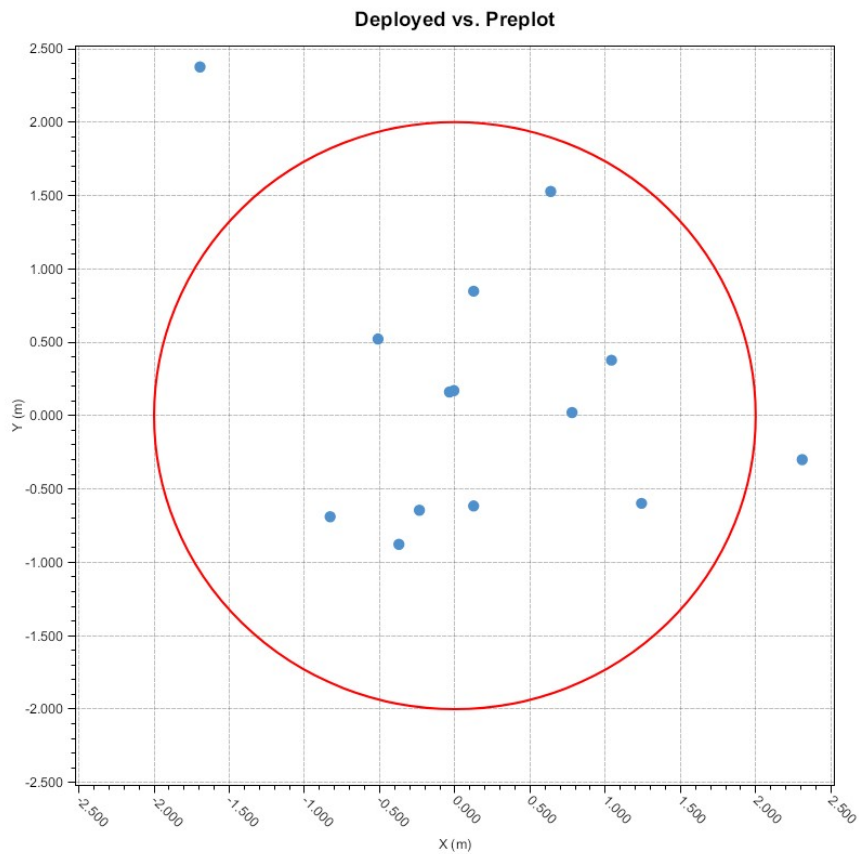
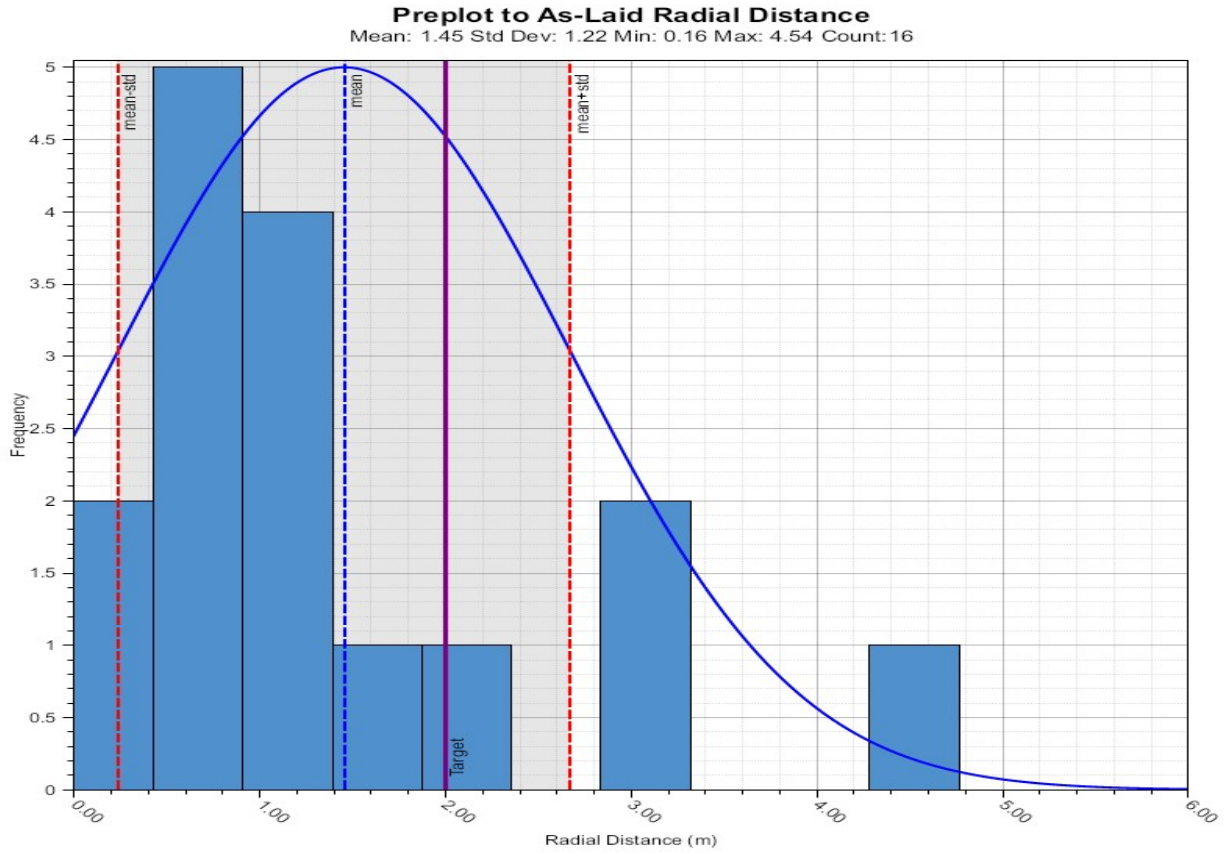
Generated 2025-11-07 15:08:39 (UTC)

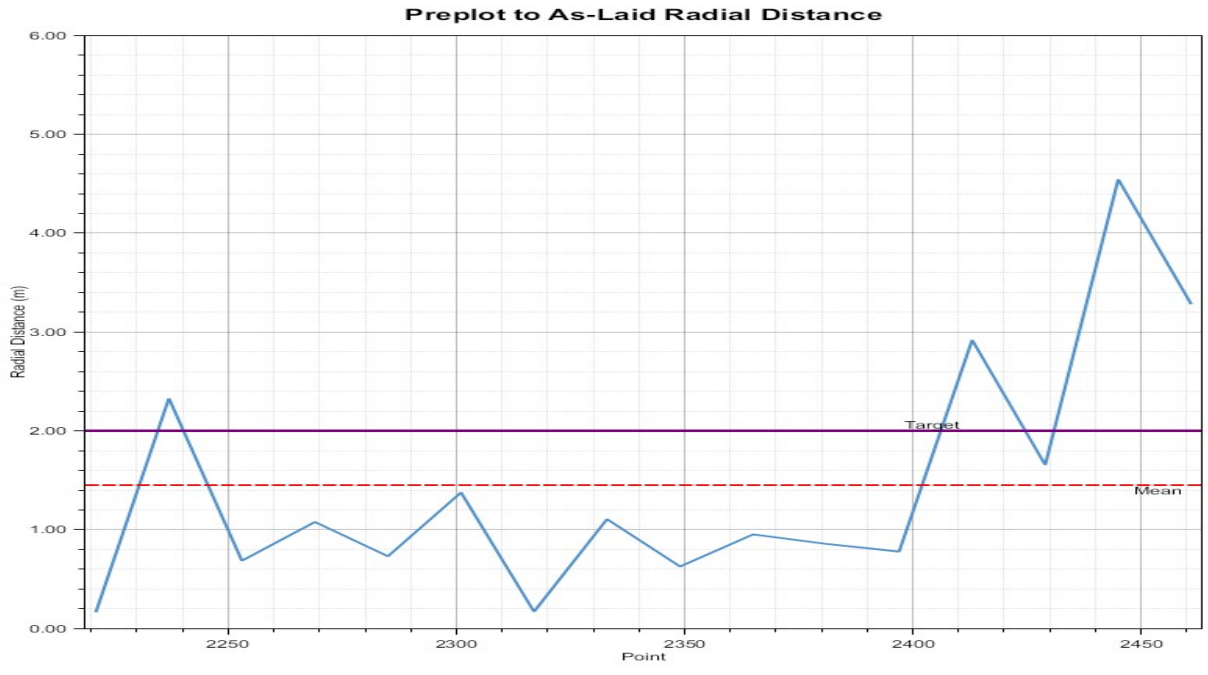
- Summary Statistics..... 3
- Deployed Distances..... 4
 - Primary vs Preplot.....4
 - Primary vs. Secondary.....5
 - Along Track Residuals..... 20
 - Cross Track Residuals.....21
- Deployed Elevations..... 9
- Deployed Observation Counts..... 10
- Deployed Position Quality..... 11
 - Primary Position.....25
 - Circular Error Probable (95%).....28
 - Primary Easting Sigma.....12
 - Primary Northing Sigma.....13
 - Secondary Position.....28
 - Circular Error Probable.....14
 - Secondary Easting Sigma.....15
 - Secondary Northing Sigma.....16
- Retrieved Distances..... 17
 - Primary vs Deployed.....17
 - Primary vs Secondary.....18
 - Along Track Residuals.....20
 - Cross Track Residuals.....21
- Retrieved Elevations..... 22
- Retrieved Observation Counts..... 24
- Retrieved Position Statistics..... 25
 - Primary Position.....25
 - Circular Error Probable (95%).....28
 - Retrieved Primary Position Sigma East.....26
 - Retrieved Primary Position Sigma North.....27
 - Secondary Position.....28
 - Circular Error Probable (95%).....28
 - Retrieved Secondary Position Sigma East.....29
 - Retrieved Secondary Position Sigma North.....30

Summary Statistics

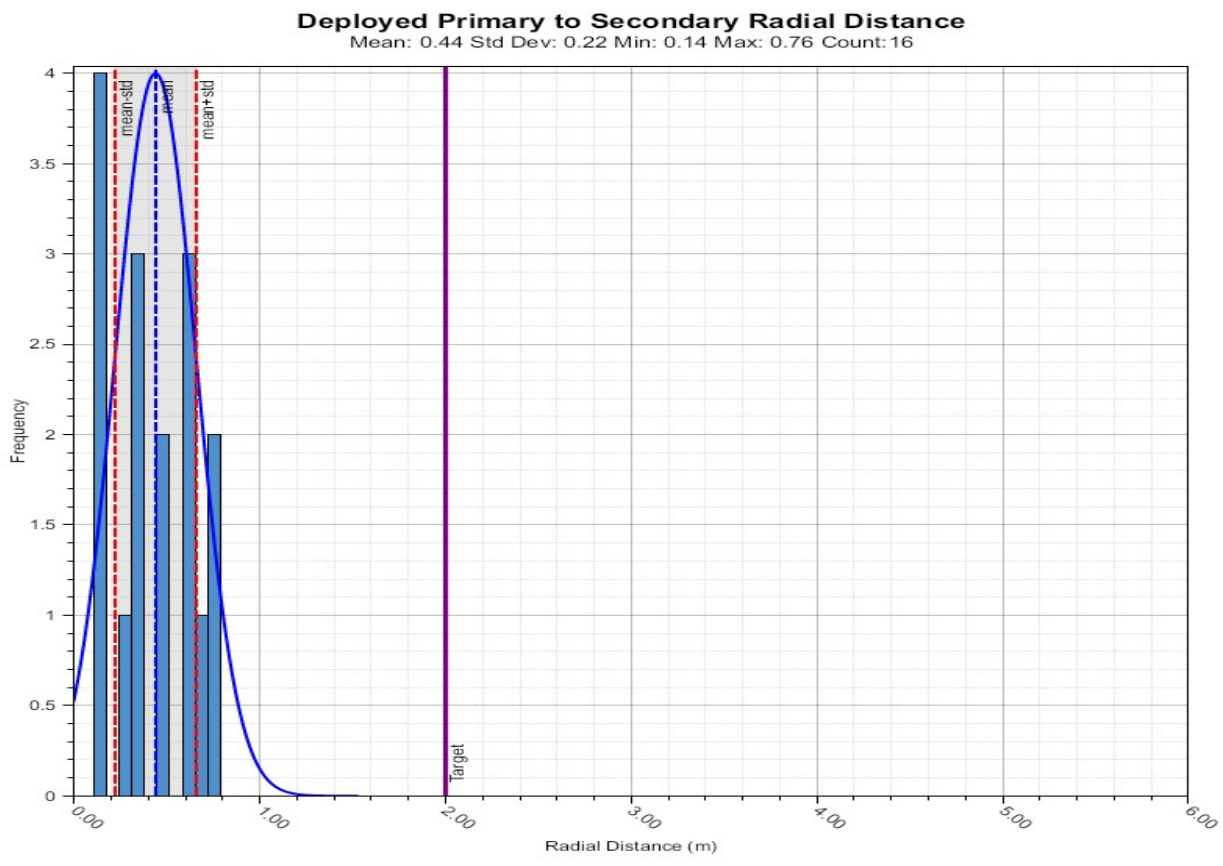
Line	1864.00
CRS	WGS 84 / UTM zone 15N
Target Range	2.00 m
Target Accuracy	1.00 m
Deployed	100.0% (16 / 16)
Recovered	100.0% (16 / 16)
Avg Radial Distance	1.45 m
Radials > Quality Threshold (2)	4
Avg Deployed to Recovered	1.72 m
Deployed to Recovered > Quality Threshold (2)	5
Avg Deployed Primary to Secondary	0.44 m
Avg Recovered Primary to Secondary	1.05 m
Avg Deployed Depth Difference	0.00
Avg Deployed Primary to Secondary Depth Difference	-0.00 m
Avg Recovered Primary to Secondary Depth Difference	-0.00 m
Avg Deployed Primary CEP (95%)	3.21 m
Avg Deployed Secondary CEP (95%)	1.30 m
Avg Recovered Primary CEP (95%)	3.53 m
Avg Recovered Secondary CEP (95%)	0.95 m
Avg Along Track Residual (Deployed)	-0.52 m
Avg Cross Track Residual (Deployed)	0.38 m
Avg Along Track Residual (Retrieved)	-0.16 m
Avg Cross Track Residual (Retrieved)	-0.47 m

Deployed Distances Primary vs Preplot

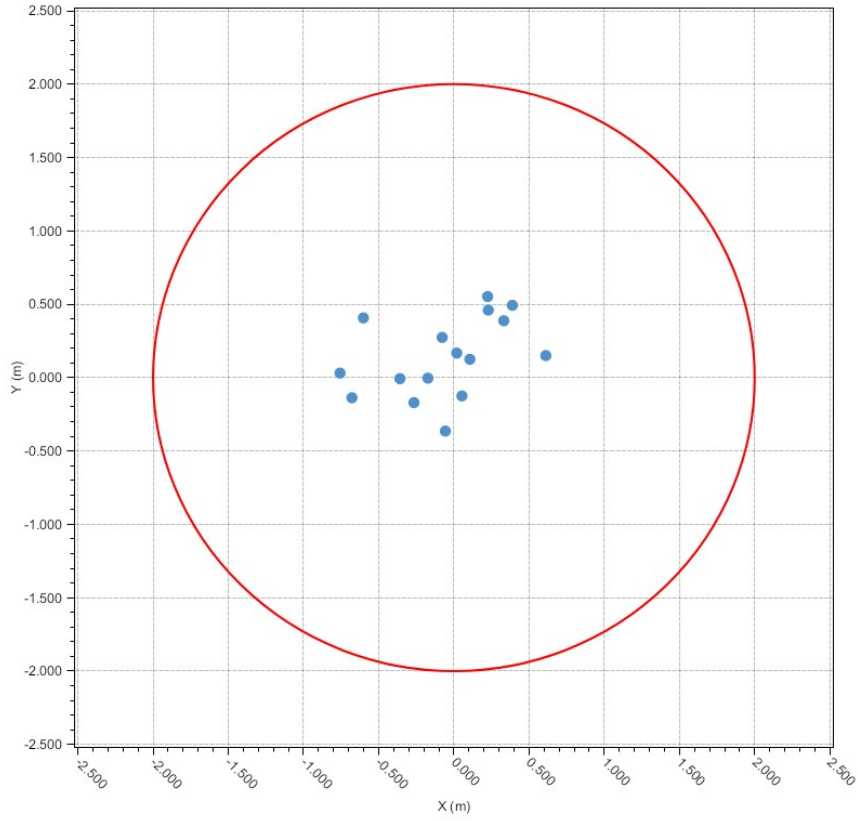




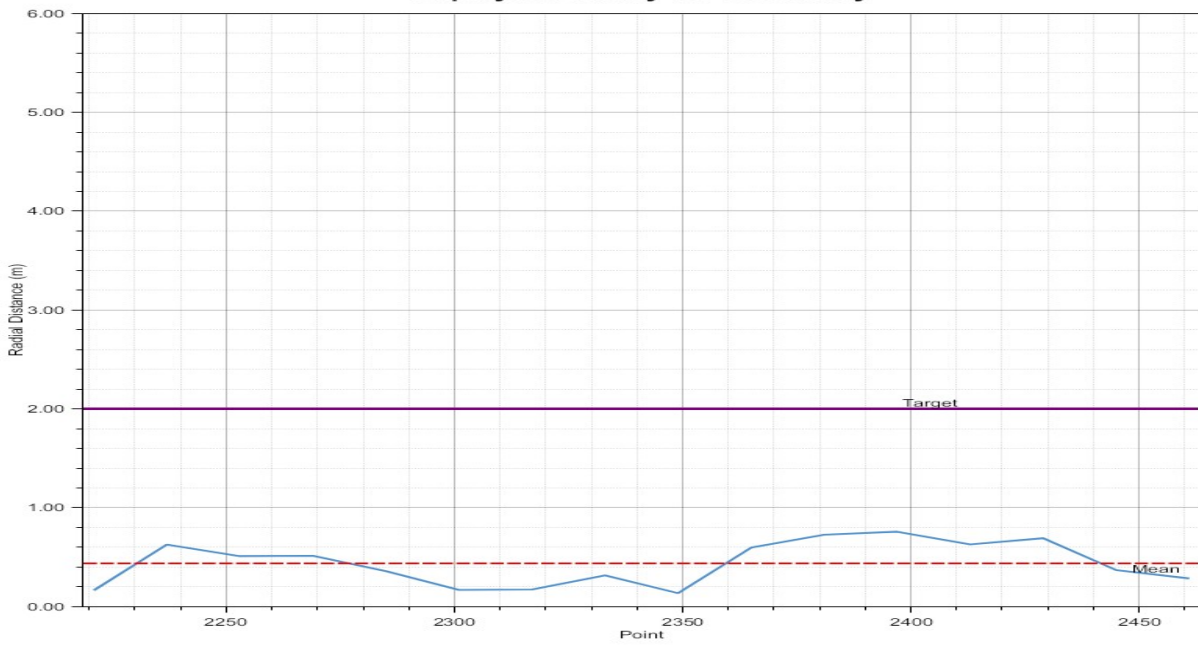
Primary vs. Secondary



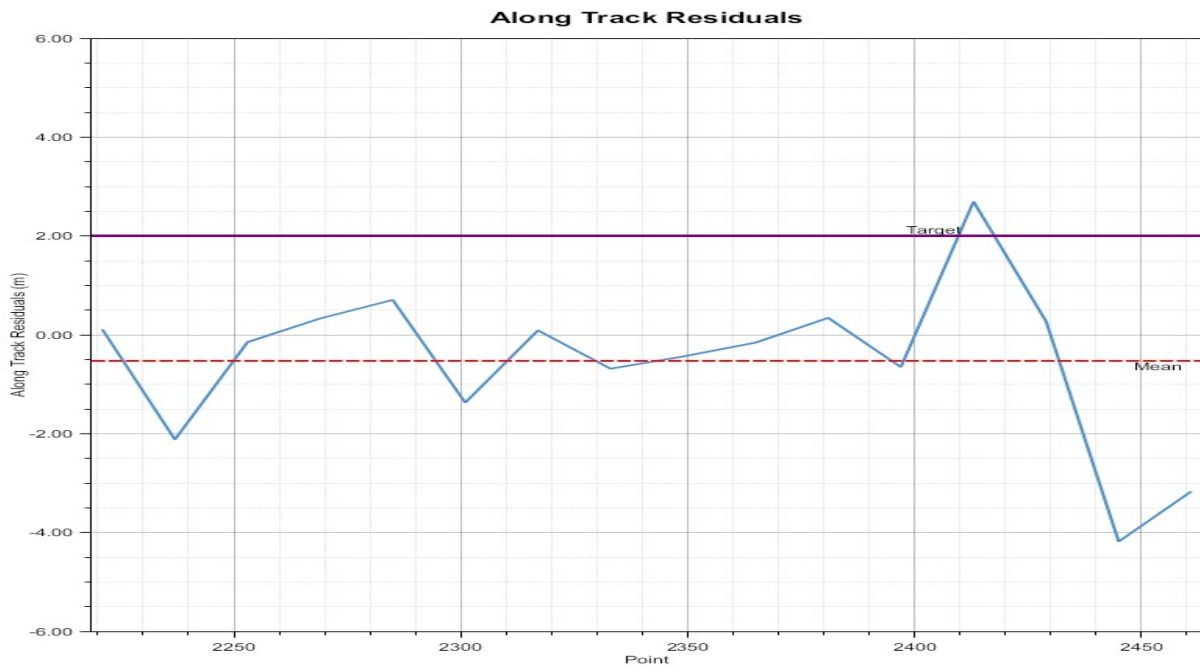
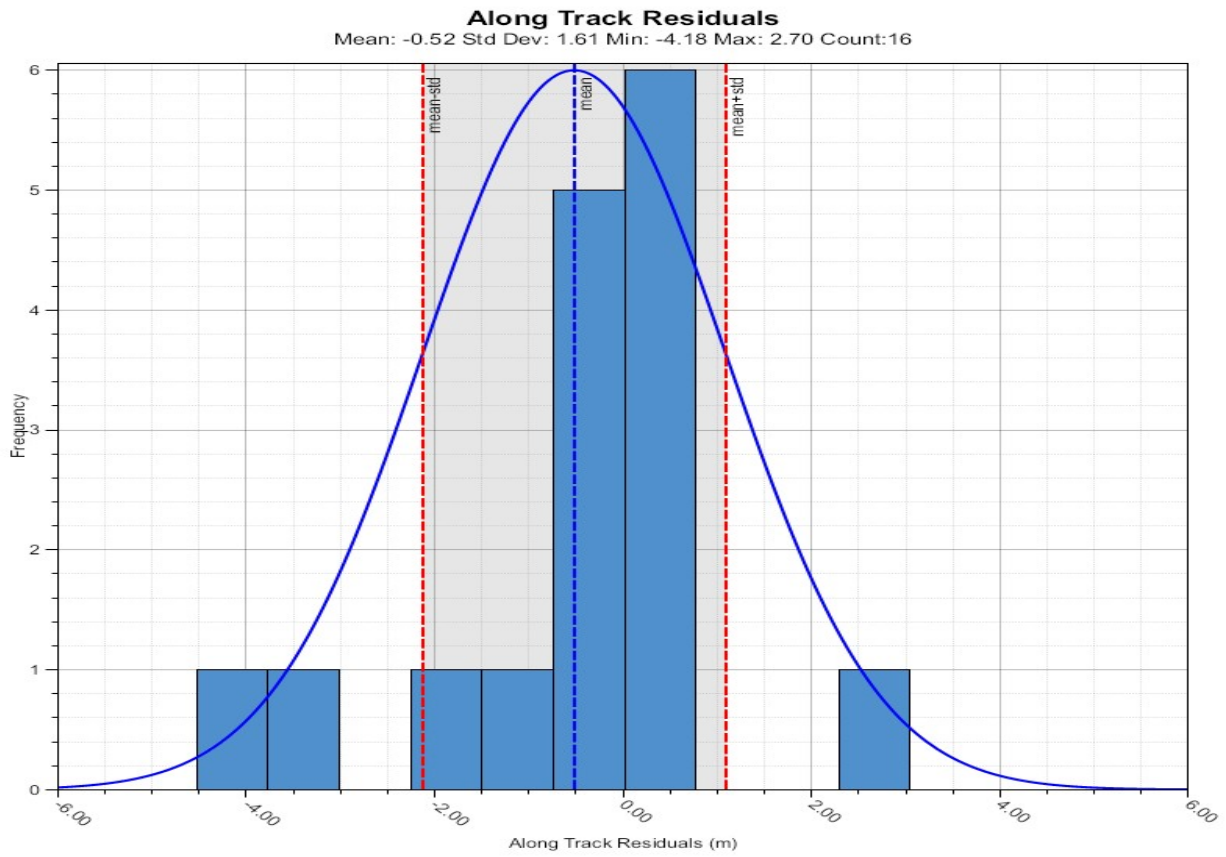
Deployed Primary vs. Secondary



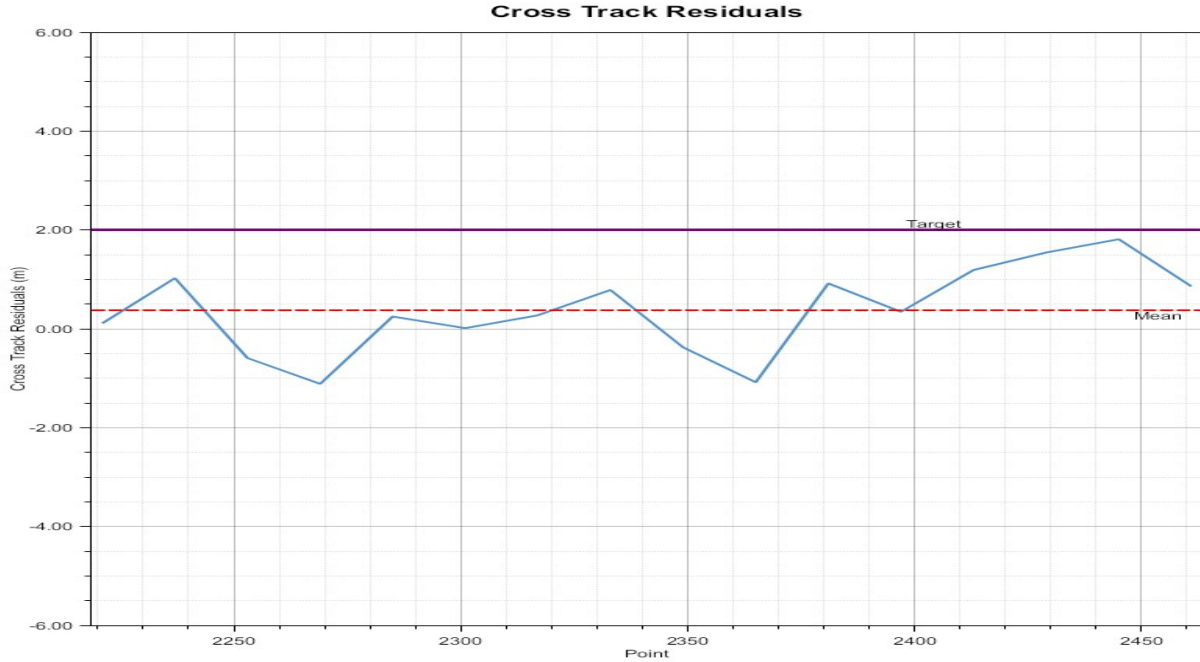
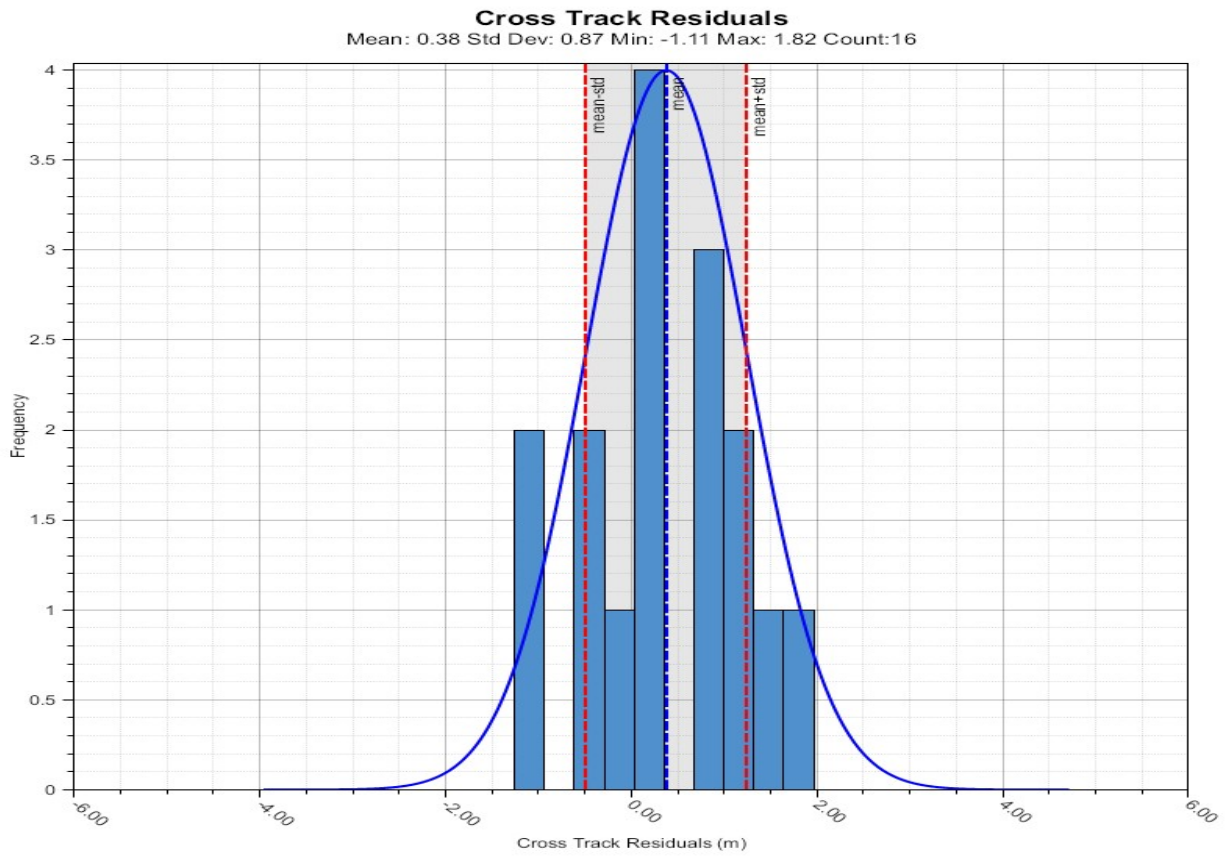
Deployed Primary vs. Secondary



Along Track Residuals

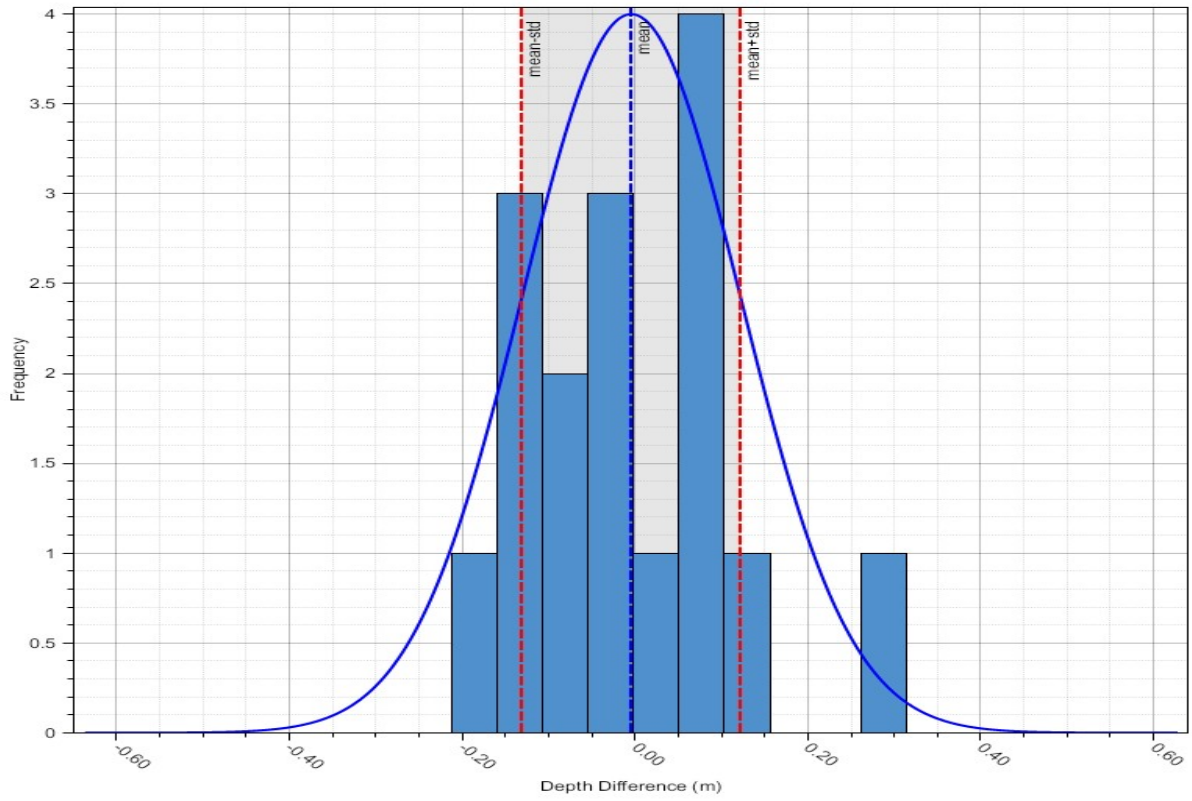


Cross Track Residuals

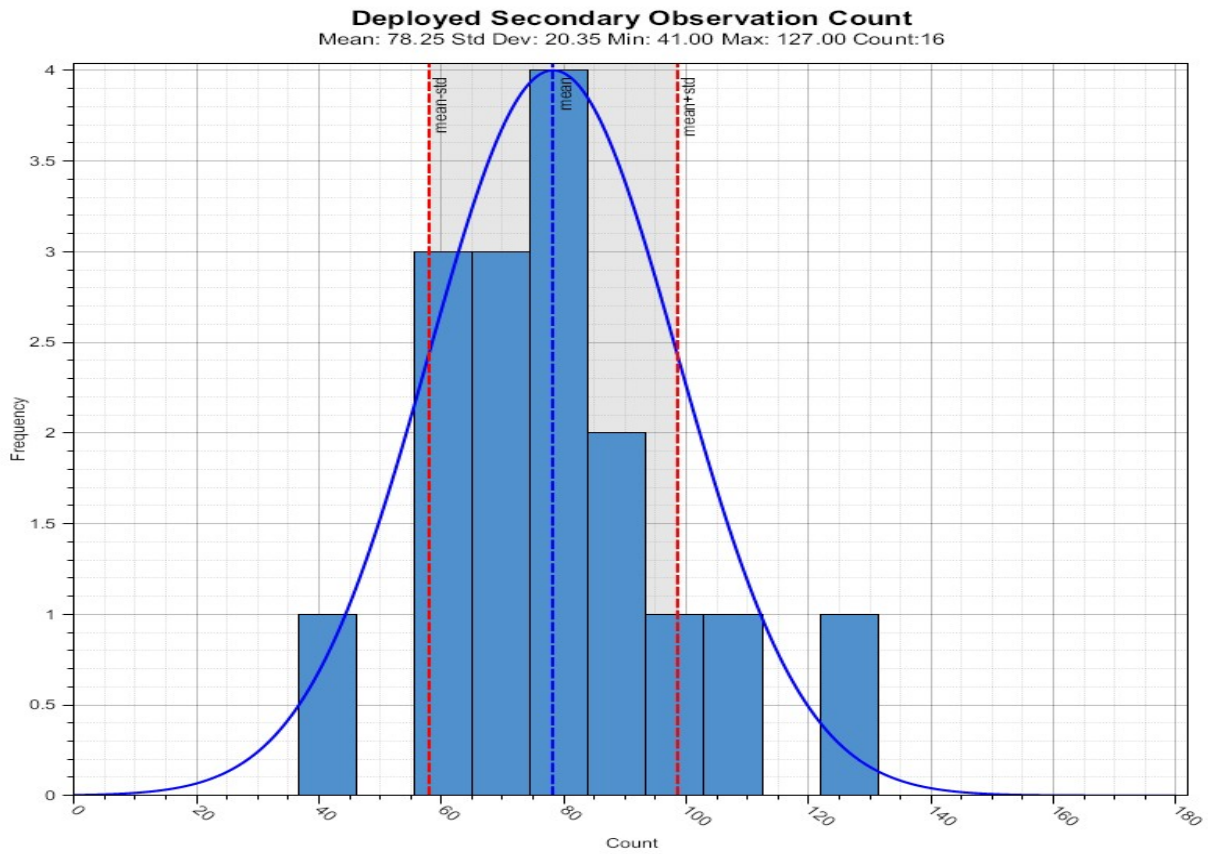
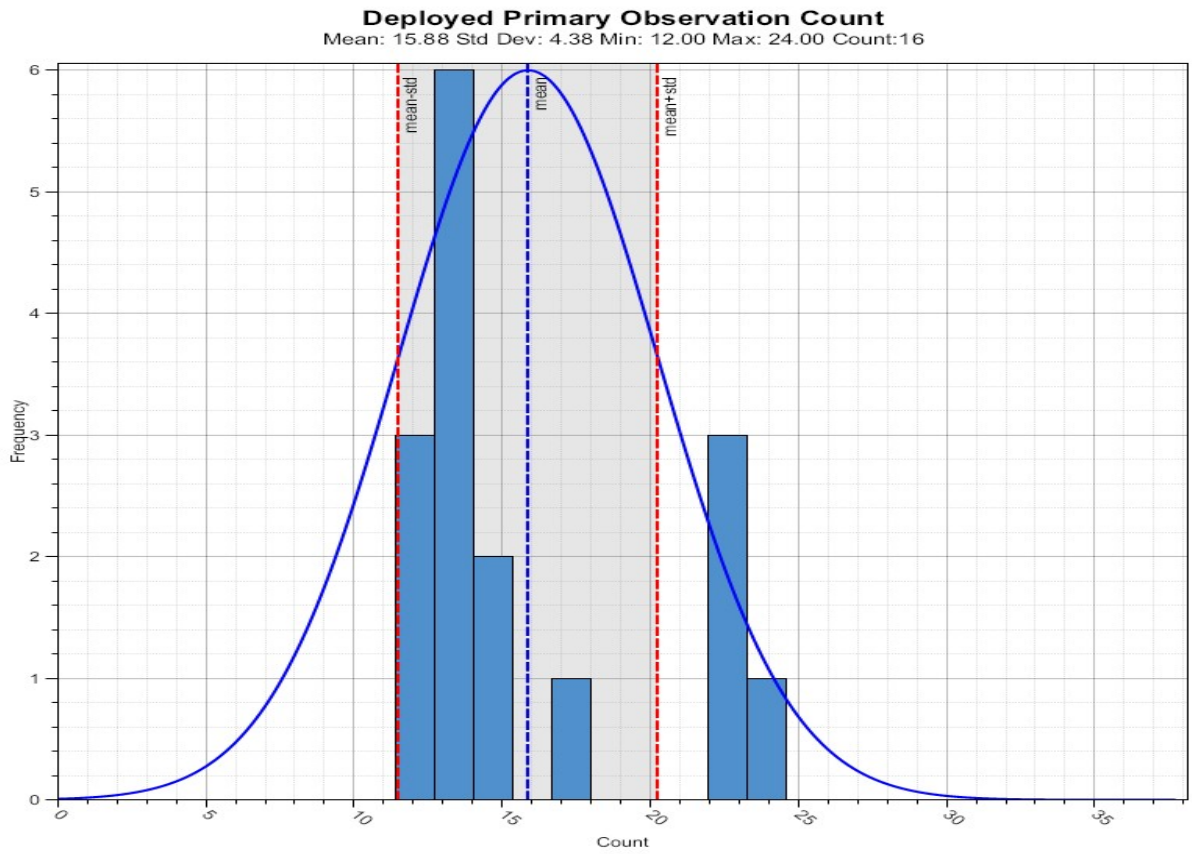


Deployed Elevations

Deployed Primary to Secondary Z Difference
Mean: -0.00 Std Dev: 0.13 Min: -0.19 Max: 0.29 Count:16



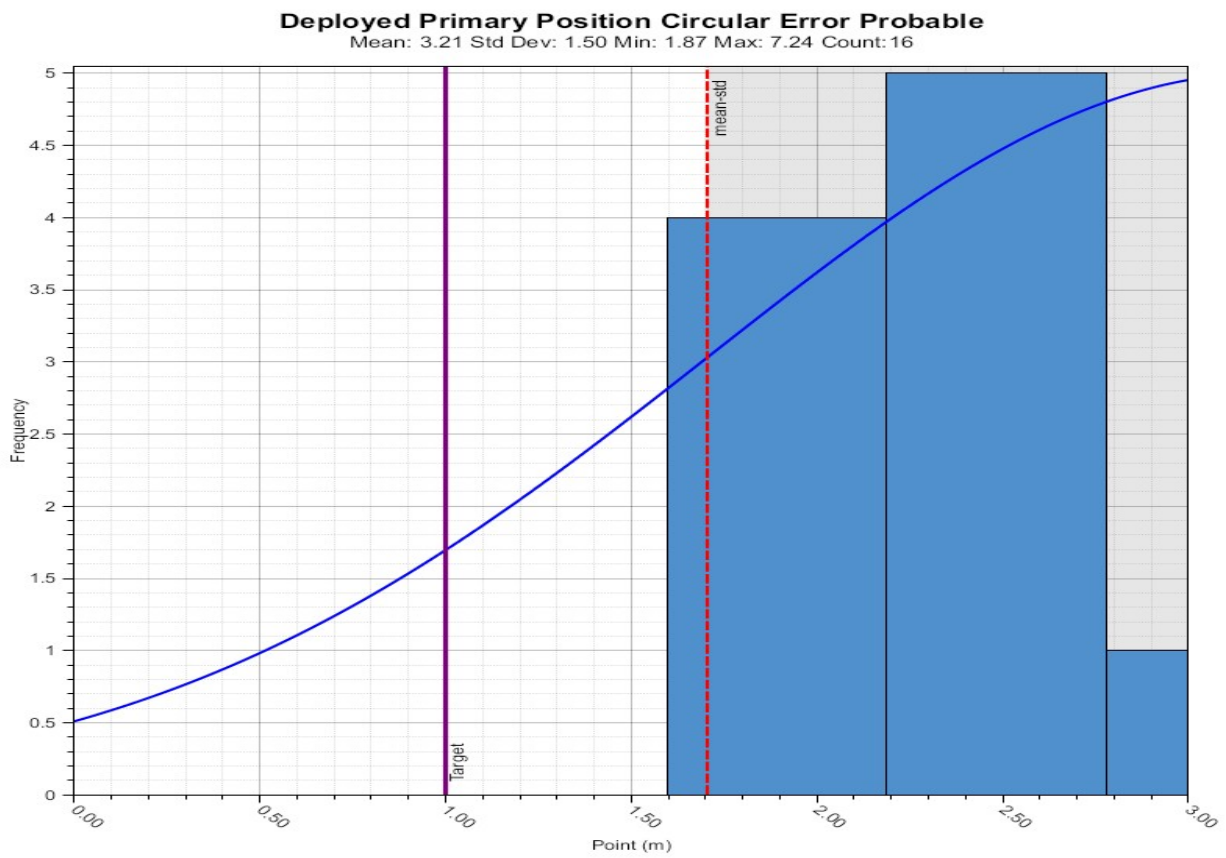
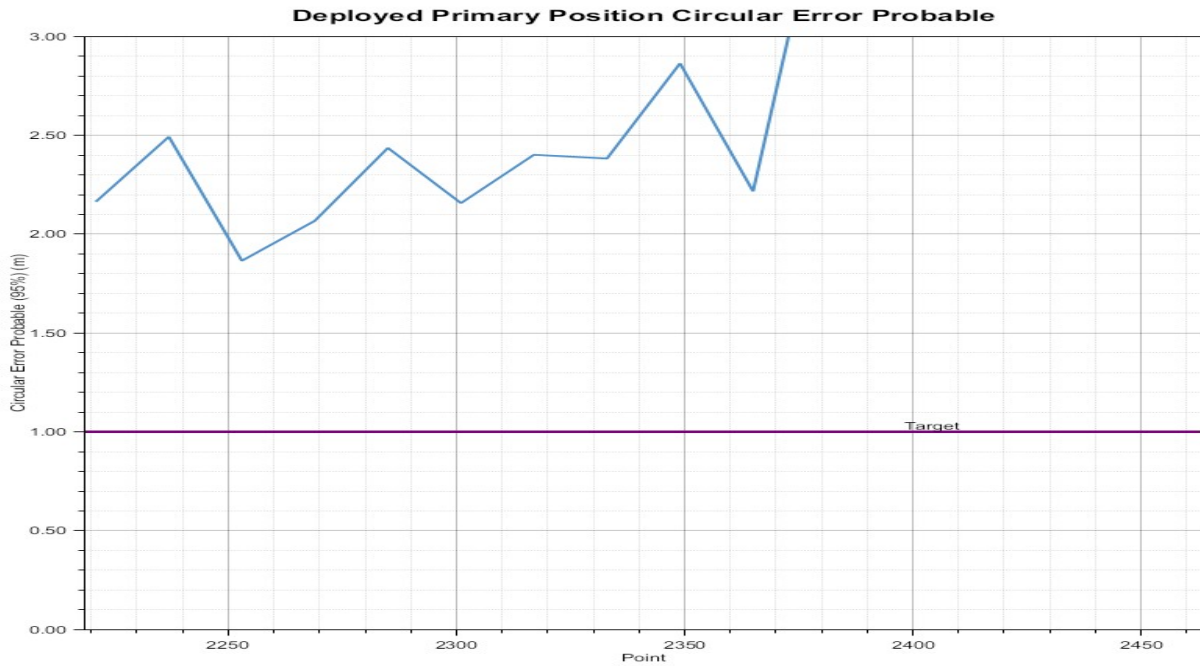
Deployed Observation Counts



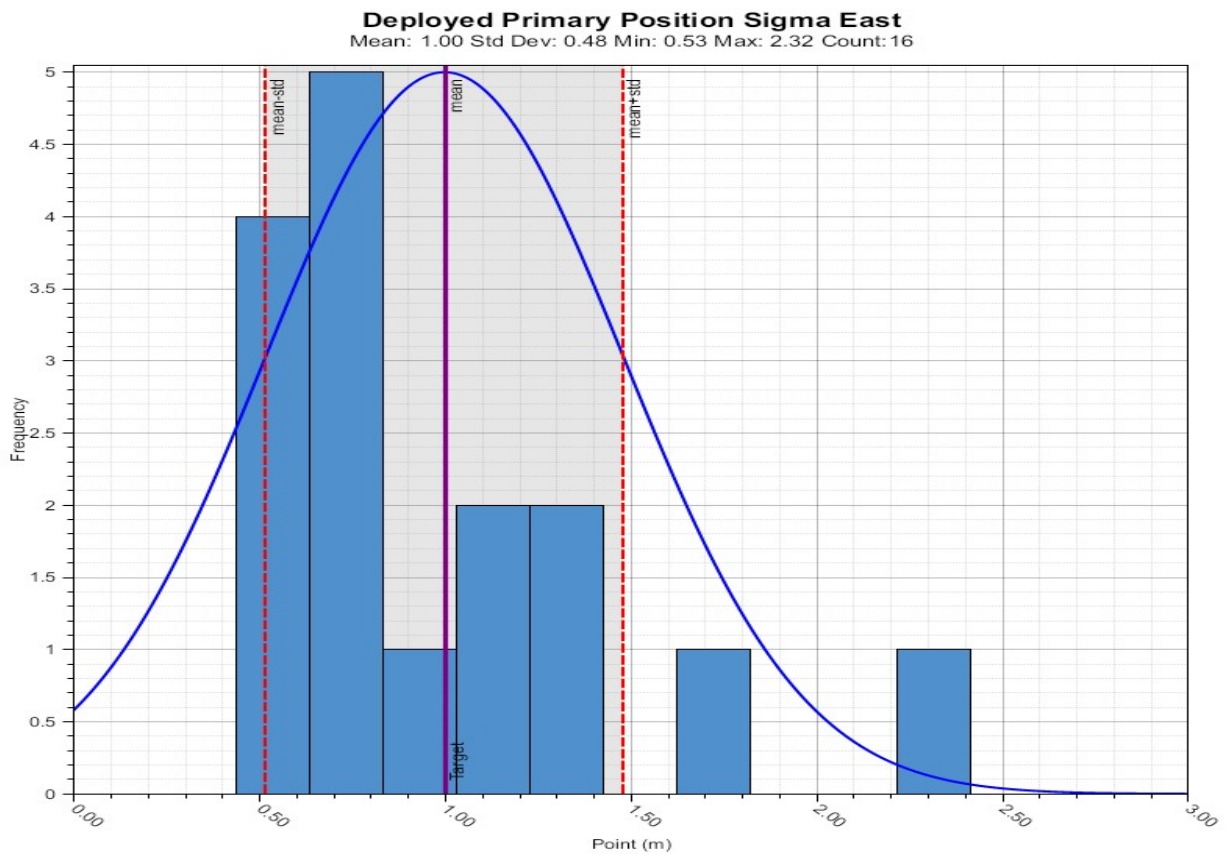
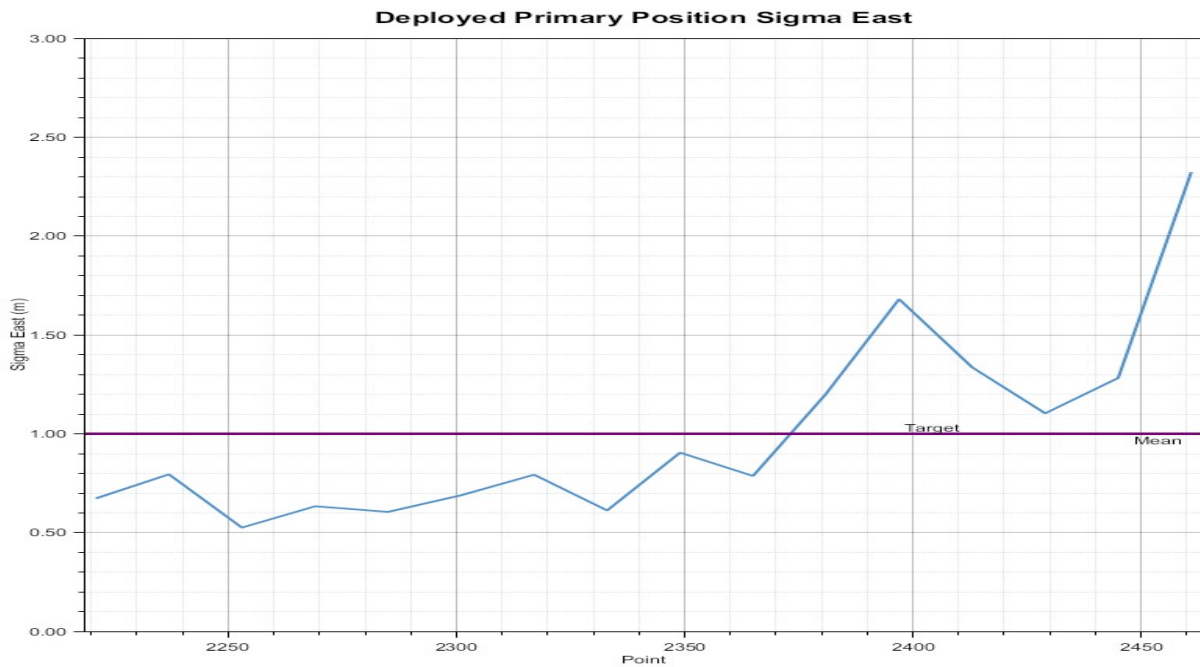
Deployed Position Quality

Primary Position

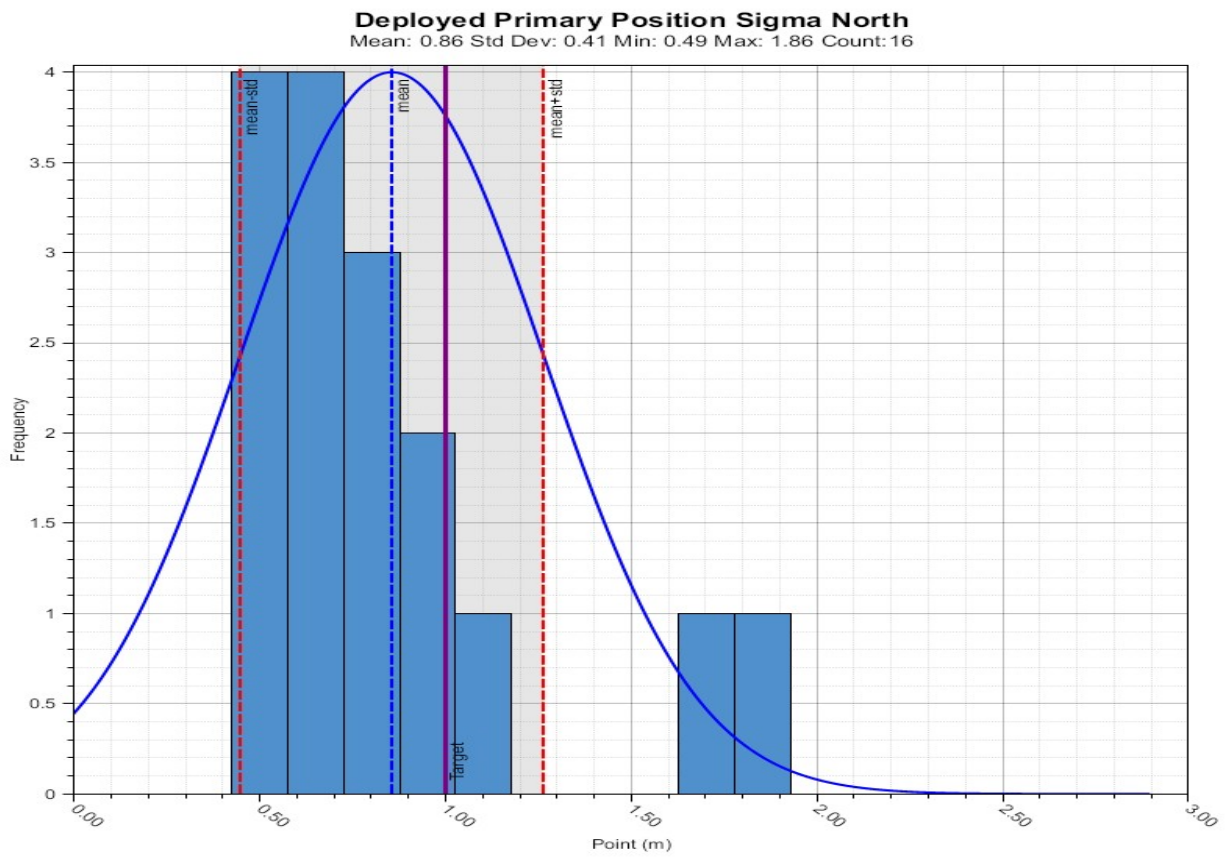
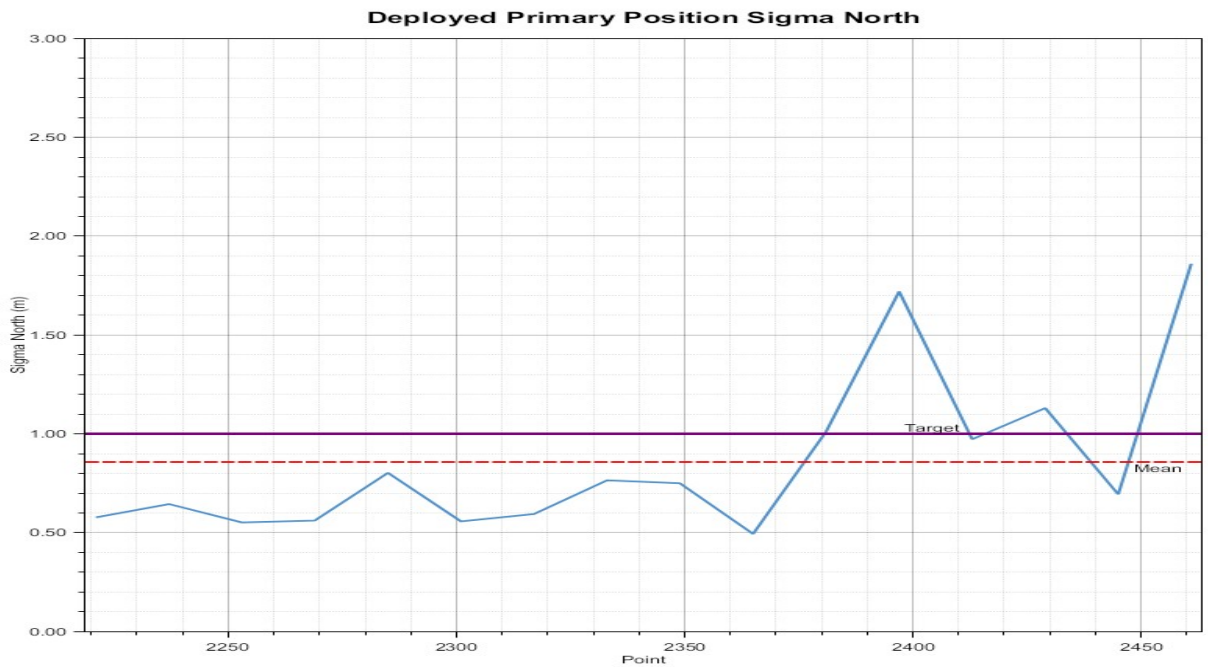
Circular Error Probable (95%)



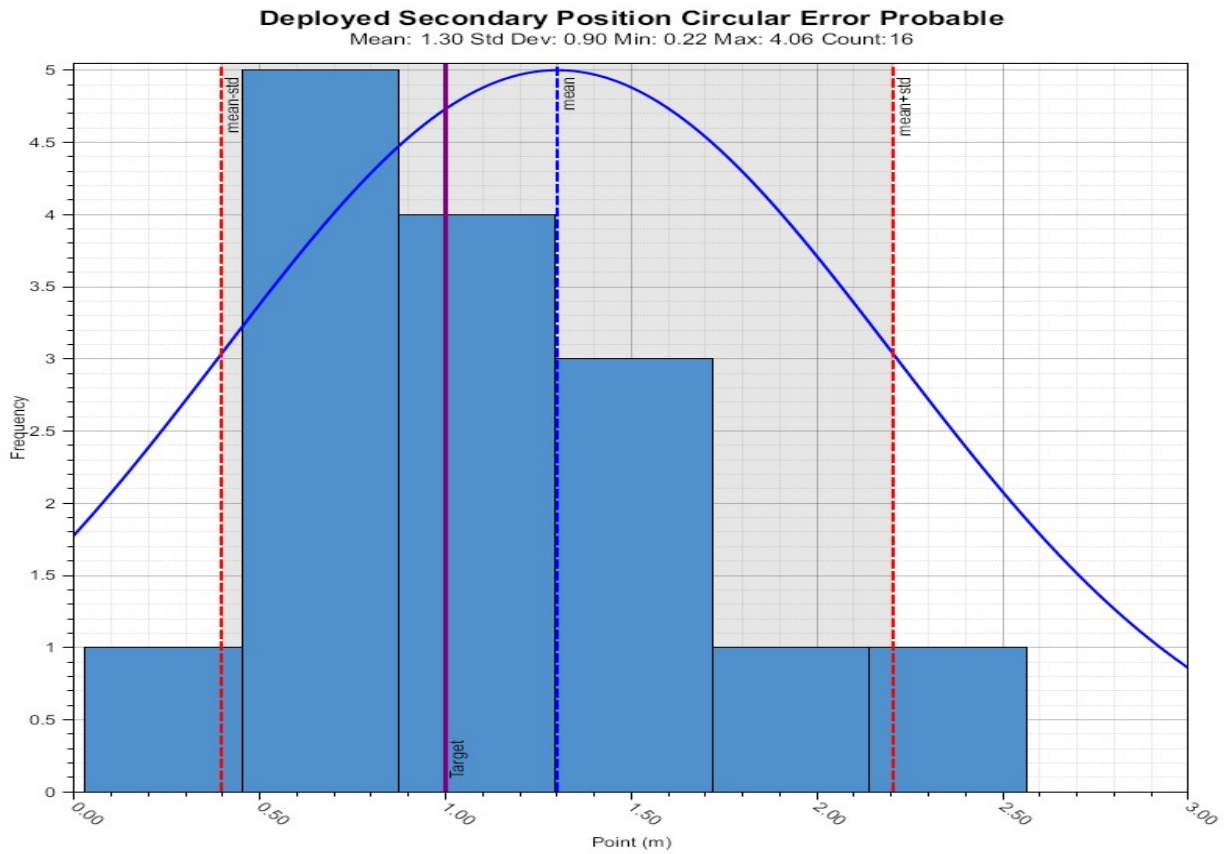
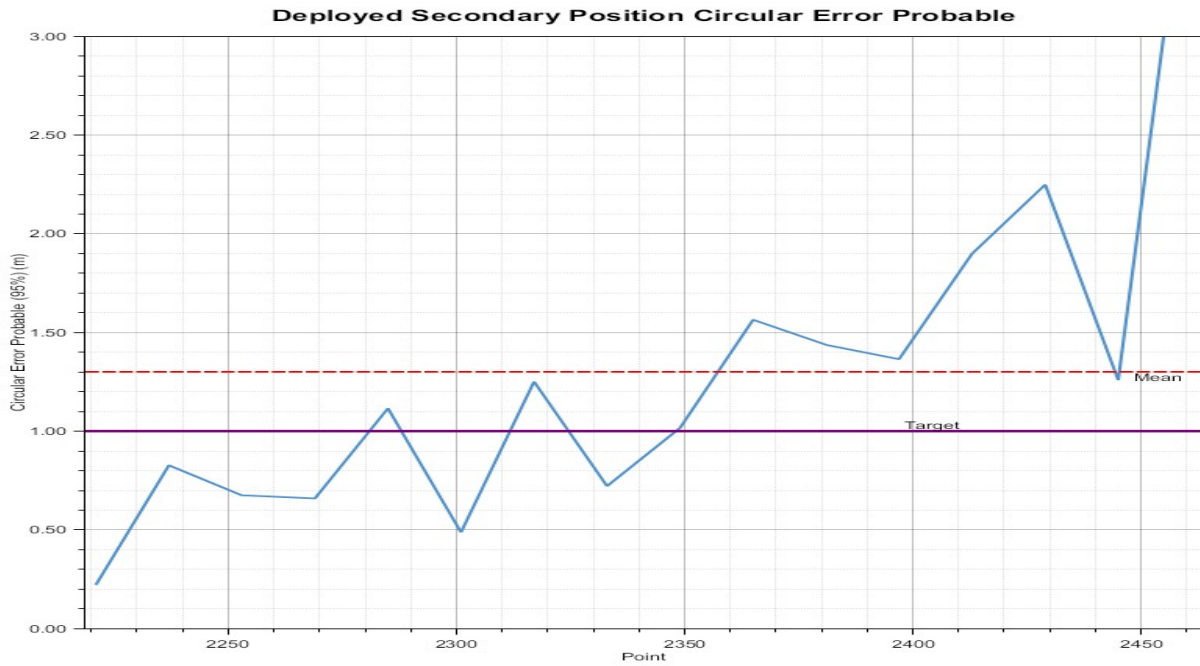
Primary Easting Sigma



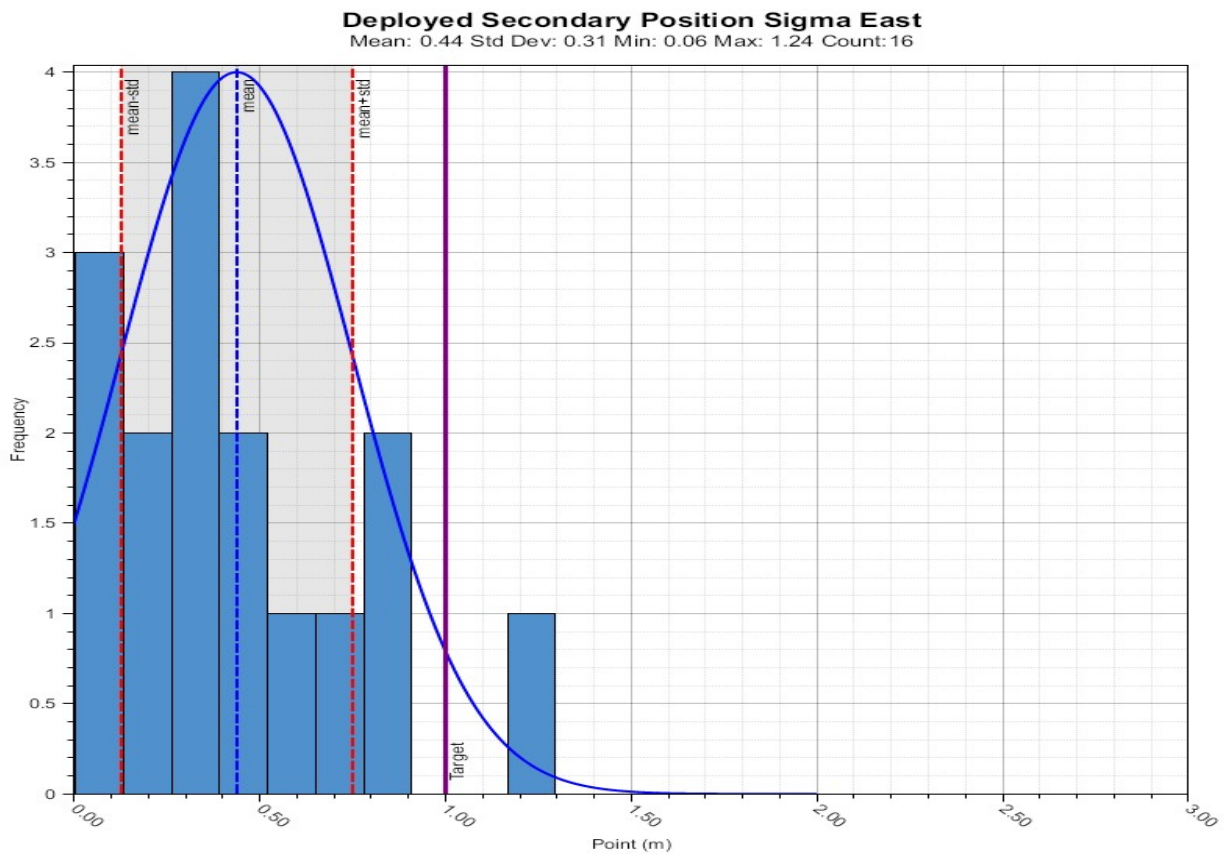
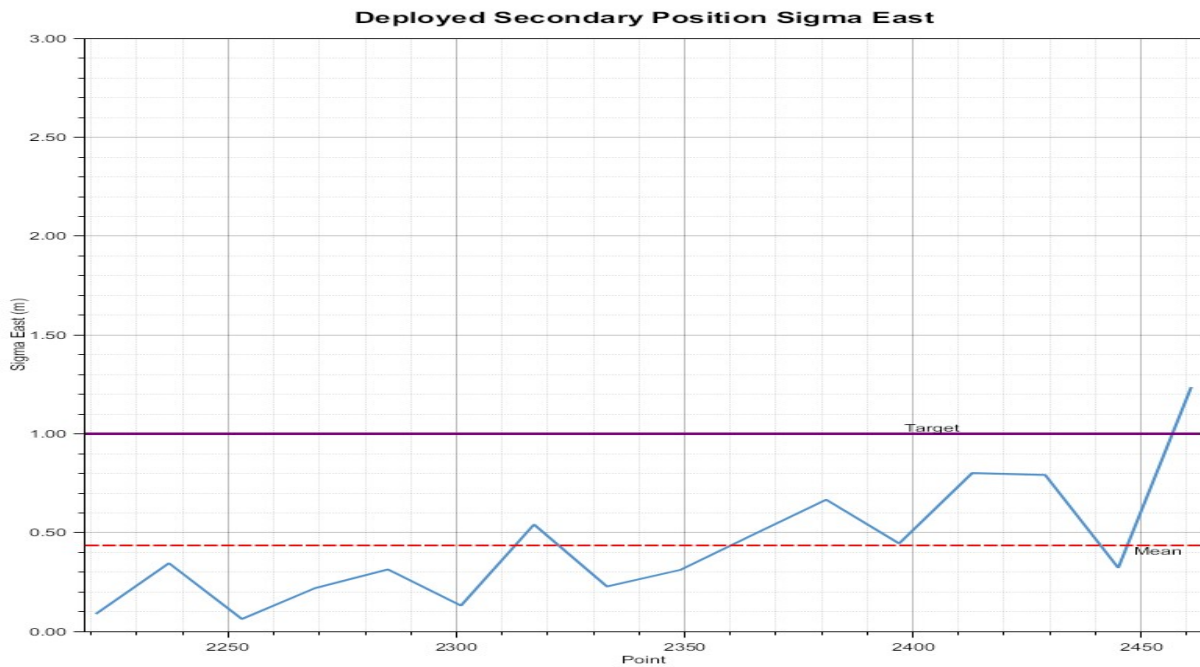
Primary Northing Sigma



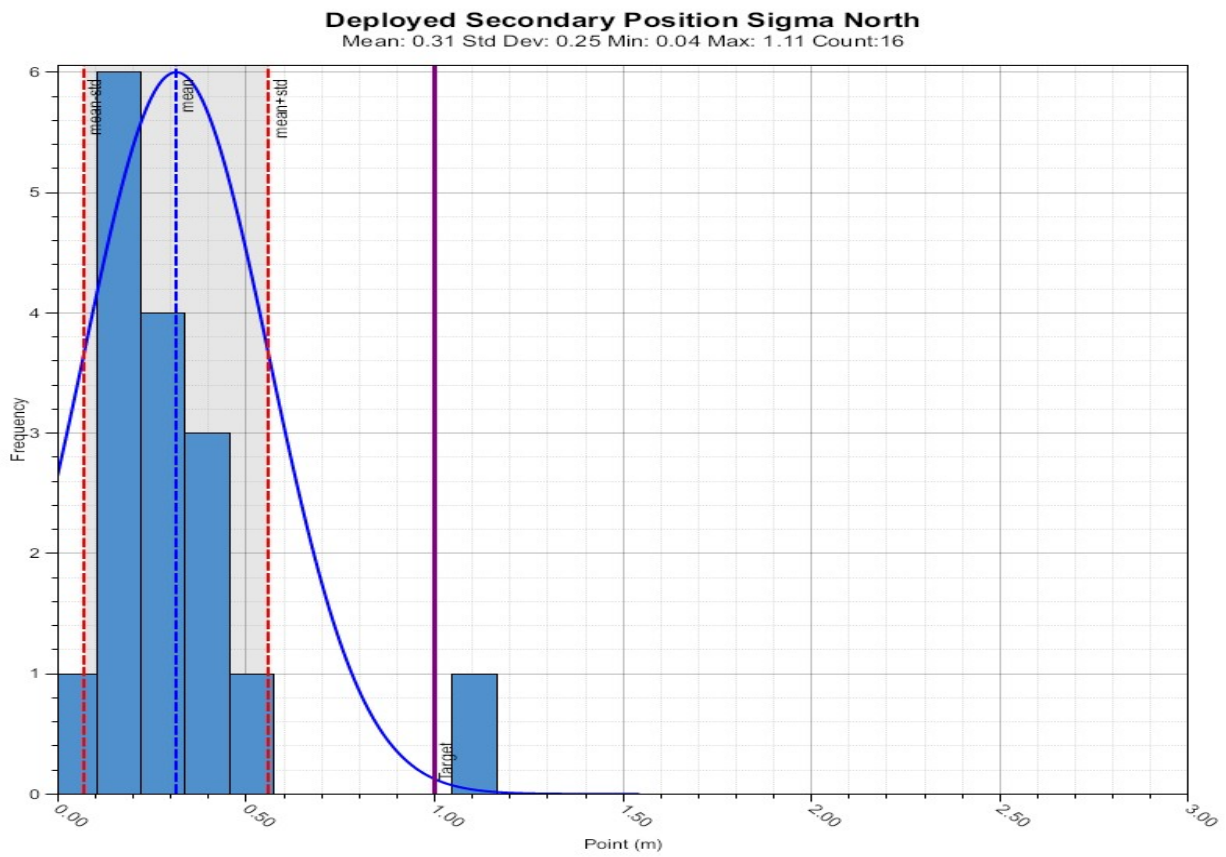
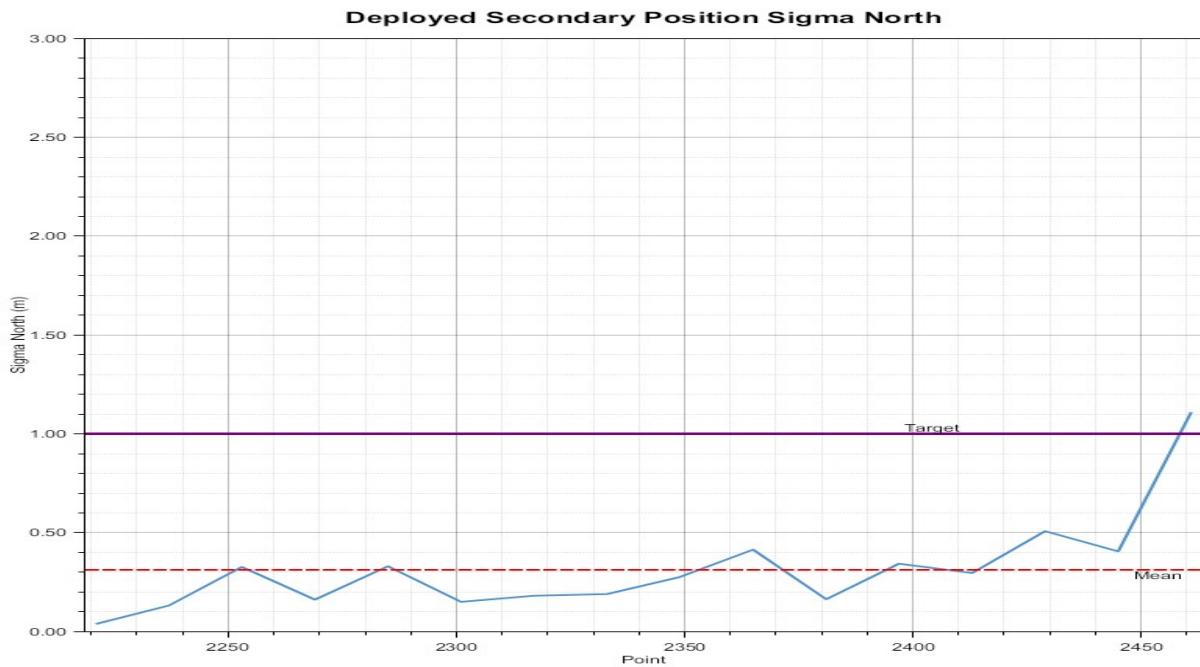
Secondary Position
Circular Error Probable



Secondary Easting Sigma

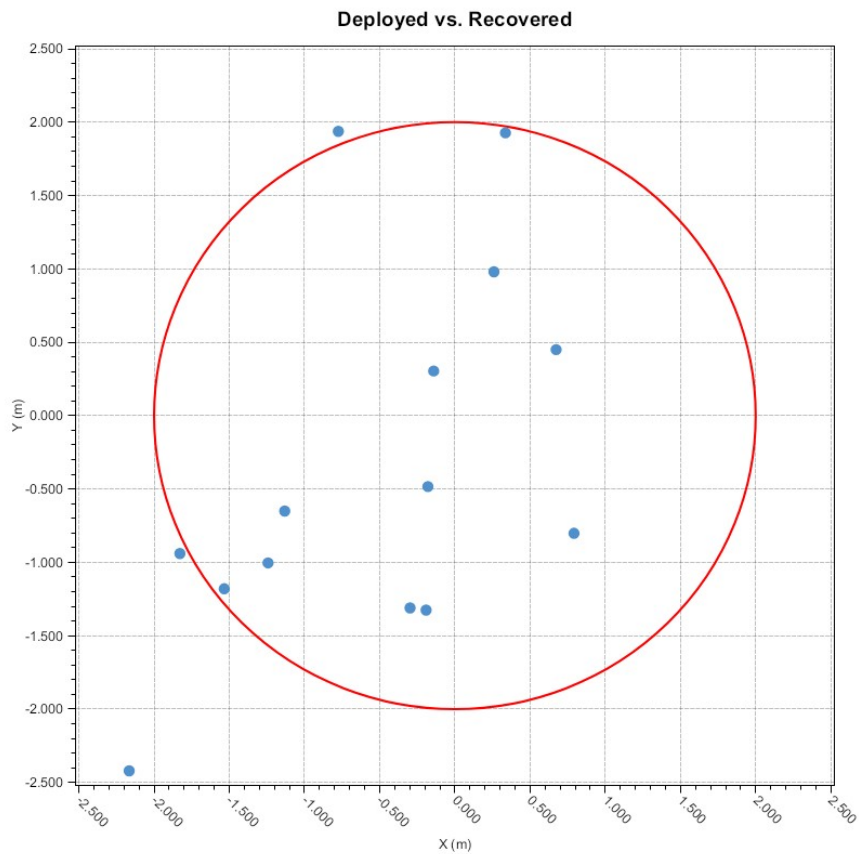
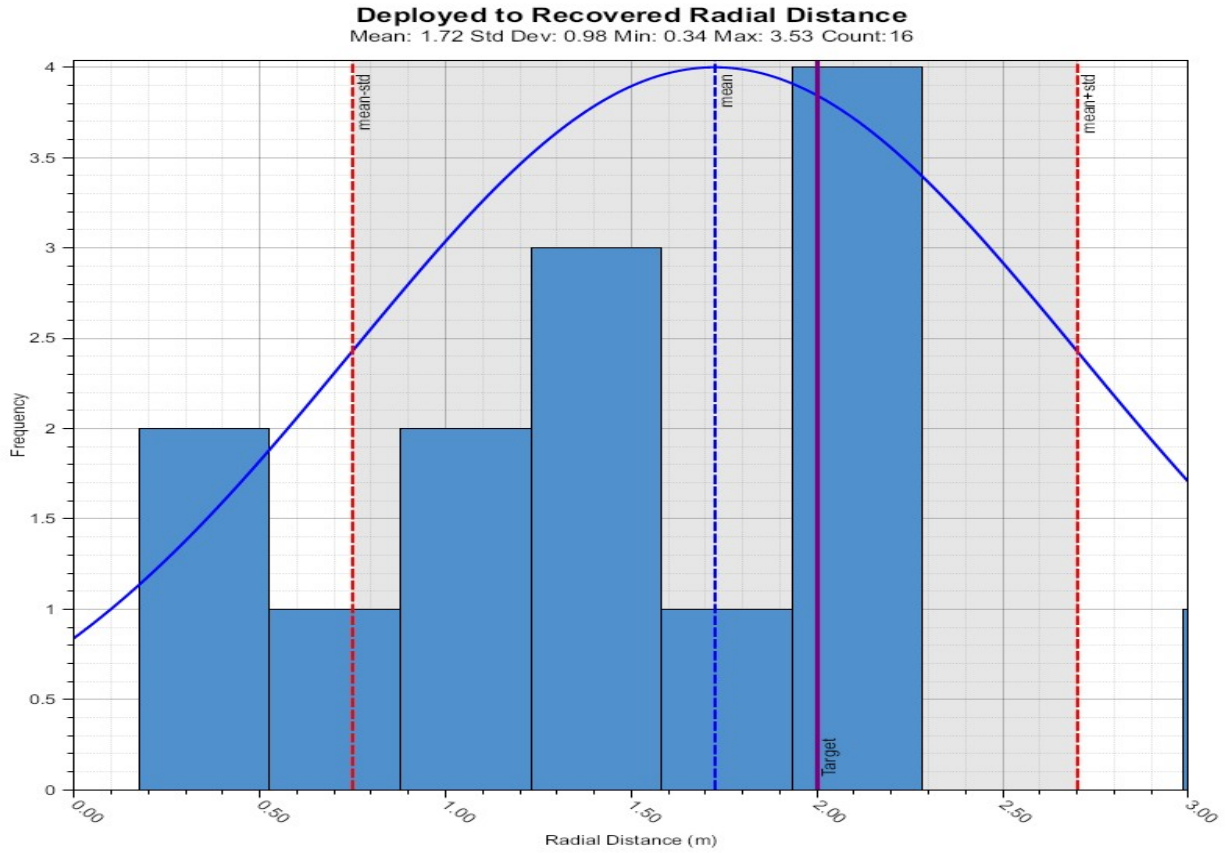


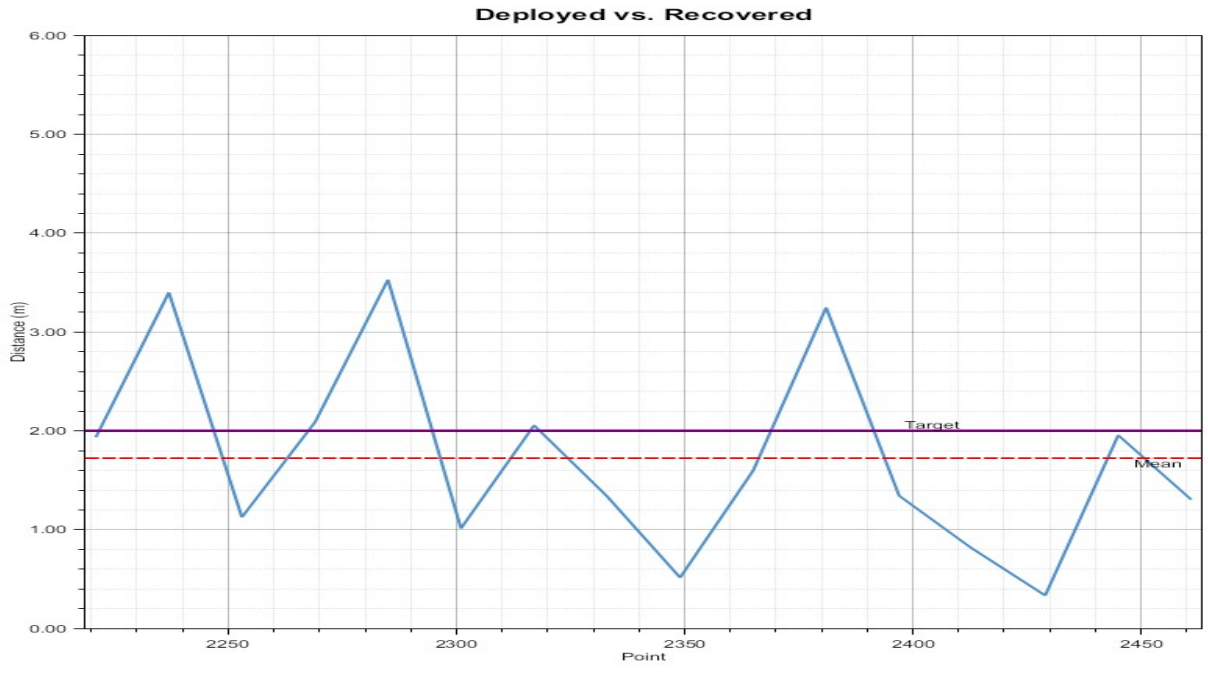
Secondary Northing Sigma



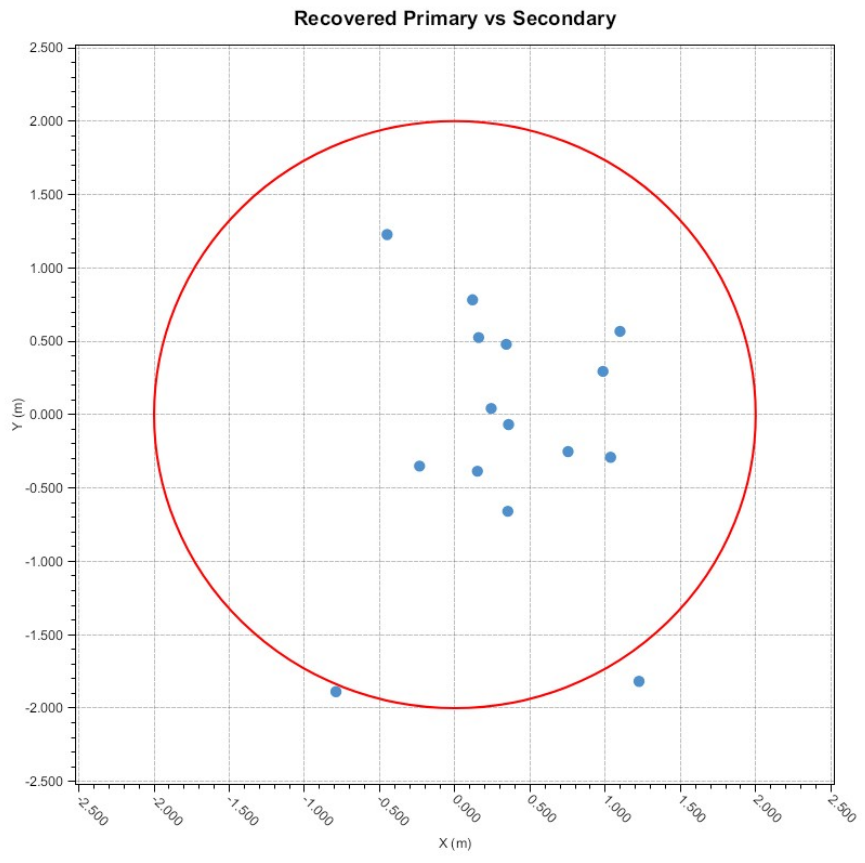
Retrieved Distances

Primary vs Deployed



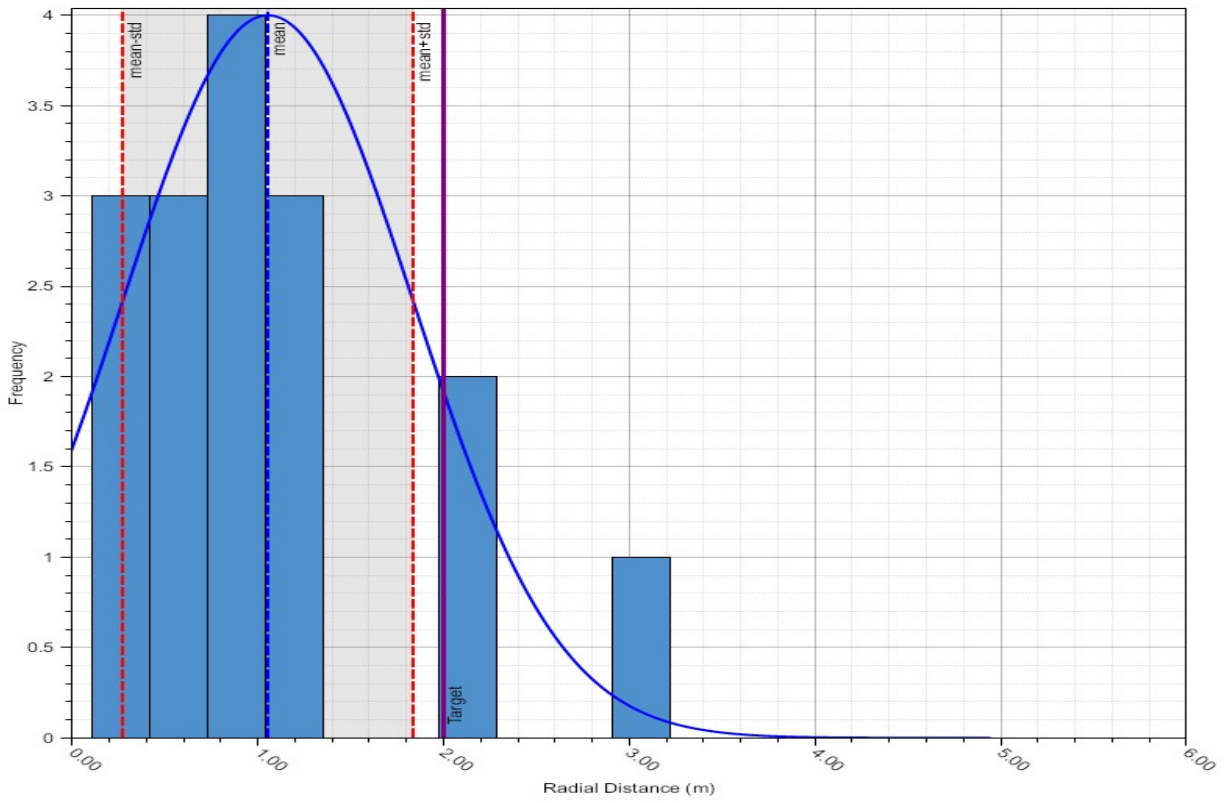


Primary vs Secondary

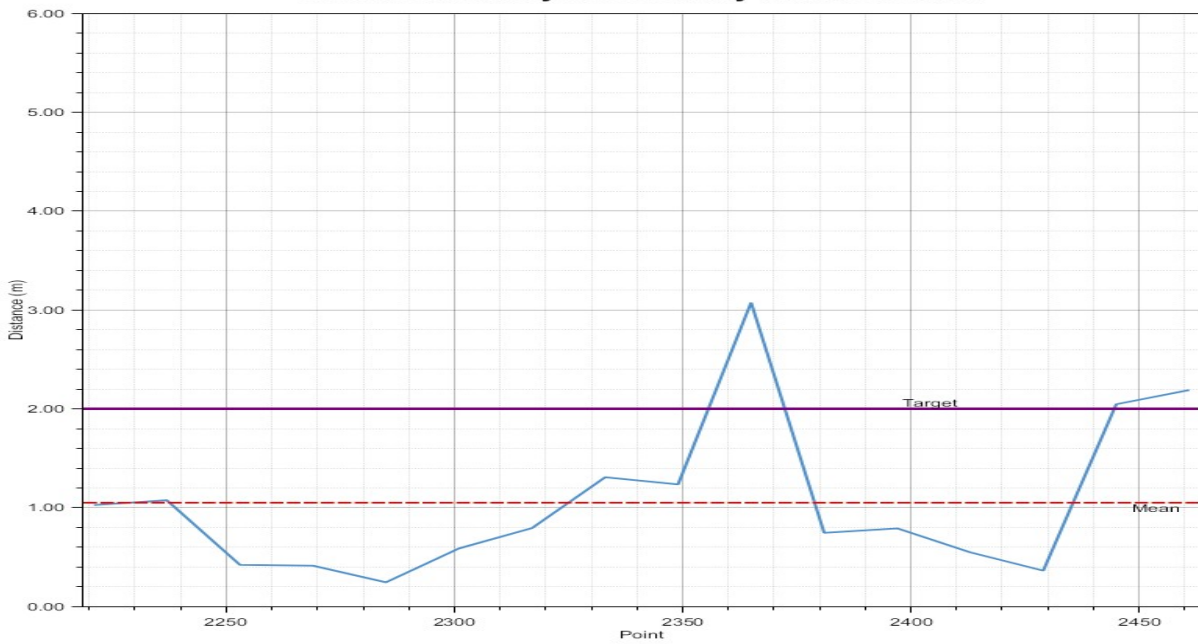


Retrieved Primary to Secondary Radial Distance

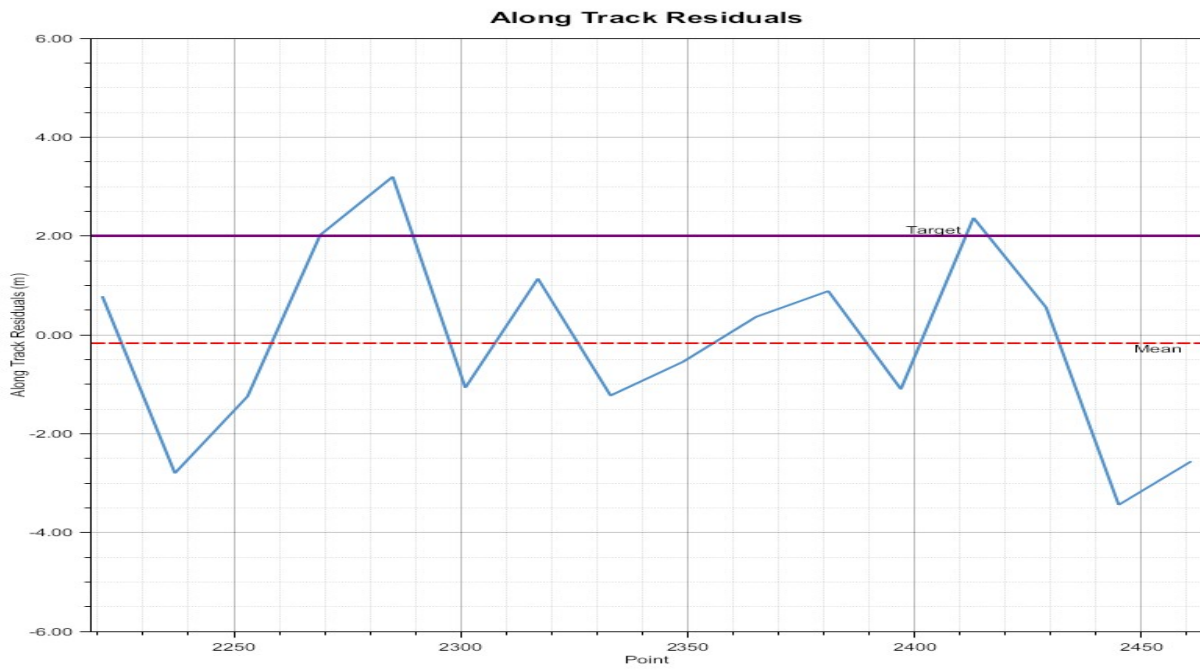
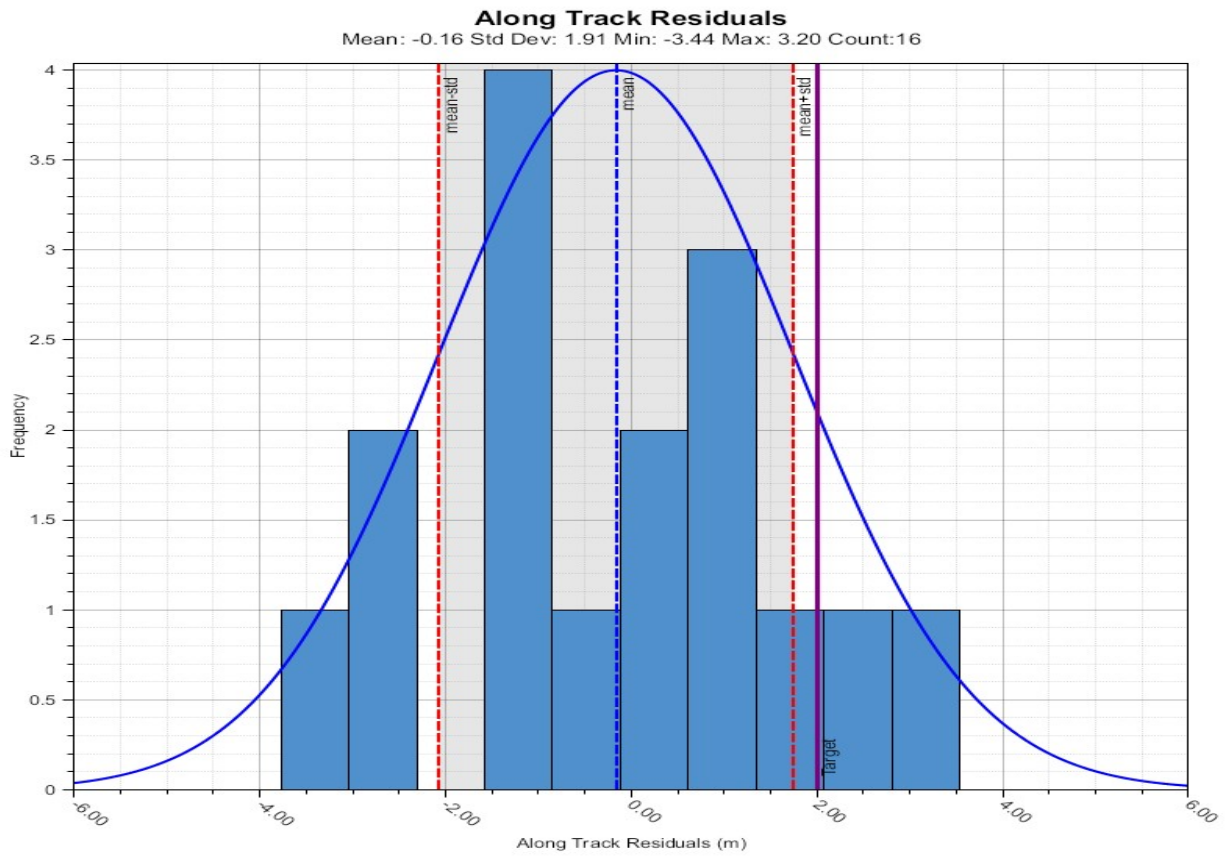
Mean: 1.05 Std Dev: 0.78 Min: 0.25 Max: 3.08 Count: 16



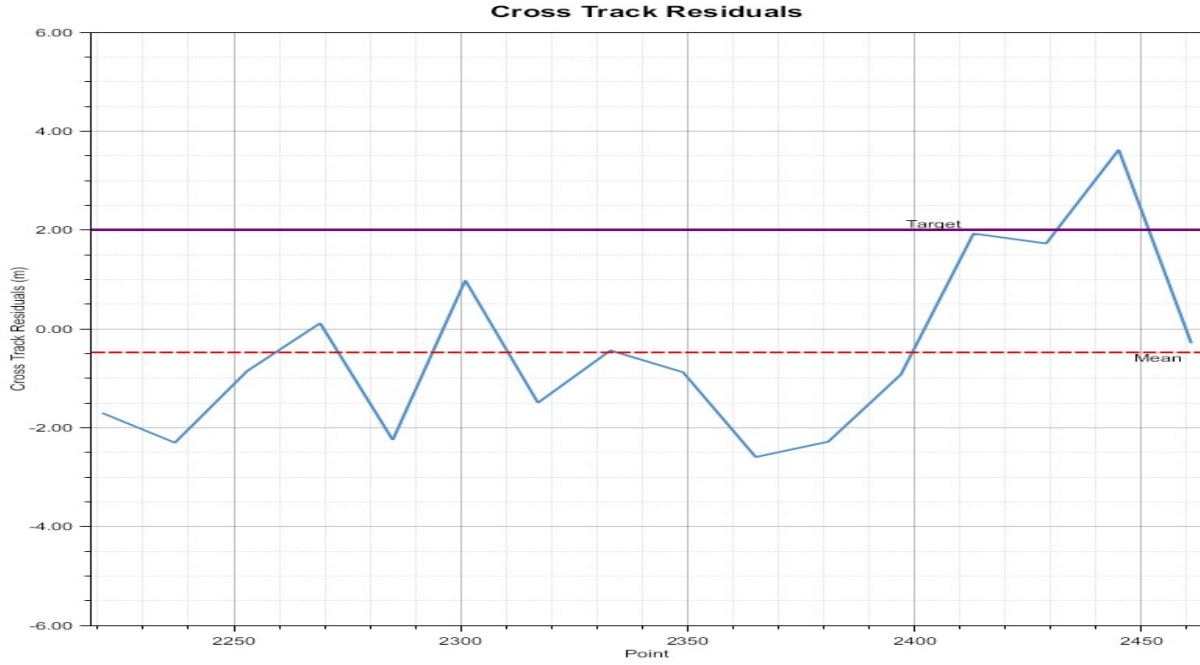
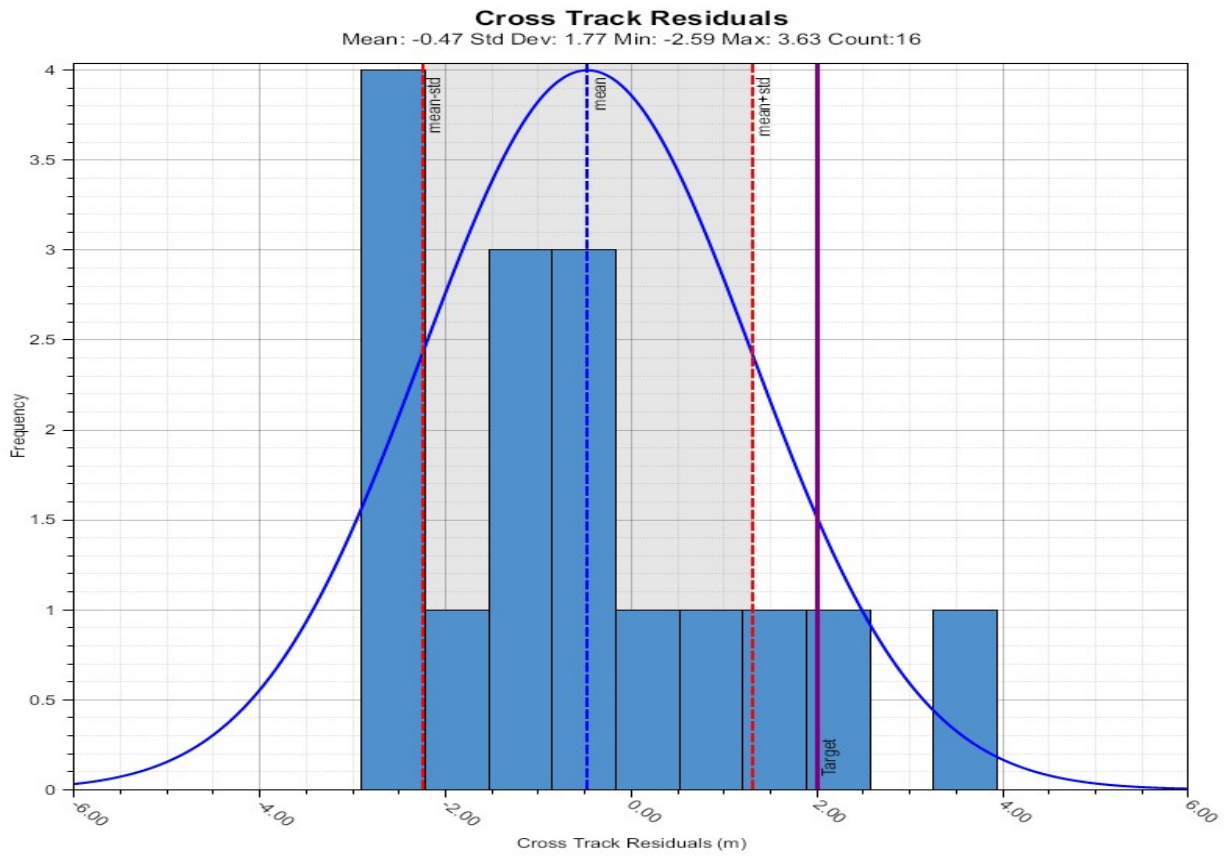
Retrieved Primary to Secondary Radial Distance



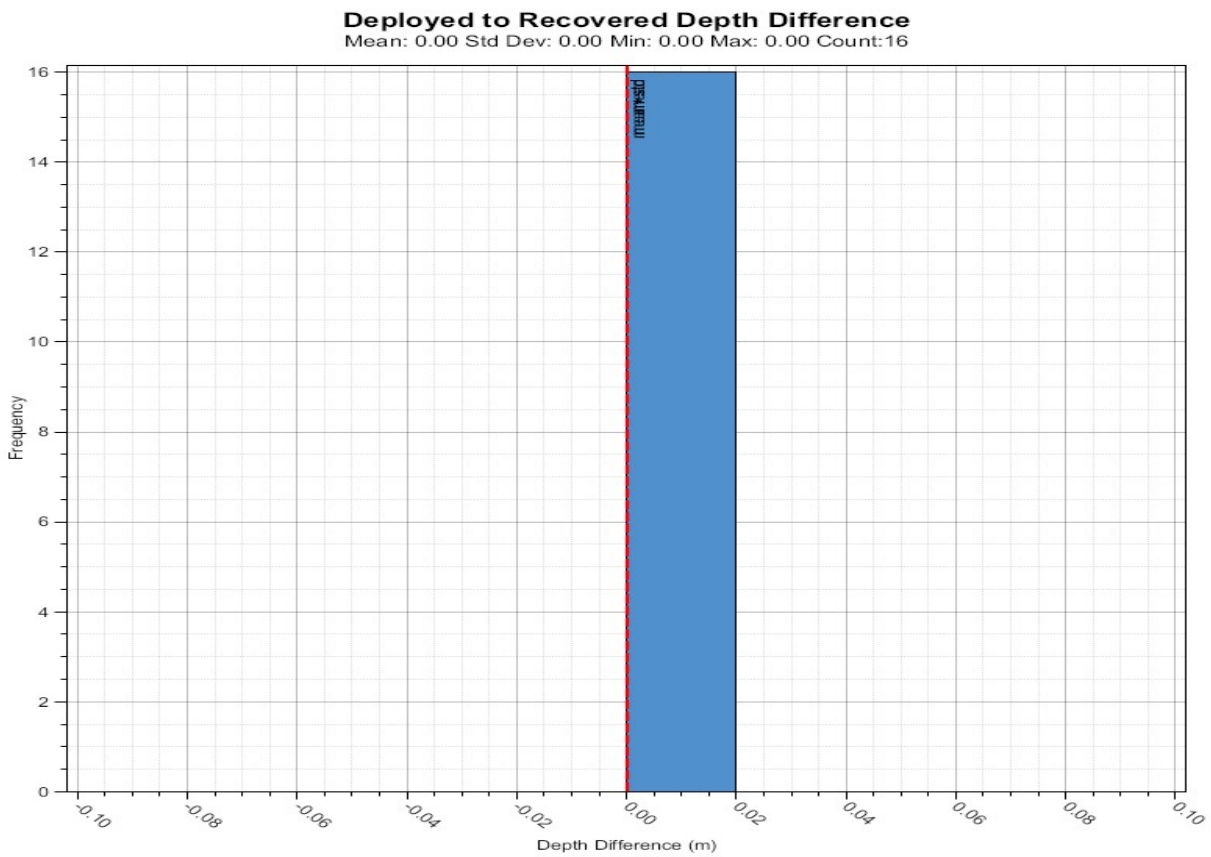
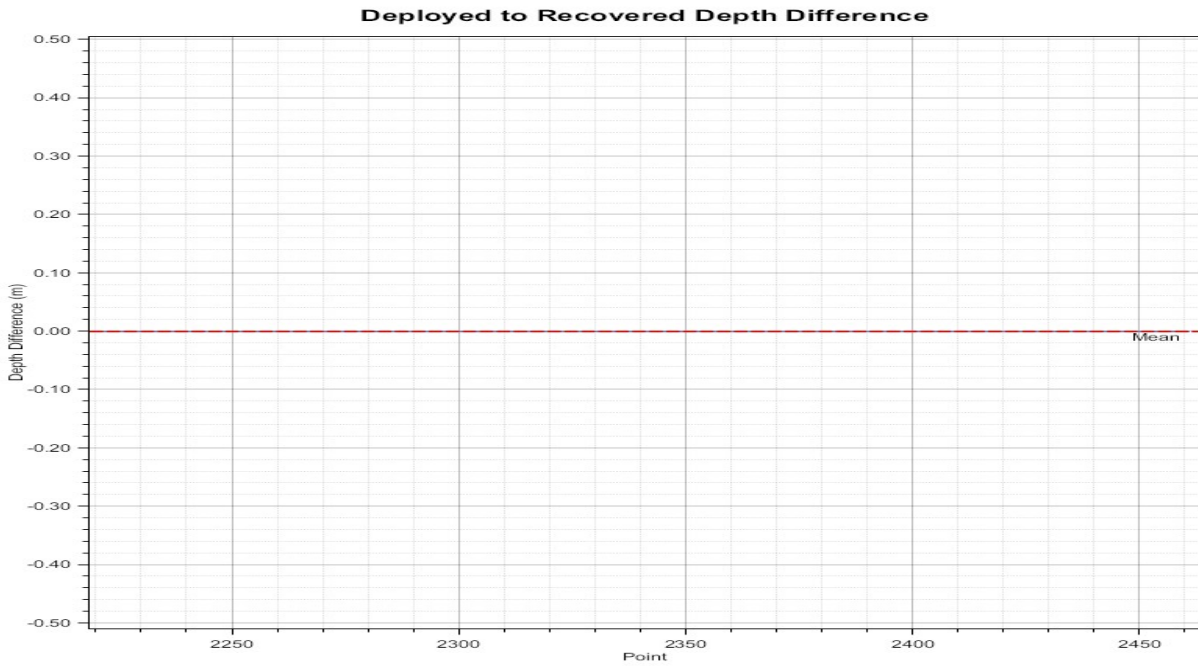
Along Track Residuals



Cross Track Residuals

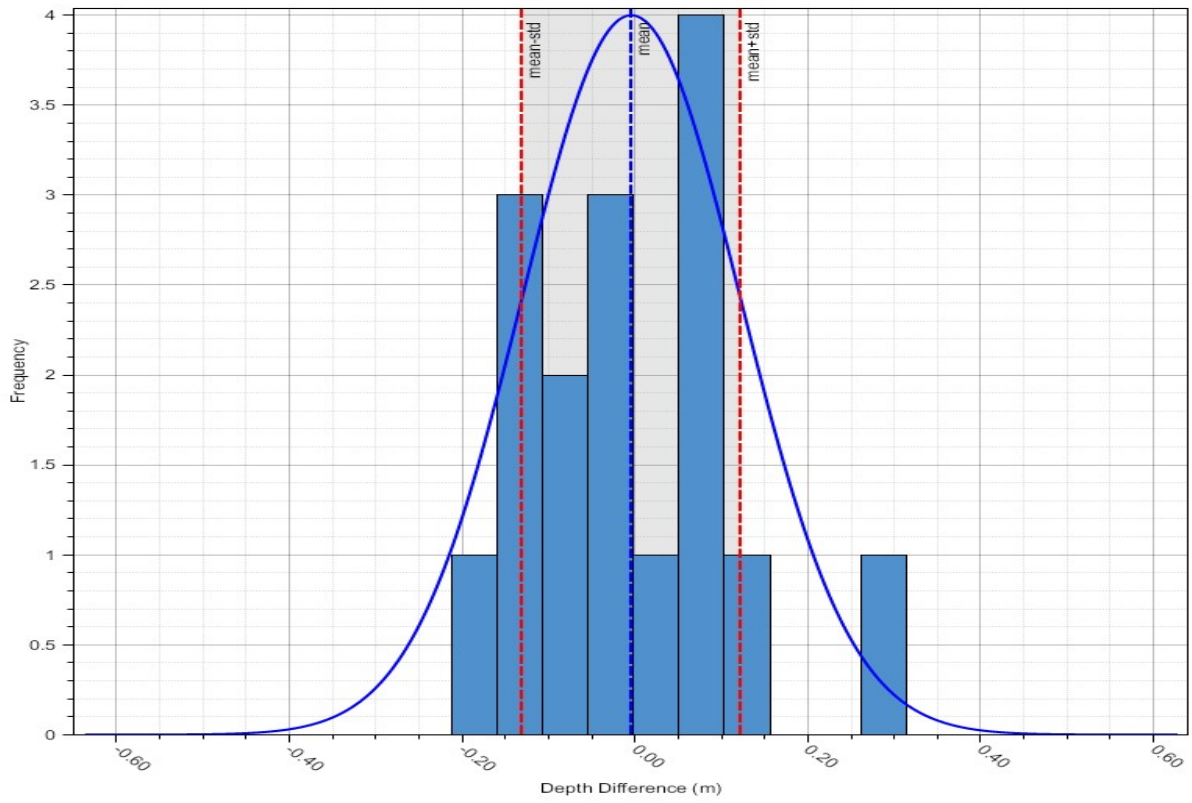


Retrieved Elevations

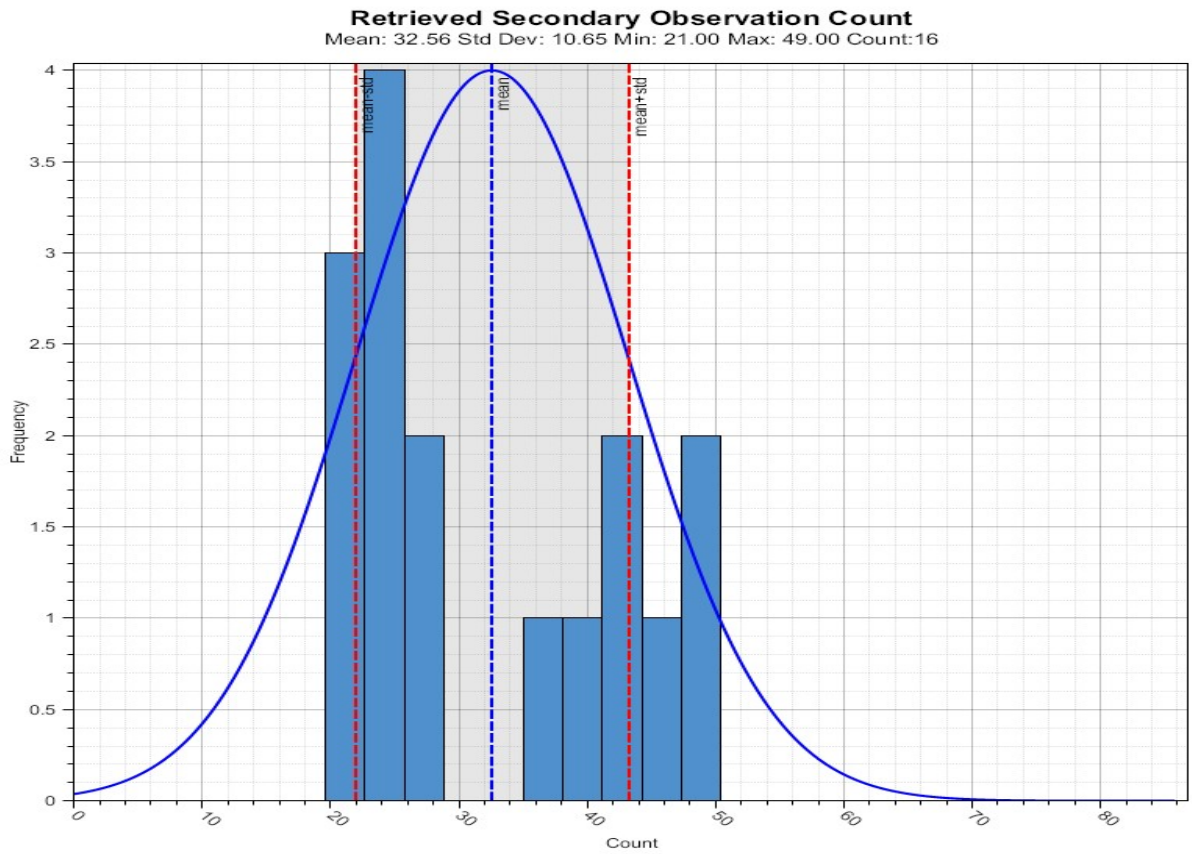
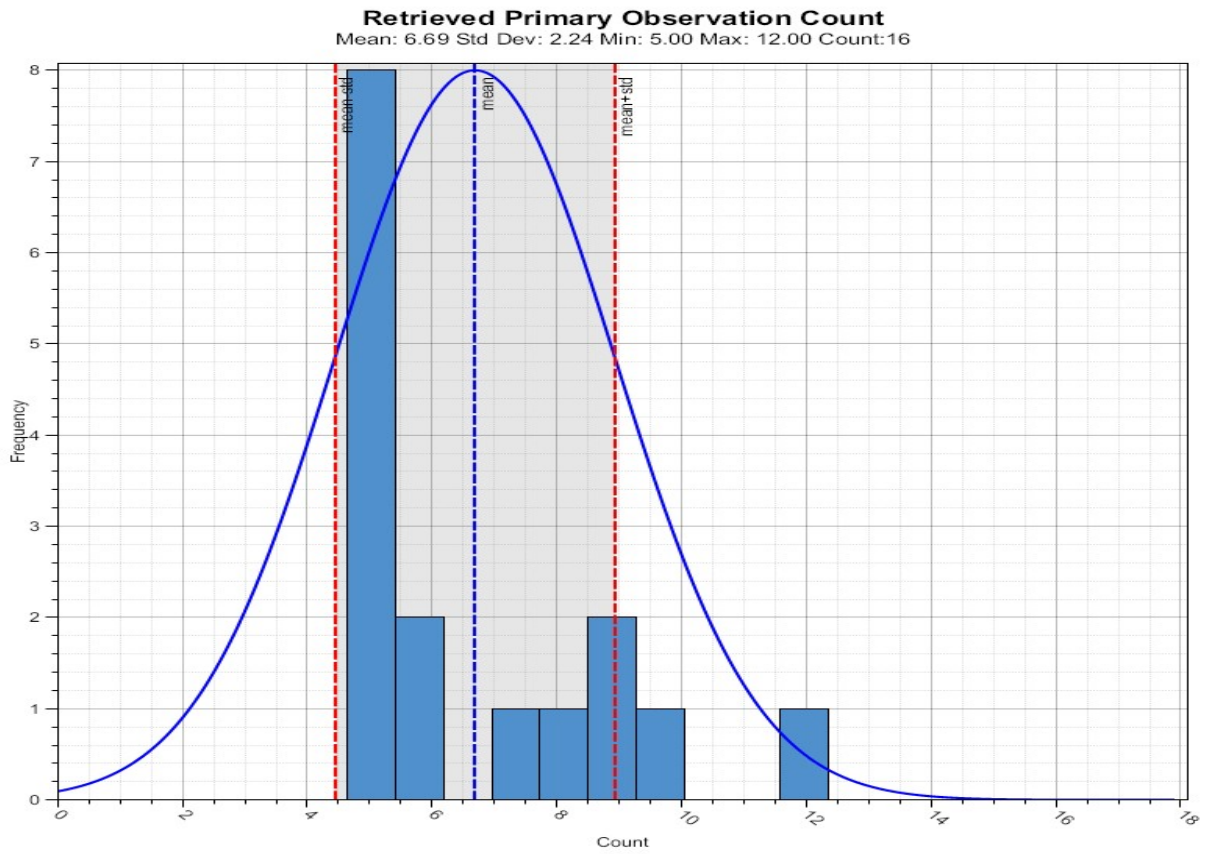


Retrieved Primary to Secondary Z Difference

Mean: -0.00 Std Dev: 0.13 Min: -0.19 Max: 0.29 Count:16



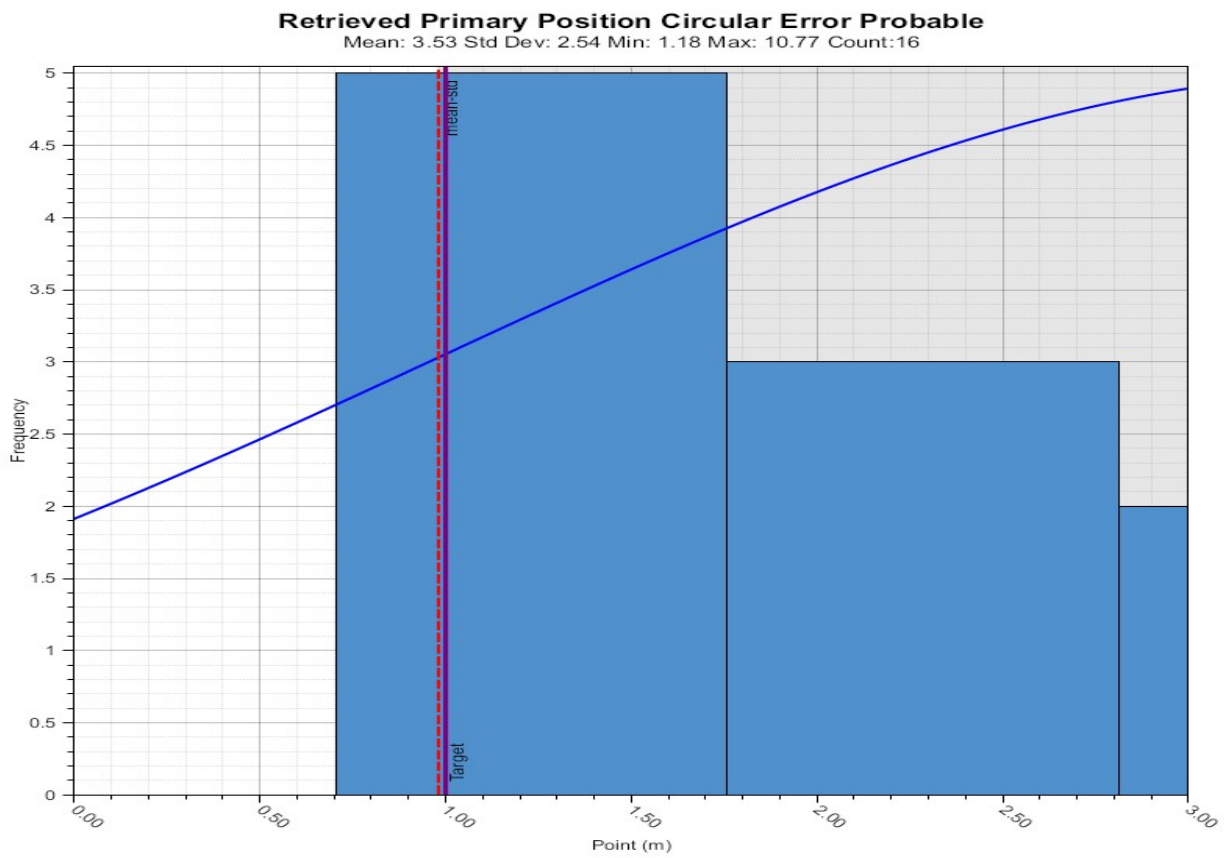
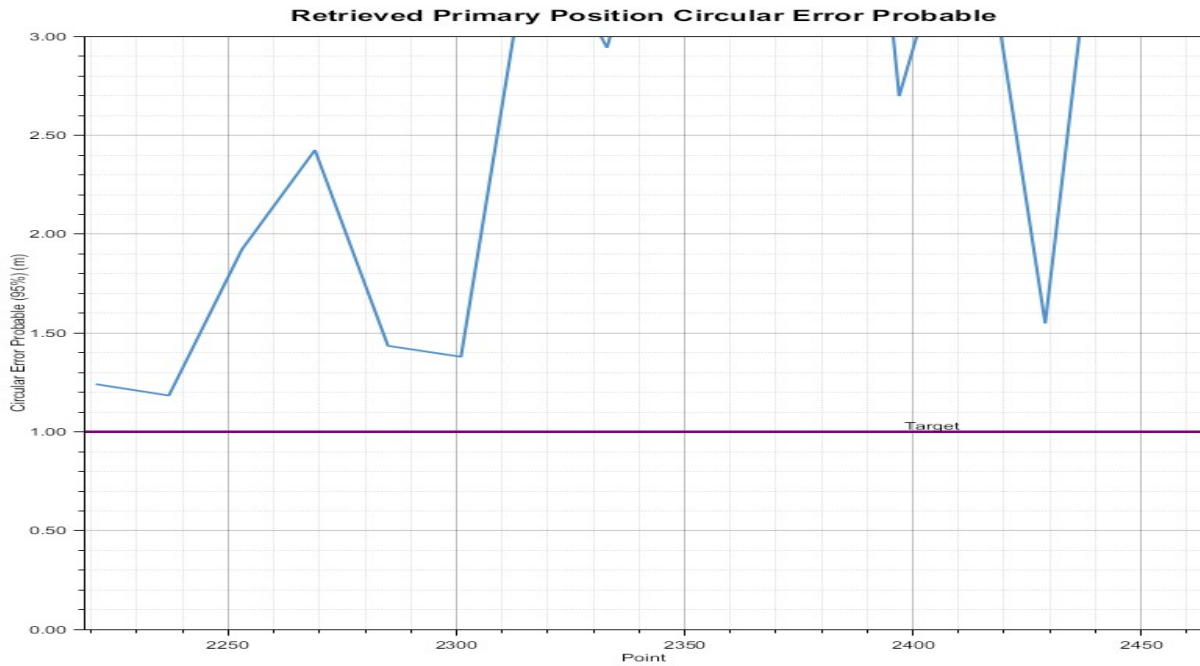
Retrieved Observation Counts



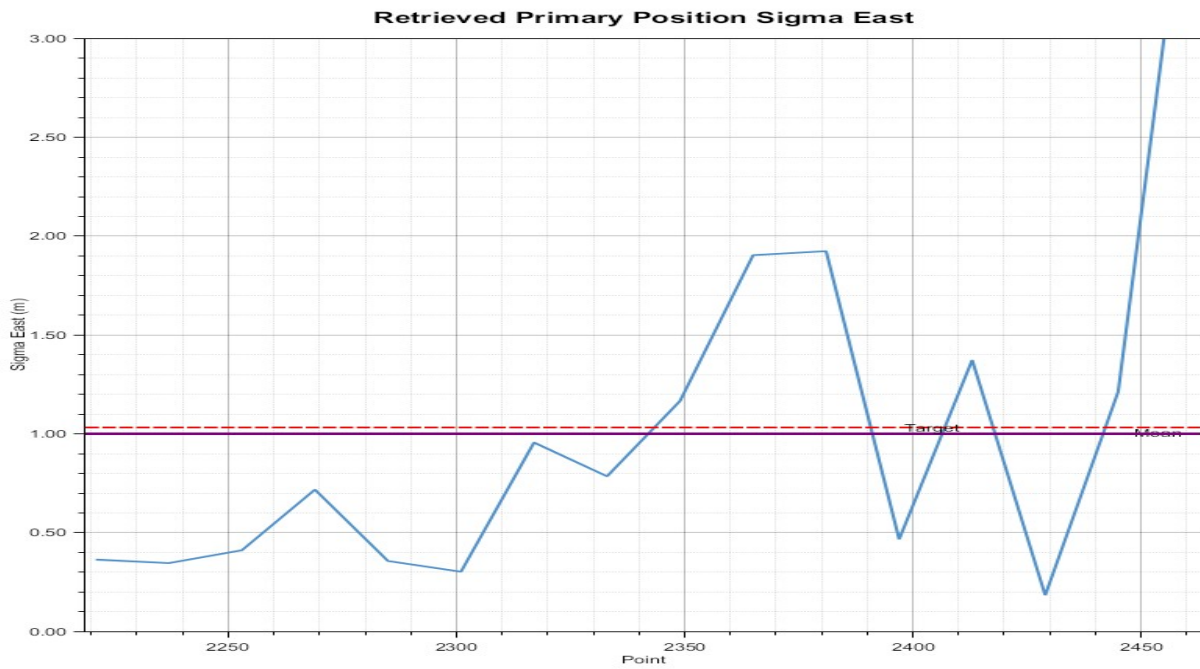
Retrieved Position Statistics

Primary Position

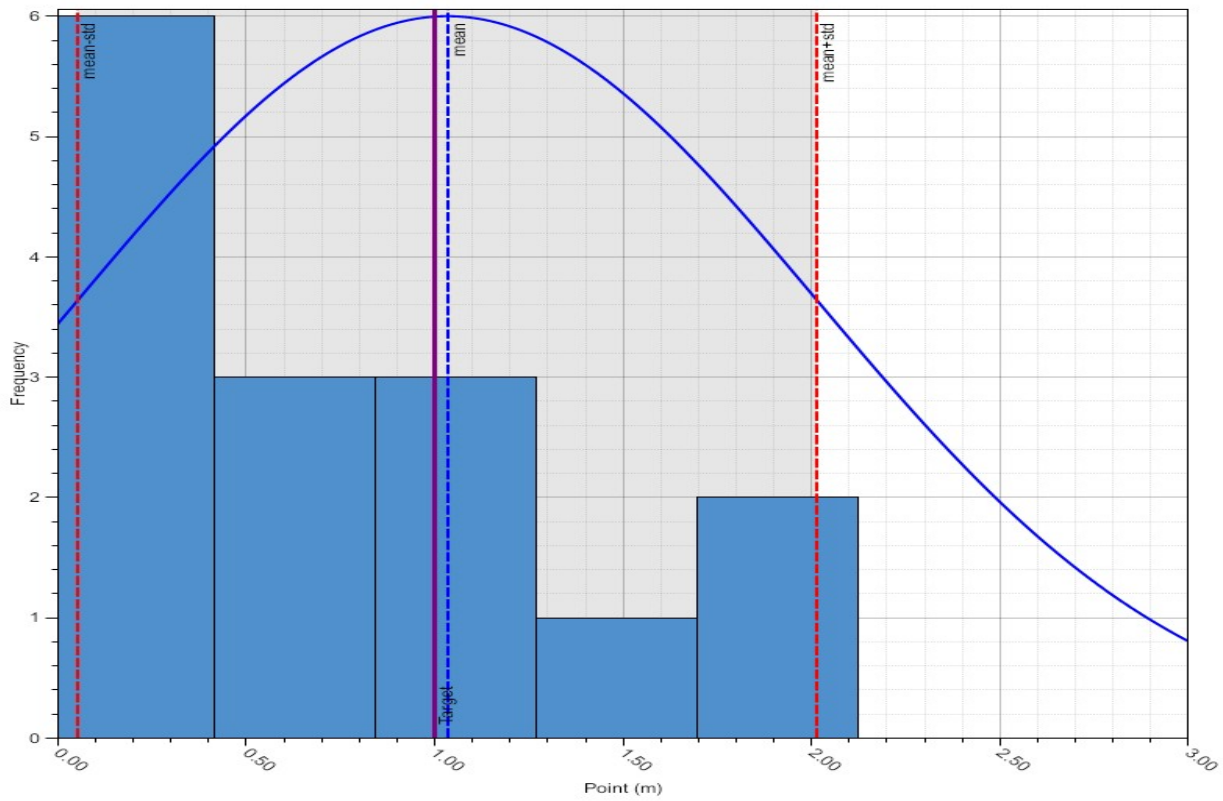
Circular Error Probable (95%)



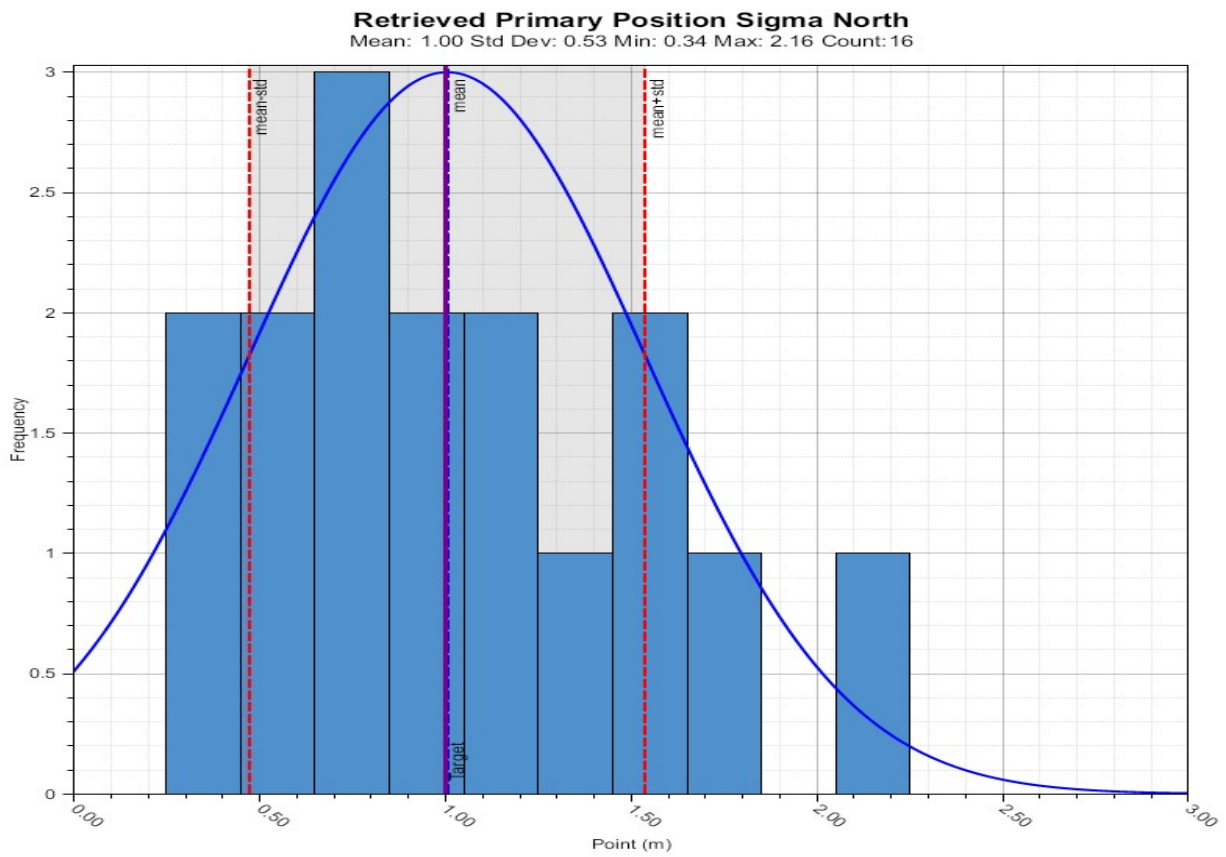
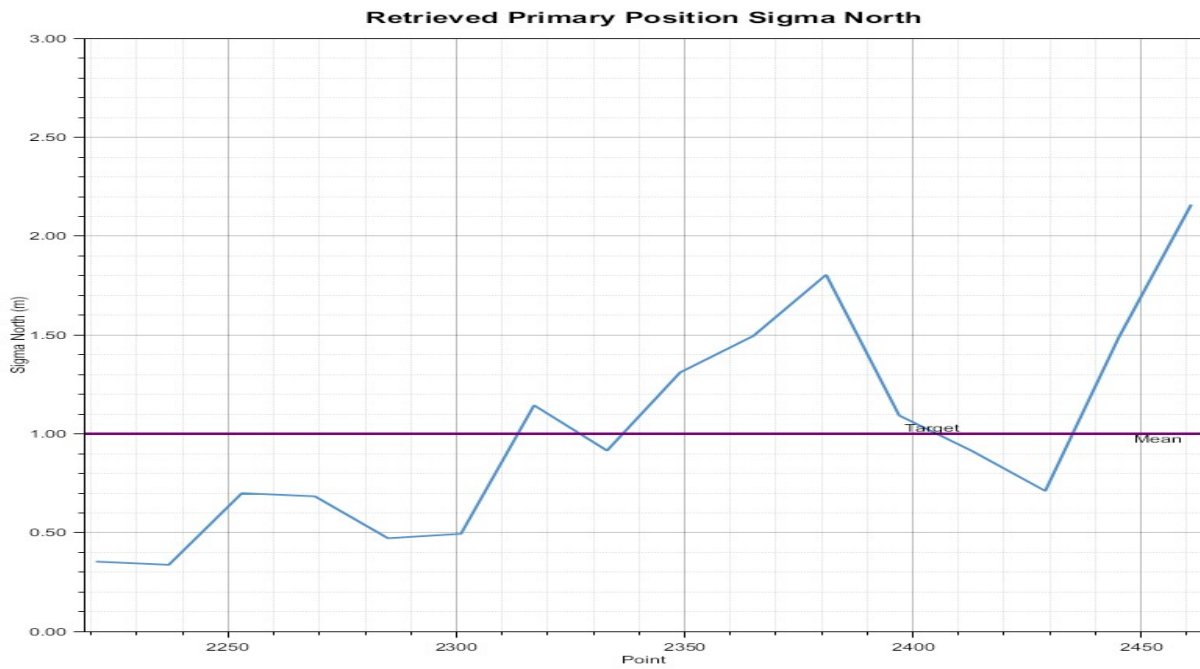
Retrieved Primary Position Sigma East



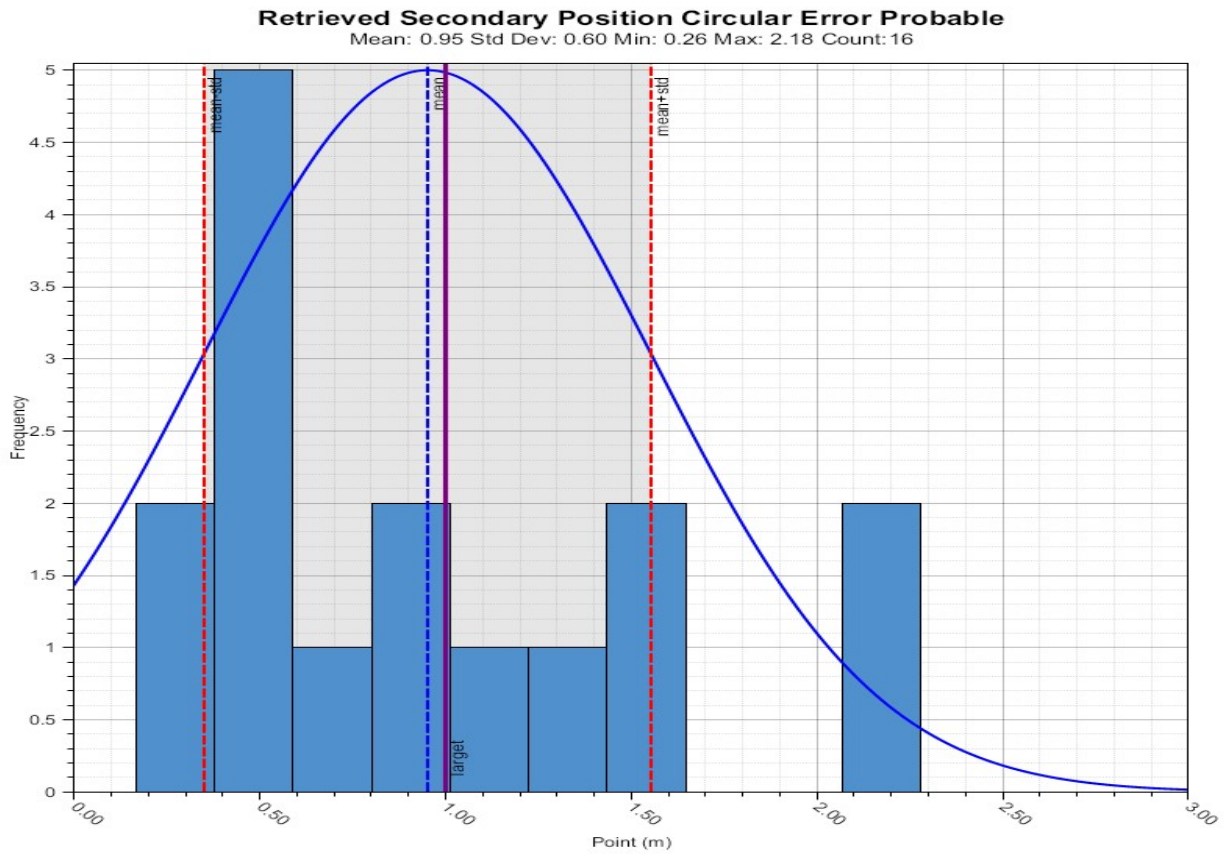
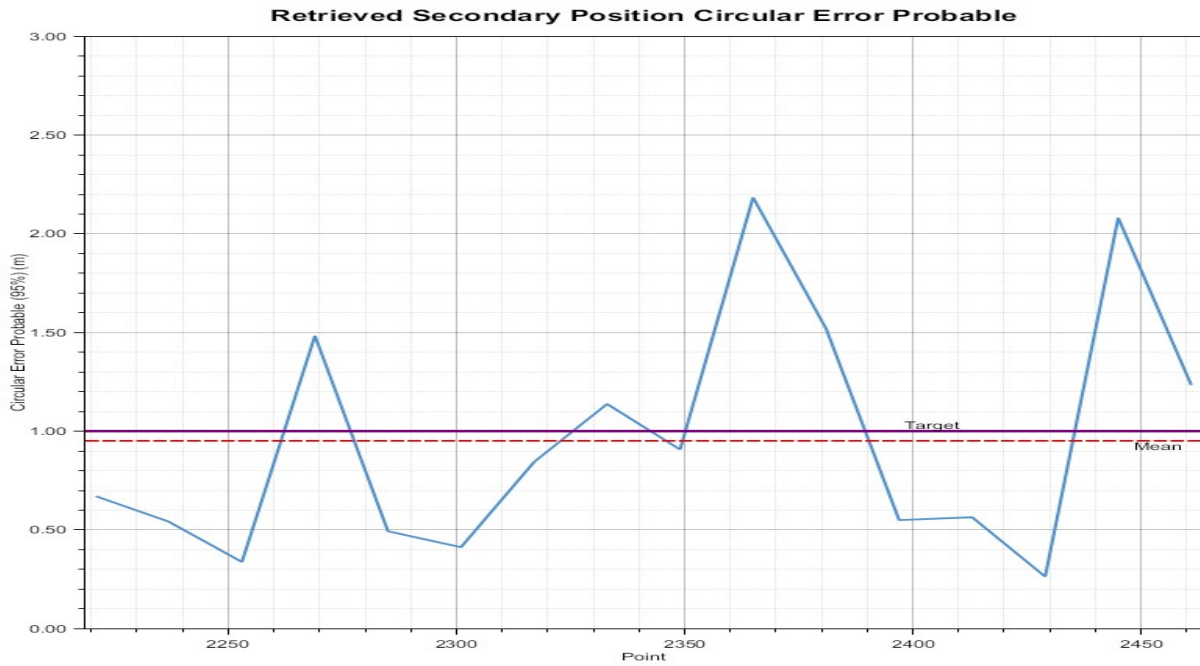
Retrieved Primary Position Sigma East
 Mean: 1.03 Std Dev: 0.98 Min: 0.18 Max: 4.07 Count:16



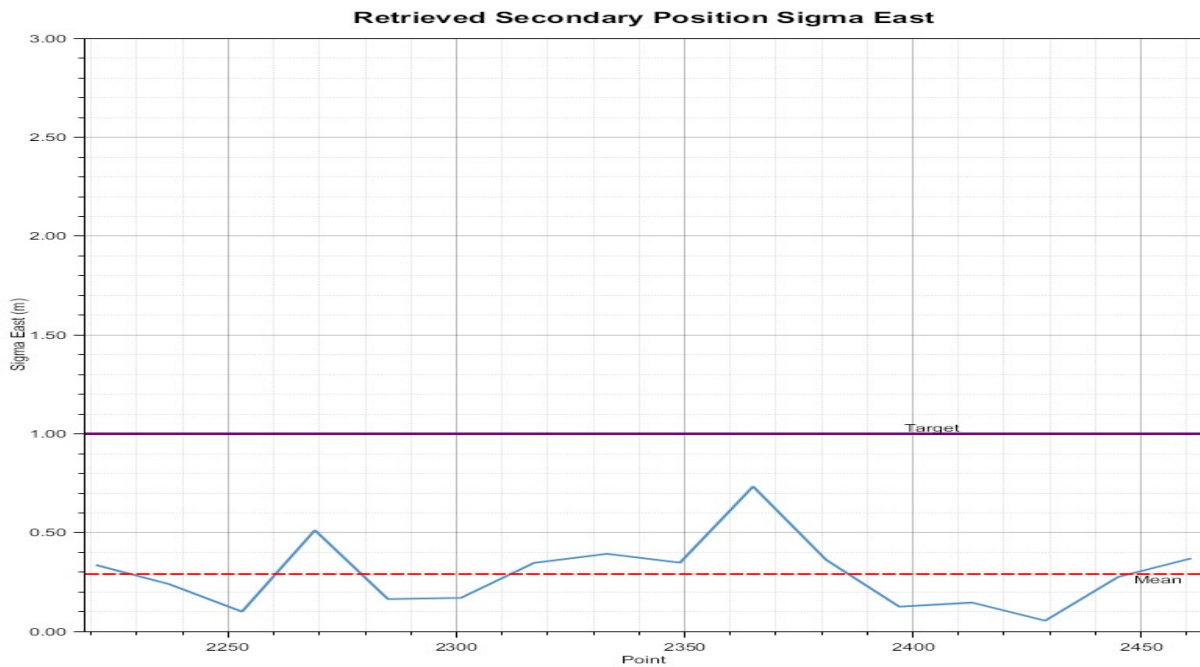
Retrieved Primary Position Sigma North



Secondary Position Circular Error Probable (95%)

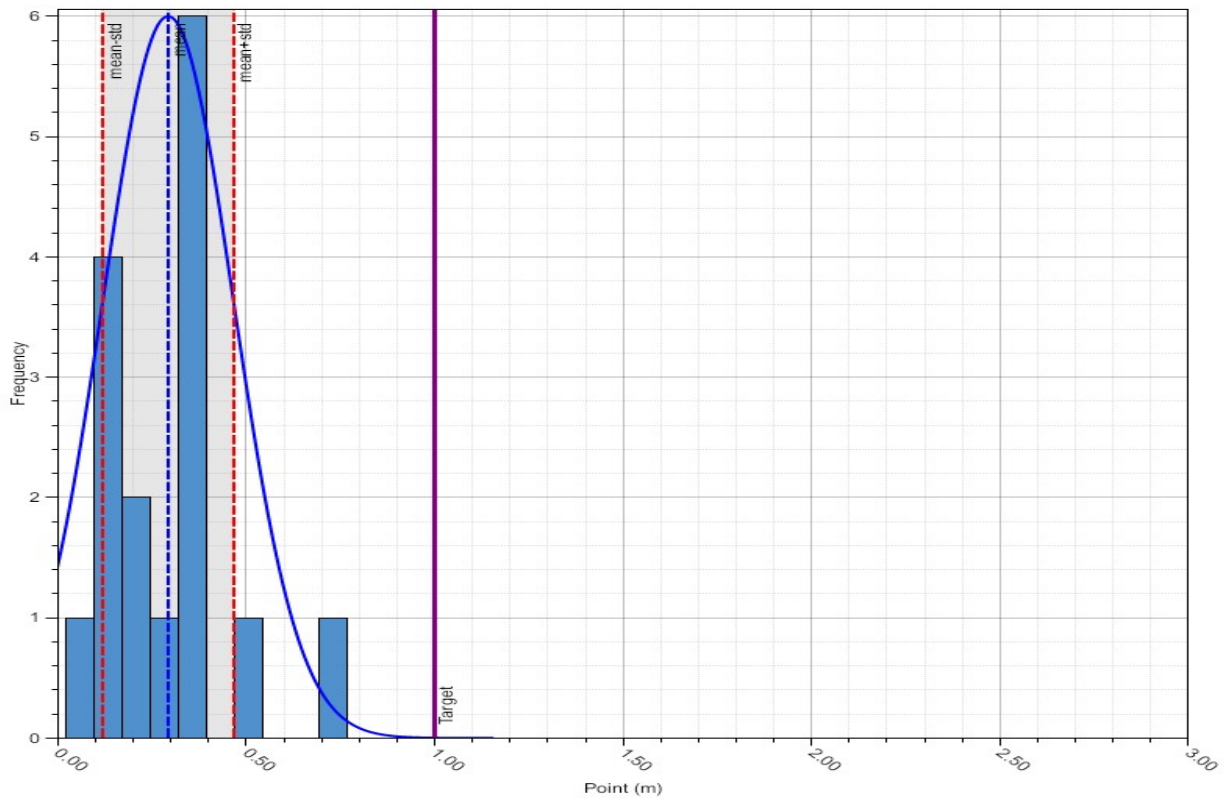


Retrieved Secondary Position Sigma East

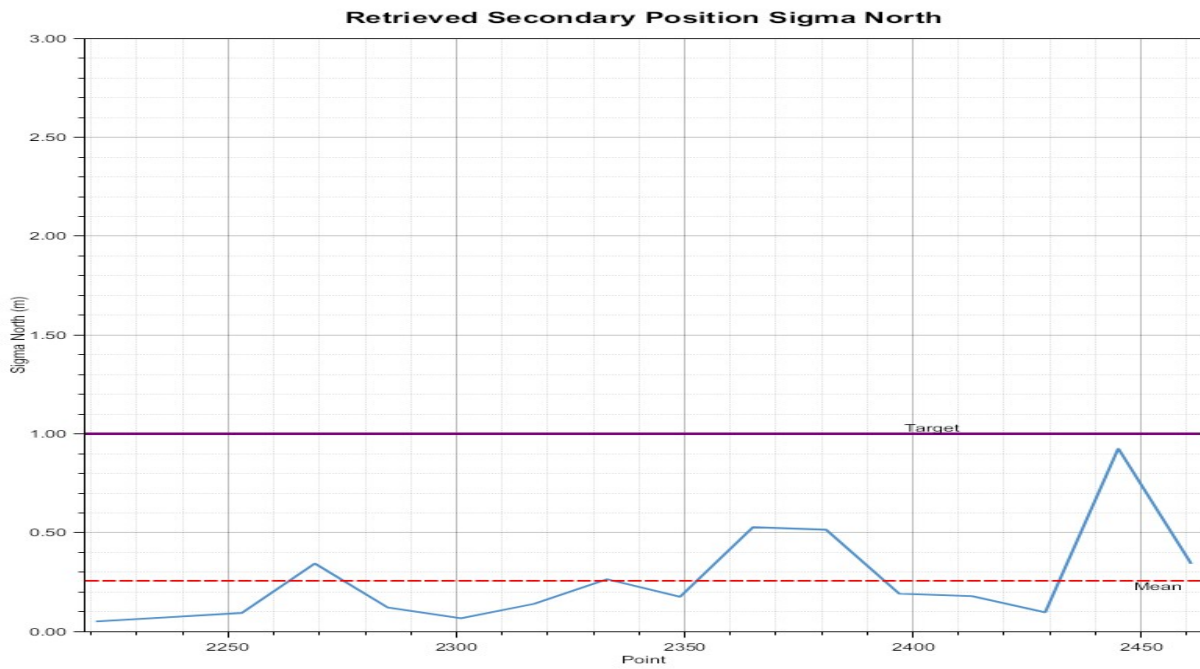


Retrieved Secondary Position Sigma East

Mean: 0.29 Std Dev: 0.17 Min: 0.06 Max: 0.73 Count:16



Retrieved Secondary Position Sigma North



Retrieved Secondary Position Sigma North

Mean: 0.26 Std Dev: 0.23 Min: 0.05 Max: 0.93 Count: 16

