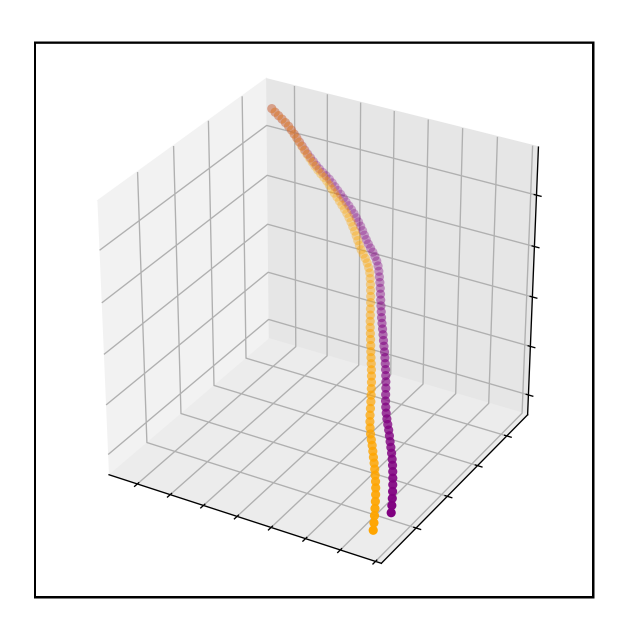
REFLEX - GYRO QUALITY CHECK REPORT



09 Jun 2020



Project ID: gf Borehole ID: gf Project location: fg

Client: fg Surveyor: fg Reporter: fg

Survey date: 2020-06-09

DRILLING COLLAR PARAMETERS

Easting: 620696.42 Dip: 43.0 deg

Northing: 4631589.19 Azimuth: 43.0 deg

Elevation: 1378.88 Drill diameter: 96.0 mm

SURVEY PARAMETERS

Survey start: 0 m Survey run on: Wireline Survey end: 243 m Angular units: Degree

Survey interval: 3 m Linear units: Meter

Number of stations: 82

Survey 1

	Dip	Azimuth	Easting	Northing	Elevation
Start of Survey	-71.39	90.0	620696.42	4631589.19	1378.88
End of Survey	-73.88	94.03	620766.45	4631587.12	1146.23

Survey 2

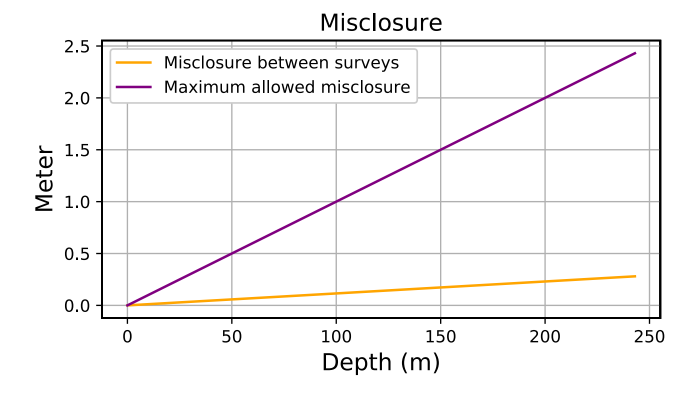
	Dip	Azimuth	Easting	Northing	Elevation
Start of Survey	-71.35	90.0	620696.42	4631589.19	1378.88
End of Survey	-73.88	93.79	620766.53	4631587.39	1146.26

End of Survey Difference

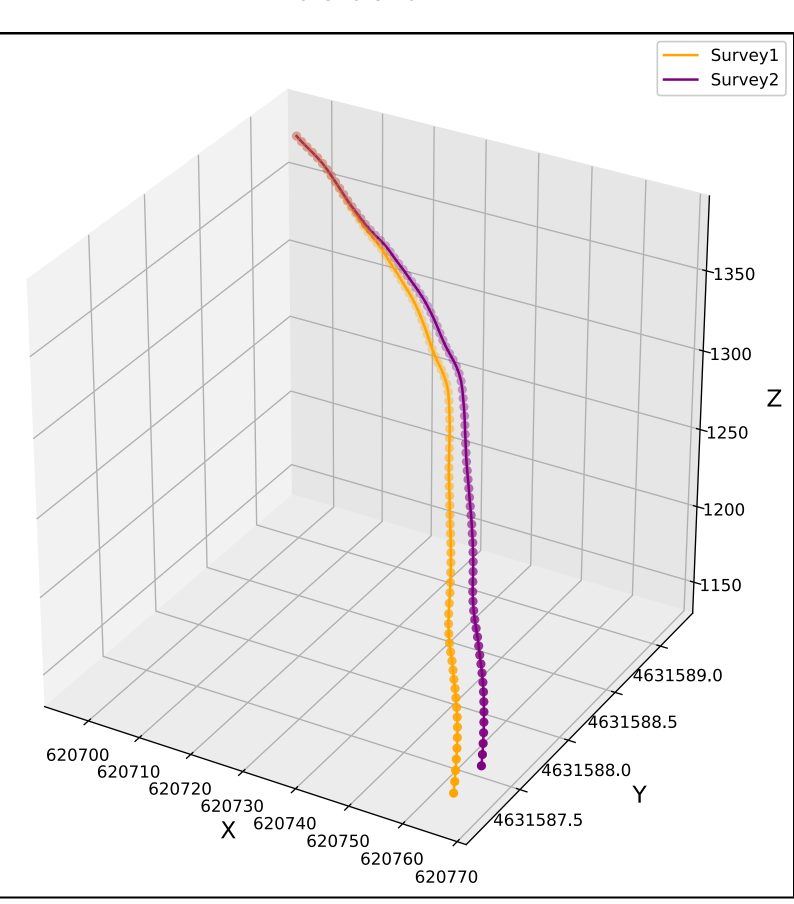
DipAzimuthEastingNorthingElevation-0.00.24-0.08-0.27-0.02

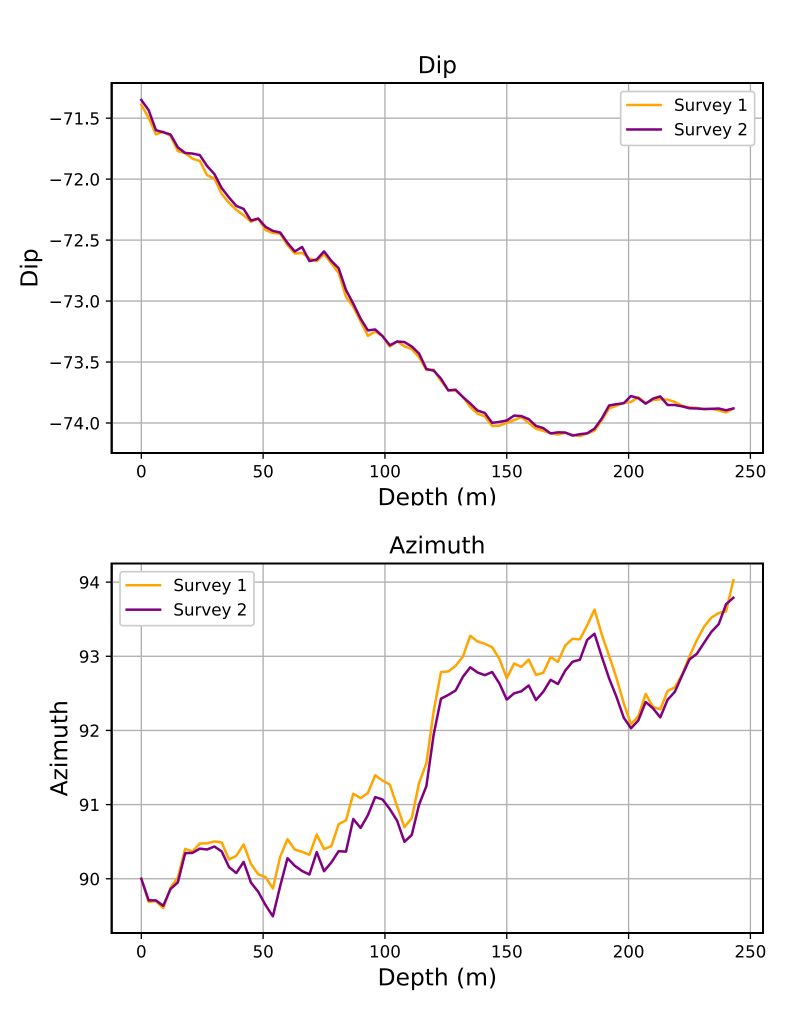
End of Survey Misclosure

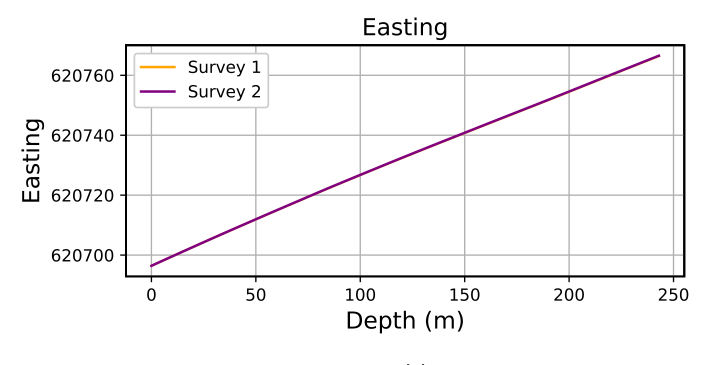
Depth	Misclosure	Misclosure %	Quality
243	0.28	0.12	Passed

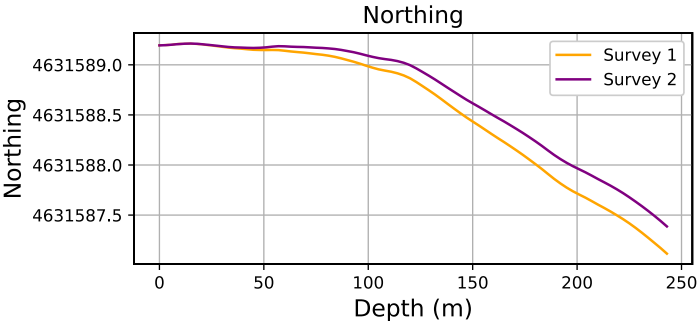


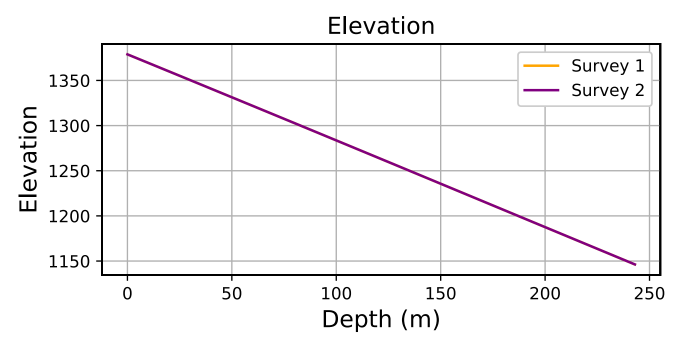
Borehole Path

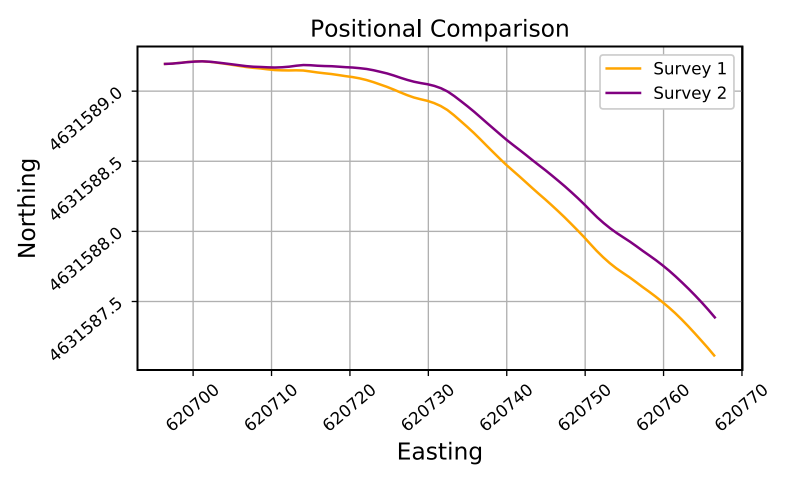


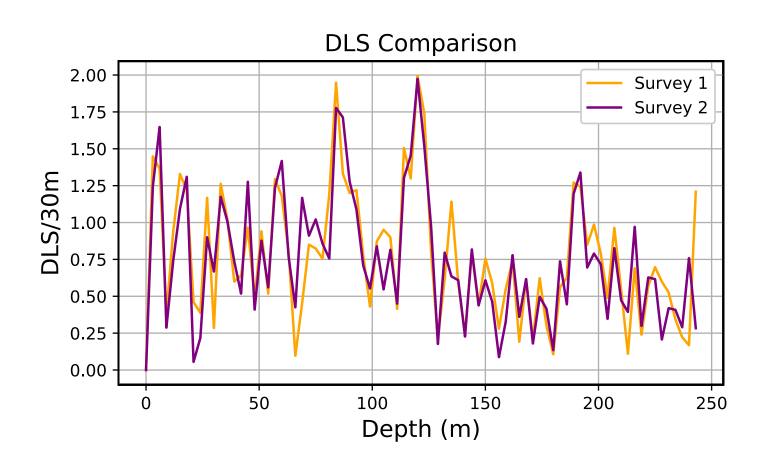




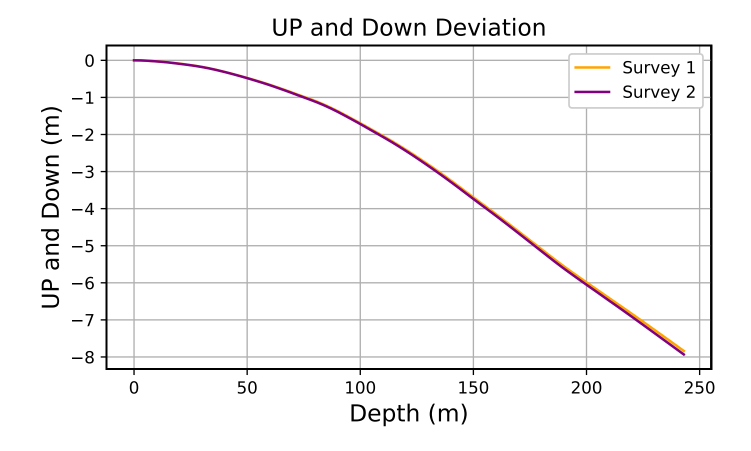


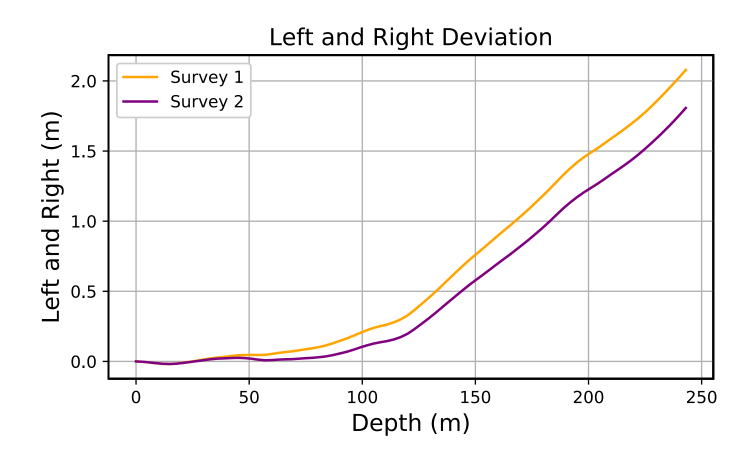






gf-gf (0.0m-243.0m) Page 6





gf-gf (0.0m-243.0m) Page 7