

Land Survey Overview

GNSS Solutions

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2018-01-11 11:09:07

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Project Name : Project180
Spatial Reference System : WGS 84
Time Zone : (UTC) Uniwersalny czas koordynowany
Linear Units : Meters

Coordinate System Summary

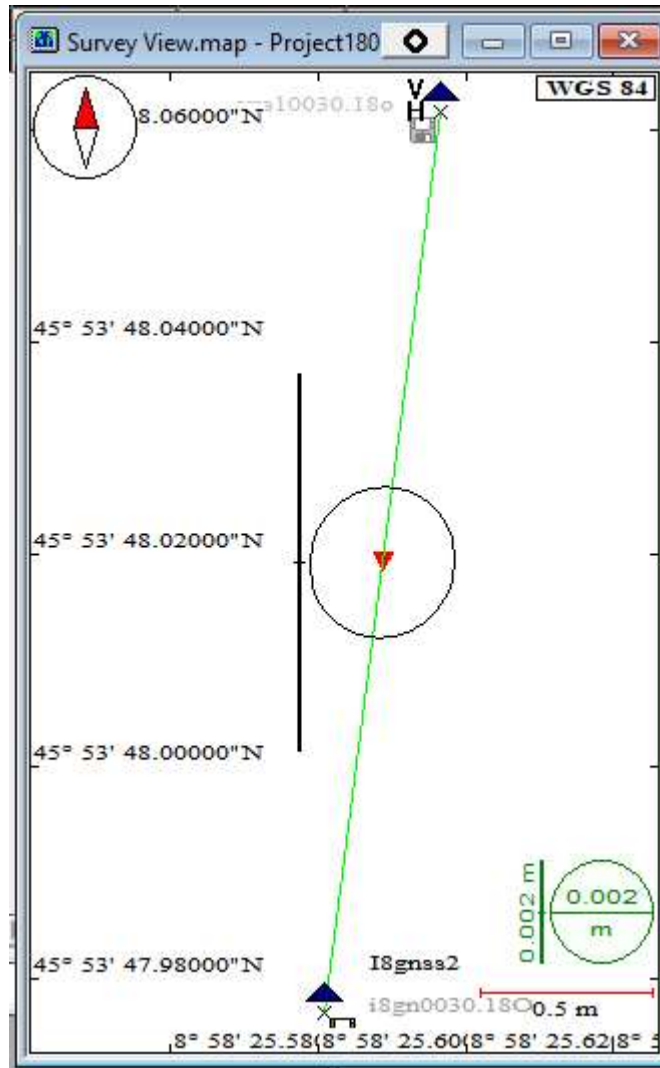
Coordinate system

Name : WGS 84
Type : Geographic
Unit name : Radians
Radians per unit : 1
Vertical datum : Ellipsoid
Vertical unit : Meters
Meters per unit : 1

Datum

Name : WGS 84
Ellipsoid Name : WGS 84
Semi-major Axis : 6378137.000 m
Inverse Flattening : 298.257223563
DX to WGS84 : 0.0000 m
DY to WGS84 : 0.0000 m
DY to WGS84 : 0.0000 m
RX to WGS84 : -0.000000 "
RY to WGS84 : -0.000000 "
RZ to WGS84 : -0.000000 "
ppm to WGS84 : 0.000000000000

Control Points : 2
Reference Points : 0
Logged Points : 0
Target Points : 0
Intermediate Points : 0

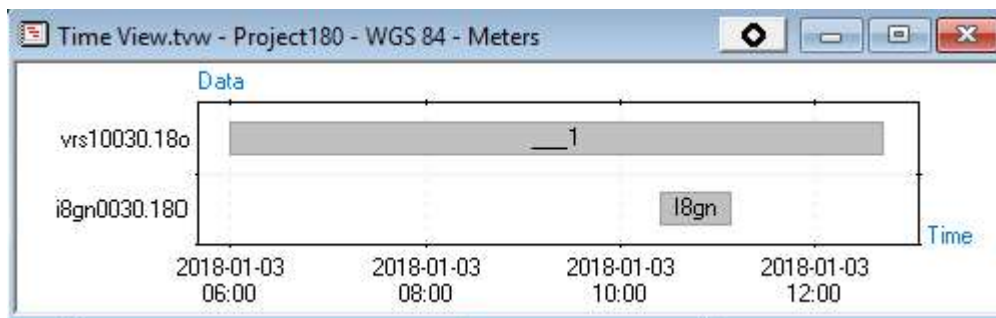


Control Points

Name	Components	95% Error	Status	Control Error
___1	Long 8° 58' 25.61660"E	0.000	FIXED	
	Lat 45° 53' 48.06170"N	0.000	FIXED	
	Ellips height 334.224	0.000	FIXED	
	Description ___1			
I8gnss2	Long 8° 58' 25.60098"E	0.002	Processed (static)	
	Lat 45° 53' 47.97677"N	0.002	Processed (static)	
	Ellips height 330.612	0.005	Processed (static)	
	Description I8gnss2			

Files

Name	Start Time	Sampling	Epochs	Size (Kb)	Type
i8gn0030.180	18/01/03 10:24:35	1	2622	1727	L1 GPS/GLONASS/WAAS
vrs10030.180	18/01/03 06:00:00	30	808	740	L1/L2 GPS/GLONASS



VRS Files

Name	Site	Reference stations
vrs10030.180	___1	

Create VRS

VRS1

BVRS1A18.003

Long: 8° 58' 25.59062"E

Lat: 45° 53' 48.04460"N

Ellips height: 334.194

Start Date: 2018-01-03

Start Time: 06:00:00

Duration: 06:43:54

Antenna: LEIAR25.R3

Equivalent Baseline: 138233.097 m

From Reference Stations

<input type="checkbox"/>	<input checked="" type="checkbox"/>	Station	Distance	Provider	File	Antenna Type	<input type="checkbox"/>
	<input checked="" type="checkbox"/>	TORI	138 km	IGS	Qtori018.003	LEIAR25.R3	...
	<input checked="" type="checkbox"/>	ZIM2	159 km	IGS	Qzim2018.003	TRM59800.00	...
	<input checked="" type="checkbox"/>	ROVE	161 km	IGS	Qrove018.003	LEIAT504GG LEIS	...
<input type="checkbox"/>	<input checked="" type="checkbox"/>	BRMF	314 km	IGS	Qbrmf018.003	TRM57971.00	...

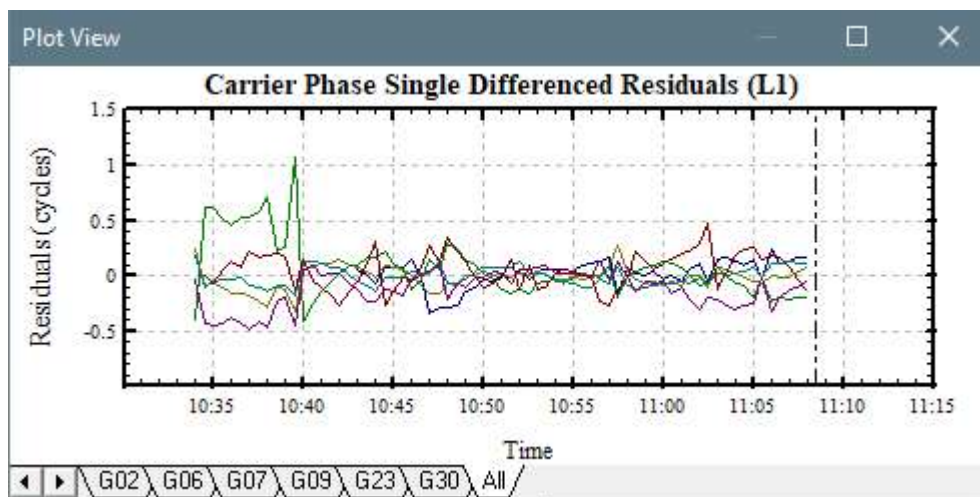
Download All Raw Data Files Clear All OK Cancel

Occupations

Site	Start Time	Time span	Type	File
I8gn	3 styczeń 2018 10:24:35.00	00:43:54.00	Static	i8gn0030.180
___1	3 styczeń 2018 06:00:00.00	06:43:30.00	Static	vrs10030.180

Processes

Reference	Reference File	Rover	Rover File	Mode	Num
___1	vrs10030.180	I8gnss2	i8gn0030.180	Static	1



Processed vectors

Vector Identifier	Vector Length	95% Error	Vector Components	95% Error	SV	PDOP	QA	Solution
1 - I8gnss2	4.476	0.009	X -0.571	0.005	6	2.7		Fixed
18/01/03 10:24:35.00			Y -0.431	0.002				
+00:43:54.00			Z -4.419	0.004				

