

Land Survey Overview

system.asgeupos.pl (POZGEO D)

GNSS Solutions

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2017-11-26 14:14:00

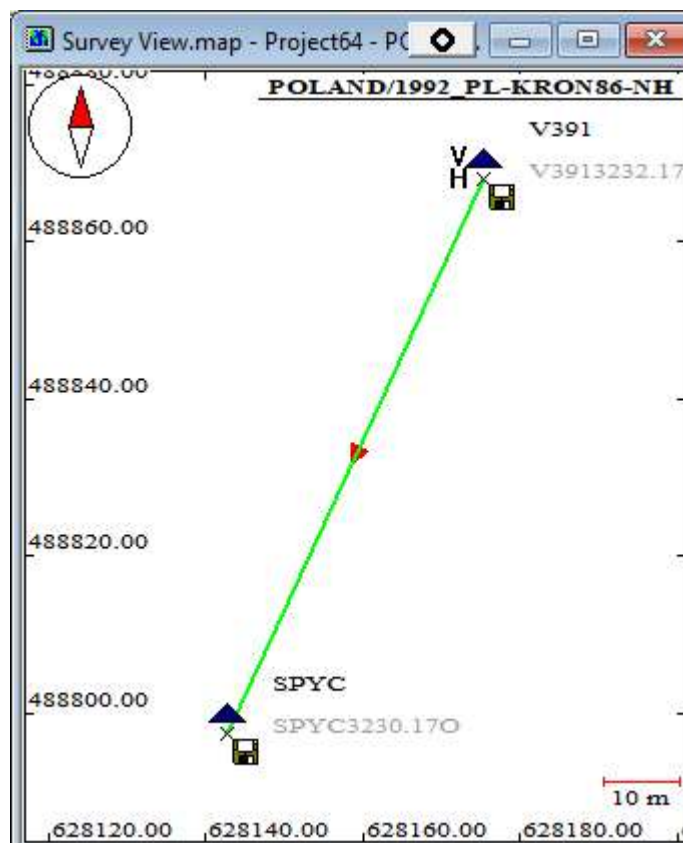
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Project Name : Project64

Spatial Reference System : POLAND/1992_PL-KRON86-NH

Time Zone : (UTC) Uniwersalny czas koordynowany

Linear Units : Meters



Coordinate System Summary

Coordinate system

Name :	POLAND/1992_PL-KRON86-NH
Type :	Projected
Unit name :	Meters
Meters per unit :	1
Vertical datum :	PLgeo11
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
DZ 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

Projection

Projection Class : Transverse_Mercator
latitude_of_origin 0° 00' 00.000000"N
central_meridian 19° 00' 00.000000"E
scale_factor 0.999300000000
false_easting 500000.000 m
false_northing -5300000.000 m

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

Control Points

Name	Components	95% Error	Status
SPYC	East	628142.806	Adjusted
	North	488797.353	Adjusted
	Ortho height	111.827	Adjusted
	Description	SPYC	
V391	East	628175.224	FIXED
	North	488868.036	FIXED
	Ortho height	52.185	FIXED
	Description	V391	

Files

Name	Start Time	Sampling	Epochs	Size (Kb)	Type
SPYC3230.170	17/11/19 12:00:10	1	591	496	L1 GPS/GLONASS
V3913232.170	17/11/19 10:00:00	10	3960	3845	L1/L2 GPS/GLONASS

Occupations

Site	Start Time	Time span	Type	File
SPYC	19 listopad 2017 12:00:10.00	00:09:50.00	Static	SPYC3230.170
V391	19 listopad 2017 10:00:00.00	10:59:50.00	Static	V3913232.170



Processes

Reference	Reference File	Rover	Rover File	Mode	Num
V391	V3913232.170	SPYC	SPYC3230.170	Static	1

Processed vectors

Vector Identifier	Vector Length	95% Error	Vector Components	95% Error	SV	PDOP	QA	Solution
V391 - SPYC	98.034	0.002	X 97.933	0.001	17	1.2		Fixed
17/11/19 12:00:10.00			Y 0.690	0.001				
+00:09:50.00			Z 4.394	0.000				

Adjusted vectors

Vector Identifier	Vector Length	Length Resid.	Vector Components	Resid.	Tau Test	QA
V391 - SPYC	98.034	0.000	X 97.933	0.000		
17/11/19 12:00:10.00			Y 0.690	0.000		
			Z 4.394	0.000		

