

## Results - Baseline

### KOPE - Koper2

#### Project Information

Project name: Koper  
 Date created: 04/20/2015 14:50:29  
 Time zone: 1h 00'  
 Coordinate system name: WGS 1984  
 Application software: LEICA Geo Office 7.0  
 Processing kernel: PSI-Pro 2.0  
 Processed: 04/20/2015 15:06:32

#### Point Information

	Reference: KOPE	Rover: Koper2
Receiver type / S/N:	GRX1200PRO / 458310	LEICAGS15 / 1500617
Antenna type / S/N:	LEIAT504 LEIS / -	LEIGS15 NONE / -
Antenna height:	0.0650 m	2.0000 m
Initial coordinates:		
Latitude:	45° 32' 53.18016" N	45° 32' 59.66421" N
Longitude:	13° 43' 28.38485" E	13° 43' 53.43642" E
Ellip. Hgt:	52.6932 m	50.2747 m

#### Processing Parameters

Parameters	Selected	Used	Comment
Cut-off angle:	15°	15°	
Ephemeris type (GPS):	Precise	Precise	
Ephemeris type (GLONASS):	Precise	Precise	
Solution type:	Automatic	Phase: all fix	
GNSS type:	Automatic	GPS	
Frequency:	Automatic	Automatic	
Fix ambiguities up to:	80 km	80 km	
Min. duration for float solution (static):	5' 00"	5' 00"	
Sampling rate:	Use all	15	
Tropospheric model:	Hopfield	Hopfield	
Ionospheric model:	Automatic	Computed	
Use stochastic modelling:	Yes	Yes	
Min. distance:	8 km	8 km	
Ionospheric activity:	Automatic	Automatic	

#### Satellite Selection

Manually disabled GPS satellites (PRNs): None  
 Manually disabled GLONASS satellites (Slot Id): None

#### Final Coordinates

	Reference:KOPE	Rover:Koper2	
Coordinates:			
Latitude:	45° 32' 53.18016" N	45° 32' 59.63091" N	
Longitude:	13° 43' 28.38485" E	13° 43' 53.42431" E	
Ellip. Hgt:	52.6932 m	47.0489 m	
Solution type:	Phase: all fix		
GNSS type:	GPS		
Frequency:	L1 and L2		
Ambiguity:	Yes		
Quality:	Sd. Lat: 0.0005 m	Sd. Lon: 0.0003 m	Sd. Hgt: 0.0008 m
	Posn. Qlty: 0.0006 m	Sd. Slope: 0.0004 m	