Survey Report

Job name legalizimet
Creation date 21 May 2025

Version Trimble General Survey 3.21

Distance Units Meters
Angle units Degrees
Pressure Units mbar
Temperature Units Celsius

Coordinate system (Job)

System
Zone
Datum

Projection

 Projection
 Transverse Mercator

 Origin lat
 0°00'00.00000"N

 Origin long
 21°00'00.00000"E

 False northing
 0.000

 False easting
 7500000.000

 Scale
 0.99990000

 South azimuth (grid)
 No

Grid coords Increase North-East

Ellipsoid Semi-major axis: 6378137.000 Flattening: 298.25722154

Local site

Type Grid

Datum transformation

Type None

Collected Field Data

Projection

 Projection
 Transverse Mercator

 Origin lat
 0°00'00.00000"N

 Origin long
 21°00'00.00000"E

 False northing
 0.000

 False easting
 7500000.000

 Scale
 0.99990000

Ellipsoid Semi-major axis: 6378137.000 Flattening: 298.25722154

Local site

Type Grid

Datum transformation

Type None

Feature library

 Library name
 LIRIDON

 Library File Name
 LIRIDON.fxl

 Attribute Support
 No

Corrections

South azimuth (grid) No

Grid coords Increase North-East
Magnetic declination 0°00'00"

Distances Grid
Neighborhood adjustment Off

Rover options

Elevation	13 PDOP mask	6			
mask	13 PDOP mask	U			

Rover options

Elevation mask	13	PDOP mask	6			

Survey event Survey event		Rover started									
:um/ov/ov/ont											
		End survey									
		, ,									
Rover options											
.over options											
Elevation	13	PDOP mask	6								
mask											
Rover options											
Elevation	12	PDOP mask	6								
mask	15	I DOI IIIask									
Survey event											
Survey event		Rover started									
<u></u>		1. 10101 Glaitea									
Note		VRS base: 42°22	2'02.37840", 21°09'1	1.98920", 626.8	53m						
nitialization event	· DTK initialized										
illialization event.	. KTK iriitalized										
GPS week	2367	Seconds		Initialization	On the fly	Survey type	Real-time				
				type	,				ļ		
nitialization event	: RTK not initialized	i									
GPS week	2267	Seconds	202705	Initialization	On the fly	Summer time	Real-time				
JF3 Week	2307	Seconds	302793	type	On the hy	Survey type	Real-time				
nitialization event	: RTK initialized										
				Initialization							
GPS week	2367	Seconds		type	On the fly	Survey type	Real-time				
SNSS receiver											
		I=									
Receiver type		R10									
Serial number		5452489155									
Firmware version		4.9									
Antenna type		R10 Internal									
Measurement method		Bottom of quick release									
Tape adjustment		0.000									
Horizontal offset		0.000									
Vertical offset		0.199									
	mev-p1	х	4402015.421	Υ	1703300.768	Z	4276256.925	Code			
oint	ilica bi	j.,			Observed control point	_					
Point		Method	Network RTK				Normal				

Survey event