

Post-Processing Service Based on RTX Technology

TrimbleRTX.com

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Reference Name: zamb0450.220

Upload Date: 05/08/2022 10:18:03 UTC

Report Time Frame:

Start Time: 02/14/2022 00:00:00 UTC End Time: 02/14/2022 23:59:30 UTC

Observation File Type(s): RINEX

Observation File(s): zamb0450.22o

Antenna:

Name: AOAD/M_T NONE

Height: 0.054 m

Reference: Bottom of antenna mount Receiver Name: JAVAD TRE 3 DELTA

Coordinate Systems: ITRF2014

Tectonic Plate: Nubia (Auto-detected)

Tectonic Plate Model: MORVÈL56 Processing Interval: 30 s

Statistics

# Total Obs	# Usable Obs	# Used Obs	Percent
2880	2880	2857	99

Used Satellites

# Total Satellites:	49
GPS:	G01 G02 G03 G04 G05 G06 G07 G08 G09 G10 G12 G13 G14 G15 G16 G17 G18 G19 G20 G21 G22 G23 G24 G25 G26 G27 G29 G30 G31 G32
GLONASS:	R01 R02 R03 R04 R05 R07 R08 R09 R12 R13 R14 R15 R17 R18 R19 R20 R21 R22 R24

Processing Results

ITRF2014 at Epoch 2010.0				
Coordinate	Value	σ		
X	5415353.014 m	0.008 m		
Υ	2917209.963 m	0.008 m		
Z	-1685888.817 m	0.004 m		
Latitude	15° 25' 31.94521" S	0.003 m		
Longitude	28° 18' 39.64585" E	0.008 m		
El. Height	1324.927 m	0.009 m		

ITRF2014 at Epoch 2022.12				
Coordinate	Value	σ		
X	5415352.946 m	0.008 m		
Υ	2917210.236 m	0.008 m		
Z	-1685888.563 m	0.004 m		
Latitude	15° 25' 31.93664" S	0.003 m		
Longitude	28° 18' 39.65500" E	0.008 m		
El. Height	1324.927 m	0.009 m		

Report Information

Trimble RTX Solution ID: 26287267
Solution Type: Static
Software Version: 8.5.1.20196

Creation Date: 05/08/2022 10:19:22 UTC

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