Station Notes for TEPE, marmatepebtr 2015

Latitude: 41.056 (WGS 84)
Longitude: 28.5147 (WGS 84)
Elevation: 124 m / 407 ft
Install Depth: 103 m / 338 ft

Orientations:² CH0=202.2, CH1=142.2, CH2=82.2, CH3= 52.2

Install Date: December 3, 2015

GTSM Technologies #: US94

Executive Process Version 1.14

Software:

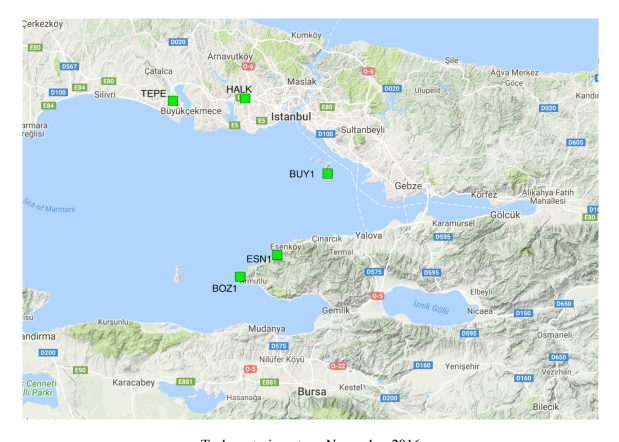
Logger Software: Version 2.01.0

Home Page: http://www.unavco.org/instrumentation/networks/status/pbo/overview/TEPE

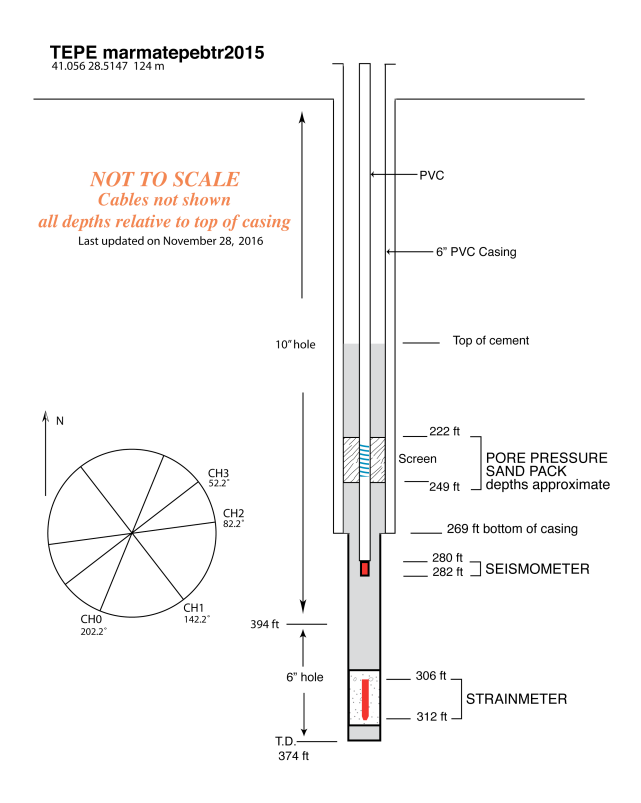
Notes Last Updated: November 28, 2016

¹Install depth is from the top of the casing to the bottom of the strainmeter.

²Orientations are in degrees East of North.



Turkey strainmeters, November 2016



Instrumentation at Strainmeter

Instrument	Units	Bottle/ASCII Scale Factor	SEED Scale Factor
Pore Pressure	Hecto Pascals	None Installed	
GTSM Barometer	Kilopascals	1.0	0.0001
Rain Gauge	Millimeters/hour	1.0	0.252
Down hole Temperature Sensor	Degrees Celsius	1.0	0.0001
Logger Temperature Sensor	Degrees Celsius	1.0	0.0001
Setra Barometer	Hecto Pascals	None Installed	

1. General Information

- This station is part of the GONAF network in Turkey.
- Cement collapsed pvc. Could not get pore pressure sensor to water table. No condensation was visible in pipe which indicates there may not be any water to sample.

2. Strainmeter Maintenance