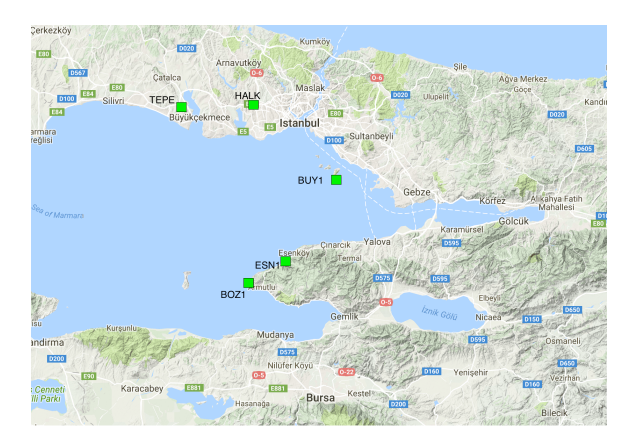
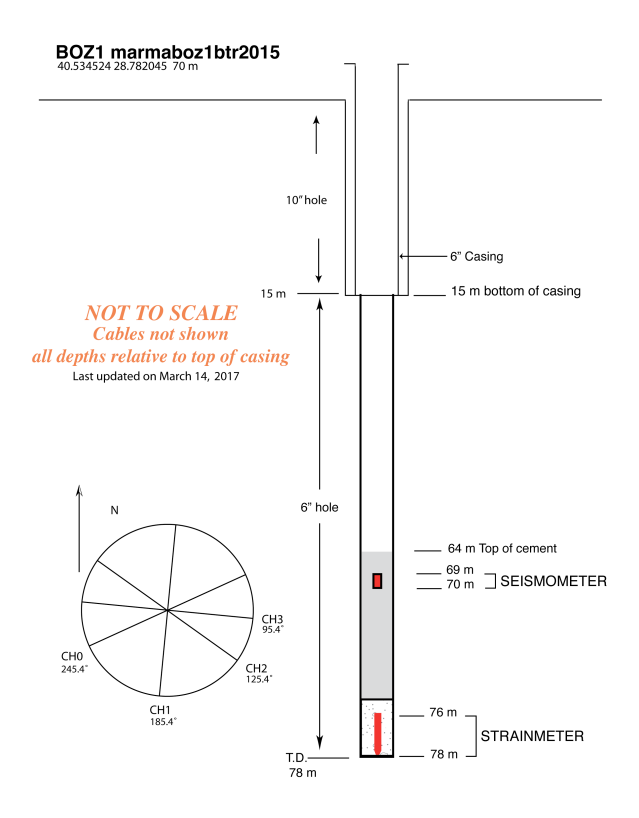
Latitude:	40.534524 (WGS 84)			
Longitude:	28.782045 (WGS 84)			
Elevation:	70 m			
Install Depth: ¹	78 m			
Orientations: ²	CH0=245.4, CH1=185.4, CH2=125.4, CH3=95.4			
Install Date:	2015 October 11			
GTSM Technologies #:	US89			
Executive Process Software:	Version 1.18			
Logger Software:	Version 2.01.0			
Home Page:	http://www.unavco.org/instrumentation/networks/status/pbo/overview/BOZ1			
Notes Last Updated:	October 11, 2015			

Station Notes for BOZ1, marmaboz1btr2015

¹Install depth is from the top of the casing to the bottom of the strainmeter. ²Orientations are in degrees East of North.



Turkey strainmeter network



Instrumentation at Strainmeter

Instrument	Units	Bottle/ASCII Scale Factor	SEED Scale Factor	
Pore Pressure	Hecto Pascals			
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. Installation notes

2. General Information

- This station is part of the GONAF network in Turkey.
- Station is collecting data, but not online yet.

3. Strainmeter Maintenance

• September 9, 2016 - Advanced battery charger installed