



2014	7	20	Station	Investigator
			17	TL

CTD CAST

Hour (UTC)	Minute (UTC)	Latitude	Longitude
9	42	38° 51.335	20° 24.161

Intended Depth (m)	Cable Length (m)	Speed (m/s)
200	200	0.5

Filename: CTD-20140720-stn17**HyperPro Buoy**

Hour (UTC)	Minute (UTC)	Latitude	Longitude
10	03	38° 51.039	20° 24.407

Filename: HP-20140720-stn17

Sky Conditions (i.e. % clouds)	Wind Speed	Estimated Wave Height
1% clouds no clouds overhead	7.7	0

HPLC 14

Hour (UTC)	Minute (UTC)	Latitude	Longitude
10	09	38° 50.957	20° 24.470

2L of surface water collected and filtered ()

Name/Barcode on cryovial: TARA2014301**HydroColor (3 replicates)**

Hour (UTC)	Minute (UTC)	Latitude	Longitude
10	05	38° 51.039	20° 24.407

Turbidity (NTU): _____

Comments →→