



2014	08	14	Station	Investigator
			30	Amanda E

**CTD CAST**

Hour (UTC)	Minute (UTC)	Latitude	Longitude
08	42	34°21.295	34°10.655

Intended Depth (m)	Cable Length (m)	Speed (m/s)
200	220	0.5

Filename: CTD-20140814-stn30

**HyperPro Buoy**

Hour (UTC)	Minute (UTC)	Latitude	Longitude
09	11	34°21.469	34°10.841

Filename: HP-20140814-stn30

Sky Conditions (i.e. % clouds)	Wind Speed	Estimated Wave Height
70% <sup>clouds</sup> over head	10.9	0

**HPLC 25. (GPS TSG Computer)**

Hour (UTC)	Minute (UTC)	Latitude	Longitude
09	13	34°21.4789	34°10.8669

2L of surface water collected and filtered ( )

Name/Barcode on cryovial: \_\_\_\_\_

**HydroColor (3 replicates)**

Hour (UTC)	Minute (UTC)	Latitude	Longitude

Turbidity (NTU): \_\_\_\_\_

Comments →→