

Cruise: HYDROSTATION / AE1231			Leg: HS1212		Cast: CTD#1: HS1212C1-HEP		Type: 0-Bottom. <i>Triax 4?</i>										
Date: 20121118		Time: 0922		Lat: 32° 10.091'N		Long: 66° 29.902'W		Samplers: <i>Violetta, Joanna, Matt, Rod</i>									
Date: 20121118		Time: 1212		Lat: 32° 10.595'N		Long: 66° 28.592'W											
Niskin #	Depth	Niskin temp	Oxygens	DIC Bates	DIC Keeling	Temp Keeling TIME	Sugars	Salts	Nuts	TDP / SRP / APA	Bact.	Virus / Probes	POC/N vol =	Psi vol =	POP vol =	HPLC/FCM vol =	ChIA
1	1	23.5	301, 301, 302					301									
2	10	23.7	402			<i>FR10679 12:55</i> <i>RD680 12:56</i>		302									
3	25	23.6	403					303									
4	50	23.4	404					304									
5	75	22.8	405					305									
6	100	21.9	406, 303, 304					306									
7	150	20.4	407					307									
8	200	19.9	408					308									
9	300	19.5	409					309									
10	400	18.8	410					310									
11	500	18.1	411, 309					311									
12	600	17.1	412					312									
13	700	15.8	413					313									
14	800	14.6	414, 305, 306					314									
15	900	12.7	415					315									
16	1000	11.6	416					316									
17	1200	10.8	417					317									
18	1400	10.5	418					318									
19	1600	9.9	419					319									
20	2000	9.3	420					320									
21	2200	9.4	421					321, 325									
22	2600	22.2	422 <i>Mistake</i>					322, 326									
23	3000	7.8	423					323, 322									
24	3020	10.3	424, 307, 308					324, 328									

9.4