

Cruise: HYDROSTATION 1203 AC1218				Leg: 1		Cast: CTD#1, HSI203C1-HEX				Type: CTD CAST 0-SURFLOW, DEEP CAST							
Date: 2012 07 11		Time: 1249		Lat: 32° 09.9944 N		Long: 64° 30.0783 W		Samplers:									
Date: 2012 07 11		Time: 1532		Lat: 32° 09.9944 N		Long: 64° 30.0219 W											
Niskin #	Depth	Niskin temp	Oxygens	DIC Bates	DIC Keeling	TOC/N	Sugars	Salts	Nuts	TDP / SRP / APA	Bact.	Virus / Probes	POC/N vol =	Psi vol =	POP vol =	HPLC/FCM vol =	ChIA
1	600	17.1	113, 203, 204					113									
2	700	14.9	114					114									
3	800	13.4	115, 205, 206					115									
4	900	11.2	116					116									
5	1000	9.9	117					117									
6	1200	9.1	118					118									
7	1400	8.8	119					119									
8	1600		120 MISFIRE					120									
9	2000	8.3	121					121									
10	2200	8.1	122					122									
11	2600	7.7	123					123, 124									
12	3000	7.6	124					124, 128									
13	3200	6.9	201					125, 129									
14	3445	7.6	202, 207, 208					126, 130									
15																	
16																	
17																	
18																	
19																	
20																	
21																	
22																	
23																	
24																	

①

