

Cruise: HYDROSTATION			Leg: 1243		Cast: CTD#1, HS1243C1.DAT.				Type: 0-500M									
Date: 20140304		Time: 1909		Lat: 32° 09.758'N		Long: 64° 29.391'W		Samplers: Rod, Steve, Meg.										
Date: 20140304		Time: 1952		Lat: 32° 09.280'N		Long: 64° 29.024'W												
Niskin #	Depth	Niskin temp	Oxygens LASKI P7S NBST	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	10		P7S															
2	10		↓															
3	10																	
4	10																	
5	10																	
6	10																	
7	10																	
8	10																	
9	10																	
10	10																	
11	10																	
12	10																	
13	300			NBST														
14	300		↓															
15	300																	
16	300																	
17	300																	
18	300																	
19	300																	
20	300																	
21	300																	
22	300																	
23	300																	
24	300			NBST														

~~PYLON NOT WORKING~~
~~NO BOTTLE FRACS~~

lll

Cruise: HYDROSTATION AE1402			Leg: 1243		Cast: CTD# 2: HS1243C2.HEX			Type: 0-1200m									
Date: 20/40305		Time: 2011		Lat: 32° 09.839'N		Long: 64° 29.661'W		Samplers: No B0772C3									
Date: 20/40305		Time: 2112		Lat: 32° 09.553'N		Long: 64° 28.765'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																	
2			Note: SEE NEVLAR CART DETAILS For B0770 8m														
3			50	HS1243C81.													
4				wireout 1200													
5			1 10	1190													
6			2 50	1150													
7			3 100	1100													
8			4 150	1050													
9			5 200	1000 1050													
10			6 300	900													
11			7 900	300													
12			8 1200	0													
13																	
14																	
15																	
16																	
17																	
18																	
19																	
20																	
21																	
22																	
23																	
24																	

