

#61229

~~#61229~~ 61229 - Sample .
601

Cruise: HYDROSTATION / AE ## 1317			Leg: ????			Cast: HS 1229C1, HEX			Type: "SWATH CAST" TEMPLATE - BOTTOM-CORE								
Date: 25 July 2013		Time: 1625		Lat: 32° 09.986'N		Long: 64° 30.033'W		Samplers: Matt, Jo, David.									
Date: 25 July 2013		Time: 2000		Lat: 32° 10.137'N		Long: 64° 30.361'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	1	28.8	3					1	101								
2	10	28.3	1					1	102								
3	25	25.8	1					1	103								
4	50	23.3	1					1	104								
5	75	21.8	1					1	105								
6	100	20.9	1					1	106								
7	150	20.3	1					1	107								
8	200	20.2	1					1	108								
9	250	20.2	1					1	109								
10	300	20.2	1					1	110								
11	400	20.2	1					1	111								
12	500	19.9	1					1	112								
13	600	18.9	1					1	113								
14	800	16.7	1					1	114								
15	900	14.9	1					1	115								
16	1000	13.9	1					1	116								
17	1200	13.1	1					1	117								
18	1400	12.9	1					1	118								
19	1600	13.7	3					1	119								
20	2000	11.6	1					1	120								
21	2200	11.4	1					2	121, 125								
22	2600	11.1	1					2	122, 126								
23	3000	10.2	1					2	123, 127								
24	BOTTOM -20	10.7	3					2	124, 128								

3 : 101, 201, 202
 102
 103
 TAKE 104
 O2 MAX 105
 * 106, 203, 204

114, 205, 206
 115

119, 207, 208

124, 209, 210

Cruise: HYDROSTATION / AE 1317			Leg: HS1229		Cast: HS122962.MEX			Type: 0-1200M BATS PROFILE.									
Date: 20130726		Time: 0124		Lat: 31° 39.761'W		Long: 64° 09.974'W		Samplers: ASHLEY.									
Date: 20130726		Time: 0230		Lat: 31° 59.239'W		Long: 64° 10.066'W											
Niskin #	Depth	Niskin temp	Oxygens	DIC Bates	DIC Keeling	TOC/N	Sugars	Salts	Nuts	TDP / SRP / APA	Bact.	Virus / Probes	POC/N PSOR INTERN ASHLEY.	Psi vol =	POP vol =	HPLC/FCM vol =	ChIA
1																	
2																	
3																	
4																	
5																	
6																	
7																	
8																	
9																	
10																	
11																	
12																	
13																	
14																	
15																	
16																	
17	5																
18	5																
19	5																
20	5																
21	5																
22	5																
23	5																
24	5	5															

None