

Cruise: HYDRO / AEIRO1		Leg: 1216	Cast: CTDA1: HS1216C1.HEY		Type: 0 - BOTTOM.												
Date: 20130121		Time: 2057	Lat: 32° 10.147'N		Long: 64° 30.041'W		Samplers: ROD, SAM, JOHNNA, VIOLETTA										
Date: 20130121		Time: 2346	Lat: 32° 10.0363'N		Long: 064° 28.9738'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
					TIME												
1	1	20.4	101, 201, 202					101									
2	10	20.4	102, 209	107	R10685 → 00:34 R10686 → 00:37			102									
3	25	20.4	103					103									
4	50	20.4	104					104									
5	75	20.4	105					105									
6	100	20.4	106, 203, 204					106									
7	150	19.1	107					107									
8	200	18.9	108					108									
9	250	18.7	109 210					109									
10	300	18.4	110					110									
11	400	17.7	111					111									
12	500		112					112									
13	700	14.5	113, 205, 206					113									
14	800	12.6	114					114									
15	900	10.9	115					115									
16	1000	10.3	116					116									
17	1200	9.7	117					117									
18	1400	9.1	118					118									
19	1600	8.8	119					119									
20	2000	8.4	120					120									
21	2200	8.3	121					121, 125									
22	2600	7.9	122					122, 126									
23	3000	7.6	123					123, 127									
24	800 =	8.3	124 , 207, 208					124, 128									

1216
 1216
 TEST

124
 124