

Cruise: HS1246		AE1411 (B324)		Leg: 1		Cast: HS1246C1.hex		Type: 500m CTD HS									
Date: 2014 06 11T:1311		Time: 32°10.0567N		Lon: 064°30.0086W				Samplers: Steve Sam									
Date: 2014 06 11T:1419		Time: 32°10.0923N		Lon: 064°29.9246W													
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	SFC	23.3	101 113 114														
2	10	22.9	102				1432	101									
3	25	22.3	103				1434	102									
4	50	21.7	104					107									
5	75	21.0	105 115 116					104									
6	100	20.4	106					105									
7	150	20.1	107					106									
8	200		108 115 116					107									
9	250	19.7	109 115 116					108									
10	300	19.2	110					109									
11	400	18.8	111					110									
12	<del>500</del>		112 117 118					111									
13	500	18.2	112 117 118					112									
14																	
15																	
16																	
17																	
18																	
19																	
20																	
21																	
22																	
23																	
24	50																

R10781  
R10782  
(9MI)

DNP

lost during titration

