

Dg 106

Cruise YRUCR09 - Anchor Station packet E and F @ Gaybank Date 9-9-16

Station	Desc	Start Time (EST)	From ADCP		Total Depth (m)	ADCP Filename	CTD	Nortec		TSS Sample Name	From CTD		PICS filenames
			Latitude (deg)	Longitude (deg)				ADV 1	ADV 2		Sample Depth (m)	Sample Time (EST)	
5726	profile	551	20° 50' 2"	37° 50' 3"	18		✓	✓	✓	B5726	6.10	557	055011, 55644, 55716
↓	↓	↓	↓	↓	↓		✓	✓	✓	M5726	2.96	559	055838, 55910
5727	bottom	603	20° 50' 2"	37° 50' 3"	18		✓	✓	✓	T5726	1.96	601	06022, 06054, 06125
5728	profile	701	20° 49' 7"	37° 50' 5"	18		✓	✓	✓	B5727	0.032	604	06052, 060534
↓	↓	↓	↓	↓	↓		✓	✓	✓	B5728	5.92	704	06319, 06358, 06429
5728	bottom	712	20° 49' 7"	37° 50' 5"	18		✓	✓	✓	M5728	3.8	708	06637, 06736
5728	bottom	212	20° 49' 7"	37° 50' 5"	18		✓	✓	✓	T5728	1.63	710	06918, 06950, 07022
5730	profile	801	20° 49' 7"	37° 50' 9"	18		✓	✓	✓	B5729	5.91	714	07329, 07403, 07434
↓	↓	↓	↓	↓	↓		✓	✓	✓	R5730	5.85	805	08046, 08119, 08045D
5730	bottom	808	20° 49' 7"	37° 50' 9"	18		✓	✓	✓	M5730	3.88	808	080651, 080726, 080803
5731	bottom	811	20° 49' 7"	37° 50' 9"	18		✓	✓	✓	T5730	1.50	811	08095D, 081624, 081058
5732	profile	900	20° 49' 7"	37° 50' 9"	18		✓	✓	✓	B5731			
5732	bottom	904	20° 49' 7"	37° 50' 9"	18		✓	✓	✓	B5732	5.84	904	090302, 090357, 090419
↓	↓	↓	↓	↓	↓		✓	✓	✓	M5732	4.00	906	090559, 090630
5733	profile	1000	20° 49' 5"	37° 50' 5"	18		✓	✓	✓	T5732	1.57	909	090737, 090809, 090840
5733	bottom	1002	20° 49' 5"	37° 50' 5"	18		✓	✓	✓	B5733	5.91	1002	100143, 100215
5734	profile	1055	20° 49' 7"	37° 51' 5"	18		✓	✓	✓	M5733	3.60	1005	100400, 100482
5734	bottom	1058	20° 49' 7"	37° 51' 5"	18		✓	✓	✓	T5733	1.762	1007	100605, 100644, 100722
↓	↓	↓	↓	↓	↓		✓	✓	✓	B5734	5.89	1058	105711, 105742, 105820
↓	↓	↓	↓	↓	↓		✓	✓	✓	M5734	3.78	1100	105923, 105955
↓	↓	↓	↓	↓	↓		✓	✓	✓	T5734	1.40	1103	10135, 110206

Comments:

80% PRM in Liss+  
 B5727 ↓ 100sing General signal widess 7 30sec M5728, may not have Liss+

B5734 - Slack  
 half flood dire.