

Date

From ADCP

From CTD

Station	Desc	Start Time (EST)	Latitude (deg)	Longitude (deg)	Total Depth (m)	ADCP Filename	CTD	LISST	ADV 1	ADV 2	TSS/	Sample		PICS filenames
											Sample Name	Depth (m)	Time (EST)	
5423	profile	1029	14.945	23.587	21.4						B5423	0.15	1032	103132, 103203, 103285
											B5423D	0.15	1033	
											M5423	4.15	1035	103426, 103457
											T5423	2.41	1038	103641, 103713, 103745, 103817
5424	profile	1115	14.507	27.3275	8.9						T5423ch	2.39	1038	
											B5424	5.18	1115	111421, 111501, 111532, 111604, 111709, 111742, 111813
											M5424	3.67	1118	
											T5424	2.67	1121	111941, 112013, 112045
5425	profile	1121	14.544	31.826	20.28						T5424ch	2.69	1121	112122
											B5425	5.77	1125	112329, 112400, 112431
											M5425	4.25	1127	112504, 112606, 112638
											T5425	2.29	1200	112854, 112926
											T5425D	2.28	1200	112958, 120032
											T5425ch	2.28	1201	
5426	profile	1231	17.728	34.4337	20.7						B5426	6.03	1234	123239, 123311, 123343
											M5426	4.07	1236	123513, 123547, 123635
											T5426	2.70	1240	123825, 123858, 123935
5427	profile	1332	20.2071	36.1499	10.7						T5426ch	2.69	1240	133326, 133359, 133420
											B5427	4.85	1335	
											M5427	3.28	1337	133557, 133629
											T5427	2.75	1339	133808, 133851, 133923
											T5427ch	2.76	1340	133958

Comments:

5423 - larger particles in surface than bottom, seem to look similar to bottom but more slowly

* 5424 - middle had more larger particles

* very little in suspension on bottom, middle & top

