R/V Bellows Ocean Acidification West Florida Shelf

Date	Time	Location	Bottle	Temperature	Salinity	Notes	Sampler
4	918	1284	CC (22.09	31.51	See journal about Simplification	CAT
	457		CST CST	22.18	30.68		CAT
	1051		603 1003	22.47	33.47		CAT
	1157	N	604	23.27	34.37		CAT
	1345	5703 n	605	24.25	34.82	Bottle8 dept4 2m Top	CAT
			006			Bottle 5 depth 10m Mid	117
			007			bottle 1 depth 15m Bot	CAT
	1522	123	WOESO COS		35.47		CAT
		STO6	17BHADO		35.79	Bottle 11 depth 2m Top	CAT
			010			BOTHES LEPTHISM Mid	1457
			011			Bottle 1 Lepth 32n Bot	111-

Date	Time	Location	Bottle	Temperature	Salinity	Notes	Sampler
APril 25	1917		12BHM0	25.24	35.35		CAT
	2013		12BHM00	24.37	35.48		CAT
	2341	STIZ	17BHMO	23.66	36,04	Bottle 11 depth 2 Tes	. CAT
			015			Bottle 7 CEPH 20 Mil BEE	000
			016			BoHle 1 depth 56 Bo	CAT
			Olbdur			Bottle 1 depth 56 capticate Bot	1 AT
April 26	106		128HM0	23.61	29.58		CAT
	730	ST18	1234Ma			Bottle 11 cepth esson To	PCAT
	913		12BHMO	23.28	29.67		CAT
	1214		020	23.52	35.85		CAT
	1308		12BH100	2 23.79	33.27		CAT

Date	Time	Location	Bottle	Temperature	Salinity	Notes	Sampler
April 6	CHED	STZU	12341402			Bottle 11 depth 2 Tos Bottle 5	CAT
	Cz. 190	9	23			depth 400 Mil	CAT
			24			Bottle 1 darif 800 Cast i Boot	CAT
			24			depth 800 buplicate Bot	000
			25			depth 30	CAT
			26			bottle 3 depth 5% CMG	CAT
			27			malifa 1	CAT
	A30		12BHM0	2657	35.86		CAT
	2013		12134MO	26.44	35.86		CAT
	2342		128HM02	26.30	35.90		CAT
April	640		2344	25.16	36.02		CAT

Date	Time	Location	Bottle	Temperature	Salinity	Notes	Sampler
Aggil	747		1284M02	24.98	36,00		CAT
	C1834	NT07	12 BHM02	15.01	36.14	Bottle 12 depth 2 Cast 2	OF CAT
	Ci 1005		34			Bottle 5 depty 300 M	d CAT
			35			Bottle 475 doty 475	+ CAT
			36			Bottle 2 depth 50m Cast 2 CT	OP CAT
			37			BOHHE 11 depth 80 CM	ax CAT
			38			Bottle 9 clast 1 CTS	OF CAT
			38			duplicate	CAT
	1103		12BHMOZ 39	25.22	36.17		CAT
	1239		12B HMOZ 40		36.23		CAT
	1332		12BHMO	25.25	-36.12		CAT

Page 4

Date	Time	Location	Bottle	Temperature	Salinity	Notes	Sampler
April 27	1506	A A A A A A A A A A A A A A A A A A A	12BH140		36.15		CAT
	1640		120 HMOL	25.27	36.3		CAT
	1752		RBHMOZ UU	25.24	36:39		CAT
	1910	NT13	12B4M02	24.68	36.32		CAT
			46			Bottle 4 Mid CBOX depth 75 CARREST	CAT
			47			BOHKI CEPTISO BOX	CAT
			48			bottle 6 depth 50 cTop	CAT
			49			bottle 5 CMW	CAT
			49			1 diplicate	CAT
	2101		12BH/AO	24.70	36.4		CAT
April 28	258	NT19	284M02	22.61	36.41	BOHHLIZ deprh2 Top	CAXT

Date	Time	Location	Bottle	Temperature	Salinity	Notes	Sampler
April	258	NTA	52			Bottle 6 dipti 20 M	E CAT
-0			53			Bothle Z Conso / Bo	+ CAT
	405		1213 HAWE 54	22.58	36.41		CAT
	748		123HM62	22.10	36.36		CAT
	913	NT25	123 HM00	22.77	36.35	Bottle 16 depth 2	OF CAT
			57			Bottle 8 depth 10 M	il CAT
			58			Bottle 2 depth 20 B	A CAT
	1016		1284M02-	22.95	34.38		CAT
	1(33		12BHMOD GO	23.44	36.28		CAT
	1243		12 BHM02	23.74	36.00		CAT
	1412		12BHMOZ	24.45	35.54		CAT

Date	Time	Location	Bottle	Temperature	Salinity	Notes	Sampler
APril 28	1522	NT31	GBHMO	25.55	3552	Bothe 12 de Top	CAT
			64			depths mid	CAT
			65			depth 12 & 3 Bot	CAT
			65 LR			dupicate	CAT
	1702		12134902 66	25.24	35.61		CAT
	1818		IZBHMEZ 67	24.54	35.83		CAY
	2000		12BHM02	24.16	35.92		CAT
	2166		12811MDZ 69	24.16	35.98		CAT
April 29th	0013		123HMA	24.10	35.4		CAT
	0313		71	24.60	35.73		L W/sag
	0606		12BHM0	24.13	35.81		JB

Date	Time	Location	Bottle	Temperature	Salinity	Notes		Sampler
April 29	848	STO3B	1284MOZ 73	24,23	36.14	Bottlez doth Z	Too	CAT
			74			Bottle &	TOP	CAT
			75			Bottle 12 darh 14	Bot	CAT
	953		12811MOZ 76	24. A	35.75			CAT
	1056		12BHMOZ	2441	35.39			At
	1216		CB HMOD	24.63	34.3			CHT
	1302		123 HM	24.97	31.66			CAT