

Pti Bottle

Ocean Acidification Weather B.R.D. II February ~~2011~~ ~~2012~~ 2012

Date	Time	Location	Bottle	Temperature	Salinity	Notes	Sampler
2/15	1357		WB02-001	18.16	34.16	GPS in lab non-functional	CAT
	1500		WB02-002	18.50	35.00	"	CAT
	1615		WB02-003	18.91	35.27	"	CAT
	1717		WB02-004	19.41	35.47	"	CAT
	1811		WB02-005	19.16	35.7	"	CAT
	1924		WB02-006	19.71	35.93	"	CAT
	2059		WB02-007	20.06	36.06	"	CAT
	2200		WB02-008	20.32	36.08	"	CAT
2/16	0001		WB02-009	20.82	36.10	"	JB
	0100		WB02-010	20.40	36.08	"	JB
	0201		WB02-011	20.44	36.06	"	JB

Date	Time	Location	Bottle	Temperature	Salinity	Notes	Sampler
2/16	0301		WB02-012	20.30	36.06	GPS in lot non functional	JB
	0400		WB02-013	20.37	35.99	"	JB
	514		WB02-014	20.58	35.99	"	CAT
			014 dup	"	"	"	CAT
	615		WB02-15	20.50	35.74	"	CAT
	801		WB02-16	20.68	35.85	"	CAT
	902		WB02-17	20.56	35.92	"	CAT
	1034		WB02-18	20.14	35.72	"	CAT
	1124		WB02-19	20.07	35.06	"	CAT
	1243		WB02-20	20.20	35.57	"	CAT
	1414		WB02-21	21.07	35.69	" not spiked	CAT

Date	Time	Location	Bottle	Temperature	Salinity	Notes	Sampler
2/16	1512		WB02-22	21.16	36.01	Lib GPS down	CAT
		PCB05	WB02-23			Bottle 12 depth 2m	CAT
			24			bottle 3 depth 200m	CAT
			24 dup			bottle # 3 depth 200m	CAT
			25			bottle 1 depth 400m	CAT
			26			bottle 5 depth 90m	CAT
2/17	0213		27	21.45	35.88	<del>depth</del>	CAT
	0807		28	17.63	35.2	<del>depth</del>	CAT
	1114	PCB03	WB02-28			bottle 4 surface	CAT
	1307		WB02-30	20.53	35.74		CAT
	1641	PCB02	WB02-31			bottle 10 surface (2m)	CAT

Date	Time	Location	Bottle	Temperature	Salinity	Notes	Sampler
2/17/82	1755		WB02 32			not sp. red, dislogite	CAT
	1813		WB02-33 <del>33</del>	19.64	35.65		CAT
	2011		WB02-34	18.83	35.64		CAT
<del>2/18/82</del>	<del>1900</del>						
	2134	PCB01	WB02-35			Bottle 1 Depth 18m	Bot CAT
			36			Bottle 5 depth 10m	Mid CAT
			37			Bottle 9 depth 2m	Top CAT
2/18	744		WB02-38	17.91	35.39	Pulling into Panama City marked	CAT
2/20	853		WB02-39	16.15	<del>34.82</del> 34.82	Panama City bay	CAT
	1222		WB02 40	18.97	35.81		CAT
	1347		WB02 41	19.68	35.89		CAT



Date	Time	Location	Bottle	Temperature	Salinity	Notes	Sampler
2/20/12	1455		WB02 42	19.71	35.76		CAT
	1604		WB02 43	20.49	35.98		CAT
	1604		43dup	20.49	35.98	duplicate	CAT
	1800		WB02 44	21.03	36.18		CAT
	2139	PCB06	WB02 -45			Bottle # 11 Depth 10m	TOP CAT
	2254		WB02 46	21.05	36.01		CAT
2/21/12	8:55 Cast	PCB11	WB02 47			Bottle 11 depth 2m	TOP CAT
	756 Cast		48			Bottle 5 depth 750m	MID CAT
			49			bottle 2 depth 1200 Cast	BOT CAT
	1035		50	21.06	36.13		CAT
	1235		51	21.32	36.14		CAT

*[Handwritten signature]*

Date	Time	Location	Bottle	Temperature	Salinity	Notes	Sampler
2/21/12	1345		WB02 52	21.34	36.13		CAT
	1647		WB02 53	21.30	36.25		CAT
	C2 2050	DSH09	WB02 54			Bottle 11 Cast 2 depth 2m Top	CAT
			55			Bottle 7 Cast 1 Depth 1000m Mid	CAT
	C1 1910		56			Bottle 1 Cast 1 depth 217m Bot	CAT
			<del>57</del>			<del>Bottle Cast</del>	<del>CAT</del>
			<del>58</del>			<del>Bottle Cast</del>	<del>CAT</del>
			<del>59</del>			<del>Bottle Cast</del>	<del>CAT</del>
2/22/12	0030		57	21.34	36.13		J13
	752	DWH	58dup			bottle 3 Cast 1 depth 1463m Bot	CAT
	801	DWH	59			Bottle 6 Cast 1 depth 1000m Mid	CAT

Date	Time	Location	Bottle	Temperature	Salinity	Notes	Sampler
2/22/12	911	DWH	WB02-60			bottle 11 depth 2m Cast 2 TOP	CAT
	1108		WB02-61	21.84	36.26		CAT
	1239		WB02-62	21.84	36.27		CAT
	1349		WB02-63	21.79	36.29		CAT
	1537		WB02-64	21.45	36.23		CAT
	1710		WB02-65	21.33	36.12		CAT
	2006	DSH10	WB02-66			Bottle 11 depth 2m Cast 2 Suff. Top	CAT
	2053		WB02-67	21.02	35.71		CAT
		DSH08	WB02-68			Bottle 12 depth 2m Top	CAT
			69			Bottle 3 depth 500m Mid	CAT
			70 & dup			Bottle 1 depth 1000m Bot	CAT

Date	Time	Location	Bottle	Temperature	Salinity	Notes	Sampler
2/24/12		DSH08	WB02-71			Bottle 11 depth 10m CTOP	CAT
			72			Bottle 10 depth 25m CMAX	CAT
			73			Bottle 9 Depth 50m CBOT	CAT
2/25/12	800	DSH01	WB02-74			Bottle 11 depth 2m TOP	CAT
			75			Bottle 3 depth 30m MID	CAT
			76			Bottle 1 depth 75m BOT	CAT
	932		WB02-77	20.46	35.94	en Route to Pens. Cole, FL	CAT
	1042		WB02-78	19.72	35.40		CAT
	1151		WB02-79	18.79	35.03		CAT
	1304		WB02-80	18.49	34.83		CAT
	1421		WB02-81	18.23	34.45		CAT
	1508		WB02-82	17.69	33.39		CAT