Bottles

Date	Time	Location	Bottle	Temperature	Salinity	Notes	Sampler
6/35	1044	N 1 7 36.273 V 0820 50.704					
6/25	1300	Sik 03.	WB06-1	29.72	35.92	Cottle C TOP depth Cm	CAT
			WB06-Z			bottle 3 m.d.	CAT
			WB 06-3			Gottle 2 bot dipth 14 m	CAT
6h5	1615	5: HE 06	4366-4	29.41	36.26	Bottle 5 depth 5 m	CAT
		П	WB06-5			Gottle3 depth 15 m	CAT
			wBCK-6			bettle 1 depth 182 30m	CAT
ins	2235	S:HST12	WB087	28.14	36.37	bottle 10 depth 5m	CAT
			WB06-8			Cept 30m	CAT
			WB069			bottle3 depth 50m	CAT

6/26	820	SIK 5718	WB06	27.59	36.25	Cepth Target 10m	CAT
			WB06-11			depth Target 70m max	CAT
			WBOB-12	# *		bottle 2 depth-tarset 1613n	CAT.
			WB06-12			Cepth Tarset 143m	CAT
6/26	1367	27°05.484 84°36.826	(6.0	29.34	35, 93		CAT
6/26		STZU	WB06-14			GOTHE 11 Target depth 10m	CAT
			WB06-15			bottle 4 Torget depth 400m mid	Cast
			WB06-16		_	bottle 1 Target depth 825 m	CAT
(4)			WB06-17			Gottle 7 Target depth 75m Chlara Man	CAT
			WB06-18			Tarbet depth 60m Chloro TOP	CAT
			WB06-19			Correct Target depth 100m Chloro bot	CAT

Date	Time	Location	Bottle	Temperature	Salinity	Notes	Sampler
6/27	718	27° 30.291 95 35.795	WB06-20	28,49	36,47	Surface	CAT
6/107	1721	27°57.949 86°01.423	WB06-28	29.26	35.22	on one station and only	CAT
647		NZ8° 03.916 W85° 55,676	WB06-22	28.02	35,02	suface	CAT
6128	650	NTO7	WB06-23	28.82	34.43	Bottle 12 Targ. depth surf TOP	CAY
			WB06-24			Targedepth 300m Mid	1 At
			n 1306-85			bottle 3 duplicate Tary depth 300 m Mid	CAT
			WB06-26			Cottle 2 Targ depth 400m Bot	CAT
	1.		WB0-26			Tagg depth Such CTOP	CAT
			WB06-27			Taro depth 25m CMex	CAT
			NB06-18			Tag depth 50m Cbot	CAT

Bottles

Date	Time	Location	Bottle	Temperature	Salinity	Notes	Sampler
6128	1037	N Z8° 13.604 W 85° 38.883	1 7001 70	28.94	33.53	Sulface	CAT
1126	1712	N 2831.496 W 8512.42	WB0630	28.88	53.55	Siche	CAT
6/28	1835	NT13	WB06-3	1 29.23	33.59	Bothell Target-depth 5 m	CAT
			WB06-3	2		Bottle 4 Terset depth 75m Mid	015
			w 306-33	5		Portle 2 Turger Repth 125m Bot	IAT
6/29	0503 6494	NTI9	W3060	4 24.86%	33.79	bottle 9	CAT
			WB06-35			Gottle 7 Tirgetdepth 15m mi	CAT
		2	WB06-36			Target Depth 30m Bo	CAT
			WB66-36				- CAT
6/29	0746	N28° 55,227 W84° 35.543		28.43°C	35.80	Sv. Sale	CAT

Bottle

Date	Time	Location	Bottle	Temperature	Salinity	Notes	Sampler
6/29	166	NT25	WB06- 38	28.73	34.75	Target depth 32 mills Box	CAT
			WB06-			Bottle 5 Varset depth 15m Mid	CAT
			WB06- 40			Bottle 9 Turget Depth Suf JOF	
6/29	1\$40		W306-	29.49	30	Smoke from grill blowing some over	60thes
6/29	1440	NZ9º 11.899 W 84°66.066	14/14	29.49	3 5.4/	Suchace	CAT
6/29	1745	NT31	UB06	29.7	3 5. 24	Bottle 10 Tirget depth Surf Top	CAT
			WB06			Bottle & Trist-depth 5m Mil	CAT
			WB06 44			Bottles 2 Target Depth 10mBot	CAT
6/29	2015	N29° 18,953 W83 42.757	WBOK	29.68	35.07		CART
6/19	2318	N 28° 58.578 W83° 31, 673	WB66-	29.56	34.95	Surface	CAT

Bottles

Date	Time	Location	Bottle	Temperature	Salinity	Notes	Sampler
6/30	0365	N 28° 28,989 W 83° 16,419	WB06- 47	29.21%	35.63	surface	GAT
6/30	0650	NZ7º 58.076 W93°01.659	WB66-	29.09C		Sur Face	CAT
//	11	1/2	W306- 48dup	29.04	35.94	surface.	CAT
6/30	085 1	N27°43574 W 82°53 153	WB06-	28.67	35.7	Sviface.	CAT
6/30	1006	N 27036.653 W 820 46,331	4.17 - 4	28.65	35.73	Surface	CAT
6/30	1031	N27°36.687 W & 2° 41.540	WBOG-	26.63		Surface	CAT