

CTD FILES FOR 7 STNS
 35 FROZEN SAMPLES → DNA
 35 FORMALIN " → TAXONOMY

MICA GALBRAITH 6692

DAILY LOG PST

Ocean Sciences Division, Institute of Ocean Sciences

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Month FEB				Year 2008			Ship PRINCETON				Cruise ID 2008-09				
Day	Station Name	Time (UTC)	Time Code	Cast Type	Firing Method	Event Number	Position		Bottom Depth	Max Depth	Sample Numbers	# of Bottles	Watch keepers	Trans cleaned	Comments
							Latitude	Longitude							
12	NCLIO	0844	BE	CTD		0001	50 36.44	126 20.36	120	100					N OF CHIO FARM
		0905	BE	CTD			50 36.41	126 20.44		100					PROBLEM START AGAIN
	NCLIO	0930	BE	NET	HNH	0002	50 36.45	126 20.52	70	3		1 SAL			
		1001	EN				50 36.45	126 21.12				6.8 PC			
	BL BL	1029	BE	NET		0003	50 37.48	126 21.15	49	3		1 SAL			BLATT BLUFF
		1039	EN				50 37	126 21				6.2			
	BL BL	1056	BE	CTD		0004	50 37.57	126 20.45	208	100					Mag Switch
	MON PT	1158	BE	CTD		0005	50 38.20	126 12.4	176	100					MONTAGUE PT HING SWITCH
	MON PT	1217	BE	NET		0006	50 38.28	126 12.48	55	3		1 SAL			
		1227	EN				50 38.19	126 12.27				6.5			
	PR PT	1252	BE	NET		0007	50 38.45	126 9.5	38	3		1 SAL			PROTECTION PT
		1302	EN				50 38.32	126 8.2				6.5			
	PR PT	1318	BE	CTD		0008	50 38.41	126 8.4	126	100					low bat
	PH PT	1419	BE	CTD		0009	50 40.12	126 7.1	132	100					PROMINENT PT Low bat
	PH PT	1435	BE	NET		0010	50 40.1	126 0.5	38	3		1 SAL			
		1447	EN				50 39.54	125 58.35				6.4			
	TOM IS	1546	BE	NET		0011	50 41.05	125 49.48	31	3		1 SAL			TOMAKSUN IS
		1557	EN				50 41.10	125 49.2				6			
	TOM IS	1612		CTD		0012	50 41.15	125 48.47	289	100					low bat

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<http://pac02538/waterproperties/cruises/CTDlogbook.doc>

30 June 2006

FILE 1 NO DATA

TEMP PROBE READS 7°C

FILE 4 READS TO 19 M TEMP

5 NO DATA

6 CUTS AT 14 TEMP 6.27

#7 NO DATA

GORMELY
 S PASS - CHANNEL 80
 HUMP /
 DRS

BURDWOOD - CHANNEL 9
 THUNDERBIRD 2
 JUDY G

DAILY LOG PST

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Month <u>FEB</u>				Year <u>2008</u>			Ship <u>PRINCETON</u>				Cruise ID <u>2000-09</u>				
Day	Station Name	Time 1454	Time Code	Cast Type	Firing Method	Event Number	Position		Bottom Depth	Max Depth	Sample Numbers	# of Bottles	Watch keepers	Trans cleaned	Comments
							Latitude	Longitude							
12	MAC PT	1654	BE	CTD		0013	50 41.21	125 47.36	146	110					MACDONALD PT
		1708	BE	NET		0014	50 41.08	125 44.07	12	3		1 SAL			
		1718	EN				50 40.55	125 43.40				5			
13	GL CO	0956	BE	NET		0015	50 40.55	125 43.49	10	3		1 SAL			GLENDALE COVE
		1008	EN				50 40.41	125 44.05				4			
	MAT CR	1049	BE	NET		0016	50 41.3	125 49.03	30	3		1 SAL			MATSUI CREEK
		1100	EN				50 42.05	125 49.59				4.8			
	HOEYA H	1149	BE	NET		0017	50 41.13	125 58.22	38	3		1 SAL			HOEYA HEAD
		1202	EN				50 41.14	125 58.57				6.4			
	SH PT	1236	BE	NET		0018	50 40.37	126 3.47	70	3		1 SAL			SHELTERLESS PT
		1247	EN				50 40.48	126 4.12				6.4			
	SPE	1341	BE	NET		0019	50 40.13	126 11.09	40	3		1 SAL			SARGEAUNT PASS FRIE
		1352	EN				50 40.37	126 11.24				6.3			
	SPO	1404	BE	NET		0020	50 40.25	126 11.47	36	3		1 SAL			SGT PASS OPPOSITE
		1414	EN				50 40.6	126 11.39				6.4			
	SPH	1429	BE	NET		0021	50 40.53	126 11.30	40	3		1 SAL			SGT PASS HEAD
		1442	EN				50 40.55	126 11.29				6.4			
	PUM PT	1526	BE	NET		0022	50 42.51	126 11.30	50	3		1 SAL			PUMICE PT
		1530	EN				50 43.03	126 11.05				6.8			

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30 June 2006

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DAILY LOG

Ocean Sciences Division, Institute of Ocean Sciences

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Month FEB PST				Year 2008			Ship PRINCETON				Cruise ID 2008-09				
Day	Station Name	Time (UTC)	Time Code	Cast Type	Firing Method	Event Number	Position		Bottom Depth	Max Depth	Sample Numbers	# of Bottles	Watch keepers	Trans cleaned	Comments
							Latitude	Longitude							
13	PUM O	1540	BE	NET		0023	50 43.33	126 12.11	50	2		1 SAL			PUMICE PT OPP
		1551	EN				50 43.34	126 12.58				7.1			
	HRE F	1613	BE	NET		0024	50 41.54	126 15.14	66	2		1 SAL			HUMPHREY ROCK FA
		1623	EN				50 41.27	126 15.37				6.5			
	HRS	1632	BE	NET		0025	50 41.16	126 15.44	69	2		1 SAL			HUMP R SOUTH
		1643	EN				50 40.51	126 15.35				6.2			
14	DOC IS	0915	BE	NET		0026	50 39.08	126 17	59	2		1 SAL			DOCTOR'S ISLETS
		0929	EN				50 39.10	126 16.57				6.5			
	VI IS	0956	BE	NET		0027	50 40.58	126 13.34	46	2		1 SAL			VISCOUNT ISLAND
		1007	EN				50 41.22	126 13.30				6.2			
	CL PT	1056	BE	NET		0028	50 44.13	126 7.38	42	2		1 SAL			CLEAVE PT
		1106	EN				50 44.37	126 7.29				6.3			
	TR PT	1123	BE	NET		0029	50 45.34	126 9.49	42	2		1 SAL			TRAFFORD PT
		1134	EN				50 45.19	126 9.18				6.1			
	LN PT	1147	BE	NET		0030	50 46.10	126 8.10	38	2		1 SAL			LONDON PT
		1156	EN				50 46.17	126 8.46				6.6			
	BN PT	1213	BE	NET		0031	50 46.56	126 11.18	50	2		1 SAL			BROWN PT
		1225	EN				50 47.07	126 11.37				6.3			

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							Latitude	Longitude									
14	A BN	1238	BE	NET		0032	50 46.29	126 12.57	27	2		1 SAL			ACROSS FROM BROWN		
		1249	EN				50 46.08	126 12.28				6.2					
	LF PT	1337	BE	NET		0033	50 49.34	126 11.30	23	2		1 SAL			LOAF PT		
		1350	EN				50 49.58	126 11.21				6.3					
	ALF	1359	BE	NET		0034	50 50.18	126 12.08	42	2		1 SAL			ACROSS FROM LOAF		
		1410	EN				50 50.06	126 12.34				5.9					
	IR PT	1422	BE	NET		0035	50 49.25	126 14.06	0	2		1 SAL			IRVING PT		
		1429	EN				50 49.23	126 13.49	BENTHIC SAMPLE DISCARDED			6.5	HIT BOTTOM		UNMARKED ROCK SHELF		
	IR PT	1448	BE	NET		0036	50 49.22	126 13.45	14	2		1 SAL			IRVING PT		
		1459	EN				50 49.04	126 13.35				6.6					
	CL PT	1527	BE	NET		0037	50 49.56	126 16.33	35	2		1 SAL			CLAM PT		
		1539	EN				50 49.46	126 15.56				6.7					
	GM PT	1600	BE	NET		0038	50 50.49	126 19.0	20	2		1 SAL			GORMELY PT FARM		
		1611	EN				50 50.54	126 19.38				6.7					
	RW PT	1623	BE			0039	50 50.04	126 19.52	35	2		1 SAL			RAINY PT		
		1634	EN				50 50.0	126 19.44				6.8					

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DAILY LOG

Ocean Sciences and Productivity Division

INSTITUTE OF OCEAN SCIENCES

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Day	Station Name	Time (UTC)	Time Code	Cast Type	Firing Method	Event Number	Position		Bottom Depth	Max Depth	Sample Numbers	# of Bottles	Watch keepers	Trans. cleaned	Comments
							Latitude	Longitude							
	NW0			CTD		1	50 36.44	126 21.02							
				NET		2	50 36.77	126 21.07							
	BAT			NET		3	50 37.81	126 21.29							
				CTD		4	50 37.87	126 21.03							
	HOW PT			CTD		5	50 38.5	126 13.03							
				NET		6	50 38.41	126 13.07							
	PRY PT			NET		7	50 38.86	126 10.11							
				CTD		8	50 38.72	126 8.61							
	PRY PT			CTD		9	50 40.06	126 1.10							
				NET		10	50 39.90	126 0.86							
	TOM IS			NET		11	50 40.95	126 49.48							
				CTD		12	50 41.24	126 48.47							
	MAC PT			CTD		13	50 41.21	125 43.76							
				NET		14	50 41.08	125 44.31							
	GLEN			NET		15	50 40.55	125 44.13							
	MAT			NET		16	50 42.12	125 49.03							
	HH			NET		17	50 41.31	125 58.57							
	SPEC			NET		18	50 40.42	126 5.89							
	SPF			NET		19	50 40.28	126 11.09							

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28 May 2003
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							Latitude	Longitude								
	OPP SPF			NET		20	50 46.25	126 11.66								
	N SPF			NET		21	50 40.95	126 11.60								
	PUM PT			NET		22	50 42.88	126 11.77								
	OPP POM			NET		23	50 43.47	126 13.45								
	H/R F			NET		24	50 41.94	126 15.26								
	S HR			"		25	50 40.86	126 15.56								
	DOC IS			"		26	50 39.11	126 17.63								
	VI IS			"		27	50 41.38	126 13.55								
	CLV PT			"		28	50 44.35	126 7.56								
	TR PT			"		29	50 45.51	126 9.52								
	LON PT			"		30	50 46.34	126 6.82								
	BRN PT			"		31	50 46.78	126 11.35								
	OPP BRN			"		32	50 46.46	126 12.87								
	LF PT			"		33	50 49.45	126 11.63								
	OPP LF			"		34	50 49.98	126 12.84								
	IR PT			"		36	50 49.44	126 13.80								
	CLM PT			"		37	50 49.89	126 16.33								
	GH F			"		38	50 49.76	126 18.99								
	RAINY			"		39	50 50.04	126 20.27								

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~~FREEZER~~
CONTAINER FOR FROZEN SAMPLES - ZIPLOC

ZIPLOC BAGS - SMALL 50 MIN

SALINITY BOTTLES - 48 + CAPS

THERMOMETER CASE

BEEWAX

FIELD BOOK

1 APPLE PIES

WINE

NEW CTD UNIT

WHALE / PORPOISE / BIRD