

DAILY SCIENCE LOG BOOK

MISSION
NUMBER

2017-93 C30

DATE:

VESSEL:

PROJECT(S):

From:

To:

CCGS Sir Wilfrid Laurier

Canada's Three Oceans

Victoria → Barrow

Water Properties Group
Fisheries and Oceans Canada
Institute of Ocean Sciences
Ocean Sciences Division
North Saanich, BC, Canada

WaterProperties.ca

**** The following 3 pages are VERY IMPORTANT as they document equipment and settings used on board ****

These pages are to be completed by the CTD Technician setting up the equipment, the Watch Leader on board, and the Chief Scientist MUST verify that all relevant sections are completed prior to leaving the vessel. Any mid-cruise changes to be noted by watch leader in the notes.

Data logging computer: Dell PC Optiplex "52-3"

Data acquisition program: Seasave 7.26.6.26

Date: 06/28/2017

2017-0941_SWL_v2017-06-28

Instrument configuration file: F:\Sorted\2017-93 SWL setup\Arctic Drive
v2017-06-27\Group - All con files\SWL_2017\2017-93\2017-0941_SWL_v2017-06-28.xmlcon

Configuration report for SBE 911plus/917plus CTD

Frequency channels suppressed : 0
Voltage words suppressed : 0
Computer interface : RS-232C
Deck unit : SBE11plus Firmware Version >= 5.0
Scans to average : 1
NMEA position data added : No
NMEA depth data added : No
NMEA time added : No
Surface PAR voltage added : Yes
Scan time added : No

1) Frequency 0, Temperature

Serial number : 5048
Calibrated on : 3-Mar-17
G : 4.33959201e-003
H : 6.38172565e-004
I : 2.14017823e-005
J : 1.90767934e-006
F0 : 1000.000
Slope : 1.00000000
Offset : 0.0000

2) Frequency 1, Conductivity

Serial number : 3579
Calibrated on : 29-Dec-16
G : -9.41216156e+000
H : 1.16781547e+000
I : -1.61059823e-003
J : 1.64680583e-004
CTcor : 3.2500e-006
CPCor : -9.57000000e-008
Slope : 1.00000000
Offset : 0.00000

3) Frequency 2, Pressure, Digiquartz with TC

Serial number : 131733
Calibrated on : 06-Apr-2015

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Month <u>July</u>			Year <u>2017</u>			Vessel <u>SWC</u>			Cruise ID <u>2017-93</u>						
Event Number	Station Name	Day	Time (UTC)	Time Code	Event Type	Firing Method	Positional Information		Bottom Depth	Max Pressure	Sample Serial Numbers	# of Bottles	Watch Keepers	Trns/FI Cleaned	Comments
							Latitude	Longitude							
			:				°	°			-			☐	
			:				°	°			-			☐	
1	Victoria	4	01:10	BE	ROS		48° 22.831	123° 25.858	75		-			☐	Test Cast
2	UCTD-1	4	21:00	BE	UCTD		°	°			-			☐	
3	NP-1	5	01:06	BE	ROS	US	49° 31.416	128° 14.998	>1000	1000	1 - 17	17	SV, NN	☒	File 003 Sea P: 0.2, 1.0 - 9000
3	NP-1	5	01:23	Bo	ROS		49° 31.420	128° 14.992		1000	-			☐	
3	NP-1	5	01:59	EN	ROS		49° 31.427	128° 15.004			-			☐	
4	NP-1	5	02:10	BE	Bongo		°	°			-			☐	
5	NP-1	5	02:45		Agro		°	°			-			☐	SN 442
6	UCTD-2	5	09:00	BE	UCTD		49° 59.66	129° 48.71			-			☐	
7	NP-2	5	05:08	BE	ROS		50° 25.980	131° 21.228	1227	1000	18 - 41	24	SV, NN	☒	P: 0.2 File 007 9700 Sea
7	NP-2	5	05:29	Bo			50° 26.021	131° 21.205			-			☐	
7	NP-2	5	16:04	EN			50° 26.053	131° 20.996			-			☐	
8	NP-2	5	16:15		Bongo		°	°			-			☐	
9	UCTD-3	5	21:00		UCTD		50° 43.731	132° 27.721		400	-			☐	
10	NP-3	6	00:26	BE	ROS		50° 57.907	132° 25.883	>2000	1000	42 - 58	17	NN, SV	☒	P: 0.2 Sea 9000
10	NP-3	6	00:55	Bo	ROS		50° 57.848	132° 25.938			-			☐	
10	NP-3	6	01:26	EN	ROS		50° 57.741	132° 26.051			-			☐	
11	NP-3	6	01:30	BE	Bongo		°	°			-			☐	

Event Type:

BOT = Bottle cast (no CTD)
CTD = Standalone CTD
ROS = CTD in Rosette
SET = Fish Set

LOOP = Sea Water Loop
MOR = Mooring
NET = Plankton Net Haul
DRF = Drifter

Bottle Firing Method:

US = Up / Stop (default)
UN = Up / No stop
DN = Down / No stop

Time Code:

BE = Beginning Time of Cast
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CTD Transmissometer and Fluorometer to be cleaned before each cast -- do not use Ammonia products

Produced by the Water Properties Group, IOS

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Notes:

Problems with spray on bottle 16. Would not stay open.
After Event 8 replaced all 3 gaskets (O-rings) on spray.

Bottle 7 seems to have problems sealing the bottom lid when
closing.

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12	UCTD-4	6	09:04		UCTD		51° 30.1	135° 23.8	7200	400	-			☐ ☐	
13	NP-4	6	15:08	BE	ROS	US	51° 48.641	137° 8.165	7200	1000	59-82	24	NN,SV	☒ ☐	P.O. 1600
13	NP-4	6	15:26	BO	ROS		51° 48.694	137° 8.208			-			☐ ☐	
13	NP-4	6	16:02	EN	ROS		51° 48.826	137° 8.304			-			☐ ☐	
14	NP-4	6	16:15	BE	BONGA		51° 48.826	137° 8.304		100	-			☐ ☐	
15	UCTD-5	6	21:00	BE	UCTD		52° 06.00	138° 25.43		400	-			☐ ☐	
16	NP-5	7	00:35	BE	ROS	US	52° 17.612	139° 27.176	7200	1000	83-99	17	NN,SV	☒ ☐	P.O. 10700
16	NP-5	7	00:52	BO	ROS		52° 17.635	139° 27.157			-			☐ ☐	
16	NP-5	7	01:23	EN	ROS		52° 17.622	139° 27.185			-			☐ ☐	
17	NP-5	7	01:30	BE	BONGA		.	.		100	-			☐ ☐	SN 464
18	NP-5	7	02:00	BE	ARGO		52° 17.39	139° 27.60			-			☐ ☐	
19	UCTD-6	7	09:00	BE	UCTD		52° 37.8	141° 31.90		385	-			☐ ☐	
20	NP-6	7	15:05	BE	ROS	US	52° 55.189	143° 20.702	7200	1000	100-120	24	NN,SV	☒ ☐	P.O. 6000
20	NP-6	7	15:25	BO	ROS		52° 55.150	143° 20.729			-			☐ ☐	
20	NP-6	7	16:01	EN	ROS		52° 55.123	143° 20.846			-			☐ ☐	
21	NP-6	7	16:10	BE	BONGA		52° 55.123	143° 20.846			-			☐ ☐	
22	UCTD-7	7	21:00	BE	UCTD		53° 06.6	144° 43.9		385	-			☐ ☐	
23	NP-7		:				.	.			-			☐ ☐	

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Endcap on both 1 leafy.

CTO deck unit would not power up this morning.
Wiggled power cord at the back and it came back
to life. Flash 2

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Month JULY				Year 2017			Vessel SWC			Cruise ID 2017-93					
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23	NP-7	8	00:32	BE	ROS	US	53° 15.143	145° 49.901	72000	1000	124 - 141	18	NN, JV	☒ ☐	P.O. 1 Sen. 9100
23	NP-7	8	00:50	Bo			53° 15.145	145° 49.886			-			☐ ☐	
23	NP-7	8	01:12	EN			53° 15.173	145° 49.886			-			☐ ☐	
24	NP-7	8	01:25	BE	Bongo		° .	° .		100	-			☐ ☐	
25	NP-7	8	01:45		Argo		° .	° .			-			☐ ☐	SN 444
26	NP-8	8	15:04	BE	ROS	US	53° 42.010	150° 3.632	73000	1000	142 - 165	24	NN, JV	☒ ☐	P.O. 2 Sen. 14400
26	NP-8	8	15:22	Bo	ROS		53° 42.041	150° 3.608			-			☐ ☐	
26	NP-8	8	15:57	EN	ROS		53° 42.145	150° 3.379			-			☐ ☐	
27	NP-8	8	16:00	BE	Bongo		° .	° .			-			☐ ☐	
28	NP-8	8	16:28		Argo		53° 42.2	150° 03.9			-			☐ ☐	SN 440
29	UCTD-8	8	09:00		UCTD		53° 30.2	148° 26.02	73000	385	-			☐ ☐	
30	UCTD-9	8	21:00		UCTD		53° 48.73	151° 30.72	73000	385	-			☐ ☐	
31	NP-9	9	00:33	BE	ROS	US	53° 53.714	152° 39.457	73000	1000	166 - 183	18	NN, JV	☒ ☐	P.O. 2 Sen. 9500
31	NP-9	9	00:52	Bo	ROS		53° 53.714	152° 39.464			-			☐ ☐	
31	NP-9	9	01:20	EN	ROS		53° 53.716	152° 39.478			-			☐ ☐	
32	NP-9	9	01:25	BE	Bongo		° .	° .			-			☐ ☐	
33	UCTD-10		:				° .	° .			-			☐ ☐	
			:				° .	° .			-			☐ ☐	
			:				° .	° .			-			☐ ☐	

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							Latitude	Longitude							
34	NP-10	9	15:08	BE	ROS	US	54° 5.044	156° 28.319	7400	1000	184-207	24	NN, SV	☒ ☐	P2-0.1
34	NP-10	9	15:26	BO	ROS		54° 5.077	156° 28.458	7400		-			☐ ☐	
34	NP-10	9	16:03	EN	ROS		54° 5.164	156° 28.722	7400		-			☐ ☐	
35	NP-10	9	16:10	BE	BONGO		.	.			-			☐ ☐	
36	UCTO-11	9	21:05	BE	UCTO		54° 07.13	158° 3.39			-			☐ ☐	
37	NP-11	10	00:33	BE	ROS	US	54° 7.873	159° 4.220	7300	1000	208-225	18	NN, SV	☒ ☐	P2-0.1 Count 9700
37	NP-11		00:51	BO	ROS		54° 7.902	159° 4.571			-			☐ ☐	
37	NP-11		01:18	EN	ROS		54° 7.99	159° 5.100			-			☐ ☐	
38	NP-11	10	01:25	BE	BONGO		.	.			-			☐ ☐	
39	UCTO-11	10	09:00	DE	UCTO		54° 08.4	161° 18.9	7200	305	-			☐ ☐	
—			:				.	.			-			☐ ☐	
40	SLIP-1	14	14:15	BE	ROS	US	62° 0.535	175° 3.553	76	7.5	226-237	12		☒ ☐	P2-0.1 Count 8600
40	SLIP-1	14	14:20	BO	ROS	US	62° 0.545	175° 3.523			-			☐ ☐	
40	SLIP-1	14	14:29	EN	ROS	US	62° 0.550	175° 3.416			-			☐ ☐	
41	SLIP-1		14:12		ADCP		.	.			-			☐ ☐	
42	SLIP-1		14:35		BONGO		.	.			-			☐ ☐	
43	SLIP-1		:		CAMERA		.	.			-			☐ ☐	
44	SLIP-1		:		MUGS		.	.			-			☐ ☐	
			:				.	.			-			☐ ☐	

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Month <u>JULY</u>				Year		Vessel				Cruise ID					
Event Number	Station Name	Day	Time (UTC)	Time Code	Event Type	Firing Method	Positional Latitude	Information Longitude	Bottom Depth	Max Pressure	Sample Serial Numbers	# of Bottles	Watch Keepers	Trns/Fl Cleaned	Comments
45	SLIP-2	14	16:49	BE	ROS	US	62° 2.976	175° 12.409	83 ⁷⁶	78	238-252			☒ ☐	P2-0.2 11100 C-1
			16:53	BO	ROS		62° 2.976	175° 12.409			-			☐ ☐	
	SLIP-2		:	EN	ROS		62° 2.976	175° 12.409			-			☐ ☐	
46	SLIP-2		:		ADCP		° .	° .			-			☐ ☐	
47	SLIP-2		:		Bongo		° .	° .			-			☐ ☐	
48	SLIP-2		:		CAMERA		° .	° .			-			☐ ☐	
49	SLIP-2		:		MUDS		° .	° .			-			☐ ☐	
50	SLIP-2B	14	19:45	BE	CTD	-	62° 13.2	174° 52.565	77 ⁷⁰	72	-		SV	☒ ☐	Count 25000
50	SLIP-2B	14	19:48	BO	CTD	-	62° 13.2	174° 52.560			-			☐ ☐	
50	SLIP-2B	14	19:50	EN	CTD	-	62° 13.199	174° 52.555			-			☐ ☐	
51	SLIP-3	14	21:30	BE	ROS	US	62° 23.483	174° 34.174	73 ⁶⁸	68	253-264	12		☒ ☐	C-1 13000
51	SLIP-3	14	21:34	BO	ROS	US	62° 23.480	174° 34.176			-			☐ ☐	
51	SLIP-3	14	21:45	EN	ROS	US	62° 23.485	174° 34.171			-			☐ ☐	
52	SLIP-3	14	:	BE	ADCP		° .	° .			-			☐ ☐	
53	SLIP-3	14	:		Bongo		° .	° .			-			☐ ☐	
54	SLIP-3	14	:		CAMERA		° .	° .			-			☐ ☐	
55	SLIP-3	14	:		C-OPS		° .	° .			-			☐ ☐	
56	SLIP-3	14	:		MUDS		° .	° .			-			☐ ☐	
			:				° .	° .			-			☐ ☐	

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Month <u>July</u>				Year			Vessel				Cruise ID				
Event Number	Station Name	Day	Time (UTC)	Time Code	Event Type	Firing Method	Positional Latitude	Information Longitude	Bottom Depth	Max Pressure	Sample Serial Numbers	# of Bottles	Watch Keepers	Trns/FI Cleaned	Comments
57	SLIP-3B	15	00:44	BE	CTD	—	62°28.061	174°4.924	70 ⁶²	64	—	0		☒ ☐	
57	SLIP-3B	15	00:48	BO	CTD		62°28.062	174°4.922			-			☐ ☐	
57	SLIP-3B	15	00:51	EN	CTD		62°28.060	174°4.945			-			☐ ☐	
58	SLIP-5	15	02:38	BE	ROS	US	62°33.593	173°32.842	68 ⁵⁹	61	265-276	12		☒ ☐	P2-0.1 Count 12
58	SLIP-5	15	02:42	BO			°	°			-			☐ ☐	
58	SLIP-5	15	02:50	EN			62°33.590	173°32.860			-			☐ ☐	
59	SLIP-5	15	:		ADCP		°	°			-			☐ ☐	
60	SLIP-5	15	:		BONGO		°	°			-			☐ ☐	
61	SLIP-5	15	:		CANEXA		°	°			-			☐ ☐	
62	SLIP-5	15	:		MUOX5		°	°			-			☐ ☐	
63	SLIP-SB	15	05:31	BE	CTD	—	62°47.244	173°29.802	70 ⁶³	65	—	0	SV	☐ ☐	Count = 9700
63	SLIP-SB	15	05:35	BO	CTD	—	° .246	° .804		65	-			☐ ☐	
63	SLIP-SB	15	05:37	EN	CTD	—	° .248	° .800			-			☐ ☐	
64	SLIP-4	15	07:19	BE	ROS	US	63°1.826	173°27.478	73 ⁶⁴		277-295	19		☒ ☐	Count = 14000
64	SLIP-4	15	07:23	BO	ROS	US	° .828	° .491		68	-			☐ ☐	
64	SLIP-4	15	07:38	EN	ROS	US	° .842	° .503			-			☐ ☐	
65	SLIP-4	15	:		ADCP		°	°			-			☐ ☐	
66	SLIP-4		:		Bongo		°	°			-			☐ ☐	
67	SLIP-4		:		Canon		°	°			-			☐ ☐	

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This page is for any notes or observations

05331 15/7 0.2 km south of current

SLIP-4 Rosette covered in jelly fish

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Month <u>3-17</u>				Year <u>2017</u>		Vessel <u>SWL</u>		Cruise ID <u>2017-93</u>							
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							Latitude	Longitude						☐ ☐	
68	SLIP-4	15	:		MUOX5		°	°			-			☐ ☐	
69	SLIP-4B	15	10:51	BE	CTD	-	63° 16.810	173° 4.712	71 ⁶⁹		-	0	SV	☒ ☐	P.O.D
69	SLIP-4B	15	10:55	BO	CTD	-	° .819	° 4.702		65	-			☐ ☐	
69	SLIP-4B	15	10:57	EN	CTD	-	° .829	° .750			-			☐ ☐	
70	SLIP-4C	15	13:25	BE	CTD	/	63° 36.218	172° 35.324	55		-		N2	☒ ☐	
			13:27	BO		/	° 36.212	° 35.315		50	-	0		☐ ☐	
			13:28	EN		/	° 36.212	° 35.311			-			☐ ☐	
71	BCL-6a	15	15:52	BE	ROS	US	63° 55.166	172° 5.867	54		296-305	10	N2	☒ ☐	
			15:56	BO			° 55.174	° 5.854		49	-			☐ ☐	
			16:03	EN			° 55.182	° 5.883			-			☐ ☐	
72	BCL-6B	15	18:57	BE	CTD	-	64° 17.490	171° 29.900	48 ⁴¹	43	-		SV	☒ ☐	Conc. 5500
			19:01	BO		-	° .494	° .902			-			☐ ☐	
			19:02	EN		-	° .495	° .906			-			☐ ☐	
73	BCL-6c	15	22:15	BE	ROS	US	64° 40.315	170° 38.555	48 ⁴¹		306-315	10	SV	☒ ☐	Conc. 7400
			22:19	BO			° .321	° .561		43	-			☐ ☐	
			22:25	EN			° .320	° .561			-			☐ ☐	
74	BCL-6c	15	:		ADCP		°	°			-			☐ ☐	
75	BCL-6c	15	:		Bongo		°	°			-			☐ ☐	
76	BCL-6c	15	:		Caner		°	°			-			☐ ☐	

Event Type:

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 MOR = Mooring
 NET = Plankton Net Haul
 DRF = Drifter

Bottle Firing Method:

US = Up / Stop (default)
 UN = Up / No stop
 DN = Down / No stop

Time Code:

BE = Beginning Time of Cast
 BO = Bottom Time of Cast
 EN = End Time of Cast

DE = Deployment Time
 MR = Messenger Release Time
 RE = Recover Mooring Time

CTD Transmissometer and Fluorometer to be cleaned before each cast -- do not use Ammonia products

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Notes:

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Month <u>July</u>			Year <u>2017</u>			Vessel <u>SWC</u>			Cruise ID <u>2017-93</u>						
Event Number	Station Name	Day	Time (UTC)	Time Code	Event Type	Firing Method	Positional Information		Bottom Depth	Max Pressure	Sample Serial Numbers	# of Bottles	Watch Keepers	Trns/FI Cleaned	Comments
							Latitude	Longitude							
77	BCL-6c	15	:		C-OBS		64° 40.320	170° 38.561	48		-			☐	
78	BCL-6c	15	:		MUDAS		°	°			-			☐	
79	DB02.0A	16	00:44	BE	CTD	/	64° 40.178	170° 15.854	50 ⁴⁰		-	0		☒	Post Cast 12800
79	DB02.0A	16	00:49	BO	CTD	/	° .180	° .858		44	-			☐	
79	DB02.0A	16	00:50	EN	CTD	/	° .182	° .859			-			☐	
80	UTBS-5	16	01:56	BE	ROS	US	64° 40.199	169° 54.826	47 ⁴⁰		316-325	10		☒	Cast ~ 8800
		16	02:00	BO			° .199	° .816		43	-			☐	
		16	02:09	EN			° .199	° .820			-			☐	
81	UTBS-5	16	:		ADCP		°	°			-			☐	
82	UTBS-5	16	:		Boyo		°	°			-			☐	
83	UTBS-5	16	:		Camera		°	°			-			☐	
84	UTBS-5	16	:		Mud x5		°	°			-			☐	
85	DB02.1A	16	04:13	BE	CTD	-	64° 40.435	169° 28.309	45 ³⁸	39	-	0	SV	☒	Cast ~ 9400
		16	04:21	BO			° .433	° .319		39	-			☐	
		16	04:23	EN			° .434	° .321			-			☐	
86	UTBS-2	16	05:29	BE	ROS	US	64° 40.859	169° 5.818	46 ³⁹	41	326-335	10	SVN	☒	Cast ~ 10100
			05:33	BO			° .860	° .821		41	-			☐	
			05:40	EN			° .862	° .818			-			☐	
87	UTBS-2		:		ADCP		°	°			-			☐	

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Bottle Firing Method:

US = Up / Stop (default)
 UN = Up / No stop
 DN = Down / No stop

Notes:

Time Code:

BE = Beginning Time of Cast
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CTD Transmissometer and Fluorometer to be cleaned before each cast -- do not use Ammonia products

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Month <u>July</u>				Year <u>2017</u>		Vessel <u>SWL</u>		Cruise ID <u>2017-93</u>							
Event Number	Station Name	Day	Time (UTC)	Time Code	Event Type	Firing Method	Positional Information		Bottom Depth	Max Pressure	Sample Serial Numbers	# of Bottles	Watch Keepers	Trns/FI Cleaned	Comments
							Latitude	Longitude							
88	UTBS-2	16	:		BONGO		°	°			-			☐	
89	UTBS-2	16	:		CAMERA		°	°			-			☐	
90	UTBS-2	16	:		MUX5		°	°			-			☐	
91	DB022A	16	07:56	BE	CTD	-	64° 40.564	168° 35.897	44 ³¹		-	-	SV	☒	Cont 14100
		16	07:59	BO			° .573	° .904		38	-			☐	
		16	08:01	EN			° .585	° .917			-			☐	
92	UTBS-2A	16	09:12	BE	ROS	US	64° 40.246	168° 14.170	38 ³¹		336-343	8	SV	☒	Cont 12400
		16	09:15	BO			° .247	° .177		33	-			☐	
			09:21	EN			° .249	° .173			-			☐	
93	UTBS-2A	16	:		ADCP		°	168°			-			☐	
94	UTBS-2A	16	:		Bongo		°	°			-			☐	
95	UTBS-2A	16	:		CAMERA		°	°			-			☐	
96	UTBS-2A	16	:		MUX5		°	°			-			☐	
97	DB02.7	16	12:19	BE	ROS	US	65° 0.043	168° 13.350	45		344-353	10	N ²	☒	
			12:22	BO			° 0.046	° 13.337		40	-			☐	
			12:29	EN			° 0.052	° 13.349			-			☐	
98	DB02.7	16	:		ADCP		°	°			-			☐	
99	DB02.7	16	:		BONGO ¹²		°	°			-			☐	
100	DB02.7	16	:		CAMERA		°	°			-			☐	

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Month			Year			Vessel			Cruise ID						
Event Number	Station Name	Day	Time (UTC)	Time Code	Event Type	Firing Method	Positional Latitude	Information Longitude	Bottom Depth	Max Pressure	Sample Serial Numbers	# of Bottles	Watch Keepers	Trns/FI Cleaned	Comments
101	DB02.7	16	:		MUDXS		°	°			-			☐ ☐	
102	DB02.6	16	14:49	BE	CTD		65° 0.036	168° 39.362	45		-	0	N ²	☒ ☐	Scan count 5500
			14:54	BO			° 0.044	° 39.359		42	-			☐ ☐	
			14:55	EN			° 0.042	° 39.370			-			☐ ☐	
103	UTBS-1	16	16:21	BC	ROS		64° 59.417	169° 8.369	48 ⁴¹		354-371	18	N ₂ , SV	☒ ☐	Count 9500
			16:25	BO			° .420	° .376		43	-			☐ ☐	
			16:42	EN			° .418	° .378			-			☐ ☐	
104	UTBS-1	16	:		AOP		°	°			-			☐ ☐	
105	UTBS-1	16	:		CAMERA		°	°			-			☐ ☐	
106	UTBS-1	16	:		BURCO		°	°			-			☐ ☐	
107	UTBS-1	16	:		MUDXS		°	°			-			☐ ☐	
108	DB02.4A	16	18:33	BE	CTD	/	64° 58.542	169° 29.221	49 ⁴²		-	-	SV	☒ ☐	Count 13000
109	"	16	18:36	BO			° .542	° .221		43	-			☐ ☐	
108	"	16	18:38	EN			° .542	° .230			-			☐ ☐	
109	UTBS-4	16	19:52	BE	ROS	US	64° 57.683	169° 53.472	48 ⁴²		372-381	10	N ₂ , SV	☒ ☐	Count
		16	19:56	BO			° .680	° .476		43	-			☐ ☐	
		16	20:03	EN			° .677	° .483			-			☐ ☐	
110	UTBS-4		:		AOP		°	°			-			☐ ☐	
111	UTBS-4		:		CAMERA		°	°			-			☐ ☐	

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Bottle Firing Method:

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Notes:

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Month <u>July</u>				Year <u>2017</u>		Vessel <u>SWL</u>			Cruise ID <u>2017-93</u>						
Event Number	Station Name	Day	Time (UTC)	Time Code	Event Type	Firing Method	Positional Information		Bottom Depth	Max Pressure	Sample Serial Numbers	# of Bottles	Watch Keepers	Trns/FI Cleaned	Comments
							Latitude	Longitude							
112	UTBS-4	16	:		Bongo		°	°			-			☐ ☐	
113	UTBS-4	16	:		M.O.S		°	°			-			☐ ☐	
114	UTBS-4	16	:		C-OPS		°	°			-			☐ ☐	
115	BRS-2	17	02:28	BE	ROS	US	65° 40.100	168° 23.807	52 ⁹³	4	382-391	10	N2,SV	☒ ☐	Count
	BRS-2	17	02:30	BO			° .112	° .832		47	-			☐ ☐	
	BRS-2	17	02:35	EN			° .153	° .861			-			☐ ☐	
116	BRS-2	17	02:40		Bongo		°	°			-			☐ ☐	
117	BRS-3	17	03:32	BE	ROS	US	65° 40.940	168° 33.646	53 ⁴⁶	4	392-401	10	N2,Am,SV	☒ ☐	Count ~ 11800
117	"	17	03:36	BO			° .973	° .624		48	-			☐ ☐	
117	"	17	03:42	EN			° 41.134	° 33.668			-			☐ ☐	
118	BRS-3	17	03:50		Bongo		°	°			-			☐ ☐	
119	BRS-4	17	04:35	BE	ROS	US	65° 42.095	168° 43.182	52 ⁷⁵		402-411	10	N2,SV	☒ ☐	Count 10900
	"	17	04:39	BO			° .143	° 43.212		47	-			☐ ☐	
	"	17	04:45	EN			° .223	° .234			-			☐ ☐	
120	BRS-4	17	04:50		Bongo		°	°			-			☐ ☐	
121	UTN-1	17	12:07	BE	ROS	US	66° 42.626	168° 23.959	35 ²²		412-419	8	N2,Am,SV	☒ ☐	Count = 10200
			12:10	BO			° .630	° .953			-			☐ ☐	
			12:15	EN			° .625	° .953			-			☐ ☐	
122	UTN-1	17	12:05		ADCP		°	°			-			☐ ☐	

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Bottle Firing Method:

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Month <u>July</u>				Year <u>2017</u>			Vessel <u>SWL</u>			Cruise ID <u>2017-93</u>					
Event Number	Station Name	Day	Time (UTC)	Time Code	Event Type	Firing Method	Positional Latitude	Information Longitude	Bottom Depth	Max Pressure	Sample Serial Numbers	# of Bottles	Watch Keepers	Trns/FI Cleaned	Comments
123	UTN-1	17	12:20		CAMERA		° .	° .			-			☐ ☐	
124	UTN-1	17	:		BONGO		° .	° .			-			☐ ☐	
125	UTN-1	17	:		MUDXS		° .	° .			-			☐ ☐	
126	UTN-2	17	15:40	BE	ROS	US	67° 3.034	168° 43.717	46 ³⁹	42	420 - 429	10	NZ, AM, SV	☒ ☐	Count 11000
			15:44	BO			° .034	° .709			-			☐ ☐	
			15:51	EN			° .041	° .744			-			☐ ☐	
127	UTN-2	17	:		ADCP		° .	° .			-			☐ ☐	
128	UTN-2	17	:		CAMERA		° .	° .			-			☐ ☐	
129	UTN-2	17	:		BONGO		° .	° .			-			☐ ☐	
130	UTN-2	17	:		MUDXS		° .	° .			-			☐ ☐	
131	UTN-3	17	18:53	BE	ROS	US	67° 19.874	168° 54.388	49		430 - 439	10	NZ, SV	☒ ☐	C. S 8700
		17	18:58	BO			° .874	° .396		44	-			☐ ☐	
		17	19:04	EN			° .868	° .400			-			☐ ☐	
132	UTN-3	17	:		ADCP		° .	° .			-			☐ ☐	
133	UTN-3		:		CAMERA		° .	° .			-			☐ ☐	
134	UTN-3		:		BONGO		° .	° .			-			☐ ☐	
135	UTN-3		:		MUDXS		° .	° .			-			☐ ☐	
			:				° .	° .			-			☐ ☐	
			:				° .	° .			-			☐ ☐	

Event Type:

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Notes:

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Month <u>July</u>				Year <u>2017</u>			Vessel <u>SWL</u>			Cruise ID <u>2017-93</u>					
Event Number	Station Name	Day	Time (UTC)	Time Code	Event Type	Firing Method	Positional Latitude	Information Longitude	Bottom Depth	Max Pressure	Sample Serial Numbers	# of Bottles	Watch Keepers	Trns/Fl Cleaned	Comments
136	UTN-4	17	21:15	BE	ROS	US	67° 30.007	168° 54.486	51 ⁴⁷		440 - 457	18	NZ, BTT SV	☒ ☐	Cont-900
			21:19	BO			° .014	° .505		45	-			☐ ☐	
			21:33	EN			° .013	° .482			-			☐ ☐	
137	UTN-4	17	21:40		ADCP		° .	° .			-			☐ ☐	
138	UTN-4	17	:		CAMERA		° .	° .			-			☐ ☐	
139	UTN-4	17	:		C-OPS		° .	° .			-			☐ ☐	
140	UTN-4	17	:		B-NCO		° .	° .			-			☐ ☐	
141	UTN-4	17	:		MUOVS		° .	° .			-			☐ ☐	
142	SEC-8	18	12:06	BE	ROS	US	68° 17.851	166° 56.582	35 ²²		458 - 465	8	NZ, BTT SV	☒ ☐	Cont-1250
		18	12:10	BO			° .852	° .584		30	-			☐ ☐	
		18	12:16	EN			° .856	° .567			-			☐ ☐	
143	SEC-8	18	:		ADCP		° .	° .			-			☐ ☐	
144	SEC-8	18	:		CAMERA		° .	° .			-			☐ ☐	
145	SEC-8	18	:		B-NCO		° .	° .			-			☐ ☐	
146	SEC-8	18	:		MUOVS		° .	° .			-			☐ ☐	
147	SEC-7	18	13:43	BE	ROS	US	68° 14.545	167° 7.331	43 ³⁹	38	466 - 475	10		☒ ☐	Cont-450
		18	13:48	BO			° .545	° .340		38	-			☐ ☐	
		18	13:55	EN			° .540	° .346			-			☐ ☐	
148	SEC-7	18	:		ADCP		° .	° .			-			☐ ☐	

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Power lost to deck unit again in middle of test. Restarted and rechecked. However, might have req. H. to turn on pumps until into the test. Plug should be replaced.

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Month <u>July</u>				Year <u>2017</u>		Vessel <u>SWL</u>				Cruise ID <u>2017-93</u>					
Event Number	Station Name	Day	Time (UTC)	Time Code	Event Type	Firing Method	Positional Latitude	Information Longitude	Bottom Depth	Max Pressure	Sample Serial Numbers	# of Bottles	Watch Keepers	Trns/FI Cleaned	Comments
149	SEC-7	18	:		CAMERA		°	°			-			☐ ☐	
150	SEC-7	18	:		BONGO		°	°			-			☐ ☐	
151	SEC-7	18	:		MUDX2		°	°			-			☐ ☐	
152	SEC-6	18	15:18	BE	ROS	US	68° 11.113	167° 18.491	48 ⁴²		476-485	10	N2, AH, SV	☒ ☐	Count = 7400
152	SEC-6	18	15:22	BO			° .114	° .492		43	-			☐ ☐	
152	SEC-6	18	15:20	EN			° .112	° .480			-			☐ ☐	
153	SEC-6	18	:		ADCP		°	°			-			☐ ☐	
154	SEC-6	18	:		CAMERA		°	°			-			☐ ☐	
155	SEC-6	18	:		BONGO		°	°			-			☐ ☐	
156	SEC-6	18	:		MUDX2		°	°			-			☐ ☐	
157	SEC-5	18	16:51	BE	ROS	US	68° 7.699	167° 29.714	50 ⁴¹		486-503	18	N2, AH, SV	☒ ☐	Count =
	SEC-5	18	16:55	BO			° .696	° .719		45	-			☐ ☐	
	SEC-5	18	17:09	EN			° .697	° .729			-			☐ ☐	
158	SEC-5		:		ADCP		°	°			-			☐ ☐	
159	SEC-5		:		CAMERA		°	°			-			☐ ☐	
160	SEC-5		:		BONGO		°	°			-			☐ ☐	
161	SEC-5		:		MUDX2		°	°			-			☐ ☐	
162			:				°	°			-			☐ ☐	
			:				°	°			-			☐ ☐	

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Month <u>July</u>				Year <u>2017</u>			Vessel <u>SWL</u>			Cruise ID <u>2017-93</u>					
Event Number	Station Name	Day	Time (UTC)	Time Code	Event Type	Firing Method	Positional Latitude	Information Longitude	Bottom Depth	Max Pressure	Sample Serial Numbers	# of Bottles	Watch Keepers	Trns/FI Cleaned	Comments
162	SEC-4	18	18:56	BE	ROS	US	68° 0.794	167° 52.014	53 ^m		504-514	11	NR, A12 SU	☒ ☐	Count: 9000
162	SEC-4		19:00	BO			° .792	° .015			-			☐ ☐	
162	SEC-4		19:10	EN			° .781	° .027			-			☐ ☐	
163	SEC-4	18	18:52		ADCP		° .	° .			-			☐ ☐	
164	SEC-4	18	:		CAMERA		° .	° .			-			☐ ☐	
165	SEC-4	18	:		C-OPS		° .	° .			-			☐ ☐	
166	SEC-4	18	:		BONGO		° .	° .			-			☐ ☐	
167	SEC-4	18	:		MUD+S		° .	° .			-			☐ ☐	
168	SEC-3	18	21:45	BE	ROS	US	67° 53.872	168° 13.813	59 ^m		515-525	11	NR, A12 SU	☒ ☐	Count:
168	SEC-3	18	21:51	BO			° .870	° .784		55	-			☐ ☐	
168	SEC-3	18	21:57	EN			° .867	° .812			-			☐ ☐	
169	SEC-3	18	21:44		ADCP		° .	° .			-			☐ ☐	
170	SEC-3	18	22:00		CAMERA		° .	° .			-			☐ ☐	
171	SEC-3	18	:		C-OPS		° .	° .			-			☐ ☐	
172	SEC-3	18	:		BONGO		° .	° .			-			☐ ☐	
173	SEC-3	18	:		MUD+S		° .	° .			-			☐ ☐	
174	UTN-6	19	00:21	BE	ROS	US	67° 44.417	168° 26.011	50	44	526-535	10		☒ ☐	Count: 9000
174	UTN-6		00:25	BO			° .417	° .011			-			☐ ☐	
174	UTN-6		00:32	EN			° .423	° 25.997			-			☐ ☐	

Event Type:

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 SET = Fish Set

LOOP = Sea Water Loop
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 NET = Plankton Net Haul
 DRF = Drifter
 =

Bottle Firing Method:

US = Up / Stop (default)
 UN = Up / No stop
 DN = Down / No stop

Notes:

Time Code:

BE = Beginning Time of Cast
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 EN = End Time of Cast

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Month				Year		Vessel				Cruise ID					
Event Number	Station Name	Day	Time (UTC)	Time Code	Event Type	Firing Method	Positional Information		Bottom Depth	Max Pressure	Sample Serial Numbers	# of Bottles	Watch Keepers	Trns/FI Cleaned	Comments
							Latitude	Longitude							
175	UTN-6	19	:		ADCP		°	°			-			☐	
176	UTN-6	19	:		CAMERA		°	°			-			☐	
177	UTN-6	19	:		Bongo		°	°			-			☐	
178	UTN-6	19	:		MUNOS		°	°			-			☐	
179	SEC-2	19	02:12	BE	ROS	US	67°46.962	168°35.959	50 ⁷⁴		536-545	10	N ₂ , Ar ₂ SV	☒	Count 1200
179	SEC-2	19	02:17	BO			° .961	° .957		46	-			☐	
179	SEC-2	19	02:23	EN			° .962	° .963			-			☐	
180	SEC-2	19	:		ADP		°	°			-			☐	
181	SEC-2	19	:		CAMERA		°	°			-			☐	
182	SEC-2	19	:		Bongo		°	°			-			☐	
183	SEC-2	19	:		MUNOS		°	°			-			☐	
184	SEC-1	19	04:31	BE	ROS	US	67°40.511	168°55.379	50		546-555	10	N ₂ , Ar ₂ SV	☒	Count 12000
			04:34	BO			° .511	° .381		46	-			☐	
			04:42	EN			° .513	° 55.382			-			☐	
185	SEC-1		:		ADCP		°	°			-			☐	
186	SEC-1		:		CAMERA		°	°			-			☐	
187	SEC-1		:		Bongo		°	°			-			☐	
188	SEC-1		:		MUNOS		°	°			-			☐	
			:				°	°			-			☐	

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Month				Year			Vessel			Cruise ID					
Event Number	Station Name	Day	Time (UTC)	Time Code	Event Type	Firing Method	Positional Information		Bottom Depth	Max Pressure	Sample Serial Numbers	# of Bottles	Watch Keepers	Trns/FI Cleaned	Comments
189	UTN-7	19	07:41	BE	ROS	US	67° 59.994	168° 55.741	57 ⁵¹		556 - 567	12	MR	☒ ☐	Conds
			07:44	Bo			° .	° .		53	-			☐ ☐	
			07:52	EN			67° 59.994	168° 55.703			-			☐ ☐	
190	UTN-7	19	:		ADCP		° .	° .			-			☐ ☐	
191	UTN-7	19	:		CAMERA		° .	° .			-			☐ ☐	
192	UTN-7	19	:		Bongo		° .	° .			-			☐ ☐	
193	UTN-7	19	:		HUDAS		° .	° .			-			☐ ☐	
			:				° .	° .			-			☐ ☐	
194	DB04.6	20	16:08	BE	ROS	US	71° 37.048	163° 46.265	42 ¹⁶		568 - 577	10		☒ ☐	Conds 8500
			16:11	Bo			° .049	° .262			-			☐ ☐	
			16:19	EN			° .044	° .302			-			☐ ☐	
195	DB04.6	20	:		ADCP		° .	° .			-			☐ ☐	
196	DB04.6		:		CAMERA		° .	° .			-			☐ ☐	
197	DB04.6		:		Bongo		° .	° .			-			☐ ☐	
198	DB04.6		:		HUDAS		° .	° .			-			☐ ☐	
199	DB04.5A	20	17:50	BE	CTD	/	71° 33.263	163° 34.369	43		/	/		☒ ☐	Conds 15100
			17:54	Bo			° .262	° .354		39	-			☐ ☐	
			17:55	EN			° .260	° .356			-			☐ ☐	
			:				° .	° .			-			☐ ☐	

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Month				Year			Vessel			Cruise ID					
Event Number	Station Name	Day	Time (UTC)	Time Code	Event Type	Firing Method	Positional Information		Bottom Depth	Max Pressure	Sample Serial Numbers	# of Bottles	Watch Keepers	Trns/FI Cleaned	Comments
							Latitude	Longitude							
200	DB04.5	20	18:42	BE	ROS	US	71° 29.372	162° 23.243	43 ³⁹		579-593	10	N ² , A ¹¹ SV	☒ ☐	Count 12000
			18:45	BO			° .372	° .223		38	-			☐ ☐	
			18:51	EN			° .370	° .215			-			☐ ☐	
201	DB04.5		:		ADCP		° .	° .			-			☐ ☐	
202	DB04.5		:		CAMERA		° .	° .			-			☐ ☐	
203	DB04.5		:		C-OPS		° .	° .			-			☐ ☐	
204	DB04.5		:		Bongo		° .	° .			-			☐ ☐	
205	DB04.5		:		MUOUS		° .	° .			-			☐ ☐	
206	DB04.4A	20	20:41	BE	CTD	—	71° 25.751	162° 12.610	44 ³⁵		—	—	SV	☒ ☐	Count 24500
206	DB04.4A		20:44	BO			° .752	° .623		38	-			☐ ☐	
206	DB04.4A		20:46	EN			° .751	° .624			-			☐ ☐	
207	DB04.4	20	21:30	BE	ROS	US	71° 21.751	163° 0.283	46 ³⁹		589-606	18	N ² , A ¹¹ SV	☒ ☐	Count = 12000
207			21:34	BO			° .745	° .296		41	-			☐ ☐	
			21:50	EN			° .745	° .287			-			☐ ☐	
208	DB04.4		:		ADCP		° .	° .			-			☐ ☐	
209	DB04.4		:		CAMERA		° .	° .			-			☐ ☐	
210	DB04.4		:		C-OPS		° .	° .			-			☐ ☐	
211	DB04.4		:		MUOUS		° .	° .			-			☐ ☐	
			:		Bongo		° .	° .			-			☐ ☐	

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Notes:

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Month				Year		Vessel				Cruise ID					
Event Number	Station Name	Day	Time (UTC)	Time Code	Event Type	Firing Method	Positional Information		Bottom Depth	Max Pressure	Sample Serial Numbers	# of Bottles	Watch Keepers	Trns/FI Cleaned	Comments
212	DB04.3A	20	23:33	BE	CTD	/	71° 17.747	162° 48.643	47 ⁴⁰		-	-	SV	☒ ☐	Count = 8300
			23:38	Bo			° .744	° .643		42	-			☐ ☐	
			23:39	EN			° .748	° .644			-			☐ ☐	
213	DB04.3	21	00:29	BE	ROS	US	71° 13.849	162° 38.090	46 ³⁹		607-616	10	N2, Ar SV	☒ ☐	Count = 8300
			00:34	Bo			° .854	° .082		40	-			☐ ☐	
			00:41	EN			° .856	° .053			-			☐ ☐	
214	DB04.3		:		AOCIP		° .	° .			-			☐ ☐	
215	DB04.3		:		CAMERA		° .	° .			-			☐ ☐	
216	DB04.3		:		BONOS		° .	° .			-			☐ ☐	
217	DB04.3		:		MOORS		° .	° .			-			☐ ☐	
218	DB04.2A	21	02:16	BE	CTD	/	71° 10.265	162° 26.765	45 ³⁸		-	-	SV	☒ ☐	Count = 8500
			02:19	Bo			° .261	° .755		40	-			☐ ☐	
			02:21	EN			° .264	° .755			-			☐ ☐	
219	DB04.2	21	03:05	BE	ROS	US	71° 6.256	162° 15.775	47 ⁴⁰		617-626	10	N2, Ar SV	☒ ☐	Count 9300
			03:08	Bo			° .259	° .776		42	-			☐ ☐	
			03:15	EN			° .262	° .793			-			☐ ☐	
220	DB04.2	21	:		AOCIP		° .	° .			-			☐ ☐	
221	DB04.2	21	:		CAMERA		° .	° .			-			☐ ☐	
222	DB04.2	21	:		BONOS		° .	° .			-			☐ ☐	

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Time Code:

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Notes:

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Month <u>July</u>			Year <u>2017</u>		Vessel <u>SWL</u>			Cruise ID <u>2017-93</u>							
Event Number	Station Name	Day	Time (UTC)	Time Code	Event Type	Firing Method	Positional Latitude	Information Longitude	Bottom Depth	Max Pressure	Sample Serial Numbers	# of Bottles	Watch Keepers	Trns/FI Cleaned	Comments
223	DB04.2		:		MUO+S		°	°			-			☐	
224	DB04.1A	21	04:43	BE	CTD	-	71° 2.423	162° 5.218	46		-	-	SV	☒	Cont-62
			04:46	Bo			° .418	° .215		42	-			☐	
			04:48	EN			° .418	° .222			-			☐	
225	DB04.1	21	05:34	BE	ROS	US	70° 58.351	161° 54.238	45		627-636	10	N2, A11 SV	☒	Cont 11300
			05:38	Bo			° .340	° .239		40	-			☐	
			05:45	EN			° .342	° .234			-			☐	
226	DB04.1		:		ADCP		°	°			-			☐	
227	DB04.1		:		CAMERA		°	°			-			☐	
228	DB04.1		:		Bongoos		°	°			-			☐	
229	DB04.1		:		MUO+S		°	°			-			☐	
230	T		:				°	°			-			☐	
230	B-C-10	21	16:03	BE	ROS	US	71° 37.163	157° 55.513	63	58	637-648	12	N2, A11 SV	☒	Cont = 12600
			16:06	Bo			° .165	° .506		58	-			☐	
			16:15	EN			° .175	° .524			-			☐	
231	B-C-10		:		ADCP		°	°			-			☐	
232			:		CAMERA		°	°			-			☐	
233			:		Bongoos		°	°			-			☐	
234			:		MUO+2		°	°			-			☐	

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Notes: _____

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Month <u>July</u>				Year <u>2017</u>			Vessel <u>SWL</u>				Cruise ID <u>2017-93</u>				
Event Number	Station Name	Day	Time (UTC)	Time Code	Event Type	Firing Method	Positional Information		Bottom Depth	Max Pressure	Sample Serial Numbers	# of Bottles	Watch Keepers	Trns/FI Cleaned	Comments
							Latitude	Longitude							
235	B-C-9	21	17:55	BE	ROS	US	71° 34.698	157° 50.273	66		649-660	12	N ₂ , AM SV	☒ ☐	Count 68000
	B-C-9		17:58	BO			° .684	° .273		62	-			☐ ☐	
			18:02	EN			° .684	° .251			-			☐ ☐	
236	B-C-9		:		ADCP		° .	° .			-			☐ ☐	
237	B-C-9		:		CAMERA		° .	° .			-			☐ ☐	
238	B-C-9		:		B ⁽²⁾ -ogs		° .	° .			-			☐ ☐	
239	B-C-9		:		MUGS		° .	° .			-			☐ ☐	
240	B-C-8	21	19:28	BE	ROS	US	71° 32.167	157° 45.397	73 ⁶⁶		661-672	12	N ₂ , AM SV	☒ ☐	Count 10000
			19:31	BO			° .166	° .394		67	-			☐ ☐	
			19:39	EN			° .165	° .380			-			☐ ☐	
241	B-C-8	21	:		ADCP		° .	° .			-			☐ ☐	
242	B-C-8	21	:		CAMERA		° .	° .			-			☐ ☐	
243	B-C-8	21	:		B ⁽²⁾ -ogs		° .	° .			-			☐ ☐	
244	B-C-8	21	:		MUGS		° .	° .			-			☐ ☐	
245	B-C-7	21	20:52	BE	ROS	US	71° 29.892	157° 39.551	83 ⁷⁸		673-685	13	N ₂ , AM SV	☒ ☐	Count 8000
			20:56	BO			° .886	° .545		79	-			☐ ☐	
			21:05	EN			° .886	° .546			-			☐ ☐	
246	B-C-7		:		ADCP		° .	° .			-			☐ ☐	
247	B-C-7		:		CAMERA		° .	° .			-			☐ ☐	

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Br C-^o Interest unstable water layers

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Month				Year			Vessel				Cruise ID				
Event Number	Station Name	Day	Time (UTC)	Time Code	Event Type	Firing Method	Positional Information		Bottom Depth	Max Pressure	Sample Serial Numbers	# of Bottles	Watch Keepers	Trns/FI Cleaned	Comments
248	BurC-7		:		C-OPS		°	°			-			☐ ☐	
249	BurC-7		:		Bongos		°	°			-			☐ ☐	
250	BurC-7		:		Mud x5		°	°			-			☐ ☐	
251	BurC-6	21	22:32	BE	ROS	US	71° 27.334	157° 34.735	111		686 - 699	14	N2, AM SV	☒ ☐	Cou = 11400
			22:38	BO			° .341	° .734		108	-			☐ ☐	
			22:50	EN			° .343	° .715			-			☐ ☐	
252	BurC-6		:		ADCP		°	°			-			☐ ☐	
253	BurC-6		:		CAMERA		°	°			-			☐ ☐	
254	BurC-6		:		BONGOS		°	°			-			☐ ☐	
255	BurC-6		:		MUD x5		°	°			-			☐ ☐	
256	BurC-5	22	01:09	BE	ROS	US	71° 24.584	157° 29.280	126		700 - 723	24	N2, AM SV	☒ ☐	Cou = 9800
			01:16	BO			° .586	° .297		122	-			☐ ☐	
			01:34	EN			° .586	° .297			-			☐ ☐	
257	BurC-5		:		ADCP		°	°			-			☐ ☐	
258	BurC-5		:		CAMERA		°	°			-			☐ ☐	
259	BurC-5		:		C-OPS		°	°			-			☐ ☐	
260	BurC-5		:		BONGOS		°	°			-			☐ ☐	
261	BurC-5		:		MUD		°	°			-			☐ ☐	
			:				°	°			-			☐ ☐	

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Notes:

Noted AOCF for 11/15 is 5 minutes ahead of CTO clock. Note when processing AOCF data.

Bar C-6 Hit So 4m Ship Suckin Same Sea 2 116m Actual depth 111m

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Month <u>JULY</u>			Year <u>2017</u>			Vessel <u>SWC</u>			Cruise ID <u>2017-90</u>						
Event Number	Station Name	Day	Time (UTC)	Time Code	Event Type	Firing Method	Positional Latitude	Information Longitude	Bottom Depth	Max Pressure	Sample Serial Numbers	# of Bottles	Watch Keepers	Trns/FI Cleaned	Comments
262	BarC-4	22	03:08	BE	ROS	US	71° 22.378	157° 24.738	114 ⁰⁰		724-739	16	N ₂ , Ar SV	☒ ☐	Count 28000
			03:13	BO			71° .378	° .738		108	-			☐ ☐	
			03:24	EN			° .372	° .733			-			☐ ☐	
263	BarC-4	22	:		ADCP		° .	° .			-			☐ ☐	
264	BarC-4		:		CAMERA		° .	° .			-			☐ ☐	
265	BarC-4		:		BONGOS		° .	° .			-			☐ ☐	
266	BarC-4		:		MUDX3		° .	° .			-			☐ ☐	
267	BarC-3	22	04:48	BE	ROS	US	71° 19.843	157° 19.768	93 ⁸⁰		740-753	14	N ₂ , Ar SV	☒ ☐	Count 13500
			04:54	BO			° .850	° .781		88	-			☐ ☐	
			05:04	EN			° .853	° .778			-			☐ ☐	
268	BarC-3		:		ADCP		° .	° .			-			☐ ☐	
269	BarC-3		:		CAMERA		° .	° .			-			☐ ☐	
270	BarC-3		:		BONGOS		° .	° .			-			☐ ☐	
271	BarC-3		:		MUDX3		° .	° .			-			☐ ☐	
272	BarC-2	22	06:43	BE	ROS	US	71° 17.304	157° 14.796	57 ⁵⁰		754-763	10	N ₂ , Ar SV	☒ ☐	Count 14200
			06:47	BO			° .303	° .794		52	-			☐ ☐	
			06:53	EN			° .303	° .791			-			☐ ☐	
273	BarC-2	22	:		ADCP		° .	° .			-			☐ ☐	
274	BarC-2		:		CAMERA		° .	° .			-			☐ ☐	

Event Type:

BOT = Bottle cast (no CTD)
 CTD = Standalone CTD
 ROS = CTD in Rosette
 SET = Fish Set

LOOP = Sea Water Loop

MOR = Mooring
 NET = Plankton Net Haul
 DRF = Drifter

Bottle Firing Method:

US = Up / Stop (default)
 UN = Up / No stop
 DN = Down / No stop

Notes:

Time Code:

BE = Beginning Time of Cast
 BO = Bottom Time of Cast
 EN = End Time of Cast

CTD Transmissometer and Fluorometer to be cleaned before each cast -- do not use Ammonia products

DE = Deployment Time
 MR = Messenger Release Time
 RE = Recover Mooring Time

Produced by the Water Properties Group, IOS

WaterProperties.ca
 Version: 14 February 2013

DAILY SCIENCE LOG

Month				Year		Vessel				Cruise ID					
Event Number	Station Name	Day	Time (UTC)	Time Code	Event Type	Firing Method	Positional Latitude	Information Longitude	Bottom Depth	Max Pressure	Sample Serial Numbers	# of Bottles	Watch Keepers	Trns/FI Cleaned	Comments
275	B-C-2	22	:		Bongos		°	°			-			☐ ☐	
276	B-C-2	22	:		Mod x3		°	°			-			☐ ☐	
277	B-C-1	22	08:22	13E	ROS	US	71° 14.876	157° 9.732	47 ⁹⁰		764-773	10	N2 Air 50	☒ ☐	C. - 1/2600
			08:27	13o			° .918	° .619		42	-			☐ ☐	
			08:34	EN			° .966	° .395			-			☐ ☐	
278	B-C-1		:		ADP		°	°			-			☐ ☐	
279	B-C-1		:		CAMERA		°	°			-			☐ ☐	
280	B-C-1		:		Bongos		°	°			-			☐ ☐	
281	B-C-1		:		Mod x3		°	°			-			☐ ☐	
282			:		ADP 104		°	°			-			☐ ☐	
			:				°	°			-			☐ ☐	
			:		— END OF CRUISE —		°	°			-			☐ ☐	
			:				°	°			-			☐ ☐	
			:				°	°			-			☐ ☐	
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