



Plankton Net Tow Log Sheet

Cruise #: 2016-03 Vessel: Vector Page: 1
Project(s): Baynes Contact: Hugh
TSK Serial #: 4877 RBR serial #: 108

Time offset = + hrs = UTC (please record local time for samples)

Date: 15/4/17	Station: BS 2A	Time: LOCAL 0920
Net Event # 002	CTD # 001	
Latitude: 49 38 39 N	Longitude: 124 53 66 W	
deg min.dec	deg min.dec	
Wire out: 30	Wire angle: 0	Bottom Depth: 35
Net Type: SCORE	Tow Type: VNH	
Flow start	Flow end	Flow = frozen
64486	65666	Non-flow = pickled

Notes:

Date: 15/4/17	Station: BS 2B	Time: LOCAL
Net Event # 004	CTD # 003	
Latitude: 49 38 39 N	Longitude: 124 53 66 W	
deg min.dec	deg min.dec	
Wire out: 30	Wire angle:	Bottom Depth: 35
Net Type: SCORE	Tow Type: VNH	
Flow start	Flow end	Flow = frozen
65660	65760	Non-flow = pickled

Notes:

Date: 15/4/17	Station: BS 2-E	Time: LOCAL
Net Event # 008	CTD # 007	
Latitude: 49 38 40 N	Longitude: 124 53 74 W	
deg min.dec	deg min.dec	
Wire out: 30	Wire angle:	Bottom Depth: 36
Net Type: SCORE	Tow Type: VNH	
Flow start	Flow end	Flow = frozen
65760	65965	Non-flow = pickled

Notes:

Date: 15/4/17	Station: BS 2-G	Time: 1630 LOCAL
Net Event # 010	CTD # 009	
Latitude: 49 38 39 N	Longitude: 124 53 74 W	
deg min.dec	deg min.dec	
Wire out: 30	Wire angle: 5°	Bottom Depth: 33
Net Type: SCORE	Tow Type: VNH	
Flow start	Flow end	Flow = frozen
65965	66220	Non-flow = pickled

Notes:



Plankton Net Tow Log Sheet

Cruise #: 2017-03 Vessel: VECTOR Page: 2

Project(s): BAYNES SOUND Contact:

TSK Serial #:

RBR serial #:

Time offset = +

hrs = UTC (please record local time for samples)

Date: 15/4/17	Station: BS2-H	Time: 1820	LOCAL
Net Event # 012	CTD # 011		
Latitude: 49 38 41 N	Longitude: 124 53 73 W		
deg min.dec	deg min.dec		
Wire out: 28	Wire angle:	Bottom Depth: 32	
Net Type: SCOR	Tow Type: VNH		
Flow start	Flow end	Flow = frozen	
66220	66220	Non-flow = pickled	

Notes: TSK STUCK

Date: 16/4/17	Station: BS 17-A	Time:	LOCAL
Net Event # 015	CTD # 014		
Latitude: 49 29 08 N	Longitude: 124 46 21 W		
deg min.dec	deg min.dec		
Wire out: 50	Wire angle: 0	Bottom Depth: 55	
Net Type: SCOR	Tow Type: VNH		
Flow start	Flow end	Flow = frozen	
00000	00305	Non-flow = pickled	

Notes:

Date: 16/4/17	Station: BS 17c	Time: 1220	LOCAL
Net Event # 018	CTD # 017		
Latitude: 49 29 08 N	Longitude: 124 42 21 W		
deg min.dec	deg min.dec		
Wire out: 50	Wire angle: 0	Bottom Depth: 55	
Net Type: SCOR	Tow Type: VNH		
Flow start	Flow end	Flow = frozen	
305	305	Non-flow = pickled	

Notes: TSK NOT TURNING ?

Date: 16/4/17	Station: BS 17E	Time: 1345	LOCAL
Net Event # 021	CTD # 020		
Latitude: 49° 29.05 N	Longitude: 124° 46.20 W		
deg min.dec	deg min.dec		
Wire out: 45	Wire angle: 0	Bottom Depth: 53	
Net Type: SCOR	Tow Type: VNH		
Flow start 0305	Flow end 0305	Flow = frozen	
		Non-flow = pickled	

Notes: TSK NOT TURNING ?



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Cruise #: _____ Vessel: _____ Page: _____
Project(s): _____ Contact: _____
TSK Serial #: _____ RBR serial #: _____
Time offset = + _____ hrs = UTC (please record local time for samples)

Date: 16/4/17	Station: BS17G	Time: 1620	LOCAL
Net Event # 024	CTD # 023		
Latitude: 49° 29.05 N	Longitude: 124° 46.20 W		
deg min.dec	deg min.dec		
Wire out: 45	Wire angle: 0	Bottom Depth: 53	
Net Type: SCOR	Tow Type: VNH		
Flow start 0000	Flow end 0285	Flow = frozen	
		Non-flow = pickled	

Notes:

Date: 16/4/17	Station: BS17H	Time: 1820	LOCAL
Net Event # 026	CTD # 025		
Latitude: 49° 29.05 N	Longitude: 124° 46.20 W		
deg min.dec	deg min.dec		
Wire out: 45	Wire angle: 0	Bottom Depth: 53	
Net Type: SCOR	Tow Type: VNH		
Flow start 0285	Flow end 0570	Flow = frozen	
		Non-flow = pickled	

Notes:

Date: 17/4/17	Station: BS23A	Time: 1015	LOCAL
Net Event # 029	CTD # 028		
Latitude: 49° 27.77 N	Longitude: 124° 39.99 W		
deg min.dec	deg min.dec		
Wire out: 55	Wire angle: 0	Bottom Depth: 59	
Net Type: SCOR	Tow Type: VNH		
Flow start 0570	Flow end 0680	Flow = frozen	
		Non-flow = pickled	

Notes: TSK MAY NOT BE FUNCTIONING PROPERLY

Date: 17/4/17	Station: BS23C	Time: 1220	LOCAL
Net Event # 032	CTD # 031		
Latitude: 49 27 78 N	Longitude: 124 39 99 W		
deg min.dec	deg min.dec		
Wire out:	Wire angle:	Bottom Depth: 5	
Net Type: SCOR	Tow Type: VNH		
Flow start	Flow end	Flow = frozen	
00600	00990	Non-flow = pickled	

Notes:



Plankton Net Tow Log Sheet

Cruise #: _____ Vessel: _____ Page: _____
Project(s): _____ Contact: _____
TSK Serial #: _____ RBR serial #: _____
Time offset = + _____ hrs = UTC (please record local time for samples)

Date: 17/4/17	Station: BS23E	Time: 1415	LOCAL
Net Event # 035	CTD # 034		
Latitude: 49° 27.78 N	Longitude: 124° 39.98 W		
deg min.dec	deg min.dec		
Wire out: 50	Wire angle: 0	Bottom Depth: 58	
Net Type: SCOR	Tow Type: VNH		
Flow start 0990	Flow end 0990	Flow = frozen	
		Non-flow = pickled	

Notes: TSK NOT TURNING

Date: 17/4/17	Station: BS23G	Time: 1615	LOCAL
Net Event # 038	CTD # 037		
Latitude: 49° 27.79 N	Longitude: 124° 40.03 W		
deg min.dec	deg min.dec		
Wire out: 50	Wire angle: 0	Bottom Depth: 56	
Net Type: SCOR	Tow Type: VNH		
Flow start 0000	Flow end 0310	Flow = frozen	
		Non-flow = pickled	

Notes: Line went under ship @ 10m. Stopped for 60s until evened out & obtained sample

Date: 17/4/17	Station: BS23I	Time: 1815	LOCAL
Net Event # 041	CTD # 040		
Latitude: 49° 27.80 N	Longitude: 124° 40.03 W		
deg min.dec	deg min.dec		
Wire out: 50	Wire angle: 0	Bottom Depth: 57	
Net Type: SCOR	Tow Type: VNH		
Flow start 0310	Flow end 0650	Flow = frozen	
		Non-flow = pickled	

Notes: 5 moon

Date: 18/04/17	Station: RM1	Time: 1403	LOCAL
Net Event # 054	CTD # 053		
Latitude: 49° 30.74 N	Longitude: 124° 48.96 W		
deg min.dec	deg min.dec		
Wire out: 35	Wire angle: 0	Bottom Depth: 42	
Net Type: SCOR	Tow Type: VNH		
Flow start 0650	Flow end 0850	Flow = frozen	
		Non-flow = pickled	

Notes: 5 MOON JELLIES CAUGHT

2016-03

SIN	EVENT	FLW.S	FLW.E	Depth(m)
72	11	41781	42771	178
63	24	43015	43928	142
46	45	43928	44832	168
41	55	44828	46332	231
40	61	46328	47678	138
38	66	47078	48790	297
DE01	72	48887	50935	390
28	80	50939	51678	125
242	81	51678	54870	415
CPF1		54872	55228	235
RBR Serial #: 108				

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2016-03

BS17	93	55238	55495	52
CPF2	96	55495	57298	314
11	105	57198	58768	290
14	111	58768	60240	305
22	122	60240	62265	342
G101	126	62265	62494	67
S604	127	62494	63050	98
59	131	63050	64480	232
BS2A	02	64480	65660	35
BS2B	04	65660	65760	35
BS2E	08	65760	65965	35
BS2G	10	65965	66220	33
BS2H	11	66220	66220	32

→

227 wire
609 out

(30)

(30)

(30)

(28)

Rite in the Rain

STN	EUGIT	FLOW START	FLOW FINISH	DEPTH	
BS17A	015	0000	0305	56	(50)
BS17C	018	0305	305	55	(50)
BS17E	021	0305	305	53	(45)
BS17G	024	0000	285	53	(45)
BS17H	026	0285	570	53	(45)
BS23A	029	0570	680	59	(55)
BS23C	032	0680	0990	59	(55)
BS23E	035	0990	0990	58	(50)
BS23G	038	0000	0310	56	(50)
BS23I	041	0310	0650	57	(50)
MARSHAL	054	0650	0850	42	(35)

14:02