



Plankton Net Tow Log Sheet

Cruise #: 2016-07 Vessel: Vector Page: 1

Project(s): SDG Contact:

TSK Serial #: 7431 5333 RBR serial #: 79108

Time offset = + 7 hrs = UTC (please record local time for samples)

Date: 15 June 2016	Station: 59	Time: 1925	LOCAL
Net Event # 3	CTD # 4		
Latitude: 49 37.79 N	Longitude: 123 14.55 W		
deg min.dec	deg min.dec		
Wire out: 221	Wire angle: 15	Bottom Depth: 231	
Net Type:	Tow Type: SCOR NNT		
Flow start	Flow end	Flow = frozen	
83022	83022	Non-flow = pickled	
Notes: 01641			

Date: 16 June 2016	Station: 72	Time: 1452	LOCAL
Net Event # 15	CTD # 16		
Latitude: 48 18.61 N	Longitude: 124 3.73 W		
deg min.dec	deg min.dec		
Wire out: 176	Wire angle: 0	Bottom Depth: 186	
Net Type:	Tow Type: SCOR NNT		
Flow start	Flow end	Flow = frozen	
83022	83552	Non-flow = pickled	
Notes:			

Date: 17 June 16	Station: 63	Time: 0232	LOCAL
Net Event # 30	CTD # 31		
Latitude: 48 14.602 N	Longitude: 122 58.537 W		
deg min.dec	deg min.dec		
Wire out: 142	Wire angle: 0	Bottom Depth: 152	
Net Type: SCOR	Tow Type: VNH		
Flow start	Flow end	Flow = frozen	
83595	84785	Non-flow = pickled	
Notes:			

Date: 17 June 2016	Station: 46	Time: 1631	LOCAL
Net Event # 45	CTD # 46		
Latitude: 48 51.23 N	Longitude: 123 10.75 W		
deg min.dec	deg min.dec		
Wire out: 165	Wire angle: 10	Bottom Depth: 175	
Net Type:	Tow Type: SCOR VNH		
Flow start	Flow end	Flow = frozen	
84785	85728	Non-flow = pickled	
Notes:			



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Project(s): Contact:

TSK Serial #: RBR serial #:

Time offset = +

hrs = UTC (please record local time for samples)

Date: 17 June 2016	Station: 41	Time: 2153	LOCAL
Net Event # 53	CTD # 52		
Latitude: 49 3.24 N	Longitude: 123 22.29 W		
deg min.dec	deg min.dec		
Wire out: 231	Wire angle: 5	Bottom Depth: 241	
Net Type:	Tow Type: SCOR VNH		
Flow start	Flow end	Flow = frozen	
85720	86941	Non-flow = pickled	

Notes:

Date: 18 June 2016	Station: 38	Time: 0:58	LOCAL
Net Event # 56	CTD # 57		
Latitude: 49 12.023 N	Longitude: 123 26.362 W		
deg min.dec	deg min.dec		
Wire out: 278	Wire angle: 0	Bottom Depth: 278	
Net Type:	Tow Type: SCOR VHH		
Flow start	Flow end	Flow = frozen	
86941	8835	Non-flow = pickled	

Notes:

Date: 18 June 16	Station: 40	Time: 3:24am	LOCAL
Net Event # 59	CTD # 60		
Latitude: 49 08.607 N	Longitude: 123 36.766 W		
deg min.dec	deg min.dec		
Wire out: 142	Wire angle: 0	Bottom Depth: 152	
Net Type:	Tow Type: SCOR VNH		
Flow start	Flow end	Flow = frozen	
88335	89105	Non-flow = pickled	

Notes:

Date: 18 June 2016	Station: 601	Time: 5:04	LOCAL
Net Event # 61	CTD # 62		
Latitude: 49 14.987 N	Longitude: 123 44.920 W		
deg min.dec	deg min.dec		
Wire out: 390	Wire angle: 00	Bottom Depth: 400	
Net Type:	Tow Type: SCOR VNH		
Flow start	Flow end	Flow = frozen	
89105	91168	Non-flow = pickled	

Notes:



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Project(s): Contact:

TSK Serial #: RBR serial #:

Time offset = +

hrs = UTC (please record local time for samples)

Date: 18 June/16	Station: 28	Time: 9:04	LOCAL
Net Event # 67	CTD # 68		
Latitude: 49 24.156 N	Longitude: 123 45.321 W		
deg min.dec	deg min.dec		
Wire out: 120	Wire angle: 3°	Bottom Depth: 130	
Net Type:	Tow Type: SCOR UNH		
Flow start	Flow end	Flow = frozen	
91165	91834	Non-flow = pickled	

Notes:

Date: 18 June 2016	Station: 24	Time: 11:28	LOCAL
Net Event # 70	CTD # 69		
Latitude: 49 30.234 N	Longitude: 124 06.069 W		
deg min.dec	deg min.dec		
Wire out: 410	Wire angle: 0	Bottom Depth: 420	
Net Type:	Tow Type: SCOR UNH		
Flow start	Flow end	Flow = frozen	
91834		Non-flow = pickled	

Notes:

Date: 18 June 2016	Station: CPE1	Time: 13	LOCAL
Net Event # 74	CTD # 73		
Latitude: 49 21.95 N	Longitude: 124 5.05 W		
deg min.dec	deg min.dec		
Wire out: 231	Wire angle: 0°	Bottom Depth: 241	
Net Type:	Tow Type: SCOR UNH		
Flow start	Flow end	Flow = frozen	
93989	95225	Non-flow = pickled	

Notes:

Date: 18 June 2016	Station: B511	Time:	LOCAL
Net Event # 79	CTD # 79		
Latitude: 49 29.0 N	Longitude: 124 45.95 W		
deg min.dec	deg min.dec		
Wire out: 51	Wire angle: 60	Bottom Depth: 61	
Net Type:	Tow Type: SCOR UNH		
Flow start	Flow end	Flow = frozen	
95225	95480	Non-flow = pickled	

Notes:



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Project(s):

Contact:

TSK Serial #:

RBR serial #:

Time offset = +

hrs = UTC (please record local time for samples)

Date: 18 June 2016	Station: 9P2	Time: 19:20:03 LOCAL
Net Event # 80	CTD # 81	
Latitude: 49 20.01 N	Longitude: 124 30.00 W	
deg min.dec	deg min.dec	
Wire out: 315	Wire angle: 0	Bottom Depth: 325
Net Type:	Tow Type: SCOR VNH	
Flow start	Flow end	Flow = frozen
95480	97148	Non-flow = pickled

Notes:

Date: 19 June 2016	Station: N11	Time: 1:36 LOCAL
Net Event # 87	CTD # 88	
Latitude: 49 42.353 N	Longitude: 124 43.389 W	
deg min.dec	deg min.dec	
Wire out: 290	Wire angle: 0	Bottom Depth: 300
Net Type:	Tow Type: SCOR VNH	
Flow start	Flow end	Flow = frozen
97148	98666	Non-flow = pickled

Notes: 3 jellies removed from cod end.

Date: 19 June 2016	Station: 14	Time: 6:09 LOCAL
Net Event # 91	CTD # 92	
Latitude: 49 53.001 N	Longitude: 124 59.578 W	
deg min.dec	deg min.dec	
Wire out:	Wire angle: 0	Bottom Depth: 313
Net Type:	Tow Type: SCOR VNH	
Flow start	Flow end	Flow = frozen
98666	00366	Non-flow = pickled

Notes:

Date: 19 June 2016	Station: 22	Time: 2046 LOCAL
Net Event # 103	CTD # 104	
Latitude: 49 40.20 N	Longitude: 124 16.30 W	
deg min.dec	deg min.dec	
Wire out: 355	Wire angle: 345	Bottom Depth: 0
Net Type:	Tow Type: SCOR VNH	
Flow start	Flow end	Flow = frozen
00366	1202	Non-flow = pickled

Notes:



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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: 20 th June 2016	Station: G1-01	Time: 7:18 am LOCAL
Net Event # 111	CTD # 110	
Latitude: 48 45.824 N	Longitude: 123 20.575 W	
deg min.dec	deg min.dec	
Wire out: 57	Wire angle: 0°	Bottom Depth: 62
Net Type:	Tow Type: SCOR VNH	
Flow start	Flow end	Flow = frozen
02202	02569	Non-flow = pickled

Notes:

Date: 20 th June 2016	Station: SC-04	Time: 7:57 LOCAL
Net Event # 113	CTD # 112	
Latitude: 48 43.48 N	Longitude: 123 24.89 W	
deg min.dec	deg min.dec	
Wire out: 74	Wire angle: 0°	Bottom Depth: 84
Net Type:	Tow Type: SCOR VNH	
Flow start	Flow end	Flow = frozen
02569	03040	Non-flow = pickled

Notes:

Date:	Station:	Time: LOCAL
Net Event #	CTD #	
Latitude:	N	Longitude: W
deg min.dec		deg min.dec
Wire out:	Wire angle:	Bottom Depth:
Net Type:	Tow Type:	
Flow start	Flow end	Flow = frozen
		Non-flow = pickled

Notes:

Date:	Station:	Time: LOCAL
Net Event #	CTD #	
Latitude:	N	Longitude: W
deg min.dec		deg min.dec
Wire out:	Wire angle:	Bottom Depth:
Net Type:	Tow Type:	
Flow start	Flow end	Flow = frozen
		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:	Station:	Time:	LOCAL
Net Event #	CTD #		
Latitude:	N	Longitude:	W
deg min.dec		deg min.dec	
Wire out:	Wire angle:	Bottom Depth:	
Net Type:	Tow Type:		
Flow start	Flow end	Flow = frozen	
		Non-flow = pickled	

Notes:

Date:	Station:	Time:	LOCAL
Net Event #	CTD #		
Latitude:	N	Longitude:	W
deg min.dec		deg min.dec	
Wire out:	Wire angle:	Bottom Depth:	
Net Type:	Tow Type:		
Flow start	Flow end	Flow = frozen	
		Non-flow = pickled	

Notes:

Date:	Station:	Time:	LOCAL
Net Event #	CTD #		
Latitude:	N	Longitude:	W
deg min.dec		deg min.dec	
Wire out:	Wire angle:	Bottom Depth:	
Net Type:	Tow Type:		
Flow start	Flow end	Flow = frozen	
		Non-flow = pickled	

Notes:

Date:	Station:	Time:	LOCAL
Net Event #	CTD #		
Latitude:	N	Longitude:	W
deg min.dec		deg min.dec	
Wire out:	Wire angle:	Bottom Depth:	
Net Type:	Tow Type:		
Flow start	Flow end	Flow = frozen	
		Non-flow = pickled	

Notes: