



Plankton Net Tow Log Sheet

Cruise #: 1707 Vessel: Salacia Page: 1

Project(s): SOG Contact: Kelly

TSK Serial #: 4877 RBR serial #: 110 - didn't work

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

Date: 6 Mar 2017	Station: CBE 2	Time: 12:58	LOCAL
Net Event # 2	CTD # 1		
Latitude: 48 44.168 N	Longitude: 123 34.323 W		
deg min.dec	deg min.dec		
Wire out: 55	Wire angle: 10	Bottom Depth: 65	
Net Type: SCOR	Tow Type: VNH		
Flow start	Flow end	Flow = frozen	
4755	4760	Non-flow = pickled	

Notes: flow not spinning

Date: 6 Mar 2017	Station: 41	Time: 16:40	LOCAL
Net Event # 485	CTD # 3		
Latitude: 49 3.266 N	Longitude: 123 22.291 W		
deg min.dec	deg min.dec		
Wire out: 235	Wire angle: 0	Bottom Depth: 245	
Net Type: SCOR	Tow Type: VNH		
Flow start	Flow end	Flow = frozen	
4780	6340	Non-flow = pickled	

Notes: wrong event # on label

Date: 8 Mar 2017	Station: GEO1	Time: 08:19	LOCAL
Net Event # 7	CTD # 6		
Latitude: 49 15.057 N	Longitude: 123 44.972 W		
deg min.dec	deg min.dec		
Wire out: 390	Wire angle: 5	Bottom Depth: 400	
Net Type: SCOR	Tow Type: VNH		
Flow start	Flow end	Flow = frozen	
16342	18680	Non-flow = pickled	

Notes: wrong date on label.

Date: 8 Mar	Station: 38	Time: 10:29	LOCAL
Net Event # 10	CTD # 9		
Latitude: 49 12.060 N	Longitude: 123 26.460 W		
deg min.dec	deg min.dec		
Wire out: 290	Wire angle: 5	Bottom Depth: 300	
Net Type: SCOR	Tow Type: VNH		
Flow start	Flow end	Flow = frozen	
18680	20535	Non-flow = pickled	

Notes:



Plankton Net Tow Log Sheet

Cruise #: 1707 Vessel: Salacia Page: 2

Project(s): 509 Contact: Kelly

TSK Serial #: 4877 RBR serial #:

Time offset = + 8 hrs = UTC (please record local time for samples)

Date: 8 Mar 2017 Station: 40 Time: 11:52 LOCAL

Net Event # 12 CTD # 11

Latitude: 49 8.683 N Longitude: 123 36.867 W
deg min.dec deg min.dec

Wire out: 1308 Wire angle: 0 Bottom Depth: 146

Net Type: SCOR Tow Type: VNH

Flow start Flow end Flow = frozen

20534 21464 Non-flow = pickled

Notes: wire out shortened in case of excess spooling out

Date: 8 Mar 2017 Station: 46 Time: 15:08 LOCAL

Net Event # 14 CTD # 13

Latitude: 48 51.414 N Longitude: 123 10.792 W
deg min.dec deg min.dec

Wire out: 166 Wire angle: 0 Bottom Depth: 176

Net Type: SCOR Tow Type: VNH

Flow start Flow end Flow = frozen

21464 22447 Non-flow = pickled

Notes:

Date: 9 March 2017 Station: 59 Time: 09:51 LOCAL

Net Event # 16 CTD # 15

Latitude: 48 36.954 N Longitude: 123 14.975 W
deg min.dec deg min.dec

Wire out: 215 Wire angle: 0 Bottom Depth: 225

Net Type: SCOR Tow Type: VNH

Flow start Flow end Flow = frozen

22447 23830 Non-flow = pickled

Notes:

Date: 9 Mar 2017 Station: G1-01 Time: 11:26 LOCAL

Net Event # 18 CTD # 17

Latitude: 48 45.837 N Longitude: 123 20.540 W
deg min.dec deg min.dec

Wire out: 55 Wire angle: 15 Bottom Depth: 65

Net Type: SCOR Tow Type: VNH

Flow start Flow end Flow = frozen

23830 24201 Non-flow = pickled

Notes:



Plankton Net Tow Log Sheet

Cruise #: 2017-07 Vessel: Salacia Page: 3

Project(s): SoG Contact: Kelly

TSK Serial #: 4877 RBR serial #: 110

Time offset = +

hrs = UTC (please record local time for samples)

Date: 9 Mar 2017	Station: SC-04	Time: 12:15	LOCAL
Net Event # 20	CTD # 19		
Latitude: 48 43.419 N	Longitude: 123 24.996 W		
deg min.dec	deg min.dec		
Wire out: 80	Wire angle: 10	Bottom Depth: 90	
Net Type: SOR	Tow Type: VNH		
Flow start	Flow end	Flow = frozen	
14200	24670	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:

