



Plankton Net Tow Log Sheet

Cruise #: 2a7-07 Vessel:

Page: 1

Project(s): SOG

Contact: Tamarq

TSK Serial #: 4926

RBR serial #: 4926

Time offset = +

hrs = UTC (please record local time for samples)

Date: 5 June 17	Station: 46	Time: 10:19 LOCAL
Net Event # 57	CTD # 56	
Latitude: 48 51.407 N	Longitude: 123 19.821 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
48240	49215	Non-flow = pickled

Notes:

Date: 5 June 17	Station: 41	Time: 1248 LOCAL
Net Event # 59	CTD # 58	
Latitude: 49 03.347 N	Longitude: 123 22.316 W	
deg min.dec	deg min.dec	
Wire out: 235	Wire angle: 0	Bottom Depth: 235
Net Type: SCOR	Tow Type: VNH	
Flow start 4245	Flow end	Flow = frozen
49215	55620	Non-flow = pickled

Notes:

Date: 5 June 17	Station: 38	Time: 1529 LOCAL
Net Event # 63	CTD # 62	
Latitude: 49 11.995 N	Longitude: 123 26.288 W	
deg min.dec	deg min.dec	
Wire out: 290	Wire angle: 0	Bottom Depth: 300
Net Type: SCOR	Tow Type: VNH	
Flow start	Flow end	Flow = frozen
55625	5 2878	Non-flow = pickled

Notes:

Date: 5 June 17	Station: 40	Time: 1655 LOCAL
Net Event # 65	CTD # 64	
Latitude: 49 08.679 N	Longitude: 123 36.884 W	
deg min.dec	deg min.dec	
Wire out: 136	Wire angle: 0	Bottom Depth:
Net Type: SCOR	Tow Type: VNH	
Flow start	Flow end	Flow = frozen
52878	52920	Non-flow = pickled

Notes:

53720



Plankton Net Tow Log Sheet

Cruise #: 2017-07 Vessel: Salacia Page:

Project(s): 509

Contact: Kelly Young

TSK Serial #: 4926

RBR serial #:

Time offset = +

hrs = UTC (please record local time for samples)

Date: 05 June 17 Station: GE01 Time: 1844 LOCAL

Net Event # 68 CTD # 66

Latitude: 49 14.992 N Longitude: 123 45.048 W
deg min.dec deg min.dec

Wire out: 390 Wire angle: 0 Bottom Depth: 400

Net Type: SCOR Tow Type: VNH

Flow start Flow end Flow = frozen

53720 55274 Non-flow = pickled

Notes: OMG Plankton! + purple something
ctenophores

Date: 06 June 17 Station: CPF1 Time: 08:20 LOCAL

Net Event # 70 CTD # 69

Latitude: 49 21.978 N Longitude: 124 04.966 W
deg min.dec deg min.dec

Wire out: 235 Wire angle: 0 Bottom Depth: 240

Net Type: SCOR Tow Type: VNH

Flow start Flow end Flow = frozen

55248 55248 Non-flow = pickled

Notes: must have stuck
changed nets ↓

Date: 06 June 17 Station: CPF2 Time: 1109 LOCAL

Net Event # 72 CTD # 71

Latitude: N Longitude: W
deg min.dec deg min.dec

Wire out: 315 Wire angle: Bottom Depth:

Net Type: SCOR Tow Type: VNH

Flow start 80305 Flow end 87270 Flow = frozen

Non-flow = pickled

Notes: changed nets - other net didn't have an RBR AND
the flowmeter (or I) were giving weird readings.
TSK: 7131 RBR: 79081

Date: 06 June 17 Station: BS-11 Time: 1250 LOCAL

Net Event # 74 CTD # 73

Latitude: 49 29.110 N Longitude: 124 46.042 W
deg min.dec deg min.dec

Wire out: 48 Wire angle: 0 Bottom Depth:

Net Type: SCOR Tow Type: VNH

Flow start Flow end Flow = frozen

87270 88520 Non-flow = pickled

Notes:



Plankton Net Tow Log Sheet

Cruise #: 2017-07 Vessel: Salacia Page: 3
Project(s): SOG Contact: Kelly Young
TSK Serial #: 7131 RBR serial #: 79081
Time offset = + LOCAL hrs = UTC (please record local time for samples)

Date: 06 June 2017	Station: 11	Time: 1623 LOCAL
Net Event # 78	CTD # 75	
Latitude: 49 42.371 N		Longitude: 124 43.483 W
deg min.dec		deg min.dec
Wire out: 295	Wire angle: 0	Bottom Depth: 290
Net Type: SCOR	Tow Type: VNH	
Flow start	Flow end	Flow = frozen
88055	90615	Non-flow = pickled

Notes:

Date: 07 June 17	Station: 22	Time: 0807 LOCAL
Net Event # 80	CTD # 79	
Latitude: 49 40.171 N		Longitude: 124 16.168 W
deg min.dec		deg min.dec
Wire out: 335	Wire angle: 0	Bottom Depth: 353
Net Type:	Tow Type: SCOR VNH	
Flow start	Flow end	Flow = frozen
90615	91522	Non-flow = pickled

Notes:

Date: 07 June 17	Station: 24	Time: 1034 LOCAL
Net Event # 82	CTD # 81	
Latitude: 49 30.320 N		Longitude: 124 05.926 W
deg min.dec		deg min.dec
Wire out: 415	Wire angle: 0	Bottom Depth: 425
Net Type: SCOR	Tow Type: VNH	
Flow start	Flow end	Flow = frozen
91525	94218	Non-flow = pickled

Notes:

Date: 07 June 17	Station: 28	Time: 13:06 LOCAL
Net Event #	CTD # 83	
Latitude: 49 24.104 N		Longitude: 123.45.270 W
deg min.dec		deg min.dec
Wire out: 0	Wire angle: 124	Bottom Depth: 134
Net Type: SCOR	Tow Type: VNH	
Flow start	Flow end	Flow = frozen
94260	95098	Non-flow = pickled

Notes:



Plankton Net Tow Log Sheet

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

Project(s): *SCG*

Contact: *Kelly Young*

TSK Serial #: *7131*

RBR serial #: *79081*

Time offset = +

hrs = UTC (please record local time for samples)

Date: <i>08 June 17</i>	Station: <i>GI-01</i>	Time: <i>1304</i> LOCAL
Net Event # <i>88</i>	CTD # <i>87</i>	
Latitude: <i>48 45.997</i> N		Longitude: <i>123 20.728</i> W
deg min.dec		deg min.dec
Wire out: <i>55</i>	Wire angle: <i>20</i>	Bottom Depth: <i>65</i>
Net Type: <i>SCOR</i>	Tow Type: <i>VNH</i>	
Flow start	Flow end	Flow = frozen
<i>95998</i>	<i>96305</i>	Non-flow = <i>(pickled)</i>

Notes:

Date: <i>08 June 17</i>	Station: <i>SC-04</i>	Time: <i>1425</i> LOCAL
Net Event # <i>91</i>	CTD # <i>89</i>	
Latitude: <i>48 43.509</i> N		Longitude: <i>123 25.038</i> W
deg min.dec		deg min.dec
Wire out: <i>80</i>	Wire angle: <i>0</i>	Bottom Depth: <i>90</i>
Net Type: <i>SCOR</i>	Tow Type: <i>VNH</i>	
Flow start	Flow end	Flow = frozen
<i>96305</i>	<i>96772</i>	Non-flow = <i>(pickled)</i>

Notes:

Date: <i>08 June 17</i>	Station: <i>CBE 2</i>	Time: <i>1540</i> LOCAL
Net Event # <i>93</i>	CTD # <i>92</i>	
Latitude: <i>48 44.250</i> N		Longitude: <i>123 34.451</i> W
deg min.dec		deg min.dec
Wire out: <i>55</i>	Wire angle: <i>20¹⁰</i>	Bottom Depth: <i>65</i>
Net Type: <i>SCOR</i>	Tow Type: <i>VNH</i>	
Flow start	Flow end	Flow = frozen
<i>96772</i>	<i>97105</i>	Non-flow = <i>(pickled)</i>

Notes:

Date: <i>09 June 17</i>	Station: <i>59</i>	Time: <i>0725</i> LOCAL
Net Event # <i>95</i>	CTD # <i>94</i>	
Latitude: <i>48 36.981</i> N		Longitude: <i>123 15.041</i> W
deg min.dec		deg min.dec
Wire out: <i>215</i>	Wire angle: <i>20</i>	Bottom Depth: <i>225</i>
Net Type: <i>SCOR</i>	Tow Type: <i>VNH</i>	
Flow start	Flow end	Flow = frozen
<i>96102</i>	<i>97462</i>	Non-flow = <i>(pickled)</i>

Notes: