



Plankton Net Tow Log Sheet

Cruise #: 2021-085 Vessel: AKOALIS Page:

Project(s): S66

Contact: M. B. L. TON

TSK Serial #:

RBR serial #:

Time offset = +

hrs = UTC (please record local time for samples)

Date: 23 JUL 21	Station: G601	Time: 1316	LOCAL
Net Event # 3	CTD # /		
Latitude: 49 15 033 N	Longitude: 123 44 995 W		
deg min.dec	deg min.dec		
Wire out: 391	Wire angle: 0	Bottom Depth: 401	
Net Type: SCOR	Tow Type: VNH		
Flow start 55245	Flow end 57369	Flow = frozen	
		Non-flow = pickled	

Notes:

Date: 23 JUL 21	Station: B511	Time: 1805	LOCAL
Net Event # 8	CTD # 6		
Latitude: 49 28 950 N	Longitude: 124 46 009 W		
deg min.dec	deg min.dec		
Wire out: 50	Wire angle: 0	Bottom Depth: 60	
Net Type: SCOR	Tow Type: VNH		
Flow start 57369	Flow end 57621	Flow = frozen	
		Non-flow = pickled	

Notes:

Date: 24 JUL 21	Station: CPE2	Time: 0837	LOCAL
Net Event # 10	CTD # 9		
Latitude: 49 28 003 N	Longitude: 124 29 946 W		
deg min.dec	deg min.dec		
Wire out: 318	Wire angle: 0	Bottom Depth: 329	
Net Type: SCOR	Tow Type: VNH		
Flow start 57621	Flow end 59351	Flow = frozen	
		Non-flow = pickled	

Notes:

Date: 24 JUL 21	Station: 11	Time: 1128	LOCAL
Net Event # 16	CTD # 15		
Latitude: 49 42 364 N	Longitude: 124 43 363 W		
deg min.dec	deg min.dec		
Wire out: 289	Wire angle: 0	Bottom Depth: 299	
Net Type: SCOR	Tow Type: VNH		
Flow start 59352	Flow end 60848	Flow = frozen	
		Non-flow = pickled	

Notes:



Plankton Net Tow Log Sheet

Cruise #: 2021-025 Vessel: N60CALFAN Page: 2

Project(s): Sub-NGO Contact: M. B. G. C. W.

TSK Serial #: RBR serial #:

Time offset = +

hrs = UTC (please record local time for samples)

Date: 24 JUL 2021	Station: 12	Time: 1242	LOCAL
Net Event # 19	CTD # 17		
Latitude: 49 43 57.9 N	Longitude: 124 40 815 W		
deg min.dec	deg min.dec		
Wire out: 343	Wire angle: 0	Bottom Depth: 353	
Net Type: SCOR	Tow Type: VNH		
Flow start 60848	Flow end 62609	Flow = frozen	
		Non-flow = pickled	

Notes:

Date: 24 JUL 21	Station: 22	Time: 1556	LOCAL
Net Event # 23	CTD # 21		
Latitude: 49 40 22.0 N	Longitude: 124 16 32.1 W		
deg min.dec	deg min.dec		
Wire out: 342	Wire angle: 0	Bottom Depth: 352	
Net Type: SCOR	Tow Type: VNH		
Flow start 62616	Flow end 64392	Flow = frozen	
		Non-flow = pickled	

Notes:

Date: 24 JUL 21	Station: 25.2	Time: 00:00	LOCAL
Net Event # 25	CTD # 24		
Latitude: 49 38 17.9 N	Longitude: 124 5 00.2 W		
deg min.dec	deg min.dec		
Wire out: 19	Wire angle: 0	Bottom Depth: 29	
Net Type: SCOR	Tow Type: VNH		
Flow start 64391	Flow end 64527	Flow = frozen	
		Non-flow = pickled	

Notes:

Date: 25 JUL 21	Station: 24	Time: 0835	LOCAL
Net Event # 27	CTD # 26		
Latitude: 49 30 25.7 N	Longitude: 124 6 01.8 W		
deg min.dec	deg min.dec		
Wire out: 419	Wire angle: 0	Bottom Depth: 429	
Net Type: SCOR	Tow Type: VNH		
Flow start 65528	Flow end 66775	Flow = frozen	
		Non-flow = pickled	

Notes:

LARGE SAR - LOTS OF STUFF



Plankton Net Tow Log Sheet

Cruise #: 2021-025 Vessel: NEARROW Page: 3

Project(s): SGL-NG Contact: M. Brown

TSK Serial #: RBR serial #:

Time offset = +

hrs = UTC (please record local time for samples)

Date: 25 JUL 21	Station: CPE1	Time: 10 17	LOCAL
Net Event # 31	CTD # 30		
Latitude: 49 29 91 N	Longitude: 124 5 042 W		
deg min.dec	deg min.dec		
Wire out: 2341	Wire angle: 0	Bottom Depth: 244	
Net Type: SCOR	Tow Type: VNH		
Flow start 66775	Flow end 67991	Flow = frozen	
		Non-flow = pickled	

Notes:

Date: 25 JUL 21	Station: 28	Time: 11 53	LOCAL
Net Event # 33	CTD # 32		
Latitude: 49 24 116 N	Longitude: 123 45 336 W		
deg min.dec	deg min.dec		
Wire out: 122	Wire angle: 0	Bottom Depth: 132	
Net Type: SCOR	Tow Type: VNH		
Flow start 67991	Flow end 68663	Flow = frozen	
		Non-flow = pickled	

Notes:

Date: 25 JUL 21	Station: 40	Time: 14 18	LOCAL
Net Event # 37	CTD # 36		
Latitude: 49 8 615 N	Longitude: 123 36 856 W		
deg min.dec	deg min.dec		
Wire out: 134	Wire angle: 0	Bottom Depth: 144	
Net Type: SCOR	Tow Type: VNH		
Flow start 68663	Flow end 69388	Flow = frozen	
		Non-flow = pickled	

Notes:

Date: 25 JUL 21	Station: 38	Time: 15 49	LOCAL
Net Event # 40	CTD # 40		
Latitude: 49 11 947 N	Longitude: 123 26 462 W		
deg min.dec	deg min.dec		
Wire out: 207	Wire angle: 0	Bottom Depth: 307	
Net Type: SCOR	Tow Type: VNH		
Flow start 69387	Flow end 70061	Flow = frozen	
		Non-flow = pickled	

Notes:



Plankton Net Tow Log Sheet

Cruise #: 2021-025 Vessel: NEOSCALAN Page: 4

Project(s): SOF-NEO Contact: M. B. C. R. W.

TSK Serial #: RBR serial #:

Time offset = +

hrs = UTC (please record local time for samples)

Date: 26 JUL 21	Station: 41	Time: 0815	LOCAL
Net Event # 44	CTD # 43		
Latitude: 49 3 272 N	Longitude: 123 12 290 W		
deg min.dec	deg min.dec		
Wire out: 133	Wire angle: 0	Bottom Depth: 234	
Net Type: SCOR	Tow Type: VNH		
Flow start 70063	Flow end 77265	Flow = frozen	
		Non-flow = pickled	

Notes:

Date: 26 JUL 21	Station: 42	Time: 0907	LOCAL
Net Event # 47	CTD # 45		
Latitude: 49 1 734 N	Longitude: 123 26 142 W		
deg min.dec	deg min.dec		
Wire out: 310	Wire angle: 0	Bottom Depth: 320	
Net Type: SCOR	Tow Type: VNH		
Flow start 77265	Flow end 73888	Flow = frozen	
		Non-flow = pickled	

Notes:

Date: 26 JUL 21	Station: 46	Time: 1050	LOCAL
Net Event # 50	CTD # 48		
Latitude: 48 51 371 N	Longitude: 123 10 731 W		
deg min.dec	deg min.dec		
Wire out: 167	Wire angle: 0	Bottom Depth: 177	
Net Type: SCOR	Tow Type: VNH		
Flow start 73888	Flow end 74849	Flow = frozen	
		Non-flow = pickled	

Notes:

Date: 26 JUL 21	Station: 59	Time: 1335	LOCAL
Net Event # 55	CTD # 53		
Latitude: 48 35 962 N	Longitude: 123 15 046 W		
deg min.dec	deg min.dec		
Wire out: 216	Wire angle: 0	Bottom Depth: 225	
Net Type: SCOR	Tow Type: VNH		
Flow start 74850	Flow end 76091	Flow = frozen	
		Non-flow = pickled	

Notes:

BROWN, LOTS OF PHTO
9 BLUR



Plankton Net Tow Log Sheet

Cruise #: 2021-025 Vessel: DEOCALIAS Page: 5

Project(s): SC-NGO Contact: M. Brown

TSK Serial #: RBR serial #:

Time offset = +

hrs = UTC (please record local time for samples)

Date: 26 JUL 21	Station: GE-01	Time: 1449	LOCAL
Net Event # 57	CTD # 56		
Latitude: 48 deg 45 min. dec 905 N	Longitude: 123 deg 20 min. dec 557 W		
Wire out: 53	Wire angle: 0	Bottom Depth: 63	
Net Type: SCOR	Tow Type: VNH		
Flow start 76091	Flow end 76430	Flow = frozen	
		Non-flow = pickled	

Notes: BROWN, PLURA

Date: 26 JUL 21	Station: SC-04	Time: 1527	LOCAL
Net Event # 60	CTD # 58		
Latitude: 48 deg 43 min. dec 517 N	Longitude: 123 deg 25 min. dec 009 W		
Wire out: 81	Wire angle: 0	Bottom Depth: 91	
Net Type: SCOR	Tow Type: VNH		
Flow start 76630	Flow end 76888	Flow = frozen	
		Non-flow = pickled	

Notes: BROWN PLURA

Date: 26 JUL 21	Station: CBC2	Time: 1618	LOCAL
Net Event # 62	CTD # 61		
Latitude: 48 deg 44 min. dec 265 N	Longitude: 123 deg 34 min. dec 488 W		
Wire out: 65	Wire angle: 10-15	Bottom Depth: 55	
Net Type: SCOR	Tow Type: VNH		
Flow start 76888	Flow end 77103	Flow = frozen	
		Non-flow = pickled	

Notes: BROWN PLURA

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:			