

RBR= Zoom version.



Plankton Net Tow Log Sheet

Cruise #: 2022-069 Vessel: Tully Page: pg 1

Project(s): Moringo Contact: Wright

TSK Serial #: 3702 RBR serial #: 78976

Time offset = +

hrs = UTC (please record local time for samples)

Date: July	Station: CS01	Time: 2035	LOCAL
Net Event # 29	CTD # 30		
Latitude: 50 34.887 N	Longitude: 129 4.443 W		
deg min.dec	deg min.dec		
Wire out: 250	Wire angle: -10°	Bottom Depth: 2175	
Net Type: Bongo	Tow Type: VH		
Flow start: 63793	Flow end: 65600	Flow = frozen ✓	
		Non-flow = pickled ✓	

Notes: lots of clear copepods with bright red antenna.

Formalin = removed 2" aquorea.

Date: 17 JUL 22	Station: C104	Time: 1238	LOCAL
Net Event # 41	CTD # 42		
Latitude: 51 19.162 N	Longitude: 129 3.116 W		
deg min.dec	deg min.dec		
Wire out: 247	Wire angle:	Bottom Depth: 257	
Net Type: Bongo	Tow Type: VNH		
Flow start: 65600	Flow end: 67311	Flow = frozen ✓	
		Non-flow = pickled ✓	

Notes: S. Page

Date: 18 JUL 22	Station: JPS1	Time:	LOCAL
Net Event # 56	CTD # 57		
Latitude:	N Longitude:	W	
deg min.dec	deg min.dec		
Wire out: 132	Wire angle: 0	Bottom Depth: 142	
Net Type: Bongo	Tow Type: VNH		
Flow start: 67690	Flow end: 68468	Flow = frozen	
		Non-flow = pickled	

Notes: S. Page

Date: 18 JUL 22	Station: JPS3	Time: 1908	LOCAL
Net Event # 59	CTD # 60		
Latitude: 52 33.22 N	Longitude: 131 29.864 W		
deg min.dec	deg min.dec		
Wire out: 318	Wire angle:	Bottom Depth: 328	
Net Type: Bongo	Tow Type: VH		
Flow start: 68468	Flow end: 70448	Flow = frozen	
		Non-flow = pickled	

Notes: S. Page or deck
T. Fraser processed



Plankton Net Tow Log Sheet

Cruise #: 22069 Vessel: Tulley Page: 2

Project(s): mooring

Contact: Wright/Pag

TSK Serial #: 3702

RBR serial #:

Time offset = +

hrs = UTC (please record local time for samples)

Date: July 18/22	Station: JPS 5	Time: 1737	LOCAL
Net Event # 62	CTD # 63		
Latitude: 52 31.396 N	Longitude: 131 18.665 W		
deg min.dec	deg min.dec		
Wire out: 233	Wire angle: <10	Bottom Depth: 243	
Net Type: Bongo	Tow Type: VH		
Flow start	Flow end	Flow = frozen	
70448	72038	Non-flow = pickled ✓	

Notes:

Date: July 19/22	Station: JPS 7	Time: 00:02	LOCAL
Net Event # 65	CTD # 66		
Latitude: 52 33.922 N	Longitude: 131 05.882 W		
deg min.dec	deg min.dec		
Wire out: 122	Wire angle: 20	Bottom Depth: 131	
Net Type: Bongo	Tow Type: VH		
Flow start	Flow end	Flow = frozen	
72038	72810	Non-flow = pickled	

Notes: Removed microtome 4x2.5cm 4x2cm } from sample bag
- 8005, 00000, 1 2x5cm } pickled

Date: July 19/22	Station: HECS 8	Time: 2310	LOCAL
Net Event # 84	CTD # 85		
Latitude: 54 23.117 N	Longitude: 131 5.315 W		
deg min.dec	deg min.dec		
Wire out: 105	Wire angle: 10	Bottom Depth: 115	
Net Type: Bongo	Tow Type: VH		
Flow start	Flow end	Flow = frozen	
72801	73545	Non-flow = pickled	

Notes:

Date: 20 JUL 22	Station: DIX 1	Time: 1245	LOCAL
Net Event # 91	CTD # 90		
Latitude: 54 25.6982 N	Longitude: 131 30.978 W		
deg min.dec	deg min.dec		
Wire out: 256	Wire angle: 0	Bottom Depth: 266	
Net Type: BONG	Tow Type: VNH		
Flow start	Flow end	Flow = frozen	
83408	85060	Non-flow = pickled	

Notes:

S. Pag



2022-069 mooringp
Plankton Net Tow Log Sheet

Cruise #: ~~2022-069~~ Vessel: July Page: 3

Project(s): SEA-MONITOR Contact: CHESA Wright

TSK Serial #: 78976 RBR serial #: 78976

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

Date: July 20/22 Station: DIX3 Time: 20 2123 LOCAL Alaska time

Net Event # 100 CTD # 101

Latitude: 54 28.694 N Longitude: 132 18.124 W
deg min.dec deg min.dec

Wire out: 250 Wire angle: 10-20 Bottom Depth: 364

Net Type: Bongo Tow Type: VH

Flow start Flow end Flow = frozen ☒

84060 86668 Non-flow = pickled ☐

Notes: frozen a bit different - 1 large (2.5") Aquorea + 2 medium shrimp, different amphipod species, sm. krill, chaeto's

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:



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: