



Plankton Net Tow Log Sheet

Cruise #: 202225 Vessel: Franklin Page: 1

Project(s): Pseudo shrimp science Contact:

TSK Serial #: 4966 RBR serial #: 79081

Time offset = +

hrs = UTC (please record local time for samples)

Date: 22	Station: Scotts 2	Time: 9:30	LOCAL
Net Event # 5	CTD # 57		
Latitude: 51 07.99 N	Longitude: 129 28.56 W		
deg min.dec	deg min.dec		
Wire out: 280	Wire angle: 0-50	Bottom Depth: 290 m	
Net Type: Bongo	Tow Type: Bongo		
Flow start 94062	Flow end 95933	Flow = frozen	
		Non-flow = pickled	

Notes:

Date: 24 Sept 22	Station: SKID3	Time: 1830	LOCAL
Net Event # 13	CTD # 12		
Latitude: 53 14.37 N	Longitude: 131 58.59 W		
deg min.dec	deg min.dec		
Wire out: 113	Wire angle: 0	Bottom Depth: 122	
Net Type: VNH	Tow Type: Bongo		
Flow start 95933	Flow end 95960	Flow = frozen	
		Non-flow = pickled	

Notes: A Flow start looks SUS. end confirmed to be correct.

Date: 25 Sept 22	Station: JPS1	Time: 07:00	LOCAL
Net Event # 16	CTD # 17		
Latitude: 53 36.314 N	Longitude: 131 40.265 W		
deg min.dec	deg min.dec		
Wire out: 124	Wire angle: 10	Bottom Depth: 135 m	
Net Type: VNH	Tow Type: Bongo		
Flow start 95960	Flow end 95960	Flow = frozen	
		Non-flow = pickled	

Notes:

Flow meter didn't work

Date: 25 Sept 22	Station: JPS4	Time: 1:16 pm	LOCAL
Net Event # 24	CTD # 25		
Latitude: 52 31.123 N	Longitude: 131 23.615 W		
deg min.dec	deg min.dec		
Wire out:	Wire angle:	Bottom Depth: 366 m	
Net Type: Bongo	Tow Type: VNH		
Flow start 95960	Flow end 97078	Flow = frozen	
		Non-flow = pickled	

Notes:

Flow meter back. appears latch that prevents meter from spinning or downcast was stuck



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RBR serial #:

Time offset = +

hrs = UTC (please record local time for samples)

Date: 25 Sept 22	Station: JPS7	Time: 16:51	LOCAL
Net Event #	CTD #		
Latitude: 52 33.853 N	Longitude: 131 5.835 W		
deg min.dec	deg min.dec		
Wire out: 123	Wire angle: 0	Bottom Depth: 133	
Net Type: Bongo	Tow Type: VNH		
Flow start 97078	Flow end 98823	Flow = frozen	
		Non-flow = pickled	

Notes:

Date: 26 Sept 22	Station: LI1	Time: 13:06	LOCAL
Net Event # 34	CTD # 33		
Latitude: 52 43.768 N	Longitude: 131 22.741 W		
deg min.dec	deg min.dec		
Wire out: 200	Wire angle: 0	Bottom Depth: 211	
Net Type: Bongo	Tow Type: VNH		
Flow start 28823	Flow end 98826	Flow = frozen	
		Non-flow = pickled	

Notes:

Flow meter didn't work

Date: 26 Sept 22	Station: LSK1	Time: 16:44	LOCAL
Net Event # 39	CTD # 38		
Latitude: 52 49.521 N	Longitude: 131 30.579 W		
deg min.dec	deg min.dec		
Wire out: 130	Wire angle: 0	Bottom Depth: 144	
Net Type: Bongo	Tow Type: VNH		
Flow start 98826	Flow end	Flow = frozen	
98826	00660	Non-flow = pickled	

Notes:

Date: 26 Sept 22	Station: JPN3	Time: 20:34	LOCAL
Net Event # 43	CTD # 44		
Latitude: 52 44.356 N	Longitude: 131 47.622 W		
deg min.dec	deg min.dec		
Wire out: 130	Wire angle: 150	Bottom Depth: 140	
Net Type: Bongo	Tow Type: VNH		
Flow start	Flow end	Flow = frozen	
00660	00468	Non-flow = pickled	

Notes:

Flow meter not working



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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: 28 Sept 22	Station: H163	Time: 2040	LOCAL
Net Event # 60	CTD # 59		
Latitude: 52 39.142 N	Longitude: 132 27.411 W		
deg min.dec	deg min.dec		
Wire out: 1902	Wire angle:	Bottom Depth: 1912	
Net Type: Bongo	Tow Type: VNH		
Flow start 00490	Flow end 11092	Flow = frozen	
	11092	Non-flow = pickled	
Notes: Net tow for CHN VIPER FISH!			

Date: 30 Sept 22	Station: W15083	Time: 1833	LOCAL
Net Event # 65	CTD # 64		
Latitude: 51 23.548 N	Longitude: 130 41.69 W		
deg min.dec	deg min.dec		
Wire out: 1995	Wire angle: 0	Bottom Depth: 2000	
Net Type: Bongo	Tow Type: VNH		
Flow start 11095	Flow end 25390	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:			



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Cruise #:

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Project(s):

Contact:

TSK Serial #:

RBR serial #:

Time offset = +

hrs = UTC (please record local time for samples)

Date:	Station:	Time:	LOCAL
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Net Event #	CTD #
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Latitude:	N	Longitude:	W
deg	min.dec	deg	min.dec

Wire out:	Wire angle:	Bottom Depth:
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Net Type:	Tow Type:
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Flow start	Flow end	Flow = frozen
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Non-flow = pickled

Notes:

Date:	Station:	Time:	LOCAL
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Net Event #	CTD #
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Latitude:	N	Longitude:	W
deg	min.dec	deg	min.dec

Wire out:	Wire angle:	Bottom Depth:
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Net Type:	Tow Type:
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Flow start	Flow end	Flow = frozen
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Non-flow = pickled

Notes:

Date:	Station:	Time:	LOCAL
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Net Event #	CTD #
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Latitude:	N	Longitude:	W
deg	min.dec	deg	min.dec

Wire out:	Wire angle:	Bottom Depth:
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Net Type:	Tow Type:
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Flow start	Flow end	Flow = frozen
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Non-flow = pickled

Notes:

Date:	Station:	Time:	LOCAL
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Net Event #	CTD #
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Latitude:	N	Longitude:	W
deg	min.dec	deg	min.dec

Wire out:	Wire angle:	Bottom Depth:
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Net Type:	Tow Type:
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Flow start	Flow end	Flow = frozen
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Non-flow = pickled

Notes: