



Plankton Net Tow Log Sheet

Cruise #: 2015-03 Vessel: VECTPR Page: 1

Project(s): WC-DC Contact: Wright

TSK Serial #: 4798 RBR serial #: 79081

Time Zone: Note: please record local time if possible

Date: Mar 7/15 Station: HECI Time: 08:50 - LOCAL PST +8
Net Event # 67 CTD # 006
Latitude: 52 50.134 N Longitude: 129 51.701 W
Wire out: 100 Wire angle: 0 Bottom Depth: 136
Net Type: SCOR Tow Type: VNH SCOR.
Flow start 64312 Flow end 64920 Flow = frozen
Non-flow = pickled

Notes:

time change 2am

Date: Mar 8/15 Station: SC101 Time: 07:57am - LOCAL PDT +7
Net Event # 23 CTD # 20
Latitude: 53 53.614 N Longitude: 128 42.198 W
Wire out: 250 Wire angle: 0 Bottom Depth: 512.
Net Type: SCOR Tow Type: VNH
Flow start 64920 Flow end 66379 Flow = frozen
Non-flow = pickled.

Notes:

53 11.95 129 25.05

Date: March 9/15 Station: DOUG 4 Time: 20:39 46 - LOCAL PDT
Net Event # 30 CTD # 29
Latitude: 53 55.614 N Longitude: 128 42.198 W
Wire out: 200 Wire angle: Bottom Depth: 218
Net Type: SCOR Tow Type: SCOR VNH.
Flow start 66375 Flow end 67606 Flow = frozen
Non-flow = pickled

Notes:

01:42

Date: March 10/15 Station: FOCI Time: 00:35 - LOCAL PDT
Net Event # 35 CTD # 34
Latitude: 53 43.726 N Longitude: 129 02.695 W
Wire out: 250 Wire angle: 0 Bottom Depth: 314 344
Net Type: SCOR Tow Type: VNH
Flow start 67608 Flow end 69128 Flow = frozen
Non-flow = pickled

Notes:



# Plankton Net Tow Log Sheet

Cruise #: 201503 Vessel: VECTOR Page:

Project(s): WC-DC Contact: WRIGLEY

TSK Serial #: 4798 RBR serial #: 7908A

Time Zone:

Note: please record local time if possible

Date: March 10/15	Station: GC74	Time: 05:19	- LOCAL
Net Event # 65	CTD # 6362		-(UTC)
Latitude: 53 15.798 N	Longitude: 127 55.506 W		
deg min.dec	deg min.dec		
Wire out: 130	Wire angle:	Bottom Depth: 140m	
Net Type: SCOR	Tow Type: VNH		
Flow start	Flow end	Flow = frozen	
69129	69871	Non-flow = pickled	
Notes:			

Date:	Station:	Time:	- LOCAL
Net Event #	CTD #		-(UTC)
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 #		-(UTC)
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 #		-(UTC)
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:			