



Plankton Net Tow Log Sheet

Cruise #: 2015-46 Vessel: TULLY Page: 1

Project(s): DOUGLAS/MORING Contact: HUGH

TSK Serial #: 6154 RBR serial #: 79108

Time offset = +

hrs = UTC (please record local time for samples)

Date: 24/7/15	Station: HEC 1	Time: 0732	LOCAL 0032
Net Event # 11	CTD # 10		
Latitude: 52° 49.704 N	Longitude: 129° 50.661 W		
deg min.dec	deg min.dec		
Wire out: 125	Wire angle: 5	Bottom Depth: 135	
Net Type: BONGO	Tow Type: VNH		
Flow start	Flow end	Flow = frozen	
78700	79578	Non-flow = pickled	

Notes:

Date: 25/7/15	Station: SC 61	Time: 0946	LOCAL 0246
Net Event # 29	CTD # 29		
Latitude: 53° 11.879 N	Longitude: 129° 25.078 W		
deg min.dec	deg min.dec		
Wire out: 250	Wire angle: 0	Bottom Depth: 589m	
Net Type: BONGO	Tow Type: VNH		
Flow start	Flow end	Flow = frozen	
		Non-flow = pickled	

Notes:

Date: 26/7/15	Station: Doug 4	Time: 1909	LOCAL
Net Event # 66	CTD # 67		
Latitude: 53° 55.57 N	Longitude: 128° 42.36 W		
deg min.dec	deg min.dec		
Wire out: 210	Wire angle: 0	Bottom Depth: 220	
Net Type: VNH	Tow Type: BONGO		
Flow start 01358	Flow end 03470	Flow = frozen	
		Non-flow = pickled	

Notes:

Date: 27/7/15	Station: FOC 1	Time: 0346	LOCAL
Net Event # 94	CTD # 93		
Latitude: 53° 44.1372 N	Longitude: 129° 01.7162 W		
53 deg min.dec	deg min.dec		
Wire out: 250	Wire angle: 0	Bottom Depth: 372	
Net Type: BONGO	Tow Type: VNH		
Flow start	Flow end	Flow = frozen	
02470	03013	Non-flow = pickled	

Notes:

from Cindy: Sample possibly spilled? Not sure if frozen or pickled side. Copepods all over floor of wet lab noticed the next day.

TSK-6154 79108 RBR

STA	DEPTH	L°	START	FINISH	
HCC1	126	5	80700	79578	
SLG1	589	0	79510	81089	(250)
DOUG4	371	0	81358	83470	250
	220		82470		210
FOC1	371	0	82470	83815	(250)