



Plankton Net Tow Log Sheet

Cruise #: 2014-20 Vessel: Tully Page: 1

Project(s): NC-DC (Mooring) Contact: Wright

TSK Serial #: 7057

Date: July 2/14	Station: DOUGH	Time: 1408 (LOCAL)
Net Event # 11	CTD # 10	not UTC
Latitude: 53 55.63 N	Longitude: 128 42.15 W (BE)	
deg min.dec	deg min.dec	
Wire out: 200	Wire angle: -	Bottom Depth: 218m
Net Type: SCOR	Tow Type: VH	200-0
Flow start	Flow end	Flow = frozen Pickled
23447	75188	Non-flow = pickled

Notes: SCOR; RBR SN 1918 No RBR data
74423

1

Date: July 3/14	Station: KSK1	Time: 9:29 (LOCAL)
Net Event # 17	CTD # 16	not UTC
Latitude: 53 28.84 N	Longitude: 128 129 12.51 W	
deg min.dec	deg min.dec	
Wire out: 250	Wire angle: P	Bottom Depth: 375
Net Type: SCOR	Tow Type: 250-0	
Flow start	Flow end	Flow = frozen
89157	84567	Non-flow = pickled

Notes: 75189 - 76584

2

Date: July 3/14	Station: SC61	Time: 15:54 16:03 (LOCAL)
Net Event # 23	CTD # 24	not UTC
Latitude: 53 44.32 N	Longitude: 129 50.68 W	
deg min.dec 12.01	deg min.dec 25.136	
Wire out: 250	Wire angle: P	Bottom Depth: 504
Net Type: SCOR	Tow Type: 250-0 VH	
Flow start	Flow end	Flow = frozen
84567	NOT RECORDED	Non-flow = pickled

Notes: 76584 - 77951

3

Date: July 4/14	Station: Hec1	Time: 07:08 (LOCAL)
Net Event # 30	CTD # 27 and 5	not UTC
Latitude: 52 49.43 N	Longitude: 129 50.68 W	
deg min.dec	deg min.dec	
Wire out: 50	Wire angle: P	Bottom Depth: 148
Net Type: SCOR	Tow Type: VH	
Flow start	Flow end	Flow = frozen
51977	71287	Non-flow = pickled

Notes: 77951 78271

4

TAKES Event #
 DOUG 4 (14)

23	75188
400	
5000	
70000	
1408 PDT	

SBE 25 13 15 local
 13 18 local
 surf only

Event # (12)

Taken concurrently
 00 9/11

"Rite in the Rain"

July 3/14

Net
2-17

CTD=16

89
100
5000
70000

44
500
6000
70000

			12.51	
BE	53	28.84	12.9	9.22
BO	53	28.84	12.51	7.27
EN	53	28.84	12.51	9.33

9

"Rite in the Rain"

Net = 23

CTD = 24

Time 15:54

TAK

84

500

6000

70000

136 / surf

49 46

52

64

30

129

6.18 post



Net 30 ?

5%	71
900	100
7000	8000
70000	70000

Ret in the Rain

