

(2) B - 15.5°C - 5379 - List hooked up to B

(1) A - 16°C - ~~5380~~ 5377 Erosion log sheet

Experiment Name: YR140409

Date: 4-9-14

Experiment Start Time (): ~~10:50:00~~
10:54:00

Operator: KAF GC

Bottle No.	Step start time	Bottle switch time	Notes
			Cono automatically switched to EST during 0.01 stress
A1	10:54 10:54	1120	0.01 T
B1	10:54 10:54	1120	↓
A2	1220 1120	1250 1240	0.05 time switched to EST now says 1220?
B2	1220 1120	1250 1240	↓
A3	1240 1250	1250	0.1 A twice as high as B
B3	1240 1250	1250	↓
A4	1250	1300	had to refill A @ 1258
B4	1250	1300	↓
A5	1300	1305	0.2 T Are both NTU's jumped up
B5	1300	1305	↓
A6	1305	1310	List said water to turbid @ 102 NTU's, but came back
B6	1305	1310	↓
A7	1310	1315	↓
B7	1310	1315	↓
A8	1315	1320	↓
B8	1315	1320	↓
A9	1320	1325	0.3 T List got to turbid @ 115 NTU 1322
B9	1320	1325	↓
A10	1325	1330	List back @ 112 1326
B10	1325	1330	↓
A11	1330	1335	↓
B11	1330	1335	↓

~~0.01: 1050~~
~~0.05: 1120~~
0.1: 1150
0.2: 1210
0.3: 1230

0.45: 1250
0.6: 1310
End: 1330

~~0.1: 1240~~ End: 1420
~~0.2: 1300~~
~~0.3: 1320~~
0.45: 1340
0.6: 1400

A: 5377 - 16°
 B: 5379 - List - 15.5°

Erosion log sheet

Experiment Name: YR140409

Date: 4-9-14

Experiment Start Time (): 1054/1154

Operator: KAT

A12

Bottle No.	Step start time	Bottle switch time	Notes
B12	1335	1340	0.3T
B12	1335	1340	↓
A13	1340	1344	0.45T List out @ 1341 7160 NTU's
B13	1340	1344	↓
A14	1344	1348	A Stopped spinning
B14	1344	1348	↓ No more A's
A15	1348		
B15	1348	1352	List back @ 1350
B16	1352	1356	↓
B17	1356	1400	↓
B18	1400	1404	0.6 List out @ 1401
B19	1404	1408	7200 NTU's
B20	1408	1412	↓
B21	1412	1416	List back @ 1414
B3	1416	1420	↓

~~0.45: 1340~~
 0.6: 1400
 End: 1420

Note: A no good for 0.45 ↓
 0.6

YR140409 GUST

ML

Bottle Number	Filter Number	Amount Filtered	Filter Weight 1	Filter Weight 2
A1	13RL025	720 ml		
B1	13RL024	790 ml		
A2	13LLO13	1060		
B2	13LLO14	1080		
A3	13LLO16	1155		
B3	13LLO15	1190		
A4	13LLO18	1090		
B4	13LLO17	1210		
A5	13LLO19	760		
B5	13LLO20	790		
A6	13LLO22	790		
B6	13LLO21	820		
A7	13LLO23	790		
B7	13LLO24	820		
A8	13LLO25	810		
B8	13SLO05	850		
A9	13SLO07	900		
B9	13SLO06	950		
A10	13SLO08	920		
B10	13SLO09	970		
A11	13SLO10	915		
B11	13SLO11	950		
A12	13SLO12	950		
B12	13SLO13	990		
B13	13SLO14	810		
B14	13SLO15	890		
B15	13SLO16	870		
B16	13SLO17	890		
B17	13SLO18	920		
B18	13SLO19	890		
B19	13SLO20	950		
B20	13SLO21	935		
B21	13SLO22	930		
B22	13SLO23	1030		