

All bottles labeled "A" go with machine B and all bottles labeled "B" go w/ machine A

note: Core 4980 B slid down ~~about~~ 1 cm. noticed @ 12:49pm when I switched to 0.2 tau.

Erosion log sheet

Experiment Name: MC 4983 A 21.5°C

Date: 10/18/11

Experiment Start Time (11): 37am

Operator: CW

note: switch tau ~~before~~ 10 seconds before switching bottles

Bottle No.	Step start time	Bottle switch time	Notes
A1	11:37	12:07:10	tau 0.01
B1	11:37	12:07:10	↓
A2	12:07:10	12:27	0.05
B2	12:07	12:27	↓
A3	12:27:10	12:37	0.1
B3	12:27:10	12:37	↓
A4	12:37	12:47	↓
B4	12:37	12:47	↓
A5	12:47:10	12:53	0.2
B5	12:47:10	12:53	↓
A6	12:53	12:59	↓
B6	12:53	12:59	↓
A7	12:59	1:07	↓
B7	12:59	1:07	↓
A8	1:07:10	1:12	0.3
B8	1:07:10	1:12	↓
A9	1:12	1:17	↓
B9	1:12	1:17	↓
A10	1:17	1:23	↓
B10	1:17	1:23	↓
A11	1:23	1:27	↓
B11	1:23	1:27	↓

← ~~scribble~~

* Core B (4980) had high sediment concentrations from very beginning of experiment
 * Core A (4983) started at high during first 5 min, then went down.

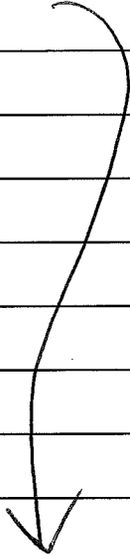
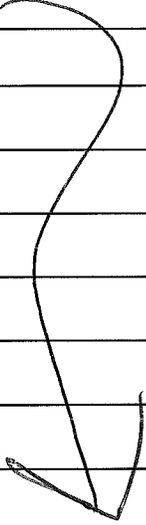
Erosion log sheet

Experiment Name: *MC 4983 A*
MC 4980 B

Date: *10/18/11*

Experiment Start Time (*11*):*37*

Operator: *CUW*

Bottle No.	Step start time	Bottle switch time	Notes
A12	1:27:10	1:32	0.45
B12	1:27:10	1:32	
A13	1:32	1:36	
B13	1:32	1:36	
A14	1:36	1:40	
B14	1:36	1:40	
A15	1:40	1:44	
B15	1:40	1:44	
A16	1:44	1:47	
B16	1:44	1:47	
A17	1:47:10	1:51	
B17	1:47:10	1:51	
A18	1:51	1:55	
B18	1:51	1:55	
A19	1:55	1:59	
B19	1:55	1:59	
A20	1:59	2:03	
B20	1:59	2:03	
A21	2:03	2:07	
B21	2:03	2:07	

10-18-11 Neap tide

B #: 4983
A #: 4980

Bottle Number	Filter Number	Amount Filtered	Filter Weight 1	Filter Weight 2
A1	D007	940		
B1	D008	850		
A2	D009	1740		
B2	D010	1650		
A3	D011	1230		
B3	D012	1100 1160		
A4	D013	1280		
B4	D014	1240		
A5	D015	980		
B5	D016	940		
A6	D017	1030		
B6	D018	950		
A7	D019	1400		
B7	D020	1320		
A8	D021	960		
B8	D022	900		
A9	D023	990		
B9	D024	940		
A10	D025	1248		
B10	E001	1155		
A11	E002	780		
B11	E003	760		
A12	E004	1100		
B12	E005	1030		
A13	E006	890		
B13	E007	960		
A14	E008	906		
B14	E009	860		
A15	E010	920		
B15	E011	850		
B16	E012	700		
A16	E013	730		
B16 B17	E014	800		

