

Both cores were started  
→ 1cm

Erosion log sheet

Need to look @ crest data. May have accidentally cut by 0.2 & short by 10 mm

Experiment Name: Dec 11 Neap

Date: 12-12-11

Experiment Start Time (3): 12

Operator: Carisse

MC4986  
A: ~~MC4988~~  
B: MC4985

A=12°C  
B=12°C

Bottle No.	Step start time	Bottle switch time	Notes
			Tau
A1	3:12	3:42	0.01z
B1	3:12	3:42	↓
A2	3:42	4:02	0.05z
B2	3:42	4:02	↓
A3	4:02	4:12	0.1 ↓ lots of bubbles coming from A
B3	4:02	4:12	
A4	4:12	4:22	
B4	4:12	4:22	
A5	4:22	4:32	0.2z
B5	4:22	4:32	
A6	4:32	4:36	0.3z ?
B6	4:32	4:36	
A7	4:36	4:42	
B7	4:36	4:42	0.45
A8	4:42	4:46	<del>0.45</del>
B8	4:42	4:46	
A9	4:46	4:50	
B9	4:46	4:50	
A10	4:50	4:54	
B10	4:50	4:54	
A11	4:54		
B11	4:54		

0.01

0.05

0.1

0.45z had B refill

accidentally cut short by 10 mm

\* Pin in A was pushed in a little far

3:12  
4:02  
4:22  
4:36  
4:42  
4:50  
5:22



12-2-11

Springy tide

A: MC4986

B: MC4985

Bottle Number	Filter Number	Amount Filtered	Filter Weight 1	Filter Weight 2
A1	6001	580		
B1	6002	710		
A2	6003	1540		
B2	6004	1600		
A3	K001	1110		
B3	K002	1190		
A4	K003	1280		
B4	K004	1160		
A5	K005	1540		
B5	K006	1550		
A6	K007	700		
B6	K008	720		
A7	K009	1130		
B7	K010	1170		
A8	K011	790		
B8	K012	840		
A9	K013	840		
B9	K014	870		
A10	K015	840		
B10	K016	830		
A11	K017	840		
B11	K018	800		
<del>A12</del> A12	K019	870		
B12	K020	915		
A13	K021	850		
B13	K022	820		
A14	K023	880		
B14	K024	980		
A15	H001	890		
B15	H002	940		
A16	H003	990		
B16	H004	1040		
A17	H005	790		

