

core A → 5663  
 core B → 5664

**Erosion log sheet**

**Experiment Name:** S5663+5664      **Date:** 7/1/16

**Experiment Start Time (10):** 10      **Operator:**

Bottle No.	Step start time	Bottle switch time	Notes
A1	1010	1045	0.01 Tau
B1	1010	1045	↓ * core B is
A2	1045	1105	0.05 Tau leaking b/c
B2	1045	1105	↓ of debris in
A3	1105	115	0.10 Tau bottom of core
B3	1105	115	↓
A4	1115	1125	
B4	1115	1125	↓
A5	1125	1135	0.2 Tau
B5	1125	1135	↓
A6	1135	1145	
B6	1135	1145	↓
A7	1145	1151	0.3 Tau
B7	1145	1151	↓
A8	1151	1157	
B8	1151	1157	↓
A9	1157	1205	
B9	1157	1205	↓
A10	1205	1211	0.45 Tau
B10	1205	1211	↓
A11	1211	1218	
B11	1211	1218	↓

0.01 1045 ✓      0.2 1145 ✓  
 0.05 1105 ✓      0.3 1205 ✓  
 0.1 1125 ✓      0.45 1225 ✓  
                          0.6 1245 ✓



A-5663  
B-5664

Bottle Number	Filter Number	Amount Filtered	Filter Weight 1	Filter Weight 2
A1	15LB014	1000 + 55		
B1	15LB015	930		
A2	15LB016	1000 + 710		
B2	15LB017	1000 + 570		
A3	15LB018	1000 + 320		
<del>A3</del>	15LB019	1000 + 110		
A4	15LB020	1000 + 250		
B4	15LB021	1000 + 600		
A5	15LB022	1000 + 570		
B5	15LB023	1000 + 580		
A6	15LB024	1000 + 820		
B6	15LB025	1000 + 780		
A7	<del>14LN003</del>	1000 + 230		
A8	↓	1000 + 120		
A9	↓	1000 + 640		
B7	<del>14LN004</del>	1250		
B8	↓	1135		
B9	↓	1000 + 650		
A10	<del>14LN005</del>	1000 + 300		
<del>14LN005</del> A11	↓	1000 + 540		
A12	↓	1000 + 610		
B10	<del>14LN006</del>	1290		
B11	↓	1000 + 580		
B12	↓	1000 + 590		
A13	<del>14LN007</del>	1000 + 330		
A14	<del>14LN007</del>	1000 + 610		
A15	<del>14LN007</del>	1000 + 600		
B13	<del>14LN008</del>	1000 + 320		
B14	<del>14LN008</del>	1000 + 590		
B15	<del>14LN008</del>	1000 + 600		

