

Core A: S670  
 Core B: S674

Erosion log sheet

Experiment Name: S670? S5674  
 20°C 30°C

Date: 7-6-2016

Experiment Start Time (12): 55

Operator: DT

Bottle No.	Step start time	Bottle switch time	Notes
A1	1253	125	$\tau = 0.01$
B1	1253	125	↓ leaked at first
A2	125	145	$\tau = 0.05$
B2	125	145	↓
A3	145	155	$\tau = 0.1$
B3	145	155	↓
A4	155	205	↓
B4	155	205	↓
A5	205	210	$\tau = 0.2$
B5	205	210	↓
A6	210	217	↓
B6	210	217	↓
A7	217	225	↓
B7	217	225	↓
A8	225	232	$\tau = 0.3$
B8	225	232	↓
A9	232	238	↓
B9	232	238	↓
A10	238	245	↓
B10	238	245	↓
A11	245	250	$\tau = 0.45$
B11	245	250	

✓ 0.01 1255 0.3 225 ✓  
 ✓ 0.05 125 0.45 245 ✓  
 ✓ 0.1 145 0.6 305 ✓  
 ✓ 0.2 205



YR 160706

Bottle Number	Filter Number	Amount Filtered	Filter Weight 1	Filter Weight 2
<del>A1</del>	<del>14LN009</del>			
A1	14LN009	790		
B1	14LN010	860		
A2	14LN011	1830		
B2	14LN012	1000		
B2	14LN013	850		
A3	14LN014	1000 + 220		
B3	14LN015	1000 + 250		
A4	14LN016	1000 + 310		
B4	14LN018	1350		
A5	14LN017	830		
B5	14LN020	840		
A6	14LN019	1200		
A7	14LN021	1410		
B6	14LN022	1220		
A8	14LN023	1000 + 410		
B7	14LN024	1430		
A9	14LN025	1190		
B8	15LH001	1420		
A10	15LH002	1450		
B9	15LH004	1000 + 200		
A11	15LH003	1000 + 84		
A12	15LH005	1000 + 125		
B10	15LH006	1480		
A13	15LH007	1000 + 130		
A14	15LH008	1000 + 165		
B11	15LH009	1000 + 120		
A15	15LH010	890		
A16	15LH011	925		
B12	15LH012	1000 + 130		
A17	15LH013	1100		
A18	15LH014	1000 + 580		
B13	15LH016	1000 + 140		

