

Sample Date	Filter ID #	Mass (g)	Flow Rate (cf/min)	Pressure (mm-Hg)	Time (hr)	RH %	Operator's Initials & Comments
4-30-10 7:30	1	initial 3.4955	initial 37	initial 757.2	initial 2049.20	48.5	
		final 3.6041	final 37	final 767.6	final 2123.80		
7:50 9:50	2	initial 3.6024	initial 38.5	initial 767.6	initial 2123.80	47.2	
		final 3.6274	final 38.5	final 758.6	final 2170.72		
9-10 JUN	3	initial 3.5729	initial 38	initial 758.6	initial 2170.72	45.8	45.8
		final 3.5410	final 38	final 769.6	final 2213.46		
June 11th June 14th	4	initial 3.5928	initial 38	initial 769.6	initial 2213.46	29.7%	SET TO SHUT OFF 12:50 SUNDAY MIDNIGHT
		final 3.6093	final 38	final 769.0	final 2277.60		
June 14th June 16th	5	initial 3.5457	initial 38.2	initial 769.0	initial 2277.60	36.4%	
		final 3.5796	final 38.2	final 769.6	final 2324.76		
June 16th	6	initial 3.5430	initial 38.2 38	initial 769.6	initial 2324.76	45.5%	
		final 3.5526	final 38.2 38	final 765.8	final 2394.34		
June 18th 19 20 JUN	7	initial 3.5539	initial 38	initial 765.8	initial 2394.34	39.6%	SET TO SHUT OFF 20 JUN MIDNIGHT
		final 3.5223	final 38	final 768.4	final 2431.76		
June 21 25 JUN	8	initial 3.3311	initial 38	initial 768.4	initial 2431.76	44.2	PMD SHUT DOWN CHECK STIM ROSSBY FILTER NO GOOD
		final 3.3827	final 39	final 763.1	final 2522.90		
25 JUN	9	initial 3.3804	initial 38	initial 763.1	initial 2522.90	51.2%	
		final 3.4156	final 39	final 763.7	final 2559.42		
June 28	10	initial 3.702	initial 38	initial 763.7	initial 2559.42	34.3%	
		final 3.4006	final 38	final 763.5	final 2606.45		
June 30 2010	11	initial 3.3910	initial 38	initial 763.5	initial 2606.45		Had to reweight filters 11 & 12
		final 3.3605	final 38	final 763.5	final 2653.00		
July 2 2010	12	initial 3.3600	initial 38	initial 764.0	initial 2653.00	45.6	
		final 3.3605	final 38	final 764.0	final 2713.75		

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13 July 7	13	initial 3.3664	initial	initial 764.2	initial 2713.75		
		final 3.4870	final	final 762.6	final 2781.60		
14 July 10	14	initial 3.4188	initial 39	initial 762.6	initial 2781.60		
		final 3.4351	final 39	final 761.7	final 2820.41		
15 July 12	15	initial 3.3979	initial 39	initial 761.7	initial 2820.41	36.2%	
		final 3.4478	final 35	final 761.5	final 2867.69		
16		initial	initial	initial	initial		
		final	final	final	final		
17		initial	initial	initial	initial		
		final	final	final	final		
18		initial	initial	initial	initial		
		final	final	final	final		
19		initial	initial	initial	initial		
		final	final	final	final		
20		initial	initial	initial	initial		
		final	final	final	final		
21		initial	initial	initial	initial		
		final	final	final	final		
22		initial	initial	initial	initial		
		final	final	final	final		
23		initial	initial	initial	initial		
		final	final	final	final		
24		initial	initial	initial	initial		
		final	final	final	final		