

Time (Hrs)	System 1 (Control)		System 2 (Medium)	System 3 (Heavy)		
	Oxygen (Control)	CO2 (PPM)	CO2 (PPM)	Oxygen (Heavy)	CO2 (PPM)	
0	170,308.10	3251	2781	162,000	2717	
6	176,165.90	3373	2516	177,000	2376	
12	178,538.20	2061	1492	179,000	1422	
18	179,630.60	1088	821	182,000	823	Plants look healthy and seem to be doing well
24	177,362.40	2706	2130	179,700	2133	
30	178,694.20	3100	2242	179,700	2133	
36	179,583.80	1985	1352	180,600	1271	
42	179,834.90	1033	685	180,600	768	Starting to see droop in the heavy dust system
48	177,367.60	2854	2233	178,300	2238	
54	177,955.50	2280	1554	178,900	1504	
60	178,257.20	1607	1007	179,920	941	
66	178,168.80	939	610	179,900	636	Heavy droop in the heavy dust ststem and minor droop in the medium system
72	177,945.10	1481	1086	178,743.60	1142	
78	178,470.50	1536	978	179,449	890	
84	178,309.30	1349	819	179,171	768	
90	177,711.00	844	546	178,656	592	
96	176,498.80	829	525	177,398	590	
102	177,783.80	1182	686	178,923	636	
108	178,652.60	1159	656	179,805	611	
114	179,136.40	754	475	180,175	537	
120	178,262.40	754	476	179,315	539	
	<u>Control</u>		<u>Medium</u>		<u>Heavy</u>	
Averages	177,839.86	1722.14	1222.38	178,536	1203.190476	

