

Sample Number	Lab ID Number	Air Station Number <small>(See GPS and Figure 4 for sample locations)</small>	Pump Number <small>(See serial # on file)</small>	Date Collected	Pre Calibration Flow Rate (L/Min)	Post Calibration Flow Rate (L/Min)	Avg. Flow Rate (L/Min)	Start Time	Stop Time	Total Time (Min.)	Total Volume (Liters)	Detection Limit (f/cc)	PCM Lab Results (f/cc)	Notes
November 2013														
DW01-110813	132308-S3	1	1	11/8/2013	10.1	9.97	10.035	1153	1641	288	2890.08	0.001	<0.001	
CW02-110813	132308-S1	2	2	11/8/2013	10.1	10.16	10.13	1148	1638	290	2937.7	0.001	0.002	
UW03-110813	132308-S9	3	3	11/8/2013	10.07	9.74	9.905	1145	1636	291	2882.36	0.001	<0.001	
DW04-110813	132308-S5	4	4	11/8/2013	9.928	9.97	9.949	1213	1645	272	2706.13	0.001	0.002	
FB01-110813	132308-S7	N/A	N/A	11/8/2013	N/A	N/A	N/A	1152	1152	0	0	0.001	-	
DW01-110913	132308-S4	1	1	11/9/2013	9.97	9.952	9.961	821	1612	480	4781.28	0.001	<0.001	
CW02-110913	132308-S2	2	2	11/9/2013	10.16	10.14	10.14	820	1610	470	4770.5	0.001	<0.001	
UW03-110913	132308-S10	3	3	11/9/2013	9.74	9.708	9.724	813	1607	474	4609.18	0.001	0.001	
DW04-110913	132308-S6	4	4	11/9/2013	9.97	9.978	9.974	830	1619	469	4677.81	0.001	<0.001	
FB02-110913	132308-S8	N/A	N/A	11/9/2013	N/A	N/A	N/A	1152	1152	0	0	0.001	-	
CW01-111213	132314-S1	1	1	11/12/2013	9.952	9.952	9.952	745	1612	491	4886.43	0.001	0.002	
DW02-111213	132314-S4	2	2	11/12/2013	10.14	10.14	10.14	742	1610	495	5019.3	0.001	0.001	
CW03-111213	132314-S2	3	3	11/12/2013	10.01	10.01	10.01	739	1607	495	4964.96	0.001	<0.001	
CW04-111213	132314-S3	4	4	11/12/2013	9.978	9.978	9.978	751	1619	552	5507.86	0.001	0.001	
FB03-111213	132314-S5	N/A	N/A	11/12/2013	N/A	N/A	N/A	752	1152	0	0	0.001	-	
UW01-111313	132324-S4	1	1	11/13/2013	10	9.5	9.75	741	1613	512	4992	0.001	Overload	
CW02-111313	132324-S1	2	2	11/13/2013	10	10	10	738	1607	509	5090	0.001	<0.001	
DW03-111313	132324-S2	3	3	11/13/2013	10	9.5	9.75	733	1604	511	4982.25	0.001	<0.001	
UW04-111313	132324-S5	4	4	11/13/2013	10	10	10	750	1619	509	5090	0.001	0.001	
FB04-111313	132324-S3	N/A	N/A	11/13/2013	N/A	N/A	N/A	751	751	0	0	0.001	-	
UW01-111413	132331-S4	1	1	11/14/2013	10.01	10.26	10.135	1215	1607	232	2351.32	0.001	0.002	
CW02-111413	132331-S1	2	2	11/14/2013	10.01	10.25	10.13	1213	1605	232	2350.16	0.001	<0.001	
DW03-111413	132331-S2	3	3	11/14/2013	10.05	10.01	10.03	1211	1601	230	2306.9	0.001	0.002	
UW04-111413	132331-S5	4	4	11/14/2013	10.03	10.35	10.19	1217	1613	236	2404.84	0.001	0.002	
FB05-111413	132331-S3	N/A	N/A	11/14/2013	N/A	N/A	N/A	1220	1220	0	0	0.001	-	

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UW01-111513	132354-S4	1	1	11/15/2013	10.26	10.09	10.175	740	1456	436	4436.3	0.001	0.001	
CW02-111513	132354-S1	2	2	11/15/2013	10.25	10.1	10.175	737	1453	436	4436.3	0.001	Overload	
DW03-111513	132354-S2	3	3	11/15/2013	10.01	9.94	9.975	733	1452	439	4379.03	0.001	Overload	
UW04-111513	132354-S5	4	4	11/15/2013	10.35	10.16	10.255	726	1503	457	4686.54	0.001	0.001	
FB06-111513	132354-S3	N/A	N/A	11/15/2013	N/A	N/A	N/A	726	746	1	N/A	-	-	
UW06-111613	132355-S5	6	1	11/16/2013	10.09	10.21	10.15	835	1348	313	3176.95	0.001	<0.001	
DW07-111613	132355-S3	7	2	11/16/2013	10.1	9.946	10.023	840	1344	304	3046.99	0.001	<0.001	
CW08-111613	132355-S1	8	3	11/16/2013	9.94	10.12	10.03	852	1337	285	2858.55	0.001	<0.001	
DW04-111613	132355-S2	4	4	11/16/2013	10.16	10.22	10.19	725	1335	370	3770.3	0.001	<0.001	
FB07-111613	132355-S4	N/A	N/A	11/16/2013	N/A	N/A	N/A	725	725	1	N/A	-	-	
DW07-111713	132367-S6	7	2	11/17/2013	9.946	9.666	9.806	753	1525	452	4432.31	0.001	<0.001	
CW06-111713	132367-S1	6	3	11/17/2013	10.12	9.956	10.038	749	1520	451	4527.14	0.001	<0.001	
DW04-111713	132367-S4	4	4	11/17/2013	10.22	9.94	10.08	734	1533	479	4828.32	0.001	<0.001	
FB01-111713	132367-S7	N/A	N/A	11/17/2013	N/A	N/A	N/A	727	727	1	N/A	-	-	
DW01-111813	132367-S3	1	1	11/18/2013	9.94	9.736	9.838	746	1609	503	4948.51	0.001	<0.001	
CW06-111813	132367-S2	6	2	11/18/2013	9.666	10.51	10.088	750	1607	497	5013.74	0.001	<0.001	
UW03-111813	132367-S9	3	3	11/18/2013	9.956	9.917	9.9365	744	1606	502	4988.12	0.001	0.001	
DW04-111813	132367-S5	4	4	11/18/2013	9.836	10.16	9.998	729	1600	511	5108.98	0.001	<0.001	
FB01-111813	132367-S8	N/A	N/A	11/18/2013	N/A	N/A	N/A	731	731	1	N/A	-	-	
UW06-111913	132380-S4	6	1	11/19/2013	9.736	10.18	9.958	740	1620	520	5178.16	0.0005	<0.0005	
CW07-111913	132380-S1	7	2	11/19/2013	10.51	10.24	10.375	735	1628	533	5529.88	0.0005	<0.0005	
DW04-111913	132380-S2	4	4	11/19/2013	10.16	10.08	10.12	720	1617	537	5434.44	0.0005	<0.0005	
FB01-111913	132380-S3	N/A	N/A	11/19/2013	N/A	N/A	N/A	725	725	1	N/A	-	-	
CW01-112013	132392-S1	1	1	11/20/2013	9.958	9.884	9.921	735	1313	338	3353.3	0.001	0.001	
CW02-112013	-	2	2	11/20/2013	10.24	10.39	N/A	738	N/A	N/A	N/A	-	-	
DW06-112013	132392-S3	6	3	11/20/2013	9.917	9.987	9.952	740	1210	270	2687.04	0.001	0.001	
DW04-112013	132392-S2	4	4	11/20/2013	10.08	10.07	10.075	724	1215	291	2931.83	0.001	0.001	
FB01-112013	132392-S4	N/A	N/A	11/20/2013	N/A	N/A	N/A	725	725	1	N/A	-	-	
CW06-112113	132405-S1	6	2	11/21/2013	10.39	10.38	10.385	858	1653	475	4932.88	0.001	<0.001	
DW07-112113	132405-S3	7	3	11/21/2013	9.987	10.07	10.0285	903	1658	475	4763.54	0.001	0.001	
DW04-112113	132405-S2	4	4	11/21/2013	10.07	10.26	10.165	843	1450	367	3730.56	0.001	0.001	

Table 1: Air Sample Results

Sample Number	Lab ID Number	Air Station Number <i>(See GPS and Figure 4 for sample locations)</i>	Pump Number <i>(See serial # on file)</i>	Date Collected	Pre Calibration Flow Rate (L/Min)	Post Calibration Flow Rate (L/Min)	Avg. Flow Rate (L/Min)	Start Time	Stop Time	Total Time (Min.)	Total Volume (Liters)	Detection Limit (f/cc)	PCM Lab Results (f/cc)	Notes
FB01-112113	132405-S4	N/A	N/A	11/21/2013	N/A	N/A	N/A	909	909	1	N/A	-	-	
CW01-112213	132422-S1	1	1	11/22/2013	10.27	9.949	10.1095	821	1603	462	4670.59	0.001	0.001	
DW06-112213	132422-S3	6	2	11/22/2013	10.38	10.39	10.385	808	1608	480	4984.8	0.001	0.001	
CW04-112213	132422-S2	4	4	11/22/2013	10.26	9.97	10.115	724	1601	517	5229.46	0.001	<0.001	
FB01_112213	132422-S4	N/A	N/A	11/22/2013	N/A	N/A	N/A	824	824	1	N/A	-	-	
LOT01_139777DD210_112213	132422-S5	N/A	N/A	11/22/2013	N/A	N/A	N/A	1005	N/A	N/A	N/A	-	-	
UW01_112513	132432-S3	1	1	11/25/2013	9.949	9.966	9.9575	739	1535	476	4739.77	0.001	<0.001	
CW06_112513	132432-S1	6	2	11/25/2013	10.39	9.633	10.0115	742	1539	477	4775.49	0.001	<0.001	
UW04_112513	132432-S4	4	4	11/25/2013	9.97	10.14	10.055	750	1543	473	4756.02	0.001	<0.001	
FB01_112513	132432-S2	N/A	N/A	11/25/2013	N/A	N/A	N/A	753	753	1	N/A	-	-	

Legend:  
f/cc - Fibers/Cubic Centimeter  
UW - upwind; DW - downwind; CW - crosswind; FB - field blank; N/A not applicable  
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December 2013														
CW01-120313	132478-S1	1	1	12/3/2013	9.91	9.963	9.9365	741	1558	497	4938.44	0.001	<0.001	
UW02-120313	132478-S6	2	2	12/3/2013	10.03	10.13	10.08	742	1554	492	4959.36	0.001	<0.001	
CW06-120313	132478-S2	6	3	12/3/2013	9.849	10.06	9.9545	747	1602	495	4927.48	0.001	<0.001	
DW04-120313	132478-S4	4	4	12/3/2013	9.994	10.11	10.052	733	1610	517	5196.88	0.001	<0.001	
CW07-120313	132478-S3	7	5	12/3/2013	9.852	10.3	10.076	753	1615	502	5058.15	0.001	0.001	
FB01-120313	132478-S5	N/A	N/A	12/3/2013	N/A	N/A	N/A	734	734	1	N/A	-	-	
DW01-120413	132488-S2	1	1	12/4/2013	9.963	9.97	9.9832	731	1545	492	4931.7	0.001	<0.001	
CW02-120413	132488-S1	2	2	12/4/2013	10.13	9.934	10.032	730	1542	492	4935.74	0.001	0.001	
DW04-120413	132488-S3	4	4	12/4/2013	10.11	9.974	10.042	733	1553	500	5021	0.001	0.001	
FB01-120413	132488-S4	N/A	N/A	12/4/2013	N/A	N/A	N/A	734	734	1	N/A	-	-	
DW07-120613	132505-S3	7	1	12/6/2013	9.952	9.711	9.8315	830	1557	447	4394.68	0.001	0.001	
CW06-120613	132505-S1	6	2	12/6/2013	9.91	9.8	9.855	744	1300	316	3114.18	0.001	0.001	
DW09-120613	132505-S4	9	3	12/6/2013	9.97	9.828	9.899	756	1610	494	4890.11	0.001	<0.001	
DW04-120613	132505-S2	4	4	12/6/2013	10.05	9.946	9.998	825	1620	475	4749.05	0.001	<0.001	
FB01-120613	132505-S5	N/A	N/A	12/6/2013	N/A	N/A	N/A	914	914	1	N/A	-	-	
UW01-120713	132522-S8	1	1	12/7/2013	9.711	9.759	9.8651	759	1604	485	4784.57	0.001	0.001	
CW07-120713	132522-S2	7	2	12/7/2013	9.8	9.745	9.7725	801	1559	478	4671.26	0.001	0.005	
DW09-120713	132522-S5	9	3	12/7/2013	9.828	9.839	9.8335	748	1600	492	4388.08	0.001	0.003	
DW04-120713	132522-S4	4	4	12/7/2013	9.946	9.916	9.931	727	1602	515	5114.47	0.001	<0.001	
FB01-120713	132522-S6	N/A	N/A	12/7/2013	N/A	N/A	N/A	729	729	1	N/A	-	-	
CW01-120913	132522-S1	1	1	12/9/2013	9.759	10.13	9.9445	734	1550	496	4932.47	0.001	<0.001	
DW02-120913	132522-S3	2	2	12/9/2013	9.745	9.497	9.621	731	1555	504	4848.98	0.001	<0.001	
UW09-120913	132522-S10	9	3	12/9/2013	9.839	9.728	9.7835	740	1600	500	4891.75	-	-	Overload; not analyzed
UW04-120913	132522-S9	4	4	12/9/2013	9.916	9.54	9.728	725	1605	520	5058.56	0.001	<0.001	
FB01-120913	132522-S7	N/A	N/A	12/9/2013	N/A	N/A	N/A	721	721	N/A	N/A	-	-	
SWVAir_WAR2E	131174-S2	Warehouse	5	12/9/2013	5.545	5.192	5.3685	1130	1545	255	1368.97	-	-	See Warehouse Results Table
SWVAir_WAR1W	131174-S1	Warehouse	6	12/9/2013	7.075	6.212	6.6435	1130	1247	77	511.55	-	-	See Warehouse Results Table

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L/Min - liters per minute

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DW01-121013	132541-S2	1	1	12/10/2013	10.13	9.898	10.014	740	1620	520	5207.28	0.001	<0.001	
DW02-121013	132541-S3	2	2	12/10/2013	9.497	9.486	9.4915	738	1616	518	4916.6	0.001	<0.001	
CW09-121013	132541-S1	9	3	12/10/2013	9.728	9.736	9.732	750	1625	515	5011.98	-	-	Overload; not analyzed
UW04-121013	132541-S5	4	4	12/10/2013	9.54	9.843	9.6915	805	1630	505	4894.21	0.001	<0.001	
FB01-121013	132541-S4	N/A	N/A	12/10/2013	N/A	N/A	N/A	807	807	N/A	N/A	-	-	
DW01-121113	132560-S2	1	1	12/11/2013	9.898	9.85	9.874	748	1611	503	4966.62	0.001	0.001	
CW09-121113	132560-S1	9	3	12/11/2013	9.736	9.863	9.7995	752	1620	508	4978.15	0.001	0.001	
UW04-121113	132560-S4	4	4	12/11/2013	9.843	9.856	9.8495	755	1400	365	3595.07	0.001	<0.001	
FB01-121113	132560-S3	N/A	N/A	12/11/2013	N/A	N/A	N/A	756	756	N/A	N/A	-	-	
UW01-121213	132565-S3	1	1	12/12/2013	9.85	10.01	9.93	733	1620	527	5233.11	0.001	<0.001	
CW02-121213	132565-S1	2	2	12/12/2013	9.963	9.887	9.925	740	1625	525	5210.63	0.001	<0.001	
UW06-121213	132565-S5	6	3	12/12/2013	9.863	9.898	9.8805	755	1630	515	5088.46	0.001	<0.001	
UW04-121213	132565-S4	4	4	12/12/2013	9.856	9.856	9.856	730	1230	300	2956.8	0.001	<0.001	
FB01-121213	132565-S2	N/A	N/A	12/12/2013	N/A	N/A	N/A	728	728	N/A	N/A	-	-	
CW01-121313	132573-S1	1	1	12/13/2013	10.01	9.743	9.8765	750	1600	490	4839.49	0.001	<0.001	
DW02-121313	132573-S3	2	2	12/13/2013	9.887	9.588	9.7375	746	1603	497	4839.54	0.001	<0.001	
UW06-121313	132573-S5	6	3	12/13/2013	9.898	9.921	9.9095	752	1606	494	4825.29	0.001	<0.001	
CW04-121313	132573-S2	4	5	12/13/2013	9.916	10.222	10.069	800	1609	489	4927.74	0.001	<0.001	
FB01-121313	132573-S5	N/A	N/A	12/13/2013	N/A	N/A	N/A	801	801	N/A	N/A	-	-	
DW01-121613	132587-S3	1	1	12/16/2013	9.743	9.739	9.741	748	1606	498	4851.02	0.001	<0.001	
CW06-121613	132587-S1	6	2	12/16/2013	9.588	10.08	9.834	742	1609	507	4985.84	0.001	<0.001	
CW09-121613	132587-S2	9	3	12/16/2013	9.921	9.952	9.9365	1044	1615	331	3288.98	0.001	0.002	
UW04-121613	132587-S5	4	5	12/16/2013	10.222	10.11	10.166	730	1617	527	5357.48	0.001	<0.001	
FB01-121613	132587-S4	N/A	N/A	12/16/2013	N/A	N/A	N/A	731	731	N/A	N/A	-	-	
CW01-121713	132607-S1	1	1	12/17/2013	9.739	9.976	9.8575	735	1556	503	4958.32	0.001	<0.001	
DW02-121713	132607-S3	2	2	12/17/2013	10.08	10.2	10.14	737	1556	499	5059.86	0.001	<0.001	
CW06-121713	132607-S2	6	3	12/17/2013	9.952	9.994	9.973	742	1601	499	4976.53	0.001	<0.001	
UW04-121713	132607-S5	4	5	12/17/2013	10.11	10.26	10.185	722	1610	528	5377.68	0.001	0.001	
FB01-121713	132607-S4	N/A	N/A	12/17/2013	N/A	N/A	N/A	725	725	N/A	N/A	-	-	

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Sample Number	Lab ID Number	Air Station Number <small>(See GPS and Figure 4 for sample locations)</small>	Pump Number <small>(See serial # on file)</small>	Date Collected	Pre Calibration Flow Rate (L/Min)	Post Calibration Flow Rate (L/Min)	Avg. Flow Rate (L/Min)	Start Time	Stop Time	Total Time (Min.)	Total Volume (Liters)	Detection Limit (f/cc)	PCM Lab Results (f/cc)	Notes
CW01-121813	132619-S1	1	1	12/18/2013	9.976	9.928	9.952	740	1405	385	3831.52	0.001	<0.001	
DW02-121813	132619-S2	2	2	12/18/2013	10.2	10.01	10.105	742	1401	379	3829.8	0.001	<0.001	
DW06-121813	132619-S4	6	3	12/18/2013	9.994	9.822	9.908	749	1407	378	3745.22	0.001	<0.001	
DW04-121813	132619-S3	4	5	12/18/2013	10.26	10.19	10.225	801	1410	369	377.03	0.001	<0.001	
FB01-121813	132619-S5	N/A	N/A	12/18/2013	N/A	N/A	N/A	802	802	N/A	N/A	-	-	
CW01-121913	132636-S1	1	1	12/19/2013	9.928	9.923	9.9255	735	1600	505	5012.38	0.001	<0.001	
DW02-121913	132636-S2	2	2	12/19/2013	10.01	10.16	10.085	731	1600	509	5133.27	0.001	<0.001	
DW06-121913	132636-S4	6	3	12/19/2013	9.822	9.898	9.86	742	1610	508	5008.88	0.001	<0.001	
DW04-121913	132636-S3	4	5	12/19/2013	10.19	10.09	10.14	715	1615	540	5475.6	0.001	0.001	
FB01-121913	132636-S5	N/A	N/A	12/19/2013	N/A	N/A	N/A	716	716	N/A	N/A	-	-	
CW01_122013	132655-S1	1	1	12/20/2013	9.923	8.85	9.3865	742	1610	498	4674.48	0.001	0.001	
DW02_122013	132655-S2	2	2	12/20/2013	10.16	9.958	10.059	745	1600	495	4979.21	0.001	<0.001	
DW04_122013	132655-S3	4	5	12/20/2013	10.1	9.584	9.842	728	1615	527	5186.73	0.001	<0.001	
FB01_122013	132655-S4	N/A	N/A	12/20/2013	N/A	N/A	N/A	726	726	N/A	N/A	-	-	
SWAir_WAR3	131202-S1	Warehouse	6	12/20/2013	3.903	4.62	4.2615	805	1552	467	1990.12	-	-	See Dust Samples Results Table
WAR Dust Samples	131202-S4 to 12	various	3	12/20/2013	3.99	3.986	3.988	various	various	variuos	various	-	-	See Dust Samples Results Table

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Sample Number	Lab ID Number	Air Station Number <small>(See GPS and Figure 4 for sample locations)</small>	Pump Number <small>(See serial # on file)</small>	Date Collected	Pre Calibration Flow Rate (L/Min)	Post Calibration Flow Rate (L/Min)	Avg. Flow Rate (L/Min)	Start Time	Stop Time	Total Time (Min.)	Total Volume (Liters)	Detection Limit (f/cc)	PCM Lab Results (f/cc)	Notes
January 2014														
CW11_010714	140043-S1	11	1	1/7/2014	9.916	10.09	10.003	1103	1535	272	2720.82	0.001	Overload	
DW12_010714	140043-S3	12	2	1/7/2014	10.03	10.17	10.1	1113	1535	262	2646.2	0.001	<0.001	
DW10_010714	140043-S2	10	3	1/7/2014	9.982	9.846	9.914	1118	1540	262	2595.47	0.001	0.002	
FB01_010714	140043-S4	N/A	N/A	1/7/2014	N/A	N/A	N/A	1622	1622	N/A	N/A	-	-	
UW10_010814	140047-S3	10	3	1/8/2014	9.846	9.917	9.8815	750	1645	535	5286.6	0.001	<0.001	
CW13_010814	140047-S1	13	1	1/8/2014	9.916	8.858	9.387	805	1640	515	4834.31	0.001	0.001	
FB01_010814	140047-S2	N/A	N/A	1/8/2014	N/A	N/A	N/A	800	800	N/A	N/A	-	-	
DW10_010914	140052-S2	10	3	1/9/2014	9.917	9.838	9.8775	810	1612	482	4760.96	0.001	<0.001	
CW13_010914	140052-S1	13	1	1/9/2014	9.753	9.325	9.539	805	1608	483	4607.34	0.001	<0.001	
FB01_010914	140052-S3	1	N/A	1/9/2014	N/A	N/A	N/A	952	952	N/A	N/A	-	-	
UW10_011014	140066-S3	10	3	1/10/2014	9.838	9.508	9.723	805	1615	490	4764.27	0.001	<0.001	
CW13_011014	140066-S1	13	1	1/10/2014	9.325	8.489	8.907	810	1620	490	4364.43	0.001	<0.001	
FB01_011014	140066-S3	N/A	N/A	1/10/2014	N/A	N/A	N/A	812	812	N/A	N/A	-	-	
UW10_011314	140091-S3	10	3	1/13/2014	9.863	9.883	9.873	800	1605	485	4788.41	0.001	<0.001	
DW13_011314	140091-S1	13	1	1/13/2014	9.602	9.834	9.718	820	1610	470	4567.46	0.001	0.001	
FB01_011314	140091-S2	N/A	N/A	1/13/2014	N/A	N/A	N/A	847	847	N/A	N/A	-	-	
UW01_011614	140115-S2	1	1	1/16/2014	9.834	10.15	9.992	740	1505	445	4446.44	0.001	<0.001	
UW04_011614	140115-S3	4	3	1/16/2014	10.02	10.04	10.03	735	1509	454	4553.62	0.001	<0.001	
FB01_011614	140115-S1	N/A	N/A	1/16/2014	N/A	N/A	N/A	738	738	N/A	N/A	-	-	
EP01_011614	140114-S1	EPA Trailer	5	1/16/2014	9.826	10.27	10.048	755	1515	440	4421.12	0.00018	N/A	See Dust Samples Results Table
CW01_011714	140127-S1	1	1	1/17/2014	10.17	10.57	10.37	746	1147	241	2499.17	0.001	<0.001	
UW06_011714	140127-S4	6	2	1/17/2014	9.602	9.828	9.715	807	1145	218	2117.87	0.001	<0.001	
UW04_011714	140127-S3	4	3	1/17/2014	9.508	9.696	9.602	815	1155	220	2112.44	0.001	<0.001	
FB01_011714	140127-S2	N/A	N/A	1/17/2014	N/A	N/A	N/A	810	810	N/A	N/A	-	-	

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Sample Number	Lab ID Number	Air Station Number <i>(See GPS and Figure 4 for sample locations)</i>	Pump Number <i>(See serial # on file)</i>	Date Collected	Pre Calibration Flow Rate (L/Min)	Post Calibration Flow Rate (L/Min)	Avg. Flow Rate (L/Min)	Start Time	Stop Time	Total Time (Min.)	Total Volume (Liters)	Detection Limit (f/cc)	PCM Lab Results (f/cc)	Notes
CW01_011814	140135-S1	1	1	1/18/2014	10.57	10.99	10.78	742	1635	533	5745.74	0.00047	<0.00047	
UW06_011814	140135-S12	6	2	1/18/2014	9.828	9.956	9.892	745	1637	532	5262.54	0.00051	<0.00051	
UW04_011814	140135-S10	4	3	1/18/2014	9.696	9.996	9.846	750	1640	530	5218.38	0.00052	<-.00052	
FB01_011814	140135-S6	N/A	N/A	1/18/2014	N/A	N/A	N/A	815	815	N/A	N/A	-	-	
DW01_011914	140135-S4	1	1	1/19/2014	10.99	10.93	10.96	735	1544	489	5359.44	0.0005	<0.0005	
CW06_011914	140135-S2	6	6	1/19/2014	9.956	9.958	9.958	737	1547	490	4878.93	0.00055	<0.00055	
DW04_011914	140135-S5	4	3	1/19/2014	9.996	9.852	9.924	722	1535	493	4892.53	0.00055	<0.00055	
FB01_011914	140135-S7	N/A	N/A	1/19/2014	N/A	N/A	N/A	730	730	N/A	N/A	-	-	
UW01_012014	140135-S9	1	1	1/20/2014	10.93	10.97	10.95	730	1607	517	5661.15	0.00048	<0.00048	
CW06_012014	140135-S3	6	2	1/20/2014	9.958	10.01	9.984	732	1610	518	5171.71	0.00052	<0.00052	
UW04_012014	140135-S11	4	3	1/20/2014	9.852	9.869	9.8605	726	1620	534	5265.51	0.00051	<0.00051	
FB01_012014	140135-S8	N/A	N/A	1/20/2014	N/A	N/A	N/A	728	728	N/A	N/A	-	-	
UW01_012114	140147-S3	1	1	1/20/2014	10.97	10.99	10.98	735	1637	542	5951.16	0.00045	<0.00045	
CW06_012114	140147-S1	6	2	1/20/2014	10.01	10.06	10.035	740	1640	540	5418.9	0.0005	<0.0005	
UW04_012114	140147-S4	4	13	1/20/2014	10.1	10.06	10.08	750	1645	535	5392.8	0.0005	<0.0005	
FB01_012114	140147-S2	N/A	N/A	1/20/2014	N/A	N/A	N/A	749	749	N/A	N/A	-	-	
UW01_012214	140160-S3	1	1	1/22/2014	10.99	11.04	11.015	726	1619	533	5871	0.00046	<0.00046	
CW06_012214	140160-S1	6	2	1/22/2014	10.06	9.934	9.997	728	1622	534	5338.4	0.00051	<0.00051	
UW04_012214	140160-S4	4	13	1/22/2014	10.06	9.852	9.956	720	1630	550	5475.8	0.0049	<0.00049	
FB01_012214	140160-S2	N/A	N/A	1/22/2014	N/A	N/A	N/A	725	725	N/A	N/A	-	-	

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SWAir_WAR4	140053-S3	W. Silver Aux. Warehouse	13	1/23/2014	9.852	9.339	9.5955	910	1612	422	4049.3	-	-	See Dust Samples Results Table
SWVAir_WSTrail01	140053-S4	W. Silver Trailer/Scale office (middle)	1	1/23/2014	10.05	9.661	9.8555	855	1606	431	4338.88	-	-	See Dust Samples Results Table
SWVAir_WSTrail02	140053-S5	W. Silver Trailer/Scale office (east)	2	1/23/2014	9.934	10.2	10.067	850	1602	432	4215.59	-	-	See Dust Samples Results Table
EP02_012314	140053-S1	EPASTART/ ERRS Trailer office (South)	6	1/23/2014	9.956	9.596	9.776	909	1619	430	4203.68	-	-	See Dust Samples Results Table
EP03_012314	140053-S2	EPASTART/ ERRS Trailer office (North)	5	1/23/2014	10.07	10.13	10.1	1009	1620	371	3747.1	-	-	See Dust Samples Results Table
SWVDust_EPATrail_Dust Samples	140053-S6 to S8	EPASTART/ ERRS Trailer office (North)	5	1/23/2014	4.45	5.36	4.905	Various				-	-	See Dust Samples Results Table
UW01_012414	140186-S2	1	1	1/24/2014	9.661	9.587	9.624	730	1622	532	5119.97	-	-	Overload; not analyzed
UW05_012414	140186-S4	5	2	1/24/2014	10.2	9.746	9.973	732	1624	532	5305.64	-	-	Overload; not analyzed
UW04_012414	140186-S3	4	13	1/24/2014	9.339	10.42	9.8795	722	1630	548	5413.97	0.0005	0.001	
FB01_012414	140186-S1	-	-	1/24/2014	N/A	N/A	N/A	728	728	N/A	N/A	-	-	
UW01-012514	140198-S7	1	1	1/25/2014	9.587	9.852	9.7195	715	1630	555	5394.32	0.0005	<0.0005	
UW05-012514	140198-S11	5	2	1/25/2014	9.746	10.51	10.128	720	1635	555	5621.04	0.00048	<0.00048	
CW06-012514	140198-S2	6	6	1/25/2014	9.596	9.803	9.6995	725	1637	552	5354.12	0.0005	<0.0005	
UW04-012514	140198-S8	4	13	1/25/2014	10.42	9.311	9.8655	740	1700	560	5524.68	0.00049	<0.00049	
FB01-012514	140198-S4	N/A	N/A	1/25/2014	N/A	N/A	N/A	745	745	N/A	N/A	-	-	

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UW05-012614	140198-S12	5	2	1/26/2014	10.51	10.61	10.56	738	1610	512	5406.72	0.0005	<0.0005	
CW06-012614	140198-S3	6	1	1/26/2014	9.803	9.292	9.549	735	1615	520	4965.48	0.00054	<0.00054	
UW04-012614	140198-S9	4	13	1/26/2014	9.311	9.057	9.184	800	1620	500	4592	0.00059	<0.00059	
FB01-012614	140198-S5	N/A	N/A	1/26/2014	N/A	N/A	N/A	755	755	N/A	N/A	-	-	
CW01-012714	140198-S1	1	1	1/27/2014	9.295	9.254	9.2745	715	1615	540	5008.23	0.00054	0.001	
UW06-012714	140198-S13	6	2	1/27/2014	10.61	10.61	10.61	725	1620	535	5676.35	-	-	Overload; not analyzed
UW04-012714	140198-S10	4	13	1/27/2014	9.438	9.474	9.456	717	1625	548	5181.89	0.00052	<0.00052	
FB01-012714	140198-S6	N/A	N/A	1/27/2014	N/A	N/A	N/A	720	720	N/A	N/A	-	-	
CW01-012814	140207-S1	1	1	1/28/2014	9.254	9.29	9.272	715	1602	527	4886.34	0.0006	<0.0006	
UW06-012814	140207-S4	6	2	1/28/2014	10.61	10.43	10.52	719	1604	525	5523	0.0005	<0.0005	
UW04-012814	140207-S3	4	13	1/28/2014	9.438	9.427	9.4325	725	1610	525	4952.06	0.0005	<0.0005	
FB01-012814	140207-S2	N/A	N/A	1/28/2014	N/A	N/A	N/A	727	727	N/A	N/A	-	-	

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