

Week of June 20, 2005

- WETLAND PERMITS Located Under Separate Link
- 401 Water Quality Certification - 6-20-05
 - ENVIRONMENTAL NOTIFICATION FORM - 6-20-05
 - SECTION 404 PERMIT APPLICATION - 6-21-05

McCoy Field - Dust Monitoring Data Results
June 2004 through January 2005

Jun-04	Average Concentration	July-04	Average Concentration	August-04	Average Concentration	September-04	Average Concentration	October-04	Average Concentration	November-04	Average Concentration	December-04	Average Concentration	January-05	Average Concentration
June 14, 2004	0.009	July 1, 2004	0.030	August 2, 2004	0.053	September 1, 2004	0.015	October 1, 2004	0.028	November 1, 2004	0.015	December 2, 2004	0.005	January 3, 2005	0.030
June 15, 2004	0.028	July 2, 2004	0.052	August 3, 2004	0.076	September 2, 2004	0.010	October 4, 2004	0.045	November 2, 2004	0.020	December 3, 2004	0.034	January 4, 2005	0.000
June 16, 2004	0.019	July 6, 2004	0.023	August 6, 2004	0.047	September 3, 2004	0.003	October 5, 2004	0.035	November 3, 2004	0.055	December 4, 2004	0.005	January 5, 2005	0.021
June 18, 2004	0.107	July 7, 2004	0.018	August 7, 2004	0.026	September 7, 2004	0.077	October 6, 2004	0.011	November 4, 2004	0.010	December 6, 2004	0.009	January 7, 2005	0.000
June 23, 2004	0.014	July 8, 2004	0.008	August 9, 2004	0.018	September 8, 2004	0.08	October 7, 2004	0.015	November 5, 2004	0.000	December 8, 2004	0.011	January 10, 2005	0.061
June 24, 2004	0.015	July 9, 2004	0.023	August 10, 2004	0.105	September 9, 2004	0.015	October 8, 2004	0.036	November 8, 2004	0.016	December 9, 2004	0.008	January 11-January 31	NM (winter, snow)
June 25, 2004	0.001	July 10, 2004	0.016	August 11, 2004	0.050	September 10, 2004	0.049	October 9, 2004	0.007	November 9, 2004	0.055	December 13, 2004	0.041		
June 28, 2004	0.007	July 12, 2004	0.187	August 12, 2004	0.045	September 13, 2004	0.043	October 12, 2004	0.026	November 10, 2004	0.051	December 14, 2004	0.005		
June 29, 2004	0.012	July 13, 2004	0.003	August 13, 2004	0.065	September 14, 2004	0.026	October 13, 2004	0.018	November 12, 2004	0.016	December 15, 2004	0.018		
June 30, 2004	0.022	July 14, 2004	0.001	August 16, 2004	0.06	September 15, 2004	0.038	October 15, 2004	0.028	November 15, 2004	0.038	December 16, 2004	0.007		
		July 15, 2004	0.028	August 17, 2004	0.11	September 16, 2004	0.065	October 18, 2004	0.005	November 16, 2004	0.010	December 17, 2004	0.005		
		July 16, 2004	0.043	August 18, 2004	0.045	September 17, 2004	0.070	October 19, 2004	0.016	November 17, 2004	0.024	December 18, 2004	0.012		
		July 17, 2004	0.030	August 19, 2004	0.060	September 20, 2004	0.007	October 21, 2004	0.019	November 18, 2004	0.037	December 20, 2004	0.024		
		July 19, 2004	0.013	August 20, 2004	0.065	September 21, 2004	0.007	October 27, 2004	0.057	November 19, 2004	0.021	December 21, 2004	0.027		
		July 20, 2004	0.058	August 24, 2004	0.055	September 22, 2004	0.022	October 28, 2004	0.007	November 20, 2004	0.028	December 22, 2004	0.022		
		July 21, 2004	0.014	August 25, 2004	0.098	September 23, 2004	0.028	October 29, 2004	0.002	November 22, 2004	0.023	December 28, 2004	0.015		
		July 22, 2004	0.082	August 26, 2004	0.015	September 24, 2004	0.019			November 24, 2004	0.018				
		July 23, 2004	0.061	August 27, 2004	0.010	September 27, 2004	0.065			November 27, 2004	0.008				
		July 26, 2004	0.031	August 28, 2004	0.010	September 28, 2004	0.078			November 29, 2004	0.009				
		July 27, 2004	0.016	August 30, 2004	0.044					November 30, 2004	0.014				
		July 28, 2004	0.001												
		July 29, 2004	0.002												
		July 30, 2004	0.130												

NM- no dust monitoring conducted.

**McCoy Field - Dust Monitoring Data Results
February 2005 through June 2005**

February-05	Average Concentration	March-05	Average Concentration	April-05	Average Concentration	May-05	Average Concentration	June-05	Average Concentration
February 1-February 28	NM (winter, snow)	March 1-March 29	NM (winter, snow)	April 6, 2005	0.085	May 2, 2005	0.033	June 1, 2005	0.012
		March 30, 2005	0.019	April 7, 2005	0.11	May 3, 2005	0.028	June 2, 2005	0.057
				April 11, 2005	0.037	May 4, 2005	0.016	June 3, 2005	0.023
				April 12, 2005	0.034	May 6, 2005	0.018	June 6, 2005	0.041
				April 13, 2005	0.055	May 9, 2005	0.003	June 7, 2005	0.060
				April 14, 2005	0.106	May 10, 2005	0.024	June 8, 2008	0.060
				April 15, 2005	0.084	May 11, 2005	0.012	June 9, 2005	0.046
				April 19, 2005	0.063	May 12, 2005	0.038		
				April 20, 2005	0.134	May 16, 2005	0.014		
				April 21, 2005	0.043	May 17, 2005	0.02		
				April 22, 2005	0.228	May 18, 2005	0.066		
				April 25, 2005	0.013	May 19, 2005	0.021		
				April 26, 2005	0.018	May 20, 2005	0.013		
				April 28, 2005	0.012	May 21, 2005	0.01		
				April 29, 2005	0.01	May 23, 2005	0.014		
						May 31, 2005	0.021		

NM- no dust monitoring conducted.

pDR serial number: 05037
Tag Number: 01
Number of logged points: 6
Start time and date: 07:51:31 Mar 30
Elapsed time: 01:30:00
Logging period (sec): 900
Calibration Factor (%): 100
Max Display Concentration (mg/m3): 0.275
Max DC time: 08:48:29 Mar 30
Max STEL Concentration (mg/m3): 0.026
Max STEL time: 09:30:31 Mar 30
Overall AvgConc (mg/m3): 0.009
Point#, Date, Time, Avg (mg/m3)
1, 30 Mar, 08:06:31, 0.009, 38441.327442
2, 30 Mar, 08:21:31, 0.009, 38441.337859
3, 30 Mar, 08:36:31, 0.004, 38441.348275
4, 30 Mar, 08:51:31, 0.012, 38441.358692
5, 30 Mar, 09:06:31, 0.003, 38441.369109
6, 30 Mar, 09:21:31, 0.015, 38441.379525

pDR serial number: 05037

Tag Number: 02

Number of logged points: 18

Start time and date: 09:49:32 Mar 30

Elapsed time: 04:30:00

Logging period (sec): 900

Calibration Factor (%): 100

Max Display Concentration (mg/m3): 1.405

Max DC time: 14:23:45 Mar 30

Max STEL Concentration (mg/m3): 0.057

Max STEL time: 14:29:32 Mar 30

Overall AvgConc (mg/m3): 0.023

Point#, Date, Time, Avg (mg/m3)

1,	30 Mar,	10:04:32,	0.017,	38441.409398
2,	30 Mar,	10:19:32,	0.015,	38441.419815
3,	30 Mar,	10:34:32,	0.032,	38441.430231
4,	30 Mar,	10:49:32,	0.037,	38441.440648
5,	30 Mar,	11:04:32,	0.041,	38441.451065
6,	30 Mar,	11:19:32,	0.026,	38441.461481
7,	30 Mar,	11:34:32,	0.017,	38441.471898
8,	30 Mar,	11:49:32,	0.015,	38441.482315
9,	30 Mar,	12:04:32,	0.011,	38441.492731
10,	30 Mar,	12:19:32,	0.009,	38441.503148
11,	30 Mar,	12:34:32,	0.008,	38441.513565
12,	30 Mar,	12:49:32,	0.007,	38441.523981
13,	30 Mar,	13:04:32,	0.027,	38441.534398
14,	30 Mar,	13:19:32,	0.011,	38441.544815
15,	30 Mar,	13:34:32,	0.022,	38441.555231
16,	30 Mar,	13:49:32,	0.051,	38441.565648
17,	30 Mar,	14:04:32,	0.023,	38441.576065

pDR serial number: 05037
Tag Number: 04
Number of logged points: 16
Start time and date: 09:20:37 Apr 06
Elapsed time: 04:00:00
Logging period (sec): 900
Calibration Factor (%): 100
Max Display Concentration (mg/m3): 2.424
Max DC time: 13:25:01 Apr 06
Max STEL Concentration (mg/m3): 0.286
Max STEL time: 13:14:38 Apr 06
Overall AvgConc (mg/m3): 0.100
Point#, Date, Time, Avg (mg/m3)
1, 06 Apr, 09:35:37, 0.063, 38448.389317
2, 06 Apr, 09:50:37, 0.100, 38448.399734
3, 06 Apr, 10:05:37, 0.095, 38448.410150
4, 06 Apr, 10:20:37, 0.131, 38448.420567
5, 06 Apr, 10:35:37, 0.051, 38448.430984
6, 06 Apr, 10:50:37, 0.155, 38448.441400
7, 06 Apr, 11:05:37, 0.041, 38448.451817
8, 06 Apr, 11:20:37, 0.026, 38448.462234
9, 06 Apr, 11:35:37, 0.028, 38448.472650
10, 06 Apr, 11:50:37, 0.061, 38448.483067
11, 06 Apr, 12:05:37, 0.125, 38448.493484
12, 06 Apr, 12:20:37, 0.080, 38448.503900
13, 06 Apr, 12:35:37, 0.140, 38448.514317
14, 06 Apr, 12:50:37, 0.095, 38448.524734
15, 06 Apr, 13:05:37, 0.218, 38448.535150
16, 06 Apr, 13:20:37, 0.162, 38448.545567
8, 06 Apr, 08:35:02, 0.140, 38448.347245
9, 06 Apr, 08:50:02, 0.078, 38448.357662
10, 06 Apr, 09:05:02, 0.061, 38448.368079

pDR serial number: 05037
Tag Number: 05
Number of logged points: 26
Start time and date: 06:49:43 Apr 07
Elapsed time: 06:30:00
Logging period (sec): 900
Calibration Factor (%): 100
Max Display Concentration (mg/m3): 54.898
Max DC time: 12:32:39 Apr 07
Max STEL Concentration (mg/m3): 0.846
Max STEL time: 12:44:44 Apr 07
Overall AvgConc (mg/m3): 0.110
Point#, Date, Time, Avg (mg/m3)
1, 07 Apr, 07:04:43, 0.051, 38449.284525
2, 07 Apr, 07:19:43, 0.042, 38449.294942
3, 07 Apr, 07:34:43, 0.032, 38449.305359
4, 07 Apr, 07:49:43, 0.028, 38449.315775
5, 07 Apr, 08:04:43, 0.025, 38449.326192
6, 07 Apr, 08:19:43, 0.031, 38449.336609
7, 07 Apr, 08:34:43, 0.061, 38449.347025
8, 07 Apr, 08:49:43, 0.100, 38449.357442
9, 07 Apr, 09:04:43, 0.052, 38449.367859
10, 07 Apr, 09:19:43, 0.059, 38449.378275
11, 07 Apr, 09:34:43, 0.157, 38449.388692
12, 07 Apr, 09:49:43, 0.050, 38449.399109
13, 07 Apr, 10:04:43, 0.049, 38449.409525
14, 07 Apr, 10:19:43, 0.071, 38449.419942
15, 07 Apr, 10:34:43, 0.150, 38449.430359
16, 07 Apr, 10:49:43, 0.109, 38449.440775
17, 07 Apr, 11:04:43, 0.139, 38449.451192
18, 07 Apr, 11:19:43, 0.052, 38449.461609
19, 07 Apr, 11:34:43, 0.045, 38449.472025
20, 07 Apr, 11:49:43, 0.070, 38449.482442
21, 07 Apr, 12:04:43, 0.074, 38449.492859
22, 07 Apr, 12:19:43, 0.105, 38449.503275
23, 07 Apr, 12:34:43, 0.818, 38449.513692
24, 07 Apr, 12:49:43, 0.110, 38449.524109
26, 07 Apr, 13:19:43, 0.092, 38449.544942

pDR serial number: 05037
Tag Number: 06
Number of logged points: 27
Start time and date: 06:47:44 Apr 11
Elapsed time: 06:45:00
Logging period (sec): 900
Calibration Factor (%): 100
Max Display Concentration (mg/m3): 3.577
Max DC time: 11:55:04 Apr 11
Max STEL Concentration (mg/m3): 0.145
Max STEL time: 13:37:15 Apr 11
Overall AvgConc (mg/m3): 0.037
Point#, Date, Time, Avg (mg/m3)
1, 11 Apr, 07:02:44, 0.041, 38453.283148
2, 11 Apr, 07:17:44, 0.033, 38453.293565
3, 11 Apr, 07:32:44, 0.023, 38453.303981
4, 11 Apr, 07:47:44, 0.041, 38453.314398
5, 11 Apr, 08:02:44, 0.008, 38453.324815
6, 11 Apr, 08:17:44, 0.013, 38453.335231
7, 11 Apr, 08:32:44, 0.074, 38453.345648
8, 11 Apr, 08:47:44, 0.045, 38453.356065
9, 11 Apr, 09:02:44, 0.048, 38453.366481
10, 11 Apr, 09:17:44, 0.032, 38453.376898
11, 11 Apr, 09:32:44, 0.026, 38453.387315
12, 11 Apr, 09:47:44, 0.092, 38453.397731
13, 11 Apr, 10:02:44, 0.031, 38453.408148
14, 11 Apr, 10:17:44, 0.018, 38453.418565
15, 11 Apr, 10:32:44, 0.021, 38453.428981
16, 11 Apr, 10:47:44, 0.015, 38453.439398
17, 11 Apr, 11:02:44, 0.065, 38453.449815
18, 11 Apr, 11:17:44, 0.003, 38453.460231
19, 11 Apr, 11:32:44, 0.003, 38453.470648
20, 11 Apr, 11:47:44, 0.041, 38453.481065
21, 11 Apr, 12:02:44, 0.100, 38453.491481
22, 11 Apr, 12:17:44, 0.048, 38453.501898
23, 11 Apr, 12:32:44, 0.016, 38453.512315
24, 11 Apr, 12:47:44, 0.055, 38453.522731
25, 11 Apr, 13:02:44, 0.032, 38453.533148
26, 11 Apr, 13:17:44, 0.052, 38453.543565
27, 11 Apr, 13:32:44, 0.051, 38453.553981

pDR serial number: 05037
Tag Number: 07
Number of logged points: 2
Start time and date: 06:48:09 Apr 12
Elapsed time: 00:30:00
Logging period (sec): 900
Calibration Factor (%): 100
Max Display Concentration (mg/m3): 5.660
Max DC time: 07:08:19 Apr 12
Max STEL Concentration (mg/m3): 0.123
Max STEL time: 07:09:09 Apr 12
Overall AvgConc (mg/m3): 0.046
Point#, Date, Time, Avg (mg/m3)
1, 12 Apr, 07:03:09, 0.045, 38454.283438
2, 12 Apr, 07:18:09, 0.092, 38454.293854

pDR serial number: 05037
Tag Number: 08
Number of logged points: 22
Start time and date: 07:41:14 Apr 12
Elapsed time: 05:30:00
Logging period (sec): 900
Calibration Factor (%): 100
Max Display Concentration (mg/m3): 3.325
Max DC time: 08:39:34 Apr 12
Max STEL Concentration (mg/m3): 0.225
Max STEL time: 08:41:15 Apr 12
Overall AvgConc (mg/m3): 0.033
Point#, Date, Time, Avg (mg/m3)
1, 12 Apr, 07:56:14, 0.043, 38454.320301
2, 12 Apr, 08:11:14, 0.012, 38454.330718
3, 12 Apr, 08:26:14, 0.058, 38454.341134
4, 12 Apr, 08:41:14, 0.225, 38454.351551
5, 12 Apr, 08:56:14, 0.022, 38454.361968
6, 12 Apr, 09:11:14, 0.029, 38454.372384
7, 12 Apr, 09:26:14, 0.022, 38454.382801
8, 12 Apr, 09:41:14, 0.014, 38454.393218
9, 12 Apr, 09:56:14, 0.024, 38454.403634
10, 12 Apr, 10:11:14, 0.031, 38454.414051
11, 12 Apr, 10:26:14, 0.036, 38454.424468
12, 12 Apr, 10:41:14, 0.002, 38454.434884
13, 12 Apr, 10:56:14, 0.000, 38454.445301
14, 12 Apr, 11:11:14, 0.017, 38454.455718
15, 12 Apr, 11:26:14, 0.000, 38454.466134
16, 12 Apr, 11:41:14, 0.000, 38454.476551
17, 12 Apr, 11:56:14, 0.010, 38454.486968
18, 12 Apr, 12:11:14, 0.081, 38454.497384
19, 12 Apr, 12:26:14, 0.034, 38454.507801
20, 12 Apr, 12:41:14, 0.040, 38454.518218
21, 12 Apr, 12:56:14, 0.020, 38454.528634
22, 12 Apr, 13:11:14, 0.040, 38454.539051

pDR serial number: 05037
Tag Number: 09
Number of logged points: 24
Start time and date: 07:19:47 Apr 13
Elapsed time: 06:00:00
Logging period (sec): 900
Calibration Factor (%): 100
Max Display Concentration (mg/m3): 15.411
Max DC time: 09:05:36 Apr 13
Max STEL Concentration (mg/m3): 0.284
Max STEL time: 11:03:18 Apr 13
Overall AvgConc (mg/m3): 0.055
Point#, Date, Time, Avg (mg/m3)
1, 13 Apr, 07:34:47, 0.045, 38455.305405
2, 13 Apr, 07:49:47, 0.055, 38455.315822
3, 13 Apr, 08:04:47, 0.004, 38455.326238
4, 13 Apr, 08:19:47, 0.080, 38455.336655
5, 13 Apr, 08:34:47, 0.040, 38455.347072
6, 13 Apr, 08:49:47, 0.007, 38455.357488
7, 13 Apr, 09:04:47, 0.023, 38455.367905
8, 13 Apr, 09:19:47, 0.224, 38455.378322
9, 13 Apr, 09:34:47, 0.051, 38455.388738
10, 13 Apr, 09:49:47, 0.017, 38455.399155
11, 13 Apr, 10:04:47, 0.062, 38455.409572
12, 13 Apr, 10:19:47, 0.014, 38455.419988
13, 13 Apr, 10:34:47, 0.075, 38455.430405
14, 13 Apr, 10:49:47, 0.035, 38455.440822
15, 13 Apr, 11:04:47, 0.273, 38455.451238
16, 13 Apr, 11:19:47, 0.041, 38455.461655
17, 13 Apr, 11:34:47, 0.029, 38455.472072
18, 13 Apr, 11:49:47, 0.038, 38455.482488
19, 13 Apr, 12:04:47, 0.062, 38455.492905
20, 13 Apr, 12:19:47, 0.029, 38455.503322
21, 13 Apr, 12:34:47, 0.099, 38455.513738
22, 13 Apr, 12:49:47, 0.033, 38455.524155
23, 13 Apr, 13:04:47, 0.078, 38455.534572

pDR serial number: 05037
Tag Number: 10
Number of logged points: 24
Start time and date: 06:26:08 Apr 14
Elapsed time: 06:00:00
Logging period (sec): 900
Calibration Factor (%): 100
Max Display Concentration (mg/m3): 2.989
Max DC time: 07:32:22 Apr 14
Max STEL Concentration (mg/m3): 0.316
Max STEL time: 10:30:39 Apr 14
Overall AvgConc (mg/m3): 0.084
Point#, Date, Time, Avg (mg/m3)
1, 14 Apr, 06:41:08, 0.049, 38456.268148
2, 14 Apr, 06:56:08, 0.021, 38456.278565
3, 14 Apr, 07:11:08, 0.007, 38456.288981
4, 14 Apr, 07:26:08, 0.022, 38456.299398
5, 14 Apr, 07:41:08, 0.134, 38456.309815
6, 14 Apr, 07:56:08, 0.215, 38456.320231
7, 14 Apr, 08:11:08, 0.010, 38456.330648
8, 14 Apr, 08:26:08, 0.062, 38456.341065
9, 14 Apr, 08:41:08, 0.074, 38456.351481
10, 14 Apr, 08:56:08, 0.040, 38456.361898
11, 14 Apr, 09:11:08, 0.072, 38456.372315
12, 14 Apr, 09:26:08, 0.152, 38456.382731
13, 14 Apr, 09:41:08, 0.105, 38456.393148
14, 14 Apr, 09:56:08, 0.126, 38456.403565
15, 14 Apr, 10:11:08, 0.052, 38456.413981
16, 14 Apr, 10:26:08, 0.252, 38456.424398
17, 14 Apr, 10:41:08, 0.139, 38456.434815
18, 14 Apr, 10:56:08, 0.180, 38456.445231
19, 14 Apr, 11:11:08, 0.012, 38456.455648
20, 14 Apr, 11:26:08, 0.006, 38456.466065
21, 14 Apr, 11:41:08, 0.044, 38456.476481
22, 14 Apr, 11:56:08, 0.055, 38456.486898
23, 14 Apr, 12:11:08, 0.068, 38456.497315
24, 14 Apr, 12:26:08, 0.130, 38456.507731
24, 13 Apr, 13:19:47, 0.098, 38455.544988

pDR serial number: 05037
Tag Number: 11
Number of logged points: 5
Start time and date: 12:27:57 Apr 14
Elapsed time: 01:15:00
Logging period (sec): 900
Calibration Factor (%): 100
Max Display Concentration (mg/m3): 4.357
Max DC time: 12:39:59 Apr 14
Max STEL Concentration (mg/m3): 0.393
Max STEL time: 12:52:58 Apr 14
Overall AvgConc (mg/m3): 0.202
Point#, Date, Time, Avg (mg/m3)
1, 14 Apr, 12:42:57, 0.308, 38456.519410
2, 14 Apr, 12:57:57, 0.269, 38456.529826
3, 14 Apr, 13:12:57, 0.185, 38456.540243
4, 14 Apr, 13:27:57, 0.193, 38456.550660
5, 14 Apr, 13:42:57, 0.101, 38456.561076

pDR serial number: 05037
Tag Number: 12
Number of logged points: 4
Start time and date: 06:16:52 Apr 15
Elapsed time: 01:00:00
Logging period (sec): 900
Calibration Factor (%): 100
Max Display Concentration (mg/m3): 0.880
Max DC time: 06:40:07 Apr 15
Max STEL Concentration (mg/m3): 0.101
Max STEL time: 06:52:22 Apr 15
Overall AvgConc (mg/m3): 0.084
Point#, Date, Time, Avg (mg/m3)
1, 15 Apr, 06:31:52, 0.078, 38457.261713
2, 15 Apr, 06:46:52, 0.082, 38457.272130
3, 15 Apr, 07:01:52, 0.088, 38457.282546
4, 15 Apr, 07:16:52, 0.094, 38457.292963

pDR serial number: 05037
Tag Number: 13
Number of logged points: 30
Start time and date: 07:10:06 Apr 19
Elapsed time: 07:30:00
Logging period (sec): 900
Calibration Factor (%): 100
Max Display Concentration (mg/m3): 5.188
Max DC time: 08:45:33 Apr 19
Max STEL Concentration (mg/m3): 0.246
Max STEL time: 07:47:37 Apr 19
Overall AvgConc (mg/m3): 0.063
Point#, Date, Time, Avg (mg/m3)
1, 19 Apr, 07:25:06, 0.076, 38461.298681
2, 19 Apr, 07:40:06, 0.094, 38461.309097
3, 19 Apr, 07:55:06, 0.232, 38461.319514
4, 19 Apr, 08:10:06, 0.004, 38461.329931
5, 19 Apr, 08:25:06, 0.027, 38461.340347
6, 19 Apr, 08:40:06, 0.086, 38461.350764
7, 19 Apr, 08:55:06, 0.153, 38461.361181
8, 19 Apr, 09:10:06, 0.104, 38461.371597
9, 19 Apr, 09:25:06, 0.034, 38461.382014
10, 19 Apr, 09:40:06, 0.074, 38461.392431
11, 19 Apr, 09:55:06, 0.079, 38461.402847
12, 19 Apr, 10:10:06, 0.077, 38461.413264
13, 19 Apr, 10:25:06, 0.060, 38461.423681
14, 19 Apr, 10:40:06, 0.083, 38461.434097
15, 19 Apr, 10:55:06, 0.005, 38461.444514
16, 19 Apr, 11:10:06, 0.015, 38461.454931
17, 19 Apr, 11:25:06, 0.015, 38461.465347
18, 19 Apr, 11:40:06, 0.066, 38461.475764
19, 19 Apr, 11:55:06, 0.060, 38461.486181
20, 19 Apr, 12:10:06, 0.031, 38461.496597
21, 19 Apr, 12:25:06, 0.123, 38461.507014
22, 19 Apr, 12:40:06, 0.027, 38461.517431
23, 19 Apr, 12:55:06, 0.031, 38461.527847
24, 19 Apr, 13:10:06, 0.078, 38461.538264
25, 19 Apr, 13:25:06, 0.085, 38461.548681
26, 19 Apr, 13:40:06, 0.040, 38461.559097
27, 19 Apr, 13:55:06, 0.069, 38461.569514
28, 19 Apr, 14:10:06, 0.092, 38461.579931
29, 19 Apr, 14:25:06, 0.014, 38461.590347
30, 19 Apr, 14:40:06, 0.010, 38461.600764

pDR serial number: 05037
Tag Number: 14
Number of logged points: 25
Start time and date: 08:26:24 Apr 20
Elapsed time: 06:15:00
Logging period (sec): 900
Calibration Factor (%): 100
Max Display Concentration (mg/m3): 3.772
Max DC time: 13:40:23 Apr 20
Max STEL Concentration (mg/m3): 0.414
Max STEL time: 12:35:25 Apr 20
Overall AvgConc (mg/m3): 0.134
Point#, Date, Time, Avg (mg/m3)
1, 20 Apr, 08:41:24, 0.299, 38462.351667
2, 20 Apr, 08:56:24, 0.135, 38462.362083
3, 20 Apr, 09:11:24, 0.215, 38462.372500
4, 20 Apr, 09:26:24, 0.158, 38462.382917
5, 20 Apr, 09:41:24, 0.129, 38462.393333
6, 20 Apr, 09:56:24, 0.064, 38462.403750
7, 20 Apr, 10:11:24, 0.060, 38462.414167
8, 20 Apr, 10:26:24, 0.092, 38462.424583
9, 20 Apr, 10:41:24, 0.117, 38462.435000
10, 20 Apr, 10:56:24, 0.096, 38462.445417
11, 20 Apr, 11:11:24, 0.055, 38462.455833
12, 20 Apr, 11:26:24, 0.047, 38462.466250
13, 20 Apr, 11:41:24, 0.116, 38462.476667
14, 20 Apr, 11:56:24, 0.115, 38462.487083
15, 20 Apr, 12:11:24, 0.068, 38462.497500
16, 20 Apr, 12:26:24, 0.205, 38462.507917
17, 20 Apr, 12:41:24, 0.341, 38462.518333
18, 20 Apr, 12:56:24, 0.273, 38462.528750
19, 20 Apr, 13:11:24, 0.106, 38462.539167
20, 20 Apr, 13:26:24, 0.070, 38462.549583
21, 20 Apr, 13:41:24, 0.151, 38462.560000
22, 20 Apr, 13:56:24, 0.138, 38462.570417
23, 20 Apr, 14:11:24, 0.114, 38462.580833
24, 20 Apr, 14:26:24, 0.104, 38462.591250
25, 20 Apr, 14:41:24, 0.074, 38462.601667

pDR serial number: 05037
Tag Number: 15
Number of logged points: 26
Start time and date: 07:28:27 Apr 21
Elapsed time: 06:30:00
Logging period (sec): 900
Calibration Factor (%): 100
Max Display Concentration (mg/m3): 13.619
Max DC time: 07:33:03 Apr 21
Max STEL Concentration (mg/m3): 0.211
Max STEL time: 07:36:57 Apr 21
Overall AvgConc (mg/m3): 0.043
Point#, Date, Time, Avg (mg/m3)
1, 21 Apr, 07:43:27, 0.211, 38463.311424
2, 21 Apr, 07:58:27, 0.003, 38463.321840
3, 21 Apr, 08:13:27, 0.002, 38463.332257
4, 21 Apr, 08:28:27, 0.020, 38463.342674
5, 21 Apr, 08:43:27, 0.030, 38463.353090
6, 21 Apr, 08:58:27, 0.024, 38463.363507
7, 21 Apr, 09:13:27, 0.014, 38463.373924
8, 21 Apr, 09:28:27, 0.042, 38463.384340
9, 21 Apr, 09:43:27, 0.037, 38463.394757
10, 21 Apr, 09:58:27, 0.038, 38463.405174
11, 21 Apr, 10:13:27, 0.084, 38463.415590
12, 21 Apr, 10:28:27, 0.105, 38463.426007
13, 21 Apr, 10:43:27, 0.110, 38463.436424
14, 21 Apr, 10:58:27, 0.024, 38463.446840
15, 21 Apr, 11:13:27, 0.001, 38463.457257
16, 21 Apr, 11:28:27, 0.000, 38463.467674
17, 21 Apr, 11:43:27, 0.000, 38463.478090
18, 21 Apr, 11:58:27, 0.000, 38463.488507
19, 21 Apr, 12:13:27, 0.017, 38463.498924
20, 21 Apr, 12:28:27, 0.007, 38463.509340
21, 21 Apr, 12:43:27, 0.051, 38463.519757
22, 21 Apr, 12:58:27, 0.070, 38463.530174
23, 21 Apr, 13:13:27, 0.040, 38463.540590
24, 21 Apr, 13:28:27, 0.062, 38463.551007
25, 21 Apr, 13:43:27, 0.135, 38463.561424
26, 21 Apr, 13:58:27, 0.067, 38463.571840

pDR serial number: 05037
Tag Number: 16
Number of logged points: 30
Start time and date: 06:01:21 Apr 22
Elapsed time: 07:30:00
Logging period (sec): 900
Calibration Factor (%): 100
Max Display Concentration (mg/m3): 15.992
Max DC time: 13:29:32 Apr 22
Max STEL Concentration (mg/m3): 0.829
Max STEL time: 13:37:22 Apr 22
Overall AvgConc (mg/m3): 0.228
Point#, Date, Time, Avg (mg/m3)
1, 22 Apr, 06:16:21, 0.035, 38464.250938
2, 22 Apr, 06:31:21, 0.031, 38464.261354
3, 22 Apr, 06:46:21, 0.041, 38464.271771
4, 22 Apr, 07:01:21, 0.066, 38464.282188
5, 22 Apr, 07:16:21, 0.260, 38464.292604
6, 22 Apr, 07:31:21, 0.085, 38464.303021
7, 22 Apr, 07:46:21, 0.145, 38464.313438
8, 22 Apr, 08:01:21, 0.125, 38464.323854
9, 22 Apr, 08:16:21, 0.043, 38464.334271
10, 22 Apr, 08:31:21, 0.231, 38464.344688
11, 22 Apr, 08:46:21, 0.178, 38464.355104
12, 22 Apr, 09:01:21, 0.136, 38464.365521
13, 22 Apr, 09:16:21, 0.136, 38464.375938
14, 22 Apr, 09:31:21, 0.404, 38464.386354
15, 22 Apr, 09:46:21, 0.198, 38464.396771
16, 22 Apr, 10:01:21, 0.304, 38464.407188
17, 22 Apr, 10:16:21, 0.156, 38464.417604
18, 22 Apr, 10:31:21, 0.114, 38464.428021
19, 22 Apr, 10:46:21, 0.322, 38464.438438
20, 22 Apr, 11:01:21, 0.436, 38464.448854
21, 22 Apr, 11:16:21, 0.418, 38464.459271
22, 22 Apr, 11:31:21, 0.227, 38464.469688
23, 22 Apr, 11:46:21, 0.204, 38464.480104
24, 22 Apr, 12:01:21, 0.180, 38464.490521
25, 22 Apr, 12:16:21, 0.410, 38464.500938
26, 22 Apr, 12:31:21, 0.286, 38464.511354
27, 22 Apr, 12:46:21, 0.257, 38464.521771
28, 22 Apr, 13:01:21, 0.257, 38464.532188
29, 22 Apr, 13:16:21, 0.372, 38464.542604
30, 22 Apr, 13:31:21, 0.558, 38464.553021

pDR serial number: 05037

Tag Number: 17

Number of logged points: 27

Start time and date: 06:21:29 Apr 25

Elapsed time: 06:45:00

Logging period (sec): 900

Calibration Factor (%): 100

Max Display Concentration (mg/m3): 3.769

Max DC time: 07:20:41 Apr 25

Max STEL Concentration (mg/m3): 0.093

Max STEL time: 07:35:29 Apr 25

Overall AvgConc (mg/m3): 0.013

Point#, Date, Time, Avg (mg/m3)

1,	25 Apr,	06:36:29,	0.006,	38467.264919
2,	25 Apr,	06:51:29,	0.008,	38467.275336
3,	25 Apr,	07:06:29,	0.016,	38467.285752
4,	25 Apr,	07:21:29,	0.085,	38467.296169
5,	25 Apr,	07:36:29,	0.042,	38467.306586
6,	25 Apr,	07:51:29,	0.020,	38467.317002
7,	25 Apr,	08:06:29,	0.008,	38467.327419
8,	25 Apr,	08:21:29,	0.014,	38467.337836
9,	25 Apr,	08:36:29,	0.009,	38467.348252
10,	25 Apr,	08:51:29,	0.001,	38467.358669
11,	25 Apr,	09:06:29,	0.001,	38467.369086
12,	25 Apr,	09:21:29,	0.002,	38467.379502
13,	25 Apr,	09:36:29,	0.006,	38467.389919
14,	25 Apr,	09:51:29,	0.008,	38467.400336
15,	25 Apr,	10:06:29,	0.006,	38467.410752
16,	25 Apr,	10:21:29,	0.012,	38467.421169
17,	25 Apr,	10:36:29,	0.012,	38467.431586
18,	25 Apr,	10:51:29,	0.008,	38467.442002
19,	25 Apr,	11:06:29,	0.008,	38467.452419
20,	25 Apr,	11:21:29,	0.007,	38467.462836
21,	25 Apr,	11:36:29,	0.016,	38467.473252
22,	25 Apr,	11:51:29,	0.010,	38467.483669
23,	25 Apr,	12:06:29,	0.009,	38467.494086
24,	25 Apr,	12:21:29,	0.016,	38467.504502
25,	25 Apr,	12:36:29,	0.013,	38467.514919
26,	25 Apr,	12:51:29,	0.037,	38467.525336
27,	25 Apr,	13:06:29,	0.013,	38467.535752

pDR serial number: 05037
Tag Number: 01
Number of logged points: 34
Start time and date: 06:33:32 Apr 26
Elapsed time: 08:30:00
Logging period (sec): 900
Calibration Factor (%): 100
Max Display Concentration (mg/m3): 1.108
Max DC time: 12:36:08 Apr 26
Max STEL Concentration (mg/m3): 0.074
Max STEL time: 07:11:02 Apr 26
Overall AvgConc (mg/m3): 0.018
Point#, Date, Time, Avg (mg/m3)
1, 26 Apr, 06:48:32, 0.002, 38468.273287
2, 26 Apr, 07:03:32, 0.066, 38468.283704
3, 26 Apr, 07:18:32, 0.036, 38468.294120
4, 26 Apr, 07:33:32, 0.060, 38468.304537
5, 26 Apr, 07:48:32, 0.023, 38468.314954
6, 26 Apr, 08:03:32, 0.009, 38468.325370
7, 26 Apr, 08:18:32, 0.013, 38468.335787
8, 26 Apr, 08:33:32, 0.013, 38468.346204
9, 26 Apr, 08:48:32, 0.032, 38468.356620
10, 26 Apr, 09:03:32, 0.033, 38468.367037
11, 26 Apr, 09:18:32, 0.017, 38468.377454
12, 26 Apr, 09:33:32, 0.021, 38468.387870
13, 26 Apr, 09:48:32, 0.025, 38468.398287
14, 26 Apr, 10:03:32, 0.029, 38468.408704
15, 26 Apr, 10:18:32, 0.033, 38468.419120
16, 26 Apr, 10:33:32, 0.030, 38468.429537
17, 26 Apr, 10:48:32, 0.008, 38468.439954
18, 26 Apr, 11:03:32, 0.008, 38468.450370
19, 26 Apr, 11:18:32, 0.004, 38468.460787
20, 26 Apr, 11:33:32, 0.003, 38468.471204
21, 26 Apr, 11:48:32, 0.009, 38468.481620
22, 26 Apr, 12:03:32, 0.035, 38468.492037
23, 26 Apr, 12:18:32, 0.030, 38468.502454
24, 26 Apr, 12:33:32, 0.029, 38468.512870
25, 26 Apr, 12:48:32, 0.038, 38468.523287
26, 26 Apr, 13:03:32, 0.041, 38468.533704
27, 26 Apr, 13:18:32, 0.007, 38468.544120
28, 26 Apr, 13:33:32, 0.006, 38468.554537
29, 26 Apr, 13:48:32, 0.011, 38468.564954
30, 26 Apr, 14:03:32, 0.009, 38468.575370
31, 26 Apr, 14:18:32, 0.001, 38468.585787
32, 26 Apr, 14:33:32, 0.000, 38468.596204
33, 26 Apr, 14:48:32, 0.002, 38468.606620

34, 26 Apr, 15:03:32, 0.001, 38468.617037

pDR serial number: 05037
Tag Number: 02
Number of logged points: 31
Start time and date: 06:14:54 Apr 28
Elapsed time: 07:45:00
Logging period (sec): 900
Calibration Factor (%): 100
Max Display Concentration (mg/m3): 0.386
Max DC time: 08:06:08 Apr 28
Max STEL Concentration (mg/m3): 0.036
Max STEL time: 13:28:55 Apr 28
Overall AvgConc (mg/m3): 0.012
Point#, Date, Time, Avg (mg/m3)
1, 28 Apr, 06:29:54, 0.000, 38470.260347
2, 28 Apr, 06:44:54, 0.000, 38470.270764
3, 28 Apr, 06:59:54, 0.000, 38470.281181
4, 28 Apr, 07:14:54, 0.000, 38470.291597
5, 28 Apr, 07:29:54, 0.020, 38470.302014
6, 28 Apr, 07:44:54, 0.014, 38470.312431
7, 28 Apr, 07:59:54, 0.004, 38470.322847
8, 28 Apr, 08:14:54, 0.011, 38470.333264
9, 28 Apr, 08:29:54, 0.003, 38470.343681
10, 28 Apr, 08:44:54, 0.021, 38470.354097
11, 28 Apr, 08:59:54, 0.013, 38470.364514
12, 28 Apr, 09:14:54, 0.007, 38470.374931
13, 28 Apr, 09:29:54, 0.008, 38470.385347
14, 28 Apr, 09:44:54, 0.017, 38470.395764
15, 28 Apr, 09:59:54, 0.019, 38470.406181
16, 28 Apr, 10:14:54, 0.011, 38470.416597
17, 28 Apr, 10:29:54, 0.010, 38470.427014
18, 28 Apr, 10:44:54, 0.018, 38470.437431
19, 28 Apr, 10:59:54, 0.017, 38470.447847
20, 28 Apr, 11:14:54, 0.012, 38470.458264
21, 28 Apr, 11:29:54, 0.013, 38470.468681
22, 28 Apr, 11:44:54, 0.014, 38470.479097
23, 28 Apr, 11:59:54, 0.020, 38470.489514
24, 28 Apr, 12:14:54, 0.021, 38470.499931
25, 28 Apr, 12:29:54, 0.023, 38470.510347
26, 28 Apr, 12:44:54, 0.020, 38470.520764
27, 28 Apr, 12:59:54, 0.018, 38470.531181
28, 28 Apr, 13:14:54, 0.011, 38470.541597
29, 28 Apr, 13:29:54, 0.035, 38470.552014
30, 28 Apr, 13:44:54, 0.006, 38470.562431
31, 28 Apr, 13:59:54, 0.003, 38470.572847

pDR serial number: 05037
Tag Number: 03
Number of logged points: 13
Start time and date: 05:52:44 Apr 29
Elapsed time: 03:15:00
Logging period (sec): 900
Calibration Factor (%): 100
Max Display Concentration (mg/m3): 0.864
Max DC time: 06:58:33 Apr 29
Max STEL Concentration (mg/m3): 0.027
Max STEL time: 07:03:14 Apr 29
Overall AvgConc (mg/m3): 0.000
Point#, Date, Time, Avg (mg/m3)
1, 29 Apr, 06:07:44, 0.000, 38471.244954
2, 29 Apr, 06:22:44, 0.000, 38471.255370
3, 29 Apr, 06:37:44, 0.000, 38471.265787
4, 29 Apr, 06:52:44, 0.008, 38471.276204
5, 29 Apr, 07:07:44, 0.030, 38471.286620
6, 29 Apr, 07:22:44, 0.004, 38471.297037
7, 29 Apr, 07:37:44, 0.007, 38471.307454
8, 29 Apr, 07:52:44, 0.014, 38471.317870
9, 29 Apr, 08:07:44, 0.000, 38471.328287
10, 29 Apr, 08:22:44, 0.012, 38471.338704
11, 29 Apr, 08:37:44, 0.009, 38471.349120
12, 29 Apr, 08:52:44, 0.000, 38471.359537
13, 29 Apr, 09:07:44, 0.000, 38471.369954

pDR serial number: 05037
Tag Number: 04
Number of logged points: 1
Start time and date: 09:18:56 Apr 29
Elapsed time: 00:15:00
Logging period (sec): 900
Calibration Factor (%): 100
Max Display Concentration (mg/m3): 0.226
Max DC time: 09:23:35 Apr 29
Max STEL Concentration (mg/m3): 0.006
Max STEL time: 09:23:56 Apr 29
Overall AvgConc (mg/m3): 0.000
Point#, Date, Time, Avg (mg/m3)
1, 29 Apr, 09:33:56, 0.012, 38471.388148

pDR serial number: 05037
Tag Number: 05
Number of logged points: 17
Start time and date: 09:40:38 Apr 29
Elapsed time: 04:15:00
Logging period (sec): 900
Calibration Factor (%): 100
Max Display Concentration (mg/m3): 1.699
Max DC time: 10:36:48 Apr 29
Max STEL Concentration (mg/m3): 0.057
Max STEL time: 10:37:08 Apr 29
Overall AvgConc (mg/m3): 0.020
Point#, Date, Time, Avg (mg/m3)
1, 29 Apr, 09:55:38, 0.013, 38471.403218
2, 29 Apr, 10:10:38, 0.027, 38471.413634
3, 29 Apr, 10:25:38, 0.026, 38471.424051
4, 29 Apr, 10:40:38, 0.054, 38471.434468
5, 29 Apr, 10:55:38, 0.022, 38471.444884
6, 29 Apr, 11:10:38, 0.030, 38471.455301
7, 29 Apr, 11:25:38, 0.023, 38471.465718
8, 29 Apr, 11:40:38, 0.025, 38471.476134
9, 29 Apr, 11:55:38, 0.021, 38471.486551
10, 29 Apr, 12:10:38, 0.020, 38471.496968
11, 29 Apr, 12:25:38, 0.014, 38471.507384
12, 29 Apr, 12:40:38, 0.023, 38471.517801
13, 29 Apr, 12:55:38, 0.018, 38471.528218
14, 29 Apr, 13:10:38, 0.028, 38471.538634
15, 29 Apr, 13:25:38, 0.002, 38471.549051
16, 29 Apr, 13:40:38, 0.004, 38471.559468
17, 29 Apr, 13:55:38, 0.004, 38471.569884

pDR serial number: 05037
Tag Number: 07
Number of logged points: 27
Start time and date: 06:05:24 May 03
Elapsed time: 06:45:00
Logging period (sec): 900
Calibration Factor (%): 100
Max Display Concentration (mg/m3): 1.935
Max DC time: 09:39:05 May 03
Max STEL Concentration (mg/m3): 0.079
Max STEL time: 09:13:55 May 03
Overall AvgConc (mg/m3): 0.028
Point#, Date, Time, Avg (mg/m3)
1, 03 May, 06:20:24, 0.019, 38475.253750
2, 03 May, 06:35:24, 0.016, 38475.264167
3, 03 May, 06:50:24, 0.016, 38475.274583
4, 03 May, 07:05:24, 0.028, 38475.285000
5, 03 May, 07:20:24, 0.031, 38475.295417
6, 03 May, 07:35:24, 0.029, 38475.305833
7, 03 May, 07:50:24, 0.028, 38475.316250
8, 03 May, 08:05:24, 0.026, 38475.326667
9, 03 May, 08:20:24, 0.024, 38475.337083
10, 03 May, 08:35:24, 0.028, 38475.347500
11, 03 May, 08:50:24, 0.040, 38475.357917
12, 03 May, 09:05:24, 0.042, 38475.368333
13, 03 May, 09:20:24, 0.073, 38475.378750
14, 03 May, 09:35:24, 0.030, 38475.389167
15, 03 May, 09:50:24, 0.064, 38475.399583
16, 03 May, 10:05:24, 0.035, 38475.410000
17, 03 May, 10:20:24, 0.033, 38475.420417
18, 03 May, 10:35:24, 0.043, 38475.430833
19, 03 May, 10:50:24, 0.040, 38475.441250
20, 03 May, 11:05:24, 0.017, 38475.451667
21, 03 May, 11:20:24, 0.016, 38475.462083
22, 03 May, 11:35:24, 0.014, 38475.472500
23, 03 May, 11:50:24, 0.016, 38475.482917
24, 03 May, 12:05:24, 0.016, 38475.493333
25, 03 May, 12:20:24, 0.014, 38475.503750
26, 03 May, 12:35:24, 0.014, 38475.514167
27, 03 May, 12:50:24, 0.013, 38475.524583

pDR serial number: 05037

Tag Number: 01

Number of logged points: 30

Start time and date: 06:26:58 May 04

Elapsed time: 07:30:00

Logging period (sec): 900

Calibration Factor (%): 100

Max Display Concentration (mg/m3): 5.662

Max DC time: 07:44:00 May 04

Max STEL Concentration (mg/m3): 0.119

Max STEL time: 07:46:59 May 04

Overall AvgConc (mg/m3): 0.016

Point#, Date, Time, Avg (mg/m3)

1,	04 May,	06:41:58,	0.003,	38476.268727
2,	04 May,	06:56:58,	0.003,	38476.279144
3,	04 May,	07:11:58,	0.010,	38476.289560
4,	04 May,	07:26:58,	0.026,	38476.299977
5,	04 May,	07:41:58,	0.013,	38476.310394
6,	04 May,	07:56:58,	0.112,	38476.320810
7,	04 May,	08:11:58,	0.024,	38476.331227
8,	04 May,	08:26:58,	0.030,	38476.341644
9,	04 May,	08:41:58,	0.012,	38476.352060
10,	04 May,	08:56:58,	0.015,	38476.362477
11,	04 May,	09:11:58,	0.009,	38476.372894
12,	04 May,	09:26:58,	0.019,	38476.383310
13,	04 May,	09:41:58,	0.047,	38476.393727
14,	04 May,	09:56:58,	0.016,	38476.404144
15,	04 May,	10:11:58,	0.006,	38476.414560
16,	04 May,	10:26:58,	0.004,	38476.424977
17,	04 May,	10:41:58,	0.003,	38476.435394
18,	04 May,	10:56:58,	0.003,	38476.445810
19,	04 May,	11:11:58,	0.003,	38476.456227
20,	04 May,	11:26:58,	0.004,	38476.466644
21,	04 May,	11:41:58,	0.008,	38476.477060
22,	04 May,	11:56:58,	0.032,	38476.487477
23,	04 May,	12:11:58,	0.018,	38476.497894
24,	04 May,	12:26:58,	0.007,	38476.508310
25,	04 May,	12:41:58,	0.006,	38476.518727
26,	04 May,	12:56:58,	0.030,	38476.529144
27,	04 May,	13:11:58,	0.023,	38476.539560
28,	04 May,	13:26:58,	0.003,	38476.549977
29,	04 May,	13:41:58,	0.002,	38476.560394
30,	04 May,	13:56:58,	0.000,	38476.570810

pDR serial number: 05037

Tag Number: 03

Number of logged points: 30

Start time and date: 06:39:54 May 06

Elapsed time: 07:30:00

Logging period (sec): 900

Calibration Factor (%): 100

Max Display Concentration (mg/m3): 1.199

Max DC time: 07:03:19 May 06

Max STEL Concentration (mg/m3): 0.091

Max STEL time: 07:04:25 May 06

Overall AvgConc (mg/m3): 0.018

Point#, Date, Time, Avg (mg/m3)

1,	06 May,	06:54:54,	0.028,	38478.277708
2,	06 May,	07:09:54,	0.084,	38478.288125
3,	06 May,	07:24:54,	0.025,	38478.298542
4,	06 May,	07:39:54,	0.025,	38478.308958
5,	06 May,	07:54:54,	0.015,	38478.319375
6,	06 May,	08:09:54,	0.005,	38478.329792
7,	06 May,	08:24:54,	0.007,	38478.340208
8,	06 May,	08:39:54,	0.012,	38478.350625
9,	06 May,	08:54:54,	0.015,	38478.361042
10,	06 May,	09:09:54,	0.041,	38478.371458
11,	06 May,	09:24:54,	0.023,	38478.381875
12,	06 May,	09:39:54,	0.014,	38478.392292
13,	06 May,	09:54:54,	0.022,	38478.402708
14,	06 May,	10:09:54,	0.001,	38478.413125
15,	06 May,	10:24:54,	0.034,	38478.423542
16,	06 May,	10:39:54,	0.005,	38478.433958
17,	06 May,	10:54:54,	0.006,	38478.444375
18,	06 May,	11:09:54,	0.003,	38478.454792
19,	06 May,	11:24:54,	0.004,	38478.465208
20,	06 May,	11:39:54,	0.003,	38478.475625
21,	06 May,	11:54:54,	0.010,	38478.486042
22,	06 May,	12:09:54,	0.037,	38478.496458
23,	06 May,	12:24:54,	0.035,	38478.506875
24,	06 May,	12:39:54,	0.015,	38478.517292
25,	06 May,	12:54:54,	0.035,	38478.527708
26,	06 May,	13:09:54,	0.033,	38478.538125
27,	06 May,	13:24:54,	0.016,	38478.548542
28,	06 May,	13:39:54,	0.002,	38478.558958
29,	06 May,	13:54:54,	0.003,	38478.569375
30,	06 May,	14:09:54,	0.004,	38478.579792

pDR serial number: 05037
Tag Number: 04
Number of logged points: 48
Start time and date: 07:11:31 May 09
Elapsed time: 12:00:00
Logging period (sec): 900
Calibration Factor (%): 100
Max Display Concentration (mg/m3): 0.201
Max DC time: 08:50:31 May 09
Max STEL Concentration (mg/m3): 0.015
Max STEL time: 11:55:32 May 09
Overall AvgConc (mg/m3): 0.003
Point#, Date, Time, Avg (mg/m3)
1, 09 May, 07:26:31, 0.007, 38481.299664
2, 09 May, 07:41:31, 0.001, 38481.310081
3, 09 May, 07:56:31, 0.001, 38481.320498
4, 09 May, 08:11:31, 0.000, 38481.330914
5, 09 May, 08:26:31, 0.003, 38481.341331
6, 09 May, 08:41:31, 0.001, 38481.351748
7, 09 May, 08:56:31, 0.004, 38481.362164
8, 09 May, 09:11:31, 0.011, 38481.372581
9, 09 May, 09:26:31, 0.002, 38481.382998
10, 09 May, 09:41:31, 0.006, 38481.393414
11, 09 May, 09:56:31, 0.012, 38481.403831
12, 09 May, 10:11:31, 0.010, 38481.414248
13, 09 May, 10:26:31, 0.002, 38481.424664
14, 09 May, 10:41:31, 0.001, 38481.435081
15, 09 May, 10:56:31, 0.003, 38481.445498
16, 09 May, 11:11:31, 0.004, 38481.455914
17, 09 May, 11:26:31, 0.004, 38481.466331
18, 09 May, 11:41:31, 0.007, 38481.476748
19, 09 May, 11:56:31, 0.015, 38481.487164
20, 09 May, 12:11:31, 0.006, 38481.497581
21, 09 May, 12:26:31, 0.007, 38481.507998
22, 09 May, 12:41:31, 0.011, 38481.518414
23, 09 May, 12:56:31, 0.003, 38481.528831
24, 09 May, 13:11:31, 0.006, 38481.539248
25, 09 May, 13:26:31, 0.003, 38481.549664
26, 09 May, 13:41:31, 0.001, 38481.560081
27, 09 May, 13:56:31, 0.002, 38481.570498
28, 09 May, 14:11:31, 0.001, 38481.580914
29, 09 May, 14:26:31, 0.001, 38481.591331
30, 09 May, 14:41:31, 0.002, 38481.601748
31, 09 May, 14:56:31, 0.002, 38481.612164
32, 09 May, 15:11:31, 0.002, 38481.622581
33, 09 May, 15:26:31, 0.002, 38481.632998

34, 09 May, 15:41:31, 0.001, 38481.643414
35, 09 May, 15:56:31, 0.001, 38481.653831
36, 09 May, 16:11:31, 0.002, 38481.664248
37, 09 May, 16:26:31, 0.001, 38481.674664
38, 09 May, 16:41:31, 0.002, 38481.685081
39, 09 May, 16:56:31, 0.001, 38481.695498
40, 09 May, 17:11:31, 0.001, 38481.705914
41, 09 May, 17:26:31, 0.002, 38481.716331
42, 09 May, 17:41:31, 0.001, 38481.726748
43, 09 May, 17:56:31, 0.004, 38481.737164
44, 09 May, 18:11:31, 0.001, 38481.747581
45, 09 May, 18:26:31, 0.000, 38481.757998
46, 09 May, 18:41:31, 0.000, 38481.768414
47, 09 May, 18:56:31, 0.000, 38481.778831
48, 09 May, 19:11:31, 0.000, 38481.789248

pDR serial number: 05037
Tag Number: 05
Number of logged points: 27
Start time and date: 06:42:50 May 10
Elapsed time: 06:45:00
Logging period (sec): 900
Calibration Factor (%): 100
Max Display Concentration (mg/m3): 0.981
Max DC time: 13:05:59 May 10
Max STEL Concentration (mg/m3): 0.071
Max STEL time: 13:14:21 May 10
Overall AvgConc (mg/m3): 0.024
Point#, Date, Time, Avg (mg/m3)
1, 10 May, 06:57:50, 0.034, 38482.279745
2, 10 May, 07:12:50, 0.025, 38482.290162
3, 10 May, 07:27:50, 0.024, 38482.300579
4, 10 May, 07:42:50, 0.009, 38482.310995
5, 10 May, 07:57:50, 0.008, 38482.321412
6, 10 May, 08:12:50, 0.016, 38482.331829
7, 10 May, 08:27:50, 0.017, 38482.342245
8, 10 May, 08:42:50, 0.024, 38482.352662
9, 10 May, 08:57:50, 0.038, 38482.363079
10, 10 May, 09:12:50, 0.017, 38482.373495
11, 10 May, 09:27:50, 0.026, 38482.383912
12, 10 May, 09:42:50, 0.019, 38482.394329
13, 10 May, 09:57:50, 0.017, 38482.404745
14, 10 May, 10:12:50, 0.019, 38482.415162
15, 10 May, 10:27:50, 0.017, 38482.425579
16, 10 May, 10:42:50, 0.018, 38482.435995
17, 10 May, 10:57:50, 0.041, 38482.446412
18, 10 May, 11:12:50, 0.039, 38482.456829
19, 10 May, 11:27:50, 0.026, 38482.467245
20, 10 May, 11:42:50, 0.022, 38482.477662
21, 10 May, 11:57:50, 0.019, 38482.488079
22, 10 May, 12:12:50, 0.014, 38482.498495
23, 10 May, 12:27:50, 0.035, 38482.508912
24, 10 May, 12:42:50, 0.054, 38482.519329
25, 10 May, 12:57:50, 0.036, 38482.529745
26, 10 May, 13:12:50, 0.073, 38482.540162
27, 10 May, 13:27:50, 0.030, 38482.550579

pDR serial number: 05037

Tag Number: 06

Number of logged points: 18

Start time and date: 07:14:06 May 11

Elapsed time: 04:30:00

Logging period (sec): 900

Calibration Factor (%): 100

Max Display Concentration (mg/m3): 3.743

Max DC time: 09:46:56 May 11

Max STEL Concentration (mg/m3): 0.063

Max STEL time: 09:49:06 May 11

Overall AvgConc (mg/m3): 0.012

Point#, Date, Time, Avg (mg/m3)

1,	11 May,	07:29:06,	0.012,	38483.301458
2,	11 May,	07:44:06,	0.016,	38483.311875
3,	11 May,	07:59:06,	0.002,	38483.322292
4,	11 May,	08:14:06,	0.000,	38483.332708
5,	11 May,	08:29:06,	0.000,	38483.343125
6,	11 May,	08:44:06,	0.015,	38483.353542
7,	11 May,	08:59:06,	0.000,	38483.363958
8,	11 May,	09:14:06,	0.000,	38483.374375
9,	11 May,	09:29:06,	0.028,	38483.384792
10,	11 May,	09:44:06,	0.024,	38483.395208
11,	11 May,	09:59:06,	0.060,	38483.405625
12,	11 May,	10:14:06,	0.023,	38483.416042
13,	11 May,	10:29:06,	0.033,	38483.426458
14,	11 May,	10:44:06,	0.006,	38483.436875
15,	11 May,	10:59:06,	0.004,	38483.447292
16,	11 May,	11:14:06,	0.006,	38483.457708
17,	11 May,	11:29:06,	0.021,	38483.468125
18,	11 May,	11:44:06,	0.011,	38483.478542

pDR serial number: 05037
Tag Number: 07
Number of logged points: 29
Start time and date: 06:36:27 May 12
Elapsed time: 07:15:00
Logging period (sec): 900
Calibration Factor (%): 100
Max Display Concentration (mg/m3): 3.316
Max DC time: 09:34:55 May 12
Max STEL Concentration (mg/m3): 0.128
Max STEL time: 12:32:58 May 12
Overall AvgConc (mg/m3): 0.038
Point#, Date, Time, Avg (mg/m3)
1, 12 May, 06:51:27, 0.034, 38484.275312
2, 12 May, 07:06:27, 0.025, 38484.285729
3, 12 May, 07:21:27, 0.028, 38484.296146
4, 12 May, 07:36:27, 0.013, 38484.306562
5, 12 May, 07:51:27, 0.046, 38484.316979
6, 12 May, 08:06:27, 0.010, 38484.327396
7, 12 May, 08:21:27, 0.010, 38484.337812
8, 12 May, 08:36:27, 0.025, 38484.348229
9, 12 May, 08:51:27, 0.034, 38484.358646
10, 12 May, 09:06:27, 0.068, 38484.369062
11, 12 May, 09:21:27, 0.048, 38484.379479
12, 12 May, 09:36:27, 0.111, 38484.389896
13, 12 May, 09:51:27, 0.081, 38484.400312
14, 12 May, 10:06:27, 0.057, 38484.410729
15, 12 May, 10:21:27, 0.047, 38484.421146
16, 12 May, 10:36:27, 0.039, 38484.431562
17, 12 May, 10:51:27, 0.071, 38484.441979
18, 12 May, 11:06:27, 0.033, 38484.452396
19, 12 May, 11:21:27, 0.021, 38484.462812
20, 12 May, 11:36:27, 0.034, 38484.473229
21, 12 May, 11:51:27, 0.043, 38484.483646
22, 12 May, 12:06:27, 0.067, 38484.494062
23, 12 May, 12:21:27, 0.054, 38484.504479
24, 12 May, 12:36:27, 0.126, 38484.514896
25, 12 May, 12:51:27, 0.014, 38484.525312
26, 12 May, 13:06:27, 0.032, 38484.535729
27, 12 May, 13:21:27, 0.013, 38484.546146
28, 12 May, 13:36:27, 0.011, 38484.556562
29, 12 May, 13:51:27, 0.013, 38484.566979

pDR serial number: 05037

Tag Number: 08

Number of logged points: 19

Start time and date: 08:29:19 May 16

Elapsed time: 04:45:00

Logging period (sec): 900

Calibration Factor (%): 100

Max Display Concentration (mg/m3): 0.521

Max DC time: 08:52:16 May 16

Max STEL Concentration (mg/m3): 0.048

Max STEL time: 09:00:49 May 16

Overall AvgConc (mg/m3): 0.014

Point#, Date, Time, Avg (mg/m3)

1,	16 May,	08:44:19,	0.027,	38488.353692
2,	16 May,	08:59:19,	0.046,	38488.364109
3,	16 May,	09:14:19,	0.013,	38488.374525
4,	16 May,	09:29:19,	0.013,	38488.384942
5,	16 May,	09:44:19,	0.007,	38488.395359
6,	16 May,	09:59:19,	0.008,	38488.405775
7,	16 May,	10:14:19,	0.007,	38488.416192
8,	16 May,	10:29:19,	0.002,	38488.426609
9,	16 May,	10:44:19,	0.007,	38488.437025
10,	16 May,	10:59:19,	0.012,	38488.447442
11,	16 May,	11:14:19,	0.019,	38488.457859
12,	16 May,	11:29:19,	0.013,	38488.468275
13,	16 May,	11:44:19,	0.016,	38488.478692
14,	16 May,	11:59:19,	0.018,	38488.489109
15,	16 May,	12:14:19,	0.018,	38488.499525
16,	16 May,	12:29:19,	0.010,	38488.509942
17,	16 May,	12:44:19,	0.016,	38488.520359
18,	16 May,	12:59:19,	0.019,	38488.530775
19,	16 May,	13:14:19,	0.010,	38488.541192

pDR serial number: 05037

Tag Number: 09

Number of logged points: 25

Start time and date: 07:02:42 May 17

Elapsed time: 06:15:00

Logging period (sec): 900

Calibration Factor (%): 100

Max Display Concentration (mg/m3): 0.809

Max DC time: 12:57:31 May 17

Max STEL Concentration (mg/m3): 0.050

Max STEL time: 07:21:12 May 17

Overall AvgConc (mg/m3): 0.020

Point#, Date, Time, Avg (mg/m3)

1,	17 May,	07:17:42,	0.046,	38489.293542
2,	17 May,	07:32:42,	0.031,	38489.303958
3,	17 May,	07:47:42,	0.019,	38489.314375
4,	17 May,	08:02:42,	0.008,	38489.324792
5,	17 May,	08:17:42,	0.009,	38489.335208
6,	17 May,	08:32:42,	0.008,	38489.345625
7,	17 May,	08:47:42,	0.025,	38489.356042
8,	17 May,	09:02:42,	0.024,	38489.366458
9,	17 May,	09:17:42,	0.021,	38489.376875
10,	17 May,	09:32:42,	0.034,	38489.387292
11,	17 May,	09:47:42,	0.039,	38489.397708
12,	17 May,	10:02:42,	0.034,	38489.408125
13,	17 May,	10:17:42,	0.035,	38489.418542
14,	17 May,	10:32:42,	0.008,	38489.428958
15,	17 May,	10:47:42,	0.010,	38489.439375
16,	17 May,	11:02:42,	0.009,	38489.449792
17,	17 May,	11:17:42,	0.008,	38489.460208
18,	17 May,	11:32:42,	0.009,	38489.470625
19,	17 May,	11:47:42,	0.009,	38489.481042
20,	17 May,	12:02:42,	0.014,	38489.491458
21,	17 May,	12:17:42,	0.020,	38489.501875
22,	17 May,	12:32:42,	0.015,	38489.512292
23,	17 May,	12:47:42,	0.013,	38489.522708
24,	17 May,	13:02:42,	0.047,	38489.533125
25,	17 May,	13:17:42,	0.025,	38489.543542

pDR serial number: 05037
Tag Number: 10
Number of logged points: 28
Start time and date: 06:44:48 May 18
Elapsed time: 07:00:00
Logging period (sec): 900
Calibration Factor (%): 100
Max Display Concentration (mg/m3): 4.698
Max DC time: 08:59:41 May 18
Max STEL Concentration (mg/m3): 0.197
Max STEL time: 09:13:18 May 18
Overall AvgConc (mg/m3): 0.066
Point#, Date, Time, Avg (mg/m3)
1, 18 May, 06:59:48, 0.043, 38490.281111
2, 18 May, 07:14:48, 0.038, 38490.291528
3, 18 May, 07:29:48, 0.063, 38490.301944
4, 18 May, 07:44:48, 0.064, 38490.312361
5, 18 May, 07:59:48, 0.047, 38490.322778
6, 18 May, 08:14:48, 0.064, 38490.333194
7, 18 May, 08:29:48, 0.062, 38490.343611
8, 18 May, 08:44:48, 0.046, 38490.354028
9, 18 May, 08:59:48, 0.106, 38490.364444
10, 18 May, 09:14:48, 0.128, 38490.374861
11, 18 May, 09:29:48, 0.055, 38490.385278
12, 18 May, 09:44:48, 0.069, 38490.395694
13, 18 May, 09:59:48, 0.076, 38490.406111
14, 18 May, 10:14:48, 0.097, 38490.416528
15, 18 May, 10:29:48, 0.072, 38490.426944
16, 18 May, 10:44:48, 0.070, 38490.437361
17, 18 May, 10:59:48, 0.027, 38490.447778
18, 18 May, 11:14:48, 0.027, 38490.458194
19, 18 May, 11:29:48, 0.034, 38490.468611
20, 18 May, 11:44:48, 0.036, 38490.479028
21, 18 May, 11:59:48, 0.073, 38490.489444
22, 18 May, 12:14:48, 0.082, 38490.499861
23, 18 May, 12:29:48, 0.115, 38490.510278
24, 18 May, 12:44:48, 0.081, 38490.520694
25, 18 May, 12:59:48, 0.057, 38490.531111
26, 18 May, 13:14:48, 0.065, 38490.541528
27, 18 May, 13:29:48, 0.088, 38490.551944
28, 18 May, 13:44:48, 0.075, 38490.562361

pDR serial number: 05037

Tag Number: 11

Number of logged points: 5

Start time and date: 06:14:19 May 19

Elapsed time: 01:15:00

Logging period (sec): 900

Calibration Factor (%): 100

Max Display Concentration (mg/m³): 0.486

Max DC time: 07:11:28 May 19

Max STEL Concentration (mg/m³): 0.040

Max STEL time: 07:17:49 May 19

Overall AvgConc (mg/m³): 0.022

Point#, Date, Time, Avg (mg/m³)

1, 19 May, 06:29:19, 0.019, 38491.259942

2, 19 May, 06:44:19, 0.016, 38491.270359

3, 19 May, 06:59:19, 0.020, 38491.280775

4, 19 May, 07:14:19, 0.035, 38491.291192

5, 19 May, 07:29:19, 0.023, 38491.301609

pDR serial number: 05037

Tag Number: 12

Number of logged points: 23

Start time and date: 07:54:23 May 19

Elapsed time: 05:45:00

Logging period (sec): 900

Calibration Factor (%): 100

Max Display Concentration (mg/m3): 0.869

Max DC time: 08:32:07 May 19

Max STEL Concentration (mg/m3): 0.043

Max STEL time: 08:35:54 May 19

Overall AvgConc (mg/m3): 0.021

Point#, Date, Time, Avg (mg/m3)

1,	19 May,	08:09:23,	0.025,	38491.329433
2,	19 May,	08:24:23,	0.031,	38491.339850
3,	19 May,	08:39:23,	0.041,	38491.350266
4,	19 May,	08:54:23,	0.026,	38491.360683
5,	19 May,	09:09:23,	0.027,	38491.371100
6,	19 May,	09:24:23,	0.029,	38491.381516
7,	19 May,	09:39:23,	0.026,	38491.391933
8,	19 May,	09:54:23,	0.026,	38491.402350
9,	19 May,	10:09:23,	0.022,	38491.412766
10,	19 May,	10:24:23,	0.014,	38491.423183
11,	19 May,	10:39:23,	0.015,	38491.433600
12,	19 May,	10:54:23,	0.023,	38491.444016
13,	19 May,	11:09:23,	0.017,	38491.454433
14,	19 May,	11:24:23,	0.016,	38491.464850
15,	19 May,	11:39:23,	0.019,	38491.475266
16,	19 May,	11:54:23,	0.019,	38491.485683
17,	19 May,	12:09:23,	0.019,	38491.496100
18,	19 May,	12:24:23,	0.015,	38491.506516
19,	19 May,	12:39:23,	0.018,	38491.516933
20,	19 May,	12:54:23,	0.040,	38491.527350
21,	19 May,	13:09:23,	0.016,	38491.537766
22,	19 May,	13:24:23,	0.012,	38491.548183
23,	19 May,	13:39:23,	0.013,	38491.558600

pDR serial number: 05037

Tag Number: 13

Number of logged points: 30

Start time and date: 06:16:45 May 20

Elapsed time: 07:30:00

Logging period (sec): 900

Calibration Factor (%): 100

Max Display Concentration (mg/m3): 0.399

Max DC time: 11:56:51 May 20

Max STEL Concentration (mg/m3): 0.048

Max STEL time: 06:36:45 May 20

Overall AvgConc (mg/m3): 0.013

Point#, Date, Time, Avg (mg/m3)

1,	20 May,	06:31:45,	0.046,	38492.261632
2,	20 May,	06:46:45,	0.035,	38492.272049
3,	20 May,	07:01:45,	0.036,	38492.282465
4,	20 May,	07:16:45,	0.029,	38492.292882
5,	20 May,	07:31:45,	0.019,	38492.303299
6,	20 May,	07:46:45,	0.016,	38492.313715
7,	20 May,	08:01:45,	0.005,	38492.324132
8,	20 May,	08:16:45,	0.015,	38492.334549
9,	20 May,	08:31:45,	0.013,	38492.344965
10,	20 May,	08:46:45,	0.014,	38492.355382
11,	20 May,	09:01:45,	0.015,	38492.365799
12,	20 May,	09:16:45,	0.012,	38492.376215
13,	20 May,	09:31:45,	0.023,	38492.386632
14,	20 May,	09:46:45,	0.025,	38492.397049
15,	20 May,	10:01:45,	0.012,	38492.407465
16,	20 May,	10:16:45,	0.013,	38492.417882
17,	20 May,	10:31:45,	0.011,	38492.428299
18,	20 May,	10:46:45,	0.007,	38492.438715
19,	20 May,	11:01:45,	0.003,	38492.449132
20,	20 May,	11:16:45,	0.004,	38492.459549
21,	20 May,	11:31:45,	0.005,	38492.469965
22,	20 May,	11:46:45,	0.002,	38492.480382
23,	20 May,	12:01:45,	0.018,	38492.490799
24,	20 May,	12:16:45,	0.015,	38492.501215
25,	20 May,	12:31:45,	0.015,	38492.511632
26,	20 May,	12:46:45,	0.004,	38492.522049
27,	20 May,	13:01:45,	0.008,	38492.532465
28,	20 May,	13:16:45,	0.011,	38492.542882
29,	20 May,	13:31:45,	0.007,	38492.553299
30,	20 May,	13:46:45,	0.003,	38492.563715

pDR serial number: 05037
Tag Number: 14
Number of logged points: 7
Start time and date: 05:57:40 May 21
Elapsed time: 01:45:00
Logging period (sec): 900
Calibration Factor (%): 100
Max Display Concentration (mg/m3): 0.323
Max DC time: 06:18:44 May 21
Max STEL Concentration (mg/m3): 0.028
Max STEL time: 06:32:40 May 21
Overall AvgConc (mg/m3): 0.000
Point#, Date, Time, Avg (mg/m3)
1, 21 May, 06:12:40, 0.000, 38493.248380
2, 21 May, 06:27:40, 0.022, 38493.258796
3, 21 May, 06:42:40, 0.024, 38493.269213
4, 21 May, 06:57:40, 0.002, 38493.279630
5, 21 May, 07:12:40, 0.000, 38493.290046
6, 21 May, 07:27:40, 0.008, 38493.300463
7, 21 May, 07:42:40, 0.008, 38493.310880

pDR serial number: 05037
Tag Number: 15
Number of logged points: 3
Start time and date: 07:57:08 May 21
Elapsed time: 00:45:00
Logging period (sec): 900
Calibration Factor (%): 100
Max Display Concentration (mg/m³): 0.301
Max DC time: 07:57:37 May 21
Max STEL Concentration (mg/m³): 0.030
Max STEL time: 08:12:08 May 21
Overall AvgConc (mg/m³): 0.015
Point#, Date, Time, Avg (mg/m³)
1, 21 May, 08:12:08, 0.030, 38493.331343
2, 21 May, 08:27:08, 0.007, 38493.341759
3, 21 May, 08:42:08, 0.010, 38493.352176

pDR serial number: 05037

Tag Number: 16

Number of logged points: 27

Start time and date: 06:18:28 May 23

Elapsed time: 06:45:00

Logging period (sec): 900

Calibration Factor (%): 100

Max Display Concentration (mg/m3): 2.029

Max DC time: 12:55:21 May 23

Max STEL Concentration (mg/m3): 0.082

Max STEL time: 13:10:00 May 23

Overall AvgConc (mg/m3): 0.014

Point#, Date, Time, Avg (mg/m3)

1,	23 May,	06:33:28,	0.009,	38495.262824
2,	23 May,	06:48:28,	0.008,	38495.273241
3,	23 May,	07:03:28,	0.009,	38495.283657
4,	23 May,	07:18:28,	0.021,	38495.294074
5,	23 May,	07:33:28,	0.011,	38495.304491
6,	23 May,	07:48:28,	0.018,	38495.314907
7,	23 May,	08:03:28,	0.001,	38495.325324
8,	23 May,	08:18:28,	0.020,	38495.335741
9,	23 May,	08:33:28,	0.019,	38495.346157
10,	23 May,	08:48:28,	0.018,	38495.356574
11,	23 May,	09:03:28,	0.009,	38495.366991
12,	23 May,	09:18:28,	0.005,	38495.377407
13,	23 May,	09:33:28,	0.003,	38495.387824
14,	23 May,	09:48:28,	0.015,	38495.398241
15,	23 May,	10:03:28,	0.022,	38495.408657
16,	23 May,	10:18:28,	0.011,	38495.419074
17,	23 May,	10:33:28,	0.009,	38495.429491
18,	23 May,	10:48:28,	0.017,	38495.439907
19,	23 May,	11:03:28,	0.004,	38495.450324
20,	23 May,	11:18:28,	0.004,	38495.460741
21,	23 May,	11:33:28,	0.004,	38495.471157
22,	23 May,	11:48:28,	0.004,	38495.481574
23,	23 May,	12:03:28,	0.003,	38495.491991
24,	23 May,	12:18:28,	0.035,	38495.502407
25,	23 May,	12:33:28,	0.015,	38495.512824
26,	23 May,	12:48:28,	0.015,	38495.523241
27,	23 May,	13:03:28,	0.057,	38495.533657

pDR serial number: 05037

Tag Number: 17

Number of logged points: 20

Start time and date: 08:33:13 May 31

Elapsed time: 05:00:00

Logging period (sec): 900

Calibration Factor (%): 100

Max Display Concentration (mg/m3): 1.890

Max DC time: 10:41:32 May 31

Max STEL Concentration (mg/m3): 0.074

Max STEL time: 10:44:13 May 31

Overall AvgConc (mg/m3): 0.021

Point#, Date, Time, Avg (mg/m3)

1,	31 May,	08:48:13,	0.027,	38503.356400
2,	31 May,	09:03:13,	0.023,	38503.366817
3,	31 May,	09:18:13,	0.009,	38503.377234
4,	31 May,	09:33:13,	0.021,	38503.387650
5,	31 May,	09:48:13,	0.020,	38503.398067
6,	31 May,	10:03:13,	0.028,	38503.408484
7,	31 May,	10:18:13,	0.022,	38503.418900
8,	31 May,	10:33:13,	0.018,	38503.429317
9,	31 May,	10:48:13,	0.072,	38503.439734
10,	31 May,	11:03:13,	0.013,	38503.450150
11,	31 May,	11:18:13,	0.019,	38503.460567
12,	31 May,	11:33:13,	0.016,	38503.470984
13,	31 May,	11:48:13,	0.019,	38503.481400
14,	31 May,	12:03:13,	0.022,	38503.491817
15,	31 May,	12:18:13,	0.020,	38503.502234
16,	31 May,	12:33:13,	0.017,	38503.512650
17,	31 May,	12:48:13,	0.018,	38503.523067
18,	31 May,	13:03:13,	0.015,	38503.533484
19,	31 May,	13:18:13,	0.022,	38503.543900
20,	31 May,	13:33:13,	0.023,	38503.554317

pDR serial number: 05037
Tag Number: 19
Number of logged points: 1
Start time and date: 06:15:56 Jun 02
Elapsed time: 00:15:00
Logging period (sec): 900
Calibration Factor (%): 100
Max Display Concentration (mg/m3): 0.157
Max DC time: 06:28:08 Jun 02
Max STEL Concentration (mg/m3): 0.027
Max STEL time: 06:30:56 Jun 02
Overall AvgConc (mg/m3): 0.022
Point#, Date, Time, Avg (mg/m3)
1, 02 Jun, 06:30:56, 0.027, 38505.261065

pDR serial number: 05037
Tag Number: 20
Number of logged points: 27
Start time and date: 06:47:50 Jun 02
Elapsed time: 06:45:00
Logging period (sec): 900
Calibration Factor (%): 100
Max Display Concentration (mg/m3): 1.219
Max DC time: 11:50:13 Jun 02
Max STEL Concentration (mg/m3): 0.057
Max STEL time: 08:57:50 Jun 02
Overall AvgConc (mg/m3): 0.019
Point#, Date, Time, Avg (mg/m3)
1, 02 Jun, 07:02:50, 0.026, 38505.283218
2, 02 Jun, 07:17:50, 0.025, 38505.293634
3, 02 Jun, 07:32:50, 0.037, 38505.304051
4, 02 Jun, 07:47:50, 0.022, 38505.314468
5, 02 Jun, 08:02:50, 0.007, 38505.324884
6, 02 Jun, 08:17:50, 0.004, 38505.335301
7, 02 Jun, 08:32:50, 0.013, 38505.345718
8, 02 Jun, 08:47:50, 0.038, 38505.356134
9, 02 Jun, 09:02:50, 0.051, 38505.366551
10, 02 Jun, 09:17:50, 0.035, 38505.376968
11, 02 Jun, 09:32:50, 0.022, 38505.387384
12, 02 Jun, 09:47:50, 0.020, 38505.397801
13, 02 Jun, 10:02:50, 0.020, 38505.408218
14, 02 Jun, 10:17:50, 0.019, 38505.418634
15, 02 Jun, 10:32:50, 0.010, 38505.429051
16, 02 Jun, 10:47:50, 0.011, 38505.439468
17, 02 Jun, 11:02:50, 0.011, 38505.449884
18, 02 Jun, 11:17:50, 0.013, 38505.460301
19, 02 Jun, 11:32:50, 0.014, 38505.470718
20, 02 Jun, 11:47:50, 0.041, 38505.481134
21, 02 Jun, 12:02:50, 0.035, 38505.491551
22, 02 Jun, 12:17:50, 0.026, 38505.501968
23, 02 Jun, 12:32:50, 0.019, 38505.512384
24, 02 Jun, 12:47:50, 0.012, 38505.522801
25, 02 Jun, 13:02:50, 0.028, 38505.533218
26, 02 Jun, 13:17:50, 0.007, 38505.543634
27, 02 Jun, 13:32:50, 0.005, 38505.554051

pDR serial number: 05037
Tag Number: 21
Number of logged points: 28
Start time and date: 05:51:34 Jun 03
Elapsed time: 07:00:00
Logging period (sec): 900
Calibration Factor (%): 100
Max Display Concentration (mg/m3): 3.353
Max DC time: 12:18:02 Jun 03
Max STEL Concentration (mg/m3): 0.100
Max STEL time: 12:26:05 Jun 03
Overall AvgConc (mg/m3): 0.023
Point#, Date, Time, Avg (mg/m3)
1, 03 Jun, 06:06:34, 0.008, 38506.244144
2, 03 Jun, 06:21:34, 0.027, 38506.254560
3, 03 Jun, 06:36:34, 0.015, 38506.264977
4, 03 Jun, 06:51:34, 0.015, 38506.275394
5, 03 Jun, 07:06:34, 0.016, 38506.285810
6, 03 Jun, 07:21:34, 0.022, 38506.296227
7, 03 Jun, 07:36:34, 0.014, 38506.306644
8, 03 Jun, 07:51:34, 0.031, 38506.317060
9, 03 Jun, 08:06:34, 0.006, 38506.327477
10, 03 Jun, 08:21:34, 0.009, 38506.337894
11, 03 Jun, 08:36:34, 0.016, 38506.348310
12, 03 Jun, 08:51:34, 0.019, 38506.358727
13, 03 Jun, 09:06:34, 0.038, 38506.369144
14, 03 Jun, 09:21:34, 0.019, 38506.379560
15, 03 Jun, 09:36:34, 0.046, 38506.389977
16, 03 Jun, 09:51:34, 0.035, 38506.400394
17, 03 Jun, 10:06:34, 0.017, 38506.410810
18, 03 Jun, 10:21:34, 0.008, 38506.421227
19, 03 Jun, 10:36:34, 0.008, 38506.431644
20, 03 Jun, 10:51:34, 0.008, 38506.442060
21, 03 Jun, 11:06:34, 0.009, 38506.452477
22, 03 Jun, 11:21:34, 0.008, 38506.462894
23, 03 Jun, 11:36:34, 0.009, 38506.473310
24, 03 Jun, 11:51:34, 0.015, 38506.483727
25, 03 Jun, 12:06:34, 0.080, 38506.494144
26, 03 Jun, 12:21:34, 0.095, 38506.504560
27, 03 Jun, 12:36:34, 0.039, 38506.514977
28, 03 Jun, 12:51:34, 0.021, 38506.525394

pDR serial number: 05037
Tag Number: 22
Number of logged points: 27
Start time and date: 06:13:53 Jun 06
Elapsed time: 06:45:00
Logging period (sec): 900
Calibration Factor (%): 100
Max Display Concentration (mg/m3): 2.310
Max DC time: 06:19:44 Jun 06
Max STEL Concentration (mg/m3): 0.112
Max STEL time: 07:07:53 Jun 06
Overall AvgConc (mg/m3): 0.041
Point#, Date, Time, Avg (mg/m3)
1, 06 Jun, 06:28:53, 0.107, 38509.259641
2, 06 Jun, 06:43:53, 0.027, 38509.270058
3, 06 Jun, 06:58:53, 0.078, 38509.280475
4, 06 Jun, 07:13:53, 0.074, 38509.290891
5, 06 Jun, 07:28:53, 0.023, 38509.301308
6, 06 Jun, 07:43:53, 0.019, 38509.311725
7, 06 Jun, 07:58:53, 0.006, 38509.322141
8, 06 Jun, 08:13:53, 0.018, 38509.332558
9, 06 Jun, 08:28:53, 0.030, 38509.342975
10, 06 Jun, 08:43:53, 0.026, 38509.353391
11, 06 Jun, 08:58:53, 0.032, 38509.363808
12, 06 Jun, 09:13:53, 0.027, 38509.374225
13, 06 Jun, 09:28:53, 0.079, 38509.384641
14, 06 Jun, 09:43:53, 0.035, 38509.395058
15, 06 Jun, 09:58:53, 0.032, 38509.405475
16, 06 Jun, 10:13:53, 0.021, 38509.415891
17, 06 Jun, 10:28:53, 0.023, 38509.426308
18, 06 Jun, 10:43:53, 0.026, 38509.436725
19, 06 Jun, 10:58:53, 0.014, 38509.447141
20, 06 Jun, 11:13:53, 0.020, 38509.457558
21, 06 Jun, 11:28:53, 0.032, 38509.467975
22, 06 Jun, 11:43:53, 0.060, 38509.478391
23, 06 Jun, 11:58:53, 0.057, 38509.488808
24, 06 Jun, 12:13:53, 0.051, 38509.499225
25, 06 Jun, 12:28:53, 0.047, 38509.509641
26, 06 Jun, 12:43:53, 0.065, 38509.520058
27, 06 Jun, 12:58:53, 0.085, 38509.530475

pDR serial number: 05037
Tag Number: 23
Number of logged points: 21
Start time and date: 08:14:02 Jun 07
Elapsed time: 05:15:00
Logging period (sec): 900
Calibration Factor (%): 100
Max Display Concentration (mg/m3): 3.278
Max DC time: 09:55:26 Jun 07
Max STEL Concentration (mg/m3): 0.138
Max STEL time: 12:53:33 Jun 07
Overall AvgConc (mg/m3): 0.060
Point#, Date, Time, Avg (mg/m3)
1, 07 Jun, 08:29:02, 0.057, 38510.343079
2, 07 Jun, 08:44:02, 0.032, 38510.353495
3, 07 Jun, 08:59:02, 0.049, 38510.363912
4, 07 Jun, 09:14:02, 0.102, 38510.374329
5, 07 Jun, 09:29:02, 0.118, 38510.384745
6, 07 Jun, 09:44:02, 0.091, 38510.395162
7, 07 Jun, 09:59:02, 0.092, 38510.405579
8, 07 Jun, 10:14:02, 0.037, 38510.415995
9, 07 Jun, 10:29:02, 0.038, 38510.426412
10, 07 Jun, 10:44:02, 0.037, 38510.436829
11, 07 Jun, 10:59:02, 0.043, 38510.447245
12, 07 Jun, 11:14:02, 0.021, 38510.457662
13, 07 Jun, 11:29:02, 0.063, 38510.468079
14, 07 Jun, 11:44:02, 0.053, 38510.478495
15, 07 Jun, 11:59:02, 0.064, 38510.488912
16, 07 Jun, 12:14:02, 0.061, 38510.499329
17, 07 Jun, 12:29:02, 0.067, 38510.509745
18, 07 Jun, 12:44:02, 0.102, 38510.520162
19, 07 Jun, 12:59:02, 0.100, 38510.530579
20, 07 Jun, 13:14:02, 0.050, 38510.540995
21, 07 Jun, 13:29:02, 0.113, 38510.551412

pDR serial number: 05037
Tag Number: 24
Number of logged points: 18
Start time and date: 06:27:31 Jun 08
Elapsed time: 04:30:00
Logging period (sec): 900
Calibration Factor (%): 100
Max Display Concentration (mg/m3): 3.561
Max DC time: 10:44:21 Jun 08
Max STEL Concentration (mg/m3): 0.113
Max STEL time: 09:22:32 Jun 08
Overall AvgConc (mg/m3): 0.042
Point#, Date, Time, Avg (mg/m3)
1, 08 Jun, 06:42:31, 0.036, 38511.269109
2, 08 Jun, 06:57:31, 0.053, 38511.279525
3, 08 Jun, 07:12:31, 0.067, 38511.289942
4, 08 Jun, 07:27:31, 0.046, 38511.300359
5, 08 Jun, 07:42:31, 0.029, 38511.310775
6, 08 Jun, 07:57:31, 0.036, 38511.321192
7, 08 Jun, 08:12:31, 0.028, 38511.331609
8, 08 Jun, 08:27:31, 0.031, 38511.342025
9, 08 Jun, 08:42:31, 0.024, 38511.352442
10, 08 Jun, 08:57:31, 0.020, 38511.362859
11, 08 Jun, 09:12:31, 0.043, 38511.373275
12, 08 Jun, 09:27:31, 0.103, 38511.383692
13, 08 Jun, 09:42:31, 0.044, 38511.394109
14, 08 Jun, 09:57:31, 0.025, 38511.404525
15, 08 Jun, 10:12:31, 0.027, 38511.414942
16, 08 Jun, 10:27:31, 0.071, 38511.425359
17, 08 Jun, 10:42:31, 0.026, 38511.435775
18, 08 Jun, 10:57:31, 0.105, 38511.446192

pDR serial number: 05037
Tag Number: 25
Number of logged points: 8
Start time and date: 11:10:45 Jun 08
Elapsed time: 02:00:00
Logging period (sec): 900
Calibration Factor (%): 100
Max Display Concentration (mg/m3): 5.666
Max DC time: 13:15:47 Jun 08
Max STEL Concentration (mg/m3): 0.087
Max STEL time: 13:15:45 Jun 08
Overall AvgConc (mg/m3): 0.033
Point#, Date, Time, Avg (mg/m3)
1, 08 Jun, 11:25:45, 0.010, 38511.465799
2, 08 Jun, 11:40:45, 0.015, 38511.476215
3, 08 Jun, 11:55:45, 0.035, 38511.486632
4, 08 Jun, 12:10:45, 0.026, 38511.497049
5, 08 Jun, 12:25:45, 0.031, 38511.507465
6, 08 Jun, 12:40:45, 0.054, 38511.517882
7, 08 Jun, 12:55:45, 0.041, 38511.528299
8, 08 Jun, 13:10:45, 0.011, 38511.538715

pDR serial number: 05037
Tag Number: 26
Number of logged points: 35
Start time and date: 06:08:23 Jun 09
Elapsed time: 08:45:00
Logging period (sec): 900
Calibration Factor (%): 100
Max Display Concentration (mg/m3): 2.493
Max DC time: 07:07:13 Jun 09
Max STEL Concentration (mg/m3): 0.115
Max STEL time: 07:09:24 Jun 09
Overall AvgConc (mg/m3): 0.046
Point#, Date, Time, Avg (mg/m3)
1, 09 Jun, 06:23:23, 0.060, 38512.255822
2, 09 Jun, 06:38:23, 0.074, 38512.266238
3, 09 Jun, 06:53:23, 0.082, 38512.276655
4, 09 Jun, 07:08:23, 0.113, 38512.287072
5, 09 Jun, 07:23:23, 0.052, 38512.297488
6, 09 Jun, 07:38:23, 0.051, 38512.307905
7, 09 Jun, 07:53:23, 0.068, 38512.318322
8, 09 Jun, 08:08:23, 0.044, 38512.328738
9, 09 Jun, 08:23:23, 0.044, 38512.339155
10, 09 Jun, 08:38:23, 0.040, 38512.349572
11, 09 Jun, 08:53:23, 0.070, 38512.359988
12, 09 Jun, 09:08:23, 0.088, 38512.370405
13, 09 Jun, 09:23:23, 0.054, 38512.380822
14, 09 Jun, 09:38:23, 0.043, 38512.391238
15, 09 Jun, 09:53:23, 0.078, 38512.401655
16, 09 Jun, 10:08:23, 0.030, 38512.412072
17, 09 Jun, 10:23:23, 0.041, 38512.422488
18, 09 Jun, 10:38:23, 0.029, 38512.432905
19, 09 Jun, 10:53:23, 0.017, 38512.443322
20, 09 Jun, 11:08:23, 0.020, 38512.453738
21, 09 Jun, 11:23:23, 0.042, 38512.464155
22, 09 Jun, 11:38:23, 0.045, 38512.474572
23, 09 Jun, 11:53:23, 0.036, 38512.484988
24, 09 Jun, 12:08:23, 0.044, 38512.495405
25, 09 Jun, 12:23:23, 0.059, 38512.505822
26, 09 Jun, 12:38:23, 0.116, 38512.516238
27, 09 Jun, 12:53:23, 0.044, 38512.526655
28, 09 Jun, 13:08:23, 0.096, 38512.537072
29, 09 Jun, 13:23:23, 0.040, 38512.547488
30, 09 Jun, 13:38:23, 0.024, 38512.557905
31, 09 Jun, 13:53:23, 0.024, 38512.568322
32, 09 Jun, 14:08:23, 0.007, 38512.578738
33, 09 Jun, 14:23:23, 0.003, 38512.589155

34, 09 Jun, 14:38:23, 0.003, 38512.599572
35, 09 Jun, 14:53:23, 0.003, 38512.609988