

Instrument: MiniRAE 2000 (PGM7600) Serial Number: 003386
User ID: 00000001 Site ID: S 10 070
Data Points: 4 Gas Name: Isobutylene Sample Period: 60 sec
Last Calibration Time: 12/16/1997 06:41

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=====
Measurement Type:          Min(ppm)          Avg(ppm)          Max(ppm)
High Alarm Levels:         100.0          100.0            100.0
Low Alarm Levels:          100.0          100.0            100.0
=====
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=====
Line#      Date  Time      Min(ppm)          Avg(ppm)          Max(ppm)
=====
1  05/12/2010 11:03      -----          87.4            88.2
2  05/12/2010 11:04      -----          86.8            87.9
3  05/12/2010 11:05      -----          84.8            85.7
4  05/12/2010 11:06      -----          84.7            85.5
=====
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Instrument: MiniRAE 2000 (PGM7600) Serial Number: 003386
 User ID: 00000001 Site ID: S 10 071
 Data Points: 114 Gas Name: Isobutylene Sample Period: 60 sec
 Last Calibration Time: 12/16/1997 06:41

Measurement Type:	Min(ppm)	Avg(ppm)	Max(ppm)
High Alarm Levels:	100.0	100.0	100.0
Low Alarm Levels:	100.0	100.0	100.0

Line#	Date	Time	Min(ppm)	Avg(ppm)	Max(ppm)
1	05/12/2010	11:10	-----	65.3	85.6
2	05/12/2010	11:11	-----	59.9	63.8
3	05/12/2010	11:12	-----	63.3	65.0
4	05/12/2010	11:13	-----	65.2	72.1
5	05/12/2010	11:14	-----	71.6	76.8
6	05/12/2010	11:15	-----	75.9	77.7
7	05/12/2010	11:16	-----	79.0	84.2
8	05/12/2010	11:17	-----	80.8	82.9
9	05/12/2010	11:18	-----	80.8	81.6
10	05/12/2010	11:19	-----	76.8	80.0
11	05/12/2010	11:20	-----	76.2	87.4
12	05/12/2010	11:21	-----	90.7	91.3
13	05/12/2010	11:22	-----	90.3	91.3
14	05/12/2010	11:23	-----	89.6	90.4
15	05/12/2010	11:24	-----	70.5	89.4
16	05/12/2010	11:25	-----	72.0	84.9
17	05/12/2010	11:26	-----	192.5H	347.8H
18	05/12/2010	11:27	-----	84.5	85.9
19	05/12/2010	11:28	-----	82.9	86.4
20	05/12/2010	11:29	-----	73.5	79.4
21	05/12/2010	11:30	-----	76.9	79.0
22	05/12/2010	11:31	-----	78.9	81.0
23	05/12/2010	11:32	-----	80.2	82.0
24	05/12/2010	11:33	-----	81.2	83.3
25	05/12/2010	11:34	-----	83.6	85.7
26	05/12/2010	11:35	-----	83.8	85.6
27	05/12/2010	11:36	-----	78.6	81.7
28	05/12/2010	11:37	-----	74.9	76.9
29	05/12/2010	11:38	-----	77.7	79.5
30	05/12/2010	11:39	-----	78.0	82.8
31	05/12/2010	11:40	-----	83.3	85.6
32	05/12/2010	11:41	-----	85.9	187.9H
33	05/12/2010	11:42	-----	499.8H	671.7H
34	05/12/2010	11:43	-----	454.6H	620.6H
35	05/12/2010	11:44	-----	282.4H	356.2H
36	05/12/2010	11:45	-----	181.6H	212.9H
37	05/12/2010	11:46	-----	111.3H	164.7H
38	05/12/2010	11:47	-----	62.8	72.8
39	05/12/2010	11:48	-----	52.7	71.0
40	05/12/2010	11:49	-----	52.7	55.6
41	05/12/2010	11:50	-----	47.9	52.8
42	05/12/2010	11:51	-----	44.3	46.6
43	05/12/2010	11:52	-----	40.6	43.9
44	05/12/2010	11:53	-----	47.5	60.7
45	05/12/2010	11:54	-----	31.7	34.8
46	05/12/2010	11:55	-----	28.7	31.4
47	05/12/2010	11:56	-----	26.7	28.1
48	05/12/2010	11:57	-----	24.5	26.2
49	05/12/2010	11:58	-----	22.9	24.2
50	05/12/2010	11:59	-----	21.2	22.5
51	05/12/2010	12:00	-----	19.7	21.4
52	05/12/2010	12:01	-----	18.3	19.2
53	05/12/2010	12:02	-----	17.0	18.0
54	05/12/2010	12:03	-----	15.9	16.7
55	05/12/2010	12:04	-----	14.9	16.2
56	05/12/2010	12:05	-----	14.1	15.4
57	05/12/2010	12:06	-----	13.3	13.9
58	05/12/2010	12:07	-----	12.5	13.1

718.6

922.70

793.80

1698.9

380.2

124

120.8

4,809

59	05/12/2010	12:08	-----	11.9		12.6
60	05/12/2010	12:09	-----	11.2		12.4
61	05/12/2010	12:10	-----	11.2		12.7
62	05/12/2010	12:11	-----	10.8		11.7
63	05/12/2010	12:12	-----	9.6		10.4
64	05/12/2010	12:13	-----	8.8		9.6
65	05/12/2010	12:14	-----	8.1		8.8
66	05/12/2010	12:15	-----	7.6		8.4
67	05/12/2010	12:16	-----	7.1		7.5
68	05/12/2010	12:17	-----	6.7	76	7.2
69	05/12/2010	12:18	-----	6.2		6.8
70	05/12/2010	12:19	-----	6.3		6.7
71	05/12/2010	12:20	-----	5.8		6.3
72	05/12/2010	12:21	-----	5.3		5.8
73	05/12/2010	12:22	-----	5.1		5.9
74	05/12/2010	12:23	-----	4.8		5.1
75	05/12/2010	12:24	-----	4.6		5.0
76	05/12/2010	12:25	-----	4.4		4.8
77	05/12/2010	12:26	-----	4.1		4.7
78	05/12/2010	12:27	-----	4.1	64.4	5.1
79	05/12/2010	12:28	-----	3.8		4.5
80	05/12/2010	12:29	-----	3.4		3.9
81	05/12/2010	12:30	-----	3.3		3.7
82	05/12/2010	12:31	-----	3.0		3.5
83	05/12/2010	12:32	-----	2.9		6.0
84	05/12/2010	12:33	-----	4.2		5.8
85	05/12/2010	12:34	-----	5.1		7.0
86	05/12/2010	12:35	-----	6.3		22.6
87	05/12/2010	12:36	-----	270.9H		502.1H
88	05/12/2010	12:37	-----	521.8H	1452.7	661.1H
89	05/12/2010	12:38	-----	322.0H		382.9H
90	05/12/2010	12:39	-----	203.1H		255.1H
91	05/12/2010	12:40	-----	135.0H		165.6H
92	05/12/2010	12:41	-----	90.6		113.6H
93	05/12/2010	12:42	-----	80.9		85.3
94	05/12/2010	12:43	-----	25.7		78.2
95	05/12/2010	12:44	-----	0.0		0.0
96	05/12/2010	12:45	-----	1.4		3.0
97	05/12/2010	12:46	-----	1.4		4.8
98	05/12/2010	12:47	-----	3.6		5.0
99	05/12/2010	12:48	-----	1.3	210-6	4.6
100	05/12/2010	12:49	-----	0.0		0.0
101	05/12/2010	12:50	-----	1.1		2.8
102	05/12/2010	12:51	-----	1.5		6.0
103	05/12/2010	12:52	-----	1.2		1.6
104	05/12/2010	12:53	-----	1.9		4.8
105	05/12/2010	12:54	-----	2.2		7.6
106	05/12/2010	12:55	-----	30.8		38.3
107	05/12/2010	12:56	-----	29.2		37.5
108	05/12/2010	12:57	-----	1.0		2.7
109	05/12/2010	12:58	-----	0.0		0.3
110	05/12/2010	12:59	-----	0.3	65.6.	0.7
111	05/12/2010	13:00	-----	0.4		1.5
112	05/12/2010	13:01	-----	0.4		1.3
113	05/12/2010	13:02	-----	0.4		1.3
114	05/12/2010	13:03	-----	0.9		1.4

52.

Instrument: MiniRAE 2000 (PGM7600) Serial Number: 003386
 User ID: 00000001 Site ID: S 10 072
 Data Points: 76 Gas Name: Isobutylene Sample Period: 60 sec
 Last Calibration Time: 12/16/1997 06:41

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=====
Measurement Type:           Min(ppm)           Avg(ppm)           Max(ppm)
High Alarm Levels:         100.0           100.0           100.0
Low Alarm Levels:          100.0           100.0           100.0
=====

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=====
Line#      Date   Time           Min(ppm)           Avg(ppm)           Max(ppm)
=====
  1  05/12/2010 16:21           -----            0.0              0.0
  2  05/12/2010 16:22           -----            0.1              1.7
  3  05/12/2010 16:23           -----            7.0             36.3
  4  05/12/2010 16:24           -----           10.7             31.1
  5  05/12/2010 16:25           -----           70.9            196.2H
  6  05/12/2010 16:26           -----           73.7            295.5H
  7  05/12/2010 16:27           -----            2.1              7.0
  8  05/12/2010 16:28           -----            4.4             37.3
  9  05/12/2010 16:29           -----           32.4            44.1
 10  05/12/2010 16:30           -----           36.6            60.0
 11  05/12/2010 16:31           -----           24.4            58.0
 12  05/12/2010 16:32           -----           15.2            30.0
 13  05/12/2010 16:33           -----           21.4            26.0
 14  05/12/2010 16:34           -----           27.6            30.7
 15  05/12/2010 16:35           -----           29.8            33.9
 16  05/12/2010 16:36           -----           35.3            40.4
 17  05/12/2010 16:37           -----           45.7            99.2
 18  05/12/2010 16:38           -----          132.9H           234.3H
 19  05/12/2010 16:39           -----          231.6H           292.5H
 20  05/12/2010 16:40           -----          265.9H           373.7H
 21  05/12/2010 16:41           -----          295.3H           360.9H
 22  05/12/2010 16:42           -----          221.6H           313.1H
 23  05/12/2010 16:43           -----            66.8            179.3H
 24  05/12/2010 16:44           -----            63.5             65.1
 25  05/12/2010 16:45           -----            63.1             64.8
 26  05/12/2010 16:46           -----            62.9             64.6
 27  05/12/2010 16:47           -----            65.3             67.9
 28  05/12/2010 16:48           -----            64.8             66.5
 29  05/12/2010 16:49           -----            64.1             66.2
 30  05/12/2010 16:50           -----            62.9             64.3
 31  05/12/2010 16:51           -----            62.9             65.0
 32  05/12/2010 16:52           -----            60.9             61.7
 33  05/12/2010 16:53           -----            61.0             63.1
 34  05/12/2010 16:54           -----            62.3             63.8
 35  05/12/2010 16:55           -----            62.0             63.4
 36  05/12/2010 16:56           -----            59.7             61.5
 37  05/12/2010 16:57           -----            60.0             63.2
 38  05/12/2010 16:58           -----            57.1             59.7
 39  05/12/2010 16:59           -----            57.1             59.1
 40  05/12/2010 17:00           -----            56.5             57.4
 41  05/12/2010 17:01           -----            56.1             56.7
 42  05/12/2010 17:02           -----            55.7             56.5
 43  05/12/2010 17:03           -----            54.2             56.1
 44  05/12/2010 17:04           -----            53.2             54.3
 45  05/12/2010 17:05           -----            50.9             51.7
 46  05/12/2010 17:06           -----            50.1             51.4
 47  05/12/2010 17:07           -----            49.5             50.5
 48  05/12/2010 17:08           -----            47.3             50.4
 49  05/12/2010 17:09           -----            41.7             45.8
 50  05/12/2010 17:10           -----            51.1             53.2
 51  05/12/2010 17:11           -----            52.5             53.1
 52  05/12/2010 17:12           -----            52.0             52.6
 53  05/12/2010 17:13           -----            49.4             51.8
 54  05/12/2010 17:14           -----            48.3             51.5
 55  05/12/2010 17:15           -----            51.8             89.4
 56  05/12/2010 17:16           -----          218.2H           340.1H
 57  05/12/2010 17:17           -----          475.0H           599.6H
 58  05/12/2010 17:18           -----          680.0H           730.8H
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59	05/12/2010 17:19	-----	677.2H	758.6H
60	05/12/2010 17:20	-----	393.6H	581.4H
61	05/12/2010 17:21	-----	37.0	38.1
62	05/12/2010 17:22	-----	34.8	36.6
63	05/12/2010 17:23	-----	113.1H	220.9H
64	05/12/2010 17:24	-----	237.8H	257.2H
65	05/12/2010 17:25	-----	230.3H	248.9H
66	05/12/2010 17:26	-----	228.6H	256.3H
67	05/12/2010 17:27	-----	45.8	205.5H
68	05/12/2010 17:28	-----	35.4	36.1
69	05/12/2010 17:29	-----	36.0	37.2
70	05/12/2010 17:30	-----	37.3	38.8
71	05/12/2010 17:31	-----	39.0	40.2
72	05/12/2010 17:32	-----	39.5	42.1
73	05/12/2010 17:33	-----	42.2	43.2
74	05/12/2010 17:34	-----	41.5	42.3
75	05/12/2010 17:35	-----	40.1	40.7
76	05/12/2010 17:36	-----	38.8	40.0

Instrument: MiniRAE 2000 (PGM7600) Serial Number: 003386
 User ID: 00000001 Site ID: S 10 074
 Data Points: 81 Gas Name: Isobutylene Sample Period: 60 sec
 Last Calibration Time: 12/16/1997 06:41

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=====
Measurement Type:           Min(ppm)           Avg(ppm)           Max(ppm)
High Alarm Levels:         100.0           100.0           100.0
Low Alarm Levels:          100.0           100.0           100.0
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=====
Line#      Date   Time           Min(ppm)           Avg(ppm)           Max(ppm)
=====
  1  05/12/2010 19:20           -----           852.2H           2862.3H
  2  05/12/2010 19:21           -----           8406.0H          9999.0H
  3  05/12/2010 19:22           -----           113.1H           3964.0H
  4  05/12/2010 19:23           -----           19.5             20.2
  5  05/12/2010 19:24           -----           20.8             22.0
  6  05/12/2010 19:25           -----           20.0             22.0
  7  05/12/2010 19:26           -----           18.7             19.4
  8  05/12/2010 19:27           -----           18.4             19.0
  9  05/12/2010 19:28           -----           19.1             20.5
 10  05/12/2010 19:29           -----           19.5             20.5
 11  05/12/2010 19:30           -----           18.8             19.2
 12  05/12/2010 19:31           -----           18.4             18.8
 13  05/12/2010 19:32           -----           18.1             19.1
 14  05/12/2010 19:33           -----           17.8             18.4
 15  05/12/2010 19:34           -----           17.6             18.8
 16  05/12/2010 19:35           -----           17.0             17.5
 17  05/12/2010 19:36           -----           16.8             17.4
 18  05/12/2010 19:37           -----           16.4             17.2
 19  05/12/2010 19:38           -----           16.4             17.0
 20  05/12/2010 19:39           -----           16.1             16.5
 21  05/12/2010 19:40           -----           16.0             16.4
 22  05/12/2010 19:41           -----           15.8             16.3
 23  05/12/2010 19:42           -----           15.8             16.6
 24  05/12/2010 19:43           -----           15.9             17.2
 25  05/12/2010 19:44           -----           18.1             19.2
 26  05/12/2010 19:45           -----           28.8             220.9H
 27  05/12/2010 19:46           -----           1023.2H          1898.2H
 28  05/12/2010 19:47           -----           3833.0H          7573.0H
 29  05/12/2010 19:48           -----           2705.7H          9985.0H
 30  05/12/2010 19:49           -----           16.3             18.0
 31  05/12/2010 19:50           -----           15.6             16.3
 32  05/12/2010 19:51           -----           15.7             16.4
 33  05/12/2010 19:52           -----           15.6             16.3
 34  05/12/2010 19:53           -----           149.1H           366.9H
 35  05/12/2010 19:54           -----           424.0H           444.4H
 36  05/12/2010 19:55           -----           387.1H           410.2H
 37  05/12/2010 19:56           -----           348.4H           371.6H
 38  05/12/2010 19:57           -----           92.8             334.5H
 39  05/12/2010 19:58           -----           13.3             14.1
 40  05/12/2010 19:59           -----           12.9             14.6
 41  05/12/2010 20:00           -----           138.5H           285.4H
 42  05/12/2010 20:01           -----           27.5             226.0H
 43  05/12/2010 20:02           -----           11.6             12.1
 44  05/12/2010 20:03           -----           11.7             12.1
 45  05/12/2010 20:04           -----           12.9             15.8
 46  05/12/2010 20:05           -----           13.0             14.1
 47  05/12/2010 20:06           -----           12.6             13.0
 48  05/12/2010 20:07           -----           12.4             12.8
 49  05/12/2010 20:08           -----           12.3             12.7
 50  05/12/2010 20:09           -----           12.2             12.5
 51  05/12/2010 20:10           -----           12.1             12.5
 52  05/12/2010 20:11           -----           11.8             12.3
 53  05/12/2010 20:12           -----           11.7             12.3
 54  05/12/2010 20:13           -----           41.8             128.5H
 55  05/12/2010 20:14           -----           172.3H           249.2H
 56  05/12/2010 20:15           -----           130.9H           315.1H
 57  05/12/2010 20:16           -----           11.4             12.2
 58  05/12/2010 20:17           -----           10.8             11.3
=====

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59	05/12/2010	20:18	-----	10.6	11.5
60	05/12/2010	20:19	-----	10.2	11.8
61	05/12/2010	20:20	-----	10.3	11.0
62	05/12/2010	20:21	-----	11.8	14.4
63	05/12/2010	20:22	-----	10.0	10.5
64	05/12/2010	20:23	-----	10.0	10.5
65	05/12/2010	20:24	-----	10.6	22.7
66	05/12/2010	20:25	-----	368.3H	607.8H
67	05/12/2010	20:26	-----	610.4H	700.6H
68	05/12/2010	20:27	-----	653.0H	843.8H
69	05/12/2010	20:28	-----	344.9H	379.9H
70	05/12/2010	20:29	-----	301.3H	319.0H
71	05/12/2010	20:30	-----	341.7H	608.5H
72	05/12/2010	20:31	-----	244.8H	276.8H
73	05/12/2010	20:32	-----	236.2H	261.9H
74	05/12/2010	20:33	-----	216.4H	240.5H
75	05/12/2010	20:34	-----	132.5H	245.0H
76	05/12/2010	20:35	-----	10.0	10.7
77	05/12/2010	20:36	-----	9.7	10.3
78	05/12/2010	20:37	-----	9.9	10.4
79	05/12/2010	20:38	-----	10.2	11.1
80	05/12/2010	20:39	-----	10.6	11.7
81	05/12/2010	20:40	-----	11.0	12.1

Instrument: MiniRAE 2000 (PGM7600) Serial Number: 003386
 User ID: 00000001 Site ID: S 10 075
 Data Points: 56 Gas Name: Isobutylene Sample Period: 60 sec
 Last Calibration Time: 12/16/1997 06:41

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=====
Measurement Type:           Min(ppm)           Avg (ppm)           Max (ppm)
High Alarm Levels:         100.0           100.0           100.0
Low Alarm Levels:          100.0           100.0           100.0
=====

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=====
Line#      Date  Time           Min(ppm)           Avg (ppm)           Max (ppm)
=====
  1  05/12/2010 21:06           -----           586.3H           999.3H
  2  05/12/2010 21:07           -----           263.2H           1153.0H
  3  05/12/2010 21:08           -----              8.8             10.1
  4  05/12/2010 21:09           -----              8.6              9.2
  5  05/12/2010 21:10           -----              8.4              8.9
  6  05/12/2010 21:11           -----              8.2              8.7
  7  05/12/2010 21:12           -----              7.7              8.0
  8  05/12/2010 21:13           -----              7.6              7.9
  9  05/12/2010 21:14           -----              7.3              7.9
 10  05/12/2010 21:15           -----              6.9              7.5
 11  05/12/2010 21:16           -----              6.9              7.4
 12  05/12/2010 21:17           -----              6.7              7.2
 13  05/12/2010 21:18           -----              6.6              7.1
 14  05/12/2010 21:19           -----              6.3              6.7
 15  05/12/2010 21:20           -----              6.2              6.7
 16  05/12/2010 21:21           -----              6.3              6.7
 17  05/12/2010 21:22           -----              6.2              6.6
 18  05/12/2010 21:23           -----              6.3              6.7
 19  05/12/2010 21:24           -----              6.3              6.7
 20  05/12/2010 21:25           -----              6.2              6.6
 21  05/12/2010 21:26           -----              6.1              6.6
 22  05/12/2010 21:27           -----              6.0              6.3
 23  05/12/2010 21:28           -----              5.9              6.4
 24  05/12/2010 21:29           -----              5.9              6.3
 25  05/12/2010 21:30           -----              5.4              6.0
 26  05/12/2010 21:31           -----              7.6              9.4
 27  05/12/2010 21:32           -----              6.4              7.0
 28  05/12/2010 21:33           -----              6.9              7.4
 29  05/12/2010 21:34           -----              7.0              7.6
 30  05/12/2010 21:35           -----              6.8              7.2
 31  05/12/2010 21:36           -----              6.9              9.7
 32  05/12/2010 21:37           -----              6.8              7.2
 33  05/12/2010 21:38           -----              6.8              9.6
 34  05/12/2010 21:39           -----           147.7H           205.2H
 35  05/12/2010 21:40           -----           266.0H           470.3H
 36  05/12/2010 21:41           -----           504.7H           684.4H
 37  05/12/2010 21:42           -----           469.4H           713.3H
 38  05/12/2010 21:43           -----           379.1H           406.7H
 39  05/12/2010 21:44           -----           341.6H           357.6H
 40  05/12/2010 21:45           -----           311.7H           324.1H
 41  05/12/2010 21:46           -----           278.8H           300.0H
 42  05/12/2010 21:47           -----           248.1H           263.4H
 43  05/12/2010 21:48           -----           252.6H           332.7H
 44  05/12/2010 21:49           -----           275.3H           427.2H
 45  05/12/2010 21:50           -----           319.8H           405.8H
 46  05/12/2010 21:51           -----           294.4H           466.4H
 47  05/12/2010 21:52           -----             31.6           118.1H
 48  05/12/2010 21:53           -----              7.4              8.4
 49  05/12/2010 21:54           -----              6.9              7.5
 50  05/12/2010 21:55           -----              6.6              7.3
 51  05/12/2010 21:56           -----              5.9              6.7
 52  05/12/2010 21:57           -----              4.6              5.0
 53  05/12/2010 21:58           -----              5.4              7.7
 54  05/12/2010 21:59           -----              7.0              8.0
 55  05/12/2010 22:00           -----             14.0             46.0
 56  05/12/2010 22:01           -----              4.2              4.8
=====

```


Instrument: UltraRAE (PGM7200)

Serial Number: 100441

User ID: 00000001

Site ID: S 10 039

Data Points: 2

Lamp Type: 9.8 eV

Mode: Detection

Last Calibration Time: 05/12/2010 03:18

Event Start Time: 05/12/2010 06:31

Line#	Date	Time	Sample#	Meas(ppm)	Gas
1	05/12/2010	06:31	0	0.0	Benzene
2	05/12/2010	06:38	1	0.0	Benzene

Instrument: UltraRAE (PGM7200)

Serial Number: 100441

User ID: 00000001

Site ID: S 10 039

Data Points: 5

Lamp Type: 9.8 eV

Mode: Detection

Last Calibration Time: 05/12/2010 03:18

Event Start Time: 05/12/2010 09:51

Line#	Date	Time	Sample#	Meas(ppm)	Gas
1	05/12/2010	09:51	0	0.0	Benzene
2	05/12/2010	09:54	1	0.0	Benzene
3	05/12/2010	10:11	2	0.0	Benzene
4	05/12/2010	10:14	3	0.0	Benzene
5	05/12/2010	11:31	4	0.0	Benzene

Instrument: UltraRAE (PGM7200)

Serial Number: 100441

User ID: 00000001

Site ID: S 10 039

Data Points: 1

Lamp Type: 9.8 eV

Mode: Detection

Last Calibration Time: 05/12/2010 03:18

Event Start Time: 05/12/2010 08:57

```
=====
Line#      Date Time  Sample#  Meas(ppm)  Gas
=====
1  05/12/2010 08:57      0      0.0  Benzene
=====
```

Instrument: UltraRAE (PGM7200)

Serial Number: 100441

User ID: 00000001

Site ID: S 10 039

Data Points: 1

Lamp Type: 9.8 eV

Mode: Detection

Last Calibration Time: 05/12/2010 03:18

Event Start Time: 05/12/2010 11:43

Line#	Date	Time	Sample#	Meas(ppm)	Gas
1	05/12/2010	11:43	0	0.0	Benzene

Instrument: UltraRAE (PGM7200)

Serial Number: 100441

User ID: 00000001

Site ID: S 10 039

Data Points: 2

Lamp Type: 9.8 eV

Mode: Detection

Last Calibration Time: 05/12/2010 03:18

Event Start Time: 05/12/2010 12:38

Line#	Date	Time	Sample#	Meas(ppm)	Gas
1	05/12/2010	12:38	0	0.0	Benzene
2	05/12/2010	12:56	1	0.0	Benzene
