temperature	DESCRIPTO	humidity	pm1	pm10	co2	03	voc	noise
6.47	pressure 99657	82.9	72	101	597	28	103991	55.85
21.33	100797	55.9	1	2	405	28	267299	57.35
12.2	99145	78.4	3	4	566	28	246893	53.35
20.33	100127	60.9	4	5	432	28	203062	60.85
20.97	100241	81.9	8	11	629	28	227833	52.35
11.44	99294	76.9	16	24	597	28	152776	61.35
18.39	100760	80.9	11	15	655	28	209850	60.35
13.28	99310	73.4	15	21	541	28	161962	61.85
16.05	99868	73.4	17	23	498	28	195098	59.85
20.92	99793	64.9	2	3	584	28	216107	56.35
21.68	100307	76.4	9	14	564	28	151186	56.35
19.4	100810	59.4	6	9	440	28	262161	57.35
11.83	100834	70.9	40	55	601	28	120737	56.35
21.67	99504	60.4	0	1	535	28	268642	53.85
17.93	100919	63.4	5	7	472	28	256586	57.35
19.85 8.87	99890	86.4 81.9	21	29	636 559	28	128266	54.35
13.68	99276	72.9	12	17	561	28	94997	57.35 60.35
19.62	101076	74.4	10	14	579	28	223326	57.85
7.42	100881	67.9	7	10	628	28	148968	59.35
12.96	98996	71.9	34	47	609	28	111123	58.35
7.94	100655	71.9	75	105	554	28	111849	56.85
14.08	100848	66.9	13	19	561	28	138581	60.85
4.61	99549	84.4	79	110	650	28	106425	52.35
13.79	100856	81.4	62	86	594	28	111076	57.35
19.55	100373	79.9	14	20	609	28	158112	61.35
13.32	98996	70.4	32	45	589	28	123085	54.85
16.39	99800	76.9	24	34	525	28	202635	60.85
6.86	99304	84.9	93	130	575	28	101809	58.35
17.38	100674	74.4	23	32	491	28	128048	62.85
8.89	98830	89.4	38	53	613	28	171982	57.35
3.77	100531	69.4	89	124	561	28	95757	58.35
5.95 7.7	99691	80.4	116 58	162 80	621 543	28	91002	59.85 59.35
17.52	100744	78.4	27	38	620	28	160008	55.85
6.02	100638	79.4	31	43	478	28	174107	53.85
6.97	99493	65.9	26	36	417	28	187120	57.35
10.06	101639	80.4	69	95	632	28	124005	61.35
8.66	99279	82.4	44	61	549	28	94426	59.35
5.42	101446	80.4	108	150	715	28	100377	59.35
10.22	99772	77.4	42	59	519	28	116198	60.85
12.65	102043	77.9	47	65	627	28	102600	57.85
6.18	100091	73.4	20	28	494	28	225606	59.85
12.61	101107	82.4	70	97	612	28	114796	60.35
5.28	99082	81.9	104	144	507	28	94957	64.35
21.2	99018	69.4 67.9	19	27 31	616 526	28	146203	59.35 59.35
3.9	101100	68.4	25	35	573	28	135856	59.35
6.5	99318	85.4	109	152	619	28	86995	58.85
4.77	99257	76.4	88	123	533	28	101511	58.35
6.56	100683	73.9	71	100	569	28	121917	55.85
4.69	100491	71.9	122	170	628	28	88571	60.35
9.88	99728	77.4	37	52	529	28	88728	57.35
16.41	100808	80.9	35	50	673	28	118785	62.85
8.58	100443	71.9	51	71	553	28	108238	57.85
12.5	98992	72.4	30	41	607	28	128438	56.85
5.12	99499	81.9	77	107	636	28	103589	61.35
13.56	102022	75.4	50	70	594	28	121066	59.35
3.67	100539	69.4	143	200	560	28	84184	58.85
7.76	100659 98392	72.4 83.9	86 18	121 26	542 575	28	195180	58.85 52.85
3.38	102281	70.4	83	116	508	28	111750	52.85
10.69	99374	75.9	74	103	507	28	123245	57.35
2.2	101104	78.4	151	210	681	28	85320	57.85
14.07	100542	75.9	73	103	607	28	100329	56.35
16.27	99253	63.9	33	47	478	28	157745	60.35
10.21	102095	82.9	63	88	654	28	112139	57.85
10.61	99389	75.4	76	106	523	28	117421	59.35
21.11	100736	77.4	29	40	608	28	148072	63.85
7.62	100650	72.4	57	80	555	28	116089	55.35

	6.94	99293	84.4	106	147	596	28	88691	55.85
	5.76	99052	82.9	113	156	517	28	81073	59.35
100701	8.81	101289	84.4	41	57	619	28	196334	56.85
13.13	6.55	99681	82.9	94	131	575	28	100032	59.35
7.18     98674     62.4     124     172     661     28     86367     \$4.85       208     10781     84.4     112     156     004     28     9197     00.85       7.06     89280     84.9     121     156     569     28     92.46     53.35       5.94     100700     75.4     111     154     668     28     93.50     54.35       9.81     10089     75.9     107     149     668     28     93.37     61.85       13.20     10153     81.8     130     181     638     28     93.37     55.85       13.20     10071     75.9     64     76     666     28     10887     28.25       13.26     100671     81.9     60     84     612     28     110.08     23     10.08     22     22     1008     23     10.08     23     28.35     4     4     61     28     110.08     23     3     7	6.59	100701	73.9	126	175	578	28	92978	59.85
2.08	13.13	101227	78.9	61	85	615	28	107329	58.85
7.06     99250     84.9     121     168     969     28     92466     53.35       5.94     100700     75.4     111     15.4     808     26     94596     54.35       5.81     100605     75.9     107     149     609     28     93337     01.65       4.82     110193     81.9     130     161     856     28     87327     55.85       13.39     100021     75.9     54     76     586     28     16833     52.25       11.26     98579     68.4     28     39     574     28     18333     52.25       13.26     100871     81.9     60     84     613     28     11026     55.35       8.46     100469     71.9     52     77     570     28     105862     56.35       9.59     10107     80.4     115     159     622     28     90226     57.35       4.01     100779     80.4     116	7.18	99674	82.4	124	172	601	28	86387	54.85
5.94     100700     78.4     111     154     608     28     94598     54.35       5.81     100896     76.9     107     149     608     28     93337     61.89       4.82     101058     81.9     130     181     638     28     67.227     55.85       11.39     102021     75.9     64     70     606     28     108677     56.86       11.20     98579     08.4     20     30     674     28     110626     55.35       1.128     100071     81.9     60     84     613     28     110768     55.35       8.46     100459     71.9     52     72     570     28     110582     56.35       8.58     101047     80.4     115     159     622     28     90226     57.35       4.01     100459     77.4     49     63     681     28     19589     54.85       4.31     100479     80.9     78.4	2.08	101281	84.4	112	156	604	28	91197	60.85
6.81     100806     75.9     107     149     608     28     93337     61.85       4.62     101053     61.9     130     181     636     76     67327     55.65       13.39     102021     75.9     64     76     596     28     10867     68.6       11.26     98579     68.4     28     39     574     28     110620     56.35       13.20     100871     81.0     60     84     613     28     110020     56.35       8.46     100499     71.9     52     72     570     28     11882     58.35       4.01     100845     76.4     98     136     640     28     97699     54.85       13.36     90829     77.4     45     03     561     28     108201     58.85       15.19     100719     90.9     48     68     550     28     108201     58.85       15.59     96699     82.4     110     <	7.06	99280	84.9	121	168	569	28	92466	53.35
	5.94	100700	75.4	111	154	608	28	94598	54.35
13.39     102021     75.9     54     76     595     28     108657     58.85       11.20     90579     68.4     28     39     574     28     196383     52.35       13.26     100671     81.9     60     84     613     28     110028     55.35       8.48     100499     71.9     52     72     570     28     105882     58.35       5.95     101047     80.4     115     159     622     28     9028     57.35       4.01     100945     76.4     98     136     640     28     9788     64.85       13.35     98629     77.4     45     63     561     28     138284     57.35       15.19     100719     80.9     48     68     550     28     108201     58.85       6.97     98689     82.4     110     153     598     28     90494     58.85       6.23     101124     78.9     137     <	5.81	100695	75.9	107	149	608	28	93337	61.85
11/26   99579   68.4   28   39   574   28   18533   5235     13,26   100871   81.9   60   84   613   28   110026   55.35     8.46   100459   71.9   52   72   570   28   10582   58.35     5.95   101047   80.4   115   169   622   28   90226   57.35     4.01   100945   76.4   98   136   640   28   97689   54.85     13.35   99829   77.4   45   63   581   28   13624   57.35     15.19   100719   80.9   48   68   550   28   108201   58.85     6.97   99889   82.4   110   153   598   28   90494   58.85     6.75   99679   82.4   91   126   585   28   104290   57.35     8.49   99693   78.9   43   59   525   28   116403   56.35     5.54   100483   70.9<	4.82	101053	81.9	130	181	636	28	87327	55.85
1326     100871     819     60     84     613     28     110026     55.35       8.46     100459     71.9     52     72     570     28     105882     58.35       5.96     101047     80.4     115     159     622     28     90226     57.36       4.01     100945     76.4     98     136     640     28     97689     54.85       13.35     99829     77.4     45     63     581     28     136284     57.35       15.19     100719     80.9     48     68     550     28     108201     58.85       6.97     99689     82.4     110     153     598     28     90494     58.85       6.75     99679     82.4     91     126     585     28     104290     57.35       8.49     9683     78.9     137     191     676     28     88268     58.35       5.34     101043     70.9     138 <td< td=""><td>13.39</td><td>102021</td><td>75.9</td><td>54</td><td>76</td><td>595</td><td>28</td><td>108657</td><td>58.85</td></td<>	13.39	102021	75.9	54	76	595	28	108657	58.85
8.46   100459   71.9   52   72   570   28   105882   58.35     5.95   101047   80.4   115   159   622   28   90226   57.35     4.01   100945   76.4   98   136   640   28   97689   54.85     13.35   99829   77.4   45   63   581   28   138284   57.35     15.19   100719   80.9   48   68   550   28   108201   58.85     6.97   99889   82.4   110   153   598   28   104290   57.35     6.75   99679   82.4   91   126   585   28   104290   57.35     2.23   101124   78.9   137   191   676   28   88268   56.35     8.49   99693   78.9   43   59   525   28   116403   56.35     5.34   100483   70.9   138   192   603   28   90652   58.35     6.53   100501 <td< td=""><td>11.26</td><td>99579</td><td>68.4</td><td>28</td><td>39</td><td>574</td><td>28</td><td>186383</td><td>52.35</td></td<>	11.26	99579	68.4	28	39	574	28	186383	52.35
5.95     101047     80.4     115     159     622     28     90226     57.35       4.01     100945     76.4     98     136     640     28     97689     54.85       13.35     99829     77.4     45     63     581     28     136284     57.35       15.19     100719     80.9     48     68     550     28     108201     58.85       6.97     99689     82.4     110     153     598     28     90494     58.85       6.75     99679     82.4     91     126     585     28     104290     57.35       2.23     101124     78.9     137     191     676     28     8288     56.35       8.49     99693     78.9     43     59     525     28     116403     56.35       5.34     100483     70.9     138     192     603     28     90522     58.35       5.06     100501     71.9     149     <	13.26	100871	81.9	60	84	613	28	110026	55.35
4.01   100945   76.4   98   136   640   28   97889   54.85     13.35   99829   77.4   45   63   581   28   136284   57.35     15.19   100719   80.9   48   68   550   28   108201   58.85     6.97   99689   82.4   110   153   598   28   90494   58.85     6.76   99679   82.4   91   126   585   28   104290   57.35     2.23   101124   78.9   137   191   676   28   88268   56.35     8.49   99683   78.9   43   59   525   28   116403   56.35     5.34   100483   70.9   138   192   603   28   90652   58.35     5.06   100501   71.9   149   209   637   28   82923   56.35     18.31   100681   78.4   36   51   650   28   110645   57.35     6.53   100702 <td< td=""><td>8.46</td><td>100459</td><td>71.9</td><td>52</td><td>72</td><td>570</td><td>28</td><td>105882</td><td>58.35</td></td<>	8.46	100459	71.9	52	72	570	28	105882	58.35
13.35   99829   77.4   45   63   581   28   136284   57.35     15.19   100719   80.9   48   68   550   28   108201   58.85     6.97   99889   82.4   110   153   598   28   90494   58.85     6.75   99679   82.4   91   126   585   28   104290   57.35     2.23   101124   78.9   137   191   676   28   88268   56.35     8.49   99693   78.9   43   59   525   28   116403   56.35     5.34   100483   70.9   138   192   603   28   90652   58.35     5.06   100501   71.9   149   209   637   28   82923   56.35     16.31   100681   78.4   36   51   650   28   110645   57.35     6.53   100702   74.4   127   176   579   28   90419   55.85     4.48   101423 <t< td=""><td>5.95</td><td>101047</td><td>80.4</td><td>115</td><td>159</td><td>622</td><td>28</td><td>90226</td><td>57.35</td></t<>	5.95	101047	80.4	115	159	622	28	90226	57.35
15.19     100719     80.9     48     68     550     28     108201     58.85       6.97     99689     82.4     110     153     598     28     90494     58.85       6.75     99679     82.4     91     126     585     28     104290     57.35       2.23     101124     78.9     137     191     676     28     88268     56.35       8.49     99693     78.9     43     59     525     28     116403     56.35       5.34     100483     70.9     138     192     603     28     90652     58.35       5.06     100501     71.9     149     209     637     28     82923     56.35       16.31     100681     78.4     36     51     650     28     110645     57.35       6.53     100702     74.4     127     176     579     28     90419     55.85       4.48     101423     70.9     100	4.01	100945	76.4	98	136	640	28	97689	54.85
6.97   99689   82.4   110   153   598   28   90494   58.85     6.75   99679   82.4   91   126   585   28   104290   57.35     2.23   101124   78.9   137   191   676   28   88268   56.35     8.49   99693   78.9   43   59   525   28   116403   56.35     5.34   100483   70.9   138   192   603   28   90652   58.35     5.06   100501   71.9   149   209   637   28   82923   56.35     16.31   100681   78.4   36   51   650   28   110645   57.35     6.53   100702   74.4   127   176   579   28   90419   55.85     4.48   101423   70.9   100   140   626   28   110549   50.85	13.35	99829	77.4	45	63	581	28	136284	57.35
6.75   99679   82.4   91   126   585   28   104290   57.35     2.23   101124   78.9   137   191   676   28   88268   56.35     8.49   99693   78.9   43   59   525   28   116403   56.35     5.34   100483   70.9   138   192   603   28   90652   58.35     5.06   100501   71.9   149   209   637   28   82923   56.35     16.31   100681   78.4   36   51   650   28   110645   57.35     6.53   100702   74.4   127   176   579   28   90419   55.85     4.48   101423   70.9   100   140   626   28   110549   50.85	15.19	100719	80.9	48	68	550	28	108201	58.85
2.23   101124   78.9   137   191   676   28   88268   56.35     8.49   99693   78.9   43   59   525   28   116403   56.35     5.34   100483   70.9   138   192   603   28   90652   58.35     5.06   100501   71.9   149   209   637   28   82923   56.35     16.31   100681   78.4   36   51   650   28   110645   57.35     6.53   100702   74.4   127   176   579   28   90419   55.85     4.48   101423   70.9   100   140   626   28   110549   50.85	6.97	99689	82.4	110	153	598	28	90494	58.85
8.49   99693   78.9   43   59   525   28   116403   56.35     5.34   100483   70.9   138   192   603   28   90652   58.35     5.06   100501   71.9   149   209   637   28   82923   56.35     16.31   100681   78.4   36   51   650   28   110645   57.35     6.53   100702   74.4   127   176   579   28   90419   55.85     4.48   101423   70.9   100   140   626   28   110549   50.85	6.75	99679	82.4	91	126	585	28	104290	57.35
5.34   100483   70.9   138   192   603   28   90652   58.35     5.06   100501   71.9   149   209   637   28   82923   56.35     16.31   100681   78.4   36   51   650   28   110645   57.35     6.53   100702   74.4   127   176   579   28   90419   55.85     4.48   101423   70.9   100   140   626   28   110549   50.85	2.23	101124	78.9	137	191	676	28	88268	56.35
5.06 100501 71.9 149 209 637 28 82923 56.35   16.31 100681 78.4 36 51 650 28 110645 57.35   6.53 100702 74.4 127 176 579 28 90419 55.85   4.48 101423 70.9 100 140 626 28 110549 50.85	8.49	99693	78.9	43	59	525	28	116403	56.35
16.31 100681 78.4 36 51 650 28 110645 57.35   6.53 100702 74.4 127 176 579 28 90419 55.85   4.48 101423 70.9 100 140 626 28 110549 50.85	5.34	100483	70.9	138	192	603	28	90652	58.35
6.53     100702     74.4     127     176     579     28     90419     55.85       4.48     101423     70.9     100     140     626     28     110549     50.85	5.06	100501	71.9	149	209	637	28	82923	56.35
4.48 101423 70.9 100 140 626 28 110549 50.85	16.31	100681	78.4	36	51	650	28	110645	57.35
	6.53	100702	74.4	127	176	579	28	90419	55.85
7.77 101652 83.0 131 183 680 28 101238 57.25	4.48	101423	70.9	100	140	626	28	110549	50.85
7.77 101002 00.9 101 100 009 20 101230 37.33	7.77	101652	83.9	131	183	689	28	101238	57.35















