1.00	temperature	pressure	humidity	pm1	pm10	co2	03	Voc	noise
Work		-		-	-				
March									
CT									
March									
Mile	0.01	100497	84.9	6	9	560	26	241440	53.85
Ame	14.22	100780	81.4	17	24	671	21	217410	55.85
Mail	6.04	101534	87.4	8	12	834	20	223405	57.85
144	2.86	100573	74.9	30	42	489	20	223515	61.35
March Marc	8.76	99152	79.4	2	3	627	25	217885	58.35
The color	4.34	100241	73.4	19	27	507	20	207850	54.35
Section	1.93	99922	88.4	8	11	615	20	231186	54.85
March Marc	0.19	100256	86.9	7	10	635	20	247554	49.85
1.479	9.74	100752	78.9	7	10	758	20	231302	56.35
Table	1.07	100239	76.4	11	16	591	20	194635	58.35
1.00	26.28	100039	71.9	6	9	552	46	212088	61.35
March	8.34	100832	88.4	10	14	662	20	188096	53.85
March Marc	23.71	100314	66.4	3	4	575	37	191973	57.85
1-10 1-20									
No. No.									
1.00									
1-1-6									
March Marc									
1921 1922 1922 1924 2									
1715									
1-71-9									
1982 161110 17.3 14 47 666 28 16821 1518									
1718									
17.79	2.26	101414	82.9	26	36	552		175919	63.85
14,022	23.68	98875	76.4	2	3	547	33	218759	59.85
1985	17.79	100138	88.4	4	6	652	20	222399	55.85
1028	10.02	101000	68.9	12	17	485	20	213155	55.35
	12.85	100696	84.4	4	5	636	28	228673	59.35
17.67	19.88	100080	82.9	7	10	602	20	166050	61.35
1.16	7.58	100494	87.4	3	4	778	20	274913	53.35
10.58	17.67	100698	84.9	5	7	634	28	233624	52.35
1.18	1.78	101391	73.9	13	18	601	20	222706	53.35
20.11	19.35	100326	86.4	8	12	656	20	202736	53.35
4.77	1.19	99918	87.4	10	14	624	20	202136	60.35
19.62 100497	20.11	100307	88.4	8	11	647	30	219079	52.35
5.65									
4.25									
19.83									
15.92									
3.49									
24,72 100009 67,9 2 3 549 31 203745 61,85 29,87 69271 66,9 4 6 494 39 271497 59,35 20,88 96865 67,4 4 6 565 36 168884 59,85 13,82 100800 62,4 5 9 539 20 224565 59,85 28,79 100079 59,9 5 7 442 52 168138 60,35 17,41 96982 79,9 1 2 655 30 228904 53,85 4,54 100714 87,9 76 106 617 20 12953 50,35 4,54 100714 87,9 8 11 651 20 23473 59,35 19,33 10147 80 3 4 668 32 216107 56,85 24,47 100214 66,9 4 5									
20.82 96271 66.0 4 6 404 30 221402 50.35 20.88 99685 67.4 4 6 666 36 168684 50.85 13.82 100800 62.4 5 8 539 20 224565 50.85 28.79 100079 59.9 5 7 442 52 168138 60.35 17.41 99982 79.9 1 2 655 30 238984 53.85 4.54 100714 87.9 76 106 617 20 127853 50.35 -2.42 101793 78.9 8 11 051 20 234733 50.35 18.33 100147 86.9 3 4 008 32 210197 56.86 24.67 100214 69.9 4 5 569 37 228790 56.36 10.38 101891 82.4 40 58									
20.88 99885 67.4 4 6 565 36 18894 59.85 13.82 100800 62.4 5 8 639 20 224565 58.85 28.79 100079 59.9 5 7 442 52 106138 60.35 17.41 99897 79.9 1 2 655 30 23094 53.85 4.54 100744 87.9 76 106 617 20 122853 56.35 -2.42 101703 78.0 8 11 661 20 24733 56.35 18.33 10047 86.9 3 4 668 32 216197 56.85 24.57 10224 66.9 4 5 5.99 37 228790 56.35 6.70 101600 83.9 30 42 653 20 223632 57.35 21.36 98977 67.9 2 3									
13.82 100800 62.4 5 8 639 20 224665 50.85 28.79 100079 59.9 5 7 442 52 166138 60.35 17.41 99982 79.9 1 2 655 30 238034 53.85 4.54 100714 87.9 76 100 617 20 122633 56.35 5.242 101793 78.9 8 11 651 20 234733 59.35 113.33 100147 88.9 3 4 688 32 216197 58.85 24.57 100214 66.9 4 5 559 37 228790 50.35 6.76 101600 83.9 30 42 653 20 226832 57.35 0.95 100591 82.4 40 56 570 20 218857 57.85 2130 98877 67.9 2 3									
28.79 100079 59.9 5 7 442 52 166138 60.35 17.41 96982 79.9 1 2 655 30 288094 63.85 4.54 100714 87.9 76 106 617 20 122653 56.35 -2.42 101793 78.9 8 11 661 20 234733 59.35 18.33 100147 86.9 3 4 668 32 216197 56.85 24.57 100214 66.9 4 5 55.9 37 228790 56.35 6.76 101600 83.9 30 42 653 20 223632 57.35 9.95 100591 82.4 40 56 570 20 21857 57.65 21.36 99877 67.9 2 3 548 37 224093 43.85 23.67 100437 76.4 7 10 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
4.54 100714 87.9 76 106 617 20 122663 56.35 -2.42 101793 78.9 8 11 651 20 234733 59.35 18.33 100147 86.9 3 4 668 32 216197 56.85 24.57 100214 66.9 4 5 559 37 228790 56.35 6.76 101600 83.9 30 42 653 20 223632 57.35 0.95 100591 82.4 40 56 570 20 21887 57.85 21.36 99877 67.9 2 3 548 37 224093 49.85 24.8 100248 71.9 5 7 564 29 204668 58.35 23.67 10437 76.4 7 10 596 33 177451 58.85 5.91 101185 87.4 28 39 668 20 222317 58.85 0.18 99703 88.9									
-2.42 101793 78.9 8 11 651 20 234733 59.35 18.33 100147 88.9 3 4 668 32 216197 56.85 24.57 100214 66.9 4 5 559 37 228790 56.35 6.76 101600 83.9 30 42 653 20 223832 57.35 0.95 100591 82.4 40 56 570 20 218857 57.85 21.36 98877 67.9 2 3 548 37 224093 49.85 24.8 100248 71.9 5 7 564 29 204668 58.35 23.67 100437 76.4 7 10 596 33 177451 58.85 5.91 101185 87.4 28 39 668 20 222317 58.86 0.18 99703 88.9 5 8	17.41	99982	79.9	1	2	655	30	238094	53.85
18.33 100147 86.9 3 4 668 32 216197 56.85 24.57 100214 66.9 4 5 559 37 228790 56.35 6.76 101600 83.9 30 42 653 20 223632 57.35 0.95 100591 82.4 40 56 570 20 218857 57.85 21.36 98677 67.9 2 3 548 37 224093 49.85 24.8 100248 71.9 5 7 564 29 204668 58.35 23.67 100437 76.4 7 10 596 33 177451 58.85 5.91 101185 87.4 28 39 668 20 222317 58.85 0.18 99703 88.9 5 8 568 20 220784 67.85 31.52 99952 58.4 10 14 503 43 126545 60.85 9.41 100737 84.9	4.54	100714	87.9	76	106	617	20	122653	56.35
24.57 100214 66.9 4 5 559 37 228790 56.35 6.76 101600 83.9 30 42 653 20 223632 57.35 0.95 100591 82.4 40 56 570 20 218857 57.85 21.36 99877 67.9 2 3 548 37 224093 49.85 24.8 100248 71.9 5 7 564 29 204668 58.35 23.67 10437 76.4 7 10 596 33 177451 58.85 5.91 101185 87.4 28 39 668 20 222317 58.85 0.18 99703 88.9 5 8 568 20 220784 67.86 31.52 99952 58.4 10 14 503 43 126546 60.85 9.41 100737 84.9 31 43 640 20 206925 56.85 33.41 100161 58.4	-2.42	101793	78.9	8	11	651	20	234733	59.35
6.76 101600 83.9 30 42 653 20 223632 57.35 0.95 100591 82.4 40 56 570 20 218857 57.85 21.36 99877 67.9 2 3 548 37 224093 49.85 24.8 100248 71.9 5 7 564 29 204668 58.35 23.67 100437 76.4 7 10 596 33 177451 58.85 5.91 101185 87.4 28 39 668 20 222317 58.85 0.18 99703 88.9 5 8 558 20 220784 67.85 31.52 9952 58.4 10 14 503 43 126545 60.85 9.41 100737 84.9 31 43 640 20 206925 56.85 33.41 100161 58.4 5 7	18.33	100147	86.9	3	4	668	32	216197	56.85
0.95 100591 82.4 40 56 570 20 218857 57.85 21.36 99877 67.9 2 3 548 37 224093 49.85 24.8 100248 71.9 5 7 564 29 204668 58.35 23.67 100437 76.4 7 10 596 33 177451 58.85 5.91 101185 87.4 28 39 668 20 222317 58.85 0.18 99703 88.9 5 8 558 20 220784 67.85 31.52 99952 58.4 10 14 503 43 126545 60.85 9.41 100737 84.9 31 43 640 20 206925 56.85 33.41 100161 58.4 5 7 416 49 229622 55.35 2.52 102430 69.9 8 11	24.57	100214	66.9	4	5	559	37	228790	56.35
21.36 99877 67.9 2 3 548 37 224093 49.85 24.8 100248 71.9 5 7 564 29 204668 58.35 23.67 100437 76.4 7 10 596 33 177451 58.85 5.91 101185 87.4 28 39 668 20 222317 58.85 0.18 99703 88.9 5 8 558 20 220784 67.85 31.52 99952 58.4 10 14 503 43 126545 60.85 9.41 100737 84.9 31 43 640 20 206925 56.85 33.41 100161 58.4 5 7 416 49 229622 55.35 2.52 102430 69.9 8 11 603 20 230221 56.85	6.76	101600	83.9	30	42	653	20	223632	57.35
24.8 100248 71.9 5 7 564 29 204668 58.35 23.67 100437 76.4 7 10 596 33 177451 58.85 5.91 101185 87.4 28 39 668 20 222317 58.85 0.18 99703 88.9 5 8 558 20 220784 67.85 31.52 99952 58.4 10 14 503 43 126545 60.85 9.41 100737 84.9 31 43 640 20 206925 56.85 33.41 100161 58.4 5 7 416 49 229622 55.35 2.52 102430 69.9 8 11 603 20 230221 56.85	0.95	100591	82.4	40	56	570	20	218857	57.85
23.67 100437 76.4 7 10 596 33 177451 58.85 5.91 101185 87.4 28 39 668 20 222317 58.85 0.18 99703 88.9 5 8 558 20 220784 67.85 31.52 99952 58.4 10 14 503 43 126545 60.85 9.41 100737 84.9 31 43 640 20 206925 56.85 33.41 100161 58.4 5 7 416 49 229622 55.35 2.52 102430 69.9 8 11 603 20 230221 56.85	21.36	99877	67.9	2	3	548	37	224093	49.85
5.91 101185 87.4 28 39 668 20 222317 58.85 0.18 99703 88.9 5 8 558 20 220784 67.85 31.52 99952 58.4 10 14 503 43 126545 60.85 9.41 100737 84.9 31 43 640 20 206925 56.85 33.41 100161 58.4 5 7 416 49 229622 55.35 2.52 102430 69.9 8 11 603 20 230221 56.85									58.35
0.18 99703 88.9 5 8 558 20 220784 67.85 31.52 99952 58.4 10 14 503 43 126545 60.85 9.41 100737 84.9 31 43 640 20 206925 56.85 33.41 100161 58.4 5 7 416 49 229622 55.35 2.52 102430 69.9 8 11 603 20 230221 56.85									
31.52 99952 58.4 10 14 503 43 126545 60.85 9.41 100737 84.9 31 43 640 20 206925 56.85 33.41 100161 58.4 5 7 416 49 229622 55.35 2.52 102430 69.9 8 11 603 20 230221 56.85									
9.41 100737 84.9 31 43 640 20 206925 56.85 33.41 100161 58.4 5 7 416 49 229622 55.35 2.52 102430 69.9 8 11 603 20 230221 56.85									
33.41 100161 58.4 5 7 416 49 229622 55.35 2.52 102430 69.9 8 11 603 20 230221 56.85									
2.52 102430 69.9 8 11 603 20 230221 56.85									
-2.00 -2.0									
	-2.53	100857	δ2.4	49	об	COO	∠U	170003	53.35

8.33	101403	84.9	22	30	619	20	241798	57.85
9.32	101246	81.9	7	10	626	20	246753	49.35
26.3	99768	70.9	8	12	537	37	195180	59.35
15.46	98515	70.4	8	12	504	27	189565	59.35
33.8	99681	57.9	3	4	406	46	228818	58.85
8.61	100780	82.9	10	14	511	25	195376	63.85
13.36	99386	68.4	4	5	445	20	218678	63.85
19.77	99413	78.9	2	3	588	23	220662	57.85
1.59	101682	92.9	7	11	704	20	288792	54.35
20.75	99930	85.9	10	14	638	30	203560	57.85
-0.23	100911	82.9	9	13	622	20	250795	56.35
1.7	100835	84.9	13	19	576	20	188734	60.85
8.53	101106	82.9	17	24	637	20	232397	53.35
3.13	100034	82.4	18	26	602	20	196644	60.35
7.77	100643	69.9	17	25	516	20	191972	65.35
22.03	100009	73.9	6	9	608	37	182240	53.85
10.41	101098	67.9	2	3	400	22	246497	56.35
5.2	99780	83.4	3	4	650	20	263323	59.85
17.01	101360	69.4	8	11	472	23	272598	58.85
16.04	99594	90.4	10	14	641	20	218208	57.85
18.69	99808	60.4	3	4	462	28	213603	62.85
-0.32	100369	85.9	14	20	634	20	235093	56.85
9.49	101001	69.4	13	18	486	26	235246	57.85
12.96	100439	70.9	1	2	661	22	274304	58.35
8.85	100417	80.9	17	23	596	20	253808	61.85
16.12	100567	75.4	15	21	664	34	118807	52.35
16.34	100509	84.4	7	10	675	22	238721	55.85
3.95	99528	89.9	11	15	519	20	233866	51.35
16.48	99455	77.4	8	11	525	20	204349	56.35
0.82	100859	80.9	20	28	544	20	188553	64.85















