

Date and Time	Hourly Readings	
31 Dec 20 23:00:00	0.016406508	INDmg/m3
01 Jan 21 00:00:00	0.016481947	INDmg/m3
01 Jan 21 01:00:00	0.016788172	INDmg/m3
01 Jan 21 02:00:00	0.016623547	INDmg/m3
01 Jan 21 03:00:00	0.016738433	INDmg/m3
01 Jan 21 04:00:00	0.01684621	INDmg/m3
01 Jan 21 05:00:00	0.0167438	INDmg/m3
01 Jan 21 06:00:00	0.016713267	INDmg/m3
01 Jan 21 07:00:00	0.01642107	INDmg/m3
01 Jan 21 08:00:00	0.016608337	INDmg/m3
01 Jan 21 09:00:00	0.016812962	INDmg/m3
01 Jan 21 10:00:00	0.017042426	INDmg/m3
01 Jan 21 11:00:00	0.016946927	INDmg/m3
01 Jan 21 12:00:00	0.016766232	INDmg/m3
01 Jan 21 13:00:00	0.017038189	INDmg/m3
01 Jan 21 14:00:00	0.016993696	INDmg/m3
01 Jan 21 15:00:00	0.016999856	INDmg/m3
01 Jan 21 16:00:00	0.017148007	INDmg/m3
01 Jan 21 17:00:00	0.01721517	INDmg/m3
01 Jan 21 18:00:00	0.017176092	INDmg/m3
01 Jan 21 19:00:00	0.017018743	INDmg/m3
01 Jan 21 20:00:00	0.016953412	INDmg/m3
01 Jan 21 21:00:00	0.01707338	INDmg/m3
01 Jan 21 22:00:00	0.0170449	INDmg/m3
01 Jan 21 23:00:00	0.017034203	INDmg/m3
02 Jan 21 00:00:00	0.01697737	INDmg/m3
02 Jan 21 01:00:00	0.016822698	INDmg/m3
02 Jan 21 02:00:00	0.016604297	INDmg/m3
02 Jan 21 03:00:00	0.016801294	INDmg/m3
02 Jan 21 04:00:00	0.016600115	INDmg/m3
02 Jan 21 05:00:00	0.016480396	INDmg/m3
02 Jan 21 06:00:00	0.01681903	INDmg/m3
02 Jan 21 07:00:00	0.016788993	INDmg/m3
02 Jan 21 08:00:00	0.016750656	INDmg/m3
02 Jan 21 09:00:00	0.016635431	INDmg/m3
02 Jan 21 10:00:00	0.016951907	INDmg/m3
02 Jan 21 11:00:00	0.019061804	INDmg/m3
02 Jan 21 12:00:00	0.200695947	INDmg/m3
02 Jan 21 13:00:00	0.11738427	INDmg/m3
02 Jan 21 14:00:00	0.025748281	INDmg/m3
02 Jan 21 15:00:00	0.016940551	INDmg/m3
02 Jan 21 16:00:00	0.016982665	INDmg/m3
02 Jan 21 17:00:00	0.017231639	INDmg/m3
02 Jan 21 18:00:00	0.017011404	INDmg/m3
02 Jan 21 19:00:00	0.017101346	INDmg/m3
02 Jan 21 20:00:00	0.017141433	INDmg/m3
02 Jan 21 21:00:00	0.01766292	INDmg/m3
02 Jan 21 22:00:00	0.016827852	INDmg/m3
02 Jan 21 23:00:00	0.017002117	INDmg/m3
03 Jan 21 00:00:00	0.017238805	INDmg/m3
03 Jan 21 01:00:00	0.017469604	INDmg/m3
03 Jan 21 02:00:00	0.017145623	INDmg/m3

03 Jan 21 03:00:00	0.017237408	INDmg/m3
03 Jan 21 04:00:00	0.017324867	INDmg/m3
03 Jan 21 05:00:00	0.017267227	INDmg/m3
03 Jan 21 06:00:00	0.017214963	INDmg/m3
03 Jan 21 07:00:00	0.017159356	INDmg/m3
03 Jan 21 08:00:00	0.016995611	INDmg/m3
03 Jan 21 09:00:00	0.017349301	INDmg/m3
03 Jan 21 10:00:00	0.017289694	INDmg/m3
03 Jan 21 11:00:00	0.01734467	INDmg/m3
03 Jan 21 12:00:00	0.017249752	INDmg/m3
03 Jan 21 13:00:00	0.017148241	INDmg/m3
03 Jan 21 14:00:00	0.017312363	INDmg/m3
03 Jan 21 15:00:00	0.016913978	INDmg/m3
03 Jan 21 16:00:00	0.016548254	INDmg/m3
03 Jan 21 17:00:00	0.016606661	INDmg/m3
03 Jan 21 18:00:00	0.016954252	INDmg/m3
03 Jan 21 19:00:00	0.017108206	INDmg/m3
03 Jan 21 20:00:00	0.01705163	INDmg/m3
03 Jan 21 21:00:00	0.017210539	INDmg/m3
03 Jan 21 22:00:00	0.016756495	INDmg/m3
03 Jan 21 23:00:00	0.017111095	INDmg/m3
04 Jan 21 00:00:00	0.016918842	INDmg/m3
04 Jan 21 01:00:00	0.027697889	INDmg/m3
04 Jan 21 02:00:00	0.017210782	INDmg/m3
04 Jan 21 03:00:00	0.01724427	INDmg/m3
04 Jan 21 04:00:00	0.01715065	INDmg/m3
04 Jan 21 05:00:00	0.017311532	INDmg/m3
04 Jan 21 06:00:00	0.017347621	INDmg/m3
04 Jan 21 07:00:00	1.180203557	INDmg/m3
04 Jan 21 08:00:00	2.423522472	INDmg/m3
04 Jan 21 09:00:00	2.481904984	INDmg/m3
04 Jan 21 10:00:00	2.906094074	INDmg/m3
04 Jan 21 11:00:00	2.837478161	INDmg/m3
04 Jan 21 12:00:00	2.514176846	INDmg/m3
04 Jan 21 13:00:00	3.045415878	INDmg/m3
04 Jan 21 14:00:00	3.733208179	INDmg/m3
04 Jan 21 15:00:00	2.610918283	INDmg/m3
04 Jan 21 16:00:00	3.981217861	INDmg/m3
04 Jan 21 17:00:00	1.286646247	INDmg/m3
04 Jan 21 18:00:00	0.016476959	INDmg/m3
04 Jan 21 19:00:00	0.016489919	INDmg/m3
04 Jan 21 20:00:00	0.016545745	INDmg/m3
04 Jan 21 21:00:00	0.016463457	INDmg/m3
04 Jan 21 22:00:00	0.016604055	INDmg/m3
04 Jan 21 23:00:00	0.016618872	INDmg/m3
05 Jan 21 00:00:00	0.016858637	INDmg/m3
05 Jan 21 01:00:00	0.016018722	INDmg/m3
05 Jan 21 02:00:00	0.016894966	INDmg/m3
05 Jan 21 03:00:00	0.016765371	INDmg/m3
05 Jan 21 04:00:00	0.017024718	INDmg/m3
05 Jan 21 05:00:00	0.016939793	INDmg/m3
05 Jan 21 06:00:00	0.01624611	INDmg/m3
05 Jan 21 07:00:00	1.835268021	INDmg/m3
05 Jan 21 08:00:00	2.607053995	INDmg/m3

05 Jan 21 09:00:00	2.680479527	INDmg/m3
05 Jan 21 10:00:00	2.557499886	INDmg/m3
05 Jan 21 11:00:00	3.220058203	INDmg/m3
05 Jan 21 12:00:00	2.37951231	INDmg/m3
05 Jan 21 13:00:00	1.777232647	INDmg/m3
05 Jan 21 14:00:00	1.52658689	INDmg/m3
05 Jan 21 15:00:00	3.326552153	INDmg/m3
05 Jan 21 16:00:00	2.672057867	INDmg/m3
05 Jan 21 17:00:00	0.879129529	INDmg/m3
05 Jan 21 18:00:00	0.016324526	INDmg/m3
05 Jan 21 19:00:00	0.016099967	INDmg/m3
05 Jan 21 20:00:00	0.016299896	INDmg/m3
05 Jan 21 21:00:00	0.015871784	INDmg/m3
05 Jan 21 22:00:00	0.016070837	INDmg/m3
05 Jan 21 23:00:00	0.016371608	INDmg/m3
06 Jan 21 00:00:00	0.015989112	INDmg/m3
06 Jan 21 01:00:00	0.01628181	INDmg/m3
06 Jan 21 02:00:00	0.016221646	INDmg/m3
06 Jan 21 03:00:00	0.016223585	INDmg/m3
06 Jan 21 04:00:00	0.016288493	INDmg/m3
06 Jan 21 05:00:00	0.016452048	INDmg/m3
06 Jan 21 06:00:00	0.016562698	INDmg/m3
06 Jan 21 07:00:00	1.277733207	INDmg/m3
06 Jan 21 08:00:00	2.233763218	INDmg/m3
06 Jan 21 09:00:00	2.09210062	INDmg/m3
06 Jan 21 10:00:00	2.869256735	INDmg/m3
06 Jan 21 11:00:00	0.660164297	INDmg/m3
06 Jan 21 12:00:00	0.01659584	INDmg/m3
06 Jan 21 13:00:00	0.0165639	INDmg/m3
06 Jan 21 14:00:00	0.016642448	INDmg/m3
06 Jan 21 15:00:00	0.015990812	INDmg/m3
06 Jan 21 16:00:00	0.015843101	INDmg/m3
06 Jan 21 17:00:00	0.015901115	INDmg/m3
06 Jan 21 18:00:00	0.015913561	INDmg/m3
06 Jan 21 19:00:00	0.01590145	INDmg/m3
06 Jan 21 20:00:00	0.016236924	INDmg/m3
06 Jan 21 21:00:00	0.016395379	INDmg/m3
06 Jan 21 22:00:00	0.016531685	INDmg/m3
06 Jan 21 23:00:00	0.01679262	INDmg/m3
07 Jan 21 00:00:00	0.016531274	INDmg/m3
07 Jan 21 01:00:00	0.016365994	INDmg/m3
07 Jan 21 02:00:00	0.016241752	INDmg/m3
07 Jan 21 03:00:00	0.016532153	INDmg/m3
07 Jan 21 04:00:00	0.016403699	INDmg/m3
07 Jan 21 05:00:00	0.016559254	INDmg/m3
07 Jan 21 06:00:00	0.016203601	INDmg/m3
07 Jan 21 07:00:00	0.917994082	INDmg/m3
07 Jan 21 08:00:00	2.697521687	INDmg/m3
07 Jan 21 09:00:00	2.750434399	INDmg/m3
07 Jan 21 10:00:00	2.858303308	INDmg/m3
07 Jan 21 11:00:00	1.959772229	INDmg/m3
07 Jan 21 12:00:00	1.466058135	INDmg/m3
07 Jan 21 13:00:00	2.642872095	INDmg/m3
07 Jan 21 14:00:00	2.804728031	INDmg/m3

07 Jan 21 15:00:00	2.548599958	INDmg/m3
07 Jan 21 16:00:00	2.847597122	INDmg/m3
07 Jan 21 17:00:00	0.016723903	INDmg/m3
07 Jan 21 18:00:00	0.016137153	INDmg/m3
07 Jan 21 19:00:00	0.020076463	INDmg/m3
07 Jan 21 20:00:00	0.043233689	INDmg/m3
07 Jan 21 21:00:00	0.016220434	INDmg/m3
07 Jan 21 22:00:00	0.016247083	INDmg/m3
07 Jan 21 23:00:00	0.016518017	INDmg/m3
08 Jan 21 00:00:00	0.022901187	INDmg/m3
08 Jan 21 01:00:00	0.016344439	INDmg/m3
08 Jan 21 02:00:00	0.01623505	INDmg/m3
08 Jan 21 03:00:00	0.016150111	INDmg/m3
08 Jan 21 04:00:00	0.016102703	INDmg/m3
08 Jan 21 05:00:00	0.016001474	INDmg/m3
08 Jan 21 06:00:00	0.016051343	INDmg/m3
08 Jan 21 07:00:00	0.015681246	INDmg/m3
08 Jan 21 08:00:00	0.016027411	INDmg/m3
08 Jan 21 09:00:00	0.015651628	INDmg/m3
08 Jan 21 10:00:00	0.016411459	INDmg/m3
08 Jan 21 11:00:00	0.016249798	INDmg/m3
08 Jan 21 12:00:00	0.016256731	INDmg/m3
08 Jan 21 13:00:00	0.016340302	INDmg/m3
08 Jan 21 14:00:00	0.016397137	INDmg/m3
08 Jan 21 15:00:00	0.016390214	INDmg/m3
08 Jan 21 16:00:00	0.016988685	INDmg/m3
08 Jan 21 17:00:00	0.0171571	INDmg/m3
08 Jan 21 18:00:00	0.016368043	INDmg/m3
08 Jan 21 19:00:00	0.01626206	INDmg/m3
08 Jan 21 20:00:00	0.016147673	INDmg/m3
08 Jan 21 21:00:00	0.016453989	INDmg/m3
08 Jan 21 22:00:00	0.016381405	INDmg/m3
08 Jan 21 23:00:00	0.016238485	INDmg/m3
09 Jan 21 00:00:00	0.016118931	INDmg/m3
09 Jan 21 01:00:00	0.016152866	INDmg/m3
09 Jan 21 02:00:00	0.016230976	INDmg/m3
09 Jan 21 03:00:00	0.016360875	INDmg/m3
09 Jan 21 04:00:00	0.016307635	INDmg/m3
09 Jan 21 05:00:00	0.016220132	INDmg/m3
09 Jan 21 06:00:00	0.016158307	INDmg/m3
09 Jan 21 07:00:00	0.016132368	INDmg/m3
09 Jan 21 08:00:00	0.016093539	INDmg/m3
09 Jan 21 09:00:00	0.015886504	INDmg/m3
09 Jan 21 10:00:00	0.016117813	INDmg/m3
09 Jan 21 11:00:00	0.015829535	INDmg/m3
09 Jan 21 12:00:00	0.016071845	INDmg/m3
09 Jan 21 13:00:00	0.016052507	INDmg/m3
09 Jan 21 14:00:00	0.016266312	INDmg/m3
09 Jan 21 15:00:00	0.016169546	INDmg/m3
09 Jan 21 16:00:00	0.016129026	INDmg/m3
09 Jan 21 17:00:00	0.016245447	INDmg/m3
09 Jan 21 18:00:00	0.016190857	INDmg/m3
09 Jan 21 19:00:00	0.016191421	INDmg/m3
09 Jan 21 20:00:00	0.016118364	INDmg/m3

09 Jan 21 21:00:00	0.015884358	INDmg/m3
09 Jan 21 22:00:00	0.016127106	INDmg/m3
09 Jan 21 23:00:00	0.015975598	INDmg/m3
10 Jan 21 00:00:00	0.015781607	INDmg/m3
10 Jan 21 01:00:00	0.015785845	INDmg/m3
10 Jan 21 02:00:00	0.015895048	INDmg/m3
10 Jan 21 03:00:00	0.015772177	INDmg/m3
10 Jan 21 04:00:00	0.015857533	INDmg/m3
10 Jan 21 05:00:00	0.015888581	INDmg/m3
10 Jan 21 06:00:00	0.016027967	INDmg/m3
10 Jan 21 07:00:00	0.015833419	INDmg/m3
10 Jan 21 08:00:00	0.015808363	INDmg/m3
10 Jan 21 09:00:00	0.015980372	INDmg/m3
10 Jan 21 10:00:00	0.015885826	INDmg/m3
10 Jan 21 11:00:00	0.015953051	INDmg/m3
10 Jan 21 12:00:00	0.016345264	INDmg/m3
10 Jan 21 13:00:00	0.01632488	INDmg/m3
10 Jan 21 14:00:00	0.016364509	INDmg/m3
10 Jan 21 15:00:00	0.016484667	INDmg/m3
10 Jan 21 16:00:00	0.016249258	INDmg/m3
10 Jan 21 17:00:00	0.01626124	INDmg/m3
10 Jan 21 18:00:00	0.016228618	INDmg/m3
10 Jan 21 19:00:00	0.016262693	INDmg/m3
10 Jan 21 20:00:00	0.016354878	INDmg/m3
10 Jan 21 21:00:00	0.016464183	INDmg/m3
10 Jan 21 22:00:00	0.016516618	INDmg/m3
10 Jan 21 23:00:00	0.016343869	INDmg/m3
11 Jan 21 00:00:00	0.016481854	INDmg/m3
11 Jan 21 01:00:00	0.016337112	INDmg/m3
11 Jan 21 02:00:00	0.016337121	INDmg/m3
11 Jan 21 03:00:00	0.016356027	INDmg/m3
11 Jan 21 04:00:00	0.016582042	INDmg/m3
11 Jan 21 05:00:00	0.016653465	INDmg/m3
11 Jan 21 06:00:00	0.016606936	INDmg/m3
11 Jan 21 07:00:00	1.495242834	INDmg/m3
11 Jan 21 08:00:00	2.128250122	INDmg/m3
11 Jan 21 09:00:00	3.773058891	INDmg/m3
11 Jan 21 10:00:00	3.062996864	INDmg/m3
11 Jan 21 11:00:00	2.515920877	INDmg/m3
11 Jan 21 12:00:00	2.164220572	INDmg/m3
11 Jan 21 13:00:00	3.366954327	INDmg/m3
11 Jan 21 14:00:00	4.101949215	INDmg/m3
11 Jan 21 15:00:00	4.554244518	INDmg/m3
11 Jan 21 16:00:00	4.080915928	INDmg/m3
11 Jan 21 17:00:00	1.348841429	INDmg/m3
11 Jan 21 18:00:00	0.017740378	INDmg/m3
11 Jan 21 19:00:00	0.017348886	INDmg/m3
11 Jan 21 20:00:00	0.017350581	INDmg/m3
11 Jan 21 21:00:00	0.017307719	INDmg/m3
11 Jan 21 22:00:00	0.017184323	INDmg/m3
11 Jan 21 23:00:00	0.017112849	INDmg/m3
12 Jan 21 00:00:00	0.017537303	INDmg/m3
12 Jan 21 01:00:00	0.017335624	INDmg/m3
12 Jan 21 02:00:00	0.01981085	INDmg/m3

12 Jan 21 03:00:00	0.021056561	INDmg/m3
12 Jan 21 04:00:00	0.033428028	INDmg/m3
12 Jan 21 05:00:00	0.025161749	INDmg/m3
12 Jan 21 06:00:00	0.019826872	INDmg/m3
12 Jan 21 07:00:00	0.036950722	INDmg/m3
12 Jan 21 08:00:00	0.019361995	INDmg/m3
12 Jan 21 09:00:00	0.038972344	INDmg/m3
12 Jan 21 10:00:00	0.017542606	INDmg/m3
12 Jan 21 11:00:00	0.026427206	INDmg/m3
12 Jan 21 12:00:00	0.017436754	INDmg/m3
12 Jan 21 13:00:00	0.017180948	INDmg/m3
12 Jan 21 14:00:00	0.017475493	INDmg/m3
12 Jan 21 15:00:00	0.017336549	INDmg/m3
12 Jan 21 16:00:00	0.017342938	INDmg/m3
12 Jan 21 17:00:00	0.017831689	INDmg/m3
12 Jan 21 18:00:00	0.017790815	INDmg/m3
12 Jan 21 19:00:00	0.017375669	INDmg/m3
12 Jan 21 20:00:00	0.017258849	INDmg/m3
12 Jan 21 21:00:00	0.017186387	INDmg/m3
12 Jan 21 22:00:00	0.017478302	INDmg/m3
12 Jan 21 23:00:00	0.01726011	INDmg/m3
13 Jan 21 00:00:00	0.017305223	INDmg/m3
13 Jan 21 01:00:00	0.022828801	INDmg/m3
13 Jan 21 02:00:00	0.024012357	INDmg/m3
13 Jan 21 03:00:00	0.045558013	INDmg/m3
13 Jan 21 04:00:00	0.042651348	INDmg/m3
13 Jan 21 05:00:00	0.022639615	INDmg/m3
13 Jan 21 06:00:00	0.022607356	INDmg/m3
13 Jan 21 07:00:00	1.249398112	INDmg/m3
13 Jan 21 08:00:00	5.157036781	INDmg/m3
13 Jan 21 09:00:00	5.218641758	INDmg/m3
13 Jan 21 10:00:00	4.224032879	INDmg/m3
13 Jan 21 11:00:00	3.602726698	INDmg/m3
13 Jan 21 12:00:00	3.050217867	INDmg/m3
13 Jan 21 13:00:00	4.126581192	INDmg/m3
13 Jan 21 14:00:00	4.69748497	INDmg/m3
13 Jan 21 15:00:00	4.707581997	INDmg/m3
13 Jan 21 16:00:00	4.172852516	INDmg/m3
13 Jan 21 17:00:00	1.491579056	INDmg/m3
13 Jan 21 18:00:00	0.01650379	INDmg/m3
13 Jan 21 19:00:00	0.017445335	INDmg/m3
13 Jan 21 20:00:00	0.033689208	INDmg/m3
13 Jan 21 21:00:00	0.018782597	INDmg/m3
13 Jan 21 22:00:00	0.018851161	INDmg/m3
13 Jan 21 23:00:00	0.022901883	INDmg/m3
14 Jan 21 00:00:00	0.017432472	INDmg/m3
14 Jan 21 01:00:00	0.03446722	INDmg/m3
14 Jan 21 02:00:00	0.021662366	INDmg/m3
14 Jan 21 03:00:00	0.017860545	INDmg/m3
14 Jan 21 04:00:00	0.019674694	INDmg/m3
14 Jan 21 05:00:00	0.062245443	INDmg/m3
14 Jan 21 06:00:00	0.021988953	INDmg/m3
14 Jan 21 07:00:00	0.023375668	INDmg/m3
14 Jan 21 08:00:00	0.181988642	INDmg/m3

14 Jan 21 09:00:00	0.029958501	INDmg/m3
14 Jan 21 10:00:00	0.017221648	INDmg/m3
14 Jan 21 11:00:00	0.017497962	INDmg/m3
14 Jan 21 12:00:00	0.01771692	INDmg/m3
14 Jan 21 13:00:00	0.01748348	INDmg/m3
14 Jan 21 14:00:00	0.017832071	INDmg/m3
14 Jan 21 15:00:00	0.01773157	INDmg/m3
14 Jan 21 16:00:00	0.017456438	INDmg/m3
14 Jan 21 17:00:00	0.017467536	INDmg/m3
14 Jan 21 18:00:00	0.017877165	INDmg/m3
14 Jan 21 19:00:00	0.017136009	INDmg/m3
14 Jan 21 20:00:00	0.017010529	INDmg/m3
14 Jan 21 21:00:00	0.01701002	INDmg/m3
14 Jan 21 22:00:00	0.016830504	INDmg/m3
14 Jan 21 23:00:00	0.016959583	INDmg/m3
15 Jan 21 00:00:00	0.01704132	INDmg/m3
15 Jan 21 01:00:00	0.016671056	INDmg/m3
15 Jan 21 02:00:00	0.01689858	INDmg/m3
15 Jan 21 03:00:00	0.016699363	INDmg/m3
15 Jan 21 04:00:00	0.016916953	INDmg/m3
15 Jan 21 05:00:00	0.01692526	INDmg/m3
15 Jan 21 06:00:00	0.016761255	INDmg/m3
15 Jan 21 07:00:00	0.016885577	INDmg/m3
15 Jan 21 08:00:00	0.016635619	INDmg/m3
15 Jan 21 09:00:00	0.016810203	INDmg/m3
15 Jan 21 10:00:00	0.016860716	INDmg/m3
15 Jan 21 11:00:00	0.01672722	INDmg/m3
15 Jan 21 12:00:00	0.016888065	INDmg/m3
15 Jan 21 13:00:00	0.01704493	INDmg/m3
15 Jan 21 14:00:00	0.016813666	INDmg/m3
15 Jan 21 15:00:00	0.016482795	INDmg/m3
15 Jan 21 16:00:00	0.01676029	INDmg/m3
15 Jan 21 17:00:00	0.016663505	INDmg/m3
15 Jan 21 18:00:00	0.016777748	INDmg/m3
15 Jan 21 19:00:00	0.01674886	INDmg/m3
15 Jan 21 20:00:00	0.01689213	INDmg/m3
15 Jan 21 21:00:00	0.016648933	INDmg/m3
15 Jan 21 22:00:00	0.016656244	INDmg/m3
15 Jan 21 23:00:00	0.016683457	INDmg/m3
16 Jan 21 00:00:00	0.054097999	INDmg/m3
16 Jan 21 01:00:00	0.23724325	INDmg/m3
16 Jan 21 02:00:00	0.485914141	INDmg/m3
16 Jan 21 03:00:00	0.998767436	INDmg/m3
16 Jan 21 04:00:00	0.294633061	INDmg/m3
16 Jan 21 05:00:00	0.141685531	INDmg/m3
16 Jan 21 06:00:00	0.270947576	INDmg/m3
16 Jan 21 07:00:00	0.027300367	INDmg/m3
16 Jan 21 08:00:00	0.018659892	INDmg/m3
16 Jan 21 09:00:00	0.017457565	INDmg/m3
16 Jan 21 10:00:00	0.016918343	INDmg/m3
16 Jan 21 11:00:00	0.017231487	INDmg/m3
16 Jan 21 12:00:00	0.017274404	INDmg/m3
16 Jan 21 13:00:00	0.017357349	INDmg/m3
16 Jan 21 14:00:00	0.017326627	INDmg/m3

16 Jan 21 15:00:00	0.01735872	INDmg/m3
16 Jan 21 16:00:00	0.017361049	INDmg/m3
16 Jan 21 17:00:00	0.017225526	INDmg/m3
16 Jan 21 18:00:00	0.017272424	INDmg/m3
16 Jan 21 19:00:00	0.017067967	INDmg/m3
16 Jan 21 20:00:00	0.017017622	INDmg/m3
16 Jan 21 21:00:00	0.016905623	INDmg/m3
16 Jan 21 22:00:00	0.016986601	INDmg/m3
16 Jan 21 23:00:00	0.016945027	INDmg/m3
17 Jan 21 00:00:00	0.016986929	INDmg/m3
17 Jan 21 01:00:00	0.016992806	INDmg/m3
17 Jan 21 02:00:00	0.017060075	INDmg/m3
17 Jan 21 03:00:00	0.017103963	INDmg/m3
17 Jan 21 04:00:00	0.017037904	INDmg/m3
17 Jan 21 05:00:00	0.01688103	INDmg/m3
17 Jan 21 06:00:00	0.016677475	INDmg/m3
17 Jan 21 07:00:00	0.016897624	INDmg/m3
17 Jan 21 08:00:00	0.016891018	INDmg/m3
17 Jan 21 09:00:00	0.016866773	INDmg/m3
17 Jan 21 10:00:00	0.016841197	INDmg/m3
17 Jan 21 11:00:00	0.01706822	INDmg/m3
17 Jan 21 12:00:00	0.016846785	INDmg/m3
17 Jan 21 13:00:00	0.017206078	INDmg/m3
17 Jan 21 14:00:00	0.017159035	INDmg/m3
17 Jan 21 15:00:00	0.017275287	INDmg/m3
17 Jan 21 16:00:00	0.017068239	INDmg/m3
17 Jan 21 17:00:00	0.017180925	INDmg/m3
17 Jan 21 18:00:00	0.017206548	INDmg/m3
17 Jan 21 19:00:00	0.016994772	INDmg/m3
17 Jan 21 20:00:00	0.017066553	INDmg/m3
17 Jan 21 21:00:00	0.017280171	INDmg/m3
17 Jan 21 22:00:00	0.017156901	INDmg/m3
17 Jan 21 23:00:00	0.01709866	INDmg/m3
18 Jan 21 00:00:00	0.017033938	INDmg/m3
18 Jan 21 01:00:00	0.01697482	INDmg/m3
18 Jan 21 02:00:00	0.02030495	INDmg/m3
18 Jan 21 03:00:00	0.017465986	INDmg/m3
18 Jan 21 04:00:00	0.017811444	INDmg/m3
18 Jan 21 05:00:00	0.017189939	INDmg/m3
18 Jan 21 06:00:00	0.04780313	INDmg/m3
18 Jan 21 07:00:00	2.214491367	INDmg/m3
18 Jan 21 08:00:00	3.889667749	INDmg/m3
18 Jan 21 09:00:00	3.719501257	INDmg/m3
18 Jan 21 10:00:00	4.768959045	INDmg/m3
18 Jan 21 11:00:00	4.116860867	INDmg/m3
18 Jan 21 12:00:00	3.468173504	INDmg/m3
18 Jan 21 13:00:00	2.403030634	INDmg/m3
18 Jan 21 14:00:00	3.37738061	INDmg/m3
18 Jan 21 15:00:00	3.261362791	INDmg/m3
18 Jan 21 16:00:00	3.259271383	INDmg/m3
18 Jan 21 17:00:00	3.241525412	INDmg/m3
18 Jan 21 18:00:00	1.632480741	INDmg/m3
18 Jan 21 19:00:00	0.021282399	INDmg/m3
18 Jan 21 20:00:00	0.017062677	INDmg/m3

18 Jan 21 21:00:00	0.018405315	INDmg/m3
18 Jan 21 22:00:00	0.017208111	INDmg/m3
18 Jan 21 23:00:00	0.018599642	INDmg/m3
19 Jan 21 00:00:00	0.073541552	INDmg/m3
19 Jan 21 01:00:00	0.033008326	INDmg/m3
19 Jan 21 02:00:00	0.053156592	INDmg/m3
19 Jan 21 03:00:00	0.031092217	INDmg/m3
19 Jan 21 04:00:00	0.017971555	INDmg/m3
19 Jan 21 05:00:00	0.017777706	INDmg/m3
19 Jan 21 06:00:00	0.017532552	INDmg/m3
19 Jan 21 07:00:00	1.1859653	INDmg/m3
19 Jan 21 08:00:00	3.367482901	INDmg/m3
19 Jan 21 09:00:00	2.897026777	INDmg/m3
19 Jan 21 10:00:00	2.590730667	INDmg/m3
19 Jan 21 11:00:00	2.989951611	INDmg/m3
19 Jan 21 12:00:00	2.498273373	INDmg/m3
19 Jan 21 13:00:00	3.549822092	INDmg/m3
19 Jan 21 14:00:00	2.83630085	INDmg/m3
19 Jan 21 15:00:00	3.186965704	INDmg/m3
19 Jan 21 16:00:00	2.145750284	INDmg/m3
19 Jan 21 17:00:00	0.017937215	INDmg/m3
19 Jan 21 18:00:00	0.016988328	INDmg/m3
19 Jan 21 19:00:00	0.017178133	INDmg/m3
19 Jan 21 20:00:00	0.019658167	INDmg/m3
19 Jan 21 21:00:00	0.051203821	INDmg/m3
19 Jan 21 22:00:00	0.018502695	INDmg/m3
19 Jan 21 23:00:00	0.109870426	INDmg/m3
20 Jan 21 00:00:00	0.512524724	INDmg/m3
20 Jan 21 01:00:00	0.191801623	INDmg/m3
20 Jan 21 02:00:00	0.024447169	INDmg/m3
20 Jan 21 03:00:00	0.020062381	INDmg/m3
20 Jan 21 04:00:00	0.195884094	INDmg/m3
20 Jan 21 05:00:00	0.132097453	INDmg/m3
20 Jan 21 06:00:00	0.027292911	INDmg/m3
20 Jan 21 07:00:00	0.390143305	INDmg/m3
20 Jan 21 08:00:00	1.592576504	INDmg/m3
20 Jan 21 09:00:00	1.947387934	INDmg/m3
20 Jan 21 10:00:00	0.808588803	INDmg/m3
20 Jan 21 11:00:00	0.022051757	INDmg/m3
20 Jan 21 12:00:00	0.016827557	INDmg/m3
20 Jan 21 13:00:00	0.029114353	INDmg/m3
20 Jan 21 14:00:00	0.019269079	INDmg/m3
20 Jan 21 15:00:00	0.019711427	INDmg/m3
20 Jan 21 16:00:00	0.434473217	INDmg/m3
20 Jan 21 17:00:00	0.876775861	INDmg/m3
20 Jan 21 18:00:00	0.207747653	INDmg/m3
20 Jan 21 19:00:00	0.085199066	INDmg/m3
20 Jan 21 20:00:00	0.188984707	INDmg/m3
20 Jan 21 21:00:00	0.048459899	INDmg/m3
20 Jan 21 22:00:00	0.162874907	INDmg/m3
20 Jan 21 23:00:00	0.016937112	INDmg/m3
21 Jan 21 00:00:00	0.016773703	INDmg/m3
21 Jan 21 01:00:00	0.016723515	INDmg/m3
21 Jan 21 02:00:00	0.01700161	INDmg/m3

21 Jan 21 03:00:00	0.043837667	INDmg/m3
21 Jan 21 04:00:00	0.033880349	INDmg/m3
21 Jan 21 05:00:00	0.016868662	INDmg/m3
21 Jan 21 06:00:00	1.028066158	INDmg/m3
21 Jan 21 07:00:00	1.591341138	INDmg/m3
21 Jan 21 08:00:00	1.724902511	INDmg/m3
21 Jan 21 09:00:00	2.629574299	INDmg/m3
21 Jan 21 10:00:00	2.391623497	INDmg/m3
21 Jan 21 11:00:00	2.776954174	INDmg/m3
21 Jan 21 12:00:00	2.434412003	INDmg/m3
21 Jan 21 13:00:00	2.279178619	INDmg/m3
21 Jan 21 14:00:00	2.267543793	INDmg/m3
21 Jan 21 15:00:00	0.016647425	INDmg/m3
21 Jan 21 16:00:00	0.998871446	INDmg/m3
21 Jan 21 17:00:00	1.119585514	INDmg/m3
21 Jan 21 18:00:00	0.015932197	INDmg/m3
21 Jan 21 19:00:00	0.016005088	INDmg/m3
21 Jan 21 20:00:00	0.016365247	INDmg/m3
21 Jan 21 21:00:00	0.016288985	INDmg/m3
21 Jan 21 22:00:00	0.016455831	INDmg/m3
21 Jan 21 23:00:00	0.016232155	INDmg/m3
22 Jan 21 00:00:00	0.016272331	INDmg/m3
22 Jan 21 01:00:00	0.016435551	INDmg/m3
22 Jan 21 02:00:00	0.016305823	INDmg/m3
22 Jan 21 03:00:00	0.016077962	INDmg/m3
22 Jan 21 04:00:00	0.016204158	INDmg/m3
22 Jan 21 05:00:00	0.016314186	INDmg/m3
22 Jan 21 06:00:00	0.016242264	INDmg/m3
22 Jan 21 07:00:00	0.016268106	INDmg/m3
22 Jan 21 08:00:00	0.016360296	INDmg/m3
22 Jan 21 09:00:00	0.01625867	INDmg/m3
22 Jan 21 10:00:00	0.016674811	INDmg/m3
22 Jan 21 11:00:00	0.016693542	INDmg/m3
22 Jan 21 12:00:00	0.017092787	INDmg/m3
22 Jan 21 13:00:00	0.627912045	INDmg/m3
22 Jan 21 14:00:00	2.300120592	INDmg/m3
22 Jan 21 15:00:00	1.429808855	INDmg/m3
22 Jan 21 16:00:00	0.022849672	INDmg/m3
22 Jan 21 17:00:00	0.018010519	INDmg/m3
22 Jan 21 18:00:00	0.017852183	INDmg/m3
22 Jan 21 19:00:00	0.016594822	INDmg/m3
22 Jan 21 20:00:00	0.016474107	INDmg/m3
22 Jan 21 21:00:00	0.016534891	INDmg/m3
22 Jan 21 22:00:00	0.016449537	INDmg/m3
22 Jan 21 23:00:00	0.016516162	INDmg/m3
23 Jan 21 00:00:00	0.016475802	INDmg/m3
23 Jan 21 01:00:00	0.016203808	INDmg/m3
23 Jan 21 02:00:00	0.016572895	INDmg/m3
23 Jan 21 03:00:00	0.016530251	INDmg/m3
23 Jan 21 04:00:00	0.016086701	INDmg/m3
23 Jan 21 05:00:00	0.016343266	INDmg/m3
23 Jan 21 06:00:00	0.016341319	INDmg/m3
23 Jan 21 07:00:00	0.016153529	INDmg/m3
23 Jan 21 08:00:00	0.01633504	INDmg/m3

23 Jan 21 09:00:00	0.016182879	INDmg/m3
23 Jan 21 10:00:00	0.016433712	INDmg/m3
23 Jan 21 11:00:00	0.017029475	INDmg/m3
23 Jan 21 12:00:00	0.016918389	INDmg/m3
23 Jan 21 13:00:00	0.016552031	INDmg/m3
23 Jan 21 14:00:00	0.016742218	INDmg/m3
23 Jan 21 15:00:00	0.016171452	INDmg/m3
23 Jan 21 16:00:00	0.016077518	INDmg/m3
23 Jan 21 17:00:00	0.016050164	INDmg/m3
23 Jan 21 18:00:00	0.015940748	INDmg/m3
23 Jan 21 19:00:00	0.015867591	INDmg/m3
23 Jan 21 20:00:00	0.016018892	INDmg/m3
23 Jan 21 21:00:00	0.015821746	INDmg/m3
23 Jan 21 22:00:00	0.015871149	INDmg/m3
23 Jan 21 23:00:00	0.016314713	INDmg/m3
24 Jan 21 00:00:00	0.016333982	INDmg/m3
24 Jan 21 01:00:00	0.016444055	INDmg/m3
24 Jan 21 02:00:00	0.01653952	INDmg/m3
24 Jan 21 03:00:00	0.016480105	INDmg/m3
24 Jan 21 04:00:00	0.783215463	INDmg/m3
24 Jan 21 05:00:00	0.218809605	INDmg/m3
24 Jan 21 06:00:00	0.066716529	INDmg/m3
24 Jan 21 07:00:00	0.01971652	INDmg/m3
24 Jan 21 08:00:00	0.027649283	INDmg/m3
24 Jan 21 09:00:00	0.203462839	INDmg/m3
24 Jan 21 10:00:00	0.01690761	INDmg/m3
24 Jan 21 11:00:00	0.017071085	INDmg/m3
24 Jan 21 12:00:00	0.024813853	INDmg/m3
24 Jan 21 13:00:00	0.031348553	INDmg/m3
24 Jan 21 14:00:00	0.03962652	INDmg/m3
24 Jan 21 15:00:00	0.020183453	INDmg/m3
24 Jan 21 16:00:00	0.031742346	INDmg/m3
24 Jan 21 17:00:00	0.04733251	INDmg/m3
24 Jan 21 18:00:00	0.01639463	INDmg/m3
24 Jan 21 19:00:00	0.017971219	INDmg/m3
24 Jan 21 20:00:00	0.01655007	INDmg/m3
24 Jan 21 21:00:00	0.016459983	INDmg/m3
24 Jan 21 22:00:00	0.016580427	INDmg/m3
24 Jan 21 23:00:00	0.016473116	INDmg/m3
25 Jan 21 00:00:00	0.016398584	INDmg/m3
25 Jan 21 01:00:00	0.016432701	INDmg/m3
25 Jan 21 02:00:00	0.016431781	INDmg/m3
25 Jan 21 03:00:00	0.016487285	INDmg/m3
25 Jan 21 04:00:00	0.016353859	INDmg/m3
25 Jan 21 05:00:00	0.016385026	INDmg/m3
25 Jan 21 06:00:00	0.016485816	INDmg/m3
25 Jan 21 07:00:00	0.348390311	INDmg/m3
25 Jan 21 08:00:00	1.521265507	INDmg/m3
25 Jan 21 09:00:00	1.285231233	INDmg/m3
25 Jan 21 10:00:00	1.068202734	INDmg/m3
25 Jan 21 11:00:00	1.522575736	INDmg/m3
25 Jan 21 12:00:00	1.083437204	INDmg/m3
25 Jan 21 13:00:00	0.981799483	INDmg/m3
25 Jan 21 14:00:00	1.016081572	INDmg/m3

25 Jan 21 15:00:00	1.452492714	INDmg/m3
25 Jan 21 16:00:00	1.033376694	INDmg/m3
25 Jan 21 17:00:00	0.564253569	INDmg/m3
25 Jan 21 18:00:00	0.015877349	INDmg/m3
25 Jan 21 19:00:00	0.01633391	INDmg/m3
25 Jan 21 20:00:00	0.016589526	INDmg/m3
25 Jan 21 21:00:00	0.016472412	INDmg/m3
25 Jan 21 22:00:00	0.016451256	INDmg/m3
25 Jan 21 23:00:00	0.01693836	INDmg/m3
26 Jan 21 00:00:00	0.016825885	INDmg/m3
26 Jan 21 01:00:00	0.016716689	INDmg/m3
26 Jan 21 02:00:00	0.016818885	INDmg/m3
26 Jan 21 03:00:00	0.016675435	INDmg/m3
26 Jan 21 04:00:00	0.016559616	INDmg/m3
26 Jan 21 05:00:00	0.016523706	INDmg/m3
26 Jan 21 06:00:00	0.016725132	INDmg/m3
26 Jan 21 07:00:00	0.03958226	INDmg/m3
26 Jan 21 08:00:00	0.058467939	INDmg/m3
26 Jan 21 09:00:00	0.106673919	INDmg/m3
26 Jan 21 10:00:00	0.078432493	INDmg/m3
26 Jan 21 11:00:00	0.120493755	INDmg/m3
26 Jan 21 12:00:00	0.022608137	INDmg/m3
26 Jan 21 13:00:00	0.018840674	INDmg/m3
26 Jan 21 14:00:00	0.017843347	INDmg/m3
26 Jan 21 15:00:00	0.01854945	INDmg/m3
26 Jan 21 16:00:00	0.018298682	INDmg/m3
26 Jan 21 17:00:00	0.018559176	INDmg/m3
26 Jan 21 18:00:00	0.018853458	INDmg/m3
26 Jan 21 19:00:00	0.019033005	INDmg/m3
26 Jan 21 20:00:00	0.017027572	INDmg/m3
26 Jan 21 21:00:00	0.017527845	INDmg/m3
26 Jan 21 22:00:00	0.018352872	INDmg/m3
26 Jan 21 23:00:00	0.017852282	INDmg/m3
27 Jan 21 00:00:00	0.016993452	INDmg/m3
27 Jan 21 01:00:00	0.017053697	INDmg/m3
27 Jan 21 02:00:00	0.016885106	INDmg/m3
27 Jan 21 03:00:00	0.017318735	INDmg/m3
27 Jan 21 04:00:00	0.082664259	INDmg/m3
27 Jan 21 05:00:00	0.018248091	INDmg/m3
27 Jan 21 06:00:00	0.017796466	INDmg/m3
27 Jan 21 07:00:00	0.018377794	INDmg/m3
27 Jan 21 08:00:00	0.01875204	INDmg/m3
27 Jan 21 09:00:00	0.018157072	INDmg/m3
27 Jan 21 10:00:00	0.017124765	INDmg/m3
27 Jan 21 11:00:00	0.017222162	INDmg/m3
27 Jan 21 12:00:00	0.016977701	INDmg/m3
27 Jan 21 13:00:00	0.017038757	INDmg/m3
27 Jan 21 14:00:00	0.01702976	INDmg/m3
27 Jan 21 15:00:00	0.016764203	INDmg/m3
27 Jan 21 16:00:00	0.017767357	INDmg/m3
27 Jan 21 17:00:00	0.127850667	INDmg/m3
27 Jan 21 18:00:00	0.360003114	INDmg/m3
27 Jan 21 19:00:00	0.438358724	INDmg/m3
27 Jan 21 20:00:00	0.049951199	INDmg/m3

27 Jan 21 21:00:00	0.038144037	INDmg/m3
27 Jan 21 22:00:00	0.029576555	INDmg/m3
27 Jan 21 23:00:00	0.14552699	INDmg/m3
28 Jan 21 00:00:00	2.749572515	INDmg/m3
28 Jan 21 01:00:00	1.875872016	INDmg/m3
28 Jan 21 02:00:00	1.400571942	INDmg/m3
28 Jan 21 03:00:00	0.018611975	INDmg/m3
28 Jan 21 04:00:00	0.01900333	INDmg/m3
28 Jan 21 05:00:00	0.030756898	INDmg/m3
28 Jan 21 06:00:00	0.017559862	INDmg/m3
28 Jan 21 07:00:00	0.696308613	INDmg/m3
28 Jan 21 08:00:00	2.237914324	INDmg/m3
28 Jan 21 09:00:00	2.768205166	INDmg/m3
28 Jan 21 10:00:00	1.900379181	INDmg/m3
28 Jan 21 11:00:00	1.184798002	INDmg/m3
28 Jan 21 12:00:00	0.578910351	INDmg/m3
28 Jan 21 13:00:00	0.462427646	INDmg/m3
28 Jan 21 14:00:00	0.234011412	INDmg/m3
28 Jan 21 15:00:00	0.287786692	INDmg/m3
28 Jan 21 16:00:00	0.595249891	INDmg/m3
28 Jan 21 17:00:00	0.723157942	INDmg/m3
28 Jan 21 18:00:00	0.38617304	INDmg/m3
28 Jan 21 19:00:00	0.867171347	INDmg/m3
28 Jan 21 20:00:00	0.347917765	INDmg/m3
28 Jan 21 21:00:00	0.021002159	INDmg/m3
28 Jan 21 22:00:00	0.01702464	INDmg/m3
28 Jan 21 23:00:00	0.016657442	INDmg/m3
29 Jan 21 00:00:00	0.016600301	INDmg/m3
29 Jan 21 01:00:00	0.016815683	INDmg/m3
29 Jan 21 02:00:00	0.016815865	INDmg/m3
29 Jan 21 03:00:00	0.016848492	INDmg/m3
29 Jan 21 04:00:00	0.037209366	INDmg/m3
29 Jan 21 05:00:00	0.184407681	INDmg/m3
29 Jan 21 06:00:00	0.022781545	INDmg/m3
29 Jan 21 07:00:00	0.429377198	INDmg/m3
29 Jan 21 08:00:00	0.853967905	INDmg/m3
29 Jan 21 09:00:00	0.532547951	INDmg/m3
29 Jan 21 10:00:00	0.526842117	INDmg/m3
29 Jan 21 11:00:00	1.140852571	INDmg/m3
29 Jan 21 12:00:00	1.776666522	INDmg/m3
29 Jan 21 13:00:00	1.419109225	INDmg/m3
29 Jan 21 14:00:00	1.504807949	INDmg/m3
29 Jan 21 15:00:00	1.104567885	INDmg/m3
29 Jan 21 16:00:00	0.016578713	INDmg/m3
29 Jan 21 17:00:00	0.016711554	INDmg/m3
29 Jan 21 18:00:00	0.01653498	INDmg/m3
29 Jan 21 19:00:00	0.016618671	INDmg/m3
29 Jan 21 20:00:00	0.016633926	INDmg/m3
29 Jan 21 21:00:00	0.016561838	INDmg/m3
29 Jan 21 22:00:00	0.016666984	INDmg/m3
29 Jan 21 23:00:00	0.016664563	INDmg/m3
30 Jan 21 00:00:00	0.049174234	INDmg/m3
30 Jan 21 01:00:00	0.100904524	INDmg/m3
30 Jan 21 02:00:00	0.087329224	INDmg/m3

30 Jan 21 03:00:00	0.024850929	INDmg/m3
30 Jan 21 04:00:00	0.020085849	INDmg/m3
30 Jan 21 05:00:00	0.0246309	INDmg/m3
30 Jan 21 06:00:00	0.024887551	INDmg/m3
30 Jan 21 07:00:00	0.017395014	INDmg/m3
30 Jan 21 08:00:00	0.016847437	INDmg/m3
30 Jan 21 09:00:00	0.016609225	INDmg/m3
30 Jan 21 10:00:00	0.016618975	INDmg/m3
30 Jan 21 11:00:00	0.017068295	INDmg/m3
30 Jan 21 12:00:00	0.016620452	INDmg/m3
30 Jan 21 13:00:00	0.016591648	INDmg/m3
30 Jan 21 14:00:00	0.016134765	INDmg/m3
30 Jan 21 15:00:00	0.01630873	INDmg/m3
30 Jan 21 16:00:00	0.016424047	INDmg/m3
30 Jan 21 17:00:00	0.016268551	INDmg/m3
30 Jan 21 18:00:00	0.016250307	INDmg/m3
30 Jan 21 19:00:00	0.016325956	INDmg/m3
30 Jan 21 20:00:00	0.016285062	INDmg/m3
30 Jan 21 21:00:00	0.016102273	INDmg/m3
30 Jan 21 22:00:00	0.016174188	INDmg/m3
30 Jan 21 23:00:00	0.016127985	INDmg/m3
31 Jan 21 00:00:00	0.015983179	INDmg/m3
31 Jan 21 01:00:00	0.01632246	INDmg/m3
31 Jan 21 02:00:00	0.016258823	INDmg/m3
31 Jan 21 03:00:00	0.016204426	INDmg/m3
31 Jan 21 04:00:00	0.016185546	INDmg/m3
31 Jan 21 05:00:00	0.016352121	INDmg/m3
31 Jan 21 06:00:00	0.016409205	INDmg/m3
31 Jan 21 07:00:00	0.016260292	INDmg/m3
31 Jan 21 08:00:00	0.016410187	INDmg/m3
31 Jan 21 09:00:00	0.016184518	INDmg/m3
31 Jan 21 10:00:00	0.018360924	INDmg/m3
31 Jan 21 11:00:00	0.029398147	INDmg/m3
31 Jan 21 12:00:00	0.050881155	INDmg/m3
31 Jan 21 13:00:00	0.046504479	INDmg/m3
31 Jan 21 14:00:00	0.047787566	INDmg/m3
31 Jan 21 15:00:00	0.021334352	INDmg/m3
31 Jan 21 16:00:00	0.016500935	INDmg/m3
31 Jan 21 17:00:00	0.016425712	INDmg/m3
31 Jan 21 18:00:00	0.016524034	INDmg/m3
31 Jan 21 19:00:00	0.016396631	INDmg/m3
31 Jan 21 20:00:00	0.016264025	INDmg/m3
31 Jan 21 21:00:00	0.016368702	INDmg/m3
31 Jan 21 22:00:00	0.016537271	INDmg/m3
31 Jan 21 23:00:00	0.016197467	INDmg/m3
01 Feb 21 00:00:00	0.016261196	INDmg/m3
01 Feb 21 01:00:00	0.016469311	INDmg/m3
01 Feb 21 02:00:00	0.016441509	INDmg/m3
01 Feb 21 03:00:00	0.016566131	INDmg/m3
01 Feb 21 04:00:00	0.016524322	INDmg/m3
01 Feb 21 05:00:00	0.016460167	INDmg/m3
01 Feb 21 06:00:00	0.016398503	INDmg/m3
01 Feb 21 07:00:00	0.845066845	INDmg/m3
01 Feb 21 08:00:00	1.046533346	INDmg/m3

01 Feb 21 09:00:00	1.433084607	INDmg/m3
01 Feb 21 10:00:00	1.498438358	INDmg/m3
01 Feb 21 11:00:00	1.396858335	INDmg/m3
01 Feb 21 12:00:00	1.448913217	INDmg/m3
01 Feb 21 13:00:00	1.521575451	INDmg/m3
01 Feb 21 14:00:00	1.652933836	INDmg/m3
01 Feb 21 15:00:00	2.062502861	INDmg/m3
01 Feb 21 16:00:00	1.729391098	INDmg/m3
01 Feb 21 17:00:00	1.027400732	INDmg/m3
01 Feb 21 18:00:00	0.016350608	INDmg/m3
01 Feb 21 19:00:00	0.016292725	INDmg/m3
01 Feb 21 20:00:00	0.016467668	INDmg/m3
01 Feb 21 21:00:00	0.016481575	INDmg/m3
01 Feb 21 22:00:00	0.08102826	INDmg/m3
01 Feb 21 23:00:00	0.197621405	INDmg/m3
02 Feb 21 00:00:00	0.13947171	INDmg/m3
02 Feb 21 01:00:00	0.017058497	INDmg/m3
02 Feb 21 02:00:00	0.023966277	INDmg/m3
02 Feb 21 03:00:00	0.145777255	INDmg/m3
02 Feb 21 04:00:00	0.01773957	INDmg/m3
02 Feb 21 05:00:00	0.017263636	INDmg/m3
02 Feb 21 06:00:00	0.017125001	INDmg/m3
02 Feb 21 07:00:00	0.016934041	INDmg/m3
02 Feb 21 08:00:00	0.018763848	INDmg/m3
02 Feb 21 09:00:00	0.016883172	INDmg/m3
02 Feb 21 10:00:00	0.017108997	INDmg/m3
02 Feb 21 11:00:00	0.017431043	INDmg/m3
02 Feb 21 12:00:00	0.016828738	INDmg/m3
02 Feb 21 13:00:00	0.016914787	INDmg/m3
02 Feb 21 14:00:00	0.086827777	INDmg/m3
02 Feb 21 15:00:00	0.016702367	INDmg/m3
02 Feb 21 16:00:00	0.017702732	INDmg/m3
02 Feb 21 17:00:00	0.049475405	INDmg/m3
02 Feb 21 18:00:00	0.017635906	INDmg/m3
02 Feb 21 19:00:00	0.018463194	INDmg/m3
02 Feb 21 20:00:00	0.017723611	INDmg/m3
02 Feb 21 21:00:00	0.017867783	INDmg/m3
02 Feb 21 22:00:00	0.018473849	INDmg/m3
02 Feb 21 23:00:00	0.031127585	INDmg/m3
03 Feb 21 00:00:00	0.017888239	INDmg/m3
03 Feb 21 01:00:00	0.017258201	INDmg/m3
03 Feb 21 02:00:00	0.019446794	INDmg/m3
03 Feb 21 03:00:00	0.019077087	INDmg/m3
03 Feb 21 04:00:00	0.016938532	INDmg/m3
03 Feb 21 05:00:00	0.01697452	INDmg/m3
03 Feb 21 06:00:00	0.017119579	INDmg/m3
03 Feb 21 07:00:00	1.006001353	INDmg/m3
03 Feb 21 08:00:00	1.120397806	INDmg/m3
03 Feb 21 09:00:00	1.62741828	INDmg/m3
03 Feb 21 10:00:00	1.614152193	INDmg/m3
03 Feb 21 11:00:00	1.779443383	INDmg/m3
03 Feb 21 12:00:00	1.340429187	INDmg/m3
03 Feb 21 13:00:00	1.09422183	INDmg/m3
03 Feb 21 14:00:00	1.34901166	INDmg/m3

03 Feb 21 15:00:00	1.256033897	INDmg/m3
03 Feb 21 16:00:00	1.10248673	INDmg/m3
03 Feb 21 17:00:00	1.322234988	INDmg/m3
03 Feb 21 18:00:00	0.016695216	INDmg/m3
03 Feb 21 19:00:00	0.017029474	INDmg/m3
03 Feb 21 20:00:00	0.0170159	INDmg/m3
03 Feb 21 21:00:00	0.017958794	INDmg/m3
03 Feb 21 22:00:00	0.018729394	INDmg/m3
03 Feb 21 23:00:00	0.017439341	INDmg/m3
04 Feb 21 00:00:00	0.016513646	INDmg/m3
04 Feb 21 01:00:00	0.016585667	INDmg/m3
04 Feb 21 02:00:00	0.016590567	INDmg/m3
04 Feb 21 03:00:00	0.016333066	INDmg/m3
04 Feb 21 04:00:00	0.016225053	INDmg/m3
04 Feb 21 05:00:00	0.016278524	INDmg/m3
04 Feb 21 06:00:00	0.016580001	INDmg/m3
04 Feb 21 07:00:00	0.016408915	INDmg/m3
04 Feb 21 08:00:00	0.016606161	INDmg/m3
04 Feb 21 09:00:00	0.016488295	INDmg/m3
04 Feb 21 10:00:00	0.031130398	INDmg/m3
04 Feb 21 11:00:00	0.113923423	INDmg/m3
04 Feb 21 12:00:00	0.021503722	INDmg/m3
04 Feb 21 13:00:00	0.017672539	INDmg/m3
04 Feb 21 14:00:00	0.016748022	INDmg/m3
04 Feb 21 15:00:00	0.017020414	INDmg/m3
04 Feb 21 16:00:00	0.036343127	INDmg/m3
04 Feb 21 17:00:00	0.016643273	INDmg/m3
04 Feb 21 18:00:00	0.017413268	INDmg/m3
04 Feb 21 19:00:00	0.022850802	INDmg/m3
04 Feb 21 20:00:00	0.017196588	INDmg/m3
04 Feb 21 21:00:00	0.016776588	INDmg/m3
04 Feb 21 22:00:00	0.017178027	INDmg/m3
04 Feb 21 23:00:00	0.017394891	INDmg/m3
05 Feb 21 00:00:00	0.016894955	INDmg/m3
05 Feb 21 01:00:00	0.016430765	INDmg/m3
05 Feb 21 02:00:00	0.017597567	INDmg/m3
05 Feb 21 03:00:00	0.016508128	INDmg/m3
05 Feb 21 04:00:00	0.017693371	INDmg/m3
05 Feb 21 05:00:00	0.034974888	INDmg/m3
05 Feb 21 06:00:00	0.016748557	INDmg/m3
05 Feb 21 07:00:00	0.016547838	INDmg/m3
05 Feb 21 08:00:00	0.016575988	INDmg/m3
05 Feb 21 09:00:00	0.016374748	INDmg/m3
05 Feb 21 10:00:00	0.024703205	INDmg/m3
05 Feb 21 11:00:00	0.097619049	INDmg/m3
05 Feb 21 12:00:00	0.023233913	INDmg/m3
05 Feb 21 13:00:00	0.033119377	INDmg/m3
05 Feb 21 14:00:00	0.016816	INDmg/m3
05 Feb 21 15:00:00	0.016811036	INDmg/m3
05 Feb 21 16:00:00	0.016884683	INDmg/m3
05 Feb 21 17:00:00	0.016509045	INDmg/m3
05 Feb 21 18:00:00	0.016600993	INDmg/m3
05 Feb 21 19:00:00	0.016714022	INDmg/m3
05 Feb 21 20:00:00	0.016376667	INDmg/m3

05 Feb 21 21:00:00	0.016191531	INDmg/m3
05 Feb 21 22:00:00	0.017305173	INDmg/m3
05 Feb 21 23:00:00	0.016197646	INDmg/m3
06 Feb 21 00:00:00	0.016219964	INDmg/m3
06 Feb 21 01:00:00	0.016942265	INDmg/m3
06 Feb 21 02:00:00	0.01665066	INDmg/m3
06 Feb 21 03:00:00	0.016482551	INDmg/m3
06 Feb 21 04:00:00	0.016592262	INDmg/m3
06 Feb 21 05:00:00	0.869564295	INDmg/m3
06 Feb 21 06:00:00	2.173778296	INDmg/m3
06 Feb 21 07:00:00	0.0261927	INDmg/m3
06 Feb 21 08:00:00	0.016503589	INDmg/m3
06 Feb 21 09:00:00	0.016996875	INDmg/m3
06 Feb 21 10:00:00	0.016837047	INDmg/m3
06 Feb 21 11:00:00	0.709878802	INDmg/m3
06 Feb 21 12:00:00	2.633304834	INDmg/m3
06 Feb 21 13:00:00	1.522170186	INDmg/m3
06 Feb 21 14:00:00	0.029914036	INDmg/m3
06 Feb 21 15:00:00	0.024945375	INDmg/m3
06 Feb 21 16:00:00	0.803022206	INDmg/m3
06 Feb 21 17:00:00	0.029640049	INDmg/m3
06 Feb 21 18:00:00	0.016651144	INDmg/m3
06 Feb 21 19:00:00	0.016895467	INDmg/m3
06 Feb 21 20:00:00	0.016531916	INDmg/m3
06 Feb 21 21:00:00	0.016623575	INDmg/m3
06 Feb 21 22:00:00	0.016357867	INDmg/m3
06 Feb 21 23:00:00	0.016677422	INDmg/m3
07 Feb 21 00:00:00	0.016775869	INDmg/m3
07 Feb 21 01:00:00	0.016648676	INDmg/m3
07 Feb 21 02:00:00	0.016523048	INDmg/m3
07 Feb 21 03:00:00	0.016554266	INDmg/m3
07 Feb 21 04:00:00	0.016738517	INDmg/m3
07 Feb 21 05:00:00	0.016501943	INDmg/m3
07 Feb 21 06:00:00	0.016320527	INDmg/m3
07 Feb 21 07:00:00	0.016287839	INDmg/m3
07 Feb 21 08:00:00	0.016252613	INDmg/m3
07 Feb 21 09:00:00	0.016262805	INDmg/m3
07 Feb 21 10:00:00	0.016674845	INDmg/m3
07 Feb 21 11:00:00	0.01685551	INDmg/m3
07 Feb 21 12:00:00	0.016474327	INDmg/m3
07 Feb 21 13:00:00	0.016527237	INDmg/m3
07 Feb 21 14:00:00	0.01625566	INDmg/m3
07 Feb 21 15:00:00	0.016309867	INDmg/m3
07 Feb 21 16:00:00	0.016373992	INDmg/m3
07 Feb 21 17:00:00	0.015951633	INDmg/m3
07 Feb 21 18:00:00	0.015905231	INDmg/m3
07 Feb 21 19:00:00	0.015840566	INDmg/m3
07 Feb 21 20:00:00	0.016051864	INDmg/m3
07 Feb 21 21:00:00	0.016233427	INDmg/m3
07 Feb 21 22:00:00	0.016077008	INDmg/m3
07 Feb 21 23:00:00	0.015990231	INDmg/m3
08 Feb 21 00:00:00	0.016017819	INDmg/m3
08 Feb 21 01:00:00	0.015946321	INDmg/m3
08 Feb 21 02:00:00	0.01596293	INDmg/m3

08 Feb 21 03:00:00	0.015895236	INDmg/m3
08 Feb 21 04:00:00	0.015880136	INDmg/m3
08 Feb 21 05:00:00	0.016088983	INDmg/m3
08 Feb 21 06:00:00	0.016324447	INDmg/m3
08 Feb 21 07:00:00	0.66250217	INDmg/m3
08 Feb 21 08:00:00	1.415466428	INDmg/m3
08 Feb 21 09:00:00	1.970159888	INDmg/m3
08 Feb 21 10:00:00	1.494061708	INDmg/m3
08 Feb 21 11:00:00	1.388877034	INDmg/m3
08 Feb 21 12:00:00	1.395222902	INDmg/m3
08 Feb 21 13:00:00	1.491817951	INDmg/m3
08 Feb 21 14:00:00	2.073951483	INDmg/m3
08 Feb 21 15:00:00	1.944738746	INDmg/m3
08 Feb 21 16:00:00	1.383623481	INDmg/m3
08 Feb 21 17:00:00	0.751212239	INDmg/m3
08 Feb 21 18:00:00	0.01581914	INDmg/m3
08 Feb 21 19:00:00	0.015829436	INDmg/m3
08 Feb 21 20:00:00	0.016022354	INDmg/m3
08 Feb 21 21:00:00	0.015866075	INDmg/m3
08 Feb 21 22:00:00	0.016023425	INDmg/m3
08 Feb 21 23:00:00	0.015909094	INDmg/m3
09 Feb 21 00:00:00	0.015988775	INDmg/m3
09 Feb 21 01:00:00	0.015942857	INDmg/m3
09 Feb 21 02:00:00	0.015943429	INDmg/m3
09 Feb 21 03:00:00	0.015946368	INDmg/m3
09 Feb 21 04:00:00	0.016080705	INDmg/m3
09 Feb 21 05:00:00	0.015951067	INDmg/m3
09 Feb 21 06:00:00	0.015752438	INDmg/m3
09 Feb 21 07:00:00	0.015720829	INDmg/m3
09 Feb 21 08:00:00	0.015669797	INDmg/m3
09 Feb 21 09:00:00	0.015803536	INDmg/m3
09 Feb 21 10:00:00	0.015873967	INDmg/m3
09 Feb 21 11:00:00	0.015922615	INDmg/m3
09 Feb 21 12:00:00	0.015990246	INDmg/m3
09 Feb 21 13:00:00	0.015870469	INDmg/m3
09 Feb 21 14:00:00	0.016035546	INDmg/m3
09 Feb 21 15:00:00	0.015894573	INDmg/m3
09 Feb 21 16:00:00	0.01600487	INDmg/m3
09 Feb 21 17:00:00	0.015903827	INDmg/m3
09 Feb 21 18:00:00	0.015928246	INDmg/m3
09 Feb 21 19:00:00	0.015917256	INDmg/m3
09 Feb 21 20:00:00	0.016050225	INDmg/m3
09 Feb 21 21:00:00	0.01593899	INDmg/m3
09 Feb 21 22:00:00	0.016031059	INDmg/m3
09 Feb 21 23:00:00	0.015993593	INDmg/m3
10 Feb 21 00:00:00	0.015893053	INDmg/m3
10 Feb 21 01:00:00	0.015727352	INDmg/m3
10 Feb 21 02:00:00	0.015861131	INDmg/m3
10 Feb 21 03:00:00	0.016116641	INDmg/m3
10 Feb 21 04:00:00	0.016076954	INDmg/m3
10 Feb 21 05:00:00	0.016029095	INDmg/m3
10 Feb 21 06:00:00	0.015788447	INDmg/m3
10 Feb 21 07:00:00	0.392417908	INDmg/m3
10 Feb 21 08:00:00	1.268260002	INDmg/m3

10 Feb 21 09:00:00	1.359407187	INDmg/m3
10 Feb 21 10:00:00	1.458881497	INDmg/m3
10 Feb 21 11:00:00	1.671136856	INDmg/m3
10 Feb 21 12:00:00	1.457286	INDmg/m3
10 Feb 21 13:00:00	1.311936855	INDmg/m3
10 Feb 21 14:00:00	1.930362344	INDmg/m3
10 Feb 21 15:00:00	1.555698276	INDmg/m3
10 Feb 21 16:00:00	1.410025954	INDmg/m3
10 Feb 21 17:00:00	0.531804323	INDmg/m3
10 Feb 21 18:00:00	0.01543737	INDmg/m3
10 Feb 21 19:00:00	0.015313591	INDmg/m3
10 Feb 21 20:00:00	0.015383295	INDmg/m3
10 Feb 21 21:00:00	0.015371937	INDmg/m3
10 Feb 21 22:00:00	0.015364385	INDmg/m3
10 Feb 21 23:00:00	0.015502207	INDmg/m3
11 Feb 21 00:00:00	0.015562429	INDmg/m3
11 Feb 21 01:00:00	0.015487561	INDmg/m3
11 Feb 21 02:00:00	0.015534529	INDmg/m3
11 Feb 21 03:00:00	0.015543037	INDmg/m3
11 Feb 21 04:00:00	0.015489653	INDmg/m3
11 Feb 21 05:00:00	0.015880926	INDmg/m3
11 Feb 21 06:00:00	0.015498433	INDmg/m3
11 Feb 21 07:00:00	0.015830571	INDmg/m3
11 Feb 21 08:00:00	0.015860783	INDmg/m3
11 Feb 21 09:00:00	0.016024528	INDmg/m3
11 Feb 21 10:00:00	0.015965994	INDmg/m3
11 Feb 21 11:00:00	0.016004581	INDmg/m3
11 Feb 21 12:00:00	0.016019518	INDmg/m3
11 Feb 21 13:00:00	0.016120881	INDmg/m3
11 Feb 21 14:00:00	0.015677499	INDmg/m3
11 Feb 21 15:00:00	0.015915254	INDmg/m3
11 Feb 21 16:00:00	0.883556426	INDmg/m3
11 Feb 21 17:00:00	1.580862284	INDmg/m3
11 Feb 21 18:00:00	0.742512047	INDmg/m3
11 Feb 21 19:00:00	0.015833974	INDmg/m3
11 Feb 21 20:00:00	0.01585304	INDmg/m3
11 Feb 21 21:00:00	0.015923703	INDmg/m3
11 Feb 21 22:00:00	0.016092438	INDmg/m3
11 Feb 21 23:00:00	0.015949119	INDmg/m3
12 Feb 21 00:00:00	0.015671382	INDmg/m3
12 Feb 21 01:00:00	0.015565648	INDmg/m3
12 Feb 21 02:00:00	0.015811304	INDmg/m3
12 Feb 21 03:00:00	0.015656758	INDmg/m3
12 Feb 21 04:00:00	0.015963713	INDmg/m3
12 Feb 21 05:00:00	0.016074283	INDmg/m3
12 Feb 21 06:00:00	0.016016413	INDmg/m3
12 Feb 21 07:00:00	0.445445955	INDmg/m3
12 Feb 21 08:00:00	1.398778319	INDmg/m3
12 Feb 21 09:00:00	1.565383434	INDmg/m3
12 Feb 21 10:00:00	1.513102055	INDmg/m3
12 Feb 21 11:00:00	1.145017624	INDmg/m3
12 Feb 21 12:00:00	0.851457715	INDmg/m3
12 Feb 21 13:00:00	0.991807818	INDmg/m3
12 Feb 21 14:00:00	1.219629645	INDmg/m3

12 Feb 21 15:00:00	1.224940419	INDmg/m3
12 Feb 21 16:00:00	1.166403174	INDmg/m3
12 Feb 21 17:00:00	0.969087839	INDmg/m3
12 Feb 21 18:00:00	0.016230479	INDmg/m3
12 Feb 21 19:00:00	0.015958143	INDmg/m3
12 Feb 21 20:00:00	0.0158627	INDmg/m3
12 Feb 21 21:00:00	0.015848573	INDmg/m3
12 Feb 21 22:00:00	0.015879059	INDmg/m3
12 Feb 21 23:00:00	0.015865827	INDmg/m3
13 Feb 21 00:00:00	0.016161606	INDmg/m3
13 Feb 21 01:00:00	0.016114252	INDmg/m3
13 Feb 21 02:00:00	0.01600714	INDmg/m3
13 Feb 21 03:00:00	0.016148673	INDmg/m3
13 Feb 21 04:00:00	0.016257996	INDmg/m3
13 Feb 21 05:00:00	0.016176438	INDmg/m3
13 Feb 21 06:00:00	0.015914125	INDmg/m3
13 Feb 21 07:00:00	0.015815554	INDmg/m3
13 Feb 21 08:00:00	0.015907319	INDmg/m3
13 Feb 21 09:00:00	0.016615773	INDmg/m3
13 Feb 21 10:00:00	0.04910025	INDmg/m3
13 Feb 21 11:00:00	0.098765559	INDmg/m3
13 Feb 21 12:00:00	0.037658524	INDmg/m3
13 Feb 21 13:00:00	0.03990506	INDmg/m3
13 Feb 21 14:00:00	0.046564355	INDmg/m3
13 Feb 21 15:00:00	0.016141877	INDmg/m3
13 Feb 21 16:00:00	0.016319165	INDmg/m3
13 Feb 21 17:00:00	0.016335249	INDmg/m3
13 Feb 21 18:00:00	0.016295495	INDmg/m3
13 Feb 21 19:00:00	0.01638197	INDmg/m3
13 Feb 21 20:00:00	0.016113399	INDmg/m3
13 Feb 21 21:00:00	0.016064515	INDmg/m3
13 Feb 21 22:00:00	0.016268879	INDmg/m3
13 Feb 21 23:00:00	0.016504508	INDmg/m3
14 Feb 21 00:00:00	0.016391061	INDmg/m3
14 Feb 21 01:00:00	0.016411109	INDmg/m3
14 Feb 21 02:00:00	0.016353061	INDmg/m3
14 Feb 21 03:00:00	0.016085565	INDmg/m3
14 Feb 21 04:00:00	0.016281696	INDmg/m3
14 Feb 21 05:00:00	0.016443472	INDmg/m3
14 Feb 21 06:00:00	0.016812377	INDmg/m3
14 Feb 21 07:00:00	0.01713784	INDmg/m3
14 Feb 21 08:00:00	0.016633965	INDmg/m3
14 Feb 21 09:00:00	0.017674573	INDmg/m3
14 Feb 21 10:00:00	0.026809959	INDmg/m3
14 Feb 21 11:00:00	0.017939223	INDmg/m3
14 Feb 21 12:00:00	0.020868914	INDmg/m3
14 Feb 21 13:00:00	0.01690048	INDmg/m3
14 Feb 21 14:00:00	0.021361353	INDmg/m3
14 Feb 21 15:00:00	0.023713432	INDmg/m3
14 Feb 21 16:00:00	0.042565852	INDmg/m3
14 Feb 21 17:00:00	0.275083095	INDmg/m3
14 Feb 21 18:00:00	0.106648102	INDmg/m3
14 Feb 21 19:00:00	0.345378846	INDmg/m3
14 Feb 21 20:00:00	0.277934521	INDmg/m3

14 Feb 21 21:00:00	0.272719443	INDmg/m3
14 Feb 21 22:00:00	0.048483934	INDmg/m3
14 Feb 21 23:00:00	0.017704215	INDmg/m3
15 Feb 21 00:00:00	0.017815581	INDmg/m3
15 Feb 21 01:00:00	0.019251427	INDmg/m3
15 Feb 21 02:00:00	0.01698938	INDmg/m3
15 Feb 21 03:00:00	0.017295098	INDmg/m3
15 Feb 21 04:00:00	0.017235275	INDmg/m3
15 Feb 21 05:00:00	0.017203601	INDmg/m3
15 Feb 21 06:00:00	0.017341483	INDmg/m3
15 Feb 21 07:00:00	1.407164216	INDmg/m3
15 Feb 21 08:00:00	2.11345768	INDmg/m3
15 Feb 21 09:00:00	2.01952672	INDmg/m3
15 Feb 21 10:00:00	2.294855595	INDmg/m3
15 Feb 21 11:00:00	2.712025404	INDmg/m3
15 Feb 21 12:00:00	1.510966897	INDmg/m3
15 Feb 21 13:00:00	1.638830662	INDmg/m3
15 Feb 21 14:00:00	1.576165676	INDmg/m3
15 Feb 21 15:00:00	2.305129766	INDmg/m3
15 Feb 21 16:00:00	1.42199254	INDmg/m3
15 Feb 21 17:00:00	1.576978564	INDmg/m3
15 Feb 21 18:00:00	0.472737461	INDmg/m3
15 Feb 21 19:00:00	0.016447058	INDmg/m3
15 Feb 21 20:00:00	0.016692171	INDmg/m3
15 Feb 21 21:00:00	0.031564575	INDmg/m3
15 Feb 21 22:00:00	0.061379142	INDmg/m3
15 Feb 21 23:00:00	0.016909374	INDmg/m3
16 Feb 21 00:00:00	0.017037375	INDmg/m3
16 Feb 21 01:00:00	0.017011443	INDmg/m3
16 Feb 21 02:00:00	0.032218393	INDmg/m3
16 Feb 21 03:00:00	0.183370695	INDmg/m3
16 Feb 21 04:00:00	0.544516861	INDmg/m3
16 Feb 21 05:00:00	0.303592086	INDmg/m3
16 Feb 21 06:00:00	0.023268647	INDmg/m3
16 Feb 21 07:00:00	0.016979277	INDmg/m3
16 Feb 21 08:00:00	0.016907088	INDmg/m3
16 Feb 21 09:00:00	0.016954165	INDmg/m3
16 Feb 21 10:00:00	0.018696887	INDmg/m3
16 Feb 21 11:00:00	0.016740972	INDmg/m3
16 Feb 21 12:00:00	0.016644813	INDmg/m3
16 Feb 21 13:00:00	0.016656611	INDmg/m3
16 Feb 21 14:00:00	0.437170953	INDmg/m3
16 Feb 21 15:00:00	0.17993556	INDmg/m3
16 Feb 21 16:00:00	0.017048875	INDmg/m3
16 Feb 21 17:00:00	0.016963266	INDmg/m3
16 Feb 21 18:00:00	0.016844671	INDmg/m3
16 Feb 21 19:00:00	0.016881743	INDmg/m3
16 Feb 21 20:00:00	0.016630026	INDmg/m3
16 Feb 21 21:00:00	0.017085342	INDmg/m3
16 Feb 21 22:00:00	0.016814457	INDmg/m3
16 Feb 21 23:00:00	0.016838219	INDmg/m3
17 Feb 21 00:00:00	0.016674409	INDmg/m3
17 Feb 21 01:00:00	0.016782368	INDmg/m3
17 Feb 21 02:00:00	0.017582089	INDmg/m3

17 Feb 21 03:00:00	0.026923174	INDmg/m3
17 Feb 21 04:00:00	0.021756928	INDmg/m3
17 Feb 21 05:00:00	0.016992537	INDmg/m3
17 Feb 21 06:00:00	0.017267624	INDmg/m3
17 Feb 21 07:00:00	0.017205842	INDmg/m3
17 Feb 21 08:00:00	0.016970038	INDmg/m3
17 Feb 21 09:00:00	0.016924888	INDmg/m3
17 Feb 21 10:00:00	0.017009139	INDmg/m3
17 Feb 21 11:00:00	0.01689673	INDmg/m3
17 Feb 21 12:00:00	0.017046934	INDmg/m3
17 Feb 21 13:00:00	0.017126137	INDmg/m3
17 Feb 21 14:00:00	0.01902587	INDmg/m3
17 Feb 21 15:00:00	0.036342468	INDmg/m3
17 Feb 21 16:00:00	0.109913334	INDmg/m3
17 Feb 21 17:00:00	0.200313702	INDmg/m3
17 Feb 21 18:00:00	0.39071995	INDmg/m3
17 Feb 21 19:00:00	0.091333829	INDmg/m3
17 Feb 21 20:00:00	0.036715187	INDmg/m3
17 Feb 21 21:00:00	0.017361226	INDmg/m3
17 Feb 21 22:00:00	0.01662278	INDmg/m3
17 Feb 21 23:00:00	0.016817927	INDmg/m3
18 Feb 21 00:00:00	0.01701989	INDmg/m3
18 Feb 21 01:00:00	0.016975893	INDmg/m3
18 Feb 21 02:00:00	0.017016256	INDmg/m3
18 Feb 21 03:00:00	0.017003516	INDmg/m3
18 Feb 21 04:00:00	0.016919462	INDmg/m3
18 Feb 21 05:00:00	0.020444684	INDmg/m3
18 Feb 21 06:00:00	0.062786929	INDmg/m3
18 Feb 21 07:00:00	0.776293755	INDmg/m3
18 Feb 21 08:00:00	2.226436377	INDmg/m3
18 Feb 21 09:00:00	1.570112109	INDmg/m3
18 Feb 21 10:00:00	1.949548721	INDmg/m3
18 Feb 21 11:00:00	2.115771532	INDmg/m3
18 Feb 21 12:00:00	1.677244425	INDmg/m3
18 Feb 21 13:00:00	1.723552585	INDmg/m3
18 Feb 21 14:00:00	2.148969412	INDmg/m3
18 Feb 21 15:00:00	2.742557764	INDmg/m3
18 Feb 21 16:00:00	2.153667688	INDmg/m3
18 Feb 21 17:00:00	1.541617155	INDmg/m3
18 Feb 21 18:00:00	0.016803449	INDmg/m3
18 Feb 21 19:00:00	0.016709058	INDmg/m3
18 Feb 21 20:00:00	0.016765563	INDmg/m3
18 Feb 21 21:00:00	0.017056275	INDmg/m3
18 Feb 21 22:00:00	0.016481649	INDmg/m3
18 Feb 21 23:00:00	0.01656526	INDmg/m3
19 Feb 21 00:00:00	0.016479395	INDmg/m3
19 Feb 21 01:00:00	0.016483545	INDmg/m3
19 Feb 21 02:00:00	0.016618429	INDmg/m3
19 Feb 21 03:00:00	0.016694881	INDmg/m3
19 Feb 21 04:00:00	0.016975384	INDmg/m3
19 Feb 21 05:00:00	0.019131569	INDmg/m3
19 Feb 21 06:00:00	0.04678138	INDmg/m3
19 Feb 21 07:00:00	0.035836849	INDmg/m3
19 Feb 21 08:00:00	0.017356595	INDmg/m3

19 Feb 21 09:00:00	0.017605836	INDmg/m3
19 Feb 21 10:00:00	0.016612578	INDmg/m3
19 Feb 21 11:00:00	0.023535535	INDmg/m3
19 Feb 21 12:00:00	0.017364327	INDmg/m3
19 Feb 21 13:00:00	0.017494133	INDmg/m3
19 Feb 21 14:00:00	0.017041806	INDmg/m3
19 Feb 21 15:00:00	0.016891105	INDmg/m3
19 Feb 21 16:00:00	0.016612727	INDmg/m3
19 Feb 21 17:00:00	0.01702887	INDmg/m3
19 Feb 21 18:00:00	0.018521909	INDmg/m3
19 Feb 21 19:00:00	0.017684987	INDmg/m3
19 Feb 21 20:00:00	0.016982397	INDmg/m3
19 Feb 21 21:00:00	0.024868617	INDmg/m3
19 Feb 21 22:00:00	0.018731194	INDmg/m3
19 Feb 21 23:00:00	0.040328734	INDmg/m3
20 Feb 21 00:00:00	0.021928383	INDmg/m3
20 Feb 21 01:00:00	0.027892757	INDmg/m3
20 Feb 21 02:00:00	0.028507145	INDmg/m3
20 Feb 21 03:00:00	0.017334297	INDmg/m3
20 Feb 21 04:00:00	0.083673142	INDmg/m3
20 Feb 21 05:00:00	0.145283654	INDmg/m3
20 Feb 21 06:00:00	0.181590676	INDmg/m3
20 Feb 21 07:00:00	0.059787627	INDmg/m3
20 Feb 21 08:00:00	0.049890507	INDmg/m3
20 Feb 21 09:00:00	0.019945689	INDmg/m3
20 Feb 21 10:00:00	0.038925346	INDmg/m3
20 Feb 21 11:00:00	0.017060531	INDmg/m3
20 Feb 21 12:00:00	0.017131696	INDmg/m3
20 Feb 21 13:00:00	0.017066684	INDmg/m3
20 Feb 21 14:00:00	0.016932234	INDmg/m3
20 Feb 21 15:00:00	0.016971089	INDmg/m3
20 Feb 21 16:00:00	0.017103786	INDmg/m3
20 Feb 21 17:00:00	0.01685454	INDmg/m3
20 Feb 21 18:00:00	0.016853184	INDmg/m3
20 Feb 21 19:00:00	0.0167637	INDmg/m3
20 Feb 21 20:00:00	0.016890664	INDmg/m3
20 Feb 21 21:00:00	0.017211666	INDmg/m3
20 Feb 21 22:00:00	0.016979605	INDmg/m3
20 Feb 21 23:00:00	0.016840568	INDmg/m3
21 Feb 21 00:00:00	0.016863309	INDmg/m3
21 Feb 21 01:00:00	0.016989706	INDmg/m3
21 Feb 21 02:00:00	0.01691841	INDmg/m3
21 Feb 21 03:00:00	0.026047381	INDmg/m3
21 Feb 21 04:00:00	0.017007828	INDmg/m3
21 Feb 21 05:00:00	0.01669601	INDmg/m3
21 Feb 21 06:00:00	0.016739199	INDmg/m3
21 Feb 21 07:00:00	0.016937613	INDmg/m3
21 Feb 21 08:00:00	0.01696231	INDmg/m3
21 Feb 21 09:00:00	0.016872058	INDmg/m3
21 Feb 21 10:00:00	0.018854246	INDmg/m3
21 Feb 21 11:00:00	0.027341608	INDmg/m3
21 Feb 21 12:00:00	0.054123674	INDmg/m3
21 Feb 21 13:00:00	0.026740318	INDmg/m3
21 Feb 21 14:00:00	0.018158484	INDmg/m3

21 Feb 21 15:00:00	0.016954806	INDmg/m3
21 Feb 21 16:00:00	0.017138945	INDmg/m3
21 Feb 21 17:00:00	0.017163226	INDmg/m3
21 Feb 21 18:00:00	0.040207122	INDmg/m3
21 Feb 21 19:00:00	0.026497718	INDmg/m3
21 Feb 21 20:00:00	0.155093104	INDmg/m3
21 Feb 21 21:00:00	0.413749278	INDmg/m3
21 Feb 21 22:00:00	0.955959976	INDmg/m3
21 Feb 21 23:00:00	0.734222472	INDmg/m3
22 Feb 21 00:00:00	0.08829426	INDmg/m3
22 Feb 21 01:00:00	0.158298984	INDmg/m3
22 Feb 21 02:00:00	0.036193535	INDmg/m3
22 Feb 21 03:00:00	0.021274885	INDmg/m3
22 Feb 21 04:00:00	0.017512804	INDmg/m3
22 Feb 21 05:00:00	0.017062422	INDmg/m3
22 Feb 21 06:00:00	0.017140919	INDmg/m3
22 Feb 21 07:00:00	0.016786339	INDmg/m3
22 Feb 21 08:00:00	0.016661206	INDmg/m3
22 Feb 21 09:00:00	0.0166148	INDmg/m3
22 Feb 21 10:00:00	0.016903352	INDmg/m3
22 Feb 21 11:00:00	0.017648723	INDmg/m3
22 Feb 21 12:00:00	0.017385321	INDmg/m3
22 Feb 21 13:00:00	0.01747323	INDmg/m3
22 Feb 21 14:00:00	0.017067485	INDmg/m3
22 Feb 21 15:00:00	0.016371872	INDmg/m3
22 Feb 21 16:00:00	0.016427012	INDmg/m3
22 Feb 21 17:00:00	0.016398147	INDmg/m3
22 Feb 21 18:00:00	0.016379263	INDmg/m3
22 Feb 21 19:00:00	0.016431803	INDmg/m3
22 Feb 21 20:00:00	0.016342327	INDmg/m3
22 Feb 21 21:00:00	0.016368244	INDmg/m3
22 Feb 21 22:00:00	0.016544752	INDmg/m3
22 Feb 21 23:00:00	0.016559981	INDmg/m3
23 Feb 21 00:00:00	0.016547009	INDmg/m3
23 Feb 21 01:00:00	0.016550977	INDmg/m3
23 Feb 21 02:00:00	0.01659617	INDmg/m3
23 Feb 21 03:00:00	0.016547356	INDmg/m3
23 Feb 21 04:00:00	0.016949493	INDmg/m3
23 Feb 21 05:00:00	0.01688448	INDmg/m3
23 Feb 21 06:00:00	0.016874	INDmg/m3
23 Feb 21 07:00:00	1.384704828	INDmg/m3
23 Feb 21 08:00:00	2.54274559	INDmg/m3
23 Feb 21 09:00:00	1.922596097	INDmg/m3
23 Feb 21 10:00:00	2.445743322	INDmg/m3
23 Feb 21 11:00:00	2.17326045	INDmg/m3
23 Feb 21 12:00:00	1.677059293	INDmg/m3
23 Feb 21 13:00:00	1.948795915	INDmg/m3
23 Feb 21 14:00:00	2.274998426	INDmg/m3
23 Feb 21 15:00:00	2.519307613	INDmg/m3
23 Feb 21 16:00:00	2.131942272	INDmg/m3
23 Feb 21 17:00:00	1.529683828	INDmg/m3
23 Feb 21 18:00:00	0.016959386	INDmg/m3
23 Feb 21 19:00:00	0.017150851	INDmg/m3
23 Feb 21 20:00:00	0.01704911	INDmg/m3

23 Feb 21 21:00:00	0.016973116	INDmg/m3
23 Feb 21 22:00:00	0.024167413	INDmg/m3
23 Feb 21 23:00:00	0.021654058	INDmg/m3
24 Feb 21 00:00:00	0.017052816	INDmg/m3
24 Feb 21 01:00:00	0.016986916	INDmg/m3
24 Feb 21 02:00:00	0.016971691	INDmg/m3
24 Feb 21 03:00:00	0.039481111	INDmg/m3
24 Feb 21 04:00:00	0.017396726	INDmg/m3
24 Feb 21 05:00:00	0.021321509	INDmg/m3
24 Feb 21 06:00:00	0.016963521	INDmg/m3
24 Feb 21 07:00:00	0.021123199	INDmg/m3
24 Feb 21 08:00:00	0.12005344	INDmg/m3
24 Feb 21 09:00:00	0.041514799	INDmg/m3
24 Feb 21 10:00:00	0.025076222	INDmg/m3
24 Feb 21 11:00:00	0.018098118	INDmg/m3
24 Feb 21 12:00:00	0.018847581	INDmg/m3
24 Feb 21 13:00:00	0.017024899	INDmg/m3
24 Feb 21 14:00:00	0.016903624	INDmg/m3
24 Feb 21 15:00:00	0.017024592	INDmg/m3
24 Feb 21 16:00:00	0.016966874	INDmg/m3
24 Feb 21 17:00:00	0.017028542	INDmg/m3
24 Feb 21 18:00:00	0.017264666	INDmg/m3
24 Feb 21 19:00:00	0.022576982	INDmg/m3
24 Feb 21 20:00:00	0.02079819	INDmg/m3
24 Feb 21 21:00:00	0.01718211	INDmg/m3
24 Feb 21 22:00:00	0.017240206	INDmg/m3
24 Feb 21 23:00:00	0.016972596	INDmg/m3
25 Feb 21 00:00:00	0.017206326	INDmg/m3
25 Feb 21 01:00:00	0.01803541	INDmg/m3
25 Feb 21 02:00:00	0.017260432	INDmg/m3
25 Feb 21 03:00:00	0.017088518	INDmg/m3
25 Feb 21 04:00:00	0.016946347	INDmg/m3
25 Feb 21 05:00:00	0.016839001	INDmg/m3
25 Feb 21 06:00:00	0.016811552	INDmg/m3
25 Feb 21 07:00:00	1.134787917	INDmg/m3
25 Feb 21 08:00:00	2.44192934	INDmg/m3
25 Feb 21 09:00:00	2.110366106	INDmg/m3
25 Feb 21 10:00:00	2.007918835	INDmg/m3
25 Feb 21 11:00:00	2.670433998	INDmg/m3
25 Feb 21 12:00:00	1.673343658	INDmg/m3
25 Feb 21 13:00:00	1.757939816	INDmg/m3
25 Feb 21 14:00:00	2.930281401	INDmg/m3
25 Feb 21 15:00:00	1.918651581	INDmg/m3
25 Feb 21 16:00:00	1.987139463	INDmg/m3
25 Feb 21 17:00:00	1.577395797	INDmg/m3
25 Feb 21 18:00:00	0.017632812	INDmg/m3
25 Feb 21 19:00:00	0.016576201	INDmg/m3
25 Feb 21 20:00:00	0.016427407	INDmg/m3
25 Feb 21 21:00:00	0.016384775	INDmg/m3
25 Feb 21 22:00:00	0.016466893	INDmg/m3
25 Feb 21 23:00:00	0.016632086	INDmg/m3
26 Feb 21 00:00:00	0.016689977	INDmg/m3
26 Feb 21 01:00:00	0.016560053	INDmg/m3
26 Feb 21 02:00:00	0.016694779	INDmg/m3

26 Feb 21 03:00:00	0.016701393	INDmg/m3
26 Feb 21 04:00:00	0.016608182	INDmg/m3
26 Feb 21 05:00:00	0.01675575	INDmg/m3
26 Feb 21 06:00:00	0.016985809	INDmg/m3
26 Feb 21 07:00:00	0.016914528	INDmg/m3
26 Feb 21 08:00:00	0.016990826	INDmg/m3
26 Feb 21 09:00:00	0.017016189	INDmg/m3
26 Feb 21 10:00:00	0.017170504	INDmg/m3
26 Feb 21 11:00:00	0.018075181	INDmg/m3
26 Feb 21 12:00:00	0.017490663	INDmg/m3
26 Feb 21 13:00:00	0.017305404	INDmg/m3
26 Feb 21 14:00:00	0.017565582	INDmg/m3
26 Feb 21 15:00:00	0.017181715	INDmg/m3
26 Feb 21 16:00:00	0.016932022	INDmg/m3
26 Feb 21 17:00:00	0.017221928	INDmg/m3
26 Feb 21 18:00:00	0.017158372	INDmg/m3
26 Feb 21 19:00:00	0.016964953	INDmg/m3
26 Feb 21 20:00:00	0.016902614	INDmg/m3
26 Feb 21 21:00:00	0.016800754	INDmg/m3
26 Feb 21 22:00:00	0.016949823	INDmg/m3
26 Feb 21 23:00:00	0.016873958	INDmg/m3
27 Feb 21 00:00:00	0.016775889	INDmg/m3
27 Feb 21 01:00:00	0.016925855	INDmg/m3
27 Feb 21 02:00:00	0.016768508	INDmg/m3
27 Feb 21 03:00:00	0.016676543	INDmg/m3
27 Feb 21 04:00:00	0.016353436	INDmg/m3
27 Feb 21 05:00:00	0.016387701	INDmg/m3
27 Feb 21 06:00:00	0.016552106	INDmg/m3
27 Feb 21 07:00:00	0.016612809	INDmg/m3
27 Feb 21 08:00:00	0.017384784	INDmg/m3
27 Feb 21 09:00:00	0.016979033	INDmg/m3
27 Feb 21 10:00:00	0.017202275	INDmg/m3
27 Feb 21 11:00:00	0.017292762	INDmg/m3
27 Feb 21 12:00:00	0.017454486	INDmg/m3
27 Feb 21 13:00:00	0.017455088	INDmg/m3
27 Feb 21 14:00:00	0.01733079	INDmg/m3
27 Feb 21 15:00:00	0.016951695	INDmg/m3
27 Feb 21 16:00:00	0.016803753	INDmg/m3
27 Feb 21 17:00:00	0.0169247	INDmg/m3
27 Feb 21 18:00:00	0.017046027	INDmg/m3
27 Feb 21 19:00:00	0.016862275	INDmg/m3
27 Feb 21 20:00:00	0.01710763	INDmg/m3
27 Feb 21 21:00:00	0.016821045	INDmg/m3
27 Feb 21 22:00:00	0.016852561	INDmg/m3
27 Feb 21 23:00:00	0.016646532	INDmg/m3
28 Feb 21 00:00:00	0.016602498	INDmg/m3
28 Feb 21 01:00:00	0.016606597	INDmg/m3
28 Feb 21 02:00:00	0.016657226	INDmg/m3
28 Feb 21 03:00:00	0.016899142	INDmg/m3
28 Feb 21 04:00:00	0.016665287	INDmg/m3
28 Feb 21 05:00:00	0.016851833	INDmg/m3
28 Feb 21 06:00:00	0.017161092	INDmg/m3
28 Feb 21 07:00:00	0.016905405	INDmg/m3
28 Feb 21 08:00:00	0.016795294	INDmg/m3

28 Feb 21 09:00:00	0.017394099	INDmg/m3
28 Feb 21 10:00:00	0.017421663	INDmg/m3
28 Feb 21 11:00:00	0.017083451	INDmg/m3
28 Feb 21 12:00:00	0.017096102	INDmg/m3
28 Feb 21 13:00:00	0.017495098	INDmg/m3
28 Feb 21 14:00:00	0.017283496	INDmg/m3
28 Feb 21 15:00:00	0.016955625	INDmg/m3
28 Feb 21 16:00:00	0.017053077	INDmg/m3
28 Feb 21 17:00:00	0.017106386	INDmg/m3
28 Feb 21 18:00:00	0.016891394	INDmg/m3
28 Feb 21 19:00:00	0.016882164	INDmg/m3
28 Feb 21 20:00:00	0.017054463	INDmg/m3
28 Feb 21 21:00:00	0.016857792	INDmg/m3
28 Feb 21 22:00:00	0.017139073	INDmg/m3
28 Feb 21 23:00:00	0.016757447	INDmg/m3
01 Mar 21 00:00:00	0.016813565	INDmg/m3
01 Mar 21 01:00:00	0.017018756	INDmg/m3
01 Mar 21 02:00:00	0.016985787	INDmg/m3
01 Mar 21 03:00:00	0.016758993	INDmg/m3
01 Mar 21 04:00:00	0.016655223	INDmg/m3
01 Mar 21 05:00:00	0.016882986	INDmg/m3
01 Mar 21 06:00:00	0.016837023	INDmg/m3
01 Mar 21 07:00:00	0.759918511	INDmg/m3
01 Mar 21 08:00:00	1.723630786	INDmg/m3
01 Mar 21 09:00:00	1.809371233	INDmg/m3
01 Mar 21 10:00:00	1.51204288	INDmg/m3
01 Mar 21 11:00:00	2.01837039	INDmg/m3
01 Mar 21 12:00:00	1.47660768	INDmg/m3
01 Mar 21 13:00:00	1.448625565	INDmg/m3
01 Mar 21 14:00:00	1.17478025	INDmg/m3
01 Mar 21 15:00:00	1.476944566	INDmg/m3
01 Mar 21 16:00:00	0.962118387	INDmg/m3
01 Mar 21 17:00:00	0.633515179	INDmg/m3
01 Mar 21 18:00:00	0.017409975	INDmg/m3
01 Mar 21 19:00:00	0.017241646	INDmg/m3
01 Mar 21 20:00:00	0.017191129	INDmg/m3
01 Mar 21 21:00:00	0.017127046	INDmg/m3
01 Mar 21 22:00:00	0.01745973	INDmg/m3
01 Mar 21 23:00:00	0.017442603	INDmg/m3
02 Mar 21 00:00:00	0.017445853	INDmg/m3
02 Mar 21 01:00:00	0.017163411	INDmg/m3
02 Mar 21 02:00:00	0.017371899	INDmg/m3
02 Mar 21 03:00:00	0.017340323	INDmg/m3
02 Mar 21 04:00:00	0.017507177	INDmg/m3
02 Mar 21 05:00:00	0.01773363	INDmg/m3
02 Mar 21 06:00:00	0.017067971	INDmg/m3
02 Mar 21 07:00:00	0.527222872	INDmg/m3
02 Mar 21 08:00:00	0.857420027	INDmg/m3
02 Mar 21 09:00:00	1.153527975	INDmg/m3
02 Mar 21 10:00:00	0.99893409	INDmg/m3
02 Mar 21 11:00:00	1.614919305	INDmg/m3
02 Mar 21 12:00:00	1.124057651	INDmg/m3
02 Mar 21 13:00:00	1.270726919	INDmg/m3
02 Mar 21 14:00:00	1.526157141	INDmg/m3

02 Mar 21 15:00:00	1.872025251	INDmg/m3
02 Mar 21 16:00:00	0.023217337	INDmg/m3
02 Mar 21 17:00:00	0.017216204	INDmg/m3
02 Mar 21 18:00:00	0.01721268	INDmg/m3
02 Mar 21 19:00:00	0.017281301	INDmg/m3
02 Mar 21 20:00:00	0.017365314	INDmg/m3
02 Mar 21 21:00:00	0.017347762	INDmg/m3
02 Mar 21 22:00:00	0.017236844	INDmg/m3
02 Mar 21 23:00:00	0.017191429	INDmg/m3
03 Mar 21 00:00:00	0.017448518	INDmg/m3
03 Mar 21 01:00:00	0.017195938	INDmg/m3
03 Mar 21 02:00:00	0.022448353	INDmg/m3
03 Mar 21 03:00:00	0.023165487	INDmg/m3
03 Mar 21 04:00:00	0.017101943	INDmg/m3
03 Mar 21 05:00:00	0.017405143	INDmg/m3
03 Mar 21 06:00:00	0.017564947	INDmg/m3
03 Mar 21 07:00:00	0.017464088	INDmg/m3
03 Mar 21 08:00:00	0.071354352	INDmg/m3
03 Mar 21 09:00:00	0.623907268	INDmg/m3
03 Mar 21 10:00:00	0.017319897	INDmg/m3
03 Mar 21 11:00:00	0.017105037	INDmg/m3
03 Mar 21 12:00:00	0.017325174	INDmg/m3
03 Mar 21 13:00:00	0.017857868	INDmg/m3
03 Mar 21 14:00:00	0.017293504	INDmg/m3
03 Mar 21 15:00:00	0.017438779	INDmg/m3
03 Mar 21 16:00:00	0.017314628	INDmg/m3
03 Mar 21 17:00:00	0.017386461	INDmg/m3
03 Mar 21 18:00:00	0.017334269	INDmg/m3
03 Mar 21 19:00:00	0.017309666	INDmg/m3
03 Mar 21 20:00:00	0.017116999	INDmg/m3
03 Mar 21 21:00:00	0.017129583	INDmg/m3
03 Mar 21 22:00:00	0.017265111	INDmg/m3
03 Mar 21 23:00:00	0.017619841	INDmg/m3
04 Mar 21 00:00:00	0.018010901	INDmg/m3
04 Mar 21 01:00:00	0.016842373	INDmg/m3
04 Mar 21 02:00:00	0.017328875	INDmg/m3
04 Mar 21 03:00:00	0.017087659	INDmg/m3
04 Mar 21 04:00:00	0.017107291	INDmg/m3
04 Mar 21 05:00:00	0.017036138	INDmg/m3
04 Mar 21 06:00:00	0.017260225	INDmg/m3
04 Mar 21 07:00:00	0.017316617	INDmg/m3
04 Mar 21 08:00:00	0.017299637	INDmg/m3
04 Mar 21 09:00:00	0.01714409	INDmg/m3
04 Mar 21 10:00:00	0.017207375	INDmg/m3
04 Mar 21 11:00:00	0.017090471	INDmg/m3
04 Mar 21 12:00:00	0.017207259	INDmg/m3
04 Mar 21 13:00:00	0.017017376	INDmg/m3
04 Mar 21 14:00:00	0.016749296	INDmg/m3
04 Mar 21 15:00:00	0.01690343	INDmg/m3
04 Mar 21 16:00:00	0.016647935	INDmg/m3
04 Mar 21 17:00:00	0.016613606	INDmg/m3
04 Mar 21 18:00:00	0.016565485	INDmg/m3
04 Mar 21 19:00:00	0.016574802	INDmg/m3
04 Mar 21 20:00:00	0.016681395	INDmg/m3

04 Mar 21 21:00:00	0.016841037	INDmg/m3
04 Mar 21 22:00:00	0.016921338	INDmg/m3
04 Mar 21 23:00:00	0.01683764	INDmg/m3
05 Mar 21 00:00:00	0.017156351	INDmg/m3
05 Mar 21 01:00:00	0.016921621	INDmg/m3
05 Mar 21 02:00:00	0.016974263	INDmg/m3
05 Mar 21 03:00:00	0.016866487	INDmg/m3
05 Mar 21 04:00:00	0.016733358	INDmg/m3
05 Mar 21 05:00:00	0.016742986	INDmg/m3
05 Mar 21 06:00:00	0.016821757	INDmg/m3
05 Mar 21 07:00:00	0.016813129	INDmg/m3
05 Mar 21 08:00:00	0.016876634	INDmg/m3
05 Mar 21 09:00:00	0.016794518	INDmg/m3
05 Mar 21 10:00:00	0.016826794	INDmg/m3
05 Mar 21 11:00:00	0.016969791	INDmg/m3
05 Mar 21 12:00:00	0.016840769	INDmg/m3
05 Mar 21 13:00:00	0.016653584	INDmg/m3
05 Mar 21 14:00:00	0.016711444	INDmg/m3
05 Mar 21 15:00:00	0.017027706	INDmg/m3
05 Mar 21 16:00:00	0.017118029	INDmg/m3
05 Mar 21 17:00:00	0.016875254	INDmg/m3
05 Mar 21 18:00:00	0.016962944	INDmg/m3
05 Mar 21 19:00:00	0.016879031	INDmg/m3
05 Mar 21 20:00:00	0.016827779	INDmg/m3
05 Mar 21 21:00:00	0.016763141	INDmg/m3
05 Mar 21 22:00:00	0.016728016	INDmg/m3
05 Mar 21 23:00:00	0.01683053	INDmg/m3
06 Mar 21 00:00:00	0.016975684	INDmg/m3
06 Mar 21 01:00:00	0.016758716	INDmg/m3
06 Mar 21 02:00:00	0.016551176	INDmg/m3
06 Mar 21 03:00:00	0.016593173	INDmg/m3
06 Mar 21 04:00:00	0.016553935	INDmg/m3
06 Mar 21 05:00:00	0.016559774	INDmg/m3
06 Mar 21 06:00:00	0.017136201	INDmg/m3
06 Mar 21 07:00:00	0.016922701	INDmg/m3
06 Mar 21 08:00:00	0.016610445	INDmg/m3
06 Mar 21 09:00:00	0.016892983	INDmg/m3
06 Mar 21 10:00:00	0.016927021	INDmg/m3
06 Mar 21 11:00:00	0.016811069	INDmg/m3
06 Mar 21 12:00:00	0.016876873	INDmg/m3
06 Mar 21 13:00:00	0.016641757	INDmg/m3
06 Mar 21 14:00:00	0.016959028	INDmg/m3
06 Mar 21 15:00:00	0.016938172	INDmg/m3
06 Mar 21 16:00:00	0.01692917	INDmg/m3
06 Mar 21 17:00:00	0.016924102	INDmg/m3
06 Mar 21 18:00:00	0.016700849	INDmg/m3
06 Mar 21 19:00:00	0.016549043	INDmg/m3
06 Mar 21 20:00:00	0.016744742	INDmg/m3
06 Mar 21 21:00:00	0.016671374	INDmg/m3
06 Mar 21 22:00:00	0.016810875	INDmg/m3
06 Mar 21 23:00:00	0.016824527	INDmg/m3
07 Mar 21 00:00:00	0.016781963	INDmg/m3
07 Mar 21 01:00:00	0.016680297	INDmg/m3
07 Mar 21 02:00:00	0.01658063	INDmg/m3

07 Mar 21 03:00:00	0.016482828	INDmg/m3
07 Mar 21 04:00:00	0.016617622	INDmg/m3
07 Mar 21 05:00:00	0.016571585	INDmg/m3
07 Mar 21 06:00:00	0.016376495	INDmg/m3
07 Mar 21 07:00:00	0.016594794	INDmg/m3
07 Mar 21 08:00:00	0.016756553	INDmg/m3
07 Mar 21 09:00:00	0.016871791	INDmg/m3
07 Mar 21 10:00:00	0.016944706	INDmg/m3
07 Mar 21 11:00:00	0.016894903	INDmg/m3
07 Mar 21 12:00:00	0.01702686	INDmg/m3
07 Mar 21 13:00:00	0.016824387	INDmg/m3
07 Mar 21 14:00:00	0.016907204	INDmg/m3
07 Mar 21 15:00:00	0.016834868	INDmg/m3
07 Mar 21 16:00:00	0.016733285	INDmg/m3
07 Mar 21 17:00:00	0.016971113	INDmg/m3
07 Mar 21 18:00:00	0.016992284	INDmg/m3
07 Mar 21 19:00:00	0.016685018	INDmg/m3
07 Mar 21 20:00:00	0.016760232	INDmg/m3
07 Mar 21 21:00:00	0.016690169	INDmg/m3
07 Mar 21 22:00:00	0.016473513	INDmg/m3
07 Mar 21 23:00:00	0.016871473	INDmg/m3
08 Mar 21 00:00:00	0.016784837	INDmg/m3
08 Mar 21 01:00:00	0.016757963	INDmg/m3
08 Mar 21 02:00:00	0.016826751	INDmg/m3
08 Mar 21 03:00:00	0.017013693	INDmg/m3
08 Mar 21 04:00:00	0.01683194	INDmg/m3
08 Mar 21 05:00:00	0.016744442	INDmg/m3
08 Mar 21 06:00:00	0.016861269	INDmg/m3
08 Mar 21 07:00:00	0.016482254	INDmg/m3
08 Mar 21 08:00:00	0.01635165	INDmg/m3
08 Mar 21 09:00:00	0.01664396	INDmg/m3
08 Mar 21 10:00:00	0.016808469	INDmg/m3
08 Mar 21 11:00:00	0.01708794	INDmg/m3
08 Mar 21 12:00:00	0.017617125	INDmg/m3
08 Mar 21 13:00:00	0.017591555	INDmg/m3
08 Mar 21 14:00:00	0.017056242	INDmg/m3
08 Mar 21 15:00:00	0.016705573	INDmg/m3
08 Mar 21 16:00:00	0.017003205	INDmg/m3
08 Mar 21 17:00:00	0.016873263	INDmg/m3
08 Mar 21 18:00:00	0.017000167	INDmg/m3
08 Mar 21 19:00:00	0.01699763	INDmg/m3
08 Mar 21 20:00:00	0.016955953	INDmg/m3
08 Mar 21 21:00:00	0.016833436	INDmg/m3
08 Mar 21 22:00:00	0.016719507	INDmg/m3
08 Mar 21 23:00:00	0.016794143	INDmg/m3
09 Mar 21 00:00:00	0.016618477	INDmg/m3
09 Mar 21 01:00:00	0.016627356	INDmg/m3
09 Mar 21 02:00:00	0.016880702	INDmg/m3
09 Mar 21 03:00:00	0.016941594	INDmg/m3
09 Mar 21 04:00:00	0.016937114	INDmg/m3
09 Mar 21 05:00:00	0.017273426	INDmg/m3
09 Mar 21 06:00:00	0.017189499	INDmg/m3
09 Mar 21 07:00:00	0.017441522	INDmg/m3
09 Mar 21 08:00:00	0.017442144	INDmg/m3

09 Mar 21 09:00:00	0.017324142	INDmg/m3
09 Mar 21 10:00:00	0.018877229	INDmg/m3
09 Mar 21 11:00:00	0.017592665	INDmg/m3
09 Mar 21 12:00:00	0.017312931	INDmg/m3
09 Mar 21 13:00:00	0.018699644	INDmg/m3
09 Mar 21 14:00:00	0.0171808	INDmg/m3
09 Mar 21 15:00:00	0.017240144	INDmg/m3
09 Mar 21 16:00:00	0.017390758	INDmg/m3
09 Mar 21 17:00:00	0.01703782	INDmg/m3
09 Mar 21 18:00:00	0.017306771	INDmg/m3
09 Mar 21 19:00:00	0.017292539	INDmg/m3
09 Mar 21 20:00:00	0.017163195	INDmg/m3
09 Mar 21 21:00:00	0.016991997	INDmg/m3
09 Mar 21 22:00:00	0.017226484	INDmg/m3
09 Mar 21 23:00:00	0.017415583	INDmg/m3
10 Mar 21 00:00:00	0.017407667	INDmg/m3
10 Mar 21 01:00:00	0.037981015	INDmg/m3
10 Mar 21 02:00:00	0.115139477	INDmg/m3
10 Mar 21 03:00:00	0.034822922	INDmg/m3
10 Mar 21 04:00:00	0.032547817	INDmg/m3
10 Mar 21 05:00:00	0.027903335	INDmg/m3
10 Mar 21 06:00:00	0.046446402	INDmg/m3
10 Mar 21 07:00:00	0.056912474	INDmg/m3
10 Mar 21 08:00:00	0.032853853	INDmg/m3
10 Mar 21 09:00:00	0.078154162	INDmg/m3
10 Mar 21 10:00:00	0.085953057	INDmg/m3
10 Mar 21 11:00:00	0.038224701	INDmg/m3
10 Mar 21 12:00:00	0.020101372	INDmg/m3
10 Mar 21 13:00:00	0.747112453	INDmg/m3
10 Mar 21 14:00:00	0.020278947	INDmg/m3
10 Mar 21 15:00:00	0.020743819	INDmg/m3
10 Mar 21 16:00:00	0.018195657	INDmg/m3
10 Mar 21 17:00:00	0.365647227	INDmg/m3
10 Mar 21 18:00:00	0.593054891	INDmg/m3
10 Mar 21 19:00:00	0.018003536	INDmg/m3
10 Mar 21 20:00:00	0.017924892	INDmg/m3
10 Mar 21 21:00:00	0.017693015	INDmg/m3
10 Mar 21 22:00:00	0.017818253	INDmg/m3
10 Mar 21 23:00:00	0.019546885	INDmg/m3
11 Mar 21 00:00:00	0.01769329	INDmg/m3
11 Mar 21 01:00:00	0.205421284	INDmg/m3
11 Mar 21 02:00:00	0.139903352	INDmg/m3
11 Mar 21 03:00:00	0.028290795	INDmg/m3
11 Mar 21 04:00:00	0.018333083	INDmg/m3
11 Mar 21 05:00:00	0.023365241	INDmg/m3
11 Mar 21 06:00:00	0.019170979	INDmg/m3
11 Mar 21 07:00:00	0.366843373	INDmg/m3
11 Mar 21 08:00:00	1.739400148	INDmg/m3
11 Mar 21 09:00:00	2.423774719	INDmg/m3
11 Mar 21 10:00:00	1.96245122	INDmg/m3
11 Mar 21 11:00:00	1.992964268	INDmg/m3
11 Mar 21 12:00:00	1.148757815	INDmg/m3
11 Mar 21 13:00:00	1.003662229	INDmg/m3
11 Mar 21 14:00:00	1.07577312	INDmg/m3

11 Mar 21 15:00:00	1.976546764	INDmg/m3
11 Mar 21 16:00:00	2.035475492	INDmg/m3
11 Mar 21 17:00:00	0.225875586	INDmg/m3
11 Mar 21 18:00:00	0.071028017	INDmg/m3
11 Mar 21 19:00:00	0.017158786	INDmg/m3
11 Mar 21 20:00:00	0.017295117	INDmg/m3
11 Mar 21 21:00:00	0.017450966	INDmg/m3
11 Mar 21 22:00:00	0.017540649	INDmg/m3
11 Mar 21 23:00:00	0.017662875	INDmg/m3
12 Mar 21 00:00:00	0.017688595	INDmg/m3
12 Mar 21 01:00:00	0.017746834	INDmg/m3
12 Mar 21 02:00:00	0.02811379	INDmg/m3
12 Mar 21 03:00:00	0.4280698	INDmg/m3
12 Mar 21 04:00:00	0.017725451	INDmg/m3
12 Mar 21 05:00:00	0.497193187	INDmg/m3
12 Mar 21 06:00:00	0.274555564	INDmg/m3
12 Mar 21 07:00:00	0.017735325	INDmg/m3
12 Mar 21 08:00:00	0.019100128	INDmg/m3
12 Mar 21 09:00:00	0.017631911	INDmg/m3
12 Mar 21 10:00:00	0.017767807	INDmg/m3
12 Mar 21 11:00:00	0.017708544	INDmg/m3
12 Mar 21 12:00:00	0.017801587	INDmg/m3
12 Mar 21 13:00:00	0.017909832	INDmg/m3
12 Mar 21 14:00:00	0.017845474	INDmg/m3
12 Mar 21 15:00:00	0.017530728	INDmg/m3
12 Mar 21 16:00:00	0.017438928	INDmg/m3
12 Mar 21 17:00:00	0.02684569	INDmg/m3
12 Mar 21 18:00:00	0.020069651	INDmg/m3
12 Mar 21 19:00:00	0.107631378	INDmg/m3
12 Mar 21 20:00:00	0.035007827	INDmg/m3
12 Mar 21 21:00:00	0.372242451	INDmg/m3
12 Mar 21 22:00:00	0.039573483	INDmg/m3
12 Mar 21 23:00:00	0.077095293	INDmg/m3
13 Mar 21 00:00:00	0.023739645	INDmg/m3
13 Mar 21 01:00:00	0.017550668	INDmg/m3
13 Mar 21 02:00:00	0.265189528	INDmg/m3
13 Mar 21 03:00:00	0.018143717	INDmg/m3
13 Mar 21 04:00:00	0.017307118	INDmg/m3
13 Mar 21 05:00:00	0.017260067	INDmg/m3
13 Mar 21 06:00:00	0.01734494	INDmg/m3
13 Mar 21 07:00:00	0.019623181	INDmg/m3
13 Mar 21 08:00:00	0.018536661	INDmg/m3
13 Mar 21 09:00:00	0.017247748	INDmg/m3
13 Mar 21 10:00:00	0.017369093	INDmg/m3
13 Mar 21 11:00:00	0.017468156	INDmg/m3
13 Mar 21 12:00:00	0.017403362	INDmg/m3
13 Mar 21 13:00:00	0.017545298	INDmg/m3
13 Mar 21 14:00:00	0.017411238	INDmg/m3
13 Mar 21 15:00:00	0.016488705	INDmg/m3
13 Mar 21 16:00:00	0.016715437	INDmg/m3
13 Mar 21 17:00:00	0.018041683	INDmg/m3
13 Mar 21 18:00:00	0.048661735	INDmg/m3
13 Mar 21 19:00:00	0.015883524	INDmg/m3
13 Mar 21 20:00:00	0.016225571	INDmg/m3

13 Mar 21 21:00:00	0.016088523	INDmg/m3
13 Mar 21 22:00:00	0.0164453	INDmg/m3
13 Mar 21 23:00:00	0.015986526	INDmg/m3
14 Mar 21 00:00:00	0.016020358	INDmg/m3
14 Mar 21 01:00:00	0.015870778	INDmg/m3
14 Mar 21 02:00:00	0.015965752	INDmg/m3
14 Mar 21 03:00:00	0.015890831	INDmg/m3
14 Mar 21 04:00:00	0.015960928	INDmg/m3
14 Mar 21 05:00:00	0.016709564	INDmg/m3
14 Mar 21 06:00:00	0.016115464	INDmg/m3
14 Mar 21 07:00:00	0.016057231	INDmg/m3
14 Mar 21 08:00:00	0.016013313	INDmg/m3
14 Mar 21 09:00:00	0.016174445	INDmg/m3
14 Mar 21 10:00:00	0.016374586	INDmg/m3
14 Mar 21 11:00:00	0.01631128	INDmg/m3
14 Mar 21 12:00:00	0.016374283	INDmg/m3
14 Mar 21 13:00:00	0.016425423	INDmg/m3
14 Mar 21 14:00:00	0.019289549	INDmg/m3
14 Mar 21 15:00:00	0.115711845	INDmg/m3
14 Mar 21 16:00:00	0.047208004	INDmg/m3
14 Mar 21 17:00:00	0.020869598	INDmg/m3
14 Mar 21 18:00:00	0.020843636	INDmg/m3
14 Mar 21 19:00:00	0.017869145	INDmg/m3
14 Mar 21 20:00:00	0.017455274	INDmg/m3
14 Mar 21 21:00:00	0.016456043	INDmg/m3
14 Mar 21 22:00:00	0.016340399	INDmg/m3
14 Mar 21 23:00:00	0.016355839	INDmg/m3
15 Mar 21 00:00:00	0.016632993	INDmg/m3
15 Mar 21 01:00:00	0.016511109	INDmg/m3
15 Mar 21 02:00:00	0.016443418	INDmg/m3
15 Mar 21 03:00:00	0.016391911	INDmg/m3
15 Mar 21 04:00:00	0.01668833	INDmg/m3
15 Mar 21 05:00:00	0.016670695	INDmg/m3
15 Mar 21 06:00:00	0.016272945	INDmg/m3
15 Mar 21 07:00:00	1.988169432	INDmg/m3
15 Mar 21 08:00:00	1.816850901	INDmg/m3
15 Mar 21 09:00:00	1.848532319	INDmg/m3
15 Mar 21 10:00:00	2.040391207	INDmg/m3
15 Mar 21 11:00:00	2.454420567	INDmg/m3
15 Mar 21 12:00:00	1.666985631	INDmg/m3
15 Mar 21 13:00:00	1.647976875	INDmg/m3
15 Mar 21 14:00:00	2.007391691	INDmg/m3
15 Mar 21 15:00:00	2.061366558	INDmg/m3
15 Mar 21 16:00:00	1.178919077	INDmg/m3
15 Mar 21 17:00:00	0.709506094	INDmg/m3
15 Mar 21 18:00:00	0.017443348	INDmg/m3
15 Mar 21 19:00:00	0.017252697	INDmg/m3
15 Mar 21 20:00:00	0.017313454	INDmg/m3
15 Mar 21 21:00:00	0.017227262	INDmg/m3
15 Mar 21 22:00:00	0.017365282	INDmg/m3
15 Mar 21 23:00:00	0.01704994	INDmg/m3
16 Mar 21 00:00:00	0.017206168	INDmg/m3
16 Mar 21 01:00:00	0.017087638	INDmg/m3
16 Mar 21 02:00:00	0.017348761	INDmg/m3

16 Mar 21 03:00:00	0.017228937	INDmg/m3
16 Mar 21 04:00:00	0.017050307	INDmg/m3
16 Mar 21 05:00:00	0.016929429	INDmg/m3
16 Mar 21 06:00:00	0.016978184	INDmg/m3
16 Mar 21 07:00:00	0.667426884	INDmg/m3
16 Mar 21 08:00:00	0.844574153	INDmg/m3
16 Mar 21 09:00:00	1.181816816	INDmg/m3
16 Mar 21 10:00:00	1.426945329	INDmg/m3
16 Mar 21 11:00:00	1.421106935	INDmg/m3
16 Mar 21 12:00:00	0.998583674	INDmg/m3
16 Mar 21 13:00:00	1.185141087	INDmg/m3
16 Mar 21 14:00:00	1.594833732	INDmg/m3
16 Mar 21 15:00:00	1.53237009	INDmg/m3
16 Mar 21 16:00:00	1.007919192	INDmg/m3
16 Mar 21 17:00:00	0.143638417	INDmg/m3
16 Mar 21 18:00:00	0.017133478	INDmg/m3
16 Mar 21 19:00:00	0.016676893	INDmg/m3
16 Mar 21 20:00:00	0.016906936	INDmg/m3
16 Mar 21 21:00:00	0.016896075	INDmg/m3
16 Mar 21 22:00:00	0.016991947	INDmg/m3
16 Mar 21 23:00:00	0.017130392	INDmg/m3
17 Mar 21 00:00:00	0.017291714	INDmg/m3
17 Mar 21 01:00:00	0.017195618	INDmg/m3
17 Mar 21 02:00:00	0.017236503	INDmg/m3
17 Mar 21 03:00:00	0.01744679	INDmg/m3
17 Mar 21 04:00:00	0.017227173	INDmg/m3
17 Mar 21 05:00:00	0.017044399	INDmg/m3
17 Mar 21 06:00:00	0.016893247	INDmg/m3
17 Mar 21 07:00:00	0.570987344	INDmg/m3
17 Mar 21 08:00:00	0.692889571	INDmg/m3
17 Mar 21 09:00:00	1.087883234	INDmg/m3
17 Mar 21 10:00:00	1.079642177	INDmg/m3
17 Mar 21 11:00:00	1.274930239	INDmg/m3
17 Mar 21 12:00:00	0.881230772	INDmg/m3
17 Mar 21 13:00:00	0.932345808	INDmg/m3
17 Mar 21 14:00:00	0.933868825	INDmg/m3
17 Mar 21 15:00:00	1.330244303	INDmg/m3
17 Mar 21 16:00:00	0.816870391	INDmg/m3
17 Mar 21 17:00:00	0.222802311	INDmg/m3
17 Mar 21 18:00:00	0.017510334	INDmg/m3
17 Mar 21 19:00:00	0.017210355	INDmg/m3
17 Mar 21 20:00:00	0.016998427	INDmg/m3
17 Mar 21 21:00:00	0.017271906	INDmg/m3
17 Mar 21 22:00:00	0.017185451	INDmg/m3
17 Mar 21 23:00:00	0.01708284	INDmg/m3
18 Mar 21 00:00:00	0.017088646	INDmg/m3
18 Mar 21 01:00:00	0.016893866	INDmg/m3
18 Mar 21 02:00:00	0.016791206	INDmg/m3
18 Mar 21 03:00:00	0.017288139	INDmg/m3
18 Mar 21 04:00:00	0.017062051	INDmg/m3
18 Mar 21 05:00:00	0.016608521	INDmg/m3
18 Mar 21 06:00:00	0.016758798	INDmg/m3
18 Mar 21 07:00:00	0.11393223	INDmg/m3
18 Mar 21 08:00:00	0.309640467	INDmg/m3

18 Mar 21 09:00:00	0.835745335	INDmg/m3
18 Mar 21 10:00:00	0.918230236	INDmg/m3
18 Mar 21 11:00:00	1.39273715	INDmg/m3
18 Mar 21 12:00:00	0.786565065	INDmg/m3
18 Mar 21 13:00:00	1.077343941	INDmg/m3
18 Mar 21 14:00:00	0.956215441	INDmg/m3
18 Mar 21 15:00:00	1.514211059	INDmg/m3
18 Mar 21 16:00:00	0.943725705	INDmg/m3
18 Mar 21 17:00:00	0.803745985	INDmg/m3
18 Mar 21 18:00:00	0.017407849	INDmg/m3
18 Mar 21 19:00:00	0.017228583	INDmg/m3
18 Mar 21 20:00:00	0.017123781	INDmg/m3
18 Mar 21 21:00:00	0.017416678	INDmg/m3
18 Mar 21 22:00:00	0.017465489	INDmg/m3
18 Mar 21 23:00:00	0.017456274	INDmg/m3
19 Mar 21 00:00:00	0.017383724	INDmg/m3
19 Mar 21 01:00:00	0.017317366	INDmg/m3
19 Mar 21 02:00:00	0.017444063	INDmg/m3
19 Mar 21 03:00:00	0.017411985	INDmg/m3
19 Mar 21 04:00:00	0.017326623	INDmg/m3
19 Mar 21 05:00:00	0.017254032	INDmg/m3
19 Mar 21 06:00:00	0.017353127	INDmg/m3
19 Mar 21 07:00:00	0.017482992	INDmg/m3
19 Mar 21 08:00:00	0.017491555	INDmg/m3
19 Mar 21 09:00:00	0.017034501	INDmg/m3
19 Mar 21 10:00:00	0.017263016	INDmg/m3
19 Mar 21 11:00:00	0.017381914	INDmg/m3
19 Mar 21 12:00:00	0.017397843	INDmg/m3
19 Mar 21 13:00:00	0.017438971	INDmg/m3
19 Mar 21 14:00:00	0.017634692	INDmg/m3
19 Mar 21 15:00:00	0.017362937	INDmg/m3
19 Mar 21 16:00:00	0.017290881	INDmg/m3
19 Mar 21 17:00:00	0.017222494	INDmg/m3
19 Mar 21 18:00:00	0.017059049	INDmg/m3
19 Mar 21 19:00:00	0.0169002	INDmg/m3
19 Mar 21 20:00:00	0.01693847	INDmg/m3
19 Mar 21 21:00:00	0.017249707	INDmg/m3
19 Mar 21 22:00:00	0.01711382	INDmg/m3
19 Mar 21 23:00:00	0.017154353	INDmg/m3
20 Mar 21 00:00:00	0.017268946	INDmg/m3
20 Mar 21 01:00:00	0.017103996	INDmg/m3
20 Mar 21 02:00:00	0.016892063	INDmg/m3
20 Mar 21 03:00:00	0.017225966	INDmg/m3
20 Mar 21 04:00:00	0.017213384	INDmg/m3
20 Mar 21 05:00:00	0.017288107	INDmg/m3
20 Mar 21 06:00:00	0.017133649	INDmg/m3
20 Mar 21 07:00:00	0.017161312	INDmg/m3
20 Mar 21 08:00:00	0.017299792	INDmg/m3
20 Mar 21 09:00:00	0.017012568	INDmg/m3
20 Mar 21 10:00:00	0.017005743	INDmg/m3
20 Mar 21 11:00:00	0.017209906	INDmg/m3
20 Mar 21 12:00:00	0.017049916	INDmg/m3
20 Mar 21 13:00:00	0.017030533	INDmg/m3
20 Mar 21 14:00:00	0.017351834	INDmg/m3

20 Mar 21 15:00:00	0.01727549	INDmg/m3
20 Mar 21 16:00:00	0.017224668	INDmg/m3
20 Mar 21 17:00:00	0.017250141	INDmg/m3
20 Mar 21 18:00:00	0.017241234	INDmg/m3
20 Mar 21 19:00:00	0.01735732	INDmg/m3
20 Mar 21 20:00:00	0.0173437	INDmg/m3
20 Mar 21 21:00:00	0.017285438	INDmg/m3
20 Mar 21 22:00:00	0.017202633	INDmg/m3
20 Mar 21 23:00:00	0.017261671	INDmg/m3
21 Mar 21 00:00:00	0.017203303	INDmg/m3
21 Mar 21 01:00:00	0.017123444	INDmg/m3
21 Mar 21 02:00:00	0.017153881	INDmg/m3
21 Mar 21 03:00:00	0.017235117	INDmg/m3
21 Mar 21 04:00:00	0.017347384	INDmg/m3
21 Mar 21 05:00:00	0.017162593	INDmg/m3
21 Mar 21 06:00:00	0.017249221	INDmg/m3
21 Mar 21 07:00:00	0.017292555	INDmg/m3
21 Mar 21 08:00:00	0.017006094	INDmg/m3
21 Mar 21 09:00:00	0.017429154	INDmg/m3
21 Mar 21 10:00:00	0.017163899	INDmg/m3
21 Mar 21 11:00:00	0.017089356	INDmg/m3
21 Mar 21 12:00:00	0.016887702	INDmg/m3
21 Mar 21 13:00:00	0.017245905	INDmg/m3
21 Mar 21 14:00:00	0.017500343	INDmg/m3
21 Mar 21 15:00:00	0.017264133	INDmg/m3
21 Mar 21 16:00:00	0.017246662	INDmg/m3
21 Mar 21 17:00:00	0.017279582	INDmg/m3
21 Mar 21 18:00:00	0.017111134	INDmg/m3
21 Mar 21 19:00:00	0.01686899	INDmg/m3
21 Mar 21 20:00:00	0.016761819	INDmg/m3
21 Mar 21 21:00:00	0.016775187	INDmg/m3
21 Mar 21 22:00:00	0.016823774	INDmg/m3
21 Mar 21 23:00:00	0.017003285	INDmg/m3
22 Mar 21 00:00:00	0.016824711	INDmg/m3
22 Mar 21 01:00:00	0.016876196	INDmg/m3
22 Mar 21 02:00:00	0.01643494	INDmg/m3
22 Mar 21 03:00:00	0.016784802	INDmg/m3
22 Mar 21 04:00:00	0.016740132	INDmg/m3
22 Mar 21 05:00:00	0.016710183	INDmg/m3
22 Mar 21 06:00:00	0.016791845	INDmg/m3
22 Mar 21 07:00:00	0.976842999	INDmg/m3
22 Mar 21 08:00:00	1.109548092	INDmg/m3
22 Mar 21 09:00:00	1.209077001	INDmg/m3
22 Mar 21 10:00:00	0.577662885	INDmg/m3
22 Mar 21 11:00:00	0.017360499	INDmg/m3
22 Mar 21 12:00:00	0.017210824	INDmg/m3
22 Mar 21 13:00:00	0.313801318	INDmg/m3
22 Mar 21 14:00:00	1.050295115	INDmg/m3
22 Mar 21 15:00:00	1.114878654	INDmg/m3
22 Mar 21 16:00:00	0.685796261	INDmg/m3
22 Mar 21 17:00:00	0.914362609	INDmg/m3
22 Mar 21 18:00:00	1.065390348	INDmg/m3
22 Mar 21 19:00:00	0.770488799	INDmg/m3
22 Mar 21 20:00:00	0.625440955	INDmg/m3

22 Mar 21 21:00:00	0.808373809	INDmg/m3
22 Mar 21 22:00:00	1.056537747	INDmg/m3
22 Mar 21 23:00:00	1.414964557	INDmg/m3
23 Mar 21 00:00:00	1.029523015	INDmg/m3
23 Mar 21 01:00:00	1.184983134	INDmg/m3
23 Mar 21 02:00:00	1.248636246	INDmg/m3
23 Mar 21 03:00:00	1.418553472	INDmg/m3
23 Mar 21 04:00:00	1.012512922	INDmg/m3
23 Mar 21 05:00:00	1.013569593	INDmg/m3
23 Mar 21 06:00:00	0.826612473	INDmg/m3
23 Mar 21 07:00:00	0.496106863	INDmg/m3
23 Mar 21 08:00:00	0.016745385	INDmg/m3
23 Mar 21 09:00:00	0.016443193	INDmg/m3
23 Mar 21 10:00:00	0.016438844	INDmg/m3
23 Mar 21 11:00:00	0.016617322	INDmg/m3
23 Mar 21 12:00:00	0.016481008	INDmg/m3
23 Mar 21 13:00:00	0.016470024	INDmg/m3
23 Mar 21 14:00:00	0.016458197	INDmg/m3
23 Mar 21 15:00:00	0.01671291	INDmg/m3
23 Mar 21 16:00:00	0.017220384	INDmg/m3
23 Mar 21 17:00:00	0.016775874	INDmg/m3
23 Mar 21 18:00:00	0.017029263	INDmg/m3
23 Mar 21 19:00:00	0.017110942	INDmg/m3
23 Mar 21 20:00:00	0.016907748	INDmg/m3
23 Mar 21 21:00:00	0.016721057	INDmg/m3
23 Mar 21 22:00:00	0.016600193	INDmg/m3
23 Mar 21 23:00:00	0.016593235	INDmg/m3
24 Mar 21 00:00:00	0.016526463	INDmg/m3
24 Mar 21 01:00:00	0.016708912	INDmg/m3
24 Mar 21 02:00:00	0.016484354	INDmg/m3
24 Mar 21 03:00:00	0.016500387	INDmg/m3
24 Mar 21 04:00:00	0.016641635	INDmg/m3
24 Mar 21 05:00:00	0.016767593	INDmg/m3
24 Mar 21 06:00:00	0.017323462	INDmg/m3
24 Mar 21 07:00:00	0.567790687	INDmg/m3
24 Mar 21 08:00:00	0.622499406	INDmg/m3
24 Mar 21 09:00:00	0.791642785	INDmg/m3
24 Mar 21 10:00:00	0.944760919	INDmg/m3
24 Mar 21 11:00:00	1.451505303	INDmg/m3
24 Mar 21 12:00:00	0.853649974	INDmg/m3
24 Mar 21 13:00:00	0.928319752	INDmg/m3
24 Mar 21 14:00:00	1.028760314	INDmg/m3
24 Mar 21 15:00:00	0.01946063	INDmg/m3
24 Mar 21 16:00:00	0.016952325	INDmg/m3
24 Mar 21 17:00:00	0.016915703	INDmg/m3
24 Mar 21 18:00:00	0.016813908	INDmg/m3
24 Mar 21 19:00:00	0.019569032	INDmg/m3
24 Mar 21 20:00:00	0.021665994	INDmg/m3
24 Mar 21 21:00:00	0.016590159	INDmg/m3
24 Mar 21 22:00:00	0.016761566	INDmg/m3
24 Mar 21 23:00:00	0.01673435	INDmg/m3
25 Mar 21 00:00:00	0.017508326	INDmg/m3
25 Mar 21 01:00:00	0.016983556	INDmg/m3
25 Mar 21 02:00:00	0.017009711	INDmg/m3

25 Mar 21 03:00:00	0.018606598	INDmg/m3
25 Mar 21 04:00:00	0.017480019	INDmg/m3
25 Mar 21 05:00:00	0.033088155	INDmg/m3
25 Mar 21 06:00:00	0.071500197	INDmg/m3
25 Mar 21 07:00:00	0.061943777	INDmg/m3
25 Mar 21 08:00:00	0.142217889	INDmg/m3
25 Mar 21 09:00:00	0.017354675	INDmg/m3
25 Mar 21 10:00:00	0.016741557	INDmg/m3
25 Mar 21 11:00:00	0.01734308	INDmg/m3
25 Mar 21 12:00:00	0.017365057	INDmg/m3
25 Mar 21 13:00:00	0.016883321	INDmg/m3
25 Mar 21 14:00:00	0.016821744	INDmg/m3
25 Mar 21 15:00:00	0.016773429	INDmg/m3
25 Mar 21 16:00:00	0.016474344	INDmg/m3
25 Mar 21 17:00:00	0.01825908	INDmg/m3
25 Mar 21 18:00:00	0.016867071	INDmg/m3
25 Mar 21 19:00:00	0.016803138	INDmg/m3
25 Mar 21 20:00:00	0.446206987	INDmg/m3
25 Mar 21 21:00:00	0.020525934	INDmg/m3
25 Mar 21 22:00:00	0.272608966	INDmg/m3
25 Mar 21 23:00:00	0.016614385	INDmg/m3
26 Mar 21 00:00:00	0.020491544	INDmg/m3
26 Mar 21 01:00:00	0.333411723	INDmg/m3
26 Mar 21 02:00:00	0.016694115	INDmg/m3
26 Mar 21 03:00:00	0.016922504	INDmg/m3
26 Mar 21 04:00:00	0.016790243	INDmg/m3
26 Mar 21 05:00:00	0.017406818	INDmg/m3
26 Mar 21 06:00:00	0.016638869	INDmg/m3
26 Mar 21 07:00:00	0.125613734	INDmg/m3
26 Mar 21 08:00:00	0.151459947	INDmg/m3
26 Mar 21 09:00:00	0.029773636	INDmg/m3
26 Mar 21 10:00:00	0.01747629	INDmg/m3
26 Mar 21 11:00:00	0.021545913	INDmg/m3
26 Mar 21 12:00:00	0.016970867	INDmg/m3
26 Mar 21 13:00:00	0.01713023	INDmg/m3
26 Mar 21 14:00:00	0.017844133	INDmg/m3
26 Mar 21 15:00:00	0.016659567	INDmg/m3
26 Mar 21 16:00:00	0.016660469	INDmg/m3
26 Mar 21 17:00:00	0.01665494	INDmg/m3
26 Mar 21 18:00:00	0.106271662	INDmg/m3
26 Mar 21 19:00:00	0.023349829	INDmg/m3
26 Mar 21 20:00:00	0.01660157	INDmg/m3
26 Mar 21 21:00:00	0.02649256	INDmg/m3
26 Mar 21 22:00:00	0.016565617	INDmg/m3
26 Mar 21 23:00:00	0.016501525	INDmg/m3
27 Mar 21 00:00:00	0.016508544	INDmg/m3
27 Mar 21 01:00:00	0.016492428	INDmg/m3
27 Mar 21 02:00:00	0.016346384	INDmg/m3
27 Mar 21 03:00:00	0.016507994	INDmg/m3
27 Mar 21 04:00:00	0.016516788	INDmg/m3
27 Mar 21 05:00:00	0.016514624	INDmg/m3
27 Mar 21 06:00:00	0.016199224	INDmg/m3
27 Mar 21 07:00:00	0.016047589	INDmg/m3
27 Mar 21 08:00:00	0.016249819	INDmg/m3

27 Mar 21 09:00:00	0.016551713	INDmg/m3
27 Mar 21 10:00:00	0.01690867	INDmg/m3
27 Mar 21 11:00:00	0.017004065	INDmg/m3
27 Mar 21 12:00:00	0.016904177	INDmg/m3
27 Mar 21 13:00:00	0.017408447	INDmg/m3
27 Mar 21 14:00:00	0.026809018	INDmg/m3
27 Mar 21 15:00:00	0.018517084	INDmg/m3
27 Mar 21 16:00:00	0.017100798	INDmg/m3
27 Mar 21 17:00:00	0.018538781	INDmg/m3
27 Mar 21 18:00:00	0.017656839	INDmg/m3
27 Mar 21 19:00:00	0.016914386	INDmg/m3
27 Mar 21 20:00:00	0.016979357	INDmg/m3
27 Mar 21 21:00:00	0.016802615	INDmg/m3
27 Mar 21 22:00:00	0.016700814	INDmg/m3
27 Mar 21 23:00:00	0.019362029	INDmg/m3
28 Mar 21 00:00:00	0.017875951	INDmg/m3
28 Mar 21 01:00:00	0.01793191	INDmg/m3
28 Mar 21 02:00:00	0.021847529	INDmg/m3
28 Mar 21 03:00:00	0.027013117	INDmg/m3
28 Mar 21 04:00:00	0.036331557	INDmg/m3
28 Mar 21 05:00:00	0.017987665	INDmg/m3
28 Mar 21 06:00:00	0.017466923	INDmg/m3
28 Mar 21 07:00:00	0.016695987	INDmg/m3
28 Mar 21 08:00:00	0.016977146	INDmg/m3
28 Mar 21 09:00:00	0.019025421	INDmg/m3
28 Mar 21 10:00:00	0.018944025	INDmg/m3
28 Mar 21 11:00:00	0.018682383	INDmg/m3
28 Mar 21 12:00:00	0.01730581	INDmg/m3
28 Mar 21 13:00:00	0.016911777	INDmg/m3
28 Mar 21 14:00:00	0.017023554	INDmg/m3
28 Mar 21 15:00:00	0.016958511	INDmg/m3
28 Mar 21 16:00:00	0.017085437	INDmg/m3
28 Mar 21 17:00:00	0.017055681	INDmg/m3
28 Mar 21 18:00:00	0.017040707	INDmg/m3
28 Mar 21 19:00:00	0.016981851	INDmg/m3
28 Mar 21 20:00:00	0.017256171	INDmg/m3
28 Mar 21 21:00:00	0.01683546	INDmg/m3
28 Mar 21 22:00:00	0.016764276	INDmg/m3
28 Mar 21 23:00:00	0.016683239	INDmg/m3
29 Mar 21 00:00:00	0.017212281	INDmg/m3
29 Mar 21 01:00:00	0.017837971	INDmg/m3
29 Mar 21 02:00:00	0.018160524	INDmg/m3
29 Mar 21 03:00:00	0.017066441	INDmg/m3
29 Mar 21 04:00:00	0.016887922	INDmg/m3
29 Mar 21 05:00:00	0.017133286	INDmg/m3
29 Mar 21 06:00:00	1.213146925	INDmg/m3
29 Mar 21 07:00:00	1.44836235	INDmg/m3
29 Mar 21 08:00:00	1.048504114	INDmg/m3
29 Mar 21 09:00:00	1.269458652	INDmg/m3
29 Mar 21 10:00:00	1.401794076	INDmg/m3
29 Mar 21 11:00:00	0.933353484	INDmg/m3
29 Mar 21 12:00:00	0.77031678	INDmg/m3
29 Mar 21 13:00:00	0.96277225	INDmg/m3
29 Mar 21 14:00:00	1.431703687	INDmg/m3

29 Mar 21 15:00:00	0.772259057	INDmg/m3
29 Mar 21 16:00:00	0.81832701	INDmg/m3
29 Mar 21 17:00:00	0.024743643	INDmg/m3
29 Mar 21 18:00:00	0.018941939	INDmg/m3
29 Mar 21 19:00:00	0.01698835	INDmg/m3
29 Mar 21 20:00:00	0.017348284	INDmg/m3
29 Mar 21 21:00:00	0.017501572	INDmg/m3
29 Mar 21 22:00:00	0.017303178	INDmg/m3
29 Mar 21 23:00:00	0.017759494	INDmg/m3
30 Mar 21 00:00:00	0.017479446	INDmg/m3
30 Mar 21 01:00:00	0.017258726	INDmg/m3
30 Mar 21 02:00:00	0.017387606	INDmg/m3
30 Mar 21 03:00:00	0.017440706	INDmg/m3
30 Mar 21 04:00:00	0.017350055	INDmg/m3
30 Mar 21 05:00:00	0.017359391	INDmg/m3
30 Mar 21 06:00:00	0.71718657	INDmg/m3
30 Mar 21 07:00:00	0.978191078	INDmg/m3
30 Mar 21 08:00:00	0.815008879	INDmg/m3
30 Mar 21 09:00:00	1.417909026	INDmg/m3
30 Mar 21 10:00:00	0.960012197	INDmg/m3
30 Mar 21 11:00:00	0.776198626	INDmg/m3
30 Mar 21 12:00:00	0.897627294	INDmg/m3
30 Mar 21 13:00:00	0.996296704	INDmg/m3
30 Mar 21 14:00:00	0.906319559	INDmg/m3
30 Mar 21 15:00:00	0.563096464	INDmg/m3
30 Mar 21 16:00:00	0.018928317	INDmg/m3
30 Mar 21 17:00:00	0.01929792	INDmg/m3
30 Mar 21 18:00:00	0.017737718	INDmg/m3
30 Mar 21 19:00:00	0.01741848	INDmg/m3
30 Mar 21 20:00:00	0.01736911	INDmg/m3
30 Mar 21 21:00:00	0.017379262	INDmg/m3
30 Mar 21 22:00:00	0.017180841	INDmg/m3
30 Mar 21 23:00:00	0.017396441	INDmg/m3
31 Mar 21 00:00:00	0.017440476	INDmg/m3
31 Mar 21 01:00:00	0.017375361	INDmg/m3
31 Mar 21 02:00:00	0.017398683	INDmg/m3
31 Mar 21 03:00:00	0.0172941	INDmg/m3
31 Mar 21 04:00:00	0.017425204	INDmg/m3
31 Mar 21 05:00:00	0.017052261	INDmg/m3
31 Mar 21 06:00:00	0.01709828	INDmg/m3
31 Mar 21 07:00:00	0.016676918	INDmg/m3
31 Mar 21 08:00:00	0.016823046	INDmg/m3
31 Mar 21 09:00:00	0.021772007	INDmg/m3
31 Mar 21 10:00:00	0.017975843	INDmg/m3
31 Mar 21 11:00:00	0.017704654	INDmg/m3
31 Mar 21 12:00:00	0.017860297	INDmg/m3
31 Mar 21 13:00:00	0.017581951	INDmg/m3
31 Mar 21 14:00:00	0.01763263	INDmg/m3
31 Mar 21 15:00:00	0.020686954	INDmg/m3
31 Mar 21 16:00:00	0.024508135	INDmg/m3
31 Mar 21 17:00:00	0.03013286	INDmg/m3
31 Mar 21 18:00:00	0.040585134	INDmg/m3
31 Mar 21 19:00:00	0.054138068	INDmg/m3
31 Mar 21 20:00:00	0.018788168	INDmg/m3

31 Mar 21 21:00:00	0.017321369	INDmg/m3
31 Mar 21 22:00:00	0.01732998	INDmg/m3
31 Mar 21 23:00:00	0.017234791	INDmg/m3
01 Apr 21 00:00:00	0.017365031	INDmg/m3