City_ID City	Cloudiness Country	Date	Humidity	Lat	Lng	Max Temp	Wind Speed
0 severo-kurilsk	92 RU	1534988024	93	50.68	156.12	54.27	2.73
1 darhan	8 MN	1534988024	71	49.49	105.92	72.81	8.55
2 tarakan	48 ID	1534988024	100	3.3	117.63	80.1	4.41
3 komsomolskiy	48 RU	1534987754	72	67.55	63.78	54.46	15.46
4 souillac	0 FR	1534986000	73	45.6	-0.6	71.6	3.36
5 jiuquan	56 CN	1534988025	42	39.73	98.49	68.94	3.74
6 sesheke	0 NA	1534988025	53	-17.47	24.29	49.77	3.74
7 punta arenas	90 CL	1534986000	100	-53.16	-70.91	39.2	14.99
8 clarence town	40 AU	1534986000	48	-32.59	151.78	62.6	11.41
9 mataura	92 NZ	1534987855	100	-46.19	168.86	45.54	7.43
10 magadan	0 RU	1534986000	56	59.56	150.8	68	4.47
11 salym	88 RU	1534988027	97	60.06	71.48	56.34	2.39
12 carnarvon	0 ZA	1534988027	66	-30.97	22.13	24.3	2.84
13 puerto ayora	0 EC	1534982400	65	-0.74	-90.35	77	14.99
14 arys	0 KZ	1534986000	55	42.43	68.8	62.6	4.47
15 prince rupert	90 CA	1534986000	87	54.32	-130.32	57.2	5.82
16 albany	75 US	1534985640	61	42.65	-73.75	73.04	10.29
17 dikson	8 RU	1534988028	96	73.51	80.55	45.27	9.66
18 kapaa	40 US	1534985760	69	22.08	-159.32	87.98	21.92
19 rikitea	76 PF	1534988030	100	-23.12	-134.97	68.94	22.97
20 rio gallegos	75 AR	1534986000	85	-51.62	-69.22	46.4	10.29
21 kropotkin	0 RU	1534988030	65	45.43	40.58	63.9	9.89
22 butaritari	56 KI	1534988031	100	3.07	172.79	81.63	9.1
23 dahra	0 DZ	1534986000	73	36.25	0.85	77	4.7
24 khatanga	0 RU	1534988031	91	71.98	102.47	57.33	4.18
25 stephenville	1 US	1534985700	47	32.22	-98.2	90.86	5.82
26 hobart	20 AU	1534986000	66	-42.88	147.33	50	4.7
27 north bend	90 US	1534986900	90	43.41	-124.22	57.92	8.05
28 ponta do sol	64 BR	1534988033	65	-20.63	-46	59.85	4.41
29 faya	0 SA	1534986000	68	18.39	42.45	69.8	4.7
30 vryburg	0 ZA	1534988033	71	-26.96	24.73	36.72	3.06
31 hasaki	75 JP	1534984980	70	35.73	140.83	89.6	10.29
32 zhigansk	24 RU	1534988035	61	66.77	123.37	59.49	8.43
33 ushuaia	75 AR	1534982400	86	-54.81	-68.31	41	13.87
34 thompson	90 CA	1534986000	56	55.74	-97.86	69.8	20.8
35 margate	20 AU	1534986000	66	-43.03	147.26	50	4.7
36 oksfjord	32 NO	1534985400	93	70.24	22.35	44.6	9.17
37 chumikan	92 RU	1534988036	100	54.72	135.31	56.97	4.74
38 kudat	75 MY	1534986000	74	6.89	116.84	86	3.36
39 jamestown	92 AU	1534988036	94	-33.21	138.6	47.97	3.96
40 laguna	75 MX	1534984800	66	27.52	-110.01	86	2.24
41 abu zabad	0 SD	1534988037	84	12.35	29.25	72.45	8.21
42 saint-joseph	0 FR	1534986000	64	43.56	6.97	77	3.36
43 cabo san lucas	20 MX	1534986060	51	22.89	-109.91	87.8	6.93
44 new norfolk	20 AU	1534986000	66	-42.78	147.06	50	4.7
45 port alfred	0 ZA	1534988039	100		26.89		
46 kirkwall	92 GB	1534987200	76		-2.96		
47 luderitz	0 NA	1534988040			15.16		
48 bethel	90 US	1534985580	83	60.79	-161.76		
49 vao	0 EE	1534988040	72		26.19		
50 saldanha	20 PT	1534988041	88	41.42	-6.55		
51 melo	8 UY	1534988041	84		-54.17	36.09	2.73
52 college	75 US	1534985580	55	64.86	-147.8	59	3.36
53 prinos	0 GR	1534988042	71	39.57	21.61	53.28	1.61

54 kodiak	1 US	1534985580	81	39.95	-94.76	69.98	3.4
55 cabo rojo	5 PR	1534985400	88	18.09	-67.15	77	3.36
56 nuevo ideal	56 MX	1534987749	36	24.89	-105.07	75.52	7.18
57 yumen	48 CN	1534988043	38	40.29	97.04	71.19	6.98
58 khonsa	32 IN	1534988043	87	26.99	95.51	80.55	2.62
59 biloela	0 AU	1534988043	35	-24.4	150.51	72.54	6.87
60 sungaipenuh	44 ID	1534988044	81	-2.08	101.38	74.34	1.72
61 namatanai	68 PG	1534988044	100	-3.66	152.44	80.28	4.63
62 kungurtug	92 RU	1534988044	76	50.6	97.53	58.05	3.18
63 port elizabeth	1 US	1534985760	84	39.31	-74.98	78.08	4.7
64 busselton	64 AU	1534988045	100	-33.64	115.35	58.77	4.97
65 san rafael	0 AR	1534987971	42	-34.61	-68.33	46.35	7.87
66 cape town	90 ZA	1534986000	87	-33.93	18.42	51.8	9.17
67 hovd	75 NO	1534985400	87	63.83	10.7	53.6	14.99
68 isangel	90 VU	1534982400	88	-19.55	169.27	75.2	8.05
69 ancud	80 CL	1534988047	95	-41.87	-73.83	44.37	11.56
70 humenne	8 UA	1534988047	69	49.19	28.7	54.81	7.65
71 natal	20 BR	1534986000	73	-5.81	-35.21	77	9.17
72 moron	75 VE	1534986000	94	10.49	-68.2	73.4	2.39
73 kaitangata	92 NZ	1534988103	99	-46.28	169.85	45.72	6.76
74 poya	0 NC	1534988050	100	-21.35	165.16	69.66	11.68
75 yellowknife	75 CA	1534986000	45	62.45	-114.38	48.2	6.93
76 pangai	20 TO	1534986000	69	-19.8	-174.35	82.4	9.17
77 havre-saint-pierre	90 CA	1534986000	93	50.23	-63.6	60.8	10.29
78 takoradi	92 GH	1534988051	96	4.89	-1.75	72.72	6.87
79 bathsheba	75 BB	1534986000	83	13.22	-59.52	80.6	21.92
80 kirksville	1 US	1534985700	62	40.19	-92.58	69.08	4.7
81 pangody	0 RU	1534987784	82	65.85	74.49	51.4	10.42
82 qaanaaq	92 GL	1534988052	100	77.48	-69.36	36	4.63
83 hithadhoo	8 MV	1534988053	100	-0.6	73.08	80.37	2.84
84 cambridge	88 GB	1534987200	82	52.2	0.12	66.92	8.05
85 damaturu	76 NG	1534988054	92	11.75	11.96	70.65	10.56
86 carbonear	20 CA	1534986000	93	47.73	-53.24	64.4	6.93
87 nikolskoye	0 RU	1534986000	76	59.7	30.79	55.4	13.42
88 mar del plata	0 AR	1534987932	47	-46.43	-67.52	52.2	17.49
89 charlestown	1 US	1534986900	93	41.38	-71.64	75.92	9.22
90 touros	80 BR	1534988056	88	-5.2	-35.46	75.69	14.03
91 boissevain	1 CA	1534986900	52	49.23	-100.06	68	5.82
92 bluff	0 AU	1534988056	27	-23.58	149.07	77.58	6.2
93 kudahuvadhoo	12 MV	1534988057	100	2.67	72.89	82.62	10.67
	0 NZ		80			53.55	
94 tairua		1534988057		-37.02	175.85		9.66
95 tuatapere	92 NZ	1534988058	100	-46.13	167.69	46.53	9.78
96 bredasdorp	64 ZA	1534986000	71	-34.53	20.04	51.8	2.24
97 silver city	40 US	1534986900	63	32.77	-108.28	70.7	18.34
98 veracruz	40 VE	1534986000	78	7.66	-72.25	77	16.11
99 rincon	90 US	1534986900	84	32.3	-81.24	82.4	2.84
100 hermanus	64 ZA	1534988059	100	-34.42	19.24	46.35	2.95
101 toktogul	0 KG	1534988060	68	41.87	72.95	53.55	1.83
102 lebu	92 ET	1534988060	97	8.96	38.73	52.56	2.62
103 mahebourg	40 MU	1534986000	77	-20.41	57.7	64.4	6.93
104 yilan	75 TW	1534984200	70	24.75	121.75	91.4	13.87
105 mumford	76 GH	1534988061	99	5.26	-0.76	71.82	7.2
106 atuona	0 PF	1534988061	100	-9.8	-139.03	80.91	8.88
107 diffa	64 NE	1534988061	80	13.32	12.61	74.61	9.22
108 saskylakh	92 RU	1534988062	92	71.97	114.09	56.16	8.88

109 lompoc	1 US	1534985880	65	34.64	-120.46	73.4	16.1
110 ribeira grande	64 PT	1534988063	100	38.52	-28.7	73.26	10.2
111 dana point	1 US	1534985880	66	33.47	-117.7	87.98	8.0
112 castro	80 CL	1534988063	97	-42.48	-73.76	43.83	12.1
113 upernavik	56 GL	1534988064	92	72.79	-56.15	40.95	5.5
114 kavieng	64 PG	1534988064	100	-2.57	150.8	79.92	4.1
115 barabinsk	92 RU	1534988064	98	55.35	78.35	55.98	18.7
116 port lincoln	92 AU	1534988064	100	-34.72	135.86	53.55	3.9
117 malinovoye ozero	0 RU	1534988065	85	51.68	79.77	61.2	8.2
118 ambatofinandrahar	76 MG	1534988065	100	-20.55	46.8	48.24	2.7
119 puerto del rosario	68 ES	1534986000	88	28.5	-13.86	71.6	11.4
120 pevek	36 RU	1534988066	95	69.7	170.27	46.53	11.5
121 chuy	8 UY	1534988066	92	-33.69	-53.46	41.58	3
122 zhezkazgan	75 KZ	1534986000	67	47.8	67.71	62.6	11.3
123 avarua	75 CK	1534986000	60	-21.21	-159.78	75.2	10.2
124 batagay-alyta	92 RU	1534988067	87	67.8	130.41	55.53	4.0
125 baltiysk	0 RU	1534986000	76	54.66	19.91	55.4	6.7
126 parfino	12 RU	1534988068	91	57.97	31.65	53.1	7.3
127 barrow	24 AR	1534987901	50	-38.31	-60.23	50.31	23.6
128 hilo	90 US	1534986660	90	19.71	-155.08	77	4
129 mackenzie	90 CA	1534986540	33	55.34	-123.09	75.2	9.:
130 lebanon	1 US	1534986900	87	43.64	-72.25	69.08	5.9
131 nishihara	40 JP	1534984500	62	35.74	139.53	87.8	3.
132 antalaha	100 MG	1534988070	99	-14.9	50.28	68.4	11.
133 narsaq	20 GL	1534985400	70	60.91	-46.05	42.8	3.
134 hami	88 CN	1534988070	34	42.84	93.51	81.72	4.
135 shaoyang	8 CN	1534988071	61	27.23	111.45	86.49	9.
136 chokurdakh	0 RU	1534988071	76	70.62	147.9	52.47	6.
137 petropavlovsk-kamı	20 RU	1534986000	67	53.05	158.65	60.8	8.
138 leningradskiy	92 RU	1534988072	91	69.38	178.42	43.65	11.
139 mehamn	12 NO	1534987918	100	71.03	27.85	42.93	5.
140 vaini	92 IN	1534988072	99	15.34	74.49	71.28	8.
141 bara	56 NG	1534988073	98	10.41	10.6	68.4	4.
142 risch	90 CH	1534985400	77	47.13	8.46	69.8	7.
143 along	68 IN	1534988075	90	28.17	94.8	74.25	1.
144 vestmanna	56 FO	1534985400	100	62.16	-7.17	50	10.
145 mwinilunga	80 ZM	1534988076	49	-11.73	24.43	65.88	2.
146 pozo colorado	8 PY	1534988076	93	-23.49	-58.8	46.8	3.
147 werder	0 DE	1534988077	84	53.49	13.1	55.44	2.
148 lovington	1 US	1534986900	27	32.94	-103.35	87.8	9.
149 gasigiannguit	20 GL	1534985400	69	68.82	-51.19	37.4	۷.
150 mackay	5 CA	1534986000	77	53.65	-115.58	71.6	5.
151 pisco	20 PE	1534986000	82	-13.71	-76.2	62.6	6.
152 sisimiut	92 GL	1534988078	100	66.94	-53.67	36.81	7.
153 banda aceh	80 ID	1534988078	100	5.56	95.32	75.33	4.
154 fortuna	0 ES	1534986000	78	38.18	-1.13	73.4	1.
155 ouadda	76 CF	1534988079	95	8.07	22.4	64.71	3.
156 sucua	20 EC	1534988079	90	-2.46	-78.17	61.11	2.
157 nanortalik	48 GL	1534988080	93	60.14	-45.24	42.03	19.
158 longyearbyen	75 NO	1534985400	86	78.22	15.63	92.09	2
159 araouane	0 ML	1534988080	48	18.9	-3.53	82.08	3.
160 barra patuca	64 HN	1534988080	88	15.8	-84.28	83.61	14.
161 wattegama	88 LK	1534988081	96	7.35	80.68	73.53	4.
162 tuktoyaktuk	75 CA	1534986000	70	69.44	-133.03	42.8	11.
163 tabou	92 CI	1534988081	100	4.42	-7.36	76.05	13

164 arraial do cabo	75 BR	1534986000	94	-22.97	-42.02	71.6	11.41
165 stabat	40 ID	1534986000	83	3.76	98.46	77	3.36
166 klaksvik	80 FO	1534985400	100	62.23	-6.59	50	10.29
167 alofi	40 NU	1534986000	61	-19.06	-169.92	80.6	10.29
168 sumbawanga	20 TZ	1534986000	87	-7.95	31.62	55.4	8.21
169 lagoa	0 PT	1534986000	50	37.14	-8.45	77	4.7
170 bambous virieux	40 MU	1534986000	77	-20.34	57.76	64.4	6.93
171 saint george	0 GR	1534985400	56	39.45	22.34	68	4.7
172 hibbing	1 US	1534986900	51	47.43	-92.94	69.98	5.82
173 bandar-e lengeh	0 IR	1534982400	79	26.56	54.88	91.4	9.17
174 viedma	64 AR	1534988085	25	-40.81	-62.99	61.38	23.09
175 port keats	0 AU	1534988086	48	-14.25	129.55	84.69	3.51
176 jinchang	24 CN	1534988086	71	38.52	102.19	67.05	3.96
177 lata	76 IN	1534988086	100	30.78	78.62	61.65	1.39
178 fairbanks	75 US	1534985580	55	64.84	-147.72	59	3.36
179 olupona	92 NG	1534988085	98	7.6	4.18	71.82	5.75
180 genhe	0 CN	1534988087	77	50.78	121.52	69.03	4.74
181 dingle	32 PH	1534988088	72	11	122.67	85.77	11.45
182 williamsburg	1 US	1534985940	73	37.27	-76.71	75.92	4.41
183 anloga	75 GH	1534986000	94	5.79	0.9	75.2	5.82
184 esperance	40 TT	1534986000	94	10.24	-61.45	77	5.82
185 saint-philippe	75 CA	1534986000	68	45.36	-73.48	64.58	12.75
186 provideniya	40 RU	1534986000	76	64.42	-173.23	53.6	13.42
187 dalvik	56 SE	1534985400	82	57.79	14.13	59	9.17
188 salalah	90 OM	1534985400	100	17.01	54.1	73.4	3.36
189 inta	80 RU	1534988090	73	66.04	60.13	55.26	3.51
190 naze	75 NG	1534986000	100	5.43	7.07	73.4	3.4
191 juneau	90 US	1534985760	93	58.3	-134.42	62.06	9.17
192 kurumkan	44 RU	1534988091	43	54.33	110.32	65.79	2.39
193 ranong	75 TH	1534986000	100	9.96	98.62	77	3.36
194 cockburn town	0 TC	1534988092	97	21.46	-71.14	83.52	19.51
195 norman wells	90 CA	1534986000	70	65.28	-126.83	44.6	11.41
196 hoquiam	90 US	1534985580	93	46.98	-123.89	64.94	10.29
197 georgetown	20 GY	1534986000	100	6.8	-58.16	75.2	4.7
198 ostrovnoy	44 RU	1534988094	94	68.05	39.51	45.27	13.91
199 placido de castro	0 BR	1534988095	92	-10.34	-67.19	67.59	2.06
200 suksun	88 RU	1534988095	100	57.15	57.4	52.83	10.45
201 faanui	48 PF	1534987802	100	-16.48	-151.75	78.39	18.28
202 ust-barguzin	20 RU	1534988096	61	53.41	109.03	73.71	2.95
203 itacare	40 BR	1534982400	94	-14.28	-39	71.6	2.24
204 nacogdoches	1 US	1534986900	49	31.6	-94.66	85.46	3.36
205 cape canaveral	1 US	1534985760	90	28.41	-80.6	78.8	12.24
206 puri	20 ID	1534982400	78	-7.54	112.45	75.2	2.24
207 tarnow	20 DE	1534987200	67	53.78	12.02	59	3.36
208 jumla	56 NP	1534988098	95	29.28	82.18	42.75	2.62
209 ust-kuyga	80 RU	1534988099	100	70	135.55	50.94	4.18
210 rocha	0 UY	1534988099	92	-34.48	-54.34	38.7	5.41
211 tasiilaq	0 GL	1534985400	97	65.61	-37.64	42.8	10.29
212 ribeira brava	20 PT	1534986000	56	32.65	-17.07	71.6	3.36
213 norrtalje	0 SE	1534985400	72	59.76	18.7	66.2	18.34
214 warrington	40 GB	1534987200	82	53.39	-2.59	57.2	3.36
215 noumea	0 NC	1534986000	47	-22.28	166.46	75.2	10.29
216 meadow lake	90 CA	1534982400	56	54.13	-108.44	73.4	6.93
217 chimoio	0 MZ	1534986000	82	-19.11	33.48	60.8	4.7
218 oussouye	0 SN	1534982400	78	12.49	-16.54	80.6	4.7
	5 0.1					20.0	

219 gazojak	0 TM	1534988102	53	41.19	61.4	65.61	3.4
220 balikpapan	20 ID	1534986000	83	-1.24	116.86	82.4	12.75
221 torbay	20 CA	1534986000	93	47.66	-52.73	64.4	6.93
222 elko	1 US	1534985760	2	40.83	-115.76	82.94	9.17
223 sao joao da barra	76 BR	1534988094	96	-21.64	-41.05	73.8	16.20
224 saquena	0 PE	1534988103	93	-4.67	-73.52	73.08	2.62
225 makokou	56 GA	1534987817	94	0.56	12.85	70.83	2.39
226 hambantota	68 LK	1534988103	94	6.12	81.12	81.27	16.93
227 beidao	0 CN	1534988104	58	34.57	105.89	71.46	3.74
228 praia da vitoria	75 PT	1534986000	100	38.73	-27.07	71.6	13.69
229 port blair	56 IN	1534988104	94	11.67	92.75	83.79	16.82
230 awbari	0 LY	1534988105	31	26.59	12.77	81.81	8.2
231 reconquista	0 AR	1534988105	95	-29.14	-59.64	45.45	9.6
232 aklavik	75 CA	1534986000	39	68.22	-135.01	48.2	10.2
233 teya	75 MX	1534984860	78	21.05	-89.07	82.4	6.9
234 edinet	92 MD	1534988106	55	48.17	27.3	69.57	7.3
235 taoudenni	36 ML	1534988107	34	22.68	-3.98	89.28	11.0
236 goundam	44 ML	1534988107	95	16.42	-3.66	72.99	7.
237 socorro	24 PH	1534988107	81	13.06	121.41	84.15	8.7
238 merrill	90 US	1534985580	18	42.03	-121.6	82.94	13.8
239 vagay	76 RU	1534988108	100	57.94	69.02	53.73	3.9
240 comodoro rivadavia	0 AR	1534986000	33	-45.87	-67.48	59	20.
241 pudozh	88 RU	1534988108	79	61.81	36.54	52.92	7.9
242 sambava	92 MG	1534988109	100	-14.27	50.17	70.47	18.
243 batesville	1 US	1534985760	71	35.77	-91.64	78.08	4.
244 itaituba	0 BR	1534982400	74	-4.26	-55.99	82.4	3.7
245 la asuncion	24 EC	1534988111	88	-1.64	-78.74	39.42	0.4
246 east london	0 ZA	1534987989	100	-33.02	27.91	60.12	12.0
247 chipinge	0 ZW	1534987829	84	-20.19	32.62	54.09	2.8
248 cedartown	1 US	1534986900	83	34.01	-85.26	75.92	4.
249 miranda	40 CO	1534986000	65	3.25	-76.23	75.52	11.4
250 sabang	0 PH	1534988112	76	13.72	123.58	87.57	15.
251 abong mbang	92 CM	1534988113	97	3.98	13.18	68.58	2.3
252 port hardy	75 CA	1534986000	82	50.7	-127.42	62.6	9.1
253 canon city	0 US	1534988065	10	39.46	-117.13	67.5	5.5
254 santa quiteria do m	0 BR	1534988113	68	-3.52	-42.55	78.21	9.5
255 ryotsu	0 JP	1534982400	66	38.08	138.43	87.8	6.9
			72			69.8	10.2
256 pacific grove 257 kishi	20 US 92 NG	1534985700 1534988114	98	36.62 9.08	-121.92 3.85	71.46	6.0
258 obihiro	75 JP	1534982400	78	42.92	143.2	75.2	3.3
259 katsuura	75 JP		70	33.93		86	
260 saint augustine		1534982400	94		134.5	77	16.1
ŭ	40 TT	1534986000		10.65	-61.4		5.8
261 bushehr	0 IR	1534986000	66	28.97	50.84	87.8	4.4
262 nizhniy kuranakh	56 RU	1534988116	68	58.84	125.49	68.76	6.4
263 bonthe	92 SL	1534988116	100	7.53	-12.5	72	4.2
264 saint-augustin	0 FR	1534986000	73	44.83	-0.61	69.8	5.8
265 nizwa	36 OM	1534988116	47	22.93	57.53	77.22	1.0
266 kamenka	0 RU	1534988117	68	53.19	44.05	51.57	8.4
267 tiksi	92 RU	1534988117	97	71.64	128.87	45.63	9.
268 saint anthony	1 US	1534985760	53	43.97	-111.68	66.92	8.0
269 vardo	1 US	1534986600	70	39.62	-77.74	77	8.0
270 riyadh	0 SA	1534986000	12	24.63	46.72	82.4	5.8
271 malim	8 NP	1534988118	89	26.88	88.04	75.6	1.7
272 makakilo city	40 US	1534985820	49	21.35	-158.09	87.98	9.1
273 henties bay	0 NA	1534988118	100	-22.12	14.28	47.97	4.4

274 caravelas	76 BR	1534988119	100	-17.73	-39.27	75.33	8.7
275 gazli	0 UZ	1534988119	35	40.13	63.45	67.86	11.0
276 san juan	20 PR	1534985760	74	18.47	-66.12	82.94	6.9
277 moose factory	1 CA	1534986000	67	51.26	-80.61	59	4.
278 fuerte olimpo	44 BR	1534988123	93	-21.04	-57.87	57.69	2.7
279 saint-pierre	0 FR	1534986000	77	48.95	4.24	64.4	5.8
280 raca	0 RS	1534986000	100	44.23	20.98	62.6	4.7
281 san quintin	90 PH	1534982400	88	17.54	120.52	82.4	11.4
282 sedro-woolley	1 US	1534986000	41	48.5	-122.23	82.04	5.8
283 berdigestyakh	64 RU	1534988124	76	62.1	126.7	68.04	3.9
284 high level	90 CA	1534986000	81	58.52	-117.13	51.8	8.0
285 khorramshahr	0 IR	1534986000	27	30.43	48.18	89.6	9.1
286 san jose	92 PH	1534988126	100	15.79	120.99	76.05	4.4
287 emba	12 CY	1534986000	88	34.81	32.42	78.8	5.8
288 farcasu	0 RO	1534986000	88	44.6	23.75	68	8.0
289 kruisfontein	0 ZA	1534988126	100	-34	24.73	52.02	11.0
290 garango	80 BF	1534988127	96	11.8	-0.55	72.27	2.9
291 boa vista	20 BR	1534986000	74	2.82	-60.67	82.4	5.8
292 novopskov	0 UA	1534988128	68	49.54	39.1	48.87	5.5
293 shimoda	75 JP	1534984860	74	34.7	138.93	84.2	10.2
294 portland	90 US	1534985580	35	45.52	-122.67	91.04	6.9
295 waingapu	0 ID	1534988129	56	-9.65	120.26	84.33	9.3
296 zuwarah	0 LY	1534988129	100	32.93	12.08	76.05	6.0
297 muroto	75 JP	1534982400	70	33.37	134.14	86	8.0
298 sao filipe	92 CV	1534987940	100	14.9	-24.5	76.32	9.6
299 lunenburg	1 US	1534985760	75	42.59	-71.72	73.94	5.9
300 novyy urengoy	0 RU	1534988130	72	66.08	76.63	61.02	12.5
301 ferry pass	1 US	1534985760	67	30.51	-87.21	84.92	5.8
302 crotone	0 IT	1534988131	100	39.09	17.12	79.65	8.3
303 arlit	0 NE	1534988131	54	18.74	7.39	81.63	9.6
304 auki	8 NG	1534988131	97	12.18	6.51	69.84	6.6
305 ambilobe	0 MG	1534988131	72	-13.19	49.05	67.59	7.8
306 ilhabela	92 BR		99	-23.78	-45.36	67.23	3.7
307 kirakira	32 SB	1534988134 1534988135	100	-10.46	161.92	80.64	9.8
308 cidreira	36 BR		98	-30.17	-50.22	52.56	16.
		1534988135					
309 chambas	40 CU	1534985400	78	22.19	-78.91	82.4 80.6	5.8
310 gat	68 SN	1534982400	83	14.69	-16.54		2.2
311 petatlan	75 MX	1534985220	62	17.52	-101.27	89.6	7.9
312 nha trang	8 VN	1534988136	71	12.24	109.19	88.02	8.9
313 hermosillo	75 MX	1534984800	52	29.09	-110.96	93.2	8.0
314 airai	0 TL	1534988137	51	-8.93	125.41	81.63	0.9
315 kahului	75 US	1534985760	67	20.89	-156.47	84.92	19.4
316 yeppoon	0 AU	1534986000	40	-23.13	150.74	73.4	8.0
317 manavgat	0 TR	1534985400	83	36.79	31.44	77	5.8
318 katima mulilo			53	-17.5	24.28	49.77	3.7
	0 NA	1534988138					_
<u> </u>	0 BR	1534988139	89	-1.2	-46.02	77.4	
320 yar-sale	0 BR 0 RU	1534988139 1534988139	89 83	-1.2 66.83	-46.02 70.83	58.86	13.3
320 yar-sale 321 haines junction	0 BR 0 RU 100 CA	1534988139 1534988139 1534987937	89 83 78	-1.2 66.83 60.75	-46.02 70.83 -137.51	58.86 48.42	13.: 2.:
320 yar-sale 321 haines junction 322 half moon bay	0 BR 0 RU 100 CA 20 US	1534988139 1534988139 1534987937 1534986000	89 83 78 82	-1.2 66.83 60.75 37.46	-46.02 70.83 -137.51 -122.43	58.86 48.42 75.02	13. 2. 6.
320 yar-sale 321 haines junction 322 half moon bay 323 vanavara	0 BR 0 RU 100 CA 20 US 64 RU	1534988139 1534988139 1534987937 1534986000 1534988140	89 83 78 82 76	-1.2 66.83 60.75 37.46 60.35	-46.02 70.83 -137.51 -122.43 102.28	58.86 48.42 75.02 60.66	13 2 6 5.
320 yar-sale 321 haines junction 322 half moon bay 323 vanavara 324 santander	0 BR 0 RU 100 CA 20 US 64 RU 20 PH	1534988139 1534988139 1534987937 1534986000 1534988140 1534986000	89 83 78 82 76 66	-1.2 66.83 60.75 37.46 60.35 9.42	-46.02 70.83 -137.51 -122.43 102.28 123.33	58.86 48.42 75.02 60.66 87.8	13.3 2.9 6.9 5.7
320 yar-sale 321 haines junction 322 half moon bay 323 vanavara 324 santander 325 amuntai	0 BR 0 RU 100 CA 20 US 64 RU 20 PH 12 ID	1534988139 1534988139 1534987937 1534986000 1534988140 1534986000 1534988140	89 83 78 82 76 66 79	-1.2 66.83 60.75 37.46 60.35 9.42 -2.42	-46.02 70.83 -137.51 -122.43 102.28 123.33 115.25	58.86 48.42 75.02 60.66 87.8 84.87	13.: 2.: 6.: 5.: 6.:
320 yar-sale 321 haines junction 322 half moon bay 323 vanavara 324 santander 325 amuntai 326 esmeraldas	0 BR 0 RU 100 CA 20 US 64 RU 20 PH 12 ID 0 BR	1534988139 1534988139 1534987937 1534986000 1534988140 1534988140 1534986000	89 83 78 82 76 66 79 48	-1.2 66.83 60.75 37.46 60.35 9.42 -2.42 -19.76	-46.02 70.83 -137.51 -122.43 102.28 123.33 115.25 -44.31	58.86 48.42 75.02 60.66 87.8 84.87 66.2	13.5 2.5 6.5 5.7 6.9 2.9
319 carutapera 320 yar-sale 321 haines junction 322 half moon bay 323 vanavara 324 santander 325 amuntai 326 esmeraldas 327 okhotsk 328 datong	0 BR 0 RU 100 CA 20 US 64 RU 20 PH 12 ID	1534988139 1534988139 1534987937 1534986000 1534988140 1534986000 1534988140	89 83 78 82 76 66 79	-1.2 66.83 60.75 37.46 60.35 9.42 -2.42	-46.02 70.83 -137.51 -122.43 102.28 123.33 115.25	58.86 48.42 75.02 60.66 87.8 84.87	8 13.3 2.5 6.9 5.7 6.9 2.9 3.3 4.7

329 sidi ali	0 DZ	1534988142	87	36.1	0.42	59.85	2.06
330 muravlenko	48 RU	1534988142	76	63.79	74.5	57.87	9.78
331 amahai	92 ID	1534988142	100	-3.31	129	78.75	11.45
332 santa isabel do rio r	36 BR	1534988145	99	-0.41	-65.02	72.63	2.84
333 wageningen	0 NL	1534987560	100	51.98	5.66	57.2	2.24
334 svetlogorsk	40 RU	1534986000	58	53.14	59.15	55.4	6.71
335 paita	0 PE	1534988146	89	-5.09	-81.11	64.26	6.98
336 maniitsoq	92 GL	1534988146	99	65.42	-52.9	40.41	13.24
337 port augusta	90 AU	1534986000	67	-32.49	137.76	57.2	8.05
338 yulara	0 AU	1534986000	37	-25.24	130.99	55.4	14.99
339 hofn	48 IS	1534988148	100	64.25	-15.21	47.25	5.53
340 pulupandan	24 PH	1534988148	62	10.52	122.82	87.75	14.03
341 wajima	75 JP	1534986000	52	37.4	136.9	91.4	11.41
342 dnestrovsc	0 MD	1534986000	49	46.62	29.91	71.6	13.42
343 biak	48 ID	1534988149	83	-0.91	122.88	81.09	6.76
344 bam	0 IR	1534988149	22	29.11	58.36	70.38	5.75
345 tacoronte	68 ES	1534986000	40	28.48	-16.41	73.4	4.7
346 otavi	0 NA	1534988149	53	-19.64	17.34	44.19	2.06
347 adrar	0 DZ	1534986000	21	27.87	-0.29	93.2	10.29
348 srednekolymsk	0 RU	1534988150	61	67.46	153.71	57.51	3.18
349 belmonte	0 PT	1534988150	75	40.36	-7.35	61.47	2.62
350 san cristobal	75 EC	1534986000	76	-0.39	-78.55	51.8	18.34
351 callaway	1 US	1534986900	43	46.98	-95.91	75.02	9.22
352 birao	36 CF	1534988151	96	10.3	22.78	67.68	4.63
353 itoman	75 JP	1534985760	77	26.12	127.67	87.8	11.41
354 uch	0 FR	1534986000	73	45.32	-0.93	71.6	5.82
355 santona	76 ES	1534986000	100	43.44	-3.46	71.6	3.36
356 onguday	80 RU	1534988152	45	50.75	86.14	56.34	4.07
357 hangu	44 PK	1534988153	95	33.53	71.06	71.73	2.62
358 geraldton	75 CA	1534986000	59	49.72	-86.95	64.4	4.7
359 gorele	75 TR	1534985400	78	41.03	39	75.2	3.36
360 erenhot	12 CN	1534988154	52	43.65	111.97	78.39	4.85
361 hauterive	0 FR	1534986000	77	46.09	3.45	66.2	3.36
362 kerema	100 PG	1534988155	96	-7.96	145.78	74.25	2.84
363 jalu	0 LY	1534988155	48	29.03	21.55	78.75	3.51
364 inhambane	0 MZ	1534988155	100	-23.87	35.38	69.12	8.43
365 kenai	1 US	1534985760	69	60.55	-151.26	69.08	16.11
366 joshimath	100 IN	1534988156	100	30.57	79.57	37.26	1.39
367 hamilton	20 CA	1534986000	72	43.26	-79.87	66.2	6.93
368 talnakh	0 RU	1534988157	72	69.49	88.39	59.04	3.62
369 egvekinot	0 RU	1534988158	68	66.32	-179.17	55.26	6.31
370 victoria	75 BN	1534986000	100	5.28	115.24	77	3.36
371 atbasar	0 KZ	1534988159	76	51.81	68.36	62.64	6.64
372 bulembu	12 SZ	1534986000	67	-25.95	31.13	60.8	2.24
373 hohhot	0 CN	1534986000	64	40.81	111.65	68	2.24
374 halifax	90 CA	1534986000	100	44.65	-63.58	69.8	20.8
374 Halliax 375 rehoboth	0 NA	1534988160	63	-23.31	17.08	25.83	2.84
376 beloha	0 MG	1534988160	79	-23.31	45.06	52.83	2.82
377 sehithwa	0 BW	1534988161	43	-25.17	22.7	57.6	8.99
			43				
378 burdur	20 TR	1534985400		37.72	30.29	73.4 76.32	5.82
379 baruun-urt	24 MN	1534988161	56	46.68	113.28		5.97
380 fagernes	0 NO	1534988161	85	60.99	9.24	34.47	3.18
381 toyooka	75 JP	1534986000	58	35.55	134.82	95	11.41
382 nantucket	20 US	1534986900	97	41.28	-70.1	73.94	11.41
383 martaban	92 MM	1534988162	100	16.53	97.61	76.32	5.08

384 puerto escondido	75 MX	1534984860	70	15.86	-97.07	86	14.7
385 port moresby	40 PG	1534986000	70	-9.47	147.16	84.2	5.82
386 malinovskiy	0 RU	1534988163	83	54.15	34.53	44.73	6.31
387 kumluca	0 TR	1534988020	82	36.37	30.29	50.49	1.39
388 salinas	1 US	1534985700	70	36.67	-121.66	69.8	12.75
389 mount isa	0 AU	1534986000	17	-20.73	139.49	80.6	14.99
390 cherskiy	0 RU	1534988164	69	68.75	161.3	49.95	2.84
391 gobabis	0 NA	1534988165	59	-22.45	18.97	41.67	3.18
392 bilma	0 NE	1534988165	35	18.69	12.92	79.65	10.89
393 fort nelson	90 CA	1534986000	93	58.81	-122.69	51.8	10.29
394 quesnel	90 CA	1534986000	55	52.98	-122.49	64.4	2.24
395 dakar	40 SN	1534982400	83	14.69	-17.45	80.6	4.7
396 santiago del estero	0 AR	1534988166	46	-27.8	-64.26	56.07	15.03
397 buala	80 SB	1534987938	81	-8.15	159.59	84.69	5.75
398 irbeyskoye	20 RU	1534988166	70	55.64	95.45	68.4	5.97
399 vila franca do camp	20 PT	1534986000	83	37.72	-25.43	69.8	2.24
400 coihaique	0 CL	1534986000	80	-45.58	-72.07	41	5.82
401 los llanos de aridan	8 ES	1534986000	78	28.66	-17.92	71.6	5.82
402 muros	20 ES	1534986000	100	42.77	-9.06	64.4	4.7
403 port hedland	0 AU	1534986000	15	-20.31	118.58	71.6	19.46
404 kieta	44 PG	1534988168	98	-6.22	155.63	81.27	4.52
405 green river	56 US	1534985640	80	41.53	-109.47	53.96	2.17
406 mosonmagyarovar	0 HU	1534986000	68	47.87	17.27	68	5.82
407 mindelo	90 PT	1534986000	100	41.31	-8.72	62.6	1.95
408 roblin	0 CA	1534988170	38	51.23	-101.35	70.29	9.22
409 la ronge	5 CA	1534986000	47	55.1	-105.3	75.2	8.05
410 tubuala	75 PA	1534986000	88	9.52	-79.03	77	6.93
411 port-gentil	44 GA	1534988132	100	-0.72	8.78	73.35	10.11
412 mordovo	0 RU	1534988171	82	52.09	40.76	47.07	3.51
413 clyde river	90 CA	1534986060	100	70.47	-68.59	37.4	11.41
414 aykhal	20 RU	1534988171	90	65.95	111.51	50.58	8.1
415 tuensang	88 IN	1534988172	97	26.24	94.81	72.09	1.5
416 pascagoula	1 US	1534985760	82	30.37	-88.56	86	3.18
417 canto do buriti	0 BR	1534988172	46	-8.11	-42.94	75.42	12.8
418 bijie	24 CN	1534988173	67	27.3	105.3	76.68	4.63
419 san-pedro	76 CI	1534988173	98	4.75	-6.64	72.99	7.65
<u>'</u>	0 CN	1534988174	76	24.41	109.6	88.56	
420 luorong			100				2.73
421 berlevag 422 satipo	80 NO 56 PE	1534988174	89	70.86 -11.26	29.09 -74.64	42.3 64.17	3.51 1.72
'		1534988175					
423 rawson	92 AR	1534988175	27	-43.3	-65.11	61.47	19.84
424 marsh harbour	0 BS	1534988111	100	26.54	-77.06 176.09	83.25	9.55
425 taupo	0 NZ	1534987994	80	-38.68	176.08	51.03	10.22
426 san carlos de barilo	90 AR	1534986000	90	-41.13	-71.31	33.8	6.93
427 pervomayskoye	8 RU	1534988176	80	57.07	86.23	60.12	10.67
428 chicama	90 PE	1534986000	88	-7.84	-79.15	62.6	10.29
429 angoche	20 MZ	1534988177	100	-16.23	39.91	75.78	2.51
430 brae	92 GB	1534985400	81	60.4	-1.35	53.6	17.22
431 manokwari	88 ID	1534988177	99	-0.87	134.08	83.25	9.78
432 mauganj	76 IN	1534988177	99	24.67	81.88	78.39	8.21
433 te anau	92 NZ	1534988177	100	-45.41	167.72	41.13	3.29
434 vila velha	75 BR	1534986000	78	-3.71	-38.6	80.6	9.17
435 tautira	75 PF	1534986000	51	-17.73	-149.15	80.6	8.05
436 dong xoai	92 VN	1534988178	90	11.53	106.92	81.27	8.43
437 batemans bay	8 AU	1534988178	78	-35.71	150.18	57.42	4.18
438 diapaga	68 BF	1534988179	97	12.07	1.79	70.2	5.75

439 mangrol	92 IN	1534987965	99	25.33	76.51	74.07	11.01
440 mersing	0 MY	1534988179	89	2.43	103.84	86.4	8.88
441 maldonado	0 UY	1534986000	81	-34.91	-54.96	46.4	3.36
442 mikhaylovka	92 RU	1534988180	88	52.96	103.29	64.8	9.78
443 temple	75 US	1534987020	62	31.1	-97.34	91.04	9.1
444 gigmoto	8 PH	1534988180	87	13.78	124.39	86.85	16.49
445 makow mazowiecki	0 PL	1534988181	79	52.86	21.1	50.4	2.73
446 lasa	12 CY	1534986000	88	34.92	32.53	78.8	5.82
447 mazamari	56 PE	1534988181	89	-11.33	-74.53	64.17	1.72
448 matagami	88 NG	1534988181	98	9.67	8.4	65.43	3.62
449 steamboat springs	40 US	1534985760	40	40.48	-106.83	75.92	11.41
450 mount gambier	36 AU	1534988182	77	-37.83	140.78	58.23	6.42
451 chyhyryn	0 UA	1534988182	88	49.08	32.67	59.13	8.21
452 nortelandia	56 BR	1534988182	92	-14.45	-56.8	62.55	3.4
453 imperial	1 US	1534985760	26	32.85	-115.57	105.98	12.75
454 progreso	0 UY	1534986000	76	-34.68	-56.22	48.2	9.17
455 arriaga	0 MX	1534988183	68	16.24	-93.9	85.05	14.47
456 qusar	64 AZ	1534988184	81	41.43	48.44	65.52	4.97
457 tessalit	92 ML	1534988184	46	20.2	1.01	81	2.17
458 de aar	0 ZA	1534988184	63	-30.65	24.01	27	2.84
459 kutum	12 SD	1534988185	95	14.2	24.66	63.09	9.22
460 ketchikan	90 US	1534985760	67	55.34	-131.65	62.96	12.75
461 peleduy	20 RU	1534988185	88	59.63	112.75	60.93	3.29
462 libenge	80 CD	1534988186	99	3.65	18.64	70.29	2.17
463 tomatlan	8 MX	1534988186	85	19.93	-105.25	77.58	2.84
464 lalmohan	88 BD	1534988186	100	22.34	90.74	80.01	11.45
465 serowe	0 BW	1534988187	50	-22.4	26.7	51.48	7.87
466 mihail kogalniceanu	0 RO	1534986000	82	44.37	28.45	68	9.17
467 broken hill	88 AU	1534988187	46	-31.97	141.45	62.82	18.95
468 ajaccio	0 FR	1534986000	73	41.93	8.74	75.2	5.82
469 suntar	64 RU	1534988188	78	62.16	117.65	62.01	4.41
470 mezica	0 SI	1534986000	93	46.52	14.85	64.4	1.12
471 sitka	76 US	1534988189	92	37.17	-99.65	68.22	14.92
471 sitka 472 ewa beach	40 US	1534985820	49	21.32	-158.01	87.98	9.17
473 songea	40 TZ	1534986000	77	-10.68	35.65	60.8	2.39
474 monroe	90 US	1534986960	92	41.91	-83.4	69.98	4.7
	32 CO	1534988190	95	6.3	-70.2	70.47	
475 cravo norte 476 ystad	0 SE		100			59	2.73
477 beyneu	0 KZ	1534987200 1534988191	31	55.43 45.32	13.82 55.19	63.18	6.93
477 beyned 478 almaznyy	0 RU		45				9.1
		1534988191		48.03	40.04	57.69	
479 vestmannaeyjar	32 IS	1534987955 1534988191	99 99	-25.01	-20.27 -47.93	47.97	7.54
480 cananeia	36 BR					64.35	9.33
481 alta floresta	56 BR	1534987900	73	-9.87	-56.08	79.65	2.17
482 maketu	88 NZ	1534988192	100	-37.76	176.45	52.2	14.25
483 mecca	0 SA	1534988019	44	21.43	39.83	75.33	2.84
484 manta	20 RO	1534988193	92	45.1	24.1	61.83	5.19
485 nebug	0 RU	1534988193	69	44.16	39	63	2.39
486 constitucion	90 MX	1534987020	49	23.99	-104.67	69.8	8.05
487 cabimas	64 VE	1534988024	87	10.39	-71.44	84.87	5.75
488 khudumelapye	0 BW	1534988194	41	-23.91	24.95	48.6	6.08
489 husavik	0 CA	1534988194	41	50.56	-96.99	72.45	10.78
490 olinda	0 EC	1534986000	69	-2.03	-79.75	77	11.41
491 coquimbo	20 CL	1534986000	87	-29.95	-71.34	48.2	4.7
492 kambove	56 CD	1534988195	69	-10.88	26.6	59.67	2.28
493 iquique	90 CL	1534986000	77	-20.22	-70.14	59	5.82

494 yenagoa	92 NG	1534988196	97	4.92	6.26	73.08	5.75
495 konakovo	12 RU	1534988196	92	56.71	36.78	45.9	9.44
496 labuhan	44 ID	1534988198	76	-2.54	115.51	83.52	3.62
497 sampit	12 ID	1534988198	80	-2.54	112.95	85.86	9.1
498 gayny	0 RU	1534988199	89	60.3	54.33	48.96	7.09
499 trafaria	0 PT	1534986000	52	38.67	-9.23	69.8	3.36
500 zyryanka	0 RU	1534988199	55	65.73	150.89	58.32	4.85
501 soavinandriana	20 MG	1534988199	87	-19.17	46.74	40.05	3.18
502 xiongzhou	0 CN	1534986000	65	32.34	118.83	82.4	6.71
503 batamshinskiy	0 KZ	1534986000	45	50.56	58.27	62.6	17.9
504 kailua	90 US	1534985820	87	21.39	-157.74	87.98	13.87
505 kaliyaganj	92 IN	1534988201	98	25.64	88.33	80.19	9.66
506 obo	92 CF	1534988201	98	5.39	26.49	67.23	5.86
507 mushie	64 CD	1534988202	78	-3.02	16.92	75.87	4.41
508 ishigaki	75 JP	1534986000	79	24.34	124.16	87.8	17.22
509 newport	90 GB	1534987200	100	51.59	-3	62.6	8.05
510 quang ngai	20 VN	1534988203	57	15.12	108.8	88.38	6.53
511 butembo	88 CD	1534988203	97	0.12	29.29	60.39	2.51
512 palmer	40 US	1534985760	72	61.6	-149.11	66.92	6.93
513 motril	0 ES	1534986000	56	36.75	-3.52	68	2.24
514 patitirion	0 GR	1534988204	100	39.15	23.87	77.49	19.06
515 omboue	8 GA	1534988205	100	-1.57	9.26	73.35	10.45
516 waipawa	64 NZ	1534988205	97	-39.94	176.59	45.72	8.66
517 sakaiminato	75 JP	1534986000	58	35.55	133.23	93.2	18.34
518 xingcheng	0 CN	1534988207	68	40.62	120.71	80.37	11.45
519 necochea	8 AR	1534988208	69	-38.55	-58.74	48.6	20.29
520 gao	76 ML	1534988208	79	16.28	-0.04	79.83	10.33
521 jiwani	76 PK	1534988209	91	25.05	61.74	81.36	6.31
522 yurla	0 RU	1534988209	84	59.33	54.32	49.23	7.54
523 codrington	0 AU	1534988209	59	-28.95	153.24	65.43	3.4
524 kalmunai	80 LK	1534988210	66	7.42	81.82	84.06	3.85
525 flinders	20 AU	1534982400	54	-34.58	150.85	57.2	3.36
526 primorsko-akhtarsk	20 RU	1534988210	85	46.05	38.18	71.46	18.05
527 ilulissat	20 GL	1534985400	69	69.22	-51.1	37.4	4.7
528 isfana	20 KG	1534986000	59	39.84	69.53	64.4	6.71
529 borshchiv	76 UA	1534988211	64	48.8	26.04	67.77	8.1
530 hobyo	44 SO	1534988212	75	5.35	48.53	74.97	16.04
531 syamzha	48 RU	1534988212	73	60.02	41.06	49.59	12.12
532 mahibadhoo	12 MV	1534988212	100	3.78	72.97	82.53	11.68
533 tiznit	36 MA	1534988213	100	29.7	-9.73	65.97	3.85
534 point fortin	40 TT	1534986000	94	10.16	-61.68	77	5.82