City_ID		City	Cloudiness	Countr	٢v	Date	Humidity	Lat
0.012		arraial do cal		BR	1	1526180203	94	-22.97
		jiquipilas		MX		1526176620	69	16.67
		katobu	92			1526180185	100	-4.94
		esperance	20			1526176800	78	10.24
		port alfred		ZA		1526180086	100	-33.59
		barrow	0	AR		1526180190	88	-38.31
	6	nueva conce <sub>l</sub>	12	GT		1526180478	92	14.2
	7	punta arenas	75	CL		1526176800	93	-53.16
	8	okhotsk	92	RU		1526180261	83	59.36
	9	pacific grove	1	US		1526178900	76	36.62
1	LO	seoul	75	KR		1526178600	63	37.57
1	<b>1</b>	chicama	75	PE		1526176800	88	-7.84
1	<b>L</b> 2	port macqua	75	AU		1526176800	55	-31.43
1	L3	souillac	92	FR		1526176800	93	45.6
1	L4	jamestown	0	AU		1526180173	65	-33.21
1	L5	puerto ayora	12	EC		1526180123	99	-0.74
1	<b>L</b> 6	saint anthon <sub>'</sub>	90	US		1526177340	93	43.97
1	L7	santa fe	0	AR		1526180479	91	-31.62
1	18	prescott	20	US		1526176380	31	34.54
1	L9	lazaro cardei	40	MX		1526176320	17	28.39
2	20	monte alto	92	BR		1526180479	91	-21.27
2	21	georgetown	75	GY		1526176800	100	6.8
2	22	faya	0	SA		1526176800	63	18.39
2	23	kodiak	1	US		1526176380	74	39.95
		gigmoto	20	PH		1526180479	95	13.78
		vila franca do	75			1526176800	72	37.72
		kahului		US		1526176560	74	20.89
		ushuaia		AR		1526176800	69	-54.81
		nantucket		US		1526179380	93	41.28
		kruisfontein		ZA		1526180208	96	-34
		port hawkesl		CA		1526176800	64	45.62
		narsaq		GL		1526179800	86	60.91
		lavrentiya		RU		1526180242	100	65.58
		nikolskoye		RU		1526178600	81	59.7
		butaritari	92			1526180148	100	3.07
		knysna		ZA		1526176800	93	-34.04
		batticaloa 		LK		1526180480	100	7.71
		jizan		SA		1526176800	75	16.89
		east london		ZA		1526180185	100	-33.02
		petawawa		CA		1526176800	79 100	45.89
		seddon		NZ		1526180481	100	-41.67
2	ŧΊ	yantal	68	RU		1526180481	82	56.85

42	yellowknife	75	CA	1526176800	54	62.45
43	mbandaka	92	CD	1526180481	100	0.05
44	kapaa	40	US	1526176560	74	22.08
45	erzincan	90	TR	1526176200	87	39.75
46	norman well	75	CA	1526176800	35	65.28
47	thompson	90	CA	1526176800	30	55.74
48	jiwani	0	PK	1526180481	94	25.05
49	khatanga	12	RU	1526180230	91	71.98
50	ponta do sol	88	BR	1526180241	70	-20.63
51	tiksi	36	RU	1526180094	95	71.64
52	saint george	75	GR	1526176200	87	39.45
53	san quintin	20	PH	1526176800	66	17.54
54	busselton	76	AU	1526180094	97	-33.64
55	hermanus	76	ZA	1526180133	95	-34.42
56	mataura	8	NZ	1526180185	90	-46.19
57	taltal	0	CL	1526180482	90	-25.41
58	constitucion	75	MX	1526175660	27	23.99
59	atuona	44	PF	1526180195	100	-9.8
60	bredasdorp	64	ZA	1526180216	100	-34.53
61	bambous viri	40	MU	1526176800	73	-20.34
62	bluff	12	AU	1526180190	31	-23.58
63	sfantu gheor	0	RO	1526176800	93	44.65
64	qaanaaq	0	GL	1526180212	71	77.48
65	tuktoyaktuk	75	CA	1526176800	85	69.44
66	zhanaozen	0	KZ	1526180240	63	43.35
67	port elizabet	40	US	1526179140	93	39.31
68	avarua	75	CK	1526176800	69	-21.21
69	selfoss	75	IS	1526176800	75	63.94
70	margate	75	AU	1526179620	82	-43.03
71	hobart	75	AU	1526177280	76	-42.88
72	atar	0	MR	1526180265	35	20.52
73	hithadhoo	88	MV	1526180194	100	-0.6
74	saskylakh	68	RU	1526180138	100	71.97
75	nalut	0	LY	1526180483	62	31.86
76	lufilufi	20	WS	1526176800	62	-13.87
77	broome	90	GB	1526177460	93	52.47
78	chaman	92	AF	1526180484	31	30.92
79	albany	90	US	1526178780	93	42.65
80	sao filipe	20	CV	1526180278	100	14.9
81	hilo	90	US	1526176560	74	19.71
82	cidreira	20	BR	1526180264	90	-30.17
83	vanavara	92	RU	1526180484	73	60.35
84	ribeira grand	88	PT	1526180193	100	38.52
	<u>-</u>					

85	necochea	8	AR	1526180059	100	-38.55
86	airai	8	TL	1526180196	46	-8.93
87	cabo san luca	75	MX	1526175780	41	22.89
88	kefalos	0	GR	1526178000	59	36.75
89	torbay	40	CA	1526176800	80	47.66
90	belmonte	0	PT	1526180485	75	40.36
91	bethel	75	US	1526178660	70	60.79
92	upernavik	92	GL	1526180222	100	72.79
93	dikson	76	RU	1526180095	100	73.51
94	lorengau	68	PG	1526180295	100	-2.02
95	chegdomyn	92	RU	1526180485	95	51.13
96	hami	0	CN	1526180233	32	42.84
97	birjand	0	IR	1526176800	62	32.86
98	manavalakur	75	IN	1526178600	79	8.13
99	new norfolk	75	AU	1526177280	76	-42.78
100	saint-joseph	90	FR	1526176800	87	43.56
101	rikitea	24	PF	1526180186	100	-23.12
102	dawei	44	MM	1526180486	81	14.07
103	port keats	0	AU	1526180486	47	-14.25
104	gizo	75	IL	1526178480	82	31.8
105	le port	92	FR	1526180487	100	42.87
106	haines juncti	48	CA	1526180225	31	60.75
107	vaini	8	IN	1526180186	82	15.34
108	saldanha	0	PT	1526180235	85	41.42
109	sechura	0	PE	1526180487	84	-5.56
110	chokurdakh	0	RU	1526180210	100	70.62
111	pryazha	12	RU	1526176800	75	61.69
112	pimentel	80	BR	1526180488	99	-3.7
113	mar del plata	88	AR	1526179983	100	-46.43
114	teahupoo	20	PF	1526178600	66	-17.83
115	talnakh	36	RU	1526180218	91	69.49
116	saint-philipp	1	CA	1526177700	37	45.36
117	kavieng	44	PG	1526180088	100	-2.57
118	alofi	80	NU	1526176800	61	-19.06
119	kabanjahe	24	ID	1526180488	89	3.1
	pevek	44	RU	1526180187	100	69.7
	leshukonskoy	24	RU	1526180488	83	64.9
122	goderich		CA	1526180272	67	43.74
	kaitangata	20	NZ	1526180107	87	-46.28
	baishishan		CN	1526180488	55	43.58
	palmares do		BR	1526176800	93	-30.26
	odienne	12		1526180489	93	9.51
127	vardo	75	US	1526178900	77	39.62

128 castro	92 CL	1526180254	98	-42.48
129 komsomolski	92 RU	1526180219	96	67.55
130 guerrero neg	0 MX	1526180194	81	27.97
131 vestmannaey	0 IS	1526180201	93	63.44
132 mahibadhoo	76 MV	1526180489	100	3.78
133 emerald	0 AU	1526180490	35	-23.53
134 cape town	0 ZA	1526176800	93	-33.93
135 saint-augusti	0 FR	1526176800	100	44.83
136 marienburg	0 DE	1526176200	82	52.12
137 hualmay	32 PE	1526180490	99	-11.1
138 cockburn tow	88 TC	1526180239	99	21.46
139 provideniya	92 RU	1526180133	100	64.42
140 nelson bay	90 AU	1526178600	72	-32.72
141 koygorodok	64 RU	1526180491	49	60.44
142 half moon ba	20 US	1526176560	52	37.46
143 brigantine	90 US	1526180100	93	39.41
144 mahebourg	40 MU	1526176800	73	-20.41
145 touros	92 BR	1526180234	92	-5.2
146 saint-pierre	90 FR	1526176800	93	48.95
147 christchurch	92 NZ	1526178600	81	-43.53
148 kautokeino	88 NO	1526180491	100	69.01
149 cap malheur	40 MU	1526176800	73	-19.98
150 sur	0 OM	1526180308	80	22.57
151 lasa	75 CY	1526176800	88	34.92
152 havre	1 US	1526176380	58	48.55
153 laguna	5 MX	1526175600	39	27.52
154 beihai	0 CN	1526178600	68	38.95
155 tongliao	20 CN	1526180416	64	43.61
156 sitka	68 US	1526180201	47	37.17
157 feni	48 BD	1526180492	97	23.02
158 iqaluit	90 CA	1526176800	85	63.75
159 moron	56 VE	1526180273	91	10.49
160 karpogory	0 RU	1526180492	73	64
161 ahipara	92 NZ	1526180493	93	-35.17
162 nabire	80 ID	1526180235	89	-3.36
163 igrim	20 RU	1526180493	71	63.19
164 linxia	0 CN	1526180493	41	35.6
165 boa vista	75 BR	1526180400	94	2.82
166 kiunga	44 PG	1526180494	81	-6.12
167 solnechnyy	68 RU	1526180494	39	50.72
168 verkhoyansk	92 RU	1526180494	84	67.55
169 srednekolym	8 RU	1526180237	48	67.46
170 faanui	44 PF	1526180240	100	-16.48

171 husavik	0 CA	1526180271	50	50.56
172 fortuna	20 ES	1526176800	39	38.18
173 maragogi	92 BR	1526180215	95	-9.01
174 aklavik	90 CA	1526176800	86	68.22
175 carnarvon	0 ZA	1526180207	77	-30.97
176 severo-kurils	0 RU	1526180217	90	50.68
177 naze	92 NG	1526180261	96	5.43
178 big spring	1 US	1526177700	35	32.25
179 beboto	48 TD	1526180494	95	8.27
180 nome	1 US	1526177700	83	30.04
181 ancud	92 CL	1526180276	98	-41.87
182 erenhot	36 CN	1526180495	27	43.65
183 honningsvag	0 NO	1526180195	89	70.98
184 morro da fur	0 BR	1526180495	100	-28.65
185 arnprior	20 CA	1526176800	28	45.44
186 nanortalik	56 GL	1526180137	99	60.14
187 ustyuzhna	0 RU	1526180495	71	58.84
188 dinar	0 TR	1526178000	93	38.07
189 chuy	0 UY	1526180116	100	-33.69
190 bull savanna	0 JM	1526180236	77	17.89
191 tuatapere	0 NZ	1526180309	100	-46.13
192 medicine hat	20 CA	1526176800	27	50.04
193 ambon	12 FR	1526176800	93	47.55
194 champerico	75 MX	1526176620	69	16.38
195 rundu	92 NA	1526180496	43	-17.91
196 beidao	0 CN	1526180257	67	34.57
197 mount gamb	76 AU	1526180008	79	-37.83
198 flin flon	100 CA	1526179987	27	54.77
199 victoria	75 BN	1526176800	70	5.28
200 emilio carrar	0 MX	1526180497	93	19.97
201 geraldton	20 CA	1526176800	29	49.72
202 sorland	92 NO	1526180273	94	67.67
203 cortes	44 PH	1526180273	66	9.28
204 namibe				-15.19
	0 AO	1526180153	100	
205 nongan	48 CN	1526176800	45	44.43
206 del rio	1 US	1526176500	40	29.36
207 klaksvik	92 FO	1526178000	81	62.23
208 moose facto	90 CA	1526176800	64	51.26
209 sao felix do >	44 BR	1526180432	97	-6.64
210 powell river	5 CA	1526176800	46	49.84
211 muros	40 ES	1526176800	93	42.77
212 ilula	56 TZ	1526180498	91	-7.68
213 coahuayana	44 MX	1526180281	71	18.62

214 nanakuli	90 US	1526178960	69	21.39
215 kavaratti	64 IN	1526180498	100	10.57
216 padmanabha	75 IN	1526178600	79	8.25
217 chimbote	36 PE	1526180499	94	-9.08
218 hailar	24 CN	1526180499	46	49.2
219 redlands	90 US	1526176680	55	34.06
220 calama	0 CL	1526176800	11	-22.46
221 hasaki	75 JP	1526178600	60	35.73
222 buenaventur	92 CO	1526180499	98	3.89
223 oktyabrskiy	0 RU	1526178600	87	55.61
224 sorong	0 ID	1526180500	100	-0.86
225 abu kamal	8 SY	1526180500	83	34.45
226 marawi	44 PH	1526180309	73	8
227 luena	0 AO	1526180500	78	-11.78
228 kulhudhuffus	56 MV	1526180500	100	6.62
229 ambilobe	88 MG	1526180500	74	-13.19
230 tasiilaq	92 GL	1526179800	74	65.61
231 yulara	0 AU	1526176800	31	-25.24
232 suntar	0 RU	1526180500	38	62.16
233 nouadhibou	0 MR	1526176800	88	20.93
234 rafaela	0 AR	1526180443	94	-31.25
235 esso	24 RU	1526180501	88	55.93
236 vytegra	0 RU	1526180501	63	61.01
237 alice springs	0 AU	1526178600	27	-23.7
238 asekeyevo	0 RU	1526180501	69	53.57
239 roberval	75 CA	1526176800	42	48.51
240 shelburne	1 CA	1526176800	35	44.08
241 umm lajj	0 SA	1526180502	100	25.02
242 ust-omchug	64 RU	1526180502	57	61.13
243 xuddur	44 SO	1526180502	90	4.12
244 yelizovo	56 RU	1526178600	61	53.19
245 kaihua	80 CN	1526180503	96	29.14
246 rock sound	88 BS	1526180503	96	24.9
247 san patricio	0 PY	1526180503	96	-26.98
248 vila velha	20 BR	1526180400	94	-3.71
249 dingle	20 PH	1526180239	95	11
250 davila	20 PH	1526176800	66	18.47
251 lompoc	1 US	1526178900	62	34.64
252 krasnovisher:	36 RU	1526180503	80	60.4
253 viedma	76 AR	1526180159	88	-40.81
254 isangel	44 VU	1526180205	98	-19.55
255 port lincoln	88 AU	1526180504	91	-34.72
256 puerto maldo	O PE	1526180504	76	-12.59

257 lebu	0 ET	1526180192	73	8.96
257 lebu 258 hidrolandia	24 BR	1526180504	73 97	-4.41
259 juegang	0 CN	1526180504	92	32.31
260 ochamchira	92 GE	1526180504	100	42.71
261 sao joao da k	12 BR	1526180304	96	-21.64
•	40 MX	1526175720	90 44	24.15
262 la paz 263 evans	90 US	1526175720	93	40.38
264 kaeo	90 03 76 NZ	1526180505	95 86	-35.1
	20 TH	1526176800	70	-55.1 11.21
265 bang saphan	0 PE	1526176800	70 82	
266 pisco 267 faranah	88 GN	1526180505	85	-13.71 10.04
	8 IN	1526180506	72	18.42
268 narasannape 269 tradate	75 IT	1526178000	72 82	
	75 PT	1526176800	72	45.71 37.73
270 ponta delgac 271 broken hill	64 AU	1526180299	72 70	-31.97
271 broken filli 272 la asuncion	76 EC	1526180596	93	-31.97
272 la asulicion 273 auki	12 NG	1526180265	93 67	12.18
274 sri aman	75 MY	1526176800	83	1.24
274 Strainan 275 kloulklubed	75 PW	1526176500	85 74	7.04
	90 JP	1526176800	56	36.31
276 oyama 277 tura	90 JP	1526180227	92	25.52
	0 RU	1526178600	92 87	51.03
278 prokhorovka	100 NO		87 81	
279 karasjok	20 RU	1526179800 1526180507	86	69.47
280 kyren	92 CA	1526180276	82	51.68 66.15
281 pangnirtung 282 vao	92 CA 0 EE		69	
		1526180232	100	59.1
283 cururupu	92 BR 90 CA	1526180507		-1.82
284 inuvik	90 CA 40 NO	1526176800	86 87	68.36
285 tromso		1526179800 1526180508		69.65
286 shakawe	92 BW		44 26	-18.36
287 ola	24 RU	1526178600	36	59.58
288 griffin	1 US	1526178900	68	33.25
289 eureka	90 US	1526178900	100	40.8
290 longyearbyer	75 NO	1526176200	86	78.22
291 kindu	8 CD	1526180289	99	-2.95
292 kandrian	64 PG	1526180508	69 50	-6.21
293 lagoa	0 PT	1526176800	50	37.14
294 lujan	80 AR	1526180508	94	-46.57
295 santa cruz de	48 CU	1526180509	99	20.71
296 salinopolis	36 BR	1526180292	100	-0.61
297 somogyvar	44 HU	1526180509	78 27	46.58
298 high prairie	0 CA	1526180509	37	55.43
299 mosquera	75 CO	1526176800	82	4.71

300 chengde	0 CN	1526180509	69	40.97
301 road town	1 VG	1526176380	83	18.42
302 soyo	92 AO	1526180510	99	-6.13
303 teguise	0 ES	1526180035	94	29.06
304 bolshaya ma	92 RU	1526180510	51	47.27
305 sesheke	12 NA	1526180510	73	-17.47
306 arteche	92 PH	1526180510	100	12.27
307 juba	O EE	1526179800	70	57.82
308 mtwara	36 TZ	1526180510	100	-10.28
309 batouri	92 CM	1526180511	96	4.44
310 tual	76 ID	1526180124	100	-5.67
311 katsuura	90 JP	1526179380	93	33.93
312 sinnamary	100 GF	1526180286	100	5.38
313 san lazaro	75 BZ	1526176320	78	18.04
314 sosnovo-ozer	92 RU	1526180511	100	52.53
315 mbalmayo	75 CM	1526176800	100	3.52
316 midland	32 US	1526177700	33	32
317 westport	92 IE	1526180209	100	53.8
318 los llanos de	0 ES	1526176800	82	28.66
319 ilulissat	88 GL	1526179800	44	69.22
320 valeni	32 RO	1526180512	63	46.59
321 adrar	0 DZ	1526176800	13	27.87
322 labuhan	68 ID	1526180512	83	-2.54
323 buala	88 SB	1526180139	100	-8.15
324 bagotville	0 AU	1526180512	100	-28.98
325 mana	0 RS	1526176800	82	43.52
326 siteki	0 SZ	1526180513	88	-26.45
327 nisia floresta	20 BR	1526176800	88	-6.09
328 urengoy	48 RU	1526180513	99	65.96
329 guilin	90 CN	1526176800	94	25.28
330 nairobi	75 KE	1526176800	100	-1.28
331 paracuru	20 BR	1526180400	94	-3.41
332 coquimbo	90 CL	1526176800	87	-29.95
333 erbaa	0 TR	1526176200	93	40.67
334 padang	12 ID	1526180514	100	-0.92
335 santa rosa	0 AR	1526180516	90	-36.62
336 henties bay	8 NA	1526180516	100	-22.12
337 son la	80 VN	1526180516	98	21.32
338 sehithwa	0 BW	1526180516	65	-20.47
339 wagar	44 US	1526180517	45	31.44
340 priladozhskiy	0 RU	1526178600	81	59.85
341 muisne	100 EC	1526180517	96	0.61
342 calatayud	0 ES	1526176800	40	41.35
-				

343 agadez	88 NE	1526180517	17	16.97
344 manggar	88 ID	1526180517	79	-2.88
345 aswan	0 EG	1526180517	44	24.09
346 sisimiut	0 GL	1526180518	99	66.94
347 rio gallegos	75 AR	1526176800	93	-51.62
348 velventos	48 GR	1526180518	92	40.25
349 hobyo	48 SO	1526180234	91	5.35
350 usinsk	88 RU	1526180295	93	66
351 chalus	90 IR	1526176800	93	36.66
352 fort saint jan	0 CA	1526180518	47	54.43
353 monroe	90 US	1526179440	93	41.91
354 stromness	75 CA	1526176800	45	42.87
355 dalby	0 AU	1526176800	37	-27.18
356 corowa	0 AU	1526176800	39	-36
357 ostrovnoy	92 RU	1526180304	90	68.05
358 pilar	0 AR	1526176800	93	-34.46
359 marsh harbo	92 BS	1526180220	98	26.54
360 gao	88 ML	1526180519	23	16.28
361 mitu	32 IR	1526180280	86	36.2
362 naryan-mar	76 RU	1526180520	95	67.67
363 trinidad	8 UY	1526180520	87	-33.52
364 berlevag	8 NO	1526180037	100	70.86
365 lata	48 IN	1526180244	88	30.78
366 gua musang	44 MY	1526180520	83	4.88
367 coro	24 VE	1526180520	84	11.41
368 nakkila	0 FI	1526179800	87	61.37
369 salalah	20 OM	1526176200	83	17.01
370 dunedin	80 NZ	1526180457	87	-45.87
371 orda	0 RU	1526180256	51	57.2
372 karratha	0 AU	1526180262	13	-20.74
373 hamilton	75 CA	1526176800	45	43.26
374 mlonggo	32 ID	1526180521	87	-6.53
375 mulege	0 MX	1526180521	64	26.88
376 luderitz	80 NA	1526180229	96	-26.65
377 kijang	75 KR	1526176800	83	35.24
378 karakol	88 KG	1526180521	100	42.49
379 slupsk	0 PL	1526180522	70	54.46
380 padilla	75 CO	1526176800	100	3.23
381 tarko-sale	32 RU	1526180522	100	64.92
382 syracuse	40 US	1526180160	100	43.05
383 jonkoping	90 SE	1526179800	100	57.78
384 hewitt	5 US	1526177700	61	31.46
385 bastrop	1 US	1526178900	100	32.78

386 mathathane	0 BW	1526180523	63	-22.27
387 amasya	20 TR	1526178000	80	40.65
388 zonguldak	0 TR	1526180438	96	41.25
389 taoudenni	0 ML	1526180120	23	22.68
390 chumikan	32 RU	1526180211	57	54.72
391 halifax	75 CA	1526176800	70	44.65
392 baruun-urt	92 MN	1526180523	34	46.68
393 seymchan	32 RU	1526180523	86	62.93
394 miraflores	92 CO	1526180524	100	5.2
395 kalanwali	64 IN	1526180524	66	29.83
396 grand gaube	40 MU	1526176800	73	-20.01
397 rypefjord	0 NO	1526179800	75	70.63
398 svetlogorsk	20 RU	1526178600	51	53.14
399 axim	92 GH	1526180524	100	4.87
400 masallatah	0 LY	1526180525	87	32.62
401 shimoda	90 JP	1526178540	88	34.7
402 wahiawa	90 US	1526178960	69	21.5
403 nerchinskiy z	88 RU	1526180525	75	51.31
404 wladyslawov	0 PL	1526178600	93	54.79
405 roald	68 NO	1526179800	100	62.58
406 kundiawa	64 PG	1526180526	97	-6.02
407 meadow lake	0 CA	1526180526	25	54.13
408 lakes entrand	92 AU	1526180526	98	-37.88
409 povenets	20 RU	1526180526	80	62.85
410 sharkan	0 RU	1526180526	53	57.3
411 college	75 US	1526176380	33	64.86
412 oranjestad	40 AW	1526176800	83	12.52
413 brae	68 GB	1526179800	81	60.4
414 roma	0 IT	1526178000	93	41.89
415 bilma	0 NE	1526180229	13	18.69
416 sergeyevka	0 KZ	1526180527	73	53.88
417 acari	44 BR	1526180527	95	-6.44
418 guanambi	O BR	1526180475	87	-14.22
419 inirida	48 CO	1526180527	99	3.87
420 wanxian	12 CN	1526180527	77	30.8
421 nefteyugansl	75 RU	1526178600	86	61.09
422 sangamner	0 IN	1526180528	49	19.57
423 aksarka	80 RU	1526180528	96	66.56
424 kargopol	0 RU	1526180528	77	61.51
425 san pedro de	75 DO	1526176800	94	18.46
426 port blair	0 IN	1526180302	100	11.67
427 tank	48 PK	1526180529	70	32.22
428 pimenta bue	24 BR	1526180529	81	-11.68

429 banes		CU	1526176260	83	20.96
430 mehamn		NO	1526180207	86	71.03
431 weihai		CN	1526180529	90	37.5
432 arlit		NE	1526180529	17	18.74
433 lumeje		AO	1526180529	79	-11.56
434 stokmarkn		NO	1526180530	88	68.56
435 soledade	64	BR	1526180530	89	-7.06
436 ilhabela	64	BR	1526180481	99	-23.78
437 vanimo	12	PG	1526180193	100	-2.67
438 mandalgov	vi 8	MN	1526180283	43	45.76
439 magadan	24	RU	1526178600	36	59.56
440 ossora	80	RU	1526180530	96	59.24
441 te anau	12	NZ	1526180110	88	-45.41
442 san bartolo	or 20	PH	1526176800	55	14.71
443 taksimo	76	RU	1526180293	62	56.36
444 batemans	ba 92	AU	1526180067	100	-35.71
445 talcahuand	90	CL	1526176800	93	-36.72
446 vilyuysk	24	RU	1526180531	46	63.75
447 yilan	40	TW	1526178600	62	24.75
448 puri	0	ID	1526180531	73	-7.54
449 mirzapur	24	IN	1526180531	46	25.15
450 astoria	1	US	1526180100	87	46.19
451 inhambane	e 0	MZ	1526180249	100	-23.87
452 arona	75	IT	1526178000	82	45.76
453 bin qirdan	0	TN	1526180532	83	33.14
454 egvekinot	24	RU	1526180532	89	66.32
455 yenagoa	92	NG	1526180532	90	4.92
456 dwarka	0	IN	1526178600	52	28.58
457 waddan	0	LY	1526180532	82	29.16
458 ketchikan	75	US	1526176560	82	55.34
459 athabasca	0	CA	1526180260	33	54.72
460 mamallap	ura 8	IN	1526178600	66	12.63
461 ayan		TR	1526180533	94	40.67
462 altay	80	CN	1526180533	96	47.83
463 saint-denis	90	FR	1526176800	81	48.94
464 namatana		PG	1526180533	100	-3.66
465 antalaha		MG	1526180273	97	-14.9
466 luis correia		BR	1526180534	94	-2.88
467 iroquois fa		CA	1526176800	52	48.76
468 fairhope		US	1526178900	100	30.52
469 hay river		CA	1526176800	66	60.82
470 amazar		RU	1526180534	82	53.86
471 narsimhap		IN	1526180534	65	17.14
	_				•

472 vinuana	0 CN	I 1526180534	62	32.13
472 xinyang 473 tautira	20 PF		62	-17.73
474 ternate	20 PF		55	14.29
475 hirara	75 JP	1526176800	74	24.8
476 havre-saint-r	75 CA		74	50.23
477 thinadhoo	48 M		100	0.53
478 vagur	92 FC		97	61.47
479 campo granc	0 BF		93	-20.46
480 tanete	64 ID	1526180536	79	-3.94
481 springbok	68 Z <i>A</i>		78	-29.67
482 yermakovsko	44 RI		62	53.28
483 san vicente	40 SV		88	13.64
484 mangai	48 CE		93	-4.07
485 khromtau	0 KZ		47	50.26
486 meulaboh	0 ID		100	4.14
487 post falls	1 US		27	47.71
488 oxbow	20 CA		33	49.23
489 vanderhoof	0 CA		54	54.02
490 cassia	1 US		78	28.89
491 kirakira	80 SE		100	-10.46
492 hun	75 BE		93	50.34
493 launceston	75 AL		66	-41.43
494 poum	8 M		93	41.28
495 normandin	75 CA		42	48.84
496 kangaatsiaq	, 5 G, 8 GI		85	68.31
497 zhuanghe	32 CN		78	39.7
498 mogadishu	80 SC		100	2.04
499 san cristobal	40 EC		82	-0.39
500 sale	92 GI		93	53.42
501 bani	12 PH		93	15.89
502 batagay-alyt	88 RI		86	67.8
503 beringovskiy	0 RU		97	63.05
504 biak	56 ID		82	-0.91
505 storm lake	90 US		100	42.64
506 preobrazheni	0 RU		48	42.9
507 balakliya	0 U	1526178600	76	49.46
508 flinders	90 Al		52	-34.58
509 marica	75 BF	1526176800	78	-22.92
510 rockland	90 US	1526179380	100	42.13
511 jashpurnagai	0 IN		46	22.88
512 tooele	1 US		57	40.53
513 victor harbor	20 AL	J 1526178600	55	-35.55
514 abu dhabi	24 AE	1526176800	16	24.47

515 ixtapa	75	MX	1526175720		74	20.71	
516 puerto made	0 /	AR	1526176800		77	-34.61	
517 acapulco	75	MX	1526176080		78	16.86	
518 sambava	92	MG	1526180228	1	L00	-14.27	
519 codrington	0 /	AU	1526180186		66	-28.95	
520 caxito	80	BR	1526180543		93	-22.65	
521 kathu	0 7	ZA	1526180543		71	-27.7	
522 belyy yar	0 1	RU	1526178600		37	53.6	
523 pavino	0	RU	1526178600		65	55.02	
524 beian	75	NO	1526176200		93	63.66	
525 tessalit	0	ML	1526180287		23	20.2	
526 shingu	75 .	JΡ	1526178420		94	33.72	
527 nioro	0 (	GM	1526180272		47	13.79	
528 ulkan	76	RU	1526180544		88	57.24	
529 krasnosloboc	0	RU	1526180544		61	54.42	
530 ocean city	1	US	1526176560		57	30.44	
531 ostersund	12 :	SE	1526178000	1	L00	63.18	
532 wajima	75 .	JΡ	1526176800		93	37.4	

Lng	Max Temp	Wind Speed
-42.02	73.24	15.99
-93.65	78.8	6.93
122.53	78.55	2.68
-61.45	78.8	10.29
26.89	61	8.05
-60.23	41.47	2.57
-91.3	69.95	2.35
-70.91	35.6	6.93
143.24	34.04	7.94
-121.92	60.8	14.99
126.98	64.4	9.17
-79.15	64.4	8.05
152.91	64.4	18.34
-0.6	44.6	4.7
138.6	58.79	9.17
-90.35	76.25	8.28
-111.68	46.4	5.82
-60.7	55.55	6.38
-112.47	64.4	11.41
-105.62	82.4	9.17
-48.5	70.27	2.24
-58.16	75.2	4.7
42.45	66.2	3.02
-94.76	78.8	11.41
124.39	85.39	6.04
-25.43	59	3.36
-156.47	80.6	23.04
-68.31	35.6	5.82
-70.1	51.8	8.05
24.73	57.44	7.05
-61.36	39.2	3.36
-46.05	30.2	6.93
-170.99	29.27	9.4
30.79	46.4	2.24
172.79	79.4	5.03
23.05	50	1.12
81.69		3.69
42.56	89.6	5.82
27.91	62.08	14.99
-77.27	46.4	1.23
174.07	54.52	7.72
105.25	44.26	7.72

-114.38	53.6	19.46
18.26	70.85	4.81
-159.32	80.6	18.34
39.49	50	6.93
-126.83	57.2	12.75
-97.86	69.8	16.11
61.74	81.7	4.47
102.47	15.37	8.95
-46	69.82	2.46
128.87	14.11	10.29
22.34	60.8	2.57
120.52	89.6	6.93
115.35	68.29	7.16
19.24	50.65	2.68
168.86	50.15	5.03
-70.49	47.68	1.34
-104.67	75.2	5.82
-139.03	79.54	17.78
20.04	56.5	4.14
57.76	73.4	3.36
149.07	72.34	9.17
26.83	51.8	2.24
-69.36	6.01	5.7
-133.03	24.8	23.04
52.85	63.61	13.09
-74.98	64.4	5.82
-159.78	77	16.11
-21	44.6	3.36
147.26	55.4	10.29
147.33	57.2	11.41
-13.05	62.89	3.36
73.08	80.35	10.4
114.09	16.22	4.59
10.98	58.39	2.91
-171.6	86	18.79
1.45	51.8	9.17
66.46	68.38	3.36
-73.75	48.2	2.13
-24.5	69.14	10.29
-155.08	78.8	9.17
-50.22	60.55	9.4
102.28	38.32	9.73
-28.7	61.81	9.4

-58.74	48.49	5.7
125.41	83.86	3.47
-109.91	82.4	12.75
26.96	60.8	9.17
-52.73	33.8	16.11
-7.35	36.79	4.59
-161.76	42.8	29.97
-56.15	25.45	11.07
80.55	18.88	18.68
147.27	83.72	4.7
133.04	47.86	3.47
93.51	84.13	5.82
59.22	55.4	6.93
77.3	86	3.36
147.06	57.2	11.41
6.97	59	3.36
-134.97	79.49	7.16
98.19	82.15	1.9
129.55	79.63	20.92
34.94	69.8	9.17
1.37	27.43	1.9
-137.51	39.89	2.91
74.49	78.37	3.36
-6.55	36.07	4.47
-80.82	69.55	9.73
147.9	16.49	10.63
33.62	44.6	2.91
-45.5	71.44	2.91
-67.52	41.87	8.16
-149.27	84.2	12.75
88.39	13.48	5.37
-73.48	55.4	2.24
150.8	85.25	7.49
-169.92	78.8	19.46
98.49	75.31	2.35
170.27	23.24	3.8
45.76	38.54	3.91
-81.71	46.64	4.36
169.85	49.66	4.36
127.55	65	4.81
-50.51	60.8	4.7
-7.57	66.85	2.8
-77.74	71.6	3.36

-73.76	53.26	9.4
63.78	30.85	16.11
-114.04	61	8.05
-20.27	41.02	10.4
72.97	84.4	10.4
148.16	71.08	9.73
18.42	57.2	6.93
-0.61	41	2.24
9.98	60.8	6.93
-77.61	62.17	4.03
-71.14	78.46	22.03
-173.23	30.49	9.4
152.14	62.6	19.46
51.01	45.97	4.36
-122.43	71.6	8.05
-74.36	62.6	8.05
57.7	73.4	3.36
-35.46	78.73	8.72
4.24	50	16.11
172.64	51.8	3.36
23.04	41.15	3.47
57.61	73.4	3.36
59.53	86.69	14.2
32.53	62.6	5.82
-109.68	55.4	4.7
-110.01	82.4	3.36
121.19	66.2	8.95
122.27	73.78	4.59
-99.65	76.79	12.64
91.41	80.89	7.49
-68.52	14	21.92
-68.2	68.02	2.24
44.44	43.9	4.03
173.16	66.35	14.43
135.5	76.25	2.68
64.42	35.39	5.03
103.21	67.21	3.58
-60.67	77	5.82
141.3	83.09	2.8
136.64	73.87	6.71
133.39	27.07	11.18
153.71	44.12	6.26
-151.75	80.57	12.64

-96.99	53.98	10.63
-1.13	62.6	5.82
-35.22	76.34	4.59
-135.01	39.2	5.82
22.13	34.99	7.38
156.12	41.2	3.47
7.07	74.68	5.59
-101.48	87.8	17.22
16.94	70.45	3.36
-94.42	77	5.82
-73.83	53.89	9.4
111.97	74.68	17.78
25.97	38.95	3.36
-49.21	61.67	10.51
-76.36	55.4	3.36
-45.24	32.24	6.38
36.43	54.02	2.68
30.16	42.8	3.36
-53.46	52.09	10.63
-77.59	72.2	5.37
167.69	48.76	7.16
-110.68	64.4	0.78
-2.56	44.6	5.82
-93.6	78.8	6.93
19.77	71.3	2.35
105.89	66.8	6.93
140.78	57.17	4.59
-101.88	68.24	11.63
115.24	87.8	4.7
-96.61	74.68	4.03
-86.95	51.8	9.17
12.69	45.43	4.7
126.19	88.27	1.68
12.15	71.98	12.19
125.17	68	11.18
-100.9	89.6	13.87
-6.59	42.8	3.36
-80.61	35.6	8.05
-51.99	74.09	2.68
-124.52	75.2	10.29
-9.06	44.6	5.82
36.04	60.46	4.59
-100.35	70.27	1.9

-158.15	84.2	8.05
72.64	83.68	5.37
77.33	86	3.36
-78.59	65.09	5.82
119.7	59.56	14.65
-117.19	75.2	1.9
-68.93	42.8	19.46
140.83	73.4	10.29
-77.07	66.62	2.91
37.97	51.8	2.24
131.25	84.35	3.69
40.92	54.34	2.8
124.29	80.75	3.13
19.91	61.67	2.8
73.07	82.51	10.4
49.05	76.39	11.41
-37.64	33.8	32.21
130.99	60.8	14.99
117.65	41.15	4.25
-17.03	62.6	11.41
-61.49	54.7	6.71
158.7	39.85	2.13
36.45	52.49	3.91
133.88	62.6	13.87
52.8	46.69	8.72
-72.22	46.4	10.29
-80.2	53.6	2.24
37.27	68.29	6.71
149.63	44.62	7.49
43.89	72.88	9.84
158.38	50	13.42
118.41	71.39	3.36
-76.2	79.99	14.54
-56.83	58.07	4.14
-38.6	78.8	3.36
122.67	83.95	6.93
120.58	89.6	6.93
-120.46	64.4	8.05
57.08	37.06	4.36
-62.99	44.62	3.13
169.27	79.4	8.61
135.86	61.54	6.6
-69.19	70.81	2.35

38.73	45.16	4.14
-40.44	73.33	3.02
121.18	73.24	3.58
41.47	55.37	4.36
-41.05	77.42	10.18
-110.32	75.2	13.87
-104.69	55.4	9.17
173.78	67.25	13.76
99.51	87.8	1.12
-76.2	66.2	10.29
-10.74	73.78	3.24
84.04	89.89	6.38
8.91	62.6	3.36
-25.67	59	3.36
141.45	57.31	12.53
-78.74	47.59	1.34
6.51	79.45	12.75
111.46	82.4	3.36
134.26	87.8	9.17
139.8	71.6	12.75
90.21	78.91	3.13
36.73	46.4	11.18
25.52	42.8	3.36
102.13	46.64	1.9
-65.72	17.08	6.6
26.19	47.05	2.57
-44.87	75.22	6.6
-133.71	39.2	5.82
18.96	42.8	2.24
21.84	67.34	2.91
151.3	44.6	15.66
-84.26	82.4	3.36
-124.16	57.2	9.17
15.63	33.8	2.24
25.92	70.9	2.68
149.55	86.92	4.14
-8.45	53.6	14.99
-67.67	35.26	7.16
-78	71.39	3.13
-47.36	79.67	9.95
17.66	61.27	4.14
-116.48	64.51	8.72
-74.23	55.4	4.7

117.93	70.4	3.69
-64.62	78.8	12.75
12.37	73.33	2.91
-13.56	63.34	22.48
41.67	56.32	9.17
24.29	57.85	2.8
125.37	79.22	4.7
26.93	48.2	1.12
40.18	79.45	7.27
14.36	65.54	2.91
132.75	82.15	11.74
134.5	69.8	5.82
-52.96	77.2	7.61
-88.66	82.4	11.41
111.54	47.09	7.94
11.5	66.2	2.91
-102.08	89.6	24.16
-9.52	47.09	11.18
-17.92	64.4	19.46
-51.1	39.2	17.22
28.06	52.4	5.26
-0.29	77	10.29
115.51	82.33	3.36
159.59	79.49	2.68
153.42	67.3	9.95
20.24	57.2	4.7
31.95	57.22	4.14
-35.21	77	3.36
78.37	14.83	9.4
110.29	75.2	3.69
36.82	62.6	8.05
-39.03	78.8	3.36
-71.34	55.4	6.93
36.56	44.6	1.68
100.36	82.24	1.34
-64.29	52.72	9.17
14.28	56.54	5.82
103.9	69.05	1.68
22.7	57.4	5.26
-87.99	81.25	5.7
31.48	46.4	2.24
-80.02	74.59	2.68
-1.64	51.8	6.93

7.00	06.6	40.06
7.99	86.6	10.96
108.27	87.32	11.63
32.9	69.59	4.7
-53.67	20.32	0.89
-69.22	37.4	5.82
22.06	49.7	1.68
48.53	81.07	9.06
57.56	35.39	10.29
51.42	62.6	9.17
-124.25	62.26	4.36
-83.4	50	6.71
-79.55	55.4	2.24
151.26	66.2	13.87
146.39	66.2	10.29
39.51	36.74	10.29
-58.91	60.8	2.68
-77.06	77.92	11.74
-0.04	88	6.93
46.09	38	2.13
53.09	33.77	20.13
-56.9	46.64	2.91
29.09	34.9	2.68
78.62	57.76	2.01
101.97	79.94	1.79
-69.67	78.46	11.63
22	42.8	1.12
54.1	82.4	6.26
170.5	47.95	3.8
56.91	40.34	4.7
116.85	80.71	19.01
-79.87	53.6	2.24
110.7	85.12	5.26
-111.98	71.75	1.68
15.16	57.58	6.71
129.21	69.8	6.93
78.39	46.24	2.01
17.03	56.14	8.16
-76.31	68	3.36
77.78	19.51	8.72
-76.15	48.2	1.57
14.16	53.6	2.24
-97.2	82.4	4.7
-91.91	75.2	8.61
-	-	

28.75	52.36	3.58
35.83	35.6	1.12
31.83	46.6	4.25
-3.98	65.72	2.68
135.31	47.27	4.14
-63.58	42.8	4.7
113.28	66.8	23.04
152.39	39.85	4.92
-73.14	52.54	0.89
74.98	79.67	5.37
57.66	73.4	3.36
23.67	42.8	10.29
59.15	39.2	8.95
-2.24	80.44	12.75
14	50.83	2.57
138.93	71.6	3.36
-158.02	84.2	8.05
119.61	42.01	11.18
18.4	48.2	1.12
6.12	48.2	10.29
144.97	64.78	2.13
-108.44	69.91	10.74
147.99	57.44	11.41
34.83	48.44	2.13
53.87	41.65	4.7
-147.8	57.2	10.29
-70.03	80.6	20.8
-1.35	50	19.46
12.48	60.8	4.7
12.92	80.62	9.84
67.42	38.09	15.43
-36.64	72.02	7.49
-42.78	63.52	5.59
-67.92	70.85	2.13
108.39	73.96	3.24
72.61	32	11.18
74.2	83.9	9.84
67.8	24.14	14.88
38.95	55.19	4.14
-69.3	73.4	8.05
92.75	84.76	4.47
70.39	72.7	2.35
-61.19	75.67	3.36

-75.72	75.2	4.7
27.85	36.25	2.8
122.11	57.44	6.93
7.39	85.03	9.95
20.78	65.72	2.13
14.91	45.61	3.36
-36.37	71.75	7.38
-45.36	72.65	6.49
141.3	83.23	7.61
106.27	71.39	13.98
150.8	44.6	15.66
163.07	33.95	5.48
167.72	45.7	3.47
121.03	91.4	6.93
114.84	43.49	3.02
150.18	57.31	12.75
-73.12	55.4	8.05
121.63	38.77	5.48
121.75	89.6	4.7
112.45	84.31	4.59
82.57	91.82	13.2
-123.83	57.2	4.7
35.38	67.39	3.36
8.56	62.6	3.36
11.22	61.22	3.58
-179.17	30.67	3.24
6.26	77.11	8.16
77.04	89.6	5.82
16.14	59.15	2.8
-131.65	59	8.05
-113.29	66.22	12.41
80.17	89.6	11.41
33.6	39.85	2.57
88.13	43.27	2.8
2.36	50	10.29
152.44	83.14	3.36
50.28	74.5	7.38
-41.67	77.2	8.28
-80.69	44.6	2.24
-87.9	80.6	7.16
-115.79	50	19.46
120.88	41.11	7.61
74.26	78.64	4.36

114.07	83.54	11.63
-149.15	84.2	13.87
120.72	91.4	6.93
125.28	80.6	9.17
-63.6	35.6	9.17
72.93	82.37	9.62
-6.81	46.96	14.76
-54.62	60.8	5.82
119.78	83.99	11.18
17.88	38.72	3.02
92.4	48.13	11.86
-88.78	82.4	8.05
19.59	73.82	2.91
58.44	52.99	13.2
96.13	83.72	2.57
-116.95	77	8.05
-102.17	59	5.82
-124.02	63.29	3.47
-81.47	73.4	3.36
161.92	79.45	11.07
4.87	57.2	9.17
147.14	55.4	16.11
20.71	44.8	1.9
-72.53	46.4	10.29
-53.46	32.65	15.55
122.97	59.74	9.17
45.34	80.53	13.76
-78.55	55.4	4.7
-2.32	48.2	4.14
120.27	83.32	3.47
130.41	21.31	11.86
179.32	31.75	6.26
122.88	84.58	3.13
-95.21	51.8	14.99
133.91	68.47	0.56
36.86	48.2	13.42
150.85	64.4	21.92
-42.82	77	6.93
-70.92	51.8	4.7
84.14	86.24	4.25
-112.3	55.4	11.41
138.62	62.6	9.17
54.37	95	12.75

-105.21	80.6	5.82
-58.36	60.8	1.12
-99.88	82.4	6.93
50.17	75.35	10.96
153.24	67.03	3.69
-42.51	69.95	7.94
23.05	34.72	2.91
91.39	51.8	11.18
82.61	46.4	4.47
9.57	46.4	2.24
1.01	65.95	6.26
135.99	69.8	16.11
-15.05	76.07	10.63
107.32	43.85	5.03
43.79	51.05	3.13
-86.61	82.4	8.61
14.64	48.2	2.24
136.9	57.2	5.82