City_ID	City	Cloudin ess	Country	Date	Humidity	Lat	Lng	Max Temp	Wind Speed
0	jacarea canga	0	BR	1528902 000	62	-6.22	-57.76	89.6	6.93
1	kaitang ata	100	NZ	1528905 304	94	-46.28	169.85	42.61	5.64
2	goulbur n	20	AU	1528905 078	91	-34.75	149.72	44.32	10.11
3	lata	76	IN	1528905 305	89	30.78	78.62	59.89	0.94
4	chokurd akh	0	RU	1528905 306	88	70.62	147.9	32.17	2.95
5	martyus h	92	RU	1528905 306	94	56.4	61.89	55.03	9.33
6	hobart	20	AU	1528902 000	87	-42.88	147.33	44.6	8.05
7	broken hill	0	AU	1528905 311	88	-31.97	141.45	44.5	7.31
8	harnosa nd	0	SE	1528903 200	44	62.63	17.94	60.8	13.87
9	tuatape re	0	NZ	1528905 312	100	-46.13	167.69	38.92	3.4
10	puerto ayora	90	EC	1528902 000	69	-0.74	-90.35	77.0	13.87
11	havre-s aint-pi erre	75	CA	1528902	58	50.23	-63.6	53.6	19.46
12	punta arenas	0	CL	1528902 000	100	-53.16	-70.91	35.6	9.17
13	tasiila q	75	GL	1528901 400	60	65.61	-37.64	39.2	2.24
14	chapais	40	CA	1528902 000	38	49.78	-74.86	59.0	10.29
15	avarua	40	CK	1528902 000	56	-21.21	-159.78	73.4	10.29
16	hofn	75	IS	1528902 000	87	64.25	-15.21	51.8	8.05
17	yukamen skoye	92	RU	1528905 315	98	57.89	52.24	56.65	10.22
18	khandba ri	80	NP	1528905 315	67	27.38	87.21	44.59	1.39
19	bethel	1	US	1528901 580	93	60.79	-161.76	44.6	8.05
20	ushuaia	75	AR	1528902	64	-54.81	-68.31	41.0	3.36
21	east london	0	ZA	1528902 000	37	-33.02	27.91	69.8	5.82
22	bluff	76	AU	1528905 321	76	-23.58	149.07	61.96	4.74
23	mount isa	75	AU	1528902 000	100	-20.73	139.49	64.4	3.29

24	pevek	0	RU	1528905 321	71	69.7	170.27	36.94	6.98
25	gao	24	ML	1528905 321	16	16.28	-0.04	110.02	4.97
26	cabo san lucas	75	MX	1528901 160	74	22.89	-109.91	84.2	10.29
27	sao filipe	0	CV	1528905 323	88	14.9	-24.5	75.73	13.02
28	tiksi	44	RU	1528905 298	58	71.64	128.87	57.73	10.11
29	busselt	92	AU	1528905 323	100	-33.64	115.35	60.43	10.56
30	alofi	76	NU	1528902	88	-19.06	-169.92	71.6	3.36
31	ola	75	RU	1528902	100	59.58	151.3	42.8	7.76
32	atar	20	MR	1528902	19	20.52	-13.05	91.4	9.17
33	rikitea	0	PF	1528905 325	100	-23.12	-134.97	73.57	8.66
34	hermanu	0	ZA	1528905 325	24	-34.42	19.24	77.17	8.66
35	ponta delgada	75	PT	1528903 800	88	37.73	-25.67	71.6	12.75
36	bambari	24	CF	1528905 326	84	5.77	20.68	81.85	7.65
37	cap malheur eux	75	MU	1528902 000	69	-19.98	57.61	75.2	14.99
38	puerto escondi do	75	MX	1528901 100	65	15.86	-97.07	80.6	3.36
39	qaanaaq	32	GL	1528905 330	100	77.48	-69.36	31.45	6.31
40	new norfolk	20	AU	1528902 000	87	-42.78	147.06	44.6	8.05
41	najran	40	SA	1528902	13	17.54	44.22	98.6	11.41
42	isla mujeres	90	MX	1528904 340	100	21.23	-86.73	75.2	16.11
43	mar del plata	0	AR	1528905 297	100	-46.43	-67.52	32.53	7.31
44	provide niya	0	RU	1528905 332	91	64.42	-173.23	40.63	10.78
45	jamesto wn	12	AU	1528905 333	88	-33.21	138.6	43.15	10.89
46	medicin e hat	20	CA	1528902	34	50.04	-110.68	66.2	14.99
47	katsuur	8	JP	1528905 334	88	33.93	134.5	62.05	7.54

48	aklavik	20	CA	1528902	53	68.22	-135.01	51.8	11.41
49	tuktoya ktuk	20	CA	1528902 000	61	69.44	-133.03	46.4	6.93
50	kapaa	90	US	1528901 760	88	22.08	-159.32	75.2	14.99
51	mildura	0	AU	1528905 300	92	-34.18	142.16	45.67	9.66
52	souilla c	75	FR	1528903 800	49	45.6	-0.6	73.4	10.29
53	lorenga u	100	PG	1528905 336	100	-2.02	147.27	80.59	3.85
54	praia	20	BR	1528902 000	47	-20.25	-43.81	82.4	3.36
55	port alfred	0	ZA	1528905 338	50	-33.59	26.89	76.54	7.2
56	barranc	0	PE	1528905 339	98	-10.75	-77.76	61.87	9.89
57	nome	40	US	1528902 900	70	30.04	-94.42	87.8	3.36
58	matay	0	EG	1528905 339	23	28.42	30.79	97.69	6.98
59	saskyla kh	48	RU	1528905 339	55	71.97	114.09	59.53	5.86
60	itarema	0	BR	1528905 340	61	-2.92	-39.92	88.33	12.57
61	butarit ari	56	KI	1528905 340	100	3.07	172.79	81.13	7.31
62	peniche	20	PT	1528903 800	64	39.36	-9.38	75.2	12.75
63	beloha	0	MG	1528905 340	57	-25.17	45.06	71.95	16.37
64	anadyr	0	RU	1528902 000	57	64.73	177.51	48.2	4.47
65	luderit	12	NA	1528905 342	64	-26.65	15.16	64.03	17.38
66	rochest	1	US	1528902 960	37	44.02	-92.46	73.4	6.93
67	bosaso	0	SO	1528905 347	86	11.28	49.18	89.77	3.96
68	faanui	0	PF	1528905 347	100	-16.48	-151.75	79.96	11.79
69	grindav ik	75	IS	1528902 000	70	63.84	-22.43	48.2	5.82
70	margate	20	AU	1528902 000	87	-43.03	147.26	44.6	8.05
71	marsh harbour	88	BS	1528905 349	95	26.54	-77.06	82.39	10.0
72	comodor o rivadav ia	40	AR	1528902	60	-45.87	-67.48	42.8	9.17

73	upernav	92	GL	1528905 350	100	72.79	-56.15	29.29	3.74
74	uige	0	AO	1528905	29	-7.61	15.06	86.8	3.18
75	bredasd orp	0	ZA	350 1528902 000	23	-34.53	20.04	82.4	5.82
76	bodden	40	KY	1528902	78	19.28	-81.25	80.6	16.11
77	guerrer o negro	44	MX	1528905	88	27.97	-114.04	63.85	3.74
78	bilma	0	NE	1528905 351	12	18.69	12.92	110.47	4.63
79	carnarv	0	ZA	1528905 351	30	-30.97	22.13	60.43	14.25
80	ponta do sol	12	BR	1528905 352	72	-20.63	-46.0	78.25	3.96
81	vila franca do campo	75	PT	1528903 800	88	37.72	-25.43	71.6	12.75
82	puerto del rosario	20	ES	1528903 800	60	28.5	-13.86	73.4	17.22
83	sitka	20	US	1528905 353	92	37.17	-99.65	74.02	5.97
84	camacha	75	PT	1528903 800	72	33.08	-16.33	68.0	16.11
85	saint-p hilippe	1	CA	1528902 900	54	45.36	-73.48	78.8	11.41
86	port blair	92	IN	1528905 357	97	11.67	92.75	84.37	25.1
87	albany	90	US	1528903 860	68	42.65	-73.75	69.8	3.36
88	barrow	88	AR	1528905 182	72	-38.31	-60.23	50.26	8.21
89	qorveh	92	IR	1528905 357	22	35.17	47.8	76.72	3.18
90	san jeronim o	90	PE	1528902	81	-13.65	-73.37	46.4	2.39
91	mataura	24	NZ	1528905 299	79	-46.19	168.86	25.69	3.18
92	buala	64	SB	1528905 359	100	-8.15	159.59	78.7	4.18
93	eyl	20	SO	1528905 359	57	7.98	49.82	86.62	22.41
94	abu dhabi	0	AE	1528902	29	24.47	54.37	98.6	16.11
95	tahe	92	CN	1528905 359	98	52.34	124.71	51.43	2.17
96	chuy	80	UY	1528905	93	-33.69	-53.46	52.87	28.9

97	dzerzhi	8	RU	1528905	69	56.84	95.22	65.11	3.85
0.0	nskoye			360	-	60.05		64.01	[
98	vanavar a	0	RU	1528905 360	50	60.35	102.28	64.21	5.64
99	muros	40	ES	1528903 800	72	42.77	-9.06	66.2	10.29
100	auchel	0	FR	1528903 800	49	50.51	2.47	68.0	3.36
101	bubaque	40	GW	1528902 000	55	11.28	-15.83	91.4	11.41
102	khatang	8	RU	1528905 361	65	71.98	102.47	60.97	4.63
103	los	1	US	1528904 100	67	37.06	-120.85	75.2	4.74
104	labuhan	12	ID	1528905 361	95	-2.54	115.51	72.94	1.83
105	saint-p	75	FR	1528903 800	56	45.22	1.9	68.0	14.99
106	petatla n	90	MX	1528901 220	74	17.52	-101.27	84.2	1.83
107	baykit	36	RU	1528905 366	68	61.68	96.39	63.94	4.29
108	dalby	75	AU	1528902 000	93	-27.18	151.26	53.6	2.24
109	yellowk	90	CA	1528902 540	93	62.45	-114.38	46.4	8.05
110	hilo	75	US	1528901 580	88	19.71	-155.08	66.2	5.82
111	turukha nsk	36	RU	1528905 297	76	65.8	87.96	66.37	6.42
112	dingle	68	PH	1528905 368	82	11.0	122.67	79.96	8.21
113	dillon	1	US	1528901 580	44	45.22	-112.64	57.2	5.82
114	labytna ngi	64	RU	1528905 370	75	66.66	66.39	47.11	17.49
115	gigmoto	36	PH	1528905 370	98	13.78	124.39	83.56	17.6
116	nouakch	68	MR	1528905 371	76	18.08	-15.98	76.72	1.39
117	rumoi	92	JP	1528905 371	100	43.93	141.67	44.41	8.1
118	dikson	32	RU	1528905 373	100	73.51	80.55	31.09	13.13
119	chinsal	0	ZM	1528905 377	36	-10.55	32.07	73.39	9.22
120	georget	75	GY	1528902 000	78	6.8	-58.16	82.4	9.17
121	tooele	1	US	1528902 900	35	40.53	-112.3	73.4	9.17
122	nikolsk oye	40	RU	1528902 000	41	59.7	30.79	60.8	4.47

123	bodo	80	CI	1528905 379	66	5.91	-4.68	87.7	8.21
124	minador do negrao	32	BR	1528905 379	80	-9.31	-36.86	76.81	13.24
125	sambava	88	MG	1528905 379	100	-14.27	50.17	77.35	19.73
126	yerboga chen	0	RU	1528905 380	44	61.28	108.01	64.93	7.43
127	kahului	1	US	1528901 760	93	20.89	-156.47	66.2	3.36
128	clyde river	75	CA	1528902 660	100	70.47	-68.59	35.6	21.92
129	ancud	20	CL	1528905 381	90	-41.87	-73.83	39.1	2.73
130	beringo vskiy	0	RU	1528905 381	88	63.05	179.32	39.37	3.4
131	majene	32	ID	1528905 382	100	-3.54	118.97	81.85	11.01
132	ahar	36	IR	1528905 382	62	38.48	47.07	62.77	3.74
133	ilhabel a	80	BR	1528905 382	98	-23.78	-45.36	72.85	2.28
134	listvya gi	0	RU	1528905 382	78	53.68	86.95	65.11	2.06
135	skjervo	40	NO	1528903 200	65	70.03	20.97	44.6	10.29
136	cape town	0	ZA	1528902	35	-33.93	18.42	73.4	9.17
137	iqaluit	90	CA	1528902	96	63.75	-68.52	35.6	20.8
138	fort-sh evchenk	-	KZ	1528905 387	59	44.51	50.26	74.2	3.62
139	severo- kurilsk		RU	1528905 387	100	50.68	156.12	38.02	16.26
140	arraial do cabo	0	BR	1528905 600	65	-22.97	-42.02	80.6	4.7
141	torbay	90	CA	1528903 560	93	47.66	-52.73	50.0	19.46
142	ahipara	88	NZ	1528905 388	91	-35.17	173.16	56.65	9.66
143	bandarb eyla	0	SO	1528905 389	79	9.49	50.81	79.15	32.93
144	vuktyl	92	RU	1528905 389	96	63.86	57.31	52.6	7.43
145	caravel	0	BR	1528905 390	98	-17.73	-39.27	77.62	10.45
146	waipawa	92	NZ	1528905 390	94	-39.94	176.59	50.89	9.44
147	khomuto	0	RU	1528905 390	65	52.85	37.45	72.31	5.97

148	acajutl a	40	SV	1528901 400	79	13.59	-89.83	84.2	1.12
149	buritis	0	BR	1528905 391	53	-15.62	-46.42	83.74	6.87
150	meulabo h	48	ID	1528905 392	100	4.14	96.13	82.03	3.4
151	vaini	100	IN	1528905 392	98	15.34	74.49	70.42	4.29
152	teya	75	MX	1528901 400	66	21.05	-89.07	86.0	13.87
153	bambous virieux	75	MU	1528902 000	69	-20.34	57.76	75.2	14.99
154	zaragoz	20	ES	1528903 800	49	41.65	-0.88	77.0	28.86
155	thompso	75	CA	1528902 600	76	55.74	-97.86	57.2	3.36
156	kodiak	1	US	1528901 580	50	39.95	-94.76	75.2	13.87
157	nsanje	92	MZ	1528905 397	84	-16.92	35.26	70.33	4.18
158	the pas	1	CA	1528902 000	63	53.82	-101.24	60.8	10.29
159	masalli	12	KR	1528902 000	77	34.8	126.66	68.0	9.17
160	talnakh	20	RU	1528905 398	100	69.49	88.39	42.79	3.18
161	iluliss at	90	GL	1528901 400	97	69.22	-51.1	32.0	4.7
162	vallena r	0	CL	1528905 399	56	-28.58	-70.76	54.4	1.28
163	cap-aux -meules		CA	1528902 000	62	47.38	-61.86	51.8	20.8
164	san quintin	90	PH	1528902 000	100	17.54	120.52	77.0	13.87
165	victori a	75	BN	1528902 000	94	5.28	115.24	80.6	1.12
166	okhotsk	12	RU	1528905 400	100	59.36	143.24	38.02	2.17
167	bonavis	92	CA	1528905 401	82	48.65	-53.11	46.57	22.97
168	manokwa ri	80	ID	1528905 401	100	-0.87	134.08	78.07	8.1
169	lebu	92	ET	1528905 404	100	8.96	38.73	55.3	0.72
170	qostana Y	75	KZ	1528902 000	54	53.17	63.58	59.0	6.71
171	victor harbor	75	AU	1528902 000	82	-35.55	138.62	55.4	17.22
172	kamenka	12	RU	1528905 405	98	53.19	44.05	61.6	9.44
173	cherski	8	RU	1528905 405	48	68.75	161.3	55.21	3.18

174	kimbe	92	PG	1528905 405	100	-5.56	150.15	78.43	6.64
175	guba	75	PH	1528902 000	74	10.43	123.89	84.2	8.05
176	inuvik	40	CA	1528902 000	53	68.36	-133.71	51.8	3.36
177	jiazi	20	CN	1528902 000	78	19.61	110.49	82.4	4.47
178	namatan ai	76	PG	1528905 407	100	-3.66	152.44	78.07	11.68
179	port elizabe th	90	US	1528903 500	83	39.31	-74.98	75.2	9.17
180	chilca	75	PE	1528903 800	47	-13.22	-72.34	55.4	3.36
181	tual	68	ID	1528905 408	100	-5.67	132.75	79.78	12.12
182	puerto colombi a	40	СО	1528902 000	74	10.99	-74.96	87.8	6.93
183	muzhi	0	RU	1528905 409	63	65.4	64.7	55.57	10.67
184	tabuk	92	PH	1528905 413	86	17.41	121.44	72.4	1.83
185	palauig	92	РН	1528905 413	100	15.44	119.9	74.11	10.67
186	komsomo lskiy	0	RU	1528905 413	84	67.55	63.78	37.39	9.22
187	atuona	44	PF	1528905 298	100	-9.8	-139.03	79.6	12.91
188	sinnama ry	92	GF	1528905 414	100	5.38	-52.96	75.19	3.4
189	kavieng	92	PG	1528905 414	100	-2.57	150.8	78.97	5.41
190	moron	0	VE	1528905 415	70	10.49	-68.2	81.67	3.06
191	fortuna	20	ES	1528903 800	64	38.18	-1.13	86.0	12.75
192	pangnir tung	90	CA	1528902 000	93	66.15	-65.72	35.6	4.7
193	paamiut	68	GL	1528905 416	100	61.99	-49.67	35.32	12.46
194	juegang	36	CN	1528905 417	76	32.31	121.18	75.28	16.6
195	kiama	0	AU	1528905 418	86	-34.67	150.86	50.44	6.87
196	yamada	20	JP	1528902 000	72	36.58	137.08	60.8	14.99
197	russell	0	AR	1528902 000	48	-33.01	-68.8	42.8	3.36

198	port hawkesb ury	1	CA	1528902	63	45.62	-61.36	64.4	16.11
199	naze	75	NG	1528902 000	62	5.43	7.07	89.6	9.17
200	namibe	0	AO	1528905 419	89	-15.19	12.15	74.02	17.49
201	lodja	0	CD	1528905 419	20	-3.52	23.6	94.36	4.97
202	basco	1	US	1528904 100	4 4	40.33	-91.2	77.0	13.87
203	suleja	20	NG	1528905 420	74	9.18	7.18	87.34	2.95
204	tazovsk iy	12	RU	1528905 420	60	67.47	78.7	67.72	14.81
205	waterlo o	75	CA	1528902 000	78	43.47	-80.52	75.2	12.75
206	kruisfo ntein	0	ZA	1528905 421	47	-34.0	24.73	75.82	8.43
207	hithadh oo	12	MV	1528905 421	100	-0.6	73.08	83.65	6.42
208	aqtobe	0	KZ	1528902 000	24	50.28	57.21	71.6	6.71
209	trinida d	75	UY	1528902 000	76	-33.52	-56.9	50.0	17.22
210	jasper	12	US	1528904 100	83	33.83	-87.28	78.8	5.19
211	tempio pausani a	40	IT	1528903 800	77	40.9	9.1	69.8	11.41
212	kununur ra	75	AU	1528902 000	73	-15.77	128.74	73.4	5.82
213	zhob	0	PK	1528905 423	10	31.34	69.45	80.95	5.64
214	los llanos de aridane	20	ES	1528903 800	60	28.66	-17.92	73.4	12.75
215	nohar	0	IN	1528905 423	22	29.18	74.77	98.5	9.55
216	sainte- suzanne	76	СН	1528903 800	48	47.51	6.77	66.2	10.29
217	crotone	0	IT	1528901 400	42	39.09	17.12	82.4	23.04
218	gambela	92	ET	1528905 424	94	8.25	34.59	68.62	2.95
219	kavarat ti	80	IN	1528905 424	100	10.57	72.64	81.67	22.64
220	ust-ili msk	12	RU	1528905 425	87	57.96	102.73	60.61	1.95
221	leo	0	BF	1528905 429	66	11.1	-2.1	94.72	4.63

222	totolap	75	MX	1528902 840	77	18.99	-98.92	59.0	5.82
223	funtua	44	NG	1528905 429	50	11.52	7.31	90.67	2.17
224	salalah	75	OM	1528901 400	89	17.01	54.1	84.2	10.29
225	burnie	92	AU	1528905 430	100	-41.05	145.91	51.88	21.07
226	boulder city	1	US	1528902 900	11	35.98	-114.83	89.6	3.51
227	massako ry	0	TD	1528905 431	46	13.0	15.73	100.21	6.98
228	arlit	0	NE	1528905 432	14	18.74	7.39	110.92	4.74
229	zhigans k	0	RU	1528905 432	56	66.77	123.37	56.83	4.97
230	florian opolis	40	BR	1528902 000	64	-27.6	-48.55	69.8	3.36
231	lavrent iya	0	RU	1528905 432	76	65.58	-170.99	35.95	8.43
232	bluefie ld	90	US	1528902 900	78	37.27	-81.22	78.8	11.41
233	te anau	8	NZ	1528905 433	80	-45.41	167.72	27.22	2.84
234	marawi	44	РН	1528905 433	99	8.0	124.29	66.73	2.28
235	amapa	75	HN	1528905 600	83	15.09	-87.97	84.2	4.7
236	palmer	75	AU	1528902 000	82	-34.85	139.16	55.4	17.22
237	cidreir	0	BR	1528905 434	81	-30.17	-50.22	51.97	26.33
238	saint-p ierre	90	FR	1528903 800	67	48.95	4.24	66.2	12.75
239	aykhal	32	RU	1528905 439	57	65.95	111.51	62.23	4.74
240	ondangw a	0	NA	1528902 000	13	-17.91	15.98	84.2	2.24
241	pitimbu	40	BR	1528902 000	54	-7.47	-34.81	84.2	17.22
242	grandvi ew	1	US	1528905 300	65	38.89	-94.53	80.6	10.29
243	willist	1	US	1528902 900	36	48.15	-103.62	71.6	8.05
244	maniits oq	68	GL	1528905 442	97	65.42	-52.9	36.31	5.53
245	krasnyy yar	92	RU	1528905 443	86	50.7	44.73	64.03	8.21
246	nouadhi bou	20	MR	1528902 000	47	20.93	-17.03	80.6	14.99
247	buritam a	68	BR	1528905 444	95	-21.07	-50.14	75.1	6.31

248	longyea rbyen	90	NO	1528901 400	86	78.22	15.63	33.8	18.34
249	lasa	20	СУ	1528903 800	74	34.92	32.53	80.6	6.93
250	college	1	US	1528901 880	75	64.86	-147.8	42.8	3.36
251	ust-tsi lma	12	RU	1528905 445	84	65.44	52.15	54.4	3.62
252	saint-a ugustin	64	FR	1528903 800	82	44.83	-0.61	69.8	12.75
253	berleva g	75	NO	1528901 400	70	70.86	29.09	42.8	13.87
254	havoysu nd	75	NO	1528903 200	87	71.0	24.66	42.8	13.87
255	kamina	0	CD	1528905 450	23	-8.74	25.0	85.0	7.99
256	yaan	48	NG	1528905 450	100	7.38	8.57	85.9	7.09
257	makakil o city	1	US	1528901 820	83	21.35	-158.09	77.0	4.7
258	along	100	IN	1528905 450	98	28.17	94.8	68.89	1.5
259	vanimo	88	PG	1528905 451	100	-2.67	141.3	83.65	4.29
260	hovd	75	NO	1528903 200	48	63.83	10.7	62.6	4.7
261	la maddale na	40	IT	1528903 200	57	39.15	9.02	75.2	17.22
262	grand gaube	75	MU	1528902 000	69	-20.01	57.66	75.2	14.99
263	novoaga nsk	20	RU	1528905 453	37	61.94	76.66	67.81	8.43
264	kearney	90	US	1528902 900	64	40.7	-99.08	71.6	14.99
265	geraldt on	75	CA	1528902 000	63	49.72	-86.95	62.6	8.05
266	castro	0	CL	1528905 454	99	-42.48	-73.76	39.73	2.73
267	luganvi lle	92	VU	1528905 455	100	-15.51	167.18	75.19	4.85
268	mahebou rg	75	MU	1528902 000	69	-20.41	57.7	75.2	14.99
269	vostok	44	RU	1528905 455	83	46.45	135.83	45.04	1.95
270	esperan	75	TT	1528902 000	88	10.24	-61.45	80.6	12.75
271	fare	0	PF	1528905 456	100	-16.7	-151.02	79.42	13.91
272	toora-k	92	RU	1528905 456	83	52.47	96.11	57.82	2.84

273	santa	36	VE	1528905	61	10.21	-67.56	83.65	2.73
273	rita		VE	458			-07.30		
274	west bay	40	GB	1528903 200	77	50.71	-2.76	68.0	12.75
275	gamba	92	CN	1528905 459	91	28.28	88.52	32.35	2.28
276	rudnya	92	RU	1528905 459	88	50.8	44.56	63.31	7.65
277	norman	90	CA	1528902 000	65	65.28	-126.83	44.6	5.82
278	salinas	1	US	1528904 100	67	36.67	-121.66	60.8	3.62
279	ugoofaa	80	MV	1528905 461	100	5.67	73.0	82.93	8.77
280	kiunga	88	PG	1528905 464	94	-6.12	141.3	74.29	2.06
281	koumac	76	NC	1528905 465	96	-20.56	164.28	67.9	4.07
282	adre	20	TD	1528905 465	16	13.47	22.2	103.27	8.66
283	ahtopol	0	BG	1528903 800	57	42.1	27.94	77.0	13.87
284	slantsy	0	RU	1528905 466	55	59.12	28.09	62.5	4.18
285	mallaig	92	GB	1528905 466	99	57.01	-5.83	53.95	24.09
286	auch	40	FR	1528903 800	56	43.65	0.59	73.4	10.29
287	pathein	92	MM	1528905 467	96	16.78	94.73	76.9	14.81
288	maceio	75	BR	1528905 600	88	-9.67	-35.74	75.2	6.93
289	oloron- sainte- marie	88	FR	1528903 800	93	43.19	-0.61	68.0	11.41
290	isangel	68	VU	1528905 468	100	-19.55	169.27	74.2	14.36
291	manglau	0	IN	1528905 468	64	29.79	77.88	82.57	2.39
292	wenling	92	CN	1528905 468	95	28.38	121.38	74.56	3.96
293	pak phanang	48	TH	1528905 469	93	8.35	100.2	85.99	10.22
294	aksay	0	RU	1528905 469	21	47.27	39.86	87.43	3.74
295	baghdad	0	IQ	1528902 000	14	33.3	44.38	104.0	4.7
296	fort	90	CA	1528902 000	86	58.81	-122.69	41.0	9.17
297	fuerte	92	BR	1528905 470	75	-21.04	-57.87	60.97	12.8

298	bandarb	90	BD	1528902	94	22.2	92.22	80.6	13.87
299	mao	40	DO	1528902 000	62	19.55	-71.08	89.6	12.75
300	christc	100	NZ	1528903 800	93	-43.53	172.64	48.2	8.05
301	goderic h	32	CA	1528905 435	88	43.74	-81.71	68.17	11.45
302	kizema	56	RU	1528905 476	66	61.11	44.83	53.86	18.39
303	quatre cocos	75	MU	1528902 000	69	-20.21	57.76	75.2	14.99
304	kalur kot	44	PK	1528905 476	41	32.16	71.27	91.03	1.95
305	singara ja	64	ID	1528905 476	100	-8.11	115.08	66.73	1.95
306	coquimb	0	CL	1528902 000	62	-29.95	-71.34	53.6	8.05
307	urengoy	12	RU	1528905 477	59	65.96	78.37	69.25	12.24
308	yaypan	24	UZ	1528905 477	43	40.38	70.82	76.54	3.62
309	seoul	75	KR	1528902 000	68	37.57	126.98	71.6	3.36
310	acopiar	0	BR	1528905 477	51	-6.09	-39.45	83.2	11.23
311	warrnam bool	76	AU	1528905 363	100	-38.38	142.48	51.43	17.72
312	phan thiet	36	VN	1528905 478	100	10.93	108.1	78.61	10.0
313	ilebo	12	CD	1528905 478	22	-4.33	20.59	94.72	5.19
314	kijang	40	KR	1528902 000	72	35.24	129.21	68.0	13.87
315	krasnog orsk	75	RU	1528902 000	59	55.82	37.34	69.8	13.42
316	husavik	44	CA	1528905 479	72	50.56	-96.99	67.27	7.31
317	araouan	0	ML	1528905 479	15	18.9	-3.53	111.46	5.75
318	tilichi ki	0	RU	1528905 480	88	60.47	166.1	37.93	2.62
319	bosobol	20	CD	1528905 481	70	4.19	19.88	84.19	6.42
320	villarr obledo	0	ES	1528905 482	28	39.27	-2.6	76.99	12.01
321	ribeira grande	40	PT	1528903 800	83	38.52	-28.7	75.2	11.41
322	shakawe	0	BW	1528905 485	23	-18.36	21.84	73.93	5.19
323	nemuro	80	JP	1528905 486	100	43.32	145.57	48.64	17.83

324	miramar	0	CR	1528902 000	61	10.09	-84.73	80.6	3.36
325	kerman	20	IR	1528902 000	5	30.29	57.06	91.4	13.87
326	davidso	40	US	1528905 600	65	35.5	-80.85	78.8	4.7
327	oksfjor	40	NO	1528903 200	65	70.24	22.35	46.4	10.29
328	wattega ma	92	LK	1528905 487	97	7.35	80.68	71.41	5.75
329	inyonga	0	TZ	1528905 487	32	-6.72	32.06	79.42	3.18
330	saint george	40	GR	1528903 200	54	39.45	22.34	80.6	8.05
331	jabinya nah	0	TN	1528902 000	47	35.03	10.91	80.6	13.87
332	siddipe	56	IN	1528905 488	58	18.1	78.85	84.1	11.68
333	praia da vitoria	40	PT	1528902 000	78	38.73	-27.07	75.2	10.22
334	duluth	1	US	1528904 100	46	46.77	-92.13	73.4	8.05
335	oistins	20	ВВ	1528902 000	66	13.07	-59.53	86.0	25.28
336	san onofre	0	CO	1528905 495	93	9.74	-75.52	86.44	5.3
337	avera	90	US	1528904 100	83	33.19	-82.53	78.8	3.74
338	alizai	0	PK	1528905 496	30	33.94	71.55	89.77	3.29
339	bela	36	PK	1528905 496	29	26.23	66.31	93.37	10.33
340	kalas	0	PK	1528903 800	25	33.49	72.96	98.6	4.97
341	gisborn	12	NZ	1528905 498	86	-38.66	178.02	52.6	10.67
342	yuryeve	24	RU	1528905 498	69	57.32	43.11	60.7	15.03
343	bundabe	88	AU	1528905 498	100	-24.87	152.35	64.66	12.01
344	griffit	80	AU	1528905 499	90	-34.29	146.06	50.62	8.88
345	raudebe	75	NO	1528903 200	71	61.99	5.14	60.8	11.41
346	rio gallego s	20	AR	1528902 000	86	-51.62	-69.22	33.8	5.82
347	antalah a	88	MG	1528905 500	85	-14.9	50.28	75.01	14.14
348	houma	0	CN	1528905 500	58	35.63	111.36	62.32	2.51

349	verkhoy	0	RU	1528905 500	63	67.55	133.39	56.29	2.62
350	donskoy	0	RU	1528902	30	45.45	41.98	80.6	6.71
351	mogadis	64	SO	1528905	100	2.04	45.34	78.25	22.08
352	lewisto	1	US	1528904	53	40.39	-90.15	78.8	12.75
353	leningr adskiy	0	RU	1528905 501	88	69.38	178.42	33.79	21.74
354	airai	76	TL	1528905 503	93	-8.93	125.41	68.98	1.72
355	nantuck	90	US	1528904 100	77	41.28	-70.1	69.8	17.22
356	mount gambier	92	AU	1528905 506	81	-37.83	140.78	49.72	6.87
357	katobu	24	ID	1528905 506	100	-4.94	122.53	77.98	2.62
358	baiyin	0	CN	1528902 000	31	36.55	104.13	60.8	4.47
359	jumla	88	NP	1528905 507	95	29.28	82.18	37.75	2.51
360	voh	8	NC	1528905 507	100	-20.95	164.69	71.59	14.81
361	kamaish i	0	JP	1528905 507	78	39.28	141.86	53.95	12.8
362	jurm	56	AF	1528905 508	100	36.86	70.83	40.09	1.61
363	la ronge	75	CA	1528902 000	76	55.1	-105.3	53.6	8.05
364	paragom inas	20	BR	1528905 508	56	-3.0	-47.35	91.93	5.41
365	fairban ks	1	US	1528901 880	75	64.84	-147.72	42.8	3.36
366	poum	40	MK	1528903 800	47	41.28	20.71	78.8	8.05
367	boyle	75	IE	1528902 000	100	53.97	-8.3	55.4	18.34
368	klaksvi k	92	FO	1528903 200	93	62.23	-6.59	48.2	19.46
369	aleksan dro-nev skiy	0	RU	1528905 510	49	53.48	40.21	74.2	9.78
370	graham	75	US	1528905 240	78	36.07	-79.4	75.2	9.17
371	paraiso	75	MX	1528901	68	24.01	-104.61	66.2	3.36
372	nishiha ra	75	JP	1528902	68	35.74	139.53	69.8	3.36
373	charysh	8	RU	1528905 511	37	51.4	83.56	69.7	3.4

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374	struer	8	DK	1528903 200		56.48	8.6	60.8	17.22
375	hualmay	12	PE	1528905 511	77	-11.1	-77.61	65.02	3.62
376	ystad	75	SE	1528903 200	60	55.43	13.82	68.0	13.87
377	buin	0	CL	1528905 600	65	-33.73	-70.74	46.4	3.36
378	gamboma	0	CG	1528905 516	64	-1.87	15.88	87.34	6.53
379	bristol	75	GB	1528903 200	77	51.45	-2.6	68.0	10.29
380	imbitub	40	BR	1528902 000	64	-28.24	-48.67	69.8	3.36
381	comrie	40	GB	1528903 200	72	56.09	-3.58	60.8	14.99
382	esil	0	KZ	1528905 517	50	51.96	66.41	60.25	7.65
383	lompoc	1	US	1528904 100	63	34.64	-120.46	62.6	2.51
384	coihaiq	80	CL	1528902 000	85	-45.58	-72.07	33.8	2.24
385	hamilto	40	BM	1528901 700	73	32.3	-64.78	77.0	10.29
386	hasaki	75	JP	1528902 000	93	35.73	140.83	64.4	3.36
387	kajaani	0	FI	1528903 200	52	64.22	27.73	53.6	4.7
388	tupik	0	RU	1528905 520	63	54.43	119.94	51.25	4.63
389	kloulkl	90	PW	1528901 700	83	7.04	134.26	82.4	9.17
390	kieta	32	PG	1528905 520	100	-6.22	155.63	76.81	2.73
391	maldona	75	UY	1528902 000	76	-34.91	-54.96	51.8	19.46
392	smither	75	CA	1528902 000	81	54.78	-127.17	48.2	2.62
393	mareeba	0	AU	1528902 000	93	-16.99	145.42	60.8	3.4
394	kaputa	0	ZM	1528905 521	29	-8.47	29.66	78.88	3.62
395	lira	68	UG	1528905 521	45	2.25	32.9	82.39	8.21
396	constit	75	MX	1528901 040	68	23.99	-104.67	66.2	3.36
397	ternate	90	PH	1528902 000	100	14.29	120.72	77.0	10.29
398	haines junctio	68	CA	1528905 526	52	60.75	-137.51	42.79	2.62

399	zagora	75	HR	1528903 800	73	46.19	15.87	71.6	2.24
400	zhongxi ng	8	CN	1528905 527	69	32.02	116.14	74.29	7.99
401	snezhno gorsk	75	RU	1528903 800	70	69.19	33.23	42.8	2.24
402	sola	75	FI	1528903 200	76	62.78	29.36	50.0	10.29
403	sioux lookout	20	CA	1528902 000	59	50.1	-91.92	66.2	4.7
404	sur	0	OM	1528905 530	82	22.57	59.53	89.32	4.85
405	utete	12	TZ	1528905 531	51	-7.99	38.76	81.76	6.08
406	saint-j oseph	75	FR	1528903 800	60	43.56	6.97	71.6	4.7
407	sadao	75	TH	1528902 000	83	6.63	100.42	82.4	2.24
408	petropa vlovsk- kamchat skiy	90	RU	1528902 000	86	53.05	158.65	41.0	2.24
409	vestman	92	FO	1528903 200	93	62.16	-7.17	48.2	19.46
410	chifeng	8	CN	1528905 536	90	42.27	118.96	52.42	0.72
411	grants	90	US	1528901 760	50	42.44	-123.33	59.0	2.62
412	lampazo s de naranjo	0	MX	1528905 536	57	27.02	-100.51	82.93	6.76
413	salym	48	RU	1528905 536	51	60.06	71.48	60.61	5.08
414	verkh-c hebula	0	RU	1528905 536	75	56.03	87.61	67.36	2.73
415	tsiroan omandid y	64	MG	1528905 537	36	-18.77	46.05	71.86	4.97
416	lagoa	20	PT	1528903 800	56	37.14	-8.45	71.6	10.29
417	les	88	HT	1528905 538	92	18.19	-73.75	82.93	22.41
418	mackay	75	CA	1528902 000	81	53.65	-115.58	50.0	3.36
419	treucht	75	DE	1528903 200	67	48.96	10.91	60.8	8.05
420	witney	40	GB	1528903 200	56	51.78	-1.49	69.8	16.11
421	tabou	0	CI	1528905 538	100	4.42	-7.36	80.86	9.78
422	koson	0	UZ	1528902 000	19	39.04	65.59	89.6	9.17

423	burewal a	0	PK	1528905 539	34	30.16	72.68	95.62	7.2
424	aksum	80	ET	1528905 539	94	14.12	38.72	61.15	3.4
425	iquitos	20	PE	1528902 000	74	-3.75	-73.25	84.2	4.7
426	bealana na	20	MG	1528905 541	53	-14.54	48.75	69.07	6.98
427	lingion	92	CN	1528902 000	83	30.42	103.46	75.2	6.71
428	bonaven	75	CA	1528902 000	32	48.04	-65.49	66.2	8.05
429	ostrovn	92	RU	1528905 546	82	68.05	39.51	36.58	18.28
430	narsaq	40	GL	1528905 000	43	60.91	-46.05	55.4	9.17
431	richard s bay	0	ZA	1528905 547	75	-28.77	32.06	68.53	1.72
432	antofag asta	40	CL	1528902 000	67	-23.65	-70.4	57.2	8.05
433	yenisey	8	RU	1528905 547	71	58.45	92.17	63.49	2.84
434	taguati	20	BR	1528902 000	36	-15.83	-48.06	78.8	5.82
435	port-ge	20	GA	1528902 000	78	-0.72	8.78	82.4	16.11
436	yulara	0	AU	1528902 000	56	-25.24	130.99	41.0	4.7
437	adrar	0	DZ	1528902 000	12	27.87	-0.29	109.4	11.41
438	samur	0	RU	1528905 549	84	41.83	48.49	71.23	13.13
439	chicla	20	PE	1528905 550	74	-11.71	-76.27	43.69	2.39
440	tombouc	24	ML	1528905 550	18	16.77	-3.01	110.65	4.74
441	pyaozer skiy	48	RU	1528905 550	57	65.83	31.17	49.0	3.96
442	vagur	92	FO	1528905 550	97	61.47	-6.81	49.63	27.89
443	yar-sal e	76	RU	1528905 551	89	66.83	70.83	36.22	14.81
444	ust-ner a	48	RU	1528905 551	65	64.57	143.24	46.93	1.72
445	solnech	0	RU	1528905 551	78	50.72	136.64	51.52	4.18
446	san patrici	0	PY	1528905 551	74	-26.98	-56.83	51.79	4.63
447	angoram	88	PG	1528905 555	100	-4.06	144.07	74.47	1.95

448	champer	90	MX	1528900 860	94	16.38	-93.6	71.6	2.62
449	san policar po	80	РН	1528905 556	100	12.18	125.51	78.43	7.76
450	port-ca rtier	40	CA	1528902 000	47	50.03	-66.88	55.4	16.11
451	tateyam a	12	JP	1528905 556	100	36.66	137.31	49.45	1.95
452	mandalg ovi	8	MN	1528905 556	35	45.76	106.27	62.59	6.64
453	bartica	75	GY	1528902 000	78	6.41	-58.62	82.4	9.17
454	bathshe ba	20	BB	1528902 000	66	13.22	-59.52	86.0	25.28
455	bueu	0	ES	1528903 800	53	42.33	-8.79	71.6	16.11
456	chaltyr	0	RU	1528905 557	21	47.28	39.48	87.43	3.74
457	prince rupert	90	CA	1528902 000	93	54.32	-130.32	53.6	6.93
458	plouzan e	90	FR	1528903 800	63	48.38	-4.62	66.2	8.05
459	belaya gora	36	RU	1528905 558	35	68.54	146.19	62.77	4.07
460	tongren	12	CN	1528905 558	85	27.72	109.18	67.9	1.95
461	narsimh apur	88	IN	1528905 558	78	17.14	74.26	76.0	9.22
462	sao joao da barra	0	BR	1528902 000	43	-21.64	-41.05	87.8	5.82
463	mamakan	32	RU	1528905 559	83	57.82	114.02	51.7	2.06
464	inirida	80	CO	1528905 559	84	3.87	-67.92	80.32	2.95
465	payo	56	ID	1528905 559	84	-3.75	103.64	77.98	4.74
466	san carlos de bariloc he	75	AR	1528902 000	86	-41.13	-71.31	26.6	10.29
467	piacabu cu	44	BR	1528905 560	57	-10.41	-36.43	84.37	15.48
468	auki	44	NG	1528905 560	55	12.18	6.51	94.81	1.61
469	ambon	90	FR	1528903 800	64	47.55	-2.56	69.8	8.05
470	bilibin	0	RU	1528905 560	60	68.06	166.44	52.33	1.95

471	jiangyo	92	CN	1528905 561	64	31.78	104.73	73.3	4.18
472	ambilob	8	MG	1528905	44	-13.19	49.05	80.95	13.8
473	shebuni	0	RU	561 1528905	69	57.66	40.04	59.98	14.14
474	broome	20	GB	1528903 200	52	52.47	1.45	71.6	11.41
475	biedenk opf	75	DE	1528903	71	50.92	8.53	59.0	6.93
476	aquiraz	20	BR	1528905 600	52	-3.9	-38.39	87.8	19.46
477	karanga	20	ID	1528905 563	100	-6.7	108.49	81.4	15.7
478	boca do	76	BR	1528905 563	77	-8.76	-67.39	83.56	2.84
479	la antigua	48	СО	1528905 564	94	6.72	-76.08	68.35	1.5
480	sibolga	76	ID	1528905 564	94	1.74	98.78	74.56	1.95
481	glebych	68	RU	1528905 564	46	60.44	28.72	60.79	4.63
482	campos	0	BR	1528905 564	62	-19.7	-46.17	79.69	6.42
483	santiag o del estero	0	AR	1528905 565	49	-27.8	-64.26	52.33	6.2
484	banff	24	CA	1528905 565	36	51.18	-115.57	48.01	2.17
485	santa helena	36	BR	1528905 565	71	-2.23	-45.3	88.51	6.53
486	lewisto	1	US	1528901 760	55	46.42	-117.02	64.4	4.7
487	bouna	0	CI	1528905 567	78	9.27	-3.0	89.86	4.18
488	upingto	0	ZA	1528902 000	19	-28.46	21.24	69.8	5.82
489	acapone	68	MX	1528905 567	100	22.49	-105.36	77.35	4.29
490	orito	88	CO	1528905 567	97	0.67	-76.88	70.42	2.73
491	vao	0	EE	1528905 567	45	59.1	26.19	62.95	5.41
492	nkhotak ota	0	MW	1528905 568	74	-12.93	34.3	70.69	6.08
493	boyuibe	90	ВО	1528902 000	47	-20.43	-63.28	55.4	5.82
494	necoche	80	AR	1528905 573	81	-38.55	-58.74	50.26	14.03
495	paitan	0	CN	1528902 000	78	23.49	113.78	77.0	11.18

496	claresh	1	CA	1528902	31	50.02	-113.58	60.8	23.04
497	sabha	24	LY	1528905 575	10	27.03	14.43	112.45	9.66
498	northam	40	GB	1528903 200	77	51.04	-4.21	66.2	12.75
499	sarakhs	80	TM	1528902 000	37	36.54	61.16	82.4	6.93
500	moroni	0	US	1528905 577	19	39.52	-111.59	70.69	3.06
501	nisia florest	75	BR	1528905 600	51	-6.09	-35.21	86.0	24.16
502	yantarn YY	20	RU	1528903 800	72	54.87	19.94	64.4	6.71
503	banjar	12	ID	1528905 582	88	-7.37	108.54	71.5	3.62
504	khandyg a	48	RU	1528905 583	47	62.65	135.58	54.85	6.2
505	heinola	0	FI	1528903 200	33	61.2	26.03	62.6	3.36
506	sept-il es	40	CA	1528902 000	47	50.2	-66.38	55.4	16.11
507	yenagoa	92	NG	1528905 584	80	4.92	6.26	81.94	11.01
508	pontian ak	44	ID	1528905 585	99	-0.02	109.34	77.89	3.4
509	okha	80	RU	1528905 585	90	53.59	142.95	40.09	10.78
510	bismarc k	1	US	1528905 300	30	46.81	-100.78	71.6	12.75
511	dunedin	92	NZ	1528905 434	100	-45.87	170.5	43.33	2.95
512	dabakal a	24	CI	1528905 587	74	8.36	-4.43	88.78	4.52
513	pitelin o	64	RU	1528905 589	66	54.58	41.81	69.7	11.23
514	egvekin ot	0	RU	1528905 592	71	66.32	-179.17	37.3	2.51
515	melo	56	UY	1528905 592	78	-32.37	-54.17	50.08	22.08
516	mbeya	0	TZ	1528905 593	40	-8.91	33.47	71.05	3.85
517	kochi	90	IN	1528903 800	94	9.96	76.25	77.0	2.24
518	notse	56	TG	1528905 594	76	6.95	1.17	86.62	8.77
519	amuntai	36	ID	1528905 596	88	-2.42	115.25	77.17	2.17
520	san juan	90	PH	1528902 000	100	14.6	121.03	77.0	10.29

521	rocha	56	UY	1528905	93	-34.48	-54.34	49.99	21.18
				597					
522	elizabe th city	90	US	1528904 640	83	36.3	-76.22	78.8	12.75
523	narathi wat	75	TH	1528902 000	83	6.43	101.8	82.4	4.7
524	acari	0	BR	1528905 599	48	-6.44	-36.64	84.1	15.26
525	puerto	40	СО	1528902 000	74	6.19	-67.49	84.2	3.36
526	troitsk	0	RU	1528903 800	48	45.15	38.14	82.4	6.71
527	dhidhdh	88	MV	1528905 605	100	6.88	73.1	82.39	12.24
528	santa	12	AR	1528905 642	84	-31.62	-60.7	47.47	10.45
529	kuytun	20	RU	1528905 610	73	54.34	101.51	64.3	2.62
530	evans	1	US	1528904 100	41	40.38	-104.69	78.8	3.36
531	sokoni	0	CD	1528905 646	37	-12.89	28.78	74.56	4.07
532	sovetsk	76	RU	1528905 619	85	56.76	48.47	61.33	14.03
533	pagudpu	90	PH	1528902 000	100	18.56	120.79	77.0	13.87
534	southbr	90	US	1528903 440	82	42.08	-72.03	69.8	19.46
535	brazzav	8	CD	1528902 000	55	-4.27	15.27	86.0	5.82
536	tutoia	40	BR	1528902 000	52	-2.76	-42.27	91.4	8.05
537	harling	75	US	1528902 900	62	26.19	-97.7	89.6	10.29
538	calamar	92	СО	1528905 629	100	1.96	-72.65	70.87	2.95
539	road	40	VG	1528905 600	66	18.42	-64.62	87.8	12.75
540	tabas	36	IR	1528905 630	11	33.6	56.92	94.27	6.98
541	shieli	88	KZ	1528905 630	41	44.18	66.74	67.27	14.81
542	scalea	36	IT	1528905 631	100	39.82	15.79	70.06	5.3
543	san	68	РН	1528905 632	100	13.32	122.68	83.47	22.64
544	muisne	92	EC	1528905 633	84	0.61	-80.02	76.9	4.63
545	ati	20	TD	1528905 633	25	13.21	18.34	104.53	4.97
546	san	0	AR	1528905 472	53	-33.3	-66.34	42.43	2.62