	City_ID	City	Cloudin ess	Country	Date	Humidity	Lat	Lng	Max Temp	Wind Speed
0	0	jacareacan ga	0	BR	1528902000	62	-6.22	-57.76	89.6	6.93
1	1	kaitangata	100	NZ	1528905304	94	-46.28	169.85	42.61	5.64
2	2	goulburn	20	AU	1528905078	91	-34.75	149.72	44.32	10.11
3	3	lata	76	IN	1528905305	89	30.78	78.62	59.89	0.94
4	4	CHOKUIUAK	0	RU	1528905306	88	70.62	147.9	32.17	2.95
5	5	martyush	92	RU	1528905306	94	56.4	61.89	55.03	9.33
6		hobart			1528902000	87	-42.88	147.33	44.6	8.05
7		broken hill		AU	1528905311	88	-31.97	141.45	44.5	7.31
8		harnosand		SE	1528903200	44	62.63	17.94	60.8	13.87
9		tuatapere		NZ	1528905312	100	-46.13	167.69	38.92	3.4
10	10	puerto ayora		EC	1528902000	69	-0.74	-90.35	77	13.87
11	11	havre-saint- pierre	75	CA	1528902000	58	50.23	-63.6	53.6	19.46
12	12	punta arenas	0	CL	1528902000	100	-53.16	-70.91	35.6	9.17
13	13	tasiilaq	75	GL	1528901400	60	65.61	-37.64	39.2	2.24
14	14	chapais			1528902000	38	49.78	-74.86	59	10.29
15		avarua		CK	1528902000	56	-21.21	-159.78	73.4	10.29
16		hofn	75		1528902000	87	64.25	-15.21	51.8	8.05
17	17	yukamens koye		RU	1528905315	98	57.89	52.24	56.65	10.22
18	18	khandbari	80	NP	1528905315	67	27.38	87.21	44.59	1.39
19		bethel		US	1528901580	93	60.79	-161.76	44.6	8.05
20		ushuaia		AR	1528902000	64	-54.81	-68.31	41	3.36
21	21	east london		ZA	1528902000	37	-33.02	27.91	69.8	5.82
22		bluff		AU	1528905321	76	-23.58	149.07	61.96	4.74
23		mount isa		AU	1528902000	100	-20.73	139.49	64.4	3.29
24		pevek		RU	1528905321	71	69.7	170.27	36.94	6.98
25		gao		ML	1528905321	16	16.28	-0.04	110.02	4.97
26	26	cabo san lucas		MX	1528903321	74	22.89	-109.91	84.2	10.29
27	27	sao filipe	0	CV	1528905323	88	14.9	-24.5	75.73	13.02
28		tiksi		RU	1528905298	58	71.64	128.87	57.73	10.11
29		busselton		AU	1528905298	100	-33.64	115.35	60.43	10.11
30		alofi		NU	1528902000	88	-19.06	-169.92	71.6	3.36
		ola		RU			59.58	151.3		7.76
31					1528902000	100	20.52		42.8 91.4	9.17
32		atar		MR	1528902000	-		-13.05		
33		rikitea		PF	1528905325 1528905325	100	-23.12	-134.97	73.57	8.66
34		hermanus ponta		ZA PT	1528905325	24 88	-34.42 37.73	19.24 -25.67	77.17 71.6	8.66 12.75
		delgada								
36	36	bambari cap	24	CF	1528905326	84	5.77	20.68	81.85	7.65
37	37	malheureu	75	MU	1528902000	69	-19.98	57.61	75.2	14.99
38	38	puerto escondido		MX	1528901100	65	15.86	-97.07	80.6	3.36
39		qaanaaq		GL	1528905330	100	77.48	-69.36	31.45	6.31
40	40	morfoll:		AU	1528902000	87	-42.78	147.06	44.6	8.05
41		najran		SA	1528902000	13	17.54	44.22	98.6	11.41
42	42	ISIa	90	MX	1528904340	100	21.23	-86.73	75.2	16.11
43	43	mar del plata		AR	1528905297	100	-46.43	-67.52	32.53	7.31
44	44	providenty	0	RU	1528905332	91	64.42	-173.23	40.63	10.78
45	45	jamestown	12	AU	1528905333	88	-33.21	138.6	43.15	10.89
46	46	medicine hat	20	CA	1528902000	34	50.04	-110.68	66.2	14.99
47	47	katsuura	8	JP	1528905334	88	33.93	134.5	62.05	7.54
48		aklavik	20	CA	1528902000	53	68.22	-135.01	51.8	11.41
49	49	tuktoyaktu		CA	1528902000	61	69.44	-133.03	46.4	6.93

50	50	kapaa	00	US	1528901760	88	22.08	-159.32	75.2	14.99
51	51	mildura		AU	1528905300	92	-34.18	142.16	45.67	9.66
52	52	souillac		FR	1528903800	49	45.6	-0.6	73.4	10.29
53		lorengau	100		1528905336	100	-2.02	147.27	80.59	3.85
54	54	praia			1528902000	47	-20.25	-43.81	82.4	3.36
55	55	port alfred	0		1528905338	50	-33.59	26.89	76.54	7.2
56		barranca	,	PE	1528905339	98	-10.75	-77.76	61.87	9.89
57		nome			1528902900	70	30.04	-94.42	87.8	3.36
				EG	1528905339	23		30.79	97.69	
58 59		matay saskylakh			1528905339	55	28.42 71.97			6.98
		i i						114.09	59.53	5.86
60		itarema			1528905340	61	-2.92	-39.92	88.33	12.57
61	61	butaritari		KI PT	1528905340 1528903800	100	3.07 39.36	172.79	81.13 75.2	7.31 12.75
62	62	peniche		MG	1528905340	64		-9.38		
63		beloha				57 57	-25.17	45.06	71.95	16.37
64		anadyr			1528902000		64.73	177.51	48.2	4.47
65		luderitz			1528905342	64	-26.65	15.16	64.03	17.38
66		rochester			1528902960	37	44.02	-92.46	73.4	6.93
67		bosaso		~ ~	1528905347	86	11.28	49.18	89.77	3.96
68		faanui		PF	1528905347	100	-16.48	-151.75	79.96	11.79
69	69	grindavik		IS	1528902000	70	63.84	-22.43	48.2	5.82
70	70	- U	20	AU	1528902000	87	-43.03	147.26	44.6	8.05
71	71	marsh harbour	88	BS	1528905349	95	26.54	-77.06	82.39	10
72	72	comodoro rivadavia	40	AR	1528902000	60	-45.87	-67.48	42.8	9.17
73	73	upernavik	92	GL	1528905350	100	72.79	-56.15	29.29	3.74
74	74	uige	0	AO	1528905350	29	-7.61	15.06	86.8	3.18
75	75	bredasdorp	0	ZA	1528902000	23	-34.53	20.04	82.4	5.82
76	76	bodden town	40	KY	1528902000	78	19.28	-81.25	80.6	16.11
77	77	guerrero negro	44	MX	1528905350	88	27.97	-114.04	63.85	3.74
78	78	bilma	0	NE	1528905351	12	18.69	12.92	110.47	4.63
79	79	carnarvon		ZA	1528905351	30	-30.97	22.13	60.43	14.25
80	80	ponta do	12	BR	1528905352	72	-20.63	-46	78.25	3.96
- 00		vila franca								
81	81	do campo puerto del	75	PT	1528903800	88	37.72	-25.43	71.6	12.75
82	82	puerto del								
83		rosario		ES	1528903800	60	28.5	-13.86	73.4	17.22
		rosario sitka	20	US	1528905353	92	37.17	-99.65	74.02	5.97
84		rosario sitka camacha	20							
84 85	84 85	rosario sitka camacha saint- philippe	20 75	US PT CA	1528905353 1528903800 1528902900	92 72 54	37.17 33.08 45.36	-99.65 -16.33 -73.48	74.02 68 78.8	5.97 16.11 11.41
	84 85 86	rosario sitka camacha saint- philippe port blair	20 75 1 92	US PT CA IN	1528905353 1528903800 1528902900 1528905357	92 72	37.17 33.08	-99.65 -16.33 -73.48 92.75	74.02 68	5.97 16.11
85	84 85 86	rosario sitka camacha saint- philippe	20 75 1 92 90	US PT CA IN US	1528905353 1528903800 1528902900	92 72 54 97 68	37.17 33.08 45.36	-99.65 -16.33 -73.48	74.02 68 78.8	5.97 16.11 11.41
85 86	84 85 86 87 88	rosario sitka camacha saint- philippe port blair	20 75 1 92 90 88	US PT CA IN US AR	1528905353 1528903800 1528902900 1528905357 1528903860 1528905182	92 72 54 97 68 72	37.17 33.08 45.36 11.67 42.65 -38.31	-99.65 -16.33 -73.48 92.75	74.02 68 78.8 84.37 69.8 50.26	5.97 16.11 11.41 25.1
85 86 87	84 85 86 87	rosario sitka camacha saint- philippe port blair albany	20 75 1 92 90	US PT CA IN US AR	1528905353 1528903800 1528902900 1528905357 1528903860	92 72 54 97 68	37.17 33.08 45.36 11.67 42.65	-99.65 -16.33 -73.48 92.75 -73.75	74.02 68 78.8 84.37 69.8	5.97 16.11 11.41 25.1 3.36
85 86 87 88	84 85 86 87 88	rosario sitka camacha saint- philippe port blair albany barrow	20 75 1 92 90 88 92	US PT CA IN US AR	1528905353 1528903800 1528902900 1528905357 1528903860 1528905182	92 72 54 97 68 72	37.17 33.08 45.36 11.67 42.65 -38.31	-99.65 -16.33 -73.48 92.75 -73.75 -60.23	74.02 68 78.8 84.37 69.8 50.26	5.97 16.11 11.41 25.1 3.36 8.21
85 86 87 88 89	84 85 86 87 88 89	rosario sitka camacha saint- philippe port blair albany barrow qorveh san	20 75 1 92 90 88 92	US PT CA IN US AR IR	1528905353 1528903800 1528902900 1528905357 1528903860 1528905182 1528905357	92 72 54 97 68 72 22	37.17 33.08 45.36 11.67 42.65 -38.31 35.17	-99.65 -16.33 -73.48 92.75 -73.75 -60.23 47.8	74.02 68 78.8 84.37 69.8 50.26 76.72	5.97 16.11 11.41 25.1 3.36 8.21 3.18
85 86 87 88 89 90	84 85 86 87 88 89 90	rosario sitka camacha saint- philippe port blair albany barrow qorveh san jeronimo	20 75 1 92 90 88 92 90	US PT CA IN US AR IR	1528905353 1528903800 1528902900 1528905357 1528903860 1528905182 1528905357 1528902000	92 72 54 97 68 72 22	37.17 33.08 45.36 11.67 42.65 -38.31 35.17 -13.65	-99.65 -16.33 -73.48 92.75 -73.75 -60.23 47.8	74.02 68 78.8 84.37 69.8 50.26 76.72 46.4	5.97 16.11 11.41 25.1 3.36 8.21 3.18 2.39
85 86 87 88 89 90	84 85 86 87 88 89 90 91	rosario sitka camacha saint- philippe port blair albany barrow qorveh san jeronimo mataura	20 75 1 92 90 88 92 90 24	US PT CA IN US AR IR PE NZ SB	1528905353 1528903800 1528902900 1528905357 1528903860 1528905182 1528905357 1528902000 1528905299	92 72 54 97 68 72 22 81	37.17 33.08 45.36 11.67 42.65 -38.31 35.17 -13.65	-99.65 -16.33 -73.48 92.75 -73.75 -60.23 47.8 -73.37	74.02 68 78.8 84.37 69.8 50.26 76.72 46.4 25.69	5.97 16.11 11.41 25.1 3.36 8.21 3.18 2.39
85 86 87 88 89 90 91 92	84 85 86 87 88 89 90 91 92	rosario sitka camacha saint- philippe port blair albany barrow qorveh san jeronimo mataura buala	20 75 1 92 90 88 92 90 24 64	US PT CA IN US AR IR PE NZ	1528905353 1528903800 1528902900 1528905357 1528903860 1528905182 1528905357 1528902000 1528905299 1528905359	92 72 54 97 68 72 22 81 79	37.17 33.08 45.36 11.67 42.65 -38.31 35.17 -13.65 -46.19 -8.15	-99.65 -16.33 -73.48 92.75 -73.75 -60.23 47.8 -73.37 168.86 159.59	74.02 68 78.8 84.37 69.8 50.26 76.72 46.4 25.69 78.7	5.97 16.11 11.41 25.1 3.36 8.21 3.18 2.39 3.18 4.18
85 86 87 88 89 90 91 92 93	84 85 86 87 88 89 90 91 92 93	rosario sitka camacha saint- philippe port blair albany barrow qorveh san jeronimo mataura buala eyl	20 75 1 92 90 88 92 90 24 64 20	US PT CA IN US AR IR PE NZ SB SO	1528905353 1528903800 1528902900 1528905357 1528903860 1528905182 1528905357 1528902000 1528905299 1528905359 1528905359	92 72 54 97 68 72 22 81 79 100	37.17 33.08 45.36 11.67 42.65 -38.31 35.17 -13.65 -46.19 -8.15 7.98	-99.65 -16.33 -73.48 92.75 -73.75 -60.23 47.8 -73.37 168.86 159.59 49.82	74.02 68 78.8 84.37 69.8 50.26 76.72 46.4 25.69 78.7 86.62	5.97 16.11 11.41 25.1 3.36 8.21 3.18 2.39 3.18 4.18 22.41
85 86 87 88 89 90 91 92 93 94	84 85 86 87 88 89 90 91 92 93 94	rosario sitka camacha saint- philippe port blair albany barrow qorveh san jeronimo mataura buala eyl abu dhabi	20 75 1 92 90 88 92 90 24 64 20 0	US PT CA IN US AR IR PE NZ SB SO AE	1528905353 1528903800 1528902900 1528905357 1528903860 1528905357 1528902000 1528905359 1528905359 1528905359 1528902000	92 72 54 97 68 72 22 81 79 100 57	37.17 33.08 45.36 11.67 42.65 -38.31 35.17 -13.65 -46.19 -8.15 7.98 24.47	-99.65 -16.33 -73.48 92.75 -73.75 -60.23 47.8 -73.37 168.86 159.59 49.82 54.37	74.02 68 78.8 84.37 69.8 50.26 76.72 46.4 25.69 78.7 86.62 98.6	5.97 16.11 11.41 25.1 3.36 8.21 3.18 2.39 3.18 4.18 22.41 16.11
85 86 87 88 89 90 91 92 93 94 95	84 85 86 87 88 89 90 91 92 93 94	rosario sitka camacha saint- philippe port blair albany barrow qorveh san jeronimo mataura buala eyl abu dhabi tahe chuy dzerzhinsk	20 75 1 92 90 88 92 90 24 64 20 0	US PT CA IN US AR IR PE NZ SB SO AE CN	1528905353 1528903800 1528902900 1528905357 1528903860 1528905357 1528905357 1528905359 1528905359 1528905359 1528902000 1528905359	92 72 54 97 68 72 22 81 79 100 57 29	37.17 33.08 45.36 11.67 42.65 -38.31 35.17 -13.65 -46.19 -8.15 7.98 24.47 52.34	-99.65 -16.33 -73.48 92.75 -73.75 -60.23 47.8 -73.37 168.86 159.59 49.82 54.37 124.71	74.02 68 78.8 84.37 69.8 50.26 76.72 46.4 25.69 78.7 86.62 98.6 51.43	5.97 16.11 11.41 25.1 3.36 8.21 3.18 2.39 3.18 4.18 22.41 16.11 2.17
85 86 87 88 89 90 91 92 93 94 95 96	84 85 86 87 88 89 90 91 92 93 94 95 96	rosario sitka camacha saint- philippe port blair albany barrow qorveh san jeronimo mataura buala eyl abu dhabi tahe chuy dzerzhinsk oye	20 75 1 92 90 88 92 90 24 64 20 0 92 80	US PT CA IN US AR IR PE NZ SB SO AE CN UY	1528905353 1528903800 1528902900 1528905357 1528903860 1528905357 1528905357 1528905359 1528905359 1528905359 1528905359 1528905359 1528905359 1528905360	92 72 54 97 68 72 22 81 79 100 57 29 98 93	37.17 33.08 45.36 11.67 42.65 -38.31 35.17 -13.65 -46.19 -8.15 7.98 24.47 52.34 -33.69	-99.65 -16.33 -73.48 92.75 -73.75 -60.23 47.8 -73.37 168.86 159.59 49.82 54.37 124.71 -53.46	74.02 68 78.8 84.37 69.8 50.26 76.72 46.4 25.69 78.7 86.62 98.6 51.43 52.87 65.11	5.97 16.11 11.41 25.1 3.36 8.21 3.18 2.39 3.18 4.18 22.41 16.11 2.17 28.9
85 86 87 88 89 90 91 92 93 94 95 96 97	84 85 86 87 88 89 90 91 92 93 94 95 96	rosario sitka camacha saint- philippe port blair albany barrow qorveh san jeronimo mataura buala eyl abu dhabi tahe chuy dzerzhinsk oye vanavara	20 75 1 92 90 88 92 90 24 64 20 0 92 80 8	US PT CA IN US AR IR PE NZ SB SO AE CN UY RU	1528905353 1528903800 1528902900 1528905357 1528903860 1528905357 1528905357 1528905359 1528905359 1528905359 1528905359 1528905359 1528905360 1528905360	92 72 54 97 68 72 22 81 79 100 57 29 98 93 69	37.17 33.08 45.36 11.67 42.65 -38.31 35.17 -13.65 -46.19 -8.15 7.98 24.47 52.34 -33.69 56.84	-99.65 -16.33 -73.48 92.75 -73.75 -60.23 47.8 -73.37 168.86 159.59 49.82 54.37 124.71 -53.46 95.22	74.02 68 78.8 84.37 69.8 50.26 76.72 46.4 25.69 78.7 86.62 98.6 51.43 52.87 65.11 64.21	5.97 16.11 11.41 25.1 3.36 8.21 3.18 2.39 3.18 4.18 22.41 16.11 2.17 28.9 3.85
85 86 87 88 89 90 91 92 93 94 95 96 97 98 99	84 85 86 87 88 89 90 91 92 93 94 95 96 97	rosario sitka camacha saint- philippe port blair albany barrow qorveh san jeronimo mataura buala eyl abu dhabi tahe chuy dzerzhinsk oye vanavara muros	20 75 1 92 90 88 92 90 24 64 20 0 92 80 80 8	US PT CA IN US AR IR PE NZ SB SO AE CN UY RU RU ES	1528905353 1528903800 1528902900 1528905357 1528903860 1528905357 1528905357 1528905359 1528905359 1528905359 1528905359 1528905359 1528905360 1528905360 1528905360 1528905360 1528905360	92 72 54 97 68 72 22 81 79 100 57 29 98 93 69 50 72	37.17 33.08 45.36 11.67 42.65 -38.31 35.17 -13.65 -46.19 -8.15 7.98 24.47 52.34 -33.69 56.84 60.35 42.77	-99.65 -16.33 -73.48 92.75 -73.75 -60.23 47.8 -73.37 168.86 159.59 49.82 54.37 124.71 -53.46 95.22	74.02 68 78.8 84.37 69.8 50.26 76.72 46.4 25.69 78.7 86.62 98.6 51.43 52.87 65.11 64.21 66.2	5.97 16.11 11.41 25.1 3.36 8.21 3.18 2.39 3.18 4.18 22.41 16.11 2.17 28.9 3.85
85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100	84 85 86 87 88 89 90 91 92 93 94 95 96 97 98	rosario sitka camacha saint- philippe port blair albany barrow qorveh san jeronimo mataura buala eyl abu dhabi tahe chuy dzerzhinsk oye vanavara muros auchel	20 75 1 92 90 88 92 90 24 64 20 0 92 80 8	US PT CA IN US AR IR PE NZ SB SO AE CN UY RU RU ES FR	1528905353 1528903800 1528902900 1528905357 1528903860 1528905182 1528905357 1528905359 1528905359 1528905359 1528905359 1528905359 1528905360 1528905360 1528905360 1528905360 1528905360	92 72 54 97 68 72 22 81 79 100 57 29 98 93 69 50 72 49	37.17 33.08 45.36 11.67 42.65 -38.31 35.17 -13.65 -46.19 -8.15 7.98 24.47 52.34 -33.69 56.84 60.35 42.77 50.51	-99.65 -16.33 -73.48 92.75 -73.75 -60.23 47.8 -73.37 168.86 159.59 49.82 54.37 124.71 -53.46 95.22 102.28 -9.06 2.47	74.02 68 78.8 84.37 69.8 50.26 76.72 46.4 25.69 78.7 86.62 98.6 51.43 52.87 65.11 64.21 66.2 68	5.97 16.11 11.41 25.1 3.36 8.21 3.18 2.39 3.18 4.18 22.41 16.11 2.17 28.9 3.85 5.64 10.29 3.36
85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100 101	84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99	rosario sitka camacha saint- philippe port blair albany barrow qorveh san jeronimo mataura buala eyl abu dhabi tahe chuy dzerzhinsk oye vanavara muros auchel bubaque	20 75 1 92 90 88 92 90 24 64 20 0 92 80 8 8	US PT CA IN US AR IR PE NZ SB SO AE CN UY RU RU ES FR GW	1528905353 1528903800 1528902900 1528905357 1528903860 1528905182 1528905357 1528905359 1528905359 1528905359 1528905359 1528905359 1528905360 1528905360 1528905360 1528905360 1528905360 1528903800 1528903800 1528903800	92 72 54 97 68 72 22 81 79 100 57 29 98 93 69 50 72 49 55	37.17 33.08 45.36 11.67 42.65 -38.31 35.17 -13.65 -46.19 -8.15 7.98 24.47 52.34 -33.69 56.84 60.35 42.77 50.51	-99.65 -16.33 -73.48 92.75 -73.75 -60.23 47.8 -73.37 168.86 159.59 49.82 54.37 124.71 -53.46 95.22 102.28 -9.06 2.47 -15.83	74.02 68 78.8 84.37 69.8 50.26 76.72 46.4 25.69 78.7 86.62 98.6 51.43 52.87 65.11 64.21 66.2 68 91.4	5.97 16.11 11.41 25.1 3.36 8.21 3.18 2.39 3.18 4.18 22.41 16.11 2.17 28.9 3.85 5.64 10.29 3.36
85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100	84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100 101	rosario sitka camacha saint- philippe port blair albany barrow qorveh san jeronimo mataura buala eyl abu dhabi tahe chuy dzerzhinsk oye vanavara muros auchel	20 75 1 92 90 88 92 90 24 64 20 0 92 80 8 0 40 0 40 8	US PT CA IN US AR IR PE NZ SB SO AE CN UY RU RU ES FR	1528905353 1528903800 1528902900 1528905357 1528903860 1528905182 1528905357 1528905359 1528905359 1528905359 1528905359 1528905359 1528905360 1528905360 1528905360 1528905360 1528905360	92 72 54 97 68 72 22 81 79 100 57 29 98 93 69 50 72 49	37.17 33.08 45.36 11.67 42.65 -38.31 35.17 -13.65 -46.19 -8.15 7.98 24.47 52.34 -33.69 56.84 60.35 42.77 50.51	-99.65 -16.33 -73.48 92.75 -73.75 -60.23 47.8 -73.37 168.86 159.59 49.82 54.37 124.71 -53.46 95.22 102.28 -9.06 2.47	74.02 68 78.8 84.37 69.8 50.26 76.72 46.4 25.69 78.7 86.62 98.6 51.43 52.87 65.11 64.21 66.2 68	5.97 16.11 11.41 25.1 3.36 8.21 3.18 2.39 3.18 4.18 22.41 16.11 2.17 28.9 3.85 5.64 10.29 3.36

104	104	labuhan	12	ID	1528905361	0.5	-2.54	115.51	72.04	1 02
104		saint-paul		FR	1528903800	95 56	45.22	113.31	72.94 68	1.83 14.99
		•		MX	1528903800	74	17.52	-101.27	84.2	1.83
106 107		petatlan		RU				96.39		4.29
		baykit			1528905366	68	61.68		63.94	
108		dalby yenowkim		AU	1528902000	93	-27.18	151.26	53.6	2.24
109	109		90	-	1528902540	93	62.45	-114.38	46.4	8.05
110	110			US	1528901580	88	19.71	-155.08	66.2	5.82
111		turukhansk		RU	1528905297	76	65.8	87.96	66.37	6.42
112		dingle		PH	1528905368	82	11	122.67	79.96	8.21
113		dillon	1	US	1528901580	44	45.22	-112.64	57.2	5.82
114		labytnangi			1528905370	75	66.66	66.39	47.11	17.49
115	115	gigmoto		PH	1528905370	98	13.78	124.39	83.56	17.6
116	116	nouakchott		MR	1528905371	76	18.08	-15.98	76.72	1.39
117	117	rumoi	92	JP	1528905371	100	43.93	141.67	44.41	8.1
118	118	dikson		RU	1528905373	100	73.51	80.55	31.09	13.13
119		chinsali	0	ZM	1528905377	36	-10.55	32.07	73.39	9.22
120	120	georgetow	75	GY	1528902000	78	6.8	-58.16	82.4	9.17
121	121	tooele	1	US	1528902900	35	40.53	-112.3	73.4	9.17
122	122	nikolskoye	40	RU	1528902000	41	59.7	30.79	60.8	4.47
123	123	bodo	80	CI	1528905379	66	5.91	-4.68	87.7	8.21
12.		minador do	2.5	D.D.	150000505	0.5	0.0:	2	=	100
124	124	negrao	32	BR	1528905379	80	-9.31	-36.86	76.81	13.24
125		sambava	88	MG	1528905379	100	-14.27	50.17	77.35	19.73
126	126	yerbogache	0	RU	1528905380	44	61.28	108.01	64.93	7.43
127		n kahului	-	US	1520001770	93	20.00	156 45		225
127			1		1528901760		20.89	-156.47	66.2	3.36
128		clyde river		CA	1528902660	100	70.47	-68.59	35.6	21.92
129		ancud	20	CL	1528905381	90	-41.87	-73.83	39.1	2.73
130	1.501	beringovsk iy	0	RU	1528905381	88	63.05	179.32	39.37	3.4
131	131	majene	32	ID	1528905382	100	-3.54	118.97	81.85	11.01
132	132	ahar	36	IR	1528905382	62	38.48	47.07	62.77	3.74
133	133	ilhabela	80	BR	1528905382	98	-23.78	-45.36	72.85	2.28
134	134	listvyagi	0	RU	1528905382	78	53.68	86.95	65.11	2.06
135	135	skjervoy	40	NO	1528903200	65	70.03	20.97	44.6	10.29
136	136	cape town	0	ZA	1528902000	35	-33.93	18.42	73.4	9.17
137	137	iqaluit	90	CA	1528902000	96	63.75	-68.52	35.6	20.8
138		shevchenk	0	KZ	1528905387	59	44.51	50.26	74.2	3.62
139	139	severo- kurilsk	92	RU	1528905387	100	50.68	156.12	38.02	16.26
140	140	arraial do cabo	0	BR	1528905600	65	-22.97	-42.02	80.6	4.7
141		torbay	00	CA	1528903560	93	47.66	-52.73	50	19.46
141		ahipara		NZ	1528905388	93	-35.17	173.16	56.65	9.66
142	142	anıpara vandarveyr		SO SO		79	-35.17 9.49			
143		vuktyl		RU	1528905389	79 96		50.81	79.15	32.93
		-		BR	1528905389	96	63.86	57.31 -39.27	52.6 77.62	7.43
145		caravelas			1528905390		-17.73 -39.94			10.45
146		waipawa		NZ	1528905390	94		176.59	50.89	9.44
147		khomutovo		RU	1528905390	65	52.85	37.45	72.31	5.97
148		acajutla		SV	1528901400	79	13.59	-89.83	84.2	1.12
149		buritis		BR	1528905391	53	-15.62	-46.42	83.74	6.87
150		meulaboh		ID	1528905392	100	4.14	96.13	82.03	3.4
151		vaini	100		1528905392	98	15.34	74.49	70.42	4.29
152		teya bambous		MX	1528901400	66	21.05	-89.07	86	13.87
153	153	virieux		MU	1528902000	69	-20.34	57.76	75.2	14.99
154		zaragoza		ES	1528903800	49	41.65	-0.88	77	28.86
155		thompson		CA	1528902600	76	55.74	-97.86	57.2	3.36
	156	kodiak	1	US	1528901580	50	39.95	-94.76	75.2	13.87
156				147	4.500005005	84	-16.92	35.26	70.33	4.18
157	157	nsanje		MZ	1528905397		-10.92	33.20	70.55	4.10
		nsanje the pas	1		1528905397 1528902000	63 77	53.82	-101.24	60.8	10.29

164	160	160	talnakh	20	RU	1528905398	100	69.49	88.39	42.79	3.18
163											4.7
164	_	162	vallenar	0	CL	1528905399	56	-28.58	-70.76	54.4	1.28
166	163	163	-	40	CA	1528902000	62	47.38	-61.86	51.8	20.8
166	164	164	san quintin	90	PH	1528902000	100	17.54	120.52	77	13.87
167	165	165	victoria			1528902000	-	5.28	115.24	80.6	1.12
168	166	166									2.17
169											22.97
170											8.1
171											
172	170	170	1	13	KZ	1528902000	54	55.17	03.38	39	0.71
173			harbor								17.22
174											9.44
175							_				
176											
177											
178											
179			,								11.68
180			port								9.17
181	180	180		75	PE	1528903800	47	-13 22	-72 34	55.4	3.36
182											
183			puerto								6.93
184	183	183		0	RU	1528905409	63	65.4	64.7	55.57	10.67
186		184	tabuk			1528905413	86	17.41	121.44	72.4	1.83
186	185	185	palauig	92	PH	1528905413	100	15.44	119.9	74.11	10.67
187   187   atuona	186	186		0	RU	1528905413	84	67.55	63.78	37.39	9.22
189	187	187		44	PF	1528905298	100	-9.8	-139.03	79.6	12.91
190	188	188	sinnamary	92	GF	1528905414	100	5.38	-52.96	75.19	3.4
191	189	189	kavieng	92				-2.57		78.97	5.41
192   192											3.06
192   192   99   193											
194			~								
195			•								
196											6.87
197											14.99
198         198 hawkesbur         1 CA         1528902000         63         45.62         -61.36         64.4         16.1           199         199 naze         75 NG         1528902000         62         5.43         7.07         89.6         9.1°           200         200 namibe         0 AO         1528905419         89         -15.19         12.15         74.02         17.4°           201         201 lodja         0 CD         1528905419         20         -3.52         23.6         94.36         4.9°           202         202 basco         1 US         1528904100         44         40.33         -91.2         77         13.8°           203         203 suleja         20 NG         1528905420         74         9.18         7.18         87.34         2.9°           204         204 tazovskiy         12 RU         1528905420         60         67.47         78.7         67.72         14.8           205         205 waterloo         75 CA         1528902000         78         43.47         -80.52         75.2         12.7           206         206         206         206         206         207         hithadhoo         12 MV         1528905421 <th>197</th> <th>197</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>-33.01</th> <th></th> <th>42.8</th> <th>3.36</th>	197	197						-33.01		42.8	3.36
200         200 namibe         0 AO         1528905419         89         -15.19         12.15         74.02         17.4           201         201 lodja         0 CD         1528905419         20         -3.52         23.6         94.36         4.9           202         202 basco         1 US         1528904100         44         40.33         -91.2         77         13.8           203         203 suleja         20 NG         1528905420         74         9.18         7.18         87.34         2.9           204         204 tazovskiy         12 RU         1528905420         60         67.47         78.7         67.72         14.8           205         205 waterloo         75 CA         1528905420         60         67.47         78.7         67.72         14.8           205         205 waterloo         75 CA         1528902000         78         43.47         -80.52         75.2         12.7           206         206         206         207         hithadhoo         12 MV         1528905421         47         -34         24.73         75.82         8.4           207         207 hithadhoo         12 MV         1528905421         100         -0.6 <th>198</th> <th>198</th> <th></th> <th>1</th> <th>CA</th> <th>1528902000</th> <th>63</th> <th>45.62</th> <th>-61.36</th> <th>64.4</th> <th>16.11</th>	198	198		1	CA	1528902000	63	45.62	-61.36	64.4	16.11
200         200 namibe         0 AO         1528905419         89         -15.19         12.15         74.02         17.4           201         201 lodja         0 CD         1528905419         20         -3.52         23.6         94.36         4.9           202         202 basco         1 US         1528904100         44         40.33         -91.2         77         13.8           203         203 suleja         20 NG         1528905420         74         9.18         7.18         87.34         2.9           204         204 tazovskiy         12 RU         1528905420         60         67.47         78.7         67.72         14.8           205         205 waterloo         75 CA         1528905420         60         67.47         78.7         67.72         14.8           205         205 waterloo         75 CA         1528902000         78         43.47         -80.52         75.2         12.7           206         206         206         207         hithadhoo         12 MV         1528905421         47         -34         24.73         75.82         8.4           207         207 hithadhoo         12 MV         1528905421         100         -0.6 <th>199</th> <th>199</th> <th>naze</th> <th>75</th> <th>NG</th> <th>1528902000</th> <th>62</th> <th>5.43</th> <th>7.07</th> <th>89.6</th> <th>9.17</th>	199	199	naze	75	NG	1528902000	62	5.43	7.07	89.6	9.17
202         202         basco         1         US         1528904100         44         40.33         -91.2         77         13.8           203         203         suleja         20         NG         1528905420         74         9.18         7.18         87.34         2.9           204         204         tazovskiy         12         RU         1528905420         60         67.47         78.7         67.72         14.8           205         205         waterloo         75         CA         1528902000         78         43.47         -80.52         75.2         12.7           206         206         206         Naturstontet         0         ZA         1528902000         78         43.47         -80.52         75.2         12.7           206         206         207         hithadhoo         12         MV         1528905421         47         -34         24.73         75.82         8.4           207         207         hithadhoo         12         MV         1528905421         100         -0.6         73.08         83.65         6.4           208         208         aqtobe         0         KZ         1528902000         <	200					1528905419	89	-15.19	12.15	74.02	17.49
203         203         suleja         20         NG         1528905420         74         9.18         7.18         87.34         2.9           204         204         tazovskiy         12         RU         1528905420         60         67.47         78.7         67.72         14.8           205         205         waterloo         75         CA         1528902000         78         43.47         -80.52         75.2         12.7           206         206         206         206         NU         1528905421         47         -34         24.73         75.82         8.4           207         207         hithadhoo         12         MV         1528905421         100         -0.6         73.08         83.65         6.4           208         208         aqtobe         0         KZ         1528902000         24         50.28         57.21         71.6         6.7           209         209         trinidad         75         UY         1528902000         76         -33.52         -56.9         50         17.2           210         210         jasper         12         US         1528903800         77         40.9         9.1<	201						20		23.6	94.36	4.97
204         204         tazovskiy         12 RU         1528905420         60         67.47         78.7         67.72         14.8           205         205         waterloo         75 CA         1528902000         78         43.47         -80.52         75.2         12.7           206         206         206         106         1528905421         47         -34         24.73         75.82         8.4           207         207         101         101         100         -0.6         73.08         83.65         6.4           208         208         aqtobe         0 KZ         1528902000         24         50.28         57.21         71.6         6.7           209         209         trinidad         75 UY         1528902000         76         -33.52         -56.9         50         17.2           210         210         jasper         12 US         1528904100         83         33.83         -87.28         78.8         5.1           211         211         tempio pausania         40 IT         1528903800         77         40.9         9.1         69.8         11.4           212         212         kununurra         75 AU											13.87
205         205 waterloo         75 CA         1528902000         78         43.47         -80.52         75.2         12.7           206         206 waterloo         75 CA         1528905421         47         -34         24.73         75.82         8.4           207         207 hithadhoo         12 MV         1528905421         100         -0.6         73.08         83.65         6.4           208         208 aqtobe         0 KZ         1528902000         24         50.28         57.21         71.6         6.7           209         209 trinidad         75 UY         1528902000         76         -33.52         -56.9         50         17.2           210         210 jasper         12 US         1528904100         83         33.83         -87.28         78.8         5.1           211         211 tempio pausania         40 IT         1528903800         77         40.9         9.1         69.8         11.4           212         213 kununurra         75 AU         1528905423         10         31.34         69.45         80.95         5.6           214         214 los llanos         20 ES         1528903800         60         28 66         17.92         73.4 <th></th> <th></th> <th>·</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>2.95</th>			·								2.95
206         206         Ruisioned         0 ZA         1528905421         47         -34         24.73         75.82         8.4           207         207 hithadhoo         12 MV         1528905421         100         -0.6         73.08         83.65         6.4           208         208 aqtobe         0 KZ         1528902000         24         50.28         57.21         71.6         6.7           209         209 trinidad         75 UY         1528902000         76         -33.52         -56.9         50         17.2           210         210 jasper         12 US         1528904100         83         33.83         -87.28         78.8         5.1           211         211 tempio pausania         40 IT         1528903800         77         40.9         9.1         69.8         11.4           212         212 kununurra         75 AU         1528902000         73         -15.77         128.74         73.4         5.8           213         214         214 los llanos         20 ES         1528903800         60         28.66         17.92         73.4         12.7											14.81
206         206         O ZA         1528903421         47         -34         24.73         73.82         8.4           207         207         hithadhoo         12 MV         1528905421         100         -0.6         73.08         83.65         6.4           208         208 aqtobe         0 KZ         1528902000         24         50.28         57.21         71.6         6.7           209         209 trinidad         75 UY         1528902000         76         -33.52         -56.9         50         17.2           210         210 jasper         12 US         1528904100         83         33.83         -87.28         78.8         5.1           211         tempio pausania         40 IT         1528903800         77         40.9         9.1         69.8         11.4           212         212 kununurra         75 AU         1528902000         73         -15.77         128.74         73.4         5.8           213         213 plob         0 PK         1528903800         60         28.66         17.92         73.4         12.7           214         108 llanos         20 ES         1538903800         60         28.66         17.92         73.4											
208         208 aqtobe         0 KZ         1528902000         24         50.28         57.21         71.6         6.7           209         209 trinidad         75 UY         1528902000         76         -33.52         -56.9         50         17.2           210         210 jasper         12 US         1528904100         83         33.83         -87.28         78.8         5.1           211         tempio pausania pausania         40 IT         1528903800         77         40.9         9.1         69.8         11.4           212         212 kununurra         75 AU         1528902000         73         -15.77         128.74         73.4         5.8           213         213 zhob         0 PK         1528905423         10         31.34         69.45         80.95         5.6           214         214 los llanos         20 ES         1528903800         60         28.66         17.92         73.4         12.7											
209         209 trinidad         75 UY         1528902000         76         -33.52         -56.9         50         17.2           210         210 jasper         12 US         1528904100         83         33.83         -87.28         78.8         5.1           211         tempio pausania pausania         40 IT         1528903800         77         40.9         9.1         69.8         11.4           212         212 kununurra         75 AU         1528902000         73         -15.77         128.74         73.4         5.8           213         213 zhob         0 PK         1528905423         10         31.34         69.45         80.95         5.6           214         214 los llanos         20 ES         1528903800         60         28.66         17.92         73.4         12.7											6.42
210         210 jasper         12 US         1528904100         83         33.83         -87.28         78.8         5.19           211         tempio pausania         40 IT         1528903800         77         40.9         9.1         69.8         11.4           212         212 kununurra         75 AU         1528902000         73         -15.77         128.74         73.4         5.8           213         213 zhob         0 PK         1528905423         10         31.34         69.45         80.95         5.6           214         214 los llanos         20 FS         1528903800         60         28.66         17.92         73.4         12.7											17.22
211     211 tempio pausania     40 IT     1528903800     77     40.9     9.1     69.8     11.4       212     212 kununurra     75 AU     1528902000     73     -15.77     128.74     73.4     5.8       213     213 zhob     0 PK     1528905423     10     31.34     69.45     80.95     5.6       214     214 los llanos     20 FS     1528903800     60     28.66     17.92     73.4     12.7	_										5.19
212     212 kununurra     75 AU     1528902000     73     -15.77     128.74     73.4     5.8       213     213 zhob     0 PK     1528905423     10     31.34     69.45     80.95     5.6       214     214 los llanos     20 FS     1528903800     60     28.66     -17.92     73.4     12.7			tempio								11.41
213         213 zhob         0 PK         1528905423         10         31.34         69.45         80.95         5.6           214         214 los llanos         20 ES         1528903800         60         28.66         -17.92         73.4         12.7	212	212		75	AU	1528902000	73	-15.77	128.74	73.4	5.82
214 214 los llanos 20 ES 1528003800 60 28 66 -17 92 73 4 12 7											5.64
	214	214	los llanos de aridane	20	ES	1528903800	60	28.66	-17.92	73.4	12.75

215	215	nohar	0	IN	1528905423	22	29.18	74.77	98.5	9.55
		sainte-								
216	216	suzanne	76	СН	1528903800	48	47.51	6.77	66.2	10.29
217	217	crotone	0	IT	1528901400	42	39.09	17.12	82.4	23.04
218	218	gambela		ET	1528905424	94	8.25	34.59	68.62	2.95
219	219	kavaratti	80		1528905424	100	10.57	72.64	81.67	22.64
220	220	ust-ilimsk		RU	1528905425	87	57.96	102.73	60.61	1.95
221	221	leo		BF	1528905429	66	11.1	-2.1	94.72	4.63
222	222	totolapan		MX	1528902840	77	18.99	-98.92	59	5.82
223	223	funtua		NG	1528905429	50	11.52	7.31	90.67	2.17
224	224 225	salalah burnie	75 92	OM AU	1528901400 1528905430	89 100	17.01 -41.05	54.1 145.91	84.2 51.88	10.29 21.07
226	223	burnie			1528903430	110	35.98	-114.83	89.6	3.51
227	227	massakory		TD	1528905431	46	13	15.73	100.21	6.98
228	228	arlit		NE	1528905431	14	18.74	7.39	110.92	4.74
229		zhigansk		RU	1528905432	56	66.77	123.37	56.83	4.97
		florianopol								
230	230	is	40	BR	1528902000	64	-27.6	-48.55	69.8	3.36
231	231	lavrentiya	0	RU	1528905432	76	65.58	-170.99	35.95	8.43
232	232	bluefield	90	US	1528902900	78	37.27	-81.22	78.8	11.41
233	233	te anau	8	NZ	1528905433	80	-45.41	167.72	27.22	2.84
234		marawi		PH	1528905433	99	8	124.29	66.73	2.28
235	235	amapa		HN	1528905600	83	15.09	-87.97	84.2	4.7
236	236	palmer		AU	1528902000	82	-34.85	139.16	55.4	17.22
237	237	cidreira			1528905434	81	-30.17	-50.22	51.97	26.33
238	238	saint-pierre		FR	1528903800	67	48.95	4.24	66.2	12.75
239		aykhal		RU	1528905439	57	65.95	111.51	62.23	4.74
240	240	ondangwa		- 1	1528902000	13	-17.91	15.98	84.2	2.24
241	241	pitimbu	40	BR US	1528902000	54	-7.47	-34.81	84.2	17.22
242	242	grandview	1	US	1528905300	65	38.89	-94.53	80.6	10.29
243	243 244	williston maniitsoq	68	GL	1528902900 1528905442	36 97	48.15 65.42	-103.62 -52.9	71.6 36.31	8.05 5.53
245	244	Krasnyy		RU	1528905443	86	50.7	44.73	64.03	8.21
246	246	Нойашноо		MR	1528902000	47	20.93	-17.03	80.6	14.99
247	247	buritama			1528905444	95	-21.07	-50.14	75.1	6.31
		longyearby								
248	248	en		NO	1528901400	86	78.22	15.63	33.8	18.34
249		lasa	20		1528903800	74	34.92	32.53	80.6	6.93
250		college	1	US	1528901880	75	64.86	-147.8	42.8	3.36
251	251	ust-tsilma	12	RU	1528905445	84	65.44	52.15	54.4	3.62
252	252	saint- augustin	64	FR	1528903800	82	44.83	-0.61	69.8	12.75
253	253	berlevag	75	NO	1528901400	70	70.86	29.09	42.8	13.87
254		havoysund		NO	1528903200	87	71	24.66	42.8	13.87
255		kamina		CD	1528905450	23	-8.74	25	85	7.99
256	256	yaan	48	NG	1528905450	100	7.38	8.57	85.9	7.09
257	257	makakilo city	1	US	1528901820	83	21.35	-158.09	77	4.7
258	258	along	100	IN	1528905450	98	28.17	94.8	68.89	1.5
259		vanimo	88	PG	1528905451	100	-2.67	141.3	83.65	4.29
260		hovd		NO	1528903200	48	63.83	10.7	62.6	4.7
261	261	la maddalena	40	IT	1528903200	57	39.15	9.02	75.2	17.22
262	262	granu	75	MU	1528902000	69	-20.01	57.66	75.2	14.99
263	263	novbagans	20	RU	1528905453	37	61.94	76.66	67.81	8.43
264	264	kearney		US	1528902900	64	40.7	-99.08	71.6	14.99
265	265	geraldton		CA	1528902000	63	49.72	-86.95	62.6	8.05
266		castro		CL	1528905454	99	-42.48	-73.76	39.73	2.73
267		luganville		VU	1528905455	100	-15.51	167.18	75.19	4.85
268		mahebourg		MU	1528902000	69	-20.41	57.7	75.2	14.99
269	269	vostok		RU	1528905455	83	46.45	135.83	45.04	1.95
270 271		esperance		TT	1528902000	88	10.24	-61.45	80.6	12.75
	271	fare	0	PF	1528905456	100	-16.7	-151.02	79.42	13.91

272	272	1001a-	02	RU	1528905456	83	52.47	96.11	57.82	2.84
273	273	santa rita			1528905458	64	10.21	-67.56	83.65	2.73
274	274	west bay		GB	1528903200	77	50.71	-2.76	68	
275	275	gamba	92	CN	1528905200	91	28.28	88.52	32.35	2.28
276	276	rudnya			1528905459	88	50.8	44.56	63.31	7.65
270	270		92	KU	1328903439	- 66	30.8	44.50	05.51	7.03
277	277	norman wells		CA	1528902000	65	65.28	-126.83	44.6	
278	278	salinas		US	1528904100	67	36.67	-121.66	60.8	3.62
279	279	ugoofaaru		MV	1528905461	100	5.67	73	82.93	8.77
280	280	kiunga		PG	1528905464	94	-6.12	141.3	74.29	2.06
281	281	koumac	76		1528905465	96	-20.56	164.28	67.9	4.07
282	282	adre		TD	1528905465	16	13.47	22.2	103.27	8.66
283	283	ahtopol		BG	1528903800	57	42.1	27.94	77	13.87
284	284	slantsy	0	RU	1528905466	55	59.12	28.09	62.5	4.18
285	285	mallaig	92	GB	1528905466	99	57.01	-5.83	53.95	24.09
286	286	auch		FR	1528903800	56	43.65	0.59	73.4	10.29
287	287	pathein	92		1528905467	96	16.78	94.73	76.9	14.81
288	288	maceio	75	BR	1528905600	88	-9.67	-35.74	75.2	6.93
289	289	sainte-	88	FR	1528903800	93	43.19	-0.61	68	11.41
290	290	isangel	68	VU	1528905468	100	-19.55	169.27	74.2	14.36
291	291	manglaur		IN	1528905468	64	29.79	77.88	82.57	2.39
292	292	wenling	92	CN	1528905468	95	28.38	121.38	74.56	3.96
293	293	pak phanang	48	TH	1528905469	93	8.35	100.2	85.99	10.22
294	294	aksay	0	RU	1528905469	21	47.27	39.86	87.43	3.74
295		baghdad		IQ	1528902000	14	33.3	44.38	104	4.7
296	296	fort nelson		CA	1528902000	86	58.81	-122.69	41	9.17
297	297	fuerte olimpo		BR	1528905470	75	-21.04	-57.87	60.97	12.8
298	298	bandarban	90	BD	1528902000	94	22.2	92.22	80.6	13.87
299	299	mao		DO	1528902000	62	19.55	-71.08	89.6	12.75
300	300	CHITSTCHUIC	100		1528903800	93	-43.53	172.64	48.2	8.05
301	301	goderich	32	CA	1528905435	88	43.74	-81.71	68.17	11.45
302	302	kizema		RU	1528905476	66	61.11	44.83	53.86	18.39
303	303	quaue	75		1528902000	69	-20.21	57.76	75.2	14.99
304		kalur kot		PK	1528905476	41	32.16	71.27	91.03	1.95
305	305	singaraja		ID	1528905476	100	-8.11	115.08	66.73	1.95
306	306	coquimbo		CL	1528902000	62	-29.95	-71.34	53.6	8.05
307	307	urengoy	12	RU	1528905477	59	65.96	78.37	69.25	12.24
308		yaypan		UZ	1528905477	43				
309		seoul		KR	1528902000	68		126.98	71.6	
310		acopiara		BR	1528905477	51	-6.09	-39.45	83.2	11.23
311	311	warrnambo ol		AU	1528905363	100		142.48		
312	312	phan thiet	36	VN	1528905478	100	10.93	108.1	78.61	10
313		ilebo		CD	1528905478	22	-4.33	20.59	94.72	5.19
313				KR	1528903478	72	35.24	129.21	68	
314	314	Krasnogors		RU	1528902000	59	55.82	37.34	69.8	13.42
316		husavik		CA	1528902000	72	50.56	-96.99	67.27	7.31
317	317	araouane		ML	1528905479	15		-3.53	111.46	
317		tilichiki		RU	1528905480	88		166.1	37.93	2.62
319		bosobolo		CD	1528905480	70		19.88	84.19	
320	320	villarroble do		ES	1528905482	28		-2.6		
321	321	ribeira grande	40	РТ	1528903800	83	38.52	-28.7	75.2	11.41
322	322	shakawe	0	BW	1528905485	23	-18.36	21.84	73.93	5.19
323	323	nemuro		JР	1528905485	100	43.32	145.57	73.93 48.64	17.83
323		miramar		CR	1528903486	61	10.09	-84.73	48.64 80.6	3.36
324	324			IR	1528902000	5		-84.73 57.06	91.4	13.87
325		davidson		US	1528902000	65	35.5	-80.85	78.8	
				NO						
327	327	oksfjord	40	NU	1528903200	65	70.24	22.35	46.4	10.29

328	328	wattegama	02	LK	1528905487	97	7.35	80.68	71.41	5.75
329		inyonga		TZ	1528905487	32	-6.72	32.06	79.42	3.18
330	330	sami		GR	1528903200	54	39.45	22.34	80.6	8.05
331	331	jabinyanah		TN	1528903200	47	35.03	10.91	80.6	13.87
332	332	siddipet	56		1528905488	58	18.1	78.85	84.1	11.68
		praia da								
333	333	vitoria		PT	1528902000	78		-27.07	75.2	10.22
334	334	duluth		US	1528904100	46	46.77	-92.13	73.4	8.05
335	335	oistins		BB	1528902000	66	13.07	-59.53	86	25.28
336	336	san onofre	0		1528905495	93	9.74	-75.52	86.44	5.3
337	337	avera	90		1528904100	83	33.19	-82.53	78.8	3.74
338		alizai		PK	1528905496	30	33.94	71.55	89.77	3.29
339	339	bela		PK	1528905496	29	26.23	66.31	93.37	10.33
340	340	kalas		PK	1528903800	25	33.49	72.96	98.6	4.97
341	341	gisborne	12	NZ	1528905498	86	-38.66	178.02	52.6	10.67
342	342	yuryevets bundaberg		RU AU	1528905498 1528905498	69 100	57.32 -24.87	43.11 152.35	60.7 64.66	15.03 12.01
343	343	griffith		AU	1528905498	90	-34.29	132.33	50.62	8.88
344	344	raudeberg		NO	1528903499	71	-34.29	5.14	60.8	11.41
345	343	Taudeberg	20	AR	1528903200	86	-51.62	-69.22	33.8	5.82
347	347	antalaha	88		1528902000	85	-14.9	50.28	75.01	14.14
348		houma	0		1528905500	58	35.63	111.36	62.32	2.51
349	349	verkhoyan		RU	1528905500	63	67.55	133.39	56.29	2.62
350	350	sk donskoye		RU	1528902000	30	45.45	41.98	80.6	6.71
351	351	mogadishu		SO	1528905402	100	2.04	45.34	78.25	22.08
352	352	lewistown	1	US	1528904100	53	40.39	-90.15	78.8	12.75
		leningrads								
353	353	kiy		RU	1528905501	88	69.38	178.42	33.79	21.74
354	354	airai		TL	1528905503	93	-8.93	125.41	68.98	1.72
355	355	nantucket	90	US	1528904100	77	41.28	-70.1	69.8	17.22
356	356	mount gambier	92	AU	1528905506	81	-37.83	140.78	49.72	6.87
357	357	katobu	24	ID	1528905506	100	-4.94	122.53	77.98	2.62
358	358	baiyin	0		1528902000	31	36.55	104.13	60.8	4.47
359	359	jumla		NP	1528905507	95	29.28	82.18	37.75	2.51
360	360	voh		NC	1528905507	100	-20.95	164.69	71.59	14.81
361	361	kamaishi			1528905507	78	39.28	141.86	53.95	12.8
362	362	jurm		AF	1528905508	100	36.86	70.83	40.09	1.61
363	363	la ronge	75	CA	1528902000	76	55.1	-105.3	53.6	8.05
364	364	paragomin as	20	BR	1528905508	56	-3	-47.35	91.93	5.41
365	365	fairbanks		US	1528901880	75	64.84	-147.72	42.8	3.36
366		poum		MK	1528903800	47	41.28	20.71	78.8	8.05
367		boyle		ΙΕ	1528902000	100		-8.3	55.4	18.34
368	368	klaksvik	92	FO	1528903200	93	62.23	-6.59	48.2	19.46
369	369	aleksandro- nevskiy	0	RU	1528905510	49	53.48	40.21	74.2	9.78
370	370	graham	75	US	1528905240	78	36.07	-79.4	75.2	9.17
371	371	paraiso		MX	1528901040	68	24.01	-104.61	66.2	3.36
372	372	nishihara	75	JP	1528902000	68	35.74	139.53	69.8	3.36
373	373	charyshsko ye	8	RU	1528905511	37	51.4	83.56	69.7	3.4
374	374	struer	8	DK	1528903200	63	56.48	8.6	60.8	17.22
375		hualmay		PE	1528905511	77	-11.1	-77.61	65.02	3.62
376		ystad		SE	1528903200	60	55.43	13.82	68	
377		buin		CL	1528905600	65	-33.73	-70.74	46.4	3.36
378	378	gamboma		CG	1528905516	64	-1.87	15.88	87.34	6.53
379	379	bristol		GB	1528903200	77	51.45	-2.6	68	10.29
380	380	imbituba		BR	1528902000	64	-28.24	-48.67	69.8	3.36
381		comrie		GB	1528903200	72	56.09	-3.58	60.8	14.99
382	382			KZ	1528905517	50		66.41	60.25	7.65
383	383	lompoc	1	US	1528904100	63	34.64	-120.46	62.6	2.51

204	384	coihaique	80	CL	1528902000	85	-45.58	-72.07	33.8	2.24
384		hamilton		BM	1528902000	73	32.3	-64.78	77	10.29
386	386			JР	1528901700	93	35.73	140.83	64.4	3.36
387				FI	1528902000	52	64.22	27.73		4.7
	387	kajaani							53.6	
388	388	tupik		RU	1528905520	63	54.43	119.94	51.25	4.63
389	389	a		PW	1528901700	83	7.04	134.26	82.4	9.17
390		kieta		PG	1528905520	100	-6.22	155.63	76.81	2.73
391	391	maldonado		UY	1528902000	76	-34.91	-54.96	51.8	19.46
392	392	smithers	75	CA	1528902000	81	54.78	-127.17	48.2	2.62
393	393	mareeba	0	AU	1528902000	93	-16.99	145.42	60.8	3.4
394	394	kaputa	0		1528905521	29	-8.47	29.66	78.88	3.62
395		lira		UG	1528905521	45	2.25	32.9	82.39	8.21
396	396	constitucio		MX	1528901040	68	23.99	-104.67	66.2	3.36
397	397	ternate	90	PH	1528902000	100	14.29	120.72	77	10.29
398	398	haines junction	68	CA	1528905526	52	60.75	-137.51	42.79	2.62
399	399	zagora	75	HR	1528903800	73	46.19	15.87	71.6	2.24
400	400	zhongxing	8		1528905527	69	32.02	116.14	74.29	7.99
401	401	snezhnogor sk	75	RU	1528903800	70	69.19	33.23	42.8	2.24
402	402	sola	75	FI	1528903200	76	62.78	29.36	50	10.29
702		sioux			1320703200	70	02.78	29.30	30	
403	403	lookout		CA	1528902000	59	50.1	-91.92	66.2	4.7
404	404	sur		OM	1528905530	82	22.57	59.53	89.32	4.85
405	405	utete	12		1528905531	51	-7.99	38.76	81.76	6.08
406	406	Samt-		FR	1528903800	60	43.56	6.97	71.6	4.7
407	407	sadao	75	TH	1528902000	83	6.63	100.42	82.4	2.24
408	408	petropavlo vsk- kamchatsk iy	90	RU	1528902000	86	53.05	158.65	41	2.24
409	409	vestmanna	92	FO	1528903200	93	62.16	-7.17	48.2	19.46
410	410	chifeng	8	CN	1528905536	90	42.27	118.96	52.42	0.72
411	411	grants pass	90	US	1528901760	50	42.44	-123.33	59	2.62
412	412	lampazos de naranjo	0	MX	1528905536	57	27.02	-100.51	82.93	6.76
413	413	salym	48	RU	1528905536	51	60.06	71.48	60.61	5.08
414	414	verkh- chebula	0	RU	1528905536	75	56.03	87.61	67.36	2.73
415	415	tsiroanoma ndidy	64	MG	1528905537	36	-18.77	46.05	71.86	4.97
416	416	lagoa	20	РТ	1528903800	56	37.14	-8.45	71.6	10.29
417		les cayes		HT	1528905800	92	18.19	-73.75	82.93	22.41
418	418	mackay		CA	1528902000	81	53.65	-115.58	50	3.36
419	419	treuchtling en		DE	1528903200	67	48.96	10.91	60.8	
420	420	witney	40	GB	1528903200	56	51.78	-1.49	69.8	16.11
421	421	tabou		CI	1528905538	100	4.42	-7.36	80.86	9.78
422	422	koson		UZ	1528902000	19	39.04	65.59	89.6	9.17
423	423	burewala		PK	1528905539	34	30.16	72.68	95.62	7.2
424	424	aksum		ET	1528905539	94		38.72	61.15	3.4
425		iquitos		PE	1528902000	74		-73.25	84.2	4.7
426	426	bealanana		MG	1528905541	53	-14.54	48.75	69.07	6.98
427	427	lingiong		CN	1528902000	83	30.42	103.46	75.2	6.71
428	428	Donaventur	75		1528902000	32	48.04	-65.49	66.2	8.05
429	429	ostrovnov		RU	1528905546	82	68.05	39.51	36.58	18.28
430	430	,		GL	1528905000	43	60.91	-46.05	55.4	9.17
431	431	narsaq richarus		ZA	1528905547	75	-28.77	32.06	68.53	1.72
432	432	antofagasta		CL	1528902000	67	-23.65	-70.4	57.2	8.05
433	433	yeniseysk		RU	1528905547	71	58.45	92.17	63.49	2.84
434	434	taguatinga		BR	1528902000	36		-48.06	78.8	5.82
435		port-gentil		GA	1528902000	78		8.78	82.4	16.11
436		yulara		AU	1528902000	56		130.99	41	4.7
	4.00	yuiala	U	AU	1320702000	30	-23.24	130.99	41	4./

437	437	adrar	0	DZ	1528902000	12	27.87	-0.29	109.4	11.41
437	438	samur		RU	1528902000	84	41.83	48.49	71.23	13.13
439	439	chicla		PE	1528905550	74	-11.71	-76.27	43.69	2.39
440	440	tomboucto		ML	1528905550	18	16.77	-3.01	110.65	4.74
441	441	<del>pyaozerski</del>		RU	1528905550	57	65.83	31.17	49	3.96
442	442	vagur	92	FO	1528905550	97	61.47	-6.81	49.63	27.89
443	443	yar-sale	76	RU	1528905551	89	66.83	70.83	36.22	14.81
444	444	ust-nera	48	RU	1528905551	65	64.57	143.24	46.93	1.72
445	445	solnechnyy	0	RU	1528905551	78	50.72	136.64	51.52	4.18
446	446	San	0	PY	1528905551	74	-26.98	-56.83	51.79	4.63
447	447	angoram	88	PG	1528905555	100	-4.06	144.07	74.47	1.95
448	448	champeric	90	MX	1528900860	94	16.38	-93.6	71.6	2.62
449	449	san policarpo	80	PH	1528905556	100	12.18	125.51	78.43	7.76
450	450	port-cartier	40	CA	1528902000	47	50.03	-66.88	55.4	16.11
451	451	tateyama	12	JP	1528905556	100	36.66	137.31	49.45	1.95
452	452	manuargov ;		MN	1528905556	35	45.76	106.27	62.59	6.64
453	453	bartica	75	GY	1528902000	78	6.41	-58.62	82.4	9.17
454	454	bathsheba		BB	1528902000	66	13.22	-59.52	86	25.28
455	455	bueu		ES	1528903800	53	42.33	-8.79	71.6	16.11
456	456	chaltyr	0	RU	1528905557	21	47.28	39.48	87.43	3.74
457	457	prince rupert		CA	1528902000	93	54.32	-130.32	53.6	6.93
458	458	plouzane beraya		FR	1528903800	63	48.38	-4.62	66.2	8.05
459	459	ociaya 		RU	1528905558	35	68.54	146.19	62.77	4.07
460	460	tongren narsinnap	12	CN	1528905558	85	27.72	109.18	67.9	1.95
461	461		88	IN	1528905558	78	17.14	74.26	76	9.22
462	462	sao joao da barra		BR	1528902000	43	-21.64	-41.05	87.8	5.82
463	463	mamakan	32	RU	1528905559	83	57.82	114.02	51.7	2.06
464	464	inirida	80		1528905559	84	3.87	-67.92	80.32	2.95
465	465	payo san carros	56	ID	1528905559	84	-3.75	103.64	77.98	4.74
466	466	de boriloobo		AR	1528902000	86		-71.31	26.6	
467	467	piacabucu		BR	1528905560	57	-10.41	-36.43	84.37	15.48
468	468	auki	44	NG	1528905560	55	12.18	6.51	94.81	1.61
469	469	ambon		FR	1528903800	64	47.55	-2.56	69.8	8.05
470	470	bilibino	92	RU CN	1528905560 1528905561	60	68.06 31.78	166.44 104.73	52.33 73.3	1.95 4.18
471 472	471 472	jiangyou ambilobe		MG	1528905561	44	-13.19	49.05	80.95	13.8
473		shebunino		RU	1528905561	69		49.03		
474		broome		GB	1528903200	52	52.47	1.45	71.6	
475		biedenkopf		DE	1528903200	71		8.53	59	
476	476	aquiraz		BR	1528905600	52		-38.39	87.8	
477	477	Karangase		ID	1528905563	100	-6.7	108.49	81.4	15.7
478	478	Doca do		BR	1528905563	77	-8.76	-67.39	83.56	
479	479	la antigua		CO	1528905564	94	6.72	-76.08	68.35	1.5
480	480	sibolga		ID	1528905564	94	1.74	98.78	74.56	1.95
481	481	glebychevo	68	RU	1528905564	46	60.44	28.72	60.79	4.63
482	482	campos altos	0	BR	1528905564	62	-19.7	-46.17	79.69	6.42
483	483	santiago del estero	0	AR	1528905565	49	-27.8	-64.26	52.33	6.2
484	484	banff	24	CA	1528905565	36	51.18	-115.57	48.01	2.17
485	485	Santa	36	BR	1528905565	71	-2.23	-45.3	88.51	6.53
486	486	lewiston		US	1528901760	55	46.42	-117.02	64.4	4.7
487	487	bouna		CI	1528905567	78		-3	89.86	4.18
488	488	upington		ZA	1528902000	19		21.24	69.8	
489	489	acaponeta		MX	1528905567	100	22.49	-105.36	77.35	4.29
490	490	orito		CO	1528905567	97	0.67	-76.88	70.42	2.73
491	491	vao		EE	1528905567	45	59.1	26.19	62.95	5.41
492	492	nkhotakota		MW	1528905568	74		34.3	70.69	6.08
493	493	boyuibe	90	ВО	1528902000	47	-20.43	-63.28	55.4	5.82

494	494	necochea	80	AR	1528905573	81	-38.55	-58.74	50.26	14.03
495	495	paitan		CN	1528902000	78	23.49	113.78	77	11.18
496	496	claresholm	1	CA	1528902000	31	50.02	-113.58	60.8	23.04
497	497	sabha		LY	1528905575	10	27.03	14.43	112.45	9.66
498	498	northam		GB	1528903200	77	51.04	-4.21	66.2	12.75
499	498	sarakhs		TM	1528903200	37	36.54	61.16	82.4	6.93
	500	moroni		US	1528902000	19	39.52	-111.59	70.69	3.06
500	300		0	US	1328903377	19	39.32	-111.39	70.09	3.00
501	501	nisia floresta		BR	1528905600	51	-6.09	-35.21	86	24.16
502	502	yantarnyy		RU	1528903800	72	54.87	19.94	64.4	6.71
503	503	banjar		ID	1528905582	88	-7.37	108.54	71.5	3.62
504	504	khandyga		RU	1528905583	47	62.65	135.58	54.85	6.2
505	505	heinola		FI	1528903200	33	61.2	26.03	62.6	3.36
506	506	sept-iles	40		1528902000	47	50.2	-66.38	55.4	16.11
507	507	yenagoa		NG	1528905584	80	4.92	6.26	81.94	11.01
508	508	pontianak		ID	1528905585	99	-0.02	109.34	77.89	3.4
509	509	okha	80	RU	1528905585	90	53.59	142.95	40.09	10.78
510	510	bismarck	1	US	1528905300	30	46.81	-100.78	71.6	12.75
511	511	dunedin	92	NZ	1528905434	100	-45.87	170.5	43.33	2.95
512	512	dabakala	24		1528905587	74	8.36	-4.43	88.78	4.52
513	513	pitelino		RU	1528905589	66	54.58	41.81	69.7	11.23
514	514	egvekinot		RU	1528905592	71	66.32	-179.17	37.3	2.51
515	515	melo		UY	1528905592	78	-32.37	-54.17	50.08	22.08
516	516	mbeya	0	TZ	1528905593	40	-8.91	33.47	71.05	3.85
517	517	kochi		IN	1528903800	94	9.96	76.25	77	2.24
518	518	notse		TG	1528905594	76	6.95	1.17	86.62	8.77
519	519	amuntai	36	ID	1528905596	88	-2.42	115.25	77.17	2.17
520	520	san juan	90	PH	1528902000	100	14.6	121.03	77	10.29
521	521	rocha	56	UY	1528905597	93	-34.48	-54.34	49.99	21.18
522	522	elizabeth city	90	US	1528904640	83	36.3	-76.22	78.8	12.75
523	523	narathiwat	75	TH	1528902000	83	6.43	101.8	82.4	4.7
524	524	acari	0	BR	1528905599	48	-6.44	-36.64	84.1	15.26
525	525	puerto carreno	40	СО	1528902000	74	6.19	-67.49	84.2	3.36
526	526	troitskiy	0	RU	1528903800	48	45.15	38.14	82.4	6.71
527	527	dhidhdhoo	88	MV	1528905605	100	6.88	73.1	82.39	12.24
528	528	santa fe	12	AR	1528905642	84	-31.62	-60.7	47.47	10.45
529	529	kuytun	20	RU	1528905610	73	54.34	101.51	64.3	2.62
530	530	evans	1	US	1528904100	41	40.38	-104.69	78.8	3.36
531	531	sokoni	0	CD	1528905646	37	-12.89	28.78	74.56	4.07
532	532	sovetskiy	76	RU	1528905619	85	56.76	48.47	61.33	14.03
533	533	pagudpud	90	PH	1528902000	100	18.56	120.79	77	13.87
534	534	Soumbring	90	US	1528903440	82	42.08	-72.03	69.8	19.46
535	535	brazzaville		CD	1528902000	55	-4.27	15.27	86	5.82
536	536	tutoia	40	BR	1528902000	52	-2.76	-42.27	91.4	8.05
537	537	harlingen	75	US	1528902900	62	26.19	-97.7	89.6	10.29
538	538	calamar		CO	1528905629	100	1.96	-72.65	70.87	2.95
539	539	road town	40	VG	1528905600	66	18.42	-64.62	87.8	12.75
540	540	tabas		IR	1528905630	11	33.6	56.92	94.27	6.98
541	541	shieli		KZ	1528905630	41	44.18	66.74	67.27	14.81
542	542	scalea	36	IT	1528905631	100	39.82	15.79	70.06	5.3
543	543	san andres		PH	1528905632	100	13.32	122.68	83.47	22.64
544	544	muisne	92	EC	1528905633	84	0.61	-80.02	76.9	4.63
545	545	ati		TD	1528905633	25	13.21	18.34	104.53	4.97
546		san luis		AR	1528905472	53	-33.3	-66.34	42.43	2.62