1 1 1 1 1 1 1 1 1 1	1 kaitangata 100 NZ 1528905304 94 -46.28 169.85 42.61 2 goulburn 20 AU 1528905078 91 -34.75 149.72 44.32 3 lata 76 IN 1528905305 89 30.78 78.62 59.89 4 chokurdakh 0 RU 1528905306 88 70.62 147.9 32.17 5 martyush 92 RU 1528905306 94 56.4 61.89 55.03 6 hobart 20 AU 1528902000 87 -42.88 147.33 44.6 7 broken hill 0 AU 1528905311 88 -31.97 141.45 44.5 8 harnosand 0 SE 1528903200 44 62.63 17.94 60.8 60.8 9 tuatapere 0 NZ 1528905312 100 -46.13 167.69 38.92 38.92 10 puerto ayora 90 EC 1528902000 69 -0.74 -90.35 77 77 11 havre-saint-pierre 75 CA 1528902000 58 50.23 -63.6 53.6 53.6 12 punta arenas 0 CL 1528902000 100 -53.16 -70.91 35.6 13 tasiilaq 75 GL 1528901400 60 60 65.61 -37.64 39.2	5.64 10.11
2 goulburm 3 lalus 5 Fi Ni 1528950788 91 34 75 149,72 443,22 10.14 3 lalus 5 Fi Ni 1528950306 88 70,62 147,9 32,17 229,6 4 chokurdiskh 0 RU 1528950306 88 70,62 147,9 32,17 229,6 5 martyush 9 P RU 1528950300 49 56,4 6,189 55,03 93,3 6 hobart 20 AU 1528950300 47 42,88 147,33 44,6 88,0 7 broken hill 0 AU 1528950310 48 3-19,7 141,5 44,5 731 8 harrosand 0 P S 1528950310 46,23 17,94 60,8 13,37,7 10 puerto ayora 9 P C 1528950312 10 46,13 167,9 38,92 34, 11 puerto ayora 9 P C 1528950312 10 46,13 167,9 38,92 34, 11 puerto ayora 9 P C 1528950312 10 46,13 167,9 38,92 34, 11 haver-saint-plerre 7 P C A 1528950000 69 07,4 90,35 77 13,35,6 11 haver-saint-plerre 7 P C A 152890000 100 53,16 -70,91 35,6 19,46 12 purta arenas 0 C L 152890000 100 53,16 -70,91 35,6 19,46 12 purta arenas 0 C L 152890000 100 53,16 -70,91 35,6 9 10,22 14 chapais 40 C A 152890000 38 49,78 -74,86 59 10,22 15 avarua 40 C K 152890000 38 49,78 -74,86 59 10,22 15 avarua 40 C K 152890000 56 72,121 159,78 73,4 10,29 16 hofn 7 P S IS 152890000 57 64,75 15,21 51,8 8,60 17 yukamenskoye 9 P R U 1528005315 67 27,38 87,21 44,59 13,9 19 bethel 1 U S 1528005315 67 27,38 87,21 44,59 13,9 19 bethel 1 U S 1528005000 64 54,81 68,31 44,3 3,24 20 ushusia 7 P AR 152800000 64 54,81 68,31 44,33,24 23 mount tia 7 P AR 152800000 64 54,81 68,31 44,33,24 24 pevek 0 R U 1528905321 76 23,38 149,07 61,96 4,32 25 bildf 76 AU 1528950321 77 23,38 149,07 61,96 4,32 27 bildf 76 AU 1528950321 77 29,38 149,07 61,96 4,32 28 trice 44 R U 1528905321 77 29,38 149,07 61,96 4,32 29 trice 9 AU 1 1528905321 77 29,38 149,07 61,96 4,34 29 trice 9 AU 1 1528905321 77 29,38 149,07 61,96 4,34 20 trice 9 AU 1 1528905321 77 29,38 149,07 61,96 4,34 20 trice 9 AU 1 1528905321 77 29,38 149,07 61,96 4,34 20 trice 9 AU 1 1528905321 77 29,38 149,07 61,96 4,34 20 trice 9 AU 1 1528905321 77 29,38 149,07 61,96 4,34 20 trice 9 AU 1 1528905321 77 29,38 149,07 61,96 4,34 20 trice 9 AU 1 1528905320 64 54,81 68,31 69,07 61,96 6,36 20 ushusia 9 AU 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 goulburn 20 AU 1528905078 91 -34.75 149.72 44.32 3 lata 76 IN 1528905305 89 30.78 78.62 59.89 4 chokurdakh 0 RU 1528905306 88 70.62 147.9 32.17 5 martyush 92 RU 1528905306 94 56.4 61.89 55.03 6 hobart 20 AU 1528902000 87 -42.88 147.33 44.6 7 broken hill 0 AU 1528905311 88 -31.97 141.45 44.5 8 harnosand 0 SE 1528903200 44 62.63 17.94 60.8 9 tuatapere 0 NZ 1528905312 100 -46.13 167.69 38.92 10 puerto ayora 90 EC 1528902000 69 -0.74 -90.35 77 11 havre-saint-pierre 75 CA 1528902000 58 50.23 -63.6 53.6 12 punta arenas 0 CL 1528902000 100 -53.16 -70.91 35.6 13 tasiilaq 75 GL 1528901400 60 65.61 -37.64 39.2	10.11
3 lata 4 cheokurdaish 0 RU 1528903305 89 30.78 78.62 59.89 0.94 4 cheokurdaish 0 RU 1528903306 94 56.4 61.89 55.03 9.33 5 mortyush 2 RU 1528903306 94 56.4 61.89 55.03 9.33 6 hobbart 7 broken hill 0 AU 1528903306 94 56.4 61.89 55.03 9.33 7 broken hill 0 AU 1528903311 88 31.97 141.45 44.5 73.1 8 harmosand 0 SE 152890200 46 62.63 17.94 60.8 13.87 9 bustupere 0 NZ 1528903212 100 46.13 167.69 38.92 3.4 10 puerto ayora 9 DIC 1528903212 100 46.13 167.69 38.92 3.4 11 havre-saint-pierre 7 75 CA 1528902000 59 07.4 90.35 77 13.87 11 havre-saint-pierre 7 75 CA 1528902000 58 50.23 63.6 53.6 19.45 12 punta arenas 0 CL 1528902000 58 50.23 63.6 53.6 19.45 13 tasiliaq 7 56 L 1528902000 56 62.12 1-159.78 73.4 10.29 13 tasiliaq 7 56 L 1528902000 56 62.12 1-159.78 73.4 10.29 15 hofn 7 57 IS 1528902000 56 62.12 1-159.78 73.4 10.29 15 hofn 7 57 IS 1528902000 56 62.12 1-159.78 73.4 10.29 15 hofn 7 57 IS 1528902000 57 62.22 11-159.78 73.4 10.29 15 hofn 7 57 IS 1528902000 75 62.12 1-159.78 73.4 10.29 15 hofn 7 57 IS 1528902000 75 62.21 1-159.78 73.4 10.29 15 hofn 7 57 IS 1528902000 75 62.21 1-159.78 73.4 10.29 15 hofn 7 57 IS 1528902000 75 62.22 11-159.78 73.4 10.29 15 hofn 7 57 IS 1528902000 75 62.22 11-159.78 73.4 10.29 15 hofn 7 57 IS 1528902000 75 62.22 11-159.78 73.4 10.29 15 berthel 1 US 152890315 98 57.89 52.24 56.65 10.29 15 berthel 1 US 152890315 98 57.89 52.24 56.65 10.29 15 berthel 1 US 152890315 98 57.89 52.24 56.65 10.29 15 berthel 1 US 1528903210 77 77 77 77 77 78 78 78 78 78 78 78 78	3 lata 76 IN 1528905305 89 30.78 78.62 59.89 4 chokurdakh 0 RU 1528905306 88 70.62 147.9 32.17 5 martyush 92 RU 1528905306 94 56.4 61.89 55.03 6 hobart 20 AU 1528902000 87 -42.88 147.33 44.6 7 broken hill 0 AU 1528905311 88 -31.97 141.45 44.5 8 harnosand 0 SE 1528903200 44 62.63 17.94 60.8 60.8 9 tuatapere 0 NZ 1528905312 100 -46.13 167.69 38.92 38.92 10 puerto ayora 90 EC 1528902000 69 -0.74 -90.35 77 77 11 havre-saint-pierre 75 CA 1528902000 58 50.23 -63.6 53.6 53.6 12 punta arenas 0 CL 1528902000 100 -53.16 -70.91 35.6 13 tasiilaq 75 GL 1528901400 60 65.61 -37.64 39.2	
4 chokurdaith 0 RU 152805306 88 70.62 147.9 32.17 2.25 5 5 marryush 92 RU 152805306 94 5.64 6.189 5.03 9.33 6 6 hobert 2 DAU 152805300 94 5.64 6.189 5.03 9.33 6 6 hobert 2 DAU 152805301 94 5.64 6.189 5.03 9.33 6 6 hobert 2 DAU 152805310 94 5.64 6.189 5.03 9.33 8 6 hobert 2 DAU 152805311 94 5.04 5.75 1.18 8 harrosand 0 SE 1528052020 44 6.26 3 17.94 6.08 13.33 7.9 13.24 1.18 1.18 1.18 1.18 1.18 1.18 1.18 1.1	4 chokurdakh 0 RU 1528905306 88 70.62 147.9 32.17 5 martyush 92 RU 1528905306 94 56.4 61.89 55.03 6 hobart 20 AU 1528902000 87 -42.88 147.33 44.6 7 broken hill 0 AU 1528905311 88 -31.97 141.45 44.5 8 harnosand 0 SE 1528903200 44 62.63 17.94 60.8 9 tuatapere 0 NZ 1528905312 100 -46.13 167.69 38.92 10 puerto ayora 90 EC 1528902000 69 -0.74 -90.35 77 11 havre-saint-pierre 75 CA 1528902000 58 50.23 -63.6 53.6 12 punta arenas 0 CL 1528902000 100 -53.16 -70.91 35.6 13 tasiilaq 75 GL 1528901400 60 65.61 -37.64 39.2	0.04
S martyush 6 holbort 20 AU 1528002000 87 -42.88 147.33 446 8.05 7 broken hill 0 AU 1528002001 88 -319.7 161.65 46.8 13.87 8 harrosand 0 SF 1528002001 89 -31.97 161.65 445 73.3 1 harrosand 9 tustapere 0 NZ 1528002001 69 -07.4 30.95 77 13.87 11 harrosant pierre 7 S CA 1528002000 69 -07.4 90.95 77 13.87 11 harrosant pierre 7 S CA 1528002000 10 5-15.6 -70.91 35.6 12.6 12 purts arenas 0 CL 1528002000 10 5-15.6 -70.91 35.6 12.6 12 purts arenas 0 CL 1528002000 10 5-15.6 -70.91 35.6 12.6 12 purts arenas 0 CL 1528002000 38 49.78 74.86 59 10.22 15 avarua 0 CK 1528002000 38 49.78 74.86 59 10.22 15 avarua 0 CK 1528002000 38 49.78 74.86 59 10.22 16 hofn 75 IS 1528002000 87 64.25 15.21 51.8 8.65 17 yukanmenskoye 19 R V R V R V R V R V R V R V R V R V R	5 martyush 92 RU 1528905306 94 56.4 61.89 55.03 6 hobart 20 AU 1528902000 87 -42.88 147.33 44.6 7 broken hill 0 AU 1528905311 88 -31.97 141.45 44.5 8 harnosand 0 SE 1528903200 44 62.63 17.94 60.8 9 tuatapere 0 NZ 1528905312 100 -46.13 167.69 38.92 10 puerto ayora 90 EC 1528902000 69 -0.74 -90.35 77 77 11 havre-saint-pierre 75 CA 1528902000 58 50.23 -63.6 53.6 53.6 12 punta arenas 0 CL 1528902000 100 -53.16 -70.91 35.6 13 tasiilaq 75 GL 1528901400 60 65.61 -37.64 39.2	0.94
6 hobart	6 hobart 20 AU 1528902000 87 -42.88 147.33 44.6 7 broken hill 0 AU 1528905311 88 -31.97 141.45 44.5 8 harnosand 0 SE 1528903200 44 62.63 17.94 60.8 9 tuatapere 0 NZ 1528905312 100 -46.13 167.69 38.92 10 puerto ayora 90 EC 1528902000 69 -0.74 -90.35 77 11 havre-saint-pierre 75 CA 1528902000 58 50.23 -63.6 53.6 12 punta arenas 0 CL 1528902000 100 -53.16 -70.91 35.6 13 tasiilaq 75 GL 1528901400 60 65.61 -37.64 39.2	
7 broken hill 0 AU 15/2890/3311 88 31.97 14.14.94 60.8 1.387 9 butappere 0 NZ 15/2890/3312 100 46.12.81 167.69 38.92 3.4 13 puerto ayere 9 DEC 15/2890/3312 100 46.13 167.69 38.92 3.4 12 puerta ayerea 9 CL 15/2890/2000 58 50.23 -63.6 53.6 19.7 13 taxilluq 75 GL 15/2890/2000 60 65.61 -37.64 30.2 22.44 4 chapals 44 CA 15/2890/2000 56 6-21.21 159.78 73.4 10.29 15 atravu 40 CK 15/2890/2000 56 -21.21 159.78 73.4 10.29 16 brid 75 IS 13/2890/2000 56 -21.21 159.78 73.4 10.29 16 brid 75 IS 13/2890/2000 56 -21.21 159.78 73.8 15.28 15.28 15.28 15.28 15.28 15.28 13.28<	7 broken hill 0 AU 1528905311 88 -31.97 141.45 44.5 8 harnosand 0 SE 1528903200 44 62.63 17.94 60.8 9 tuatapere 0 NZ 1528905312 100 -46.13 167.69 38.92 10 puerto ayora 90 EC 1528902000 69 -0.74 -90.35 77 11 havre-saint-pierre 75 CA 1528902000 58 50.23 -63.6 53.6 12 punta arenas 0 CL 1528902000 100 -53.16 -70.91 35.6 13 tasiilaq 75 GL 1528901400 60 65.61 -37.64 39.2	
8 hamosand 0 5	8 harnosand 0 SE 1528903200 44 62.63 17.94 60.8 9 tuatapere 0 NZ 1528905312 100 -46.13 167.69 38.92 10 puerto ayora 90 EC 1528902000 69 -0.74 -90.35 77 11 havre-saint-pierre 75 CA 1528902000 58 50.23 -63.6 53.6 12 punta arenas 0 CL 1528902000 100 -53.16 -70.91 35.6 13 tasiilaq 75 GL 1528901400 60 65.61 -37.64 39.2	
9 tuatapere 0 NZ 1528905312 100 -46.13 167.69 38.92 3.4 10 puerto ayora 9 D EC 1528902000 69 -0.74 99.35 77 13.87 11 havre-saint-piere 75 CA 1528902000 150 -53.16 -70.91 35.6 19.46 12 punta arenas 0 C L 1528902000 150 -53.16 -70.91 35.6 19.47 13 tasilioq 75 GL 1528902000 38 49.78 -74.86 39 10.29 15 avarua 40 CK 1528902000 38 49.78 -74.86 39 10.29 15 avarua 40 CK 1528902000 87 64.25 -15.21 51.8 8.05 17 yukamenskoye 92 RU 1528905200 87 64.25 -15.21 51.8 8.05 17 yukamenskoye 92 RU 1528905315 67 27.38 87.21 44.59 13.9 19 bethel 1 US 1528905315 67 27.38 87.21 44.59 13.9 19 bethel 1 US 1528905315 67 27.38 87.21 44.59 13.9 12 buff 75 RA 1528902000 64 -54.81 68.31 44 33.6 12 east london 0 ZA 1528902000 64 -54.81 68.31 44 33.6 12 east london 0 ZA 1528905321 76 -23.58 149.07 61.96 4.74 23 mount isa 75 AU 1528905321 76 -23.58 149.07 61.96 4.74 24 pevek 0 RU 1528905321 76 -23.58 149.07 61.96 4.74 25 mount isa 75 AU 1528905321 71 69.7 170.27 36.94 6.98 26 gap 24 ML 1528905321 71 69.7 170.27 36.94 6.98 27 soo flipe 0 C V 1528905233 88 14.9 -24.5 77.73 10.10 28 buselton 92 AU 1528905323 88 14.9 -24.5 77.73 10.10 29 buselton 92 AU 152890533 88 14.9 -24.5 77.73 10.30 28 buselton 92 AU 1528905331 10 -33.64 118.35 60.43 10.56 30 aldicii 76 NU 1528902000 10 07.33 44 115.35 60.43 10.56 30 aldicii 76 NU 1528902000 10 70.73 13.94 96 64 3.29 28 buselton 92 AU 1528905323 88 14.9 -24.5 77.73 10.30 28 buselton 92 AU 1528905331 100 -33.64 115.35 60.43 10.56 30 aldicii 76 NU 1528902000 100 70.7 170.7 36.94 30 aldicii 76 NU 1528902000 100 70.7 170.7 36.94 31 inkitea 0 PF 1528905332 100 73.34 115.35 60.43 10.56 30 aldicii 76 NU 1528902000 100 77.4 42.89 10.99 1 84.2 10.29 31 rikitea 0 PF 1528905333 100 73.34 115.35 60.43 10.56 33 ponta delgada 75 PT 1528903800 88 37.73 25.67 71.6 12.75 36 busneton 10 AU 1528902000 100 77.4 40.90 35 ponta delgada 75 PT 1528903800 88 37.73 25.67 71.6 12.75 36 busneton 10 AU 1528902000 100 77.4 40.90 36 panamaq 12 G L 1528902300 100 77.4 40.90 37 panamarenas 10 AU 1528902300 100 77.4 40.90 38 paerto excendicio	9 tuatapere 0 NZ 1528905312 100 -46.13 167.69 38.92 10 puerto ayora 90 EC 1528902000 69 -0.74 -90.35 77 11 havre-saint-pierre 75 CA 1528902000 58 50.23 -63.6 53.6 12 punta arenas 0 CL 1528902000 100 -53.16 -70.91 35.6 13 tasiilaq 75 GL 1528901400 60 65.61 -37.64 39.2	
11 haverto ayora	10 puerto ayora 90 EC 1528902000 69 -0.74 -90.35 77 11 havre-saint-pierre 75 CA 1528902000 58 50.23 -63.6 53.6 12 punta arenas 0 CL 1528902000 100 -53.16 -70.91 35.6 13 tasiilaq 75 GL 1528901400 60 65.61 -37.64 39.2	
11 havre-saint-pierre	11 havre-saint-pierre 75 CA 1528902000 58 50.23 -63.6 53.6 12 punta arenas 0 CL 1528902000 100 -53.16 -70.91 35.6 13 tasiilaq 75 GL 1528901400 60 65.61 -37.64 39.2	
12 punta arenas 0 CL 1528902000 100 -53.16 -7091 35.6 9.9.7 13 tasillaq 75 GL 1528901000 66 65.61 -37.64 39.2 2.24 14 chapais 40 CA 1528902000 38 49.78 -74.86 59 10.29 15 avarua 40 CK 1528902000 87 64.25 15.21 15.8 80.5 17 yukamenskoye 92 RU 152890315 67 27.38 87.21 45.65 10.22 18 khandbari 80 NP 152890315 67 27.38 87.21 45.65 10.22 18 khandbari 1 US 1528902000 37 63.22 45 56.65 10.22 18 khandbari 1 US 1528902000 64 5-84.1 -68.31 41 33.56 20 ushuala 75 AR 1528902000 37 -33.02 27.91 69.8 58.2 22 bUrff 76 AU 1528902000 37 -33.02 27.91 69.8 5.82 22 bUrff 76 AU 1528902001 100 -20.73 139.49 64.4 3.29 24 pevek 0 RU 1528905321 76 -25.58 149.07 100.2 4.97 26 cabo san lucas 75 MK 1528901321 76 16.28 -0.04 110.02 4.97 26 cabo san lucas 75 MK 1528905321 16 16.28 -0.04 110.02 4.97 26 cabo san lucas 75 MK 1528905321 16 16.28 -0.04 110.02 4.97 26 cabo san lucas 75 MK 1528905321 10 35.64 19.9 18.2 10.29 27 sao filipe 0 C V 1528905323 88 14.9 -24.5 75.73 13.02 28 tikid 44 RU 1528905321 10 35.64 115.35 00.34 115.35 30 alofi 76 NU 1528905323 88 14.9 -24.5 75.73 10.11 29 busselton 92 AU 1528902000 10 90.52 13.05 91.4 91.7 33 rikitea 0 PF 1528905325 10 -35.64 15.85 10.35 91.4 91.7 33 rikitea 0 PF 1528905325 10 -25.1 13.05 91.4 91.7 33 rikitea 0 PF 1528905325 10 -25.8 119.7 73.77 8.66 34 hermanus 0 24 FF 1528905325 10 -25.8 119.7 73.77 8.66 34 hermanus 0 24 FF 1528905325 10 -25.8 119.7 73.77 8.66 34 hermanus 0 25 FF 1528905325 10 -25.8 119.0 59.1 51.5 11.5 6.35 39 quanaaq 32 GL 152890000 18 90.52 13.05 91.4 91.7 30 rikitea 0 PF 1528905325 10 -25.1 13.05 91.4 91.7 30 rikitea 0 PF 1528905325 10 -25.1 13.05 91.4 91.7 31 rikitea 0 PF 1528905325 10 -25.1 13.05 91.4 91.7 32 rikitea 0 PF 1528905325 10 -25.1 13.05 91.4 91.7 33 rikitea 0 PF 1528905325 10 -25.1 13.05 91.4 91.7 34 rikitea 0 PF 1528905325 10 -25.8 19.0 15.6 0.3 14.5 6	12 punta arenas 0 CL 1528902000 100 -53.16 -70.91 35.6 13 tasiilaq 75 GL 1528901400 60 65.61 -37.64 39.2	
13 Italillaq 75 GL 1528901400 60 65.61 37.64 39.2 2.24 14 Chapia's 40 CA 1528902000 38 49.78 -74.86 59 10.29 15 Svarua 40 CK 1528902000 56 -21.21 -159.78 73.4 10.29 16 hofn 75 IS 1528902000 56 -21.21 -159.78 73.4 10.29 17 Yukamenskoye 92 RU 152890315 98 57.89 52.24 56.65 10.22 18 khandbari 80 NP 152890315 98 57.89 52.24 56.65 10.22 18 khandbari 80 NP 152890316 93 60.79 -161.76 44.6 8.05 20 ushuala 75 AR 1528902000 64 -54.81 68.31 41 33.6 21 east london 0 ZA 1528902000 37 -33.02 27.91 69.8 5.82 22 bluff 76 AU 1528905200 10 -20.73 139.49 64.4 3.29 23 mount isa 75 AU 1528905201 10 -20.73 139.49 64.4 3.29 24 pewek 0 RU 1528905311 76 -35.58 149.07 61.96 4.74 23 mount isa 75 AU 1528905201 17 69.7 170.77 36.94 6.98 25 gao 24 ML 1528905321 77 69.7 170.27 36.94 6.98 26 cabo san lucas 75 MX 1528901520 74 22.89 10.99 1 84.2 10.29 27 320 flipe 0 C V 152890332 88 14.9 -24.5 75.73 130.2 28 tikil 44 RU 1528905298 58 71.64 12.887 57.73 130.2 28 tikil 44 RU 1528905298 58 71.64 12.887 57.73 130.3 28 tikil 47 RV 152890000 19 20.25 13.05 10.33 initia 3 3 initia 3 75 RU 1528902000 19 20.52 13.05 13.3 42.8 7.76 33 initia 75 RU 1528902000 19 20.52 13.05 14.3 50 33 initia 75 RU 1528902000 19 20.52 13.05 14.9 3.3 initia 48 RV 1528903323 70 33.4 41 12.35 60.43 10.54 34 harmanus 0 75 RU 1528902300 NP 20.52 13.05 19.4 9.77 35 charmanus 0 75 RU 1528902300 NP 20.52 13.05 19.4 9.77 35 charmanus 0 75 RU 1528902000 RB 47.05 16.9 70 77.77 8.66 35 ponta delgada 75 PT 1528903300 NP 20.52 13.05 19.4 9.77 35 charmanus 0 75 RU 1528903300 NP 20.52 13.05 19.4 9.77 35 charmanus 0 75 RU 1528903300 NP 20.52 13.05 19.4 9.77 36 charmanus 0 75 RU 1528903300 NP 20.52 13.05 19.4 9.77 37 cap malheureux 75 MU 1528902000 RB 45.05 19.9 8 57.6 1 75.2 14.99 38 puertoe escondido 75 RW 1528903300 NP 20.52 13.05 19.4 9.77 36 charmanus 0 75 RU 1528903300 NP 20.52 13.05 19.4 9.77 36 charmanus 0 75 RU 1528903300 NP 20.54 19.9 9.9 18.4 1.77 38 puratedorn 1 10 RW 1528903300 NP 20.54 19.9 9.9 18.1 11.1 11.1 11.1 11.1 11.1	13 tasiilaq 75 GL 1528901400 60 65.61 -37.64 39.2	
14 chapais	•	
15 avarua 40 CK 1528902000 56 -21.21 1.59.78 73.4 10.29 16 hofn 75 Is 1528902000 87 64.25 -15.21 51.8 8.05 17 yukamenskoye 92 RU 1528905315 98 57.89 52.24 56.65 10.22 18 khandbari 80 NP 1528905315 98 57.89 52.24 56.65 10.22 19 bethel 1 U S 1528905158 93 60.79 -16.17 44.6 8.05 20 ushusia 75 AR 1528902000 37 -33.02 77.91 69.8 21 east london 0 2 A 1528902000 37 -33.02 77.91 69.8 22 bluff 76 AU 1528905200 100 -20.73 139.49 64.4 23 mount isa 75 AU 1528902000 100 -20.73 139.49 64.4 23 mount isa 75 AU 1528905321 76 -23.58 149.07 61.96 4.74 24 pevek 0 RU 1528905321 71 69.7 170.27 36.94 6.98 25 gao 24 Mt. 1528905321 71 69.7 170.27 36.94 6.98 25 gao 24 Mt. 1528905321 72 69.7 170.27 36.94 6.98 25 gao 24 Mt. 1528905321 72 69.7 170.27 36.94 6.98 25 gao 24 Mt. 1528905321 73 69.7 170.27 36.94 6.98 25 gao 24 Mt. 1528905321 76 16.28 -0.04 110.02 4.97 26 cabo san lucas 75 Mt 1528901160 74 22.99 19.99 18 84.2 10.29 27 sao filipe 0 C V 1528905323 88 14.9 -24.5 75.73 15.02 28 tkisi 44 RU 1528905238 88 14.9 -24.5 75.73 10.11 29 busselton 92 AU 1528905323 88 14.9 -24.5 75.73 10.11 29 busselton 92 AU 1528905323 100 -33.64 115.35 60.43 10.56 30 aloff 76 NU 1528900000 89 19.06 169.5 77.7 8.7 8.06 31 ola 75 RU 1528905325 100 -33.44 115.35 60.43 10.56 35 ponta delgada 75 PT 1528905300 88 77.3 25.67 71.6 12.75 33 rikitea 0 PF 1528905325 100 -23.12 134.97 73.57 8.66 35 ponta delgada 75 PT 1528905300 88 77.7 26.68 88.85 7.65 35 ponta delgada 75 PT 1528905300 88 37.73 25.67 71.6 12.75 36 bambari 24 C F 1528905300 88 37.73 25.67 71.6 12.75 37 C pamilheureux 75 Mt 152890000 99 -34.8 142.1 92.4 77.17 8.66 35 ponta delgada 75 PT 1528905300 88 37.73 25.67 71.6 12.75 36 bambari 24 C F 1528905300 88 37.73 25.67 71.6 12.75 37 AU 17 AU 152890000 99 -34.8 142.1 92.4 77.77 8.66 38 puerto escondido 75 MX 152890000 69 15.86 97.07 80.6 81.85 39 quananaq 35 C I 1528905330 100 74.8 69.3 31.45 40 new norfolk 20 AU 1528905330 100 77.8 69.3 31.45 41 rajran 40 S A 1528905300 47 -20.25 43.81 84.4 63.5 14.9 41 rajran 40 S A 1528905330 100 77.8 69.3 14.4 15.1 14.1	14 chapais 40 CA 1528902000 38 49.78 -74.86 59	
16 hofn 75 Is 1528902000 87 64.25 -15.21 51.8 8.05 17 yukamenskoye 92 RU 1528905315 93 67.89 52.24 56.65 10.22 18 khandbari 80 NP 1528905315 67 27.38 87.29 52.24 56.65 10.22 18 khandbari 80 NP 1528905315 67 27.38 87.21 44.59 1.39 19 bethel 1 1 US 1528901530 93 60.79 -161.76 44.6 8.05 20 ubruiaia 75 AR 1528902000 64 -54.81 -68.31 41 33.6 21 east london 0 2 A 1528902000 37 -33.02 77.91 69.8 5.82 22 bluff 76 AU 1528905321 76 -23.58 149.07 61.96 4.74 23 mount isa 75 AU 1528905321 76 -23.58 149.07 61.96 4.74 23 mount isa 75 AU 1528905321 71 69.7 170.27 36.94 6.98 24 pevek 0 RU 1528905321 71 69.7 170.27 36.94 6.98 25 gao 2 44 ML 1528905321 16 16.28 -0.04 110.02 4.97 26 cabo san lucas 75 MX 152890160 74 22.89 -109.91 84.2 10.29 22 kiksi 44 RU 1528905323 88 14.9 -24.5 75.73 13.02 28 tiksi 44 RU 1528905323 88 14.9 -24.5 75.73 10.11 29 busselton 99 2 AU 1528905323 100 -33.64 115.39 40.56 33 1 ola 75 RU 152890000 100 59.58 151.3 42.8 7.76 33 1 ola 75 RU 1528902000 88 -19.05 -18.92 71.6 3.36 31 ola 75 RU 1528902000 190 50.52 13.05 91.4 91.7 33 rikitea 0 PF 1528902000 190 50.52 13.05 91.4 91.7 33 rikitea 0 PF 1528905252 100 -23.12 134.97 73.57 8.66 34 hermanus 0 ZA 1528905325 100 -23.12 134.97 73.57 8.66 34 hermanus 0 ZA 1528905325 100 -23.12 134.97 73.57 8.66 34 hermanus 0 ZA 1528905325 100 -23.12 134.97 73.57 8.66 34 hermanus 0 ZA 1528905325 100 -23.12 134.97 73.57 8.66 37 cap malheureux 75 MU 1528903000 88 37.73 -25.67 71.6 12.75 36 bambari 24 CF 1528903300 88 37.73 -25.67 71.6 12.75 36 bambari 24 CF 1528903300 88 37.73 -25.67 71.6 12.75 36 bambari 24 CF 1528903300 88 37.73 -25.67 71.6 12.75 36 bambari 24 CF 1528903300 88 37.73 -25.67 71.6 12.75 36 bambari 24 CF 1528903300 88 37.73 -25.67 71.6 12.75 36 bambari 24 CF 1528903300 88 37.73 -25.67 71.6 12.75 36 bambari 24 CF 1528903300 88 37.73 -25.67 71.6 12.75 36 bambari 24 CF 152890300 69 19.93 57.61 75.2 14.99 38 puerto escondido 75 MX 152890300 69 19.93 57.61 75.2 14.99 38 puerto escondido 75 MX 152890300 69 19.93 57.61 75.2 14.99 38 50.00 100 60 100 60 100 60 100 60 100	•	
17 yukamenskoye		
18 khandbari		
20 ushuala		1.39
21 east london O ZA 1528902000 37 -33.02 27.91 69.8 5.82 22 blufff 76 AU 1528905321 76 -23.58 149.07 61.96 4.74 423 mount isa 75 AU 1528905321 71 69.7 170.27 36.94 6.98 25 gao 24 Mt. 1528905321 71 69.7 170.27 36.94 6.98 25 gao 24 Mt. 1528905321 71 69.7 170.27 36.94 6.98 25 gao 24 Mt. 1528905321 71 69.7 170.27 36.94 6.98 25 gao 26 cabo san lucas 75 MX 1528901160 74 22.89 100, 90.91 84.2 10.29 27 sao filipe O CV 1528905323 88 14.9 2.85 75.73 10.11 29 busselton 92 AU 1528905323 30 aloff 76 NU 1528905298 58 71.64 115.35 60.43 10.56 30 aloff 76 NU 1528902000 100 59.58 110.63 31 ola 75 RU 1528902000 100 59.58 110.63 31 initea O PF 1528905325 31 ola 23 atar 20 MR 1528902000 100 59.58 115.3 42.8 77.6 33 rikitea O PF 1528905325 34 A42 19.24 77.17 8.66 35 ponta delgada 75 PT 1528903300 88 37.73 10.63 37 cap malheureux 75 MU 1528902000 88 37.73 74.6 37 cap malheureux 75 MU 1528902000 169 19.98 37.61 75.2 14.99 38 puerto escondido 75 MX 1528902000 169 19.98 37.61 75.2 14.99 38 puerto escondido 75 MX 1528902000 17.48 4.93.66 31.45 6.31 40 new norfolk 20 AU 1528905325 100 -23.12 14.70.6 4.6 3.36 39 qaanaaq 32 GL 1528905320 31 Ol 77.48 6.93.6 31.45 6.31 40 new norfolk 20 AU 1528905320 31 Ol 77.48 6.93.6 31.45 6.31 40 new norfolk 20 AU 1528905320 31 Ol 77.48 6.93.6 31.45 6.31 40 new norfolk 20 AU 1528905320 31 0l 77.48 6.93.6 31.45 6.31 40 new norfolk 20 AU 1528905330 30 0l 77.48 40.93 40 new norfolk 40 new norfolk 40 Na 1528900000 31 17.54 40.22 93.6 11.41 42 Lista mujeres 90 MX 15289003000 32 40.41 43 mar del plata 0 AR 15289003000 34 5.75 35.90 36 5.20 37.31 40 provideninya 0 RU 1528905330 30 0l 31 77.74 40.64 40.68 40.69 30.75 30.60 40.4	19 bethel 1 US 1528901580 93 60.79 -161.76 44.6	8.05
22 bluff 76 AU 1528905321 76 -23.58 149.07 61.96 4.74 23 mount isa 75 AU 1528907000 100 -20.73 139.49 64.4 3.29 24 pevek 0 RU 1528905321 71 697 170.27 36.94 6.98 25 gao 24 ML 1528905321 16 16.28 -0.04 110.02 4.97 26 cabo san lucas 75 MX 1528901160 74 22.89 -10.99 1 84.2 10.29 27 sao filipe 0 CV 1528905323 88 14.9 -24.5 75.73 13.02 28 tiksi 44 RU 1528905323 88 14.9 -24.5 75.73 13.02 28 tiksi 44 RU 1528905323 88 14.9 -24.5 75.73 10.11 29 buselton 92 AU 1528905323 100 -33.64 15.35 60.43 10.56 30 alofi 76 NU 15289005000 88 19.06 16.99 2 71.6 33.66 31 ola 75 RU 1528902000 10 59.58 151.3 42.8 7.76 32 atar 20 MR 1528902000 19 20.52 13.05 91.4 9.17 33 riktea 0 PF 1528905325 100 -23.12 134.97 73.57 8.66 34 hermanus 0 ZA 1528905325 100 -23.12 134.97 73.57 8.66 35 ponta delgada 75 PT 1528905326 84 5.77 20.68 81.85 7.65 37 cap malheureux 75 MU 1528902000 69 19.98 57.61 75.2 14.99 38 puerto escondido 75 MX 1528902000 69 19.98 57.61 75.2 14.99 39 apanaaq 22 GL 1528905300 87 -42.78 147.06 44.6 8.05 41 najran 40 SA 1528902000 87 -42.78 147.06 44.6 8.05 41 najran 40 SA 1528902000 87 -42.78 147.06 44.6 8.05 41 najran 40 SA 1528902000 87 -42.78 147.06 44.6 8.05 41 najran 40 SA 1528902000 87 -42.78 147.06 44.6 8.05 41 najran 40 SA 1528903333 88 33.21 138.6 43.15 10.89 44 provideniya 0 RU 1528903333 88 33.21 138.6 43.15 10.89 46 medicine hat 20 CA 1528903333 88 33.21 138.6 43.15 10.89 46 medicine hat 20 CA 1528903300 92 -34.18 142.6 45.67 9.66 52 50 millatura 0 AU 1528903300 92 -34.18 142.6 45.67 9.66 52 50 millatura 0 AU 1528903300 92 -34.18 142.16 45.67 9.66 52 50 millatura 0 AU 1528903333 88 33.21 138.6 43.15 10.89 40 medicine hat 20 CA 1528903300 92 -34.18 142.16 45.67 9.66 52 50 millatura 0 AU 1528903333 88 33.21 138.6 43.15 10.89 40 medicine hat 20 CA 1528903300 92 -34.18 142.16 45.67 9.66 52 50 millatura 0 AU 1528903333 88 23.21 138.6 43.15 10.89 54 praia 20 RR 1528903300 92 -34.18 142.16 45.67 9.66 52 50 millatura 0 AU 1528903339 98 10.75 -77.76 61.87 9.89 55 praiffred 0 CA 1528903339 98 10.75 -77.76 61.87 9.89 55 praiffred	20 ushuaia 75 AR 1528902000 64 -54.81 -68.31 41	3.36
23 mount isa	21 east london 0 ZA 1528902000 37 -33.02 27.91 69.8	5.82
24 pevek 0 RU 1528905321 71 69.7 170.27 36.94 6.98 25 gao 24 ML 1528905321 16 16.28 -0.04 110.02 4.97 26 cabo san lucas 75 MX 1528901160 74 22.89 10.991 84.2 10.29 27 sao filipe 0 C V 1528905323 88 14.9 -24.5 75.73 13.02 28 tikisi 44 RU 1528905298 58 71.64 128.87 57.73 10.11 29 busselton 92 AU 1528905323 100 -33.64 115.35 60.43 10.56 30 alofi 76 NU 15289052000 88 -19.06 -169.92 71.6 3.36 31 ola 75 RU 1528900000 10 59.5 151.3 42.8 7.76 32 atar 20 MR 1528900000 19 20.52 -13.05 91.4 9.17 33 rikitea 0 PF 1528905325 100 -23.12 -134.97 73.57 8.66 34 hermanus 0 ZA 1528905325 100 -23.12 -134.97 73.57 8.66 35 ponta delgada 75 PT 1528903800 88 37.73 -25.67 71.6 12.75 36 bambari 24 CF 1528905320 84 5.77 20.68 81.85 7.65 37 cap malheureux 75 MU 1528902000 69 19.98 57.61 75.2 14.99 38 puerto escondido 75 MX 152890100 69 19.98 57.61 75.2 14.99 38 puerto escondido 75 MX 152890100 69 19.98 57.61 75.2 14.99 38 puerto escondido 75 MX 152890100 87 42.78 147.06 44.6 8.05 41 najran 40 SA 1528905320 100 72.12 86.73 75.2 16.11 42 isla mujeres 90 MX 1528902000 87 42.78 147.06 44.6 8.05 41 najran 40 SA 1528905330 88 33.73 -25.67 7.6 6.14 42 isla mujeres 90 MX 1528904000 87 42.78 147.06 44.6 8.05 43 harry del plata 0 AR 1528905300 87 42.78 147.06 44.6 8.05 44 providentya 0 RU 1528905330 88 33.21 138.6 43.15 10.89 44 providentya 0 RU 1528905330 88 33.21 138.6 43.15 10.89 45 jamestown 12 AU 1528905333 88 33.21 138.6 43.15 10.89 46 medicine hat 20 CA 1528905330 91 64.27 13.23 46.63 6.2 14.99 51 mildura 0 AU 1528905333 88 33.21 138.6 43.15 10.89 50 kapaa 90 US 1528901760 88 22.08 -159.32 75.2 14.99 51 mildura 0 AU 1528905330 99 10.75 -77.76 61.87 9.89 55 port alfred 0 ZA 1528905339 98 10.75 -77.76 61.87 9.89 55 port alfred 0 ZA 1528905339 98 10.75 -77.76 61.87 9.89 55 port alfred 0 ZA 1528905339 98 10.75 -77.76 61.87 9.89 55 port alfred 0 ZA 1528905339 98 10.75 -77.76 61.87 9.89 55 port alfred 0 ZA 1528905339 98 10.75 -77.76 61.87 9.89 55 port alfred 0 ZA 1528905339 98 10.75 -77.76 61.87 9.89 55 postsylakh 48 RU 1528905339 55 71.97 7114.09	22 bluff 76 AU 1528905321 76 -23.58 149.07 61.96	4.74
25 gao		3.29
26 cabo san lucas 75 MX 1528901160 74 22.89 -109.91 84.2 10.29 27 sao filipe 0 CV 1528905323 88 14.9 -24.5 75.73 13.02 28 tiksi 44 RU 1528905323 100 -33.64 115.35 60.43 10.56 30 alofi 76 NU 1528902000 18 -19.06 -169.92 71.6 3.36 31 ola 75 RU 1528902000 19 95.58 151.3 42.8 7.76 32 atar 20 MR 1528902000 19 20.52 -13.05 91.4 9.17 33 rikitea 0 PF 1528905325 10 -23.12 -13.49 73.57 8.66 35 ponta delgada 75 PT 1528903800 88 3.73 -25.67 71.6 12.75 36 bambari 24 CF 1528903800 68 3.77 20.68 81.85 7.65 37 cap malheureux 75 MU 1528905310 69 -19.98 5	·	6.98
27 sao filipe 0 CV 1528905323 88 14.9 -24.5 75.73 13.02 28 tiksi 44 RU 1528905298 58 71.64 128.87 57.73 10.11 29 busselton 92 AU 1528905293 100 -33.64 115.35 60.43 10.56 30 alofi 76 NU 1528902000 88 -19.06 -169.92 71.6 3.36 31 ola 75 RU 1528902000 100 59.58 151.3 42.8 7.76 22 atar 20 MR 1528902000 19 20.52 -13.05 91.4 9.1.7 33 rikitea 0 PF 1528905325 100 -23.12 -134.97 73.57 8.66 34 hermanus 0 ZA 1528905325 24 -34.2 19.24 77.17 8.66 35 ponta delgada 75 PT 1528903200 88 37.3 -25.67 71.6 12.75 36 bambari 24 CF 1528905326 84 5.77 20.68 81.85 7.65 37 cap malheureux 75 MU 152890000 69 -19.98 57.61 75.2 14.99 38 puerto escondido 75 MX 1528901100 65 15.86 -97.07 80.6 3.36 39 qaanaaq 32 GL 1528905330 100 77.48 -69.36 31.45 6.31 40 new norfolk 20 AU 1528902000 87 -42.78 147.06 44.6 8.05 41 najran 40 SA 1528902000 87 -42.78 147.06 44.6 8.05 41 najran 40 SA 1528902000 88 -36.73 72.06 44.6 8.05 41 najran 40 SA 1528902000 87 -42.78 147.06 44.6 8.05 42 najreres 90 MX 1528904340 100 21.23 -86.73 75.2 16.11 43 mar del plata 0 AR 1528902000 13 17.54 44.22 98.6 11.41 42 Isla mujeres 90 MX 1528904340 100 21.23 -86.73 75.2 16.11 43 mar del plata 0 AR 1528902000 13 17.54 44.22 98.6 11.41 44 Isla mujeres 90 MX 1528905332 10 64.43 -67.53 25.53 7.31 44 Provideniya 0 RU 1528905333 88 -33.21 13.66 66.2 14.99 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 tuktoyaktuk 20 CA 1528902000 61 69.44 -133.03 46.4 6.93 50 kapaa 90 US 1528901760 88 22.08 -159.92 75.2 14.99 51 mildura 0 AU 1528905336 98 -10.75 77.76 61.87 9.85 54 Praia 20 BR 1528905339 98 -10.75 -77.76 61.87 9.89 55 port alfred 0 2A 1528905339 98 -10.77 7.77 66.87 55 port alfred 0 2A 1528905339 98 -10.77 7.77 66.87 58 Baratay 0 66 1528905339 55 71.97 114.09 59.53 5.86 60 itarema 0 8R 1528905339 55 71.97 114.09 59.53 5.86 60 itarema 0 8R 1528905339 55 71.97 114.09 59.53 5.86	_	
28 tiksi		
29 busselton 92 AU 1528905323 100 -33.64 115.35 60.43 10.56 30 alofi 76 NU 1528902000 188 -19.06 -169.92 71.6 3.36 31 ola 75 RU 1528902000 100 59.58 151.3 42.8 7.76 32 atar 20 MR 1528902000 19 20.52 -13.05 91.4 9.17 33 rikitea 0 PF 1528905325 100 -23.12 -134.97 73.57 8.66 33 hermanus 0 ZA 1528905325 24 -34.42 19.24 77.17 8.66 35 ponta delgada 75 PT 1528903800 88 37.73 -25.67 71.6 12.75 36 bambari 24 CF 1528905326 84 5.77 20.68 81.85 7.65 37 cap malheureux 75 MU 1528902000 69 -19.38 57.61 75.2 14.99 38 puerto escondido 75 MX 152890100 65 15.86 -97.07 80.6 3.36 39 qaanaaq 32 GL 1528905330 100 77.48 -69.36 31.45 6.31 40 new norfolk 20 AU 1528902000 87 -42.78 147.06 44.6 8.05 41 najran 40 SA 1528902000 13 17.54 44.22 98.6 11.41 42 Isla mujeres 90 MX 1528902000 13 17.54 44.22 98.6 11.41 43 mar del plata 0 AR 1528905332 91 64.42 -173.23 40.63 10.78 45 pametown 12 AU 1528905333 88 -33.21 138.6 43.15 10.89 47 katsuura 8 JP 1528905334 88 33.93 134.5 60.5 7.54 48 aklavik 20 CA 1528902000 53 68.22 -135.01 51.8 11.41 49 tutkoyaktuk 20 CA 1528902000 53 68.22 -135.01 51.8 11.41 49 tutkoyaktuk 20 CA 1528902000 53 68.22 -135.01 51.8 11.41 49 tutkoyaktuk 20 CA 1528902000 53 68.22 -135.01 51.8 11.41 49 tutkoyaktuk 20 CA 1528902000 61 69.44 -133.03 46.4 6.93 50 0.89 50 kapaa 90 US 152890160 88 22.08 -159.32 75.2 14.99 51 mildura 0 AU 1528905330 47 -20.25 43.81 82.4 3.36 55 port alfred 0 CA 1528902000 47 -20.25 -43.81 82.4 3.36 55 port alfred 0 CA 1528905339 98 -10.75 7.76 61.87 9.86 50 kapaa 57 nome 40 US 1528905339 98 -10.75 7.776 61.87 9.89 57 nome 40 US 1528905339 55 71.97 114.09 59.53 5.86 60 itarema 0 B R 1528905340 61 -2.92 -39.92 88.33 12.57	•	
30 alofi 76 NU 1528902000 88 -19.06 -169.92 71.6 3.36 31 ola 75 RU 1528902000 100 59.58 151.3 42.8 7.76 32 atar 20 MR 1528902000 19 20.52 -13.05 91.4 99.17 33 rikitea 0 PF 1528905325 100 -23.12 -134.97 73.57 8.66 34 hermanus 0 ZA 1528905325 24 -34.42 19.24 77.17 8.66 35 ponta delgada 75 PT 1528903800 88 37.73 -25.67 71.6 12.75 36 bambari 24 CF 1528905326 84 5.77 20.68 81.85 7.65 37 cap malheureux 75 MU 1528902000 69 -19.98 57.61 75.2 14.99 38 puerto escondido 75 MX 1528901100 65 15.86 97.07 80.6 33.6 39 qaanaaq 32 GL 1528905330 100 77.48 -69.36 31.45 6.31 40 new norfolk 20 AU 1528902000 13 17.54 44.22 98.6 11.41 42 isla mujeres 90 MX 1528902000 13 17.54 44.22 98.6 11.41 42 isla mujeres 90 MX 152890440 100 21.23 -86.73 75.2 16.11 43 mar del plata 0 AR 1528905332 91 64.42 -173.23 40.63 10.78 45 jamestown 12 AU 1528905332 91 64.42 -173.23 40.63 10.78 45 jamestown 12 AU 1528905332 91 64.42 -173.23 40.63 10.78 45 jamestown 12 AU 1528905333 88 -33.21 138.6 43.15 10.89 47 katsuura 8 JP 1528905334 88 33.93 134.5 62.05 7.54 48 slavik 20 CA 1528902000 53 68.2 135.01 51.8 11.41 49 tutkoyaktuk 20 CA 1528902000 54 69.44 -133.03 46.4 6.93 50 kapaa 90 US 1528905300 49 45.6 0.6 73.4 10.29 51 mildura 0 AU 1528905334 88 33.93 134.5 62.05 7.54 48 slavik 20 CA 1528902000 57 68.2 135.01 51.8 11.41 49 tutkoyaktuk 20 CA 1528902000 57 68.2 135.01 51.8 11.41 49 tutkoyaktuk 20 CA 1528902000 57 68.2 135.01 51.8 11.41 49 tutkoyaktuk 20 CA 1528902000 57 68.2 135.01 51.8 11.41 49 tutkoyaktuk 20 CA 1528902000 57 68.2 20.8 159.32 75.2 14.99 51 mildura 0 AU 1528905334 88 33.93 134.5 62.05 7.54 48 slavik 20 CA 1528902000 57 68.2 20.8 159.32 75.2 14.99 51 mildura 0 AU 1528905336 50 33.59 26.89 76.54 7.9 66 52 souillac 75 FR 1528903300 49 45.6 0.6 73.4 10.29 51 mildura 0 AU 1528905330 50 33.59 26.89 76.54 7.2 56 barranca 0 PE 1528905339 50 30.4 94.42 87.8 3.36 55 port affred 0 ZA 1528905339 50 30.0 4 94.42 87.8 3.36 58 matay 0 6 G 1528905339 50 30.0 4 94.42 87.8 3.36 58 matay 0 6 G 1528905339 50 57.77 77.76 61.87 9.89 59 saskylakh 48 RU 152890533		
31 ola 75 RU 1528902000 100 59.58 151.3 42.8 7.76 32 atar 20 MR 1528902000 19 20.52 -13.05 91.4 9.17 33 rikitea 0 PF 1528905325 100 -23.12 -134.97 73.57 8.66 34 hermanus 0 ZA 1528905325 100 -23.12 -134.97 73.57 8.66 35 ponta delgada 75 PT 1528903800 88 37.73 -25.67 71.6 12.75 36 bambari 24 CF 1528905326 84 5.77 20.68 81.85 7.65 37 cap malheureux 75 MU 1528902000 69 -19.98 57.61 75.2 14.99 38 puerto escondido 75 MX 152890100 65 15.86 97.07 80.6 3.36 39 qaanaaq 32 GL 1528905330 100 77.48 -69.36 31.45 6.31 40 new norfolk 20 AU 1528902000 87 -42.78 147.06 44.6 8.05 41 najran 40 SA 1528902000 13 17.54 44.22 98.6 11.41 42 isla mujeres 90 MX 1528904340 100 21.23 -86.73 75.2 16.11 43 mar del plata 0 AR 1528905397 100 46.43 -67.52 32.53 7.31 44 provideniya 0 RU 1528905332 91 64.42 -173.23 40.63 10.78 45 jamestown 12 AU 1528905333 88 -33.21 138.6 43.15 10.89 47 katsuura 8 JP 1528905334 88 33.93 134.5 66.0 57.54 48 aklavik 20 CA 1528902000 53 68.22 -135.01 51.8 11.41 49 tuktoyaktuk 20 CA 1528902000 61 69.44 -133.03 46.4 6.93 50 kapaa 90 US 152890160 82 22.08 -159.32 75.2 14.99 51 mildura 0 AU 1528905330 92 -34.18 142.16 45.67 9.66 52 souillac 75 FR 1528905330 92 -34.18 142.16 45.67 9.66 52 souillac 75 FR 1528905333 50 -33.59 26.89 76.54 7.2 56 barranca 0 PE 1528905333 93 28.42 30.79 97.69 6.98 59 saskylakh 48 RU 1528905339 55 71.97 114.09 59.53 5.86 60 itarema 0 B R 1528905340 61 -2.92 -39.92 88.33 12.57		
32 atar 20 MR 1528902000 19 20.52 -13.05 91.4 9.17 33 rikitea 0 PF 1528905325 100 -23.12 -134.97 73.57 8.66 34 hermanus 0 ZA 1528905325 24 -34.42 19.24 77.17 8.66 35 ponta delgada 75 PT 1528903800 88 37.73 -25.67 71.6 12.75 36 bambari 24 CF 1528903200 69 -19.98 57.61 75.2 14.99 38 puerto escondido 75 MU 152890100 69 -19.98 57.61 75.2 14.99 39 qaanaaq 32 GL 1528905330 100 77.48 -69.36 31.45 6.31 40 new norfolk 20 AU 1528902000 87 -42.78 147.06 44.6 8.05 41 najran 40 SA 1528902000 13 17.54 44.22 98.6 11.41 42 isla mujeres 90 MX 1528902300 13 15.42		
33 rikitea 0 PF 1528905325 100 -23.12 -134.97 73.57 8.66 34 hermanus 0 ZA 1528905325 24 -34.42 19.24 77.17 8.66 35 ponta delgada 75 PT 1528905326 88 37.73 -25.67 71.6 12.75 36 bambari 24 CF 1528905326 84 5.77 20.68 81.85 7.65 37 cap malheureux 75 MU 1528902000 69 -19.98 57.61 75.2 14.99 38 puerto escondido 75 MX 152890100 65 15.86 -97.07 80.6 3.36 39 qaanaaq 32 GL 1528902000 87 -42.78 147.06 44.6 8.05 41 najran 40 SA 1528902000 13 17.54 44.22 98.6 11.41 42 isla mujeres 90 MX 1528902000 13 17.54 44.22 98.6 11.41 43 mar del plata 0 AR 1528905332 16.64 44.0		
34 hermanus 0 ZA 1528905325 24 -34.42 19.24 77.17 8.66 35 ponta delgada 75 PT 1528903800 88 37.73 -25.67 71.6 12.75 36 bambari 24 CF 1528905326 84 5.77 20.68 81.85 7.65 37 cap malheureux 75 MU 1528902000 69 -19.98 57.61 75.2 14.99 38 puerto escondido 75 MX 1528901100 65 15.86 -97.07 80.6 3.36 39 qaanaaq 32 GL 1528902000 87 -42.78 147.06 44.6 8.05 41 najran 40 SA 1528902000 87 -42.78 147.06 44.6 8.05 41 najran 40 SA 1528902000 13 17.54 44.22 98.6 11.41 42 isla mujeres 90 MX 1528902000 13 17.54 44.22 98.6 11.41 43 mr del plata 0 AR 1528905332 164.42 -173.2		
35 ponta delgada 75 PT 1528903800 88 37.73 -25.67 71.6 12.75 36 bambari 24 CF 1528905326 84 5.77 20.68 81.85 7.65 37 cap malheureux 75 MU 1528902000 69 -19.98 57.61 75.2 14.99 38 puerto escondido 75 MX 1528901100 65 15.86 -97.07 80.6 3.36 39 qaanaaq 32 GL 1528902000 87 -42.78 147.06 44.6 8.05 41 najran 40 SA 1528902000 13 17.54 44.22 98.6 11.41 42 isla mujeres 90 MX 1528905297 100 -46.43 -67.52 32.53 7.31 44 provideniya 0 RU 1528905332 91 64.42 -173.23 40.63 10.78 45 jamestown 12 AU 1528905333 88 -33.21 138.6 43.15 10.89 46 medicine hat 20 CA 1528905334 88 <		
36 bambari 24 CF 1528905326 84 5.77 20.68 81.85 7.65 37 cap malheureux 75 MU 1528902000 69 -19.98 57.61 75.2 14.99 38 puerto escondido 75 MX 1528901100 65 15.86 -97.07 80.6 3.36 39 qaanaaq 32 GL 1528905330 100 77.48 -69.36 31.45 6.31 40 new norfolk 20 AU 1528902000 87 -42.78 147.06 44.6 8.05 41 najran 40 SA 1528902000 13 17.54 44.22 98.6 11.41 42 isla mujeres 90 MX 1528905200 13 17.54 44.22 98.6 11.41 42 isla mujeres 90 MX 1528905327 100 -46.43 -67.52 32.53 7.31 44 provideniya 0 RU 1528905333 88 -33.21 138.6 43.15 10.89 45 jamestown 12 AU 1528905334 88 3		
37 cap malheureux 75 MU 1528902000 69 -19.98 57.61 75.2 14.99 38 puerto escondido 75 MX 1528901100 65 15.86 -97.07 80.6 3.36 39 qaanaaq 32 GL 1528905330 100 77.48 -69.36 31.45 6.31 40 new norfolk 20 AU 1528902000 87 -42.78 147.06 44.6 8.05 41 najran 40 SA 1528902000 13 17.54 44.22 98.6 11.41 42 isla mujeres 90 MX 1528905297 100 -46.43 -67.52 32.53 7.31 44 provideniya 0 RU 1528905332 91 64.42 -173.23 40.63 10.78 45 jamestown 12 AU 1528905332 88 -33.21 138.6 43.15 10.89 46 medicine hat 20 CA 1528902000 34 50.04 -110.68 66.2 14.99 47 katsuura 8 JP 1528905334 88 33.93	,	
38 puerto escondido 75 MX 1528901100 65 15.86 -97.07 80.6 3.36 39 qaanaaq 32 GL 1528905330 100 77.48 -69.36 31.45 6.31 40 new norfolk 20 AU 1528902000 87 -42.78 147.06 44.6 8.05 41 najran 40 SA 1528902000 13 17.54 44.22 98.6 11.41 42 isla mujeres 90 MX 152890340 100 21.23 -86.73 75.2 16.11 43 mar del plata 0 AR 1528905297 100 -46.43 -67.52 32.53 7.31 44 provideniya 0 RU 1528905332 91 64.42 -173.23 40.63 10.78 45 jamestown 12 AU 1528905333 88 -33.21 138.6 43.15 10.89 46 medicine hat 20 CA 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 tuktoyaktuk 20 CA 1528902000 61 69.44 -133.03 46.4 6.93 50 kapaa 90 U		
40 new norfolk 20 AU 1528902000 87 -42.78 147.06 44.6 8.05 41 najran 40 SA 1528902000 13 17.54 44.22 98.6 11.41 42 isla mujeres 90 MX 1528905297 100 21.23 -86.73 75.2 16.11 43 mar del plata 0 AR 1528905297 100 -64.83 -67.52 32.53 7.31 44 provideniya 0 RU 1528905332 91 64.42 -173.23 40.63 10.78 45 jamestown 12 AU 1528905333 88 -33.21 138.6 43.15 10.89 46 medicine hat 20 CA 1528902000 34 50.04 -110.68 66.2 14.99 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 tuktoyaktuk 20 CA 1528902000 61 6	·	
40 new norfolk 20 AU 1528902000 87 -42.78 147.06 44.6 8.05 41 najran 40 SA 1528902000 13 17.54 44.22 98.6 11.41 42 isla mujeres 90 MX 1528905297 100 21.23 -86.73 75.2 16.11 43 mar del plata 0 AR 1528905297 100 -64.83 -67.52 32.53 7.31 44 provideniya 0 RU 1528905332 91 64.42 -173.23 40.63 10.78 45 jamestown 12 AU 1528905333 88 -33.21 138.6 43.15 10.89 46 medicine hat 20 CA 1528902000 34 50.04 -110.68 66.2 14.99 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 tuktoyaktuk 20 CA 1528902000 61 6	39 qaanaaq 32 GL 1528905330 100 77.48 -69.36 31.45	6.31
42 isla mujeres 90 MX 1528904340 100 21.23 -86.73 75.2 16.11 43 mar del plata 0 AR 1528905297 100 -46.43 -67.52 32.53 7.31 44 provideniya 0 RU 1528905332 91 64.42 -173.23 40.63 10.78 45 jamestown 12 AU 1528905333 88 -33.21 138.6 43.15 10.89 46 medicine hat 20 CA 1528902000 34 50.04 -110.68 66.2 14.99 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 tuktoyaktuk 20 CA 1528902000 61 69.44 -133.03 46.4 6.93 50 kapaa 90 US 1528901760 88 22.08 -159.32 75.2 14.99 51 mildura 0 AU 1528905300 92 -34.18 142.16 45.67 9.66 52 souillac 75 FR <		
43 mar del plata 0 AR 1528905297 100 -46.43 -67.52 32.53 7.31 44 provideniya 0 RU 1528905332 91 64.42 -173.23 40.63 10.78 45 jamestown 12 AU 1528905333 88 -33.21 138.6 43.15 10.89 46 medicine hat 20 CA 1528902000 34 50.04 -110.68 66.2 14.99 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 tuktoyaktuk 20 CA 1528902000 61 69.44 -133.03 46.4 6.93 50 kapaa 90 US 1528901760 88 22.08 -159.32 75.2 14.99 51 mildura 0 AU 1528905300 92 -34.18 142.16 45.67 9.66 52 souillac 75 FR 1528905336 100 -2.02 147.27 80.59 3.85 54 praia 20 BR 1528	41 najran 40 SA 1528902000 13 17.54 44.22 98.6	11.41
44 provideniya 0 RU 1528905332 91 64.42 -173.23 40.63 10.78 45 jamestown 12 AU 1528905333 88 -33.21 138.6 43.15 10.89 46 medicine hat 20 CA 1528902000 34 50.04 -110.68 66.2 14.99 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 tuktoyaktuk 20 CA 1528902000 61 69.44 -133.03 46.4 6.93 50 kapaa 90 US 1528901760 88 22.08 -159.32 75.2 14.99 51 mildura 0 AU 1528905300 92 -34.18 142.16 45.67 9.66 52 souillac 75 FR 1528905300 49 45.6 -0.6 73.4 10.29 53 lorengau 100 PG 1528905336 100 -2.02 147.27 80.59 3.85 54 praia 20 BR 1528905338 50 -33.59 26.89 76.54 7.2 56 barranca 0 PE 1528	42 isla mujeres 90 MX 1528904340 100 21.23 -86.73 75.2	16.11
45 jamestown 12 AU 1528905333 88 -33.21 138.6 43.15 10.89 46 medicine hat 20 CA 1528902000 34 50.04 -110.68 66.2 14.99 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 tuktoyaktuk 20 CA 1528902000 61 69.44 -133.03 46.4 6.93 50 kapaa 90 US 1528901760 88 22.08 -159.32 75.2 14.99 51 mildura 0 AU 1528905300 92 -34.18 142.16 45.67 9.66 52 souillac 75 FR 1528903800 49 45.6 -0.6 73.4 10.29 53 lorengau 100 PG 1528905336 100 -2.02 147.27 80.59 3.85 54 praia 20 BR 1528905336 100 -2.02 147.27 80.59 3.85 55 port alfred 0 ZA 1528905338 50 -33.59 26.89 76.54 7.2 56 barranca 0 PE 1528905339 98 -10.75 -77.76 61.87 9.89 57 nome 40 US 1528905339 98 -10.75 -77.76 61.87 9.89 58 matay 0 EG 1528905339 23 28.42 30.79 97.69 6.98 59 saskylakh 48 RU 1528905339 55 71.97 114.09 59.53 5.86 60 itarema 0 BR 1528905340 61 -2.92 -39.92 88.33 12.57	·	7.31
46 medicine hat 20 CA 1528902000 34 50.04 -110.68 66.2 14.99 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 tuktoyaktuk 20 CA 1528902000 61 69.44 -133.03 46.4 6.93 50 kapaa 90 US 1528901760 88 22.08 -159.32 75.2 14.99 51 mildura 0 AU 1528905300 92 -34.18 142.16 45.67 9.66 52 souillac 75 FR 1528903800 49 45.6 -0.6 73.4 10.29 53 lorengau 100 PG 1528905336 100 -2.02 147.27 80.59 3.85 54 praia 20 BR 1528902000 47 -20.25 -43.81 82.4 3.36 55 port alfred 0 ZA 1528905338 50 -33.59 26.89 76.54 7.2 56 barranca 0 PE 1528905339 98 -10.75 -77.76 61.87 9.89 57 nome 40 US 1528905339 23 28.42 30.79 97.69 6.98 59 saskyla	· ,	
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 tuktoyaktuk 20 CA 1528902000 61 69.44 -133.03 46.4 6.93 50 kapaa 90 US 1528901760 88 22.08 -159.32 75.2 14.99 51 mildura 0 AU 1528905300 92 -34.18 142.16 45.67 9.66 52 souillac 75 FR 1528903800 49 45.6 -0.6 73.4 10.29 53 lorengau 100 PG 1528905336 100 -2.02 147.27 80.59 3.85 54 praia 20 BR 1528905336 100 -2.02 147.27 80.59 3.85 55 port alfred 0 ZA 1528905338 50 -33.59 26.89 76.54 7.2 56 barranca 0 PE 1528905339 98 -10.75 -77.76 61.87 9.89 57 nome 40 US 1528905339 <td< td=""><td>·</td><td></td></td<>	·	
48 aklavik 20 CA 1528902000 53 68.22 -135.01 51.8 11.41 49 tuktoyaktuk 20 CA 1528902000 61 69.44 -133.03 46.4 6.93 50 kapaa 90 US 1528901760 88 22.08 -159.32 75.2 14.99 51 mildura 0 AU 1528905300 92 -34.18 142.16 45.67 9.66 52 souillac 75 FR 1528903800 49 45.6 -0.6 73.4 10.29 53 lorengau 100 PG 1528905336 100 -2.02 147.27 80.59 3.85 54 praia 20 BR 1528902000 47 -20.25 -43.81 82.4 3.36 55 port alfred 0 ZA 1528905338 50 -33.59 26.89 76.54 7.2 56 barranca 0 PE 1528905339 98 -10.75 -77.76 61.87 9.89 57 nome 40 US 1528905339 98 -10.75 -77.76 61.87 9.89 58 matay 0 EG 1528905339 23 28.42 30.79 97.69 6.98 59 saskylakh 48 RU 1528905339 55 71.97 114.09 59.53 5.86 60 itarema 0 BR 1528905340 61 -2.92 -39.92 88.33 12.57		
49 tuktoyaktuk 20 CA 1528902000 61 69.44 -133.03 46.4 6.93 50 kapaa 90 US 1528901760 88 22.08 -159.32 75.2 14.99 51 mildura 0 AU 1528905300 92 -34.18 142.16 45.67 9.66 52 souillac 75 FR 1528903800 49 45.6 -0.6 73.4 10.29 53 lorengau 100 PG 1528905336 100 -2.02 147.27 80.59 3.85 54 praia 20 BR 1528902000 47 -20.25 -43.81 82.4 3.36 55 port alfred 0 ZA 1528905338 50 -33.59 26.89 76.54 7.2 56 barranca 0 PE 1528905339 98 -10.75 -77.76 61.87 9.89 57 nome 40 US 1528905339 98 -10.75 -77.76 61.87 9.89 58 matay 0 EG 1528905339 23 28.42 30.79 97.69 6.98 59 saskylakh 48 RU 1528905339 55 71.97 114.09 59.53 5.86 60 itarema 0 BR 1528905340 61 -2.92 -39.92 88.33 12.57		
50 kapaa 90 US 1528901760 88 22.08 -159.32 75.2 14.99 51 mildura 0 AU 1528905300 92 -34.18 142.16 45.67 9.66 52 souillac 75 FR 1528903800 49 45.6 -0.6 73.4 10.29 53 lorengau 100 PG 1528905336 100 -2.02 147.27 80.59 3.85 54 praia 20 BR 1528902000 47 -20.25 -43.81 82.4 3.36 55 port alfred 0 ZA 1528905338 50 -33.59 26.89 76.54 7.2 56 barranca 0 PE 1528905339 98 -10.75 -77.76 61.87 9.89 57 nome 40 US 1528905339 23 28.42 30.79 97.69 6.98 59 saskylakh 48 RU 1528905339 55 71.97 114.09 59.53 5.86 60 itarema 0 BR 1528905340 61 -2.92 -39.92 88.33 12.57		
51 mildura 0 AU 1528905300 92 -34.18 142.16 45.67 9.66 45.67 9.66 52 souillac 75 FR 1528903800 49 45.6 -0.6 73.4 10.29 10.29 53 lorengau 100 PG 1528905336 100 -2.02 147.27 80.59 3.85 80.59 3.85 54 praia 20 BR 1528902000 47 -20.25 -43.81 82.4 3.36 82.4 3.36 55 port alfred 0 ZA 1528905338 50 -33.59 26.89 76.54 7.2 7.2 56 barranca 0 PE 1528905339 98 -10.75 -77.76 61.87 9.89 9.89 57 nome 40 US 1528902900 70 30.04 -94.42 87.8 3.36 3.36 58 matay 0 EG 1528905339 23 28.42 30.79 97.69 6.98 59 saskylakh 48 RU 1528905339 55 71.97 114.09 59.53 5.86 5.86 60 itarema 0 BR 1528905340 61 -2.92 -39.92 88.33 12.57	•	
52 souillac 75 FR 1528903800 49 45.6 -0.6 73.4 10.29 53 lorengau 100 PG 1528905336 100 -2.02 147.27 80.59 3.85 54 praia 20 BR 1528902000 47 -20.25 -43.81 82.4 3.36 55 port alfred 0 ZA 1528905338 50 -33.59 26.89 76.54 7.2 56 barranca 0 PE 1528905339 98 -10.75 -77.76 61.87 9.89 57 nome 40 US 1528902900 70 30.04 -94.42 87.8 3.36 58 matay 0 EG 1528905339 23 28.42 30.79 97.69 6.98 59 saskylakh 48 RU 1528905339 55 71.97 114.09 59.53 5.86 60 itarema 0 BR 1528905340 61 -2.92 -39.92 88.33 12.57	•	
53 lorengau 100 PG 1528905336 100 -2.02 147.27 80.59 3.85 54 praia 20 BR 1528902000 47 -20.25 -43.81 82.4 3.36 55 port alfred 0 ZA 1528905338 50 -33.59 26.89 76.54 7.2 56 barranca 0 PE 1528905339 98 -10.75 -77.76 61.87 9.89 57 nome 40 US 1528902900 70 30.04 -94.42 87.8 3.36 58 matay 0 EG 1528905339 23 28.42 30.79 97.69 6.98 59 saskylakh 48 RU 1528905339 55 71.97 114.09 59.53 5.86 60 itarema 0 BR 1528905340 61 -2.92 -39.92 88.33 12.57		
54 praia 20 BR 1528902000 47 -20.25 -43.81 82.4 3.36 55 port alfred 0 ZA 1528905338 50 -33.59 -26.89 76.54 7.2 56 barranca 0 PE 1528905339 -98 -10.75 -77.76 61.87 -9.89 57 nome 40 US 1528902900 -70 -30.04 -94.42 -94.42 87.8 -33.6 58 matay 0 EG -1528905339 -23 -28.42 -30.79 -97.69 -6.98 59 saskylakh 48 RU -1528905339 -55 -71.97 -114.09 -59.53 -5.86 60 itarema 0 BR -1528905340 -61 -2.92 -39.92 -39.92 -39.92 -39.92 88.33 -12.57		
55 port alfred 0 ZA 1528905338 50 -33.59 26.89 76.54 7.2 56 barranca 0 PE 1528905339 98 -10.75 -77.76 61.87 9.89 57 nome 40 US 1528902900 70 30.04 -94.42 87.8 3.36 58 matay 0 EG 1528905339 23 28.42 30.79 97.69 6.98 59 saskylakh 48 RU 1528905339 55 71.97 114.09 59.53 5.86 60 itarema 0 BR 1528905340 61 -2.92 -39.92 88.33 12.57		
56 barranca 0 PE 1528905339 98 -10.75 -77.76 61.87 9.89 57 nome 40 US 1528902900 70 30.04 -94.42 87.8 3.36 58 matay 0 EG 1528905339 23 28.42 30.79 97.69 6.98 59 saskylakh 48 RU 1528905339 55 71.97 114.09 59.53 5.86 60 itarema 0 BR 1528905340 61 -2.92 -39.92 88.33 12.57		
57 nome 40 US 1528902900 70 30.04 -94.42 87.8 3.36 58 matay 0 EG 1528905339 23 28.42 30.79 97.69 6.98 59 saskylakh 48 RU 1528905339 55 71.97 114.09 59.53 5.86 60 itarema 0 BR 1528905340 61 -2.92 -39.92 88.33 12.57	·	
58 matay 0 EG 1528905339 23 28.42 30.79 97.69 6.98 59 saskylakh 48 RU 1528905339 55 71.97 114.09 59.53 5.86 60 itarema 0 BR 1528905340 61 -2.92 -39.92 88.33 12.57		
59 saskylakh 48 RU 1528905339 55 71.97 114.09 59.53 5.86 60 itarema 0 BR 1528905340 61 -2.92 -39.92 88.33 12.57		
		5.86
		12.57
61 butaritari 56 KI 1528905340 100 3.07 172.79 81.13 7.31	61 butaritari 56 KI 1528905340 100 3.07 172.79 81.13	7.31

62 peniche	20 PT	1528903800	64	39.36	-9.38	75.2	12.75
63 beloha	0 MG	1528905340	57	-25.17	45.06	71.95	16.37
64 anadyr	0 RU	1528902000	57	64.73	177.51	48.2	4.47
65 luderitz	12 NA	1528905342	64	-26.65	15.16	64.03	17.38
66 rochester	1 US	1528902960	37	44.02	-92.46	73.4	6.93
67 bosaso	0 SO	1528905347	86	11.28	49.18	89.77	3.96
68 faanui	0 PF	1528905347	100	-16.48	-151.75	79.96	11.79
69 grindavik	75 IS	1528902000	70	63.84	-22.43	48.2	5.82
70 margate	20 AU	1528902000	87	-43.03	147.26	44.6	8.05
71 marsh harbour	88 BS	1528905349	95	26.54	-77.06	82.39	10
72 comodoro rivadavia	40 AR	1528902000	60	-45.87	-67.48	42.8	9.17
73 upernavik	92 GL	1528905350	100	72.79	-56.15	29.29	3.74
74 uige	0 AO	1528905350	29	-7.61	15.06	86.8	3.18
75 bredasdorp	0 ZA	1528902000	23	-34.53	20.04	82.4	5.82
76 bodden town	40 KY	1528902000	78	19.28	-81.25	80.6	16.11
77 guerrero negro	44 MX	1528905350	88	27.97	-114.04	63.85	3.74
78 bilma	0 NE	1528905351	12	18.69	12.92	110.47	4.63
79 carnarvon	0 ZA	1528905351	30	-30.97	22.13	60.43	14.25
80 ponta do sol	12 BR	1528905352	72	-20.63	-46	78.25	3.96
81 vila franca do campo	75 PT	1528903800	88	37.72	-25.43	71.6	12.75
82 puerto del rosario	20 ES	1528903800	60	28.5	-13.86	73.4	17.22
83 sitka	20 US	1528905353	92	37.17	-99.65	74.02	5.97
84 camacha	75 PT	1528903800	72	33.08	-16.33	68	16.11
85 saint-philippe	1 CA	1528902900	54	45.36	-73.48	78.8	11.41
86 port blair	92 IN	1528905357	97	11.67	92.75	84.37	25.1
87 albany	90 US	1528903860	68	42.65	-73.75	69.8	3.36
88 barrow	88 AR	1528905182		-38.31	-60.23	50.26	8.21
89 gorveh	92 IR	1528905357	22	35.17	47.8	76.72	3.18
90 san jeronimo	90 PE	1528902000		-13.65	-73.37	46.4	2.39
91 mataura	24 NZ		79	-46.19	168.86	25.69	
92 buala	64 SB	1528905299	100	-8.15	159.59	78.7	3.18
		1528905359					4.18
93 eyl	20 SO	1528905359	57	7.98	49.82	86.62 98.6	22.41
94 abu dhabi	0 AE	1528902000	29	24.47	54.37		16.11
95 tahe	92 CN	1528905359	98	52.34	124.71	51.43	2.17
96 chuy	80 UY	1528905099	93	-33.69	-53.46	52.87	28.9
97 dzerzhinskoye	8 RU	1528905360	69	56.84	95.22	65.11	3.85
98 vanavara	0 RU	1528905360	50	60.35	102.28	64.21	5.64
99 muros	40 ES	1528903800	72	42.77	-9.06	66.2	10.29
100 auchel	0 FR	1528903800	49	50.51	2.47	68	3.36
101 bubaque	40 GW	1528902000	55	11.28	-15.83	91.4	11.41
102 khatanga	8 RU	1528905361	65	71.98	102.47	60.97	4.63
103 los banos	1 US	1528904100	67		-120.85	75.2	4.74
104 labuhan	12 ID	1528905361	95	-2.54	115.51	72.94	1.83
105 saint-paul	75 FR	1528903800	56	45.22	1.9	68	14.99
106 petatlan	90 MX	1528901220	74		-101.27	84.2	1.83
107 baykit	36 RU	1528905366	68	61.68	96.39	63.94	4.29
108 dalby	75 AU	1528902000		-27.18	151.26	53.6	2.24
109 yellowknife	90 CA	1528902540	93		-114.38	46.4	8.05
110 hilo	75 US	1528901580	88		-155.08	66.2	5.82
111 turukhansk	36 RU	1528905297	76	65.8	87.96	66.37	6.42
112 dingle	68 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	64 RU	1528905370	75	66.66	66.39	47.11	17.49
115 gigmoto	36 PH	1528905370	98	13.78	124.39	83.56	17.6
116 nouakchott	68 MR	1528905371	76	18.08	-15.98	76.72	1.39
117 rumoi	92 JP	1528905371	100	43.93	141.67	44.41	8.1
118 dikson	32 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 georgetown	75 GY	1528902000	78	6.8	-58.16	82.4	9.17
121 tooele	1 US	1528902900	35	40.53	-112.3	73.4	9.17
122 nikolskoye	40 RU	1528902000	41	59.7	30.79	60.8	4.47
123 bodo	80 CI	1528905379	66	5.91	-4.68	87.7	8.21
124 minador do 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 yerbogachen	0 RU	1528905380	44	61.28	108.01	64.93	7.43
127 kahului	1 US	1528901760	93	20.89	-156.47	66.2	3.36
128 clyde river	75 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 beringovskiy	0 RU	1528905381	88	63.05	179.32	39.37	3.4
131 majene	32 ID	1528905382	100	-3.54	118.97	81.85	11.01
132 ahar	36 IR	1528905382	62	38.48	47.07	62.77	3.74
133 ilhabela	80 BR	1528905382	98	-23.78	-45.36	72.85	2.28
134 listvyagi	0 RU	1528905382	78	53.68	86.95	65.11	2.06
135 skjervoy	40 NO	1528903200	65	70.03	20.97	44.6	10.29
136 cape town	0 ZA	1528902000	35	-33.93	18.42	73.4	9.17
137 iqaluit	90 CA	1528902000	96	63.75	-68.52	35.6	20.8
138 fort-shevchenko	0 KZ	1528905387	59	44.51	50.26	74.2	3.62
139 severo-kurilsk	92 RU	1528905387	100	50.68	156.12	38.02	16.26
140 arraial do cabo	0 BR	1528905600	65	-22.97	-42.02	80.6	4.7
141 torbay	90 CA	1528903560	93	47.66	-52.73	50	19.46
142 ahipara	88 NZ	1528905388		-35.17	173.16	56.65	9.66
143 bandarbeyla	0 SO	1528905389	79 96	9.49	50.81	79.15 52.6	32.93
144 vuktyl 145 caravelas	92 RU 0 BR	1528905389 1528905390	98	63.86 -17.73	57.31 -39.27	77.62	7.43 10.45
146 waipawa	92 NZ	1528905390	94	-39.94	176.59	50.89	9.44
147 khomutovo	0 RU	1528905390	65	52.85	37.45	72.31	5.97
148 acajutla	40 SV	1528901400	79	13.59	-89.83	84.2	1.12
149 buritis	0 BR	1528905391	53	-15.62	-46.42	83.74	6.87
150 meulaboh	48 ID	1528905392	100	4.14	96.13	82.03	3.4
151 vaini	100 IN	1528905392	98	15.34	74.49	70.42	4.29
152 teya	75 MX	1528901400	66	21.05	-89.07	86	13.87
153 bambous virieux	75 MU	1528902000	69	-20.34	57.76	75.2	14.99
154 zaragoza	20 ES	1528903800	49	41.65	-0.88	77	28.86
155 thompson	75 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
157 nsanje	92 MZ	1528905397	84	-16.92	35.26	70.33	4.18
158 the pas	1 CA	1528902000	63	53.82	-101.24	60.8	10.29
159 masalli	12 KR	1528902000	77	34.8	126.66	68	9.17
160 talnakh	20 RU	1528905398	100	69.49	88.39	42.79	3.18
161 ilulissat	90 GL	1528901400	97	69.22	-51.1	32	4.7
162 vallenar	0 CL	1528905399	56	-28.58	-70.76	54.4	1.28
163 cap-aux-meules	40 CA	1528902000	62	47.38	-61.86	51.8	20.8
164 san quintin	90 PH	1528902000	100	17.54	120.52	77	13.87
165 victoria	75 BN	1528902000	94	5.28	115.24	80.6	1.12
166 okhotsk	12 RU	1528905400	100	59.36	143.24	38.02	2.17
167 bonavista	92 CA	1528905401	82	48.65	-53.11	46.57	22.97
168 manokwari	80 ID	1528905401	100	-0.87	134.08	78.07	8.1
169 lebu 170 gostanay	92 ET 75 KZ	1528905404	100 54	8.96	38.73	55.3 59	0.72 6.71
. ,		1528902000		53.17	63.58		
171 victor harbor 172 kamenka	75 AU 12 RU	1528902000 1528905405	82 98	-35.55 53.19	138.62 44.05	55.4 61.6	17.22 9.44
172 kamerika 173 cherskiy	8 RU	1528905405	48	68.75	161.3	55.21	3.18
174 kimbe	92 PG	1528905405	100	-5.56	150.15	78.43	6.64
175 guba	75 PH	1528902000	74	10.43	123.89	84.2	8.05
176 inuvik	40 CA	1528902000	53		-133.71	51.8	3.36
177 jiazi	20 CN	1528902000	78	19.61	110.49	82.4	4.47
178 namatanai	76 PG	1528905407	100	-3.66	152.44	78.07	11.68
179 port elizabeth	90 US	1528903500	83	39.31	-74.98	75.2	9.17
180 chilca	75 PE	1528903800		-13.22	-72.34	55.4	3.36
181 tual	68 ID	1528905408	100	-5.67	132.75	79.78	12.12
182 puerto colombia	40 CO	1528902000	74	10.99	-74.96	87.8	6.93
183 muzhi	0 RU	1528905409	63	65.4	64.7	55.57	10.67
184 tabuk	92 PH	1528905413	86	17.41	121.44	72.4	1.83
185 palauig	92 PH	1528905413	100	15.44	119.9	74.11	10.67
186 komsomolskiy	0 RU	1528905413	84	67.55	63.78	37.39	9.22
187 atuona	44 PF	1528905298	100	-9.8	-139.03	79.6	12.91

100 cinnaman	02.05	1538005414	100	F 20	F2.06	7F 10	2.4
188 sinnamary 189 kavieng	92 GF 92 PG	1528905414 1528905414	100	5.38 -2.57	-52.96 150.8	75.19 78.97	3.4 5.41
190 moron	0 VE	1528905415	70	10.49	-68.2	81.67	3.41
191 fortuna	20 ES	1528903800	64	38.18	-1.13	86	12.75
192 pangnirtung	90 CA	1528902000	93	66.15	-65.72	35.6	4.7
193 paamiut	68 GL	1528905416	100	61.99	-49.67	35.32	12.46
194 juegang	36 CN	1528905417	76	32.31	121.18	75.28	16.6
195 kiama	0 AU	1528905418	86	-34.67	150.86	50.44	6.87
196 yamada	20 JP	1528902000	72	36.58	137.08	60.8	14.99
197 russell	0 AR	1528902000	48	-33.01	-68.8	42.8	3.36
198 port hawkesbury	1 CA	1528902000	63	45.62	-61.36	64.4	16.11
199 naze	75 NG	1528902000	62	5.43	7.07	89.6	9.17
200 namibe	0 AO	1528905419	89	-15.19	12.15	74.02	17.49
01 lodja	0 CD	1528905419	20	-3.52	23.6	94.36	4.97
202 basco	1 US	1528904100	44	40.33	-91.2	77	13.87
.03 suleja	20 NG	1528905420	74	9.18	7.18	87.34	2.95
04 tazovskiy	12 RU	1528905420	60	67.47	78.7	67.72	14.81
.05 waterloo	75 CA	1528902000	78	43.47	-80.52	75.2	12.75
06 kruisfontein	0 ZA	1528905421	47	-34	24.73	75.82	8.43
07 hithadhoo	12 MV	1528905421	100	-0.6	73.08	83.65	6.42
08 aqtobe	0 KZ	1528902000	24	50.28	57.21	71.6	6.71
09 trinidad	75 UY	1528902000	76	-33.52	-56.9	50	17.22
10 jasper	12 US	1528904100	83	33.83	-87.28	78.8	5.19
11 tempio pausania	40 IT	1528903800	77	40.9	9.1	69.8	11.41
212 kununurra	75 AU	1528902000	73	-15.77	128.74	73.4	5.82
13 zhob	0 PK	1528905423	10	31.34	69.45	80.95	5.64
14 los llanos de aridane	20 ES	1528903800	60	28.66	-17.92	73.4	12.75
15 nohar	0 IN	1528905423	22	29.18	74.77	98.5	9.55
16 sainte-suzanne	76 CH	1528903800	48	47.51	6.77	66.2	10.29
17 crotone	0 IT	1528901400	42	39.09	17.12	82.4	23.04
18 gambela	92 ET	1528905424	94	8.25	34.59	68.62	2.95
19 kavaratti	80 IN	1528905424	100	10.57	72.64	81.67	22.64
20 ust-ilimsk	12 RU	1528905425	87	57.96	102.73	60.61	1.95
21 leo	0 BF	1528905429	66	11.1	-2.1	94.72	4.63
22 totolapan	75 MX	1528902840	77	18.99	-98.92	59	5.82
23 funtua	44 NG	1528905429	50	11.52	7.31	90.67	2.17
24 salalah	75 OM	1528901400	89	17.01	54.1	84.2	10.29
25 burnie	92 AU	1528905430	100	-41.05	145.91	51.88	21.07
26 boulder city	1 US	1528902900	11	35.98	-114.83	89.6	3.51
27 massakory	0 TD	1528905431	46	13	15.73	100.21	6.98
28 arlit	0 NE	1528905432	14	18.74	7.39	110.92	4.74
29 zhigansk	0 RU	1528905432	56	66.77	123.37	56.83	4.97
30 florianopolis	40 BR	1528902000	64	-27.6	-48.55	69.8	3.36
31 lavrentiya	0 RU	1528905432	76	65.58	-170.99	35.95	8.43
32 bluefield	90 US	1528902900	78	37.27	-81.22	78.8	11.41
33 te anau	8 NZ	1528905433	80	-45.41	167.72	27.22	2.84
34 marawi	44 PH	1528905433	99	8	124.29	66.73	2.28
235 amapa	75 HN	1528905600	83	15.09	-87.97	84.2	4.7
36 palmer	75 AU	1528902000	82	-34.85	139.16	55.4	17.22
37 cidreira	O BR	1528905434	81	-30.17	-50.22	51.97	26.33
38 saint-pierre	90 FR	1528903800	67	48.95	4.24	66.2	12.75
39 aykhal	32 RU	1528905439	57	65.95	111.51	62.23	4.74
40 ondangwa	0 NA	1528902000	13	-17.91	15.98	84.2	2.24
41 pitimbu	40 BR	1528902000	54	-7.47	-34.81	84.2	17.22
242 grandview	1 US	1528905300	65	38.89	-94.53	80.6	10.29
243 williston	1 US	1528902900	36	48.15	-103.62	71.6	8.05
244 maniitsoq	68 GL	1528905442	97	65.42	-52.9	36.31	5.53
245 krasnyy yar	92 RU	1528905443	86	50.7	44.73	64.03	8.21
246 nouadhibou	20 MR	1528902000	47	20.93	-17.03	80.6	14.99
247 buritama	68 BR	1528905444	95	-21.07	-50.14	75.1	6.31
248 longyearbyen	90 NO	1528901400	86	78.22	15.63	33.8	18.34
249 lasa	20 CY	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 ust-tsilma	12 RU	1528905445	84	65.44	52.15	54.4	3.62
252 saint-augustin	64 FR	1528903800	82	44.83	-0.61	69.8	12.75
253 berlevag	75 NO	1528901400	70	70.86	29.09	42.8	13.87
254 havoysund	75 NO	1528903200	87	71	24.66	42.8	13.87
255 kamina	0 CD	1528905450	23	-8.74	25	85	7.99
256 yaan	48 NG	1528905450	100	7.38	8.57	85.9	7.09
257 makakilo city	1 US	1528901820	83	21.35	-158.09	77	4.7
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	75 NO	1528903200	48	63.83	10.7	62.6	4.7
261 la maddalena	40 IT	1528903200	57	39.15	9.02	75.2	17.22
262 grand gaube	75 MU	1528902000	69	-20.01	57.66	75.2	14.99
263 novoagansk	20 RU	1528905453	37	61.94	76.66	67.81	8.43
264 kearney	90 US	1528902900	64	40.7	-99.08	71.6	14.99
265 geraldton	75 CA	1528902000	63	49.72	-86.95	62.6	8.05
266 castro	0 CL	1528905454	99	-42.48	-73.76	39.73	2.73
267 luganville	92 VU	1528905455	100	-15.51	167.18	75.19	4.85
268 mahebourg	75 MU	1528902000	69	-20.41	57.7	75.2	14.99
269 vostok	44 RU	1528905455	83	46.45	135.83	45.04	1.95
270 esperance	75 TT	1528902000	88	10.24	-61.45	80.6	12.75
271 fare	0 PF	1528905456	100		-151.02	79.42	13.91
272 toora-khem	92 RU	1528905456	83	52.47	96.11	57.82	2.84
273 santa rita	36 VE	1528905458	64	10.21	-67.56	83.65	2.73
274 west bay	40 GB	1528903200	77	50.71	-2.76	68	12.75
275 gamba	92 CN	1528905459	91	28.28	88.52	32.35	2.28
276 rudnya	92 RU	1528905459	88	50.8	44.56	63.31	7.65
277 norman wells	90 CA	1528902000	65		-126.83	44.6	5.82
278 salinas	1 US	1528904100	67		-121.66	60.8	3.62
279 ugoofaaru	80 MV	1528905461	100	5.67	73	82.93	8.77
280 kiunga	88 PG	1528905464	94	-6.12	141.3	74.29	2.06
281 koumac	76 NC	1528905465	96	-20.56	164.28	67.9	4.07
282 adre	20 TD 0 BG	1528905465	16	13.47 42.1	22.2 27.94	103.27	8.66 13.87
283 ahtopol	0 RU	1528903800	57 55	59.12	28.09	77 62.5	4.18
284 slantsy	92 GB	1528905466	99	57.01		53.95	24.09
285 mallaig 286 auch	92 GB 40 FR	1528905466 1528903800	56	43.65	-5.83 0.59	73.4	10.29
287 pathein	92 MM	1528905467	96	16.78	94.73	76.9	14.81
288 maceio	75 BR	1528905600	88	-9.67	-35.74	75.2	6.93
289 oloron-sainte-marie	88 FR	1528903800	93	43.19	-0.61	68	11.41
290 isangel	68 VU	1528905468	100	-19.55	169.27	74.2	14.36
291 manglaur	0 IN	1528905468	64	29.79	77.88	82.57	2.39
292 wenling	92 CN	1528905468	95	28.38	121.38	74.56	3.96
293 pak phanang	48 TH	1528905469	93	8.35	100.2	85.99	10.22
294 aksay	0 RU	1528905469	21	47.27	39.86	87.43	3.74
295 baghdad	0 IQ	1528902000	14	33.3	44.38	104	4.7
296 fort nelson	90 CA	1528902000	86		-122.69	41	9.17
297 fuerte olimpo	92 BR	1528905470	75	-21.04	-57.87	60.97	12.8
298 bandarban	90 BD	1528902000	94	22.2	92.22	80.6	13.87
299 mao	40 DO	1528902000	62	19.55	-71.08	89.6	12.75
300 christchurch	100 NZ	1528903800		-43.53	172.64	48.2	8.05
301 goderich	32 CA	1528905435	88	43.74	-81.71	68.17	11.45
302 kizema	56 RU	1528905476	66	61.11	44.83	53.86	18.39
303 quatre cocos	75 MU	1528902000	69	-20.21	57.76	75.2	14.99
304 kalur kot	44 PK	1528905476	41	32.16	71.27	91.03	1.95
305 singaraja	64 ID	1528905476	100	-8.11	115.08	66.73	1.95
306 coquimbo	0 CL	1528902000	62	-29.95	-71.34	53.6	8.05
307 urengoy	12 RU	1528905477	59	65.96	78.37	69.25	12.24
308 yaypan	24 UZ	1528905477	43	40.38	70.82	76.54	3.62
309 seoul	75 KR	1528902000	68	37.57	126.98	71.6	3.36
310 acopiara	0 BR	1528905477	51	-6.09	-39.45	83.2	11.23
311 warrnambool	76 AU	1528905363	100	-38.38	142.48	51.43	17.72
312 phan thiet	36 VN	1528905478	100	10.93	108.1	78.61	10
313 ilebo	12 CD	1528905478	22	-4.33	20.59	94.72	5.19

2441"	40.1/0	45222222	70	25.24	120.01	50	42.07
314 kijang	40 KR	1528902000	72	35.24	129.21	68	13.87
315 krasnogorsk	75 RU	1528902000	59	55.82	37.34	69.8	13.42
316 husavik	44 CA	1528905479	72	50.56	-96.99	67.27	7.31
317 araouane	0 ML	1528905479	15	18.9	-3.53	111.46	5.75
318 tilichiki 319 bosobolo	0 RU 20 CD	1528905480	88 70	60.47 4.19	166.1	37.93 84.19	2.62 6.42
320 villarrobledo	0 ES	1528905481 1528905482	28	39.27	19.88 -2.6	76.99	
	40 PT		83	38.52	-2.0	76.99 75.2	12.01 11.41
321 ribeira grande		1528903800		-18.36	21.84	73.93	5.19
322 shakawe 323 nemuro	0 BW 80 JP	1528905485	23 100	43.32		48.64	17.83
324 miramar	0 CR	1528905486 1528902000	61	10.09	145.57 -84.73	80.6	3.36
325 kerman	20 IR	1528902000	5	30.29	57.06	91.4	13.87
326 davidson	40 US	1528905600	65	35.5	-80.85	78.8	4.7
327 oksfjord	40 03 40 NO	1528903200	65	70.24	22.35	46.4	10.29
328 wattegama	92 LK	1528905487	97	7.35	80.68	71.41	5.75
329 inyonga	0 TZ	1528905487	32	-6.72	32.06	79.42	3.18
330 saint george	40 GR	1528903200	54	39.45	22.34	80.6	8.05
331 jabinyanah	0 TN	1528902000	47	35.03	10.91	80.6	13.87
332 siddipet	56 IN	1528905488	58	18.1	78.85	84.1	11.68
·	40 PT	1528902000	78	38.73	-27.07	75.2	10.22
333 praia da vitoria 334 duluth	1 US	1528904100	46	46.77	-92.13	73.4	8.05
335 oistins	20 BB	1528902000	66	13.07	-52.13	86	25.28
336 san onofre	0 CO	1528905495	93	9.74	-75.52	86.44	5.3
337 avera	90 US		83		-73.52	78.8	3.74
338 alizai	90 03 0 PK	1528904100 1528905496	30	33.19 33.94	71.55	78.8 89.77	3.74
339 bela	36 PK	1528905496	29	26.23	66.31	93.37	10.33
340 kalas	0 PK	1528903800	25	33.49	72.96	98.6	4.97
341 gisborne	12 NZ	1528905498	86	-38.66	178.02	52.6	10.67
342 yuryevets	24 RU	1528905498	69	57.32	43.11	60.7	15.03
343 bundaberg	88 AU	1528905498	100	-24.87	152.35	64.66	12.01
344 griffith	80 AU	1528905499	90	-34.29	146.06	50.62	8.88
345 raudeberg	75 NO	1528903200	71	61.99	5.14	60.8	11.41
346 rio gallegos	20 AR	1528902000	86	-51.62	-69.22	33.8	5.82
347 antalaha	88 MG	1528905500	85	-14.9	50.28	75.01	14.14
348 houma	0 CN	1528905500	58	35.63	111.36	62.32	2.51
349 verkhoyansk	0 RU	1528905500	63	67.55	133.39	56.29	2.62
350 donskoye	0 RU	1528902000	30	45.45	41.98	80.6	6.71
351 mogadishu	64 SO	1528905402	100	2.04	45.34	78.25	22.08
352 lewistown	1 US	1528904100	53	40.39	-90.15	78.8	12.75
353 leningradskiy	0 RU	1528905501	88	69.38	178.42	33.79	21.74
354 airai	76 TL	1528905503	93	-8.93	125.41	68.98	1.72
355 nantucket	90 US	1528904100	77	41.28	-70.1	69.8	17.22
356 mount gambier	92 AU	1528905506	81	-37.83	140.78	49.72	6.87
357 katobu	24 ID	1528905506	100	-4.94	122.53	77.98	2.62
358 baiyin	0 CN	1528902000	31	36.55	104.13	60.8	4.47
359 jumla	88 NP	1528905507	95	29.28	82.18	37.75	2.51
360 voh	8 NC	1528905507	100	-20.95	164.69	71.59	14.81
361 kamaishi	0 JP	1528905507	78	39.28	141.86	53.95	12.8
362 jurm	56 AF	1528905508	100	36.86	70.83	40.09	1.61
363 la ronge	75 CA	1528902000	76	55.1	-105.3	53.6	8.05
364 paragominas	20 BR	1528905508	56	-3	-47.35	91.93	5.41
365 fairbanks	1 US	1528901880	75	64.84	-147.72	42.8	3.36
366 poum	40 MK	1528903800	47	41.28	20.71	78.8	8.05
367 boyle	75 IE	1528902000	100	53.97	-8.3	55.4	18.34
368 klaksvik	92 FO	1528903200	93	62.23	-6.59	48.2	19.46
369 aleksandro-nevskiy	0 RU	1528905510	49	53.48	40.21	74.2	9.78
370 graham	75 US	1528905240	78	36.07	-79.4	75.2	9.17
371 paraiso	75 MX			24.01	-104.61	66.2	
371 paraiso 372 nishihara	75 JP	1528901040 1528902000	68 68	35.74	139.53	69.8	3.36 3.36
373 charyshskoye	75 JP 8 RU	1528905511	37	51.4	83.56	69.7	3.4
373 charyshskoye 374 struer	8 DK	1528903200	63	56.48	8.6	60.8	17.22
375 hualmay	12 PE	1528905511	77	-11.1	-77.61	65.02	3.62
376 ystad	75 SE	1528903200	60	55.43	13.82	63.02	13.87
370 yatau	/J JE	1320303200	00	JJ.43	13.02	00	13.07

377 buin	0 CL	1528905600	65	-33.73	-70.74	46.4	3.36
378 gamboma	0 CG	1528905516	64	-1.87	15.88	87.34	6.53
379 bristol	75 GB	1528903200	77	51.45	-2.6	68	10.29
380 imbituba	40 BR	1528902000	64	-28.24	-48.67	69.8	3.36
381 comrie	40 GB	1528903200	72	56.09	-3.58	60.8	14.99
382 esil	0 KZ	1528905517	50	51.96	66.41	60.25	7.65
383 lompoc	1 US	1528904100	63	34.64	-120.46	62.6	2.51
384 coihaique	80 CL	1528902000	85	-45.58	-72.07	33.8	2.24
385 hamilton	40 BM	1528901700	73	32.3	-64.78	77	10.29
386 hasaki	75 JP	1528902000	93	35.73	140.83	64.4	3.36
387 kajaani	0 FI	1528903200	52	64.22	27.73	53.6	4.7
388 tupik	0 RU	1528905520	63	54.43	119.94	51.25	4.63
389 kloulklubed	90 PW	1528901700	83	7.04	134.26	82.4	9.17
390 kieta	32 PG	1528905520	100	-6.22	155.63	76.81	2.73
391 maldonado	75 UY	1528902000	76	-34.91	-54.96	51.8	19.46
392 smithers	75 CA	1528902000	81	54.78	-127.17	48.2	2.62
393 mareeba	0 AU	1528902000	93	-16.99	145.42	60.8	3.4
394 kaputa	0 ZM	1528905521	29	-8.47	29.66	78.88	3.62
395 lira	68 UG	1528905521	45	2.25	32.9	82.39	8.21
396 constitucion	75 MX	1528901040	68	23.99	-104.67	66.2	3.36
397 ternate	90 PH	1528902000	100	14.29	120.72	77	10.29
398 haines junction	68 CA	1528905526	52		-137.51	42.79	2.62
399 zagora	75 HR	1528903800	73	46.19	15.87	71.6	2.24
400 zhongxing	8 CN	1528905527	69	32.02	116.14	74.29	7.99
401 snezhnogorsk	75 RU	1528903800	70	69.19	33.23	42.8	2.24
402 sola	75 FI	1528903200	76	62.78	29.36	50	10.29
403 sioux lookout	20 CA	1528902000	59	50.1	-91.92	66.2	4.7
404 sur	0 OM	1528905530	82	22.57	59.53	89.32	4.85
405 utete	12 TZ	1528905531	51	-7.99	38.76	81.76	6.08
406 saint-joseph	75 FR	1528903800	60	43.56	6.97	71.6	4.7
407 sadao	75 TH	1528902000	83	6.63	100.42	82.4	2.24
408 petropavlovsk-kamchatskiy	90 RU	1528902000	86	53.05	158.65	41	2.24
409 vestmanna	92 FO	1528903200	93 90	62.16 42.27	-7.17	48.2	19.46
410 chifeng	8 CN 90 US	1528905536		42.27	118.96 -123.33	52.42 59	0.72
411 grants pass 412 lampazos de naranjo	90 03 0 MX	1528901760 1528905536	50 57		-123.33	82.93	2.62 6.76
412 lampazos de naranjo 413 salym	48 RU	1528905536	51	60.06	71.48	60.61	5.08
413 Salyiii 414 verkh-chebula	48 RU 0 RU	1528905536	75	56.03	87.61	67.36	2.73
415 tsiroanomandidy	64 MG	1528905537	36	-18.77	46.05	71.86	4.97
416 lagoa	20 PT	1528903800	56	37.14	-8.45	71.6	10.29
417 les cayes	88 HT	1528905538	92	18.19	-73.75	82.93	22.41
418 mackay	75 CA	1528902000	81	53.65	-115.58	50	3.36
419 treuchtlingen	75 DE	1528903200	67	48.96	10.91	60.8	8.05
420 witney	40 GB	1528903200	56	51.78	-1.49	69.8	16.11
421 tabou	0 CI	1528905538	100	4.42	-7.36	80.86	9.78
422 koson	0 UZ	1528902000	19	39.04	65.59	89.6	9.17
423 burewala	0 PK	1528905539	34	30.16	72.68	95.62	7.2
424 aksum	80 ET	1528905539	94	14.12	38.72	61.15	3.4
425 iquitos	20 PE	1528902000	74	-3.75	-73.25	84.2	4.7
426 bealanana	20 MG	1528905541	53	-14.54	48.75	69.07	6.98
427 lingiong	92 CN	1528902000	83	30.42	103.46	75.2	6.71
428 bonaventure	75 CA	1528902000	32	48.04	-65.49	66.2	8.05
429 ostrovnoy	92 RU	1528905546	82	68.05	39.51	36.58	18.28
430 narsaq	40 GL	1528905000	43	60.91	-46.05	55.4	9.17
431 richards bay	0 ZA	1528905547	75	-28.77	32.06	68.53	1.72
432 antofagasta	40 CL	1528902000	67	-23.65	-70.4	57.2	8.05
433 yeniseysk	8 RU	1528905547	71	58.45	92.17	63.49	2.84
434 taguatinga	20 BR	1528902000	36	-15.83	-48.06	78.8	5.82
435 port-gentil	20 GA	1528902000	78	-0.72	8.78	82.4	16.11
436 yulara	0 AU	1528902000	56	-25.24	130.99	41	4.7
437 adrar	0 DZ	1528902000	12	27.87	-0.29	109.4	11.41
438 samur	0 RU	1528905549	84	41.83	48.49	71.23	13.13
439 chicla	20 PE	1528905550	74	-11.71	-76.27	43.69	2.39

440 tombouctou	24 ML	1528905550	18	16.77	-3.01	110.65	4.74
441 pyaozerskiy	48 RU	1528905550	57	65.83	31.17	49	3.96
442 vagur	92 FO	1528905550	97	61.47	-6.81	49.63	27.89
443 yar-sale	76 RU	1528905551	89	66.83	70.83	36.22	14.81
444 ust-nera	48 RU	1528905551	65	64.57	143.24	46.93	1.72
445 solnechnyy	0 RU	1528905551	78	50.72	136.64	51.52	4.18
446 san patricio	0 PY	1528905551	74	-26.98	-56.83	51.79	4.63
47 angoram	88 PG	1528905555	100	-4.06	144.07	74.47	1.95
48 champerico	90 MX	1528900860	94	16.38	-93.6	71.6	2.62
49 san policarpo	80 PH	1528905556	100	12.18	125.51	78.43	7.76
50 port-cartier	40 CA	1528902000	47	50.03	-66.88	55.4	16.11
151 tateyama	12 JP	1528905556	100	36.66	137.31	49.45	1.95
152 mandalgovi	8 MN	1528905556	35	45.76	106.27	62.59	6.64
53 bartica	75 GY	1528902000	78	6.41	-58.62	82.4	9.17
54 bathsheba	20 BB	1528902000	66	13.22	-59.52	86	25.28
55 bueu	0 ES	1528903800	53	42.33	-8.79	71.6	16.11
56 chaltyr	0 RU	1528905557	21	47.28	39.48	87.43	3.74
57 prince rupert	90 CA	1528902000	93	54.32	-130.32	53.6	6.93
58 plouzane	90 FR	1528903800	63	48.38	-4.62	66.2	8.05
59 belaya gora	36 RU	1528905558	35	68.54	146.19	62.77	4.07
60 tongren	12 CN	1528905558	85	27.72	109.18	67.9	1.95
61 narsimhapur	88 IN	1528905558	78	17.14	74.26	76	9.22
62 sao joao da barra	0 BR	1528902000	43	-21.64	-41.05	87.8	5.82
63 mamakan	32 RU	1528905559	83	57.82	114.02	51.7	2.06
64 inirida	80 CO	1528905559	84	3.87	-67.92	80.32	2.95
65 payo	56 ID	1528905559	84	-3.75	103.64	77.98	4.74
66 san carlos de bariloche	75 AR 44 BR	1528902000	86	-41.13 -10.41	-71.31	26.6 84.37	10.29 15.48
57 piacabucu 58 auki	44 BR 44 NG	1528905560 1528905560	57 55	12.18	-36.43 6.51	94.81	1.61
9 ambon	90 FR	1528903800	64	47.55	-2.56	69.8	8.05
70 bilibino	0 RU	1528905560	60	68.06	166.44	52.33	1.95
71 jiangyou	92 CN	1528905561	64	31.78	104.73	73.3	4.18
72 ambilobe	8 MG	1528905561	44	-13.19	49.05	80.95	13.8
73 shebunino	0 RU	1528905561	69	57.66	40.04	59.98	14.14
4 broome	20 GB	1528903200	52	52.47	1.45	71.6	11.41
5 biedenkopf	75 DE	1528903200	71	50.92	8.53	59	6.93
76 aquiraz	20 BR	1528905600	52	-3.9	-38.39	87.8	19.46
77 karangasem	20 ID	1528905563	100	-6.7	108.49	81.4	15.7
78 boca do acre	76 BR	1528905563	77	-8.76	-67.39	83.56	2.84
79 la antigua	48 CO	1528905564	94	6.72	-76.08	68.35	1.5
80 sibolga	76 ID	1528905564	94	1.74	98.78	74.56	1.95
81 glebychevo	68 RU	1528905564	46	60.44	28.72	60.79	4.63
32 campos altos	0 BR	1528905564	62	-19.7	-46.17	79.69	6.42
83 santiago del estero	0 AR	1528905565	49	-27.8	-64.26	52.33	6.2
34 banff	24 CA	1528905565	36	51.18	-115.57	48.01	2.17
85 santa helena	36 BR	1528905565	71	-2.23	-45.3	88.51	6.53
86 lewiston	1 US	1528901760	55	46.42	-117.02	64.4	4.7
87 bouna	0 CI	1528905567	78	9.27	-3	89.86	4.18
88 upington	0 ZA	1528902000	19	-28.46	21.24	69.8	5.82
89 acaponeta	68 MX	1528905567	100	22.49	-105.36	77.35	4.29
90 orito	88 CO	1528905567	97	0.67	-76.88	70.42	2.73
91 vao	O EE	1528905567	45	59.1	26.19	62.95	5.41
92 nkhotakota	0 MW	1528905568	74	-12.93	34.3	70.69	6.08
93 boyuibe	90 BO	1528902000	47	-20.43	-63.28	55.4	5.82
94 necochea	80 AR	1528905573	81	-38.55	-58.74	50.26	14.03
95 paitan	0 CN	1528902000	78	23.49	113.78	77	11.18
96 claresholm	1 CA	1528902000	31	50.02	-113.58	60.8	23.04
97 sabha	24 LY	1528905575	10	27.03	14.43	112.45	9.66
98 northam	40 GB	1528903200	77	51.04	-4.21	66.2	12.75
199 sarakhs	80 TM	1528902000	37	36.54	61.16	82.4	6.93
500 moroni	0 US	1528905577	19		-111.59	70.69	3.06
501 nisia floresta	75 BR	1528905600	51	-6.09	-35.21	86	24.16
502 yantarnyy	20 RU	1528903800	72	54.87	19.94	64.4	6.71

503 banjar	12 ID	1528905582	88	-7.37	108.54	71.5	3.62
504 khandyga	48 RU	1528905583	47	62.65	135.58	54.85	6.2
505 heinola	0 FI	1528903200	33	61.2	26.03	62.6	3.36
506 sept-iles	40 CA	1528902000	47	50.2	-66.38	55.4	16.11
507 yenagoa	92 NG	1528905584	80	4.92	6.26	81.94	11.01
508 pontianak	44 ID	1528905585	99	-0.02	109.34	77.89	3.4
509 okha	80 RU	1528905585	90	53.59	142.95	40.09	10.78
510 bismarck	1 US	1528905300	30	46.81	-100.78	71.6	12.75
511 dunedin	92 NZ	1528905434	100	-45.87	170.5	43.33	2.95
512 dabakala	24 CI	1528905587	74	8.36	-4.43	88.78	4.52
513 pitelino	64 RU	1528905589	66	54.58	41.81	69.7	11.23
514 egvekinot	0 RU	1528905592	71	66.32	-179.17	37.3	2.51
515 melo	56 UY	1528905592	78	-32.37	-54.17	50.08	22.08
516 mbeya	0 TZ	1528905593	40	-8.91	33.47	71.05	3.85
517 kochi	90 IN	1528903800	94	9.96	76.25	77	2.24
518 notse	56 TG	1528905594	76	6.95	1.17	86.62	8.77
519 amuntai	36 ID	1528905596	88	-2.42	115.25	77.17	2.17
520 san juan	90 PH	1528902000	100	14.6	121.03	77	10.29
521 rocha	56 UY	1528905597	93	-34.48	-54.34	49.99	21.18
522 elizabeth city	90 US	1528904640	83	36.3	-76.22	78.8	12.75
523 narathiwat	75 TH	1528902000	83	6.43	101.8	82.4	4.7
524 acari	O BR	1528905599	48	-6.44	-36.64	84.1	15.26
525 puerto carreno	40 CO	1528902000	74	6.19	-67.49	84.2	3.36
526 troitskiy	0 RU	1528903800	48	45.15	38.14	82.4	6.71
527 dhidhdhoo	88 MV	1528905605	100	6.88	73.1	82.39	12.24
528 santa fe	12 AR	1528905642	84	-31.62	-60.7	47.47	10.45
529 kuytun	20 RU	1528905610	73	54.34	101.51	64.3	2.62
530 evans	1 US	1528904100	41	40.38	-104.69	78.8	3.36
531 sokoni	0 CD	1528905646	37	-12.89	28.78	74.56	4.07
532 sovetskiy	76 RU	1528905619	85	56.76	48.47	61.33	14.03
533 pagudpud	90 PH	1528902000	100	18.56	120.79	77	13.87
534 southbridge	90 US	1528903440	82	42.08	-72.03	69.8	19.46
535 brazzaville	8 CD	1528902000	55	-4.27	15.27	86	5.82
536 tutoia	40 BR	1528902000	52	-2.76	-42.27	91.4	8.05
537 harlingen	75 US	1528902900	62	26.19	-97.7	89.6	10.29
538 calamar	92 CO	1528905629	100	1.96	-72.65	70.87	2.95
539 road town	40 VG	1528905600	66	18.42	-64.62	87.8	12.75
540 tabas	36 IR	1528905630	11	33.6	56.92	94.27	6.98
541 shieli	88 KZ	1528905630	41	44.18	66.74	67.27	14.81
542 scalea	36 IT	1528905631	100	39.82	15.79	70.06	5.3
543 san andres	68 PH	1528905632	100	13.32	122.68	83.47	22.64
544 muisne	92 EC	1528905633	84	0.61	-80.02	76.9	4.63
545 ati	20 TD	1528905633	25	13.21	18.34	104.53	4.97
546 san luis	0 AR	1528905472	53	-33.3	-66.34	42.43	2.62