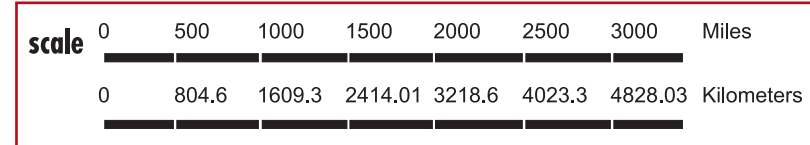


# CQ DX ZONES OF THE WORLD

ITU DX Zones of the world can be viewed on the back.



## NOTES:

This CQ DX Zones map and the ITU Zones map on the reverse side use an Albers Equal Area projection and is current as of March 2009.

The boundaries of CQ zones 12, 13, 29, 30, 32, 38 and 39 converge at the South Pole.

The Caribbean insert on this side is enlarged approximately 180%. The Caribbean insert on the ITU Zones side is shown smaller to accommodate the ITU prefix listings.

On the ITU Zones map, all zones in parenthesis indicate areas of open ocean.

Russia has changed the time zones. The two farthest east, Chukot and Kamchatka, have moved their standard time from UTC+12 to UTC+11. Samara and Udmurt are moving from UTC+4 to UTC+3. Kemerovo will change from UTC+7 to UTC+6, as previously announced. All these changes take effect on March 28th, 2010. For more information, please visit: [www.worldtimezone.com/time-russia24.html](http://www.worldtimezone.com/time-russia24.html)

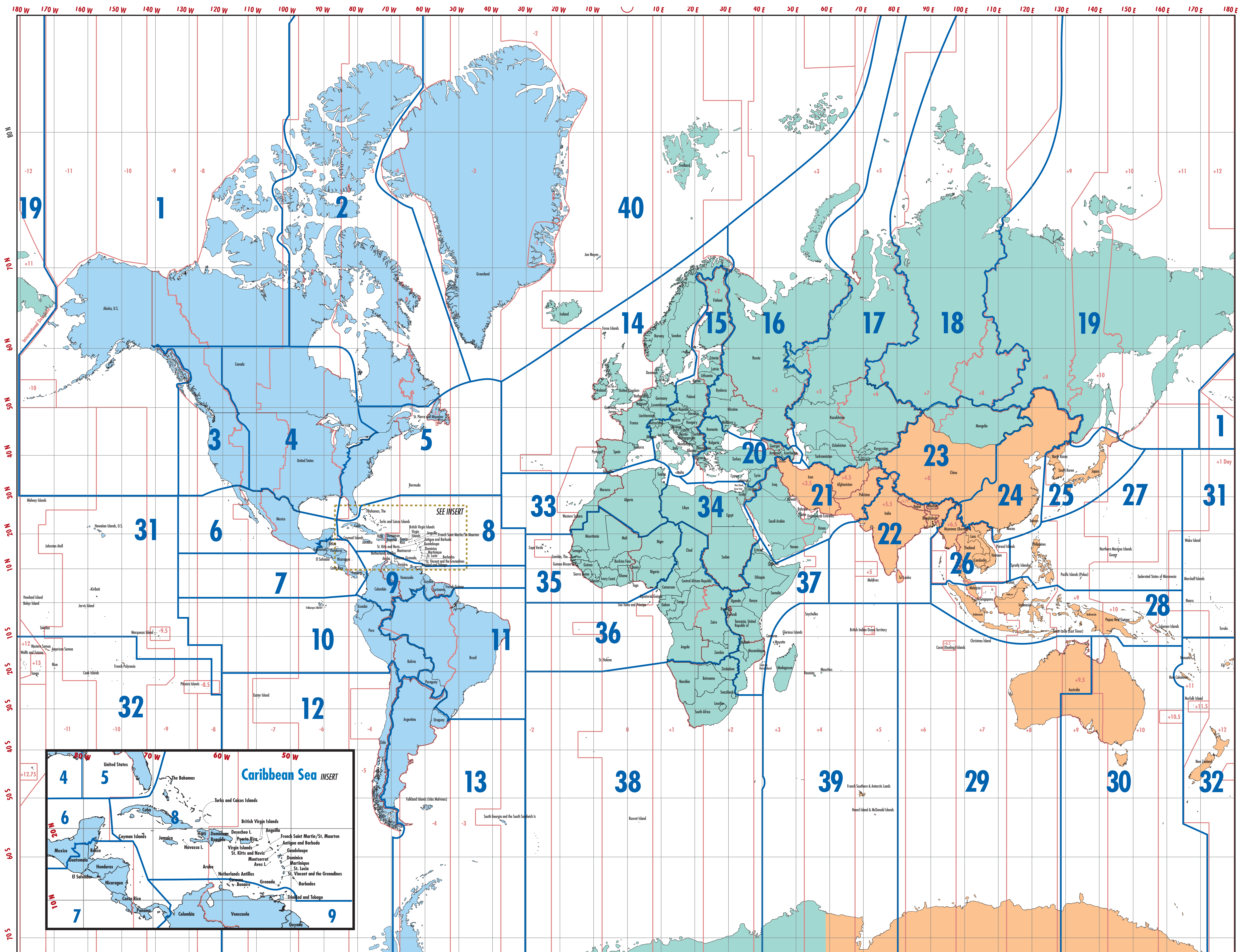
We would like to thank the ARRL for their help in developing these maps.

For further information about these maps and the zones consult the following web sites.

- [www.icomamerica.com](http://www.icomamerica.com)
- [www.arrl.org/awards/dxcc](http://www.arrl.org/awards/dxcc)
- [www.itu.int/net/home/index.aspx](http://www.itu.int/net/home/index.aspx)
- [www.itu.int/GlobalDirectory/itu\\_global\\_directory.htm](http://www.itu.int/GlobalDirectory/itu_global_directory.htm)
- <http://www.dxzone.com>
- <http://www.dxing.info>

## KEY:

- Region 1:** Europe, Africa, the Middle East west of the Persian Gulf including Iraq, the former Soviet Union and Mongolia
- Region 2:** The Americas, Greenland, and some eastern Pacific Islands
- Region 3:** Most of non-former Soviet Union Asia, east of and including Iran, and most of Oceania





# ICOM ITU DX ZONES OF THE WORLD

ITU PREFIXES	COUNTRY/PLACE	LATITUDE/LONGITUDE	ITU PREFIXES	COUNTRY/PLACE	LATITUDE/LONGITUDE
1A*	(SMO) of Malta (Rome)	41N, 12E	FS	Saint Martin	17N, 63W
1S*	Spartly Is	8N, 111E	FTSW	Crozet Is	46S, 52E
21	Northern Ireland	53N, 00SW	FTSX	Kerguelen Is	49S, 70E
3A	Monaco	43N, 7E	FTSZ	Amsterdam & St. Paul Is	37S, 77E
3B4, 3B7	Apollonia & St. Brandon Is	16N, 59E	FW	Wallis & Futuna Is	13S, 176W
3B8	Mauritius	20S, 57E	FY	French Guiana	4N, 53W
3B9	Reunion Is	19S, 43E	G	England	54N, 2W
3C0	Annobon Is	1S, 5E	GD	Isle of Man	54N, 4W
3C1	Equatorial Guinea	2N, 10E	GH	Jersey	49N, 2W
3D2/C	Cowary Reef	21S, 174E	GH-GH	Northern Ireland	53N, 00SW
3D2/F	Fiji	18S, 175E	GJ	Jersey	49N, 2W
3D2/R	Rotuma Is.	12S, 177E	GM	Scotland	55N, 3W
3DA	Swaziland	26S, 31E	GP	Guernsey	49N, 2W
3W	Tunisia	34N, 10E	GS	Scotland	55N, 3W
3X	Viet Nam	16N, 106E	GT	Isle of Man	54N, 4W
3Y	Guinea	11N, 10W	GU	Guernsey	49N, 2W
41-4K	Bouvet Is	54S, 3E	GW	Wales	52N, 3W
41	Peter 1 Is	68S, 90W	CX	England	54N, 2W
41-4K	Azerbeijan	40N, 47E	H44	Solomon Is	8S, 159E
4K1	South Shetland Is.	62S, 58W	H40	Tomotu Islands	10S, 165E
4L	Georgia	42N, 43E	H6-H7	Niuragun	13N, 85W
40	Montenegro	42N, 19E	HA	Hungary	47N, 20E
4P-4S	Sri Lanka	7N, 81E	HB	Switzerland	47N, 8E
4U, 4U0TU-4U9ITU, 4U1UTC	ITU Headquarters	46N, 6E	HBO	Liechtenstein	47N, 9E
4U, 4U0U-4U9U, 4U47UN-4U49UN	United Nations HQ	41N, 74W	HC-HD	Ecuador	2S, 77W
4V	Timor-Leste	8S, 125E	HCB-HDB	Galapagos Is	0, 90W
4X, 4Z	Israel	32N, 34E	HFO	South Shetland Is	62S, 58W
5A	Libya	25N, 17E	HG	Hungary	47N, 19E
5B	Cyprus	35N, 33E	HI	Hungary	47N, 20E
5C-5D	Morocco	32N, 10E	HJ-HK	Dominican Rep.	19N, 70W
5E-5I	Tanzania	6S, 35E	HL	Colombia	4N, 72W
5J-5K	Colombia	4N, 72W	HK0	Madagascar	18S, 82W
5L-5M	Nigeria	10N, 8E	HL	Providence	38N, 127E
5N-5S	Madagascar	18S, 82W	HO-HP	Korea, South	38N, 127E
5T	Mauritania	20N, 12W	HQ-HR	Panama	9N, 80W
5U	Niger	16N, 8E	HS	Honduras	15N, 86W
5V	Togo	6N, 11E	HT	Thailand	15N, 100E
5W	Samoa	13S, 172W	HW	Vietnam (Holy See)	16N, 105E
5X	Uganda	1N, 32E	HZ	Saudi Arabia	25N, 45E
5Y-5Z	Kenya	1N, 38E	I	Italy	42N, 12E
6A-6H	Mexico	23N, 102W	IM0, IS0	Sardinia	39N, 9E
6I-6W	Senegal	14N, 14W	J	Djibouti	11N, 42E
6X	Jamaica	18N, 77W	J3	Grenada	12N, 61W
71-7N	Japan	36N, 138E	J5	Guinea-Bissau	12N, 15W
70	Yemen	15N, 48E	J6	Saint Lucia	13N, 60W
7P	Lesotho	29S, 28E	J7	Dominica	15N, 61WQ
7Q	Malawi	13S, 34E	J8	Saint Vincent	13N, 61W
7S-8S	Sweden	62N, 15E	JA-JS	Japan	36N, 138E
7T-7Y	Algeria	28N, 30E	JD1	Miyami-Torishima	135N, 154E
7Z	Saudi Arabia	25N, 45E	JD1	Ogasawara	28N, 142E
81-8N	Japan	36N, 138E	JT-JV	Mongolia	46N, 105E
8P	Barbados	13N, 59W	JW	Switzerland	47N, 20E
8Q	Madive Is.	3N, 73E	JX	Jan Mayen	71N, 8W
8R	Guyana	5N, 59W	JY	Jordan	31N, 36E
8A	Croatia	45N, 15E	K	U.S.A.	38N, 97W
8B	Ghana	8N, 2W	KC4	Antarctica	90S, 0
8C	Malta	35N, 14E	KC4	Burundi	3S, 30E
8D	Zambia	13S, 30E	KG4	Guantanamo Bay	19N, 75W
8E	Kuwait	29N, 45E	KH1	Baker & Howland Is	0.8N, 176W
8F	Sierra Leone	8N, 11W	KH2	Sum	15S, 102E
8G	West Malaysia	2N, 102E	KH3	Johnston Is	16N, 169W
8H	East Malaysia	2N, 110E	KH4	Midway Is	28N, 177W
8I	Spartly Is	8N, 111E	KH5	Palmyra & Jarvis Is	5N, 172W
8J	Nepal	28N, 84E	KH6	Kingman Reef	6N, 162W
8K	Congo, Dem. Rep. of	3S, 30E	KH7	Hawaii	21N, 157W
8L	Burundi	3S, 30E	KH8	Kure Is	28N, 178W
8M	Singapore	1N, 103E	KH9	American Samoa	14S, 170W
8N	Trinidad & Tobago	11N, 61W	KH0	Swains Is	13S, 172W
A2	Botswana	22S, 24E	KH1	Wake Is	19N, 166E
A3	Tonga	20S, 175W	KH2	Marion Is	15N, 145E
A4	Qatar	25N, 51E	KH3	Northern Mariana Is	15N, 145E
A5	Bhutan	27N, 90E	KL7	Alaska	58N, 134W
A6	United Arab Emirates	24N, 54E	KP1	Nevada Is	18N, 75W
A7	Bahrain	26N, 50E	KP2	Virgin Is	18N, 64W
AA-AR	U.S.A.	38N, 97W	KP3-KP4	Puerto Rico	18N, 66W
AP-AS	Pakistan	30N, 70E	KP5	Desedee Is	18N, 67W
B	China	35N, 105E	KP6	Norway	61N, 10E
B57H	Scarborough Reef	15N, 118E	LA-LM	Argentina	34S, 64W
BV-BN-BX	Taiwan	23N, 121E	LO-LU, LU	South Shetland Is	62S, 58W
BY-PP	Pratas Is.	35N, 105E	LU/Z	South Georgia Is	54S, 37W
C2	Nauru	0S, 166E	LU/Z	South Orkney Is	64S, 45W
C3	Andora	42N, 1E	LU/Z	South Sandwich Is	59S, 27W
C4	Cyprus	35N, 33E	LX	Luxembourg	49N, 6E
C5	The Gambia	13N, 17W	LY	Lithuania	55N, 24E
C6	Bahamas, The	24N, 76W	LZ	Bulgaria	44N, 25E
CB-C9	Mozambique	30S, 35E	MA	England	54N, 2W
CA-CE	Chile	30S, 71W	MB	Isle of Man	54N, 4W
CEP	Antarctica	90S, 0	MC-MN	Northern Ireland	53N, 00SW
CEX	South Shetland Is	62S, 58W	MJ	Jersey	49N, 2W
CEY	San Ambrosio Is	26S, 80W	MM	Scotland	55N, 3W
CEZ	Easter Is	27S, 109W	MN	Scotland	55N, 3W
CF-CK	Juan Fernandez Is	33S, 70W	MO	Wales	52N, 3W
CM	Cuba	21N, 80W	MP	U.S.A.	38N, 97W
CO	Morocco	32N, 5W	MQ	Hawaii	21N, 157W
CP	Bolivia	17S, 65W	MR	Alaska	58N, 134W
CQ	Portugal	39N, 8W	OA-OC	Peru	10S, 76W
CR	Madeira Is.	33N, 17W	OD	Lebanon	33N, 35E
CS	Azores	37N, 27W	OE	Austria	47N, 13E
CV-CX	Uruguay	33S, 56W	OF-01	Finland	64N, 24E
CY	Saint Paul Is	47N, 60W	OH0	Aland Is	60N, 21E
CZ	Sable Is	42N, 60W	OJ0	Marker Reef	64N, 19E
D2-D3	Angola	12S, 18E	OK-OL	Cuba	21N, 80W
D4	Cape Verde	16N, 24W	OM	Slovak Republic	48N, 19E
DA-DB	Comoros	12S, 48E	ON-OT	Belgium	50N, 4E
DC-DD	Germany	51N, 10E	OX	Greenland	72N, 40W
DE-DF	Korea, South	38N, 127E	OY	Denmark	56N, 10E
DG-DH	Philippines	13N, 122E	P2	Papua New Guinea	6S, 147E
DI	Thailand	15N, 100E	P3	Cyprus	35N, 33E
E2	Eritrea	15N, 39E	P4	Aruba	12N, 69W
E3	Palestine	32N, 35E	P5	Korea, North	40N, 127E
E4	Cook Is	21S, 159W	PA-PI	Netherlands	52N, 5E
E5	Bosnia-Herzegovina	44N, 18E	PJ2, PJ4	Bonin Is, Curacao	12N, 68W
E6-EH	Spain	40N, 4W	PJ5-PJ8	Sint Maarten, Saba, St. Eustatius	17N, 63W
E8-EH6	Balearcic Is	39N, 2E	PP-PY	St. Eustatius	10S, 55W
E9-EH9	Cantaria Is	28N, 15W	PPB-PYD	Brazil	10S, 55W
EJ	Ireland	53N, 8W	PPB-PYD5	Fernando de Noronha Is	3S, 32W
EK	Armenia	40N, 45E	PPB-PYD5	Saint Peter & St. Paul Rocks	1N, 29W
EL	Liberia	6N, 9W	PPB-PYD7	Trinidad Is & Martin Vaz Is	11N, 61W
EM-EO	Ukraine	49N, 32E	PZ	Surinam	4N, 56W
EP	Iran	32N, 52E	RIAN	Antarctica	90S, 0
ER	Moldova	47N, 29E	RIFJ	France, Josted Land	80N, 54E
ES	Estonia	59N, 26E	RIMV	Malyj Vysotskij Is	61N, 29E
EU-EW	Belarus	53N, 28E	RI	Belgium	50N, 4E
EZ	Kyrgyzstan	41N, 75E	RI	Slovenia	46N, 14E
F	Tajikistan	39N, 71E	SI	Seychelles	4S, 55E
FA	Turkmenistan	40N, 60E	SV-SZ	San Tome & Principe	5N, 12E
FB	France	46N, 2E	TA-TC	Poland	52N, 20E
FC	Guadeloupe	16N, 61W	TD	Western Sahara	25N, 30E
FD	Mayotte	12S, 45E	TE	Egypt	27N, 30E
FE	Saint Barthelemy	17S, 62W	TF	Greece	39N, 22E
FF	Saint Martin	17S, 62W	TH	Mount Athos	40N, 24E
FG	New Caledonia	21S, 165E	TI	Dodecanese	35N, 24E
FH	Chasterfield Is	16S, 44E	TJ	Cocos Is	12S, 96E
FI	Martinique	19N, 61W	T30	Western Kiribati Is	1S, 173E
FJ	French Polynesia	15S, 140W	T31	Central Kiribati Is	4S, 171W
FK	Austral Is	22S, 151W	T32	Eastern Kiribati Is	2N, 158W
FL	Clipperton Is	10N, 109W	T33	Bonin Is	15N, 140W
FM	Micronesia Is	6N, 155W	T34	Cuba	21N, 80W
FN	Saint Pierre & Miquelon	46N, 56W	T35	Somalia	10N, 49E
FR	Reunion Is	21S, 36E	T36	Algeria	28N, 30E
FR-E	France, New & Europe Is	17S, 42E	T37	San Marino	44N, 12E
FR-G	Glorioso Is	11S, 47E	T38	Palau	7N, 134E
FR-I	San de Nova & Europa Is	17S, 42E	T39	Turkey	39N, 35E
FR-T	Tromelin Is	16S, 54E	T40	Vanuatu	15N, 168E
			T41	Costa Rica	9N, 84W
			T42	Iceland	65N, 18W
			T43	South America	41N, 64E
			T44	Kazakhstan	48N, 68E
			T45	Cameroon	6N, 12E
			T46	Antigua & Barbuda	17N, 61W
			T47	Belize	17N, 88W
			T48	Saint Kitts & Nevis	17N, 62W
			T49	Namibia	22S, 17E
			T50	Micronesia	6N, 158E
			T51	Marshall Is	9N, 168E
			T52	Brunei	4N, 114E
			T53	Canada	60N, 95W
			T54	Australia	27S, 133E
			T55	Cocos (Keeling) Is	12S, 96W
			T56	Lord Howe Is	31S, 159E
			T57	Maldiva Reef	17S, 156E
			T58	Howland Is	29S, 167E
			T59	Willis Is	16S, 150E
			T60	Christmas Is	10S, 105E
			T61	Heard Is	53S, 72E
			T62	Macquarie Is	54S, 159E
			T63	Hong Kong	22N, 114E
			T64	Anguilla	18N, 63W
			T65	Andaman & Nicobar Is	12N, 93E
			T66	Lakshadweep Is	20N, 77E
			T67	Canada	60N, 95W
			T68	Turks & Caicos Is	21N, 71W
			T69	Pitcairn & Ducie Is	25S, 130W
			T70	Antarctica	90S, 0
			T71	Falkland Is	51S, 59W
			T72	South Georgia Is	54S, 37W
			T73	South Orkney Is	61S, 45W
			T74	South Sandwich Is	59S, 27W
			T75	South Shetland Is	62S, 58W
			T76	Bermuda	32N, 64W
			T77	Chagos Is	5S, 72E
			T78	India	20N, 77E
			T79	U.S.A.	38N, 97W
			T80	Hawaii	21N, 157W
			T81	Alaska	58N, 134W
			T82	Mexico	23N, 102W
			T83	Revolving Is	18N, 114W
</					