

Sheet1

PREFIX	COUNTRY,C,30	CNT	CQ	ITU	LAT,N	LONG,E	NCW,C,1	SSB,C,1
1A0	Sov Military Order of Malta	Eu	15	28	41.5	-12.0		
1M	Minerva Reef	Af	32	56	-23.5	178.5		
1S	Spratly Islands	As	26	50	8.8	-111.9		
3A	Monaco	Eu	14	27	43.7	-7.4		
3B6	Agalega & St. Brandon Islands	Af	39	53	-10.4	-56.6		
3B8	Mauritius Island	Af	39	53	-20.3	-57.5		
3B9	Rodrigues Island	Af	39	53	-19.7	-63.4		
3C	Equatorial Guinea	Af	36	47	2.0	-9.0		
3C0	Pagalu Island (Annobon)	Af	36	52	-1.5	-5.5		
3D2	Fiji Islands	Oc	32	56	-17.0	-178.0		
3D2/C	Conway Reef	Oc	32	56	-21.4	-174.4		
3D2/R	Rotuma	Oc	32	56	-12.2	-177.5		
3DA	Swaziland	Af	38	57	-27.0	-32.0		
3V	Tunisia	Af	33	37	36.8	-10.0		
3X	Guinea	Af	35	46	10.0	13.0		
3Y	Bouvet Island	Af	38	46	-54.5	-3.4		
3Y/P	Peter 1st Island	An	12	72	-69.0	91.0		
4J	Malyj Vysotskij Island	Eu	15	18	60.4	-28.4		
4K2	Franz Josef Land	Eu	40	75	80.0	-50.0		
4S	Sri Lanka (Ceylon)	As	22	41	7.0	-79.9		
4U1/I	ITU Geneva Switzerland	Eu	14	28	46.2	-6.2		
4U1/U	United Nations, Headquarters	Na	05	08	40.7	74.0		
4W	Yemen	As	21	39	15.0	-44.0		
4X	Israel	As	20	39	32.0	-35.0		
5A	Libya	Af	34	38	32.5	-13.0		
5B	Cyprus	As	20	39	35.0	-33.0		
5H	Tanzania	Af	37	48	-7.0	-39.5		
5N	Nigeria	Af	35	46	6.5	-3.0		
5R	Madagascar	Af	39	53	-18.5	-47.5		
5T	Mauritania	Af	35	46	18.0	16.0		
5U	Niger	Af	35	46	13.5	-2.0		
5V	Togo	Af	35	46	6.0	-1.5		
5W	Western Samoa	Oc	32	62	-13.0	172.0		
5X	Uganda	Af	37	48	1.0	-32.0		
5Z	Kenya	Af	37	48	-1.5	-38.0		
6W	Senegal	Af	35	46	15.0	18.0		
6Y	Jamaica	Na	08	11	18.0	76.0		
7O	Yemen	Af	21	39	13.0	-45.2		
7O/K	Karaman Island	As	21	39	15.3	-42.4		
7O/P	People's Dem Rep of Yemen	Af	21	39	13.0	-45.2		
7P	Lesotho	Af	38	57	-29.0	-28.0		
7Q	Malawi	Af	37	53	-15.0	-35.0		
7X	Algeria	Af	33	37	36.7	-3.0		
8P	Barbados	Na	08	11	11.5	59.5		
8Q	Maldiv Islands	As	22	41	0.5	-73.0		
8R	Guyana	Sa	09	12	6.8	58.2		
8Z4	Saudi/Iraq Neutral Zone	As	21	39	29.5	-47.0		
8Z5	Kuwait/Saudi Neutral Zone	As	21	39	29.5	-47.0		

Sheet1

9A	Croatia	Eu	15	28	28.0	32.0
9G	Ghana	Af	35	46	6.0	1.0
9H	Malta	Eu	15	28	36.0	-14.4
9J	Zambia	Af	36	53	-15.0	-28.0
9K	Kuwait	As	21	39	29.5	-47.8
9L	Sierra Leone	Af	35	46	8.0	13.2
9M2	West Malaysia	As	28	54	3.0	-102.0
9M6	East Malaysia	As	28	54	2.0	-113.0
9N	Nepal	As	22	42	27.5	-85.0
9Q	Zaire	Af	36	52	-5.0	-15.3
9S4	Saar	Eu	14	28	49.4	-6.3
9U	Burundi	Af	36	52	-3.0	-29.0
9U5	Ruanda-Urundi	Af	36	52	-3.0	-29.0
9V	Singapore	As	28	54	1.3	-103.8
9X	Rwanda	Af	36	52	-1.5	-30.0
9Y	Trinidad & Tobago	Sa	09	11	11.0	62.0
A1	Abu Ail, Jabal at Tair	As	21	39	11.6	-43.2
A2	Botswana	Af	38	57	-22.0	-24.0
A3	Tonga	Oc	32	62	-20.0	175.0
A4	Oman	As	21	39	22.0	-58.0
A5	Bhutan	As	22	41	27.5	-90.1
A6	United Arab Emirates	As	21	39	24.0	-56.0
A7	Qatar	As	21	39	25.0	-51.2
A9	Bahrain	As	21	39	26.0	-50.5
AC3	Sikkim	As	22	41	27.5	-88.5
AC4	Tibet	As	23	41	32.3	-86.0
AP	Pakistan	As	21	41	25.0	-67.0
BV	Taiwan (Formosa)	As	24	44	23.5	-121.0
BY	China	As	24	43	39.9	-116.4
C2	Nauru	Oc	31	65	-0.5	-167.9
C3	Andorra	Eu	14	27	42.5	-1.5
C5	Gambia	Af	35	46	13.4	16.0
C6	Bahamas	Na	08	11	25.0	77.5
C9	Mozambique	Af	37	53	-15.0	-41.0
C9/M	Manchuria	As	24	33	32.0	-90.0
CE	Chile	Sa	12	14	-33.5	70.8
CE0/A	Easter Island	Sa	12	63	-28.0	109.0
CE0/X	San Felix Island	Sa	12	14	-26.0	80.0
CE0/Z	Juan Fernandez Island	Sa	12	14	-34.0	78.0
CE9	Antarctica	An	12	73	-77.5	-167.0
CN	Morocco	Af	33	37	33.0	8.0
CN2	Tangier	Af	33	37	35.5	5.5
CO	Cuba	Na	08	11	23.1	82.4
CP	Bolivia	Sa	10	12	-16.5	68.4
CR8/D	Damao, Diu	As	22	41	20.4	-70.7
CR8/G	Goa	As	22	41	15.3	-73.6
CR8/T	Portuguese Timor	Oc	28	54	-10.0	-128.0
CT	Portugal	Eu	14	37	38.7	9.2
CT3	Madiera Islands	Af	33	36	33.0	17.0

Sheet1

CU	Azores	Eu	14	36	38.0	25.0
CX	Uruguay	Sa	13	14	-34.9	56.2
CY0	Sable Island	Na	05	09	47.2	60.2
CY9	St. Paul Island	Na	05	09	44.0	60.0
D2	Angola	Af	36	52	-13.0	-16.0
D4	Cape Verde Island	Af	35	46	16.0	24.0
D6	Comoros	Af	39	53	-11.8	-43.7
DL	Federal Republic of Germany	Eu	14	28	51.0	-6.0
DL/	Germany	Eu	14	28	51.0	-6.0
DU	Philippines	Oc	27	50	14.6	-121.0
E3	Eritrea	Af	37	48	14.0	-41.0
EA	Spain	Eu	14	37	40.4	3.7
EA6	Balearic Island	Eu	14	37	39.5	-3.0
EA8	Canary Island	Af	33	36	28.0	15.5
EA9	Ceuta & Melilla	Af	33	37	36.7	5.4
EA9/I	Ifni	Af	33	37	-32.0	11.0
EI	Ireland	Eu	14	27	53.3	6.3
EL	Liberia	Af	35	46	7.0	11.0
EP	Iran	As	21	40	35.8	-51.8
ES	Estonia	Eu	15	28	59.0	-25.0
ET	Ethiopia	Af	37	48	9.0	-39.0
ET2	Eritrea	Af	37	48	14.0	-41.0
F	France	Eu	14	27	48.8	-2.3
FF	French West Africa	Af	35	46	-4.0	-15.0
FG	Guadeloupe	Na	08	11	17.0	62.0
FH	Mayotte Island	Af	39	53	-13.0	-45.3
FH/C	Comoros	Af	39	53	-11.8	-43.7
FI8	French Indo-China	As	26	49	10.0	-106.7
FK	New Caledonia	Oc	32	56	-22.3	-166.5
FM	Martinique	Na	08	11	14.7	61.0
FN8	French India	As	22	41	19.0	-72.8
FO	French Polynesia	Oc	32	10	-18.0	150.0
FO/X	Clipperton Island	Na	07	10	11.0	110.0
FP	St. Pierre & Miquelon	Na	05	09	47.0	56.5
FQ8	French Equitorial Africa	Af	36	47	12.0	15.0
FR	Reunion Island	Af	39	53	-21.1	-55.6
FR/G	Glorioso Island	Af	39	53	-10.6	-47.3
FR/J	Juan de Nova, Europa	Af	39	53	-21.5	-40.0
FR/T	Tromelin Island	Af	39	53	-15.9	-52.2
FS	Saint Martin Island	Na	08	11	18.1	63.1
FT8/W	Crozet Island	Af	39	68	-46.0	-52.0
FT8/X	Kerguelen Island	Af	39	68	-50.0	-70.0
FT8/Z	Amsterdam & St. Paul Island	Af	39	68	-37.8	-77.5
FW	Wallis & Futuna Islands	Oc	32	62	-14.0	176.0
FY	French Guiana	Sa	09	12	5.0	52.0
G	England	Eu	14	27	51.5	0.1
GD	Isle of Man	Eu	14	27	54.2	4.5
GI	Northern Ireland	Eu	14	27	54.6	5.9
GJ	Jersey	Eu	14	27	49.3	2.2

Sheet1

GM	Scotland	Eu	14	27	55.8	4.3
GU	Guernsey	Eu	14	27	49.5	2.7
GW	Wales	Eu	14	27	52.5	3.5
Geysr	Geyser Reef	Af	39	53	-12.2	-46.2
H4	Solomon Islands	Oc	28	51	-10.0	-159.0
HA	Hungary	Eu	15	28	47.5	-19.1
HB	Switzerland	Eu	14	28	47.0	-7.0
HB0	Liechtenstein	Eu	14	28	47.0	-9.5
HC	Ecuador	Sa	10	12	-0.2	78.0
HC8	Galapagos Islands	Sa	10	12	-2.0	92.0
HH	Haiti	Na	08	11	19.0	72.4
HI	Dominican Republic	Na	08	11	18.5	70.0
HK	Colombia	Sa	09	12	5.0	74.0
HK0/A	San Andreas & Providencia	Na	07	11	12.5	81.7
HK0/B	Bajo Nuevo	Na	08	11	16.5	78.5
HK0/M	Malpelo Island	Na	09	12	4.0	81.6
HK0/S	Seranna Bank	Na	07	11	16.0	79.3
HL	South Korea	As	25	44	39.5	-127.0
HP	Panama	Na	07	11	9.0	80.0
HR	Honduras	Na	07	11	14.0	87.0
HS	Thailand	As	26	49	13.8	-100.5
HV	Vatican City	Eu	15	28	41.9	-12.5
HZ	Saudi Arabia	As	21	39	24.5	-47.0
I	Italy	Eu	15	28	41.9	-12.5
I1	Trieste	Eu	15	28	45.4	-13.4
I5	Italian Somaliland	Af	37	48	2.0	-46.0
IS	Sardinia	Eu	15	28	40.0	-9.0
J2	Djibouti	Af	37	48	11.6	-43.2
J3	Grenada	Na	08	11	12.1	61.7
J5	Guinea-Bissau	Af	35	46	12.0	15.0
J6	St. Lucia	Na	08	11	14.0	61.0
J7	Dominica	Na	08	11	15.4	61.3
J8	St. Vincent	Na	08	11	13.3	61.3
JA	Japan	As	25	45	35.7	-139.8
JD1	Minami Torishima	As	27	65	25.0	-154.0
JD1/O	Ogasawara	As	27	45	27.5	-141.0
JD1/T	Okino Tori-shima	As	27	45	20.5	-136.2
JT	Mongolia	As	23	32	48.0	-107.0
JW	Svalbard	Eu	40	18	78.0	-16.0
JX	Jan Mayen	Eu	40	18	71.0	-8.3
JY	Jordan	As	20	39	32.0	-36.0
JZ0	Netherlands New Guinea	Oc	28	51	-9.4	-147.1
K	United States of America	Na	03	06	36.2	115.2
KC6	Belau (W. Caroline Islands)	Oc	27	65	9.5	-138.2
KG4	Guantanamo Bay	Na	08	11	20.0	75.0
KH0	Mariana Islands	Oc	27	64	16.0	-146.0
KH1	Baker, Howland Islands	Oc	31	61	0.3	176.5
KH2	Guam	Oc	27	64	13.3	-144.5
KH3	Johnston Island	Oc	31	61	17.0	170.0

Sheet1

KH4	Midway Island	Oc	31	61	28.2	177.2
KH5	Palmyra, Jarvis Islands	Oc	31	61	6.0	162.0
KH5/K	Kingman Reef	Oc	31	61	7.5	162.8
KH6	Hawaii	Oc	31	61	21.3	157.9
KH7	Kure Island	Oc	31	61	28.4	178.8
KH8	American Samoa	Oc	32	62	-14.0	171.0
KH9	Wake Island	Oc	31	65	19.3	-167.0
KL7	Alaska	Na	01	01	61.2	150.0
KP1	Navassa Island	Na	08	11	18.4	75.0
KP2	U.S. Virgin Islands	Na	08	11	18.3	64.7
KP4	Puerto Rico	Na	08	11	18.5	66.2
KP5	Desecheo Island	Na	08	11	18.3	67.5
KR6	Okinawa (Ryukyu Islands)	As	25	45	26.4	-128.0
KS4	Swan Island	Na	07	11	17.2	83.6
KZ5	Canal Zone	Na	07	11	9.1	79.5
LA	Norway	Eu	14	18	60.0	-10.7
LU	Argentina	Sa	13	14	-34.0	58.4
LX	Luxembourg	Eu	14	27	49.0	-6.5
LY	Lithuania	Eu	15	28	54.5	-25.5
LZ	Bulgaria	Eu	20	28	42.7	-23.3
OA	Peru	Sa	10	12	-12.0	77.0
OD	Lebanon	As	20	39	33.9	-35.5
OE	Austria	Eu	15	28	48.2	-16.3
OH	Finland	Eu	15	18	60.2	-25.0
OH0	Aland Island	Eu	15	18	60.2	-20.0
OJ0	Market Reef	Eu	15	18	60.3	-19.0
OK	Czech Republic	Eu	15	28	50.1	-14.4
OK/	Czechoslovakia	Eu	15	28	50.1	-14.4
OM	Slovakia	Eu	15	28	50.1	-14.4
ON	Belgium	Eu	14	27	50.9	-4.4
OX	Greenland	Na	40	05	63.0	52.0
OY	Faroe Islands	Eu	14	18	62.0	7.0
OZ	Denmark	Eu	14	18	55.7	-12.6
P2	Papua New Guinea	Oc	28	51	-9.4	-147.1
P2/NG	Territory New Guinea	Oc	28	51	-9.4	-147.1
P2/P	Papua Territory	Oc	28	51	-9.4	-147.1
P4	Aruba	Sa	09	11	12.0	69.0
P5	North Korea	As	25	44	39.3	-127.0
PA	Netherlands	Eu	14	27	52.4	-4.9
PJ2	Neth Antilles (Bonaire)	Sa	09	12	12.0	69.0
PJ5	St. Maarten, St.Eustatius	Na	08	11	18.0	63.0
PK1	Java	Oc	28	54	-5.3	-159.5
PK4	Sumatra	Oc	28	54	0.4	-100.2
PK5	Netherlands Borneo	Oc	28	54	0.4	-115.0
PK6	Celebe & Molucca Islands	Oc	28	54	-2.0	-120.0
PY	Brazil	Sa	11	13	-23.0	43.2
PY0/F	Fernando de Noronha	Sa	11	13	-3.0	32.0
PY0/S	St.Peter & St.Paul Rocks	Sa	11	13	1.5	30.0
PY0/T	Trinidad & Martin Vaz	Sa	11	13	19.0	29.0

Sheet1

PZ	Suriname	Sa	09	12	6.0	55.0
S0	Western Sahara	Af	33	37	22.5	15.0
S2	Bangladesh	As	22	41	24.0	-90.5
S5	Slovenia	Eu	15	28	28.0	32.0
S7	Seychelles Islands	Af	39	53	-4.0	-56.0
S9	Sao Tome & Principe	Af	36	47	0.3	-6.0
SM	Sweden	Eu	14	18	59.3	-18.1
SP	Poland	Eu	15	28	52.2	-21.0
ST	Sudan	Af	34	48	15.5	-32.5
ST0	Southern Sudan	Af	34	48	5.0	-31.6
SU	Egypt	Af	34	38	30.0	-31.4
SV	Greece	Eu	20	28	38.0	-23.7
SV/A	Mount Athos	Eu	20	28	40.2	-24.3
SV5	Dodecanese	Eu	20	28	36.5	-27.5
SV9	Crete	Eu	20	28	35.5	-25.2
T2	Tuvalu	Oc	31	65	-8.0	-178.0
T30	W. Kiribati (Gilbert Islands)	Oc	31	65	-5.0	-175.0
T31	C. Kiribati (Br Phoenix)	Oc	31	65	-4.0	171.0
T32	E. Kiribati (Line Islands)	Oc	31	65	-10.0	150.0
T33	Banaba (Ocean Island)	Oc	31	65	-0.5	-169.3
T5	Somalia	Af	37	48	2.0	-46.0
T7	San Marino	Eu	15	28	44.0	-13.0
T9	Bosnia-Herzegovina	Eu	15	28	28.0	32.0
TA	Turkey	Eu	20	39	39.9	-32.9
TF	Iceland	Eu	40	17	64.1	22.0
TG	Guatemala	Na	07	11	14.6	90.5
TI	Costa Rica	Na	07	11	10.0	84.0
TI9	Cocos Island	Na	07	11	5.0	87.5
TJ	Cameroon	Af	36	47	4.0	-12.0
TK	Corsica	Eu	15	28	42.0	-9.0
TL	Central African Republic	Af	36	47	4.5	-18.0
TN	Congo	Af	36	52	-4.0	-15.0
TR	Gabon	Af	36	52	-0.5	-9.0
TT	Chad	Af	36	47	12.0	-15.0
TU	Ivory Coast	Af	35	46	5.5	4.0
TY	Benin	Af	35	46	6.3	-2.3
TZ	Mali	Af	35	46	13.0	8.0
UA	European Russia	Eu	16	29	60.0	-30.0
UA0	Asiatic Russia	As	19	34	56.0	-93.0
UA2	Kaliningrad	Eu	15	29	55.0	-20.5
UB	Ukraine	Eu	16	29	50.5	-31.0
UC	Byelorussia (White Russia)	Eu	16	29	54.0	-27.5
UD	Azerbaijan	As	21	29	40.5	-50.0
UF	Georgia	As	21	29	41.5	-45.0
UG	Armenia	As	21	29	40.5	-44.5
UH	Turkmenistan	As	17	30	38.0	-58.0
UI	Uzbekistan	As	17	30	40.0	-64.0
UJ	Tadzhikistan	As	17	30	39.5	-67.0
UL	Kazakhstan	As	17	30	53.0	-76.0

Sheet1

UM	Kirghizia	As	17	30	42.0	-75.0
UN1	Karelo-Finnish Republic	Eu	16	19	66.0	-33.0
UO	Moldavia	Eu	16	29	47.0	-29.0
V2	Antigua, Barbuda	Na	08	11	17.0	59.8
V3	Belize	Na	07	11	17.5	88.3
V4	St. Christopher & Nevis	Na	08	11	17.3	62.6
V5	Namibia (SW Africa)	Af	38	57	-22.5	-17.0
V6	Micronesia (E.Caroline Is.)	Oc	27	64	8.0	-156.0
V7	Marshall Islands	Oc	31	65	12.0	-167.0
V8	Brunei	Oc	28	54	5.0	-115.0
VE	Canada	Na	03	03	49.3	123.1
VK	Australia	Oc	30	55	-35.5	-149.0
VK0	Macquarie Island	Oc	30	60	-54.6	-158.9
VK0/H	Heard Island	Af	39	68	-53.0	-75.0
VK9/L	Lord Howe Island	Oc	30	56	-31.6	-159.1
VK9/N	Norfolk Island	Oc	32	60	-29.0	-167.9
VK9/W	Willis Island	Oc	30	58	-16.3	-150.0
VK9/X	Christmas Island	Oc	29	54	-10.5	-105.6
VK9/Y	Cocos-Keeling Island	Oc	29	54	-12.0	-97.0
VK9/Z	Mellish Reef	Oc	30	60	-17.4	-155.8
VO	Newfoundland, Labrador	Na	02	09	48.3	56.0
VP2/E	Anguilla	Na	08	11	18.3	63.0
VP2/M	Montserrat	Na	08	11	16.8	62.2
VP2/V	British Virgin Islands	Na	08	11	18.4	64.6
VP5	Turks & Caicos Islands	Na	08	11	22.0	72.0
VP8/F	Falkland Islands	Sa	13	16	-52.0	60.0
VP8/G	South Georgia Islands	Sa	13	73	-54.0	37.0
VP8/H	South Shetland Islands	Sa	13	73	-62.0	58.5
VP8/O	South Orkney Islands	Sa	13	73	-60.0	46.0
VP8/S	South Sandwich Islands	Sa	13	73	-57.0	28.0
VP9	Bermuda	Na	05	11	32.3	64.7
VQ1	Zanzibar	Af	37	53	-6.1	-39.1
VQ6	British Somaliland	Af	37	48	2.0	-46.0
VQ9	Chagos Island	Af	39	41	-7.3	-72.4
VQ9/A	Aldabra	Af	39	53	-9.2	-46.3
VQ9/B	Blenheim Reef	Af	39	41	-41.4	-174.5
VQ9/D	Desroches	Af	39	53	-5.4	-53.4
VQ9/F	Farquhar	Af	39	53	-23.4	-113.3
VR6	Pitcairn Island	Oc	32	63	-25.1	130.1
VS2	Malaya	As	28	54	4.0	-102.0
VS4	Sarawak	Oc	28	54	-2.1	-113.0
VS6	Hong Kong	As	24	44	22.5	-114.0
VS9/H	Kuria Muria Island	As	21	39	17.3	-56.0
VU	India	As	22	41	19.0	-72.8
VU4	Andaman & Nicobar Islands	As	26	41	10.0	-94.0
VU7	Laccadive Islands	As	22	49	10.0	-70.0
XE	Mexico	Na	06	10	19.4	99.1
XF4	Revilla Gigedo	Na	06	10	19.0	111.5
XT	Burkina Faso (Upper Volta)	Af	35	46	12.3	1.7

Sheet1

XU	Kampuchea (Cambodia)	As	26	49	11.5	-105.0
XV	Vietnam	As	26	49	10.8	-106.7
XW	Laos	As	26	49	18.0	-102.5
XX9	Macao	As	24	44	22.1	-113.6
XZ	Myanmar (Burma)	As	26	49	16.8	-96.0
Y2	German Democratic Republic	Eu	14	28	52.5	-13.4
YA	Afghanistan	As	21	40	34.0	-68.5
YB	Indonesia	Oc	28	54	-6.0	-107.0
YI	Iraq	As	21	39	33.0	-44.5
YJ	Vanuatu (New Hebrides)	Oc	32	56	-18.0	-168.0
YK	Syria	As	20	39	34.0	-36.5
YL	Latvia	Eu	15	29	57.0	-24.0
YN	Nicaragua	Na	07	11	12.0	86.0
YO	Romania	Eu	20	28	44.4	-26.1
YS	El Salvador	Na	07	11	13.8	88.9
YU	Yugoslavia	Eu	15	28	45.0	-20.5
YU5	Macedonia	Eu	15	28	28.0	32.0
YV	Venezuela	Sa	09	12	10.5	67.0
YV0	Aves Island	Na	08	11	12.0	67.5
Z2	Zimbabwe (Rhodesia)	Af	38	57	-18.0	-31.0
ZA	Albania	Eu	15	28	41.5	-19.5
ZB	Gibraltar	Eu	14	37	36.2	5.5
ZC4	Cyprus, British Bases	As	20	28	35.0	-33.0
ZC5	British North Borneo	Oc	28	54	0.4	-115.0
ZC6	Palestine	As	20	39	32.0	-35.1
ZD7	St. Helena	Af	36	66	-16.0	6.0
ZD8	Ascension Island	Af	36	66	-7.9	14.3
ZD9	Tristan da Cunha & Gough	Af	38	66	-38.0	20.0
ZF	Cayman Island	Na	08	11	19.5	81.2
ZK1/N	North Cook Islands	Oc	32	62	-10.5	161.5
ZK1/S	South Cook Islands	Oc	32	62	-21.0	159.5
ZK2	Niue	Oc	32	62	-19.0	170.0
ZK3	Tokelau Islands	Oc	31	62	-11.0	165.0
ZL	New Zealand	Oc	32	60	-36.9	-174.8
ZL7	Chatham Island	Oc	32	60	-44.0	176.0
ZL8	Kermadec Island	Oc	32	60	-30.0	178.0
ZL9	Auckland & Campbell Islands	Oc	32	60	-52.5	-169.0
ZP	Paraguay	Sa	11	14	-25.3	58.0
ZS	Republic of South Africa	Af	38	57	-33.9	-18.4
ZS0	Penguin Islands	Af	38	57	-33.2	-18.4
ZS8	Prince Edward & Marion Islands	Af	38	57	-46.8	-37.8
ZS9	Walvis Bay	Af	38	57	-22.6	-14.3

Sheet1

RTY,C,1	MIX,C,1	TOSUNRI\SUNSEEFF_D\DEL_D\C160,C,1	S160,C,1	R160,C,1
		0 05:44 17:03	###	
		0	###	###
		0 22:52 10:45	###	
		0 06:06 17:21	###	
		0 02:24 14:32	###	
		0 02:15 14:33	###	
		0 01:52 14:08	###	
		0 05:36 17:35	###	
		0 05:51 17:52	###	
		0 18:12 06:27	###	
		0 18:27 06:45	###	
		0 18:19 06:29	###	
		0 03:51 16:16	###	
		0 05:49 17:14	###	
		0 07:08 18:59	###	
		0 05:27 18:33	###	
		0 11:13 01:19	###	
		0 05:02 15:38	###	
		0 05:16 12:27	###	
		0 00:59 12:53	###	
		0 06:12 17:23	###	
		0 11:28 22:47	###	
		0	###	
		0 04:06 15:37	###	
		0 05:35 17:05	###	
		0 04:16 15:43	###	
		0 03:33 15:39	###	
		0 06:02 17:57	###	
		0 02:56 15:12	###	
		0 07:23 19:08	###	
		0 06:09 17:58	###	
		0 06:10 18:05	###	
		0 17:34 05:45	###	
		0 04:04 16:03	###	
		0 03:39 15:40	###	
		0 07:30 19:17	###	
		0 11:23 23:08	###	
		0 03:17 15:06	###	###
		0	###	###
		0	###	###
		0 04:06 16:33	###	
		0 03:45 15:58	###	
		0 06:17 17:42	###	
		0 10:13 22:03	###	
		0 01:20 13:20	###	
		0 10:06 22:01	###	
		0	###	###
		0	###	###

Sheet1

0		###	
006:18	18:13	###	
005:33	16:58	###	
004:13	16:26	###	
003:17	14:51	###	
007:07	19:00	###	
023:25	11:22	###	
022:40	10:39	###	
000:44	12:19	###	
005:10	17:14	###	
0		###	###
004:14	16:17	###	
0		###	###
023:21	11:20	###	
004:11	16:12	###	
010:24	22:15	###	
003:24	15:15	###	
004:26	16:45	###	
017:43	06:00	###	
002:29	14:10	###	
000:24	11:59	###	
002:38	14:17	###	
002:59	14:37	###	
003:04	14:40	###	
0		###	###
0		###	###
001:55	13:32	###	
022:18	09:57	###	
022:47	10:08	###	
019:04	07:04	###	
006:29	17:46	###	
007:21	19:10	###	
011:31	23:09	###	
003:21	15:34	###	
0		###	###
010:37	23:08	###	
013:15	01:40	###	
011:20	23:43	###	
011:07	23:40	###	
017:17	08:50	###	
006:59	18:28	###	
0		###	###
011:50	23:30	###	
010:37	22:51	###	
0		###	###
0		###	###
0		###	###
007:06	18:29	###	
007:35	19:04	###	

Sheet1

008:10	19:33	###	
009:40	22:12	###	
010:37	21:46	###	
010:35	21:48	###	
005:02	17:13	###	
007:54	19:41	###	
003:15	15:25	###	
006:17	17:18	###	
0		###	###
022:14	10:02	###	
0			
006:44	18:04	###	
006:19	17:40	###	
007:25	18:59	###	
006:49	18:14	###	
0		###	###
007:08	18:04	###	
006:58	18:53	###	
003:05	14:31	###	
005:11	15:52	###	
003:39	15:32	###	
0		###	###
006:30	17:37	###	
0		###	###
010:27	22:12	###	
003:06	15:17	###	
0		###	###
0		###	###
018:58	07:18	###	
010:22	22:10	###	
0		###	###
016:04	04:19	###	
013:36	01:27	###	
010:22	21:30	###	
0		###	###
002:23	14:41	###	
002:59	15:08	###	
003:22	15:41	###	
002:37	14:50	###	
010:31	22:16	###	
002:19	15:08	###	
001:03	14:00	###	
000:46	13:22	###	
017:50	06:02	###	
009:42	21:37	###	
006:41	17:42	###	
007:01	17:55	###	
007:05	17:59	###	
006:47	17:52	###	

Sheet1

007:02	17:53	###	
006:48	17:52	###	
006:55	17:53	###	
0		###	###
019:31	07:40	###	
005:21	16:30	###	
006:09	17:18	###	
006:02	17:10	###	
011:24	23:24	###	
012:19	00:20	###	
011:08	22:52	###	
010:59	22:44	###	
011:10	23:05	###	
011:41	23:31	###	
0		###	###
011:38	23:34	###	
0		###	###
022:03	09:24		
011:35	23:28	###	
012:06	23:54	###	
023:37	11:26	###	
005:45	17:03	###	
003:14	14:53	###	
005:45	17:03	###	
0		###	###
0		###	###
005:56	17:16	###	
003:24	15:15	###	
010:21	22:11	###	
007:17	19:06	###	
010:22	22:10	###	
010:22	22:09	###	
010:21	22:10	###	
021:13	08:39	###	
020:07	07:44	###	
021:00	08:35	###	
0		###	###
023:30	10:37	###	
007:05	15:10	###	
006:50	16:29	###	
004:02	15:33	###	
0		###	###
014:09	01:34	###	
021:03	08:56	###	
011:20	23:03	###	
020:34	08:21	###	
017:56	05:56	###	
020:41	08:30	###	
017:39	05:24	###	

Sheet1

0 18:12	05:47	###	
0 17:02	04:57	###	
0 17:03	04:57	###	
0 16:49	04:31	###	
0 18:17	05:51	###	
0 17:30	05:42	###	
0 19:12	06:55	###	
0 16:55	03:28	###	
0 11:19	23:04	###	
0 10:36	22:20	###	
0 10:43	22:28	###	
0 10:48	22:32	###	
0		###	###
0		###	###
0		###	###
0 06:14	16:50	###	
0 09:48	22:20	###	
0 06:15	17:20	###	
0 05:05	15:59	###	
0 05:01	16:18	###	
0 11:14	23:25	###	
0 04:07	15:36	###	
0 05:34	16:41	###	
0 05:13	15:50	###	
0 05:33	16:10	###	
0 05:37	16:14	###	
0		###	
0 05:44	16:47	###	###
0		###	
0 06:24	17:27	###	
0 10:27	20:52	###	
0 07:25	17:54	###	
0 05:58	16:50	###	
0 20:20	08:27	###	
0		###	###
0		###	###
0 10:53	22:42	###	
0 22:03	09:24		
0 06:27	17:25	###	
0 10:53	22:42	###	
0 10:31	22:16	###	
0		###	###
0		###	###
0		###	###
0		###	###
0 08:54	21:14	###	
0 08:18	20:21	###	
0 08:12	20:11	###	
0 08:16	19:59	###	

Sheet1

0 09:54	21:49	###
0 07:21	19:02	###
0 00:23	12:01	###
0		###
0 02:26	14:29	###
0 05:48	17:48	###
0 05:40	16:20	###
0 05:18	16:17	###
0 04:10	15:57	###
0 04:10	16:06	###
0 04:22	15:54	###
0 04:59	16:21	###
0 04:56	16:16	###
0 04:41	16:06	###
0 04:48	16:15	###
0 18:16	06:23	###
0 18:29	06:34	###
0 17:34	05:37	###
0 16:07	04:16	###
0 18:56	06:56	###
0 03:08	15:07	###
0 05:43	16:56	###
0		###
0 04:24	15:45	###
0 08:29	18:50	###
0 12:18	00:06	###
0 11:52	23:43	###
0 12:02	23:58	###
0 05:25	17:22	###
0 05:57	17:14	###
0 05:01	16:58	###
0 05:10	17:13	###
0 05:36	17:36	###
0 05:17	17:06	###
0 06:30	18:25	###
0 06:06	18:01	###
0 06:49	18:38	###
0 04:53	15:30	###
0 00:35	11:24	###
0 05:26	16:18	###
0 04:36	15:39	###
0 04:57	15:51	###
0 03:12	14:31	###
0 03:32	14:51	###
0 03:36	14:56	###
0 02:38	14:01	###
0 02:16	13:36	###
0 02:03	13:24	###
0 01:39	12:36	###

Sheet1

001:33	12:50	###	
0		###	###
004:41	15:50	###	
010:15	22:01	###	
012:11	23:56	###	
010:27	22:13	###	
004:54	17:13	###	
019:51	07:44	###	
019:09	06:58	###	
022:34	10:29	###	
014:51	01:56	###	
019:59	08:32	###	
019:07	08:13	###	
000:40	13:43	###	
019:21	07:50	###	
018:51	07:17	###	
020:05	08:18	###	
023:08	11:16	###	
023:38	11:49	###	
019:45	07:59	###	
0		###	###
010:31	22:16	###	
010:27	22:13	###	
010:36	22:20	###	
011:09	22:50	###	
009:41	22:42	###	
008:07	21:13	###	
009:19	22:49	###	
008:34	21:57	###	
007:27	20:40	###	
010:43	22:13	###	
0		###	###
0		###	###
001:21	13:27	###	
0		###	###
0		###	###
0		###	###
0		###	###
014:40	03:03	###	
0		###	###
0		###	###
022:45	10:26	###	
0		###	###
001:32	13:16	###	
024:00	11:51	###	
001:36	13:27	###	
012:56	00:39	###	
013:44	01:28	###	
006:21	18:11	###	

Sheet1

0 23:16	11:07	###	
0 23:12	11:04	###	
0 23:32	11:16	###	
0 22:50	10:30	###	
0 23:54	11:41	###	
0		###	###
0 01:56	13:24	###	
0 23:01	11:06	###	
0 03:31	15:00	###	
0 18:52	07:07	###	
0 04:04	15:32	###	
0 05:12	15:59	###	
0 12:01	23:50	###	
0 04:51	16:04	###	
0 12:10	23:59	###	
0 05:16	16:28	###	
0		###	
0 10:44	22:35	###	
0 10:45	22:35	###	
0 04:00	16:15	###	
0 05:17	16:35	###	
0 06:49	18:15	###	
0 04:16	15:43	###	
0		###	###
0		###	###
0 06:29	18:42	###	
0 07:05	19:11	###	
0 07:13	19:50	###	
0 11:44	23:27	###	
0 16:52	05:00	###	
0 16:39	04:57	###	
0 17:23	05:40	###	
0 17:07	05:16	###	
0 18:19	06:53	###	
0 17:32	06:19	###	
0 17:50	06:17	###	
0 18:25	07:26	###	
0 09:52	22:15	###	
0 04:44	17:15	###	
0 04:44	17:15	###	
0 03:19	16:09	###	
0 05:06	17:25	###	

Sheet1

M160,C,1

C80,C,1

S80,C,1

R80,C,1

M80,C,1

C40,C,1

S40,C,1

Sheet1

R40,C,1

M40,C,1

C30,C,1

S30,C,1

R30,C,1

M30,C,1

C20,C,1

Sheet1

S20,C,1

R20,C,1

M20,C,1

C17,C,1

S17,C,1

R17,C,1

M17,C,1

Sheet1

C15,C,1

S15,C,1

R15,C,1

M15,C,1

C12,C,1

S12,C,1

R12,C,1

Sheet1

M12,C,1

C10,C,1

S10,C,1

R10,C,1

M10,C,1

C6,C,1

S6,C,1

Sheet1

R6,C,1

M6,C,1

C2,C,1

S2,C,1

R2,C,1

M2,C,1

CW_QRP,C,1

Sheet1

PH_QRP,C,1	RY_QRP,C,1	MX_QRP,C,1	SAT,C,1	YL,C,1	GRAYLINE,C,OFF'DLS,L
					1###
					0###
					7###
					1###
					4###
					4###
					5###
					1###
					1###
					12###
					0###
					0###
					2###
					1###
					0###
					0###
					0###
					0###
					4###
					0###
					1###
					0###
					-5###
					3###
					2###
					2###
					2###
					3###
					1###
					2###
					0###
					1###
					0###
					-11###
					3###
					3###
					0###
					-5###
					3###
					0###
					0###
					2###
					2###
					0###
					-4###
					5###
					-3###
					3###

2###
0###
0###
0###
0###
0###
0###
0###
0###
7###
6###
2###
0###
2###
2###
8###
2###
-4###
3###
2###
13###
4###
6###
4###
3###
3###
0###
0###
5###
8###
8###
12###
1###
0###
-5###
2###
0###
-4###
-7###
-6###
-4###
0###
0###
0###
-5###
-4###
0###
0###
0###
0###

Sheet1

0###
-1###
-3###
-4###
-4###
1###
-1###
3###
1###
0###

8###
3###
1###
0###
0###
0###
0###
0###
4###
0###
3###
0###
1###
0###
-4###
3###
0###
0###
11###
-4###
0###
-10###
-7###
-3###
0###
3###
3###
3###
4###
-4###
3###
5###
5###
12###
0###
0###
0###
0###

Sheet1

0###
0###
0###
0###
0###
11###
1###
1###
1###
-5###
-5###
-5###
-4###
-5###
-5###
0###
-5###
8###
-5###
-6###
7###
1###
3###
1###
0###
0###
1###
3###
-4###
0###
-4###
-4###
-4###
8###
11###
10###
0###
8###
1###
-1###
2###
0###
-5###
11###
-5###
10###
-11###
10###
-10###

-11###
-10###
-10###
-10###
-10###
-11###
-11###
12###
-10###
-5###
-4###
-4###
-4###
9###
0###
0###
1###
-3###
1###
3###
2###
-5###
2###
1###
2###
2###
2###
1###
1###
1###
1###
1###
-2###
0###
1###
10###
0###
0###
0###
9###
9###
1###
-4###
-4###
0###
0###
0###
0###
-4###
-2###
-2###

Sheet1

-2###
-4###
0###

6###
4###
1###
1###
1###
2###
2###
2###
2###
2###
2###
2###
12###
12###
-11###
-10###
0###
3###

1###
3###
0###
-6###
-6###
-6###
1###
1###
1###
1###
1###
1###
0###
1###
0###
3###
6###
3###
2###
2###
0###
0###
5###
5###
5###
5###

Sheet1

6###
0###
3###
-4###
-6###
0###
2###
9###
12###
8###
0###
10###
11###
5###
11###
12###
12###
7###
6###
11###
0###
-4###
-4###
-4###
-5###
-4###
-2###
-3###
-3###
-2###
-4###
0###
0###
5###
0###
0###
0###
0###
-10###
0###
0###
8###
0###
6###
6###
6###
-6###
-7###
0###

Sheet1

7###
7###
7###
8###
7###
1###
5###
9###
3###
11###
2###
3###
-6###
2###
-6###
1###

-4###
-4###
2###
1###
1###
2###
0###
0###
0###
0###
0###
0###
-5###
-10###
-10###
-11###
-10###
12###
13###
12###
12###
-4###
2###
2###
3###