

**TABLE SAR I-1 – AERONAUTICAL SEARCH AND RESCUE REGIONS (SRR) OF THE ASIA  
AND PACIFIC REGIONS**

SRR	Lateral limits coordinates	Remarks
1	2	3
<b>Australia SRR (Brisbane FIR)</b>	120000S — 1143000E 120000S — 1232000E 092000S — 1265000E 070000S — 1350000E 095000S — 1394000E 095000S — 1410000E 093700S — 1410000E thence along COAST 091600S — 1420300E 091900S — 1424800E 090800S — 1435200E 092400S — 1441400E 095700S — 1440500E thence along BARRIER REEF, to 113000S — 1440200E 114300S — 1440400E 120000S — 1440000E 120000S — 1550000E 140000S — 1550000E 140000S — 1611500E 175000S — 1630000E 300000S — 1630000E 450000S — 1630000E 443400S — 1500000E 435100S — 1504000E 430000S — 1510000E 381100S — 1501900E 365700S — 1504500E thence along the minor arc of a circle of 120.0NM radius centred on 351900S — 1525600E 342100S — 1514000E 335900S — 1520100E 333500S — 1515400E 332800S — 1514800E 331500S — 1512600E 331200S — 1511400E 332000S — 1504200E 332700S — 1503300E 320600S — 1485000E 290000S — 1463200E 290000S — 1433000E 261400S — 1382300E 221800S — 1363800E 212800S — 1360000E 211100S — 1313400E	

**TABLE SAR I-1 – AERONAUTICAL SEARCH AND RESCUE REGIONS (SRR) OF THE ASIA AND PACIFIC REGIONS**

	215100S — 1305800E 231300S — 1282800E 232200S — 1262900E 232700S — 1241500E 215300S — 1222500E thence along the minor arc of a circle of 15.0 NM radius centred on 213300S — 1220100E 202600S — 1204500E 182300S — 1182500E 175300S — 1182200E 140800S — 1150900E	
<b>Australia SRR (Melbourne FIR)</b>	90 00 00S — 163 00 00E 900000S — 0750000E 450000S — 0750000E 060000S — 0750000E 020000S — 0780000E 020000S — 0920000E 120000S — 1070000E 120000S — 1100000E 120000S — 1143000E 140800S — 1150900E 175300S — 1182200E 182300S — 1182500E 202600S — 1204500E 213300S — 1220100E 215300S — 1222500E 232700S — 1241500E 232200S — 1262900E 231300S — 1282800E 215100S — 1305800E 211100S — 1313400E 212800S — 1360900E 221800S — 1363800E 261400S — 1382300E 290000S — 1433000E 290000S — 1463200E 320600S — 1485000E 332700S — 1503300E 332000S — 1504200E 331200S — 1511400E 331500S — 1512600E 332800S — 1514800E 333500S — 1515400E 335900S — 1520100E 342100S — 1514000E 351900S — 1525600E 365700S — 1504500E	

**TABLE SAR I-1 – AERONAUTICAL SEARCH AND RESCUE REGIONS (SRR) OF THE ASIA AND PACIFIC REGIONS**

	381100S — 1501900E 430000S — 1510000E 435100S — 1504000E 443400S — 1500000E 450000S — 1630000E	
<b>Australia SRR</b>	S 06 00 00, E 075 00 00; S 02 00 00, E 078 00 00; S 02 00 00, E 092 00 00; S 12 00 00, E 107 00 00; S 12 00 00, E 123 20 00; S 09 20 00, E 126 50 00; S 07 00 00, E 135 00 00; S 09 50 00, E 139 40 00; S 09 50 00, E 141 00 00; S 09 37 00, E 141 01 00; S 09 16 00, E 142 03 00; then along the Australian EEA boundary S 09 19 00, E 142 48 00; S 09 08 00, E 143 53 00; S 09 24 00, E 144 14 00; S 09 57 00, E 144 05 00; S 10 05 00, E 143 59 00; S 10 09 00, E 143 57 00; S 10 18 00, E 143 55 00; S 10 23 00, E 143 55 00; S 10 27 00, E 143 54 00; S 10 31 00, E 143 55 00; S 10 35 00, E 143 56 00; S 10 47 00, E 144 00 00; S 11 02 00, E 144 03 00; S 11 07 00, E 144 04 00; S 11 11 00, E 144 04 00; S 11 14 00, E 144 04 00; S 11 15 00, E 144 03 00; S 11 30 00, E 144 02 00; S 11 43 00, E 144 04 00; S 12 00 00, E 144 00 00; S 12 00 00, E 155 00 00; S 14 00 00, E 155 00 00; S 14 00 00, E 161 15 00; S 17 40 00, E 163 00 00; S 90 00 00, E 163 00 00; S 90 00 00, E 075 00 00; S 06 00 00, E 075 00 00.	
<b>Bali SRR</b>	No information on record	
<b>Bangkok SRR</b>	095600N — 0983300E	
<b>Bangkok SRR</b>	N 11 37 00, E 102 55 00; N 10 00 00, E 102 15 00;	

**TABLE SAR I-1 – AERONAUTICAL SEARCH AND RESCUE REGIONS (SRR) OF THE ASIA AND PACIFIC REGIONS**

	N 09 30 00, E 103 45 00; N 07 00 00, E 103 00 00; N 06 15 00, E 102 15 00; N 10 00 00, E 096 30 00; N 07 15 00, E 098 00 00; N 06 30 00, E 099 30 00; N 11 37 00, E 102 55 00.	
<b>Beijing SRR</b>	N 45 25 00, E 115 19 00; N 43 15 00, E 117 31 00; N 39 54 00, E 119 21 00; N 39 30 00, E 119 52 00; N 38 15 00, E 120 00 00; N 37 29 00, E 117 30 00; N 36 32 00, E 115 18 00; N 36 21 00, E 114 55 00; N 36 06 00, E 114 21 00; N 34 54 00, E 112 47 00; N 34 00 00, E 110 29 00; N 34 32 00, E 110 15 00; N 35 32 00, E 110 18 00; N 37 28 00, E 110 44 00; N 38 22 00, E 110 36 00; N 38 44 00, E 109 41 00; N 40 20 00, E 107 01 00; N 40 43 00, E 105 55 00; N 41 44 00, E 105 13 00; N 45 25 00, E 115 19 00.	
<b>Biak SRR</b>	No information on record	
<b>Bombay SRR (Mumbai FIR)</b>	S 06 00 00, E 060 00 00; N 10 42 00, E 060 00 00; N 12 00 00, E 060 00 00; N 19 48 00, E 060 00 00; N 23 30 00, E 064 30 00; N 25 00 00, E 070 55 00; N 25 00 00, E 082 00 00; N 17 15 00, E 082 00 00; N 18 00 00, E 081 00 00; N 18 00 00, E 076 00 00; N 15 00 00, E 076 00 00; N 15 00 00, E 072 00 00; N 07 30 00, E 072 00 00; N 07 30 00, E 070 00 00; N 03 05 00, E 070 00 00; S 06 00 00, E 068 00 00; S 06 00 00, E 060 00 00.	
<b>Calcutta SRR (Kolkata FIR)</b>	N 25 38 00, E 089 52 00; N 26 22 00, E 088 02 00; N 21 38 00, E 089 10 00;	

**TABLE SAR I-1 – AERONAUTICAL SEARCH AND RESCUE REGIONS (SRR) OF THE ASIA AND PACIFIC REGIONS**

	<p>N 20 00 00, E 092 00 00;                  N 14 00 00, E 092 00 00;                  N 16 30 00, E 083 00 00;                  N 17 15 00, E 082 00 00;                  N 25 00 00, E 082 00 00;                  N 25 00 00, E 083 00 00;                  N 27 10 00, E 083 00 00;                  N 27 27 00, E 083 40 00;                  N 27 17 00, E 083 40 00;                  N 25 38 00, E 089 52 00.</p>	
<b>Colombo FIR</b>	<p>064400N — 0775700E                  070000N — 0783000E                  100000N — 0800000E                  100000N — 0820000E                  060000N — 0920000E                  020000S — 0920000E                  020000S — 0780000E                  060000N — 0780000E                  060000N — 0763000E</p>	
<b>Colombo SRR</b>	<p>N 10 00 00, E 080 00 00;                  N 10 00 00, E 082 00 00;                  N 06 00 00, E 092 00 00;                  S 02 00 00, E 092 00 00;                  S 02 00 00, E 078 00 00;                  N 06 00 00, E 078 00 00;                  N 06 00 00, E 076 30 00;                  N 07 00 00, E 078 30 00;                  N 10 00 00, E 080 00 00.</p>	
<b>Delhi SRR</b>	<p>N 25 00 00, E 083 00 00;                  N 25 00 00, E 082 00 00;                  N 25 00 00, E 070 55 00;                  thence following the national boundary to                  N 30 00 00, E 073 35 00;                  N 25 00 00, E 083 00 00.</p>	
<b>Dhaka SRR</b>	<p>210000N — 0920000E                  200000N — 0920000E                  213800N — 0891000E                  262200N — 0880200E                  253800N — 0895200E                  215700N — 0923200E</p>	
<b>Dhaka SRR (Dhaka FIR)</b>	<p>N 21 00 00, E 092 00 00;                  N 21 38 00, E 089 10 00;                  thence following the national boundary from                  N 21 38 00, E 089 10 00 to                  N 22 09 00, E 092 37 00; thence from                  N 22 09 00, E 092 37 00 to                  N 21 00 00, E 092 00 00.</p>	

**TABLE SAR I-1 – AERONAUTICAL SEARCH AND RESCUE REGIONS (SRR) OF THE ASIA AND PACIFIC REGIONS**

<b>Guangzhou SRR</b>	N 21 25 00, E 111 30 00; N 20 30 00, E 111 30 00; N 20 30 00, E 108 03 00; thence following the national boundary to N 23 11 00, E 105 32 00; N 24 39 00, E 105 48 00; N 25 25 00, E 107 53 00; N 26 41 00, E 109 12 00; N 27 53 00, E 109 19 00; N 29 31 00, E 109 24 00; N 29 23 00, E 113 06 00; N 29 02 00, E 114 34 00; N 26 42 00, E 113 57 00; N 26 03 00, E 114 07 00; N 25 07 00, E 114 18 00; N 24 46 00, E 115 01 00; N 24 22 00, E 116 42 00; N 23 42 00, E 117 11 00; N 23 41 00, E 117 13 00; thence following the national boundary to N 20 30 00, E 108 03 00; N 20 30 00, E 111 30 00; N 19 30 00, E 111 30 00; N 16 40 00, E 114 00 00; N 14 30 00, E 114 00 00; N 14 30 00, E 112 00 00; N 17 25 00, E 108 43 00; N 18 20 00, E 107 41 00; N 19 16 00, E 107 11 00; N 19 57 00, E 107 56 00; <b>N 21 25 00, E 111 30 00.</b>	
<b>Hanoi SRR</b>	N 20 30 00, E 108 03 00; N 19 57 00, E 107 56 00; N 19 16 00, E 107 11 00; N 18 20 00, E 107 41 00; N 17 25 00, E 108 43 00; N 17 13 00, E 108 00 00; N 17 00 00, E 106 34 00; thence following the national boundary to N 23 11 00, E 105 32 00; thence following the national boundary to <b>N 20 30 00, E 108 03 00.</b>	
<b>Ho Chi Minh SRR</b>	N 09 00 00, E 102 40 00; N 10 14 00, E 103 38 00; thence following the national boundary to N 17 00 00, E 106 34 00; N 17 13 00, E 108 00 00; N 17 25 00, E 108 43 00;	

**TABLE SAR I-1 – AERONAUTICAL SEARCH AND RESCUE REGIONS (SRR) OF THE ASIA AND PACIFIC REGIONS**

	<p>N 14 30 00, E 112 00 00;                  N 14 30 00, E 114 00 00;                  N 10 30 00, E 114 00 00;                  N 07 00 00, E 108 00 00;                  N 07 00 00, E 103 00 00;                  N 09 00 00, E 102 40 00.</p>	
<b>Hong Kong SRR</b>	<p>N 23 00 00, E 117 30 00;                  N 21 00 00, E 117 30 00;                  N 19 30 00, E 111 30 00;                  N 21 25 00, E 111 30 00;                  thence following the SAR boundary to                  N 23 41 00, E 117 13 00;                  N 23 30 00, E 117 30 00;                  N 23 10 00, E 117 30 00;</p>	
<b>Hong Kong SRR</b>	<p>N 23 40 00, E 117 30 00;                  N 21 00 00, E 117 30 00;                  N 16 40 00, E 114 00 00;                  N 19 30 00, E 111 30 00;                  N 21 25 00, E 111 30 00;                  thence following the Special Administrative                  Region boundary to 3NM off-shore and the                  northern boundary of Macao and the Hong Kong                  Special Administrative Region to                  N 23 40 00, E 117 30 00</p>	
<b>Honiara SRR</b>	<p>S 10 30 00, E 166 45 00;                  S 11 48 00, E 166 52 00;                  S 14 00 00, E 163 00 00;                  S 14 00 00, E 161 15 00;                  S 14 00 00, E 155 00 00;                  S 12 00 00, E 155 00 00;                  S 07 19 00, E 155 00 00;                  S 06 56 00, E 155 36 00;                  S 06 56 00, E 155 42 00;                  S 06 51 00, E 155 55 00;                  S 06 40 00, E 156 02 00;                  E 06 33 00, E 156 02 00;                  S 10 30 00, E 166 45 00;                  S 10 30 00, E 166 45 00.</p>	
<b>Honolulu SRR</b>	<p>N 40 00 00, E 165 00 00;                  N 27 00 00, E 165 00 00;                  N 27 00 00, E 155 00 00;                  N 21 00 00, E 155 00 00;                  N 21 00 00, E 137 00 00;                  N 21 00 00, E 137 00 00;                  N 21 00 00, E 130 00 00;                  N 21 00 00, E 130 00 00;                  N 07 00 00, E 130 00 00;                  N 04 01 24, E 132 32 58;</p>	

**TABLE SAR I-1 – AERONAUTICAL SEARCH AND RESCUE REGIONS (SRR) OF THE ASIA AND PACIFIC REGIONS**

	<p>N 04 01 24, E 132 32 58;                  N 03 30 00, E 133 00 00;                  N 03 30 00, E 141 00 00;                  N/S 00 00 00, E 141 00 00;                  N/S 00 00 00, E 141 00 00;                  N/S 00 00 00, E 160 00 00;                  N/S 00 00 00, E 160 00 00;                  N 03 30 00, E 160 00 00;                  N 03 30 00, E 170 00 00;                  N 03 30 00, E 170 00 00;                  N 03 30 00, W/E 180 00 00;                  S 05 00 00, W/E 180 00 00;                  S 05 00 00, W/E 180 00 00;                  S 05 00 00, W 157 00 00;                  S 05 00 00, W 157 00 00;                  S 05 00 00, W 155 00 00;                  N 03 30 00, W 145 00 00;                  N 03 30 00, W 120 00 00;                  N 40 00 00, E 165 00 00.</p>	
<b>Jakarta SRR</b>	<p>N 01 38 00, E 102 20 00;                  S 00 50 00, E 106 00 00;                  N 01 00 00, E 108 58 00;                  N 01 16 00, E 113 37 00;                  S 03 00 00, E 110 23 00;                  S 08 20 00, E 110 23 00;                  S 12 00 00, E 114 30 00;                  S 12 00 00, E 110 00 00;                  S 12 00 00, E 107 00 00;                  S 02 00 00, E 092 00 00;                  N 06 00 00, E 092 00 00;                  N 06 00 00, E 094 25 00;                  N 06 00 00, E 097 30 00;                  N 01 38 00, E 102 20 00.</p>	
<b>Juneau SRR</b>	<p>N 50 05 00, E 159 00 00;                  N 43 00 00, E 165 00 00;                  N 40 00 00, E 165 00 00;                  N 50 05 00, E 159 00 00.</p>	
<b>Kabul SRR</b> <b>(Kabul FIR)</b>	<p>N 30 00 00, E 066 19 00                  thence following the national boundary to                  N 30 00 00, E 066 19 00.</p>	
<b>Karachi SRR</b>	<p>N 23 30 00, E 061 20 00;                  N 24 40 00, E 061 20 00;                  N 25 10 00, E 061 20 00;                  N 30 00 00, E 066 19 00;                  N 30 00 00, E 073 35 00;                  N 25 00 00, E 070 55 00;                  N 23 30 00, E 064 30 00;                  N 23 30 00, E 061 20 00.</p>	<p>Check this –                  there should be                  mention of a                  national                  boundary</p>



**TABLE SAR I-1 – AERONAUTICAL SEARCH AND RESCUE REGIONS (SRR) OF THE ASIA AND PACIFIC REGIONS**

<b>Kathmandu SRR</b>	N 30 26 00, E 081 37 00; N 27 17 00, E 083 40 00; N 30 26 00, E 081 37 00.	Check this – there should be mention of a national boundary
<b>Kota Kinabalu SRR</b>	073000N — 1173000E 040000N — 1200000E Along political boundary to 011600N — 1133700E Along political boundary to 010000N — 1085800E 010000N — 1083000E 020000N — 1083000E 021500N — 1083000E 060000N — 1131500E 082500N — 1163000E	
<b>Kota Kinabalu SRR</b>	N 08 25 00, E 116 30 00; N 07 30 00, E 117 30 00; N 04 00 00, E 120 00 00; N 04 00 00, E 118 00 00; thence following the national boundary to N 01 00 00, E 108 54 00; N 01 00 00, E 108 30 00; N 02 15 00, E 108 30 00 to N 08 25 00, E 116 30 00.	
<b>Kuala Lumpur SRR</b>	100000N — 0942500E 100000N — 0960000E 100000N — 0963000E 071500N — 0980000E 062700N — 0993600E Along political boundary to 064500N — 1024000E 060000N — 1030500E 045000N — 1034400E 034000N — 1034000E 023600N — 1044500E 012000N — 1042000E Along political boundary to 011300N — 1033000E 013800N — 1022000E 060000N — 0973000E 060000N — 0942500E	
<b>Kuala Lumpur SRR</b>	N 06 45 00, E 102 40 00; N 04 50 00, E 103 44 00; N 03 40 00, E 103 40 00; N 02 36 00, E 104 45 00; N 01 20 00, E 104 20 00; thence following the national boundary to	

**TABLE SAR I-1 – AERONAUTICAL SEARCH AND RESCUE REGIONS (SRR) OF THE ASIA AND PACIFIC REGIONS**

	<p>N 01 17 00, E 103 36 00;                  N 01 13 00, E 103 30 00;                  N 01 39 00, E 102 10 00;                  N 06 00 00, E 097 30 00;                  N 06 00 00, E 094 25 00;                  N 10 00 00, E 094 25 00;                  N 10 00 00, E 096 30 00;                  N 07 15 00, E 098 00 00;                  N 06 30 00, E 099 30 00;                  thence following the national boundary to                  N 06 15 00, E 102 15 00;                  N 06 45 00, E 102 40 00.</p>	
<b>Kunming SRR</b>	<p>N 31 54 00, E 109 31 00;                  N 30 17 00, E 109 29 00;                  N 29 31 00, E 109 24 00;                  N 27 53 00, E 109 19 00;                  N 26 41 00, E 109 12 00;                  N 25 25 00, E 107 53 00;                  N 24 39 00, E 105 48 00;                  N 23 11 00, E 105 32 00;                  N 31 54 00, E 109 31 00.</p>	
<b>Lahore SRR</b>	<p>N 30 00 00, E 066 19 00;                  thence following the national boundary to                  N 30 00 00, E 073 35 00;                  N 30 00 00, E 066 19 00.</p>	
<b>Lazhou SRR</b>	<p>N 41 44 00, E 105 13 00;                  N 40 43 00, E 105 55 00;                  N 40 20 00, E 107 01 00;                  N 38 44 00, E 109 41 00;                  N 38 22 00, E 110 36 00;                  N 37 28 00, E 110 44 00;                  N 35 32 00, E 110 18 00;                  N 34 32 00, E 110 15 00;                  N 34 00 00, E 110 29 00;                  N 33 32 00, E 110 52 00;                  N 31 54 00, E 109 31 00;                  N 32 14 00, E 107 24 00;                  N 32 27 00, E 105 49 00;                  N 32 55 00, E 101 42 00;                  N 31 49 00, E 098 35 00;                  N 32 00 00, E 097 00 00;                  N 32 52 00, E 091 55 00;                  N 36 02 00, E 089 01 00;                  N 36 25 00, E 087 23 00;                  N 38 21 00, E 090 13 00;                  N 41 48 00, E 095 08 00;                  N 42 55 00, E 096 20 00;                  N 32 32 00, E 103 53 00;</p>	

**TABLE SAR I-1 – AERONAUTICAL SEARCH AND RESCUE REGIONS (SRR) OF THE ASIA AND PACIFIC REGIONS**

	<b>N 41 44 00, E 105 13 00.</b>	
<b>Madras SRR (Chennai FIR)</b>	N 17 15 00, E 082 00 00; N 16 30 00, E 083 00 00; N 14 00 00, E 092 00 00; N 13 30 00, E 094 25 00; N 11 00 00, E 094 25 00; N 10 00 00, E 096 00 00; N 10 00 00, E 094 25 00; N 06 00 00, E 094 25 00; N 06 00 00, E 092 00 00; N 10 00 00, E 082 00 00; N 10 00 00, E 080 00 00; N 07 00 00, E 078 30 00; N 06 44 00, E 077 57 00; N 06 00 00, E 076 30 00; N 06 00 00, E 076 00 00; N 06 00 00, E 074 00 00; N 07 30 00, E 074 00 00; N 07 30 00, E 072 00 00; N 15 00 00, E 072 00 00; N 15 00 00, E 076 00 00; N 18 00 00, E 076 00 00; N 18 00 00, E 081 00 00; <b>N 17 15 00, E 082 00 00.</b>	
<b>Male SRR</b>	N 06 00 00, E 076 30 00; N 06 00 00, E 078 00 00; S 02 00 00, E 078 00 00; S 06 00 00, E 075 00 00; S 06 00 00, E 068 00 00; N 03 05 00, E 070 00 00; N 07 30 00, E 070 00 00; N 07 30 00, E 072 00 00; N 07 30 00, E 074 00 00; N 06 00 00, E 074 00 00; N 06 00 00, E 076 00 00; N 06 00 00, E 076 30 00.	
<b>Manila SRR</b>	N 21 00 00, E 117 30 00; N 21 00 00, E 121 30 00; N 21 00 00, E 130 00 00; N 07 00 00, E 130 00 00; N 03 30 00, E 133 00 00; N 03 30 00, E 132 00 00; N 04 00 00, E 132 00 00; N 04 00 00, E 120 00 00; N 07 30 00, E 117 30 00; N 08 25 00, E 116 30 00; N 10 30 00, E 114 00 00; N 14 30 00, E 114 00 00;	

**TABLE SAR I-1 – AERONAUTICAL SEARCH AND RESCUE REGIONS (SRR) OF THE ASIA AND PACIFIC REGIONS**

	N 16 40 00, E 114 00 00; N 21 00 00, E 117 30 00.	
<b>Nadi SRR</b>	N 03 30 00, W/E 180 00 00; S 25 00 00, W/E 180 00 00; S 25 00 00, E 171 25 00; S 28 00 00, E 168 00 00; S 30 00 00, E 163 00 00; S 17 50 00, E 163 00 00; S 14 00 00, E 161 15 00; S 14 00 00, E 163 00 00; S 11 48 00, E 166 52 00; S 10 00 00, E 170 00 00; N 03 30 00, E 170 00 00; N 03 30 00, W/E 180 00 00; S 05 00 00, W/E 180 00 00; S 05 00 00, W 172 00 00; S 25 00 00, W/E 180 00 00; N 03 30 00, W/E 180 00 00.	
<b>Nauru SRR</b>	N 03 30 00, E 160 00 00; N 03 30 00, E 170 00 00; N/S 00 00 00, E 170 00 00; S 10 00 00, E 170 00 00; S 11 48 00, E 166 52 00; S 10 30 00, E 166 45 00; S 04 50 00, E 160 00 00; N/S 00 00 00, E 160 00 00; N 03 30 00, E 160 00 00.	
<b>New Zealand SRR</b>	S 90 00 00, E 163 00 00; S 25 00 00, E 163 00 00; S 25 00 00, E 180 00 00; S 05 00 00, E 171 00 00; S 05 00 00, W 157 00 00; S 30 00 00, W 157 00 00; S 30 00 00, W 131 00 00; S 90 00 00, W 131 00 00; S 90 00 00, W 180 00 00; S 90 00 00, E 163 00 00.	
<b>Phnom Penh SRR</b>	No information on record	
<b>Port Moresby SRR</b>	S 04 50 00, E 160 00 00; S 04 50 00, E 159 00 00; S 06 33 00, E 156 02 00; S 06 40 00, E 156 02 00; S 06 51 00, E 155 55 00; S 06 56 00, E 155 42 00; S 06 56 00, E 155 36 00; S 07 19 00, E 155 00 00; S 12 00 00, E 155 00 00; S 12 00 00, E 144 00 00;	

**TABLE SAR I-1 – AERONAUTICAL SEARCH AND RESCUE REGIONS (SRR) OF THE ASIA AND PACIFIC REGIONS**

	<p>S 11 43 00, E 144 04 00;  S 11 30 00, E 144 02 00;  S 09 57 00, E 144 05 00;  S 09 24 00, E 144 14 00;  S 09 08 00, E 143 52 00;  S 09 19 00, E 142 48 00;  S 09 16 00, E 142 03 00;  S 09 37 00, E 141 00 00;  N 00 00 00, E 141 00 00;  N/S 00 00 00, E 160 00 00;  <b>S 04 50 00, E 160 00 00.</b></p>	
<b>Pyongyang SRR</b>	<p>N 42 25 00, E 130 36 00;  N 42 09 00, E 130 53 00;  N 41 40 00, E 131 31 00;  N 40 30 00, E 135 56 00;  N 38 38 00, E 133 39 00;  N 38 38 00, E 128 25 00;  <b>thence following the national boundary to</b>  N 38 00 00, E 124 00 00;  N 39 51 00, E 124 10 00;  <b>thence following the national boundary to</b>  <b>N 42 25 00, E 130 36 00.</b></p>	
<b>Shanghai SRR</b>	<p>N 36 32 00, E 115 18 00;  N 37 29 00, E 117 30 00;  N 38 15 00, E 120 00 00;  N 38 00 00, E 124 00 00;  N 30 00 00, E 124 00 00;  N 29 00 00, E 124 00 00;  N 25 00 00, E 120 00 00;  N 23 00 00, E 117 30 00;  N 23 10 00, E 117 30 00;  N 23 30 00, E 117 30 00;  N 23 41 00, E 117 13 00;  N 23 42 00, E 117 11 00;  N 24 22 00, E 116 42 00;  N 24 46 00, E 115 01 00;  N 25 07 00, E 114 18 00;  N 26 03 00, E 114 07 00;  N 26 42 00, E 113 57 00;  N 29 02 00, E 114 34 00;  N 30 05 00, E 115 56 00;  N 32 54 00, E 115 47 00;  N 35 15 00, E 115 27 00;  N 35 42 00, E 115 01 00;  N 36 21 00, E 114 55 00;  <b>N 36 32 00, E 115 18 00.</b></p>	
<b>Shenyang SRR</b>	<b>No information on record</b>	
<b>Singapore SRR</b>	N 02 36 00, E 104 45 00	

**TABLE SAR I-1 – AERONAUTICAL SEARCH AND RESCUE REGIONS (SRR) OF THE ASIA AND PACIFIC REGIONS**

	<p>N 03 40 00, E 103 40 00  N 04 50 00, E 103 44 00  N 06 00 00, E 103 05 00  N 06 45 00, E 102 40 00  N 07 00 00, E 103 00 00  N 07 00 00, E 108 00 00  N 10 30 00, E 114 00 00  N 08 25 00, E 116 30 00  N 06 00 00, E 113 15 00  N 02 15 00, E 108 30 00  N 02 00 00, E 108 30 00  N 01 00 00, E 108 30 00  N 01 00 00, E 108 58 00  N 00 00 00, E 109 10 00  N 00 00 00, E 108 00 00  S 00 50 00, E 106 00 00  N 00 00 00, E 105 10 00  S 00 00 00, E 104 57 00  N 01 38 00, E 102 20 00  N 01 13 00, E 103 30 00  N 01 20 00, E 104 20 00</p>	
	<p>N 07 00 00, E 103 00 00;  N 07 00 00, E 108 00 00;  N 10 30 00, E 114 00 00;  N 08 25 00, E 116 30 00;  N 02 15 00, E 108 30 00;  N 01 00 00, E 108 30 00;  N 01 00 00, E 108 54 00;  thence south along the coastline of Borneo to  N 00 15 00, E 109 00 00 to  N/S 00 00 00, E 109 00 00;  N/S 00 00 00, E 108 00 00;  S 0050 00, E 106 00 00;  N/S 00 00 00, 105 10 00;  N/S 00 00 00, 104 46 00;  thence around the arc of a circle radius 100NM  centred on Singapore Island to  N 01 39 00, E 102 10 00;  N 01 13 00, E 103 30 00;  N 01 17 00, E 103 36 00;  thence following the national boundary to  N 01 20 00, E 104 20 00;  N 02 36 00, E 104 45 00;  N 03 40 00, E 103 40 00;  N 04 50 00, E 103 44 00;  N 06 45 00, E 102 40 00;  N 07 00 00, E 103 00 00.</p>	
<b>Taegu SRR</b>	N 38 38 00, E 133 39 00;	

**TABLE SAR I-1 – AERONAUTICAL SEARCH AND RESCUE REGIONS (SRR) OF THE ASIA AND PACIFIC REGIONS**

<b>(Incheon FIR)</b>	N 38 00 00, E 133 00 00; N 37 30 00, E 133 00 00; N 34 40 00, E 129 10 00; N 32 30 00, E 127 30 00; N 32 30 00, E 126 50 00; N 30 00 00, E 125 25 00; N 30 00 00, E 124 00 00; N 38 00 00, E 124 00 00; N 38 38 00, E 128 25 00; <b>N 38 38 00, E 133 39 00.</b>	
<b>Tahiti SRR</b>	N 03 30 00, W 145 00 00; N 03 30 00, W 120 00 00; S 30 00 00, W 120 00 00; S 30 00 00, W 130 54 00; S 30 00 00, W 157 00 00; S 05 00 00, W 157 00 00; S 05 00 00, W 155 00 00; N 03 30 00, W 145 00 00.	
<b>Taipei SRR</b>	N 25 00 00, E 120 00 00; N 29 00 00, E 124 00 00; N 23 30 00, E 124 00 00; N 21 00 00, E 121 30 00; N 21 00 00, E 117 30 00; N 23 00 00, E 117 30 00; <b>N 25 00 00, E 120 00 00.</b>	
<b>Tokyo SRR</b>	450000N — 1500000E 500500N — 1590000E 454200N — 1625500E 430000N — 1650000E 270000N — 1650000E 270000N — 1550000E 210000N — 1550000E 210000N — 1300000E 210000N — 1213000E 233000N — 1240000E 290000N — 1240000E 300000N — 1240000E 300000N — 1252500E 323000N — 1265000E 323000N — 1273000E 344000N — 1291000E 373000N — 1330000E 383800N — 1333900E 403000N — 1355600E 454500N — 1400000E 454500N — 1420000E then between Hokkaido and Kunashiri Islands 443000N — 1454000E	

**TABLE SAR I-1 – AERONAUTICAL SEARCH AND RESCUE REGIONS (SRR) OF THE ASIA AND PACIFIC REGIONS**

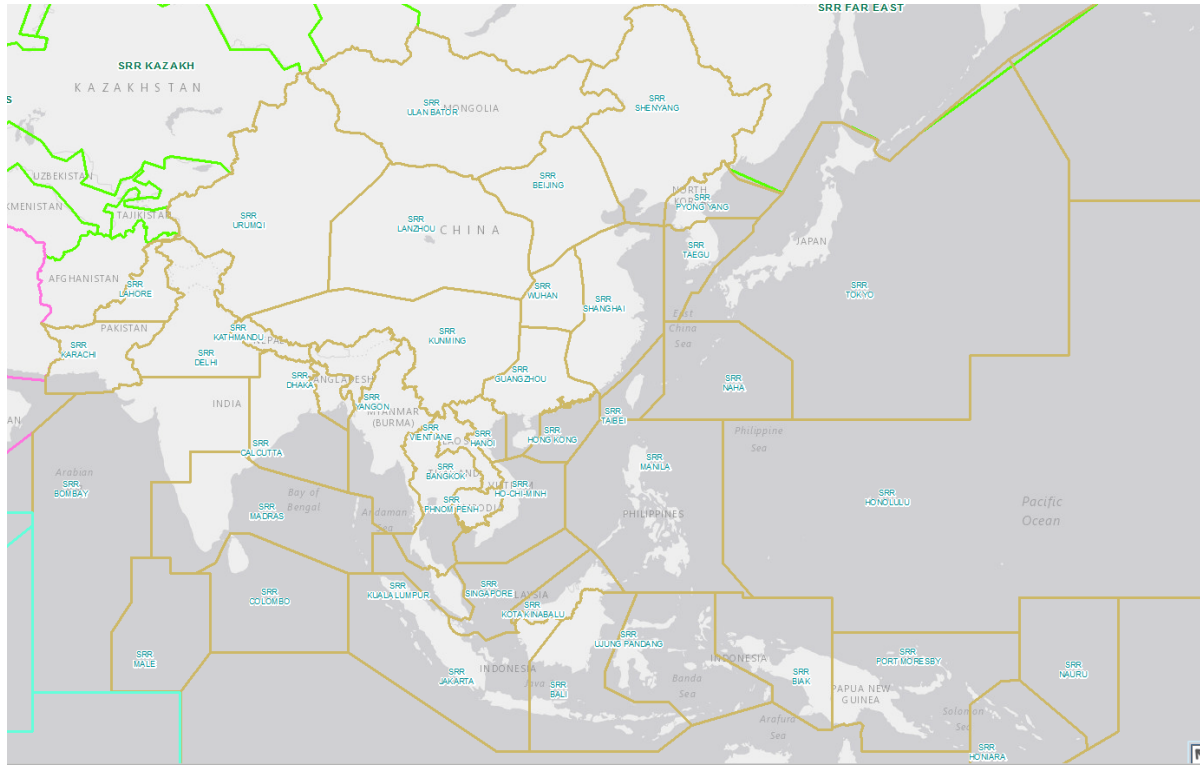
	<p>442700N — 1454400E                  432000N — 1455000E                  431200N — 1461300E                  430000N — 1465000E                  450000N — 1500000E</p>	
<b>Tokyo SRR</b>	<p>N 45 45 00, E 140 00 00;                  N 45 45 00, E 142 00 00;                  N 44 30 00, E 145 40 00;                  Then between Hokkaido and Kusashiri Island to,                  N 43 20 00, E 145 50 00;                  N 43 00 00, E 146 50 00;                  N 45 00 00, E 150 00 00;                  N 50 05 00, E 159 00 00;                  N 43 00 00, E 165 00 00;                  N 27 00 00, E 165 00 00;                  N 27 00 00, E 155 00 00;                  N 21 00 00, E 155 00 00;                  N 21 00 00, E 121 30 00;                  N 23 30 00, E 124 00 00;                  N 30 00 00, E 124 00 00;                  N 30 00 00, E 125 25 00;                  N 32 30 00, E 126 50 00;                  N 32 30 00, E 127 30 00;                  N 34 40 00, E 129 10 00;                  N 37 30 00, E 133 00 00;                  N 38 00 00, E 133 00 00;                  N 38 38 00, E 133 39 00;                  N 40 30 00, E 135 56 00;                  N 45 45 00, E 140 00 00;</p>	
<b>Ujung Pandang SRR</b>	<p>N 03 30 00, E 133 00 00;                  N 03 30 00, E 141 00 00;                  S 09 50 00, E 141 00 00;                  S 09 50 00, E 139 40 00;                  S 07 00 00, E 135 00 00;                  S 09 20 00, E 126 50 00;                  S 12 00 00, E 123 20 00;                  S 12 00 00, E 114 30 00;                  S 08 20 00, E 110 23 00;                  S 03 00 00, E 110 23 00;                  N 01 16 00, E 113 37 00;                  thence following the national boundary to                  N 04 00 00, E 120 00 00;                  N 04 00 00, E 132 00 00;                  N 03 30 00, E 132 00 00;                  N 03 30 00, E 133 00 00;</p>	
<b>Ulan-Bator Ulaanbaatar SRR</b>	<p>N 49 55 00, E 089 40 00;                  N 52 06 00, E 099 00 00;                  N 45 25 00, E 115 19 00;</p>	<p>Check this – there should be mention of a</p>



**TABLE SAR I-1 – AERONAUTICAL SEARCH AND RESCUE REGIONS (SRR) OF THE ASIA AND PACIFIC REGIONS**

	N 41 44 00, E 105 13 00; N 49 55 00, E 089 40 00.	national boundary
<b>Urumqi SRR</b>	N 42 55 00, E 096 20 00; N 41 48 00, E 095 08 00; N 38 21 00, E 090 13 00; N 30 26 00, E 081 37 00; thence following the national boundary to N 39 29 00, E 073 40 00; thence following the national boundary to N 40 20 00, E 075 50 00; thence following the national boundary to N 42 11 00, E 080 20 00; N 42 55 00, E 096 20 00.	
<b>Vientiane SRR (Vientiane FIR)</b>	N 17 00 00, E 106 34 00; thence following the national boundary to N 17 00 00, E 106 34 00.	
<b>Wuhan SRR</b>	N 33 32 00, E 110 52 00; N 34 00 00, E 110 29 00; N 34 54 00, E 112 47 00; N 36 06 00, E 114 21 00; N 36 21 00, E 114 55 00; N 35 42 00, E 115 01 00; N 35 15 00, E 115 27 00; N 32 54 00, E 115 47 00; N 30 05 00, E 115 56 00; N 29 02 00, E 114 34 00; N 29 23 00, E 113 06 00; N 29 31 00, E 109 24 00; N 30 17 00, E 109 29 00; N 31 54 00, E 109 31 00; N 33 32 00, E 110 52 00.	
<b>Yangon SRR</b>	N 14 00 00, E 092 00 00; N 20 00 00, E 092 00 00; N 21 00 00, E 092 00 00; N 21 57 00, E 092 32 00; N 14 00 00, E 092 00 00.	Check this – there should be mention of a national boundary

**TABLE SAR I-1 – AERONAUTICAL SEARCH AND RESCUE REGIONS (SRR) OF THE ASIA AND PACIFIC REGIONS**



THIS IMAGE NOT TO BE USED FOR THE PURPOSES OF SRR DESCRIPTIONS AS IT IS INDICATIVE ONLY OF THE DATA THAT ICAO HAS BEFORE VERIFICATION