


Table ATM I-1



FLIGHT INFORMATION REGIONS (FIR)/UPPER INFORMATION REGIONS (UIR) IN THE ASIA/PACIFIC REGIONS

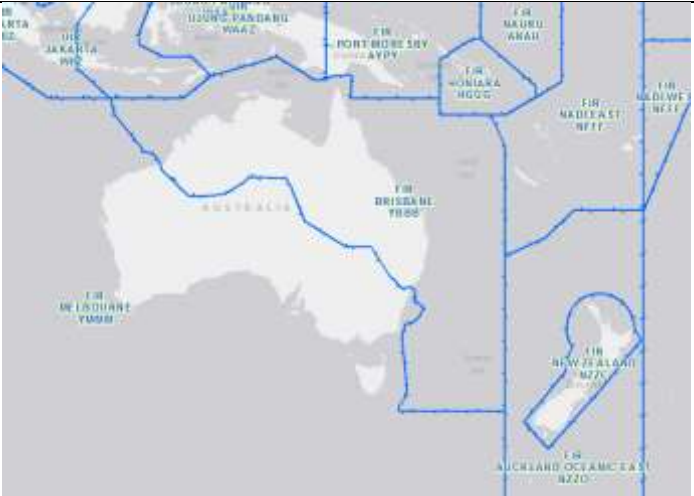
EXPLANATION OF THE TABLE

Column:



- 1 Name of the FIR/UIR / Location Indicator according to Doc 7910
- 2 Description of FIR/UIR lateral limits;
 - a. Describe separately in the table the limits of the UIRs if they are not similar to the FIRs limits.
- 3 Remarks — additional information, if necessary.
 - a. Describe vertical limits if necessary.

FIR/UIR Location Indicator	Lateral limits coordinates		Remarks
1	2		3
Auckland Oceanic FIR	900000S 450000S 300000S 280000S 250000S 250000S 050000S 250000S 050000S 050000S 300000S 300000S 900000S 900000S	1630000E 1630000E 1630000E 1680000E 1712500E 1800000E 1800000E 1800000W 1600000W 1570000W 1570000W 1310000W 1310000W 1800000W	 <p>The map shows the Auckland Oceanic FIR boundary in blue. The boundary starts at 1630000E, 900000S, goes north to 1630000E, 450000S, then east to 1630000E, 300000S, then east to 1680000E, 280000S, then east to 1712500E, 250000S, then east to 1800000E, 250000S, then east to 1800000E, 050000S. From 1800000E, 050000S, the boundary goes west to 1800000W, 250000S, then west to 1600000W, 050000S, then west to 1570000W, 050000S, then west to 1570000W, 300000S, then west to 1310000W, 300000S, then west to 1310000W, 900000S, then west to 1800000W, 900000S. The map also shows the Auckland Oceanic FIR boundary in blue and the Auckland Oceanic FIR boundary in blue.</p>


<p>Bangkok FIR</p>	<p>095600N 0983300E</p>	 <p>A map of Southeast Asia showing several Flight Information Regions (FIR) outlined in blue. The Bangkok FIR is highlighted with a thick blue border. Other visible FIRs include Hanoi, Manila, Singapore, and others. The map shows major flight routes and airports in the region.</p>
<p>Beijing FIR</p>	<p>452500N 1151900E 431500N 1173100E 395400N 1192100E 393000N 1195200E 381500N 1200000E 372900N 1173000E 363200N 1151800E 362100N 1145500E 360600N 1142100E 345400N 1124700E 340000N 1102900E 343200N 1101500E 353200N 1101800E 372800N 1104400E 382200N 1103600E 384400N 1094100E 402000N 1070100E 404300N 1055500E 414400N 1051300E</p>	 <p>A map of East Asia showing several Flight Information Regions (FIR) outlined in blue. The Beijing FIR is highlighted with a thick blue border. Other visible FIRs include Seoul, Tokyo, and others. The map shows major flight routes and airports in the region.</p>

Brisbane FIR	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 1360900E 211100S 1313400E 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	
Chennai FIR	171500N 0820000E 163000N 0830000E 140000N 0920000E 133000N 0942500E 110000N 0942500E 100000N 0960000E 100000N 0942500E 060000N 0942500E 060000N 0920000E 100000N 0820000E 100000N 0800000E 070000N 0783000E 064400N 0775700E 060000N 0763000E	

	<p>060000N 0760000E 060000N 0740000E 073000N 0740000E 073000N 0720000E 150000N 0720000E 150000N 0760000E 180000N 0760000E 180000N 0810000E</p>	
<p>Colombo FIR</p>	<p>064400N 0775700E 070000N 0783000E 100000N 0800000E 100000N 0820000E 060000N 0920000E 020000S 0920000E 020000S 0780000E 060000N 0780000E 060000N 0763000E</p>	
<p>Delhi FIR</p>	<p>250000N 0830000E 250000N 0820000E 250000N 0705500E Along national boundary to (Pakistan/India) 300000N 0733500E</p>	



<p>Dhaka FIR</p>	<p>210000N 0920000E 200000N 0920000E 213800N 0891000E 262200N 0880200E 253800N 0895200E 215700N 0923200E</p>	
<p>Fukuoka FIR</p>	<p>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</p>	



	<p>373000N 1330000E 383800N 1333900E 403000N 1355600E 454500N 1400000E 454500N 1420000E then between Hokkaido and Kunashiri Islands 443000N 1454000E 442700N 1454400E 432000N 1455000E 431200N 1461300E 430000N 1465000E 450000N 1500000E</p>	
<p>Guangzhou FIR</p>	<p>212500N 1113000E 203000N 1113000E 203000N 1080300E Along national boundary 231100N 1053200E 243900N 1054800E 252500N 1075300E 264100N 1091200E 275300N 1091900E 293100N 1092400E 292300N 1130600E 290200N 1143400E 264200N 1135700E 260300N 1140700E 250700N 1141800E 244600N 1150100E 242200N 1164200E 234200N 1171100E 234100N 1171300E Along national boundary</p>	



Hanoi FIR	203000N	1080300E
	195700N	1075600E
	191600N	1071100E
	182000N	1074100E
	172500N	1084300E
	171300N	1080000E
	170000N	1063400E
	Along national boundary to Lao PDR/Viet Nam	
231100N	1053200E	
Along national boundary to Sanya FIR/Viet Nam		



Ho Chi Minh FIR	090000N	1024000E
	101400N	1033800E
	Along national boundary to Phnom Penh and Vientiane	
	170000N	1063400E
	171300N	1080000E
	172500N	1084300E
	143000N	1120000E
	143000N	1140000E
	103000N	1140000E
	070000N	1080000E
070000N	1030000E	







<p>Hong Kong FIR</p>	<p>230000N 1173000E 210000N 1173000E 193000N 1113000E 212500N 1113000E Along national boundary with China 234100N 1171300E 233000N 1173000E 231000N 1173000E</p>	 <p>The map displays the Hong Kong Flight Information Region (FIR) with its boundaries in blue. The region is bounded to the north and east by the coastline of Hong Kong and mainland China. The map includes various navigation aids, waypoints, and flight paths. A legend in the bottom right corner indicates the map is from the SCAD 2014 ALL FIRS Day 230 (NAME) - 01.00.</p>
<p>Honiara FIR</p>	<p>103000S 1664500E 114800S 1665200E 140000S 1630000E 140000S 1611500E 140000S 1550000E 120000S 1550000E 071900S 1550000E 065600S 1553600E 065600S 1554200E 065100S 1555500E 064000S 1560200E 0633E 1560200E 103000S 1664500E</p>	 <p>The map displays the Honiara Flight Information Region (FIR) with its boundaries in blue. The region covers the area around Honiara, Solomon Islands. The map includes various navigation aids, waypoints, and flight paths. A legend in the bottom right corner indicates the map is from the SCAD 2014 ALL FIRS Day 230 (NAME) - 01.00.</p>

<p>Incheon FIR</p>	<p>383800N 1333900E 380000N 1330000E 373000N 1330000E 344000N 1291000E 323000N 1273000E 323000N 1265000E 300000N 1252500E 300000N 1240000E 380000N 1240000E 383800N 1282500E</p>	 <p>A map of the Incheon Flight Information Region (FIR) in North Korea. The map shows a network of flight paths (blue lines) connecting various airports (yellow dots) and navigation aids. The region is bounded by latitude 323000N to 383800N and longitude 1240000E to 1333900E. Key locations include Incheon International Airport and several smaller airports. The map also shows the surrounding sea and landmasses.</p>
<p>Jakarta FIR</p>	<p>013800N 1022000E 005000S 1060000E 010000N 1085800E 011600N 1133700E 030000S 1102300E 082000S 1102300E 120000S 1143000E 120000S 1100000E 120000S 1070000E 020000S 0920000E 060000N 0920000E 060000N 0942500E 060000N 0973000E</p>	 <p>A map of the Jakarta Flight Information Region (FIR) in Indonesia. The map shows a dense network of flight paths (blue lines) connecting numerous airports (yellow dots) and navigation aids. The region is bounded by latitude 005000S to 060000N and longitude 0920000E to 1133700E. Key locations include Soekarno-Hatta International Airport and many smaller airports. The map also shows the surrounding sea and landmasses.</p>


<p>Kabul FIR</p>	<p>300000N 0661900E Along national boundary</p>	
<p>Karachi FIR</p>	<p>233000N 0612000E 244000N 0612000E 251000N 0612000E 300000N 0661900E 300000N 0733500E 250000N 0705500E 233000N 0643000E</p>	


<p>Kathmandu FIR</p>	<p>302600N 0813700E 271700N 0834000E</p>	 <p>A map showing the Kathmandu Flight Information Region (FIR) outlined in blue. The region is located in central Nepal. The map includes geographical features like rivers and terrain, and is labeled with 'FIR KATHMANDU VNSL'.</p>
<p>Kolkata FIR</p>	<p>253800N 0895200E 262200N 0880200E 213800N 0891000E 200000N 0920000E 140000N 0920000E 163000N 0830000E 171500N 0820000E 250000N 0820000E 250000N 0830000E 271000N 0830000E 272700N 0834000E 271700N 0834000E</p>	 <p>A map showing the Kolkata Flight Information Region (FIR) highlighted in light blue. The region covers parts of India and Bangladesh. It is bounded by latitude and longitude coordinates. Neighboring FIRs are labeled, including Kathmandu, Dhaka, and Yangon. The map also shows the Bay of Bengal and surrounding landmasses.</p>


<p>Kota Kinabalu FIR</p>	<p>073000N 1173000E 040000N 1200000E Along national boundary to 011600N 1133700E Along national boundary to 010000N 1085800E 010000N 1083000E 020000N 1083000E 021500N 1083000E 060000N 1131500E 082500N 1163000E</p>	
<p>Kuala Lumpur</p>	<p>100000N 0942500E 100000N 0960000E 100000N 0963000E 071500N 0980000E 062700N 0993600E Along national boundary to 064500N 1024000E 060000N 1030500E 045000N 1034400E 034000N 1034000E 023600N 1044500E 012000N 1042000E Along national boundary to 011300N 1033000E 013800N 1022000E 060000N 0973000E 060000N 0942500E</p>	

Kunming FIR	315400N 1093100E 301700N 1092900E 293100N 1092400E 275300N 1091900E 264100N 1091200E 252500N 1075300E 243900N 1054800E 231100N 1053200E	 A map showing the boundary of the Kunming FIR. The boundary is highlighted in a thick blue line and follows a complex, irregular path. The map includes various geographical features, roads, and labels for other FIRs such as FIR SHANGHAI, FIR HANGZHOU, and FIR GUANGZHOU. The Kunming FIR boundary starts near the top center and extends southwards with several turns.
Lahore FIR	300000N 0661900E Along national boundary to 300000N 0733500E	 A map showing the boundary of the Lahore FIR. The boundary is highlighted in a thick blue line and follows a complex, irregular path. The map includes various geographical features, roads, and labels for other FIRs such as FIR KARACHI and FIR ABU DUBAI. The Lahore FIR boundary is primarily vertical, extending from north to south with several turns.

Lazhou FIR	414400N	1051300E
	404300N	1055500E
	402000N	1070100E
	384400N	1094100E
	382200N	1103600E
	372800N	1104400E
	353200N	1101800E
	343200N	1101500E
	340000N	1102900E
	333200N	1105200E
	315400N	1093100E
	321400N	1072400E
	322700N	1054900E
	325500N	1014200E
	314900N	0983500E
	320000N	0970000E
	325200N	0915500E
	360200N	0890100E
	362500N	0872300E
	382100N	0901300E
414800N	0950800E	
425500N	0962000E	
323200N	1035300E	

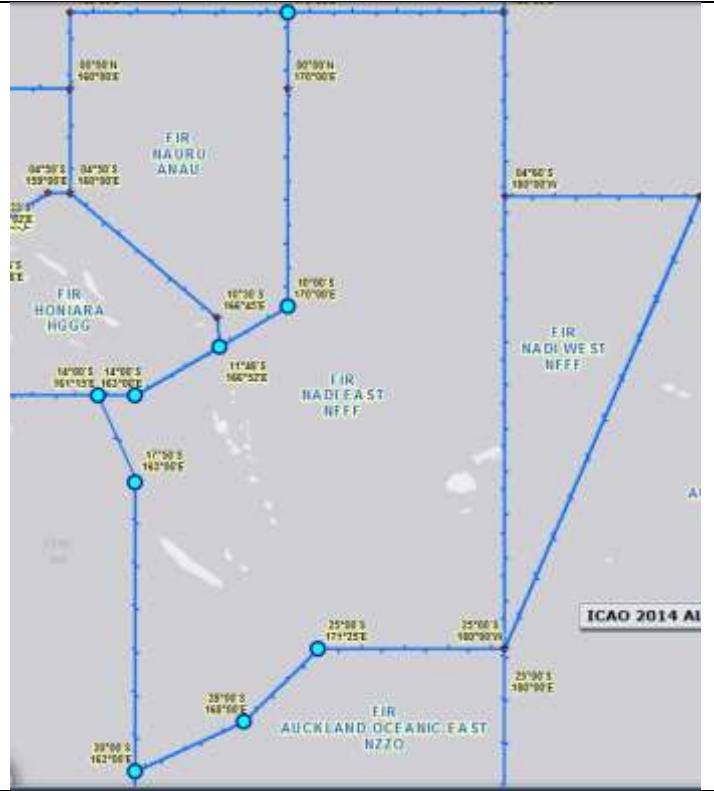


<p>Male FIR</p>	<p>060000N 0763000E 060000N 0780000E 020000S 0780000E 060000S 0750000E 060000S 0680000E 030500N 0700000E 073000N 0700000E 073000N 0720000E 073000N 0740000E 060000N 0740000E 060000N 0760000E 060000N 0763000E</p>	
<p>Manila FIR</p>	<p>210000N 1173000E 210000N 1213000E 210000N 1300000E 070000N 1300000E 033000N 1330000E 033000N 1320000E 040000N 1320000E 040000N 1200000E 073000N 1173000E 082500N 1163000E 103000N 1140000E 143000N 1140000E 164000N 1140000E</p>	

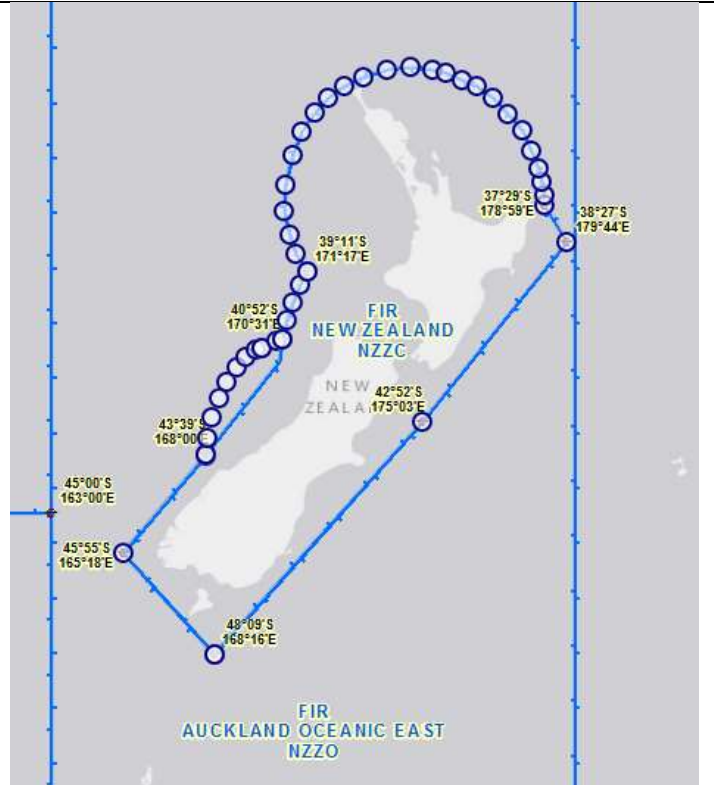
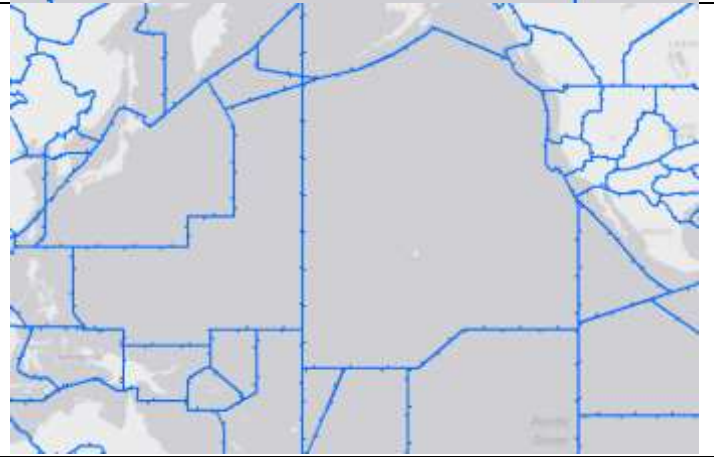
Melbourne FIR	900000S	1630000E	
	900000S	0750000E	
	450000S	0750000E	
	060000S	0750000E	
	020000S	0780000E	
	020000S	0920000E	
	120000S	1070000E	
	120000S	1100000E	
	120000S	1143000E	
	140800S	1150900E	
	175300S	1182200E	
	182300S	1182500E	
	202600S	1204500E	
	213300S	1220100E	
	215300S	1222500E	
	232700S	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		

	381100S 430000S 435100S 443400S 450000S	1501900E 1510000E 1504000E 1500000E 1630000E	
Mumbai FIR	060000S 104200N 120000N 194800N 233000N 250000N 250000N 171500N 180000N 180000N 150000N 150000N 073000N 073000N 030500N 060000S	0600000E 0600000E 0600000E 0600000E 0643000E 0705500E 0820000E 0820000E 0810000E 0760000E 0760000E 0720000E 0720000E 0700000E 0700000E 0680000E	 A map of the Mumbai FIR region in India, showing a network of flight paths (blue lines) and waypoints (yellow circles). The map covers the area from approximately 10°N to 25°N latitude and 70°E to 80°E longitude. Key waypoints and flight paths are visible, including the Mumbai FIR boundary and various enroute and arrival/departure routes. The map is titled 'ICAO 2015 ALL FIR by FIR NAME: IN'.



Nadi East	033000N	1800000E
	250000S	1800000E
	250000S	1712500E
	280000S	1680000E
	300000S	1630000E
	175000S	1630000E
	140000S	1611500E
	140000S	1630000E
	114800S	1665200E
	100000S	1700000E
033000N	1700000E	
033000N	1800000E	
Nadi West	050000S	1800000W
	050000S	1720000W
	250000S	1800000W



		<p>A map showing the boundaries of three Flight Information Regions (FIRs) in the Pacific Ocean. The regions are labeled: 'FIR NADI WEST', 'FIR NADI EAST', and 'AUCKLAND'. The boundaries are marked with blue lines and coordinate points. The Nadi West FIR is bounded by 17°30'N, 170°00'E, 17°00'N, 166°50'E, 16°30'N, 166°50'E, and 16°30'N, 170°00'E. The Nadi East FIR is bounded by 17°00'N, 170°00'E, 16°30'N, 166°50'E, 16°30'N, 160°00'E, and 16°30'N, 170°00'E. The Auckland FIR is bounded by 16°30'N, 166°50'E, 16°30'N, 160°00'E, 16°30'N, 150°00'E, and 16°30'N, 170°00'E.</p>
<p>Nauru FIR</p>	<p>033000N 160000E 033000N 170000E 000000N 170000E 100000S 170000E 114800S 1665200E 103000S 1664500E 045000S 160000E 000000N 160000E</p>	<p>A map showing the boundaries of four Flight Information Regions (FIRs) in the Pacific Ocean. The regions are labeled: 'FIR DAVAO', 'FIR HAURU', 'FIR HOGG', and 'FIR NADI EAST'. The boundaries are marked with blue lines and coordinate points. The Davao FIR is bounded by 03°30'N, 160°00'E, 03°30'N, 170°00'E, 00°00'N, 170°00'E, and 00°00'N, 160°00'E. The Hauru FIR is bounded by 00°00'N, 170°00'E, 00°00'N, 160°00'E, 00°00'N, 150°00'E, and 00°00'N, 170°00'E. The Hogg FIR is bounded by 10°30'N, 166°50'E, 10°30'N, 166°45'E, 04°50'S, 160°00'E, and 00°00'N, 160°00'E. The Nadi East FIR is bounded by 04°50'S, 160°00'E, 00°00'N, 160°00'E, 00°00'N, 150°00'E, and 04°50'S, 160°00'E.</p>

<p>New Zealand FIR</p>	<p>480900S 1681600E 455500S 1651800E 433900S 1680000E 410500S 1694900E 405200S 1703100E 391100S 1711700E 372900S 1785900E 382700S 1794400E 425200S 1750300E</p>	 <p>A map showing the boundary of the New Zealand Flight Information Region (FIR). The boundary is marked with blue circles and lines. Key coordinates are labeled: 45°00'S 163°00'E, 45°55'S 165°18'E, 48°08'S 168°16'E, 43°39'S 168°00'E, 40°52'S 170°31'E, 39°11'S 171°17'E, 37°29'S 178°59'E, and 38°27'S 179°44'E. The map also shows the labels 'FIR NEW ZEALAND NZZC' and 'FIR AUCKLAND OCEANIC EAST NZZO'.</p>
<p>Oakland Oceanic East</p>	<p>033000N 1800000E 033000N 1700000E 033000N 1600000E 000000N 1600000E 000000N 1410000E 033000N 1410000E 033000N 1330000E 070000N 1300000E 210000N 1300000E 210000N 1550000E 270000N 1550000E 270000N 1650000E 430000N 1650000E</p>	 <p>A map showing the boundary of the Oakland Oceanic East Flight Information Region (FIR). The boundary is marked with blue lines forming a grid-like pattern. The map shows the coastline of New Zealand and the surrounding oceanic area.</p>

Oakland West	Oceanic	454200N	1625500E
		491600N	1800000E
		033000N	1800000E
		491600N	180000W
		500800N	1763400W
		512400N	1674900W
		533000N	1600000W
		560000N	1530000W
		564600N	1514500W
		524300N	1350000W
		510000N	1334500W
		482000N	1280000W
		445400N	1263000W
		360000N	1241200W
		405900N	1265400W
		362800N	1265600W
		395400N	1270000W
		373000N	1270000W
		405000N	1270000W
		405900N	1265400W
		353000N	1255000W
		411500N	1265300W
		343400N	1231500W
		304500N	1205000W
		300000N	1200000W
		050000N	1200000W
		033000N	1200000W
033000N	1450000W		
050000S	1550000W		
050000S	1570000W		
050000S	1600000W		
050000S	1800000W		
491600N	180000W		

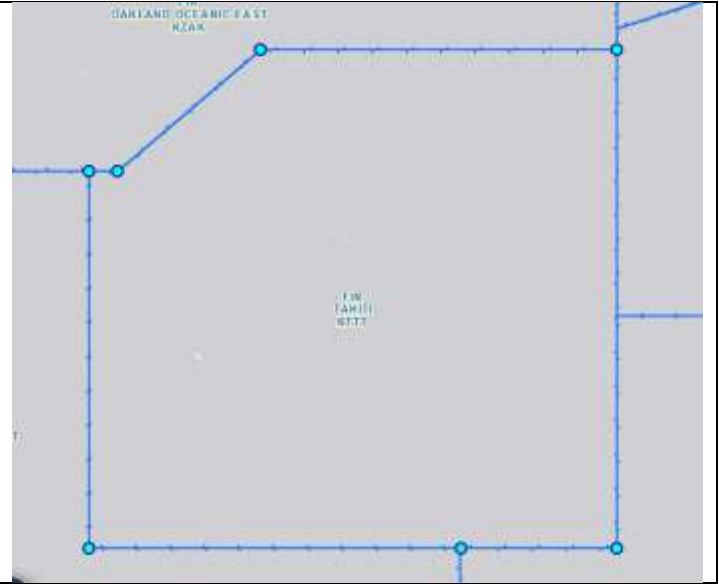
<p>Phnom Penh FIR</p>	<p>No data</p>		
<p>Port Moresby FIR</p>	<p>045000S 045000S 063300S 064000S 065100S 065600S 065600S 071900S 120000S 120000S 114300S 113000S 095700S 092400S 090800S 091900S 091600S 093700S 000000N 000000N</p>	<p>1600000E 1590000E 1560200E 1560200E 1555500E 1554200E 1553600E 1550000E 1550000E 1440000E 1440400E 1440200E 1440500E 1441400E 1435200E 1424800E 1420300E 1410000E 1410000E 1600000E</p>	

<p>Pyongyang FIR</p> <p>422500N 1303600E 420900N 1305300E 414000N 1313100E 403000N 1355600E 383800N 1333900E 383800N 1282500E Along national boundary to 380000N 1240000E 395100N 1241000E Along national boundary</p>		
<p>Sanya FIR</p> <p>203000N 1080300E 203000N 1113000E 193000N 1113000E 164000N 1140000E 143000N 1140000E 143000N 1120000E 172500N 1084300E 182000N 1074100E 191600N 1071100E 195700N 1075600E</p>		



Shanghai FIR	363200N	1151800E	
	372900N	1173000E	
	381500N	1200000E	
	380000N	1240000E	
	300000N	1240000E	
	290000N	1240000E	
	250000N	1200000E	
	230000N	1173000E	
	231000N	1173000E	
	233000N	1173000E	
	234100N	1171300E	
	234200N	1171100E	
	242200N	1164200E	
	244600N	1150100E	
	250700N	1141800E	
	260300N	1140700E	
	264200N	1135700E	
	290200N	1143400E	
	300500N	1155600E	
	325400N	1154700E	
351500N	1152700E		
354200N	1150100E		
362100N	1145500E		



Singapore FIR	023600N	1044500E
	034000N	1034000E
	045000N	1034400E
	060000N	1030500E
	064500N	1024000E
	070000N	1030000E
	070000N	1080000E
	103000N	1140000E
	082500N	1163000E
	060000N	1131500E
	021500N	1083000E
	020000N	1083000E
	010000N	1083000E
	010000N	1085800E
	000000N	1091000E
	000000N	1080000E
	005000S	1060000E
	000000N	1051000E
	000000S	1045700E
	013800N	1022000E
011300N	1033000E	
012000N	1042000E	



Tahiti FIR	033000N 1450000W 033000N 1200000W 300000S 1200000W 300000S 1305400W 300000S 1570000W 050000S 1570000W 050000S 1550000W	 <p>The map shows the boundary of the Tahiti Flight Information Region (FIR) in the Pacific Ocean. The boundary is a blue line with circular markers at each vertex. The vertices correspond to the coordinates listed in the table. The map includes labels for 'GARLAND OCEANIC EAST RZAK' at the top and 'FIR TAHITI' in the center. The background is a light gray color.</p>
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<p>Taipei FIR</p>	<p>250000N 1200000E 290000N 1240000E 233000N 1240000E 210000N 1213000E 210000N 1173000E 230000N 1173000E</p>	
<p>Ujung Pandang</p>	<p>033000N 1330000E 033000N 1410000E 095000S 1410000E 095000S 1394000E 070000S 1350000E 092000S 1265000E 120000S 1232000E 120000S 1143000E 082000S 1102300E 030000S 1102300E 011600N 1133700E then along the national border between Indonesia and Malaysia 040000N 1200000E 040000N 1320000E 033000N 1320000E</p>	

<p>Ulan Bator FIR</p>	<p>495500N 894000E 520600N 990000E 452500N 1151900E 414400N 1051300E</p>	
<p>Urumqi FIR</p>	<p>425500N 0962000E 414800N 0950800E 382100N 0901300E 302600N 0813700E Along national boundary 392900N 0734000E Along national boundary 402000N 0755000E Along national boundary 421100N 0802000E</p>	

<p>Vientiane FIR</p>	<p>170000N 1063400E</p>	 <p>A map showing the boundaries of the Vientiane Flight Information Region (FIR) in Southeast Asia. The FIR is outlined in blue and covers a large area including parts of Laos, Thailand, and Vietnam. Neighboring FIRs are labeled, such as FIR HANOI (VHXX), FIR HONG KONG (VHHK), FIR GUANGZHOU (ZGZU), FIR SANGHAI (ZSSS), FIR CHENGDE (ZSCD), FIR HAIKOU (ZSHK), FIR HANGZHOU (ZSHZ), FIR SHANGHAI (ZSSS), FIR WUHAN (ZHHH), and FIR GUANGZHOU (ZGZU). The map also shows major cities like Vientiane, Bangkok, Hanoi, and Ho Chi Minh City.</p>
<p>Wuhan FIR</p>	<p>333200N 1105200E 340000N 1102900E 345400N 1124700E 360600N 1142100E 362100N 1145500E 354200N 1150100E 351500N 1152700E 325400N 1154700E 300500N 1155600E 290200N 1143400E 292300N 1130600E 293100N 1092400E 301700N 1092900E 315400N 1093100E</p>	 <p>A detailed map of the Wuhan Flight Information Region (FIR) boundaries. The boundaries are shown as a blue line with circular markers at each vertex. The map includes the following coordinates for the vertices: (33°32'N, 110°16'E), (34°00'N, 110°29'E), (34°32'N, 110°15'E), (34°54'N, 112°47'E), (35°42'N, 115°01'E), (36°06'N, 114°21'E), (36°21'N, 115°18'E), (36°32'N, 115°18'E), (35°15'N, 115°27'E), (32°54'N, 115°47'E), (30°05'N, 115°06'E), (29°02'N, 114°34'E), (29°23'N, 113°06'E), (29°31'N, 109°24'E), (30°17'N, 109°29'E), (31°54'N, 109°31'E), (27°53'N, 109°19'E), and (32°54'N, 109°24'E). The map also shows the boundaries of neighboring FIRs: FIR HANOI (VHXX), FIR HONG KONG (VHHK), FIR GUANGZHOU (ZGZU), FIR SANGHAI (ZSSS), FIR CHENGDE (ZSCD), FIR HAIKOU (ZSHK), FIR HANGZHOU (ZSHZ), FIR SHANGHAI (ZSSS), FIR WUHAN (ZHHH), and FIR GUANGZHOU (ZGZU).</p>

Yangon FIR	140000N	0920000E
	200000N	0920000E
	210000N	0920000E
	215700N	0923200E

