

**ENR 2 AIR TRAFFIC SERVICES AIRSPACE
ENR 2.1 FIR, TMA, CTR**

Name Lateral limits Vertical limits Class of airspace	Unit providing service	Call sign Languages Area and conditions of use Hours of service	Frequency/Purpose	Remarks
1	2	3	4	5
<p><u>KOTA KINABALU FIR</u></p> <p>082500N 1163000E 073000N 1173000E 040000N 1200000E 040000N 11 80000E then along the intl bdry of Sabah / Sarawak and Indonesia to a point 010000N 1085400E then 010000N 1083000E 021500N 1083000E 082500N 1163000E</p> <p><u>UNL</u> <u>GND/SEA</u></p>	KINABALU ACC	KINABALU CONTROL/ RADAR ENGLISH H24	126.1MHz 128.3MHz 6825 kHz	
<p><u>BRUNEI TMA (C)</u></p> <p>An Area contained within an arc of a circle 50 NM radius centred on 'BRU' DVOR/DME (045229N 1145308E) clockwise from 041656.9929N 1152911.4439E to 050558.7505N 1140332.2203E; thence a straight line to 51256.6976N 1145051.8017E; thence a minor arc of a circle radius 17 NM centred on BRUNEI ARP (045639.128 1145542.071E) clockwise to 045216.8040N 1151211.6052E; thence a straight line to 042156.9640N 153511.3915 thence a straight line to 041656.9929N 1152911.4439E.</p> <p><u>FL145</u> <u>3000FT</u></p>	BRUNEI RADAR	BRUNEI RADAR ENGLISH H24	127.10 MHz / Radar 121.30 MHz / Approach 119.20 MHz / Arrival 121.50 MHz / Emergency	
<p><u>BRUNEI CTR (C)</u></p> <p>An Area contained within arc of a circle 17 NM radius centred on Brunei ARP from 051445N 1145500E clockwise to 050745N 1150830E thence a straight line to 043800N 1144930E thence arc of a circle 20 NM from Brunei ARP to 044625N 1143850E thence straight line to 051445N 1145500E</p> <p><u>3500FT</u> <u>GND/WATER</u></p>	BRUNEI RADAR BRUNEI TOWER	BRUNEI RADAR ENGLISH H24 BRUNEI TOWER	121.90 Mhz / Ground Control 118.70 MHz / Tower 121.30 MHz / Approach 127.10 MHz / Radar 121.50 MHz / Emergency	

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