

Route Designator Significant Points Coordinates	Track (MAG) DIST (NM)	Upper limits Lower limits		Lateral Limits (NM)	Cruising levels		Remarks Controlling unit
		Minimum Flight Altitude Airspace Classification (Refer to ENR 1.4-1)			Odd	Even	
1	2	3		4	5		6
<b>M644</b>							
▲ ABTOK (FIR BDRY) 061818N 1021744E	172° 352°	FL 460 FL 285		20	↓	↑	<b>Controlling Authority :</b> Kuala Lumpur ACC - (P) 134.25 MHz .(S) 129.75 MHz
▲ KOTA BHARU DVOR/DME (VKB) 060948.3N 1021851.1E	8NM	MNM FL290					
<b>M751</b>							
▲ GOLUD (FIR BDRY) 061706N 1021636E	163° 343°	FL 460 FL 235		20	↓	↑	<p>Longitudinal Separation of 10 mins between RNAV equipped acft. applying Mach Number Technique.</p> <p><b>Reporting Procedures :</b> Pilots operating on Awy M751 and destined for Kuantan, must report on RTF to Kuantan ATC before entering Kuantan TMA.</p> <p>All acft on Awy M751 deviating east of track when area WMR 102B is active and other acft intending to enter these areas, shall contact Kuantan Approach or Lumpur Control as appropriate and obtain traffic information. Pilots are warned that these areas are intensively used by military acft.</p> <p><b>No Pre Departure Coordination (No PDC) arrangement :</b> Flights departing from Singapore to airports within Thailand will be cleared to all flight levels. Succeeding acft may be cleared to same level provided 10 mins longitudinal separation using MNT exists with no closing speed.</p> <p><b>Controlling Authority:</b> GOLUD - A/VKN - Kuala Lumpur ACC : (P) 134.25 MHz, (S) 129.75 MHz, A/VKN - VPK - Kuala Lumpur ACC: (P) 132.6 MHz, (S) 133.65 MHz</p>
▲ KOTA BHARU DVOR/DME (VKB) 060948.3N 1021851.1E	8 NM	MNM FL 240					
▲ PEKAN DVOR/DME (VPK) 032259N 1032524E	158° 338° 179 NM						
<b>M754</b>							
▲ SUMLA (FIR BDRY) 080242N 1160054E	200° 020°	FL 460 FL 135		20	↓	↑	<p><b>No Pre Departure Coordination (No PDC) arrangement :</b> Flights departing from aerodromes within Kota Kinabalu FIR via RNAV route M754 will be cleared to FL 270. Succeeding acft may be cleared to same level provided 10 mins longitudinal separation using MNT exists with no closing speed.</p> <p><b>Controlling Authority :</b> Kinabalu ACC - 126.1 MHz</p>
▲ VIDIP 054106N 1151003E	150 NM	MNM FL 140					
▲ UKIBA 051849N 1150209E	200° 020° 24 NM						
▲ BRUNEI DVOR/DME (BRU) 045230N 1145254E	200° 020° 28 NM						

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		Minimum Flight Altitude Airspace Classification (Refer to ENR 1.4-1)			Odd	Even	
1	2	3		4	5		6
<b>M758</b>							
▲ PEKAN DVOR/DME (VPK) 032259N 1032524E	087° 267°						Longitudinal separation of 10 mins between RNAV equipped acft.  <b>No Pre Departure Coordination (No PDC) arrangement :</b>  Flights departing from Peninsular Malaysia to Kota Kinabalu FIR via RNAV route M758 will be cleared to FL 270, FL 290 or FL 330. Succeeding acft may be cleared to same level provided 10 mins longitudinal separation using MNT exists with no closing speed.  Flights departing from aerodromes within Kota Kinabalu FIR via RNAV route M758 will be cleared to <b>FL300, FL340 or FL380</b> . Succeeding acft may be cleared to same level provided 10 mins longitudinal separation using MNT exists with no closing speed.  <b>Controlling Authority :</b> Kinabalu ACC - 126.1 MHz
▲ IDSEL (FIR BDRY) 032430N 1035518E	30.4 NM					↓	
▲ URIGO 032505N 1040647E	-						
▲ VISAT 032620N 1043134E	-	FL 460 FL 245		20			
▲ MABAL 032826N 1051236E	-	MNM FL 250					
▲ ELGOR 033014N 1054818E	-						
▲ LUSMO 033341N 1065534E	-						
▲ TERIX 041521N 1093456E	-						
▲ OLKIT (FIR BDRY) 045012N 1115118E	077° 257°						
▲ DOGOG 052518N 1140742E	140 NM	FL 460 FL 135					
▲ VIDIP 054106N 1151003E	65 NM	MNM FL 140					
▲ KOTA KINABALU DVOR/DME (VJN) 055357.3N 1160202.3E	077° 257° 53 NM					↑	
<b>M759</b>							
▲ OLKIT (FIR BDRY) 045012N 1115118E	089° 269°	FL 460 6 500 FT ALT		20			<b>No Pre Departure Coordination (No PDC) arrangement :</b>  Flights departing from aerodromes within Kota Kinabalu FIR via RNAV route M759/M758 will be cleared to FL 310. Succeeding acft may be cleared to same level provided 10 mins longitudinal separation using MNT exists with no closing speed.  <b>Controlling Authority :</b> Kinabalu ACC - 126.1 MHz
▲ BRUNEI DVOR/DME (BRU) 045230N 1145254E	181 NM	MNM 7 000 FT				↑ ↓	