

Route Designator {RNP Type}		[Route Usage Notes]							Remarks	
Significant Point Name		Significant Point Coordinates							Remarks	
{RNP Type}		Track MAG ↓ ↑	Dist NM	(COP)	Upper limit Lower limit	MNM FLT ALT	Lateral limits NM	Direction of cruising levels ↓      ↑		Controlling unit Frequency {Airspace class} Remarks
1	2	3	4	5	6	7	8	9	10	
<b>G579</b>		Route availability: (1) H24								
▲ JOHOR BAHRU DVOR/DME (VJB)	013950N 1033939E									
	162° 342°	10.3NM		FL 460 6500 FT ALT	7000 FT	3		Even <sup>(1)</sup>	[Class A –ABV FL150] [Class B –BLW FL150]	
▲ GUMPU	0130000N 1034243E									
	152° 332°	4.1NM		FL 460 2000 FT ALT	7000 FT	3		Even <sup>(1)</sup>	[Class A –ABV FL150] [Class B –BLW FL150] <sup>(2)</sup>	
LAPOL	012622N 1034435E									
	153° 333°	6.1NM		FL 460 2000 FT ALT	11000 FT	3		Even <sup>(1)</sup>	[Class A –ABV FL150] [Class B –BLW FL150]	
LEGOL	012053N 1034723E									
	152° 332°	8.4NM		FL 460 2000 FT ALT	3000 FT	3		Even <sup>(1)</sup>	[Class A –ABV FL150] [Class B –BLW FL150]	
▲ SINJON DVOR/DME (SJ)	011321N 1035115E									
	- 346°	2.2NM		FL 460 2000 FT ALT	4000 FT	10		Even <sup>(1)</sup>	[Class A –ABV FL150] [Class B –BLW FL150]	
▲ OLNUB (WSJC/WIIF FIR BDRY) (Delegated airspace BDRY)	011110N 1035147E									
	- 348°	12.2NM		FL 600 2000 FT ALT	4000 FT	10		Even <sup>(1)</sup>	[Class A –ABV FL150] [Class B –BLW FL150]	
▲ EMSIB	005911N 1035419E									
	- 348°	15.8NM		FL 600 2000 FT ALT	5000 FT	10		Even <sup>(1)</sup>	[Class A –ABV FL150] [Class B –BLW FL150]	
▲ REMES	004342N 1035735E									
	- 349°	10.0NM		FL 600 2000 FT ALT	5000 FT	10		Even <sup>(1)</sup>	[Class A –ABV FL150] [Class B –BLW FL150]	
▲ UXATI	003348N 1035933E									
	- 349°	17.7NM		FL 600 2000 FT ALT	5000 FT	10		Even <sup>(1)</sup>	[Class A –ABV FL150] [Class B –BLW FL150]	
▲ REPOV	001623N 1040300E									
	- 348°	51.1NM		FL 600 2000 FT ALT	5000 FT	10		Even <sup>(1)</sup>	[Class A –ABV FL150] [Class B –BLW FL150]	
▲ PARDI	003400S 1041300E									
<p><b>Route Remarks:</b> Unidirectional route (Northbound) for flights from Jakarta FIR to Singapore FIR and beyond. FL310, FL330, FL350, FL370, FL390, FL410 can be assigned as flight levels for inbounds to Singapore.</p> <p>Singapore ACC FREQ: P134.4MHz S128.1MHz</p> <p><b>Point/Segment Remarks:</b> (2) Kuala Lumpur/Singapore FIR boundary is approximately 2NM south of GUMPU. (3) Flights above FL370 from PARDI to OLNUB, see AIP Indonesia ENR 2.1.</p>										