

Route Designator {RNP Type}		[Route Usage Notes]					
Significant Point Name		Significant Point Coordinates		Direction of cruising levels		Remarks	
{RNP Type}		Track MAG	Dist NM	Upper limit Lower limit	↓	↑	Controlling unit Frequency {Airspace class} Remarks
1	2	3	4	5	6	7	
<b>M758</b>		Route availability: (1) H24					
▲	VPK	032259N 1032524E					
		087° 267°	30.4NM	FL 460 FL 240	Odd <sup>(1)</sup>	Even <sup>(1)</sup>	[Class A] (3)
▲	IDSEL (WMFC/WSJC FIR BDRY)	032432N 1035544E					
		087° 267°	11.1NM	FL 460 FL 240	Odd <sup>(1)</sup>	Even <sup>(1)</sup>	[Class A] (4)
▲	URIGO	032505N 1040647E					
		087° 267°	24.8NM	FL 460 FL 240	Odd <sup>(1)</sup>	Even <sup>(1)</sup>	[Class A] (4)
▲	VISAT	032620N 1043134E					
		087° 267°	41.1NM	FL 460 FL 240	Odd <sup>(1)</sup>	Even <sup>(1)</sup>	[Class A] (4)
▲	MABAL	032826N 1051236E					
		087° 267°	35.7NM	FL 460 FL 240	Odd <sup>(1)</sup>	Even <sup>(1)</sup>	[Class A] (4)
▲	ELGOR	033014N 1054818E					
		087° 267°	2.6NM	FL 460 FL 240	Odd <sup>(1)</sup>	Even <sup>(1)</sup>	[Class A] (4)
△	UPVUN (WSJC/WIIF FIR BDRY)	033022N 1055053E					
		087° 267°	30.5NM	FL 600 FL 245	Odd <sup>(1)</sup>	Even <sup>(1)</sup>	[Class A] (4)(5)
▲	OPULA	033155N 1062118E					
		087° 267°	34.3NM	FL 600 FL 245	Odd <sup>(1)</sup>	Even <sup>(1)</sup>	[Class A] (5)
▲	LUSMO	033341N 1065534E					
		075° 255°	110.7NM	FL 600 FL 245	Odd <sup>(1)</sup>	Even <sup>(1)</sup>	[Class A] (5)
▲	GULGU (WSJC/WIIF FIR BDRY)	040141N 1084242E					
		075° 255°	53.9NM	FL 460 FL 240	Odd <sup>(1)</sup>	Even <sup>(1)</sup>	[Class A] (2)
▲	TERIX	041521N 1093456E					
		075° 255°	140.5NM	FL 460 FL 240	Odd <sup>(1)</sup>	Even <sup>(1)</sup>	[Class A] (2)
▲	OLKIT (WSJC/WBFC FIR BDRY)	045010N 1115118E					
<u>Point/Segment Remarks:</u>							
(2) ADS-C and CPDLC services are available to suitably equipped aircraft operating outside radar cover between GULGU and OLKIT within the Singapore FIR.							
(3) Segment from VPK to IDSEL use: P123.7 MHz S127.3 MHz							
(4) Segment from IDSEL to UPVUN use: P134.7 MHz S134.15 MHz							
(5) Segment from UPVUN to GULGU to contact Jakarta ACC							