

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
L625		Route availability: (1) H24					
▲	AKMON	081254N 1101306E					
(10)		- 035°	236.1NM	FL 460 FL 135			[Class A] (2)
▲	GUTUP (WSJC/WIIF FIR BDRY)	045911N 1075603E					
(10)		- 035°	104.4NM	FL 600 FL 135			[Class A] [Class B] (2)/(3)
▲	LUSMO	033341N 1065534E					
(10)		- 027°	48.2NM	FL 600 FL 135			[Class A] [Class B] (3)
▲	UPLAM	025043N 1063319E					
(10)		- 027°	6.8NM	FL 600 FL 135			[Class A] [Class B] (3)
▲	ISDEB	024440N 1063011E					
(10)		- 027°	12.5NM	FL 600 FL 135			[Class A] [Class B] (3)
▲	VERIN	023332N 1062425E					
(10)		- 027°	43.4NM	FL 600 FL 245			[Class A] (3)
▲	UXEDA (Delegated airspace BDRY)	015449N 1060423E					
(10)		- 027°	37.1NM	FL 600 FL 245			[Class A] (4)
▲	TOMAN	012147N 1054717E					
<p><u>Route Remarks:</u> Uni-directional for north-east bound flights from TOMAN to AKMON. No PDC Flight Levels FL310, FL320, FL350, FL360, FL390, FL400 applicable. Other levels available with prior approval.</p> <p><u>Point/Segment Remarks:</u> (2) ADS-C and CPDLC services are available to suitably equipped aircraft operating outside radar cover between GUTUP and AKMON within the Singapore FIR. (3) Segment from UXEDA to GUTUP to contact Jakarta ACC (4) Segment from TOMAN to UXEDA use: P134.2 MHz S133.35 MHz (5) Flights above FL370 from TOMAN to UXEDA, see AIP Indonesia ENR 2.1.</p>							