

Route Designator {RNP Type}	[Route Usage Notes]								
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>R469</b>	Route availability: (1) H24								
▲ TAROS	004200N 1021612E								
	072° 252°	56.6NM		FL 600 9500 FT ALT	10000 FT	10	Odd <sup>(1)</sup>	Even <sup>(1)</sup>	[Class A – ABV FL150] [Class B – BLW FL150]
▲ ASUNA	005948N 1030954E								
	082° 262°	20.2NM		FL 600 5500 FT ALT	6000 FT	10	Odd <sup>(1)</sup>	Even <sup>(1)</sup>	[Class A – ABV FL150] [Class B – BLW FL150]
▲ BOBAG	010230N 1032954E								
	082° 262°	23.2NM		FL 600 5500 FT ALT	6000 FT	10	Odd <sup>(1)</sup>	Even <sup>(1)</sup>	[Class A – ABV FL150] [Class B – BLW FL150]
▲ SAMKO	010530N 1035255E								
<p><u>Route Remarks:</u> Singapore ACC FREQ: P133.25MHz S135.8MHz</p> <p><u>Point/Segment Remarks:</u> Flights above FL370 between TAROS and SAMKO, see AIP Indonesia ENR 2.1.</p>									