

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	
M774		Route availability: (1) H24					
▲ JUNHA	005413N 1043052E						
(10)	$\frac{101^\circ}{281^\circ}$	61.3NM	<u>FL 600</u> 5500 FT ALT	Odd ⁽¹⁾	Even ⁽¹⁾	[Class A – ABV FL150] [Class B – BLW FL150]	
▲ OTLAL (Delegated airspace BDRY)	004209N 1053052E						
(10)	$\frac{101^\circ}{281^\circ}$	86.8NM	<u>FL 600</u> 5500 FT ALT	Odd ⁽¹⁾	Even ⁽¹⁾	[Class A] [Class B]	
▲ OBDOS	002503N 1065551E						
<p><u>Route Remarks:</u> Singapore ACC FREQ: P134.4 MHz S128.1 MHz</p> <p><u>Flight Planning:</u> Flights overflying Singapore to destinations north of Kuala Lumpur and Subang to flight plan via M774 JUNHA IRTAD A464 SJ G579 VJB Y342 AROSO Y513.</p> <p>Flights overflying Singapore to land at Kuala Lumpur and Subang to flight plan via M774 JUNHA IRTAD A464 SJ G579 VJB A457.</p> <p>All departures from Singapore aerodromes joining ATS route M774 to flight plan via HOSBA G580 DODSO T21.</p> <p><u>Point/Segment Remarks:</u> Flights above FL370 between JUNHA and OBDOS, see AIP Indonesia ENR 2.1.</p>							