

**ENR 3.3 AREA NAVIGATION (RNAV) ROUTES**

Route Designator Name of significant points Co -donates	Track MAG Dist	Upper Limits	Lateral Limits NM	Direction of cruising levels		Remarks Controlling unit Frequency
		Lopwer Limits  Minimum Flight Altitude Airspace classification		Odd	Even	
1	2	3	4	5		6
<b>M512</b> <b>▲ DOPDO</b>  0432.5N 07417.4E	$\frac{077^\circ}{257^\circ}$  232 NM	$\frac{FL 460}{4500 ft}$  5000 ft	20	↓		Male' AACCC 119.7
<b>▲ ANIVE</b> (COLOMBO FIR BDRY)  0540.9N 07800.0E		Class D up to FL 285 Class A to FM FL 285 FL460		↑		Male' AACCC 119.7 For continuation see CMB AIP
L 899 <b>▲ Hanimaadhoo</b> D (HN)  6438.1 N 0730959.5	$\frac{068^\circ}{248^\circ}$  5NM	$\frac{FL 460}{4500 f}$  00 ft	20	↓		Hanimaadhoo TWR 119.1 MHz
<b>▲ NODOL</b> CHENNAI FIR BDRY)  7752 N 0740000		lss D up to FL 285  Class A FM FL 25to FL 460		↑		Male' Radio  11285 KHz 5670 KHz 6544 KHz for continuation see AIP India

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