

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

Route Designator (RNP type) Name of Significant Points Coordinates	Tracks (Mag) Distance	Upper limit Lower limit MFA Airspace classification	Lateral Limits (NM)	Direction of cruising levels		Remarks/ Controlling Unit & Frequency
				Odd	Even	
<b>L626 (RNP10)</b>						
▲ KATHMANDU 'KTM' VOR 274025 N 0852055 E*	<u>270°/090°</u> 49 NM	<u>FL 460</u> 9500 FT 10500 FT Class C	20 NM		↓	KATHMANDU ACC 126.5 MHZ <i>NOTE.— PILOT MAY USE 121.5 MHz AS AN ALTERNATE FRQ IF REQUIRED.</i> KATHMANDU APP 120.6 MHZ 125.1 MHZ
▲ NARAN 274046 N 0842547 E	<u>288°/108°</u> 50 NM	<u>FL 460</u> FL 150 FL 160 Class C				
▲ PALPA 275653 N 0833216 E	<u>290°/110°</u> 108 NM	<u>FL 460</u> FL 150 FL 160 Class C				
▲ SUKET 283516 N 0813806 E	<u>286°/106°</u> 81 NM	<u>FL 460</u> 10500 FT 11500 FT Class C				
▲ MAHEN 285748 N 0800853 E	<u>276°/096°</u> 3 NM					
▲ ONISA 285808 N 0800533 E						

\* WGS 84 Coordinates