

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	
L626 (RNP10)						
▲ KATHMANDU 'KTM' VOR 274025 N 0852055 E*	<u>270°/090°</u> 49 NM	<u>FL 460</u> 10500 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 160 FL 160 Class C				
▲ PALPA 275653 N 0833216 E	<u>290°/110°</u> 108 NM	<u>FL 460</u> FL 160 FL 160 Class C				
▲ SUKET 283516 N 0813806 E	<u>286°/106°</u> 81 NM	<u>FL 460</u> 11500 FT 11500 FT Class C				
▲ MAHEN 285748 N 0800853 E	<u>276°/096°</u> 3 NM					
▲ ONISA 285808 N 0800533 E						

* WGS 84 Coordinates