

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	
G 463						
▲ MONDA 252100 N 0862600 E	<u>324°/144°</u> 72 NM	F 460 10500' 11500' Class C	10 NM			INBOUND ONLY Terminates over SIMARA For Simara-Kath- mandu Follow G-336 Kathmandu ACC Primary Freq.- 126.5 MHZ Secondary Freq. 124.7 MHZ
▲ IPLAS 261900 N 0853900 E	<u>325°/145°</u> 31 NM					
▲ GAURA 264446 N 0851852 E	<u>326°/146°</u> 22 NM					
▲ ROMEO 270312 N 0850408 E	<u>326°/146°</u> 8 NM					
▲ SIMARA VOR (SMR) 270951 N 0845856 E						
G 590						
▲ VARANASI VOR (BBN) 252712 N 0825151 E	<u>048°/228°</u> 33 NM	F 460 10500' 11500' Class C	10 NM			FOR BOTHWAY Terminates over SMR. SMR-KTM Follow G 336 Kathmandu ACC Primary Freq. 126.5 MHZ, Secondary Freq. 124.7 MHZ
▲ RISPA 254900 N 0831900 E	<u>048°/228°</u> 106 NM					
▲ OMUPA 270001 N 0844716 E	<u>047°/227°</u> 14 NM					
▲ SIMARA VOR (SMR) 270951 N 0845856 E						