

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 336						
▲ PATNA VOR (PPT) 253455 N 0850519 E	<u>357°/177°</u> 79 NM	FL 460 10500' 11500' Class C	20 NM		↓	For International Flights INBOUND ONLY (Except Kathmandu- Varanasi) Kathmandu ACC Primary Freq. 126.5 MHZ, Secondary Freq. 124.7MHZ
▲ BIRGA 265355 N 0850030 E	<u>355°/175°</u> 16NM					
▲ SIMARA VOR (SMR) 270951 N 0845856 E	<u>033°/213°</u> 36 NM					
▲ KATHMANDU VOR (KTM) 274025N 0852055 E						
G 335						
▲ KATHMANDU VOR (KTM) 274025 N 0852055 E	<u>103°/283°</u> 6 NM	FL 460 11000' 12000' Class C	10 NM		↓	For international flight, OUT- BOUND ONLY. Kathmandu ACC Primary Freq. Freq: 126.5 MHZ, Secondary Freq. 124.7MHZ
▲ LOCATOR NALINCHOWK (LNC) 273901 N 0852754 E	<u>157°/337°</u> 46 NM					
▲ LALBA 265650 N 0854823 E	<u>156°/336°</u> 15 NM					
▲ SEETA 264244 N 0855518 E	<u>214°/034°</u> 5 NM					
▲ JALES 263810 N 0855151 E	<u>215°/035°</u> 74 NM					
▲ PATNA VOR (PPT) 253455 N 0850519 E						