

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	
G348						
▲ KATHMANDU VOR (KTM) 274025 N 0852055 E	<u>102°/282°</u> 50 NM	FL 460 FL160 FL170* Class C	10 NM	↓	↑	Kathmandu ACC Pri- mary Freq. 126.5 MHZ , Secondary Freq. 124.7 MHZ *1. Incoming A/C to Kathmandu may descend to 13,500' after crossing 40DME from 'KTM' *2. Outbound A/C from Kathmandu must reach FL170 at or before 40DME from 'KTM'
▲ KIMTI 272948 N 0861604 E	<u>102°/282°</u> 51 NM					
▲ TUMLI 271859 E 0871143 E	<u>122°/302°</u> 62 NM					
▲ MECHI 264605 N 0881055 E	<u>122°/302°</u> 9 NM					
▲ BAGDORA VOR (BBD) 264118 N 0881936 E						
R581						
▲ CALCUTTA VOR (CEA) 224403 N 0882749 E	<u>328°/148°</u> 110 NM	FL 460 10500' 11500' Class C	20 NM	↓	↓	INBOUND ONLY terminates over SIMARA
▲ DUMKA 241100 N 0872100 E	<u>325°/145°</u> 86 NM					
▲ MONDA 252100 N 0862600 E	<u>324°/144°</u> 72 NM					
▲ IPLAS 261900 N 0853900 E	<u>325°/145°</u> 31 NM					
▲ GAURA 264446 N 0851852 E	<u>326°/146°</u> 22 NM	FL 460 10500' 11500' Class C	20 NM	↓	↓	FOR SIMARA- KATHMANDU. Fol- low G-336 KATH ACC Primary Freq: 126.5 MHZ, Secondary Freq. 124.7 MHZ
▲ ROMEO 270312 N 0850408 E	<u>326°/146°</u> 8 NM					
▲ SIMARA VOR (SMR) 270951 N 0845856 E						