

ENR 3.5 OTHER 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	
W 17						
NARAN 274046 N 0842547 E	<u>282°/102°</u> 41 NM	UNL 10500' 10500' Class G	10 NM	↑	↓	Flight Information service is provided Kathmandu ACC Freq. 126.5 MHZ
JULET 274930 N 0834030 E	<u>282°/102°</u> 37 NM					
THARA 275720 N 0830000 E	<u>284°/104°</u> 39 NM					
TULSI 280642 N 0821730 E						
W 19						
BHAIRAHAWA VOR "BWA" 273012 N 0832558 E	<u>300°/120°</u> 26 NM	UNL 8000' 8000' Class G	10 NM	↑	↓	Flight Information service is provided Kathmandu ACC Freq. 126.5 MHZ
HARRE 274320 N 0830000 E	<u>302°/122°</u> 44 NM					
TULSI 280642 N 0821730 E						
W 41						
KATHMANDU VOR "KTM" 274025 N 0852055 E	<u>293°/113°</u> 50 NM	FL460 11500' 11500' Class C	10 NM	↑	↓	i) Air Traffic Control service is provided within Kathmandu TMA and Nepalgunj CTR. ii) Flight Information Service is provided Kathmandu ACC Freq. 126.5 MHZ
MANKA 280028 N 0842907 E	<u>293°/113°</u> 29 NM					
POKHARA (ARP) 281200 N 0835854 E	<u>266°/086°</u> 52 NM	UNL 12000' 12000' Class G				
PUTAN 280840 N 0830000 E	<u>267°/087°</u> 38 NM	UNL 10500' 10500' Class G				
TULSI 280642 N 0821730 E	<u>269°/089°</u> 34 NM	UNL 6000' 6000' Class G				
NEPALGUNG VOR 'NGJ' 280605 N 0813903 E						