

**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	
<b>W 17</b>						
NARAN 274046 N 0842547 E	<u>282°/102°</u> 41 NM	UNL 9500' 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						
<b>W 19</b>						
BHAIRAHAWA VOR "BWA" 273012 N 0832558 E	<u>300°/120°</u> 26 NM	UNL 7000' 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						
<b>W 41</b>						
KATHMANDU VOR "KTM" 274025 N 0852055 E	<u>293°/113°</u> 50 NM	FL460 10500' 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 11000' 12000' Class G				
PUTAN 280840 N 0830000 E	<u>267°/087°</u> 38 NM	UNL 9500' 10500' Class G				
TULSI 280642 N 0821730 E	<u>269°/089°</u> 34 NM	UNL 5000' 6000' Class G				
NEPALGUNG VOR 'NGJ' 280605 N 0813903 E						