

ENR 2.1.1 FIR, UIR, TMA

Name/ Lateral limits/ Vertical limits/ class of airspace	Unit Providing Service	Call Sign/ Languages / Area and conditions of use/ Hours of service	Frequency/purpose	Remarks
1	2	3	4	5
<p>Katmandu TMA</p> <p>Lateral Limits: A circle, with a radius of 50 NM centered at Kathmandu VOR/DME (274025 N 0852055 E) and to the South along Kathmandu FIR boundary and to the North line joining coordinates 280819 N 0843402 E, 275017 N 0852253 E and 275454 N 0861454 E</p> <p>FL 460 FL 210</p> <p>Class of Airspace: C</p>	Kathmandu ACC	Kathmandu Control ENG 0015-1845**	Primary 126.5 MHZ (Operating in offset-carrier mode) Secondary 124.7 MHZ (Operating in offset-carrier mode)	
<p>Kathmandu TMA</p> <p>Lateral Limits: as above FL 200 7500ft AMSL</p> <p>Class of airspace : C</p>	Kathmandu	Kathmandu Approach	Primary 120.6 MHZ Secondary 125.1 MHZ	
<p>Nepalgunj TMA</p> <p>Lateral Limits: FIR Boundary to the South and arc of a circle of 20 NM radius plus an area enclosed by R050 to FIR Boundary to the South up to 30 NM.</p> <p><u>13500ft AMSL</u> 3000ft AMSL</p> <p>Class of airspace : C</p>	Nepalgunj Tower	Nepalgunj Tower ENG 0015-1300**		

**1) From Nov 16- Feb 15 (0045-1845) UTC 2) From Feb 16- Nov 15 (0015 -1845) UTC