

<p>SURKHETGADHI PARAGLIDING ZONE Surkhet A 28° 38' 17.52" N; 081° 34' 47.69" E B 28° 38' 17.22" N; 081° 35' 55.89" E C 28° 36' 45.77" N; 081° 35' 55.37" E D 28° 36' 46.07" N; 081° 34' 47.19" E</p>	<p>4000 ft. AMSL GND</p>		<p>BTN 0415 - 0915 UTC Daily. Take off elev. 4987ft. LDG Site: Tripureswor, Elev. 2427ft. BRG 299-328 and 2.5 to 4.3 NM FM VNSK Surkhet Airport</p>
<p>PARAGLIDING ZONE-A Dharan, Sunsari A 26° 52' 29.94" N; 087° 18' 15.37" E B 26° 51' 29.25" N; 087° 20' 11.69" E C 26° 48' 54.57" N; 087° 17' 36.71" E D 26° 49' 18.73" N; 087° 16' 49.61" E</p>	<p>4500 ft. AMSL GND</p>		<p>BTN Sunrise to sunset Daily, See the Paragliding Zone Chart for details ENR 5.5-10 Take-off point: 26° 51' 06.94" N; 087° 18' 40.26" E, Altitude 4002ft. Landing point: 26° 49' 30.79" N; 087° 17' 38.96" E, Altitude 787ft.</p>
<p>PARAGLIDING ZONE-B Dharan, Sunsari A 26° 51' 00.63" N; 087° 16' 23.00" E B 26° 50' 23.12" N; 087° 17' 13.34" E C 26° 49' 05.45" N; 087° 16' 22.94" E D 26° 49' 06.93" N; 087° 14' 29.52" E</p>	<p>4000 ft. AMSL GND</p>		<p>BTN Sunrise to sunset Daily, See the Paragliding Zone Chart for details ENR 5.5-10 Take-off point: 26° 50' 16.36" N; 087° 16' 25.73" E, Altitude 2591ft. Landing point: 26° 49' 12.53" N; 087° 14' 46.50" E, Altitude 1345ft.</p>

Note :-

1. A prior permission from Tribhuvan International Airport Civil Aviation Office is required for each flight before starting the operation at Lalipur.
2. Paragliding company must coordinate with Pokhara Tower before starting the operation at Pokhara, Bandipur and Sirkot.
3. Pilots to exercise caution while flying over that area.
4. Paragliding company should acquire prior permission from Surkhet Civil Aviation Office before conducting the Paragliding Operation at Surkhet.
5. Paragliding activities shall be conducted strictly during the VMC conditions.
6. It is advised to operate with full coordination with Biratnagar ATS Operation before starting each operation of Paragliding at Dharn, Sunsari.