

VNKT AD 2.15 OTHER LIGHTING, SECONDARY POWER SUPPLY

1.	ABN Location, characteristics and hours of operation	ABN : at Tower Building AIM FLG WG EV 4 Sec Normally after Sunset
2.	LDI Location and LGT Anemometer Location and LGT	LDI: Left of THR RWY 02/20, lighted Anemometer: TWR BLDG, not lighted
3.	TWY edge and Centre line lighting	Edge: All TWY Centre Line : NIL
4.	Secondary power supply / switch over time	Automatic stand-by generator and power available within 7 seconds.
5.	Runway Guard Light (RGL) location and characteristics	Location: RWY holding position at TWY B,C,D and E. Characteristics: A pair of high intensity, unidirectional, yellow flashing elevated light, configuration-A.

VNKT AD 2.16 HELICOPTER LANDING AREA

East of Runway Opposite to the Taxiway No. B and C

VNKT AD 2.17 ATS AIRSPACE

1. Designation and lateral limits	Kathmandu CTR , A circle with a radius of 10 NM centered on KTM VOR/DME , 274025 N 0852055 E* and an area up to 15 NM in the following three sectors: Between. R070 -R130, R190 - R230, R265- R310. Kathmandu ATZ , An area of a circle of 5 NM centered at ARP* 274149.778 N 0852128.535 E
2. Vertical Limits	CTR: 7500' AMSL , ATZ 2000' AGL GND GND
3. Airspace classification	C
4. ATS units call sign languages	Kathmandu Approach / Kathmandu Tower English
5. Transition Altitude	13500' AMSL
6. Remarks	-

* WGS -84 Coordinates