AD 2. AERODROME

VNNG AD 2.1 AERODROME LOCATION INDICATOR AND NAME VNNG – NEPALGUNJ/Domestic

VNNG AD 2.2 AERODROME GEOGRAPHICAL AND ADMINISTRATIVE DATA

1.	ARP Coordinates and site at AD	280606 N 0813959 E [*]
2.	Direction and Distance from (city)	4 Km, North of Nepalgunj city
3.	Elevation/Reference Temperature	158 m. (518 ft.) / 42°C (June)
4.	MAG VAR/Annual Change	0 ° E
5.	AD Administration, address	Civil Aviation Authority of Nepal
	Telephone, Telefax, Telex AFS	Nepalgunj Civil Aviation Office,
		Nepalgunj, Banke
		Te1- 977-081-565158 (Director)
		977-081 565205 (Tower), 977-081565210
		(Admin) Fax - 977-081-565204
		AFS - VNNGYDYX
6.	Types of traffic permitted (IFR/VFR)	IFR / VFR
7.	Remarks	-
	VNNG AD 2.3	OPERATIONAL HOURS
1.	AD Administration	SUN-THU 10:00 -17:00 LT (SUMMER),
		10:00-1600 LT (WINTER),
		FRI 10:00-1500 LT
2.	Customs and immigration	NIL
3.	Health and sanitation	NIL
4.	AIS Briefing Office	NIL
5.	ATS Reporting Office (ARO)	NIL
6.	MET Briefing	Half Hourly Metar provided during ATS Operation Hours
7.	ATS	1) From 16 Feb - 15 Noy (0015 - 1815) UTC
		2) From 16 Nov - 15 Feb (0045 - 1815) UTC
8.	Fuelling	Jet A1 during Operation Hours
9.	Handling (Cargo)	NIL
10.	Security	H-24
11.	Remarks	Any change will be notified by NOTAM

^{*} WGS -84 Coordinates

1	Cargo-handling facilities	Available with local airlines operator
2.	Fuel/Oil Types	JET A-1 / Not available
3.	Fuelling facilities/capacity	Storage Capacity (KL): Physical -280, Mobile-23
		Storage Type: UG Tank (70×4) Refueller Details: AR17(11KL), AR19 (12KL)
4.	De-icing facilities	NIL
5.	Hangar space for visiting aircraft	
6.	Repair facilities for visiting aircraft	NIL
7.	Remarks	-

VNNG AD 2.4 HANDLING SERVICES AND FACILITIES

VNNG AD 2.5 PASSENGER FACILITIES

1.	Hotels	in the city
2.	Restaurants	in the city
3.	Transportation	Taxi Service, Rickshaw from AD
4.	Medical Facilities	First Aid at AD, Hospitals in the city.
5.	Bank and Post Office	NIL
6.	Tourist Office	In the city.
7.	Remarks	-

VNNG AD 2.6 RESCUE AND FIRE FIGHTING SERVICE

1.	AD Category for firefighting	Category V
2.	Rescue equipment	Available
3.	Capability for removal of disabled aircraft	NIL
4.	Remarks	Complementary Extinguishing Agents Available, Fire Extinguishers (wheel type fire extinguishers also Available) 2 Fire Vehicle and 2 Ambulance

VNNG AD 2.7 SEASONAL AVAILABILITY

Aerodrome is available throughout the year.

VNNG AD 2.8 APRONS, TAXIWAYS AND CHECK LOCATION DATA

1.	Apron surface and strength	Surface - Asphalt Concrete, Strength - 22/F/A/Y/T
2.	Taxiway width, surface and strength	Width-TWY A 14.92m, TWY B 14.86m, TWY C 13.81m, Parallel TWY 13.77m, Surface-Asphalt, Strength - 20/F/A/Y/T
3.	Altimeter check point location and elevation	Location: - At Apron Elevation :- 518 ft.
4.	VOR/INS checkpoints	VOR:-Taxi holding position.
5.	Remarks	-

CIVIL AVIATION AUTHORITY OF NEPAL

VNNG AD 2.9 SURFACE MOVEMENT GUIDANCE AND CONTROL SYSTEM AND MARKINGS

1.	Use of aircraft stand ID signs, TWY guide lines and visual docking/parking guidance system of aircraft stands	Taxiing guidance signs at intersections with TWY and RWY and at holding positions. Guide lines at apron.
2.	RWY and TWY markings and LGT	 RWY: 08/26, THR, TDZ, Center line, RWY edge marked and RWY END, THR, RWY edge have lights. TWY: Center line, holding positions at all TWY/RWY intersections marked and edge with blue lights.
3.	Stop bars	
4.	Remarks	-

VNNG AD 2.10 AERODROME OBSTACLES

In area 2						
OBST ID/		Obst.	ELEV/HGT	Markings/Type		
Designation	Obstacle type	position *	(mt.)	color	Remarks	
а	В	С	d	e	f	
VNNGOB001	NAC Water	28 05 50 N	180/20	Marked		
	Tank	081 39 38 E				
VNNGOB002	Water Tank	28 06 04 N	184/30	Marked		
	City	081 40 10 E				
In area 3						
VNNGOB003	Hanger Water	28 06 01 N	178/20	Marked		
	Tank	081 39 46 E				

VNNG AD 2.11 METEOROLOGICAL INFORMATION PROVIDED

1.	Associated MET Office	MET office, Nepalgunj AIRPORT	
2.	Hours of service MET office outside hours	As ATS	
3.	Office responsible for TAF preparation	NIL	
	periods of validity		
4.	Type of landing forecast interval of issuance	NIL	
5.	Briefing/Consultation provided	METAR	
6.	Flight documentation language(s) used	Charts or Tabular forms Text English	
7.	Charts and other information available for	NIL	
	briefing or consultation		
8.	Supplementary equipment available for	Self- briefing terminal	
	providing information		
9.	ATS units provided with information	Nepalgunj TWR	
10.	Additional information (limitation of service,	T_{2} (MET Office) 077 001 5(5200	
	etc.)	Tel : (MET Office) 977-081-565288	

^{*}WGS -84 Coordinates

VNNG AD 2.15 OTHER LIGHTING, SECONDARY POWER SUPPLY

1.	ABN Location, characteristics and hours of	ABN : at Tower Building.
	operation	
2.	LDI Location and LGT Anemometer	LDI:
	Location and LGT	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	Available.
5.	Remarks	-

VNNG AD 2.16 HELICOPTER LANDING AREA

Not specified

VNNG AD 2.17 ATS AIRSPACE

1. Designation and lateral limits	Nepalgunj CTR: An area	bounded by VNSM				
1. Designation and lateral mints	boundary to the south and an arc of a circle 10					
		NM in radius centered at 'NGJ' VOR (280605				
		u at NGJ VOR (280603				
	N, 0813903E) [*] .					
	Nepalgunj ATZ: An area of	a circle of radius 5 NM				
	centered at 'ARP'.					
2. Vertical Limits						
	CTR: ATZ					
	<u>3000' AMSL</u>	<u>2000' AGL</u>				
	GND	GND				
3. Airspace classification	C					
4. ATS units call sign/languages(s)	Nepalgunj TWR/English					
5. Transition Altitude	13500' AMSL					
6. Remarks	-					

VNNG AD 2.18 ATS COMMUNICATION FACILITIES

Service Designation	Call Sign	Frequency	Hours of Operation**	Remarks
1	2	3	4	5
TWR	Nepalgunj Tower	118.3 MHZ	1) From 16 Feb - 15 Nov (0015 - 1815) UTC**	
			2) From 16 Nov - 15 Feb (0045 - 1815) UTC**	

* WGS 84 Coordinates

^{***} For operations other than above, Prior Co-ordination is required

Type of Aid MAG VAR						
Type of supported				Position of	Elevation of	
OP (for				Transmitting	DME	
VOR/ILS/MLS give			OPR	Antenna	Transmitting	
declinations)	ID	Frequency	Hours	Coordinates	Antenna	Remarks
1	2	3	4	5	6	7
DVOR/DME	NGJ	115.1 MHZ	H24	280605 N*	164 m	
0°E		CHN 98 X		0813903 E		

VNNG AD 2.19 RADIO NAVIGATION AND LANDING AID

VNNG AD 2.20 LOCAL TRAFFIC REGULATIONS

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To be Developed

VNNG AD 2.21 NOISE ABATEMENT PROCEDURES

NIL