## AD 2. AERODROME

## VNBP AD 2.1 AERODROME LOCATION INDICATOR AND NAME **VNBP – BHARATPUR/Domestic**

#### VNBP AD 2.2 AERODROME GEOGRAPHICAL AND **ADMINISTRATIVE DATA**

1.	ARP Coordinates and site at AD	27 40 41 N 084 25 46 E*
2.	Direction and Distance from (city)	Close to the City, South East of Bharatpur City
3.	Elevation/Reference, Temperature	210.5 m. /690 .6 ft.
4.	MAG VAR/Annual Change	0 ° E
5.	AD Administration, address Telephone, Telefax, Telex AFS	Civil Aviation Authority of Nepal Bharatpur Civil Aviation Office, Bharatpur, Chitwan Te1- 977-056-520254 Fax - 977-056-526573 AFS - VNBPYDYX
6.	Types of traffic permitted (IFR/VFR)	VFR
7.	Remarks	-

#### VNBP AD 2.3 **OPERATIONAL HOURS**

1.	AD Administration	SUN-THU	SUN-THU 10:00 -17:00 LT (SUMMER),		
			10:00-1600 LT (WINTER)		
		FRI	10:00-15	500 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	NIL			
7.	ATS	1) From 16 Feb - 15 Nov			
		1 <sup>st</sup> Shi	ft	2 <sup>nd</sup> Shift	
		0015 UTC - 0	630 UTC	0630 UTC - 1245 UTC	
		2) From 16 Nov	- 15 Feb		
		1 <sup>st</sup> Shi	ft	2 <sup>nd</sup> Shift	
		0045 UTC - 0	630 UTC	0630 UTC - 1215 UTC	
8.	Fuelling	NIL			
9.	Handling (Cargo)	NIL			
10.	Security	H-24	·	·	
11.	Remarks	Any change v	will be no	tified via NOTAM	

<sup>\*</sup> WGS 84 Coordinates

### VNBP AD 2.4 HANDLING SERVICES AND FACILITIES

1	Cargo-handling facilities	Available with local airlines operator
2.	Fuel/Oil Types	NIL
3.	Fuelling facilities/capacity	NIL
4.	De-icing facilities	NIL
5.	Hangar space for visiting aircraft	NIL
6.	Repair facilities for visiting aircraft	NIL
7.	Remarks	-

#### VNBP 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	-

### VNBP AD 2.6 RESCUE AND FIRE FIGHTING SERVICE

1.	AD category for fire fighting	Nil
2.	Rescue equipment	Available
3.	Capability for removal of disabled aircraft	Nil
4.	Remarks	Complementary Extinguishing Agents and Fire Extinguishers (wheel type fire extinguishers also) Avaible. Small Fire Vehicle Avaible.

#### VNBP AD 2.7 SEASONAL AVAILABILITY

Aerodrome is available throughout the year.

## VNBP AD 2.8 APRONS, TAXIWAYS AND CHECK LOCATION DATA

1.	Apron surface and strength	Surface - Asphalt Concrete,		
		Strength		
2.	Taxiway width, surface and strength	Width - 20m Surface – Bitumen,		
		Strength		
3.	Altimeter check point location	Location: - At Apron		
	and elevation	Elevation:- 209.6 m /689 ft.		
4.	VOR/INS checkpoints	NIL.		
5.	Remarks	-		

# VNBP AD 2.9 SURFACE MOVEMENT GUIDANCE AND CONTROL SYSTEM AND MARKINGS

1.	Use of aircraft stand ID signs, TWY	Taxiing guidance signs at intersections with
	guide lines and visual docking/parking	TWY and RWY and at holding positions.
	guidance system of aircraft stands	Guide lines at apron.
2.	RWY and TWY markings and LGT	RWY: 15/33 THR, TDZ, Center line, RWY
		edge marked.
		TWY: Center line, holding positions at
		TWY/RWY intersection marked
3.	Stop bars	
4.	Remarks	-

### VNBP AD 2.10 AERODROME OBSTACLES

	In area 2								
OBST ID/ Obstacle type Obst. position ELEV/HGT Markings/Type Remarks Designation color									
a	b	c	d	e	f				
-	-	-	-	-	-				

## VNBP AD 2.11 METEOROLOGICAL INFORMATION PROVIDED

1.	Associated MET Office	
2.	Hours of service MET office outside hours	NA
3.	Office responsible for TAF preparation periods of	NIL
	validity	
4.	Type of landing forecast interval of issuance	NIL
5.	Briefing/Consultation provided	NIL
6.	Flight documentation language(s) used	NIL
7.	Charts and other information available for briefing or	NIL
	consultation	
8.	Supplementary equipment available for providing	NIL
	information	
9.	ATS units provided with information	Bharatpur TWR
10.	Additional information (limitation of service, etc.)	

## VNBP AD 2.12 RUNWAY PHYSICAL CHARACTERISTICS

Designation RWY NR	TRUE & MAG BRG	Dimensions of RWY (M)	Strength(PCN) and surface of RWY and SWY	THR Coordinates, RWY END Coordinates	THR elevation
1	2	3	4	5	6
15	152°	1200x30	Bitumen	274052.67N*	210.5 m
				0842532.30E 274054.11N*	(690.6 ft.)
				0842531.31E	
33	332°	1200x30	Bitumen	274023.28N* 0842550.89E 274020.05N* 0842552.85E	208.9 m (685 ft.)
Slope of RWY-SWY	SWY Dimensions (M)	CWY Dimensions (M)	Strip Dimensions (M)	OFZ	Remarks
7	8	9	10	11	12
- 0.15			1290x150		

## VNBP AD 2.13 DECLARED DISTANCES

RWY Designator	TORA (m)	TODA (m)	ASDA (m)	LDA (m)	Remarks
1	2	3	4	5	6
15	1190	1190	1190	1135	
33	1194	1194	1194	1085	

### VNBP AD 2.14 APPROACH AND RUNWAY LIGHTING

RWY Designator	APCH LGT type LEN INTST	THR LGT color WBAR	VASIS PAPI	LEN	RWY Center Line LGT Length, spacing color, INTST	RWY edge LGT LEN, spacing color INTST	RWY End LGT color	SWY LGT LEN (M) color	Remarks
15	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	
33	NIL	RTIL Flashing White	NIL	NIL	NIL	NIL	RED	NIL	

## VNBP AD 2.15 OTHER LIGHTING, SECONDARY POWER SUPPLY

1.	ABN Location, characteristics and hours of operation	ABN : at Tower Building.
2.	LDI Location and LGT Anemometer	LDI:
	Location and LGT	Anemometer:
3.	TWY edge and Centre line lighting	Edge: NIL
		Centre Line : NIL
4.	Secondary power supply / switch over time	Available.
5.	Remarks	

<sup>\*</sup> WGS 84 Coordinates

## VNBP AD 2.16 HELICOPTER LANDING AREA

Not specified

### VNBP AD 2.17 ATS AIRSPACE

1. Designation and lateral limits	Bharatpur CTR: An area_of a circle, 10 NM in radius centered at 'ARP' (274041N, 0842546E*)  Bharatpur ATZ: An area of a circle, 5 NM in radius centered at 'ARP'		
2 Wanting Limits			
2. Vertical Limits	CTR:	ATZ	
	<u>7500' AMSL</u>	<u>2000' AGL</u>	
	GND	GND	
3. Airspace classification	С		
4. ATS units call sign/languages(s)	Bharatpur TWR/English		
5. Transition Altitude	13500' AMSL		
6. Remarks	-		

### VNBP AD 2.18 ATS COMMUNIOCATION FACILITIES

Service	Call Sign	Frequency		Remarks
Designation			Operation	
1	2	3	4	5
TWR	Bharatpur Tower	122.3 MHZ	As ATS	
			·	
			·	

#### VNBP AD 2.19 RADIO NAV NAVIGATION AND LANDING AID

Type of Aid						
MAG VAR						
Type of supported				Position of	Elevation of	
OP (for				Transmitting	DME	
VOR/ILS/MLS			OPR	Antenna	Transmitting	
give declinations)	ID	Frequency	Hours	Coordinates	Antenna	Remarks
1	2	3	4	5	6	7
NDB	BHP	295 KHZ	H24	274046 N*		
				0842547 E		

## **VNBP AD 2.20 LOCAL TRAFFIC REGULATIONS**

To be Developed

<sup>\*</sup> WGS 84 Coordinates

VNBP AD 2-6 01 JULY 2022 AIP NEPAL

## VNBP AD 2.21 NOISE ABATEMENT PROCEDURES

NIL

## VNBP AD 2.22 FLIGHT PROCEDURES

To be developed

VNBP AD 2-8 01 JULY 2022 NEPAL

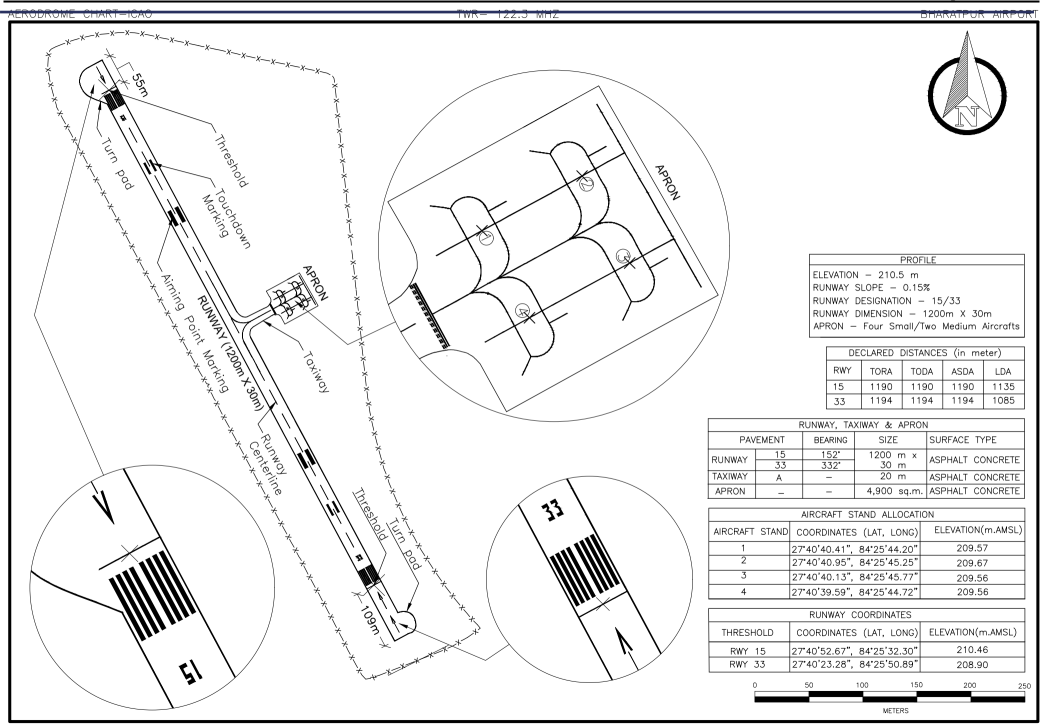
### **VNBP AD 2.23 ADDITIONAL INFORMATION**

#### 1. Bird Activity

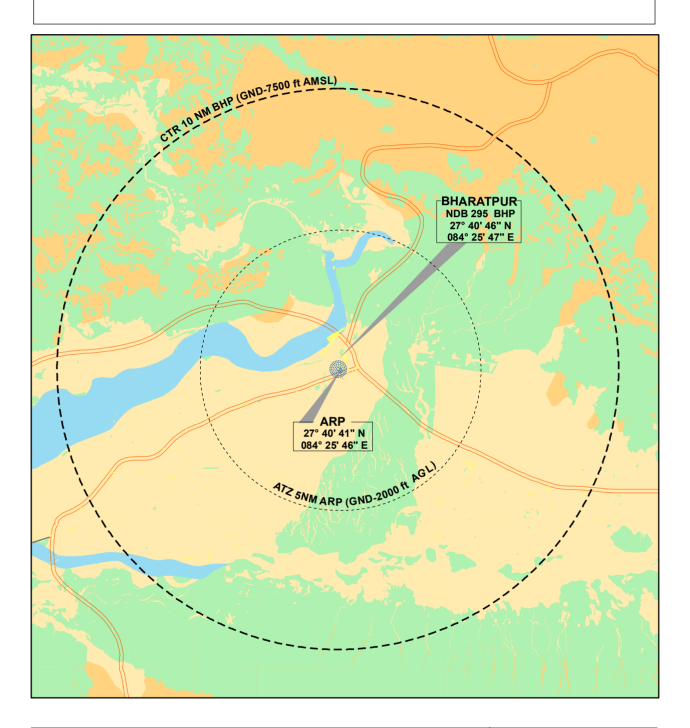
- a) Sometimes cases of bird concentrations in the vicinity of aerodrome may be encountered.
- b) No Special procedures have been adopted to control these bird concentrations except driving them through guards and security personnel.

## VNBP AD 2.24 CHARTS RELATED TO BHARATPUR AIRPORT

Aerodrome Chart	VNBP AD 2-10
CTR and ATZ	VNBP AD 2-11
VFR Holdings	VNBP AD 2-12

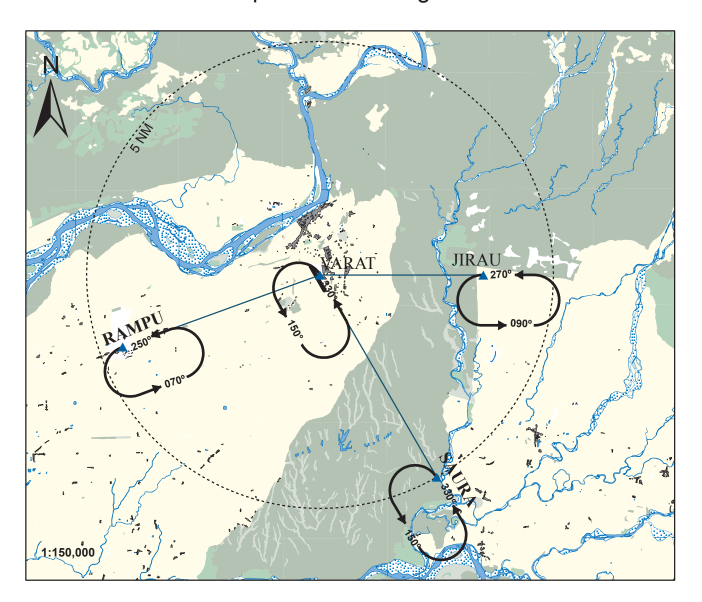


# **BHARATPUR CTR and ATZ**



Airspace	Lateral Dimention	Vertical Limit	
Aerodrome Traffic Zone (ATZ)	5 NM RADIUS OF ARP	2000 ft AGL GND	
Control Zone (CTR)	10 NM RADIUS OF NDB BHP	7500 ft AMSL GND	

## Bharatpur VFR Holdings



#### Holding Details:

Location	Name of	Bearing and	Holding	Visual Reference	Remarks
	Holding	Distance from	Altitude (ft)		
		ARP			
South	'SAURA'	150° / 5 NM	2000/3000	River Junction	Left Hand
West	'RAMPU'	250° / 4.5 NM	2000/3000	Rampur campus	Left Hand
East	'JIRAU'	090° / 3.5 NM	2000/3000	Forest Junction	Left Hand
O/H	'VARAT'		2000/3000	Runway/Tower	Left Hand

Note: - 1. Holding shall be used during VMC only

- 2. Obstacle clearance shall be of pilot's responsibility
- 3. JIRAU and RAMPU hold can be used simultaneously at same level. Rest holdings are not laterally separated