AD 2.1 AERODROMES

VQBT AD 2.1 AERODROME LOCATION INDICATOR AND NAME VQBT – Bumthang, Bathbalathang/Domestic

VQBT AD 2.2 AERODROME GEOGRAPHICAL AND ADMINISTRATIVE DATA

1	ARP co-ordinates and site at AD	273343.92N0 904449.72E Centre of RWY
2	Direction and distance from(city)	2 Km NE from Chamkhar Town
3	Elevation/Reference temperature	2580.2M (8 465.22 ft) MSL/ 19.53°C
4	MAG VAR/Annual changes	0.01° West 2015
5	AD Administration, address, telephone, telefax, telex. AFS	Department of Air Transport, Bumthang Airport: Bhutan. Tel No.(975)-6- 361715/361718 AFTN: VQBTZTZX Email: tlhamo@doat.gov.bt
6	Type of traffic permitted (IFR/VFR)	Only VFR is permitted due to high terrain
7	Remarks	AD PPR

VQBT AD 2.3 OPERATIONAL HOURS

1	AD Administration	Available MON - FRI 0300 – 1100 (UTC)
2	Customs and immigration	Not Available
3	Health and sanitation	Not Available
4	AIS Briefing Office	Not Available
5	ATS Reporting Office	Not Available
6	MET Briefing Office	Available during operations
7	ATS	During Operational Hrs
8	Fuelling	Not Available
9	Handling	Available during sked operations
10	Security	As and when required
11	De-icing	Not available
12	Remarks	Out side those hours, service available O/R. Request to be submitted to the AD 24hrs before intended operation.

VQBT AD 2.4 HANDLING SERVICES AND FACILITIES

1	Cargo-handling facilities	Available with airline operator, Druk-air
2	Fuel/oil types	Not Available
3	Fuelling facilities/capacity	Not Available
4	De-icing facilities	Manual by sweeping
5	Hanger space for visiting aircraft	Not Available
6	Repair facilities for visiting A/C	Not Available
7	Remarks	NIL

VQBT AD 2.5 PASSENGER FACILITIES

1	Hotels	Near AD and in the city
2	Restaurants	in city
3	Transportation	On request
4	Medical facilities	First aid at Hospital, 5Km from Airport
5	Bank and Post Office	Bank & Post office in city
6	Tourist Office	Not Available
7	Remarks	Nil

VQBT AD 2.6 RESCUE AND FIRE FIGHTING SERVICES

1	AD category for fire fighting	Within AD HR: CAT 4
2	Rescue equipment	Rescue Tools with CFT
3	Capability for removal of disabled	Not Available
	aircraft	
4	Remarks	NIL

VQBT AD 2.7 SEASONAL AVAILABILITY - CLEARING

1	Type of clearing equipment	Manually Sweeping
2	Clearance priorities	1. RWY 14/32
3	Remarks	

VQBT AD 2.8 APRON, TAXIWAYS AND CHECK LOCATION DATA

1	Apron surface and strength	Not Available
2	Taxiway width, surface and strength	Not Available
3	ACL location and elevation	Not Available
4	VOR checkpoints	NOT ESTABLISHED
5	INS check points	-
6	Remarks	NIL

VQBT AD 2.9 SURFACE MOVEMENT GUIDANCE ANDCONTROL SYSTEM AND MARKINGS

1	Use of aircraft stand ID signs, TWY	Not Available
	guide lines and visual docking/parking	
	guidance system of aircraft stands	
2	RWY and TWY markings and LGT	RWY Markings Available
3	Stop bars	Not Available
4	Remarks	NIL.

VQBT AD 2.10 AERODROME OBSTACLES

In	approach/TKOF area	In Circling area ad at AD		Remarks	
	Obstacle type	Obstacle type			
	Elevation	Elevation			
RWY/Area affected	Markings/LGT	Coordinates	Markings/LGT	Coordinates	
a	b	c	a	b	
RWY 14 SEE AD 2 – VQBT 3-1			TO BE DE	VELOPED	
RWY32 SEE	AD 2 – VQBT 3-2				

VQBT AD 2.11 METEOROLOGICAL INFORMATION PROVIDED

1	Associated MET Office	Bumthang Airport
2	Hours of service	During Flight operations only
	MET Office outside hours	
3	Office responsible for TAF preparation	TO BE DEVELOPED
	Periods validity	
4	Type of landing forecast	Current Weather half hourly during flight operations (in Plain
	Interval of issuance	Language)
5	Briefing/consultation provided	Personal consultation During flight operation(on demand)
6	Flight documentation	TO BE DEVELOPED, English
	Language (s) used	
7	Charts and other information available for	TO BE DEVELOPED
	briefing or consultation	
8	Supplementary equipment available for providing	NIL
	information	
9	ATS unit provided with information	Control Tower
10	Additional information (limitation of service, etc.)	Presently limited to providing METAR and local current
		valley WX in plain language only during flight operations.

VQBT AD 2.12 RUNWAY PHYSICAL CHARACTERISTICS

Designations RWY NR	TRUE & MA BRG	Dimensions of RWY (M)	Strength (PCN) and surface of RWY and SWY	THR coordinates	THR elevation and highest elevation of TDZ of precision APP RWY
1	2	3	4	5	6
14	142.78°	1200 X 30 M	(14-16)F/C/Y/T	273358.42N 0904437.37E	2 580 M AMSL
32	322.78°	1200 X 30 M		273329.42N 0904502.08E	2 571 M AMSL
	SWY	CWY	Strip		
Slope of	Dimensions	Dimensions	Dimensions		
RYW-SWY	(M)	(M)	(M)	OFZ	Remarks
7	8	9	10	11	12
0.83%	NIL	NIL	1 200 M X 30 M	NIL	BGN RWY14 273359.24N 0904436.66E BGN RWY32 273328.26N 0904503.07E

VQBT AD 2.13 DECLARED DISTANCES

	TORA	TODA	ASDA	LDA	
RWY Designator	(M)	(M)	(M)	(M)	Remarks
1	2	3	4	5	6
14	1 172	1 172	1 172	1 172	NIL
32	1 172	1 196	1 196	1 127	

VQBT AD 2.14 APPROACH RUNWAY LIGHTNING

						RWY edge			
	APCH					LGT	RWY	RWY	
	LGT				RWY Centre	LEN,	END	END	
RWY	Type	THR LGT	VASIS	TDZ,	Line LGT	spacing	LGT	LGT	
Designator	LEN	Colour	(MEHT)	LGT	Length, spacing,	colour	colour	Colour	
	INTST	WBAR	PAPI	LEN	Colour, INTST	INTST	INTST	WBAR	Remarks
NIL									

VQBT AD 2.15 OTHER LIGHTING, SECONDARY POWER SUPPLY

1	ABN/IBN location, characteristics and	Not established
	hours of operation	
2	LDI location and LGT	Anemometer: 150 M from THR 14
	Anemometer location and LGT	
3	TWY edge and centre line lighting	NIL
4	Secondary power supply/switch-over time	NIL
5	Remarks	NIL

VQBT AD 2.16 HELICOPTER LANDING AREA

1	Coordinates TLOF of THR of FATO	TO BE DEVELOPED
2	TLOF and/or FATO elevation M/FT	TO BE DEVELOPED
3	TLOF and FATO are dimensions, surface,	TO BE DEVELOPED
	strength, marking	
4	True and MAG BRG of FATO	TO BE DEVELOPED
5	Declared distance available	TO BE DEVELOPED
6	APP and FATO lightning	TO BE DEVELOPED
7	Remarks	

VQBT AD 2.17 ATS AIRSPACE

1	Designation and lateral limits	NOT ESTABLISHED
2	Vertical limits	NOT ESTABLISHED
3	Airspace classification	NOT ESTABLISHED
4	ATS unit call signLanguage(s)	BUMTHANG Tower, English
5	Transition altitude	
6	Remarks	Two ways communication

VOBT AD 2.18 ATS COMMUNICATION FACILITIES

Service Designation	Callsign	Frequency	Hours of operation	Remarks
TWR	Bumthang Tower	122.55 Mhz (EXTN)	НО	As per sked flight
		122.55 Mhz (STBY)		operations
		121.5 EMER. Freq.		
RADIO	Bumthang	8921 Khz	НО	-do-
		13342 Khz		

VQBT AD 2.19 RADIO NAVIGATION AND LANDING AIDS

Type of aid, CAT of ILS/MLS (forVOR/ILS/MLS, give VAR)	ID	Frequency	Hours of operation	Site of transmitting antenna coordinates	Elevation of DME transmitting antenna	Remarks
NDB	ВТ	355 Khz		700 M East of RWY 273357.61N 0904442.42E	2 586.254M	NIL

VQBT 2.20 LOCAL TRAFFIC REGULATIONS

1. Airport regulations

- 1.1 At Bumthang Airport a number of local regulations apply, in accordance with ICAO Annex 2,11,14 Doc. 4444. See GEN 1.2.
- 1.2 Marshaller assistance can be requested.
- 1.3 When a local regulation is of importance for the safe operation of aircraft on the apron, the information will be given to each aircraft by the TWR on VHF R/T.
 - 2. Taxiing to and from stands.

TO BE DEVELOPED

3. Parking for small aircraft (General aviation)

TO BE DEVELOPED

4. Parking area for helicopters

No designated parking area for helicopter is available at the Bumthang airport, it will be guided on R/T from TWR.

5. Apron Taxiing during winter conditions

Apron not available

6. Taxiing Limitations

Taxiway not available

7. School and Training Technical test flight – use of runways

Subject to permission from DGCA & tower

8 Helicopter traffic

- 8.1 Request prior approval from DoAT and inform to Airport Office during the hours of service and, if possible, not later then 24 hrs before the flight is to be carried out.
- 8.2 Any request for approval of traffic shall contain the following information:
 - a) Owner/Operator
 - b) Type of helicopter, registration/call sign
 - c) Date, arrival time/departure time, destination(s)
 - d) Purpose of operation.
- 8.3 Furthermore, other details relevant to the evaluation of the request shall be given as required.

9. Removal of disable aircraft from runways

9.1 When an aircraft is wrecked on a runway, it is the duty of the owner or user of such aircraft to have it removed from the runway as quickly as possible. If a wrecked aircraft is not removed from the runway as quickly as possible by the owner or user, the aircraft will be removed by the DoAT at owner's or user's expense.

VOBT AD 2.21 NOISE ABATEMENT PROCEDURES

TO BE DEVELOPED

VQBT AD 2.22 FLIGHT PROCEDURES

1 General

Flight within Bumthang air traffic circuit shall be in accordance with the Visual Meteorological Conditions (VMC).

- a) Prior operating into Bumthang airport the pilot in- command should be briefed and visit the aerodrome as an observer.
 - or Request guide pilot(navigator) from the Authorised Clearing Agent.
 - Clearances on behalf of private airlines and for additional logistics can arrange by the Local Clearing Agent. For contact see GEN 1.1 para 7
 - Note:- Bhutan Air Services (BAS) is the authorized Clearing agent on behalf of Department of Air Transport responsible in coordinating and collecting document for onward submission to the DG BCAA for seeking approval of clearances for private aircraft/helicopter that fly to Bhutan. All fees and charges for Private flight operated at Bumthang Aerodrome are also collected by the Bhutan Air Service on Behalf of DoAT.
- b) relevant clearances from DG BCAA and other relevant clearances from the respective authority must be obtained .
- Specific date & time of arrival/ departure should be clearly mentioned while obtaining such clearances.
- d) Flight plan can be filed during operational hours or during office hours (03:00 10:00 UTC) at the following address.

2 Radar Procedures

No Radar facilities are available at Bumthang Aerodrome.

3 Communication failure

In the event of a communication failure, the pilot shall act in accordance with the communication failure procedures in ICAO Annex 10 Vol. II and Annex 2 general rules para 3.6.52

4 Procedures for IFR flights with in Bumthang air traffic circuit

Due to high terrain and steep mountains adjacent to the aerodrome, only flight in VMC is permitted.

5 Procedures for flights to/from Bumthang AD

- 5.1 ATC clearance for flights will be given under the conditions described below:
 - A flight plan containing items 7 to 18 and indicating the purpose of the flight, shall be submitted to Bumthang ATC.
 - b) Position reports shall be submitted in accordance with 3.6.3 of ICAO Annex 2.
 - c) Deviation from the ATC clearance may only be made when prior permission has been obtained.
 - d) Two-ways radio communication shall be maintained on the frequency 122.55 MHz.
- 5.2 With the high terrain and rapid phenomenon change of weather in and around the Bumthang aerodrome, all flights are operated in VMC, therefore any aircraft operating in Bhutan territory are required to obtain weather information from Bumthang aerodrome at least one hour prior to departure.
- 5.3 Bumthang weather will available on HF Radio on freq. **8921Khz** and **13342Khz**, call sign Bumthang or can be requested on AFTN VQBTZTZX or Land line 975631718.

5.4 Arrival Instruction

- 5.4.1 Flight plan should be filed on AFTN/Fax prior one hour departure followed by status of flight, in the event of any delay or cancellation of flight likely to occur.
- 5.4.2 **Airborne call is must** as soon as the aircraft departs from the departure aerodrome with the **ATD and ETA over Bumthang. Airborne time & ETA should be informed to Bumthang radio on HF.**
- 5.4.3 Final approach track for both runway is curved due to hilly terrain, "**EXERCISE CAUTION**". Approach on final is above 3°GP. No visual guidance like VASI. PAPI. ILS, Runway lights e.t.c., available on final.
- 5.4.4 Surface winds increase in intensity usually in the afternoon hours.
- 5.4.5 Severe turbulence may experience when entering the valley.
- 5.4.6 Strong anabatic wind in the afternoon may give raise to moderate to severe turbulence; it is recommended to restrict flight movement to the morning.
- 5.4.7 Only one aircraft at a time is permitted to Descend in a valley.
- 5.4.8 Helicopters operating as a domestic flight/mountain flight within Bhutan territory shall contact Bumthang tower on fixed line/mobile for Bumthang weather and the departure information (ETA/ETD). This shall be applied only to those helicopter not equipped with **HF radio facilities** on board

5.5 Departure Instruction

- 5.5.1 **No SIDS** (Standard Instrument Departure) is established for Bumthang airport. Therefore, all aircraft shall strictly follow in visual meteorological conditions (VMC).
- 5.5.2 After departure climb initially 18 000ft on QNH maintaining visual to terrain/obstacle and report over r designated compulsory reporting points.
- 5.5.3 departing aircraft may be contact with the destination aerodrome for their position report after establishing contact, aircraft shall report back to Bumthang tower with their assigned level and position.

6 RESTRICTION-

- a) Only Day operations in visual meteorological conditions (VMC) is permitted
- b) No night landing/bad weather facilities
- c) Altitudes to be maintained as per ICAO Annex 2 Rules of the Air.

- d) Avoid flying over yellow rooftop i.e., (dzongs, monastery, temples)
- e) Flight shall be permitted to take-off and land between sunrise and sunset for all types of flight operations.

VQBT AD 2.23 ADDITIONAL INFORMATION

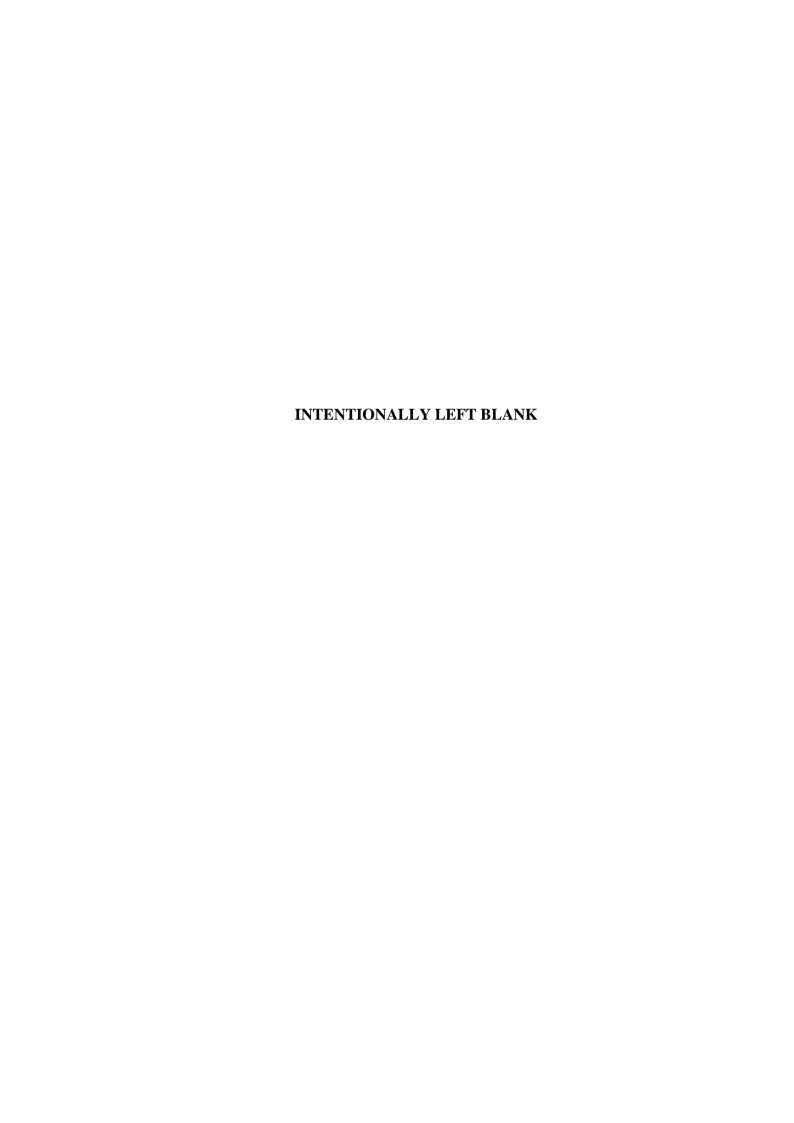
1. Bird concentrations in the vicinity of the airport

As far as practicable, Aerodrome Control will inform pilots of the bird activity and the estimated heights AGL, when situation warrants.

VQBT AD 2.24 CHARTS RELATED TO AN AERODROME

page

Aerodrome chart	AD 2.1-VOBT-1
Aerodrome Obstacle Chart - ICAO Type- A runway 14	AD 2.2-VOBT-1
Aerodrome Obstacle Chart - ICAO Type -A runway 32	-



ARP 27° 33' 43.92" N TWR 122.55 Mhz BUMTHANG / Bathpalathang Airport **AERODROME CHART - ICAO** AERODROME ELEVATION 2580.2 m. 090° 44' 49.73" E EMER 121.5 Mhz RWY DIRECTION BEARING STRENGTH MAG VAR 0.01° W (2015) **DIMENSIONS AND ELEVATION IN METRES** THR 27° 33' 58.43" N ANNUAL CHANGE 0.03° E BEARING ARE MAGNETIC 14 142.78° 90° 44' 37.37" E PCN 14-16 F/C/Y/T 27° 33' 29.42" N 90° 45' 02.08" E 32 322.78° 27° 33' 49.12" N PCN 14-16 F/C/Y/T APRON 2760 90° 44' 50.84" E CAR PARK 44444 2580 BT 355 Khz TWR AND TERMINAL 27° 33' 50.06" N 090° 44' 49.09" E ANEMOMETER WIND SOCK (ROAD 2583 ARP 27° 33' 43.92" N 090° 44' 49.73" E THE ELEV 2570.65 m = DISPLACEMENT 45 m X 30 m = 1 127 X 30 ASPH LTHE ELEV 2579.98 m. -CWY 24 m X 30 m **RIVER** 2585 2582 2582 LEGEND Ф AERODROME REFERENCE POINT (ARP) BUILDING OR LARGE STRUCTURE ROAD ROAD TREE OR SHRUB * HORIZONTAL SCALE 1:8 000 **METRES** RIVER TERRAIN CONTOUR 150 100 50

--X-- X--

FENCE

400

500

200

300

100

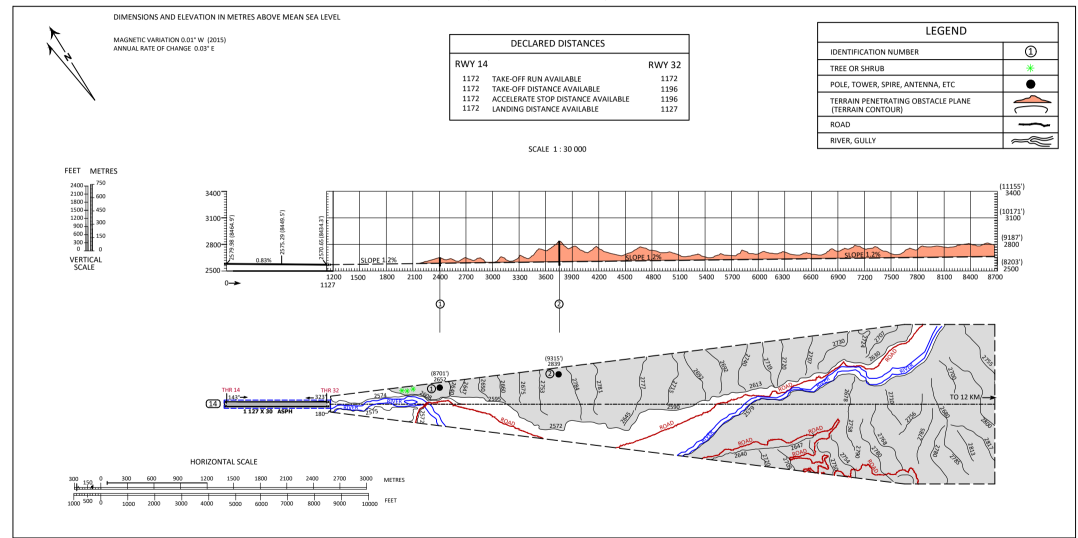


AERODROME OBSTACLE CHART - ICAO

BUMTHANG / Bathpalathang Airport

TYPE A (OPERATING LIMITATIONS)

RUNWAY 14



DEPARTMENT OF AIR TRANSPORT
BHUTAN

2nd Edition



AERODROME OBSTACLE CHART - ICAO

BUMTHANG / Bathpalathang Airport RUNWAY 32

TYPE A (OPERATING LIMITATIONS)

