



**VIGG AD 2.6 RESCUE AND FIRE FIGHTING SERVICES**

1.	AD category for fire fighting	Cat 2
2.	Rescue equipment	AVBL. as per category
3.	Capability for removal of disabled aircraft	Nil
4.	Remarks	Nil

**VIGG AD 2.7 SEASONAL AVAILABILITY – CLEARING**

Nil

**VIGG AD 2.8 APRONS, TAXIWAYS AND CHECK LOCATIONS DATA**

1.	Apron surface and strength	Surface	Tarmac
		Strength	---
2.	Taxiway width, surface and strength	Width	20M(65FT)
		Surface	Tarmac
		Strength	---
3.	ACL and elevation	Location	---
		Elevation	---
4.	VOR/INS checkpoints	VOR	---
		INS	---
5.	Remarks	Nil	

**VIGG AD 2.9 SURFACE MOVEMENT GUIDANCE AND CONTROL SYSTEM AND MARKINGS**

1.	Use of aircraft stand ID signs, TWY guidelines and visual docking / parking guidance system of aircraft stands	Nil		
2.	RWY and TWY markings and LGT	RWY	Marked	Designation, THR, Centreline, Side Strip.
			Lighted	---
		TWY	Marked	---
			Lighted	---
3.	Stop bars	Nil		
4.	Remarks	Nil		

**VIGG AD 2.10 AERODROME OBSTACLES**

In approach /TKOF areas			In circling area and at AD		Remarks
1.			2.		3.
RWY/ Area affected	Obstacle type Elevation Marking/LGT	Coordinates	Obstacle type Elevation Marking/LGT	Coordinates	
a	b	c	A	b	
APCH 15 TKOF 33	FENCING TOP 771.9M/2532FT	321017.2N 0761543.9E			
	FENCING TOP 771.8M/2532FT	321015.4N 0761539.7E			
APCH 33 TKOF 15	GROUP OF TREE 764.8M/2509FT	320936.9N 0761559.9E			
	GROUP OF TREE 764.9M/2510FT	320935.0N 0761556.7E			

	GROUP OF TREE 768.3M/2521FT	320932.2N 0761559.0E		
	GROUP OF TREE 763.5M/2505FT	320934.0N 0761602.2E		
	TREE 767.9M/2519FT	320935.3N 0761600.5E		

**VIGG AD 2.11 METEOROLOGICAL INFORMATION PROVIDED**

NIL

**VIGG AD 2.12 RUNWAY PHYSICAL CHARACTERISTICS**

Designations RWY NR	TRUE & MAG 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
15	150°00'GEO 149°00'MAG	1189X30M	Tarmac	321013.9N 07 61533.7E	THR 769.6M/2525FT TDZ 769.6M/2525FT
33	330°00'GEO 329°00'MAG	1189X30M	Tarmac	320940.9N 0761555.7E	THR 753.0M/2471FT TDZ 757.5M/2485FT
Slope of RWY- SWY	SWY dimensions ( M)	CWY dimensions (M)	Strip dimensions (M)	OFZ	Remarks
7	8	9	10	11	12
---	---	NIL	1293X80	---	---
---	---	NIL	1293X80	---	

**VIGG AD 2.13 DECLARED DISTANCES**

RWY Designation	TORA (M)	TODA (M)	ASDA (M)	LDA (M)	Slope
1	2	3	4	5	6
15	1372	1372	1372	1337	1:25
33	1372	1372	1372	1372	1:25

**VIGG AD 2.14 APPROACH AND RUNWAY LIGHTING**  
NOT AVBL.**VIGG AD 2.15 OTHER LIGHTING, SECONDARY POWER SUPPLY**

1.	ABN/IBN location, characteristics and Hours of operation	ABN	---
		IBN	---
2.	LDI location and LGT Anemometer location and LGT	LDI	In Signal square NW of ARP, Unlighted
		Anemometer	---
3.	TWY edge and centre line lighting	Edge	---
		Centre line	---
4.	Secondary power supply/switch-over Time	Secondary Power supply to VHF and NDB only. Switch-over time: 1 Min..	
5.	Remarks	Nil	

**VIGG AD 2.16 HELICOPTER LANDING AREA**

Not Established

**VIGG AD 2.17 ATS AIRSPACE**

1.	Designation and lateral limits	Not Established.
2.	Vertical limits	Not defined.
3.	Airspace classification	Not Applicable
4.	ATS unit call sign Language(s)	Kangra Tower English
5.	Transition altitude	Not defined.
6.	Remarks	Nil

**VIGG AD 2.18 ATS COMMUNICATION FACILITIES**

Service Designator	Call sign	Frequency	Hours of operation	Remarks
1	2	3	4	5
TWR	KANGRA Tower	122.3MHz	As ATS	Nil

**VIGG AD 2.19 RADIO NAVIGATION AND LANDING AIDS**

Type of aid CAT of ILS/MLS (For VOR/ILS/ MLS, give VAR)	ID	Frequency	Hours of operation	Site of transmitting antenna coordinates	Elevation of DME trans- -mitting antenna	Remarks
1	2	3	4	5	6	7
NDB	KN	237KHz	As ATS	320954.9N 0761542.7E	--	Nil

**VIGG AD 2.20 LOCAL TRAFFIC REGULATIONS**

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**VIGG AD 2.21 NOISE ABATEMENT PROCEDURES**

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**VIGG AD 2.22 FLIGHT PROCEDURES**

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**VIGG AD 2.23 ADDITIONAL INFORMATION**

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**VIGG AD 2.24 CHARTS RELATED TO AN AERODROME**

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