

AFIS STOL AERODROMES

AFIS AERODROMES location Indicator	Aerodrome Reference Point	Elevation ft. m	RWY			Radio Com and NAV Aids		Aerodrome Status	RFFS	Remarks
			Designation	Dimension ft m	Surface	Frequency	Operating Hrs			
1. Baglung VNBL	281246 N * 0833959 E	3248ft 990m	01/19	1994 × 65ft 608× 20m	AC	123.95 MHZ	0015 – 0630## 0045 – 0630##	Not in Operation	Not available.	
2. Baitadi VNBT	292755 N * 0803257 E	4127ft 1258m	03/21	1935 × 65ft 590× 20m	AC	122.5 MHZ	0015 – 0630## 0045 – 0630##	In Operation	Not available.	TWY 20×20 m APRON 70×30m RWY Slope 4.5%
3. Bajhang VNBG	293218 N * 0811100 E	4127ft 1258 m	06/24	2067× 65 ft 630 × 20 m	AC	122.5 MHZ	0015 – 0630## 0045 – 0630##	In Operation	Different Types of Portable Fire Extinguishers Available.	TWY 15×25 m APRON 60×30m RWY Slope 2.75%
4. Bajura VNBR	293013 N * 0814006 E	4606ft 1404m	09/27	1706 × 65ft 520 × 20 m	AC	122.5 MHZ	0015 – 0630## 0045 – 0630##	In Operation	Different Types of Portable Fire Extinguishers Available.	
5. Bhojpur VNBJ	270851 N * 0870303 E	3962ft 1208m	17/35	1771× 65ft 540 × 20 m	AC	122.3 MHZ	0015 – 0630## 0045 – 0630##	In Operation	Different Types of Portable Fire Extinguishers Available.	TWY 18×20 m APRON 65×32 m
6. Chaurjahari VNCJ	283738 N * 0821136 E	2431ft 741m	03/21	1968 × 65ft 600× 20m	AC	122.5 MHZ	0015 – 0630## 0045 – 0630##	Not in Operation	Not available.	Slope 0.22% towards RWY 21
7. Dang VNDG	280644 N * 0821733 E	2080ft 634m	16/34	2460 × 98ft 750 × 30 m	AC	122.5 MHZ	0015 – 0630## 0045 – 0630##	In Operation	Different Types of Portable Fire Extinguishers Available.	Fix – TULSI Coordinates 280642 N 0821730 E
8. Darchula VNDL	294009 N* 0803254 E	2218ft 676m	07/25	1935 × 98ft 590× 30 m	Earthen	-	0015 – 0630## 0045 – 0630##	Not in Operation	Not available.	
9. Dhorpatan VNDR	283100 N * 0830200 E	8950ft 2728m	09/27	1197 × 98ft 365× 30 m	Earthen	-	-	Not in Operation	Not available.	
10. Dolpa VNDP	285909 N * 0824909 E	8212ft 2503m	16/34	1837 × 65ft 560 × 20m	AC	122.5 MHZ	0015 – 0630## 0045 – 0630##	In Operation	Different Types of Portable Fire Extinguishers Available.	◆1 Aerodrome Data:
11. Doti VNDT	291547 N * 0805610 E	1893ft 577m	14/32	1607 × 65ft 490 × 20m	AC	122.5 MHZ	0015 – 0630## 0045 – 0630##	In Operation	Not available.	
12. Falgunanda Sukilumba VNFN	265238 N * 0875419 E	2789 ft. 850m	08/26	2198 × 65ft 670 × 20m	AC	122.5 MHZ	0015 – 0630## 0045 – 0630##	In Operation	Different Types of Portable Fire Extinguishers Available.	One-Way Approach (RWY 26) Airport Location_: Ilam ◆4 Aerodrome Data :

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			Designation	Dimension Ft m	Surface	Frequency	Operating Hrs			
13. Gorkha VNGK	280220 N * 0842757 E	1455ft 445m	02/20	3500 × 150ft 1067 × 46m	Earthen	-	-	Not in Operation	Not available.	
14. Gulmi Resunga VNRG	280130 N * 0831512 E	5017ft 1526m	15/33	1706 × 65ft 520 × 20m	AC	-	0015 – 0630## 0045 – 0630##	In Operation	Different Types of Portable Fire Extinguishers Available.	Location: 5km South from Palpa Tamghas Road ◆5 Aerodrome Data :
15. Jiri VNJI	273733 N * 0861350 E	6063ft 1848m	14/32	1197 × 59ft 365 × 18m	Earthen	-	-	Not in Operation	Not available.	
16. Jomsom VNJS	284652 N * 0834321 E	8976ft 2736m	06/24	2657 × 65ft 810 × 20m	AC	122.5 MHZ	0015 – 0630## 0045 – 0630##	In Operation	Rescue & Fire Fighting Equipment: Ultra High- Pressure Extinguishing System (Small Fire Vehicle) and Different Types of Portable Fire Extinguishers Available.	◆3 Aerodrome Data: Details of Aerodrome Chart - ICAO is on page AFIS AD 2-10
17. Jumla VNJL	291626 N * 0821123 E	7792ft 2375m	09/27	2214 × 65ft 675 × 20m	AC	122.5 MHZ	16 Feb - 15 Nov 1st Shift 0015 UTC - 0630 UTC 2nd Shift 0630 UTC - 1245 UTC 16 Nov - 15 Feb 1st Shift 0045 UTC - 0630 UTC 2nd Shift 0630 UTC - 1215 UTC	In Operation	Rescue & Fire Fighting Equipment: Ultra High- Pressure Extinguishing System (Small Fire Vehicle) and Different Types of Portable Fire Extinguishers Available.	⊕2 Approach & Runway Lighting and other lighting :
18. Kalikot VNKK	291017N * 0813433E	6888ft 2100m	14/32	2099 × 65ft 640 × 20m	AC	-	-	Not in Operation	Not available.	Location: Narharinath Rural Municipality, Ward No 01, Kotbada District/Zone : Kalikot/Karnali Taxiway : 25 × 20m (82 × 65ft) Apron : 70 × 30m (230 × 98ft) RWY Strip Dimensions: 700×48m Approach : RWY 14 Service : VFR, AFIS RWY Longitudinal Slope : 1.50% upward slope from RWY 14 RWY Transverse Slope : 1.5% Refueling Facility : Not Available Parking Facility : Two Aircraft Types of Aircraft : DHC 6, L4 10, Y12. C208
19. Kangel Danda VNKL	272500 N 0863818E	6880ft 2097m	11/29	1706 × 85ft 520 × 26m	Earthen	122.3 MHZ	0015 – 0630## 0045 – 0630##	Not in Operation	Not available.	
20. Khani Danda Manmaya VNKD	271051 N 0864611 E	4435ft 1357m	08/26	1903 × 82ft 580 × 25m	AC	122.5 MHZ	0015 – 0630## 0045 – 0630##	In Operation	Different Types of Portable Fire Extinguishers Available.	

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			Designation	Dimension Ft m	Surface	Frequency	Operating Hrs			
21. Khiji Chandeshwori VNKC	272721 N * 0861830 E	6791 ft. 2070m	15/33	1903 × 65ft 580 × 20m	Gravelled	-	0015 – 0630## 0045 – 0630##	Not in Operation	Not available.	Location: Province No. 1 Zone : Sagarmatha District : Okhaldhunga ◆ 6 Aerodrome Data :
22. Lamidada VNLD	271511 N * 0864012 E	4035ft 1230m	08/26	1706 × 65.ft 520× 20m	AC	122.5 MHZ	0415 – 1115### 0415 – 1015###	Not in Operation	Not available.	TWY Dimension / SurfaceType : 20×25m/ Asphalt Concrete Apron Surface Type: Asphalt Concrete Turning Pad available at Bothends of Runway
23. Langtang VNLT	281200 N 0853600 E	11998ft 3658m	09/27	1378 × 100ft 420× 30m	Earthen	-	-	Not in Operation	Not available.	
24 Mahendranagar VNMN	285748 N * 0800953 E	709ft 216m	17/35	2900 × 100ft 884× 30m	Earthen	122.3 MHZ	0015 – 0630## 0045 – 0630##	Not in Operation	Not available.	
25. Manang VNMA	283829 N * 0840521 E	11093ft 3381m	11/29	2952 × 65 ft 900 × 20m	AC	118.3 MHZ	0015 – 0630## 0045 – 0630##	Not in Operation	Not available.	
26. Masinechaur VNMC	290327.67N* 0824444.22E	9480ft 2890m	14/32	1968 × 66ft 600m × 20m	AC		0015 – 0630## 0045 – 0630##	Not in Operation	Not available.	Apron Dimension 70 × 30m 230 × 98ft
27. Meghauli VNMG	273438N* 0841342 E	498ft 152m	08/26	3500×150ft 1067×46m	Earthen	122.5MHZ	0015 – 0630## 0045 – 0630##	Not in Operation	Not available.	
28. Phaplu VNPL	273053 N * 0863510 E	8097ft 2468m	02/20	2230 × 65ft 680 × 20m	AC	122.5 MHZ	0015 – 0630## 0045 – 0630##	In Operation	Different Types of Portable Fire Extinguishers Available.	
29. Ramechhap VNRC	272338 N * 0860341 E	1624ft 495m	03/21	1902 × 65ft 580 × 20m	AC	122.5 MHZ	0015 – 0630## 0045 – 0630##	In Operation	Rescue & Fire Fighting Equipment: Ultra High- Pressure Extinguishing System (Small Fire Vehicle) and Different Types of Portable Fire Extinguishers Available.	Runway slope: +0.35% (RWY 03 - RWY 21) Fuel Type : Jet A-1 Fuelling facilities/capacity Storage Capacity (KL): Physical -NIL, Mobile-39 Storage Type: Refueller Rfueller Details: AR25 (16KL), AR13 (12KL), AR32 (11KL) ◆ 7 Aerodrome Data : Aerodrome Chart- ICAO : AFIS AD 2-11

AFIS AERODROMES location Indicator	Aerodrome Reference Point	Elevation Ft m	RWY			Radio Com and NAV Aids		Aerodrome Status	RFFS	Remarks
			Designation	Dimension Ft m	Surface	Frequency	Operating Hrs			
30. Rara VNRR	293100 N * 0820900 E	8924ft 2720m	18/36	1870 × 65ft 570 × 20m	AC	122.5 MHZ	0015 – 0630## 0045 – 0630##	In Operation	Different Types of Portable Fire Extinguishers Available.	T/O RWY 36 Land RWY 18 upslope 6.5%
31. Rolpa VNRP	281659 N * 0824659 E	4088ft 1250m	06/24	1499 × 100ft 457 × 30m	Earthen	-	-	Not in Operation	Not available.	
32. Rumjatar VNRT	271813 N * 0863302 E	4498ft 1371m	17/35	1902 × 65ft 580 × 20m	AC	122.3 MHZ	0015 – 0630## 0045 – 0630##	Not in Operation	Not available.	Take Off RWY 17 Landing RWY 35
33. Salley VNSL	283814 N * 0822658 E	5184ft 1580m	16/34	1902 × 65ft 580 × 20m	AC	122.5 MHZ	0015 – 0630## 0045 – 0630##	In Operation	Different Types of Portable Fire Extinguishers Available.	
34. Sanfebagar VNSR	291411 N * 0811258 E	1959ft 597m	02/20	1804 × 65ft 550 × 20m	AC	122.5 MHZ	0015 – 0630## 0045 – 0630##	In Operation	Different Types of Portable Fire Extinguishers Available.	Apron Dimension: 80 × 35m Take off RWY : 20 RWY Slope: 0.6% upslope from South to North
35. Simikot VNST	295816 N * 0814908 E	9751ft 2971m	10/28	2132 × 65ft 650 × 20m	AC	122.5 MHZ	0015 – 0630## 0045 – 0630##	In Operation	Rescue & Fire Fighting Equipment: Ultra High- Pressure Extinguishing System (Small Fire Vehicle) and Different Types of Portable Fire Extinguishers Available.	⊕1 Approach & Runway Lighting :
36. Syangboche VNSB	274837 N * 0864243 E	12348ft 3748m	13/31	1328 × 100ft 405 × 30m	Earthen	-	-	Not in Operation	Not available.	
37. Taplejung VNTJ	272103 N * 0874145 E	7936ft 2419m	07/25	2296 × 65ft 700 × 20m	AC	122.5 MHZ	0015 – 0630## 0045 – 0630##	In Operation	Different Types of Portable Fire Extinguishers Available.	Landing RWY 07 Take-off RWY 25

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			Designation	Dimension Ft m	Surface	Frequency	Operating Hrs			
38. Tenzing– Hillary Airport VNLK	274116 N * 0864353 E	9337ft 2846m	06/24	1729 × 65ft 527 × 20m	AC	120.150 MHZ	16 Feb - 15 Nov 1st Shift 0015 UTC - 0630 UTC 2nd Shift 0630 UTC - 1245 UTC 16 Nov - 15 Feb 1st Shift 0045 UTC - 0630 UTC 2nd Shift 0630 UTC - 1215 UTC	In Operation	Rescue & Fire Fighting Equipment: Ultra High- Pressure Extinguishing System (Small Fire Vehicle) and Different Types of Portable Fire Extinguishers Available.	T/O RWY 24 Land RWY 06 11.7% upslope. Details of FIZ is on page AFIS AD 2-9 ⊕ 4 Approach & Runway Lighting :
39. Thamkharka VNTH	270258 N * 0865127 E	5252ft 1601m	18/36	2034×65ft 620 × 20m	AC	122.3 MHZ	0015 – 0630## 0045 – 0630##	In Operation	Not available.	◆ 2 Aerodrome Data :
40. Tikapur VNTP	283120 N * 0810720 E	515ft 157m	05/23	1800 × 100ft 573 × 30m	Gravel	-	0015 – 0630## 0045 – 0630##	Not in Operation	Not available.	

Note:- Operating Status of AFIS/STOL aerodromes may be changed and will be notified by NOTAM

* WGS 84 Coordinates

Operation-hour fixed as follows:-

- 1 16 Feb to 15 Nov. 0015 - 0630 UTC
- 2 16 Nov to 15 Feb 0045 - 0630 UTC

Operation-hour fixed as follows:-

- 1 30 Jan to 01 Nov. 0415 - 1115 UTC
- 2 02 Nov to 29 Jan 0415 - 1015 UTC

⊕ 1 Approach and Runway Lighting System of Simikot Airport (VNST):

RWY Designation	THR LGT color WBAR	RWY End LGT color	Remarks
10	NIL	NIL	
28	RTIL Flashing White	Red	

⊕ 2 Approach & Runway Lighting of Jumla Airport (VNJL) :

RWY Designation	THR LGT color WBAR	RWY End LGT color	Other Lighting
09	Green	Red	1. Runway Threshold Identification Light (RTIL) Location and Characteristics 2. Location : RWY Threshold 09/27 and Flashing white light with flash frequency 120 per minute.
27	Green	Red	

⊕ 4 Approach and Runway Lighting System of Tenzing-Hillary Airport (VNLK):

RWY Designation	THR LGT color WBAR	RWY edge LGT LEN, spacing color, INTST	RWY End LGT color
06	Green	527m × 20m White Yellow	Red
24	NIL	527m × 20m Yellow	Red

◆1 Aerodrome Data of Dolpa Airport (VNDP) :

RWY Designation	THR Elevation	Strip Dimension
6	2482 m (Approach)	620m × 50m (Graded)
34	2503 m (Take Off)	

◆2 Aerodrome Data of Thamkharka Airport (VNTH):

RWY Designation	THR Coordinates Elevation	Strip Dimension	RWY Longitudinal Slope	RWY Transverse Slope
18	270306 N 0865128 E*/ 1601m (5252 ft.)	720m × 60m	2.00% upward slope from RWY 36	1.5%
36	270245 N 0865128 E*/ 1588 m ((5210 ft.) (Approach)			

◆3 Aerodrome Data of Jomsom Airport (VNJS)

a. Declared Distance of Runway:

Runway	TORA (m)	TODA (m)	ASDA (m)	LDA (m)
RWY 24	810	810	810	770
RWY 06	810	810	810	810
Threshold Displaced at RWY 24 by 40m				

b. Co-ordinates:

Threshold	Longitude	Latitude	Elevation (m)
RWY 24	083°43'34.36"	28°46'56.14"	2743.0050
RWY 06	083°43'11"	28°46'42.24"	2742.0670

◆4 Aerodrome Data of Falgunanda Sukilumba Airport (VNFN)

TWY Dimension	Apron Dimension	Approach/Take-off	RWY Longitudinal Gradient	RWY Cross-Slope (Camber)
18m×20m	70m×35m	One-Way	6.9%	1.5%

◆5 Aerodrome Data of Gulmi (Resunga) Airport (VNRG):

RWY Designation	THR Coordinates / Elevation	Aerodrome Elevation	Strip Dimension	TWY Dimension	Apron Dimension	RWY Slope
15 (Take off RWY)	280132.06N 0831511.33 E*/ 1529.3m AMSL	1529.3m	560m×30m (Graded Portion)	20m×20m	60m×30m	4% Uniform
33 (Approach RWY)	280117.58 N 0831520.40E*/ 1508.5m AMSL					

◆6 Aerodrome Data of Khiji Chandeshwori Airport (VNKC):

TWY Dimension	Apron Dimension	Approach/Take-off	RWY Longitudinal Gradient	RWY Cross-Slope (Camber)
20m×20m	55m×25m	One-Way	4%	1.5%

◆7 Aerodrome Data of Ramechhap Airport (VNRC)

a. Declared Distance of Runway:

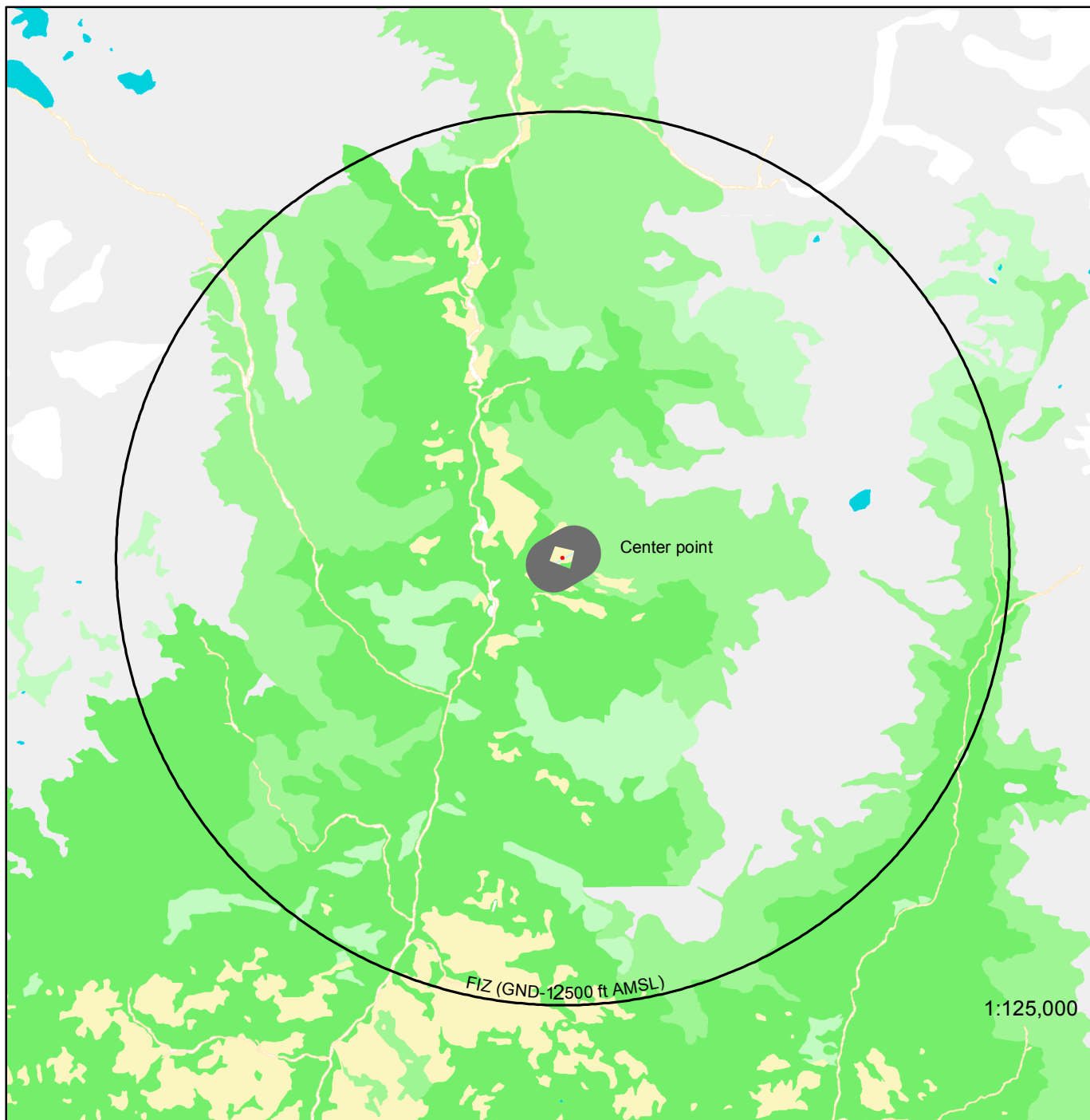
Runway	TORA (m)	TODA (m)	ASDA (m)	LDA (m)
RWY 03	580	580	580	548
RWY 21	580	580	580	562

b. Apron and Taxiway Data

1	Apron Surface Type	Asphalt Concrete
2	Apron Dimensions	656 × 164ft (200× 50m)
3	Apron Capacity	8 nos. of Twin Otter or equivalent aircraft
4	Taxiway Surface	Asphalt Concrete
5	Taxiway Dimension	Taxiway A: 98 × 59ft (30× 18m)
		Taxiway B: 98 × 49ft (30× 15m)

Operational maintenance of and security at all aerodromes which are not in operation are not the responsibility of CAAN. Operators are required to acquire essential information prior to using these aerodromes.

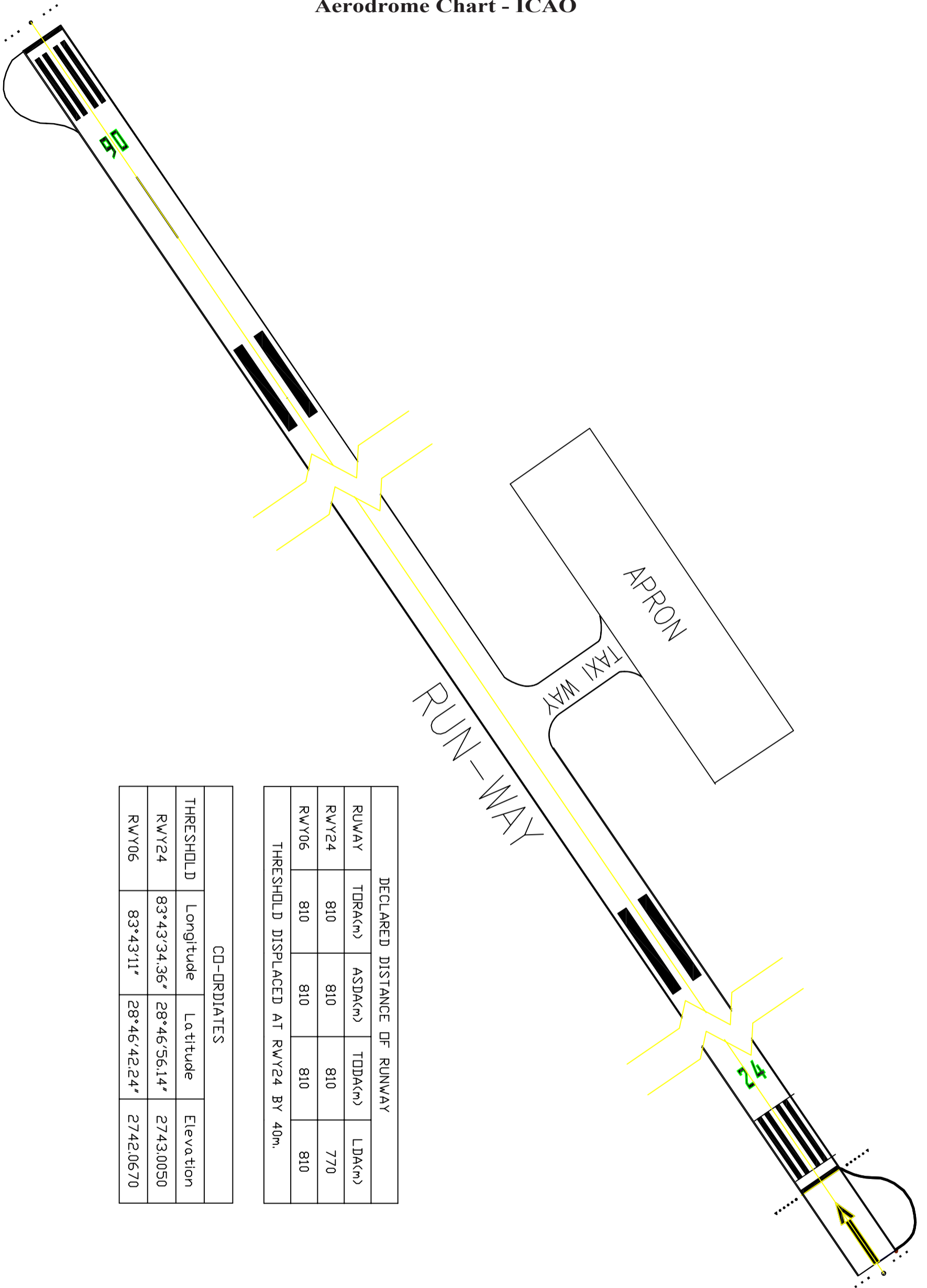
**FLIGHT INFORMATION ZONE (FIZ)
TENZING HILLARY AIRPORT, LUKLA**



Airspace	Vertical Limit	Lateral Limit	Remarks
Flight Information Zone (FIZ)	12500 ft AMSL GND	5 NM centered with reference to middle of the RWY (27° 41' 12.62" N 086° 43' 46.70" E)	

Aerodrome Chart - ICAO

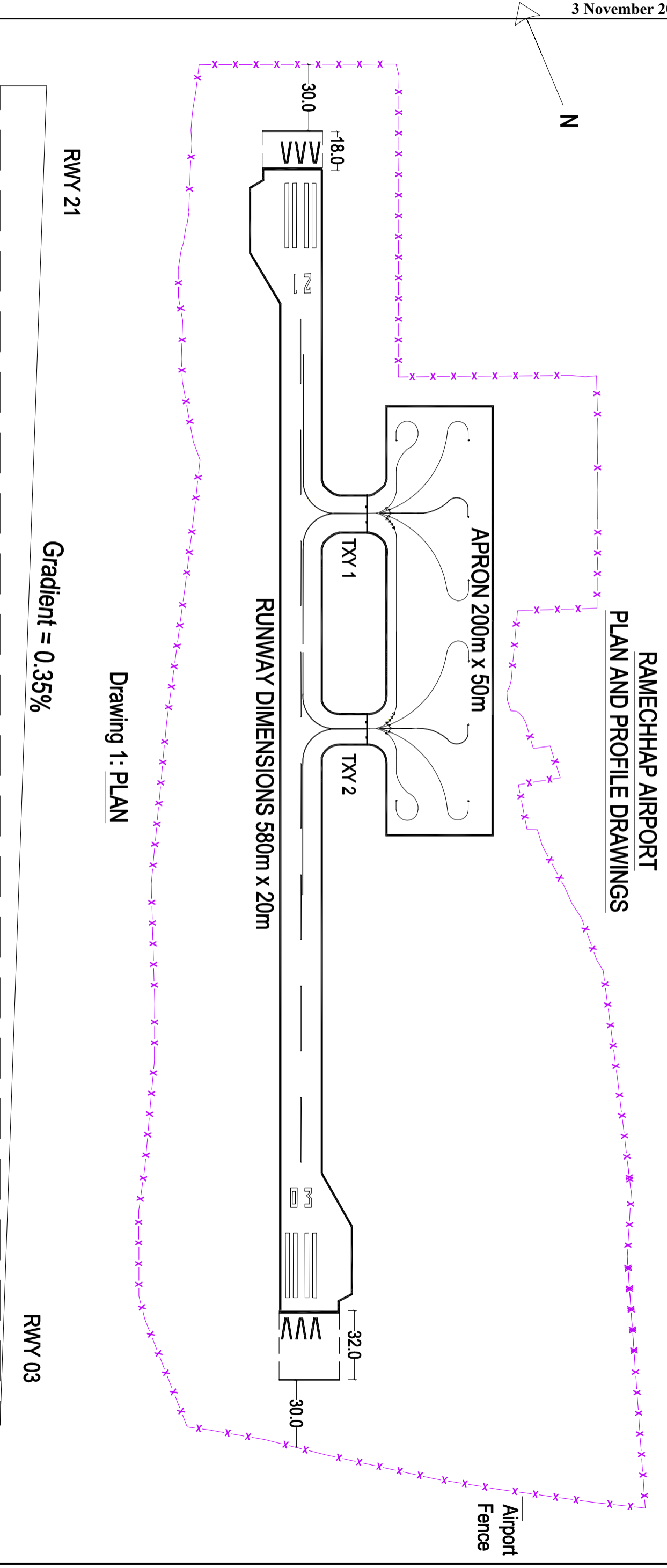
LAYOUT AND DATA OF JOMJOM AIRPORT PAVEMENT



DECLARED DISTANCE OF RUNWAY				
RUNWAY	TORA(m)	ASDA(m)	TODA(m)	LDA(m)
RWY24	810	810	810	770
RWY06	810	810	810	810

THRESHOLD DISPLACED AT RWY24 BY 40m.

CO-ORDINATES			
THRESHOLD	Longitude	Latitude	Elevation
RWY24	83°43'34.36"	28°46'56.14"	2743.0050
RWY06	83°43'11"	28°46'42.24"	2742.0670



Drawing 1: PLAN

Drawing 2: PROFILE OF RUNWAY

DECLARED DISTANCES					
RWY Designator	TORA (m)	TODA (m)	ASDA (m)	LDA (m)	Remarks
[1]	[2]	[3]	[4]	[5]	[6]
03	580	580	580	548	
21	580	580	580	562	
Threshold displaced at RWY 03 by 32m					
Threshold displaced at RWY 21 by 18m					