

TEL: +91-11-24632950 Extn: 2219/2233 AFS: VIDDYXAX FAX: +91-11-24615508 Email: gmais@aai.aero	INDIA AERONAUTICAL INFORMATION SERVICE AIRPORTS AUTHORITY OF INDIA RAJIV GANDHI BHAVAN SAFDARJUNG AIRPORT NEW DELHI – 110003	63/2026
		05 MAR 2026

File No. ATM-19013(19)/1/2026-ATM

Following supplement is issued for information, guidance and necessary action.

sd/-

विपिन कुमार

VIPIN KUMAR

अध्यक्ष/CHAIRMAN

भारतीय विमानपत्तन प्राधिकरण

AIRPORTS AUTHORITY OF INDIA

[EFFECTIVE DATE: 16 APR 2026]

AERODROME DATA

KULLU MANALI AIRPORT, BHUNTAR (VIBR)

INTRODUCTION:

After the commissioning of new infrastructure and PCR evaluation at Kullu Manali Airport, the updated AD 2 data is published through this AIP Supplement.

- Amend** VIBR AD 2.8 (APRONS, TAXIWAYS AND CHECK LOCATIONS/ POSITIONS DATA) of eAIP India as shown below:

2	Designation, width, surface and strength of taxiways	Designator: A Width: 15 M Surface: Concrete Strength: PCN 18/R/C/Y/U PCR: 180/R/C/W/T Designator: B Width: 15 M Surface: Concrete Strength: PCN 18/R/C/Y/U PCR: 180/R/C/W/T Designator: C Width: 15 M Surface: Concrete Strength: PCN 18/R/C/Y/U PCR: 180/R/C/W/T
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		Designator: D (Link Taxi for Hanger) Width: 7.5 M Surface: Flexible Strength: PCR: 130/F/C/Y/T
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2. Amend VIBR AD 2.12 RUNWAY PHYSICAL CHARACTERISTICS (Col 1& 4) of eAIP India as shown below:

Designations	Strength of pavement (PCN PCR) and associated data) and surface of runway and associated stopways
1	4
14	15/F/C/Y/T 135/F/C/W/T Asphalt
32	15/F/C/Y/T 135/F/C/W/T Asphalt

3. Replace Aerodrome Chart in VIBR AD 2.24 of eAIP India with the Aerodrome Chart of this AIP supplement.
4. Replace Aircraft Parking/Docking Chart in VIBR AD 2.24 of eAIP India with the Aircraft Parking/Docking Chart of this AIP supplement.

AERODROME CHART

31°52'36.53"N
077°09'18.93"E

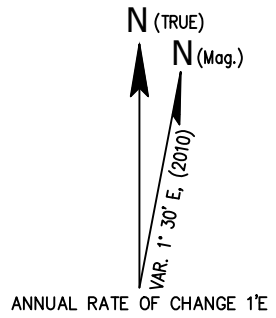
AD. ELEV. 3571ft.

TWR 122.3
BACKUP 118.4

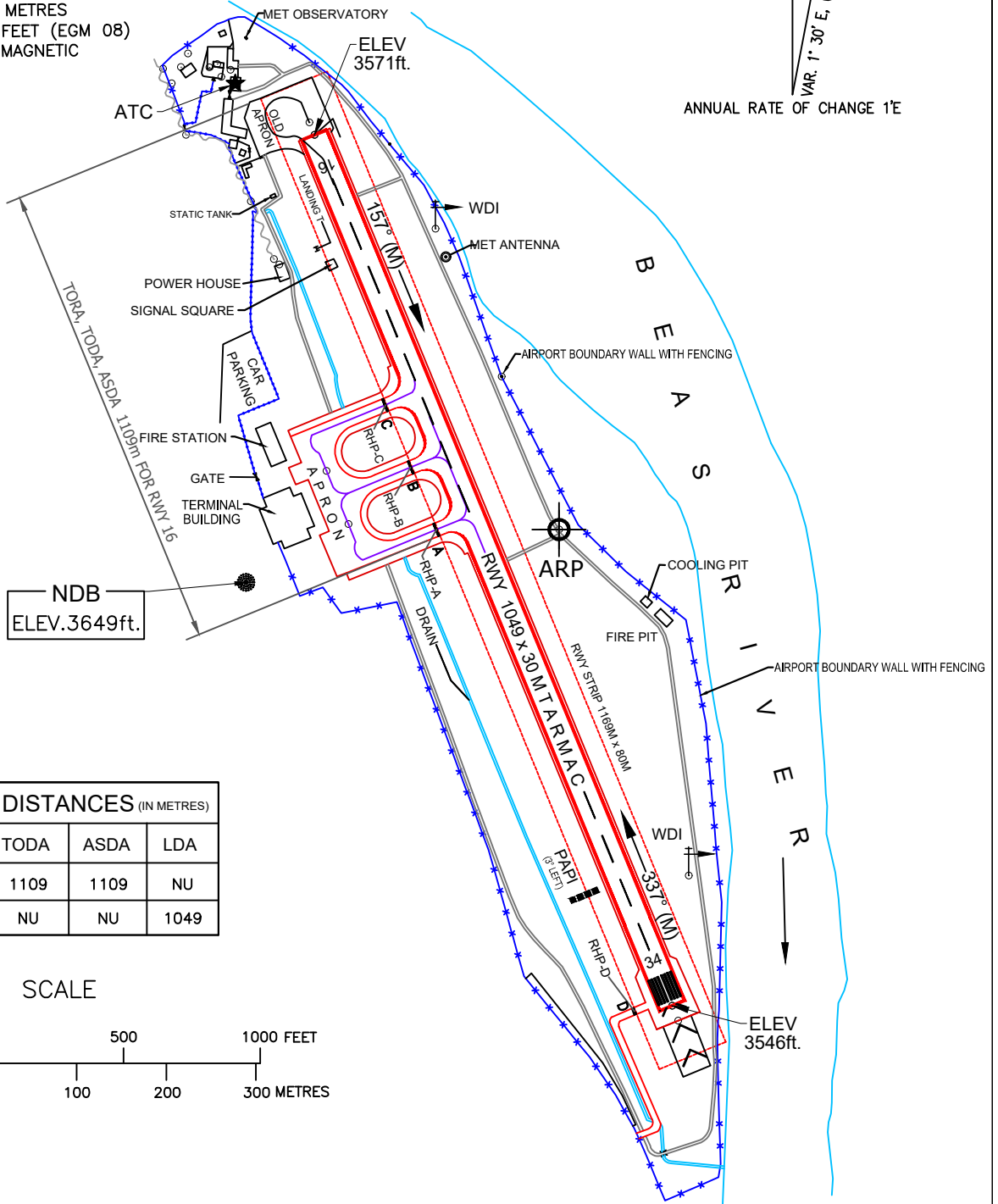
KULLU MANALI, INDIA

KULLU MANALI AIRPORT

RWY	DIRECTION	THR. CO-ORDINATES	THR. ELEV.	PCR
16	157°	NOT IN USE	3571ft	135/F/C/W/T
34	337°	31°52'19.24"N 077°09'23.32"E	3546ft	



- * DATUM : WGS-84
- * DIMENSIONS IN METRES
- * ELEVATIONS IN FEET (EGM 08)
- * BEARINGS ARE MAGNETIC

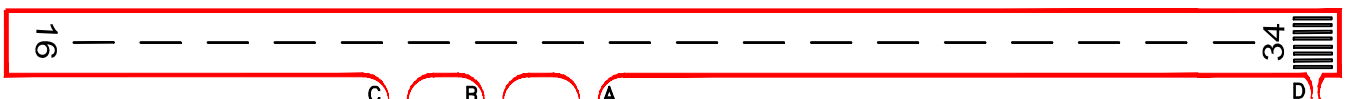


DECLARED DISTANCES (IN METRES)				
RWY	TORA	TODA	ASDA	LDA
16	1109	1109	1109	NU
34	NU	NU	NU	1049

SCALE



MARKING AIDS RUNWAY 16/34, (NOT TO SCALE)



NOTE: AERONAUTICAL GROUND LIGHTS ARE NOT SHOWN IN THIS CHART

AIRCRAFT PARKING/
DOCKING CHART

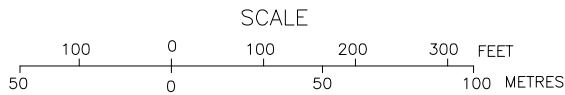
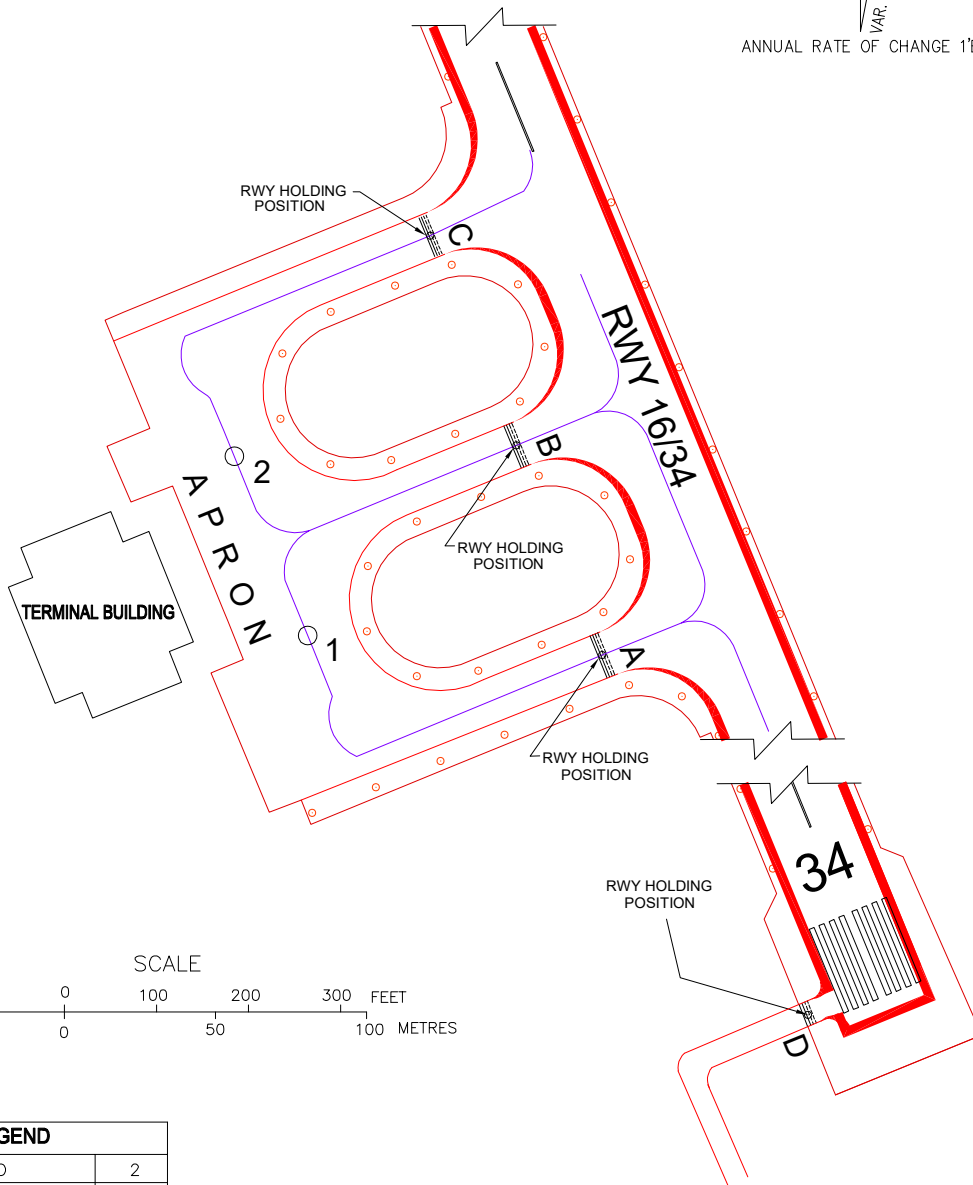
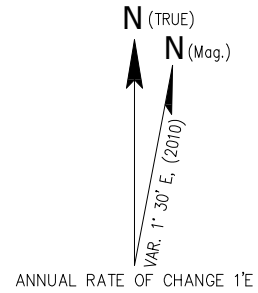
AD. APRON ELEV. 3558 ft.

TWR 122.3
BACKUP 118.4

KULLU MANALI, INDIA

KULLU MANALI AIRPORT

- * DATUM : WGS-84
- * DIMENSIONS IN METRES
- * ELEVATIONS IN FEET (EGM 08)
- * BEARINGS ARE MAGNETIC
- * TAXIWAY 15m WIDE



LEGEND	
AIRCRAFT STAND	2
RWY-HOLDING POSITION	*****

TAXIWAY DETAILS			
TWY	WIDTH	SURFACE	PCR
A	15m	CONCRETE	180/R/C/W/T
B	15m	CONCRETE	180/R/C/W/T
C	15m	CONCRETE	180/R/C/W/T
D	7.5m	FLEXIBLE	130/E/C/Y/T

STAND NO.	CO-ORDINATES		ELEVATION	PCR	SUITABILITY
	LATITUDE	LONGITUDE			
1	31°52'36.88520" N	077°09'10.00239" E	3556ft	180/R/C/W/T	AT75
2	31°52'38.82168" N	077°09'09.12548" E	3558ft	180/R/C/W/T	AT75

DATE OF AERONAUTICAL INFORMATION
MAY, 2021

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(UPDATED AS ON 24-02-2026)