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		05 JUN 2026

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

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

sd/-
विपिन कुमार
VIPIN KUMAR
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भारतीय विमानपत्तन प्राधिकरण
AIRPORTS AUTHORITY OF INDIA

[EFFECTIVE DATE: 06 AUG 2026]

INSTRUMENT APPROACH CHART – ILS OR LOC RWY 30
CAT (A/B/C)
HISAR AIRPORT, HISAR (VIHR)

1. Following Instrument Approach Chart is issued for Hisar Airport, Hisar:
 - i. Instrument Approach Chart – ILS OR LOC RWY 30 (CAT A/B/C)

AMENDMENT/CANCELLATION

1. **Insert** Instrument Approach Chart – ILS OR LOC RWY 30 (CAT A/B/C) of this AIP Supplement in VIHR AD 2.24 of eAIP India and amend list of charts accordingly.

**INSTRUMENT
APPROACH
CHART**

AERODROME ELEV 700ft
HEIGHTS RELATED TO
THR RWY 30 - ELEV 697 ft

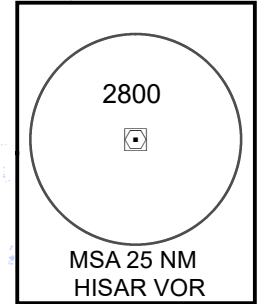
TWR 118.300
122.100

HISAR (VIHR)
INDIA
ILS OR LOC RWY 30
CAT A/B/C

075°30'E 075°40'E 075°50'E 076°00'E

RADIAL AND DISTANCE ARE FROM VOR
(115.4 HIS) UNLESS OTHERWISE SPECIFIED
ELEV, ALT IN FEET
DIST IN NAUTICAL MILE
BRG ARE MAGNETIC
VAR 1°E(2010)

DME REQUIRED

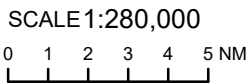


HISAR
VOR/DME 115.4
HIS
29° 11' 52.96"N
075° 43' 25.64"E

LOC 108.75
IHIS

LOC ONLY PROCEDURE
FAF 5.4D(IHIS)
ALTITUDE AT FAF 2400ft
DESCENT GRADIENT 5.24%
MAPt 1D(IHIS)

NOTE:
1-CAUTION FOR HT LINE ACROSS MISSED APP TR
LOCATION 299°/4.1 NM (APPROX) FROM THR.
2-CAUTION FOR HT LINE ACROSS FAT AT
A DISTANCE OF 2.3 NM (APPROX) FROM THR



**INITIAL APPROACH SPEED FOR PROCEDURE
TURN RESTRICTED TO 210 KIAS MAX.**

NOTE:
ATC may clear within aerodrome control zone
an aircraft established on any radial other
than the promulgated radial to join 12DME
arc procedure at or above 2800ft.

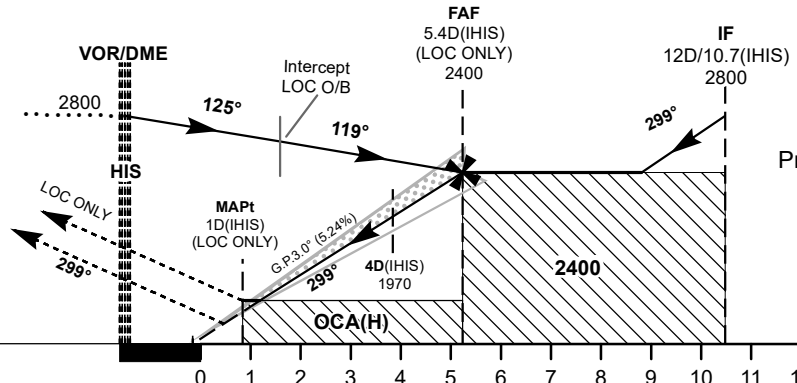
075°30'E 075°40'E 075°50'E 076°00'E

Transition Altitude 5000

MISSED APPROACH

SPEED RESTRICTED TO 210 KIAS MAX
Climb straight ahead 2000 ft then climbing
turn RIGHT to join VOR(115.4 HIS)
hold at 2800 ft or as instructed by ATC

ILS RDH 55
THR ELEV 697



NAUTICAL MILES FROM THR RWY 30

0 1 2 3 4 5 6 7 8 9 10 11 12 13

Distance /Altitude Information LOC ONLY Procedure						
OCA(H)	A	B	C	Distance(IHIS-DME)	NM	5.4D(FAF)
ILS - CAT I	897 (200)			Altitude	Ft	2400
LOC ONLY	1130 (430)			Ground speed / Rate of Descent information for LOC ONLY Procedure		
				Ground speed	(Kt.)	80
				Rate of descent(5.24%)	(Ft/Min)	425
						100
						120
						140
						160
						850

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