

AIP
IndiaAD 2 VOBL 1-605
23 JAN 2025AERODROME OBSTACLE CHART
TYPE -A (OPERATING LIMITATIONS)INDIA/BENGALURU
KEMPEGOWDA INT'L AIRPORT/RWY 27LELEVATIONS IN FEET
ALL OTHER DIMENSIONS IN METRES

MAGNETIC VARIATION 2°W (2010)

RWY 09R/27L DECLARED DISTANCES		
RWY 09R		RWY 27L
4000	TAKE-OFF RUN AVAILABLE	4000
4000	TAKE-OFF DISTANCE AVAILABLE	4000
4000	ACCELERATE STOP DISTANCE AVAILABLE	4000
4000	LANDING DISTANCE AVAILABLE	4000

OBSTACLES BEYOND THIS POINT SHOWN BELOW BY ARROW

CELL PHONE MAST, ELEV.3205ft. DIST.4879M. BEARING 278°10'(M) (from origin of take-off flight path area) ⑤

CELL PHONE MAST, ELEV.3193ft. DIST.4879M. BEARING 278°22'(M) (from origin of take-off flight path area) ④

GROUP OF TREE, ELEV.3053ft. DIST.1861M. BEARING 281°43'(M) (from origin of take-off flight path area) *

CELL PHONE MAST, ELEV.3174ft. DIST.4840M. BEARING 273°13'(M) (from origin of take-off flight path area) ③

CELL PHONE MAST, ELEV.3154ft. DIST.4516M. BEARING 268°0'(M) (from origin of take-off flight path area) ②

PYLON MAST, ELEV.3263ft. DIST.4952M. BEARING 271°25'(M) (from origin of take-off flight path area) ⑥

WDI 2987ft.

092°(M)

2973

180

60

GP MONITOR ANTENNA 2986ft.

WIND VANE 3004ft.

RVR ANTENNA 2976ft.

ELECTRIC BOX 2973ft.

GP HUT 2981ft.

RVR ANTENNA 2971ft.

RVR ANTENNA 2966ft.

WDI 2979ft.

272°(M)

2964

60

RVR ANTENNA 2968ft.

GP MONITOR ANTENNA 2978ft.

GP MAIN ANTENNA 3014ft.

RVR ANTENNA 2976ft.

WIND VANE 2996ft.

ELECTRIC BOX 2965ft.

GP HUT 2974ft.

FEET METRES

250 75

200 50

150 25

100 0

50 0

0 0

VERTICAL SCALE 1:1500

HORIZONTAL SCALE - 1:15000

500 0 500 1000 1500

1000 0 1000 2000 3000 4000

FEET

OBST.TABLE APP.09R			
S.NO.	UUID	OBJECT	TOP ELEV.IN FEET
1	VOBL_6020	GROUP OF TREE	3053
2	VOBL_7017	CELL PHONE MAST	3154
3	VOBL_7019	CELL PHONE MAST	3174
4	VOBL_7022	CELL PHONE MAST	3193
5	VOBL_7021	CELL PHONE MAST	3205
6	VOBL_7387	PYLON MAST	3263

ORDER OF ACCURACY

HORIZONTAL - 3.0m

VERTICAL - 1.0ft

NOTES:-

- The objects that have been shielded due to presence of other higher objects have not been shown in this chart.
- Datum - All Elevations are in EGM-08.
- Periphery road without traffic is no obstacle.
- Consult Notam for latest information.
- Rwy directions rounded to nearest degree(Magnetic).
(In degree minute : Rwy 09R/27L = 092°15'/272°15')(2010)
(In degree minute : Rwy 09R/27L = 91°47'/271°47')(2024)
- Magnetic Variation rounded to nearest degree 1°50'W,
Annual rate of change 02'E (2010)
- All obstacles shown in this chart are based on aeronautical obstacle Survey Dec.2022.

AMENDMENT RECORD

NO.	DATE	ENTERED BY

LEGEND

	PLAN	PROFILE
IDENTIFICATION NUMBER	①	①
TREE OR SHRUB	*	①
POLE,TOWER,,ANTENNA,OHWT ETC.	⊙	①

AERONAUTICAL INFORMATION UPTO - MAY 2024

COMPILED BY : CARTO, AIRPORTS AUTHORITY OF INDIA

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Airports Authority of India

AMDT 01/2025