VERTICAL SCALE

4600

AMENDMENT RECORDS

REMARKS

## AERODROME OBSTACLE CHART

INDIA/BENGALURU (DEVANAHALLI)

4000

NO

4300

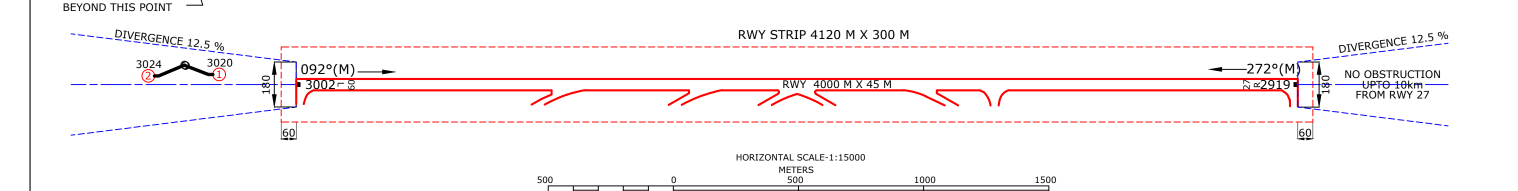
KIA BENGALURU / RWY 09L/27R

ALL OTHER DIMENSIONS IN METERS

**ELEVATIONS IN FEET** 

TYPE-A (OPERATING LIMITATIONS)

MAGNETIC VARIATION 2°'W (2010) RWY 09L/27R 3200 DECLARED DISTANCES (M) RWY 09L RWY 27R 4000 TAKE-OFF RUN AVAILABLE 4000 3100 4000 4000 TAKE-OFF DISTANCE AVAILABLE 4000 ACCELERATE STOP DISTANCE AVAILABLE 4000 SLOPE LANDING DISTANCE AVAILABLE 4000 OBSTR CTION 3000 2900 2800



1000

LEGEND PLAN PROFILE IDENTIFICATION NUMBER 1 LIGHTNING ARRESTER ⊚

4600

NO SIGNIFICANT OBSTACLES

4900

4300

ORDER OF ACCURACY HORIZONTAL - 3.0m

VERTICAL - 1Ft

4000

OBJECTID UID NAME ANTENNA ON LOCALIZER HUT 1 10881 ARRESTER ON LOCALIZER HUT 2 10879

The objects that have been shielded due to presence of other higher objects have not been

shown in this chart. Datum - WGS 84.

4000

- All Elev. are W.R.T. EGM 2008.
- Consult NOTAM For Latest Information. RWY Direction rounded to nearest degree(Magnetic)
- (In degree/minute: RWY 09L/27R=91°43'/271°43') (2010).

3000

- Periphery Road with and without traffic is no obstacle.
- All obstacles shown in this chart are based on Aeronautical Obstacle Survey APR 2018.
- Magnetic variation rounded to nearest degree 2°W (2010) Annual rate of change 02'E.
- Declared Distances are as per the input received from BIAL

CHART NO.-KIA-RAJ-OPS-OLS-467006-MP-DWG-0006

DATE

AERONAUTICAL INFORMATION UPTO - SEP 2019.

■3002

COMPILED BY- BANGALORE INTERNATIONAL AIRPORT LIMITED

FEET

DRAWN BY CHECKED BY VERIFIED BY

Airports Authority of India

RWY SPOT ELEV.