ELEVATIONS IN FEET

ALL OTHER DIMENSIONS IN METRES

AERODROME OBSTACLE CHART TYPE -A (OPERATING LIMITATIONS)

INDIA/GOA GOA AIRPORT/RWY 26

MAGNETIC VARIATION 2°W (2010) RWY 08/26 500 500 DECLARED DISTANCES - METRES 250-RWY 08 RWY 26 400 400 3426 TAKE-OFF RUN AVAILABLE 3426 3576 TAKE-OFF DISTANCE AVAILABLE 3596 300 300 ACCELERATE STOP DISTANCE AVAILABLE 3516 3536 100 3276 LANDING DISTANCE AVAILABLE 3426 200 - 200 -Clearway VERTICAL SCALE 1:1500 SLOPE 1.2% 100 100 3600 5400 5100 4800 4500 4200 3900 3426 NO SIGNIFICANT OBSTACLES Point of origin of BEYOND THIS POINT take-off flight path area Clearway elev. is lower than Rwy 08 elev. at dist. 170m. Perm. Elev. for calculation of obstacles taken of Rwy elev. DIVERGENCE 12.5% 150X150m **ARABIAN** SEA (CONC./TARMAC) 90X45m — Swy (TARMAC) 110X45m HORIZONTAL SCALE - 1:15000 METRES 1000 . The objects that have been shielded due to presence of other higher objects have 2000 not been shown in this chart. FEET LEGEND 2. Datum - All Elevations are EGM-08. PROFILE PLAN 3. Periphery road without traffic is no obstacle DENTIFICATION NUMBER 1 4. Consult Notam for latest information. POLE, TOWER, SPIRE, ANTENNA ETC.. 5. Rwv directions rounded to nearest degree.(Magnetic) RWY 26 APP. 08 AMENDMENT RECORD GROUND LEVEL, SPOT LEVEL ۵ (In degree minute : Rwy $08/26 = 080^{\circ}13'/260^{\circ}13')(2010)$ (In degree minute: Rwy 08/26 =079°49'/259°49')(2022) NO. DATE ENTERED BY BUILDING, LARGE STRUCTURE, HUT S.No. UID OBJECT ELEV. ORDER OF ACCURACY 6. Magnetic variation rounded to nearest degree 1°30'W, TREE OR SHRUB * 1 | 5695 | POLE 121 Annual rate of change 02' E (2010). SIGN BOARD Δ HORIZONTAL - 3.0m 7. All obstacles shown in this chart are based 2 | 5696 | LIGHTNG CONDUCTOR ROD | 138 VERTICAL -0 on aeronautical obstacle Survey Jan. 2022. HIGH TENSION LINE 8. Chart prepared based on CAR Section 9 AS&ATM ATM Series 'G', Part-I. RWY ELEV. (SPOT) **=**153 AERONAUTICAL INFORMATION UPTO- SEP. 2022. COMPILED BY: CARTO, AIRPORTS AUTHORITY OF INDIA CHART No. AAI/20-OBS/CARTO/2022 (UPDATED ON 03.04.2023) वैमानिक सूचना - सितम्बर 2022 तक। कार्टो, भारतीय विमानपत्तन प्राधिकरण द्वारा संग्रहित।

चार्ट सं. भा.वि.प्रा./20-अव/कार्टो/2022