ELEVATIONS IN FEET ALL OTHER DIMENSIONS IN METRES AERODROME OBSTACLE CHART TYPE -A (OPERATING LIMITATIONS)

OBSTACLE CHART

DEPERATING LIMITATIONS)

INDIA/LENGPUI
LENGPUI AIRPORT/RWY17/35

ALL OTHER DIMENSIONS IN METRES MAGNETIC VARIATION 1°W (2010) RWY 17/35 1700 1700 FEET DECLARED DISTANCES 350 → METRES **RWY 17 RWY 35** 1600 TAKE-OFF RUN AVAILABLE 2440 1600 TAKE-OFF DISTANCE AVAILABLE 2440 ACCELERATE STOP DISTANCE AVAILABLE 2440 250-2440 LANDING DISTANCE AVAILABLE NU NOT 200-1500 1500 *NU - NOT USABLE USABLE 1 150-SLOPE 1.2% SLOPE 1.2% 401 100-1400 1400 ^{⊥⊥} 1300 1300 4500 4200 3900 3600 3300 3000 **2**700 2440 VERTICAL SCALE 2440 2700 3000 1:1500 OBSTACLE BEYOND THIS POINT-SHOWN BELOW BY ARROW DIVERGENCE 12.5% GP MAIN ANT. -1426ft. 1396(1) DME GLID PATH 1396ft DIVERGENCE 12.5% 1402ft GP MONITOR ANT. RWY STRIP 2620X150m 172°(M) NOT GR. OF TREES ON HILL, Elev.1802ft 1.375 **■1406** GR. OF TREES ON HILL, Elev. 1646ft. Dist..7822m, Bearing 352'00'(m)
(From origin of take-off flight path area) Dist...6169m,Bearing 349'00'(m) USABLE 1438 - * 3 L_{1435ft}. 1430ft.-GR. OF TREES ON HILL, Elev.2568ft ② 1417 Dist.9414m, Bearing 346'22'(m) (From origin of take-off flight path area) HORIZONTAL SCALE - 1:15000 METRES 2000 NOTES:-1. The objects that have been shielded due to presence of other higher objects have LEGEND not been shown in this chart. 2. Datum - All Elevations are in EGM-08. **PROFILE** APP. CHART 3. Periphery road without traffic is no obstacle. OBJECT UID 4. Consult Notam for latest information. 1 IDENTIFICATION NUMBER 5. Rwy directions rounded to nearest degree.(Magnetic) GROUP OF TREES 3021 (In degree minute : Rwy 17/35 = 171°53'/351°53')(2010) * TREE OR SHRUB GROUP OF TREES 3022 AMENDMENT RECORD (In degree minute: Rwy $17/35 = 172^{\circ}00'/352^{\circ}00')(2019)$ TREE ON HILL ҈Ѧ ORDER OF ACCURACY GROUP OF TREES 6. Magnetic Variation rounded to nearest degree 0°30'W, 3 3016 NO. DATE ENTERED BY Annual Rate of change 0' (2010). GROUP OF TREES ON HILL POLE.TOWER, SPIRE, ANTENNA ETC. HORIZONTAL - 3.0m 3007 0 7. All obstacles shown in this chart are based 3005 GROUP OF TREES ON HILL VERTICAL - 1.0ft on aeronautical obstacle Survey May 2019 RWY ELEV.(SPOT) ■1401 8. Chart prepared based on DGCA CAR Section 9AS & ATM Series 'G' Part-I. 3001 GROUP OF TREES ON HILL CONTOUR

AERONAUTICAL INFORMATION UPTO - Aug.2019

वैमानिक सूचना – अगस्त 2019 तक

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