## AERODROME OBSTACLE CHART INDIA / AGARTALA **ELEVATIONS IN FEET AND EGM 08** TYPE-A (OPERATING LIMITATIONS) AGARTALA AIRPORT / RWY 36 ALL OTHER DIMENSIONS IN METERS MAGNETIC VARIATION 1° W, (2010) FFFT 350 ☐ METERS 100 RWY 18/36 300 300 300 DECLARED DISTANCES (M) 250 -RWY 18 **RWY 36** 2286 2286 TAKE-OFF RUN AVAILABLE 200 200 200 🕸 2286 2286 TAKE-OFF DISTANCE AVAILABLE ACCELERATE STOP DISTANCE AVAILABLE 2286 2286 150 -2286 LANDING DISTANCE AVAILABLE 2286 SLOPE 1.2% 100 100 100 -50 0 0 2400 2286 3900 3600 3300 3000 **2**700 VERTICAL SCALE NO SIGNIFICANT OBSTACLES 1:1500 BEYOND THIS POINT DIVERGENCE 12.5% RWY STRIP 2406M X 150M 185°(M) BANGLADESH RWY 2286M X 45M (TARMAC DIVERGENCE 12.5% HORIZONTAL SCALE-1:15000 **METERS** 2000 FEET NOTES: 1. The objects that have been shielded due to presence of other Order **OBJECT** UUID **ELVE FT** higher objects have not been shown in this chart E G E N VEAT\_7160 Light Pole 59 Ft Datum - All Elevations are W.R.T. EGM-2008. Consult NOTAM For Latest Information. AMENDMENT RECORDS PLAN PROFILE 2 VEAT\_5023 Security Hut 65 Ft RWY Direction rounded to nearest degree (Magnetic) (In degree/minute :RWY 18/36=184°49'/004°49'), (2010) (In degree/minute :RWY 18/36=184°49'/004°49'), (2023) IDENTIFICATION NUMBER 3 VEAT 5064 Security Hut 72 Ft NO DATE REMARKS Periphery Road with and without traffic is no obstacle. TREE 4 VEAT\_6072 Group of Tree 90 Ft Magnetic variation rounded to nearest degree 0°30'W, Annual rate of change NIL. $\odot$ LIGHT POLE 5 VEAT\_6044 Group of Tree 96 Ft All obstacles shown in this chart are based on Aeronautical ORDER OF ACCURACY Obstacle Survey April 2023. Chart prepared based on CAR Section 9, AS & ATM, Series SECURITY HUT 6 VEAT\_6034 Group of Tree 106 Ft HORIZONTAL - 3.0m 'G', Part-I, Issue II, Revision 6. Dtd. 17 NOV. 2018. RWY ELEV. (SPOT)

**AERONAUTICAL INFORMATION UPTO June 2023** 

COMPILED BY: - AIRPORTS AUTHORITY OF INDIA, CARTO SECTION

114 Ft

7

VERTICAL - 1Ft

VEAT\_6069 Group of Tree

CHART No. AAI/50-OBS/CARTO/2023

Surveyed by Raj Technologies (For AAI).