KOLKATA, INDIA 22°39'14.27"N TWR 118.100 AERODROME CHART AD.ELEV 20ft 088°26'48.21"E STD.BY 118.025 KOLKATA INTERNATIONAL AIRPORT THR. **BEARING** THR. DVOR/DME-CEA 112.5 CH 72X **RWY** DIRECTION -LOC-CO-ORDINATES ELEV. **STRENGTH** ICAL 109.9 22°38'24.95"N 18ft 01L 07° 088°26'38.43"E 85/F/B/W/T -GAGAN 22°39'53.65"N 19R 187° 17ft 088°26'48.82"E 22°38'31.95"N 0 07° 01R 18ft 088°26'46.76"E RESA 82/F/A/W/T 240x90m 22°40'15.57"N 187° 18ft 19L 088°26'58.89"E ----16ff. RWY 01L/19R AT ITS INTERSECTION WITH TWY C & TWY R HS1 HS2 INTERSECTION OF TWY H1 WITH TWY F1, TWY J1 & TWY F2 MOSQUE * DATUM: $N_{(True)}$ HORIZONTAL: WGS-84 -GP/DME **RESA** $N_{\text{(Mag.)}}$ VERTICAL : EGM 08 165x90m_□ IDUM 335.0 CH 40X * DIMENSIONS IN METRES * ELEVATIONS IN FEET. * ALL PAPI ANGLE ARE 3°LEFT. AND MEHT ARE 50ft 88M DISP. -SMR-2010 ANNUAL RATE OF CHANGE NIL GP/DME IOKL 332.3 CH 50X -ASR/MSSR-1030/1090 2845/2861/ loc_r HANGAR(AI) RWY STRIP 3753x300m RWY STRIP DETAIL ARP 22°39'14.27''N INT'L CARGO BLDG. B B 88°26'48.21"E SUB FIRE STN. STATIC TANK EMC. NEW ATC U/C, NEW FIRE STATION MET OFFICE LANDING DIRECTION OLD INT'L INDICATOR TERM.BLDG. ₩DI OLD DOMESTIC TERM.BLDG. CENTER LINE OF RWY 01L/19R 2000 2000 HANGAR ISOLATION BAY GP/DME-COOLING/ PIT ICAL 333.8 CH 36X RESA 240x90m VHF MAST HANGAR -LOC 19L NIGHT SOIL |IDUM 110.3 **DECLARED DISTANCES** (IN METRES) -LLZ HUT **RWY TORA TODA** ASDA LDA PUMP HOUSE 01L 3271 3271 3271 2833 PUMP HOUSE ELEV. 18ft 19R 3271 3271 3271 3183 01R **RESA** 3633 3633 3633 3633 500 METRES - LOC 19R-IOKL 111.3 220x90m 19L 3633 3633 3633 3207

MARKINGS AIDS RUNWAY 01L/19R AND 01R/19L

Q1

RWY 01R/19L

01L/19R

DATE OF AERONAUTIICAL INFORMATION SEPTEMBER 2023

DRG. No. AAI/66-AC/2022.

500 1000 1500 FEET