AERODROME OBSTACLE CHART

INDIA / KOCHI

COCHIN INTERNATIONAL AIRPORT / RWY 09 TYPE A (OPERATING LIMITATIONS) ELEVATIONS AND OTHER DIMENSIONS ARE IN METRES MAGNETIC VARIATION 2°7' -W (2010) **DECLARED DISTANCES RWY 09 RWY 27** 3400 TAKEOFF RUN AVAILABLE 3400 TAKEOFF DISTANCE AVAILABLE 3400 3400 ACCELERATE STOP DISTANCE AVAILABLE 3400 3400 LANDING DISTANCE AVAILABLE 3400 90_ 90 60_ 60 30_ 3300 3400 3600 **VERTICAL SCALE 1:1500** RUNWAY STRIP 3520x300m RUNWAY 3400x45m Meters NOTES: -The objects that have been shielded due to presence of other higher objects have not been shown in the chart.

Datum—WGS 84 and all Elevations are AMSL.

Periphery road with out traffic is no obstacle. HORIZONTAL SCALE 1:15000 Runway directions rounded to nearest degree(Magnetic). All obstacles shown in this chart are based on aeronautical Date of Aeronautical Information—August 2017 obstacle survey August 2017. LEGEND Magnetic variation (2°7′W) annual rate of change 0°3.5′E(2010). Consult NOTAM for latest information. Chart prepared based on DGCA CAR Section 9 AS & ATM Series "G" Part—1 Revision—4. PLAN PROFILE AMENDMENT RECORD IDENTIFICATION NUMBER NO: DATE ENTERED BY GROUP OF TREE OR SHRUBS

BUILDING /HOUSE