## PRECISION APPROACH TERRAIN CHART

INDIA/GOA GOA AIRPORT

**RWY 08** DISTANCES AND ELEVATIONS IN METRES CONSULT NOTAM FOR LATEST INFORMATION 36.9 (O) THR.ELEV. -LLZ ANTENNA COAST LINE 37.6 AIRPORT BOUNDARY WITH FENCING 34.7mA-R-B-I-A-N-FENCING - $\infty$ S E A ∠<sub>35.8</sub> LLZ MONITOR ANTENNA METRES ABOVE RWY THR. METRES ABOVE RWY THR. NDMINAL -GLIDE PATH LIGHTENING CONDUCTOR ROD-MOBILE OBSTRUCTION. WARNING LLZ MONITOR LLZ ANTENNA TIDAL VARIATIONS -ANTENNA AIRPORT BOUNDARY WALL-THR.ELEV. 34.7m800 700 600 500 400 300 200 100 Vertical Scale in feet HORIZONTAL SCALE 1: 2500 GEND AMENDMENT RECORD ENTERED BY No. CENTRE- LINE PROFILE VERTICAL SCALE 1:500 APPROACH LIGHTS  $\odot$ POLE OR ANTENNA CONTOURS AND HEIGHTS ARE RELATED HIGH WATER \*TREE TO ELEVATION OF RWY THR.

AIRPORTS AUTHORITY OF INDIA

DATE OF AERONAUTICAL INFORMATION: MAY 2023

AAI DRG. No.04-PRECISION APP. CHART/2023(CARTO)