AERODROME OBSTACLE CHART

TYPE-A (OPERATING LIMITATIONS)

INDIA/KESHOD KESHOD AIRPORT/RWY 23

ELEVATIONS IN FEET ALL OTHER DIMENSIONS IN METRES

MAGNETIC VARIATION 0°, (2010) RWY 05/23 **-500** 500 FEET DECLARED DISTANCES METRES RWY 05 RWY 23 1321 TAKE-OFF RUN AVAILABLE 1371 400 TAKE-OFF DISTANCE AVAILABLE 1371 400 1321 ACCELERATE STOP DISTANCE AVAILABLE 1371 1321 LANDING DISTANCE AVAILABLE 1371 200 300 300 150 SLOPE 1.2% 100 200 - 200 VERTICAL SCALE -100 4200 3900 3600 3300 3000 2700 2400 2100 1800 1500 1371 NO SIGNIFICANT OBSTACLES BEYOND THIS POINT DIVERGENCE 12.5% o 6 RWY STRIP 1491 X 150m 050°(M) -_230°(M) 2163 ¹⁶² 201 _***** 60 DIVERGENCE 12.5% HORIZONTAL SCALE - 1:15000 METRES 500 0 500 2000 NOTES:-FEET . The objects that have been shielded due to presence of other higher objects have not been shown in this chart. LEGEND 2. Datum - All Elevations are in EGM-2008. 3. Periphery road without traffic is no obstacle. PROFILE PLAN S.No. UUID OBJECT ELEV IN FEET 4. Consult Notam for latest information. 5. Rwy directions rounded to nearest degree.(Magnetic) IDENTIFICATION NUMBER 1 VAKS 6050 GROUP OF TREE 1 185 AMENDMENT RECORD (In degree minute: Rwy 05/23 =049°53'/229°53')(2010) ORDER OF ACCURACY VAKS 6027 GROUP OF TREES 201 (In degree minute: Rwy 05/23 =049°27'/229°27')(2023) 2 POLE, TOWER, SPIRE, ANTENNA ETC. 0 No. Date ENTERED BY Magnetic variation rounded to nearest degree 0°22'W, Annual rate of change 2'E (2010). HORIZONTAL - 3.0m 3 VAKS 7125 ELECTRIC POLE 186 TREE OR SHRUB * VERTICAL - 1ft. VAKS_7129 **ELECTRIC POLE** 190 . All obstacles shown in this chart are based VAKS_7142 MOBILE TOWER 218 RWY ELEV. (SPOT) **-**168 on aeronautical obstacle Survey May 2023. 6 VAKS 7067 P&T CELL PHONE MAST LT 285 Chart prepared based on CAR Section 9 AS&ATM Series 'G', Part-I.

AERONAUTICAL INFORMATION UPTO FEB. 2024

COMPILED BY: CARTO, AIRPORTS AUTHORITY OF INDIA

CHART NO. AAI/KESHOD/29-OBS/CARTO/2024