AIP Türkiye

ISTANBUL/ ATATÜRK **AIRAC AMDT 04/24** DUE TO DENSE GROUND MOVEMENT AT THE ATATURK AIRPORT FLIGHT CREW SHALL:
STRICTLY OBEY ATC INSTRUCTIONS AND FOLLOW SIGNS/MARKNIGS LOCATED IN THE APRONS AND TWYS.
NEVER CROSS THE RWYS UNLESS CLEAR PERMISSION IS GRANTED OR INSTRUCTION IS GIVEN BY ATC.
COMPLY WITH THE READBACK AND HEARBACK PROCEDURES. VAR 5.4° E (2018) BEARING STRENGTH FIg W, G
AITWY'S except D1, D2,
AITWY'S except D1, D2,
J1, J2, J3, H4B
Available for RWY THR 05/23.
Available for FL, E3, E6,
E8, H1, H3, H5, H6
E3, E4, E5, E6, E7, H2, H4, H5 : Edge, End, THR, Centerline, TDZ AERODROME LIGHTING 40°57'58.55"N 028°48'40.75"E 표 DIRECTION OTHER LIGHTING 058.57° RWY LIGHTING RWY 05/23 238.59° ABN TWY Edge TWY Centerline GENERAL AVIATION

TERMINAL RWY RETIL RTIL RGL 02 23 HANDLING SERVICES BUILDING LOW VISIBILITY PROCEDURES SWITCHABLE STOPBAR 1000 CAR PARK 3000 RWY HOLDING POSITION MARKING, PATTERN A RWY HOLDING POSITION MARKING, PATTERN B LOW VISIBILITY PROCEDURES FIXED STOPBAR INTERMEDIATE HOLDING POSITION MARKING HOT SPOT (SEE LTBAAD 2.20 FOR DETAILS) INTERMEDIATE HOLDING POSITION LIGHT GENERAL AVIATION HANGARS 2000 APRON V (WEST) SCALE: 1/18000 APRON V 200 START-UP POSITION 1000 METRES MOTOR TEST APRON ANTI-ICING AREA FEET GENERAL AVIATION NO ENTRANCE NOT IN USE LEGEND TRAFFO BUILDING 500 : ○ × ⊕ 8 1 200 APRON P THY TECHNIC HANGAR : 118.100 - 118.375 - 257.800 AIRCRAFT
MAINTENANCE
APRON-2 HS2 **APRON N** F Precision APP CAT II, 420M Barette system (of which 120M is flashing) APRON N TWR APRON M ELEV: 94 FT LLZ IIST 110.3 2 NOAGA ANEMOMETER APRONT APRON L APRONY 2560 X 60 MASPHALT STRIP 2735 X 300 M APRONY GP 331.1 CH56X APRON Y 40°58'34"N 028°48'51"E APRON Y MILITARY APRON-B ETER MILITARY APRON-A MILITARY APRON-C MOTOR TEST AREA CONTROLLED EVACUATION MILITARY VIP APRON LLZ IATA 111.9 DISPLACED THR 130M **LM** ST 340 GP 335.0 CH40X Precision APP CAT III, 780M Barette system (of which 480M is flashing) MARMARA SEA **DHMI - ANKARA** AERODROME CHART ICAO