N47 37 38 **AERODROME ELEV 426** PÉR INFO GYŐR/PÉR E017 48 30 BUDAPEST INFORMATION (WEST) 125.500 AERODROME CHART - ICAO RWY DIRECTION THR BEARING STRENGTH TORA TODA ASDA LDA INS COORDINATES FOR AIRCRAFT STANDS 11 114° N47 37 58, E017 47 36 PCN 50/F/C/W/T 2030 2030 2130 2030 1 N47 37 24.57, E017 48 17.57 29 294° N47 37 26, E017 49 00 PCN 50/F/C/W/T 2030 2030 2130 2030 N47 37 25.16, E017 48 18.07 Apron 1 PCN 42/R/C/W/T N47 37 25.75, E017 48 18.56 Geoid undulation 145 N47 37 23.87, E017 48 19.54 Apron 2 N47 37 24.73, E017 48 20.26 Apron 3 PCN 61/R/C/W/T N47 37 23.71, E017 48 20.83 N47 37 28.86, E017 48 19.87 Taxiway: A PCN 50/F/C/W/T N47 37 27.60, E017 48 20.27 PCN 44/F/C/W/U Taxiways: A1, A2 N47 37 28.37, E017 48 20.90 10 N47 37 29.41, E017 48 21.80 Taxivay: B Taxiway width: A: 15 m; A1, B: 7.5 m; A2: 10.5 m. PAPI 3.00° MEHT 011.45 m RESA 190 x 60 GRASS RESA 90 x 60 SWY 100 x 30 SWY 100 x 30 PRECISION APPROACH (CAT I) LIGHTING SYSTEM **ARP** GRASS LOC 111.35 GPR **⊙**¦• DME CH50Y GPR **PAPI** 3.00° MEHT 11.45 m RVR (>• 426 THR GUND TDZ ELEV 424 THR ELEV 2350 x 300 APRON 3 THR GUND 145 10/11 APRON 2 VISUAL AIDS Approach lighting barrette Approach light □ PAPI PARKING ORDER PARKING ORDER LIGHTING o APRON 3 APRON 1 (edge, -threshold, -end) RWY 11/29 Approach: Threshold: Cat. I. high intensity (900 m) on THR 29, SALS medium intensity (420 m) on THR 11. 3.00° (11.45 m). Omnidirectional TWY edge light High intensity white/yellow (2030 m), spacing: 58 m on THR 29, medium intensity white/yellow (2030 m), spacing: 58 m on THR 11. Retroreflective TWY edge marker Runway end: Non illuminated taxiing guidance sign ELEVATIONS ARE IN FEET DIMENSIONS ARE IN METRES BEARINGS ARE MAGNETIC FOR BASIC CHART SYMBOLS SEE GEN 2.3. HORIZONTAL SCALE 1:10 000 APRONS ELEVATION: NOT AVAILABLE. GEOGRAPHICAL COORDINATES FOR TWY CENTRE LINES: NOT AVAILABLE. OBSTACLES TO TAXIING: NOT AVAILABLE. 2500 3000 feet PARKING ORDER APRON 2: NOT AVAILABLE. 1:2000

AIRAC AMDT 004/2023