CHANGE: magnetic variation, magnetic bearing of the RWY

ARP N46 41 00 **AERODROME ELEV 286** BÉKÉSCSABA INFO 123.260 BÉKÉSCSABA E021 09 45 BUDAPEST INFORMATION (EAST) 133.000 AERODROME CHART - ICAO DIRECTION RWY BEARING STRENGTH APRON A1 17L 169° N46 41 21, E021 09 42 PCN 17/F/B/W/T 35R 349° N46 40 39, E021 09 48 PCN 17/F/B/W/T N46 Hangai 40 42 17R 169° N46 40 59, E021 09 27 Geoid undulation 45 m 147 ft (A2)35L 349° N46 40 33, E021 09 30 ELEVATIONS ARE IN FEET DIMENSIONS ARE IN METRES BEARINGS ARE MAGNETIC PCN 19/R/B/W/T (A4) Apron A1 PCN 9/R/B/W/T Apron A2 PCN 17/F/B/W/T Taxiways Taxiway width: A1, A2: 15 m; A3, A4, A5: 8 m. RWY TORA TODA ASDA LDA 17L 1300 1300 1300 1300 TWR 35R 1300 1300 1300 1300 (A3)THR ELEV 17R 790 790 790 790 283 351 790 790 790 790 Gate 9 INS COORDINATES FOR AIRCRAFT STANDS E021 APRON A2 NOT AVAILABLE **PARKING** FOR BASIC CHART SYMBOLS SEE GEN 3.2. **ORDER** THR GUND: NOT AVAILABLE. 1:3000 APRON ELEVATIONS: NOT AVAILABLE. GEOGRAPHICAL COORDINATES FOR TWY CENTRE LINES: NOT AVAILABLE. OBSTACLES TO TAXIING: NOT AVAILABLE. LIGHTING Я **RWY 17L/35R 4**L Approach: SALS medium intensity (420 m) on THR 35R. Threshold: Green. PAPI 3.00° (12.33 m). Medium intensity (1300 m), white, Runway edge: THR ELEV 282 spacing: 59 m. Runway end: Red. GRASS 3.00° 12.33 m LEGEND 9 THR ELEV VISUAL AID 286 Sport airfield Omnidirectional APRON A approach light Gate Commercial aerodrome RWY lights THR ELEV (edge, -threshold, -end) 281 **STRIP** 1420 x 150 PRON A2 35 **STRIP** 910×75 SIMPLE APPROACH LIGHTING SYSTEM HORIZONTAL SCALE 1:10 000 NDB 400 BC 500 1000 1500 feet (1414 m from THR 35)

HungaroControl AIRAC AMDT 004/2024

THIS PAGE IS INTENTIONALLY LEFT BLANK

AIRAC AMDT 004/2024 HungaroControl