HungaroControl

ARP DEBRECEN TOWER 125.910 N47 29 20 **AERODROME ELEV 361** DEBRECEN INFO 125.910 **DEBRECEN** E021 36 55 BUDAPEST INFORMATION (EAST) 133.000 AERODROME CHART - ICAO RWY DIRECTION BEARING STRENGTH TORA TODA ASDA LDA HOTSPOT Geoid undulation 41 m 136 ft LEGEND 04R 042° N47 28 53, E021 36 11 PCN 53/R/B/W/T 2500 2500 2500 2500 ['] (♦♦ Earth rampart, shelter 22L 222° N47 29 41, E021 37 29 PCN 53/R/B/W/T 2500 2500 2500 2200 04L NIL - UNDER CONSTRUCTION 22R NIL - UNDER CONSTRUCTION Approach lighting barrette PCN 44/R/B/W/T Apron LIGHTING PCN 42/R/B/W/T Taxiway: A RWY 04R/22L Threshold identification flashing light Approach: Threshold: Cat. I. high intensity (900 m) on THR 04R. PCN 60/R/B/W/T Taxiway: B High intensity green uni- and bidirectional, RWY identification flashing lights on THR 22L. High intensity uni- and bidirectional RWY lights (edge, threshold, end) CAUTION: 3.00° (MEHT: see in chart). APRON and Taxiway B.
Pay extra attention to moving vehicles and taxiing aircraft. Taxiways width: 18 m. High intensity white/yellow uni- and bidirectional (2500 m), spacing: 60 m on THR 04R, Red/white/yellow uni- and bidirectional (2500 m), spacing: 60 m on THR 22L. Retroreflective TWY edge marker High intensity red uni- and bidirectional. Flood lighting Hangar 15 (Flight training) FOR BASIC CHART SYMBOLS SEE GEN 2.3. Hangar 18 (Air Ambulance Base) APRON ELEVATION: NOT AVAILABLE. GEOGRAPHICAL COORDINATES FOR TWY CENTRE LINES: NOT AVAILABLE. OBSTACLES TO TAXIING: NOT AVAILABLE. Hangar 20 (Fire NDB/MM 326 C Fire Training TWR RWY 04L/22R U/S UNDER CONSTRUCTION RESA GP/DME CH38X DCN RVR MET garden (south RESA MET garden (north) 240 x 90 GRASS 240 x 120 GRASS LOC 110.10 DCN PAPI MEHT PRECISION APPROACH (ČAT. I.) ARP 2500 x 40 CONCRETE X / # 1 PAPI MEHT THR ELEV THR GUND THR ELE\ STRIP THR GUND 2620 x 300 TDZ ELEV 356 Solar Park INS COORDINATES FOR AIRCRAFT STANDS AIRCRAFT ICAO CAT N47 29 26.20, E021 36 31.30 **PARKING** ORDER N47 29 24.40, E021 36 27.70 NOTE: 1:3000 MET garden (south) contains: Anemometer, Wind direction sensor, Ba 3 N47 29 22.60, E021 36 23.80 Temperature and Humidity Sensor N47 29 20.40, E021 36 20.50 APRON MET garden (north) contains: Anemometer, Wind direction senso N47 29 18 20, E021 36 17 60 N47 29 16.10, E021 36 15.10 B (MAX WS 21 m) MANAGEMEN ELEVATIONS ARE IN FEET N47 29 15.70, E021 36 14.00 AFIS DIMENSIONS ARE IN METRES BEARINGS ARE MAGNETIC N47 29 15.00, E021 36 13.30 N47 29 14.60, E021 36 12.60 A (MAX WS 12 m) HORIZONTAL SCALE 1:10 000 N47 29 15.00, E021 36 18.00 SERVICE 11 N47 29 17.50, E021 36 20.90 12 N47 29 22.20, E021 36 28.80 $^{\mathsf{A}}(\mathsf{A})$ 13 N47 29 24.00, E021 36 32.40

AIRAC AMDT 002/2024