BUDAPEST TOWER 118.100 BUDAPEST/LISZT FERENC BUDAPEST GROUND 121.900 BUDAPEST APRON 1 131.550 AIRCRAFT PARKING/DOCKING CHART - ICAO BEARING STRENGTH Apron 1 PCN 50/R/B/X/T Geoid undulation 44 m 144 ft Taxiways: A1, B1, C, D PCN 60/F/B/X/T Taxiways: B2 PCN 75/R/B/X/T Taxiway width: 23 m, exception A1: 19 m. Remark: TWY A1 downgraded to code C ACFT (max. wingspan 36.00 m). LEGEND VISUAL AIDS TWY centre line light (bi-directional and flush) TWY centre line light (unidirectional and flush) Omnidirectional TWY edge light Air Cargo Flood lighting R 105 /R104 INS COORDINATES FOR AIRCRAFT STANDS Helicopter alighting area APRON 1 R111 N47 26 08, E019 13 58 R108/1R107 R113! R114 R115 **ELEV 427** ['] G151,['] G150 N47 26 26.43, E019 13 31.29 Rectangle 120 x 120, GRASS TRUE BRG of FATO: 312.5° G151 N47 26 25.75, E019 13 33.22 G150 G152 R117A /R116 G152 N47 26 25.04, E019 13 33.16 G153 (H)G153 N47 26 25.07, E019 13 30.75 G154 N47 26 22.21, E019 13 32.48 G155 N47 26 22.16, E019 13 30.40 G160 N47 26 20.61, E019 13 32.59 G161 N47 26 20.15, E019 13 31.90 G161 G170 G162 G162 N47 26 19.52, E019 13 31.57 G170 N47 26 18.98, E019 13 33.42 G171 N47 26 17.07, E019 13 33.80 G172 N47 26 15.72, E019 13 34.87 R101 N47 26 38.82, E019 13 23.18 R102 N47 26 36.37, E019 13 24.77 R103 N47 26 33.86, E019 13 26.62 R104 N47 26 30.49, E019 13 29.17 R105 N47 26 31.34, E019 13 28.46 R106 N47 26 29.17, E019 13 30.14 R107 N47 26 27.86, E019 13 31.11 R108 N47 26 28.83, E019 13 30.31 R110 N47 26 22.73, E019 13 39.07 R111 N47 26 22.31, E019 13 39.92 R112 N47 26 21.55. E019 13 40.38 ELEVATIONS ARE IN FEET LIGHTING AND DIMENSIONS IN METRES R113 N47 26 20.77, E019 13 41.63 FOR BASIC CHART SYMBOLS SEE: GEN 3.2. TWY R114 N47 26 20.43, E019 13 41.64 TAXI PROCEDURES SEE: AD 2-LHBP-MISC CHARTS. Taxlway edge: Low intensity omnidirectional blue. SCALE 1:5000 R115 N47 26 19.22, E019 13 43.91 TaxIway centre line: Low intensity bi-directional green on taxiway B2. STOP bars: Unidirectional red. APRON ELEVATION: NOT AVAILABLE. R116 N47 26 16.33, E019 13 46.20 GEOGRAPHICAL COORDINATES FOR TWY CENTRE LINES: NOT AVAILABLE. Low intensity red edge lights and floodlights. R117 N47 26 17.05, E019 13 46.32 OBSTACLE TO TAXIING: NOT AVAILABLE. Obstacle light: Low intensity red. R117A N47 26 17.11, E019 13 44.69

AIRAC AMDT 001/2017
HungaroControl