APN01(W) 121.6

AERODROME CHART D-ATIS(DEP) 126.2 GND02 121.975

APN02(E) 121.725 ZHHH WUHAN/Tianhe
TWR01 124.35(118.1) APN02(E) 121.725 ZHHH WUHAN/Tianhe
TWR02 118.025(118.1) N30° 47.1'E114° 12 4' FLEV 35m Bearing strength(PCN) Direction BEARINGS ARE MAGNETIC ALTITUDES, DISTANCES, ELEVATIONS AND HEIGHTS RWY04L/22R(THR04L-500m, 2600-3400m): 102/F/B/W/T RWY04L/22R(other part): IN METERS 83/F/B/W/T 04L/04R 046° RWY04R/22L(0-800m inward THRs): 83/R/B/W/T RWY04R/22L(other part): 66/R/B/W/T TWY B9: TWY B5, B8: 99/F/B/W/T 93/F/B/W/T TWY B1, B12: 92/F/B/W/T TWY C6-C8, C10, C13, D, D1, D3, D5-D12, D14, D16, E, E1, E3, E14, E16, G, G1-G4, H, H1-H4, J, K, K1-K3, M, M1-M3, P12: 83/R/B/W/T 226° 22L/22R CWY TWY C11, C12: 80/R/B/W/T - ILS/LOC - $\odot$ 70X150 TWY B, B10, C, C1-C5, C9, P10: 74/R/B/W/T 109.3 IHN TWY B4: 73/F/B/W/T TWY E5-E7, E10-E12: 66/R/B/W/T ELEV 34.3 ILS/GP-329.9 Note: 1.A380 departure or arrival from RWY04R/22L taxi with no specification. 2.TWY B7 U/S. Stonds ILS/LOC-111.5 IWF  $\odot$ ELEV 29.6 Aoron Nr.3 -ILS/GP ILS/GP 331.7 332.0 CWY110 X 15 0 ILS/LOC 108.5 ITS 250 0 250 500 1000m ILS/GP 332.9 ELEV29.6 A380 Taxiing Routes ILS/LOC 0 111.1 IUT 101A A380 Temporary Stands

Changes: TWY B5, B8 put into use, TWY B7 U/S.

HS1 - HS8 Hot Spot