D-ATIS 127.075(DEP) 127.6(ARR) TWR 118.55/118.025(118.175)

121.75 121.95 for delivery GND

ZGHA CHANGSHA/Huanghua AERODROME CHART N28° 11.4'E113° 13.1' ELEV 66.9m BEARINGS ARE MAGNETIC ALTITUDES, DISTANCES, ELEVATIONS AND HEIGHTS ELEV IN METERS ·ILS/LOC -ILS/LOC-109.9 ISV 64 \odot 111.1 ICR 181 0 General apron **181°**0 -ILS/GP N 66 332.0 16 18K 👵 28 B VAR3.5° N -ILS/GP-巠 335.0 1 APN T3 T2 15 Apron C12 86 × 25 85 RWY18R/36L: 3200X45 ASPH Strip 3320X300 \leq RWY18L/36R: 3800X60 CONC Strip 3920X300 AZ. Note: HS1 Hot spot. Apron Nr. Temporary disabled area -ILS/GP 333.8 ₽ -ILS/GP 331.7 ₩ 36L -ILS/LOC 110.3 IWW ELEV -ILS/LOC -60 109.3 ISL 36R RWY Direction Bearing strength(PCN) 57 C,C1-C5,C14-C17,C19 D(BTN D2&M),D(BTN D7&D9),D1, D2,D7-D9,M,N 102/R/C/W/T · N 18L 181° / RWY 18L/36R 36R 001° TWY T7, T8, T10, T11 98/R/B/W/T TWY C6,C7,C12,C13 82/R/C/W/T TWY B,B1,B2,B7,B9 81/F/B/W/T RWY 18R/36L 79/F/B/W/T TWYA(BTN A1&A5),A1-A4 74/R/B/W/T TWYC8-C11 73/R/C/W/T 181° / TWY B3-B6 72/F/B/W/T 36L/ 400 400 0 800 1200m 001° TWY T4,T667/R/B/W/T 18R TWY T13 64/R/C/W/T TWY A(BTN A5&A7), A5-A7, T1-T3 53/R/B/W/T Changes: T6 PCN.