D-ATIS 127.075(DEP)

STANDARD DEPARTURE

APP 119.65(120.6) /APP01 125.65(125.05)/APP02 124.6(125.05) /APP03

ZGHA CHANGSHA/Huanghua

CHART-INSTRUMENT VAR3.5° W TWR 118.55/124.325(118.175) RNAV RWY18R 3600 3000 3300(QNH≥1031hPa) 2700(QNH≤979hPa) BEARINGS ARE MAGNETIC RNAV 1 RNP 1 ALTITUDES, ELEVATIONS AND HEIGHTS IN METERS ΤĀ or RADAR REQUIRED GNSS REQUIRED DMF GNSS REQUIRED NAUTICAL DISTANCES IN KM Ν ▲ DAPRO ريخ ₩ HA310 NOT TO SCALE 4 Note: 1. The altitude of 'HA304' shall be between 3000m and 5100m, if on request; 📤 CS07 Maintain climb gradient at or above 7.5% to 'HA304' in LLC-9W, PUK-9W. 👇 T AS AD → HA312 HA309 3000 쭁 L AOLIANG CANG PUK-8W LLC-8W 116.2 LLC OVTAN **HA306** DPR-MAX380km/h CH 109X HA301 8 086° 28 CS02 27 N28 04.1E112 12.5 27 0990 0VT-9W ಠ **HA311** 0VT-9W DPR-9W HÅ307 1800 MOMRA \odot LLC-8W LLC.PUK-9W 1200 LLC.PUK-8W PUKAD CS04 64 10 273 093° 11 276° HA304 KAPSA LLC-9W 276° LLC-8W 12 PUK-8W 5 Deviation to south is forbidden PUK-9W PUK-8W PUK-9W HA302 TIAOMA MAX380km/h 114.05 DTM CH 87Y N27 59.0E113 07.5 LILING \odot 112.4 LIG CH 71X N27 38.9E113 31.0 ~20° 1100 ARP 1700 **▲** NIVEM 355 MSA 46km Changes: TWR FREQ.