STANDARD ARRIVAL CHART-INSTRUMENT

ATIS 128.45 AP01 119.9(124.2) AP02 126.35(124.2)

ZHCC ZHENGZHOU/Xinzheng RNAV RWY12L/12R

VAR4°W TWR 118.3(118.85) BEARINGS ARE MAGNETIC ALTITUDES, ELEVATIONS AND HEIGHTS IN METERS DME DISTANCES IN NAUTICAL MILES DISTANCES IN KM 1. RNAV 1 TL 3600 TA 3000 3300(QNH≥1031hPa) 2700(QNH≤979hPa) 2. GNSS REQUIRED 3. RADAR REQUIRED ▲ TAMIX WEIXIAN NOPIN 115.7 WXI CH 104X N36 21.8E114 55.0 NOT TO SCALE Holding MAX IAS 380kmH **LEKUB** 9 MANA TO DUBAG • Notes: Holding CC403 MAX IAS 350kmH, 1500 ATC clearance shall be obtained when turn radius more than 3km. or by ATC -ZHONGYUAN-CC401 CC418 116.8 DZY ①2400 CH 115X 2100 N34 43.6E113 33.0 ò, IAF TMX-2X,3X WXI-2X(by ATC) 1200 MAX 380kmH CC403 CC402 WXI-3X(by ATC) 1500 MAX 380kmH TMX-3X WXI-3X(by ATC) IAF CC304 ♦ 1200 MAX 380kmH 296° CC409 CC408 2400 1 2400 WEISHI 117.4 DWS CC407 ZHO-IX.TMX-2X WXI-2X(by ATC) CH 121X N34 19.4E114 04.7 ⇔ CC301 1100 ARP 800 ZHOUKOU \odot 115.5 ZHO CH 102X MSA 46km N33 39.9E114 39.3 Changes: New chart.