STANDARD ARRIVAL CHART-INSTRUMENT

D-ATIS 128.45 APP01 120.275(124.2) APP02 126.35(124.2) APP03 124.825(124.2)

APP03 124.825(124.2) ZHCC ZHENGZHOU/Xinzheng
TWR(12R/30R) 118.3(118.85) RNAV RWY30L/30R

VAR4°W TWR(12L/30R) 118.075(118.85) BEARINGS ARE MAGNETIC. ALTITUDES, ELEVATIONS AND HEIGHTS IN METERS. DME DISTANCES IN ▲ NOPIN TL 3600 ▲ LEKUB ΤĀ 3000  $3300(QNH \ge 1031hPa)$ NAUTICAL MILES. DISTANCES IN KM. 2700(QNH ≤979hPa) Ν 3600 or by ATC DCC315 NOT TO SCALE RNAV1 DUBAG GNSS, RADAR REQUIRED RNP1 **GNSS** 3600 or by ATC Notes: ZHONGYUAN-1.Using this chart need ATC approval. 116.8 DZY 2. Holding procedure MAX IAS205kt(3000m and below) IAS230kt(3600m and above). CH 115X 3. If necessary, ATC may instruct ALT for ARR FM NOPIN and LEKUB, pilot shall strictly follow instructions. N34 43.6E113 33.0 CC304 < LEK-GVIBY ATC) NOP-6V CC608 1200 AT 205kt ⊳CC591 CC607 IGM-5V,6V UNT-5V,6V CC611 2400 6 2700 AT220kt LEK-6VIDY ATC) 289° VET-6V(by ATC) AT220kt CC643 CC646 2700 AT220kt CC606 CC605 V CC603CC604\0 0 \times 10 CC601 0889 CC602 CC617 2400 280°♥263 400 CC641 CC616 AT220kt AT220k CC615 2400 **VETIP** AT220kt UNTEL 800 008 **▲** VINIG 180 800 ARP 1100 MSA 46km **▲**IGMIG Changes: Note.