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

APPUS 124.825(124.2) TWR(12R/30L) 118.3(118.85) ZHCC ZHENGZHOU/Xinzheng CHART-INSTRUMENT RNAV RWY12L/12K VAR4°W TWR(12L/30R) 118.075(118.85) BEARINGS ARE MAGNETIC. ALTITUDES, ELEVATIONS AND HEIGHTS IN METERS. DME DISTANCES IN NAUTICAL MILES. DISTANCES IN KM. 3600 TΑ 3000 $3300(QNH \ge 1031hPa)$ 2700(QNH≤979hPa) Ν NOPIN. **▲** LEKUB 3600 or by ATC NOT TO SCALE CC315 RNAV1 NOP-9U(by ATC) NOP-7U,8U GNSS, RADAR REQUIRED RNP1 **GNSS** DUBAG 1500 or by ATC NOP-7U ZHONGYUAN-NOP-8U Notes: 116.8 DZY 1.Holding procedure MAX IAS205kt(3000m and below) CC401 206° NOP-8U CH 115X IAS230kt(3600m and above). N34 43.6E113 33.0 2. A If necessary, ATC may instruct ALT for ARR FM NOPIN and LEKUB, pilot shall strictly follow instructions. CC418 IAF 2100 MAX205kt 1500 MAX205k CC583 CC585 VET-8U(by ATC) CC584 1500 -XINZHENG-UNT-8U NOP-8U 114.5 CGO IAF CC452 CH 92X CC304 <u>1800</u> 1200 N34 31.1E113 50.6 10 CC582 AT205kt ♥~ 6 CC409 2400 CC581 1200 CC576 WEISHI -(7) CC631 117.4 DWS CC577 CH 121X N34 19.4E114 04.7 CC578 MAX230kt CC579 VENUT CC589 <u>1500</u> MAX230kt CC575 <u> 3600</u> T-8U.9U(by ATC) 10 CC574 298. CC573 *296*% OGOV CC572 **%°**LENPO 3600 CC571 **VETIP** 25 296° IGMIG UNTEL KAMDA A 1100 ARP 800

MSA 46km

Changes: Note.