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

ZHCC ZHENGZHOU/Xinzheng

VAR4°W TWR 118.3(118.85) BEARINGS ARE MAGNETIC ALTITUDES, ELEVATIONS AND HEIGHTS IN METERS DME DISTANCES IN NAUTICAL MILES DISTANCES IN KM TL 3600 TA 3000 3300(QNH≥1031hPa) 2700(QNH≤979hPa) WEIXIAN 115.7 WXI CH 104X N36 21.8E114 55.0 \odot Notes: TAMIX Departure turn MAX IAS 380kmH. N35 36.7 E113 23.9 For Enroute Flight: 1.Designator for ZHENGZHOU VOR'CGO'-GOLAK-IDULA is W151. 2.Designator for ZHENGZHOU VOR'CGO'-AKOMA is V32. NOPIN N35 26.8 E113 28.3 WXI-01D 1-03D(by A R348° D30.0CG0 N34 59.5 E113 40.4 **2100** NOT TO SCALE or by ATC DUBAG D21.5CGO N34 51.8 Altimeter setting may be required by ATC. E113 43.8 D13.5CGO (A) 2100 or by ATC **AKOMA** R081° WXI-03D(by ATC) 25 D45.8CG0 N34 41.5 E114 45.2 D30.0CG0 R081° 300 44 114.5 CGO WXI-OID 600 CH 92X GOLAK N34 31.1E113 50.6 D30.0CGO R112° R170° Soundary Oso Occo altimeter setting region D14.7CG0 N34 26.5 E114 07.5 **IDULA** N34 18.1 힣 R112° E114 42.9 D42.0CG0 R170° **D18.7CGO** 2200 or above or by ATC D30.0CG0 180°↓ KAMDA D70.0CGO N33 21.9 E114 12.2 1100 CGO 800 MSA 46km Changes: APP FREQ, MSA, XINZHENG 'VOR'