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

STANDARD DEPARTURE CHART-INSTRUMENT VAR4°W TWR(12L/30R) 118.075(118.85)

ZHCC ZHENGZHOU/Xinzheng RNAV RWY30Ř

BEARINGS ARE MAGNETIC ALTITUDES, ELEVATIONS AND HEIGHTS IN METERS DME DISTANCES IN NAUTICAL MILES TL 3600 TA 3000 3300(QNH ≥1031hPa) 2700(QNH ≤979hPa) 1. RNAV 1 1. RNP 1 2. GNSS,DME/DME/IRU REQUIRED 2. GNSS REQUIRED NAUTICAL DISTANCES IN KM 3. RADAR REQUIRED Ν ▲ IGPIL **GUKNA** NOPIN NOT TO SCALE **PUBOV** DUBAG CC510 <u>2100</u> or by ATC Departure turn before DER is strictly forbidden CC503 CC585 CC501 IGP,GUK-9Z (by ATC) 450 MAX205kt (45) XINZHENG-AGSOS 016° 2100 CC504 2100 ≪ 114.5 CGO CH 92X N34 31.1E113 50.6 CC568 IDVUK 4 **SUKTO** MILOM ▲ 116° RUM-92 **→** RUMGU PASGU A 1100 ARP 800 KAMDA 116 · DUD-97 **▲** DUDBI MSA 46km Changes: New chart.