STANDARD DEPARTURE CHART-INSTRUMENT

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

ZHCC ZHENGZHOU/Xinzheng

RWY12Ř VAR4°W TWR(12R/30L) 118.3(118.85) BEARINGS ARE MAGNETIC ALTITUDES, ELEVATIONS AND HEIGHTS IN METERS DME DISTANCES IN NAUTICAL MILES DISTANCES IN KM 3600 3000 3300(QNH≥1031hPa) 2700(QNH≤979hPa) TL TA **GUKNA IGPIL** N35 27.7 E114 17.3 NOPIN N35 41.4 E113 32.5 N35 26.8 E113 28.3 IGP-IX(by N 69 NOT TO SCALE **PUBOV** N34 53.2 E113 53.7 **DUBAG** N34 51.8 E113 43.8 Departure turn before DER is strictly forbidden Departure turn MAX IAS 205kt D23.0DWS 2100 or by ATC -XINZHENG-114.5 CGO CH 92X N34 31.1E113 50.6 D25.4CG0 D13.3DWS OKT-IX 2100 D8.8DWS октох D25.5DWS 5700 N34 27.7 E114 33.9 RO16° DWS X. 016° WEISH  $\odot$ 117.4 DWS CH 121X N34 19.4E114 04.7 D5.0DWS 3000 D7.8DWS 3000 D34.3DWS D15.0ZHO ZHOUKOU-115.5 ZHO CH 102X N33 39.9E114 39.3 800 CGO 1100 **RUMGU** N33 28.9 E114 44.5 DUDBI N33 12.4 E114 42.9 MSA 46km Changes: New chart.