STANDARD ARRIVAL CHART-INSTRUMENT

D-ATIS 126.25 TWR 118.85 (124.35) APP01 119.45 (127.9)

ZYCC CHANGCHUN/Longjia RWY06(IDVOT/LEMOT)

VAR9°W APP02 125.25(127.9) 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) Ν DME (109.3) IDD CH 30X NOT TO SCALE LMM216 D Initial approach MAX IAS190kt 2400 MAX230kt IAF D16.5 IDD -WANCHANG-0,58 1800 115.9 LJB or by ATC D22.0 IDD CH 106X <u>2700</u> 2100 N43 46.4E125 51.1 \odot or by ATC 265 116 IDVOT-01A IDVOT-OIA **BEPGU** LEMOT-02A 288° R269° N43 42.3 E125 55.7 IDVOT D23.0LJB N43 37.4 E127 17.0 2100 MAX210kt ALT by ATC CC457 D31.4LJB 4800 N43 16 31 E125 37 17 CC455 N42 54.8 E125 22.0 LEMOT LJB N42 49.5 E125 11.0 1200 MSA 46km Changes: New chart.