## STANDARD ARRIVAL CHART-INSTRUMENT

D-ATIS 126.25 TWR 118.85(124.35) APPO1 119.45(127.9)

## ZYCC CHANGCHUN/Longjia RWY06(DUKIR/BUTET)

VAR9°W APP02 125.2<u>5(127.9)</u> BEARINGS ARE MAGNETIC. ALTITUDES, ELEVATIONS AND HEIGHTS IN METERS. DME DISTANCES IN TL 3600 TA 3000 3300(QNH > 1031hPa) 2700(QNH < 979hPa) Ν **DUKIR** N44 31.9 E125 53.9 NOT TO SCALE Initial approach MAX IAS190kt CC512 N44 31.0 E125 49.7 DME NIMEM (109.3) IDD N44 06.3 E125 48.3 CH 30X LMM216 D 2400 MAX230kt IAF D16.5 IDD Q 1800 D22.0 IDD + or by ATC 2100 or by ATC BUTET N43 40.9 E124 17.8 265 2700 DUKIR-OIA **AVMUT** N43 38.7 E124 55.0 CC451 -WANCHANG-N43 37.2 115.9 LJB E124 29.5 D23.0LJB 089° CH 106X \* <del>096°</del> BUTET-01A 2100 N43 46.4E125 51.1 MAX210kt LJB 1200 MSA 46km Changes: New chart.