CHANGCHUN/Longjia

RWY06(BUTET/DUKIR) ZYCC/CGQ VAR10.7°W AD ELEV 215.3 Changchun Approach Longjia Tower 3600 D-ATIS APP02 **125.25** APP03 **120.2** TΑ 3000 126.25 3300(QNH≥1031hPa) 2700(QNH≤979hPa) 119.45 118.85 1200 **DUKIR-1M(DUKI1M)** LJB BUTET-1M(BUTE1M) MSA 25NM BEARINGS ARE MAGNETIC.
ALTITUDES, ELEVATIONS AND
HEIGHTS IN METERS. Ν ALL DISTANCES IN NAUTICAL MILES. **DUKIR** NOT TO SCALE N44 31.9 E125 53.9 ▲ CC512 N44 13.0 E125 49.7 **NIMEM** N44 06.3 E125 48.3 DMF. (109.3) IDD CH 30X LMM 216 D N43 58.8E125 39.7 D16.5 IDD 1800 or by ATC 2400 MAX230kt D22.0 IDD 2100 **BUTET** N43 40.9 E124 17.8 2700 WANCHANG 115.9 LJB CH 106X N43 46.4E125 51.1 D23.0LJB R270°LJB 096° **AVMUT** BUTET-1M **2100** MAX210kt CC451 N43 38.7 E124 55.0 N43 37.2 E124 29.5 Changes: VAR, procedures.