## STANDARD DEPARTURE CHART-INSTRUMENT

**3V-2** 

## CHANGCHUN/Longjia

RWY06(BUTET/ISLUK) ZYCC/CGQ VAR10.7°W AD ELEV 215.3 Changchun Approach Longjia Tower 3600 D-ATIS APP01 **119.45** APP02 **125.25** TΑ 3000 126.25 120.2 3300(QNH≥1031hPa) 2700(QNH≤979hPa) 118.85 1200 ISLUK-1L(ISLU1L) LJB **BUTET-1L(BUTE1L)** Note:Depature turn MAX IAS220kt. **BUTET-2L(BUTE2L)** MSA 25NM BEARINGS ARE MAGNETIC.
ALTITUDES, ELEVATIONS AND
HEIGHTS IN METERS. Ν ALL DISTANCES IN NAUTICAL MILES. NOT TO SCALE **▲**ISLUK N44 30.4 E126 07.7 **BIXEG** N44 23.0 E126 06.0 CC605 D22.4 IDD N44 13.9 E126 04.0 DME-(109.3) IDD 600 CH 30X LMM 1500 216 D N43 58.8E125 39.7 D8.1 IDD △ 2<u>76°</u> ▲ WANCHANG 115.9 LJB CH 106X N43 46.4E125 51.1 • 🖸 283° **DUKAG** BUTET-1L BUTET-2L CC452 N43 46.5 E125 07.3 CC402 N43 47.3 E125 21.1 CC401 N43 45 29 E124 49 05 N43 44.1 E124 26.8 **BUTET** N43 40.9 E124 17.8 Changes: VAR, procedures.