STANDARD DEPARTURE CHART-INSTRUMENT

3P-5

CHANGCHUN/Longjia

RNAV RWY24(LEMOT) ZYCC/CGQ AD ELEV 215.3 Changchun Approach Longjia Tower 3600 D-ATIS APP01 **119.45** APP02 **125.25** APP03 **120.2** (127.9) 3000 126.25 3300(QNH≥1031hPa) 2700(QNH≤979hPa) 118.85 1000 Only used for CCO ARP 1. Using this chart need ATC approval, and the CCO operation time 1400–2200; **LEMOT-8D** CCO terminated once ATC give heading instructions; 2. ♠ Some close-in OBSTs near DER, Climb gradient ≥6.2%. If aircraft cannot reach the standard, VIS > 2000m, Ceiling > 90m shall be required. MSA 25NM BEARINGS ARE MAGNETIC.
ALTITUDES, ELEVATIONS AND
HEIGHTS IN METERS. ALL DISTANCES IN NAUTICAL MILES. NOT TO SCALE RNAV1 GNSS, RADAR REQUIRED **DUKAG** 2100 CC656 or by ATC ▲ GUPUL CC454 **LEMOT** ROUTING RWY SID Database ID 24 LEMOT-8D LEMO8D DUKAG-CC656-GUPUL-CC454-LEMOT Changes: VAR, procedures.