Changes: VAR, procedures.

RNAV RWY06(IDVOT/LEMOT) ZYCC/CGQ AD ELEV 215.3 Changchun Approach Longjia Tower 3600 D-ATIS APP02 **125.25** APP01 **119.45** 3000 126.25 3300(QNH≥1031hPa) 2700(QNH≤979hPa) 120.2 118.85 1000 **IDVOT-4A** ARP 1. When aircraft ALT is 3000m(QNH) or below, MAX IAS is 250kt; **LEMOT-4A** 2. LEMOT-4A shall be used for CDO procedure with ATC approval, and the CDO LEMOT-3A operation time 1400-2200; CDO terminated once ATC give heading instructions. MSA 25NM BEARINGS ARE MAGNETIC.
ALTITUDES, ELEVATIONS AND
HEIGHTS IN METERS. ALL DISTANCES IN NAUTICAL MILES. NOT TO SCALE RNAV1 CC509 GNSS,RADAR REQUIRED <u>1800</u> 100 CC508 _♦ or by ATC CC510 MAX190kt CC507 CC412 2100 278° CC404 or by ATC ≺ IDVOT-4A <u>288°</u> BEPGU 3000 CC459 CC505 **IDVOT** CC515 **GUPUL** CC457 4800 **(** CC455 ROUTING RWY STAR Database ID **LEMOT** IDVOT-CC459-CC404-CC514-CC510-CC509-CC508-CC507-CC505-CC412-CC413 IDVOT-4A IDVO4A LEMOT-CC455-CC457-GUPUL-CC515-CC505-CC412-CC413 LEMOT-4A LEMO4A 06 LEMO3A LEMOT-3A