

## CHANGCHUN/Longjia RNAV RWY24(BUTET/DUKIR)

ZYCC/CGQ AD ELEV 215.3 Changchun Approach Longjia Tower 3600 D-ATIS APP02 **125.25** APP01 **119.45** TΑ 3000 126.25 3300(QNH≥1031hPa) 2700(QNH≤979hPa) 120.2 118.85 1000 DUKIR-9A ARP 1. When aircraft ALT is 3000m(QNH) or below, MAX IAS is 250kt; **BUTET-9A** 2. A Holding at CC410 shall be used by ATC. **BUTET-8A** MSA 25NM BEARINGS ARE MAGNETIC.
ALTITUDES, ELEVATIONS AND
HEIGHTS IN METERS. Ν ALL DISTANCES IN NAUTICAL MILES. **DUKIR** NOT TO SCALE RNAV1 GNSS,RADAR REQUIRED CC405 CC613 CC605 6 3600 S **CC410** 3600 CC604 1200 MAX210kt or by ATC MAX210kt CC411 <u>4500</u> or by ATC CC608 1500 MAX210kt CC609 CC508 2100 CC619 276° ALT by AT **BUTET** 096 CC416 BUTET-9A CC518 096 CC415 CC451 096° **AVMUT** RWY ROUTING STAR Database ID DUKIR-CC405-CC613-CC605-CC604 DUKIR-9A DUKI9A BUTET-CC451-CC416-AVMUT-CC415-CC518-CC619-CC508-CC609-CC608 BUTET-9A **BUTE9A** 24 BUTET-CC451-CC416-AVMUT-CC452-CC411-CC410-CC613-CC605-CC604 **BUTE8A BUTET-8A** Changes: VAR, procedures.