## GUIYANG/Longdongbao

RNAV RWY01L/R(ESLIR/AVBOB/DAGVO/IDEPO) **ZUGY/KWE** VAR1.8°W AD ELEV 1138.9 Guiyang Approach D-ATIS APP02 APP03 119.025 APP04 **119.15** (119.725) 126.825 118.3 120.075 126.05 118.525 2400 (118.05) 3600 AVBOB-1A 1. Under radar control service, actual ALT by ATC. 3000 ARP 2. When ATC clearance is received, AVBOB-1A can execute the CCO procedure. DAGVO-1A 3300(QNH≥1031hPa) 3. The operating hours of CCO are from 1630 to 2300 UTC. ESLIR-1A 500 2700(QNH≤979hPa) 4. CCO terminated once ATC give heading instructions. IDEPO-1A 5. Departure turning is forbidden before DER **ESLIR** ▲ MSA 25NM Ν BEARINGS ARE MAGNETIC.
ALTITUDES, ELEVATIONS AND HEIGHTS IN METERS. ALL DISTANCES IN NAUTICAL MILES. LIDMA A NOT TO SCALE **AVBOB** RNAV1 **GNSS.RADAR REOUIRED** RNP1 **GNSS** UBDID, OST AVBOB-1A GY401 **MASRO** GY411 1580 1580 MAX230kt 013 **IGLUD** Δ<u>09</u>8° **DAGVO** DAGVO-1A SID Database ID ROUTING RWY 01L GY401-LIDMA ESLIR-1A ESLI1A -ESLIR 01R GY411-LIDMA 01L GY401-MASRO AVBOB-1A AVBO1A -UBDID-AVBOB 01R GY411-MASRO **GY668** 01L GY401-MASRO DAGVO-1A DAGV1A -IGLUD-DAGVO 01R GY411-MASRO 011 GY401-MASRO IDFP1A IDEPO-1A -IGLUD-GY668-IDEPO GY411-MASRO 01R **IDEPO** Changes: Database ID.