## STANDARD ARRIVAL CHART-INSTRUMENT

**ZUGY/KWE** 



AD ELEV 1138.9

VAR1.8°W

## GUIYANG/Longdongbao RNAV RWY19L/R(MEMAG/UBGUP)

Guiyang Approach **Guiyang Tower** D-ATIS **127.05** APP04 **119.15** (119.725) TWR 118.525 APP02 APP03 **119.025** 120.075 126.05 118.3 2400 (119.725) 3600 1. Under radar control service, actual ALT by ATC. MEMAG-7X 3000 ARP 2. Holding procedure by ATC. 3300(QNH≥1031hPa) **UBGUP-7X** 3. When ATC clearance is received, MEMAG-7X can execute the CDO procedure. 2700(QNH≤979hPa) 4. The operating hours of CDO are from 1630 to 2300 UTC. 5.CDO terminated once ATC give heading instructions. MSA 25NM BEARINGS ARE MAGNETIC.
ALTITUDES, ELEVATIONS AND
HEIGHTS IN METERS. ALL DISTANCES IN NAUTICAL MILES. Ν NOT TO SCALE **MEMAG** RNAV1 **GNSS, RADAR REQUIRED** RNP1 **GNSS** MEMAG-7X **GY818 UBGUP 2400** MAX205kt \_\_\_\_\_∆ GY814 269° UBGUP-7X 269 ① 3900 LIDMA 2400 089 MAX205kt STAR ROUTING RWY Database ID MEMAG-7X MEMA7X MEMAG-GY822-GY818 19L.19R UBGUP-7X UBGU7X UBGUP-GY814-LIDMA Changes: New chart.