STANDARD DEPARTURE CHART-INSTRUMENT WAS

ATIS 127.05 VAR1.8°W TWR 118.3(118.05)

ZUGY GUIYANG/Longdongbao RNAV RWY19R(UGUGU/ESNIB/IDEPO)

BEARINGS ARE MAGNETIC ALTITUDES, ELEVATIONS AND HEIGHTS IN METERS DME DISTANCES IN NAUTICAL MILES DISTANCES IN KM APP01 126.05(119.45) TL 3600 TA 3000 APP02 119.025(119.725) APP03 120.075(119.45) 3300(QNH ≥ 1031hPa) 2700(QNH ≤ 979hPa) APP04 119.15(119.725) Notes: 1. Under radar control service, actual ALT by ATC. NOT TO SCALE 2. Departure turning is forbidden before DER. RNAV1 or GNSS, RADAR REQUIRED RNP1 **GNSS** UGUGU 103 089° GY506 → UGUGU-8YD GY503 2000 **ESNIB** 093° **GY410** ESNIB-8YD 2400 ARP SID ROUTING **IDEPO** UGUGU-8YD DER-2000-GY410-GY503-GY506-UGUGU ESNIB-8YD DER-2000-GY410-ESNIB MSA 46km IDEPO-8YD DER-2000-GY410-IDEPO Changes: New chart.