INSTRUMENT APPROACH CHART-ICAO

TWR 118.8(130.0, 118.875)

D-ATIS 128.6

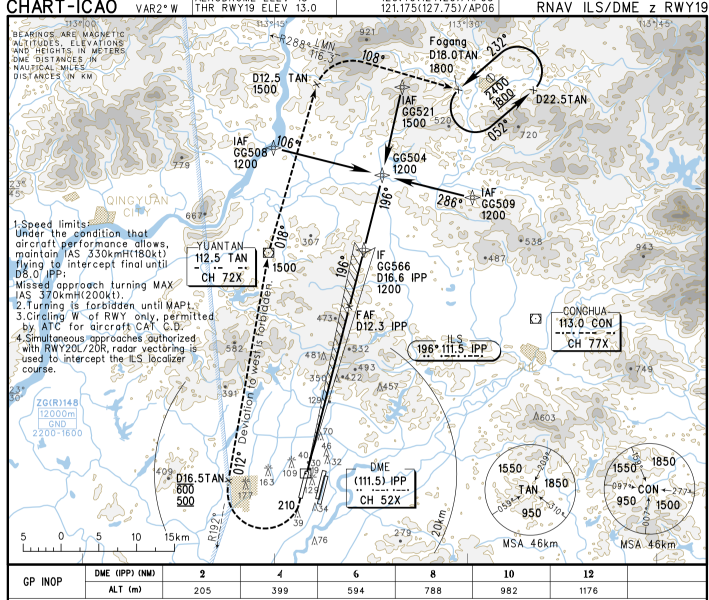
AERODROME ELEV 15 THR RWY19 ELEV 13.0

126.55(127.75)/AP01 119.70(127.75)/AP02 126.35(119.60)/AP03 121.05(124.20)/AP04 120.40(124.20)/AP05 121.175(127.75)/AP06

ZGGG ĞŬĂŇGZHOU/Baiyun RNAV ILS/DME z RWY19

3600(QNH < 980hPa)

3300(QNH≥980hPa) TA 2700



APP

## MISSED APPROACH

Climb straight ahead to 210, turn RIGHT and intercept R192° TAN at R192°/D16.5TAN or north of R192°/ D16.5TAN at 500-600, continue climb to TAN at 1500, turn RIGHT on track R018° TAN to D12.5 TAN at 1500, turn RIGHT on track R288°LMN to Fogang at 1800, then join holding pattern; or by ATC.

GP INOP GP INOP GG566 D7.1 IPP D12.3 IPP D16.6 IPP GP INOP MAPt GP INOP GP INOP D4.5 IPP D0.7 IPP 700 196, 1200 450 (687) (1187)**IPP** (437)625 30.4km ิปี 1.0 8.1 12.8 22.4

		A	В	C	D				
ILS/DMERVR/VIS 73(60) 550/800									
GP	INOP MDA(H)	150(137) 1800							
CIRC	LING NDA(H)	220(205) 2300	255(240) 2300	355(340) 4400	355(340) 5000				

RDH=15

FAF-MAPt(GP INOP) 21.4km										
GS in kt kmH	80 150	100 185	120 220	140 260	160 295	180 335				
Time min:sec	8:40	6:56	5:47	4:57	4:20	3:51				
Rate of descent m/s	2.2	2.7	3.2	3.8	4.3	4.9				
THE CA CAT I (DII)(AE) (DA)(AE) DVD4E0										

SA CAT I: (DH)(45),(RA)(45),RVR450 Changes: TWR secondary FREQ.