TWR 118.25(130.0) RNAV RWY05 VAR2°W BEARINGS ARE MAGNETIC ALTITUDES, ELEVATIONS AND HEIGHTS IN METERS **FUQING** TL 3600 TA 3000 117.4 FQG -LIANJIANG DME DISTANCES IN
NAUTICAL MILES
DISTANCES IN KM 117.6 LJG 3300(QNH ≥1031hPa) CH 121X 2700(QNH ≤979hPa) N25 44 4E119 23. CH 123X N26 13.2E119 32.9 Ν \odot 1. RNP 1 ENVEN > 2. GNSS REQUIRED FQG-65K(by ATC) LJG-61K(by ATC) LJG-63K(by ATC) FQG-65KIby NOT TO SCALE 230°/65km *FQG-61K* FQG-63K(by ATC) FQG-65K(by ATC) LAMIN AM123 FOR GAMPH AIC! LIGOSHW ATC) OC SEKDY Max 400 Kull AM407 JINJIANG 117.0 JNJ \odot CH 117X **KADUG** 1800 N24 48.1E118 35.8 178 XINGLIN -114.7 XLN WAYOOKHI CH 94X N24 33.9E118 00.9 IAF \odot 1500 MAX380kmH IAF AM122 XIAMEN -IAF 1800 MAX380kmH 114.5 XMN AM406 IF 1500 ÄM103 CH 92X MAX380kmH 800 N24 32.6E118 07.4 Note for APA-61K: Take-off deviation to East for departure is forbidden. **TEBON** IAF AM502 1800 + 1450 2100 MAX380kmH MAX400kmH +50. NJ -260° الاستراكي المالي من المالي ال 1450 🕺 APAKA <u>5400</u>

Changes: procedure

MSA 46km