

# STANDARD ARRIVAL CHART-INSTRUMENT

VAR2° W

D-ATIS 126.25  
APP01 121.35(119.05)  
APP02 120.2(119.05)  
TWR 118.25(130.0)

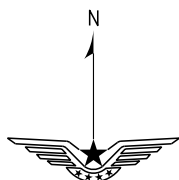
ZSAM XIAMEN/Gaoqi  
RNAV RWY23

| STAR    | ROUTING                       |
|---------|-------------------------------|
| FQG-81A | FQG-ATSAB-AM407-AM211         |
| FQG-82A | FQG-ATSAB-AM222-AM221         |
| FQG-83A | FQG-AM303-AM222-AM221         |
| APA-81A | APAKA-AM502-AM121-AM122       |
| TEB-81A | TEBON-XLN-AM211               |
| TEB-82A | TEBON-NUSPA-AM125-AM121-AM122 |
| DAB-81A | DABER-XLN-AM211               |

BEARINGS ARE MAGNETIC  
ALTITUDES, ELEVATIONS  
AND HEIGHTS IN METERS  
DME DISTANCES IN  
NAUTICAL MILES  
DISTANCES IN KM

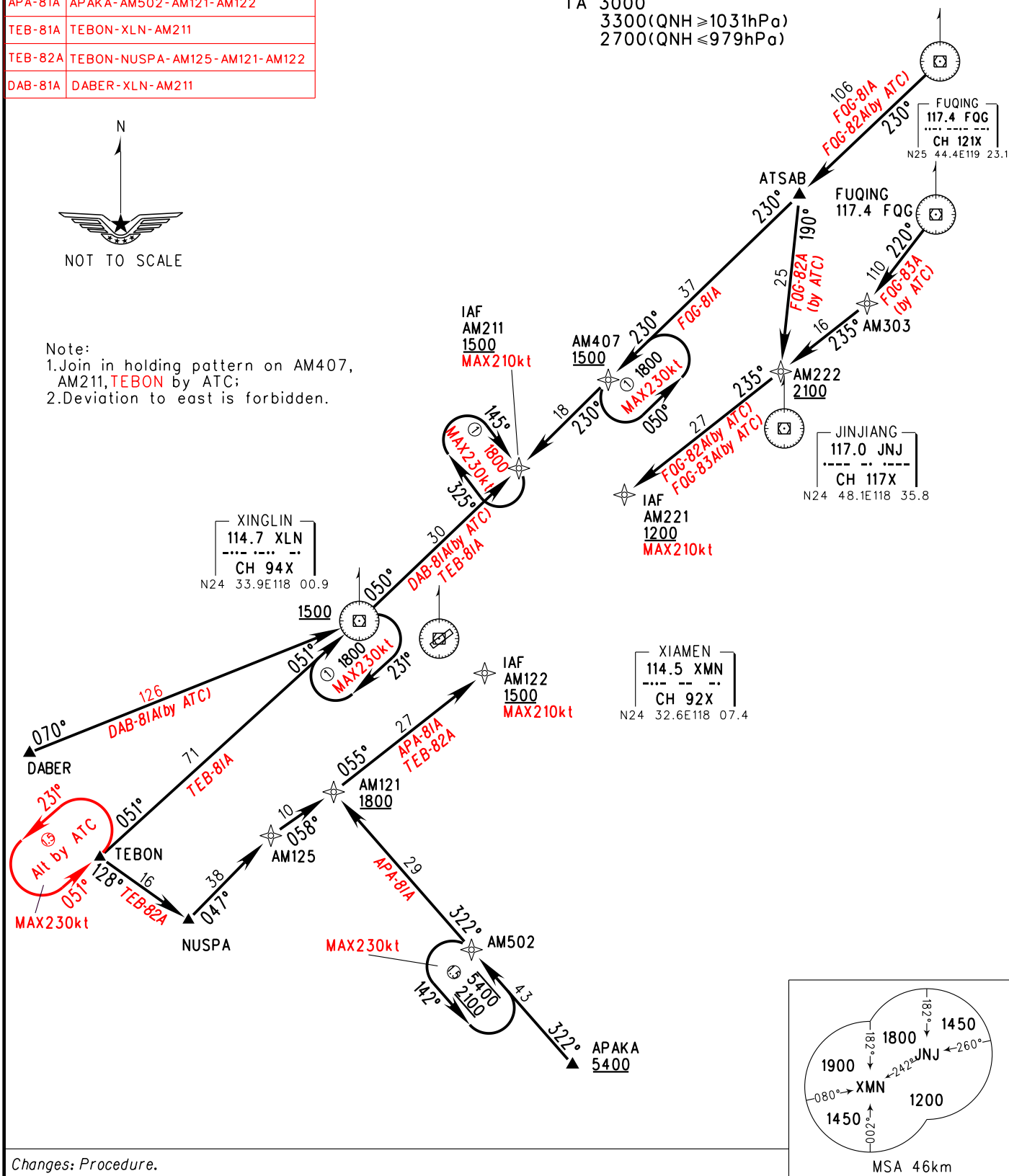
1. RNAV 1
2. GNSS REQUIRED

TL 3600  
TA 3000  
3300(QNH ≥ 1031hPa)  
2700(QNH ≤ 979hPa)



NOT TO SCALE

Note:  
1. Join in holding pattern on AM407,  
AM211, TEBON by ATC;  
2. Deviation to east is forbidden.



Changes: Procedure.