

STANDARD DEPARTURE  
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 RWY05

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

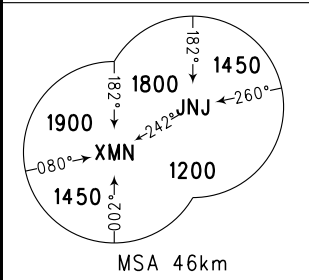
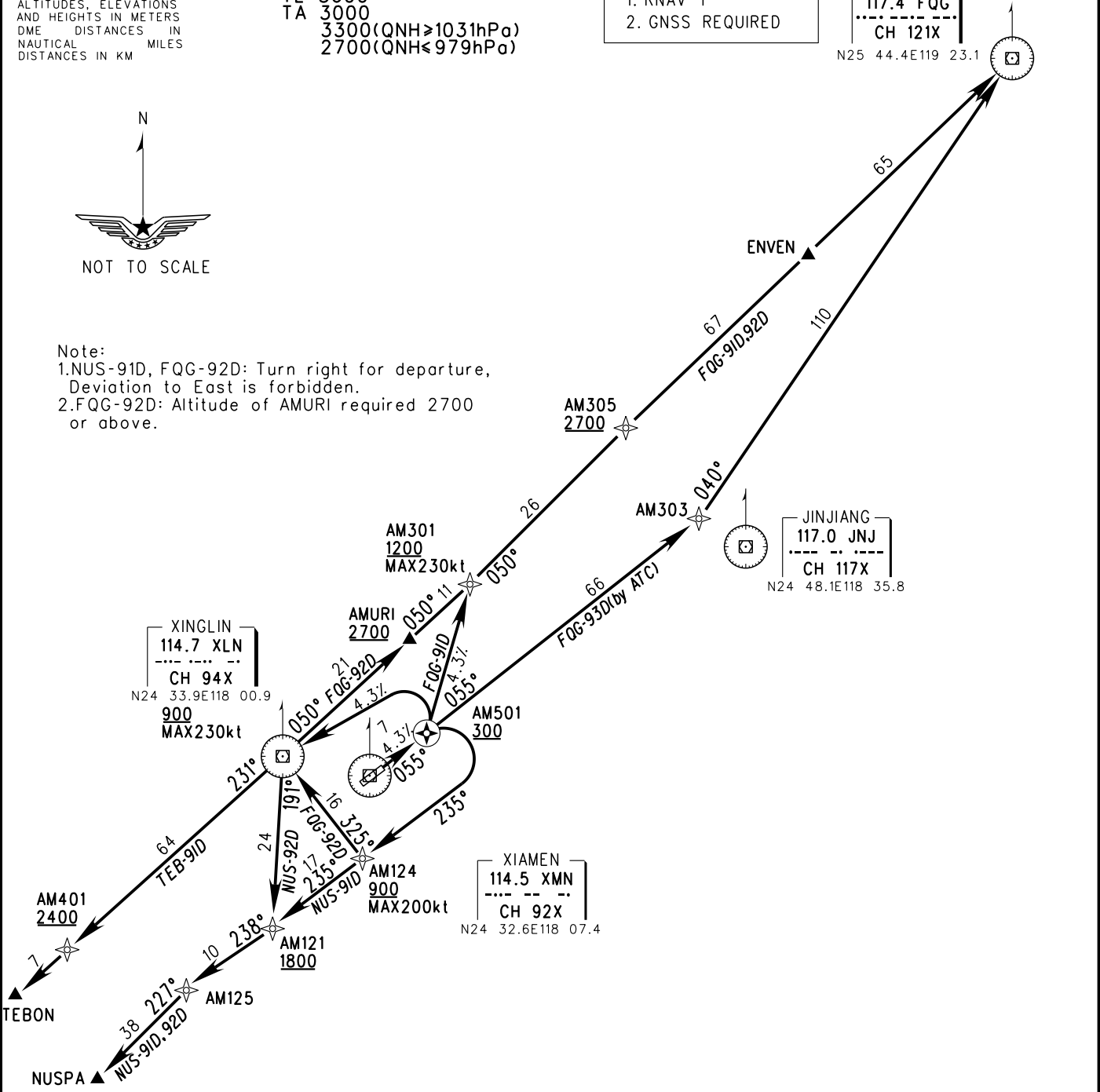
TL 3600  
TA 3000  
3300(QNH≥1031hPa)  
2700(QNH≤979hPa)

1. RNAV 1
2. GNSS REQUIRED

FUQING  
117.4 FQG  
CH 121X  
N25 44.4E119 23.1



Note:  
1.NUS-91D, FQG-92D: Turn right for departure,  
Deviation to East is forbidden.  
2.FQG-92D: Altitude of AMURI required 2700  
or above.



SID	ROUTING
FQG-91D	AM501-AM301-AM305-ENVEN-FQG
FQG-92D	AM501-AM124-XLN-AMURI-AM301-AM305-ENVEN-FQG
FQG-93D	AM501-AM303-FQG
NUS-91D	AM501-AM124-AM121-AM125-NUSPA
NUS-92D	AM501-XLN-AM121-AM125-NUSPA
TEB-91D	AM501-XLN-AM401-TEBON

Changes: AMURI speed.