

STANDARD DEPARTURE
CHART-INSTRUMENT

VAR4.3° W D-ATIS 126.25 TWR 118.25(130.0) APP01 121.35(119.05) APP02 120.2(119.05) APP03 123.825(119.85) APP04 125.025(119.85) **ZSAM XIAMEN/Gaoqi** RNAV RWY23

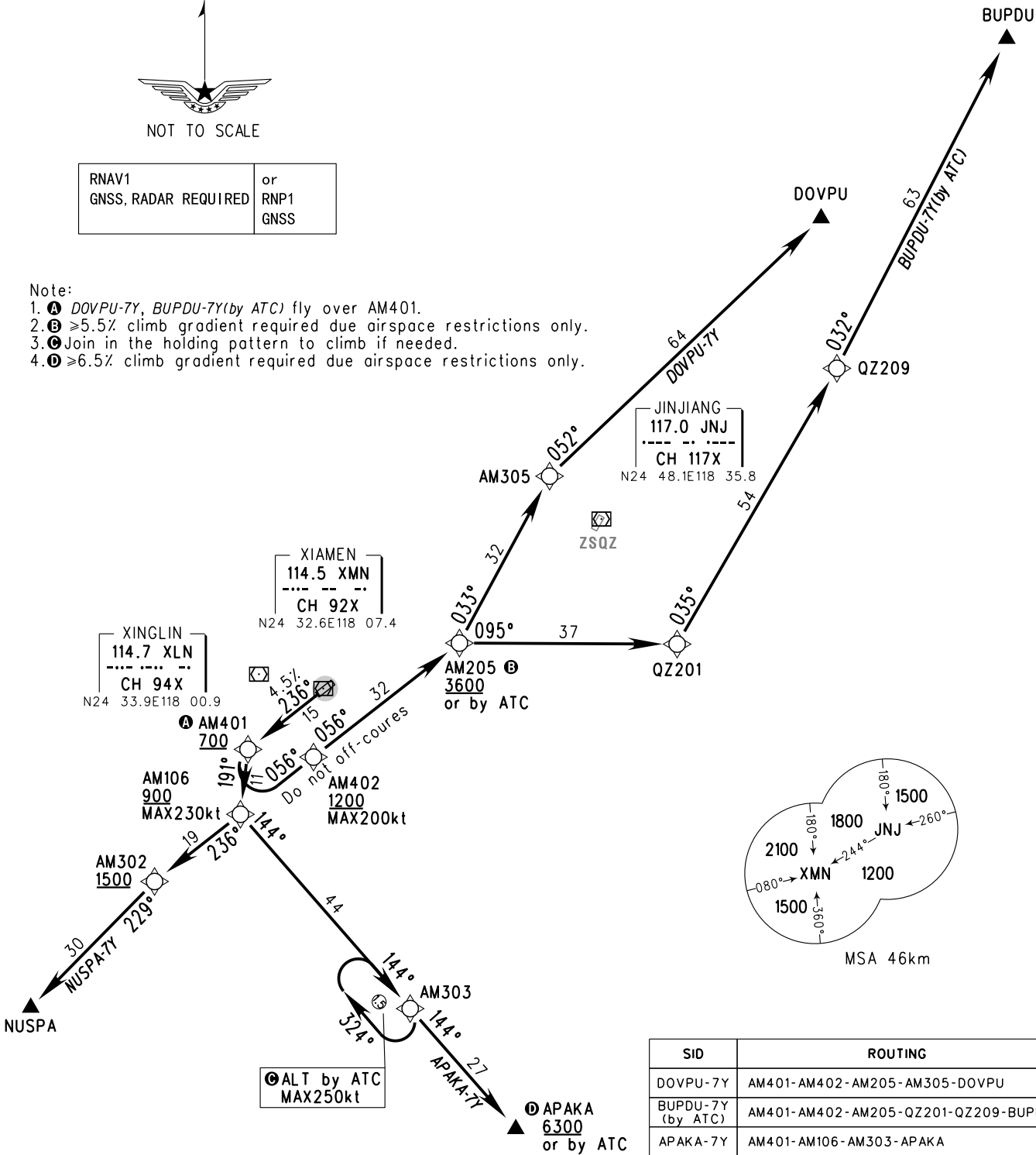
BEARINGS ARE MAGNETIC.
ALTITUDES, ELEVATIONS
AND HEIGHTS IN METERS.
DME DISTANCES IN
NAUTICAL MILES.
DISTANCES IN KM.

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



RNAV1 GNSS, RADAR REQUIRED	or RNP1 GNSS
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- Note:
1. Ⓐ DOVPU-7Y, BUPDU-7Y(by ATC) fly over AM401.
 2. Ⓑ ≥5.5% climb gradient required due airspace restrictions only.
 3. Ⓒ Join in the holding pattern to climb if needed.
 4. Ⓓ ≥6.5% climb gradient required due airspace restrictions only.



SID	ROUTING
DOVPU-7Y	AM401-AM402-AM205-AM305-DOVPU
BUPDU-7Y (by ATC)	AM401-AM402-AM205-QZ201-QZ209-BUPDU
APAKA-7Y	AM401-AM106-AM303-APAKA
NUSPA-7Y	AM401-AM106-AM302-NUSPA

Changes: Procedure, VAR, MSA.