

STANDARD DEPARTURE  
CHART-INSTRUMENT

D-ATIS 126.825  
APP 119.175(120.025)  
VAR4.5° W TWR 118.05(130.0)

ZSQZ QUANZHOU/Jinjiang  
RNP RWY03

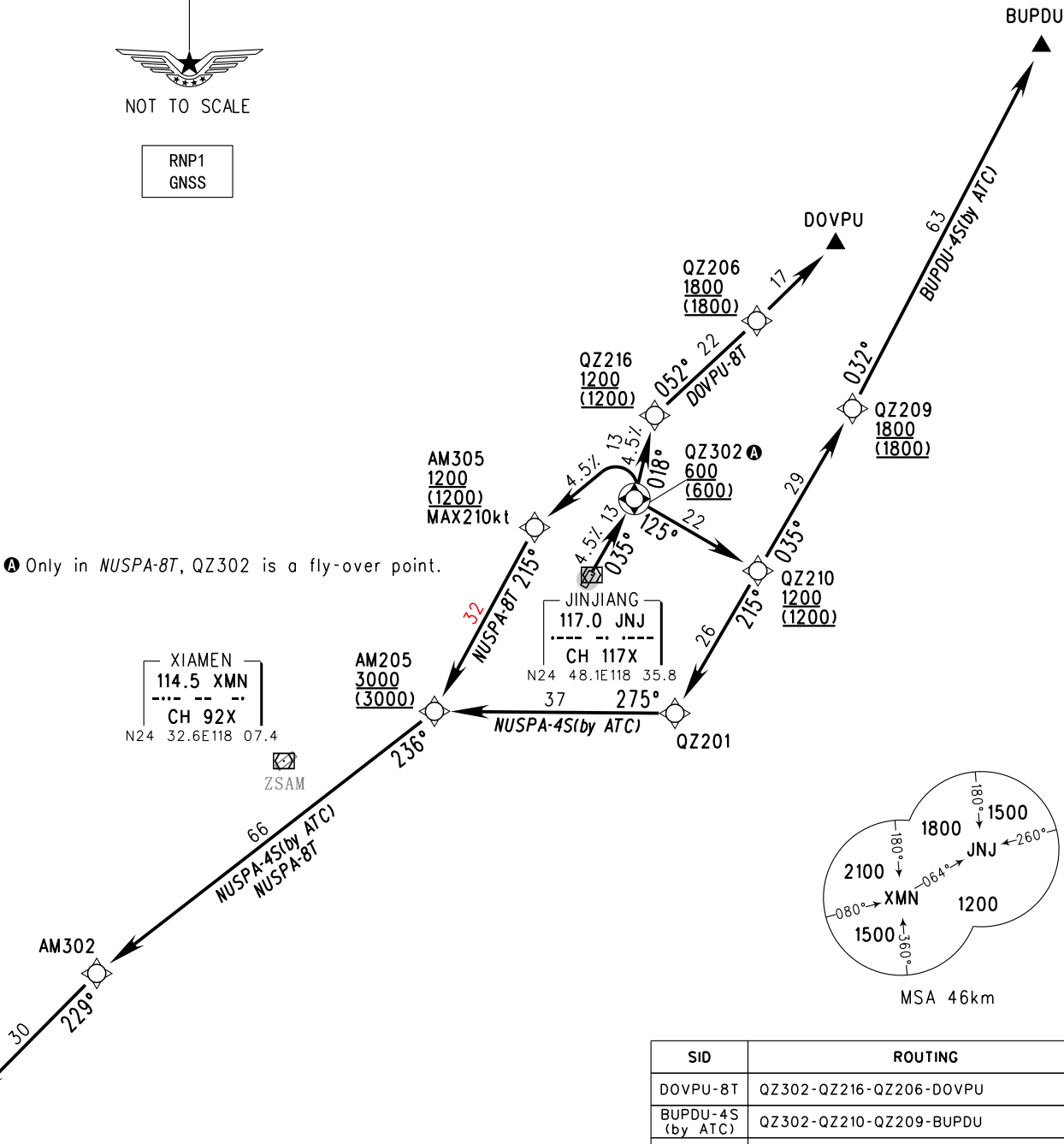
BEARINGS ARE MAGNETIC.  
ALTITUDES, ELEVATIONS  
AND HEIGHTS IN METERS.  
DME DISTANCES IN  
NAUTICAL MILES.  
DISTANCES IN KM.

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

Notes:  
At 1800 or above, use QNH of ZSAM.  
Below 1800, use QNH of ZSQZ or by ATC.



RNP1  
GNSS

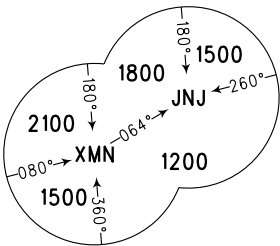


Ⓐ Only in NUSPA-8T, QZ302 is a fly-over point.

XIAMEN  
114.5 XMN  
CH 92X  
N24 32.6E118 07.4

ZSAM

JINJIANG  
117.0 JNJ  
CH 117X  
N24 48.1E118 35.8



SID	ROUTING
DOVPU-8T	QZ302-QZ216-QZ206-DOVPU
BUPDU-4S (by ATC)	QZ302-QZ210-QZ209-BUPDU
NUSPA-8T	QZ302-AM305-AM205-AM302-NUSPA
NUSPA-4S (by ATC)	QZ302-QZ210-QZ201-AM205-AM302-NUSPA

Changes: Procedure.