

# STANDARD DEPARTURE CHART-INSTRUMENT

VAR4°W

ATIS 127.025  
TWR 118.45(130.0)

ZSCG CHANGZHOU/Benniu  
RNAV RWY29

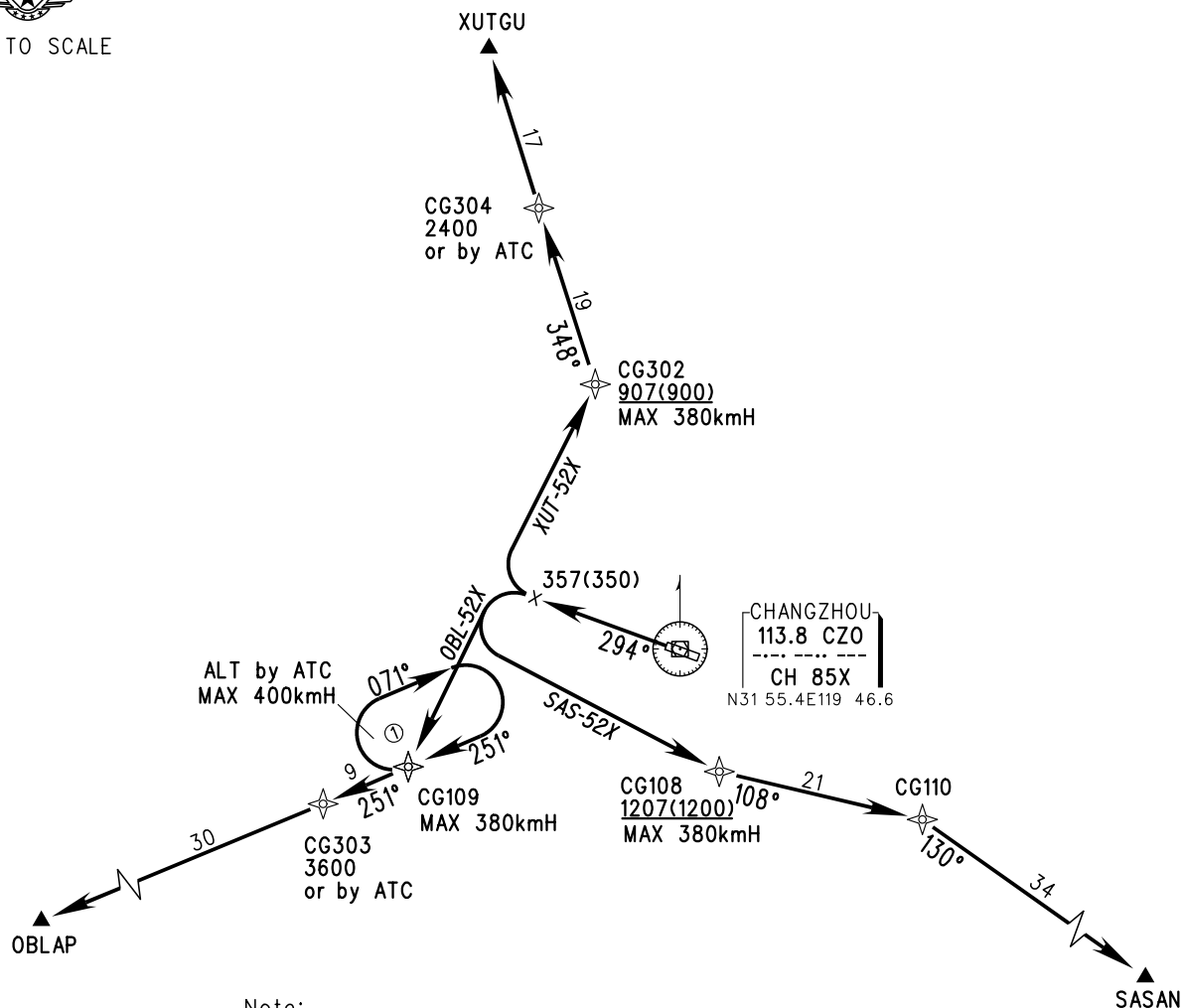
BEARINGS ARE MAGNETIC  
ALTITUDES, ELEVATIONS  
AND HEIGHTS IN METERS  
DME DISTANCES IN  
NAUTICAL MILES  
DISTANCES IN KM

1. RNP1
2. GNSS REQUIRED

TL 2400  
TA 2100  
or by ATC



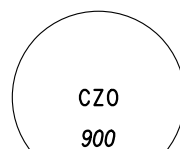
NOT TO SCALE



Note:

1. Aircraft fly over CG304 at 2400 follow XUT-52X with average climb gradient not less than 4.5%.
2. Aircraft fly over CG303 at 3600 follow OBL-52X with average climb gradient not less than 8.4%; If average climb gradient is less than 8.4%, join in the CG109 holding pattern for departure with ATC clearance.
3. CG109 is fly over point in the holding pattern.

Changes: ATIS.



MSA 46km