

STANDARD DEPARTURE  
CHART-INSTRUMENT

VAR4° W

ATIS 127.025  
APP 120.600 (125.150)  
TWR 118.45 (130.0)

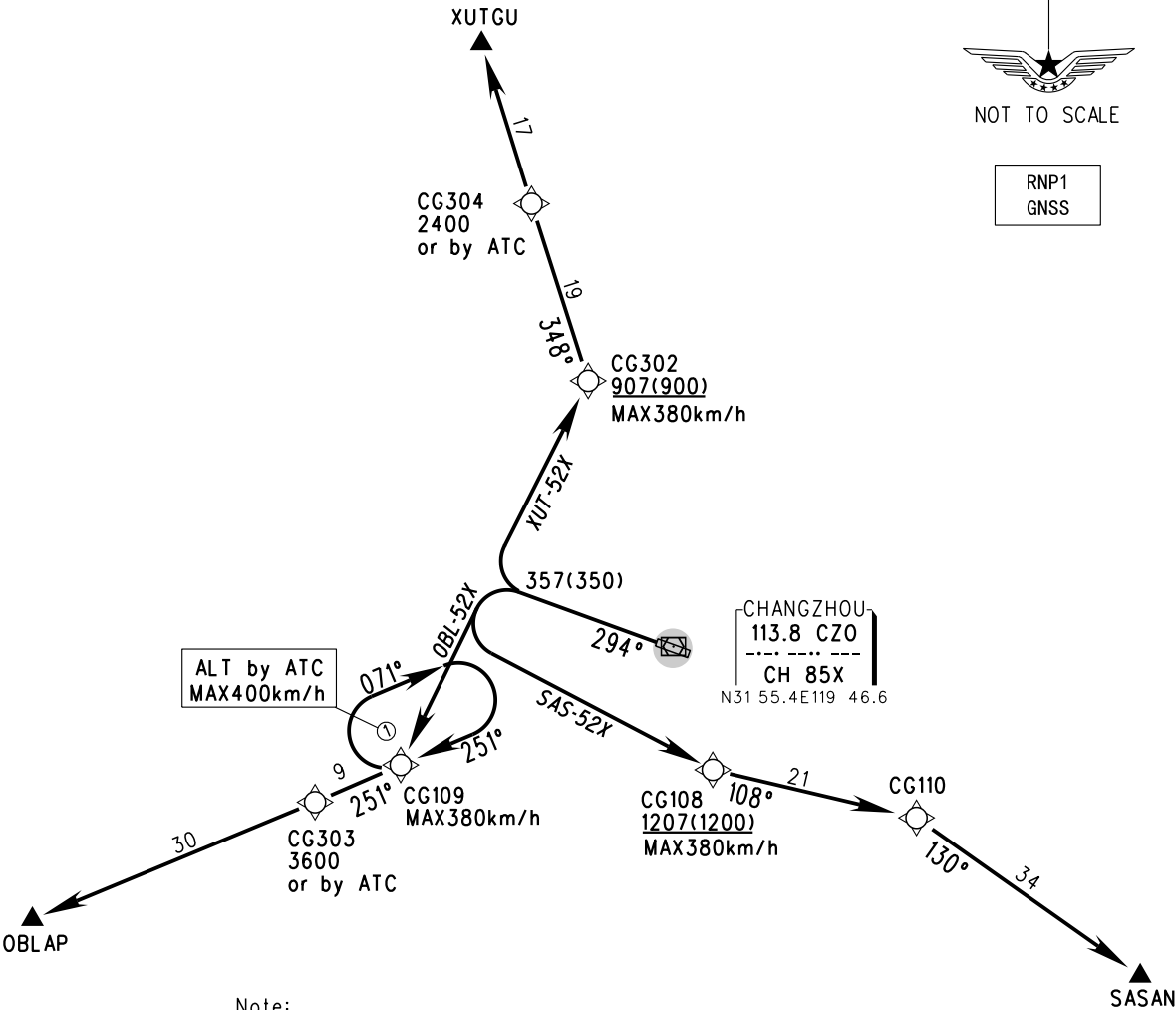
ZSCG CHANGZHOU/Benniu  
RNP RWY29

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

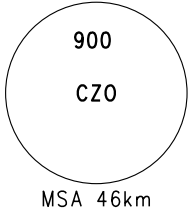
TL 2400  
TA 2100  
or by ATC



RNP1  
GNSS



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: New APP added.