

# STANDARD DEPARTURE CHART-INSTRUMENT

VAR 7° W

D-ATIS 126.65  
AP01 123.85(127.95)  
AP02 119.6(127.95)  
TWR 118.25(118.85)

ZYTL DALIAN/Zhoushuizi  
RNAV RWY28

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

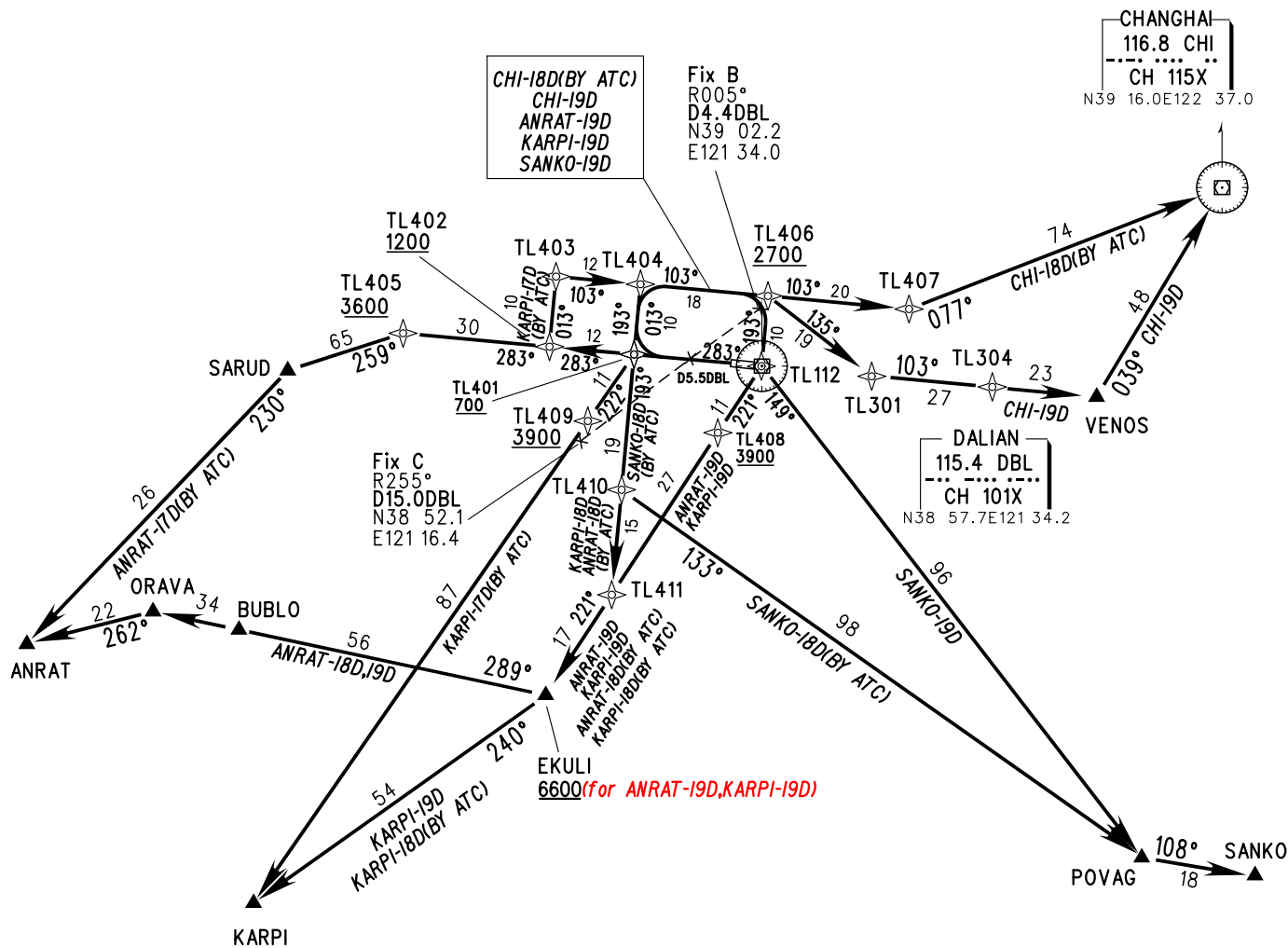
1. RADAR REQUIRED
2. RNAV 1
3. GNSS REQUIRED

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



NOT TO SCALE

TL403: MAX IAS 415kmH (For KARPI-17D)  
TL404: MAX IAS 425kmH (For CHI-18D/19D, ANRAT-19D, KARPI-19D, SANKO-19D)  
MAX IAS 465kmH (For KARPI-17D)  
TL406: MAX IAS 465kmH (For ANRAT-19D, KARPI-19D)



- Note:**
- Ⓐ When aircraft ALT is 3000m or below, MAX IAS is 465kmH.
  - Ⓑ An departure obstacle (MT) is altitude 250.3m. Departure climb gradient is not less than 5.5% when VIS > 5000m and Ceiling > 280m, there is no departure climb gradient limitation.
  - Ⓒ When 'B-C' restriction line worked, RNAV departure procedure is not available, and follow ATC clearance.

Changes: Procedure altitude.