

STANDARD DEPARTURE
CHART-INSTRUMENT

VAR4° W

ATIS 127.25
D-ATIS 131.45
TWR(N) 123.65(118.75)
TWR(S) 118.3(118.75)
APP 125.55(119.15) AP01
126.05(119.15) AP02
120.05(124.65) AP03

ZSHC HANGZHOU/Xiaoshan
RNAV RWY25

- 1. RNAV1
- 2. GNSS REQUIRED
- 3. RADAR REQUIRED

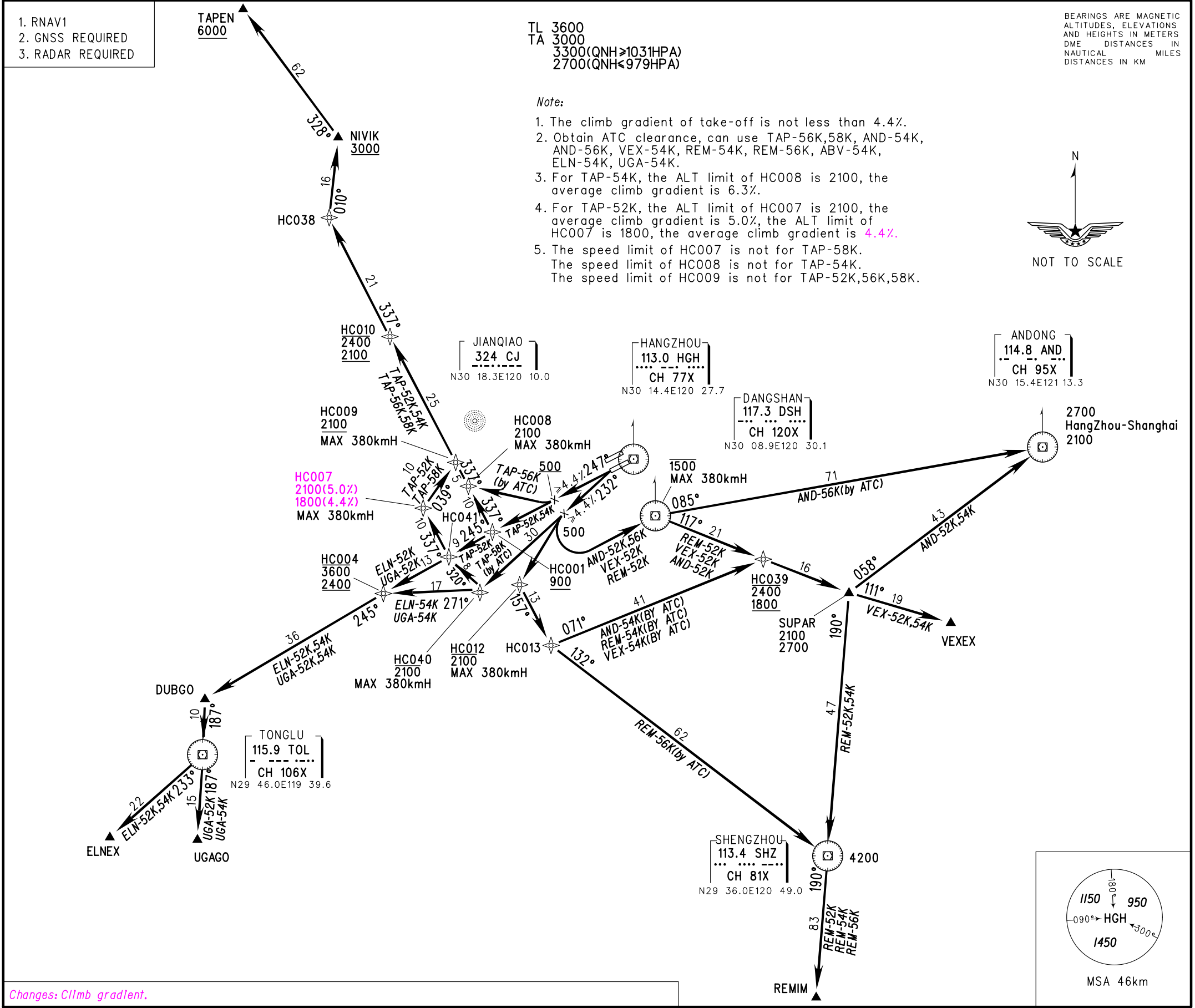
TL 3600
TA 3000
3300(QNH≥1031HPA)
2700(QNH<979HPA)

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

- Note:
- 1. The climb gradient of take-off is not less than 4.4%.
 - 2. Obtain ATC clearance, can use TAP-56K,58K, AND-54K, AND-56K, VEX-54K, REM-54K, REM-56K, ABV-54K, ELN-54K, UGA-54K.
 - 3. For TAP-54K, the ALT limit of HC008 is 2100, the average climb gradient is 6.3%.
 - 4. For TAP-52K, the ALT limit of HC007 is 2100, the average climb gradient is 5.0%, the ALT limit of HC007 is 1800, the average climb gradient is 4.4%.
 - 5. The speed limit of HC007 is not for TAP-58K.
The speed limit of HC008 is not for TAP-54K.
The speed limit of HC009 is not for TAP-52K,56K,58K.



NOT TO SCALE



Changes: Climb gradient.