

STANDARD DEPARTURE CHART-INSTRUMENT

VAR5° W

TWR 118.2(130.0)

ZSNT NANTONG/Xingdong

RNAV RWY18

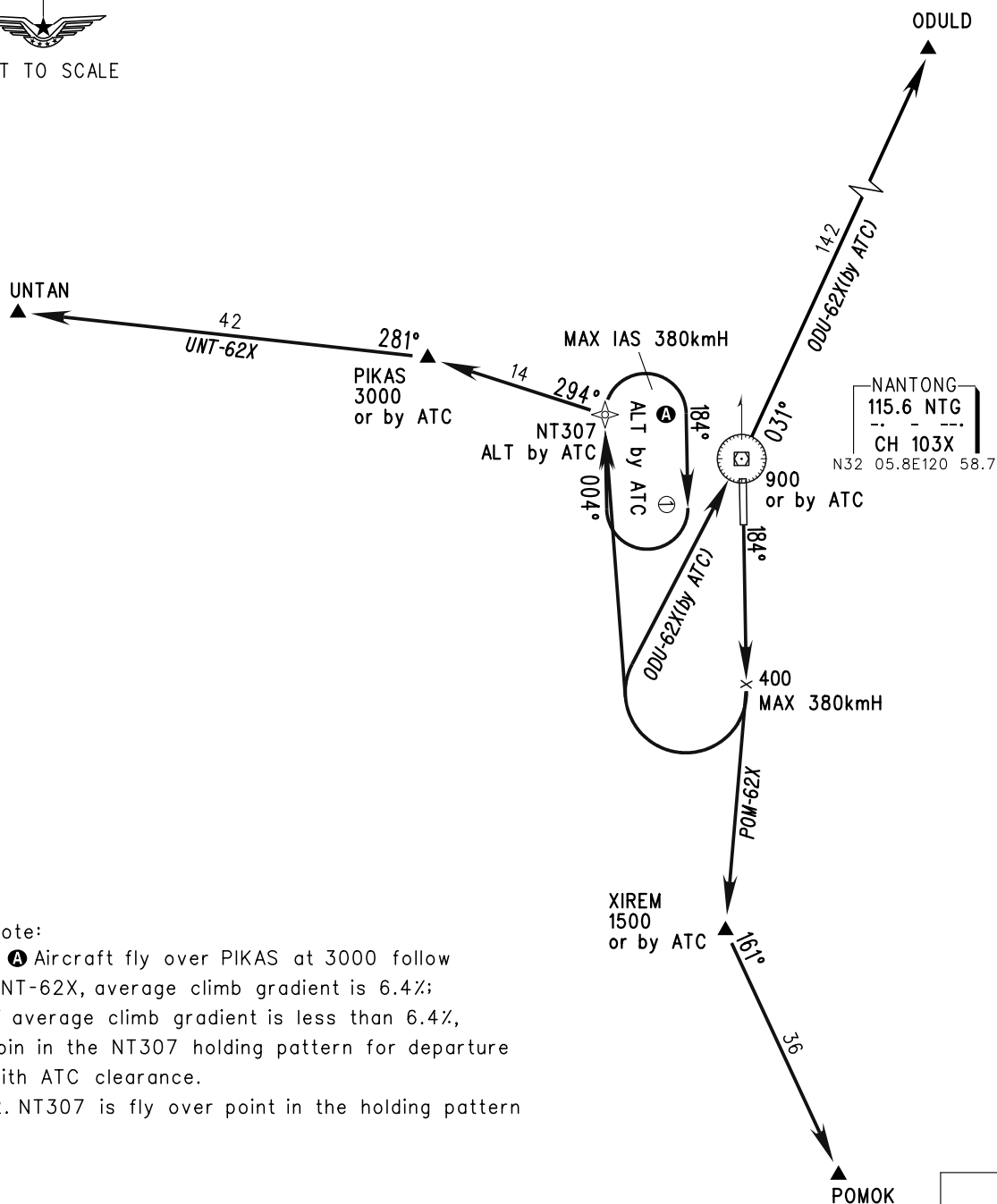
BEARINGS ARE MAGNETIC
ALTITUDES, ELEVATIONS
AND HEIGHTS IN METERS
DME DISTANCES IN
NAUTICAL MILES
DISTANCES IN KM

1. RNP1
2. GNSS REQUIRED

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



NOT TO SCALE



Note:

1. **A** Aircraft fly over PIKAS at 3000 follow UNT-62X, average climb gradient is 6.4%; If average climb gradient is less than 6.4%, join in the NT307 holding pattern for departure with ATC clearance.
2. NT307 is fly over point in the holding pattern

Changes: