

# STANDARD DEPARTURE CHART-INSTRUMENT

VAR4° W

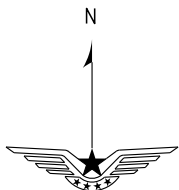
D-ATIS 127.075  
TWR 118.55, 124.325 (118.175)

ZGHA CHANGSHA/Huanghua  
RWY36L

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

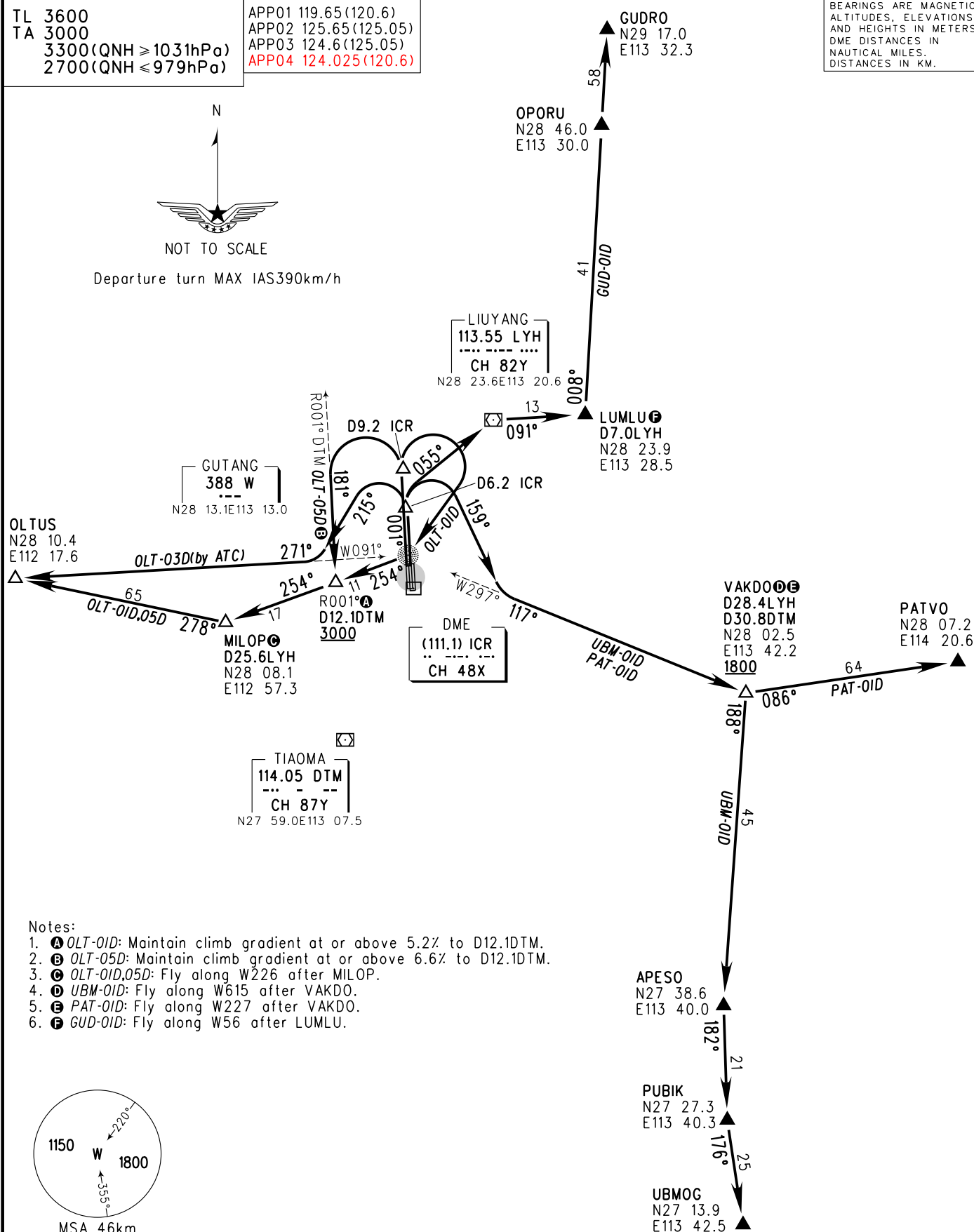
APP01 119.65 (120.6)  
APP02 125.65 (125.05)  
APP03 124.6 (125.05)  
APP04 124.025 (120.6)

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



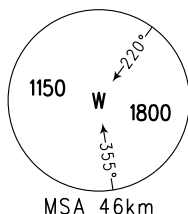
NOT TO SCALE

Departure turn MAX IAS390km/h



## Notes:

1. **A** OLT-01D: Maintain climb gradient at or above 5.2% to D12.1DTM.
2. **B** OLT-05D: Maintain climb gradient at or above 6.6% to D12.1DTM.
3. **C** OLT-01D, 05D: Fly along W226 after MILOP.
4. **D** UBM-01D: Fly along W615 after VAKDO.
5. **E** PAT-01D: Fly along W227 after VAKDO.
6. **F** GUD-01D: Fly along W56 after LUMLU.



Changes: New APP04 added.