

STANDARD DEPARTURE CHART-INSTRUMENT

ATIS 127.05
VAR6° W TWR 118.55(123.6)

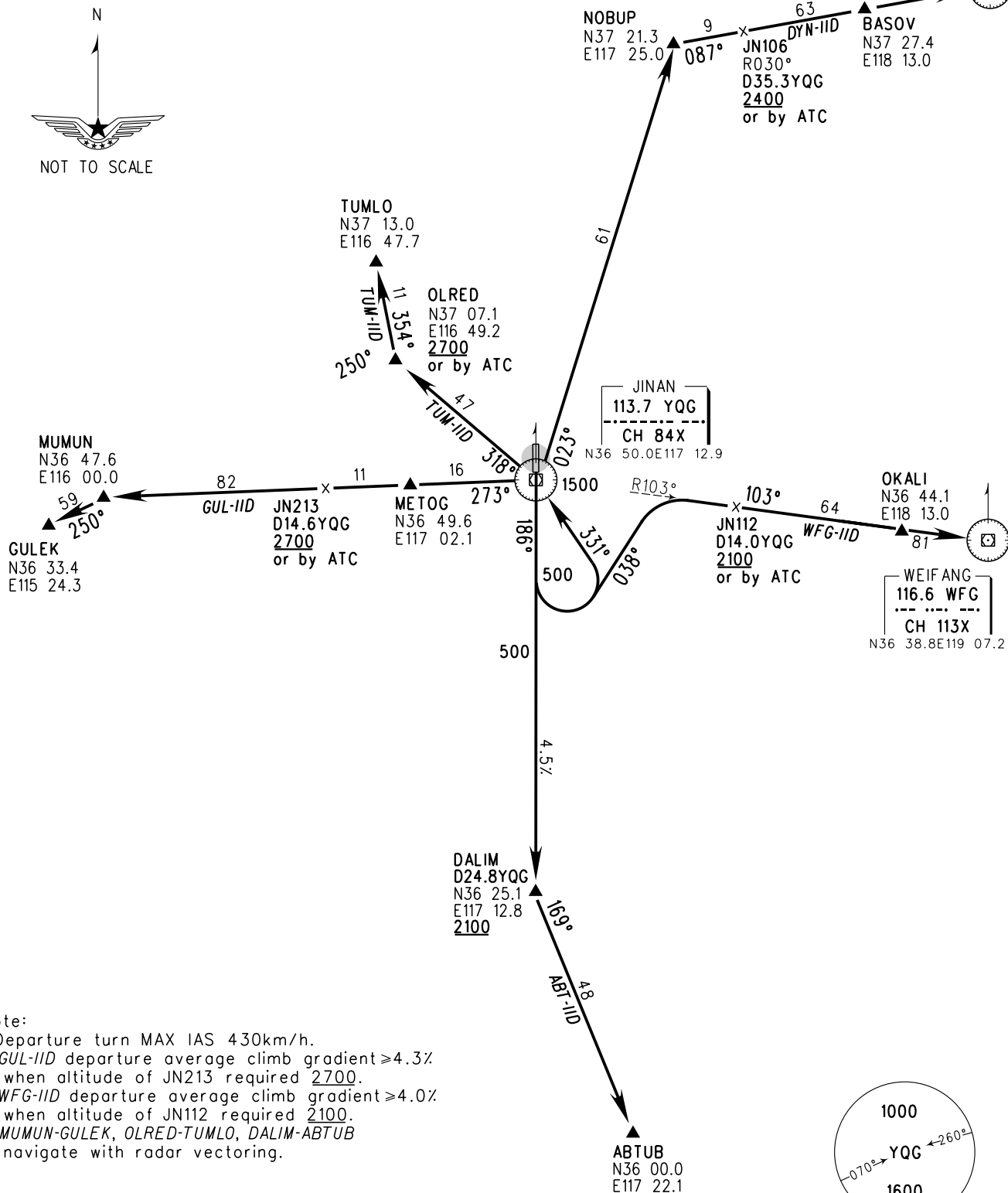
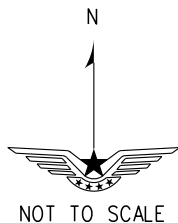
APP01 119.05(121.4)
APP02 119.225(121.4)
APP03 124.475(121.4)

ZSJN JINAN/Yaoqiang
RWY19

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

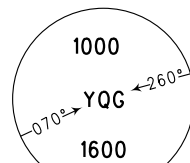
TL 3600
TA 3000
3300(QNH>1031hPa)
2700(QNH<979hPa)

DONGYING
114.0 DYN
CH 87X
N37 31.7E118 47.2



Note:

1. Departure turn MAX IAS 430km/h.
2. GUL-IID departure average climb gradient $\geq 4.3\%$ when altitude of JN213 required 2700.
3. WFG-IID departure average climb gradient $\geq 4.0\%$ when altitude of JN112 required 2100.
4. MUMUN-GULEK, OLRED-TUMLO, DALIM-ABTUB navigate with radar vectoring.



Changes: APP03.