

# STANDARD DEPARTURE CHART-INSTRUMENT

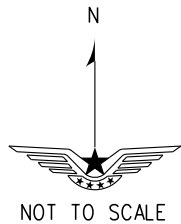
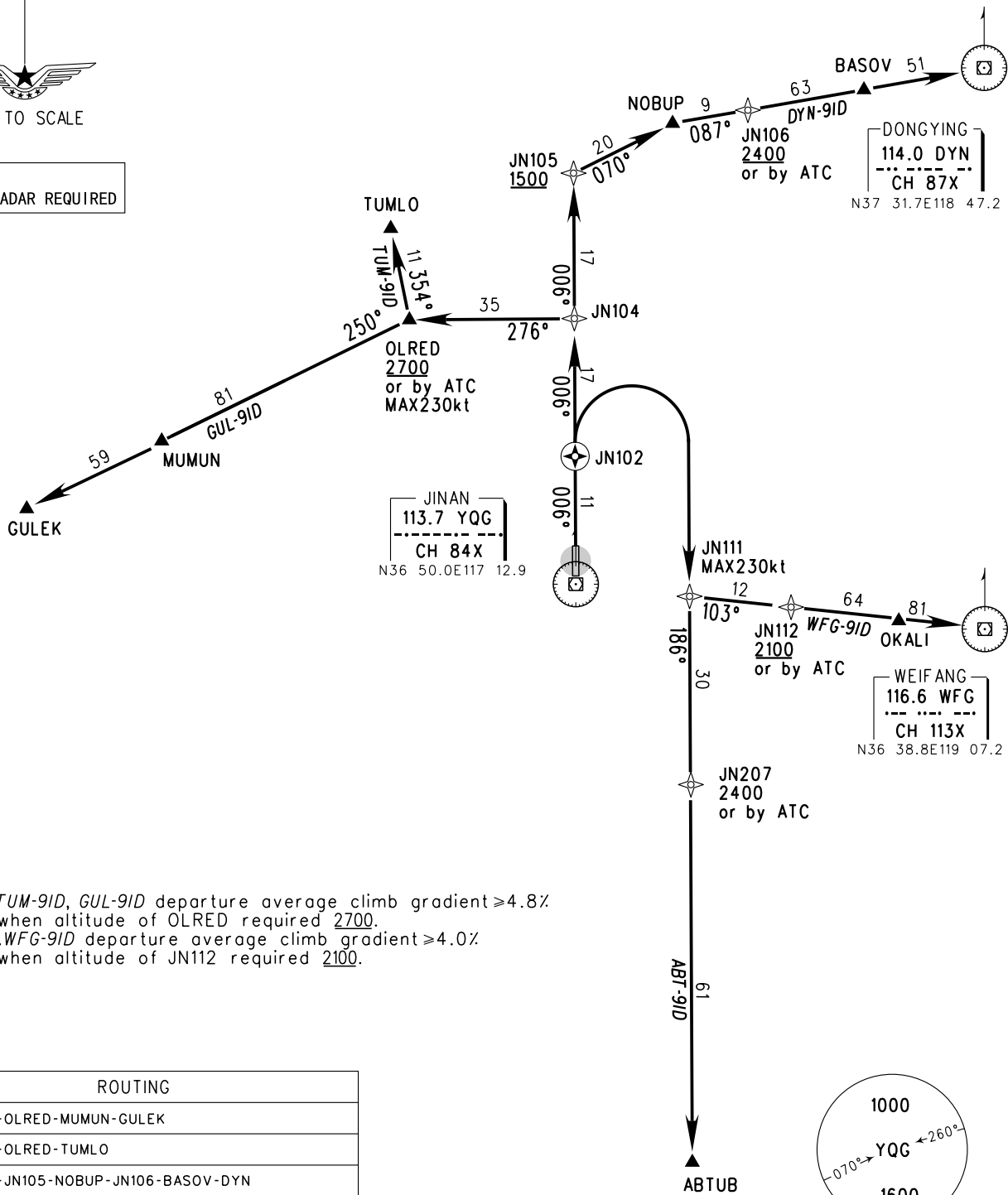
VAR6° W      ATIS 127.05  
TWR 118.55 (123.6)

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

ZSJN JINAN/Yaoqiang  
RNAV RWY01

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

TL 3600  
TA 3000  
3300(QNH $\geq$ 1031hPa)  
2700(QNH $\leq$ 979hPa)

RNAV1  
GNSS, RADAR REQUIRED

Note: 1. *TUM-9ID*, *GUL-9ID* departure average climb gradient  $\geq 4.8\%$  when altitude of OLRED required 2700.  
2. *WFG-9ID* departure average climb gradient  $\geq 4.0\%$  when altitude of JN112 required 2100.

SID	ROUTING
<i>GUL-9ID</i>	JN104 - OLRED - MUMUN - GULEK
<i>TUM-9ID</i>	JN104 - OLRED - TUMLO
<i>DYN-9ID</i>	JN104 - JN105 - NOBUP - JN106 - BASOV - DYN
<i>WFG-9ID</i>	JN102 - JN111 - JN112 - OKALI - WFG
<i>ABT-9ID</i>	JN102 - JN111 - JN207 - ABTUB

Changes: APP03.