

STANDARD DEPARTURE CHART-INSTRUMENT

VAR6° W

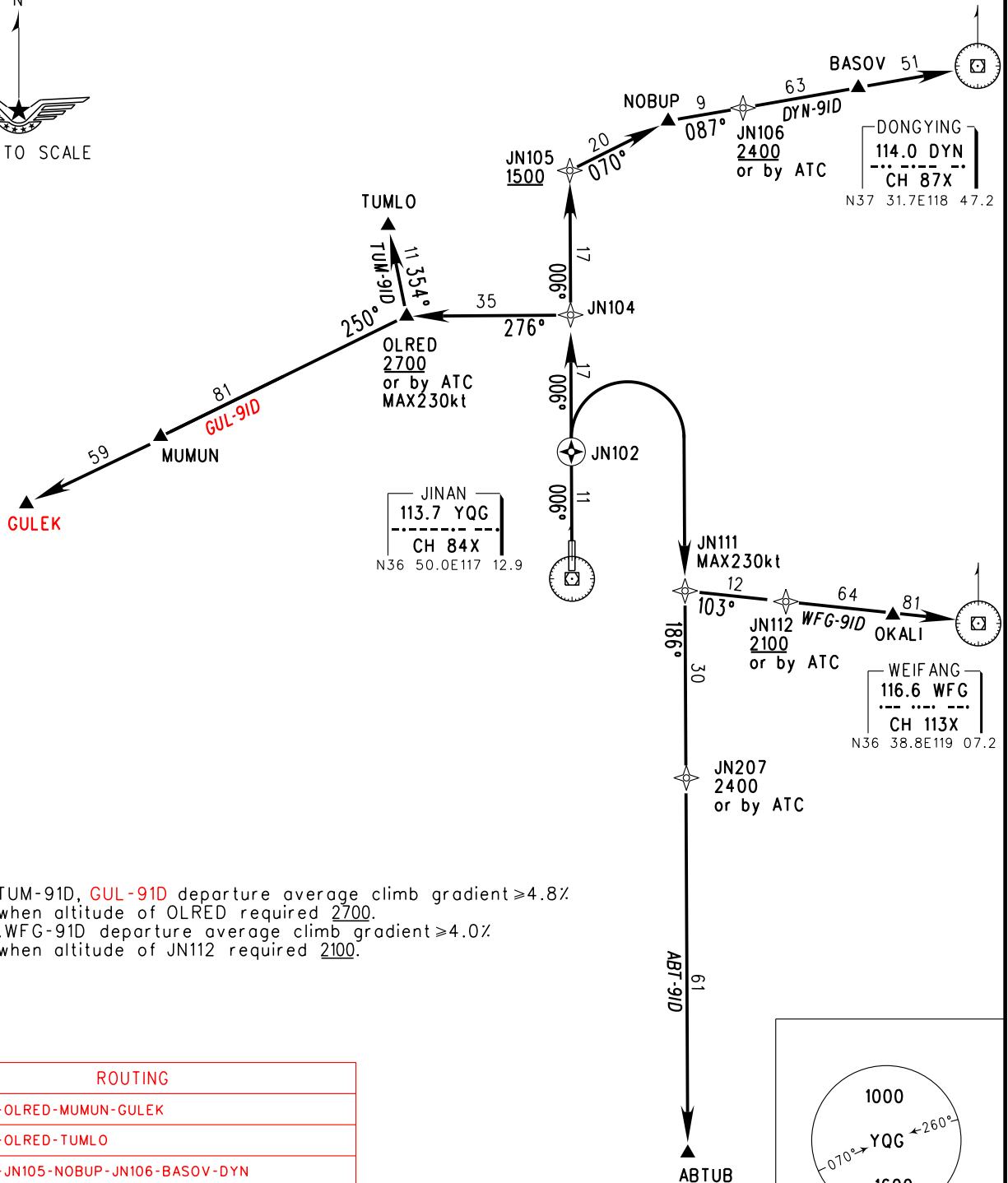
ATIS 127.05
APP01 119.05(121.40)
APP02 119.225(121.40)
TWR 118.55(123.6)

ZSJJ 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≥1031hPa)
2700(QNH≤979hPa)

1. RNAV1
2. GNSS REQUIRED
3. RADAR REQUIRED



Note: 1. TUM-91D, GUL-91D departure average climb gradient ≥ 4.8% when altitude of OLRED required 2700.
2. WFG-91D departure average climb gradient ≥ 4.0% when altitude of JN112 required 2100.

SID	ROUTING
GUL-91D	JN104-OLRED-MUMUN-GULEK
TUM-91D	JN104-OLRED-TUMLO
DYN-91D	JN104-JN105-NOBUP-JN106-BASOV-DYN
WFG-91D	JN102-JN111-JN112-OKALI-WFG
ABT-91D	JN102-JN111-JN207-ABTUB

Changes: Procedures.