

STANDARD DEPARTURE CHART-INSTRUMENT

VAR7° W

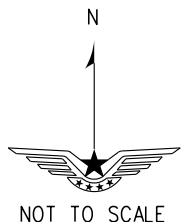
D-ATIS 126.65
TWR 118.25(118.85)

ZYTL DALIAN/Zhoushuizi
RWY10

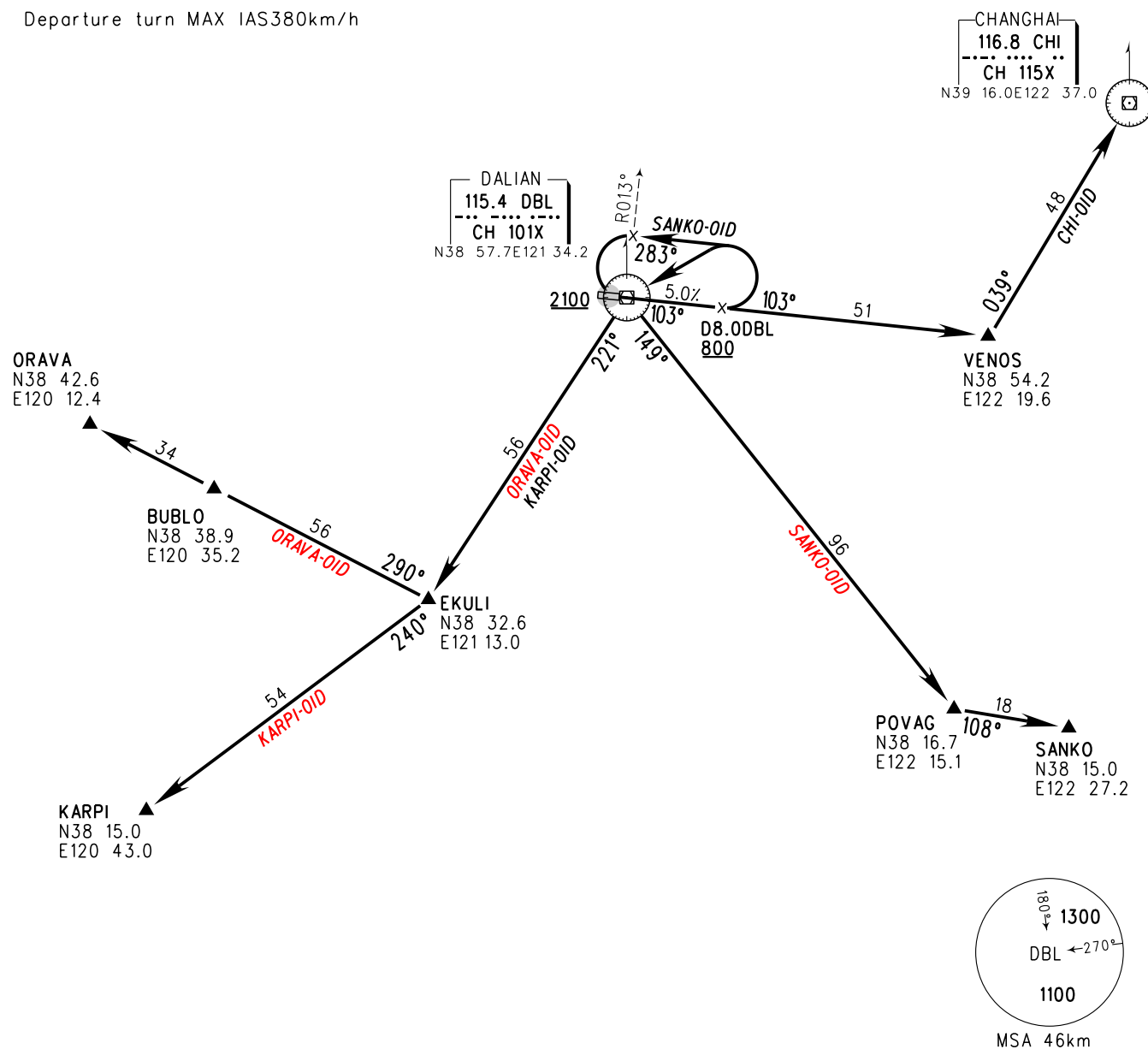
BEARINGS ARE MAGNETIC.
ALTITUDES, ELEVATIONS
AND HEIGHTS IN METERS.
DME DISTANCES IN
NAUTICAL MILES.
DISTANCES IN KM.

APP01 123.85(127.95)
APP02 119.6(127.95)
APP03 121.05(127.95)

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



Departure turn MAX IAS380km/h



Note: 1.An close-in obstacle:1959m on 098° of ARP, altitude 46.5m.

2.ORAVA-01D, KARPI-01D, SANKO-01D: If aircraft performance can not reach the standard, pilot shall contact ATC and circle in the north of RWY, climb to 2100m or above over 'DBL', then join in the departure route.

Changes: Procedure.