## STANDARD DEPARTURE CHART-INSTRUMENT

D-ATIS 126.65 AP01 123.85(127.95) AP02 119.6(127.95) TWR 118.25(118.85)

## ZYTL DALIAN/Zhoushuizi RNAV RWY28(CHI,ORAVA,SARUD)

1. RADAR REQUIRED 2. RNAV 1

3. GNSS REQUIRED

 $\begin{array}{ccc} TL & 3600 \\ TA & 3000 \\ & 3300 (QNH \geqslant 1031 hPo) \\ & 2700 (QNH \leqslant 979 hPo) \end{array}$ 



BEARINGS ARE MAGNETIC

ALTITUDES, ELEVATIONS
AND HEIGHTS IN METERS
DME DISTANCES IN
NAUTICAL MILES

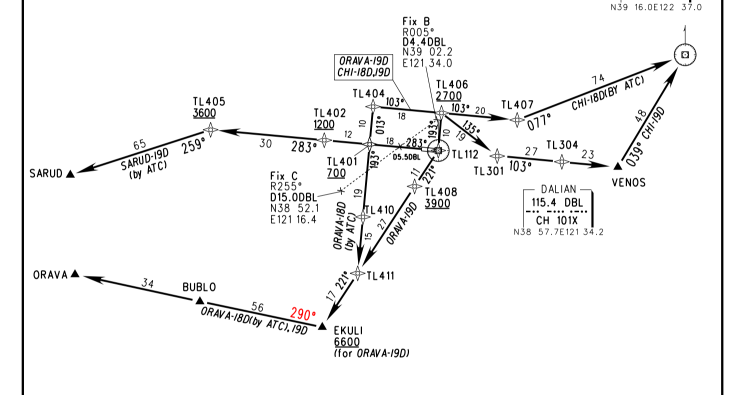
DISTANCES IN KM

TL404: MAX IAS 230kt (For CHI-18D.19D.ORAVA-19D)

TL406: MAX IAS 250kt (For ORAVA-19D)

VAR7°W

CHANGHAL 116.8 CHI CH 115X



SID	ROUTING	SID	ROUTING
CHI-18D	TL401-TL404-TL406-TL407-CHI	ORAVA-18D	TL401-TL410-TL411-EKULI-BUBLO-ORAVA
CHI-19D	TL401-TL404-TL406-TL301-TL304-VENOS-CHI	ORAVA-19D	TL401-TL404-TL406-TL112-TL408-TL411-EKULI- BUBLO-ORAVA
SARUD-19D	TL401-TL402-TL405-SARUD		

1300 DBL ←270° 1100 MSA 46km

Note: 1. When aircraft ALT is 3000m or below, MAX IAS is 250kt.

- 2.A departure obstacle (MT) is altitude 250.3m. Departure climb gradient is not less than 5.5% when VIS > 5000m and Ceiling > 280m, there is no departure climb gradient limitation.
- 3. When 'B-C' restriction line worked, RNAV departure procedure is not available, and follow ATC clearance.

Changes: Angle.