

STANDARD ARRIVAL  
CHART - INSTRUMENT

VAR7° W

D-ATIS 126.65  
APP01 123.85(127.95)  
APP02 119.6(127.95)  
APP03 121.05(127.95)  
TWR 118.25(118.85)

ZYTL DALIAN/Zhoushuizi  
RNAV RWY28

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

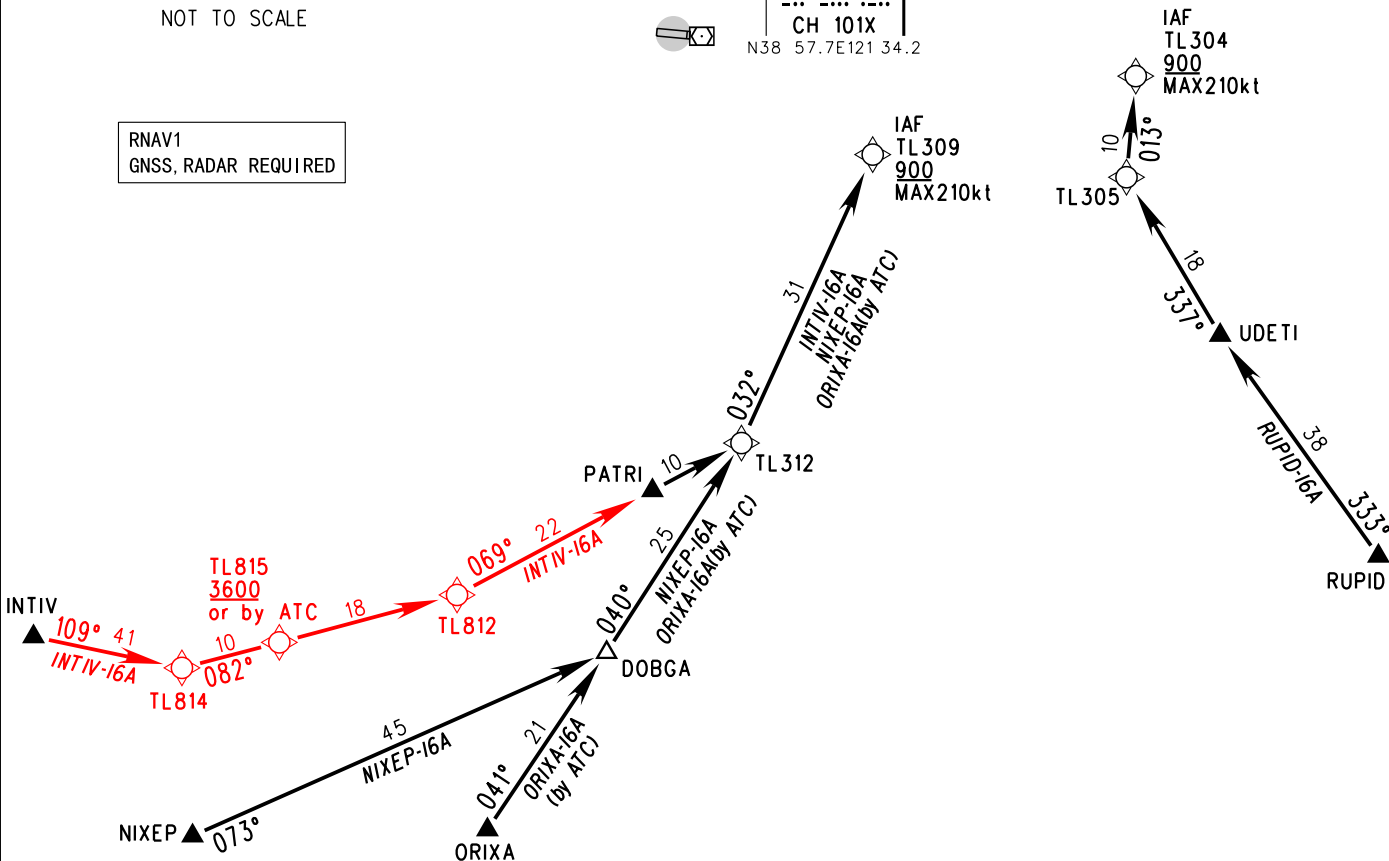
Only used for CDO

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



RNAV1  
GNSS, RADAR REQUIRED

DALIAN  
115.4 DBL  
CH 101X  
N38 57.7E121 34.2



STAR	ROUTING
INTIV-16A	INTIV-TL814-TL815-TL812-PATRI-TL312-TL309
NIXEP-16A	NIXEP-DOBGA-TL312-TL309
ORIXA-16A (by ATC)	ORIXA-DOBGA-TL312-TL309
RUPID-16A	RUPID-UDETI-TL305-TL304

Notes: 1.When aircraft ALT is 3000m or below, MAX IAS is 250kt.  
2.Under radar control service, actual ALT by ATC.  
3.CDO operation by ATC.

Changes: INTIV-16A.