

STANDARD ARRIVAL CHART-INSTRUMENT

VAR7° W

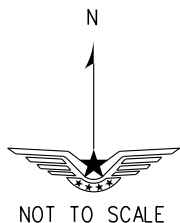
D-ATIS 126.65
APP01 123.85(127.95)
APP02 119.6(127.95)
APP03 121.05(127.95)
TWR 118.25(118.85)

ZYTL DALIAN/Zhoushuizi
RNAV RWY10

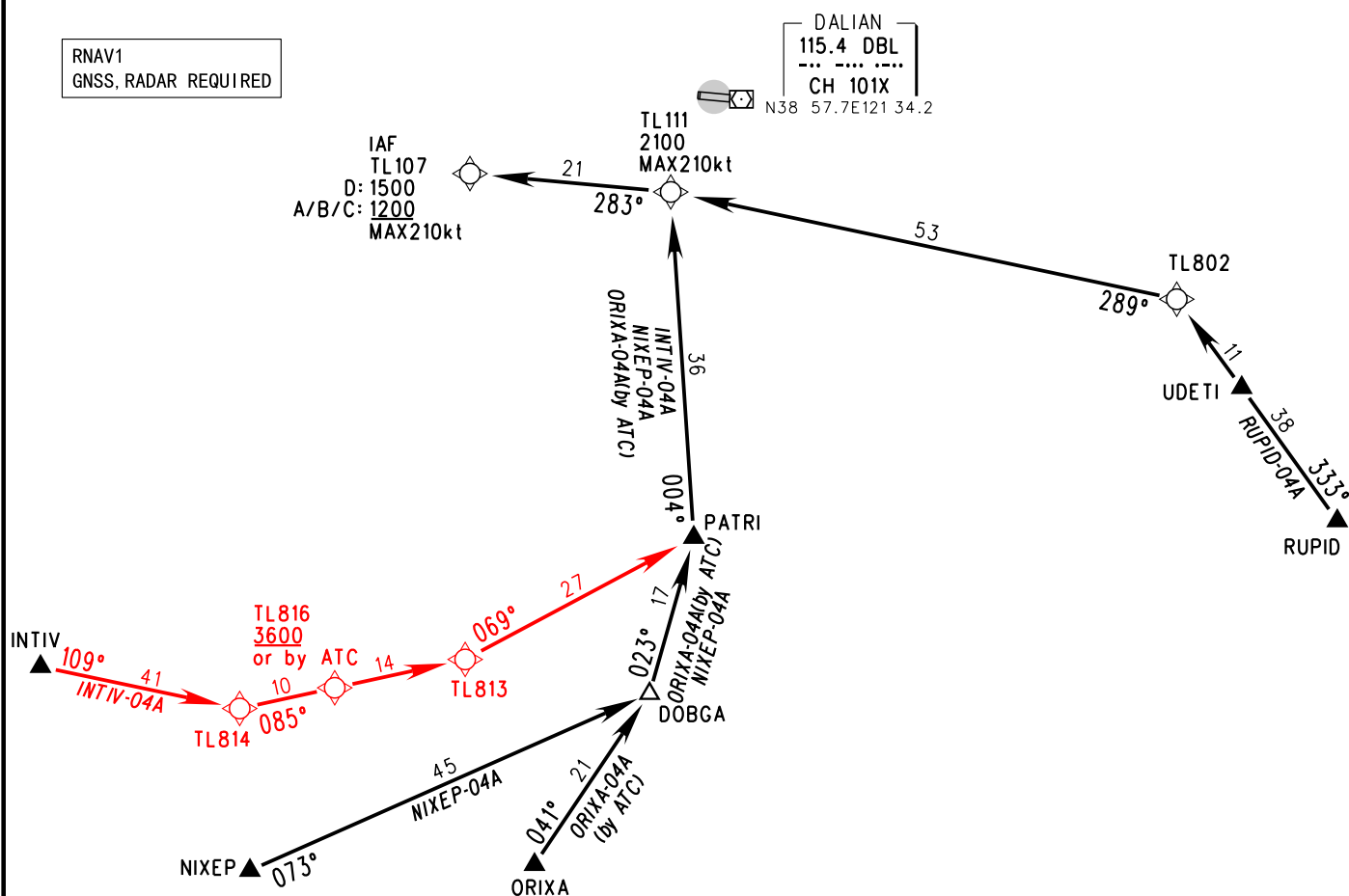
TL 3600
TA 3000
3300(QNH ≥ 1031hPa)
2700(QNH ≤ 979hPa)

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



STAR	ROUTING
INTIV-04A	INTIV-TL814-TL816-TL813-PATRI-TL111-TL107
NIXEP-04A	NIXEP-DOBGA-PATRI-TL111-TL107
ORIXA-04A (by ATC)	ORIXA-DOBGA-PATRI-TL111-TL107
RUPID-04A	RUPID-UDETI-TL802-TL111-TL107

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-04A.