

STANDARD ARRIVAL CHART - INSTRUMENT

VAR 6° W

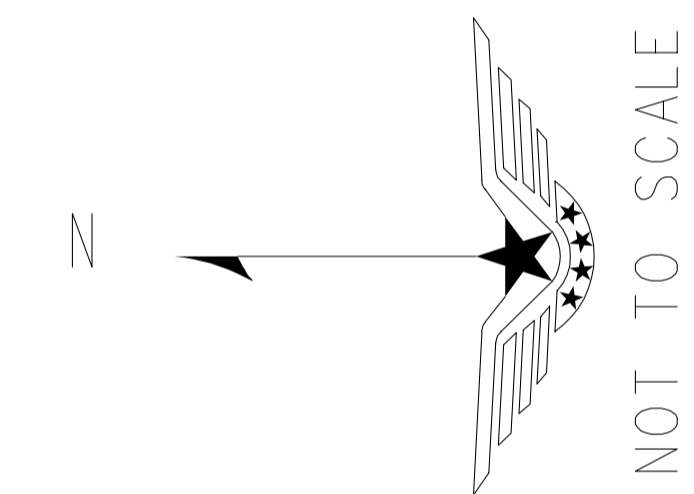
ATIS 126.4
 APP 127.9(120.9) AP01
 125.25(120.9) AP02
 TWR 118.2(130.0)

ZBTJ TIANJIN/Binhai
 RNAV RWY16R

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)

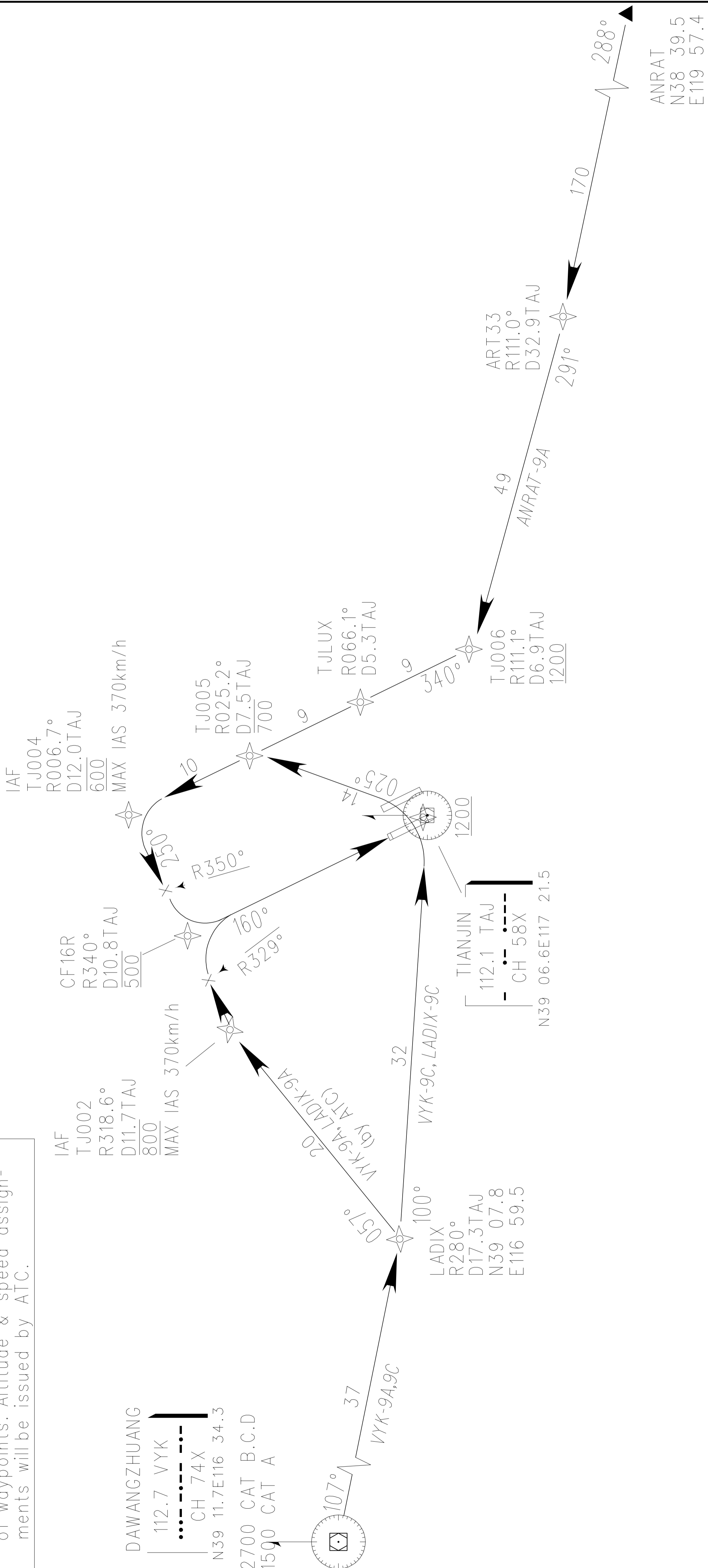
All path terminators for RNAV leg are TF
 Critical navaid for RNAV based on VOR/DME:TAJ



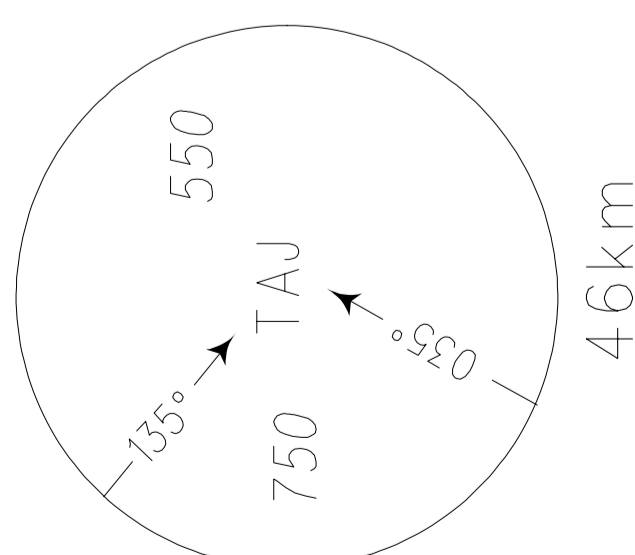
RNAV CLEARANCE PHRASEOLOGY

1. "Cleared xxx Arrival":
 Authorization to fly the lateral RNAV route. Altitude & speed assignments will be issued by ATC.
2. "Cleared xxx Arrival and Profile":
 Authorization to fly the RNAV-route as published, including the vertical constraints depicted on the procedure.
3. "Cleared direct to xxx":
 Authorization to fly from the present position to one or a combination of waypoints. Altitude & speed assignments will be issued by ATC.

DAWANGZHUANG
 112.7 VYK
 CH 74X
 N39 11.7E116 34.3
 2700 CAT B.C.D
 1500 CAT A



MNM SECT ALT



Changes: APP FREQ.