

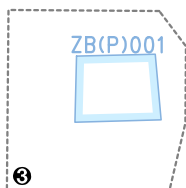
STANDARD DEPARTURE CHART-INSTRUMENT

VAR6° W

ATIS 126.4
APP01 127.9(120.9)
APP02 125.25(120.9)
APP03 119.275(120.9)
TWR 118.2(130.0)

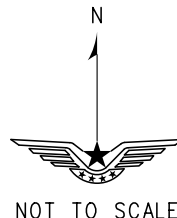
ZBTJ TIANJIN/Binhai
RNAV RWY34L/R
(ELKUR, OMDEK, PEGSO)

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



No aircraft is permitted to maneuver or
circumnavigate CB in the dash-line area ④.

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



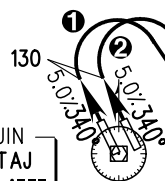
1. RNAV 1
2. RADAR REQUIRED
3. GNSS, IRU REQUIRED

Initial departure MAX IAS 205kt

TIANJIN APP AREA

- ① ELKUR-5YD
OMDEK-5YD
PEGSO-5YD
- ② ELKUR-7YD
OMDEK-7YD
PEGSO-7YD

TIANJIN
112.1 TAJ
CH 58X
N39 06.6E117 21.5



TJ832
900
MAX230kt

TJ833
1800

TJ835
3600

TJ834
2100
MAX250kt

PEGSO
4500

60 308°
PEGSO-5YD,7YD

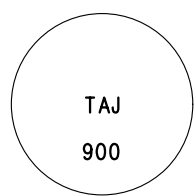
OMDEK
4500

OMDEK-5YD,7YD
PEGSO-5YD,7YD

50 278°
ELKUR
4500
4200

TIANJIN APP AREA

74
ELKUR-5YD,7YD
OMDEK-5YD,7YD
PEGSO-5YD,7YD



MSA 46km

Changes: New chart.