ATIS 126.4 APP01 127.9(120.9) APP02 125.25(120.9) APP03 119.275(120.9) ZBTJ TIANJIN/Binhai STANDARD DEPARTURE CHART-INSTRUMENT RNAV RWY16L/R TWR 118.2(130.0) (ELKUR, OMDEK, PEGSO) VAR6°W BEARINGS ARE MAGNETIC ALTITUDES, ELEVATIONS AND HEIGHTS IN METERS DME DISTANCES IN NAUTICAL MILES TL 3600 TA 3000 3300(QNH≥1031hPa) 2700(QNH≤979hPa) Ν DME DISTANCES NAUTICAL DISTANCES IN KM NOT TO SCALE ZB(P)00 1. RNAV 1 2. RADAR REQUIRED 3. GNSS, IRU REQUIRED 0 No aircraft is permitted to manenver or circumnavigate CB in the dash-line area 🚯 . Departure with climb gradient more than 5.0% TIANJIN APP AREA **● ELKUR-4ZD, OMDEK-4ZD, PEGSO-4ZD ②** ELKUR-6ZD, OMDEK-6ZD, PEGSO-6ZD TIANJIN -112.1 TAJ CH 58X TJ912 N39 06.6E117 21.5 TJ931 2100 900 TJ911 <u>900</u> 088 ゟ 249° 7. 267 TJ913 288°♦ TJ915 PEGS0 3600 2400 <u>4500</u> 2700 MAX230kt PEGSO ANDIGNO PEGSO-4ZD, 6ZD revourazo,6ZD ELKUR-AZO,6ZD OMDEK 4500 278° OMDEK-4ZD.6ZD <u>ELKU</u>R PEGSO-4ZD,6ZD 4500 4200 TAJ 900 MSA 46km Changes: Procedure.