STANDARD ARRIVAL

ATIS 126.4 APP01 127.9(120.9) APP02 125.25(120.9) APP03 119.275(120.9)

ZBTJ TIANJIN/Binhai

CHART-INSTRUMENT RNAV RWY16L/R(DUMAP) VAR7°W TWR 118.2(130.0) 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) BEIJING TMA TIANJIN APP AREA IAF NOT TO SCALE TJ960 600 MAX205kt IAF RNAV1 TJ919 GNSS 900 or DME/DME/IRU MAX205kt RADAR REQUIRED € TJ961 900 MAX IAS280kt within Beijing Terminal Control Area. TJ920 28 1200 **TIANJIN ⇔**⊺J963 TJ962 281° 112.1 TAJ CH 58X N39 06.6E117 21.5 TJ921∢ TJ922 A Outbound distance 10km TJ964 1500 950 1200 TAJ TJ944 MSA 46km TJ945 TIANJIN APP AREA STAR ROUTING **DUMAP** DUMAP-8R DUMAP-TJ945-TJ944-TJ923-TJ922-TJ921-TJ920-TJ961-TJ960 2400 DUMAP-3H (by ATC) DUMAP-TJ945-TJ944-TJ923-TJ922-TJ921-TJ920-TJ919 DUMAP-TJ964-TJ963-TJ962-TJ961-TJ960 (by ATC)

Changes: New chart.