ATIS 126.4 APP 127.9(120.9) AP01 125.25(120.9) AP02

ZBTJ TIANJIN/Binhai RWY34L/34R

STANDARD DEPARTURE CHART-INSTRUMENT

VAR6°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) Ν IKENU-04D LADIX-04D VYK-04D DAWANGZHUANG NOT TO SCALE 112.7 VYK TIANJIN -CH 74X 112.1 TAJ N39 11.7E116 34.3 CH 58X 3600 N39 06.6E117 21.5 VYK-04D LADIX-04D 280° \odot VYK-02D,04D LADIX D38.0TAJ R1090 1090 N39 07.8 E116 59.5 <u>3900</u> KALBA-02D 189 3000 IKENU-04D **KALBA** N38 54.2 D25.0TAJ E118 28.2 (0G-02D(by ATC) 3600 IKENU N38 45.5 E116 18.8 D20.0TAJ D20.0TAJ 3600 3600 167 217 JINAN 113.7 YQG **PANKI** N37 17.8 E117 00.0 CH 84X \odot N36 50.0E117 12.9 TAJ 900 MSA 46km Changes: MSA.