## STANDARD ARRIVAL CHART-INSTRUMENT

D-ATIS 126.65 APP01 123.85(127.95) APP02 119.6(127.95)

## ZYTL DALIAN/Zhoushuizi

RNAV RWY10(INTIV/NIXEP/ORIXA) VAR7°W APP03 121.05(127.95) BEARINGS ARE MAGNETIC ALTITUDES, ELEVATIONS AND HEIGHTS IN METERS. DME DISTANCES IN TWR 118.25(118.85) TL 3600 TA 3000 3300(QNH > 1031hPa) NAUTICAL MILES. DISTANCES IN KM. 2700(QNH≤979hPa) Note: 1. When aircraft ALT is 3000m or below, MAX IAS is 250kt. 2.DUAL GNSS&IRU required for RWY10 RNP AR PROCEDURE. 3. Under radar control, actual ALT by ATC. NOT TO SCALE RNAV1 GNSS, RADAR REQUIRED IAF TL106 DALIAN 1200 115.4 DBL MAX210kt ∢ >TL110 INTIV-08A NIXEP-08A CH 101X N38 57.7E121 34.2 ☐ TL111 IAF 1500 283°MAX210kt TL107 D: 1500 🕎 A/B/C: 1200 WAX210kt 283° 1500 9R MAX210kt TINTIV-07A.08A NIXEP-07A.08A RIXA-07A.08A(by INTIV-07A NIXEP-07A ORIXA-07A(by ATC) 3000 **TL816** <u>3600</u> INTIV ▲ 109° ALT by ATC MAX250kt by INT IV-07 A.08A  $\Delta$  dobga ŤL813 **TL81**4 ORIXA NIXEP STAR ROUTING INTIV-07A INTIV-TL814-TL816-TL813-PATRI-TL111-TL107 INTIV-08A INTIV-TL814-TL816-TL813-PATRI-TL111-TL110-TL106 1300 NIXEP-07A NIXEP-DOBGA-PATRI-TL111-TL107 DBL ←270°

Changes:	INTIV-07A,	INTIV-08A.

NIXEP-DOBGA-PATRI-TL111-TL110-TL106

ORIXA-DOBGA-PATRI-TL111-TL110-TL106

ORIXA-DORGA-PATRI-TI 111-TI 107

NIXEP-08A

ORIXA-07A

(by ATC) ORIXA-08A

(by ATC)

1100

MSA 46km