STANDARD ARRIVAL CHART-INSTRUMENT

D-ATIS 126.65 APP01 123.85(127.95) APP02 119.6(127.95) APP03 121.05(127.95) TWR 118.25(118.85)

ZYTL DALIAN/Zhoushuizi

VAR7°W 118.25(118.85) BEARINGS ARE MAGNETIC. ALTITUDES, ELEVATIONS AND HEIGHTS IN METERS. DME DISTANCES IN NAUTICAL MILES. DISTANCES IN KM. TL 3600 TA 3000 Only used for CDO 3300(QNH ≥ 1031hPa) 2700(QNH ≤ 979hPa) Ν DALIAN 115.4 DBL IAF TL304 NOT TO SCALE CH 101X N38 57.7E121 34.2 900 MAX210kt IAF TL309 RNAV1 GNSS, RADAR REQUIRED 900 MAX210kt TL305 **UDE TI TL815** RUPID 3600 INTIV or by 1090 TĽ812 DOBGA 082 TL814 NIXEP ▲ 013 ORIXA STAR ROUTING 1300 **DBL** ←270° INTIV-16A INTIV-TL814-TL815-TL812-PATRI-TL312-TL309 NIXEP-16A NIXEP-DOBGA-TL312-TL309 1100 ORIXA-16A (by ATC) ORIXA-DOBGA-TL312-TL309 MSA 46km RUPID-16A RUPID-UDETI-TL305-TL304 Notes: 1.When aircraft ALT is 3000m or below, MAX IAS is 250kt. 2.Under radar control service, actual ALT by ATC. 3.CDO operation by ATC. Changes: INTIV-16A.