STANDARD ARRIVAL CHART-INSTRUMENT

BEARINGS ARE MAGNETIC

BEARINGS ARE MAGNETIC
ALTITUDES, ELEVATIONS
AND HEIGHTS IN METERS
DME DISTANCES IN
NAUTICAL MILES
DISTANCES IN KM

Ν

NOT TO SCALE

ANRAT

MAX IAS is 250kt.

When aircraft ALT is 3000m or below

VAR7°W

– DALIAN – 115.4 DBL

CH 101X

N38 57.7E121 34.2

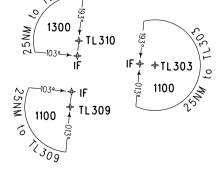
MAX 210kt

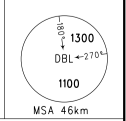
TANIB 3600 or by ATC

NIXEP

D-ATIS 126.65 AP01 123.85(127.95) ZYTL DALIAN/Zhoushuizi AP02 119.6(127.95) RNAV RWY28 TWR 118.25(118.85) 3600 3000 3300(QNH≥1031hPa) 2700(QNH≤979hPa) 1. RADAR REQUIRED T L T A 2. RNAV 1 3. GNSS REQUIRED -CHANGHAI-116.8 CHI CH 115X N39 16.0E122 37.0 IAF TL304 MAX 210kt 900 MAX 210kt .D1200 283° VENOS ①1500 TL305 TL 309 900 MAX 210kt TL 312 3000 MAX 250kt RUPID **SANKO** MAX 250kt

STAR	ROUTING
CHI-19A	CHI-VENOS-TL304
SANKO-19A	SANKO-RUPID-UDETI-TL305-TL304
NIXEP-18A	NIXEP-DOBGA-PATRI-TL311-TL309
NIXEP-19A	NIXEP-DOBGA-TL312-TL309
ANRAT-18A	ANRAT-LOTGO-INTIV-TANIB-PATRI-TL311-TL309
ANRAT-19A	ANRAT-LOTGO-INTIV-TANIB-PATRI-TL312-TL309





Changes: Nil.