

STANDARD DEPARTURE CHART-INSTRUMENT

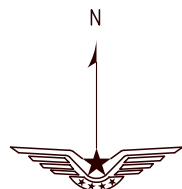
ATIS 126.25
AP01 119.45(127.9)
AP02 125.25(127.9)
VAR9° W TWR 118.85(124.35)

ZYCC CHANGCHUN/Longjia
RWY24

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)

Note: An obstacle(tree) close to take-off path,
located 786m FM the end of RWY 24,
270m S of RCL; altitude 241m.



NOT TO SCALE

TONGLIAO
116.3 TGO
CH 110X
N43 33.6E122 11.8

169 80 275°
BUTET
N43 40.9
E124 17.8
TGO-IID
Fix V
D24.5LJB
D22.5 IDD
1800

D27.0LJB arc
LEMOT-IID

LEMOT
N42 49.5
E125 11.0

Fix W
D29.0LJB
3900 or by ATC

DME
(109.3) IDD
CH 30X

LMM
216 D

BUTID-IID
LEMOT-I2D
HRB-IID

D2.0LJB

WANCHANG
115.9 LJB
CH 106X
N43 46.4E125 51.1

LJB
1200

MSA 46km

Changes: APP FREQ.