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

VAR9°W

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) HARBIN -112.5 HRB CH 72X N45 37.6E126 15.6 Ν Note: An obstacle(tree) close to take-off path, located 786m FM the end of RWY 24, 270m S of RCL; altitude 241m. 101 A PABKI N44 43.9 E126 03.6 NOT TO SCALE DME **ISBOP** N44 28.5 E126 00.2 (109.3) IDD CH 30X LMM 216 D 79 700 TONGLIAO 116.3 TGO CH 110X N43 33.6E122 11.8 D2.0LJB 1800 \odot 116 <u>R275°</u> 108° 80 275° BUTID-IID 169 \odot TGO-IID WANCHANG Fix V **BUTID** BUTET D24.5LJB D22.5 IDD N43 37.4 E127 17.0 115.9 LJB N43 40.9 E124 17.8 CH 106X 1800 N43 46.4E125 51.1 Fix W D29.0LJB LJB 3900 or by ATC **LEMOT** N42 49.5 E125 11.0 1200 MSA 46km Changes: APP FREQ.