STANDARD DEPARTURE CHART-INSTRUMENT

D-ATIS 126.25 AP01 119.45(127.9) AP02 125.25(127.9)

ZYCC CHANGCHUN/Longjia
NDB RWY24

VAR9°W TWR 118.85(124.35) 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 NOT TO SCALE DME (109.3) IDD DME CH 30X (110.1) IPP LMM CH 38X 216 D 700 **TONGLIAO** 116.3 TGO CH 110X 1110 CC406 N43 46.3 E125 51.0 N43 33.6E122 11.8 1800 or by ATC 116 1080 275° BUTID-13D 249 \odot TG0-14D **BUTID** N43 37.4 E127 17.0 D22.5 IDD N43 44.5 E125 16.6 <u>1800</u> LEMOT-16D D27.0 IPP Ρ **LEMOT** N42 49.5 E125 11.0 N43 20.5 E125 32.7 1200 3900 or by ATC Changes: D-ATIS. MSA 46km