## STANDARD DEPARTURE CHART-INSTRUMENT

D-ATIS 127.4 APP01 119.65(127.75) APP02 119.05(127.75) TWR 118.7 130.0(118.1)

ZYHB HARBIN/Taiping

RNAV RWY23(DUKIR, IGPUP)

VAR10°W 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) 1. RADAR REQUIRED 2. GNSS REQUIRED 3. RNAV 1 HARBIN NOT TO SCALE 112.5 HRB CH 72X N45 37.6E126 15.6 Note: MAX IAS 250kt when departure altitude not exceed 3000. SHUIQUAN -445 LS N45 27.0E126 02.7 HB503 1800 HB504 2400 **EMVIG** <u>3600</u> **DUBIK DUBAM** LEGAG PUMUP IGPUP **DUKIR** HRB 900 MSA 46km Changes: IGPUP-19D.