STANDARD DEPARTURE CHART-INSTRUMENT WARIT 30

D-ATIS 127.4 TWR01 118.7(118.1) TWR02 118 325(118 1

ZYHB HARBIN/Taiping RNAV RWY23L(KETOV)

VAR11.3° W TWR02 118.325(118.1) BEARINGS ARE MAGNETIC. ALTITUDES, ELEVATIONS AND HEIGHTS IN METERS. DME DISTANCES IN APP01 119.65(127.75) APP02 119.05(127.75) APP03 120.65(127.75) TL 3600 TA 3000 $3300(QNH \ge 1031hPa)$ NAUTICAL MILES. DISTANCES IN KM. 2700(QNH ≤979hPa) NOT TO SCALE RNAV1 GNSS, RADAR REQUIRED MAX IAS250kt when departure altitude not exceed 3000 HB652 <u> 2700</u> HARBIN 112.5 HRB HB507 <u> 3600</u> CH 72X N45 37.6E126 15.6 <u> 3900</u> HB509 < HB401 HB851 IDIMO A **▲** KETOV UKDIN 900 HRB SID ROUTING KETOV-19D HB850-HB851-HB509-HB652-HB507-HRB-HB401-KETOV MSA 46km KETOV-18D HB850-300-IDIMO-UKDIN-KETOV

Changes: New chart.