STANDARD DEPARTURE D-ATIS 127.4 TWR01 118.7(118.1) ZYHB HARBIN/Taiping CHART-INSTRUMENT RNAV RWY23L(DUKIR/LEGAG) V AR 11.3° 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) TL 3600 TA 3000 APP03 120.65(127.75) $3300(QNH \ge 1031hPa)$ NAUTICAL MILES. DISTANCES IN KM. 2700(QNH ≤979hPa) HARBIN-112.5 HRB NOT TO SCALE CH 72X N45 37.6E126 15.6 RNAV1 GNSS, RADAR REQUIRED HB850 Notes: 1.MAX IAS250kt when departure altitude not exceed 3000 2.DUKIR-I9D, LEGAG-I9D using CCO need ATC approcal 3. CCO terminated once ATC give heading instructions HB852 1800 HB518 2400 267° **DUBIK EMVIG** 3600 57 LEGAG **▲** PUMUP **DUKIR** 900

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	LEGAG-19D	HB850-HB851-HB852-HB704-EMVIG-DUBIK-LEGAG	l
I	DUKIR-19D	HB850-HB851-HB852-HB518-PUMUP-DUKIR	
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MSA 46km

HRB

Changes: New chart.