ZBLA HULUNBEIER/Hoilor

CHART-ICAO VOR/DME RWY27 VAR10.7°W THR RWY27 TWR 118.5(124.35) ELEV 655.6 119° 30' 119° | 45' BEARINGS ARE MAGNETIC ALTITUDES, ELEVATIONS AND HEIGHTS IN METERS DME DISTANCES IN •745 NAUTICAL MILES. DISTANCES IN KM. Initial approach MAX IAS350km/h 0 743 •715 MAPt 291° D1.7HLD •776 D9.5HLD 1800 837 1800 or by AIC F AF X D 3.5HLD D6.5HLD 1200 R103°**∆867** 683 OIAF 102° A.B D4.0HLD 272 1500 109° C.D 855 D9.5HLD HULUNBEIER HAILAR 115.1 HLD CHS98X ∆ İAF D13.0HLD •749 **Ο'** 841 791 Α 842 1500 20km 743 • IAF D13.0HLD Δ 00' •766 1450 1250 HLD 1500 .847 0 10 15km •713 MSA 46km DME (HLD) (NM) 3 8 2 5 6 ATL (m) 865 961 1057 1154 3600 3000 ΤL MISSED APPROACH ΤĀ Climb straight ahead to D4.0HLD, turn RIGHT to HLD at 1500, contact ATC. 3300(QNH ≥ 1031hPa) 2700(QNH ≤ 979hPa) FAF D3.5HLD D6.5HLD D9.5HLD HLD MAPt 915(259) 1200(544) D1.7HLD 960 885 MDA 15.8km 4. ל 10'.2 -1.8 0 1.4 В \mathbf{C} A D FAF-MAPt 8.8km 140 260 180 335 80 100 k t 120 160 835(180) GS in VOR/DME MDA(H) km/h 150 185 220 295 2600 3:32 2:52 2:24 2:02 1:48 1:35 Time min:sec CIRCLING MDA(H) 835(176) 835(176) 1000(341) 1000(341) 2600 2800 5000 Rate of descent m/s 2.2 2.7 3.2 3.8 4.3 4.9 4400 Changes: Delete redundant height information.

AERODROME ELEV 659.5

D-ATIS 126.2