D-ATIS 127.65 APP01 119.15(120.225) APP02 119.975(120.225)

ZJHK HAIKOU/Meilan RWY09

VARO.5° W TWR 118.55(124.3) BEARINGS ARE MAGNETIC ALTITUDES, ELEVATIONS AND HEIGHTS IN METERS TL 3600 TA 3000 3300(QNH≥1031hPa) 2700(QNH≤979hPa) DME DISTANCES IN NAUTICAL MILES DISTANCES IN KM Ν NOT TO SCALE **AGTEL** N20 30.0 E110 17.6 SAMAS Departure turn MAX IAS 380kmH N20 30.3 E110 29.7 **AGPOR** N20 18.2 E110 13.8 R291° D5.9MLT **DONGMUL ANTOU** 112.7 MLT D17.8MLT. D19.5 IHH 2100 CH 74X N20 09.1E110 40.4 6900 or by ATC R208° ↑D7.6MLT D6.5 IHH **ANYINGBINDAO**  $\odot$ LMM200 Z 113.3 NYB 389 H CH 80X N20 00.9E110 08 DME LMM(111.5) IHH 402 P R224° CH 52X D24.8MLT <u>600</u> or by ATC **ASSAD** N18 20.5 E107 40.9 UPRIS N19 15.0 E109 46.2 MLT ● SAM-1YD, AGT-1YD, UPR-1YD: When airspace is restricted, A/C shall spiral climb at R291°/D5.9MLT. 600 MSA 46km Changes: AGT-IYD.