D-ATIS 127.65

ZJHK HAIKOU/Meilan

STANDARD DEPARTURE CHART-INSTRUMENT APP01 119.15(120.225) APP02 119.975(120.225) RWY27 VARO.5° W TWR 118.55(124.3) BEARINGS ARE MAGNETIC ALTITUDES, ELEVATIONS AND HEIGHTS IN METERS 3600 3000 3300(QNH ≥1031hPa) 2700(QNH ≤979hPa) TL TA DME DISTANCES IN NAUTICAL MILES DISTANCES IN KM NOT TO SCALE AGTEL **SAMAS** N20 30.3 E110 29.7 N20 30.0 E110 17.6 Departure turn MAX IAS 380kmH. **DONGMUL ANTOU** D16.3NYB 112.7 MLT R011° D15.5NYB NANYINGBINDAO CH 74X N20 09.1E110 40.4 113.3 NYB CH 80X N20 00.9E110 08.2 .800 \odot D10.3 IPP 1200 6900 SAM-DME or by ATC \odot (108.5) IPP 200 🛦 CH 22X D10.4 LMM389 H **ASSAD** N18 20.5 E107 40.9 **UPRIS**

A/C shall spiral climb at R030°/D16.3NYB.

Changes: Nil.

N19 15.0 E109 46.2

● SAM-2ZD,AGT-1ZD,UPR-1ZD: When airspace is restricted,