RWY08 VAR1° W BEARINGS ARE MAGNETIC ALTITUDES, ELEVATIONS AND HEIGHTS IN METERS DME DISTANCES IN NAUTICAL MILES DISTANCES IN KM TL 3600 TA 3000 3300(QNH≥1031hPa) 2700(QNH≤979hPa) PORAP N19 15.0 E109 58.8 Ν NOT TO SCALE Departure turn MAX IAS380km/h. DOSTA D14.8HUT D27.5SYX N18 29.4 E109 36.8 POR-2YD SANYA 112.5 SYX CH 72X N18 18.6E109 10.4 LMM4.1% 600 305 K 800  $\odot$ FENGHUANG 114.7 HUT CH 94X **VEGDO** N18 11.5 N18 18.3E109 26.4 E109 17.1 KAG-IYD AT A-IYD ≊ 182° D14.6SYX AGEGI R214° D28.3HUT D23.7SYX N17 54.7 E109 09.9-4500 3000 or by ATC KAGUK R203° D41.2HUT 4 D38.4SYX N17 40.2 E109 09.9 1650 100°→HUT 100° ATALA N17 40.3 E109 17.3 1150 Changes: APP Frequency. MSA 46km