CHART-INSTRUMENT VAR2.1° W BEARINGS ARE MAGNETIC TL 3600 TA 3000 ALTITUDES, ELEVATIONS AND HEIGHTS IN METERS. DME DISTANCES IN Ν  $3300(QNH \ge 1031hPa)$ NAUTICAL MILES. DISTANCES IN KM. 2700(QNH ≤979hPa) SAMAS **AGTEL** N20 30.0 E110 17.6 N20 30.3 E110 29.7 NOT TO SCALE Departure turn MAX IAS230kt Notes: 1.Holding procedure for spiral climbing; 2.Departure turning is forbidden before DER. 8 R292° D17.8MLT 0 **DONGMUL ANTOU** 112.7 MLT R046° **D19.7NYB** R292° D5.9MLT 2100 CH 74X N20 09.1E110 40.4 R327° ASS-IND D10.3NYB SAN-IND AGT-IND ASS-IND **DABUB** LMM N19 31.2 E109 11.6 6900 402 P or by ATC 49° N19 56.0E110 29.3 NANYINGBINDAO DME 113.3 NYB (111.5) IHH 092° LH 349° 356kHz СН 80Х CH 52X N20 00.9E110 08.2 D6.5 IHH <u>600</u> **ASSAD** or by ATC N18 20.5 E107 40.9 OM-HOS JPF: SMUM AIC 110° MLT 600 750 **UPRIS** N19 15.0 MSA 46km E109 46.2 Changes: New APP03 added.