VAR1°W 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 **BIGRO** -NANKANG Ν N21 34.2 E111 49.6 117.1 BHY \odot CH 118X N21 35.2E109 25.9 SIK0U GIVIV N20 50.6 E111 30.0 N20 57.2 E111 03.3 NOT TO SCALE 78 SIKOU-OIA PEGDU N20 53.0 E109 23.0 SAMAS N20 30.3 E110 29.7 LIDLU N20 30.0 E109 43.0 BIRDIA **DONGMULANTOU** 112.7 MLT \odot CH 74X NANYINGBINDAO N20 09.1E110 40.4 113.3 NYB ASSADOIA (BY ATC) CH 80X IAF \odot 900 N20 00.9E110 08.2 IAF R202° D4.9NYB 900 6900 or by ATC (for WL-01A to NYB at first time) ASSAD N18 20.5 E107 40.9 10-1M Holding MAX IAS 380kmH. Initial approach MAX IAS 380kmH. **GIVIL** N19 15.0 E109 50.0 NYB BAOLONG 550 426 WL N18 29.3E109 24.2 MSA 46km Changes: MSA, altitude, TWR frequency