VAR4°W TWR 118.875(118.2) RWY21 BEARINGS ARE MAGNETIC ALTITUDES, ELEVATIONS AND HEIGHTS IN METERS TL 3600 TA 3000 3300(QNH≥1031hPa) 2700(QNH≤979hPa) SHENGZHOU DME DISTANCES IN NAUTICAL MILES DISTANCES IN KM 113.4 SHZ CH 81X \odot N29 36.0E120 49.0 <u>0</u>6 Ν Note: 1. Holding MAX IAS 400kmH. Initial approach MAX IAS 380kmH. 2. 1 It is available to gain the ALT for holding pattern if cannot get the required ALT by ATC: NOT TO SCALE BEGMO-02A, OKATO-02A. 2 ALT less than 2100m, use BEGMO-04A. REMIM N28 51.5 E120 44.4 68 D30.0DST 2100 or by ATC SHZ-02A,04A 29 WENZHOU 116.4 WNZ CH 111X **D12.5WNZ** N27 55.8E120 51.8 N28 00.0 IAF **BEGMO** YUNHE **D14.5DST** N27 59.4 E121 05.0 D15.0DST RO74° - X 1200 D65.7DST IAF 1200 244 BZ 1800 <u>076°</u> N28 00.0 E120 39.2 BEGMO-04/ (by ATC) SHZ-041/2 E121 50.0 N28 06.1E119 33.7 С 8400 .5WNZ D17.2DST 91 or by ATC, 099° BZ-OZA H 1800 BZ-04A 261° BZ-OAA or by ATC BEGMO-02A D @ BEGMO-04A(by ATC) R294° 261° D43.2DST BZ-OZA 2100 N28 00.0 E119 52.1 D27.0DST D5.6WNZ R08 N27 51.2 ATC or by E121 07.5 2100 R204° \odot OKATO D51.3DST or by ATC 081° 21 285° 5500 D5.8WNZ DONGSHAN 05h or by ATC 109.2 DST N27 35.1 E121 34.6 R105 CH 29X 6300 1 N27 45.0E120 37.8 OKATO-02A or by ATC by ATC D15.5DST N27 42.0 E120 54.8 BZ-02A LJG-02A SHZ-02A D27.0DST 285° ▲ RUPOX 1050 N27 39.8 E121 07.5 D44.2DST 1500 N27 07.6 5500 or by ATC E120 11.3 or by ATC LIANJIANG 117.6 LJG 1950 \odot o10°-WNŽ CH 123X N26 13.2E119 32.9 1100 1600 မ္ဗ် MSA 46km Changes: APP FREQ.