ATIS 127.05 APP01 119.625(132.15) APP02 120.25(132.15)

ZSWZ WENZHOU/Longwan

VAR4°W

APP03 127.975(132.15) TWR 118.875(118.2) BEARINGS ARE MAGNETIC ALTITUDES, ELEVATIONS AND HEIGHTS IN METERS 3600 3000 3300(QNH≥1031hPa) 2700(QNH≤979hPa) ŤĀ SHENGZHOU DME DISTANCES IN NAUTICAL MILES DISTANCES IN KM 113.4 SHZ CH 81X N29 36.0E120 49.0 Ν **REMIM** N28 51.5 Note: NOT TO SCALE E120 44.4 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: BEGMO-01A, OKATO-01A. D27.5DST **D19.4WNZ** N28 12.3 E120 40.3 3000 or by ATC D7.0WNZ 1800 YUNHE -**BEGMO** SHZ 244 BZ **D65.7DST** N28 00.0 E121 50.0 N28 06.1E119 33.7 IAF 8400 or by ATC ĬAF D17.2DST 1200 ° _114 • D6.5DST 1800 261° 1800 or by ATC 12 WENZHOU BEGMO-01A 116.4 WNZ BZ-OIA D10.0DST 261° 18 2100 CH 111X D N27 55.8E120 51.8 R08 0 IAF 1200 **D27.0DST** N27 51.2 E121 07.5 2100 or by ATC 5500 or by ATC \odot 1500 R1050 1 285° 21 285∘ ALT by ATC 285° ÍÁF OKATO-OIA D6.0DST D15.5DST 105 N27 42.0 **D27.0DST** N27 39.8 **RUPOX** 1800 OKATO D51.3DST N27 35.1 E121 07.5 E120 54.8 **D44.2DST** 5500 or by ATC N27 07.6 1500 N27 35.1 E121 34.6 DONGSHAN-E120 11.3 109.2 DST 6300 or by ATC CH 29X N27 45.0E120 37.8 IANJIANG 117.6 LJG 1950 \odot CH 123X OTO WNŹ N26 13.2E119 32.9 1100 1600 မ္ဗ် MSA 46km Changes: APP 03 added.