ATIS 127.05 APP01 119.625(132.15)

ZSWZ WENZHOU/Longwan

VAR4°W TWR 118.875(118.2) RNAV RWY03 BEARINGS ARE MAGNETIC ALTITUDES, ELEVATIONS AND HEIGHTS IN METERS 1. GNSS REQUIRED 2. RNP1 DME DISTANCES IN NAUTICAL MILES DISTANCES IN KM SHENGZHOU 113.4 SHZ 3600 3000 3300(QNH≥1031hPa) 2700(QNH≤979hPa) CH 81X TL TA N29 36.0E120 49.0 190 SHZ-5IF 83 ▲ REMIM NOT TO SCALE SHZ-5IF 97 YUNHE WZ402 244 BZ BEGMO 8400 1800 N28 06.1E119 33.7 or by ATC 1140 261° WZ509 -DONGSHAN-109.2 DST BEG-51F BZ-5/F <u>1800</u> WZ403 or by ATC 18 2100 261° CH 29X WZ401 N27 45.0E120 37.8 <u>5500</u> IAF or by ATC <u>1200</u>  $\odot$ 099° MAX 380kmH 1500 **OKATO** MAX 400kmH (for holding) <u>630</u>0 279° WZ405 or by ATC WZ508 OKA-5IF 66 1800 MAX 380kmH OKA-51F WZ406 285. ▲ 5500 ∳IAF WZ505 or by ATC 1800 MAX 380kmH Note: 1. "WZ508" and "DST" are fly-over point for holding procedure. RUPOX 1950 LIANJIANG .010°-- ARP 117.6 LJG 1100 CH 123X 1600 g N26 13.2E119 32.9 MSA 46km Changes: APP FREQ.