D-ATIS 126.85(ARR) TWR 130.35(118.05)(E)

ZGSZ SHENZHEN/Baoan

RNAV RWY34 VAR2°W 118.45(130.35)(W) Zhuhai APP(R) TM01 120.35(127.95) 1. RADAR REQUIRED TL 3600(QNH < 980HPA) BEARINGS ARE MAGNETIC ALTITUDES, ELEVATIONS AND HEIGHTS IN METERS TM02 124.25(126.0) 2. RNAV 1 3. Basic RNP1 3300(QNH≥980HPA) TM03 123.85(126.0) 4. GNSS or DME/DME/IRU REQUIRED DME DISTANCES IN
NAUTICAL MILES
DISTANCES IN KM TA 2700 TM04 124.75(127.95) TM05 119.025(119.55) \odot **PINGZHOU** 114.1 POU CH 88X **GUANLAN** ▲ SAREX N23 01.3E113 11.4 NOT TO SCALE 112.0 GLN CH 57X N22 42.5E114 02.0 **VIPAP** &SZ061 IAF 1500 1500 OVG-IZ MAX 380kmH SZ151 OVGOT SZ051 1500 NANLANG MAX 380kmH 117.7 NLG 1500 MAX 380kmH CH 124X N22 31.9E113 33.7 1500 **BEKOL** 900 0 **CF 34** 700 SZ063 IAF SZ062 1500 MAX 380kmH A LIANSHENGWEI 116.7 ZUH CH 114X N22 13.3E113 28.0 GAOLAN -204 UJ Note: Below 3300m, arrival MAX IAS 460kmH. N21 55.2E113 17.6 Holding MAX IAS 380kmH. Initial approach MAX IAS 380kmH. A Deviation to southeast is forbidden. 017° **GURIN** LOVTA 1150 1150 LANDA NLG -265 GLN 1650 1600 MSA 46km MSA 46km Changes: APP.