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

ZGSZ SHENZHEN/Baoan RWY33/34

VAR2°W 118.45(130.35)(W) TL 3600(QNH < 980hPa) BEARINGS ARE MAGNETIC ALTITUDES, ELEVATIONS AND HEIGHTS IN METERS Zhuhai APP01 120.35(125.525) APP02 119.55(119.775) APP03 123.85(119.775) APP04 119.025(125.525) 3300(QNH≥980hPa) TA 2700 DME DISTANCES
NAUTICAL MILES DISTANCES IN KM APP05 127.95(119.775) PINGZHOU Note: 114.1 POU 1. A Deviation to south is forbidden. CH 88X 2. Arrival MAX IAS460km/h below 3300m. N23 01.3E113 11.4 Holding MAX IAS380km/h. Initial approach MAX IAS380km/h. \odot !200 Deviation to south is forbidden for LOV-2ZA, LAN-2ZA, BEK-2ZA, OVG-2ZA.
 When VOR 'SHK' U/S, LOV-2ZA, LAN-2ZA, NOT TO SCALE BEK-2ZA, OVG-2ZA is not available. SAREX **D18.2P0U** N22 52.9 E113 29.0 6 OVGOT D39.9GLN **GUANLAN** N22 47.0 112.0 GLN CH 57X N22 42.5E114 02.0 E114 45.0 0<u>8</u>6° D22.7GLN D30.8ZUH 22 ①1500 2700 42 266° IAF OVG-IZA \odot 266° 1500 VIĖAP R004° OVG-22A **D27.5GLN** N22 45.7 E114 31.9 IAF D11.5SHK 1500 MD9.0GLN RO65° D12.6SHK **NANLANG** 0 \odot 117.7 NLG BEK-2ZA \odot SHEKOU 115.9 SHK CH 106X N22 29.8E113 5 CH 124X N22 31.9E113 33.7 IAF 1500 BEKOL R245° N22 32.6 54.2 E114 08.0 UNGKWUCHAU IAF 065° 113.2 LKC D12.0ZUH D17.5SHK LOV-21 LAN-ZZA \odot /CH 79X 1500 N22 22.7E113 53.0 TAMOT D8.0ZUH \odot LIANSHENGWEI N22 21.5 E113 52.0 2100 116.7 ZUH \odot CH 114 X SIUMOTO 0 N22 13.3E113 28.0 114.8 SMT CH 95X N22 20.3E113 58.9 CILMCTHOU **GURIN D34.2ZUH** N21 51.1 GAOLAN LOVTA E113 00.0 204 UJ N21 44.9 E112 34.2 N21 55.2E113 17.6 LOV-IZA,2Z 1150 1150 LANDA NLG -265 GLN D43.4ZUH 🛇 1650 N21 36.8 1600 E113 02.7 MSA 46km MSA 46km Changes: APP frequency.