VAR2°W 118.45(130.35)(W) BEARINGS ARE MAGNETIC ALTITUDES, ELEVATIONS AND HEIGHTS IN METERS. DME DISTANCES IN Zhuhai APP01 120.35(125.525) 3600(QNH < 980hPa) Zhuhai APP02 119.55(126.025) Zhuhai APP03 123.85(126.025) 3300(QNH≥980hPa) TA 2700 NAUTICAL MILES. DISTANCES IN KM. Zhuhai APP04 119.025(125.525) Zhuhai APP05 127.95(126.025) Zhuhai APP06 119.9(125.525) Zhuhai APP07 121.4 (125.525) NOT TO SCALE RNP1 MIPAG **SUL AS** SZ005 **GNSS IDUMA** 1500 096 °100-920 SZ011 OVGOT 900 MAX230kt SZ004 SŻ003[™] 016.970 1800 SZ012 VIPAP SZ013 or by ATC **GUBLO** OVG-9ZD 1800 086° SZ021 MAX230kt MAX230kt SZ314 2700 or by ATC SZ113 UNGKWUCHAU LIANSHENGWEI 113.2 LKC 116.7 ZUH CH 79X N22 22.7E113 53.0 CH 114 X N22 13.3E113 28.0 KIBAS 25 BOKAT 21 A ADBIN TON-920 TOMUD SIERA 950 ARP 1400 Note: 1. When two RWYs used for independent departure, IDU-9ZD, OVG-9ZD, SLS-9ZD, MIP-9ZD need ATC clearance. 2. Turning is forbidden until DER. MSA 46km Changes: APP FREQ.