STANDARD DEPARTURE CHART-INSTRUMENT

D-ATIS 127.45(DEP) TWR 130.35(118.05)(E) 118.45(130.35)(W)

ZGSZ SHENZHEN/Baoan

RNAV RWY15

VAR2°W TL 3600(QNH < 980hPa) BEARINGS ARE MAGNETIC ALTITUDES, ELEVATIONS AND HEIGHTS IN METERS DME DISTANCES IN NAUTICAL MILES DISTANCES IN KM 1. RNAV 1 Zhuhai APP01 120.35(125.525) APP02 119.55(119.775) APP03 123.85(119.775) APP04 119.025(125.525) 3300(QNH≥980hPa) 2. GNSS or DME/DME/IRU REQUIRED TA 2700 3. RADAR REQUIRED APP05 127.95(119.775) Ν SHILONG 115.7 SHL CH 104X N23 05.5E113 51.0 \odot NOT TO SCALE GUANLAN MIPAG 112.0 GLN **SULAS IDUMA** CH 57X N22 42.5E114 02 VIPAP OVGOT 2100 or by ATC 9 SZ103_A %086° 9W0. 9W0. 47C - NANL ANG -117.7 NLG STS A CH 124X N22 31.9E113 33.7 SZ101 900 or by ATC MAX230kt SZ112 ŠZ102 267 1200 <u>1500</u> or by ATC TOM-9WD or by ATC SĬË ĐŴĎ SHEKOU 115.9 SHK SZ113-CH 106X UNGKWUCHAU N22 29.8E113 54.2 00 113.2 LKC LIANSHENGWEI CH 79X 116.7 ZUH N22 22.7E113 53.0 CH 114 X N22 13.3E113 28.0 TOM-9WD KIBAS BOKAT ADBIN TOMUD SIERA Note: 1. Deviation to south of R065° SHK is forbidden for OVG-9WD, IDU-9WD, SLS-9WD, MIP-9WD. 900 2. When two RWYs used for independent departure, TOM-9WD, SIE-9WD need ATC clearance. ARP 1400 3. A Deviation to south is forbidden. MSA 46km Changes: APP frequency.