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

ZGSZ SHENZHEN/Baoan

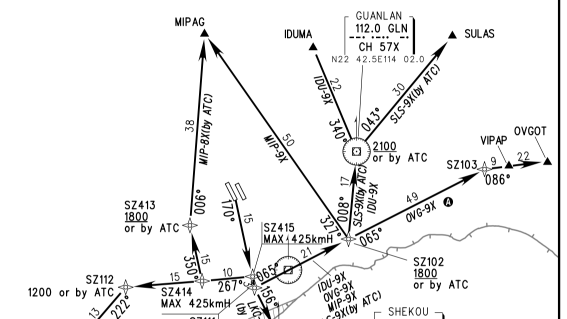
RNAV RWY16

BEARINGS ARE MAGNETIC ALTITUDES, ELEVATIONS AND HEIGHTS IN METERS DME DISTANCES IN NAUTICAL MILES Zhuhai APP(R) TM01 120.35(127.95) TM02 124.25(126.0) TM03 123.85(126.0) TM04 124.75(127.95) DISTANCES IN KM TM05 119.025(119.55)

1. RADAR REQUIRED 2. RNAV 1 3. RNP1 TL 3600(QNH < 980hPa) 3300(QNH ≥980hPa)

4. GNSS or DME/DME/IRU REQUIRED TA 2700





SLS-9XIDY

UNGKWUCHAU 113.2 LKC

CH 79X N22 22.7E113 53.0 SHEKOU

115.9 SHK

CH 106X N22 29.8E113 54.2

116.7 ZUH CH 114X \odot N22 13.3E113 28.0 OM-9X KIBAS BOKAT adbin

SZ113

Note: ① Deviation to south of R065° SHK is forbidden for OVG-9X, IDU-9X, MIP-9X, SLS-9X. ② When two RWYs used for independent departure, OVG-9X, SLS-9X, IDU-9X, MIP-9X need ATC clearance.

MAX 425kmH

or by ATC MAX 425kmH

LIANSHENGWEI

SIERA

SZ111

3 Turning is forbidden until DER. A Deviation to southeast is forbidden.

Changes: APP.

TOMUD