D-ATIS 126.25 APP01 121.35(119.05) APP02 120.2(119.05) TWR 118.25(130.0)

ZSAM XIAMEN/Gooqi

VAR2°W BEARINGS ARE MAGNETIC ALTITUDES, ELEVATIONS AND HEIGHTS IN METERS DME DISTANCES IN NAUTICAL MILES DISTANCES IN KM 3600 3000 3300(QNH ≥1031hPa) 2700(QNH ≤979hPa) TL TA FUQING -117.4 FQG CH 121X N25 44.4E119 23.1 NOT TO SCALE Holding MAX IAS 430kmH Initial approach MAX IAS 380kmH \odot Join in holding pattern on TEBON should by ATC. JINJIANG 117.0 JNJ CH 117X XINGLIN -N24 48.1E118 35.8 114.7 XLN CH 94X N24 33.9E118 00.9 1500 XIAMEN 114.5 XMN CH 92X N24 32.6E118 07.4 D15.0XLN 1500 004 ,800 AL ADU N24 19.3 E118 00.7 \odot **TEBON** N24 08.3 E117 30.1 **APAKA** N23 51.8 E118 26.7 1900 + 1800 + 19 1450 .+50 .-260° -080°-XMN 145-1450 Changes: Procedure. MSA 46km