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

ZSAM XIAMEN/Gaoqi RNAV RWY05

VAR2°W

BEARINGS ARE MAGNETIC ALTITUDES, ELEVATIONS AND HEIGHTS IN METERS DME DISTANCES IN NAUTICAL MILES DISTANCES IN KM TL 3600 TA 3000 3300(QNH≥1031HPA) 2700(QNH≤979HPA) 1. B-RNP 1 2. GNSS REQUIRED FUQING -117.4 FQG CH 121X N25 44.4E119 23.1 NOT TO SCALE Fix D FOG-81A — XINGLIN — **114.7 XLN** CH 94X N24 33.9E118 00.9 IAS≤ 380kmH \odot IAF AM111 900 **♦** AM122 1800 AM103 700 IAF Fix B 079° 1200 **AM121** 1100 AM131 1500 **TEBON** B: Join in holding pattern by ATC Note: Holding MAX IAS 400kmH Initial approach MAX IAS 380kmH 1900 1200 -090**⊶ ARP** 1600 MSA 46km Changes: IKATA deleted.