ATIS 126.25 D-ATIS 131.45 APP01 121.35(119.05) APP02 120.2(119.05) TWR 118.25(130.0)

ZSAM XIAMEN/Gaoqi

VAR2°W

BEARINGS ARE MAGNETIC TL 3600 TA 3000 3300(QNH>1031HPA) 2700(QNH≤979HPA) BEARINGS ARE MAGNETIC ALTITUDES, ELEVATIONS AND HEIGHTS IN METERS DME DISTANCES IN NAUTICAL MILES DISTANCES IN KM Ν FUQING -117.4 FQG CH 121X NOT TO SCALE N25 44.4E119 23.1 Fix D IAF R050° D24.8XLN N24 50.9 E118 20.9 1500 • 2100 D29.2XLN FOG 2 A.A.A I**AF** R050° XINGLIN-114.7 XLN **D19.1XLN** N24 47.0 CH 94X E118 16.4 N24 33.9E118 00,9 1500 1500 \odot XIAMEN -114.5 XMN CH 92X N24 32.6E118 07.4 TEBON R227° **D37.7XLN** N24 07.0 E117 32.0 Note: Holding MAX IAS 400kmH. **D**: Join in holding pattern at Fix D need ATC clearance. FQG-2A is alternate arrival route. 1900 1200 -090**⊶ XLŃ** 1600 MSA 46km Changes: Segment designator renamed, IKATA deleted.