APP01 121.35(119.05)

APP02 120.2(119.05) APP03 123.825(119.85) **ZSAM XIAMEN/Gaoqi** RNAV RWY23

VAR4.3°W TWR 118.25(130.0) APP04 125.025(119.85) BEARINGS ARE MAGNETIC. ALTITUDES, ELEVATIONS AND HEIGHTS IN METERS. DME DISTANCES IN NAUTICAL MILES. DISTANCES IN KM. 3600 ΤĀ 3000 3300(QNH ≥ 1031hPa) 2700(QNH ≤ 979hPa) **ENVEN** Ν ALT by ATC MAX230kt AM614 ATSAB 2700 AT220kt AM613 NOT TO SCALE AM612 RNAV1 70° GNSS, RADAR REQUIRED RNP1 **GNSS** AM611 2700 AT220kt JINJIANG -IAF 117.0 JNJ Ø 1500 CH 117X ZSQZ MAX210kt N24 48.1E118 35.8 XINGLIN -IAF 114.7 XLN AM205 900 MAX210kt CH 94X 1800 ₹∙እ N24 33.9E118 00.9 AM206 1500 XIAMEN 114.5 XMN CH 92X AM106 N24 32.6E118 07.4 1800 **TEBON** 1500 JNJ -260° AM107 1800 2100 2100 ₺ __{080°}→XMN 1200 ALT by ATC MAX230kt 1500 💃 5400 <u>2400</u> MAX230kt MSA 46km STAR ROUTING ENVEN-6W ENVEN-ATSAB-AM611-AM612-AM613-AM614-MX1 APAKA-6W APAKA-AM107-AM106-AM206-AM205 APAKA TEBON-6W TEBON-XLN-MX1 Changes: Waypoint ID.

D-ATIS 126.25