VAR4.5°W BEARINGS ARE MAGNETIC. TL 3600 ALTITUDES, ELEVATIONS TA 3000 AND HEIGHTS IN METERS. $3300(QNH \ge 1031hPa)$ DME DISTANCES IN NAUTICAL MILES. 2700(QNH ≤979hPa) DISTANCES IN KM. Notes: At 2100 or above, use QNH of ZSAM. Below 2100, use QNH of ZSQZ or by ATC. **ENVEN** 277° QZ806 QZ807 0Z808 2400 (2400) QZ805 NOT TO SCALE <u>2400</u> AT220kt (2400) AT 220kt RNP1 1800 GNSS (1800) MAX230kt ATSAB IAF 1500 (1500) QZ110 1200 (1200) MAX210kt AM306 MAX210kt 1800 (1800) JINJIANG -117.0 JNJ 1500 (1500) CH 117X MAX230kt N24 48.1E118 35.8 XIAMEN XINGLIN -AM205 114.5 XMN 114.7 XLN 095° CH 92X CH 94X QZ108 N24 32.6E118 07 N24 33.9E118 00.9 1800 (1800) $\langle \cdot \rangle$ ZSAM **ូ**1500 1800 2100 ₺ 1200 °080. 1500 AM106 MSA 46km ALT by ATC MAX250kt STAR ROUTING ENVEN-3L ENVEN-QZ805-QZ806-QZ807-QZ808-ATSAB **TEBON** TEBON-7R TEBON-AM105-XLN-AM306-ATSAB TEBON-3L TEBON-AM105-AM106-AM205-QZ108-QZ110 Changes: VAR, MSA, Procedure, D-ATIS.