TWR 118.05(130.0) VAR4.5°W BEARINGS ARE MAGNETIC ALTITUDES, ELEVATIONS AND HEIGHTS IN METERS. DME DISTANCES IN TL 3600 TA 3000 $3300(QNH \ge 1031hPa)$ NAUTICAL MILES. DISTANCES IN KM. 2700(QNH ≤979hPa) TH (900) Notes: At 2100 or above, use QNH of ZSAM. Below 2100, use QNH of ZSQZ or by ATC. Below (900), use QFE of ZSQZ or by ATC. ENVEN N25 20.5 E118 55.1 Ν **ATSAB** D17.4JNJ N25 05.6 E118 37.1 1800 (1800) NOT TO SCALE D9.0JNJ <u>1500</u> <u>(1500)</u> 1500 JINJIANG -(1500) 117.0 JNJ MAX430km/h CH 117X N24 48.1E118 35.8 IAF 1200 (1200) MAX380km/h XINGLIN -IAF XIAMEN -AM205 N24 36.8 E118 21.3 114.7 XLN 114.5 XMN CH 94X CH 92X N24 33.9E118 00.9 1200 (1200) MAX380km/h $\langle \cdot \rangle$ N24 32.6E118 07 Z ZSAM AM105 D15.0XLN N24 23.9 E 117 48.8 AM106 N24 21.1 E117 59.1 ALT by ATC MAX460km/h j 1500 JNJ +260° 2100 ₺ **TEBON** _080°→XMN N24 08.3 E117 30.1 1200 1500 3 MSA 46km Changes: VAR, MSA, Procedure, D-ATIS.