STANDARD DEPARTURE CHART-INSTRUMENT RNAV RWY01 VAR2°W D-ATIS 127.0 BEARINGS ARE MAGNETIC ALTITUDES, ELEVATIONS AND HEIGHTS IN METERS DME DISTANCES IN APP 126.55(127.75)/AP01 NAUTICAL MILES DISTANCES IN KM 119.70(127.75)/AP02 TL 3600(QNH<980hPa) 1. RNP1 126.35(119.60)/AP03 1. RNAV 1 3300(QNH>980hPa) 121.05(124.20)/AP04 2. GNSS, DME/DME/IRU REQUIRED TA 2700 120.40(124.20)/AP05 2. GNSS REQUIRED 3. RADAR REQUIRED 121.175(127.75)/AP06 118.8(130.0, 118.875) for RWY01/19 TWR YINGDE 113.5 YIN CH 82X N24 11.4E113 24.9 Notes: 1. Under radar control service, actual flight ALT instructed by ATC. 2.Departure turn to RIGHT after take-off NOT TO SCALE shall be permitted by ATC. YUANTAN-112.5 TAN CH 72X N23 40.1 E113 14.5 GG417 < GG413 MAX 230kt \odot 76 087° 。 081 LMN-IA LONGMEN 4.0% 116.3 LMN CONGHUA $|_{\infty}$ 113.0 CON CH 110X **♦** GG418 N23 38.9E114 19.6 CH 77X MAX 205kt N23 35.3 E113 35.2 189° GG416 1200 MAX 205kt GG432 ∢ Deviation to west is forbidden. PINGZHOU 114.1 POU CH 88X VIBOS N23 01.3E113 11.4

Changes: TWR secondary FREQ.

VIBOS

▲ SAREX

1300

`ARP ←280

950

MSA 46km