ZJSY SANYA/Phoenix STANDARD DEPARTURE CHART-INSTRUMENT APP 125.55(119.25) VAR1° W TWR 118.15(118.85) 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 GIVIL D67.9SYX D62.1 IKK DABUB N19 15.0 E109 50.0 D74.1 IKK N19 31.2 E109 11.6 MUKES R041° D33.0SYX D27.0 IKK N18 43.8 E109 32.8 (by ATC) NOT TO SCALE Departure turn MAX IAS 380kmH. -BAOLONG-426 WL 2100 N18 29.3 E109 24.2 GIVIL-OID SANYA -21 112.5 SYX BUNT A-02D SAV NO-02D DABU CH 72X N18 18.6E109 10.4 **\•**∠00 LMM2100 \odot 800 305 K 083° 1200 DME (109.5) IKK 44 CH 32X AGEGI D23.7SYX N17 54.7 E109 09.9 **VEGDO** 翠 N18 11.5 E109 17.1 4500 <u>3000</u> or by ATC **KAGUK D38.4SYX** N17 40.2 E109 09.9 ATALA **IDLUS** 270° <u>ž</u>70° N17 40.3 E109 17.3 54 N17 39.7 E108 39.1 IDLUS-0ID IDLUS-01D (by ATC) IDLUS-02D (by ATC) AVNO-SAGSU D48.5SYX 096° SAVNO N17 30.1 SAVNO-02D N17 29.5 E109 09.8 (by ATC) E109 17.4 2200 1800 WL **BUNTA** *300. N16 50.0

Changes: Procedures.

MSA 46km

1350

E109 23.7