ZJSY/SYX AD ELEV 28.7 VAR2.0°W Sanya Approach Fenghuang Tower 3600 D-ATIS APP01 **127.925** (119.25) TWR TΑ 3000 126.45 118.15 3300(QNH≥1031hPa) 2700(QNH≤979hPa) 125.55 1700 KAGUK-16(KAGU16) Note: \* HUT KAGUK-28(KAGU28) 1. Departure turn MAX IAS205kt; 2. Turning is forbidden before DER. KAGUK-34(KAGU34) 556 1150 SAVNO-16(SAVN16) SAVNO-28(SAVN28) MSA 25NM SAVNO-34(SAVN34) BEARINGS ARE MAGNETIC.
ALTITUDES, ELEVATIONS AND
HEIGHTS IN METERS. Ν ALL DISTANCES IN NAUTICAL MILES. NOT TO SCALE FENGHUANG 114.7 HUT CH 94X N18 18.3E109 26.4 305 K 600 SANYA 084° 900 112.5 SYX CH 72X N18 18.6E109 10.4 1200  $\langle \cdot \rangle$ **FEE** 084 SAVNO-34 😘 G KAGUK-34 😘 G **VEGDO** N18 11.5 E109 17.1 KAGUK-16 SAVNO-16 ಹ್ಮ D14.6SYX 182 SAVNO-34 I SAVNO-2 SAVNO-1 AGEGI D28.3HUT D23.7SYX N17 54.7 E109 09.9 KAGUK-34 MIG KAGUK-28 KAGUK-16 **ATALA** KAGUK A N17 40.3 E109 17.3 N17 40.2 E109 09.9 **SAVNO** N17 29.5 E109 17.4 Changes: New chart.