ZJSY/SYX VAR2.0°W AD ELEV 28.7 Sanya Approach Fenghuang Tower TL 3600 D-ATIS APP01 **127.925** (119.25) APP02 **125.55** (119.25) TWR 118.15 TΑ 3000 3300(QNH≥1031hPa) 2700(QNH≤979hPa) 126.45 1700 KAGUK-7H Note: ARP A SY468 as IAF is only used for RNP(AR) KAGUK-8Jaa approach procedure. KAGUK-9K 1250 MSA 25NM BEARINGS ARE MAGNETIC. ALTITUDES, ELEVATIONS AND HEIGHTS IN METERS. NOT TO SCALE ALL DISTANCES IN NAUTICAL MILES. RNAV1 or GNSS,RADAR REQUIRED RNP1 **GNSS** SY507 1500 MAX220kt KAGUK-9K SANYA 112.5 SYX CH 72X N18 18.6E109 10.4 <u>1500</u> ⊡ SY501 084° KAGUK-8J MG 1200 MAX220kt SY468 1500 SY508 1800 (MAX 220kt for *KAGUK-7H*) AGEGI ♦ **KAGUK** RWY STAR Database ID ROUTING KAGUK-7H KAGU7H KAGUK-AGEGI-SY508-SY468 KAGUK-8J KAGU8J 26 KAGUK-AGEGI-SY508-SY468-SY501 KAGU9K KAGUK-9K KAGUK-AGEGI-SYX-SY507 Changes: New chart.