STANDARD DEPARTURE CHART-INSTRUMENT

3P-2

SANYA/Phoenix

RNAV RWY08(KAGUK/SAVNO) 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** TWR TΑ 3000 126.45 118.15 3300(QNH≥1031hPa) 2700(QNH≤979hPa) 1700 (119.25) A For KAGUK-1N, SAVNO-1N: KAGUK-1N 1. Turning is forbidden before DER. ARP Departure turn MAX IAS230kt; KAGUK-2Q 550 2. Speed limit can be canceled after initial For KAGUK-2Q ATC, SAVNO-2Q ATC: SAVNO-1N departure turn. Departure turn MAX IAS205kt. 1250 SAVNO-2Q DE MSA 25NM Ν BEARINGS ARE MAGNETIC.
ALTITUDES, ELEVATIONS AND
HEIGHTS IN METERS. ALL DISTANCES IN NAUTICAL MILES. NOT TO SCALE 900 RNAV1 GNSS, RADAR REQUIRED RNP1 300 GNSS KAGUK-2Q MG SAVNO-2Q MG VEGDO (A) KAGUK-1N SAVNO-1N ಹ್ಳ SY604 SAVNO-1N SAVNO-2Q TATE AGEGI 💠 7 ▲ ATALA KAGUK A ▲ SAVNO RWY SID Database ID ROUTING SAVNO-1N SAVN1N 900-VEGDO-ATALA-SAVNO ATC SAVNO-2Q SAVN2Q 300-VEGDO-ATALA-SAVNO 08 KAGUK-1N KAGU1N 900-VEGDO-SY604-AGEGI-KAGUK KAGUK-2Q KAGU2Q 300-VEGDO-SY604-AGEGI-KAGUK Changes: New chart.