

ZJSY/SYX

3P-2

RNAV Rwy08(KAGUK/SAVNO)

AD ELEV 28.7

D-ATIS 126.45		Sanya Approach APP01 127.925 (119.25)	APP02 125.55 (119.25)	Fenghuang Tower TWR 118.15 (118.85)	TL 3600 TA 3000 3300(QNH≥1031hPa) 2700(QNH≤979hPa)	<div><div>1700</div><div>ARP</div><div>1250</div><div>MSA 25NM</div></div> <div>BEARINGS ARE MAGNETIC. ALTITUDES, ELEVATIONS AND HEIGHTS IN METERS. ALL DISTANCES IN NAUTICAL MILES.</div>
Note: 1. Turning is forbidden before DER. 2. Speed limit can be canceled after initial departure turn.		A For KAGUK-1N, SAVNO-1N: Departure turn MAX IAS230kt; For KAGUK-2Q ATC, SAVNO-2Q ATC: Departure turn MAX IAS205kt.		KAGUK-1N KAGUK-2Q ATC SAVNO-1N SAVNO-2Q ATC		

N

NOT TO SCALE

RNAV1
GNSS, RADAR REQUIRED

or
RNP1
GNSS

900

300

084° 4.2%

084° 4.2%

4.2%

KAGUK-2Q ATC

SAVNO-2Q ATC

KAGUK-1N

SAVNO-1N

VEGDO A

223°

181°

182°

9

31

14

11

SY604

AGEGI

KAGUK

ATALA

SAVNO

SAVNO-1N

SAVNO-2Q ATC

KAGUK-1N

KAGUK-2Q ATC

RWY	SID	Database ID	ROUTING
08	SAVNO-1N	SAVN1N	900-VEGDO-ATALA-SAVNO
	ATC SAVNO-2Q	ATC SAVN2Q	300-VEGDO-ATALA-SAVNO
	KAGUK-1N	KAGU1N	900-VEGDO-SY604-AGEGI-KAGUK
	ATC KAGUK-2Q	ATC KAGU2Q	300-VEGDO-SY604-AGEGI-KAGUK

Changes: New chart.

Changes: New chart.