

INSTRUMENT  
APPROACH  
CHART-ICAO  
ZJSY/SYX

**5L-3**

AD ELEV 95'  
THR ELEV 62'

SANYA/Phoenix  
RNP ILS/DME x RWY08(AR)

VAR2.0°W

**Sanya Approach**  
D-ATIS **126.45**  
APP01 **127.925** (119.25)  
APP02 **125.55** (119.25)  
TWR **118.15** (118.85)  
LOC **IKK 109.5**  
Final Appch Crs **084°**  
FAP **1200'**

**MISSED APPROACH**  
Climb straight ahead to 2500' (Turning is forbidden before THR), turn RIGHT and climb to 4900', fly to SY462 via SY468 and SY463, join in holding pattern or by ATC.

Note: AUTHORIZATION REQUIRED  
1. Dual GNSS and IRU, RF required;  
2. Procedure U/S when GP INOP;  
3. The navigation specification is RNP1 for missed approach procedure (not AR).

**TL 11800'**  
**TA 9800'**  
**10800'** (QNH ≥ 1031hPa)  
**8900'** (QNH ≤ 979hPa)

**5600'**  
**4100'**  
MSA 25NM

BEARINGS ARE MAGNETIC.  
ALTITUDES, ELEVATIONS AND HEIGHTS IN FEET.  
ALL DISTANCES IN NAUTICAL MILES.

**SY462**  
3900'  
MAX220kt  
RNAV1→RNP0.3

**SY932**  
D5.6 IKK  
1200'

**SY934**  
3900'  
MAX210kt

**SY461**  
D12.8 IKK  
3000'

**SY468**  
4900'  
MAX220kt

**SY935**  
4900'  
MAX220kt  
RNAV1→RNP0.3

**ILS/DME**  
084° 109.5 IKK

**ILS/DME MACCS 4%**  
DA(H) OCA(H) RVR VIS  
260'(200') 260'(200') 800 800

**ILS/DME MACCS 2.5%**  
DA(H) OCA(H) RVR VIS  
410'(350') 410'(350') 1200 1200  
430'(370') 430'(370') 1200 1200

**ILS HUD Special CAT I MACCS 4%**  
(DH) (OCH) (RA) RVR  
(150') (150') (160') 450

**SY468 4900' 220kt MAX**

**Changes:** New chart.