

ZJSY - Sanya - Sanya Phoenix Intl'

Airport details

State	Hainan Province
Country	China
Region	ZJ
Elevation	92ft (28m)
Timezone	GMT +8
Coordinates	18.30167, 109.41333
Type	land
ICAO code	ZJSY
IATA code	SYX
FAA code	n/a

Runway info

Runway 08 / 26	
length	3396m (11142ft)
bearing	83° / 263°
width	45m (148ft)
surface	concrete
blast zone	60m (197ft) / 60m (197ft)

Communication

Sanya Phoenix Intl' ATIS	126.450
Sanya Phoenix Intl' ATIS	126.450
Sanya Phoenix Intl' ATIS	126.450
Sanya Phoenix Intl' ATIS	126.450
Sanya Phoenix Intl' Fenghuang Ground	121.700
Sanya Phoenix Intl' Fenghuang Ground	121.700
Sanya Phoenix Intl' Fenghuang Apron	121.600
Sanya Phoenix Intl' Fenghuang Ground	121.700
Sanya Phoenix Intl' Fenghuang Apron	121.600
Sanya Phoenix Intl' Fenghuang Apron	121.600
Sanya Phoenix Intl' Fenghuang Ground	121.700
Sanya Phoenix Intl' Fenghuang Apron	121.600
Sanya Phoenix Intl' Fenghuang Tower	118.150

Sanya Phoenix Intl' Fenghuang Tower	118.150
Sanya Phoenix Intl' Fenghuang Tower	118.150
Sanya Phoenix Intl' Fenghuang Tower	118.150
Sanya Phoenix Intl' Sanya Approach 01	127.925
Sanya Phoenix Intl' Sanya Approach 02	125.550
Sanya Phoenix Intl' Sanya Approach 01	127.925
Sanya Phoenix Intl' Sanya Approach 01	127.925
Sanya Phoenix Intl' Sanya Approach 02	125.550
Sanya Phoenix Intl' Sanya Approach 01	127.925
Sanya Phoenix Intl' Sanya Approach 02	125.550
Sanya Phoenix Intl' Sanya Approach 02	125.550

Approach frequencies

ILS-cat-I	26	108.5	18.00mi
ILS-cat-I	08	109.5	18.00mi
3° GS	26	108.5	18.00mi
3° GS	08	109.5	18.00mi

Nearby beacons

code	identifier	dist	bearing	frequency
HUT	FENGHUANG VOR/DME	1.4	79.4°	114.70
K	PHOENIX INTL (SANYA) NDB	1.6	265.1°	305
AL	SANYA NDB	5.3	81.5°	205
WL	BAOLONG NDB	11.2	356.9°	426
SYX	SANYA VOR/DME	13.6	271.9°	112.50

Departure and arrival routes

Transition altitude	9843ft
Transition level	11811ft

SID end points	distance	outbound direction
RW08		
POR2YD, POR8YD, POR9YD, POR1YD	65.4	31°
ATA1YD, ATA9YD	38.4	191°
KAG9YD, KAG2YD, KAG1YD	40.5	201°

RW26

POR8ZD, POR2ZD, POR1ZD, POR9ZD	65.4	31°
ATA9ZD, ATA1ZD	38.4	191°
KAG9ZD, KAG1ZD	40.5	201°

STAR starting points**distance****inbound direction**

RW08

DAB2YA, DAB8YA, DAB9YA	74.2	170°
UPR8YA, UPR9YA	60.4	201°

RW26

DAB9ZA, DAB8ZA, DAB2ZA, DAB1ZA	74.2	170°
UPR8ZA, UPR9ZA	60.4	201°

Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
DAB1YA	WL	FIX	left	26 (206)°	> 7880ft	1.0min timed	205
DAB1ZA	WL	FIX	left	26 (206)°	> 7880ft	1.0min timed	205
DAB2YA	HUT	NDB	left	70 (250)°	> 4930ft	1.0min timed	205
DAB2YA	WL	FIX	left	26 (206)°	> 7880ft	1.0min timed	205
DAB2ZA	HUT	NDB	left	70 (250)°	> 4930ft	1.0min timed	205
DAB2ZA	WL	FIX	left	26 (206)°	> 7880ft	1.0min timed	205
DAB8YA	WL	FIX	left	26 (206)°	> 7880ft	1.0min timed	205
DAB8ZA	WL	FIX	left	26 (206)°	> 7880ft	1.0min timed	205
DAB9YA	WL	FIX	left	26 (206)°	> 7880ft	1.0min timed	205
DAB9ZA	WL	FIX	left	26 (206)°	> 7880ft	1.0min timed	205
KAG1YA	A	VHF	right	56 (236)°	14000ft - 60000ft	1.5min timed	ICAO rules
KAG1ZA	A	VHF	right	56 (236)°	14000ft - 60000ft	1.5min timed	ICAO rules
KAG2YA	A	VHF	right	56 (236)°	14000ft - 60000ft	1.5min timed	ICAO rules
KAG2YA	SYX	NDB	right	353 (173)°	> 3940ft	1.0min timed	205
KAG2ZA	A	VHF	right	56 (236)°	14000ft - 60000ft	1.5min timed	ICAO rules
KAG2ZA	HUT	NDB	left	70 (250)°	> 4930ft	1.0min timed	205
KAG8ZA	SY508	VHF	right	182 (2)°	> 5910ft	1.0min timed	220

KAG9YA	SY462	VHF	right	173 (353)°	> 3940ft	1.0min timed	220
KAG9ZA	SYX	NDB	right	353 (173)°	> 3940ft	1.0min timed	205
UPR1YA	WL	FIX	left	26 (206)°	> 7880ft	1.0min timed	205
UPR1ZA	WL	FIX	left	26 (206)°	> 7880ft	1.0min timed	205
UPR2YA	HUT	NDB	left	70 (250)°	> 4930ft	1.0min timed	205
UPR2YA	WL	FIX	left	26 (206)°	> 7880ft	1.0min timed	205
UPR2ZA	HUT	NDB	left	70 (250)°	> 4930ft	1.0min timed	205
UPR2ZA	WL	FIX	left	26 (206)°	> 7880ft	1.0min timed	205
UPR8YA	WL	FIX	left	26 (206)°	> 7880ft	1.0min timed	205
UPR8ZA	WL	FIX	left	26 (206)°	> 7880ft	1.0min timed	205
UPR9YA	WL	FIX	left	26 (206)°	> 7880ft	1.0min timed	205
UPR9ZA	WL	FIX	left	26 (206)°	> 7880ft	1.0min timed	205

*) magnetic outbound (inbound) holding course

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