

ZSAM - Amoy - Amoy Gaoqi Intl

Airport details

State	Fujian
Country	China
Region	ZS
Elevation	59ft (18m)
Timezone	GMT +8
Coordinates	24.54500, 118.12666
Type	land
ICAO code	ZSAM
IATA code	XMN
FAA code	n/a

Runway info

Runway 05 / 23	
length	3403m (11165ft)
bearing	54° / 234°
width	45m (148ft)
surface	asphalt
displacement threshold	150m (492ft) / 200m (656ft)
blast zone	40m (131ft) / 60m (197ft)

Communication

Amoy Gaoqi Intl ATIS	126.250
Amoy Gaoqi Intl ATIS	126.250
Amoy Gaoqi Intl ATIS	126.250
Amoy Gaoqi Intl ATIS	126.250
Amoy Gaoqi Intl Xiamen Delivery	121.950
Amoy Gaoqi Intl Xiamen Delivery	121.950
Amoy Gaoqi Intl Xiamen Delivery	121.950
Amoy Gaoqi Intl Xiamen Delivery	121.950
Amoy Gaoqi Intl Xiamen Apron 01	121.800
Amoy Gaoqi Intl Xiamen Ground	121.700
Amoy Gaoqi Intl Xiamen Apron 02	121.600
Amoy Gaoqi Intl Xiamen Apron 01	121.800
Amoy Gaoqi Intl Xiamen Ground	121.700
Amoy Gaoqi Intl Xiamen Apron 02	121.600
Amoy Gaoqi Intl Xiamen Ground	121.700
Amoy Gaoqi Intl Xiamen Ground	121.700
Amoy Gaoqi Intl Xiamen Apron 01	121.800
Amoy Gaoqi Intl Xiamen Apron 02	121.600
Amoy Gaoqi Intl Xiamen Apron 02	121.600
Amoy Gaoqi Intl Xiamen Apron 01	121.800

Amoy Gaoqi Intl Xiamen Tower	118.250
Amoy Gaoqi Intl Xiamen Tower	118.250
Amoy Gaoqi Intl Xiamen Tower	118.250
Amoy Gaoqi Intl Xiamen Tower	118.250
Amoy Gaoqi Intl Xiamen Approach 01	121.350
Amoy Gaoqi Intl Xiamen Approach 01	121.350
Amoy Gaoqi Intl Xiamen Approach 03	123.825
Amoy Gaoqi Intl Xiamen Approach 04	125.025
Amoy Gaoqi Intl Xiamen Approach 02	120.200
Amoy Gaoqi Intl Xiamen Approach 04	125.025
Amoy Gaoqi Intl Xiamen Approach 03	123.825
Amoy Gaoqi Intl Xiamen Approach 01	121.350
Amoy Gaoqi Intl Xiamen Approach 02	120.200
Amoy Gaoqi Intl Xiamen Approach 03	123.825
Amoy Gaoqi Intl Xiamen Approach 04	125.025
Amoy Gaoqi Intl Xiamen Approach 02	120.200
Amoy Gaoqi Intl Xiamen Approach 01	121.350
Amoy Gaoqi Intl Xiamen Approach 02	120.200
Amoy Gaoqi Intl Xiamen Approach 03	123.825
Amoy Gaoqi Intl Xiamen Approach 04	125.025

Approach frequencies

ILS-cat-I	23	109.7	18.00mi
ILS-cat-I	05	110.3	18.00mi
3° GS	23	109.7	18.00mi
3° GS	05	110.3	18.00mi

Nearby beacons

code	identifier	dist	bearing	frequency
XMN	XIAMEN VOR/DME	0.2	243.3°	114.50
XLN	XINGLIN VOR/DME	6.2	280.1°	114.70
BS	KINMEN NDB	14	118°	345

KIN	CHIN MEN TACAN	14	118.2°	109.20
D	JINJIANG NDB	28.4	62.5°	405
JNJ	JINJIANG VOR/DME	29.9	61.1°	117
O	JINJIANG (QUANZHOU) NDB	30.4	60.3°	438
OJ	JINJIANG NDB	33.4	57.8°	212

Departure and arrival routes

Transition altitude	9842ft
Transition level	11811ft

SID end points	distance	outbound direction
RW05		
FQG01D, FQG91D, FQG92D, FQG93D	99.1	46°
NUS92D, NUS91D, NUS01D	40.0	225°
TEB01D, TEB91D	42.0	237°
RW23		
LJG81D	126.7	40°
FQG83D, FQG82D, FQG81D, FQG11D	99.1	46°
NUS11D, NUS81D	40.0	225°
TEB11D, TEB81D	42.0	237°

STAR starting points	distance	inbound direction
RW05		
LJG91A, LJG92A	126.7	220°
FQG01A, FQG91A, FQG92A, FQG93A	99.1	226°
RW23		
FQG83A, FQG82A, FQG81A, FQG11A	99.1	226°

Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
APA01A	XLN	NDB	right	231 (51)°	> 5910ft	1.0min timed	230
APA11A	XLN	NDB	right	231 (51)°	> 5910ft	1.0min timed	230
APA81A	AM502	VHF	left	142 (322)°	7880ft - 17700ft	1.5min timed	230
APA91A	AM502	VHF	left	142 (322)°	7880ft - 17700ft	1.5min timed	230
DAB11A	XLN	NDB	right	231 (51)°	> 5910ft	1.0min timed	230
DAB81A	AM211	VHF	right	325 (145)°	> 5910ft	1.0min timed	230
DAB81A	XLN	NDB	right	231 (51)°	> 5910ft	1.0min timed	230
FQG01A	XLN	NDB	right	231 (51)°	> 5910ft	1.0min timed	230

FQG11A	D050Y	VHF	left	50 (230)°	> 5910ft	1.0min timed	230
FQG81A	AM211	VHF	right	325 (145)°	> 5910ft	1.0min timed	230
FQG81A	AM407	VHF	left	50 (230)°	> 6890ft	1.0min timed	230
FQG91A	AM407	VHF	left	50 (230)°	> 6890ft	1.0min timed	230
FQG91A	XLN	NDB	right	231 (51)°	> 5910ft	1.0min timed	230
FQG92A	AM407	VHF	left	50 (230)°	> 6890ft	1.0min timed	230
FQG93A	XLN	NDB	right	231 (51)°	> 5910ft	1.0min timed	230
LJG91A	XLN	NDB	right	231 (51)°	> 5910ft	1.0min timed	230
LJG92A	AM407	VHF	left	50 (230)°	> 6890ft	1.0min timed	230
TEB01A	D231O	VHF	right	231 (51)°	> 5910ft	1.0min timed	230
TEB01A	TEBON	VHF	left	231 (51)°		1.5min timed	230
TEB11A	TEBON	VHF	left	231 (51)°		1.5min timed	230
TEB11A	XLN	NDB	right	231 (51)°	> 5910ft	1.0min timed	230
TEB81A	AM211	VHF	right	325 (145)°	> 5910ft	1.0min timed	230
TEB81A	TEBON	VHF	left	231 (51)°		1.5min timed	230
TEB81A	XLN	NDB	right	231 (51)°	> 5910ft	1.0min timed	230
TEB82A	TEBON	VHF	left	231 (51)°		1.5min timed	230
TEB91A	AM406	VHF	right	231 (51)°	> 5910ft	1.0min timed	230
TEB91A	TEBON	VHF	left	231 (51)°		1.5min timed	230

*) magnetic outbound (inbound) holding course

Disclaimer

The information on this website is not for real aviation. Use this data with the X-Plane flight simulator only! Data taken with kind consent from X-Plane source code and data files. Content is subject to change without notice.

To be used with X-Plane simulation only