

# ZSJM - Jinan - Jinan Yaoqiang International Airport

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## Airport details

State	Shandong
Country	China
Region	ZS
Elevation	75ft (23m)
Timezone	GMT +8
Coordinates	36.85833, 117.21500
Type	land
ICAO code	ZSJM
IATA code	TNA
FAA code	n/a

## Runway info

Runway 01 / 19	
length	3607m (11834ft)
bearing	360° / 180°
width	45m (148ft)
surface	concrete
blast zone	60m (197ft) / 60m (197ft)

## Communication

JINAN Yaoqiang International Airport	127.050
ATIS	
JINAN Yaoqiang International Airport	127.050
ATIS	
JINAN Yaoqiang International Airport	127.050
ATIS	
JINAN Yaoqiang International Airport	127.050
ATIS	
JINAN Yaoqiang International Airport	121.850
GND	
JINAN Yaoqiang International Airport	121.850
GND	
JINAN Yaoqiang International Airport	121.850
GND	
JINAN Yaoqiang International Airport	121.850
GND	
JINAN Yaoqiang International Airport	118.550
TWR	
JINAN Yaoqiang International Airport	118.550
TWR	
JINAN Yaoqiang International Airport	118.550
TWR	

JINAN Yaoqiang International Airport 118.550  
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 JINAN Yaoqiang International Airport 119.050  
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 JINAN Yaoqiang International Airport 119.225  
APP02

## Approach frequencies

ILS-cat-I	01	108.9	18.00mi
ILS-cat-I	19	110.5	18.00mi
3° GS	01	108.9	18.00mi
3° GS	19	110.5	18.00mi

## Nearby beacons

code	identifier	dist	bearing	frequency
YQG	JINAN VOR/DME	1.5	180°	113.70
AR	ZHANGZHUANG NDB	16.4	245.6°	520

## Departure and arrival routes

Transition altitude	9842ft
Transition level	11811ft

SID end points	distance	outbound direction
RW01		
DYN91D, DYN01D	85.2	67°
WFG91D, WFG01D	92.5	96°
ABT91D, ABT01D	52.0	170°
GUL01D, GUL91D	89.0	261°
TUM91D, TUM01D	29.4	310°
RW19		
DYN81D, DYN11D	85.2	67°
WFG11D, WFG81D	92.5	96°
ABT11D, ABT81D	52.0	170°
GUL11D, GUL81D, GUL82D	89.0	261°

TUM11D, TUM81D

29.4

310°

<b>STAR starting points</b>	<b>distance</b>	<b>inbound direction</b>
<b>RW01</b>		
PAN01A, PAN91A	28.2	154°
DYN01A, DYN91A	85.2	247°
WFG91A, WFG01A	92.5	276°
ABT01A, ABT91A	52.0	350°
<b>RW19</b>		
PAN11A, PAN81A	28.2	154°
DYN11A, DYN81A	85.2	247°
WFG81A, WFG11A	92.5	276°
ABT81A	52.0	350°

## Holding patterns

<b>STAR name</b>	<b>hold at</b>	<b>type</b>	<b>turn</b>	<b>heading*</b>	<b>altitude</b>	<b>leg</b>	<b>speed limit</b>
ABT01A	D186Q	VHF	right	186 (6)°	> 5910ft	1.0min timed	205
ABT11A	YQG	NDB	left	350 (170)°	> 4930ft	1.0min timed	230
ABT81A	JN111	VHF	left	6 (186)°	> 7880ft	1.0min timed	230
DYN01A	YQG	NDB	left	350 (170)°	> 4930ft	1.0min timed	230
DYN81A	JN105	VHF	left	69 (249)°	> 5910ft	1.0min timed	230
DYN91A	JN111	VHF	left	6 (186)°	> 7880ft	1.0min timed	230
DYN91A	NOBUP	VHF	left	87 (267)°	> 8860ft	1.0min timed	230
GUL01A	YQG	NDB	left	350 (170)°	> 4930ft	1.0min timed	230
GUL11A	D346X	VHF	right	249 (69)°	> 6890ft	1.0min timed	230
GUL81A	JN107	VHF	right	276 (96)°	> 6890ft	1.0min timed	230
GUL91A	METOG	VHF	left	6 (186)°	> 7880ft	1.0min timed	230
GUL92A	METOG	VHF	left	6 (186)°	> 7880ft	1.0min timed	230
PAN01A	YQG	NDB	left	350 (170)°	> 4930ft	1.0min timed	230
PAN11A	D346X	VHF	right	249 (69)°	> 6890ft	1.0min timed	230
PAN81A	JN105	VHF	left	69 (249)°	> 5910ft	1.0min timed	230
PAN91A	METOG	VHF	left	6 (186)°	> 7880ft	1.0min timed	230
WFG01A	YQG	NDB	left	350 (170)°	> 4930ft	1.0min timed	230
WFG11A	YQG	NDB	left	350 (170)°	> 4930ft	1.0min timed	230
WFG81A	JN111	VHF	left	6 (186)°	> 7880ft	1.0min timed	230
WFG91A	JN111	VHF	left	6 (186)°	> 7880ft	1.0min timed	230

\*) magnetic outbound (inbound) holding course

## Disclaimer

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## To be used with X-Plane simulation only