

# ZSWH - Weihai - Dashuipo

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## Airport details

State	Shandong
Country	China
Region	ZS
Elevation	145ft (44m)
Timezone	GMT +8
Coordinates	37.18833, 122.23000
Type	land
ICAO code	ZSWH
IATA code	WEH
FAA code	n/a

## Runway info

Runway 03 / 21	
length	2605m (8547ft)
bearing	23° / 203°
width	45m (148ft)
surface	asphalt
blast zone	29m (95ft) / 29m (95ft)

## Communication

Dashuipo ATIS	127.050
Dashuipo ATIS	127.050
Dashuipo ATIS	127.050
Dashuipo ATIS	127.050
Dashuipo WEIHAI TWR	130.000
Dashuipo WEIHAI TWR	118.650
Dashuipo WEIHAI TWR	118.650
Dashuipo WEIHAI TWR	130.000
Dashuipo WEIHAI TWR	118.650
Dashuipo WEIHAI TWR	130.000
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Dashuipo WEIHAI TWR	118.650

## Approach frequencies

ILS-cat-I	21	110.7	18.00mi
ILS-cat-I	03	110.1	18.00mi
3° GS	21	110.7	18.00mi
3° GS	03	110.1	18.00mi

## Nearby beacons

code	identifier	dist	bearing	frequency
WEH	WEIHAI VOR/DME	0.3	230°	115.80

## Departure and arrival routes

Transition altitude	5069ft
Transition level	6890ft

SID end points	distance	outbound direction
RW03		
IKE12D, IKE52X	58.0	108°
RW21		
IKE11D, IKE51X	58.0	108°

STAR starting points	distance	inbound direction
RW03		
IKE12A, IKE52F	58.0	288°
RW21		
IKE11A, IKE51F	58.0	288°

## Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
FZ11A	WEH	NDB	left	7 (187)°	> 4050ft	1.0min timed	215
FZ11A	WH111	VHF	right	295 (115)°	> 5910ft	1.0min timed	220
FZ12A	WEH	NDB	left	7 (187)°	> 4050ft	1.0min timed	215
FZ12A	WH111	VHF	right	295 (115)°	> 5910ft	1.0min timed	220
FZ51F	WEH	NDB	left	7 (187)°	> 4050ft	1.0min timed	215
FZ51F	WH111	VHF	right	295 (115)°	> 5910ft	1.0min timed	220
FZ52F	WEH	NDB	left	7 (187)°	> 4050ft	1.0min timed	215
FZ52F	WH111	VHF	right	295 (115)°	> 5910ft	1.0min timed	220
IKE11A	WEH	NDB	left	7 (187)°	> 4050ft	1.0min timed	215
IKE12A	WEH	NDB	left	7 (187)°	> 4050ft	1.0min timed	215
IKE51F	WH113	VHF	left	114 (294)°	> 5910ft	1.0min timed	220
IKE52F	WH113	VHF	left	114 (294)°	> 5910ft	1.0min timed	220

\*) 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