

ZBSJ - Shijiazhuang - Shijiazhuang/zhengding

Airport details

State	Hebei
Country	China
Region	ZB
Elevation	229ft (70m)
Timezone	GMT +8
Coordinates	38.28167, 114.69833
Type	land
ICAO code	ZBSJ
IATA code	SJW
FAA code	ZBSJ

Runway info

Runway 15 / 33	
length	3406m (11175ft)
bearing	141° / 321°
width	45m (148ft)
surface	concrete
blast zone	58m (190ft) / 61m (200ft)

Communication

Shijiazhuang/Zhengding Zhengding ATIS	127.850
Shijiazhuang/Zhengding Zhengding ATIS	127.850
Shijiazhuang/Zhengding Zhengding ATIS	127.850
Shijiazhuang/Zhengding Zhengding ATIS	127.850
Shijiazhuang/Zhengding Zhengding Tower	118.350
Shijiazhuang/Zhengding Zhengding Tower	118.350
Shijiazhuang/Zhengding Zhengding Ground	121.600
Shijiazhuang/Zhengding DEP02	119.125
Shijiazhuang/Zhengding Zhengding Tower	118.350
Shijiazhuang/Zhengding Zhengding Ground	121.600
Shijiazhuang/Zhengding DEP02	119.125
Shijiazhuang/Zhengding DEP02	119.125

Shijiazhuang/Zhengding Zhengding Ground	121.600
Shijiazhuang/Zhengding Zhengding Tower	118.350
Shijiazhuang/Zhengding DEP02	119.125
Shijiazhuang/Zhengding Zhengding Ground	121.600
Shijiazhuang/Zhengding APP02	119.125
Shijiazhuang/Zhengding APP01	120.450
Shijiazhuang/Zhengding APP01	120.450
Shijiazhuang/Zhengding APP02	119.125
Shijiazhuang/Zhengding APP02	119.125
Shijiazhuang/Zhengding APP02	119.125
Shijiazhuang/Zhengding APP01	120.450
Shijiazhuang/Zhengding APP01	120.450
Shijiazhuang/Zhengding DEP01	120.450
Shijiazhuang/Zhengding DEP01	120.450
Shijiazhuang/Zhengding DEP01	120.450
Shijiazhuang/Zhengding DEP01	120.450

Approach frequencies

ILS-cat-I	33	110.3	18.00mi
ILS-cat-I	15	109.9	18.00mi
3° GS	33	110.3	18.00mi
3° GS	15	109.9	18.00mi

Nearby beacons

code	identifier	dist	bearing	frequency
SJW	ZHENGDING VOR/DME	0.1	180°	117.70
O	ZHENGDING (SHIJIAZHUANG) NDB	1.4	317.5°	528
F	ZHENGDING (SHIJIAZHUANG) NDB	1.5	143.8°	377
FL	WUJI NDB	9.1	99.9°	272
OC	XINGTANG NDB	12.4	320.4°	235

Departure and arrival routes

Transition altitude	9842ft
Transition level	11811ft

SID end points	distance	outbound direction
RW15		
BEL01D, BEL9ZD	46.9	62°
UKM9ZD, UKM03D, UKM01D	35.9	103°
ADB9ZD, ADB01D	32.1	282°
VAD01D, VAD9ZD	49.2	339°
RW33		

BEL8ZD, BEL02D	46.9	62°
UKM02D, UKM04D, UKM8ZD	35.9	103°
ADB8ZD, ADB02D	32.1	282°
VAD02D, VAD8ZD	49.2	339°

STAR starting points	distance	inbound direction
RW15		
TON9ZA, TON01A	28.4	81°
VAD01A, VAD9ZA	49.2	159°
PEG01A, PEG9ZA	54.9	231°
LIK01A, LIK03A, LIK9ZA, LIK9YA	39.8	293°
AVL01A, AVL9ZA, AVL9YA	51.8	330°
RW33		
TON02A, TON8ZA	28.4	81°
VAD02A, VAD8ZA	49.2	159°
PEG8ZA, PEG04A, PEG02A	54.9	231°
LIK04A, LIK8ZA, LIK8YA, LIK02A	39.8	293°
AVL02A, AVL8YA, AVL8ZA	51.8	330°

Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
AVL8ZA	FL	FIX	right	17 (197)°	> 3940ft	1.0min timed	230
AVL9ZA	OC	FIX	left	332 (152)°	> 4930ft	1.0min timed	230
LIK01A	FL	FIX	right	17 (197)°	> 3940ft	1.0min timed	230
LIK02A	FL	FIX	right	17 (197)°	> 3940ft	1.0min timed	230
LIK8ZA	FL	FIX	right	17 (197)°	> 3940ft	1.0min timed	230
LIK9ZA	OC	FIX	left	332 (152)°	> 4930ft	1.0min timed	230
PEG01A	OC	FIX	left	332 (152)°	> 4930ft	1.0min timed	230
PEG02A	OC	FIX	left	332 (152)°	> 4930ft	1.0min timed	230
PEG04A	FL	FIX	right	17 (197)°	> 3940ft	1.0min timed	230
PEG8ZA	FL	FIX	right	17 (197)°	> 3940ft	1.0min timed	230
PEG9ZA	OC	FIX	left	332 (152)°	> 4930ft	1.0min timed	230
TON01A	OC	FIX	left	332 (152)°	> 4930ft	1.0min timed	230
TON02A	OC	FIX	left	332 (152)°	> 4930ft	1.0min timed	230
TON8ZA	FL	FIX	right	17 (197)°	> 3940ft	1.0min timed	230
TON9ZA	OC	FIX	left	332 (152)°	> 4930ft	1.0min timed	230
VAD01A	OC	FIX	left	332 (152)°	> 4930ft	1.0min timed	230
VAD02A	OC	FIX	left	332 (152)°	> 4930ft	1.0min timed	230
VAD8ZA	FL	FIX	right	17 (197)°	> 3940ft	1.0min timed	230
VAD9ZA	OC	FIX	left	332 (152)°	> 4930ft	1.0min 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