

# ZLXY - Xianyang - Xi'an Xianyang Intl

---

## Airport details

State	Shaanxi
Country	China
Region	ZL
Elevation	1567ft (478m)
Timezone	GMT +8
Coordinates	34.44500, 108.75000
Type	land
ICAO code	ZLXY
IATA code	XIY
FAA code	n/a

## Runway info

Runway 05R / 23L	
length	3797m (12457ft)
bearing	54° / 234°
width	60m (197ft)
surface	concrete
blast zone	124m (407ft) / 116m (381ft)
Runway 05L / 23R	
length	3000m (9843ft)
bearing	54° / 234°
width	45m (148ft)
surface	asphalt

## Communication

Xi'an Xianyang Intl Xian ATIS Arrival	127.450
Xi'an Xianyang Intl Xian ATIS Departure	128.650
Xi'an Xianyang Intl Xian ATIS Arrival	127.450
Xi'an Xianyang Intl Xian ATIS Departure	128.650
Xi'an Xianyang Intl Xian ATIS Arrival	127.450
Xi'an Xianyang Intl Xian ATIS Arrival	127.450
Xi'an Xianyang Intl Xian ATIS Departure	128.650
Xi'an Xianyang Intl Xian ATIS Departure	128.650
Xi'an Xianyang Intl Xian Delivery	121.600
Xi'an Xianyang Intl Xian Delivery	121.600
Xi'an Xianyang Intl Xian Delivery	121.600
Xi'an Xianyang Intl Xian Delivery	121.600

Xi'an Xianyang Intl Xian Ground North	121.800
Xi'an Xianyang Intl Xian Ground South	121.650
Xi'an Xianyang Intl Xian Ground North	121.800
Xi'an Xianyang Intl Xian Ground South	121.650
Xi'an Xianyang Intl Xian Ground North	121.800
Xi'an Xianyang Intl Xian Ground South	121.650
Xi'an Xianyang Intl Xian Ground South	121.650
Xi'an Xianyang Intl Xian Ground North	121.800
Xi'an Xianyang Intl Xian Twr North	124.300
Xi'an Xianyang Intl Xian Twr South	130.450
Xi'an Xianyang Intl Xian Twr South	130.450
Xi'an Xianyang Intl Xian Twr North	124.300
Xi'an Xianyang Intl Xian Twr South	130.450
Xi'an Xianyang Intl Xian Twr North	124.300
Xi'an Xianyang Intl Xian Twr North	124.300
Xi'an Xianyang Intl Xian Twr South	130.450
Xi'an Xianyang Intl Xian Approach 01	125.100
Xi'an Xianyang Intl Xian Approach 03	119.600
Xi'an Xianyang Intl Xian Approach 02	119.050
Xi'an Xianyang Intl Xian Approach 01	125.100
Xi'an Xianyang Intl Xian Approach 02	119.050
Xi'an Xianyang Intl Xian Approach 03	119.600
Xi'an Xianyang Intl Xian Approach 03	119.600
Xi'an Xianyang Intl Xian Approach 01	125.100
Xi'an Xianyang Intl Xian Approach 01	125.100
Xi'an Xianyang Intl Xian Approach 02	119.050
Xi'an Xianyang Intl Xian Approach 02	119.050
Xi'an Xianyang Intl Xian Approach 03	119.600
Xi'an Xianyang Intl Xian Approach 04	119.900
Xi'an Xianyang Intl Xian Approach 05	120.200
Xi'an Xianyang Intl Xian Approach 04	119.900
Xi'an Xianyang Intl Xian Approach 05	120.200
Xi'an Xianyang Intl Xian Approach 05	120.200
Xi'an Xianyang Intl Xian Approach 04	119.900
Xi'an Xianyang Intl Xian Approach 04	119.900
Xi'an Xianyang Intl Xian Approach 05	120.200

## Approach frequencies

ILS-cat-II	23R	110.3	18.00mi
ILS-cat-II	05R	109.3	18.00mi

ILS-cat-I	23L	111.1	18.00mi
ILS-cat-I	05L	109.9	18.00mi
3° GS	23L	111.1	18.00mi
3° GS	05L	109.9	18.00mi
3° GS	23R	110.3	18.00mi
3° GS	05R	109.3	18.00mi

## Nearby beacons

code	identifier	dist	bearing	frequency
G	XIANYANG NDB	1.2	234.8°	327
M	XIANYANG (XI'AN) NDB	1.6	53.5°	429
LCZ	LONGZAOCUN VOR/DME	2.1	81.2°	109
FNH	FENGHUO VOR/DME	8.8	311.6°	113.20
OD	SANYUAN NDB	12.3	47°	202
ZS	YANZHUANG NDB	14.3	155.1°	359
ZNX	ZU'AN VOR/DME	23.4	216.5°	110.80
MIZ	MIZI VOR/DME	25.5	33.1°	109.60
KLX	KOULING VOR/DME	26.9	109.8°	110.60
HO	CHANGWU NDB	66.7	307.9°	375

## Departure and arrival routes

Transition altitude	9842ft
Transition level	11811ft

SID end points	distance	outbound direction
RW05L		
WJC9W, WJC1Z, WJC11D	85.7	25°
NSH9W, NSH8W, NSH12D, NSH11D	71.1	201°
TEB11D, TEBI9W	68.7	317°
RW05R		
WJC31D, WJC1Y, WJC9Z	85.7	25°
NSH8Z, NSH32D, NSH31D, NSH9Z	71.1	201°
TEB31D, TEBI9Z	68.7	317°
RW23L		
WJC9Y, WJC41D	85.7	25°
NSH42D, NSH8Y, NSH9Y, NSH41D	71.1	201°
TEBI9Y, TEB41D	68.7	317°
RW23R		
WJC21D, WJC9X	85.7	25°
NSH9X, NSH22D, NSH21D, NSH8X	71.1	201°
TEB21D, TEBI9X	68.7	317°

STAR starting points	distance	inbound direction
RW05 (ALL)		
NSH01A, NSH1W, NSH2W	71.1	21°

LOVR1W, LOVR2W	86.2	196°
RW23 (ALL)		
NSH1Y, NSH11A	71.1	21°
LOVR3Y, LOVR2Y, LOVR1Y	86.2	196°

## Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
HO01A	HO	FIX	right	315 (135)°	> 14800ft	1.5min timed	ICAO rules
HO01A	XODAS	VHF	right	315 (135)°	> 8860ft	1.0min timed	ICAO rules
HO02A	HO	FIX	right	315 (135)°	> 14800ft	1.5min timed	ICAO rules
HO02A	XODAS	VHF	right	315 (135)°	> 8860ft	1.0min timed	ICAO rules
HO11A	HO	FIX	right	315 (135)°	> 14800ft	1.5min timed	ICAO rules
HO11A	XODAS	VHF	right	315 (135)°	> 8860ft	1.0min timed	ICAO rules
HO1W	HO	FIX	right	315 (135)°	> 14800ft	1.5min timed	ICAO rules
HO1W	XY904	VHF	right	315 (135)°	> 8860ft	1.0min timed	ICAO rules
HO1Y	HO	FIX	right	315 (135)°	> 14800ft	1.5min timed	ICAO rules
HO1Y	XY904	VHF	right	315 (135)°	> 8860ft	1.0min timed	ICAO rules
LOVR2W	XY904	VHF	right	315 (135)°	> 8860ft	1.0min timed	ICAO rules
LOVR3Y	XY904	VHF	right	315 (135)°	> 8860ft	1.0min timed	ICAO rules
NSH01A	NSH	NDB	left	209 (29)°	> 14800ft	1.5min timed	ICAO rules
NSH01A	NSH27	VHF	right	209 (29)°	> 12800ft	1.0min timed	ICAO rules
NSH01A	ZS	FIX	left	114 (294)°	> 7880ft	1.0min timed	205
NSH11A	NSH	NDB	left	209 (29)°	> 14800ft	1.5min timed	ICAO rules
NSH11A	NSH27	VHF	right	209 (29)°	> 12800ft	1.0min timed	ICAO rules
NSH11A	ZS	FIX	left	114 (294)°	> 7880ft	1.0min timed	205
NSH1W	NSH	NDB	left	209 (29)°	> 14800ft	1.5min timed	ICAO rules
NSH1W	XY908	VHF	right	209 (29)°	> 12800ft	1.0min timed	ICAO rules
NSH1W	ZS	FIX	left	114 (294)°	> 7880ft	1.0min timed	205
NSH1Y	NSH	NDB	left	209 (29)°	> 14800ft	1.5min timed	ICAO rules
NSH1Y	XY908	VHF	right	209 (29)°	> 12800ft	1.0min timed	ICAO rules
NSH1Y	ZS	FIX	left	114 (294)°	> 7880ft	1.0min timed	205
NSH2W	NSH	NDB	left	209 (29)°	> 14800ft	1.5min timed	ICAO rules

\*) 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