

# ZLIC - Yinchuan - Yinchuan Hedong Intl'

---

## Airport details

State	Ningxia
Country	China
Region	ZL
Elevation	3744ft (1141m)
Timezone	GMT +8
Coordinates	38.32000, 106.39333
Type	land
ICAO code	ZLIC
IATA code	INC
FAA code	n/a

## Runway info

Runway 03 / 21	
length	3603m (11821ft)
bearing	36° / 216°
width	45m (148ft)
surface	concrete
blast zone	120m (394ft) / 60m (197ft)

## Communication

Yinchuan Hedong Intl' ATIS	126.650
Yinchuan Hedong Intl' ATIS	126.650
Yinchuan Hedong Intl' ATIS	126.650
Yinchuan Hedong Intl' ATIS	126.650
Yinchuan Hedong Intl' Yinchuan Operation Control	121.600
Yinchuan Hedong Intl' Yinchuan Apron	121.950
Yinchuan Hedong Intl' Yinchuan Operation Control	121.600
Yinchuan Hedong Intl' Yinchuan Operation Control	121.600
Yinchuan Hedong Intl' Yinchuan Apron	121.950
Yinchuan Hedong Intl' Yinchuan Ground	121.800
Yinchuan Hedong Intl' Yinchuan Operation Control	121.600
Yinchuan Hedong Intl' Yinchuan Apron	121.950
Yinchuan Hedong Intl' Yinchuan Ground	121.800

Yinchuan Hedong Intl' Yinchuan Ground	121.800
Yinchuan Hedong Intl' Yinchuan Apron	121.950
Yinchuan Hedong Intl' Yinchuan Ground	121.800
Yinchuan Hedong Intl' Yinchuan Tower	118.350
Yinchuan Hedong Intl' Yinchuan Tower	118.350
Yinchuan Hedong Intl' Yinchuan Tower	118.350
Yinchuan Hedong Intl' Yinchuan Tower	118.350
Yinchuan Hedong Intl' Yinchuan Approach 03	126.075
Yinchuan Hedong Intl' Yinchuan Approach 04	119.400
Yinchuan Hedong Intl' Yinchuan Approach 01	124.050
Yinchuan Hedong Intl' Yinchuan Approach 01	124.050
Yinchuan Hedong Intl' Yinchuan Approach STBY	119.100
Yinchuan Hedong Intl' Yinchuan Approach 02	125.600
Yinchuan Hedong Intl' Yinchuan Approach STBY	119.100
Yinchuan Hedong Intl' Yinchuan Approach STBY	119.100
Yinchuan Hedong Intl' Yinchuan Approach 03	126.075
Yinchuan Hedong Intl' Yinchuan Approach 01	124.050
Yinchuan Hedong Intl' Yinchuan Approach 02	125.600
Yinchuan Hedong Intl' Yinchuan Approach 03	126.075
Yinchuan Hedong Intl' Yinchuan Approach 04	119.400
Yinchuan Hedong Intl' Yinchuan Approach STBY	119.100
Yinchuan Hedong Intl' Yinchuan Approach 02	125.600
Yinchuan Hedong Intl' Yinchuan Approach 01	124.050
Yinchuan Hedong Intl' Yinchuan Approach 02	125.600
Yinchuan Hedong Intl' Yinchuan Approach 03	126.075
Yinchuan Hedong Intl' Yinchuan Approach 04	119.400

Yinchuan Hedong Intl' Yinchuan 119.400  
 Approach 04

## Approach frequencies

ILS-cat-I	03	109.3	18.00mi
ILS-cat-I	21	108.5	18.00mi
3° GS	03	109.3	18.00mi
3° GS	21	108.5	18.00mi

## Nearby beacons

code	identifier	dist	bearing	frequency
V	HEDONG (YINCHUAN) NDB	1.5	32°	249
YHD	YINCHUAN VOR/DME	1.7	32°	112
DWZ	WUZHONG VOR/DME	24	187.1°	112.40

## Departure and arrival routes

Transition altitude 9843ft  
 Transition level 11811ft

SID end points	distance	outbound direction
RW03		
DOX08D, DOX03D, DOX01D	62.4	59°
DOM03D, DOM01D, DOM08D	59.7	159°
BEL09D, BEL08D, BEL04D, BEL02D, BEL03D, BEL01D	52.3	252°
OPU09D, OPU08D, OPU03D, OPU01D	66.1	288°
RW21		
DOX13D, DOX18D, DOX11D	62.4	59°
DOM11D, DOM13D, DOM18D	59.7	159°
BEL11D, BEL19D, BEL13D	52.3	252°
OPU11D, OPU12D, OPU13D, OPU14D, OPU18D, OPU19D	66.1	288°

STAR starting points	distance	inbound direction
RW03		
LUV03A, LUV09A, LUV01A, LUV08A	50.8	60°
OPU08A, OPU04A, OPU03A, OPU01A, OPU09A	66.1	108°
AGV01A, AGV03A, AGV08A	48.9	226°
IDG01A, IDG03A, IDG08A	61.6	327°
RW21		
LUV11A, LUV18A, LUV19A, LUV13A	50.8	60°
OPU11A, OPU13A, OPU18A, OPU19A	66.1	108°
AGV11A, AGV13A, AGV18A	48.9	226°
IDG18A, IDG11A, IDG13A	61.6	327°

## 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>
AGV01A	DWZ56	VHF	left	29 (209)°	> 11800ft	1.0min timed	ICAO rules
AGV03A	DWZ56	VHF	left	29 (209)°	> 11800ft	1.0min timed	ICAO rules
AGV08A	YC720	VHF	left	32 (212)°	> 8860ft	1.0min timed	ICAO rules
AGV11A	YHD29	VHF	left	32 (212)°	> 8860ft	1.0min timed	ICAO rules
AGV13A	YHD29	VHF	left	32 (212)°	> 8860ft	1.0min timed	ICAO rules
AGV18A	YC820	VHF	left	32 (212)°	> 8860ft	1.0min timed	ICAO rules
IDG01A	YHD36	VHF	left	158 (338)°	> 9850ft	1.0min timed	ICAO rules
IDG03A	YHD36	VHF	left	158 (338)°	> 9850ft	1.0min timed	ICAO rules
IDG08A	YC722	VHF	left	158 (338)°	> 9850ft	1.0min timed	ICAO rules
IDG11A	YHD36	VHF	left	158 (338)°	> 9850ft	1.0min timed	ICAO rules
IDG13A	YHD36	VHF	left	158 (338)°	> 9850ft	1.0min timed	ICAO rules
IDG18A	YC722	VHF	left	158 (338)°	> 9850ft	1.0min 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