

ZBYN - Taiyuan - Taiyuan Wusu Intl'

Airport details

State	Shanxi
Country	China
Region	ZB
Elevation	2579ft (786m)
Timezone	GMT +8
Coordinates	37.74833, 112.63000
Type	land
ICAO code	ZBYN
IATA code	TYN
FAA code	n/a

Runway info

Runway 13 / 31	
length	3603m (11821ft)
bearing	121° / 301°
width	45m (148ft)
surface	concrete
blast zone	60m (197ft) / 60m (197ft)

Communication

Taiyuan Wusu Intl' ATIS	126.450
Taiyuan Wusu Intl' ATIS	126.450
Taiyuan Wusu Intl' ATIS	126.450
Taiyuan Wusu Intl' ATIS	126.450
Taiyuan Wusu Intl' Taiyuan Delivery	121.925
Taiyuan Wusu Intl' Taiyuan Delivery	121.925
Taiyuan Wusu Intl' Taiyuan Delivery	121.925
Taiyuan Wusu Intl' Taiyuan Delivery	121.925
Taiyuan Wusu Intl' Taiyuan Apron	121.675
Taiyuan Wusu Intl' Taiyuan Ground	121.800
Taiyuan Wusu Intl' Taiyuan Apron	121.675
Taiyuan Wusu Intl' Taiyuan Ground	121.800
Taiyuan Wusu Intl' Taiyuan Apron	121.675
Taiyuan Wusu Intl' Taiyuan Ground	121.800
Taiyuan Wusu Intl' Taiyuan Apron	121.675
Taiyuan Wusu Intl' Taiyuan Ground	121.800
Taiyuan Wusu Intl' Taiyuan Tower	118.250
Taiyuan Wusu Intl' Taiyuan Tower	118.250
Taiyuan Wusu Intl' Taiyuan Tower	118.250
Taiyuan Wusu Intl' Taiyuan Tower	118.250

Taiyuan Wusu Intl' Taiyuan Approach 125.550
Standby
Taiyuan Wusu Intl' Taiyuan Approach 125.550
Standby
Taiyuan Wusu Intl' Taiyuan Approach 119.200
01
Taiyuan Wusu Intl' Taiyuan Approach 119.550
02
Taiyuan Wusu Intl' Taiyuan Approach 125.550
Standby
Taiyuan Wusu Intl' Taiyuan Approach 119.550
02
Taiyuan Wusu Intl' Taiyuan Approach 119.200
01
Taiyuan Wusu Intl' Taiyuan Approach 119.200
01
Taiyuan Wusu Intl' Taiyuan Approach 125.550
Standby
Taiyuan Wusu Intl' Taiyuan Approach 119.550
02
Taiyuan Wusu Intl' Taiyuan Approach 119.200
01
Taiyuan Wusu Intl' Taiyuan Approach 119.550
02

Approach frequencies

ILS-cat-I	31	109.3	18.00mi
ILS-cat-I	13	110.9	18.00mi
3° GS	31	109.3	18.00mi
3° GS	13	110.9	18.00mi

Nearby beacons

code	identifier	dist	bearing	frequency
TYN	TAIYUAN VOR/DME	0.4	270°	113.10
YF	WOLONG (TAIYUAN) NDB	12.9	300.3°	201

Departure and arrival routes

Transition altitude	9842ft
Transition level	11811ft

SID end points	distance	outbound direction
RW13		
TON01D, TON8ZD	74.7	73°
ANP8ZD, ANP8YD, ANP01D	42.9	162°
BIS8ZD, BIS01D	43.3	212°
UGO8ZD, UGO01D	100.6	252°

OMK01D, OMK8ZD	43.6	275°
TOD8ZD, TOD01D	106.6	346°
RW31		
TON9YD, TON9ZD, TON11D	74.7	73°
ANP9ZD, ANP11D	42.9	162°
BIS11D, BIS9ZD	43.3	212°
UGO11D, UGO9ZD	100.6	252°
OMK9ZD, OMK11D	43.6	275°
TOD9ZD, TOD9YD, TOD11D	106.6	346°

STAR starting points	distance	inbound direction
RW13		
BIS01A, BIS8ZA	43.3	32°
TUT01A, TUT8ZA, TUT02A	114.8	64°
OMK8ZA, OMK8YA, OMK02A, OMK01A	43.6	95°
TOD01A, TOD8ZA, TOD8YA, TOD02A	106.6	166°
VAG8ZA, VAG01A	66.7	244°
ANP8ZA, ANP01A	42.9	342°
RW31		
BIS9YA, BIS12A, BIS11A, BIS9ZA	43.3	32°
TUT11A, TUT12A, TUT9ZA, TUT9YA	114.8	64°
OMK11A, OMK9YA, OMK9ZA	43.6	95°
TOD11A, TOD9ZA	106.6	166°
VAG9ZA, VAG12A, VAG11A	66.7	244°
ANP11A, ANP12A, ANP9YA, ANP9ZA	42.9	342°

Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
ANP01A	TYN	NDB	left	147 (327)°	> 6890ft	1.0min timed	ICAO rules
ANP11A	D170Q	VHF	right	170 (350)°	> 7880ft	1.0min timed	ICAO rules
ANP12A	D170Q	VHF	right	170 (350)°	> 7880ft	1.0min timed	ICAO rules
ANP12A	TYN	NDB	left	147 (327)°	> 6890ft	1.0min timed	ICAO rules
ANP8ZA	YN505	VHF	right	235 (55)°	> 7880ft	1.0min timed	205
ANP9YA	YN704	VHF	left	221 (41)°	> 6890ft	1.0min timed	205
ANP9ZA	YN704	VHF	left	221 (41)°	> 6890ft	1.0min timed	205
BIS01A	TYN	NDB	left	147 (327)°	> 6890ft	1.0min timed	ICAO rules
BIS12A	TYN	NDB	left	147 (327)°	> 6890ft	1.0min timed	ICAO rules
BIS8ZA	YN505	VHF	right	235 (55)°	> 7880ft	1.0min timed	205
BIS9YA	YN704	VHF	left	221 (41)°	> 6890ft	1.0min timed	205
BIS9ZA	YN704	VHF	left	221 (41)°	> 6890ft	1.0min timed	205
OMK01A	D280Q	VHF	right	280 (100)°	> 8860ft	1.0min timed	ICAO rules
OMK02A	D280Q	VHF	right	280 (100)°	> 8860ft	1.0min timed	ICAO rules
OMK02A	TYN	NDB	left	147 (327)°	> 6890ft	1.0min timed	ICAO rules
OMK11A	TYN	NDB	left	147 (327)°	> 6890ft	1.0min timed	ICAO rules
OMK8YA	YN505	VHF	right	235 (55)°	> 7880ft	1.0min timed	205
OMK8ZA	YN505	VHF	right	235 (55)°	> 7880ft	1.0min timed	205

OMK9YA	YN704	VHF	left	221 (41)°	> 6890ft	1.0min timed	205
OMK9ZA	YN704	VHF	left	221 (41)°	> 6890ft	1.0min timed	205
TOD02A	TYN	NDB	left	147 (327)°	> 6890ft	1.0min timed	ICAO rules
TOD11A	TYN	NDB	left	147 (327)°	> 6890ft	1.0min timed	ICAO rules
TOD8YA	YN504	VHF	left	41 (221)°	> 6890ft	1.0min timed	205
TOD8ZA	YN504	VHF	left	41 (221)°	> 6890ft	1.0min timed	205
TOD9ZA	YN705	VHF	right	41 (221)°	> 6890ft	1.0min timed	205
TUT02A	TYN	NDB	left	147 (327)°	> 6890ft	1.0min timed	ICAO rules
TUT12A	TYN	NDB	left	147 (327)°	> 6890ft	1.0min timed	ICAO rules
TUT8ZA	YN505	VHF	right	235 (55)°	> 7880ft	1.0min timed	205
TUT9YA	YN704	VHF	left	221 (41)°	> 6890ft	1.0min timed	205
TUT9ZA	YN704	VHF	left	221 (41)°	> 6890ft	1.0min timed	205
VAG01A	TYN	NDB	left	147 (327)°	> 6890ft	1.0min timed	ICAO rules
VAG12A	TYN	NDB	left	147 (327)°	> 6890ft	1.0min timed	ICAO rules
VAG8ZA	YN504	VHF	left	41 (221)°	> 6890ft	1.0min timed	205
VAG9ZA	YN705	VHF	right	41 (221)°	> 6890ft	1.0min timed	205

*) 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