

# ZYTX - Shenyang - Shenyang Taoxian Intl'

---

## Airport details

State	Liaoning
Country	China
Region	ZY
Elevation	198ft (60m)
Timezone	GMT +8
Coordinates	41.64167, 123.48500
Type	land
ICAO code	ZYTX
IATA code	SHE
FAA code	n/a

## Runway info

Runway 06 / 24	
length	3203m (10509ft)
bearing	56° / 236°
width	45m (148ft)
surface	asphalt
blast zone	60m (197ft) / 60m (197ft)

## Communication

Shenyang Taoxian Intl' ATIS	127.450
Shenyang Taoxian Intl' ATIS	127.450
Shenyang Taoxian Intl' ATIS	127.450
Shenyang Taoxian Intl' ATIS	127.450
Shenyang Taoxian Intl' Taoxian Delivery	121.675
Shenyang Taoxian Intl' Taoxian Delivery	121.675
Shenyang Taoxian Intl' Taoxian Delivery	121.675
Shenyang Taoxian Intl' Taoxian Delivery	121.675
Shenyang Taoxian Intl' Taoxian Apron	121.950
Shenyang Taoxian Intl' Taoxian Ground	121.900
Shenyang Taoxian Intl' Taoxian Ground	121.900
Shenyang Taoxian Intl' Taoxian Apron	121.950
Shenyang Taoxian Intl' Taoxian Ground	121.900

Shenyang Taoxian Intl' Taoxian Apron	121.950
Shenyang Taoxian Intl' Taoxian Apron	121.950
Shenyang Taoxian Intl' Taoxian Ground	121.900
Shenyang Taoxian Intl' Taoxian Tower	118.100
Shenyang Taoxian Intl' Taoxian Tower	118.100
Shenyang Taoxian Intl' Taoxian Tower	118.100
Shenyang Taoxian Intl' Taoxian Tower	118.100
Shenyang Taoxian Intl' Shenyang Approach 03	121.225
Shenyang Taoxian Intl' Shenyang Approach 03	121.225
Shenyang Taoxian Intl' Shenyang Approach 01	125.550
Shenyang Taoxian Intl' Shenyang Approach 02	119.825
Shenyang Taoxian Intl' Shenyang Approach 03	121.225
Shenyang Taoxian Intl' Shenyang Approach 02	119.825
Shenyang Taoxian Intl' Shenyang Approach 01	125.550
Shenyang Taoxian Intl' Shenyang Approach 01	125.550
Shenyang Taoxian Intl' Shenyang Approach 03	121.225
Shenyang Taoxian Intl' Shenyang Approach 02	119.825
Shenyang Taoxian Intl' Shenyang Approach 01	125.550
Shenyang Taoxian Intl' Shenyang Approach 02	119.825

## Approach frequencies

ILS-cat-I	24	110.3	18.00mi
ILS-cat-I	06	110.5	18.00mi
3° GS	24	110.3	18.00mi
3° GS	06	110.5	18.00mi

## Nearby beacons

code	identifier	dist	bearing	frequency
SEY	SHENYANG VOR/DME	0.2	270°	114.10

K	TAOXIAN (SHENYANG) NDB	1.2	57.4°	321
P	TAOXIAN (SHENYANG) NDB	1.5	235.3°	427
PU	DONGYANGJIAO NDB	11.8	235°	296
KY	WANGBINGOU NDB	12.3	76.3°	365
KYU	KAIYUAN VOR/DME	63.8	27.7°	114.90

## Departure and arrival routes

Transition altitude 9842ft  
Transition level 11811ft

<b>SID end points</b>	<b>distance</b>	<b>outbound direction</b>
<b>RW06</b>		
KYU63D, KYU62D, KYU61D, KYU01D, KYU02D	63.8	28°
LEM01D, LEM62D, LEM63D, LEM61D	103.6	55°
LUM61D, LUM62D, LUM01D	80.2	78°
ANS62D, ANS61D, ANS02D, ANS01D	47.8	130°
TOS01D, TOS02D, TOS61D, TOS62D	63.7	176°
OMD64D, OMD63D, OMD62D, OMD61D, OMD02D, OMD01D	103.4	268°
<b>RW24</b>		
KYU72D, KYU71D, KYU12D, KYU11D	63.8	28°
LEM11D, LEM12D, LEM13D, LEM71D, LEM72D	103.6	55°
LUM72D, LUM71D, LUM13D, LUM12D, LUM11D	80.2	78°
ANS11D, ANS71D	47.8	130°
TOS11D, TOS12D, TOS71D, TOS72D	63.7	176°
OMD11D, OMD71D	103.4	268°

<b>STAR starting points</b>	<b>distance</b>	<b>inbound direction</b>
<b>RW06</b>		
OMD02A, OMD62A, OMD01A, OMD61A	103.4	88°
KYU01A, KYU61A	63.8	208°
LEM01A, LEM61A	103.6	235°
LUM61A, LUM01A	80.2	258°
ANS62A, ANS01A, ANS61A, ANS02A	47.8	310°
TOS63A, TOS62A, TOS61A, TOS03A, TOS02A, TOS01A	63.7	356°
<b>RW24</b>		
OMD12A, OMD11A, OMD71A, OMD72A, OMD73A	103.4	88°
KYU72A, KYU13A, KYU71A, KYU11A, KYU12A	63.8	208°
LEM11A, LEM71A, LEM72A	103.6	235°
LUM11A, LUM71A	80.2	258°
ANS12A, ANS72A, ANS71A, ANS11A	47.8	310°
TOS72A, TOS71A, TOS12A, TOS11A	63.7	356°

## Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
ANS01A	D108T	VHF	left	142 (322)°	> 6890ft	1.0min timed	ICAO rules
ANS01A	F01	VHF	left	56 (236)°	> 4930ft	1.0min timed	ICAO rules
ANS01A	PU	FIX	right	287 (107)°		1.0min timed	ICAO rules
ANS02A	F03	VHF	right	113 (293)°		1.0min timed	ICAO rules
ANS02A	PU	FIX	right	287 (107)°		1.0min timed	ICAO rules
ANS11A	D077Y	VHF	left	75 (255)°	> 4930ft	1.0min timed	ICAO rules
ANS12A	D077Y	VHF	left	75 (255)°	> 4930ft	1.0min timed	ICAO rules
ANS12A	KYU62	VHF	right	183 (3)°		1.0min timed	ICAO rules
ANS61A	TX505	VHF	right	107 (287)°	> 3940ft	1.0min timed	200
ANS61A	TX509	VHF	left	60 (240)°		1.0min timed	230
ANS61A	TX513	VHF	left	217 (37)°		1.0min timed	250
ANS62A	TX505	VHF	right	107 (287)°	> 3940ft	1.0min timed	200
ANS62A	TX510	VHF	right	126 (306)°		1.0min timed	230
ANS71A	EKVOK	VHF	left	75 (255)°	> 5910ft	1.0min timed	230
ANS71A	TX609	VHF	left	218 (38)°		1.0min timed	230
ANS72A	EKVOK	VHF	left	75 (255)°	> 5910ft	1.0min timed	230
ANS72A	TX609	VHF	left	218 (38)°		1.0min timed	230
KYU01A	F01	VHF	left	56 (236)°	> 4930ft	1.0min timed	ICAO rules
KYU01A	KY	FIX	left	56 (236)°	> 5910ft	1.0min timed	ICAO rules
KYU01A	PU	FIX	right	287 (107)°		1.0min timed	ICAO rules
KYU01A	TX557	VHF	left	3 (183)°		1.0min timed	230
KYU11A	D077Y	VHF	left	75 (255)°	> 4930ft	1.0min timed	ICAO rules
KYU11A	TX557	VHF	left	3 (183)°		1.0min timed	230
KYU12A	TX557	VHF	left	3 (183)°		1.0min timed	230
KYU13A	TX557	VHF	left	3 (183)°		1.0min timed	230
KYU61A	TX505	VHF	right	107 (287)°	> 3940ft	1.0min timed	200
KYU61A	TX509	VHF	left	60 (240)°		1.0min timed	230
KYU61A	TX557	VHF	left	3 (183)°		1.0min timed	230
KYU71A	EKVOK	VHF	left	75 (255)°	> 5910ft	1.0min timed	230
KYU71A	TX557	VHF	left	3 (183)°		1.0min timed	230
KYU72A	TX557	VHF	left	3 (183)°		1.0min timed	230
LEM01A	D108T	VHF	left	142 (322)°	> 6890ft	1.0min timed	ICAO rules
LEM01A	F01	VHF	left	56 (236)°	> 4930ft	1.0min timed	ICAO rules
LEM01A	PU	FIX	right	287 (107)°		1.0min timed	ICAO rules
LEM11A	D077Y	VHF	left	75 (255)°	> 4930ft	1.0min timed	ICAO rules
LEM61A	TX505	VHF	right	107 (287)°	> 3940ft	1.0min timed	200
LEM61A	TX509	VHF	left	60 (240)°		1.0min timed	230
LEM71A	EKVOK	VHF	left	75 (255)°	> 5910ft	1.0min timed	230
LEM72A	TX557	VHF	left	3 (183)°		1.0min timed	230
LUM01A	D108T	VHF	left	142 (322)°	> 6890ft	1.0min timed	ICAO rules
LUM01A	F01	VHF	left	56 (236)°	> 4930ft	1.0min timed	ICAO rules
LUM01A	PU	FIX	right	287 (107)°		1.0min timed	ICAO rules
LUM11A	D077Y	VHF	left	75 (255)°	> 4930ft	1.0min timed	ICAO rules
LUM61A	TX505	VHF	right	107 (287)°	> 3940ft	1.0min timed	200
LUM61A	TX509	VHF	left	60 (240)°		1.0min timed	230
LUM71A	EKVOK	VHF	left	75 (255)°	> 5910ft	1.0min timed	230

OMD01A	PU	FIX	right	287 (107)°		1.0min timed	ICAO rules
OMD02A	PU	FIX	right	287 (107)°		1.0min timed	ICAO rules
OMD11A	F15	VHF	right	236 (56)°	> 2960ft	1.0min timed	ICAO rules
OMD12A	F15	VHF	right	236 (56)°	> 2960ft	1.0min timed	ICAO rules
OMD61A	TX403	VHF	left	287 (107)°	< 18700ft	1.5min timed	250
OMD61A	TX516	VHF	left	287 (107)°		1.0min timed	230
OMD62A	TX404	VHF	right	287 (107)°		1.5min timed	ICAO rules
OMD62A	TX517	VHF	right	287 (107)°		1.0min timed	ICAO rules
OMD71A	TX403	VHF	left	287 (107)°	< 18700ft	1.5min timed	250
OMD71A	TX516	VHF	left	287 (107)°		1.0min timed	230
OMD71A	TX605	VHF	right	236 (56)°	> 2960ft	1.0min timed	200
OMD72A	TX404	VHF	right	287 (107)°		1.5min timed	ICAO rules
OMD72A	TX517	VHF	right	287 (107)°		1.0min timed	ICAO rules
OMD72A	TX605	VHF	right	236 (56)°	> 2960ft	1.0min timed	200
OMD73A	TX403	VHF	left	287 (107)°	< 18700ft	1.5min timed	250
OMD73A	TX516	VHF	left	287 (107)°		1.0min timed	230
TOS01A	D108T	VHF	left	142 (322)°	> 6890ft	1.0min timed	ICAO rules
TOS01A	F01	VHF	left	56 (236)°	> 4930ft	1.0min timed	ICAO rules
TOS01A	PU	FIX	right	287 (107)°		1.0min timed	ICAO rules
TOS02A	F03	VHF	right	113 (293)°		1.0min timed	ICAO rules
TOS02A	PU	FIX	right	287 (107)°		1.0min timed	ICAO rules
TOS03A	PU	FIX	right	287 (107)°		1.0min timed	ICAO rules
TOS11A	D077Y	VHF	left	75 (255)°	> 4930ft	1.0min timed	ICAO rules
TOS12A	D077Y	VHF	left	75 (255)°	> 4930ft	1.0min timed	ICAO rules
TOS12A	KYU62	VHF	right	183 (3)°		1.0min timed	ICAO rules
TOS61A	TX505	VHF	right	107 (287)°	> 3940ft	1.0min timed	200
TOS61A	TX509	VHF	left	60 (240)°		1.0min timed	230
TOS61A	TX513	VHF	left	217 (37)°		1.0min timed	250
TOS62A	TX505	VHF	right	107 (287)°	> 3940ft	1.0min timed	200
TOS62A	TX510	VHF	right	126 (306)°		1.0min timed	230
TOS71A	EKVOK	VHF	left	75 (255)°	> 5910ft	1.0min timed	230
TOS71A	TX609	VHF	left	218 (38)°		1.0min timed	230
TOS72A	EKVOK	VHF	left	75 (255)°	> 5910ft	1.0min timed	230
TOS72A	TX609	VHF	left	218 (38)°		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