

ZSWZ - Wenzhou - Wenzhou Longwan Intl

Airport details

State	Zhejiang
Country	China
Region	ZS
Elevation	16ft (5m)
Timezone	GMT +8
Coordinates	27.91000, 120.85333
Type	land
ICAO code	ZSWZ
IATA code	WNZ
FAA code	n/a

Runway info

Runway 03 / 21	
length	3203m (10509ft)
bearing	31° / 211°
width	45m (148ft)
surface	concrete
blast zone	60m (197ft) / 60m (197ft)

Communication

Wenzhou Longwan Intl ATIS	127.050
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Wenzhou Longwan Intl Wenzhou Ground	121.850
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Wenzhou Longwan Intl Wenzhou Ground	121.850
Wenzhou Longwan Intl Wenzhou Ground	121.850
Wenzhou Longwan Intl Wenzhou Tower	118.875
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Wenzhou Longwan Intl Wenzhou Tower	118.875
Wenzhou Longwan Intl Wenzhou Approach 01	119.625

Wenzhou Longwan Intl Wenzhou Approach 01	119.625
Wenzhou Longwan Intl Wenzhou Approach 02	120.250
Wenzhou Longwan Intl Wenzhou Approach 03	127.975
Wenzhou Longwan Intl Wenzhou Approach STBY	132.150
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Wenzhou Longwan Intl Wenzhou Approach 03	127.975
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Wenzhou Longwan Intl Wenzhou Approach 01	119.625
Wenzhou Longwan Intl Wenzhou Approach 02	120.250
Wenzhou Longwan Intl Wenzhou Approach STBY	132.150

Approach frequencies

ILS-cat-I	03	110.3	18.00mi
ILS-cat-I	21	108.7	18.00mi
3° GS	03	110.3	18.00mi
3° GS	21	108.7	18.00mi

Nearby beacons

code	identifier	dist	bearing	frequency
WNZ	WENZHO VOR/DME	1.2	30.5°	116.40
DST	DONGSHAN VOR/DME	15.2	234.3°	109.20

Departure and arrival routes

Transition altitude	9843ft
Transition level	11811ft

SID end points	distance	outbound direction
RW03		
BEG52X, BEG51X, BEG13D, BEG11D	52.2	85°
OKA52X, OKA51X, OKA13D, OKA11D	43.1	114°
LJG52X, LJG51X, LJG13D, LJG11D	123.1	218°
BZ52X, BZ51X, BZ13D, BZ11D	69.4	278°
SHZ53X, SHZ52X, SHZ51X, SHZ15D, SHZ13D, SHZ11D	101.5	359°
RW21		
BEG62X, BEG61X, BEG12D	52.2	85°
OKA62X, OKA61X, OKA12D	43.1	114°
LJG62X, LJG61X, LJG12D	123.1	218°
BZ61X, BZ14D, BZ12D	69.4	278°
SHZ12D, SHZ14D, SHZ16D, SHZ61X	101.5	359°

STAR starting points	distance	inbound direction
RW03		
LJG01A, LJG51F, LJG52F	123.1	38°
BZ01A, BZ51F	69.4	98°
SHZ01A, SHZ51F, SHZ03A	101.5	179°
BEG01A, BEG51F	52.2	265°
OKA51F, OKA01A	43.1	294°
RW21		
LJG62F, LJG61F, LJG04A, LJG02A	123.1	38°
BZ63F, BZ62F, BZ61F, BZ04A, BZ02A	69.4	98°
SHZ04A, SHZ02A, SHZ61F, SHZ62F, SHZ06A	101.5	179°
BEG04A, BEG61F, BEG02A	52.2	265°
OKA61F, OKA02A	43.1	294°

Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
BEG01A	CHARE	VHF	left	81 (261)°	> 6890ft	1.0min timed	215
BEG02A	CHARE	VHF	left	81 (261)°	> 6890ft	1.0min timed	215
BEG02A	WNZ	NDB	left	19 (199)°	> 4930ft	1.0min timed	215
BEG51F	WZ508	VHF	left	32 (212)°		1.0min timed	215
BEG61F	WZ605	VHF	left	212 (32)°		1.0min timed	215
BZ01A	DST	NDB	right	285 (105)°	> 4930ft	1.0min timed	215
BZ02A	DST	NDB	right	285 (105)°	> 4930ft	1.0min timed	215
BZ02A	WNZ	NDB	left	19 (199)°	> 4930ft	1.0min timed	215
BZ51F	DST	NDB	right	285 (105)°	> 4930ft	1.0min timed	215
BZ61F	DST	NDB	right	285 (105)°	> 4930ft	1.0min timed	215
BZ61F	WZ605	VHF	left	212 (32)°		1.0min timed	215
BZ62F	WZ605	VHF	left	212 (32)°		1.0min timed	215
LJG01A	DST	NDB	right	285 (105)°	> 4930ft	1.0min timed	215
LJG02A	DST	NDB	right	285 (105)°	> 4930ft	1.0min timed	215
LJG02A	WNZ	NDB	left	19 (199)°	> 4930ft	1.0min timed	215

LJG04A	DST	NDB	right	285 (105)°	> 4930ft	1.0min timed	215
LJG51F	DST	NDB	right	285 (105)°	> 4930ft	1.0min timed	215
LJG61F	DST	NDB	right	285 (105)°	> 4930ft	1.0min timed	215
LJG61F	WZ605	VHF	left	212 (32)°		1.0min timed	215
LJG62F	DST	NDB	right	285 (105)°	> 4930ft	1.0min timed	215
OKA01A	A	NDB	left	153 (333)°	> 3940ft	1.0min timed	215
OKA02A	A	NDB	left	153 (333)°	> 3940ft	1.0min timed	215
OKA02A	WNZ	NDB	left	19 (199)°	> 4930ft	1.0min timed	215
OKA51F	WZ508	VHF	left	32 (212)°		1.0min timed	215
OKA61F	WZ605	VHF	left	212 (32)°		1.0min timed	215
SHZ01A	DST	NDB	right	285 (105)°	> 4930ft	1.0min timed	215
SHZ02A	DST	NDB	right	285 (105)°	> 4930ft	1.0min timed	215
SHZ02A	WNZ	NDB	left	19 (199)°	> 4930ft	1.0min timed	215
SHZ03A	WNZ	NDB	left	19 (199)°	> 4930ft	1.0min timed	215
SHZ51F	DST	NDB	right	285 (105)°	> 4930ft	1.0min timed	215
SHZ61F	WZ605	VHF	left	212 (32)°		1.0min timed	215

*) magnetic outbound (inbound) holding course

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