

ZSCN - Nanchang - Nanchang Changbei International Airport

Airport details

State	Jiangxi
Country	China
Region	ZS
Elevation	143ft (44m)
Timezone	GMT +8
Coordinates	28.86333, 115.90000
Type	land
ICAO code	ZSCN
IATA code	KHN
FAA code	n/a

Runway info

Runway 03 / 21	
length	3390m (11122ft)
bearing	26° / 206°
width	44m (145ft)
surface	concrete
blast zone	60m (197ft) / 66m (217ft)

Communication

NANCHANG Changbei International Airport ATIS	128.400
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NANCHANG Changbei International Airport NANCHANG GND	121.700
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NANCHANG Changbei International Airport NANCHANG GND	121.700
NANCHANG Changbei International Airport NANCHANG TWR	130.000
NANCHANG Changbei International Airport NANCHANG TWR	118.650

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NANCHANG Changbei International Airport NANCHANG APP	119.950
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Approach frequencies

ILS-cat-I	03	111.7	18.00mi
ILS-cat-I	21	110.5	18.00mi
3° GS	03	111.7	18.00mi
3° GS	21	110.5	18.00mi

Nearby beacons

code	identifier	dist	bearing	frequency
E	CHANGBEI NDB	1.4	201.7°	192
NCH	CHANGBEI VOR/DME	1.5	29.4°	115.10
RP	LJIA NDB	17.8	218°	210
KHN	XIANGTANG VOR/DME	26	176.9°	112.70

Departure and arrival routes

Transition altitude	9843ft
Transition level	11811ft

SID end points	distance	outbound direction
RW03		
OSO93D, OSO92D, OSO91D, OSO01D	67.2	193°
ANI92D, ANI91D, ANI01D	58.5	238°
LAP91D, LAP01D	46.1	340°
RW21		
OSO81D, OSO11D, OSO82D	67.2	193°
ANI11D, ANI81D	58.5	238°

LAP11D, LAP81D

46.1

340°

STAR starting points

RW03

	distance	inbound direction
OSO92A, OSO91A, OSO01A	67.2	13°
ANI01A, ANI91A	58.5	58°
LAP91A, LAP01A	46.1	160°

RW21

OSO82A, OSO81A, OSO11A	67.2	13°
ANI11A, ANI81A	58.5	58°
LAP82A, LAP81A, LAP11A	46.1	160°

Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
ANI01A	D230Z	VHF	right	230 (50)°	> 8860ft	1.0min timed	230
ANI11A	NCH	NDB	right	40 (220)°	> 5910ft	1.0min timed	230
ANI81A	CN212	VHF	left	206 (26)°	> 12800ft	1.0min timed	230
ANI91A	CN106	VHF	right	228 (48)°	> 8860ft	1.0min timed	230
LAP01A	EMRAL	VHF	left	346 (166)°	> 9850ft	1.0min timed	230
LAP01A	NCH	NDB	right	40 (220)°	> 5910ft	1.0min timed	230
LAP81A	PEXEK	VHF	left	343 (163)°		1.0min timed	230
LAP82A	PEXEK	VHF	left	343 (163)°		1.0min timed	230
LAP91A	CN112	VHF	left	26 (206)°	> 7880ft	1.0min timed	230
LAP91A	EMRAL	VHF	left	346 (166)°	> 9850ft	1.0min timed	230
OSO01A	D230Z	VHF	right	230 (50)°	> 8860ft	1.0min timed	230
OSO11A	NCH	NDB	right	40 (220)°	> 5910ft	1.0min timed	230
OSO81A	CN212	VHF	left	206 (26)°	> 12800ft	1.0min timed	230
OSO91A	CN106	VHF	right	228 (48)°	> 8860ft	1.0min timed	230
OSO91A	CN109	VHF	right	167 (347)°	12800ft - 13800ft	1.0min timed	230

*) magnetic outbound (inbound) holding course

Disclaimer

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To be used with X-Plane simulation only