

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 ATIS | 128.400 |
| NANCHANG Changbei International Airport NANCHANG GND | 121.700 |
| NANCHANG Changbei International Airport NANCHANG GND | 121.700 |
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| 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 | distance | inbound direction |
|-----------------------------|-----------------|--------------------------|
| RW03 | | |
| 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