

ZYCC - Changchun - Longjia

Airport details

State	Jilin
Country	China
Region	ZY
Elevation	706ft (215m)
Timezone	GMT +8
Coordinates	43.99833, 125.68833
Type	land
ICAO code	ZYCC
IATA code	CGQ
FAA code	n/a

Runway info

Runway 06 / 24	
length	3203m (10509ft)
bearing	58° / 238°
width	45m (148ft)
surface	concrete
blast zone	60m (197ft) / 60m (197ft)

Communication

Longjia ATIS	126.250
Longjia ATIS	126.250
Longjia ATIS	126.250
Longjia ATIS	126.250
Longjia Longjia Delivery	121.750
Longjia Longjia Delivery	121.750
Longjia Longjia Delivery	121.750
Longjia Longjia Delivery	121.750
Longjia Changchun Ramp	121.675
Longjia Changchun Ground	121.950
Longjia Changchun Ramp	121.600
Longjia Changchun Ramp	121.675
Longjia Changchun Ground	121.950
Longjia Changchun Ramp	121.600
Longjia Changchun Ramp	121.675
Longjia Changchun Ramp	121.600
Longjia Changchun Ground	121.950
Longjia Changchun Ramp	121.600
Longjia Changchun Ground	121.950
Longjia Changchun Ramp	121.675
Longjia Longjia Tower	118.850

Longjia Longjia Tower	118.850
Longjia Longjia Tower	118.850
Longjia Longjia Tower	118.850
Longjia Changchun Approach	125.250
Longjia Changchun Approach	119.450
Longjia Changchun Approach	119.450
Longjia Changchun Approach	125.250
Longjia Changchun Approach	119.450
Longjia Changchun Approach	119.450
Longjia Changchun Approach	125.250
Longjia Changchun Approach	125.250

Approach frequencies

ILS-cat-I	06	109.3	18.00mi
ILS-cat-I	24	110.1	18.00mi
3° GS	06	109.3	18.00mi
3° GS	24	110.1	18.00mi

Nearby beacons

code	identifier	dist	bearing	frequency
P	LONGJIA (CHANGCHUN) NDB	1.2	58.1°	198
D	LONGJIA (CHANGCHUN) NDB	1.5	237.9°	216
LJB	WANCHANG VOR/DME	15.2	144°	115.90
FYU	FUYU VOR/DME	66.6	315.9°	113.70

Departure and arrival routes

Transition altitude	9843ft
Transition level	11811ft

SID end points	distance	outbound direction
RW06		
ISL71D, ISL01D	35.8	41°
IDV01D, IDV71D	72.7	103°
LEM71D, LEM72D, LEM01D	73.8	203°
BUT72D, BUT02D, BUT01D, BUT71D	63.2	257°
RW24		
ISL92D, ISL91D, ISL12D, ISL11D	35.8	41°
IDV91D, IDV11D	72.7	103°
LEM9YD, LEM11D, LEM12D, LEM91D	73.8	203°
BUT11D, BUT91D	63.2	257°

STAR starting points	distance	inbound direction
RW06		
LEM71A, LEM01A, LEM72A, LEM02A	73.8	23°

BUT72A, BUT71A, BUT01A	63.2	77°
DUK71A, DUK01A, DUK72A	33.3	201°
IDV71A, IDV01A	72.7	283°
RW24		
LEM91A, LEM11A	73.8	23°
BUT9YA, BUT92A, BUT11A, BUT91A	63.2	77°
DUK91A, DUK11A	33.3	201°
IDV11A, IDV91A	72.7	283°

Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
BUT01A	D238V	VHF	right	238 (58)°	> 6890ft	1.0min timed	210
BUT11A	LJB	NDB	right	58 (238)°	> 7880ft	1.0min timed	230
BUT71A	AVMUT	VHF	left	276 (96)°		1.0min timed	ICAO rules
BUT72A	AVMUT	VHF	left	276 (96)°		1.0min timed	ICAO rules
BUT72A	CC508	VHF	left	58 (238)°	> 6890ft	1.0min timed	210
BUT72A	CC517	VHF	right	238 (58)°	> 7880ft	1.0min timed	230
BUT91A	AVMUT	VHF	left	276 (96)°		1.0min timed	ICAO rules
BUT92A	AVMUT	VHF	left	276 (96)°		1.0min timed	ICAO rules
BUT92A	CC410	VHF	left	238 (58)°	> 11800ft	1.0min timed	ICAO rules
BUT92A	CC613	VHF	left	328 (148)°	> 8860ft	1.0min timed	210
DUK01A	D238V	VHF	right	238 (58)°	> 6890ft	1.0min timed	210
DUK01A	LJB	NDB	right	58 (238)°	> 7880ft	1.0min timed	230
DUK71A	CC508	VHF	left	58 (238)°	> 6890ft	1.0min timed	210
DUK72A	CC513	VHF	right	58 (238)°	> 4930ft	1.0min timed	210
DUK91A	CC613	VHF	left	328 (148)°	> 8860ft	1.0min timed	210
IDV01A	D238V	VHF	right	238 (58)°	> 6890ft	1.0min timed	210
IDV01A	LJB	NDB	right	58 (238)°	> 7880ft	1.0min timed	230
IDV71A	CC508	VHF	left	58 (238)°	> 6890ft	1.0min timed	210
LEM01A	D238V	VHF	right	238 (58)°	> 6890ft	1.0min timed	210
LEM02A	D238V	VHF	right	238 (58)°	> 6890ft	1.0min timed	210
LEM02A	LJB	NDB	right	58 (238)°	> 7880ft	1.0min timed	230
LEM11A	LJB	NDB	right	58 (238)°	> 7880ft	1.0min timed	230
LEM71A	CC457	VHF	left	217 (37)°		1.0min timed	ICAO rules
LEM72A	CC457	VHF	left	217 (37)°		1.0min timed	ICAO rules
LEM72A	CC508	VHF	left	58 (238)°	> 6890ft	1.0min timed	210
LEM91A	CC457	VHF	left	217 (37)°		1.0min timed	ICAO rules

*) magnetic outbound (inbound) holding course

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