

# ZUGY - Guiyang - Longdongbao

---

## Airport details

State	Guizhou
Country	China
Region	ZP
Elevation	3735ft (1138m)
Timezone	GMT +8
Coordinates	26.53667, 106.80000
Type	land
ICAO code	ZUGY
IATA code	KWE
FAA code	n/a

## Runway info

Runway 01 / 19	
length	3213m (10541ft)
bearing	11° / 191°
width	60m (197ft)
surface	concrete
blast zone	255m (837ft) / 255m (837ft)

## Communication

LONGDONGBAO GUIYANG TWR	118.300
LONGDONGBAO GUIYANG TWR	130.000
LONGDONGBAO GUIYANG TWR	118.300
LONGDONGBAO GUIYANG TWR	130.000
LONGDONGBAO GUIYANG TWR	118.300
LONGDONGBAO GUIYANG TWR	130.000
LONGDONGBAO GUIYANG TWR	118.300
LONGDONGBAO GUIYANG TWR	130.000
LONGDONGBAO GUIYING APP	126.050
LONGDONGBAO GUIYING APP	126.050
LONGDONGBAO GUIYING APP	126.050
LONGDONGBAO GUIYING APP	119.450
LONGDONGBAO GUIYING APP	126.050
LONGDONGBAO GUIYING APP	119.450
LONGDONGBAO GUIYING APP	119.450
LONGDONGBAO GUIYING APP	119.450

## Approach frequencies

ILS-cat-II	19R	109.3	18.00mi
------------	-----	-------	---------

ILS-cat-I	19L	111.55	18.00mi
ILS-cat-I	01L	111.1	18.00mi
ILS-cat-I	01R	111.35	18.00mi
3° GS	19L	111.55	18.00mi
3° GS	01L	111.1	18.00mi
3° GS	19R	109.3	18.00mi
3° GS	01R	111.35	18.00mi

## Nearby beacons

code	identifier	dist	bearing	frequency
KWE	GUIYANG VOR/DME	0.8	200.5°	114.30
QNX	QIANXI VOR/DME	51.2	303.2°	113.10

## Departure and arrival routes

Transition altitude	9843ft
Transition level	11811ft

SID end points	distance	outbound direction
RW01L		
UGU01D, UGU9ZD	84.3	88°
ESN01D, ESN9ZD	60.8	106°
IDE9ZD, IDE01D	68.4	133°
BIP9ZD, BIP01D	45.8	327°
AGT9ZD, AGT01D	50.0	357°
RW01R		
UGU02D, UGU9YD	84.3	88°
ESN02D, ESN9YD	60.8	106°
IDE9YD, IDE02D	68.4	133°
BIP9YD, BIP02D	45.8	327°
AGT9YD, AGT02D	50.0	357°
RW19L		
UGU11D, UGU8ZD	84.3	88°
ESN11D, ESN8ZD	60.8	106°
IDE8ZD, IDE11D	68.4	133°
BIP8ZD, BIP11D	45.8	327°
AGT8ZD, AGT11D	50.0	357°
RW19R		
UGU8YD, UGU12D	84.3	88°
ESN12D, ESN8YD	60.8	106°
IDE8YD, IDE12D	68.4	133°
BIP8YD, BIP12D	45.8	327°
AGT12D, AGT8YD	50.0	357°

STAR starting points	distance	inbound direction
RW01 (ALL)		

QNX9YA, QNX9ZA, QNX01A	51.2	123°
MEM9ZA, MEM9YA, MEM01A	57.2	191°
KHP9ZA, KHP9YA, KHP01A	69.0	250°
ESN01A, ESN9ZA, ESN02A	60.8	286°
RW19 (ALL)		
QNX11A, QNX12A, QNX8ZA	51.2	123°
MEM8ZA, MEM11A, MEM12A	57.2	191°
KHP11A, KHP12A, KHP8ZA	69.0	250°
ESN8ZA, ESN8YA, ESN12A, ESN11A	60.8	286°

## Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
ESN01A	D109P	VHF	left	109 (289)°	> 8860ft	1.0min timed	ICAO rules
ESN02A	D109P	VHF	left	109 (289)°	> 8860ft	1.0min timed	ICAO rules
ESN02A	KWE	NDB	left	352 (172)°	> 8860ft	1.0min timed	ICAO rules
ESN11A	D109R	VHF	left	109 (289)°	> 8860ft	1.0min timed	ICAO rules
ESN12A	D109R	VHF	left	109 (289)°	> 8860ft	1.0min timed	ICAO rules
ESN12A	KWE	NDB	left	352 (172)°	> 8860ft	1.0min timed	ICAO rules
ESN8YA	GY802	VHF	left	192 (12)°	> 8860ft	1.0min timed	ICAO rules
ESN8ZA	GY802	VHF	left	192 (12)°	> 8860ft	1.0min timed	ICAO rules
ESN9ZA	GY806	VHF	right	102 (282)°	> 9850ft	1.0min timed	ICAO rules
KHP01A	KWE	NDB	left	352 (172)°	> 8860ft	1.0min timed	ICAO rules
KHP12A	KWE	NDB	left	352 (172)°	> 8860ft	1.0min timed	ICAO rules
KHP8ZA	GY821	VHF	left	102 (282)°	> 8860ft	1.0min timed	ICAO rules
KHP9YA	GY810	VHF	right	81 (261)°	> 11800ft	1.0min timed	210
KHP9ZA	GY810	VHF	right	81 (261)°	> 11800ft	1.0min timed	210
MEM01A	KWE	NDB	left	352 (172)°	> 8860ft	1.0min timed	ICAO rules
MEM12A	KWE	NDB	left	352 (172)°	> 8860ft	1.0min timed	ICAO rules
MEM9YA	GY810	VHF	right	81 (261)°	> 11800ft	1.0min timed	210
MEM9ZA	GY810	VHF	right	81 (261)°	> 11800ft	1.0min timed	210
QNX01A	KWE	NDB	left	352 (172)°	> 8860ft	1.0min timed	ICAO rules
QNX12A	KWE	NDB	left	352 (172)°	> 8860ft	1.0min timed	ICAO rules
QNX8ZA	GY826	VHF	left	282 (102)°	> 11800ft	1.0min timed	ICAO rules
QNX9YA	GY816	VHF	left	309 (129)°	> 11800ft	1.0min timed	210
QNX9ZA	GY816	VHF	left	309 (129)°	> 11800ft	1.0min timed	210

\*) 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