

# ZGDY - Dayong - Zhangjiajie Hehua

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## Airport details

State	Hunan
Country	China
Region	ZG
Elevation	668ft (204m)
Timezone	GMT +8
Coordinates	29.10167, 110.44500
Type	land
ICAO code	ZGDY
IATA code	DYG
FAA code	n/a

## Runway info

Runway 08 / 26	
length	2596m (8517ft)
bearing	77° / 257°
width	46m (151ft)
surface	concrete

## Communication

No airport communication available for ZGDY

## Approach frequencies

ILS-cat-I	26	108.9	18.00mi
ILS-cat-I	08	109.7	18.00mi
3.2° GS	26	108.9	18.00mi
3.2° GS	08	109.7	18.00mi

## Nearby beacons

code	identifier	dist	bearing	frequency
P	HEHUA (ZHANGJIAJIE) NDB	1.3	74°	384
D	HEHUA (ZHANGJIAJIE) NDB	1.4	260.7°	308
DYG	ZHANGJIAJIE VOR/DME	2.1	258.2°	114.40
JX	YINJIAXI NDB	5.3	330.6°	319
PS	HEHUA (ZHANGJIAJIE) NDB	6.8	76.9°	278
HUY	HUAYUAN VOR/DME	61	242.3°	112

## Departure and arrival routes

Transition altitude 9843ft  
 Transition level 11811ft

SID end points	distance	outbound direction
RW08		
LIN07D, LIN01D	64.8	78°
KAL07D, KAL01D	61.1	78°
LLC07D, LLC01D	111.7	120°
HUY07D, HUY01D	61.0	242°
ENH01D, ENH07D	83.9	325°
RW26		
LIN17D, LIN11D	64.8	78°
KAL17D, KAL11D	61.1	78°
LLC11D, LLC17D	111.7	120°
HUY17D, HUY11D	61.0	242°
ENH17D, ENH11D	83.9	325°

STAR starting points	distance	inbound direction
RW08		
HUY03A, HUY07A, HUY06A, HUY02A, HUY01A	61.0	62°
ENH07A, ENH06A, ENH01A, ENH03A, ENH02A	83.9	145°
LIN07A, LIN02A, LIN01A	64.8	258°
KAL02A, KAL01A	61.1	258°
LLC07A, LLC02A, LLC01A	111.7	300°
RW26		
HUY17A, HUY12A, HUY11A	61.0	62°
ENH16A, ENH17A, ENH13A, ENH12A, ENH11A	83.9	145°
LIN17A, LIN16A, LIN13A, LIN12A, LIN11A	64.8	258°
KAL13A, KAL12A, KAL11A	61.1	258°
LLC17A, LLC16A, LLC12A, LLC11A	111.7	300°

## Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
ENH02A	JX	FIX	right	69 (249)°	> 5910ft	1.0min timed	ICAO rules
ENH03A	DYG	NDB	right	107 (287)°	> 6890ft	1.0min timed	ICAO rules
ENH07A	JX001	VHF	right	88 (268)°	> 5910ft	1.0min timed	220
ENH12A	JX	FIX	right	69 (249)°	> 5910ft	1.0min timed	ICAO rules
ENH13A	DYG	NDB	right	107 (287)°	> 6890ft	1.0min timed	ICAO rules
ENH17A	JX001	VHF	right	88 (268)°	> 5910ft	1.0min timed	220
HUY02A	JX	FIX	right	69 (249)°	> 5910ft	1.0min timed	ICAO rules
HUY03A	DYG	NDB	right	107 (287)°	> 6890ft	1.0min timed	ICAO rules
HUY07A	JX001	VHF	right	88 (268)°	> 5910ft	1.0min timed	220
HUY11A	DYG	NDB	right	107 (287)°	> 6890ft	1.0min timed	ICAO rules
HUY12A	JX	FIX	right	69 (249)°	> 5910ft	1.0min timed	ICAO rules
HUY17A	JX001	VHF	right	88 (268)°	> 5910ft	1.0min timed	220

KAL01A	DYG	NDB	right	107 (287)°	> 6890ft	1.0min timed	ICAO rules
KAL02A	JX	FIX	right	69 (249)°	> 5910ft	1.0min timed	ICAO rules
KAL12A	JX	FIX	right	69 (249)°	> 5910ft	1.0min timed	ICAO rules
KAL13A	DYG	NDB	right	107 (287)°	> 6890ft	1.0min timed	ICAO rules
LIN01A	DYG	NDB	right	107 (287)°	> 6890ft	1.0min timed	ICAO rules
LIN02A	JX	FIX	right	69 (249)°	> 5910ft	1.0min timed	ICAO rules
LIN07A	JX001	VHF	right	88 (268)°	> 5910ft	1.0min timed	220
LIN12A	JX	FIX	right	69 (249)°	> 5910ft	1.0min timed	ICAO rules
LIN13A	DYG	NDB	right	107 (287)°	> 6890ft	1.0min timed	ICAO rules
LIN17A	JX001	VHF	right	88 (268)°	> 5910ft	1.0min timed	220
LLC01A	DYG	NDB	right	107 (287)°	> 6890ft	1.0min timed	ICAO rules
LLC02A	JX	FIX	right	69 (249)°	> 5910ft	1.0min timed	ICAO rules
LLC07A	JX001	VHF	right	88 (268)°	> 5910ft	1.0min timed	220
LLC11A	DYG	NDB	right	107 (287)°	> 6890ft	1.0min timed	ICAO rules
LLC12A	JX	FIX	right	69 (249)°	> 5910ft	1.0min timed	ICAO rules
LLC17A	JX001	VHF	right	88 (268)°	> 5910ft	1.0min timed	220

\*) magnetic outbound (inbound) holding course

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## To be used with X-Plane simulation only