

# ZGOW - Shantou - Jieyang Chaoshan Intl'

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## Airport details

State	Guangdong Province
Country	China
Region	ZG
Elevation	51ft (16m)
Timezone	GMT +8
Coordinates	23.55333, 116.50166
Type	land
ICAO code	ZGOW
IATA code	SWA
FAA code	n/a

## Runway info

Runway 04 / 22	
length	3203m (10509ft)
bearing	42° / 222°
width	45m (148ft)
surface	asphalt
blast zone	60m (197ft) / 100m (328ft)

## Communication

Jieyang Chaoshan Intl' ATIS	126.650
Jieyang Chaoshan Intl' ATIS	126.650
Jieyang Chaoshan Intl' ATIS	126.650
Jieyang Chaoshan Intl' ATIS	126.650
Jieyang Chaoshan Intl' Chaoshan Ground	130.850
Jieyang Chaoshan Intl' Chaoshan Ground	130.850
Jieyang Chaoshan Intl' Chaoshan Ground	130.850
Jieyang Chaoshan Intl' Chaoshan Ground	130.850
Jieyang Chaoshan Intl' Chaoshan Tower	118.350
Jieyang Chaoshan Intl' Chaoshan Tower	118.350
Jieyang Chaoshan Intl' Chaoshan Tower	118.350
Jieyang Chaoshan Intl' Chaoshan Tower	118.350
Jieyang Chaoshan Intl' Shantou Approach	120.650

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## Approach frequencies

ILS-cat-I	22	108.7	18.00mi
ILS-cat-I	04	109.3	18.00mi
3° GS	22	108.7	18.00mi
3° GS	04	109.3	18.00mi

## Nearby beacons

code	identifier	dist	bearing	frequency
CSS	CHAOSHAN VOR/DME	1.7	218.1°	110.60
JCS	NIULING VOR/DME	5.6	296.5°	116.60
SWA	SHANTOU VOR/DME	16.1	113.1°	112.60

## Departure and arrival routes

Transition altitude 8858ft

### SID end points

	distance	outbound direction
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RW04

DAB9ZD, DAB1ZD	40.5	31°
SAP2ZD, SAP8ZD	36.1	56°
SWA2ZD, SWA8ZD	16.1	113°
DOT2ZD, DOT8ZD	53.4	202°

RW22

DAB9WD, DAB1WD	40.5	31°
SAP2WD, SAP8WD	36.1	56°
SWA2WD, SWA8WD	16.1	113°
DOT2WD, DOT8WD	53.4	202°

### STAR starting points

	distance	inbound direction
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RW04

DOT3ZA, DOT4ZA, DOT8ZA	53.4	22°
DAB1ZA	40.5	211°
SAP2ZA	36.1	236°
SWA2ZA, SWA8ZA	16.1	293°

RW22

DOT8WA, DOT2WA	53.4	22°
DAB2WA, DAB1WA	40.5	211°
SAP4WA	36.1	236°
SWA2WA, SWA8WA	16.1	293°

## Holding patterns

<b>STAR name</b>	<b>hold at</b>	<b>type</b>	<b>turn</b>	<b>heading*</b>	<b>altitude</b>	<b>leg</b>	<b>speed limit</b>
DAB1WA	D006W	VHF	right	6 (186)°	> 8860ft	1.0min timed	205
DAB1WA	JCS	NDB	right	33 (213)°	> 5910ft	1.0min timed	205
DAB1ZA	D006W	VHF	right	6 (186)°	> 8860ft	1.0min timed	205
DAB1ZA	JCS	NDB	right	33 (213)°	> 5910ft	1.0min timed	205
DAB2WA	D006W	VHF	right	6 (186)°	> 8860ft	1.0min timed	205
DAB9WA	OW558	VHF	right	6 (186)°	> 8860ft	1.0min timed	205
DAB9ZA	JCS	NDB	right	33 (213)°	> 5910ft	1.0min timed	205
DAB9ZA	OW558	VHF	right	6 (186)°	> 8860ft	1.0min timed	205
DOT2WA	JCS	NDB	right	33 (213)°	> 5910ft	1.0min timed	205
DOT3ZA	JCS	NDB	right	33 (213)°	> 5910ft	1.0min timed	205
DOT8WA	JCS	NDB	right	33 (213)°	> 5910ft	1.0min timed	205
SAP2ZA	JCS	NDB	right	33 (213)°	> 5910ft	1.0min timed	205
SAP3WA	JCS	NDB	right	33 (213)°	> 5910ft	1.0min timed	205
SAP8ZA	JCS	NDB	right	33 (213)°	> 5910ft	1.0min timed	205
SWA2WA	JCS	NDB	right	33 (213)°	> 5910ft	1.0min timed	205
SWA2ZA	JCS	NDB	right	33 (213)°	> 5910ft	1.0min timed	205
SWA8WA	JCS	NDB	right	33 (213)°	> 5910ft	1.0min timed	205
SWA8ZA	JCS	NDB	right	33 (213)°	> 5910ft	1.0min timed	205

\*) magnetic outbound (inbound) holding course

## Disclaimer

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## To be used with X-Plane simulation only