

ZJHK - Haikou - Haikou Meilan Intl

Airport details

State	Hainan Province
Country	China
Region	ZJ
Elevation	74ft (23m)
Timezone	GMT +8
Coordinates	19.93333, 110.46000
Type	land
ICAO code	ZJHK
IATA code	HAK
FAA code	n/a

Runway info

Runway 09 / 27	
length	3599m (11808ft)
bearing	90° / 270°
width	45m (148ft)
surface	concrete
blast zone	58m (190ft) / 58m (190ft)
Runway 10 / 28	
length	3597m (11801ft)
bearing	90° / 270°
width	61m (200ft)
surface	concrete
blast zone	119m (390ft) / 119m (390ft)

Communication

Haikou Meilan Intl ATIS	127.650
Haikou Meilan Intl ATIS	127.650
Haikou Meilan Intl ATIS	127.650
Haikou Meilan Intl ATIS	127.650
Haikou Meilan Intl HAIKOU APP	121.900
Haikou Meilan Intl HAIKOU APP	121.900
Haikou Meilan Intl HAIKOU APP	121.900
Haikou Meilan Intl HAIKOU APP	121.900
Haikou Meilan Intl GND	121.650
Haikou Meilan Intl GND	121.650
Haikou Meilan Intl GND	121.650
Haikou Meilan Intl GND	121.650
Haikou Meilan Intl HAIKOU TWR	118.550
Haikou Meilan Intl HAIKOU TWR	124.300
Haikou Meilan Intl HAIKOU TWR	124.300

Haikou Meilan Intl HAIKOU TWR	118.550
Haikou Meilan Intl HAIKOU TWR	118.550
Haikou Meilan Intl HAIKOU TWR	118.550
Haikou Meilan Intl HAIKOU TWR	124.300
Haikou Meilan Intl HAIKOU TWR	124.300
Haikou Meilan Intl HAIKOU APP	123.850
Haikou Meilan Intl HAIKOU APP	119.150
Haikou Meilan Intl HAIKOU APP	119.150
Haikou Meilan Intl HAIKOU APP	123.850
Haikou Meilan Intl HAIKOU APP	123.850
Haikou Meilan Intl HAIKOU APP	123.850
Haikou Meilan Intl HAIKOU APP	119.150
Haikou Meilan Intl HAIKOU APP	119.150
Haikou Meilan Intl HAIKOU DEP	118.550
Haikou Meilan Intl HAIKOU DEP	118.550
Haikou Meilan Intl HAIKOU DEP	118.550
Haikou Meilan Intl HAIKOU DEP	118.550

Approach frequencies

ILS-cat-II	10	108.95	18.00mi
ILS-cat-I	09	111.5	18.00mi
ILS-cat-I	27	108.5	18.00mi
ILS-cat-I	28	109.35	18.00mi
3° GS	09	111.5	18.00mi
3° GS	10	108.95	18.00mi
3° GS	27	108.5	18.00mi
3° GS	28	109.35	18.00mi

Nearby beacons

code	identifier	dist	bearing	frequency
P	MEILAN (HAIKOU) NDB	1.5	86.8°	402
H	HAIKOU NDB	1.6	272.8°	389
MLT	DONGMULANTOU VOR/DME	17.7	44.3°	112.70
NYB	NANYINGBINDAO VOR/DME	18.8	284.1°	113.30
WCF	WENCHANG VOR/DME	19.1	103.9°	117.50

Departure and arrival routes

Transition altitude	9800ft
Transition level	11800ft

SID end points	distance	outbound direction
RW09		
SAM1WD, SAM9WD	34.3	4°
UPR9WD, UPR8WD, UPR2WD, UPR1WD	56.6	225°

ASS9WD, ASS1WD	184.3	240°
AGT1WD, AGT9WD	35.3	344°
RW10		
SAM9XD, SAM1XD	34.3	4°
UPR2XD, UPR8XD, UPR9XD, UPR1XD	56.6	225°
ASS1XD, ASS9XD	184.3	240°
AGT9XD, AGT1XD	35.3	344°
RW27		
SAM1YD, SAM9YD	34.3	4°
UPR9YD, UPR8YD, UPR2YD, UPR1YD	56.6	225°
ASS9YD, ASS1YD	184.3	240°
AGT9YD, AGT1YD	35.3	344°
RW28		
SAM9ZD, SAM1ZD	34.3	4°
UPR8ZD, UPR2ZD, UPR1ZD, UPR9ZD	56.6	225°
ASS1ZD, ASS9ZD	184.3	240°
AGT9ZD, AGT1ZD	35.3	344°

STAR starting points	distance	inbound direction
-----------------------------	-----------------	--------------------------

RW09		
POR2XA	49.2	35°
DOM7XA, POR8XA	16.9	53°
DOM9XA	11.9	66°
DOM1XA	12.4	68°
ASS8XA, ASS2XA	75.7	72°
POR1XA	20.8	77°
DOM5XA, POR7XA, DOM6XA	30.9	81°
RUN1XA	69.7	104°
RUN9XA	81.7	104°
LID1XA, ASS1XA	27.9	116°
ASS9XA, LID9XA	27.5	118°
POR9XA, DOM8XA	10.4	155°
DOM2XA	10.5	155°
RW10		
POR2XA	49.2	35°
DOM7XA, POR8XA	16.9	53°
DOM9XA	11.9	66°
DOM1XA	12.4	68°
ASS2XA, ASS8XA	75.7	72°
POR1XA	20.8	77°
DOM6XA, POR7XA, DOM5XA	30.9	81°
RUN9XA	81.7	104°
RUN1XA	69.7	104°
ASS1XA, LID1XA	27.9	116°
LID9XA, ASS9XA	27.5	118°
POR9XA, DOM8XA	10.4	155°
DOM2XA	10.5	155°

RW27

DOM1ZA, DOM9ZA	24.9	235°
RUN8ZA, LID5ZA, DOM8ZA, ASS7ZA, POR7ZA	26.7	256°
LID4ZA, LID6ZA, ASS6ZA, POR6ZA	26.3	280°
POR8ZA, LID7ZA	22.6	296°
RW28		
DOM1ZA, DOM9ZA	24.9	235°
RUN8ZA, ASS7ZA, DOM8ZA, POR7ZA, LID5ZA	26.7	256°
POR6ZA, LID6ZA, LID4ZA, ASS6ZA	26.3	280°
LID7ZA, POR8ZA	22.6	296°

Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
ASS1XA	D322J	VHF	left	322 (142)°		1.0min timed	205
ASS1XA	NYB	NDB	left	322 (142)°	> 2960ft	1.0min timed	205
ASS1ZA	D006L	VHF	right	6 (186)°	> 2960ft	1.0min timed	205
ASS1ZA	D089X	VHF	right	269 (89)°	> 3940ft	1.0min timed	205
ASS1ZA	NYB	NDB	left	322 (142)°	> 2960ft	1.0min timed	205
ASS2ZA	D218V	VHF	right	272 (92)°	> 2960ft	1.0min timed	205
ASS2ZA	WCF	NDB	right	272 (92)°		1.0min timed	205
ASS6ZA	HK506	VHF	right	272 (92)°		1.0min timed	205
ASS6ZA	HK510	VHF	right	272 (92)°	> 2960ft	1.0min timed	205
ASS7ZA	HK430	VHF	left	2 (182)°	> 2960ft	1.0min timed	205
ASS7ZA	HK526	VHF	right	2 (182)°		1.0min timed	205
ASS7ZA	HK530	VHF	right	272 (92)°	> 3940ft	1.0min timed	205
ASS8ZA	HK506	VHF	right	272 (92)°		1.0min timed	205
ASS8ZA	HK510	VHF	right	272 (92)°	> 2960ft	1.0min timed	205
ASS9XA	HK430	VHF	left	2 (182)°	> 2960ft	1.0min timed	205
ASS9XA	HK450	VHF	left	321 (141)°		1.0min timed	205
ASS9ZA	HK430	VHF	left	2 (182)°	> 2960ft	1.0min timed	205
ASS9ZA	HK526	VHF	right	2 (182)°		1.0min timed	205
ASS9ZA	HK530	VHF	right	272 (92)°	> 3940ft	1.0min timed	205
DOM1XA	D006T	VHF	left	6 (186)°		1.0min timed	205
DOM1XA	WCF	NDB	right	272 (92)°		1.0min timed	205
DOM1XA	WCF30	VHF	left	92 (272)°	> 2960ft	1.0min timed	205
DOM1ZA	D006L	VHF	right	6 (186)°	> 2960ft	1.0min timed	205
DOM1ZA	D006T	VHF	left	6 (186)°		1.0min timed	205
DOM2XA	D006T	VHF	left	6 (186)°		1.0min timed	205
DOM2XA	D260Q	VHF	left	80 (260)°	> 3940ft	1.0min timed	205
DOM2XA	NYB	NDB	left	322 (142)°	> 2960ft	1.0min timed	205
DOM5XA	HK460	VHF	right	6 (186)°		1.0min timed	205
DOM5XA	HK560	VHF	left	6 (186)°		1.0min timed	205
DOM5XA	WCF	NDB	right	272 (92)°		1.0min timed	205
DOM6XA	HK411	VHF	left	92 (272)°	> 2960ft	1.0min timed	205
DOM6XA	HK460	VHF	right	6 (186)°		1.0min timed	205
DOM6XA	HK560	VHF	left	6 (186)°		1.0min timed	205
DOM6XA	WCF	NDB	right	272 (92)°		1.0min timed	205
DOM7XA	HK460	VHF	right	6 (186)°		1.0min timed	205

DOM7XA	HK560	VHF	left	6 (186)°		1.0min timed	205
DOM7XA	WCF	NDB	right	272 (92)°		1.0min timed	205
DOM8XA	HK430	VHF	left	2 (182)°	> 2960ft	1.0min timed	205
DOM8XA	HK432	VHF	left	80 (260)°	> 3940ft	1.0min timed	205
DOM8XA	HK560	VHF	left	6 (186)°		1.0min timed	205
DOM8ZA	HK526	VHF	right	2 (182)°		1.0min timed	205
DOM8ZA	HK560	VHF	left	6 (186)°		1.0min timed	205
DOM9XA	HK411	VHF	left	92 (272)°	> 2960ft	1.0min timed	205
DOM9XA	HK460	VHF	right	6 (186)°		1.0min timed	205
DOM9XA	HK560	VHF	left	6 (186)°		1.0min timed	205
DOM9XA	WCF	NDB	right	272 (92)°		1.0min timed	205
DOM9ZA	HK526	VHF	right	2 (182)°		1.0min timed	205
DOM9ZA	HK560	VHF	left	6 (186)°		1.0min timed	205
LID1XA	D322J	VHF	left	322 (142)°		1.0min timed	205
LID1XA	NYB	NDB	left	322 (142)°	> 2960ft	1.0min timed	205
LID1ZA	D006L	VHF	right	6 (186)°	> 2960ft	1.0min timed	205
LID1ZA	D089X	VHF	right	269 (89)°	> 3940ft	1.0min timed	205
LID1ZA	D322S	VHF	left	322 (142)°		1.0min timed	205
LID1ZA	NYB	NDB	left	322 (142)°	> 2960ft	1.0min timed	205
LID4ZA	HK430	VHF	left	2 (182)°	> 2960ft	1.0min timed	205
LID4ZA	HK451	VHF	left	321 (141)°		1.0min timed	205
LID4ZA	HK506	VHF	right	272 (92)°		1.0min timed	205
LID4ZA	HK510	VHF	right	272 (92)°	> 2960ft	1.0min timed	205
LID5ZA	HK430	VHF	left	2 (182)°	> 2960ft	1.0min timed	205
LID5ZA	HK451	VHF	left	321 (141)°		1.0min timed	205
LID5ZA	HK526	VHF	right	2 (182)°		1.0min timed	205
LID5ZA	HK530	VHF	right	272 (92)°	> 3940ft	1.0min timed	205
LID6ZA	HK430	VHF	left	2 (182)°	> 2960ft	1.0min timed	205
LID6ZA	HK451	VHF	left	321 (141)°		1.0min timed	205
LID6ZA	HK506	VHF	right	272 (92)°		1.0min timed	205
LID6ZA	HK510	VHF	right	272 (92)°	> 2960ft	1.0min timed	205
LID7ZA	HK430	VHF	left	2 (182)°	> 2960ft	1.0min timed	205
LID7ZA	HK451	VHF	left	321 (141)°		1.0min timed	205
LID7ZA	HK506	VHF	right	272 (92)°		1.0min timed	205
LID7ZA	HK510	VHF	right	272 (92)°	> 2960ft	1.0min timed	205
LID8ZA	HK430	VHF	left	2 (182)°	> 2960ft	1.0min timed	205
LID8ZA	HK451	VHF	left	321 (141)°		1.0min timed	205
LID8ZA	HK526	VHF	right	2 (182)°		1.0min timed	205
LID8ZA	HK530	VHF	right	272 (92)°	> 3940ft	1.0min timed	205
LID9XA	HK430	VHF	left	2 (182)°	> 2960ft	1.0min timed	205
LID9XA	HK450	VHF	left	321 (141)°		1.0min timed	205
LID9ZA	HK430	VHF	left	2 (182)°	> 2960ft	1.0min timed	205
LID9ZA	HK451	VHF	left	321 (141)°		1.0min timed	205
LID9ZA	HK506	VHF	right	272 (92)°		1.0min timed	205
LID9ZA	HK510	VHF	right	272 (92)°	> 2960ft	1.0min timed	205
POR1XA	NYB	NDB	left	322 (142)°	> 2960ft	1.0min timed	205
POR1ZA	D006L	VHF	right	6 (186)°	> 2960ft	1.0min timed	205
POR1ZA	D089X	VHF	right	269 (89)°	> 3940ft	1.0min timed	205

POR1ZA	NYB	NDB	left	322 (142)°	> 2960ft	1.0min timed	205
POR2ZA	D218V	VHF	right	272 (92)°	> 2960ft	1.0min timed	205
POR2ZA	WCF	NDB	right	272 (92)°		1.0min timed	205
POR6ZA	HK506	VHF	right	272 (92)°		1.0min timed	205
POR7ZA	HK526	VHF	right	2 (182)°		1.0min timed	205
POR7ZA	HK530	VHF	right	272 (92)°	> 3940ft	1.0min timed	205
POR8ZA	HK506	VHF	right	272 (92)°		1.0min timed	205
POR9XA	HK430	VHF	left	2 (182)°	> 2960ft	1.0min timed	205
POR9XA	HK432	VHF	left	80 (260)°	> 3940ft	1.0min timed	205
POR9ZA	HK526	VHF	right	2 (182)°		1.0min timed	205
POR9ZA	HK530	VHF	right	272 (92)°	> 3940ft	1.0min timed	205
RUN1XA	NYB63	VHF	left	287 (107)°		1.0min timed	205
RUN1Z	D006L	VHF	right	6 (186)°	> 2960ft	1.0min timed	205
RUN1Z	D089X	VHF	right	269 (89)°	> 3940ft	1.0min timed	205
RUN1Z	NYB	NDB	left	322 (142)°	> 2960ft	1.0min timed	205
RUN1Z	NYB63	VHF	left	287 (107)°		1.0min timed	205
RUN8ZA	HK430	VHF	left	2 (182)°	> 2960ft	1.0min timed	205
RUN8ZA	HK490	VHF	left	287 (107)°		1.0min timed	205
RUN8ZA	HK526	VHF	right	2 (182)°		1.0min timed	205
RUN8ZA	HK530	VHF	right	272 (92)°	> 3940ft	1.0min timed	205
RUN9XA	HK490	VHF	left	287 (107)°		1.0min timed	205
RUN9ZA	HK430	VHF	left	2 (182)°	> 2960ft	1.0min timed	205
RUN9ZA	HK490	VHF	left	287 (107)°		1.0min timed	205
RUN9ZA	HK526	VHF	right	2 (182)°		1.0min timed	205
RUN9ZA	HK530	VHF	right	272 (92)°	> 3940ft	1.0min timed	205

*) 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