

# ZBHH - Hohhot - Baita Airport

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## Airport details

State	Inner Mongolia
Country	China
Region	ZB
Elevation	3556ft (1084m)
Timezone	GMT +8
Coordinates	40.84833, 111.82333
Type	land
ICAO code	ZBHH
IATA code	HET
FAA code	n/a

## Runway info

Runway 08 / 26	
length	3603m (11821ft)
bearing	77° / 257°
width	45m (148ft)
surface	concrete
blast zone	75m (246ft) / 75m (246ft)

## Communication

BAITA Airport ATIS	126.250
BAITA Airport ATIS	126.250
BAITA Airport ATIS	126.250
BAITA Airport ATIS	126.250
BAITA Airport BAITA GROUND	121.900
BAITA Airport BAITA GROUND	121.900
BAITA Airport BAITA GROUND	121.900
BAITA Airport BAITA GROUND	121.900
BAITA Airport BAITA TOWER	118.100
BAITA Airport BAITA TOWER	118.100
BAITA Airport BAITA TOWER	118.100
BAITA Airport BAITA TOWER	118.100
BAITA Airport BAITA APP	124.850
BAITA Airport BAITA APP	124.850
BAITA Airport BAITA APP	124.850
BAITA Airport BAITA APP	124.850
BAITA Airport BAITA DEP	123.850
BAITA Airport BAITA DEP	123.850
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## Approach frequencies

ILS-cat-I	08	108.9	18.00mi
ILS-cat-I	26	109.5	18.00mi
3° GS	08	108.9	18.00mi
3° GS	26	109.5	18.00mi

## Nearby beacons

code	identifier	dist	bearing	frequency
FX	BAITA (HOHHOT) NDB	2.8	259.4°	372
KJ	CHENJIAYING (HOHHOT) NDB	3.2	74.5°	434
HET	HOHHOT VOR/DME	8.1	148.1°	116.90
SZ	LIANGCHENG NDB	36.4	116.1°	282

## Departure and arrival routes

Transition altitude	9842ft
Transition level	11811ft

SID end points	distance	outbound direction
RW08		
RUR01D, RUR03D, RUR04D, RUR9ZD	75.3	37°
TMR01D, TMR9ZD, TMR04D, TMR03D	84.6	53°
LUG9ZD, LUG02D, LUG01D, LUG04D	43.9	105°
TUS01D, TUS03D, TUS06D, TUS9ZD, TUS02D, TUS04D	64.7	112°
TOD9ZD, TOD04D, TOD03D, TOD02D, TOD01D	83.2	164°
IBA03D, IBA9ZD, IBA02D, IBA01D	51.6	179°
DUD01D, DUD02D, DUD03D, DUD9ZD	63.2	261°
RW26		
RUR11D, RUR13D, RUR8ZD, RUR12D	75.3	37°
TMR11D, TMR12D, TMR13D, TMR17D, TMR8ZD, TMR14D	84.6	53°
LUG11D, LUG12D, LUG13D, LUG14D, LUG8ZD	43.9	105°
TUS8ZD, TUS11D, TUS12D, TUS13D, TUS14D	64.7	112°
TOD8ZD, TOD13D, TOD12D, TOD11D, TOD14D	83.2	164°
IBA8ZD, IBA14D, IBA13D, IBA12D, IBA11D	51.6	179°
DUD8YD, DUD14D, DUD8ZD, DUD13D, DUD11D, DUD12D	63.2	261°

STAR starting points	distance	inbound direction
RW08		
VAL01A, VAL02A, VAL9YA, VAL9ZA	77.7	75°
TMR9ZA, TMR9YA, TMR9XA, TMR02A, TMR01A, TMR03A	84.6	233°
LUG01A, LUG9ZA, LUG9YA, LUG02A	43.9	285°
TOD9ZA, TOD9YA, TOD02A, TOD01A	83.2	344°

## RW26

VAL11A, VAL12A, VAL8ZA	77.7	75°
TMR8ZA, TMR8YA, TMR14A, TMR13A, TMR12A, TMR11A	84.6	233°
LUG11A, LUG16A, LUG8YA, LUG8ZA	43.9	285°
TOD8YA, TOD8ZA, TOD12A, TOD11A	83.2	344°

## Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
LUG01A	HET	NDB	right	241 (61)°	> 8860ft	1.0min timed	230
LUG02A	KJ	FIX	left	273 (93)°	> 7880ft	1.0min timed	230
LUG11A	HET	NDB	right	241 (61)°	> 8860ft	1.0min timed	230
LUG8YA	HH707	VHF	right	168 (348)°	> 8860ft	1.0min timed	230
LUG8ZA	HH707	VHF	right	168 (348)°	> 8860ft	1.0min timed	230
LUG9YA	HH612	VHF	left	148 (328)°	> 7880ft	1.0min timed	230
LUG9ZA	HH612	VHF	left	148 (328)°	> 7880ft	1.0min timed	230
TMR01A	HET	NDB	right	241 (61)°	> 8860ft	1.0min timed	230
TMR02A	KJ	FIX	left	273 (93)°	> 7880ft	1.0min timed	230
TMR03A	HET	NDB	right	241 (61)°	> 8860ft	1.0min timed	230
TMR13A	HET	NDB	right	241 (61)°	> 8860ft	1.0min timed	230
TMR14A	KJ	FIX	left	273 (93)°	> 7880ft	1.0min timed	230
TMR8YA	HH718	VHF	right	46 (226)°	> 11800ft	1.0min timed	230
TMR8ZA	HH718	VHF	right	46 (226)°	> 11800ft	1.0min timed	230
TMR8ZA	SUROS	VHF	left	345 (165)°	> 8860ft	1.0min timed	230
TMR9XA	HH611	VHF	left	77 (257)°	> 7880ft	1.0min timed	230
TMR9XA	HH615	VHF	right	45 (225)°	> 12800ft	1.0min timed	230
TMR9YA	HH611	VHF	left	77 (257)°	> 7880ft	1.0min timed	230
TMR9YA	HH615	VHF	right	45 (225)°	> 12800ft	1.0min timed	230
TMR9ZA	HH615	VHF	right	45 (225)°	> 12800ft	1.0min timed	230
TOD01A	HET	NDB	right	241 (61)°	> 8860ft	1.0min timed	230
TOD02A	KJ	FIX	left	273 (93)°	> 7880ft	1.0min timed	230
TOD11A	HET	NDB	right	241 (61)°	> 8860ft	1.0min timed	230
TOD12A	KJ	FIX	left	273 (93)°	> 7880ft	1.0min timed	230
TOD8YA	HH707	VHF	right	168 (348)°	> 8860ft	1.0min timed	230
TOD8YA	HH716	VHF	right	183 (3)°	> 12800ft	1.0min timed	230
TOD8ZA	HH707	VHF	right	168 (348)°	> 8860ft	1.0min timed	230
TOD8ZA	HH716	VHF	right	183 (3)°	> 12800ft	1.0min timed	230
TOD9YA	HH612	VHF	left	148 (328)°	> 7880ft	1.0min timed	230
TOD9ZA	HH612	VHF	left	148 (328)°	> 7880ft	1.0min timed	230
VAL01A	HET	NDB	right	241 (61)°	> 8860ft	1.0min timed	230
VAL02A	KJ	FIX	left	273 (93)°	> 7880ft	1.0min timed	230
VAL11A	HET	NDB	right	241 (61)°	> 8860ft	1.0min timed	230
VAL12A	KJ	FIX	left	273 (93)°	> 7880ft	1.0min timed	230
VAL8ZA	HH707	VHF	right	168 (348)°	> 8860ft	1.0min timed	230
VAL9YA	HH612	VHF	left	148 (328)°	> 7880ft	1.0min timed	230

\*) magnetic outbound (inbound) holding course

# Disclaimer

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