

# UIBB - Bratsk

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## Airport details

State	Irkutsk Oblast
Country	Russian Federation
Region	UI
Elevation	1609ft (490m)
Timezone	GMT +8
Coordinates	56.37056, 101.69861
Type	land
ICAO code	UIBB
IATA code	BTK
FAA code	n/a

## Runway info

Runway 12 / 30	
length	3151m (10338ft)
bearing	104° / 284°
width	60m (197ft)
surface	concrete
blast zone	76m (249ft) / 75m (246ft)

## Communication

Bratsk ATIS	127.200
Bratsk ATIS	127.200
Bratsk ATIS	127.200
Bratsk ATIS	127.200
Bratsk Ground	121.800
Bratsk Ground	121.800
Bratsk Ground	121.800
Bratsk Ground	121.800
Bratsk Tower	118.100
Bratsk Tower	118.100
Bratsk Tower	118.100
Bratsk Tower	118.100

## Approach frequencies

ILS-cat-II	30	110.3	18.00mi
3° GS	30	110.3	18.00mi

## Nearby beacons

<b>code</b>	<b>identifier</b>	<b>dist</b>	<b>bearing</b>	<b>frequency</b>
BRT	BRATSK VOR/DME	0.4	276.7°	113.60
G	BRATSK NDB	1.3	284.4°	755
B	BRATSK NDB	1.4	104.4°	755
BS	BRATSK NDB	2.8	104.4°	374
GG	BRATSK NDB	3.1	284.3°	374

## Departure and arrival routes

Transition altitude 4564ft

### **SID end points**

	<b>distance</b>	<b>outbound direction</b>
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RW12

NUGM5C, NUGMA3	59.4	23°
RIMU5C, RIMUL3	59.3	57°
UDEG5C, UDEGA3	59.2	76°
NEGUT3, NEGU5C	63.4	87°
NALIL3, NALI5C	58.9	91°
LIDKA3, LIDK5C	59.3	143°
LASLA3, LASL5C	59.3	241°
ASBO5C, ASBO5E, ASBOK3	59.2	263°
LIRB5E, LIRB5C, LIRBI3	59.3	285°
ARTU5E, ARTUL3, ARTU5C	59.3	296°
BEKO5C, BEKO5E, BEKOM3	59.3	310°
GOMA5C, GOMAK3	59.3	348°

RW30

NUGMA1, NUGM5D	59.4	23°
RIMU5D, RIMUL1	59.3	57°
UDEG5D, UDEGA1, UDEG5G	59.2	76°
NEGUT1, NEGU5G, NEGU5D	63.4	87°
NALI5G, NALI5D, NALIL1	58.9	91°
LIDKA1, LIDK5G, LIDK5D	59.3	143°
LASL5D, LASLA1	59.3	241°
ASBO5D, ASBOK1	59.2	263°
LIRBI1, LIRB5D	59.3	285°
ARTU5D, ARTUL1	59.3	296°
BEKO5D, BEKOM1	59.3	310°
GOMA5D, GOMAK1	59.3	348°

### **STAR starting points**

	<b>distance</b>	<b>inbound direction</b>
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RW12

LASL5A	59.3	61°
ASBO5A	59.2	83°
LIRB5A	59.3	105°
ARTU5A	59.3	116°
BEKO5A	59.3	130°
GOMA5A	59.3	168°

	NUGM5A	59.4	203°
	RIMU5A	59.3	237°
	UDEG5A	59.2	256°
	NEGU5A, NEGUT4	63.4	267°
	NALI5A	58.9	271°
	GIMED4, GIME5H, GIME5A	56.6	348°
RW30			
	LASL5F, LASL5B	59.3	61°
	ASBO5B	59.2	83°
	LIRB5B	59.3	105°
	ARTU5B	59.3	116°
	BEKO5B	59.3	130°
	GOMA5B	59.3	168°
	NUGM5B	59.4	203°
	RIMU5B	59.3	237°
	UDEG5B	59.2	256°
	NEGU5B, NEGUT2	63.4	267°
	NALI5B	58.9	271°
	GIME5B, GIMED2	56.6	348°

## Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
ARTU5B	BB011	VHF	left	358 (178)°	3900ft - 9000ft	1.0min timed	230
BEKO5B	BB011	VHF	left	358 (178)°	3900ft - 9000ft	1.0min timed	230
GOMA5A	BB003	VHF	right	87 (267)°	3910ft - 9000ft	1.0min timed	270
GOMA5B	BB011	VHF	left	358 (178)°	3900ft - 9000ft	1.0min timed	230
LIRB5B	BB011	VHF	left	358 (178)°	3900ft - 9000ft	1.0min timed	230
NALI5A	BB003	VHF	right	87 (267)°	3910ft - 9000ft	1.0min timed	270
NEGU5A	BB003	VHF	right	87 (267)°	3910ft - 9000ft	1.0min timed	270
NUGM5A	BB003	VHF	right	87 (267)°	3910ft - 9000ft	1.0min timed	270
NUGM5B	BB011	VHF	left	358 (178)°	3900ft - 9000ft	1.0min timed	230
RIMU5A	BB003	VHF	right	87 (267)°	3910ft - 9000ft	1.0min timed	270
RIMU5B	BB011	VHF	left	358 (178)°	3900ft - 9000ft	1.0min timed	230
UDEG5A	BB003	VHF	right	87 (267)°	3910ft - 9000ft	1.0min timed	270
UDEG5B	BB011	VHF	left	358 (178)°	3900ft - 9000ft	1.0min timed	230

\*) magnetic outbound (inbound) holding course

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