

# UNAA - Abakan

---

## Airport details

State	Republic of Khakassia
Country	Russian Federation
Region	UN
Elevation	831ft (253m)
Timezone	GMT +7
Coordinates	53.74443, 91.39149
Type	land
ICAO code	UNAA
IATA code	ABA
FAA code	n/a

## Runway info

Runway 02 / 20	
length	3253m (10673ft)
bearing	38° / 218°
width	45m (148ft)
surface	asphalt
displacement threshold	495m (1624ft) / 247m (810ft)

## Communication

Abakan ABAKAN ATIS	126.200
Abakan ABAKAN ATIS	126.200
Abakan ABAKAN ATIS	126.200
Abakan ABAKAN ATIS	126.200
Abakan ABAKAN START	122.000
Abakan ABAKAN START	122.000
Abakan ABAKAN START	122.000
Abakan ABAKAN START	122.000
Abakan ABAKAN GND	129.000
Abakan ABAKAN GND	129.000
Abakan ABAKAN GND	129.000
Abakan ABAKAN GND	129.000
Abakan ABAKAN TWR	134.300
Abakan ABAKAN TWR	134.300
Abakan ABAKAN TWR	134.300
Abakan ABAKAN TWR	134.300
Abakan ABAKAN Radar	134.300
Abakan ABAKAN Radar	134.300
Abakan ABAKAN Radar	134.300
Abakan ABAKAN Radar	134.300

Abakan ABAKAN Radar	134.300
Abakan ABAKAN Radar	134.300
Abakan ABAKAN Radar	134.300

## Approach frequencies

ILS-cat-I	02	110.3	18.00mi
ILS-cat-I	20	109.9	18.00mi
3.1° GS	20	109.9	18.00mi
2.6° GS	02	110.3	18.00mi

## Nearby beacons

code	identifier	dist	bearing	frequency
ABK	DME	0.2	271.9°	113.30
A	ABAKAN NDB	1.4	222.5°	733
AB	ABAKAN NDB	2.8	220.1°	360

## Departure and arrival routes

Transition altitude 5423ft

### SID end points

	distance	outbound direction
--	----------	--------------------

RW02

ST1	26.7	8°
AD1	11.4	84°
IN1	20.5	119°
NR1	27.2	180°
NB1	27.1	259°
KR1	27.1	272°
DR1	27.0	286°
LG1	26.9	309°

RW20

ST3	26.7	8°
AD3	11.4	84°
IN3	20.5	119°
NR3	27.2	180°
NB3	27.1	259°
KR3	27.1	272°
DR3	27.0	286°
LG3	26.9	309°

### STAR starting points

	distance	inbound direction
--	----------	-------------------

RW02

NR2	27.2	0°
NB2	27.1	79°
KR2	27.1	92°

	DR2	27.0	106°
	LG2	26.9	129°
	MK2	47.7	224°
RW20			
	NR4	27.2	0°
	NB4	27.1	79°
	KR4	27.1	92°
	DR4	27.0	106°
	LG4	26.9	129°

## Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
IN2	INBER	VHF	left	129 (309)°		1.0min timed	ICAO rules
IN4A	INBER	VHF	left	129 (309)°		1.0min timed	ICAO rules
IN4B	INBER	VHF	left	129 (309)°		1.0min timed	ICAO rules
KR2	KERAL	VHF	left	268 (88)°		1.0min timed	ICAO rules
KR4	KERAL	VHF	left	268 (88)°		1.0min timed	ICAO rules
RN2	RINAG	VHF	left	26 (206)°		1.0min timed	ICAO rules
RN4	RINAG	VHF	left	26 (206)°		1.0min timed	ICAO rules

\*) 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