

# UITT - Ust-kut

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## Airport details

State	Irkutsk Oblast
Country	Russian Federation
Region	UI
Elevation	2187ft (667m)
Timezone	GMT +8
Coordinates	56.85629, 105.71910
Type	land
ICAO code	UITT
IATA code	UKX
FAA code	n/a

## Runway info

Runway 12 / 30	
length	1983m (6506ft)
bearing	105° / 285°
width	45m (148ft)
surface	concrete
blast zone	231m (758ft) / 52m (171ft)

## Communication

Ust-Kut Ust-Kut Meteo	127.400
Ust-Kut Ust-Kut Meteo	127.400
Ust-Kut Ust-Kut Meteo	127.400
Ust-Kut Ust-Kut Meteo	127.400
Ust-Kut Ust-Kut Krug	118.300
Ust-Kut Ust-Kut Krug	118.300
Ust-Kut Ust-Kut Krug	118.300
Ust-Kut Ust-Kut Krug	118.300
Ust-Kut Ust-Kut Podhod	120.800
Ust-Kut Ust-Kut Podhod	120.800
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## Approach frequencies

ILS-cat-I	30	108.9	18.00mi
2.6° GS	30	108.9	18.00mi

## Nearby beacons

code	identifier	dist	bearing	frequency
C	UST-KUT NDB	1.4	99.7°	670
CI	UST-KUT NDB	3.1	102.4°	326

## Departure and arrival routes

Transition altitude	4485ft
Transition level	6000ft

SID end points	distance	outbound direction
RW12		
RUDE2A, OMAK2A	98.2	37°
ATME2A	184.4	82°
ERMI2A	70.1	107°
ABME2A	57.9	193°
BERI2A	54.4	257°
NONL2A	126.0	293°
RW30		
OMAK2B, RUDE2B	98.2	37°
ATME2B	184.4	82°
ERMI2B	70.1	107°
ABME2B	57.9	193°
BERI2B	54.4	257°
NONL2B	126.0	293°

STAR starting points	distance	inbound direction
ALL		
ABME2C	57.9	13°
BERI2C	54.4	77°
NONL2C	126.0	113°
OMAK2C	27.0	191°
RUDE2C	98.2	217°
ATME2C	184.4	262°
ERMI2C	70.1	287°

## Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
ABME2C	CI	FIX	left	121 (301)°		1.0min timed	230
ATME2C	CI	FIX	left	121 (301)°		1.0min timed	230
BERI2C	CI	FIX	left	121 (301)°		1.0min timed	230
ERMI2C	CI	FIX	left	121 (301)°		1.0min timed	230
KUDU2C	CI	FIX	left	121 (301)°		1.0min timed	230
NONL2C	CI	FIX	left	121 (301)°		1.0min timed	230
OMAK2C	CI	FIX	left	121 (301)°		1.0min timed	230

RUDE2C      CI      FIX      left      121 (301)°

1.0min timed      230

\*) magnetic outbound (inbound) holding course

## Disclaimer

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## To be used with X-Plane simulation only