

# USUU - Kurgan

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## Airport details

State	Kurgan Oblast
Country	Russian Federation
Region	US
Elevation	238ft (73m)
Timezone	GMT +5
Coordinates	55.47500, 65.41528
Type	land
ICAO code	USUU
IATA code	KRO
FAA code	n/a

## Runway info

Runway 02 / 20	
length	2597m (8520ft)
bearing	46° / 226°
width	42m (138ft)
surface	asphalt
blast zone	50m (164ft) / 50m (164ft)

## Communication

Kurgan TWR	134.300
Kurgan TWR	134.300
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## Approach frequencies

ILS-cat-I	02	110.9	18.00mi
ILS-cat-I	20	109.9	18.00mi
3° GS	02	110.9	18.00mi
2.7° GS	20	109.9	18.00mi

## Nearby beacons

code	identifier	dist	bearing	frequency
KU	DME-ILS	0.2	274.7°	111.50
R	KURGAN NDB	1.3	225.9°	353
U	KURGAN NDB	1.3	45.2°	353
RD	KURGAN NDB	2.8	225.7°	708
UN	KURGAN NDB	2.9	45.1°	708

## Departure and arrival routes

Transition altitude 2864ft

<b>SID end points</b>	<b>distance</b>	<b>outbound direction</b>
RW02		
MILS1J, MILS1G	32.2	79°
DONU1J, DONU1G	33.1	225°
BEKA1J, BEKA1G	32.3	270°
DIZN1G, DIZN1J	32.2	275°
BAGE1J, BAGE1G	32.3	357°
RW20		
MILS1H, MILS1K	32.2	79°
DONU1K, DONU1H	33.1	225°
BEKA1H, BEKA1K, BEKA1X	32.3	270°
DIZN1K, DIZN1H, DIZN1X	32.2	275°
BAGE1K, BAGE1H	32.3	357°

<b>STAR starting points</b>	<b>distance</b>	<b>inbound direction</b>
RW02		
DONU1F, DONU1D	33.1	45°
DIZN1D, DIZN1F, DIZN1W	32.2	95°
TABE1W, TABE1F	32.3	108°
BAGE1D, BAGE1F	32.3	177°
ARLA1F	32.2	268°
RW20		
DONU1E, DONU1B	33.1	45°
DIZN1B, DIZN1E	32.2	95°
TABE1E	32.3	108°
BAGE1E, BAGE1B	32.3	177°
ARLA1E	32.2	268°

## Holding patterns

<b>STAR name</b>	<b>hold at</b>	<b>type</b>	<b>turn</b>	<b>heading*</b>	<b>altitude</b>	<b>leg</b>	<b>speed limit</b>
ARLA1B	U	VHF	right	33 (213)°		1.0min timed	ICAO rules
ARLA1D	R	NDB	right	31 (211)°	4350ft - 6000ft	1.0min timed	ICAO rules
ARLA1E	UU009	VHF	right	106 (286)°	2700ft - 12000ft	1.0min timed	ICAO rules
ARLA1F	UU003	VHF	left	16 (196)°	2700ft - 9000ft	1.0min timed	210
BAGE1B	U	VHF	right	33 (213)°		1.0min timed	ICAO rules
BAGE1D	R	NDB	right	31 (211)°	4350ft - 6000ft	1.0min timed	ICAO rules
BAGE1F	UU003	VHF	left	16 (196)°	2700ft - 9000ft	1.0min timed	210

DIZN1B	U	VHF	right	33 (213)°		1.0min timed	ICAO rules
DIZN1D	R	NDB	right	31 (211)°	4350ft - 6000ft	1.0min timed	ICAO rules
DIZN1F	UU003	VHF	left	16 (196)°	2700ft - 9000ft	1.0min timed	210
DONU1B	U	VHF	right	33 (213)°		1.0min timed	ICAO rules
DONU1D	R	NDB	right	31 (211)°	4350ft - 6000ft	1.0min timed	ICAO rules
DONU1E	UU009	VHF	right	106 (286)°	2700ft - 12000ft	1.0min timed	ICAO rules
DONU1F	UU003	VHF	left	16 (196)°	2700ft - 9000ft	1.0min timed	210
TABE1B	U	VHF	right	33 (213)°		1.0min timed	ICAO rules
TABE1D	R	NDB	right	31 (211)°	4350ft - 6000ft	1.0min timed	ICAO rules
TABE1F	UU003	VHF	left	16 (196)°	2700ft - 9000ft	1.0min timed	210

\*) magnetic outbound (inbound) holding course

## Disclaimer

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## To be used with X-Plane simulation only