

# UNEE - Kemerovo

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## Airport details

State	Kemerovo Oblast-Kuzbass
Country	Russian Federation
Region	UN
Elevation	860ft (262m)
Timezone	GMT +7
Coordinates	55.27615, 86.11475
Type	land
ICAO code	UNEE
IATA code	KEJ
FAA code	n/a

## Runway info

Runway 05 / 23	
length	3195m (10482ft)
bearing	67° / 247°
width	60m (197ft)
surface	concrete
blast zone	74m (243ft) / 73m (240ft)

## Communication

Kemerovo ATIS	128.700
Kemerovo ATIS	128.700
Kemerovo ATIS	128.700
Kemerovo ATIS	128.700
Kemerovo Kemerovo Ground	119.000
Kemerovo Kemerovo Ground	119.000
Kemerovo Kemerovo Ground	119.000
Kemerovo Kemerovo Ground	119.000
Kemerovo Kemerovo Tower	118.300
Kemerovo Kemerovo Tower	118.300
Kemerovo Kemerovo Tower	118.300
Kemerovo Kemerovo Tower	118.300
Kemerovo Kemerovo Approach	125.500
Kemerovo Kemerovo Approach	125.500
Kemerovo Kemerovo Approach	125.500
Kemerovo Kemerovo Approach	125.500

## Approach frequencies

ILS-cat-I	23	109.1	18.00mi
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2.7° GS      23      109.1      18.00mi

## Nearby beacons

code	identifier	dist	bearing	frequency
N	KEMEROVO NDB	1	73.1°	995
NC	KEMEROVO NDB	2.5	69.5°	489

## Departure and arrival routes

Transition altitude      2513ft

### SID end points

	distance	outbound direction
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RW05

NATUP1	48.8	10°
ERUPA1	51.5	77°
LATPO1	50.2	87°
OBABU1	45.6	105°
MOTOK1	49.0	153°
ASBET1	49.9	197°
RISPA1	39.1	241°
RUMIG1	49.7	264°
NATIR1	48.7	267°
KD1	126.8	270°
NALED1	44.7	321°

RW23

NATUP3	48.8	10°
ERUPA3	51.5	77°
LATPO3	50.2	87°
OBABU3	45.6	105°
MOTOK3	49.0	153°
ASBET3	49.9	197°
RISPA3	39.1	241°
RUMIG3	49.7	264°
NATIR3	48.7	267°
KD3	126.8	270°
NALED3	44.7	321°

### STAR starting points

RW05

	distance	inbound direction
ASBE2A, ASBE2B, ASBE2G	49.9	17°
RISP2B, RISP2G, RISP2A	39.1	61°
RUMI2A, RUMI2G	49.7	84°
NATI2A, NATI2B, NATI2G	48.7	87°
KD2A, KD2B, KD2G	126.8	90°
NALE2A, NALE2G, NALE2B	44.7	141°
NATU2B, NATU2G, NATU2A	48.8	190°
ERUP2G, ERUP2A, ERUP2B	51.5	257°

	MODK2G, MODK2B, MODK2A	50.4	261°
	LATP2B, LATP2A, LATP2G	50.2	267°
	OBAB2G, OBAB2B, OBAB2A	45.6	285°
	MOTO2G, MOTO2B, MOTO2A	49.0	333°
RW23			
	ASBE4G, ASBE4B, ASBE4A	49.9	17°
	RISP4G, RISP4B, RISP4A	39.1	61°
	RUMI4G	49.7	84°
	NATI4G, NATI4B, NATI4A	48.7	87°
	KD4A, KD4B, KD4G	126.8	90°
	NALE4G, NALE4B, NALE4A	44.7	141°
	NATU4G, NATU4B, NATU4A	48.8	190°
	ERUP4A, ERUP4B, ERUP4G	51.5	257°
	MODK4A, MODK4B, MODK4G	50.4	261°
	LATP4B, LATP4A, LATP4G	50.2	267°
	OBAB4B, OBAB4G, OBAB4A	45.6	285°
	MOTO4A, MOTO4G, MOTO4B	49.0	333°

## Disclaimer

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## To be used with X-Plane simulation only