

UEEE - Yakutsk

Airport details

State	Sakha Republic
Country	Russian Federation
Region	UE
Elevation	328ft (100m)
Timezone	GMT +9
Coordinates	62.09222, 129.76511
Type	land
ICAO code	UEEE
IATA code	YKS
FAA code	n/a

Runway info

Runway 05R / 23L	
length	3395m (11138ft)
bearing	58° / 238°
width	60m (197ft)
surface	asphalt
blast zone	69m (226ft) / 73m (240ft)

Communication

Yakutsk ATIS	126.200
Yakutsk ATIS	126.200
Yakutsk ATIS	126.200
Yakutsk ATIS	126.200
Yakutsk Ground	121.700
Yakutsk Ground	121.700
Yakutsk Ground	121.700
Yakutsk Ground	121.700
Yakutsk Tower	120.000
Yakutsk Tower	120.000
Yakutsk Tower	120.000
Yakutsk Tower	120.000
Yakutsk Approach	129.300
Yakutsk Approach	129.300
Yakutsk Approach	129.300
Yakutsk Approach	129.300
Yakutsk Departure	129.300
Yakutsk Departure	129.300
Yakutsk Departure	129.300
Yakutsk Departure	129.300

Approach frequencies

ILS-cat-I	23L	111.7	18.00mi
3° GS	23L	111.7	18.00mi

Nearby beacons

code	identifier	dist	bearing	frequency
UTS	YAKUTSK VOR/DME	0.5	89.1°	112.30
V	YAKUTSK NDB	1.2	229.2°	685
M	YAKUTSK NDB	1.7	63.2°	685
VD	YAKUTSK NDB	2.7	234.3°	334
MF	YAKUTSK NDB	3.2	61°	334

Departure and arrival routes

Transition altitude 3609ft

SID end points	distance	outbound direction
RW05R		
TUROP1, TURO5E	27.0	6°
SORI5E, SORIP1	26.9	29°
GIME5E, GIMEK1	27.0	36°
TEKD5E, TEKDI1	26.8	46°
IDES5E, IDESA1	27.0	54°
NENAL1, NENA5E	27.0	69°
DOBU5E, DOBUS1	27.0	76°
AGMAT1, AGMA5E	27.1	83°
KUTEG1, KUTE5E	27.0	93°
BESIB1, BESI5E	26.9	98°
OKTU5E, OKTUR1	26.9	109°
OGLI5E, OGLIS1	26.9	163°
DENI5E, DENIB1	26.7	210°
DIRO5E, DIROM1	26.7	234°
OKSIN1, OKSI5E	26.6	257°
LEPRI1, LEPR5E	26.6	262°
RUTI5E, RUTIK1	26.6	268°
ABGUR1, ABGU5E	26.7	275°
BAGUS1, BAGU5E	26.7	279°
REDKA1, REDK5E	26.8	284°
NIBE5E	26.7	289°
TEGM5E, TEGMA1	26.9	311°
GOBO5E, GOBON1	27.0	358°
RW23L		
TURO5F, TUROP3	27.0	6°
SORI5F, SORIP3	26.9	29°
GIME5F, GIMEK3	27.0	36°
TEKD5F, TEKDI3	26.8	46°
IDES5F, IDESA3	27.0	54°

NENAL3, NENA5F	27.0	69°
DOBU5F, DOBUS3	27.0	76°
AGMAT3, AGMA5F	27.1	83°
KUTEG3, KUTE5F	27.0	93°
BESIB3, BESI5F	26.9	98°
OKTU5F, OKTUR3	26.9	109°
OGLIS3, OGLI5F	26.9	163°
DENIB3, DENI5F	26.7	210°
DIRO5F, DIROM3	26.7	234°
OKSI5F, OKSIN3	26.6	257°
LEPRI3, LEPR5F	26.6	262°
RUTIK3, RUTI5F	26.6	268°
ABGUR3, ABGU5F	26.7	275°
BAGU5F, BAGUS3	26.7	279°
REDKA3, REDK5F	26.8	284°
NIBE5F	26.7	289°
TEGM5F, TEGMA3	26.9	311°
GOBON3, GOBO5F	27.0	358°

STAR starting points	distance	inbound direction
RW05R		
ABGU2A	26.7	95°
NENA2A	27.0	249°
RW23L		
DIRO5D	26.7	54°
OKSI5D	26.6	77°
RUTI5D	19.5	80°
LEPR5D	26.6	82°
ABGU5D, ABGU4B, ABGU4A	26.7	95°
BAGU5D	26.7	99°
REDK5D	26.8	104°
NIBE5D	26.7	109°
TEGM5D	26.9	131°
GOBO5D	27.0	178°
TURO5D	21.6	181°
SORI5D	26.9	209°
GIME5D	27.0	216°
TEKD5D	26.8	226°
IDES5D	27.0	234°
NENA5D	27.0	249°
DOBU5D	27.0	256°
BESI5D	26.9	278°
OGLI5D	26.9	343°

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