

UUBC - Kaluga

Airport details

State	Kaluga Oblast
Country	Russian Federation
Region	UU
Elevation	666ft (203m)
Timezone	GMT +3
Coordinates	54.54839, 36.36693
Type	land
ICAO code	UUBC
IATA code	KLF
FAA code	n/a

Runway info

Runway 13 / 31	
length	2196m (7205ft)
bearing	129° / 309°
width	45m (148ft)
surface	asphalt

Communication

Kaluga ATIS	126.800
Kaluga ATIS	126.800
Kaluga ATIS	126.800
Kaluga ATIS	126.800
Kaluga TWR	120.300
Kaluga TWR	120.300
Kaluga TWR	120.300
Kaluga TWR	120.300

Approach frequencies

ILS-cat-I	31	111.7	18.00mi
3° GS	31	111.7	18.00mi

Nearby beacons

code	identifier	dist	bearing	frequency
KLG	KALUGA VOR/DME	0.2	37.6°	114
WI	GRABTSEVO (KALUGA) NDB	1.1	315.7°	286
FR	GRABTSEVO (KALUGA) NDB	1.2	122.6°	286
IN	SUKHOTINO NDB	33.4	86.3°	10.550

WZ	KAMENKA NDB	45.8	42.9°	230
IKM	DME	45.9	42.9°	111.60
DR	SKURYGINO NDB	52.6	56.4°	415
GD	MALOYE SKURATOVO NDB	63.3	144.7°	975
KU	DME	63.3	144.7°	115.20

Departure and arrival routes

Transition altitude 2635ft

SID end points	distance	outbound direction
RW13		
OTPA1L, OTPA1F, OTPA1D	34.4	147°
OBAR1D, OBAR1F, OBAR1L, OBAR1N	32.5	242°
BAMD1D, BAMD1F, BAMD1L	27.8	279°
RW31		
OTPA1H, OTPA1G, OTPA1M	34.4	147°
OBAR1M, OBAR1H, OBAR1G	32.5	242°
BAMD1M, BAMD1G, BAMD1H	27.8	279°

STAR starting points	distance	inbound direction
ALL		
OBAR1A	32.5	62°
BAMD1A	27.8	99°
GITI1A	13.0	135°
SOTO1A	14.7	237°
OTPA1A	34.4	327°
RW13		
OBAR1E, OBAR1B	32.5	62°
BAMD1B, BAMD1E	27.8	99°
GITI1E, GITI1B	13.0	135°
SOTO1E, SOTO1B	14.7	237°
OTPA1E, OTPA1B	34.4	327°
RW31		
OBAR1K, OBAR1C	32.5	62°
BAMD1C, BAMD1K	27.8	99°
GITI1K, GITI1C	13.0	135°
SOTO1K, SOTO1C	14.7	237°
OTPA1K, OTPA1C	34.4	327°

Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
BAMD1A	KLG	NDB	right	134 (314)°	> 2300ft	1.0min timed	230
BAMD1B	WI	FIX	right	134 (314)°	> 2300ft	1.0min timed	230
BAMD1C	FR	FIX	right	134 (314)°	> 2300ft	1.0min timed	230
GITI1A	KLG	NDB	right	134 (314)°	> 2300ft	1.0min timed	230
GITI1B	WI	FIX	right	134 (314)°	> 2300ft	1.0min timed	230

GITI1C	FR	FIX	right	134 (314)°	> 2300ft	1.0min timed	230
GITI1E	BC813	VHF	right	134 (314)°	> 2200ft	1.0min timed	230
GITI1K	BC913	VHF	left	314 (134)°	> 2100ft	1.0min timed	230
OBAR1A	KLG	NDB	right	134 (314)°	> 2300ft	1.0min timed	230
OBAR1B	WI	FIX	right	134 (314)°	> 2300ft	1.0min timed	230
OBAR1C	FR	FIX	right	134 (314)°	> 2300ft	1.0min timed	230
OTPA1A	KLG	NDB	right	134 (314)°	> 2300ft	1.0min timed	230
OTPA1B	WI	FIX	right	134 (314)°	> 2300ft	1.0min timed	230
OTPA1C	FR	FIX	right	134 (314)°	> 2300ft	1.0min timed	230
OTPA1E	BC813	VHF	right	134 (314)°	> 2200ft	1.0min timed	230
SOTO1A	KLG	NDB	right	134 (314)°	> 2300ft	1.0min timed	230
SOTO1B	WI	FIX	right	134 (314)°	> 2300ft	1.0min timed	230
SOTO1C	FR	FIX	right	134 (314)°	> 2300ft	1.0min timed	230
SOTO1E	BC813	VHF	right	134 (314)°	> 2200ft	1.0min timed	230
SOTO1K	BC913	VHF	left	314 (134)°	> 2100ft	1.0min timed	230

*) 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