

UKBB - Kiev - Kiev - Boryspil

Airport details

State	Kyiv Oblast
Country	Ukraine
Region	UK
Elevation	416ft (127m)
Timezone	GMT +2
Coordinates	50.34472, 30.89333
Type	land
ICAO code	UKBB
IATA code	KBP
FAA code	n/a

Runway info

Runway 18R / 36L	
length	3498m (11476ft)
bearing	184° / 4°
width	63m (207ft)
surface	concrete
Runway 18L / 36R	
length	4008m (13150ft)
bearing	184° / 4°
width	60m (197ft)
surface	concrete

Communication

Kiev - Boryspil UKBB ATIS	125.950
Kiev - Boryspil UKBB ATIS	125.950
Kiev - Boryspil UKBB ATIS	125.950
Kiev - Boryspil UKBB ATIS	125.950
Kiev - Boryspil BORISPIL DLV	130.275
Kiev - Boryspil BORISPIL DLV	130.275
Kiev - Boryspil BORISPIL DLV	130.275
Kiev - Boryspil BORISPIL DLV	130.275
Kiev - Boryspil BORISPIL GND	118.050
Kiev - Boryspil BORISPIL GND	118.050
Kiev - Boryspil BORISPIL GND	118.050
Kiev - Boryspil BORISPIL GND	118.050
Kiev - Boryspil BORYSPIL TWR	124.000
Kiev - Boryspil BORYSPIL TWR	119.300
Kiev - Boryspil BORYSPIL TWR	119.650
Kiev - Boryspil BORYSPIL TWR	124.000
Kiev - Boryspil BORYSPIL TWR	119.650

Kiev - Boryspil BORYSPIL TWR	119.300
Kiev - Boryspil BORYSPIL TWR	119.300
Kiev - Boryspil BORYSPIL TWR	119.650
Kiev - Boryspil BORYSPIL TWR	124.000
Kiev - Boryspil BORYSPIL TWR	124.000
Kiev - Boryspil BORYSPIL TWR	119.650
Kiev - Boryspil BORYSPIL TWR	119.300
Kiev - Boryspil BORYSPIL APP	127.725
Kiev - Boryspil BORYSPIL APP	124.675
Kiev - Boryspil BORYSPIL APP	122.775
Kiev - Boryspil BORYSPIL APP	127.725
Kiev - Boryspil BORYSPIL APP	122.775
Kiev - Boryspil BORYSPIL APP	124.675
Kiev - Boryspil BORYSPIL APP	122.775
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Kiev - Boryspil BORYSPIL APP	124.675
Kiev - Boryspil BORYSPIL APP	124.675
Kiev - Boryspil BORYSPIL APP	127.725
Kiev - Boryspil BORYSPIL APP	127.725
Kiev - Boryspil BORYSPIL DEP	127.725
Kiev - Boryspil BORYSPIL DEP	127.725
Kiev - Boryspil BORYSPIL DEP	124.675
Kiev - Boryspil BORYSPIL DEP	128.175
Kiev - Boryspil BORYSPIL DEP	124.675
Kiev - Boryspil BORYSPIL DEP	128.175
Kiev - Boryspil BORYSPIL DEP	127.725
Kiev - Boryspil BORYSPIL DEP	124.675
Kiev - Boryspil BORYSPIL DEP	127.725
Kiev - Boryspil BORYSPIL DEP	124.675
Kiev - Boryspil BORYSPIL DEP	128.175
Kiev - Boryspil BORYSPIL DEP	128.175

Approach frequencies

ILS-cat-III	36R	109.7	18.00mi
ILS-cat-I	18L	111.3	18.00mi
ILS-cat-I	18R	108.9	18.00mi
ILS-cat-I	36L	110.5	18.00mi
3° GS	18L	111.3	18.00mi
3° GS	18R	108.9	18.00mi
3° GS	36L	110.5	18.00mi
3° GS	36R	109.7	18.00mi

Nearby beacons

code	identifier	dist	bearing	frequency
B	BORYSPIL (KYIV) NDB	1.1	328.5°	405
I	BORYSPIL (KYIV) NDB	1.5	29.7°	640

O	BORYSPIL (KYIV) NDB	1.7	161.3°	640
E	BORYSPIL (KYIV) NDB	2	203.9°	405
KB	BORYSPIL (KYIV) NDB	2.5	347.4°	825
BI	BORYSPIL (KYIV) NDB	3.2	16.6°	310
NO	BORYSPIL (KYIV) NDB	3.4	172.3°	310
BRP	BORYSPIL (KYIV) VOR/DME	3.5	172.6°	115.90
KE	BORYSPIL (KYIV) NDB	3.7	195.1°	825
BO	BOHDANIVKA NDB	17	359.7°	
ZK	ZHULIANY (KYIV) NDB	18.4	276.6°	733
W	ANTONOV-1 (KYIV) NDB	22	285.9°	376
CY	CHERVONYI NDB	25.3	118.9°	960
GO	ANTONOV-2 (KYIV) NDB	28.5	287.7°	590
O	ANTONOV-2 (KYIV) NDB	29.7	289°	286
C	ANTONOV-2 (KYIV) NDB	32.2	291.3°	257
LC	ANTONOV-2 (KYIV) NDB	33.6	292.5°	534
YHT	DME	34.8	95°	117
KSN	DME	36.2	7.9°	108.60
STB	DME	56.8	168.9°	113

Departure and arrival routes

Transition altitude 10007ft

SID end points	distance	outbound direction
RW18L		
TUVO2A, TUVO2Z	36.2	8°
KURO3Z, KURO2A	42.1	66°
GOTA2A, GOTA2Z	35.9	96°
BASO1A, BASO1Z	17.7	192°
VESE3Z, VESE3A	62.2	240°
SLV2A, SLV2Z	51.6	263°
KAFE1A, KAFE1Z	63.6	279°
BO2A, BO3Z	17.0	360°
RW18R		
TUVO2Y, TUVO2B	36.2	8°
KURO3Y, KURO2B	42.1	66°
GOTA2B, GOTA2Y	35.9	96°
BASO1B, BASO1Y	17.7	192°
VESE3Y, VESE3B	62.2	240°
SLV2B, SLV2Y	51.6	263°
KAFE1Y, KAFE1B	63.6	279°
BO2B, BO3Y	17.0	360°
RW36L		
TUVO2S, TUVO2D	36.2	8°
KURO3S, KURO2D	42.1	66°
GOTA2D, GOTA2S	35.9	96°
BASO1D, BASO1S	17.7	192°
VESE3D, VESE3S	62.2	240°
SLV2S, SLV2D	51.6	263°

RW36R	KAFE1S, KAFE1D	63.6	279°
	BO3S, BO2D	17.0	360°
	TUVO2C, TUVO2R	36.2	8°
	KURO2C, KURO3R	42.1	66°
	GOTA2R, GOTA2C	35.9	96°
	BASO1C, BASO1R	17.7	192°
	VESE2R, VESE3C	62.2	240°
	SLV2R, SLV2C	51.6	263°
	KAFE1R, KAFE1C	63.6	279°
BO3R, BO2C	17.0	360°	

STAR starting points	distance	inbound direction
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RW18L	SULU4U	47.8	14°
	SLV2U, SLV2E	51.6	83°
	NANI2E, NANI4U	37.9	128°
	KUVA2E, KUVA4U	88.2	184°
	NEMI2E, NEMI4U	117.8	221°
	GOTA2E, GOTA2U	35.9	276°
	VEBI2E, VEBI2U	48.3	298°
	KONI4U, KONI2E	41.7	317°
RW18R	SULU1J	47.8	14°
	SLV2J, SLV2T	51.6	83°
	NANI1J, NANI4T	37.9	128°
	KUVA1J, KUVA4T	88.2	184°
	NEMI4T, NEMI1J	117.8	221°
	GOTA2T, GOTA2J	35.9	276°
	VEBI1J, VEBI2T	48.3	298°
	KONI4T, KONI1J	41.7	317°
RW36L	SULU4V, SULU1Q	47.8	14°
	SLV2Q, SLV2V	51.6	83°
	NANI2Q, NANI4V	37.9	128°
	KUVA2Q, KUVA4V	88.2	184°
	NEMI4V, NEMI2Q	117.8	221°
	GOTA2V, GOTA2Q	35.9	276°
	VEBI2V, VEBI1Q	48.3	298°
	KONI4V, KONI2Q	41.7	317°
RW36R	SULU4W	47.8	14°
	SLV2W, SLV2F	51.6	83°
	NANI2F, NANI4W	37.9	128°
	KUVA2F, KUVA4W	88.2	184°
	NEMI2F, NEMI4W	117.8	221°
	GOTA2W, GOTA2F	35.9	276°
	VEBI2F, VEBI2W	48.3	298°

Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
CY1E	CY	FIX	right	122 (302)°	> 3940ft	1.0min timed	ICAO rules
CY1F	CY	FIX	right	122 (302)°	> 3940ft	1.0min timed	ICAO rules
CY1J	CY	FIX	right	122 (302)°	> 3940ft	1.0min timed	ICAO rules
CY1T	BB440	VHF	right	356 (176)°	> 2960ft	1.0min timed	220
CY1T	CY	FIX	right	122 (302)°	> 3940ft	1.0min timed	ICAO rules
CY1U	BB440	VHF	right	356 (176)°	> 2960ft	1.0min timed	220
CY1U	CY	FIX	right	122 (302)°	> 3940ft	1.0min timed	ICAO rules
CY1V	BB640	VHF	right	176 (356)°	> 2960ft	1.0min timed	220
CY1V	CY	FIX	right	122 (302)°	> 3940ft	1.0min timed	ICAO rules
CY1W	BB640	VHF	right	176 (356)°	> 2960ft	1.0min timed	220
CY1W	CY	FIX	right	122 (302)°	> 3940ft	1.0min timed	ICAO rules
CY2Q	CY	FIX	right	122 (302)°	> 3940ft	1.0min timed	ICAO rules
GOTA2E	GOTAP	VHF	left	86 (266)°	> 6070ft	1.0min timed	ICAO rules
GOTA2F	CY	FIX	right	122 (302)°	> 3940ft	1.0min timed	ICAO rules
GOTA2F	GOTAP	VHF	left	86 (266)°	> 6070ft	1.0min timed	ICAO rules
GOTA2J	GOTAP	VHF	left	86 (266)°	> 6070ft	1.0min timed	ICAO rules
GOTA2Q	CY	FIX	right	122 (302)°	> 3940ft	1.0min timed	ICAO rules
GOTA2Q	GOTAP	VHF	left	86 (266)°	> 6070ft	1.0min timed	ICAO rules
GOTA2T	BB440	VHF	right	356 (176)°	> 2960ft	1.0min timed	220
GOTA2T	GOTAP	VHF	left	86 (266)°	> 6070ft	1.0min timed	ICAO rules
GOTA2U	BB440	VHF	right	356 (176)°	> 2960ft	1.0min timed	220
GOTA2U	GOTAP	VHF	left	86 (266)°	> 6070ft	1.0min timed	ICAO rules
GOTA2V	BB640	VHF	right	176 (356)°	> 2960ft	1.0min timed	220
GOTA2V	GOTAP	VHF	left	86 (266)°	> 6070ft	1.0min timed	ICAO rules
GOTA2W	BB640	VHF	right	176 (356)°	> 2960ft	1.0min timed	220
GOTA2W	GOTAP	VHF	left	86 (266)°	> 6070ft	1.0min timed	ICAO rules
KONI1J	CY	FIX	right	122 (302)°	> 3940ft	1.0min timed	ICAO rules
KONI1J	KONIP	VHF	left	140 (320)°	> 6070ft	1.0min timed	ICAO rules
KONI2E	CY	FIX	right	122 (302)°	> 3940ft	1.0min timed	ICAO rules
KONI2E	KONIP	VHF	left	140 (320)°	> 6070ft	1.0min timed	ICAO rules
KONI2F	CY	FIX	right	122 (302)°	> 3940ft	1.0min timed	ICAO rules
KONI2F	KONIP	VHF	left	140 (320)°	> 6070ft	1.0min timed	ICAO rules
KONI2Q	CY	FIX	right	122 (302)°	> 3940ft	1.0min timed	ICAO rules
KONI2Q	KONIP	VHF	left	140 (320)°	> 6070ft	1.0min timed	ICAO rules
KONI4T	BB440	VHF	right	356 (176)°	> 2960ft	1.0min timed	220
KONI4T	CY	FIX	right	122 (302)°	> 3940ft	1.0min timed	ICAO rules
KONI4T	KONIP	VHF	left	140 (320)°	> 6070ft	1.0min timed	ICAO rules
KONI4U	BB440	VHF	right	356 (176)°	> 2960ft	1.0min timed	220
KONI4U	CY	FIX	right	122 (302)°	> 3940ft	1.0min timed	ICAO rules
KONI4U	KONIP	VHF	left	140 (320)°	> 6070ft	1.0min timed	ICAO rules
KONI4V	BB640	VHF	right	176 (356)°	> 2960ft	1.0min timed	220
KONI4V	CY	FIX	right	122 (302)°	> 3940ft	1.0min timed	ICAO rules
KONI4V	KONIP	VHF	left	140 (320)°	> 6070ft	1.0min timed	ICAO rules

KONI4W	BB640	VHF	right	176 (356)°	> 2960ft	1.0min timed	220
KONI4W	CY	FIX	right	122 (302)°	> 3940ft	1.0min timed	ICAO rules
KONI4W	KONIP	VHF	left	140 (320)°	> 6070ft	1.0min timed	ICAO rules
KUVA1J	BO	FIX	left	346 (166)°	> 2960ft	1.0min timed	ICAO rules
KUVA2E	BO	FIX	left	346 (166)°	> 2960ft	1.0min timed	ICAO rules
KUVA2F	CY	FIX	right	122 (302)°	> 3940ft	1.0min timed	ICAO rules
KUVA2Q	CY	FIX	right	122 (302)°	> 3940ft	1.0min timed	ICAO rules
KUVA4T	BB440	VHF	right	356 (176)°	> 2960ft	1.0min timed	220
KUVA4T	BBN01	VHF	left	13 (193)°	> 6070ft	1.0min timed	ICAO rules
KUVA4U	BB440	VHF	right	356 (176)°	> 2960ft	1.0min timed	220
KUVA4U	BBN01	VHF	left	13 (193)°	> 6070ft	1.0min timed	ICAO rules
KUVA4V	BB640	VHF	right	176 (356)°	> 2960ft	1.0min timed	220
KUVA4V	BBN01	VHF	left	13 (193)°	> 6070ft	1.0min timed	ICAO rules
KUVA4W	BB640	VHF	right	176 (356)°	> 2960ft	1.0min timed	220
KUVA4W	BBN01	VHF	left	13 (193)°	> 6070ft	1.0min timed	ICAO rules
NANI1J	BO	FIX	left	346 (166)°	> 2960ft	1.0min timed	ICAO rules
NANI1J	NANIR	VHF	left	312 (132)°	> 3940ft	1.0min timed	ICAO rules
NANI2E	BO	FIX	left	346 (166)°	> 2960ft	1.0min timed	ICAO rules
NANI2E	NANIR	VHF	left	312 (132)°	> 3940ft	1.0min timed	ICAO rules
NANI2F	NANIR	VHF	left	312 (132)°	> 3940ft	1.0min timed	ICAO rules
NANI2Q	NANIR	VHF	left	312 (132)°	> 3940ft	1.0min timed	ICAO rules
NANI4T	BB440	VHF	right	356 (176)°	> 2960ft	1.0min timed	220
NANI4T	NANIR	VHF	left	312 (132)°	> 3940ft	1.0min timed	ICAO rules
NANI4U	BB440	VHF	right	356 (176)°	> 2960ft	1.0min timed	220
NANI4U	NANIR	VHF	left	312 (132)°	> 3940ft	1.0min timed	ICAO rules
NANI4V	BB640	VHF	right	176 (356)°	> 2960ft	1.0min timed	220
NANI4V	NANIR	VHF	left	312 (132)°	> 3940ft	1.0min timed	ICAO rules
NANI4W	BB640	VHF	right	176 (356)°	> 2960ft	1.0min timed	220
NANI4W	NANIR	VHF	left	312 (132)°	> 3940ft	1.0min timed	ICAO rules
NEMI1J	BO	FIX	left	346 (166)°	> 2960ft	1.0min timed	ICAO rules
NEMI2E	BO	FIX	left	346 (166)°	> 2960ft	1.0min timed	ICAO rules
NEMI2F	CY	FIX	right	122 (302)°	> 3940ft	1.0min timed	ICAO rules
NEMI2Q	CY	FIX	right	122 (302)°	> 3940ft	1.0min timed	ICAO rules
NEMI4T	BB440	VHF	right	356 (176)°	> 2960ft	1.0min timed	220
NEMI4T	BBN01	VHF	left	13 (193)°	> 6070ft	1.0min timed	ICAO rules
NEMI4U	BB440	VHF	right	356 (176)°	> 2960ft	1.0min timed	220
NEMI4U	BBN01	VHF	left	13 (193)°	> 6070ft	1.0min timed	ICAO rules
NEMI4V	BB640	VHF	right	176 (356)°	> 2960ft	1.0min timed	220
NEMI4V	BBN01	VHF	left	13 (193)°	> 6070ft	1.0min timed	ICAO rules
NEMI4W	BB640	VHF	right	176 (356)°	> 2960ft	1.0min timed	220
NEMI4W	BBN01	VHF	left	13 (193)°	> 6070ft	1.0min timed	ICAO rules
SLV2E	BO	FIX	left	346 (166)°	> 2960ft	1.0min timed	ICAO rules
SLV2E	SLV	NDB	left	230 (50)°	> 6070ft	1.0min timed	ICAO rules
SLV2F	SLV	NDB	left	230 (50)°	> 6070ft	1.0min timed	ICAO rules
SLV2J	SLV	NDB	left	230 (50)°	> 6070ft	1.0min timed	ICAO rules
SLV2Q	SLV	NDB	left	230 (50)°	> 6070ft	1.0min timed	ICAO rules
SLV2T	BB440	VHF	right	356 (176)°	> 2960ft	1.0min timed	220
SLV2T	SLV	NDB	left	230 (50)°	> 6070ft	1.0min timed	ICAO rules

SLV2U	BB440	VHF	right	356 (176)°	> 2960ft	1.0min timed	220
SLV2U	SLV	NDB	left	230 (50)°	> 6070ft	1.0min timed	ICAO rules
SLV2V	BB640	VHF	right	176 (356)°	> 2960ft	1.0min timed	220
SLV2V	SLV	NDB	left	230 (50)°	> 6070ft	1.0min timed	ICAO rules
SLV2W	BB640	VHF	right	176 (356)°	> 2960ft	1.0min timed	220
SLV2W	SLV	NDB	left	230 (50)°	> 6070ft	1.0min timed	ICAO rules
SULU1J	CY	FIX	right	122 (302)°	> 3940ft	1.0min timed	ICAO rules
SULU1J	SULUM	VHF	right	184 (4)°	> 6070ft	1.0min timed	ICAO rules
SULU1Q	CY	FIX	right	122 (302)°	> 3940ft	1.0min timed	ICAO rules
SULU1Q	SULUM	VHF	right	184 (4)°	> 6070ft	1.0min timed	ICAO rules
SULU2E	CY	FIX	right	122 (302)°	> 3940ft	1.0min timed	ICAO rules
SULU2E	SULUM	VHF	right	184 (4)°	> 6070ft	1.0min timed	ICAO rules
SULU2F	CY	FIX	right	122 (302)°	> 3940ft	1.0min timed	ICAO rules
SULU2F	SULUM	VHF	right	184 (4)°	> 6070ft	1.0min timed	ICAO rules
SULU2T	BB440	VHF	right	356 (176)°	> 2960ft	1.0min timed	220
SULU2T	CY	FIX	right	122 (302)°	> 3940ft	1.0min timed	ICAO rules
SULU2T	SULUM	VHF	right	184 (4)°	> 6070ft	1.0min timed	ICAO rules
SULU4U	BB440	VHF	right	356 (176)°	> 2960ft	1.0min timed	220
SULU4U	CY	FIX	right	122 (302)°	> 3940ft	1.0min timed	ICAO rules
SULU4U	SULUM	VHF	right	184 (4)°	> 6070ft	1.0min timed	ICAO rules
SULU4V	BB640	VHF	right	176 (356)°	> 2960ft	1.0min timed	220
SULU4V	CY	FIX	right	122 (302)°	> 3940ft	1.0min timed	ICAO rules
SULU4V	SULUM	VHF	right	184 (4)°	> 6070ft	1.0min timed	ICAO rules
SULU4W	BB640	VHF	right	176 (356)°	> 2960ft	1.0min timed	220
SULU4W	CY	FIX	right	122 (302)°	> 3940ft	1.0min timed	ICAO rules
SULU4W	SULUM	VHF	right	184 (4)°	> 6070ft	1.0min timed	ICAO rules
VEBI1J	CY	FIX	right	122 (302)°	> 3940ft	1.0min timed	ICAO rules
VEBI1J	VEBIX	VHF	left	120 (300)°	> 6070ft	1.0min timed	ICAO rules
VEBI1Q	CY	FIX	right	122 (302)°	> 3940ft	1.0min timed	ICAO rules
VEBI1Q	VEBIX	VHF	left	120 (300)°	> 6070ft	1.0min timed	ICAO rules
VEBI2E	CY	FIX	right	122 (302)°	> 3940ft	1.0min timed	ICAO rules
VEBI2E	VEBIX	VHF	left	120 (300)°	> 6070ft	1.0min timed	ICAO rules
VEBI2F	CY	FIX	right	122 (302)°	> 3940ft	1.0min timed	ICAO rules
VEBI2F	VEBIX	VHF	left	120 (300)°	> 6070ft	1.0min timed	ICAO rules
VEBI2T	BB440	VHF	right	356 (176)°	> 2960ft	1.0min timed	220
VEBI2T	VEBIX	VHF	left	120 (300)°	> 6070ft	1.0min timed	ICAO rules
VEBI2U	BB440	VHF	right	356 (176)°	> 2960ft	1.0min timed	220
VEBI2U	VEBIX	VHF	left	120 (300)°	> 6070ft	1.0min timed	ICAO rules
VEBI2V	BB640	VHF	right	176 (356)°	> 2960ft	1.0min timed	220
VEBI2V	CY	FIX	right	122 (302)°	> 3940ft	1.0min timed	ICAO rules
VEBI2V	VEBIX	VHF	left	120 (300)°	> 6070ft	1.0min timed	ICAO rules
VEBI2W	BB640	VHF	right	176 (356)°	> 2960ft	1.0min timed	220
VEBI2W	CY	FIX	right	122 (302)°	> 3940ft	1.0min timed	ICAO rules
VEBI2W	VEBIX	VHF	left	120 (300)°	> 6070ft	1.0min timed	ICAO rules

*) magnetic outbound (inbound) holding course

Disclaimer

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