

UKHH - Kharkiv - Osnova Intl

Airport details

State	Kharkiv Oblast
Country	Ukraine
Region	UK
Elevation	505ft (154m)
Timezone	GMT +2
Coordinates	49.92298, 36.28642
Type	land
ICAO code	UKHH
IATA code	HRK
FAA code	n/a

Runway info

Runway 07 / 25	
length	2492m (8176ft)
bearing	85° / 265°
width	50m (164ft)
surface	concrete
blast zone	60m (197ft) / 60m (197ft)
Runway 08 / 26	
length	1201m (3940ft)
bearing	90° / 270°
width	50m (165ft)
surface	concrete
blast zone	0m (0ft) / 40m (131ft)

Communication

OSNOVA INTL KHARKIV ATIS	127.600
OSNOVA INTL KHARKIV ATIS	127.600
OSNOVA INTL KHARKIV ATIS	127.600
OSNOVA INTL KHARKIV ATIS	127.600
OSNOVA INTL KHARKIV GND	119.000
OSNOVA INTL KHARKIV GND	119.000
OSNOVA INTL KHARKIV GND	119.000
OSNOVA INTL KHARKIV GND	119.000
OSNOVA INTL KHARKIV TWR	118.100
OSNOVA INTL KHARKIV TWR	118.100
OSNOVA INTL KHARKIV TWR	118.100
OSNOVA INTL KHARKIV TWR	118.100
OSNOVA INTL KHARKIV RADAR	118.100
OSNOVA INTL KHARKIV RADAR	123.700
OSNOVA INTL KHARKIV RADAR	118.100

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OSNOVA INTL KHARKIV RADAR	123.700

Approach frequencies

ILS-cat-II	25	111.7	18.00mi
ILS-cat-II	07	111.1	18.00mi
3° GS	25	111.7	18.00mi
3° GS	07	111.1	18.00mi

Nearby beacons

code	identifier	dist	bearing	frequency
KHR	KHARKIV VOR/DME	0.3	34.1°	116.50
BX	BELGOROD NDB	44.3	27.8°	718
B	BELGOROD NDB	44.5	25°	350
BL	BELGOROD VOR/DME	44.6	24.2°	110
A	BELGOROD NDB	45	20.9°	350

Departure and arrival routes

Transition altitude 10007ft

SID end points	distance	outbound direction
RW07		
NALE4T, NALE3E	24.6	27°
KUBO3Q, KUBO4T	31.5	54°
ABUG3T, ABUG3E	25.8	115°
LUZK1E, LUZK1T	37.9	179°
ROKO2T, ROKO2E	45.7	237°
ORTE1T, ORTE1E	51.7	260°
UDVI1E, UDVI1T	43.2	277°
MODE1T, MODE1E	43.2	294°
RW25		
NALE4F, NALE3J	24.6	27°
KUBO4E, KUBO3R	31.5	54°
ABUG3F, ABUG3J	25.8	115°
LUZK1J, LUZK1F	37.9	179°
ROKO2J, ROKO2F	45.7	237°
ORTE1J, ORTE1F	51.7	260°
UDVI1F, UDVI1J	43.2	277°
MODE1J, MODE1F	43.2	294°

STAR starting points	distance	inbound direction
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RW07

ROKO2K, ROKO2G	45.7	57°
ORTE1K, ORTE1G	51.7	80°
UDVI1K, UDVI1G	43.2	97°
MODE1K, MODE1G	43.2	114°
FORM3K, FORM4G	34.4	126°
KUBO4G, KUBO3X	31.5	234°
LUZK1G, LUZK1K	37.9	359°

RW25

ROKO1M, ROKO2H, ROKO2V	45.7	57°
ORTE1M, ORTE1H, ORTE1V	51.7	80°
UDVI1H, UDVI1V	43.2	97°
MODE1H, MODE1V	43.2	114°
FORM4H, FORM3V	34.4	126°
KUBO4H, KUBO3V	31.5	234°
LUZK1V, LUZK1M, LUZK1H	37.9	359°

Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
FORM3V	HH411	VHF	right	343 (163)°	> 2960ft	1.0min timed	250
FORM3V	HHN02	VHF	left	253 (73)°	> 2960ft	1.0min timed	ICAO rules
FORM4G	KHR	NDB	right	248 (68)°	> 2630ft	1.0min timed	ICAO rules
FORM4H	KHR	NDB	right	248 (68)°	> 2630ft	1.0min timed	ICAO rules
KUBO3V	HH411	VHF	right	343 (163)°	> 2960ft	1.0min timed	250
KUBO4G	KHR	NDB	right	248 (68)°	> 2630ft	1.0min timed	ICAO rules
KUBO4H	KHR	NDB	right	248 (68)°	> 2630ft	1.0min timed	ICAO rules
LUZK1G	KHR	NDB	right	248 (68)°	> 2630ft	1.0min timed	ICAO rules
LUZK1H	KHR	NDB	right	248 (68)°	> 2630ft	1.0min timed	ICAO rules
LUZK1M	HH411	VHF	right	343 (163)°	> 2960ft	1.0min timed	250
LUZK1M	HHN02	VHF	left	253 (73)°	> 2960ft	1.0min timed	ICAO rules
LUZK1M	HHS02	VHF	right	163 (343)°	> 2630ft	1.0min timed	ICAO rules
LUZK1V	HHS02	VHF	right	163 (343)°	> 2630ft	1.0min timed	ICAO rules
MODE1G	KHR	NDB	right	248 (68)°	> 2630ft	1.0min timed	ICAO rules
MODE1H	KHR	NDB	right	248 (68)°	> 2630ft	1.0min timed	ICAO rules
MODE1V	HH411	VHF	right	343 (163)°	> 2960ft	1.0min timed	250
MODE1V	HHN02	VHF	left	253 (73)°	> 2960ft	1.0min timed	ICAO rules
ORTE1G	KHR	NDB	right	248 (68)°	> 2630ft	1.0min timed	ICAO rules
ORTE1H	KHR	NDB	right	248 (68)°	> 2630ft	1.0min timed	ICAO rules
ORTE1M	HH411	VHF	right	343 (163)°	> 2960ft	1.0min timed	250
ORTE1M	HHN02	VHF	left	253 (73)°	> 2960ft	1.0min timed	ICAO rules
ORTE1M	HHS02	VHF	right	163 (343)°	> 2630ft	1.0min timed	ICAO rules
ORTE1V	HHS02	VHF	right	163 (343)°	> 2630ft	1.0min timed	ICAO rules
ROKO1M	HH411	VHF	right	343 (163)°	> 2960ft	1.0min timed	250
ROKO1M	HHN02	VHF	left	253 (73)°	> 2960ft	1.0min timed	ICAO rules
ROKO1M	HHS02	VHF	right	163 (343)°	> 2630ft	1.0min timed	ICAO rules
ROKO1M	ROKOX	VHF	right	210 (30)°	> 7060ft	1.0min timed	ICAO rules
ROKO2G	KHR	NDB	right	248 (68)°	> 2630ft	1.0min timed	ICAO rules

ROK02H	KHR	NDB	right	248 (68)°	> 2630ft	1.0min timed	ICAO rules
ROK02K	ROK0X	VHF	right	210 (30)°	> 7060ft	1.0min timed	ICAO rules
ROK02V	HHS02	VHF	right	163 (343)°	> 2630ft	1.0min timed	ICAO rules
ROK02V	ROK0X	VHF	right	210 (30)°	> 7060ft	1.0min timed	ICAO rules
UDVI1G	KHR	NDB	right	248 (68)°	> 2630ft	1.0min timed	ICAO rules
UDVI1H	KHR	NDB	right	248 (68)°	> 2630ft	1.0min timed	ICAO rules
UDVI1V	HH411	VHF	right	343 (163)°	> 2960ft	1.0min timed	250
UDVI1V	HHN02	VHF	left	253 (73)°	> 2960ft	1.0min timed	ICAO rules

*) magnetic outbound (inbound) holding course

Disclaimer

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