

UKLN - Chernivtsi - Chernivtsi Intl

Airport details

State	Chernivtsi Oblast
Country	Ukraine
Region	UK
Elevation	826ft (252m)
Timezone	GMT +2
Coordinates	48.26779, 25.96986
Type	land
ICAO code	UKLN
IATA code	CWC
FAA code	n/a

Runway info

Runway 15 / 33	
length	2211m (7254ft)
bearing	143° / 323°
width	42m (138ft)
surface	asphalt
blast zone	50m (164ft) / 44m (144ft)

Communication

Chernivtsi Intl TWR	121.300
Chernivtsi Intl TWR	121.300
Chernivtsi Intl TWR	121.300
Chernivtsi Intl TWR	121.300

Approach frequencies

ILS-cat-I	15	109.5	18.00mi
ILS-cat-I	33	110.3	18.00mi
3° GS	15	109.5	18.00mi
3° GS	33	110.3	18.00mi

Nearby beacons

code	identifier	dist	bearing	frequency
CR	CHERNIVTSI NDB	1.8	138°	509
SCV	SUCEAVA VOR/DME	39	146.7°	112.30

Departure and arrival routes

Transition altitude 10007ft

SID end points	distance	outbound direction
RW15		
RIMO9A, RIMO2T	29.4	1°
LOPN2T, LOPN6E	56.0	41°
TUMB6A, TUMB2T	28.9	70°
BUKO9A, BUKO2T	18.9	182°
POBE4A, POBE2T	33.9	311°
RW33		
RIMO9B, RIMO2V	29.4	1°
LOPN6F, LOPN2V	56.0	41°
TUMB2V, TUMB6B	28.9	70°
BUKO9B, BUKO2V	18.9	182°
POBE2V, POBE4B	33.9	311°

STAR starting points	distance	inbound direction
RW15		
BUKO3J, BUKO9C	18.9	2°
POBE3J, POBE4C	33.9	131°
RIMO3J, RIMO9C	29.4	181°
LOPN3J, LOPN6G	56.0	221°
TUMB6C, TUMB3J	28.9	250°
RW33		
BUKO3U, BUKO9D	18.9	2°
POBE3U, POBE4D	33.9	131°
RIMO9D, RIMO3U	29.4	181°
LOPN6H, LOPN3U	56.0	221°
TUMB3U, TUMB6D	28.9	250°

Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
BUKO3J	LNS01	VHF	right	148 (328)°	> 3280ft	1.0min timed	ICAO rules
BUKO9C	CR	FIX	left	328 (148)°	> 3280ft	1.0min timed	ICAO rules
BUKO9D	CR	FIX	left	328 (148)°	> 3280ft	1.0min timed	ICAO rules
LOPN3J	LNE01	VHF	right	58 (238)°	> 3280ft	1.0min timed	ICAO rules
LOPN3U	LNN10	VHF	left	328 (148)°	> 3280ft	1.0min timed	ICAO rules
LOPN6G	CR	FIX	left	328 (148)°	> 3280ft	1.0min timed	ICAO rules
LOPN6H	CR	FIX	left	328 (148)°	> 3280ft	1.0min timed	ICAO rules
POBE3J	LN215	VHF	left	326 (146)°	> 3280ft	1.0min timed	ICAO rules
POBE3U	LNN10	VHF	left	328 (148)°	> 3280ft	1.0min timed	ICAO rules
POBE4C	CR	FIX	left	328 (148)°	> 3280ft	1.0min timed	ICAO rules
POBE4D	CR	FIX	left	328 (148)°	> 3280ft	1.0min timed	ICAO rules
RIMO3J	LNN01	VHF	right	355 (175)°	> 3280ft	1.0min timed	ICAO rules
RIMO3U	LNN10	VHF	left	328 (148)°	> 3280ft	1.0min timed	ICAO rules
RIMO9C	CR	FIX	left	328 (148)°	> 3280ft	1.0min timed	ICAO rules

RIMO9D	CR	FIX	left	328 (148)°	> 3280ft	1.0min timed	ICAO rules
TUMB3J	LNE01	VHF	right	58 (238)°	> 3280ft	1.0min timed	ICAO rules
TUMB3U	LN410	VHF	right	32 (212)°	> 3280ft	1.0min timed	ICAO rules
TUMB6C	CR	FIX	left	328 (148)°	> 3280ft	1.0min timed	ICAO rules
TUMB6D	CR	FIX	left	328 (148)°	> 3280ft	1.0min timed	ICAO rules

*) 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