

LYKV - Kraljevo - Kraljevo Ladevci

Airport details

State	Central Serbia
Country	Serbia
Region	LY
Elevation	691ft (211m)
Timezone	GMT +1
Coordinates	43.81810, 20.58609
Type	land
ICAO code	LYKV
IATA code	KVO
FAA code	n/a

Runway info

Runway 14 / 32	
length	2198m (7211ft)
bearing	129° / 309°
width	30m (98ft)
surface	asphalt

Communication

Kraljevo Ladevci Kraljevo tower	127.225
Kraljevo Ladevci Kraljevo tower	127.225
Kraljevo Ladevci Kraljevo tower	127.225
Kraljevo Ladevci Kraljevo tower	127.225
Kraljevo Ladevci Kraljevo approach	124.925
Kraljevo Ladevci Kraljevo approach	124.925
Kraljevo Ladevci Kraljevo approach	124.925
Kraljevo Ladevci Kraljevo approach	124.925

Nearby beacons

code	identifier	dist	bearing	frequency
KRV	KRALJEVO VOR/DME	0.2	332.1°	116.30
ML	KRALJEVO NDB	2.6	129°	330
LA	KRALJEVO NDB	3	308.7°	360
AD	KRALJEVO NDB	5.1	129.1°	387
BR	KRALJEVO NDB	10.3	309.2°	435
VTN	KRALJEVO NDB	11.4	114.1°	468
TPL	TOPOLA NDB	20.5	26.3°	348
TPL	TOPOLA VOR/DME	20.7	25.9°	116.80
UZ	PONIKVE (UZICE) NDB	30.3	273.2°	470

SR	PONIKVE (UZICE) NDB	35.5	274.5°	420
VAL	VALJEVO NDB	43	305.2°	390
VAL	VALJEVO VOR/DME	43.1	305.4°	116.60
BLC	BLACE VOR/DME	48	126.2°	116.10
BLC	BLACE NDB	48.1	126.3°	377
OBR	BELGRADE NDB	53.2	331.5°	355
POZ	POZAREVAC NDB	53.9	34.9°	416
JA	BELGRADE NDB	55.7	353.1°	316

Departure and arrival routes

Transition altitude 10000ft

SID end points	distance	outbound direction
RW13		
NEVA4E, NEVA2J	23.6	2°
RAMA2E, RAMA3C	27.4	143°
TORT2M, TORT4C	38.1	260°
KOSI4C, KOSI2G	35.8	285°
VAL2C, VAL4L	43.0	305°
RW31		
NEVA4F, NEVA2K	23.6	2°
RAMA2F, RAMA4D	27.4	143°
TORT2N, TORT4D	38.1	260°
KOSI4D, KOSI2H	35.8	285°
VAL2N, VAL4M	43.0	305°

STAR starting points	distance	inbound direction
RW13		
TORT2K	38.1	80°
VAL3P, VAL2A	43.0	125°
NEVA2C, NEVA3A	23.6	182°
RAVA2H, RAVA3A	45.8	277°
BLC2K, BLC2V	48.0	306°
RW31		
TORT4B, TORT2L	38.1	80°
VAL3S, VAL2B	43.0	125°
NEVA3B, NEVA2D	23.6	182°
RAVA2J, RAVA3B	45.8	277°
BLC2W, BLC2L	48.0	306°

Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
BLC2K	KRV	NDB	left	343 (163)°	> 4000ft	1.0min timed	ICAO rules
BLC2V	KV106	VHF	left	109 (289)°	> 5000ft	1.0min timed	220

BLC2W	KV315	VHF	left	134 (314)°	> 5500ft	1.0min timed	220
NEVA2C	NEVAK	VHF	right	359 (179)°	> 5000ft	1.0min timed	220
NEVA2D	NEVAK	VHF	right	359 (179)°	> 5000ft	1.0min timed	220
NEVA3A	BR	FIX	right	313 (133)°	> 4100ft	1.0min timed	ICAO rules
NEVA3B	KRV	NDB	left	343 (163)°	> 4000ft	1.0min timed	ICAO rules
RAVA2H	KV106	VHF	left	109 (289)°	> 5000ft	1.0min timed	220
RAVA2J	KV303	VHF	right	77 (257)°	> 4000ft	1.0min timed	220
RAVA3A	KRV	NDB	left	343 (163)°	> 4000ft	1.0min timed	ICAO rules
TORT2K	KV109	VHF	right	230 (50)°	> 6000ft	1.0min timed	220
TORT2L	KV313	VHF	right	283 (103)°	> 7000ft	1.0min timed	220
TORT4B	KRV	NDB	left	343 (163)°	> 4000ft	1.0min timed	ICAO rules
VAL2A	VAL	NDB	right	184 (4)°	15000ft - 28000ft	1.5min timed	280
VAL2B	VAL	NDB	right	184 (4)°	15000ft - 28000ft	1.5min timed	280
VAL3P	BR	FIX	right	313 (133)°	> 4100ft	1.0min timed	ICAO rules
VAL3S	KRV	NDB	left	343 (163)°	> 4000ft	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