

# LYKV - Kraljevo - Kraljevo Ladevci

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## 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
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Kraljevo Ladevci Kraljevo approach	124.925
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## 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

<b>SID end points</b>	<b>distance</b>	<b>outbound direction</b>
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°

<b>STAR starting points</b>	<b>distance</b>	<b>inbound direction</b>
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

<b>STAR name</b>	<b>hold at</b>	<b>type</b>	<b>turn</b>	<b>heading*</b>	<b>altitude</b>	<b>leg</b>	<b>speed limit</b>
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

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## To be used with X-Plane simulation only