

# EVRA - Riga - Riga Intl

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## Airport details

State	Vidzeme
Country	Latvia
Region	EV
Elevation	34ft (10m)
Timezone	GMT +2
Coordinates	56.92361, 23.97111
Type	land
ICAO code	EVRA
IATA code	RIX
FAA code	n/a

## Runway info

Runway 18 / 36	
length	3196m (10486ft)
bearing	189° / 9°
width	45m (148ft)
surface	asphalt
blast zone	47m (154ft) / 55m (180ft)

## Communication

Riga Intl ATIS	124.800
Riga Intl ATIS	124.800
Riga Intl ATIS	124.800
Riga Intl ATIS	124.800
Riga Intl Riga Ground	118.800
Riga Intl Riga Ground	118.800
Riga Intl Riga Ground	118.800
Riga Intl Riga Ground	118.800
Riga Intl Riga Tower	118.100
Riga Intl Riga Tower	118.100
Riga Intl Riga Tower	118.100
Riga Intl Riga Tower	118.100
Riga Intl Riga Approach	129.930
Riga Intl Riga Approach	134.850
Riga Intl Riga Approach	129.930
Riga Intl Riga Approach	134.850
Riga Intl Riga Approach	134.850
Riga Intl Riga Approach	129.930
Riga Intl Riga Approach	129.930
Riga Intl Riga Approach	134.850

## Approach frequencies

ILS-cat-II	36	108.1	18.00mi
ILS-cat-II	18	111.1	18.00mi
3° GS	36	108.1	18.00mi
3° GS	18	111.1	18.00mi

## Nearby beacons

code	identifier	dist	bearing	frequency
RIA	RIGA VOR/DME	0.2	245°	112.05
TUK	SMARDE VOR/DME	23.9	270.5°	112.30
JVL	DME	25.1	185.8°	110

## Departure and arrival routes

Transition altitude 5000ft

### SID end points

	distance	outbound direction
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RW18

SOKV1F	59.5	19°
VANA1F	44.9	50°
AMOL1F	43.3	82°
SAKT1F	47.5	105°
TUSA1F	47.7	110°
ERIV1F	39.7	130°
BERI1F	38.1	224°
ASKO1F	55.3	248°
VALE1F	51.0	262°
TENS1F	55.1	275°
LAPS1F	50.0	287°

RW36

SOKV1H	59.5	19°
VANA1H	44.9	50°
AMOL1H	43.3	82°
SAKT1H	47.5	105°
TUSA1H	47.7	110°
ERIV1H	39.7	130°
BERI1H, BERI1J	38.1	224°
ASKO1J, ASKO1H	55.3	248°
VALE1H, VALE1J	51.0	262°
TENS1H, TENS1J	55.1	275°
LAPS1J, LAPS1H	50.0	287°

### STAR starting points

	distance	inbound direction
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RW18

GUNT1G, GUNT1R	33.9	21°
ASKO1G	55.3	68°

	ORVI1S, ORVI1G	52.2	89°
	TENS1S, TENS1G	55.1	95°
	LAPS1S, LAPS1G	50.0	107°
	LUTA1G	58.6	177°
	VANA1G	44.9	230°
	AMOL1R	43.3	262°
	BARV1R	51.8	273°
	TUSA1R	47.7	290°
	ERIV1R	39.7	310°
RW36			
	GUNT1V, GUNT1U	33.9	21°
	ASKO1T, ASKO1V	55.3	68°
	ORVI1T	52.2	89°
	TENS1T	55.1	95°
	LAPS1T	50.0	107°
	LUTA1U, LUTA1T	58.6	177°
	VANA1U	44.9	230°
	AMOL1U, AMOL1V	43.3	262°
	BARV1U, BARV1V	51.8	273°
	TUSA1V, TUSA1U	47.7	290°
	ERIV1V, ERIV1U	39.7	310°

## Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
AMOL1R	PUZFE	VHF	right	59 (239)°	9000ft - 14000ft	1.0min timed	240
AMOL1U	PUZFE	VHF	right	59 (239)°	9000ft - 14000ft	1.0min timed	240
AMOL1V	PUZFE	VHF	right	59 (239)°	9000ft - 14000ft	1.0min timed	240
BARV1R	PUZFE	VHF	right	59 (239)°	9000ft - 14000ft	1.0min timed	240
BARV1U	PUZFE	VHF	right	59 (239)°	9000ft - 14000ft	1.0min timed	240
LAPS1G	VEKZO	VHF	left	269 (89)°	6000ft - 14000ft	1.0min timed	240
LAPS1S	VEKZO	VHF	left	269 (89)°	6000ft - 14000ft	1.0min timed	240
LAPS1T	VEKZO	VHF	left	269 (89)°	6000ft - 14000ft	1.0min timed	240
ORVI1G	VEKZO	VHF	left	269 (89)°	6000ft - 14000ft	1.0min timed	240
ORVI1S	VEKZO	VHF	left	269 (89)°	6000ft - 14000ft	1.0min timed	240
ORVI1T	VEKZO	VHF	left	269 (89)°	6000ft - 14000ft	1.0min timed	240
TENS1G	VEKZO	VHF	left	269 (89)°	6000ft - 14000ft	1.0min timed	240

TENS1S	VEKZO	VHF	left	269 (89)°	6000ft - 14000ft	1.0min timed	240
TENS1T	VEKZO	VHF	left	269 (89)°	6000ft - 14000ft	1.0min timed	240

\*) magnetic outbound (inbound) holding course

## Disclaimer

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## To be used with X-Plane simulation only