

# URRP - Platov

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## Airport details

State	Rostov Oblast
Country	Russian Federation
Region	
Elevation	282ft (86m)
Timezone	GMT +3
Coordinates	47.48452, 39.90531
Type	land
ICAO code	URRP
IATA code	n/a
FAA code	n/a

## Runway info

Runway 05 / 23	
length	3600m (11811ft)
bearing	64° / 244°
width	45m (148ft)
surface	concrete
blast zone	50m (164ft) / 50m (164ft)

## Communication

Platov Platov_ATIS	121.700
Platov Platov_ATIS	121.700
Platov Platov_ATIS	121.700
Platov Platov_ATIS	121.700
Platov Platov_Gnd	119.000
Platov Platov_Gnd	119.000
Platov Platov_Gnd	119.000
Platov Platov_Gnd	119.000
Platov Platov_Twr	119.700
Platov Platov_Twr	119.700
Platov Platov_Twr	119.700
Platov Platov_Twr	119.700
Platov Platov_App	128.200
Platov Platov_App	128.200
Platov Platov_App	128.200
Platov Platov_App	128.200
Platov Platov_Rad	121.200
Platov Platov_Rad	121.200
Platov Platov_Rad	121.200
Platov Platov_Rad	121.200

## Approach frequencies

ILS-cat-II	05	111.5	18.00mi
ILS-cat-II	23	110.9	18.00mi
3° GS	05	111.5	18.00mi
3° GS	23	110.9	18.00mi

## Nearby beacons

code	identifier	dist	bearing	frequency
RD	PLATOV (ROSTOV-NA-DONU) NDB	0.5	244°	682
ROS	PLATOV (ROSTOV-NA-DONU) VOR/DME	1.5	59.9°	117
SB	SAMBEK NDB	16.6	338.3°	414
BA	BAGAYEVSKIY NDB	20.9	109.7°	11.750
KL	KRASNY SULIN NDB	25.3	25.9°	486
KLN	SULIN DME	25.3	25.9°	114
ER	YEGORLYKSKAYA NDB	62.2	140°	435

## Departure and arrival routes

SID end points	distance	outbound direction
RW05		
DIBR2D	37.4	23°
KL2D	25.3	26°
ABLO2D	27.1	56°
DORI2D	42.6	71°
KA2N, KA2D	49.4	85°
BADE2D, BADE2N	55.2	92°
BANP2D	54.3	102°
OGUR2D	30.9	124°
AMEP2D	17.5	196°
OKMA2D	35.2	236°
FASA2D	64.7	273°
NALE2D	28.2	348°
RW23		
DIBR2E	37.4	23°
KL2E	25.3	26°
ABLO2E	27.1	56°
DORI2M, DORI2E	42.6	71°
KA2M, KA2E	49.4	85°
BADE2E, BADE2M	55.2	92°
BANP2M, BANP2E	54.3	102°
OGUR2M, OGUR2E	30.9	124°
GODL2E, GODL2M	29.1	139°
AMEP2E, AMEP2M	17.5	196°
OKMA2M	35.2	236°
FASA2E	64.7	273°
NALE2E	28.2	348°



BADE2U	RP511	VHF	left	100 (280)°	> 1900ft	1.0min timed	ICAO rules
BADE2V	RP339	VHF	right	136 (316)°	2400ft - 14000ft	1.0min timed	270
DIBR2A	KL	FIX	left	34 (214)°	2300ft - 12000ft	1.0min timed	240
DIBR2A	RP303	VHF	right	46 (226)°	1800ft - 14000ft	1.0min timed	195
DIBR2S	KL	FIX	left	34 (214)°	2300ft - 12000ft	1.0min timed	240
DORI2A	RP303	VHF	right	46 (226)°	1800ft - 14000ft	1.0min timed	195
ER2A	RP303	VHF	right	46 (226)°	1800ft - 14000ft	1.0min timed	195
ER2A	RP343	VHF	right	126 (306)°	15000ft - 18000ft	1.5min timed	ICAO rules
ER2S	RP506	VHF	right	161 (341)°	15000ft - 18000ft	1.5min timed	ICAO rules
ER2T	RP303	VHF	right	46 (226)°	1800ft - 14000ft	1.0min timed	195
ER2U	RP511	VHF	left	100 (280)°	> 1900ft	1.0min timed	ICAO rules
ER2V	RP339	VHF	right	136 (316)°	2400ft - 14000ft	1.0min timed	270
FASA2A	RP303	VHF	right	46 (226)°	1800ft - 14000ft	1.0min timed	195
FASA2S	KL	FIX	left	34 (214)°	2300ft - 12000ft	1.0min timed	240
GODL2W	RP303	VHF	right	46 (226)°	1800ft - 14000ft	1.0min timed	195
KA2A	RP303	VHF	right	46 (226)°	1800ft - 14000ft	1.0min timed	195
KA2U	RP511	VHF	left	100 (280)°	> 1900ft	1.0min timed	ICAO rules
KA2V	RP339	VHF	right	136 (316)°	2400ft - 14000ft	1.0min timed	270
KL2A	RP303	VHF	right	46 (226)°	1800ft - 14000ft	1.0min timed	195
KL2S	KL	FIX	left	34 (214)°	2300ft - 12000ft	1.0min timed	240
OGUR2A	RP303	VHF	right	46 (226)°	1800ft - 14000ft	1.0min timed	195
OGUR2A	RP343	VHF	right	126 (306)°	15000ft - 18000ft	1.5min timed	ICAO rules
OGUR2S	RP506	VHF	right	161 (341)°	15000ft - 18000ft	1.5min timed	ICAO rules
OGUR2U	RP511	VHF	left	100 (280)°	> 1900ft	1.0min timed	ICAO rules
OKMA2U	RP511	VHF	left	100 (280)°	> 1900ft	1.0min timed	ICAO rules
SB2A	RP303	VHF	right	46 (226)°	1800ft - 14000ft	1.0min timed	195

SB2S	KL	FIX	left	34 (214)°	2300ft - 12000ft	1.0min timed	240
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\*) magnetic outbound (inbound) holding course

## Disclaimer

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