

UWSG - Saratov/saburovka - Saratov-gagarin

Airport details

State	Saratov Oblast
Country	Russian Federation
Region	
Elevation	103ft (31m)
Timezone	GMT +4
Coordinates	51.71307, 46.14943
Type	land
ICAO code	UWSG
IATA code	GSV
FAA code	n/a

Runway info

Runway 08 / 26	
length	2999m (9839ft)
bearing	91° / 271°
width	45m (148ft)
surface	concrete
blast zone	48m (157ft) / 48m (157ft)

Communication

Saratov-Gagarin ATIS	123.400
Saratov-Gagarin ATIS	123.400
Saratov-Gagarin ATIS Russian	121.800
Saratov-Gagarin ATIS	123.400
Saratov-Gagarin ATIS	123.400
Saratov-Gagarin ATIS Russian	121.800
Saratov-Gagarin ATIS Russian	121.800
Saratov-Gagarin ATIS Russian	121.800
Saratov-Gagarin ATIS Russian	121.800
Saratov-Gagarin CTAF	123.450
Saratov-Gagarin CTAF	123.450
Saratov-Gagarin CTAF	123.450
Saratov-Gagarin CTAF	123.450
Saratov-Gagarin Apron RMP	128.800
Saratov-Gagarin Apron RMP	128.800
Saratov-Gagarin Apron RMP	128.800
Saratov-Gagarin Apron RMP	128.800
Saratov-Gagarin Ground	119.000
Saratov-Gagarin Ground	119.000
Saratov-Gagarin Ground	119.000
Saratov-Gagarin Ground	119.000
Saratov-Gagarin Tower	122.850

Saratov-Gagarin Tower	122.850
Saratov-Gagarin Tower	122.850
Saratov-Gagarin Tower	122.850
Saratov-Gagarin Approach	133.300
Saratov-Gagarin Approach	133.300
Saratov-Gagarin Approach	133.300
Saratov-Gagarin Approach	133.300

Approach frequencies

ILS-cat-II	26	108.75	18.00mi
ILS-cat-II	08	108.55	18.00mi
3° GS	26	108.75	18.00mi
3° GS	08	108.55	18.00mi

Nearby beacons

code	identifier	dist	bearing	frequency
GR	GAGARIN (SARATOV) NDB	0.3	271.6°	479
RK	GAGARIN VOR/DME	1.3	94.1°	113
SA	SARATOV NDB	9.4	222.9°	479
US	YELSHANKA NDB	11	67.7°	970
KR	KRASNOARMEYSK NDB	45.1	216.5°	932

Departure and arrival routes

Transition altitude 3000ft

SID end points	distance	outbound direction
RW08		
EPIK1J, EPIK1E, EPIK1C	17.9	5°
OGRE1E, OGRE1J, OGRE1C	20.5	42°
BEBN1J, BEBN1E, BEBN1C	22.4	66°
TIBD1J, TIBD1C, TIBD1E	25.2	75°
OKLA1C, OKLA1J, OKLA1E	29.3	84°
KR1C, KR1E, KR1J, KR1W, KR1Y	45.1	217°
LUTI1C, LUTI1J, LUTI1E	15.1	281°
SOKU1J, SOKU1E, SOKU1C	21.2	306°
RW26		
EPIK1K, EPIK1D, EPIK1F	17.9	5°
OGRE1F, OGRE1K, OGRE1D	20.5	42°
BEBN1K, BEBN1D, BEBN1F	22.4	66°
TIBD1D, TIBD1K, TIBD1F	25.2	75°
OKLA1F, OKLA1D, OKLA1K	29.3	84°
KR1X, KR1K, KR1D, KR1F, KR1Z	45.1	217°
LUTI1Z, LUTI1D, LUTI1F, LUTI1K, LUTI1X	15.1	281°
SOKU1F, SOKU1K, SOKU1D	21.2	306°

STAR starting points	distance	inbound direction
ALL		
KR1A, KR1B	45.1	37°
SOKU1B, SOKU1A	21.2	126°
EPIK1A, EPIK1B	17.9	185°
OGRE1A, OGRE1B	20.5	222°
TIBD1B, TIBD1A	25.2	255°
OKLA1B, OKLA1A	29.3	264°
RW08		
KR1G	45.1	37°
SOKU1G	21.2	126°
EPIK1G	17.9	185°
OGRE1G	20.5	222°
TIBD1G	25.2	255°
OKLA1G	29.3	264°
RW26		
KR1H	45.1	37°
SOKU1H	21.2	126°
EPIK1H	17.9	185°
OGRE1H	20.5	222°
TIBD1H	25.2	255°
OKLA1H	29.3	264°

Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
EPIK1A	RK	NDB	left	261 (81)°	> 2400ft	1.0min timed	230
EPIK1B	GR	FIX	left	261 (81)°	> 2400ft	1.0min timed	230
EPIK1G	SG083	VHF	left	331 (151)°	> 2200ft	1.0min timed	230
EPIK1H	SG263	VHF	left	12 (192)°	> 2000ft	1.0min timed	230
KR1A	RK	NDB	left	261 (81)°	> 2400ft	1.0min timed	230
KR1B	GR	FIX	left	261 (81)°	> 2400ft	1.0min timed	230
KR1G	SG083	VHF	left	331 (151)°	> 2200ft	1.0min timed	230
KR1H	SG263	VHF	left	12 (192)°	> 2000ft	1.0min timed	230
OGRE1A	RK	NDB	left	261 (81)°	> 2400ft	1.0min timed	230
OGRE1B	GR	FIX	left	261 (81)°	> 2400ft	1.0min timed	230
OGRE1G	SG083	VHF	left	331 (151)°	> 2200ft	1.0min timed	230
OGRE1H	SG263	VHF	left	12 (192)°	> 2000ft	1.0min timed	230
OKLA1A	RK	NDB	left	261 (81)°	> 2400ft	1.0min timed	230
OKLA1B	GR	FIX	left	261 (81)°	> 2400ft	1.0min timed	230
OKLA1G	SG083	VHF	left	331 (151)°	> 2200ft	1.0min timed	230
SOKU1A	RK	NDB	left	261 (81)°	> 2400ft	1.0min timed	230
SOKU1B	GR	FIX	left	261 (81)°	> 2400ft	1.0min timed	230
SOKU1G	SG083	VHF	left	331 (151)°	> 2200ft	1.0min timed	230
SOKU1H	SG263	VHF	left	12 (192)°	> 2000ft	1.0min timed	230
TIBD1A	RK	NDB	left	261 (81)°	> 2400ft	1.0min timed	230
TIBD1B	GR	FIX	left	261 (81)°	> 2400ft	1.0min timed	230
TIBD1G	SG083	VHF	left	331 (151)°	> 2200ft	1.0min timed	230

*) 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