

URSS - Sochi - Adler Sochi Intl

Airport details

State	Krasnodar Krai
Country	Russian Federation
Region	UR
Elevation	84ft (26m)
Timezone	GMT +3
Coordinates	43.44033, 39.94394
Type	land
ICAO code	URSS
IATA code	AER
FAA code	n/a

Runway info

Runway 02 / 20	
length	2502m (8209ft)
bearing	37° / 217°
width	49m (161ft)
surface	concrete
Runway 06 / 24	
length	2887m (9472ft)
bearing	71° / 251°
width	45m (148ft)
surface	concrete

Communication

Adler Sochi Intl Sochi ATIS	126.200
Adler Sochi Intl Sochi ATIS	126.200
Adler Sochi Intl Sochi ATIS	126.200
Adler Sochi Intl Sochi ATIS	126.200
Adler Sochi Intl Sochi Taxiing	119.000
Adler Sochi Intl Sochi Taxiing	119.000
Adler Sochi Intl Sochi Taxiing	119.000
Adler Sochi Intl Sochi Taxiing	119.000
Adler Sochi Intl Sochi Krug	119.700
Adler Sochi Intl Sochi Krug	119.700
Adler Sochi Intl Sochi Krug	119.700
Adler Sochi Intl Sochi Krug	119.700
Adler Sochi Intl Sochi Approach	124.600
Adler Sochi Intl Sochi Approach	124.600
Adler Sochi Intl Sochi Approach	124.600
Adler Sochi Intl Sochi Approach	124.600

Adler Sochi Intl Sochi Start RWY 02/20	135.800
Adler Sochi Intl Sochi Start RWY 02/20	135.800
Adler Sochi Intl Sochi Start RWY 06/24	121.200
Adler Sochi Intl Sochi Start RWY 02/20	135.800
Adler Sochi Intl Sochi Start RWY 02/20	135.800
Adler Sochi Intl Sochi Start RWY 06/24	121.200
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Approach frequencies

ILS-cat-I	02	110.5	18.00mi
ILS-cat-I	06	111.1	18.00mi
2.8° GS	02	110.5	18.00mi
2.8° GS	06	111.1	18.00mi

Nearby beacons

code	identifier	dist	bearing	frequency
AD	SOCHI NDB	1.1	49.3°	365
ADL	SOCHI VOR/DME	1.1	52.1°	112.70
LA	LAZAREVSKOYE NDB	38.5	307.7°	307
LAZ	DME	38.5	307.6°	117.40
AG	AGOY NDB	57.8	307.3°	381
AGO	DME	57.8	307.2°	116.80

Departure and arrival routes

Transition altitude	3698ft
Transition level	5000ft

SID end points	distance	outbound direction
RW20		
BINO1C, BINO1A	16.5	34°
TABA1C, TABA1A	26.3	223°
LAME1Y, LAME1A, LAME1C, LAME1X	37.7	264°
ADNE1X, ADNE1A, ADNE1C	55.9	354°
IRGI1X, IRGI1C, IRGI1A	20.4	355°
RW24		
BINO1D, BINO1B, BINO1Z, BINO1T	16.5	34°

TABA1D, TABA1S, TABA1B	26.3	223°
LAME1D, LAME1B	37.7	264°
ADNE1B, ADNE1T, ADNE1S, ADNE1D	55.9	354°
IRGI1D, IRGI1S, IRGI1T, IRGI1B	20.4	355°

STAR starting points	distance	inbound direction
ALL		
KARA1G	54.3	42°
DIRU1G	80.3	79°
MOBI1G	60.4	112°
BINO1G	16.5	214°
BANU1G	27.1	355°
RW02		
KARA1H, KARA1E, KARA1K	54.3	42°
DIRU1K, DIRU1E, DIRU1H	80.3	79°
MOBI1H, MOBI1K, MOBI1E	60.4	112°
BINO1K, BINO1H, BINO1E	16.5	214°
BANU1K, BANU1E, BANU1H	27.1	355°
RW06		
KARA1J, KARA1L, KARA1F	54.3	42°
DIRU1F, DIRU1J, DIRU1L	80.3	79°
MOBI1F, MOBI1L, MOBI1J	60.4	112°
BINO1L, BINO1J, BINO1F	16.5	214°
BANU1L, BANU1J, BANU1F	27.1	355°

Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
AG1E	KOGUL	VHF	right	278 (98)°	6000ft - 14000ft	1.0min timed	230
AG1F	KOGUL	VHF	right	278 (98)°	6000ft - 14000ft	1.0min timed	230
AG1G	KOGUL	VHF	right	278 (98)°	6000ft - 14000ft	1.0min timed	230
AG1K	KOGUL	VHF	right	278 (98)°	6000ft - 14000ft	1.0min timed	230
AG1L	KOGUL	VHF	right	278 (98)°	6000ft - 14000ft	1.0min timed	230
BANU1E	PITOP	VHF	right	191 (11)°	6000ft - 14000ft	1.0min timed	230
BANU1F	PITOP	VHF	right	191 (11)°	6000ft - 14000ft	1.0min timed	230
BANU1G	PITOP	VHF	right	191 (11)°	6000ft - 14000ft	1.0min timed	230
BANU1K	PITOP	VHF	right	191 (11)°	6000ft - 14000ft	1.0min timed	230
BANU1L	PITOP	VHF	right	191 (11)°	6000ft - 14000ft	1.0min timed	230

BINO1E	PITOP	VHF	right	191 (11)°	6000ft - 14000ft	1.0min timed	230
BINO1F	PITOP	VHF	right	191 (11)°	6000ft - 14000ft	1.0min timed	230
BINO1G	PITOP	VHF	right	191 (11)°	6000ft - 14000ft	1.0min timed	230
BINO1K	PITOP	VHF	right	191 (11)°	6000ft - 14000ft	1.0min timed	230
BINO1L	PITOP	VHF	right	191 (11)°	6000ft - 14000ft	1.0min timed	230
DIRU1E	GOKIN	VHF	left	231 (51)°	6000ft - 14000ft	1.0min timed	230
DIRU1F	GOKIN	VHF	left	231 (51)°	6000ft - 14000ft	1.0min timed	230
DIRU1G	GOKIN	VHF	left	231 (51)°	6000ft - 14000ft	1.0min timed	230
DIRU1K	GOKIN	VHF	left	231 (51)°	6000ft - 14000ft	1.0min timed	230
DIRU1L	GOKIN	VHF	left	231 (51)°	6000ft - 14000ft	1.0min timed	230
KARA1E	GOKIN	VHF	left	231 (51)°	6000ft - 14000ft	1.0min timed	230
KARA1F	GOKIN	VHF	left	231 (51)°	6000ft - 14000ft	1.0min timed	230
KARA1G	GOKIN	VHF	left	231 (51)°	6000ft - 14000ft	1.0min timed	230
KARA1K	GOKIN	VHF	left	231 (51)°	6000ft - 14000ft	1.0min timed	230
KARA1L	GOKIN	VHF	left	231 (51)°	6000ft - 14000ft	1.0min timed	230
MOBI1E	KOGUL	VHF	right	278 (98)°	6000ft - 14000ft	1.0min timed	230
MOBI1F	KOGUL	VHF	right	278 (98)°	6000ft - 14000ft	1.0min timed	230
MOBI1G	KOGUL	VHF	right	278 (98)°	6000ft - 14000ft	1.0min timed	230
MOBI1K	KOGUL	VHF	right	278 (98)°	6000ft - 14000ft	1.0min timed	230
MOBI1L	KOGUL	VHF	right	278 (98)°	6000ft - 14000ft	1.0min timed	230

*) magnetic outbound (inbound) holding course

Disclaimer

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