

URKA - Anapa - Anapa Intl

Airport details

State	Krasnodar Krai
Country	Russian Federation
Region	UR
Elevation	170ft (52m)
Timezone	GMT +3
Coordinates	45.00351, 37.34585
Type	land
ICAO code	URKA
IATA code	AAQ
FAA code	n/a

Runway info

Runway 04 / 22	
length	2487m (8159ft)
bearing	52° / 232°
width	42m (138ft)
surface	concrete
blast zone	48m (157ft) / 50m (164ft)

Communication

Anapa Intl ANAPA KRUG	119.800
Anapa Intl ANAPA KRUG	119.800
Anapa Intl ANAPA KRUG	119.800
Anapa Intl ANAPA KRUG	119.800
Anapa Intl ANAPA APP	118.700
Anapa Intl ANAPA APP	118.700
Anapa Intl ANAPA APP	118.700
Anapa Intl ANAPA APP	118.700

Approach frequencies

ILS-cat-I	04	109.1	18.00mi
ILS-cat-I	22	110.9	18.00mi
3° GS	04	109.1	18.00mi
3° GS	22	110.9	18.00mi

Nearby beacons

code	identifier	dist	bearing	frequency
N	VITYAZEVO (ANAPA) NDB	1.2	227.6°	780

P	VITYAZEVO (ANAPA) NDB	1.3	55.8°	780
AP	ANAPA NDB	2.6	54.3°	480
AN	ANAPA NDB	2.7	229.7°	480
GN	GELENDZHNIK NDB	38.3	122.6°	
GNV	GELENDZHNIK VOR/DME	38.4	122.8°	114.30

Departure and arrival routes

Transition altitude	3786ft
Transition level	5000ft

SID end points

	distance	outbound direction
RW04		
SORU1C, SORU1E	22.7	0°
RUDO1E, RUDO1C	32.6	47°
AGID1E, AGID1C	22.6	89°
TUNO1Y, TUNO1E, TUNO1C	17.3	170°
NALU1C, NALU1E, NALU1Y	31.5	174°
DIBA1C, DIBA1E, DIBA1Y	26.1	191°
GAMA1Z, GAMA1E, GAMA1C	32.0	270°
PALE1Z, PALE1E, PALE1C	35.1	281°
ARNA1C, ARNA1E, ARNA1Z	36.1	296°
TIBE1E, TIBE1C	22.6	328°
RW22		
SORU1F, SORU1D	22.7	0°
RUDO1F, RUDO1D	32.6	47°
AGID1D, AGID1F	22.6	89°
TUNO1D, TUNO1F	17.3	170°
NALU1D, NALU1F	31.5	174°
DIBA1D, DIBA1F	26.1	191°
GAMA1F, GAMA1D	32.0	270°
PALE1F, PALE1D	35.1	281°
ARNA1D, ARNA1F	36.1	296°
TIBE1D, TIBE1F	22.6	328°

STAR starting points

	distance	inbound direction
RW04		
DIBA1A, DIBA1H, DIBA1G	26.1	11°
GAMA1H, GAMA1G, GAMA1A	32.0	90°
PALE1H, PALE1G, PALE1A	35.1	101°
ARNA1H, ARNA1G, ARNA1A	36.1	116°
TIBE1H, TIBE1A, TIBE1G	22.6	148°
SORU1A, SORU1G, SORU1H	22.7	180°
RUDO1A, RUDO1H, RUDO1G	32.6	227°
AGID1A, AGID1H, AGID1G	22.6	269°
TUNO1H, TUNO1G, TUNO1A	17.3	350°
NALU1G, NALU1A, NALU1H	31.5	354°

RW22

DIBA1J, DIBA1B, DIBA1K	26.1	11°
GAMA1B, GAMA1K, GAMA1J	32.0	90°
PALE1K, PALE1B, PALE1J	35.1	101°
ARNA1J, ARNA1B, ARNA1K	36.1	116°
TIBE1B, TIBE1J, TIBE1K	22.6	148°
SORU1K, SORU1J, SORU1B	22.7	180°
RUDO1B, RUDO1J, RUDO1K	32.6	227°
AGID1K, AGID1J, AGID1B	22.6	269°
TUNO1K, TUNO1J, TUNO1B	17.3	350°
NALU1B, NALU1J, NALU1K	31.5	354°

Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
AGID1A	KA009	VHF	right	305 (125)°	1500ft - 9000ft	1.0min timed	ICAO rules
AGID1G	AN	FIX	left	215 (35)°	2500ft - 10000ft	1.0min timed	ICAO rules
AGID1H	N	VHF	right	223 (43)°	19000ft - 29000ft	1.5min timed	264
AGID1J	AP	FIX	right	35 (215)°	2600ft - 10000ft	1.0min timed	ICAO rules
AGID1K	P	FIX	right	35 (215)°	2600ft - 10000ft	1.0min timed	ICAO rules
ARNA1A	KA009	VHF	right	305 (125)°	1500ft - 9000ft	1.0min timed	ICAO rules
ARNA1B	TIBET	VHF	right	296 (116)°	1500ft - 9000ft	1.0min timed	ICAO rules
ARNA1G	AN	FIX	left	215 (35)°	2500ft - 10000ft	1.0min timed	ICAO rules
ARNA1H	N	VHF	right	223 (43)°	19000ft - 29000ft	1.5min timed	264
ARNA1J	AP	FIX	right	35 (215)°	2600ft - 10000ft	1.0min timed	ICAO rules
ARNA1K	P	FIX	right	35 (215)°	2600ft - 10000ft	1.0min timed	ICAO rules
DIBA1G	AN	FIX	left	215 (35)°	2500ft - 10000ft	1.0min timed	ICAO rules
DIBA1H	N	VHF	right	223 (43)°	19000ft - 29000ft	1.5min timed	264
DIBA1J	AP	FIX	right	35 (215)°	2600ft - 10000ft	1.0min timed	ICAO rules
DIBA1K	P	FIX	right	35 (215)°	2600ft - 10000ft	1.0min timed	ICAO rules
GAMA1A	KA009	VHF	right	305 (125)°	1500ft - 9000ft	1.0min timed	ICAO rules
GAMA1G	AN	FIX	left	215 (35)°	2500ft - 10000ft	1.0min timed	ICAO rules

GAMA1H	N	VHF	right	223 (43)°	19000ft - 29000ft	1.5min timed	264
GAMA1J	AP	FIX	right	35 (215)°	2600ft - 10000ft	1.0min timed	ICAO rules
GAMA1K	P	FIX	right	35 (215)°	2600ft - 10000ft	1.0min timed	ICAO rules
NALU1G	AN	FIX	left	215 (35)°	2500ft - 10000ft	1.0min timed	ICAO rules
NALU1H	N	VHF	right	223 (43)°	19000ft - 29000ft	1.5min timed	264
NALU1J	AP	FIX	right	35 (215)°	2600ft - 10000ft	1.0min timed	ICAO rules
NALU1K	P	FIX	right	35 (215)°	2600ft - 10000ft	1.0min timed	ICAO rules
PALE1A	KA009	VHF	right	305 (125)°	1500ft - 9000ft	1.0min timed	ICAO rules
PALE1G	AN	FIX	left	215 (35)°	2500ft - 10000ft	1.0min timed	ICAO rules
PALE1H	N	VHF	right	223 (43)°	19000ft - 29000ft	1.5min timed	264
PALE1J	AP	FIX	right	35 (215)°	2600ft - 10000ft	1.0min timed	ICAO rules
PALE1K	P	FIX	right	35 (215)°	2600ft - 10000ft	1.0min timed	ICAO rules
RUDO1A	KA009	VHF	right	305 (125)°	1500ft - 9000ft	1.0min timed	ICAO rules
RUDO1G	AN	FIX	left	215 (35)°	2500ft - 10000ft	1.0min timed	ICAO rules
RUDO1H	N	VHF	right	223 (43)°	19000ft - 29000ft	1.5min timed	264
RUDO1J	AP	FIX	right	35 (215)°	2600ft - 10000ft	1.0min timed	ICAO rules
RUDO1K	P	FIX	right	35 (215)°	2600ft - 10000ft	1.0min timed	ICAO rules
SORU1A	KA009	VHF	right	305 (125)°	1500ft - 9000ft	1.0min timed	ICAO rules
SORU1G	AN	FIX	left	215 (35)°	2500ft - 10000ft	1.0min timed	ICAO rules
SORU1H	N	VHF	right	223 (43)°	19000ft - 29000ft	1.5min timed	264
SORU1J	AP	FIX	right	35 (215)°	2600ft - 10000ft	1.0min timed	ICAO rules
SORU1K	P	FIX	right	35 (215)°	2600ft - 10000ft	1.0min timed	ICAO rules
TIBE1A	KA009	VHF	right	305 (125)°	1500ft - 9000ft	1.0min timed	ICAO rules
TIBE1B	TIBET	VHF	right	296 (116)°	1500ft - 9000ft	1.0min timed	ICAO rules
TIBE1G	AN	FIX	left	215 (35)°	2500ft - 10000ft	1.0min timed	ICAO rules
TIBE1H	N	VHF	right	223 (43)°	19000ft - 29000ft	1.5min timed	264

TIBE1J	AP	FIX	right	35 (215)°	2600ft - 10000ft	1.0min timed	ICAO rules
TIBE1K	P	FIX	right	35 (215)°	2600ft - 10000ft	1.0min timed	ICAO rules
TUNO1G	AN	FIX	left	215 (35)°	2500ft - 10000ft	1.0min timed	ICAO rules
TUNO1H	N	VHF	right	223 (43)°	19000ft - 29000ft	1.5min timed	264
TUNO1J	AP	FIX	right	35 (215)°	2600ft - 10000ft	1.0min timed	ICAO rules
TUNO1K	P	FIX	right	35 (215)°	2600ft - 10000ft	1.0min timed	ICAO rules

*) 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