

UWWW - Samara - Kurumoch

Airport details

State	Samara Oblast
Country	Russian Federation
Region	UW
Elevation	477ft (145m)
Timezone	GMT +4
Coordinates	53.50111, 50.15389
Type	land
ICAO code	UWWW
IATA code	KUF
FAA code	n/a

Runway info

Runway 15 / 33	
length	3006m (9862ft)
bearing	149° / 329°
width	45m (148ft)
surface	concrete
blast zone	47m (154ft) / 48m (157ft)
Runway 05 / 23	
length	2548m (8360ft)
bearing	72° / 252°
width	60m (197ft)
surface	asphalt
blast zone	48m (157ft) / 0m (0ft)

Communication

Kurumoch SAMARA ATIS	134.900
Kurumoch SAMARA ATIS	134.900
Kurumoch SAMARA ATIS	134.900
Kurumoch SAMARA ATIS	134.900
Kurumoch SAMARA TAXIING	128.700
Kurumoch SAMARA TAXIING	128.700
Kurumoch SAMARA TAXIING	128.700
Kurumoch SAMARA TAXIING	128.700
Kurumoch SAMARA TWR	118.200
Kurumoch SAMARA TWR	119.000
Kurumoch SAMARA TWR	118.200
Kurumoch SAMARA TWR	118.200
Kurumoch SAMARA TWR	119.000
Kurumoch SAMARA TWR	119.000
Kurumoch SAMARA TWR	118.200

Kurumoch SAMARA TWR	119.000
Kurumoch SAMARA APP	118.700
Kurumoch SAMARA APP	118.700
Kurumoch SAMARA APP	124.600
Kurumoch SAMARA KRUG	128.700
Kurumoch SAMARA APP	128.700
Kurumoch SAMARA KRUG	128.000
Kurumoch SAMARA APP	124.600
Kurumoch SAMARA KRUG	128.700
Kurumoch SAMARA KRUG	128.000
Kurumoch SAMARA KRUG	128.700
Kurumoch SAMARA APP	124.600
Kurumoch SAMARA APP	118.700
Kurumoch SAMARA APP	128.700
Kurumoch SAMARA KRUG	128.000
Kurumoch SAMARA KRUG	128.700
Kurumoch SAMARA APP	124.600
Kurumoch SAMARA APP	118.700
Kurumoch SAMARA APP	128.700
Kurumoch SAMARA KRUG	128.000
Kurumoch SAMARA APP	128.700

Approach frequencies

ILS-cat-III	15	111.9	18.00mi
ILS-cat-I	33	111.1	18.00mi
ILS-cat-I	05	110.5	18.00mi
ILS-cat-I	23	109.7	18.00mi
3° GS	05	110.5	18.00mi
2.7° GS	33	111.1	18.00mi
2.7° GS	23	109.7	18.00mi
2.7° GS	15	111.9	18.00mi

Nearby beacons

code	identifier	dist	bearing	frequency
MOF	SAMARA VOR/DME	0.9	68.7°	108.80
B	KURUMOCH (SAMARA) NDB	1.2	257.5°	588
F	KURUMOCH (SAMARA) NDB	1.2	66°	588
A	KURUMOCH (SAMARA) NDB	1.6	115.6°	588
W	KURUMOCH (SAMARA) NDB	1.6	19.8°	588
FK	KURUMOCH (SAMARA) NDB	2.8	69.3°	287
AZ	KURUMOCH (SAMARA) NDB	2.9	129.3°	287
BE	SAMARA NDB	3	254.4°	287
WG	KURUMOCH (SAMARA) NDB	3.1	353.3°	287
BL	DME	15.6	84.1°	108.20
VG	DME	31.7	260.2°	110.80
DW	NIKOLSKOYE NDB	47.4	298.9°	995

Departure and arrival routes

Transition altitude 3428ft

SID end points	distance	outbound direction
RW05		
DOGU2N, DOGU2J, DOGU2W	54.0	11°
PIRI2J, PIRI2N, PIRI2W	53.9	68°
UDAT2N, UDAT2J, UDAT2W	48.3	104°
URU11J, URUK2J, URUK2N, URUK2W	17.2	130°
GITE2W, GITE2J, GITE2N	56.4	190°
NIDO2N, NIDO2J, NIDO7Z, NIDO7F, NIDO2W	43.8	258°
ABDI2J, ABDI2N, ABDI2W	43.3	269°
REDM2W, REDM7F, REDM7Q, REDM7S, REDM7Z, REDM2J, REDM2N	46.8	292°
ODRU7F, ODRU7Z, ODRU2N, ODRU2J, ODRU2W	52.7	339°
RW15		
DOGU2Y, DOGU2S, DOGU2D	54.0	11°
PIR11Y, PIRI2D, PIRI2S, PIRI2Y	53.9	68°
UDAT2S, UDA11Y, UDAT2D, UDAT2Y	48.3	104°
URUK2Y, URUK2S, URUK2D	17.2	130°
GITE2Y, GITE2S, GITE2D, GIT11Y	56.4	190°
NIDO2Y, NIDO2D, NIDO7H, NIDO7Y, NIDO2S	43.8	258°
ABDI2D, ABDI2S, ABDI2Y	43.3	269°
REDM7Y, REDM7G, REDM2Y, REDM2D, REDM2S, REDM7H	46.8	292°
ODRU7G, ODRU2D, ODRU2S, ODRU2Y, ODRU7Y, ODRU7H	52.7	339°
RW23		
DOGU2X, DOGU2Q, DOGU2L	54.0	11°
PIRI2L, PIRI2X, PIRI2Q	53.9	68°
UDAT2L, UDAT2X, UDAT2Q	48.3	104°
URUK2Q, URUK2L, URU11L, URUK2X	17.2	130°
GITE2X, GITE2L, GITE2Q	56.4	190°
NIDO7W, NIDO2Q, NIDO2L, NIDO2X, NIDO7M	43.8	258°
ABDI2X, ABDI2L, ABDI2Q	43.3	269°
REDM7W, REDM7M, REDM2X, REDM2Q, REDM2L	46.8	292°
ODRU2L, ODRU2Q, ODRU2X, ODRU7M, ODRU7W	52.7	339°
RW33		
DOGU2Z, DOGU2K, DOGU2U	54.0	11°
PIRI2U, PIRI2Z, PIRI2K	53.9	68°
UDAT2U, UDAT2K, UDAT2Z	48.3	104°
URUK2K, URUK2U	17.2	130°
GITE2U, GITE2K, GITE2Z	56.4	190°
NIDO2U, NIDO2K, NIDO7V, NIDO7R, NIDO2Z	43.8	258°
ABDI2K, ABDI2Z, ABDI2U	43.3	269°

REDM2K, REDM2U, REDM2Z, REDM7R, REDM7V	46.8	292°
ODRU7R, ODRU2K, ODRU2U, ODRU7V, ODRU2Z	52.7	339°

STAR starting points	distance	inbound direction
RW05		
GITE2H, GITE2P, GITE7S, GITE2A, GITE7W, GITE7L	56.4	10°
TUNI2A, TUNI2H, TUNI2P	43.1	67°
RUBE2P, RUBE2H, RUBE7L, RUBE7S, RUBE2A	48.5	102°
DOGU2A, DOGU2P, DOGU2H	54.0	191°
DOGU7W, DOGU7S, DOGU7L	44.3	203°
NALU2P, NALU2H, NALU2A	49.4	263°
UDAT2P, UDAT2H, UDAT2A	48.3	284°
URUK2A, URUK2H, URUK2P	17.2	310°
RW15		
GITE7T, GITE2T, GITE2F, GITE2E, GITE7M	56.4	10°
TUNI2E, TUNI2T, TUNI2F	43.1	67°
RUBE2F, RUBE2T, RUBE7M, RUBE7T, RUBE2E	48.5	102°
DOGU7T, DOGU2E, DOGU2F, DOGU2T, DOGU7M	54.0	191°
NALU2T, NALU2F, NALU2E	49.4	263°
UDAT2T, UDAT2F, UDAT2E	48.3	284°
URUK2E, URUK2F, URUK2T	17.2	310°
RW23		
GITE7U, GITE7N, GITE2R, GITE2C, GITE2B, GIT11C	56.4	10°
TUNI2R, TUNI2C, TUNI2B	43.1	67°
RUBE2B, RUBE7U, RUBE7N, RUBE2R, RUBE2C	48.5	102°
DOGU7U, DOGU2B, DOGU2C, DOGU2R, DOGU7N	54.0	191°
NALU2R, NALU2C, NALU2B	49.4	263°
UDAT2R, UDAT2C, UDAT2B	48.3	284°
URU11C, URUK2B, URUK2C, URUK2R	17.2	310°
RW33		
GITE2V, GITE2M, GITE2G, GITE7V, GITE7Z, GITE7P	56.4	10°
TUNI2M, TUNI2V, TUNI2G	43.1	67°
RUBE2M, RUBE2V, RUBE2G	48.5	102°
RUBE7P, RUBE7V	27.9	104°
DOGU7V, DOGU2G, DOGU2M, DOGU7Z, DOGU2V, DOGU7P	54.0	191°
NALU2M, NALU2G, NALU2V	49.4	263°
UDAT2V, UDAT2M, UDAT2G	48.3	284°
URUK2G, URUK2M, URUK2V	17.2	310°

Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
DOGU2A	WW005	VHF	right	61 (241)°	> 2300ft	1.0min timed	265

DOGU2B	MOF	NDB	left	229 (49)°	> 2800ft	1.0min timed	ICAO rules
DOGU2C	WW018	VHF	right	340 (160)°	> 2000ft	1.0min timed	ICAO rules
DOGU2E	MOF	NDB	left	229 (49)°	> 2800ft	1.0min timed	ICAO rules
DOGU2G	WW042	VHF	right	59 (239)°	> 2300ft	1.0min timed	ICAO rules
DOGU2H	MOF	NDB	left	229 (49)°	> 2800ft	1.0min timed	ICAO rules
DOGU2M	MOF	NDB	left	229 (49)°	> 2800ft	1.0min timed	ICAO rules
DOGU2P	BE	FIX	left	229 (49)°	> 2800ft	1.0min timed	275
DOGU2R	FK	FIX	right	49 (229)°	> 2500ft	1.0min timed	ICAO rules
DOGU2T	WG	FIX	left	328 (148)°	> 2300ft	1.0min timed	ICAO rules
DOGU2V	AZ	FIX	left	148 (328)°	2300ft - 11000ft	1.0min timed	240
DOGU7L	WW144	VHF	right	59 (239)°	> 7000ft	1.0min timed	250
DOGU7M	WW144	VHF	right	59 (239)°	> 7000ft	1.0min timed	250
DOGU7N	WW144	VHF	right	59 (239)°	> 7000ft	1.0min timed	250
DOGU7N	WW227	VHF	left	56 (236)°	> 7000ft	1.0min timed	250
DOGU7P	WW144	VHF	right	59 (239)°	> 7000ft	1.0min timed	250
DOGU7S	WW144	VHF	right	59 (239)°	> 7000ft	1.0min timed	250
DOGU7T	WW144	VHF	right	59 (239)°	> 7000ft	1.0min timed	250
DOGU7U	WW144	VHF	right	59 (239)°	> 7000ft	1.0min timed	250
DOGU7U	WW227	VHF	left	56 (236)°	> 7000ft	1.0min timed	250
DOGU7V	WW144	VHF	right	59 (239)°	> 7000ft	1.0min timed	250
DOGU7W	WW144	VHF	right	59 (239)°	> 7000ft	1.0min timed	250
DOGU7Z	WW144	VHF	right	59 (239)°	> 7000ft	1.0min timed	250
GITE2B	MOF	NDB	left	229 (49)°	> 2800ft	1.0min timed	ICAO rules
GITE2E	MOF	NDB	left	229 (49)°	> 2800ft	1.0min timed	ICAO rules
GITE2F	WW031	VHF	right	128 (308)°	> 2100ft	1.0min timed	ICAO rules
GITE2G	WW042	VHF	right	59 (239)°	> 2300ft	1.0min timed	ICAO rules

GITE2H	MOF	NDB	left	229 (49)°	> 2800ft	1.0min timed	ICAO rules
GITE2M	MOF	NDB	left	229 (49)°	> 2800ft	1.0min timed	ICAO rules
GITE2P	BE	FIX	left	229 (49)°	> 2800ft	1.0min timed	275
GITE2R	FK	FIX	right	49 (229)°	> 2500ft	1.0min timed	ICAO rules
GITE2T	WG	FIX	left	328 (148)°	> 2300ft	1.0min timed	ICAO rules
GITE2V	AZ	FIX	left	148 (328)°	2300ft - 11000ft	1.0min timed	240
NALU2B	MOF	NDB	left	229 (49)°	> 2800ft	1.0min timed	ICAO rules
NALU2E	MOF	NDB	left	229 (49)°	> 2800ft	1.0min timed	ICAO rules
NALU2F	WW031	VHF	right	128 (308)°	> 2100ft	1.0min timed	ICAO rules
NALU2G	WW042	VHF	right	59 (239)°	> 2300ft	1.0min timed	ICAO rules
NALU2H	MOF	NDB	left	229 (49)°	> 2800ft	1.0min timed	ICAO rules
NALU2M	MOF	NDB	left	229 (49)°	> 2800ft	1.0min timed	ICAO rules
NALU2P	BE	FIX	left	229 (49)°	> 2800ft	1.0min timed	275
NALU2R	FK	FIX	right	49 (229)°	> 2500ft	1.0min timed	ICAO rules
NALU2T	WG	FIX	left	328 (148)°	> 2300ft	1.0min timed	ICAO rules
NALU2V	AZ	FIX	left	148 (328)°	2300ft - 11000ft	1.0min timed	240
RUBE2A	WW005	VHF	right	61 (241)°	> 2300ft	1.0min timed	265
RUBE2B	MOF	NDB	left	229 (49)°	> 2800ft	1.0min timed	ICAO rules
RUBE2C	WW018	VHF	right	340 (160)°	> 2000ft	1.0min timed	ICAO rules
RUBE2E	MOF	NDB	left	229 (49)°	> 2800ft	1.0min timed	ICAO rules
RUBE2H	MOF	NDB	left	229 (49)°	> 2800ft	1.0min timed	ICAO rules
RUBE2M	MOF	NDB	left	229 (49)°	> 2800ft	1.0min timed	ICAO rules
RUBE2P	BE	FIX	left	229 (49)°	> 2800ft	1.0min timed	275
RUBE2R	FK	FIX	right	49 (229)°	> 2500ft	1.0min timed	ICAO rules
RUBE2T	WG	FIX	left	328 (148)°	> 2300ft	1.0min timed	ICAO rules
RUBE2V	AZ	FIX	left	148 (328)°	2300ft - 11000ft	1.0min timed	240

RUBE7L	WW496	VHF	right	279 (99)°	> 7000ft	1.0min timed	250
RUBE7M	WW496	VHF	right	279 (99)°	> 7000ft	1.0min timed	250
RUBE7N	WW496	VHF	right	279 (99)°	> 7000ft	1.0min timed	250
RUBE7P	WW496	VHF	right	279 (99)°	> 7000ft	1.0min timed	250
RUBE7S	WW496	VHF	right	279 (99)°	> 7000ft	1.0min timed	250
RUBE7T	WW496	VHF	right	279 (99)°	> 7000ft	1.0min timed	250
RUBE7U	WW496	VHF	right	279 (99)°	> 7000ft	1.0min timed	250
RUBE7V	WW496	VHF	right	279 (99)°	> 7000ft	1.0min timed	250
TUNI2B	MOF	NDB	left	229 (49)°	> 2800ft	1.0min timed	ICAO rules
TUNI2C	WW018	VHF	right	340 (160)°	> 2000ft	1.0min timed	ICAO rules
TUNI2E	MOF	NDB	left	229 (49)°	> 2800ft	1.0min timed	ICAO rules
TUNI2H	MOF	NDB	left	229 (49)°	> 2800ft	1.0min timed	ICAO rules
TUNI2M	MOF	NDB	left	229 (49)°	> 2800ft	1.0min timed	ICAO rules
TUNI2P	BE	FIX	left	229 (49)°	> 2800ft	1.0min timed	275
TUNI2R	FK	FIX	right	49 (229)°	> 2500ft	1.0min timed	ICAO rules
TUNI2T	WG	FIX	left	328 (148)°	> 2300ft	1.0min timed	ICAO rules
TUNI2V	AZ	FIX	left	148 (328)°	2300ft - 11000ft	1.0min timed	240
UDAT2B	MOF	NDB	left	229 (49)°	> 2800ft	1.0min timed	ICAO rules
UDAT2E	MOF	NDB	left	229 (49)°	> 2800ft	1.0min timed	ICAO rules
UDAT2F	WW031	VHF	right	128 (308)°	> 2100ft	1.0min timed	ICAO rules
UDAT2G	WW042	VHF	right	59 (239)°	> 2300ft	1.0min timed	ICAO rules
UDAT2H	MOF	NDB	left	229 (49)°	> 2800ft	1.0min timed	ICAO rules
UDAT2M	MOF	NDB	left	229 (49)°	> 2800ft	1.0min timed	ICAO rules
UDAT2P	BE	FIX	left	229 (49)°	> 2800ft	1.0min timed	275
UDAT2R	FK	FIX	right	49 (229)°	> 2500ft	1.0min timed	ICAO rules
UDAT2T	WG	FIX	left	328 (148)°	> 2300ft	1.0min timed	ICAO rules

UDAT2V	AZ	FIX	left	148 (328)°	2300ft - 11000ft	1.0min timed	240
URUK2B	MOF	NDB	left	229 (49)°	> 2800ft	1.0min timed	ICAO rules
URUK2E	MOF	NDB	left	229 (49)°	> 2800ft	1.0min timed	ICAO rules
URUK2F	WW031	VHF	right	128 (308)°	> 2100ft	1.0min timed	ICAO rules
URUK2G	WW042	VHF	right	59 (239)°	> 2300ft	1.0min timed	ICAO rules
URUK2H	MOF	NDB	left	229 (49)°	> 2800ft	1.0min timed	ICAO rules
URUK2M	MOF	NDB	left	229 (49)°	> 2800ft	1.0min timed	ICAO rules
URUK2P	BE	FIX	left	229 (49)°	> 2800ft	1.0min timed	275
URUK2R	FK	FIX	right	49 (229)°	> 2500ft	1.0min timed	ICAO rules
URUK2T	WG	FIX	left	328 (148)°	> 2300ft	1.0min timed	ICAO rules
URUK2V	AZ	FIX	left	148 (328)°	2300ft - 11000ft	1.0min timed	240

*) 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