

UNTT - Tomsk - Bogashevo

Airport details

State	Tomsk Oblast
Country	Russian Federation
Region	UN
Elevation	598ft (182m)
Timezone	GMT +7
Coordinates	56.39425, 85.21918
Type	land
ICAO code	UNTT
IATA code	TOF
FAA code	n/a

Runway info

Runway 03 / 21	
length	2500m (8202ft)
bearing	50° / 230°
width	50m (164ft)
surface	concrete

Communication

Bogashevo ATIS	127.800
Bogashevo ATIS	127.800
Bogashevo ATIS	127.800
Bogashevo ATIS	127.800
Bogashevo GND	118.800
Bogashevo GND	118.800
Bogashevo GND	118.800
Bogashevo GND	118.800
Bogashevo TWR	127.300
Bogashevo TWR	127.300
Bogashevo TWR	127.300
Bogashevo TWR	127.300
Bogashevo APP_TRANSIT	131.875
Bogashevo APP_TRANSIT	131.875
Bogashevo APP_TRANSIT	131.875
Bogashevo APP_TRANSIT	131.875
Bogashevo DEP	127.300
Bogashevo DEP	127.300
Bogashevo DEP	127.300
Bogashevo DEP	127.300

Approach frequencies

ILS-cat-I	21	110.3	18.00mi
2.9° GS	21	110.3	18.00mi

Nearby beacons

code	identifier	dist	bearing	frequency
T	BOGASHEVO (TOMSK) NDB	0.5	61.4°	770
I	BOGASHEVO (TOMSK) NDB	2	225.9°	770
TI	BOGASHEVO (TOMSK) NDB	2.2	53.1°	380
IO	BOGASHEVO (TOMSK) NDB	3.6	227.7°	380
SP	MALINOVKA NDB	18.2	20.3°	535

Departure and arrival routes

Transition altitude 2894ft

SID end points

	distance	outbound direction
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RW03

SUKOL1, SUKO1A	30.1	72°
BINBA1, BINB1A	25.9	91°
NALE1A, NALED1	28.8	142°
SONUL1, SONU1A	54.0	257°

RW21

SUKO1B, SUKOL3	30.1	72°
BINBA3, BINB1B	25.9	91°
NALE1B, NALED3	28.8	142°
SONU1B, SONUL3	54.0	257°

STAR starting points

	distance	inbound direction
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RW03

GIPA1P	59.4	114°
SUKO2B, SUKO2A	30.1	252°
BINB2A, BINB2B	25.9	271°
NALE2B, NALE2A	28.8	322°

RW21

GIPA1M	59.4	114°
POGU1M	47.0	147°
PIE1M	41.9	209°
SUKO4B, SUKO4A	30.1	252°
BINB4B, BINB4A, BINB1M	25.9	271°
NALE4B, NALE4A	28.8	322°

Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
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BINB1M	TT009	VHF	right	115 (295)°	5000ft - 13000ft	1.0min timed	215
BINB1P	TT010	VHF	left	115 (295)°	5000ft - 13000ft	1.0min timed	250
BINB2A	IO	FIX	right	205 (25)°	< 1910ft	1.0min timed	ICAO rules
BINB4A	TI	FIX	left	25 (205)°	< 2200ft	1.0min timed	ICAO rules
NALE1M	TT009	VHF	right	115 (295)°	5000ft - 13000ft	1.0min timed	215
NALE1P	TT010	VHF	left	115 (295)°	5000ft - 13000ft	1.0min timed	250
NALE2A	IO	FIX	right	205 (25)°	< 1910ft	1.0min timed	ICAO rules
NALE4A	TI	FIX	left	25 (205)°	< 2200ft	1.0min timed	ICAO rules
NN2A	IO	FIX	right	205 (25)°	< 1910ft	1.0min timed	ICAO rules
NN4A	TI	FIX	left	25 (205)°	< 2200ft	1.0min timed	ICAO rules
SP1P	SP	FIX	left	2 (182)°		1.0min timed	ICAO rules
SP1P	TT010	VHF	left	115 (295)°	5000ft - 13000ft	1.0min timed	250
SP2A	IO	FIX	right	205 (25)°	< 1910ft	1.0min timed	ICAO rules
SP2A	SP	FIX	left	2 (182)°		1.0min timed	ICAO rules
SP4A	SP	FIX	left	2 (182)°		1.0min timed	ICAO rules
SP4A	TI	FIX	left	25 (205)°	< 2200ft	1.0min timed	ICAO rules
SUKO1M	TT009	VHF	right	115 (295)°	5000ft - 13000ft	1.0min timed	215
SUKO1P	TT010	VHF	left	115 (295)°	5000ft - 13000ft	1.0min timed	250
SUKO2A	IO	FIX	right	205 (25)°	< 1910ft	1.0min timed	ICAO rules
SUKO4A	TI	FIX	left	25 (205)°	< 2200ft	1.0min timed	ICAO rules

*) magnetic outbound (inbound) holding course

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