

UWGG - Nizhny Novgorod - Strigino

Airport details

State	Nizhny Novgorod Oblast
Country	Russian Federation
Region	UW
Elevation	251ft (77m)
Timezone	GMT +3
Coordinates	56.23489, 43.79219
Type	land
ICAO code	UWGG
IATA code	GOJ
FAA code	n/a

Runway info

Runway 18R / 36L	
length	2803m (9196ft)
bearing	200° / 20°
width	45m (148ft)
surface	asphalt
blast zone	46m (151ft) / 46m (151ft)
Runway 18L / 36R	
length	3003m (9852ft)
bearing	200° / 20°
width	45m (148ft)
surface	concrete
blast zone	45m (148ft) / 45m (148ft)
Runway 15 / 33	
length	495m (1624ft)
bearing	145° / 325°
width	22m (72ft)
surface	asphalt
Runway 06 / 24	
length	494m (1621ft)
bearing	78° / 258°
width	22m (72ft)
surface	asphalt

Communication

Strigino Nizhny ATIS	132.700
Strigino Nizhny ATIS	132.700
Strigino Nizhny ATIS	132.700
Strigino Nizhny ATIS	132.700
Strigino Nizhny Taxiing	121.800

Strigino Nizhny Ground	118.900
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Strigino Nizhny Taxiing	121.800
Strigino Nizhny Tower	120.400
Strigino Nizhny Tower	120.400
Strigino Nizhny Tower	120.400
Strigino Nizhny Tower	120.400
Strigino Nizhny Approach	124.700
Strigino Nizhny Approach	124.700
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Approach frequencies

ILS-cat-II	18L	108.1	18.00mi
ILS-cat-I	36R	110.5	18.00mi
3° GS	36R	110.5	18.00mi
3° GS	18L	108.1	18.00mi

Nearby beacons

code	identifier	dist	bearing	frequency
STR	STRIGINO (NIZHNY NOVGOROD VOR/DME)	0.8	232.6°	112.90
U	STRIGINO (NIZHNY NOVGOROD) NDB	0.8	2.2°	327
BO	STRIGINO (NIZHNY NOVGOROD) NDB	3.6	204.5°	676
RP	SOSNOVSKOYE NDB	33.8	235.1°	960
SE	DME	33.8	235.2°	112.30
MB	CHERNUKHA NDB	38.4	181°	430

Departure and arrival routes

Transition altitude 2881ft

SID end points	distance	outbound direction
RW18L		
GILA2U, GILA2K	45.2	70°
PESA2U, PESA2K	43.4	100°
OKSU2K, OKSU2U	54.0	122°
OTKO2U, OTKO2K	38.4	181°
LARN2U, LARN2K	33.8	235°
RW36R		
GILA2S, GILA2D, GILA2C	45.2	70°
PESA2D, PESA2S, PESA2C	43.4	100°
OKSU2S, OKSU2D, OKSU2C	54.0	122°

OTKO2C, OTKO2D, OTKO2S	38.4	181°
LARN2S, LARN2C, LARN2D	33.8	235°

STAR starting points	distance	inbound direction
ALL		
USTO2V	20.1	80°
GILA2V	45.2	250°
PESA2V	43.4	280°
OKSU2V	54.0	302°
RW18 (ALL)		
USTO2M	20.1	80°
GILA2N, GILA2M	45.2	250°
PESA2M	43.4	280°
OKSU2M	54.0	302°
RW18L		
USTO2Y	20.1	80°
GILA2Y	45.2	250°
PESA2Y	43.4	280°
OKSU2Y	54.0	302°
RW36 (ALL)		
USTO2P	20.1	80°
GILA2P	45.2	250°
PESA2P	43.4	280°
OKSU2P, OKSU2Q	54.0	302°
RW36R		
USTO2G	20.1	80°
GILA2G	45.2	250°
PESA2G	43.4	280°
OKSU2G	54.0	302°

Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
GILA2G	BO	FIX	right	179 (359)°	2300ft - 17000ft	1.0min timed	ICAO rules
GILA2N	GG014	VHF	right	145 (325)°	2300ft - 17000ft	1.0min timed	ICAO rules
GILA2P	GG001	VHF	left	359 (179)°	2300ft - 17000ft	1.0min timed	ICAO rules
GILA2Y	U	FIX	left	359 (179)°	2300ft - 16000ft	1.0min timed	ICAO rules
OKSU2G	BO	FIX	right	179 (359)°	2300ft - 17000ft	1.0min timed	ICAO rules
OKSU2M	GG014	VHF	right	145 (325)°	2300ft - 17000ft	1.0min timed	ICAO rules
OKSU2V	D123K	VHF	right	123 (303)°	2100ft - 17000ft	1.0min timed	ICAO rules

OKSU2Y	U	FIX	left	359 (179)°	2300ft - 16000ft	1.0min timed	ICAO rules
PESA2G	BO	FIX	right	179 (359)°	2300ft - 17000ft	1.0min timed	ICAO rules
PESA2M	GG014	VHF	right	145 (325)°	2300ft - 17000ft	1.0min timed	ICAO rules
PESA2Y	U	FIX	left	359 (179)°	2300ft - 16000ft	1.0min timed	ICAO rules
USTO2G	BO	FIX	right	179 (359)°	2300ft - 17000ft	1.0min timed	ICAO rules
USTO2M	GG014	VHF	right	145 (325)°	2300ft - 17000ft	1.0min timed	ICAO rules
USTO2Y	U	FIX	left	359 (179)°	2300ft - 16000ft	1.0min timed	ICAO rules

*) magnetic outbound (inbound) holding course

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