

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
Strigino Nizhny Taxiing	121.800
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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

Disclaimer

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