

UDD - Moscow - Domodedovo Intl

Airport details

State	Moscow Oblast
Country	Russian Federation
Region	UU
Elevation	592ft (180m)
Timezone	GMT +3
Coordinates	55.41906, 37.88273
Type	land
ICAO code	UDD
IATA code	DME
FAA code	n/a

Runway info

Runway 14 / 32	
length	3800m (12467ft)
bearing	130° / 310°
width	60m (197ft)
surface	concrete
Runway 14L / 32R	
length	2366m (7762ft)
bearing	130° / 310°
width	53m (174ft)
surface	concrete
Runway 14R / 32L	
length	3494m (11463ft)
bearing	130° / 310°
width	60m (197ft)
surface	concrete

Communication

Domodedovo Intl ATIS	128.300
Domodedovo Intl ATIS	128.300
Domodedovo Intl ATIS	128.300
Domodedovo Intl ATIS	128.300
Domodedovo Intl CLD	129.150
Domodedovo Intl CLD	129.150
Domodedovo Intl CLD	129.150
Domodedovo Intl CLD	129.150
Domodedovo Intl GND	119.000
Domodedovo Intl GND	119.000
Domodedovo Intl GND	119.000
Domodedovo Intl GND	119.000

Domodedovo Intl TWR1	118.600
Domodedovo Intl TWR2	119.700
Domodedovo Intl TWR1	118.600
Domodedovo Intl TWR2	119.700
Domodedovo Intl TWR1	118.600
Domodedovo Intl TWR1	118.600
Domodedovo Intl TWR2	119.700
Domodedovo Intl TWR2	119.700
Domodedovo Intl APP	127.700
Domodedovo Intl APP	127.700
Domodedovo Intl APP	127.700
Domodedovo Intl APP	127.700
Domodedovo Intl DEP	132.050
Domodedovo Intl DEP	132.050
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Approach frequencies

ILS-cat-III	14R	110.1	18.00mi
ILS-cat-I	32L	109.3	18.00mi
3° GS	14R	110.1	18.00mi
3° GS	32L	109.3	18.00mi

Nearby beacons

code	identifier	dist	bearing	frequency
DM	DOMODEDOVO (MOSCOW) NDB	0.8	295.9°	320
DMD	DOMODEDOVO (MOSCOW) VOR/DME	2	136.8°	113.30
DO	DOMODEDOVO (MOSCOW) NDB	2.2	136.4°	659
LP	DME	9.5	48.8°	109.20
WT	KARTINO NDB	10.7	330.2°	12.150
PS	OSTAFYEVO (OSTAVYEVO) NDB	11.6	287.2°	625
D	RAMENSKOYE NDB	12	57.1°	11.850
RT	RAMENSKOYE VOR/DME	12.1	65.4°	117.90
DM	RAMENSKOYE NDB	12.4	41.2°	581
R	RAMENSKOYE NDB	12.5	70.2°	760
LO	KLIMOVSK NDB	12.8	259.1°	10.050
P	OSTAFYEVO (OSTAVYEVO) NDB	13.1	284.3°	305
RT	RAMENSKOYE NDB	13.1	75.5°	370
N	OSTAFYEVO NDB	14.8	282°	305
DK	GLOTAYEVO NDB	15.6	198°	
GLW	DME	15.6	198.1°	113.50
NW	OSTAFYEVO NDB	16	280.7°	625
AO	AKSINYINO NDB	21.1	123.2°	732
MRN	DME	21.1	49.7°	112.50
RW	MARYINO NDB	21.1	49.7°	493
DR	SKURYGINO NDB	21.6	248.1°	415

OB	VNUKOVO (MOSCOW) NDB	22.4	287.5°	852
OE	VNUKOVO (MOSCOW) NDB	23.5	284.1°	949
SX	VNUKOVO (MOSCOW) NDB	23.6	288.4°	914
WNK	VNUKOVO VOR/DME	23.6	285°	113.70
GT	VNUKOVO (MOSCOW) NDB	24.4	284°	294
BP	CHELOBITYEVO NDB	29.7	336.4°	680
KS	OPALIKHA NDB	32	303.6°	565
OPH	DME-ILS	32	303.5°	109.70
IKM	DME	32.5	257.4°	111.60
WZ	KAMENKA NDB	32.5	257.4°	230
BW	SHEREMETYEVO (MOSCOW) NDB	36.2	326.3°	380
AD	SHEREMETYEVO (MOSCOW) NDB	36.4	325.9°	700
B	SHEREMETYEVO (MOSCOW) NDB	36.4	323°	770
A	SHEREMETYEVO (MOSCOW) NDB	36.6	322.9°	338
N	SHEREMETYEVO (MOSCOW) NDB	37	316.9°	770
M	SHEREMETYEVO (MOSCOW) NDB	37.1	317°	338
NL	SHEREMETYEVO (MOSCOW) NDB	37.4	314.1°	380
MR	SHEREMETYEVO (MOSCOW) NDB	37.6	313.9°	700
ER	SHEREMETYEVO NDB	38.1	319.3°	794
MR	SHEREMETYEVO (MOSCOW) VOR/DME	38.5	315.2°	114.60
UM	IVANOVSKOYE NDB	42.3	294.5°	405
IN	SUKHOTINO NDB	52.3	214.6°	10.550
IKO	DME	53.3	349°	113.20
KN	KOSTINO NDB	53.3	348.9°	642
SW	SAVELOVO NDB	58.9	334.5°	12.850
SWO	DME	58.9	334.5°	111.80

Departure and arrival routes

Transition altitude 3947ft

SID end points	distance	outbound direction
RW14C		
RILP4M	88.2	15°
OLMU4M	68.8	68°
KOGO4M	69.5	72°
TOGM4M	73.4	132°
LINR4M	65.6	162°
SOTO4M	59.1	241°
POKA4M	80.3	275°
SUNU4M	73.8	293°
RW14L		
RILP4M	88.2	15°
OLMU4M	68.8	68°
KOGO4M	69.5	72°
TOGM4M	73.4	132°
LINR4M	65.6	162°
SOTO4M	59.1	241°
POKA4M	80.3	275°

SUNU4M	73.8	293°
RW14R		
RILP4T, RILP4S	88.2	15°
OLMU4S	68.8	68°
KOGO4S	69.5	72°
TOGM4S	73.4	132°
LINR4S	65.6	162°
SOTO4S	59.1	241°
POKA4L, POKA4S	80.3	275°
SUNU4T, SUNU4S, SUNU4L	73.8	293°
RW32C		
RILP4N	88.2	15°
OLMU4N	68.8	68°
KOGO4N	69.5	72°
TOGM4N	73.4	132°
LINR4N	65.6	162°
SOTO4N	59.1	241°
POKA4N	80.3	275°
SUNU4N	73.8	293°
RW32L		
RILP4R, RILP4Q	88.2	15°
OLMU4Q	68.8	68°
KOGO4Q	69.5	72°
TOGM4Q	73.4	132°
LINR4Q	65.6	162°
SOTO4P, SOTO4Q	59.1	241°
POKA4P, POKA4Q	80.3	275°
SUNU4R, SUNU4Q, SUNU4P	73.8	293°
RW32R		
RILP4N	88.2	15°
OLMU4N	68.8	68°
KOGO4N	69.5	72°
TOGM4N	73.4	132°
LINR4N	65.6	162°
SOTO4N	59.1	241°
POKA4N	80.3	275°
SUNU4N	73.8	293°

STAR starting points

ALL

	distance	inbound direction
TENR3L, TENR3N	53.8	24°
BILR3L, BILR3N	78.7	89°
ESOL3N, ESOL3L	88.6	149°
ROMT3L, ROMT3N	101.5	174°
URAG3P, URAG3N, URAG3M, URAG3L	72.4	266°
OLOP3L, OLOP3N	79.4	319°

Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
BILR3L	ALBOR	VHF	left	127 (307)°	3000ft - 9000ft	1.0min timed	ICAO rules
BILR3L	NIDBE	VHF	right	315 (135)°	8000ft - 10000ft	1.0min timed	ICAO rules
BILR3L	NUKDI	VHF	left	253 (73)°	23000ft - 27000ft	1.5min timed	ICAO rules
BILR3L	PREKI	VHF	right	271 (91)°	21000ft - 25000ft	1.5min timed	ICAO rules
BILR3N	ALBOR	VHF	left	127 (307)°	3000ft - 9000ft	1.0min timed	ICAO rules
BILR3N	NIDBE	VHF	right	315 (135)°	8000ft - 10000ft	1.0min timed	ICAO rules
BILR3N	NUKDI	VHF	left	253 (73)°	23000ft - 27000ft	1.5min timed	ICAO rules
BILR3N	PREKI	VHF	right	271 (91)°	21000ft - 25000ft	1.5min timed	ICAO rules
ESOL3L	ALBOR	VHF	left	127 (307)°	3000ft - 9000ft	1.0min timed	ICAO rules
ESOL3L	KUPVE	VHF	right	313 (133)°	8000ft - 9000ft	1.0min timed	ICAO rules
ESOL3L	RATKE	VHF	right	351 (171)°	21000ft - 25000ft	1.5min timed	ICAO rules
ESOL3L	SUBOD	VHF	right	10 (190)°	21000ft - 27000ft	1.5min timed	ICAO rules
ESOL3N	ALBOR	VHF	left	127 (307)°	3000ft - 9000ft	1.0min timed	ICAO rules
ESOL3N	KUPVE	VHF	right	313 (133)°	8000ft - 9000ft	1.0min timed	ICAO rules
ESOL3N	NIDBE	VHF	right	315 (135)°	8000ft - 10000ft	1.0min timed	ICAO rules
ESOL3N	RATKE	VHF	right	351 (171)°	21000ft - 25000ft	1.5min timed	ICAO rules
ESOL3N	SUBOD	VHF	right	10 (190)°	21000ft - 27000ft	1.5min timed	ICAO rules
OLOP3L	ALBOR	VHF	left	127 (307)°	3000ft - 9000ft	1.0min timed	ICAO rules
OLOP3L	OKPEN	VHF	left	142 (322)°	7000ft - 10000ft	1.0min timed	ICAO rules
OLOP3L	RIFMA	VHF	left	143 (323)°	25000ft - 28000ft	1.5min timed	ICAO rules
OLOP3N	ALBOR	VHF	left	127 (307)°	3000ft - 9000ft	1.0min timed	ICAO rules
OLOP3N	OKPEN	VHF	left	142 (322)°	7000ft - 10000ft	1.0min timed	ICAO rules
OLOP3N	RIFMA	VHF	left	143 (323)°	25000ft - 28000ft	1.5min timed	ICAO rules
ROMT3L	ALBOR	VHF	left	127 (307)°	3000ft - 9000ft	1.0min timed	ICAO rules

ROMT3L	FILZI	VHF	right	352 (172)°	25000ft - 28000ft	1.5min timed	ICAO rules
ROMT3L	KUPVE	VHF	right	313 (133)°	8000ft - 9000ft	1.0min timed	ICAO rules
ROMT3L	RATKE	VHF	right	351 (171)°	21000ft - 25000ft	1.5min timed	ICAO rules
ROMT3N	ALBOR	VHF	left	127 (307)°	3000ft - 9000ft	1.0min timed	ICAO rules
ROMT3N	FILZI	VHF	right	352 (172)°	25000ft - 28000ft	1.5min timed	ICAO rules
ROMT3N	KUPVE	VHF	right	313 (133)°	8000ft - 9000ft	1.0min timed	ICAO rules
ROMT3N	NIDBE	VHF	right	315 (135)°	8000ft - 10000ft	1.0min timed	ICAO rules
ROMT3N	RATKE	VHF	right	351 (171)°	21000ft - 25000ft	1.5min timed	ICAO rules
TENR3L	ALBOR	VHF	left	127 (307)°	3000ft - 9000ft	1.0min timed	ICAO rules
TENR3N	ALBOR	VHF	left	127 (307)°	3000ft - 9000ft	1.0min timed	ICAO rules
TENR3N	RINLO	VHF	right	237 (57)°	6000ft - 10000ft	1.0min timed	ICAO rules
URAG3L	ALBOR	VHF	left	127 (307)°	3000ft - 9000ft	1.0min timed	ICAO rules
URAG3L	KORFI	VHF	right	85 (265)°	17000ft - 20000ft	1.5min timed	ICAO rules
URAG3L	KUPVE	VHF	right	313 (133)°	8000ft - 9000ft	1.0min timed	ICAO rules
URAG3L	ORVOZ	VHF	right	85 (265)°	11000ft - 24000ft	1.5min timed	ICAO rules
URAG3M	ALBOR	VHF	left	127 (307)°	3000ft - 9000ft	1.0min timed	ICAO rules
URAG3M	ORVOZ	VHF	right	85 (265)°	11000ft - 24000ft	1.5min timed	ICAO rules
URAG3N	ALBOR	VHF	left	127 (307)°	3000ft - 9000ft	1.0min timed	ICAO rules
URAG3N	KORFI	VHF	right	85 (265)°	17000ft - 20000ft	1.5min timed	ICAO rules
URAG3N	KUPVE	VHF	right	313 (133)°	8000ft - 9000ft	1.0min timed	ICAO rules
URAG3N	NIDBE	VHF	right	315 (135)°	8000ft - 10000ft	1.0min timed	ICAO rules
URAG3N	ORVOZ	VHF	right	85 (265)°	11000ft - 24000ft	1.5min timed	ICAO rules
URAG3P	ORVOZ	VHF	right	85 (265)°	11000ft - 24000ft	1.5min timed	ICAO rules
URAG3P	PEREK	VHF	right	101 (281)°	3000ft - 6000ft	1.0min timed	ICAO rules

*) magnetic outbound (inbound) holding course

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