

UDD

Moscow Domodedovo Mikhail V. Lomonosov Intl

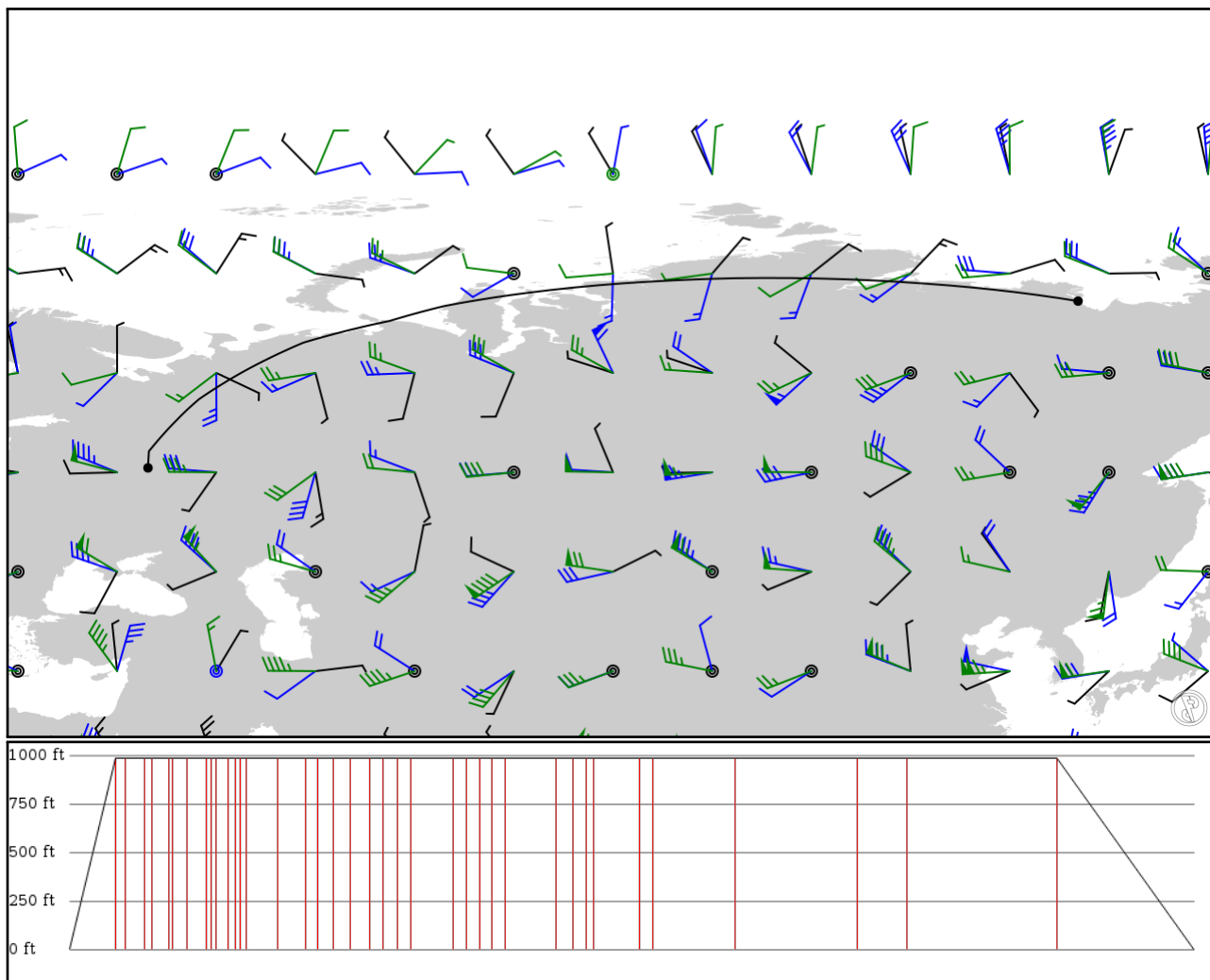
UEST

Tiksi

2024/05/04 0553Z

UDD NE R22 ROGDA B153 TUMOK G7 GIKSI UEST

2352.50 nm / 4356.83 km



Notes

Basic altitude profile:

- Ascent Rate: 2000ft/min
- Ascent Speed: 295kts
- Cruise Altitude: 360ft
- Cruise Speed: 420kts
- Descent Rate: 1500ft/min
- Descent Speed: 270kts

Options:

- Use NATs: yes
- Use PACOTS: yes
- Use low airways: yes
- Use high airways: yes

Route

Ident		Via	Lat		Alt	Dist	Name
Type			Lon			(nm)	
UDD	-	55.40920	0 ft	-	Moscow Domodedovo	Mikhail V. Lomonosov Intl	
APT	-	37.90750	0 m				
NE	-	57.03780	300 ft	97	NERL		
NDB	-	37.99530	91 m				
REKSO	R22	57.32670	300 ft	19	-		
FIX	AWY-HI	38.23780	91 m				
LUGON	R22	57.95830	300 ft	41	-		
FIX	AWY-HI	38.76610	91 m				
ERNIG	R22	58.17420	300 ft	14	-		
FIX	AWY-HI	38.95190	91 m				
MAROL	R22	58.71670	300 ft	35	-		
FIX	AWY-HI	39.43110	91 m				
BIKBA	R22	58.84030	300 ft	8	-		
FIX	AWY-HI	39.54190	91 m				
ROGDA	R22	59.28170	300 ft	29	-		
FIX	AWY-HI	39.94440	91 m				
LAPEK	B153	59.90000	300 ft	41	-		
FIX	AWY-HI	40.54280	91 m				
DETSI	B153	60.03190	300 ft	8	-		
FIX	AWY-HI	40.67140	91 m				
NEKUK	B153	60.20640	300 ft	11	-		
FIX	AWY-HI	40.84080	91 m				
METAT	B153	60.58330	300 ft	25	-		
FIX	AWY-HI	41.21440	91 m				
ARNIM	B153	60.79720	300 ft	14	-		
FIX	AWY-HI	41.43440	91 m				
ASGUM	B153	60.93670	300 ft	9	-		
FIX	AWY-HI	41.57970	91 m				
VESUR	B153	61.14830	300 ft	14	-		
FIX	AWY-HI	41.80280	91 m				
URIGA	B153	62.11670	300 ft	66	-		
FIX	AWY-HI	42.89780	91 m				
RIBKA	B153	62.91830	300 ft	58	-		
FIX	AWY-HI	44.09250	91 m				
ERMOS	B153	63.24640	300 ft	24	-		
FIX	AWY-HI	44.60580	91 m				
PINEG	B153	63.70030	300 ft	33	-		
FIX	AWY-HI	45.33920	91 m				
ROGIS	B153	64.16190	300 ft	34	-		
FIX	AWY-HI	46.10580	91 m				
LEDNA	B153	64.71690	300 ft	41	-		
FIX	AWY-HI	47.07420	91 m				
NAKIR	B153	65.08690	300 ft	28	-		
FIX	AWY-HI	47.74920	91 m				
BOKVI	B153	65.45360	300 ft	28	-		
FIX	AWY-HI	48.44080	91 m				
DIRPU	B153	65.83250	300 ft	29	-		
FIX	AWY-HI	49.18500	91 m				
LUSEK	B153	66.97060	300 ft	89	-		
FIX	AWY-HI	51.57670	91 m				
TISNA	B153	67.30860	300 ft	26	-		
FIX	AWY-HI	52.33750	91 m				
NRM	B153	67.63810	300 ft	26	NARYAN-MAR		

Ident Type		Via	Lat Lon		Alt	Dist (nm)	Name
VOR	AWY-HI	53.11090	91 m				
ORTIB	B153	67.91690	300 ft	27	-		
FIX	AWY-HI	54.05420	91 m				
GOSUR	B153	68.18560	300 ft	26	-		
FIX	AWY-HI	55.01190	91 m				
DINUL	B153	69.19890	300 ft	105	-		
FIX	AWY-HI	58.97250	91 m				
NAMIP	B153	69.53140	300 ft	37	-		
FIX	AWY-HI	60.46190	91 m				
ULKAM	B153	69.76390	300 ft	26	-		
FIX	AWY-HI	61.56080	91 m				
GISAP	B153	69.93440	300 ft	15	-		
FIX	AWY-HI	62.12780	91 m				
LABAR	B153	70.93390	300 ft	94	-		
FIX	AWY-HI	65.75580	91 m				
TUMOK	B153	71.21720	300 ft	28	-		
FIX	AWY-HI	66.90610	91 m				
DILON	G7	72.51920	300 ft	172	-		
FIX	AWY-HI	75.13610	91 m				
BADAL	G7	73.72060	300 ft	256	-		
FIX	AWY-HI	89.28780	91 m				
TISBI	G7	73.93250	300 ft	102	-		
FIX	AWY-HI	95.37610	91 m				
ROLON	G7	73.39750	300 ft	315	-		
FIX	AWY-HI	114.02400	91 m				
GIKSI	G7	71.69580	0 ft	285	-		
FIX	AWY-HI	128.90200	0 m				
UEST	-	71.69770	0 ft	0	Tiksi		
APT	-	128.90300	0 m				

UDD

Region: RUSSIA
Timezone: EUROPE/MOSCOW
Runways: 2

Elevation: 592 ft / 180 m
Location: 55.409200 37.907500
Magnetic Var: 11.820 E

METAR

UDD 040530Z 32005MPS CAVOK 08/M06 Q1016 R32L/CLRD60 NOSIG

TAF

TAF UDD 040155Z 0403/0509 26003G08MPS 9999 SCT030 TX13/0412Z TNM01/0403Z TEMPO 0420/0509 32008G15MPS 3000 -SHRA

Frequencies

APP - 125.30 MHz - DOMODEDOVO RADAR	APP - 129.80 MHz - DOMODEDOVO RADAR
APP - 127.70 MHz - DOMODEDOVO RADAR	APP - 119.40 MHz - DOMODEDOVO RADAR
APP - 132.05 MHz - DOMODEDOVO RADAR	APP - 134.67 MHz - DOMODEDOVO RADAR
TWR - 118.60 MHz - DOMODEDOVO TOWER	TWR - 119.70 MHz - DOMODEDOVO TOWER
TWR - 127.30 MHz - DOMODEDOVO TOWER	CLD - 129.15 MHz - DOMODEDOVO DELIVERY
REC - 128.30 MHz - ATIS	REC - 122.95 MHz - ATIS
GND - 119.00 MHz - DOMODEDOVO APRON	APP - 118.95 MHz - MOSCOW APPROACH
APP - 118.55 MHz - MOSCOW APPROACH	APP - 130.37 MHz - MOSCOW APPROACH
APP - 124.20 MHz - MOSCOW APPROACH	APP - 127.20 MHz - MOSCOW APPROACH
APP - 128.00 MHz - MOSCOW APPROACH	APP - 134.00 MHz - MOSCOW APPROACH
APP - 131.20 MHz - MOSCOW APPROACH	

Runways

Ident	Width	Length	Bearing (true) (mag)	Surface	Threshold Offset	Overrun Length
14L	174 ft	7,762 ft	145.68	CONCRETE	0 ft	0 ft
	53 m	2,366 m	133.86		0 m	0 m
32R	174 ft	7,762 ft	325.70	CONCRETE	0 ft	0 ft
	53 m	2,366 m	313.88		0 m	0 m
14R	197 ft	11,459 ft	145.68	CONCRETE	0 ft	0 ft
	60 m	3,493 m	133.86		0 m	0 m
32L	197 ft	11,459 ft	325.70	CONCRETE	0 ft	0 ft
	60 m	3,493 m	313.88		0 m	0 m

Approach Nav aids

Runway	Type	Ident	Frequency	Range	Bearing (true) (mag)	Slope	Elevation
32R	DME	IDE	111.90 MHz	18 nm	-	-	588 ft
				33 km	-		588 m
14R	LOC-ILS	IDM	110.10 MHz	18 nm	145.70	-	592 ft
				33 km	133.88		592 m
32L	LOC-ILS	IDO	109.30 MHz	18 nm	325.70	-	592 ft
				33 km	313.88		592 m
14R	GS	IDM	110.10 MHz	10 nm	145.70	3.00	592 ft
				19 km	133.88		592 m
32L	GS	IDO	109.30 MHz	10 nm	325.70	3.00	592 ft
				19 km	313.88		592 m