

# UUEE

Moscow Sheremetyevo Alexander S. Pushkin Intl

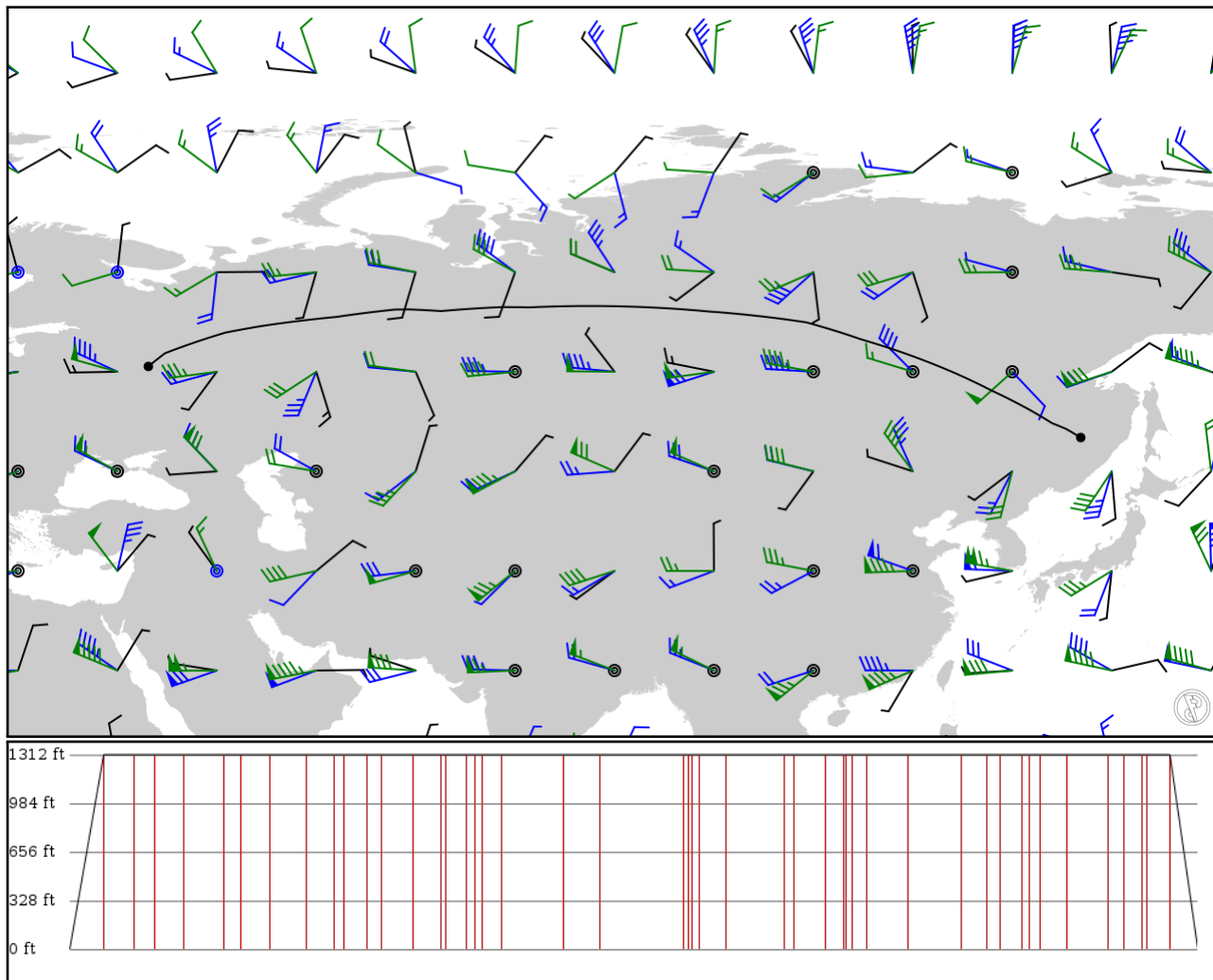
# UHHH

Khabarovsk Novy Intl / G I Nevelskoy

2024/05/28 2109Z

UUEE BDAK **G706** ANDAT **G723** NIPRA **G813** GEPLA **R496** URMAN **B229** KANAL **G483** URAMI **R813** SOSNA **A929** GU  
**R211** TORMA **A946** VANUL UHHH

3336.90 nm / 6179.94 km



## Notes

Basic altitude profile:

- Ascent Rate: 400ft/min
- Ascent Speed: 500kts
- Cruise Altitude: 400ft
- Cruise Speed: 400kts
- Descent Rate: 2000ft/min
- Descent Speed: 250kts

Options:

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

- Use high airways: no

## Route

Ident		Via	Lat		Alt	Dist	Name
Type			Lon			(nm)	
UUEE	-	55.97250	0 ft	-	Moscow Sheremetyevo	Alexander S. Pushkin Intl	
APT	-	37.41310	0 m				
BADAK	-	57.35000	400 ft	100	-		
FIX	-	39.14780	122 m				
LUMAK	G706	58.21670	400 ft	91	-		
FIX	AWY-LO	41.48280	122 m				
KUTUR	G706	58.78170	400 ft	62	-		
FIX	AWY-LO	43.14610	122 m				
ANDAT	G706	59.51670	400 ft	84	-		
FIX	AWY-LO	45.49780	122 m				
OSKIT	G723	60.19530	400 ft	119	-		
FIX	AWY-LO	49.23140	122 m				
RULOT	G723	60.43250	400 ft	50	-		
FIX	AWY-LO	50.85500	122 m				
SUNAD	G723	60.78360	400 ft	84	-		
FIX	AWY-LO	53.61750	122 m				
NIPRA	G723	61.16780	400 ft	107	-		
FIX	AWY-LO	57.21110	122 m				
TUNAL	G813	61.55280	400 ft	83	-		
FIX	AWY-LO	59.99030	122 m				
ABLOR	G813	61.67940	400 ft	30	-		
FIX	AWY-LO	61.01690	122 m				
GEPLA	G813	61.93190	400 ft	66	-		
FIX	AWY-LO	63.28830	122 m				
ABELO	R496	61.94390	400 ft	45	-		
FIX	AWY-LO	64.89170	122 m				
URMAN	R496	61.77060	400 ft	91	-		
FIX	AWY-LO	68.11360	122 m				
LARTU	B229	61.99560	400 ft	81	-		
FIX	AWY-LO	70.97030	122 m				
LULIT	B229	62.02890	400 ft	14	-		
FIX	AWY-LO	71.47030	122 m				
KANAL	B229	62.15060	400 ft	60	-		
FIX	AWY-LO	73.61530	122 m				
KOGUM	G483	62.19060	400 ft	25	-		
FIX	AWY-LO	74.53360	122 m				
MALUR	G483	62.18690	400 ft	21	-		
FIX	AWY-LO	75.30280	122 m				
URAMI	G483	62.15890	400 ft	56	-		
FIX	AWY-LO	77.32890	122 m				
TULDI	R813	62.30560	400 ft	185	-		
FIX	AWY-LO	83.94580	122 m				
OTRIS	R813	62.24720	400 ft	105	-		
FIX	AWY-LO	87.71110	122 m				
AL	R813	61.70080	400 ft	249	BAYKIT		
NDB	AWY-LO	96.47580	122 m				
BESUR	R813	61.67390	400 ft	13	-		
FIX	AWY-LO	96.93470	122 m				
ANENI	R813	61.64560	400 ft	10	-		
FIX	AWY-LO	97.29470	122 m				
RILUD	R813	61.57890	400 ft	23	-		
FIX	AWY-LO	98.09810	122 m				
GOPTA	R813	61.32060	400 ft	77	-		

Ident Type		Via	Lat Lon		Alt	Dist (nm)	Name
FIX	AWY-LO	100.74700	122 m				
SOSNA	R813	60.58390	400 ft	171	-		
FIX	AWY-LO	106.43400	122 m				
ATNOR	A929	60.32720	400 ft	31	-		
FIX	AWY-LO	107.35400	122 m				
DISED	A929	59.52390	400 ft	93	-		
FIX	AWY-LO	110.01700	122 m				
RAMIS	A929	59.06030	400 ft	51	-		
FIX	AWY-LO	111.42600	122 m				
UGLIR	A929	58.98530	400 ft	8	-		
FIX	AWY-LO	111.64700	122 m				
SONEK	A929	58.81720	400 ft	18	-		
FIX	AWY-LO	112.13400	122 m				
AMIBI	A929	58.46060	400 ft	43	-		
FIX	AWY-LO	113.33400	122 m				
BIMTA	A929	57.38890	400 ft	122	-		
FIX	AWY-LO	116.61100	122 m				
NEMAD	A929	55.89670	400 ft	157	-		
FIX	AWY-LO	120.53100	122 m				
RULAS	A929	55.16220	400 ft	73	-		
FIX	AWY-LO	122.25400	122 m				
AGUKA	A929	54.76060	400 ft	39	-		
FIX	AWY-LO	123.14600	122 m				
BABID	A929	54.08500	400 ft	64	-		
FIX	AWY-LO	124.57300	122 m				
IRLAK	A929	53.82690	400 ft	24	-		
FIX	AWY-LO	125.09200	122 m				
GU	A929	53.47060	400 ft	32	MAGDAGACHI		
NDB	AWY-LO	125.79600	122 m				
SOVIK	R211	52.68190	400 ft	75	-		
FIX	AWY-LO	127.43900	122 m				
PARIS	R211	51.33360	400 ft	124	-		
FIX	AWY-LO	130.00100	122 m				
OGROL	R211	50.82310	400 ft	45	-		
FIX	AWY-LO	130.88200	122 m				
GUDMA	R211	50.19470	400 ft	54	-		
FIX	AWY-LO	131.92400	122 m				
TORMA	R211	50.03360	400 ft	13	-		
FIX	AWY-LO	132.18400	122 m				
VANUL	A946	49.42690	400 ft	67	-		
FIX	AWY-LO	133.66300	122 m				
UHHR	-	48.52800	0 ft	80	Khabarovsk Novy Intl / G I Nevelskoy		
APT	-	135.18800	0 m				

## UUEE

Region: RUSSIA  
Timezone: EUROPE/MOSCOW  
Runways: 3

Elevation: 630 ft / 192 m  
Location: 55.972500 37.413100  
Magnetic Var: 11.983 E

## METAR

UUEE 282030Z 32002MPS CAVOK 17/08 Q1020 R24L/CLRD62 R24C/CLRD62 NOSIG

## TAF

TAF TAF UUEE 281950Z 2821/2921 22003MPS CAVOK TX28/2912Z TN12/2901Z

## Frequencies

REC - 122.07 MHz - SHEREMETYEVO ATIS ARRIVAL	REC - 125.12 MHz - SHEREMETYEVO ATIS DEPARTURE
REC - 120.37 MHz - SHEREMETYEVO ATIS ARRIVAL	REC - 126.37 MHz - SHEREMETYEVO ATIS DEPARTURE
TWR - 131.50 MHz - SHEREMETYEVO TOWER	TWR - 120.70 MHz - SHEREMETYEVO TOWER
TWR - 118.70 MHz - SHEREMETYEVO TOWER	TWR - 119.30 MHz - SHEREMETYEVO TOWER
GND - 119.00 MHz - SHEREMETYEVO GROUND	GND - 121.80 MHz - SHEREMETYEVO GROUND
GND - 122.90 MHz - SHEREMETYEVO GROUND	GND - 121.90 MHz - SHEREMETYEVO APRON 1
GND - 123.60 MHz - SHEREMETYEVO APRON 2	GND - 130.35 MHz - SHEREMETYEVO APRON 3
GND - 134.55 MHz - SHEREMETYEVO APRON 4	CLD - 128.60 MHz -
CLD - 120.87 MHz -	SHEREMETYEVO CLEARANCE DELIVERY
SHEREMETYEVO CLEARANCE DELIVERY	APP - 122.70 MHz - SHEREMETYEVO RADAR
APP - 135.17 MHz - SHEREMETYEVO RADAR	APP - 118.10 MHz - SHEREMETYEVO RADAR
APP - 126.60 MHz - SHEREMETYEVO RADAR	APP - 120.67 MHz - SHEREMETYEVO RADAR
APP - 127.20 MHz - MOSCOW APPROACH	APP - 128.00 MHz - MOSCOW APPROACH
APP - 134.00 MHz - MOSCOW APPROACH	APP - 131.20 MHz - MOSCOW APPROACH
APP - 118.95 MHz - MOSCOW APPROACH	APP - 118.55 MHz - MOSCOW APPROACH
APP - 130.37 MHz - MOSCOW APPROACH	APP - 124.20 MHz - MOSCOW APPROACH

## Runways

Ident	Width	Length	Bearing (true) (mag)	Surface	Threshold Offset	Overrun Length
06L	197 ft	10,467 ft	74.98	CONCRETE	0 ft	0 ft
	60 m	3,190 m	63.00		0 m	0 m
24R	197 ft	10,467 ft	255.02	CONCRETE	0 ft	0 ft
	60 m	3,190 m	243.04		0 m	0 m
06C	197 ft	11,611 ft	75.03	CONCRETE	0 ft	0 ft
	60 m	3,539 m	63.04		0 m	0 m
24C	197 ft	11,611 ft	255.07	CONCRETE	0 ft	0 ft
	60 m	3,539 m	243.09		0 m	0 m
06R	197 ft	12,101 ft	75.03	CONCRETE	0 ft	0 ft
	60 m	3,689 m	63.04		0 m	0 m
24L	197 ft	12,101 ft	255.07	CONCRETE	0 ft	0 ft
	60 m	3,689 m	243.09		0 m	0 m

## Approach Nav aids

Runway	Type	Ident	Frequency	Range	Bearing (true) (mag)	Slope	Elevation
06L	LOC-ILS	IMA	108.75 MHz	18 nm	75.00	-	630 ft
				33 km	63.02		630 m
06C	LOC-ILS	IMR	108.10 MHz	18 nm	75.05	-	630 ft
				33 km	63.07		630 m
06R	LOC-ILS	INL	109.10 MHz	18 nm	75.05	-	630 ft

Runway	Type	Ident	Frequency	Range	Bearing (true) (mag)	Slope	Elevation
				33 km	63.07		630 m
24L	LOC-ILS	IBW	110.50 MHz	18 nm	255.05	-	630 ft
				33 km	243.07		630 m
24C	LOC-ILS	IAD	111.30 MHz	18 nm	255.05	-	630 ft
				33 km	243.07		630 m
24R	LOC-ILS	IBR	109.35 MHz	18 nm	255.00	-	630 ft
				33 km	243.02		630 m
06L	GS	IMA	108.75 MHz	10 nm	75.00	3.00	630 ft
				19 km	63.02		630 m
06C	GS	IMR	108.10 MHz	10 nm	75.05	2.98	630 ft
				19 km	63.07		630 m
06R	GS	INL	109.10 MHz	10 nm	75.05	2.98	630 ft
				19 km	63.07		630 m
24L	GS	IBW	110.50 MHz	10 nm	255.05	2.98	630 ft
				19 km	243.07		630 m
24C	GS	IAD	111.30 MHz	10 nm	255.05	2.98	630 ft
				19 km	243.07		630 m
24R	GS	IBR	109.35 MHz	10 nm	255.00	3.00	630 ft
				19 km	243.02		630 m

## UHHH

Region: RUSSIA  
Timezone: ASIA/VLADIVOSTOK  
Runways: 2

Elevation: 244 ft / 74 m  
Location: 48.528000 135.188000  
Magnetic Var: 12.136 W

## METAR

UHHH 282030Z 04005MPS 9999 BKN013 06/04 Q1009 R88/090060 NOSIG RMK QFE751/1001

## TAF

TAF UHHH 281948Z 2821/3003 04005MPS 9999 SCT025CB TEMPO 2821/2910 03005G10MPS SCT016 SCT025CB

## Frequencies

REC - 124.87 MHz - ATIS	TWR - 119.30 MHz - KHABAROVSK TOWER
TWR - 129.00 MHz - KHABAROVSK GROUND (SECONDARY)	TWR - 124.00 MHz - KHABAROVSK GROUND (SECONDARY)
GND - 121.80 MHz - KHABAROVSK GROUND	TWR - 118.90 MHz - KHABAROVSK GROUND (SECONDARY)
APP - 125.20 MHz - KHABAROVSK APPROACH	APP - 120.30 MHz - KHABAROVSK RADAR

## Runways

Ident	Width	Length	Bearing (true) (mag)	Surface	Threshold Offset	Overrun Length
05L	148 ft	11,494 ft	42.08	CONCRETE	0 ft	0 ft
	45 m	3,503 m	54.22		0 m	0 m
23R	148 ft	11,494 ft	222.10	CONCRETE	0 ft	0 ft
	45 m	3,503 m	234.24		0 m	0 m
05R	197 ft	13,135 ft	42.08	ASPHALT	0 ft	0 ft
	60 m	4,004 m	54.22		0 m	0 m
23L	197 ft	13,135 ft	222.11	ASPHALT	0 ft	0 ft
	60 m	4,004 m	234.25		0 m	0 m

## Approach Nav aids

Runway	Type	Ident	Frequency	Range	Bearing (true) (mag)	Slope	Elevation
05L	LOC-ILS	IHI	110.90 MHz	18 nm	42.10	-	244 ft
				33 km	54.24		244 m
05R	LOC-ILS	IUF	110.30 MHz	18 nm	42.11	-	244 ft
				33 km	54.25		244 m
23L	LOC-ILS	IHB	111.15 MHz	18 nm	222.11	-	244 ft
				33 km	234.25		244 m
23R	LOC-ILS	IHW	111.30 MHz	18 nm	222.10	-	244 ft
				33 km	234.24		244 m
05L	GS	IHI	110.90 MHz	10 nm	42.10	2.70	244 ft
				19 km	54.24		244 m
05R	GS	IUF	110.30 MHz	10 nm	42.11	2.70	244 ft
				19 km	54.25		244 m
23L	GS	IHB	111.15 MHz	10 nm	222.11	2.70	244 ft
				19 km	234.25		244 m
23R	GS	IHW	111.30 MHz	10 nm	222.10	2.70	244 ft
				19 km	234.24		244 m