

# UHWW

Vladivostok Knevichi Intl

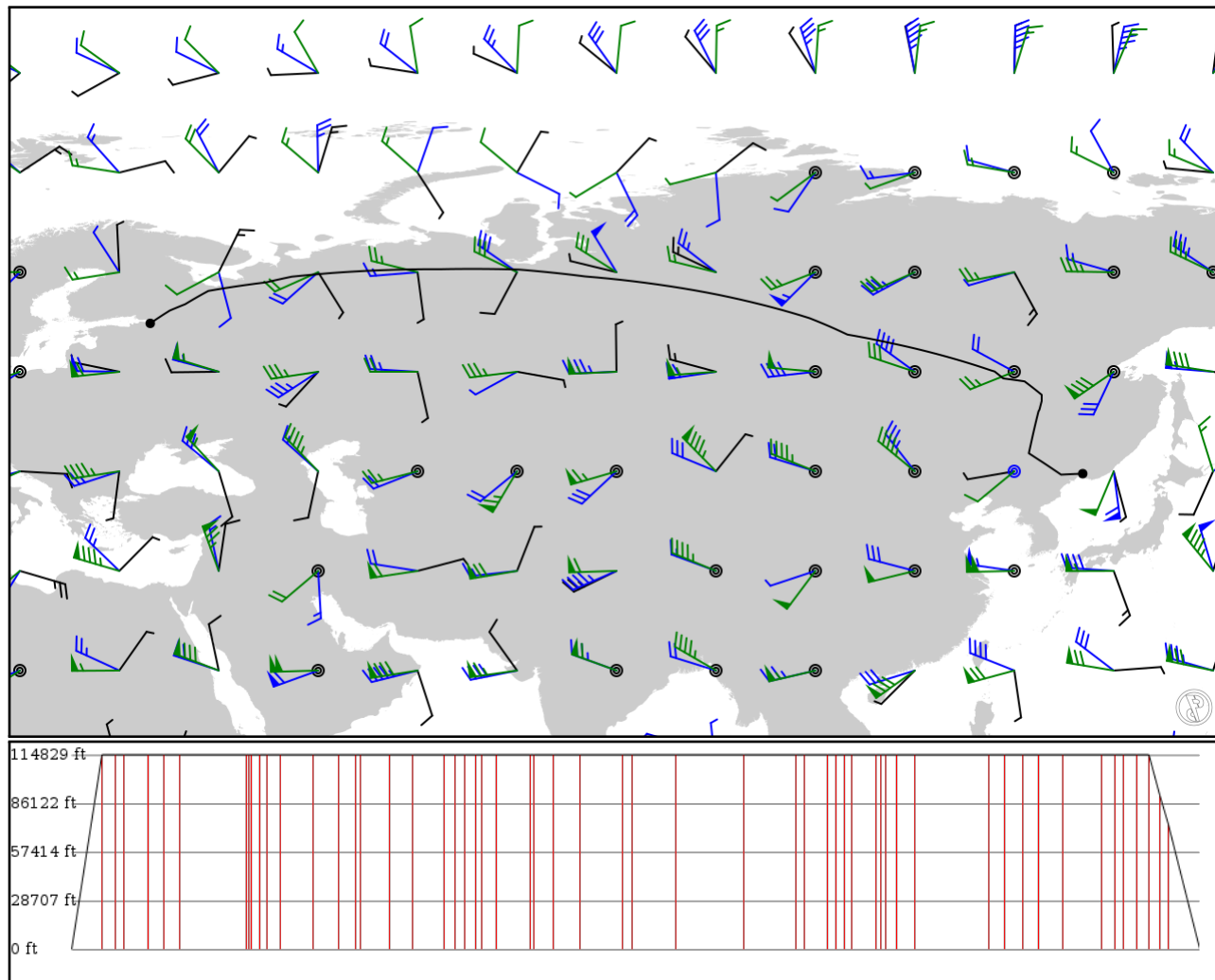
# ULLI

St. Petersburg Pulkovo Intl

2024/05/29 0419Z

UHWW WQG **B451** HRB HRB **A588** SIMLI **G494** NINON GU **G229** NIKTO AMBAR **R211** LEDIS **R359** PEMOG **B123** LANAP  
**B108** TARSA **G719** LAGNI **B946** BILMI **G375** LKN **G722** KUMEN **A714** KEGUL **B157** DEGER **G445** VIDLA ULLI

3768.82 nm / 6979.85 km



## Notes

Basic altitude profile:

- Ascent Rate: 2500ft/min
- Ascent Speed: 250kts
- Cruise Altitude: 35000ft
- Cruise Speed: 420kts
- Descent Rate: 1500ft/min
- Descent Speed: 250kts

Options:

- Use NATs: yes
- Use PACOTS: yes
- Use low airways: no

- Use high airways: yes

## Route

Ident Type	Via	Lat Lon	Alt	Dist (nm)	Name
UHWV	-	43.39690	0 ft	-	Vladivostok Knevichi Intl
APT	-	132.15000	0 m		
WQG	-	43.29500	35,000 ft	103	WANGQING VOR-DME
DME	-	129.78300	10,668 m		
ATODO	B451	43.80830	35,000 ft	45	-
FIX	AWY-HI	129.02000	10,668 m		
UGABI	B451	44.12670	35,000 ft	27	-
FIX	AWY-HI	128.55000	10,668 m		
KETOV	B451	45.03000	35,000 ft	79	-
FIX	AWY-HI	127.17700	10,668 m		
HRB	B451	45.62330	35,000 ft	52	HARBIN VOR-DME
DME	AWY-HI	126.26000	10,668 m		
HRB	-	45.62670	35,000 ft	0	HARBIN
VOR	-	126.26000	10,668 m		
BUBDI	A588	46.49830	35,000 ft	52	-
FIX	AWY-HI	126.45300	10,668 m		
HEK	A588	50.16830	35,000 ft	223	HEIHE
VOR	AWY-HI	127.31000	10,668 m		
SIMLI	A588	50.29000	35,000 ft	7	-
FIX	AWY-HI	127.36800	10,668 m		
BLG	G494	50.39330	35,000 ft	6	BLAGOVESHCHENSK
VOR	AWY-HI	127.42600	10,668 m		
RUNET	G494	50.90330	35,000 ft	31	-
FIX	AWY-HI	127.55700	10,668 m		
BANIR	G494	51.32530	35,000 ft	25	-
FIX	AWY-HI	127.66800	10,668 m		
NINON	G494	52.00030	35,000 ft	40	-
FIX	AWY-HI	127.66800	10,668 m		
GU	-	53.47060	35,000 ft	111	MAGDAGACHI
NDB	-	125.79600	10,668 m		
NIKTO	G229	53.79080	35,000 ft	85	-
FIX	AWY-HI	123.46900	10,668 m		
AMBAR	-	54.55060	35,000 ft	56	-
FIX	-	122.51800	10,668 m		
LEDIS	R211	54.66390	35,000 ft	14	-
FIX	AWY-HI	122.14100	10,668 m		
TUMDA	R359	55.48030	35,000 ft	99	-
FIX	AWY-HI	119.62000	10,668 m		
ODOMA	R359	56.06190	35,000 ft	75	-
FIX	AWY-HI	117.64800	10,668 m		
TOTAL	R359	56.84170	35,000 ft	108	-
FIX	AWY-HI	114.70900	10,668 m		
DEPER	R359	57.07000	35,000 ft	33	-
FIX	AWY-HI	113.77000	10,668 m		
GALTA	R359	57.28750	35,000 ft	33	-
FIX	AWY-HI	112.83200	10,668 m		
BEBAG	R359	57.51810	35,000 ft	36	-
FIX	AWY-HI	111.79700	10,668 m		
INTAK	R359	57.64390	35,000 ft	20	-
FIX	AWY-HI	111.20900	10,668 m		
TUNAG	R359	57.93640	35,000 ft	47	-
FIX	AWY-HI	109.82900	10,668 m		
PEMOG	R359	58.57810	35,000 ft	114	-

Ident Type	Via	Lat Lon	Alt	Dist (nm)	Name
FIX	AWY-HI	106.43100	10,668 m		
AMONU	B123	58.70560	35,000 ft	11	-
FIX	AWY-HI	106.16100	10,668 m		
TUREM	B123	59.44220	35,000 ft	66	-
FIX	AWY-HI	104.54200	10,668 m		
LANAP	B123	60.36720	35,000 ft	87	-
FIX	AWY-HI	102.30000	10,668 m		
RILUD	B108	61.57890	35,000 ft	142	-
FIX	AWY-HI	98.09810	10,668 m		
UROKA	B108	61.84060	35,000 ft	33	-
FIX	AWY-HI	97.07640	10,668 m		
PISEP	B108	62.91920	35,000 ft	147	-
FIX	AWY-HI	92.31440	10,668 m		
KUTAM	B108	64.23060	35,000 ft	227	-
FIX	AWY-HI	84.33580	10,668 m		
TARSA	B108	64.91720	35,000 ft	173	-
FIX	AWY-HI	77.78190	10,668 m		
DIKEN	G719	65.05390	35,000 ft	28	-
FIX	AWY-HI	76.69530	10,668 m		
BANIL	G719	65.38030	35,000 ft	76	-
FIX	AWY-HI	73.74720	10,668 m		
GIMIR	G719	65.48220	35,000 ft	26	-
FIX	AWY-HI	72.69860	10,668 m		
OGLES	G719	65.57810	35,000 ft	26	-
FIX	AWY-HI	71.64390	10,668 m		
LAGNI	G719	65.66720	35,000 ft	26	-
FIX	AWY-HI	70.58170	10,668 m		
RODKA	B946	65.73360	35,000 ft	80	-
FIX	AWY-HI	67.31530	10,668 m		
ATSEK	B946	65.73940	35,000 ft	16	-
FIX	AWY-HI	66.63670	10,668 m		
PENIG	B946	65.74250	35,000 ft	13	-
FIX	AWY-HI	66.07360	10,668 m		
OTNIS	B946	65.74110	35,000 ft	37	-
FIX	AWY-HI	64.54500	10,668 m		
NAREK	B946	65.71080	35,000 ft	60	-
FIX	AWY-HI	62.09000	10,668 m		
BILMI	B946	65.43780	35,000 ft	245	-
FIX	AWY-HI	52.20000	10,668 m		
NARUD	G375	65.29860	35,000 ft	52	-
FIX	AWY-HI	50.14080	10,668 m		
NAKIR	G375	65.08690	35,000 ft	61	-
FIX	AWY-HI	47.74920	10,668 m		
LKN	G375	64.89220	35,000 ft	52	LESHUKONSKOYE
VOR	AWY-HI	45.72640	10,668 m		
KUMEN	G722	64.28330	35,000 ft	80	-
FIX	AWY-HI	42.96420	10,668 m		
MOSOR	A714	63.61500	35,000 ft	131	-
FIX	AWY-HI	38.22920	10,668 m		
KEGUL	A714	63.34170	35,000 ft	46	-
FIX	AWY-HI	36.61420	10,668 m		
OLATA	B157	62.97330	35,000 ft	28	-
FIX	AWY-HI	35.93750	10,668 m		
BELOD	B157	62.43500	35,000 ft	41	-
FIX	AWY-HI	34.99080	10,668 m		
DEGER	B157	61.89500	35,000 ft	41	-

Ident Type	Via	Lat Lon	Alt	Dist (nm)	Name
FIX	AWY-HI	34.08420	10,668 m		
AKANA	G445	61.47000	27,700 ft	39	-
FIX	AWY-HI	33.03920	8,443 m		
VIDLA	G445	61.20000	22,500 ft	24	-
FIX	AWY-HI	32.39750	6,858 m		
ULLI	-	59.80030	0 ft	105	St. Petersburg Pulkovo Intl
APT	-	30.26250	0 m		

## UHWW

Region: RUSSIA  
Timezone: ASIA/VLADIVOSTOK  
Runways: 1

Elevation: 41 ft / 12 m  
Location: 43.396900 132.150000  
Magnetic Var: 10.809 W

## METAR

UHWW 290400Z 19002MPS 6000 -SHRA SCT010 BKN030CB 11/11 Q1009 R25L/290160 NOSIG RMK QFE755

## TAF

TAF UHWW 290200Z 2903/3003 22003G08MPS 6000 -SHRA FEW010 BKN016CB BECMG 2910/2912 35003MPS BECMG 2923/3001 180030

## Frequencies

APP - 124.70 MHz - VLADIVOSTOK APPROACH  
GND - 121.70 MHz - VLADIVOSTOK GROUND  
TWR - 126.00 MHz - VLADIVOSTOK TOWER  
REC - 127.80 MHz - VLADIVOSTOK ATIS  
COM - 119.50 MHz - VLADIVOSTOK RADAR

## Runways

Ident	Width	Length	Bearing (true) (mag)	Surface	Threshold Offset	Overrun Length
07R	197 ft	11,485 ft	60.92	CONCRETE	0 ft	243 ft
	60 m	3,501 m	71.73		0 m	74 m
25L	197 ft	11,485 ft	240.94	CONCRETE	0 ft	246 ft
	60 m	3,501 m	251.75		0 m	75 m

## Approach Nav aids

Runway	Type	Ident	Frequency	Range	Bearing (true) (mag)	Slope	Elevation
25L	LOC-ILS	ILN	110.10 MHz	18 nm	240.93	-	41 ft
				33 km	251.74		41 m
07R	LOC-ILS	ILS	109.30 MHz	18 nm	60.93	-	41 ft
				33 km	71.74		41 m
25L	GS	ILN	110.10 MHz	10 nm	240.93	3.00	41 ft
				19 km	251.74		41 m
07R	GS	ILS	109.30 MHz	10 nm	60.93	3.01	41 ft
				19 km	71.74		41 m

## ULLI

Region: RUSSIA  
Timezone: EUROPE/MOSCOW  
Runways: 2

Elevation: 79 ft / 24 m  
Location: 59.800300 30.262500  
Magnetic Var: 11.661 E

## METAR

ULLI 290400Z 12002MPS 090V150 CAVOK 19/15 Q1017 R28R/090060 NOSIG

## TAF

TAF ULLI 290153Z 2903/3003 18003MPS 9999 SCT030 TEMPO 2910/2917 26007G13MPS 3100 -TSRA BKN016CB TEMPO 2922/3003 3

## Frequencies

REC - 127.30 MHz - PULKOVO ATIS	REC - 127.40 MHz - PULKOVO ATIS
TWR - 118.70 MHz - PULKOVO TOWER	TWR - 118.10 MHz - PULKOVO TOWER
TWR - 133.50 MHz - PULKOVO TOWER	GND - 121.70 MHz - PULKOVO GROUND
GND - 119.00 MHz - PULKOVO RAMP	GND - 120.90 MHz - PULKOVO APRON
CLD - 121.90 MHz - PULKOVO DELIVERY	APP - 125.20 MHz - PETERSBURG APPROACH
APP - 119.30 MHz - PETERSBURG APPROACH	APP - 120.30 MHz - PETERSBURG KRUG RADAR
DEP - 120.30 MHz - PETERSBURG KRUG RADAR	

## Runways

Ident	Width	Length	Bearing (true) (mag)	Surface	Threshold Offset	Overrun Length
10R	197 ft	12,379 ft	106.40	CONCRETE	0 ft	0 ft
	60 m	3,773 m	94.74		0 m	0 m
28L	197 ft	12,379 ft	286.46	CONCRETE	0 ft	0 ft
	60 m	3,773 m	274.80		0 m	0 m
10L	197 ft	11,132 ft	106.51	CONCRETE	0 ft	0 ft
	60 m	3,393 m	94.85		0 m	0 m
28R	197 ft	11,132 ft	286.56	CONCRETE	0 ft	0 ft
	60 m	3,393 m	274.90		0 m	0 m

## Approach Nav aids

Runway	Type	Ident	Frequency	Range	Bearing (true) (mag)	Slope	Elevation
10L	LOC-ILS	IPU	110.50 MHz	18 nm	106.54	-	79 ft
				33 km	94.88		79 m
10R	LOC-ILS	IPK	111.90 MHz	18 nm	106.43	-	79 ft
				33 km	94.77		79 m
28L	LOC-ILS	IPO	108.90 MHz	18 nm	286.43	-	79 ft
				33 km	274.77		79 m
28R	LOC-ILS	IPL	111.30 MHz	18 nm	286.54	-	79 ft
				33 km	274.88		79 m
10L	GS	IPU	110.50 MHz	10 nm	106.54	3.00	79 ft
				19 km	94.88		79 m
10R	GS	IPK	111.90 MHz	10 nm	106.43	3.00	79 ft
				19 km	94.77		79 m
28L	GS	IPO	108.90 MHz	10 nm	286.43	3.00	79 ft
				19 km	274.77		79 m
28R	GS	IPL	111.30 MHz	10 nm	286.54	3.00	79 ft
				19 km	274.88		79 m