



Tradewind VA



Flight Briefing Package

TCC315A URSS-KSEA

26-Sep-2021 #2

RELEASE #2

SOCHI

(RUSSIAN FEDERATION)

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SEATTLE-TACOMA INTL

(UNITED STATES)

PREPARED BY CHRISTIAN BREUER (TCA2984)

CHRISTIAN@TCA-CHARTER.DE

26 SEP 1429 UTC

TCC315A URSS-KSEA (26-Sep-2021) #2

TRADEWIND CARIBBEAN FLIGHTPLAN - IFR TCC315A PJTGC URSS-KSEA

 ALL WEIGHTS IN KILOGRAMS (KG) STD 26SEP/1810Z

OPF 2 - PREPARED 26SEP/1429Z BY CHRISTIAN BREUER (TCA2984) CHRISTIAN@TCA-CHARTER.DE

TR315A/TCC315A PJTGC/B777-2LR GE SEL/SALH ROUTE: URSSKSEA02

DEP: URSS/AER 24 ELEV 90 FT COST INDEX: 250 TTL G/C DIST: 5274 NM
 ARR: KSEA/SEA 16R ELEV 432 FT INIT ALT: FL320 TTL F/P DIST: 5430 NM
 FUEL BIAS: 102.5% TTL AIR DIST: 5850 NM
 AVG WIND CMP: HD035 KT

ALT: KPDX/PDX 28R ELEV 31 FT 132 NM

CONFIG	DOW	PAX	CARGO	TOTAL	ULOAD LIM		ZFW	TOW	LDW
STANDARD	156746	261	0	25839	3031 TOW	MAX	209106	289663	223167
						PLN	182585	286632	198519
						ACT

 ** TAKE-OFF DATA URSS 24 **

COND: 286632 KG // RWY 0.12IN SLUSH/WATER // +15•C Q1013 CALM // LMT: FIELD
 CONFIG: FLAPS 5 // D-TO +39C // A/I OFF/AUTO // A/C ON
 SPEEDS: V1=156 VR=163 V2=169
 ENG OUT: NONE

	FUEL	CORR	ENDUR	
TRIP	88113	12:06	
CONT 5%	4406	00:42	
ALTN KPDX	3563	00:30	
FINAL RESV	3114	00:30	
HOLD	2072	00:20	
ADD FUEL	1225	00:12	
MIN T/O	102493	14:20
EXTRA	1554	00:15	CAPTAINS SIGNATURE (....)
TAXI	1005	00:15	
RELEASE	105052	14:50	I ACCEPT THIS OPF AND I AM FAMILIAR
ARR FUEL	15264	02:19	WITH THE PLANNED ROUTE AND AERODROMES

FUEL TANK CAP 162613 KG / MAX EXTRA FUEL 4585 KG LIM BY ENRTE
 TRIP CORR FOR 5000 KG TOW INCR: +1304 KG / 5000 KG TOW DECR: -1350 KG
 2000 FT LOWER: +1770 KG / EET 12:02 CLB: 250/310/84 DES: 84/320/250

URSS	STD 18:10Z/21:10L	ETD 18:10Z	ACT OFBL	EST T/O 18:25Z	ACT T/O
KSEA	STA 07:45Z/00:45L	ETA 06:41Z	ACT ONBL	EST LDG 06:31Z	ACT LDG
	SKD 13:35	PLN 12:31	TTL BLCK	EST FLT 12:06	TTL FLT

***** **180 MIN ETOPS CRITICAL FUEL SUMMARY** *****

NON-ICING CONDITIONS - INCLUDING FUEL FOR ONE MISSED APPROACH

ETOPS ENTRY (BGTL)	2 NM BEFORE 8020N	N79 59.2 W019 46.3	EET 05:53
ETOPS EXIT (BGTL)	4 NM BEFORE 8040N	N80 00.6 W039 38.6	EET 06:18

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ETOPS ENTRY (BGTL) 92 NM BEFORE 74N00 N75 02.6 W095 50.2 EET 07:57
 ETOPS EXIT (BGTL) 318 NM BEFORE BOTER N68 20.7 W106 25.8 EET 08:55

ETOPS ALTNS WX/NOTAM SUITABILITY PERIOD
 BGTL (01:41-05:34)

ONE ENGINE OUT CRP 1 FOR BGTL N68 21.2 W106 25.0 EET 08:55
 1E084/320 DESC TO FL289 CRUISE AT 1E0320 319 NM BEFORE BOTER
 PLN FUEL OVER CRP 34624 CRP FUEL REQ 17007 DIV TIME 01:39
 CRP TO BGTL (N76 31.9 W068 42.2) DIST 819 NM WC TL031 TT 037

ONE ENGINE OUT DECOMP CRP 1 FOR BGTL N68 21.2 W106 25.0 EET 08:55
 84/320/250 DESC TO FL100 CRUISE AT 1E0320 319 NM BEFORE BOTER
 PLN FUEL OVER CRP 34624 CRP FUEL REQ 18451 DIV TIME 02:11
 CRP TO BGTL (N76 31.9 W068 42.2) DIST 819 NM WC TL013 TT 037

ALL ENGINE DECOMP CRP 1 FOR BGTL N68 21.2 W106 25.0 EET 08:55
 84/320/250 DESC TO FL100 CRUISE AT AE320 319 NM BEFORE BOTER
 PLN FUEL OVER CRP 34624 CRP FUEL REQ 17604 DIV TIME 02:11
 CRP TO BGTL (N76 31.9 W068 42.2) DIST 819 NM WC TL013 TT 037

ATC ROUTE: N0497F315/N0497F320 ADNE1T ADNET W79 DIRSU/N0498F315 W79 AMEPU A100
 KL L91 KANON/N0498F340 L91 KEPED T561 ADOGI L254 VULEZ DCT BEXUL DCT
 RIXEM DCT PIGAX DCT KOMUX/N0490F360 DCT 76N010E 78N000E 80N020W
 80N040W 79N060W DCT ELNUS DCT 74N100W/N0494F380 DCT CB J477 ZF DCT
 YHY J526 YQU DCT YVR MARNR7

ALTERNATE PLANNING

ALTN/RWY DIST ALT/FL MSA COMP TIME FUEL DIFF ROUTE
 KPDX/28R 132 10000 107 HD030 00:30 3563 - HELNS KRATR2

MOST CRITICAL MORA 15400 FT AT YVR

AWY -FIR	WAYPOINT NAME	MT	ALT ISA	MSA WND/SPD	FREQ WIND/SPD	TAS GS	LEG REM	FUEL POSITION	REM / USED	LEG ETO / ATO	ACC
	URSS/24 SOCHI		90	117				104.0 / 1.0			
							5430	N4327.0 E03957.5/.....		
ADNE1T	DER24	237	*CLB	117			2	103.1 / 2.0	02	00.02	
				M01	191/004		5429	N4326.4 E03955.6/.....		
ADNE1T	NIDEP	249	*CLB	117			13	102.0 / 3.1	03	00.05	
				P07	286/025		5415	N4323.3 E03937.5/.....		
ADNE1T	SS241	257	*CLB	117			7	101.5 / 3.5	01	00.06	
				P08	291/028		5408	N4322.6 E03927.5/.....		
ADNE1T	SS243	344	*CLB	117			8	101.1 / 3.9	01	00.07	
				P10	296/030		5400	N4330.2 E03925.8/.....		

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ADNE1T	ABUNI	011	*CLB	117		30	99.9 / 5.1	05	00.12
			P06	283/045		5370	N4358.1 E03939.0/.....	
ADNE1T	ADNET	011	*CLB	117		25	99.1 / 5.9	03	00.15
			P04	284/056		5345	N4422.2 E03950.4/.....	
W79	*TOC	345	FL320	105	498	6	98.9 / 6.1	01	00.16
			P04	282/059	474	5339	N4428.5 E03949.2/.....	
W79	NZ	345	*DES	105	330.0	45	98.1 / 6.9	05	00.21
	UST-LABINSK		P03	284/063		5293	N4513.1 E03940.4/.....	
W79	*TOD	355	FL315	017	498	1	98.1 / 6.9	00	00.21
			P04	285/063	481	5292	N4514.5 E03940.5/.....	
W79	DIRSU	355	FL315	017	498	17	97.8 / 7.2	03	00.24
			P04	286/067	481	5275	N4531.9 E03941.7/.....	
W79	SOPAS	355	FL315	017	499	20	97.5 / 7.6	02	00.26
			P04	288/073	478	5255	N4551.6 E03943.0/.....	
W79	DONID	355	FL315	017	499	30	97.0 / 8.1	04	00.30
			P03	289/079	470	5225	N4621.6 E03945.1/.....	
	URRP	355	FL315	017		26	96.5 / 8.6	03	00.33
			P03	283/086		5198	N4648.0 E03947.4/.....	
W79	AMEPU	355	FL315	028	499	24	96.1 / 9.0	03	00.36
			P03	292/088	463	5174	N4711.9 E03949.5/.....	
A100	ROS	005	FL315	028	117.00	498	95.7 / 9.3	03	00.39
	PLATOV ROSTOV-NA-DON		P03	293/092	477	5155	N4730.1 E03956.0/.....	
A100	KL	008	FL315	028	486.0	498	95.3 / 9.7	03	00.42
	KRASNY SULIN		P03	294/097	478	5131	N4753.1 E04006.0/.....	
L91	DIBRO	002	FL315	024	499	12	95.1 / 10.0	01	00.43
			P03	295/099	467	5119	N4805.1 E04009.5/.....	
L91	TEGPA	359	FL315	024	499	24	94.7 / 10.4	03	00.46
			P04	295/102	460	5095	N4829.0 E04014.5/.....	
L91	GISID	359	FL315	024	500	25	94.2 / 10.8	04	00.50
			P04	296/105	459	5070	N4853.4 E04019.6/.....	
L91	KANON	359	*CLB	024		39	93.5 / 11.6	05	00.55
	-UUWV		P05	298/091		5031	N4932.0 E04027.9/.....	
L91	KEPED	327	FL340	028	498	106	91.4 / 13.7	15	01.10
			P09	312/063	437	4926	N5108.5 E03920.7/.....	
T561	OSLAK	299	FL340	028	498	22	90.9 / 14.1	03	01.13
			P08	315/063	435	4903	N5122.3 E03853.1/.....	
T561	ROKUB	298	FL340	025	498	42	90.2 / 14.9	05	01.18
			P08	320/063	435	4861	N5148.3 E03759.1/.....	
	UUEE	308	FL340	025		13	89.9 / 15.1	02	01.20

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				P03 350/036	4848	N5158.0 E03744.8/.....
T561	UBONA	308	FL340	025	497 35	89.3 / 15.8	05 01.25
				P07 326/061	435 4813	N5223.4 E03706.6/.....
T561	UNORI	325	FL340	025	497 72	87.9 / 17.1	10 01.35
				P07 338/054	441 4741	N5328.5 E03614.9/.....
T561	BOGTO	325	FL340	023	496 28	87.4 / 17.6	04 01.39
				P06 342/053	443 4712	N5354.1 E03554.6/.....
T561	OBARO	324	FL340	025	496 19	87.1 / 18.0	02 01.41
				P06 346/053	443 4694	N5410.8 E03541.0/.....
T561	GODBI	324	FL340	025	495 37	86.4 / 18.6	05 01.46
				P05 352/053	443 4657	N5444.3 E03513.3/.....
T561	UTITO	343	FL340	025	495 25	86.0 / 19.1	04 01.50
				P05 357/052	443 4632	N5509.2 E03508.4/.....
T561	MINMA	345	FL340	024	495 12	85.8 / 19.3	01 01.51
				P04 359/052	442 4620	N5521.1 E03506.9/.....
T561	OSBOB	345	FL340	024	495 10	85.6 / 19.5	02 01.53
				P04 001/051	443 4609	N5531.3 E03505.5/.....
T561	ALODO	345	FL340	024	494 5	85.5 / 19.6	00 01.53
				P04 002/051	443 4604	N5536.3 E03504.9/.....
T561	NEGMU	345	FL340	024	494 8	85.4 / 19.7	01 01.54
				P04 003/051	443 4597	N5544.0 E03503.9/.....
T561	USEMU	345	FL340	024	494 5	85.3 / 19.8	01 01.55
				P04 004/051	443 4592	N5548.9 E03503.3/.....
T561	GIDLI	345	FL340	024	494 5	85.2 / 19.9	01 01.56
				P04 005/051	443 4586	N5554.3 E03502.6/.....
T561	REMPU	345	FL340	024	494 21	84.8 / 20.3	03 01.59
				P03 007/050	443 4565	N5615.0 E03459.7/.....
T561	STAPA	345	FL340	024	494 12	84.6 / 20.5	01 02.00
				P03 009/050	444 4553	N5627.2 E03458.1/.....
T561	NUDKO	347	FL340	024	493 28	84.1 / 21.0	04 02.04
				P02 012/049	445 4526	N5654.7 E03456.8/.....
T561	ODATI	316	FL340	025	492 69	82.9 / 22.2	09 02.13
-ULLL				P02 012/056	454 4456	N5752.3 E03346.0/.....
T561	UDAPI	303	FL340	025	492 24	82.5 / 22.6	03 02.16
				P02 013/064	459 4432	N5809.1 E03314.0/.....
	ULLI	303	FL340	022	14	82.2 / 22.8	02 02.18
				M02 032/073	4418	N5819.1 E03254.7/.....
T561	INBAP	303	FL340	022	492 57	81.3 / 23.8	08 02.26
				P00 013/080	446 4362	N5858.2 E03136.5/.....

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T561	INRON	302	FL340	022	491	13	81.0 / 24.0	01	02.27
				P00	014/082	446 4349	N5906.9 E03118.7/.....	
T561	ADOGI	302	FL340	022	491	18	80.7 / 24.3	03	02.30
				M00	014/084	446 4331	N5919.2 E03052.8/.....	
L254	ONZES	311	FL340	022	491	22	80.3 / 24.7	03	02.33
				M00	010/082	434 4308	N5936.9 E03025.6/.....	
L254	BAPOK	311	FL340	022	491	16	80.0 / 25.0	02	02.35
				M00	008/080	432 4293	N5949.3 E03006.2/.....	
L254	PETAP	333	FL340	022	491	32	79.4 / 25.6	05	02.40
				M00	006/077	419 4260	N6020.3 E02948.1/.....	
L254 -EFIN	VULEZ	327	FL340	025	491	56	78.4 / 26.7	08	02.48
				M01	003/067	428 4204	N6112.6 E02904.9/.....	
	ENAN	324	FL340	029		252	74.0 / 31.1	34	03.22
				P00	291/015	3952	N6457.9 E02458.3/.....	
DCT -ESAA	BEXUL	321	FL340	025	491	43	73.2 / 31.8	06	03.28
				P00	306/037	456 3909	N6535.6 E02409.2/.....	
DCT -ENOR	RIXEM	326	FL340	080	491	212	69.7 / 35.3	27	03.55
				P00	277/039	467 3697	N6847.5 E02019.5/.....	
DCT	PIGAX	329	FL340	084	491	34	69.2 / 35.9	04	03.59
				P01	277/042	471 3663	N6919.4 E01944.6/.....	

----- OCEANIC ENTRY -----

[]	LR NAV ACCUR CHECK	AT	__:_Z	CAPT	_____	STBY	_____	FO	_____
[]	RVSM ALTIMETER CHECK	AT	__:_Z	CAPT	_____	STBY	_____	FO	_____
[]	COMPASS HDG CHECK	AT	__:_Z	CAPT	_____	STBY	_____	FO	_____
[]	HF CHECK	AT	__:_Z	SIGNATURE	(.....)	_____	_____	_____	_____

DCT -ENOB	KOMUX	332	*CLB	084		78	67.9 / 37.1	11	04.10
				P01	277/059	3585	N7033.4 E01832.7/.....	
	ENSB	330	FL360	036		203	64.6 / 40.5	26	04.36
				P01	258/062	3382	N7341.3 E01422.6/.....	
DCT	7610E	328	FL360	010	490	155	62.1 / 43.0	21	04.57
	76N010E			P04	262/068	459 3227	N7600.0 E01000.0/.....	
DCT -BGGL	7800E	311	FL360	010	490	181	59.2 / 45.8	24	05.21
	78N000E			P04	243/051	465 3046	N7800.0 E00000.0/.....	

----- ETOPS ENTRY (ENSB) 0003 NM BEFORE 8020N EET 05:53 -----

DCT	8020N	304	FL360	074	490	257	55.5 / 49.6	32	05.53
	80N020W			P05	207/011	488 2789	N8000.0 W02000.0/.....	

----- ETOPS EXIT (BGTL) 0004 NM BEFORE 8040N EET 06:18 -----

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DCT	8040N	291	FL360	092		492	208	52.5 / 52.6	25	06.18
	80N040W				P06	327/012	487 2581	N8000.0 W04000.0/.....	
DCT	7960N	295	FL360	099		487	226	49.2 / 55.8	29	06.47
	79N060W				P00	313/040	470 2355	N7900.0 W06000.0/.....	
DCT	ELNUS	300	FL360	087		485	189	46.3 / 58.7	24	07.11
-CZEG					M03	278/039	452 2166	N7800.0 W07500.0/.....	
----- ETOPS ENTRY (BGTL) 0092 NM BEFORE 74N00 EET 07:57 -----										
DCT	74N00	249	*CLB	024			431	39.8 / 65.2	58	08.09
	74N100W				M00	175/038	1736	N7400.0 W10000.0/.....	
DCT	CB	210	FL380	024	245.0	494	308	35.4 / 69.7	39	08.48
	CAMBRIDGE BAY				P09	200/016	477 1427	N6906.9 W10501.0/.....	
	*CFP 1	209	FL380	024	245.0	495	55	34.6 / 70.4	07	08.55
	BGTL				P09	223/015	479 1372	N6821.2 W10625.0/.....	
----- ETOPS EXIT (CYZF) 0318 NM BEFORE BOTER EET 08:55 -----										
J477	BOTER	205	FL380	036		493	319	30.3 / 74.8	40	09.35
					P06	256/040	466 1053	N6345.3 W11257.6/.....	
J477	ZF	192	FL380	031	356.0	492	90	29.0 / 76.0	12	09.47
	YELLOWKNIFE				P05	250/041	463 963	N6224.7 W11426.1/.....	
DCT	YHY	188	FL380	024	113.90	492	102	27.6 / 77.5	13	10.00
	HAY RIVER				P04	244/042	460 861	N6050.2 W11548.2/.....	
J526	FADIM	181	FL380	043		492	48	26.9 / 78.1	06	10.06
					P04	239/043	461 813	N6004.2 W11615.4/.....	
J526	HOGAR	180	FL380	044		492	45	26.3 / 78.8	06	10.12
					P04	236/044	459 768	N5921.3 W11639.7/.....	
	CYQU	180	FL380	046			48	25.6 / 79.4	07	10.19
					P05	212/038	720	N5835.2 W11704.6/.....	
J526	YOJ	179	FL380	046	113.30	493	2	25.6 / 79.5	00	10.19
	HIGH LEVEL				P05	234/043	458 718	N5833.3 W11705.6/.....	
J526	YQU	182	FL380	050	113.10	495	213	22.6 / 82.4	28	10.47
	GRANDE PRAIRIE				P05	223/050	451 505	N5510.5 W11901.8/.....	
DCT	*BDRY	188	FL380	154		494	79	21.5 / 83.6	10	10.57
-CZVR					P05	229/056	445 427	N5358.6 W11956.5/.....	
	KSEA	187	FL380	154			194	18.6 / 86.4	27	11.24
					P07	219/068	233	N5059.6 W12159.0/.....	
DCT	YVR	186	FL380	123	115.90	498	124	16.7 / 88.3	18	11.42
	VANCOUVER				P07	227/099	414 109	N4904.6 W12309.0/.....	
MARNR7	*BDRY	153	*DES	113			5	16.7 / 88.4	01	11.43
-KZSE					P07	226/101	104	N4859.9 W12307.6/.....	

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MARNR7	*BDRY	153	*DES 088		8	16.7 / 88.4	01	11.44
-CZVR			P04 216/110		96	N4852.5 W12305.4/.....	
MARNR7	*BDRY	154	*DES 088		8	16.6 / 88.4	01	11.45
-KZSE			P02 216/109		89	N4844.8 W12303.2/.....	
MARNR7	ROESH	154	*DES 088		7	16.6 / 88.4	01	11.46
			P02 214/092		81	N4837.9 W12301.1/.....	
MARNR7	MARNR	154	*DES 094		36	16.5 / 88.6	06	11.52
			P04 214/051		45	N4802.3 W12251.0/.....	
MARNR7	BOANE	107	*DES 094		6	16.5 / 88.6	02	11.54
			P04 214/047		39	N4759.1 W12243.5/.....	
MARNR7	NEHOS	094	*DES 092		11	16.4 / 88.7	02	11.56
			P04 209/041		28	N4755.4 W12228.2/.....	
MARNR7	GRIFY	148	*DES 092		10	16.3 / 88.8	02	11.58
			P03 210/030		19	N4746.2 W12224.1/.....	
MARNR7	KSEA/16R	154	432 092		19	15.9 / 89.1	08	12.06
	SEATTLE-TACOMA INTL					N4727.8 W12219.1/.....	

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WIND INFORMATION - OBS 26/SEP 06:00

(CLIMB)			DIRSU			AMEPU			GISID		
FL310	284/056	-42	FL355	284/070	-52	FL355	291/088	-51	FL355	296/094	-48
FL250	284/045	-28	FL335	284/069	-49	FL335	291/089	-49	FL335	295/101	-46
FL180	300/034	-11	FL315	287/068	-44	FL315	292/088	-44	FL315	296/106	-43
12000	283/026	-2	FL295	289/066	-39	FL295	293/088	-40	FL295	297/108	-40
6000	243/010	+3	FL275	289/064	-35	FL275	293/087	-36	FL275	298/105	-36

KEPED			UBONA			BOGTO			OSBOB		
FL380	314/051	-45	FL380	331/054	-46	FL380	345/053	-47	FL380	355/051	-48
FL360	313/057	-44	FL360	329/058	-45	FL360	344/054	-47	FL360	358/051	-48
FL340	313/064	-44	FL340	327/062	-45	FL340	343/054	-46	FL340	001/052	-48
FL320	314/062	-43	FL320	329/060	-44	FL320	347/053	-45	FL320	007/048	-47
FL300	314/059	-42	FL300	331/058	-44	FL300	352/052	-45	FL300	014/045	-47

ODATI			INRON			VULEZ			BEXUL		
FL380	004/052	-50	FL380	008/065	-54	FL380	358/065	-59	FL380	314/038	-60
FL360	008/054	-50	FL360	012/073	-53	FL360	001/066	-56	FL360	310/038	-56
FL340	012/056	-50	FL340	015/083	-52	FL340	004/068	-53	FL340	306/038	-52
FL320	015/051	-48	FL320	013/086	-49	FL320	004/064	-49	FL320	304/033	-47
FL300	018/046	-46	FL300	011/089	-45	FL300	004/061	-44	FL300	301/029	-43

RIXEM			7610E			7800E			8020N		
FL380	282/040	-59	FL400	260/056	-52	FL400	240/037	-51	FL400	218/008	-49
FL360	280/040	-56	FL380	262/062	-52	FL380	242/042	-51	FL380	213/009	-50
FL340	277/040	-52	FL360	262/069	-52	FL360	243/052	-52	FL360	208/011	-51
FL320	275/040	-48	FL340	263/076	-51	FL340	244/063	-53	FL340	204/014	-52
FL300	272/041	-43	FL320	263/073	-49	FL320	243/053	-52	FL320	198/018	-53

8040N			7960N			ELNUS			CB		
FL400	314/008	-49	FL400	308/028	-53	FL400	277/032	-58	FL420	214/017	-48
FL380	323/010	-49	FL380	311/033	-54	FL380	279/036	-59	FL400	208/016	-47
FL360	328/012	-50	FL360	314/041	-56	FL360	278/040	-59	FL380	200/016	-47
FL340	331/015	-50	FL340	316/050	-58	FL340	278/044	-59	FL360	191/016	-48
FL320	336/017	-52	FL320	318/052	-56	FL320	278/042	-55	FL340	181/015	-49

BOTER			YHY			YOJ			YQU		
FL420	252/038	-50	FL420	244/044	-51	FL420	235/046	-50	FL420	222/047	-51
FL400	254/039	-50	FL400	244/044	-52	FL400	235/045	-51	FL400	221/049	-51
FL380	257/041	-51	FL380	244/043	-52	FL380	234/044	-52	FL380	224/050	-51
FL360	263/042	-52	FL360	244/041	-53	FL360	231/041	-53	FL360	233/052	-52
FL340	269/043	-53	FL340	244/038	-55	FL340	227/038	-54	FL340	243/055	-54

(DESCENT)

FL370	246/089	-50
FL300	239/084	-40
FL220	232/057	-24
15000	228/043	-10
7000	214/016	+3

END FLIGHTPLAN 00787 TCC315A PJTGC URSS-KSEA 26SEP2021

TCC315A URSS-KSEA (26-Sep-2021) #2

[ATC FLIGHTPLAN]

(FPL-TCC315A-IS

-B77L/H-SDE1FGHIJ1J5M1RWXY/LB2

-URSS1810

-N0497F315/N0497F320 ADNE1T ADNET W79 DIRSU/N0498F315 W79 AMEPU
A100 KL L91 KANON/N0498F340 L91 KEPED T561 ADOGI L254 VULEZ DCT
BEXUL DCT RIXEM DCT PIGAX DCT KOMUX/N0490F360 DCT 76N010E
78N000E 80N020W 80N040W 79N060W DCT ELNUS DCT 74N100W/N0494F380
DCT CB J477 ZF DCT YHY J526 YQU DCT YVR MARNR7

-KSEA1206 KPDX

-PBN/A1B1C1D1L101S2 NAV/RNVD1E2A1 DOF/210926 REG/PJTGC
EET/UUWV0055 ULLL0213 EFIN0248 ESAA0328 ENOR0355 ENOB0409
BGGL0521 CZEG0711 CZVR1057 KZSE1143 CZVR1144 KZSE1145
SEL/SALH CODE/484DC5 RVR/75 OPR/TRADEWIND CARIBBEAN
ORGN/TNCCTCAP PER/C

RALT/BGTL

RMK/TCAS

-E/1435)

TCC315A URSS-KSEA (26-Sep-2021) #2**[PLANNING WEATHER]****ORIGIN: URSS/AER (SOCHI, RUSSIAN FEDERATION)****UTC +03:00**

NO METAR AVAILABLE

URSS 261055Z 2612/2712 14005G10MPS 9999 SCT030CB BKN100

TEMPO 2612/2615 VRB07G12MPS -TSRA FC

BECMG 2615/2616 05003G08MPS

TEMPO 2616/2702 VRB07G12MPS 2000 TSRA BKN011 BKN030CB OVC100

FM270200 14007G12MPS 9999 BKN040CB OVC100

TEMPO 2703/2709 VRB08G14MPS 0500 +TSRA SCT016 BKN030CB OVC100

DESTINATION: KSEA/SEA (SEATTLE-TACOMA INTL, UNITED STATES)**UTC -07:00**

NO METAR AVAILABLE

KSEA 261124Z 2612/2718 21008KT P6SM BKN045

FM261300 18011KT P6SM BKN025 BKN120

FM261600 22012G18KT P6SM VCSH BKN030 BKN120

FM262000 24012KT P6SM -RA BKN025 OVC060

FM270000 20015G22KT 4SM -RA BR OVC025

ALTERNATE: KPDY/PDX (PORTLAND INTL, UNITED STATES)**UTC -07:00**

NO METAR AVAILABLE

KPDY 261120Z 2612/2712 VRB04KT P6SM OVC024

FM261700 17005KT P6SM OVC045

FM270100 19007KT P6SM -RA BKN045

FM270300 17009KT P6SM -RA OVC027

FM270900 18007KT P6SM -RA BKN035

FM271100 18007KT P6SM -RA OVC023

EDTO AIRPORT: BGTL/THU (THULE AB, GREENLAND)**UTC -03:00**

NO METAR AVAILABLE

COR BGTL 241310Z 2411/2517 11009KT 9999 SCT020 SCT035 BKN050 620505 510002

QNH3007INS

BECMG 2412/2413 11009KT 9999 BKN020 BKN035 BKN050 620202 620505 510002

QNH3012INS

TEMPO 2413/2415 9000 -SHSN BKN015 610159

BECMG 2416/2417 11009KT 9999 FEW015 SCT025 BKN035 620351 QNH3015INS

BECMG 2500/2501 VRB06KT 9999 SCT025 SCT035 QNH3022INS

BECMG 2510/2511 11009KT 9999 SCT010 BKN015 BKN025 620152 510002

QNH3029INS

BECMG 2513/2514 11009KT 9999 BKN015 OVC025 620152 QNH3029INS TXM03/2419Z

TNM11/2508Z LIMITED METWATCH 2413 TIL 2419

TCC315A URSS-KSEA (26-Sep-2021) #2**ADEQUATE: URRP/ROV (PLATOV, RUSSIAN FEDERATION)****UTC +03:00**

NO METAR AVAILABLE

URRP 261055Z 2612/2712 27007G14MPS 9999 SCT016 SCT020CB TX17/2613Z
TN09/2702Z

TEMPO 2612/2615 6000 -SHRA FEW003 BKN020CB

BECMG 2615/2618 31003G12MPS

ADEQUATE: UUEE/SVO (SHEREMETYEVO, RUSSIAN FEDERATION)**UTC +03:00**

NO METAR AVAILABLE

UUEE 261102Z 2612/2712 31006MPS 9999 FEW007 BKN016 TX10/2612Z TN07/2702Z

TEMPO 2612/2615 34008G13MPS -SHRA BKN007 SCT012CB

BECMG 2615/2619 01003G08MPS

TEMPO 2615/2622 -SHRA FEW004 BKN016CB

ADEQUATE: ULLI/LED (PULKOVO, RUSSIAN FEDERATION)**UTC +03:00**

NO METAR AVAILABLE

ULLI 261055Z 2612/2712 34006G11MPS 6000 BKN016

BECMG 2616/2618 03003MPS

TEMPO 2623/2704 0700 FG FEW003

ADEQUATE: ENAN/ANX (ANDOYA, POLARIS)**UTC +02:00**

NO METAR AVAILABLE

ENAN 2612/2712 16015KT 9999 -RA FEW008 BKN020

BECMG 2612/2615 23018KT

TEMPO 2612/2618 3000 RADZ SCT005 BKN006

BECMG 2614/2616 SCT006 BKN008

TEMPO 2614/2620 24020G30KT

BECMG 2621/2624 18008KT

BECMG 2701/2704 BKN020

ADEQUATE: ENSB/LYR (LONGYEAR, POLARIS)**UTC +00:00**

NO METAR AVAILABLE

ENSB 2612/2712 26008KT 9999 -RA FEW005 BKN020

TEMPO 2612/2703 BKN009

ADEQUATE: CYZF/YZF (YELLOWKNIFE, CANADA)**UTC -06:00**

NO METAR AVAILABLE

CYZF 261138Z 2612/2712 23008KT P6SM FEW030

TEMPO 2612/2620 BKN020

BECMG 2612/2614 32012KT

FM262000 31008KT P6SM FEW030 SCT180

FM270000 34005KT P6SM SKC

FM270600 05005KT 6SM BR FEW015

RMK NXT FCST BY 261800Z

TCC315A URSS-KSEA (26-Sep-2021) #2

ADEQUATE: CYQU/YQU (GRANDE PRAIRIE, CANADA)

UTC -06:00

NO METAR AVAILABLE

CYQU 261238Z 2613/2701 12006KT P6SM OVC050

TEMPO 2613/2618 P6SM -SHRA

FM261800 VRB03KT P6SM SCT050 BKN120

TEMPO 2618/2701 P6SM VCSH BKN050

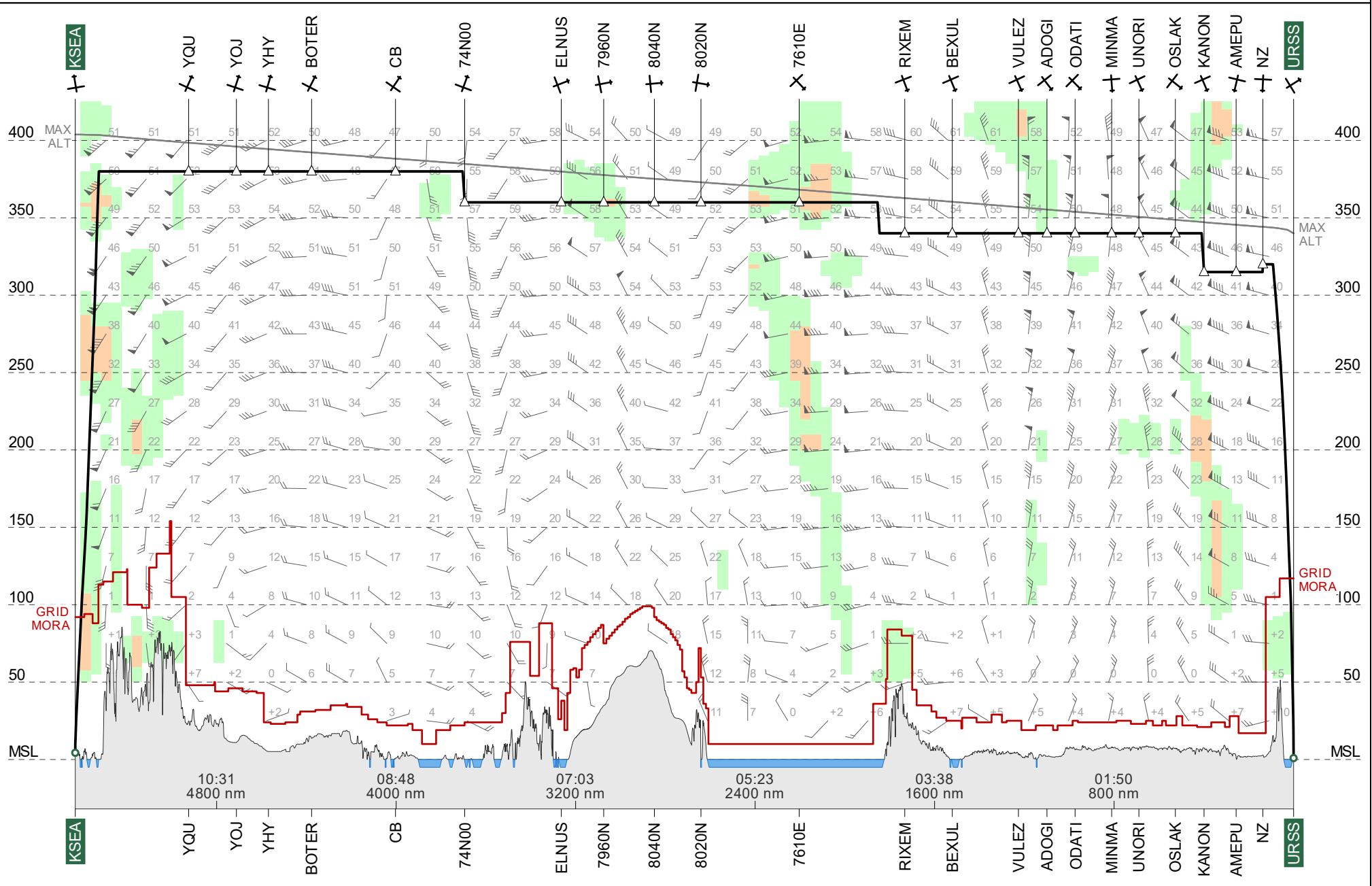
BECMG 2620/2622 28008KT

RMK NXT FCST BY 261900Z

TR315A #2

KSEA ← — URSS

ETD 26 Sep 18:10z
PJTGC B77L



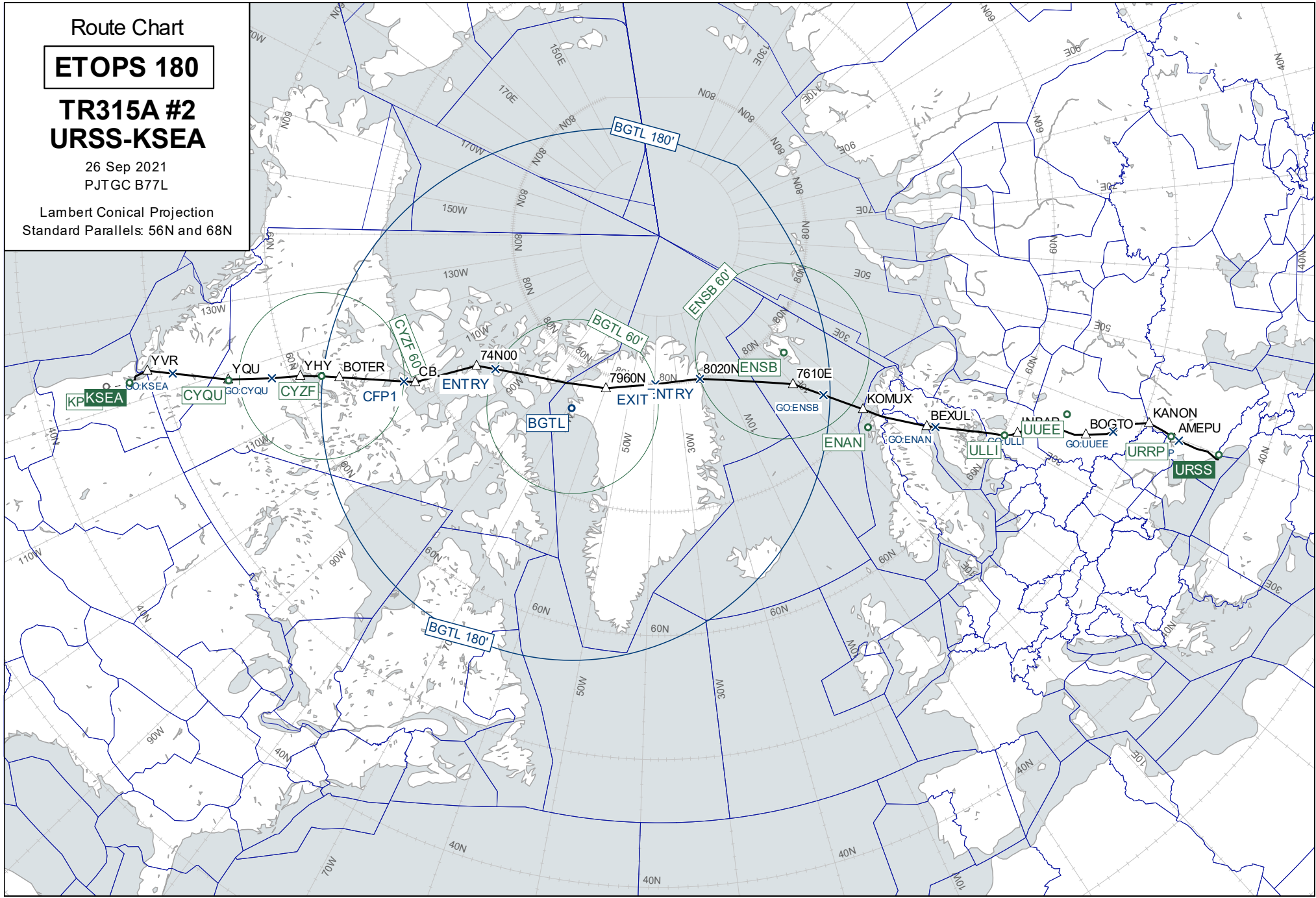
Route Chart

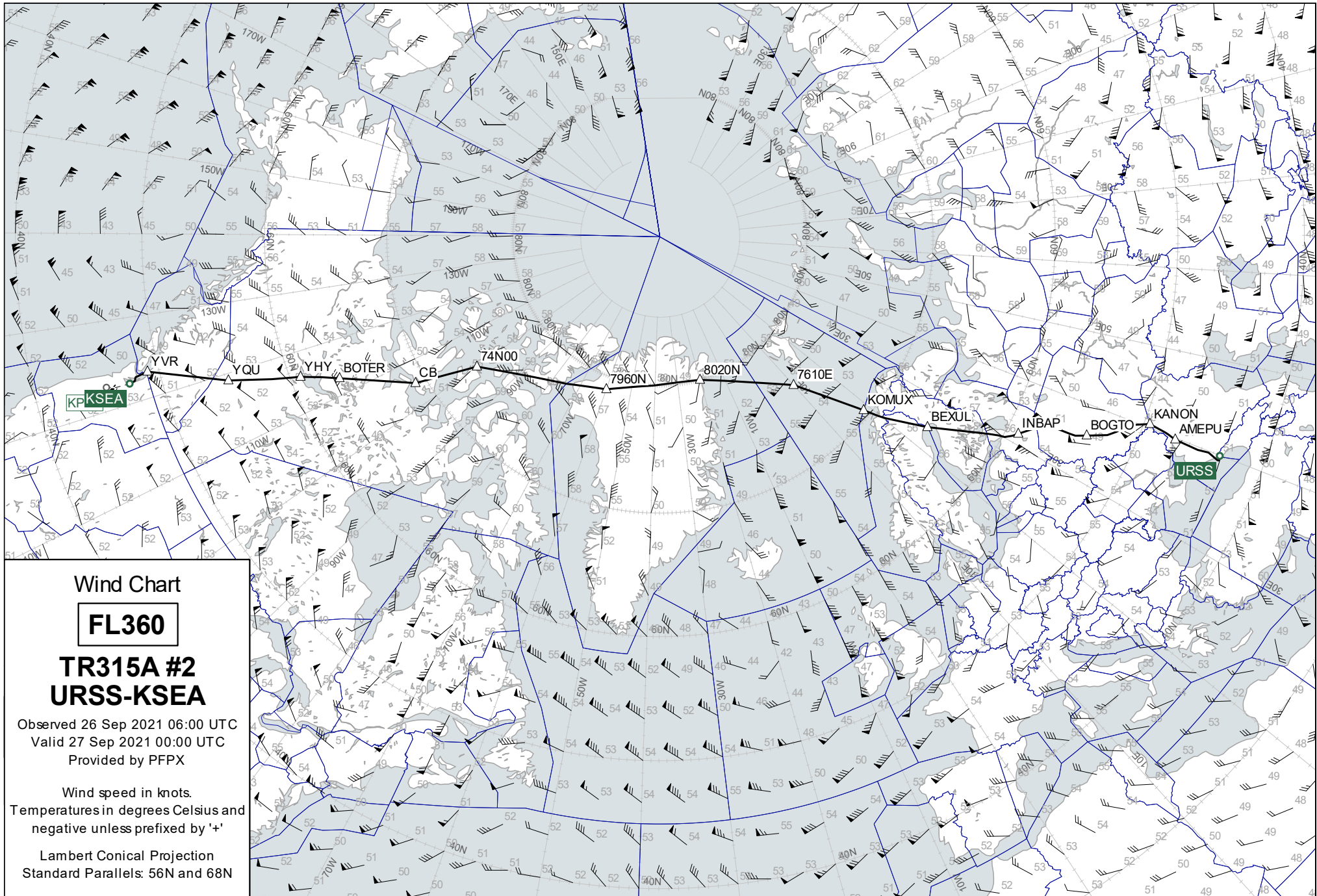
ETOPS 180

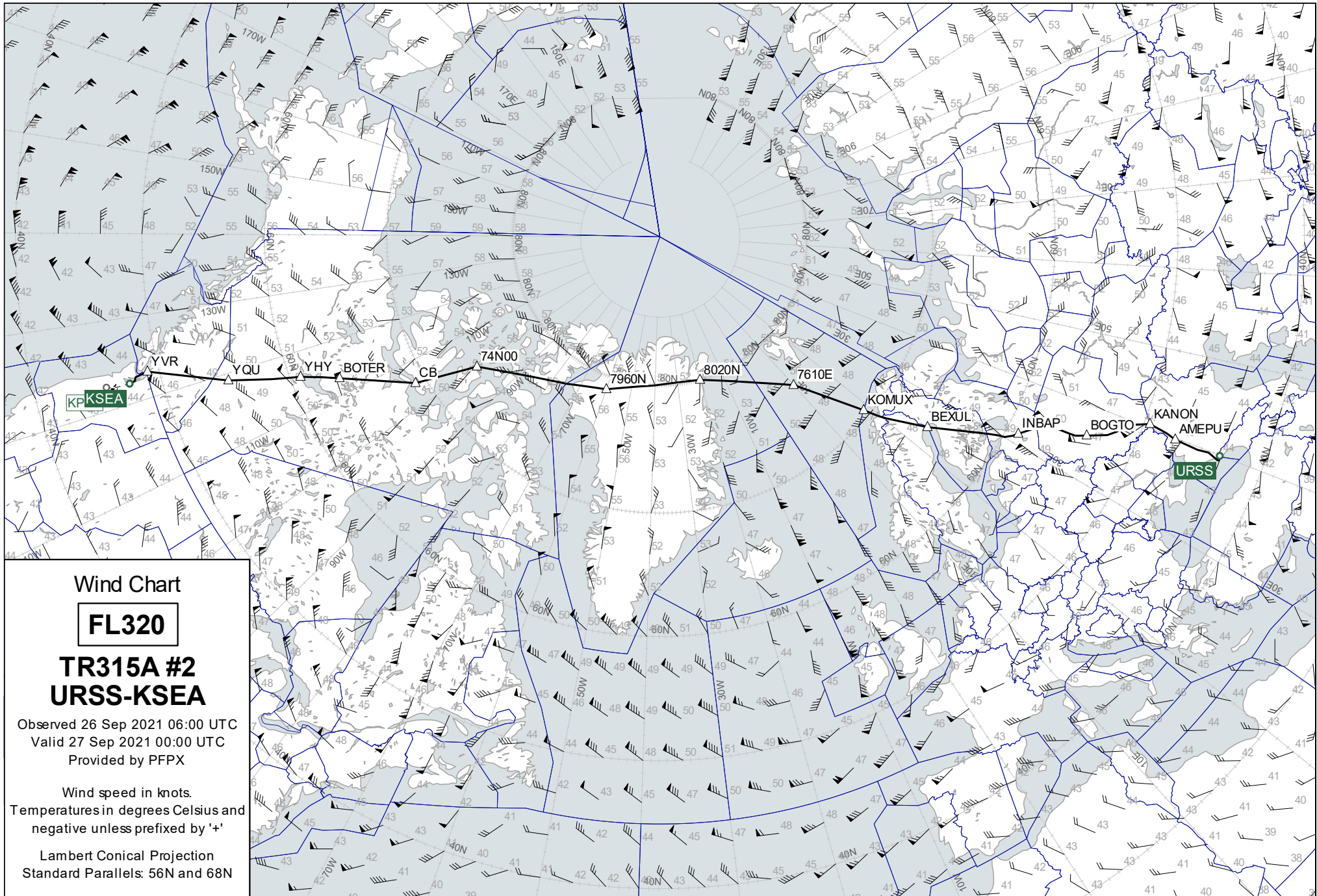
**TR315A #2
URSS-KSEA**

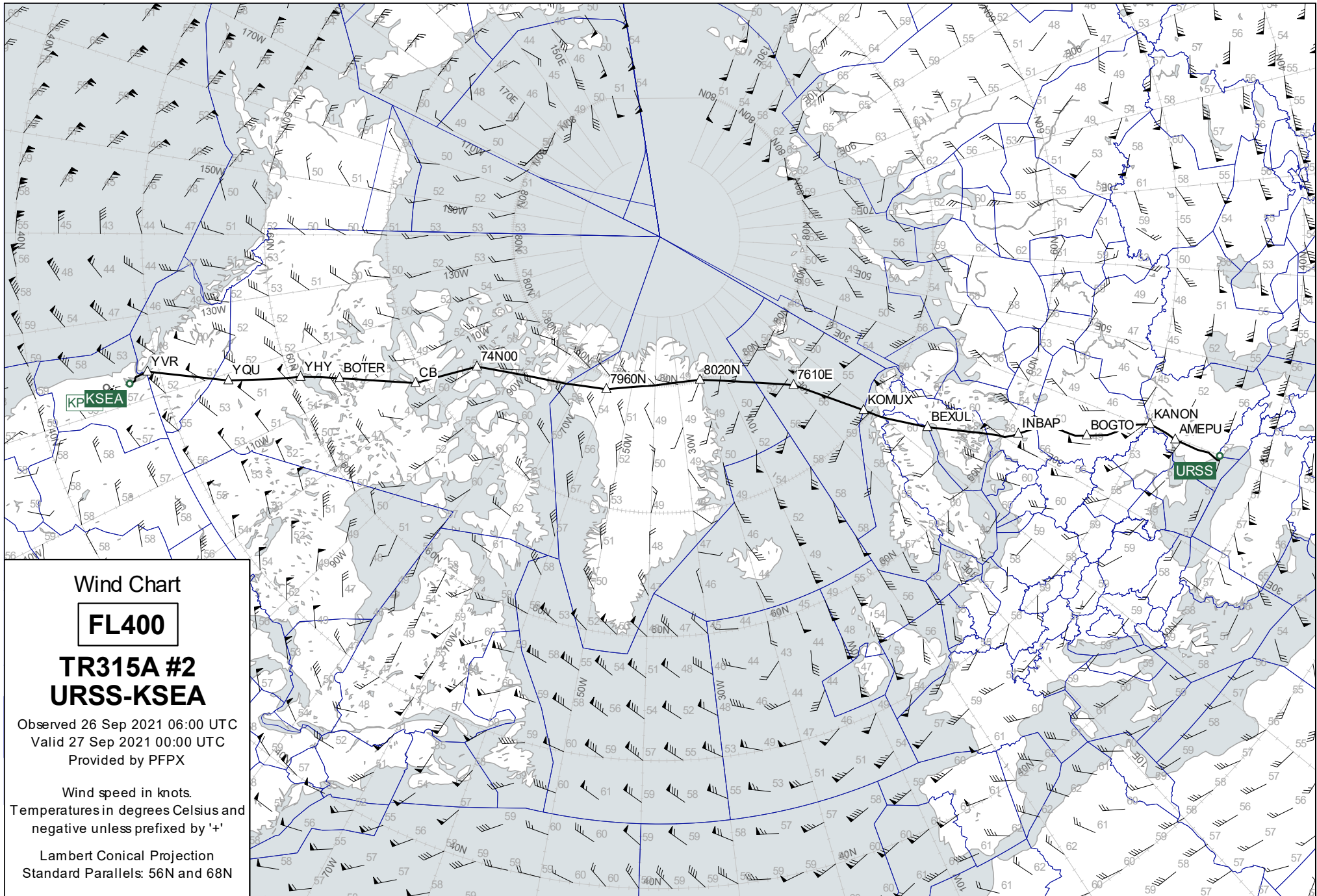
26 Sep 2021
PJTGC B77L

Lambert Conical Projection
Standard Parallels: 56N and 68N









Destination Area

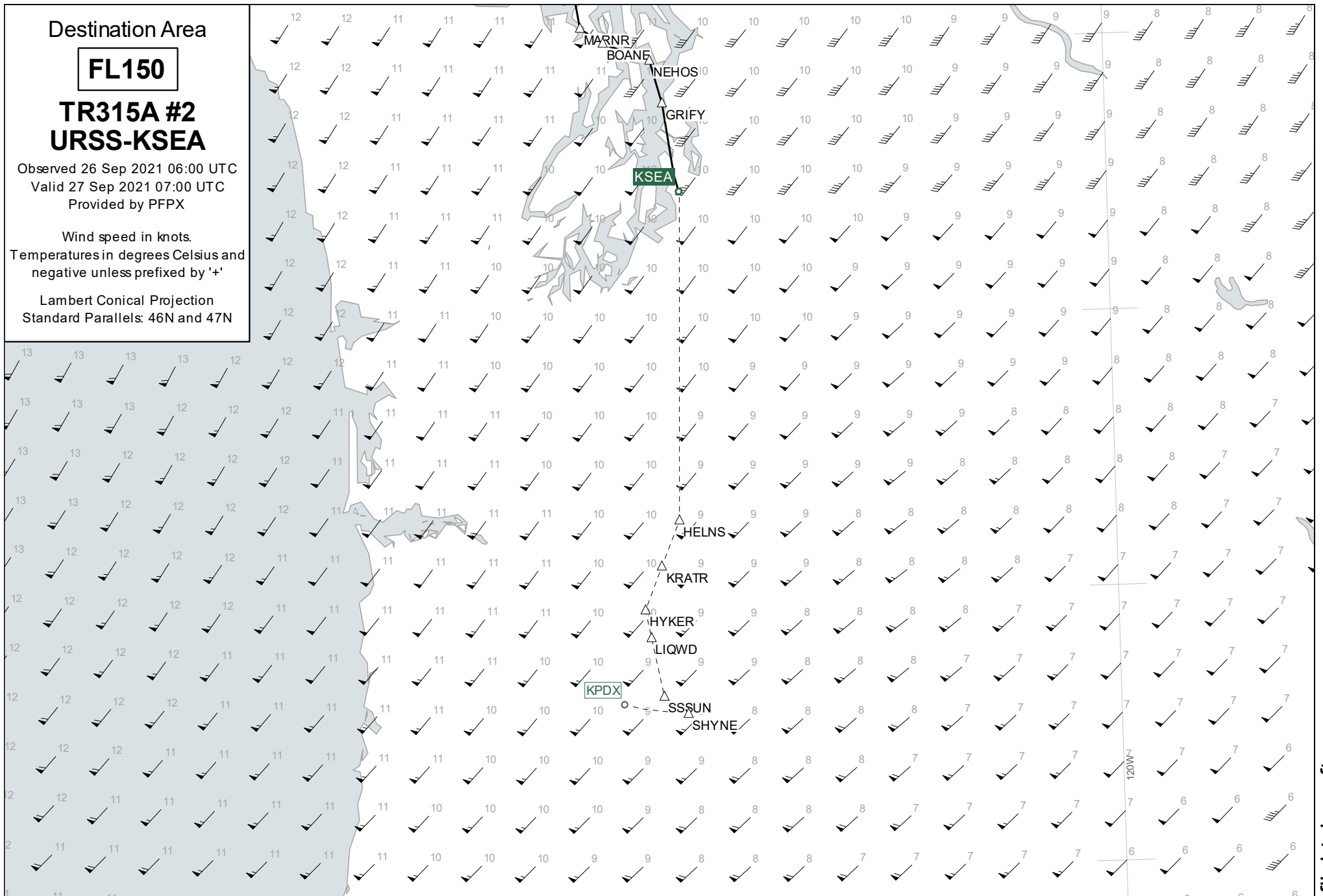
FL150

TR315A #2
URSS-KSEA

Observed 26 Sep 2021 06:00 UTC
Valid 27 Sep 2021 07:00 UTC
Provided by PFPX

Wind speed in knots.
Temperatures in degrees Celsius and
negative unless prefixed by '+'

Lambert Conical Projection
Standard Parallels: 46N and 47N



Plotting Chart

TR315A #2
URSS-KSEA

26 Sep 2021
PJTGC B77L

Lambert Conical Projection
Standard Parallels: 74N and 77N

