



Flight Briefing Package

TCC913B CYVR-TXKF

11-Nov-2023 #1

RELEASE #1

VANCOUVER INTL
(CANADA)

-

L F WADE INTL
(BERMUDA)

PREPARED BY CHRISTIAN BREUER (TCA2984)

CHRISTIAN@TCA-CHARTER.DE

11 NOV 1414 UTC

TCC913B CYVR-TXKF (11-Nov-2023) #1

TRADEWIND CARIBBEAN FLIGHTPLAN - IFR TCC913B PJTGD CYVR-TXKF

 ALL WEIGHTS IN KILOGRAMS (KG) STD 11NOV/1515Z

OPF 1 - PREPARED 11NOV/1414Z BY CHRISTIAN BREUER (TCA2984) CHRISTIAN@TCA-CHARTER.DE

TR913B/TCC913B PJTGD/B777-2LR GE SEL/EFAD ROUTE: CYVRTXKF01

DEP: CYVR/YVR 08R ELEV 13 FT COST INDEX: 250 TTL G/C DIST: 2771 NM
 ARR: TXKF/BDA 30 ELEV 18 FT INIT ALT: FL370 TTL F/P DIST: 2888 NM
 FUEL BIAS: 102.5% TTL AIR DIST: 2528 NM
 AVG WIND CMP: TL067 KT

ALT: KJFK/JFK 31R ELEV 13 FT 697 NM

CONFIG	DOW	PAX	CARGO	TOTAL	ULOAD LIM		ZFW	TOW	LDW
STANDARD	156746	0	1	1	47045 LDW	MAX	209106	265735	223167
						PLN	156747	209224	176122
						ACT

 ** TAKE-OFF DATA CYVR 08R **

COND: 209224 KG // RWY DRY // +9•C Q1003 160/10 // LMT: OBS(A)
 CONFIG: FLAPS 5 // D-T02 +56C // A/I OFF/AUTO // A/C ON
 SPEEDS: V1=133 VR=145 V2=145
 ENG OUT: NONE

	FUEL	CORR	ENDUR	
TRIP	33102	05:25	
CONT 5%	1655	00:18	
ALTN KJFK	11142	01:51	
FINAL RESV	2773	00:30	
HOLD	1849	00:20	
ADD FUEL	569	00:06	
MIN T/O	51090	08:29
EXTRA	1387	00:15	CAPTAINS SIGNATURE (....)
TAXI	1005	00:15	
RELEASE	53482	08:59	I ACCEPT THIS OPF AND I AM FAMILIAR
ARR FUEL	18705	03:10	WITH THE PLANNED ROUTE AND AERODROMES

FUEL TANK CAP 162613 KG / MAX EXTRA FUEL 48432 KG LIM BY LDW
 TRIP CORR FOR 3000 KG TOW INCR: +334 KG / 3000 KG TOW DECR: -391 KG
 2000 FT LOWER: +1173 KG / EET 05:25 CLB: 250/310/84 DES: 84/320/250

CYVR	STD 15:15Z/07:15L	ETD 15:15Z	ACT OFBL	EST T/O 15:30Z	ACT T/O
TXKF	STA 21:30Z/17:30L	ETA 21:05Z	ACT ONBL	EST LDG 20:55Z	ACT LDG
	SKD 06:15	PLN 05:50	TTL BLCK	EST FLT 05:25	TTL FLT

ATC ROUTE: N0488F370 DCT YVR J52 GEG J136 HLN/N0483F390 J90 ABR J70 JFK Y483
 MARIG L461 BOVIC MOMOM1

ALTERNATE PLANNING

ALTN/RWY	DIST	ALT/FL	MSA	COMP	TIME	FUEL	DIFF	ROUTE
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TCC913B CYVR-TXKF (11-Nov-2023) #1

KJFK/31R 697 FL430 031 HD070 01:51 11142 - BORN1 BOVIC L461 MARIG Y483 SHIPP

MOST CRITICAL MORA 13600 FT AT MLS

AWY -FIR	WAYPOINT NAME	MT	ALT	MSA ISA	FREQ WND/SPD	TAS GS	LEG REM	FUEL REM / USED POSITION	LEG ETO / ATO	ACC
	CYVR/08R VANCOUVER INTL		13 113					52.5 / 1.0 N4911.4 W12312.3/.....	
DCT	YVR VANCOUVER	147	*CLB	113	115.90 M06 237/031		9 2880	51.2 / 2.3 N4904.6 W12309.0	03 00.03/.....	
J52 -KZSE	CFDDH	095	*CLB	115	M07 235/054		13 2867	50.5 / 3.0 N4900.1 W12250.5	02 00.05/.....	
J52	SHUKA	095	*CLB	115	M00 257/120		30 2837	49.5 / 3.9 N4849.5 W12208.0	04 00.09/.....	
J52	*TOC	096	FL370	130	P04 263/115	488	29 587 2807	48.9 / 4.6 N4838.8 W12126.5	03 00.12/.....	
J52	CASCD	097	FL370	130	P04 264/116	488	11 587 2797	48.8 / 4.7 N4834.9 W12111.5	01 00.13/.....	
J52	TWISP	097	FL370	130	P02 269/117	487	50 590 2747	48.3 / 5.2 N4816.2 W12002.3	05 00.18/.....	
	KMSO	098	FL370	122	P02 267/117		19 2728	48.1 / 5.4 N4808.8 W11935.9	02 00.20/.....	
J52	GEG SPOKANE	099	FL370	109	P01 275/110	115.50	485 87 589 2641	47.2 / 6.3 N4733.9 W11737.6	09 00.29/.....	
J136	HILIE	080	FL370	092	P01 278/105	485	38 590 2603	46.8 / 6.7 N4731.1 W11641.4	04 00.33/.....	
J136	MLP MULLAN PASS	081	FL370	099	P01 280/101	117.80	485 43 589 2560	46.3 / 7.2 N4727.4 W11538.8	04 00.37/.....	
J136 -KZLC	*BDRY	094	FL370	120	P01 283/096	485	28 586 2533	46.0 / 7.4 N4719.1 W11459.8	03 00.40/.....	
J136	HLN HELENA	095	*CLB	132	M03 291/099	117.70	132 2401	44.6 / 8.9 N4636.4 W11157.2	14 00.54/.....	
	KFAR	079	FL390	136	M03 292/077		213 2188	42.3 / 11.2 N4626.0 W10648.5	23 01.17/.....	
J90	MLS MILES CITY	085	FL390	063	M02 304/059	112.10	483 36 536 2152	41.9 / 11.6 N4622.9 W10557.2	04 01.21/.....	
J90 -KZMP	*BDRY	089	FL390	061	M01 309/044	484	117 525 2035	40.5 / 13.0 N4605.4 W10309.8	13 01.34/.....	
J90	ABR	093	FL390	059		113.00	488 205	38.2 / 15.3	23 01.57	

TCC913B CYVR-TXKF (11-Nov-2023) #1

	ABERDEEN		P02	285/033	521	1830	N4525.0	W09822.1/.....
J70	GEP	089	FL390	047	117.30	487	212	35.8 / 17.7	25 02.22
	GOPHER MINNEAPOLIS		P01	259/043	528	1618	N4508.7	W09322.4/.....
	KORD	109	FL390	036		45	35.3 / 18.2	05 02.27	
			P02	275/047		1573	N4453.8	W09222.5/.....
J70	NICKL	111	FL390	042		487	25	35.0 / 18.5	03 02.30
			P01	260/050	528	1548	N4445.3	W09149.5/.....
J70	WILDD	111	FL390	042		486	56	34.4 / 19.1	06 02.36
			M00	262/056	534	1492	N4425.7	W09036.1/.....
J70	AUGER	113	FL390	042		486	21	34.2 / 19.3	02 02.38
			M01	262/059	534	1471	N4417.9	W09008.1/.....
J70	*BDRY	133	FL390	042		486	13	34.0 / 19.5	02 02.40
-KZAU			M01	262/060	528	1457	N4409.2	W08954.0/.....
J70	BAE	134	FL390	037	116.40	485	94	33.0 / 20.5	11 02.51
	BADGER MILWAUKEE		M01	260/067	524	1363	N4307.0	W08817.1/.....
J70	PMM	115	FL390	030	112.10	484	104	31.9 / 21.6	11 03.02
	PULLMAN		M02	261/079	550	1259	N4228.0	W08606.3/.....
J70	*BDRY	096	FL390	031		483	49	31.4 / 22.1	05 03.07
-KZOB			M02	261/078	561	1211	N4226.9	W08500.0/.....
J70	ALPHE	098	FL390	032		483	22	31.1 / 22.3	03 03.10
			M02	260/080	560	1189	N4226.2	W08430.6/.....
J70	DUNKS	099	FL390	032		483	14	31.0 / 22.5	01 03.11
			M02	259/081	561	1175	N4225.7	W08411.7/.....
J70	SVM	099	FL390	032	114.30	483	27	30.7 / 22.8	03 03.14
	SALEM		M02	259/082	563	1148	N4224.5	W08335.6/.....
J70	CFGFT	100	FL390	032		483	34	30.4 / 23.1	04 03.18
			M01	259/084	565	1114	N4223.0	W08249.1/.....
J70	DAFLU	101	FL390	028		483	5	30.3 / 23.2	00 03.18
-CZYZ			M01	259/085	565	1109	N4222.8	W08242.3/.....
	KJFK	101	FL390	031		32	30.0 / 23.5	04 03.22	
-KZOB			M00	261/088		1077	N4221.0	W08159.7/.....
J70	BROKK	102	FL390	031		484	18	29.8 / 23.7	02 03.24
			M01	261/087	568	1059	N4219.9	W08134.9/.....
J70	BEWEL	102	FL390	033		484	37	29.4 / 24.0	04 03.28
			M01	262/088	569	1021	N4217.3	W08044.7/.....
J70	JHW	103	FL390	040	114.70	484	73	28.7 / 24.8	07 03.35
	JAMESTOWN		M01	265/093	574	949	N4211.3	W07907.3/.....
J70	HOXIE	119	FL390	053		484	60	28.1 / 25.4	06 03.41
			M00	265/100	573	889	N4151.9	W07751.2/.....

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J70	DMACK	120	FL390	050	484	14	28.0 / 25.5	02	03.43
					M00 266/102	575 875	N4147.2 W07733.1/.....	
J70	*BDRY	121	FL390	050	484	3	28.0 / 25.5	00	03.43
-KZNY					M00 266/102	575 871	N4146.1 W07729.2/.....	
J70	STENT	121	FL390	050	484	16	27.8 / 25.7	02	03.45
					M00 266/104	577 856	N4140.8 W07709.2/.....	
J70	MAGIO	121	FL390	050	485	27	27.5 / 25.9	03	03.48
					P00 267/107	582 829	N4131.7 W07635.8/.....	
J70	LVZ	122	*DES	051	111.60	44	27.2 / 26.3	04	03.52
	WILKES-BARRE				WILKES B P01 268/112	785	N4116.4 W07541.4/.....	
J70	JENNO	126	*DES	051		18	27.1 / 26.4	02	03.54
					M02 269/093	768	N4109.2 W07519.9/.....	
J70	HARTY	126	*DES	051		12	27.1 / 26.4	01	03.55
					M01 273/083	756	N4104.3 W07505.4/.....	
J70	STW	127	*DES	065	109.60	11	27.1 / 26.4	01	03.56
	STILLWATER				P01 277/079	745	N4059.8 W07452.2/.....	
J70	*TOD	118	FL230	031	459	3	27.1 / 26.4	01	03.57
					P01 278/077	536 741	N4058.9 W07447.9/.....	
J70	LGA	118	*CLB	031	113.10	44	26.5 / 27.0	05	04.02
	LA GUARDIA NEW YORK				P02 277/078	697	N4047.0 W07352.1/.....	
J70	JFK	167	*CLB	031	115.90	10	26.1 / 27.4	01	04.03
	KENNEDY NEW YORK				P00 272/089	687	N4038.0 W07346.3/.....	
Y483	*BDRY	140	*CLB	031		15	25.7 / 27.7	02	04.05
-KZBW					P00 269/108	673	N4029.2 W07331.1/.....	
Y483	SHIPP	140	*CLB	031		16	25.4 / 28.1	01	04.06
					P02 267/127	657	N4019.8 W07314.8/.....	
Y483	SHERL	141	*CLB	031		7	25.3 / 28.2	01	04.07
-KZNY					P00 266/131	650	N4015.4 W07307.3/.....	
Y483	FATON	140	FL390	031	485	5	25.2 / 28.3	01	04.08
-KZBW					M00 266/130	576 645	N4012.5 W07302.4/.....	
Y483	*BDRY	132	FL390	031	485	10	25.1 / 28.4	01	04.09
-KZNY					M00 266/132	586 635	N4007.7 W07251.2/.....	
Y483	DOGRS	132	FL390	020	484	3	25.1 / 28.4	00	04.09
					M00 266/132	590 632	N4006.2 W07247.8/.....	
Y483	BLUUU	134	FL390	020	484	16	24.9 / 28.6	01	04.10
					M01 266/134	588 616	N3958.2 W07230.0/.....	
Y483	DUMPR	133	FL390	010	483	27	24.7 / 28.8	03	04.13
					M01 266/135	591 589	N3944.7 W07159.6/.....	

TCC913B CYVR-TXKF (11-Nov-2023) #1

Y483 ISLES 135 FL390 010 483 37 24.3 / 29.2 04 04.17
M01 266/138 590 553 N3925.6 W07118.8/.....

----- 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 (.....) _____

Y483 MARIG 152 FL390 010 484 88 23.4 / 30.1 09 04.26
M02 267/140 559 464 N3819.7 W07003.6/.....

L461 *BDRY 155 FL390 010 484 3 23.4 / 30.1 01 04.27
-KZWY M02 267/141 558 462 N3817.8 W07001.5/.....

TXKF 155 FL390 010 39 23.0 / 30.5 04 04.31
M02 276/133 422 N3747.2 W06930.1/.....

L461 TILED 155 FL390 010 483 40 22.6 / 30.9 04 04.35
M03 276/134 567 382 N3716.0 W06858.4/.....

L461 KINER 155 FL390 010 483 53 22.1 / 31.4 06 04.41
M03 282/132 578 329 N3634.5 W06817.3/.....

L461 BOVIC 156 FL390 010 485 129 20.8 / 32.6 13 04.54
M00 283/109 566 200 N3452.4 W06640.1/.....

MOMOM1 DAVYT 161 FL390 010 486 50 20.3 / 33.1 06 05.00
M01 283/101 557 150 N3410.9 W06607.0/.....

MOMOM1 MOMOM 161 *DES 010 80 20.0 / 33.5 09 05.09
P12 265/058 70 N3303.7 W06514.8/.....

MOMOM1 CAPIL 148 *DES 016 50 19.8 / 33.8 09 05.18
P06 273/019 20 N3229.3 W06431.3/.....

MOMOM1 BIDVE 146 *DES 016 6 19.7 / 33.8 02 05.20
P06 277/015 14 N3225.5 W06426.2/.....

MOMOM1 TXKF/30 268 18 016 14 19.4 / 34.1 05 05.25
L F WADE INTL N3221.9 W06440.7/.....

TCC913B CYVR-TXKF (11-Nov-2023) #1

WIND INFORMATION - OBS 11/NOV 06:00

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(CLIMB)           TWISP           GEG           MLS
FL360 258/116 -51 FL410 271/087 -55 FL410 274/085 -58 FL430 305/045 -59
FL290 256/114 -44 FL390 271/106 -56 FL390 277/100 -58 FL410 305/052 -59
FL220 240/067 -36 FL370 270/118 -54 FL370 276/111 -56 FL390 305/060 -58
14000 235/040 -20 FL350 268/129 -52 FL350 274/121 -53 FL370 305/060 -57
 7000 221/016  -5 FL330 267/133 -50 FL330 273/125 -49 FL350 305/059 -55

ABR           GEP           WILDD           BAE
FL430 290/032 -55 FL430 272/042 -55 FL430 265/054 -56 FL430 262/070 -57
FL410 288/033 -55 FL410 266/043 -55 FL410 264/055 -56 FL410 261/069 -57
FL390 286/034 -54 FL390 260/044 -55 FL390 262/057 -57 FL390 260/067 -58
FL370 287/034 -54 FL370 259/046 -55 FL370 259/063 -57 FL370 260/073 -58
FL350 289/033 -54 FL350 259/049 -55 FL350 257/070 -56 FL350 260/080 -57

PMM           SVM           BEWEL           HOXIE
FL430 264/076 -57 FL430 262/079 -57 FL430 266/083 -58 FL430 268/089 -58
FL410 263/078 -58 FL410 261/081 -58 FL410 264/086 -58 FL410 267/094 -57
FL390 262/080 -58 FL390 260/083 -58 FL390 263/089 -57 FL390 266/101 -57
FL370 262/080 -58 FL370 262/082 -57 FL370 264/087 -56 FL370 267/099 -56
FL350 263/080 -57 FL350 265/080 -56 FL350 267/083 -55 FL350 270/095 -55

FATON           MARIG           KINER           (DESCENT)
FL430 269/110 -58 FL430 268/115 -59 FL430 270/117 -60 FL380 284/078 -55
FL410 268/120 -57 FL410 268/127 -59 FL410 276/124 -60 FL310 266/065 -37
FL390 267/131 -57 FL390 268/141 -59 FL390 283/133 -59 FL230 265/063 -19
FL370 267/130 -54 FL370 267/142 -55 FL370 280/126 -56 15000 265/048  -4
FL350 269/126 -52 FL350 267/141 -50 FL350 273/116 -51  7000 274/024  +8
    
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 END FLIGHTPLAN 01769 TCC913B PJTGD CYVR-TXKF 11NOV2023

TCC913B CYVR-TXKF (11-Nov-2023) #1

[ATC FLIGHTPLAN]

(FPL-TCC913B-IS

-B77L/H-SDE1FGHIJ1J5M1RWXY/LB2

-CYVR1515

-N0488F370 DCT YVR J52 GEG J136 HLN/N0483F390 J90 ABR J70 JFK

Y483 MARIG L461 BOVIC MOMOM1

-TXKF0525 KJFK

-PBN/A1B1C1D1L101S2 NAV/RNVD1E2A1 DOF/231111 REG/PJTGD

EET/KZSE0005 KZLC0040 KZMP0134 KZAU0240 KZOB0307 KZNY0343

KZBW0405 KZNY0409 KZNY0427

SEL/EFAD CODE/484DC6 RVR/75 OPR/TRADEWIND CARIBBEAN

ORGN/TNCCTCAP PER/D

RMK/TCAS

-E/0844)

TCC913B CYVR-TXKF (11-Nov-2023) #1

[PLANNING WEATHER]

ORIGIN: CYVR/YVR (VANCOUVER INTL, CANADA)

UTC -08:00

CYVR 111317Z 16010KT 10SM FEW037 SCT047 BKN110 09/08 A2962 RMK SC1SC3AC2
SLP033
NO TAF AVAILABLE

DESTINATION: TXKF/BDA (L F WADE INTL, BERMUDA)

UTC -04:00

TXKF 111255Z 27014KT 9999 FEW022 SCT036 BKN076 BKN300 24/22 Q1021
NO TAF AVAILABLE

ALTERNATE: KJFK/JFK (KENNEDY INTL, UNITED STATES)

UTC -05:00

KJFK 111351Z 33011KT 10SM FEW250 10/01 A3032 RMK A02 SLP266 T01000011
NO TAF AVAILABLE

ADEQUATE: KMSO/MSO (MISSOULA MONTANA, UNITED STATES)

UTC -07:00

KMSO 111253Z AUTO 01003KT 10SM CLR 00/M02 A3002 RMK A02 SLP188 T00001022
NO TAF AVAILABLE

ADEQUATE: KFAR/FAR (HECTOR INTL, UNITED STATES)

UTC -06:00

KFAR 111253Z 14006KT 10SM OVC019 01/M04 A3027 RMK A02 SLP261 T00061039
NO TAF AVAILABLE

ADEQUATE: KORD/ORD (CHICAGO OHARE INTL, UNITED STATES)

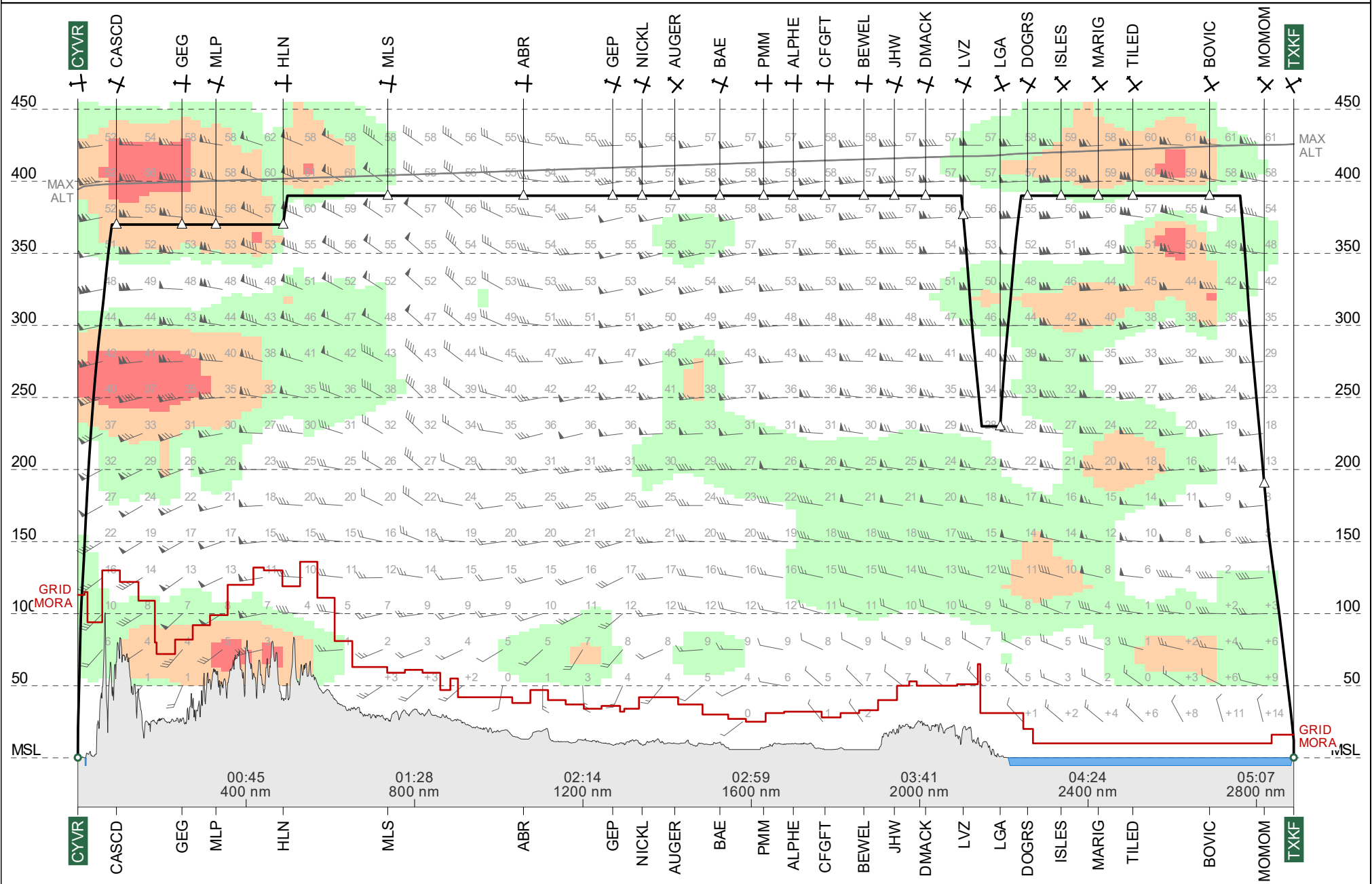
UTC -06:00

KORD 111351Z 00000KT 10SM FEW040 FEW250 01/M02 A3045 RMK A02 SLP317
T00111017
NO TAF AVAILABLE

TR913B #1

CYVR → TXKF

ETD 11 Nov 15:15z
PJTGD B77L

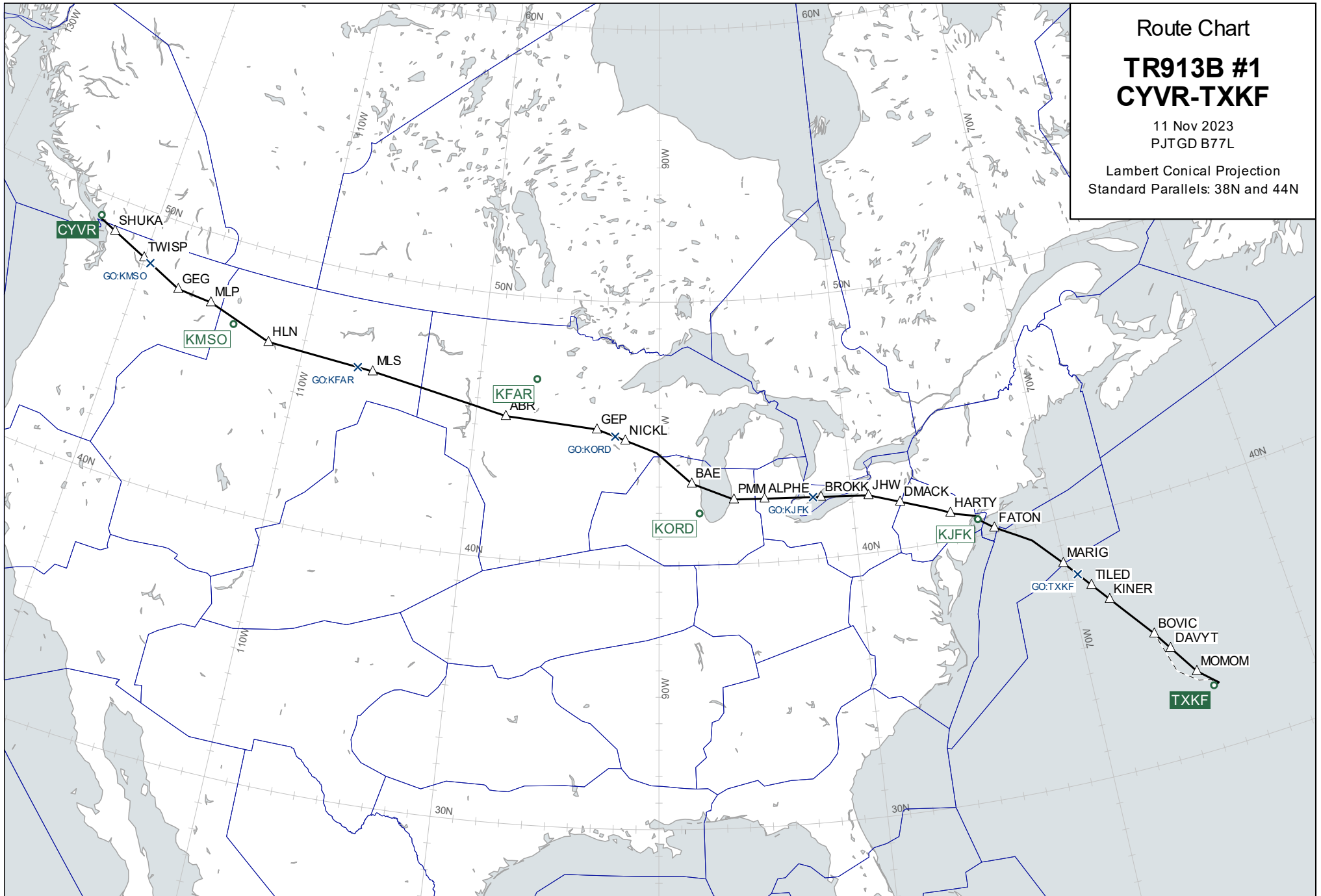


Route Chart

TR913B #1
CYVR-TXKF

11 Nov 2023
PJTGD B77L

Lambert Conical Projection
Standard Parallels: 38N and 44N



Wind Chart

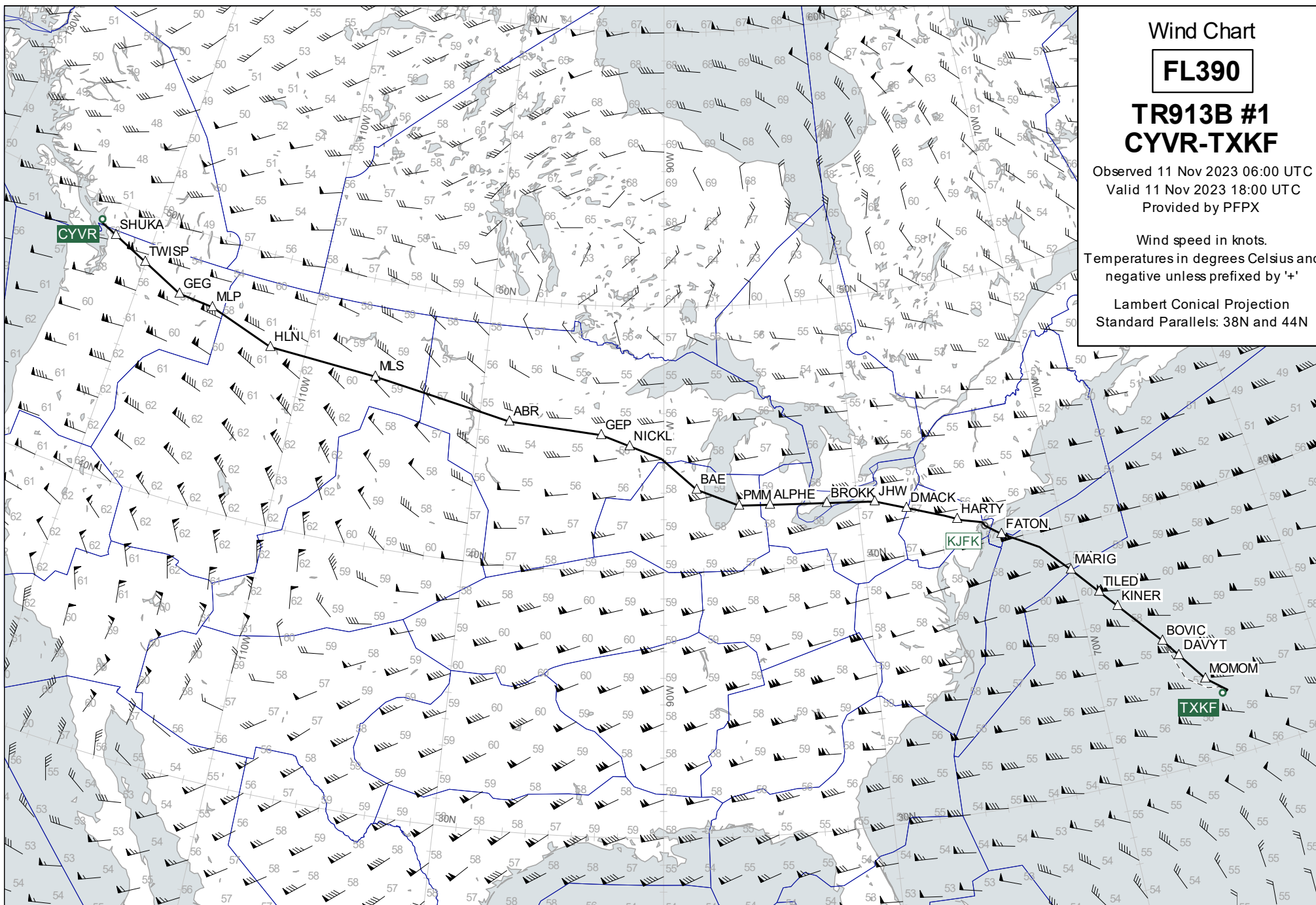
FL390

**TR913B #1
CYVR-TXKF**

Observed 11 Nov 2023 06:00 UTC
Valid 11 Nov 2023 18:00 UTC
Provided by PFPX

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

Lambert Conical Projection
Standard Parallels: 38N and 44N



Wind Chart

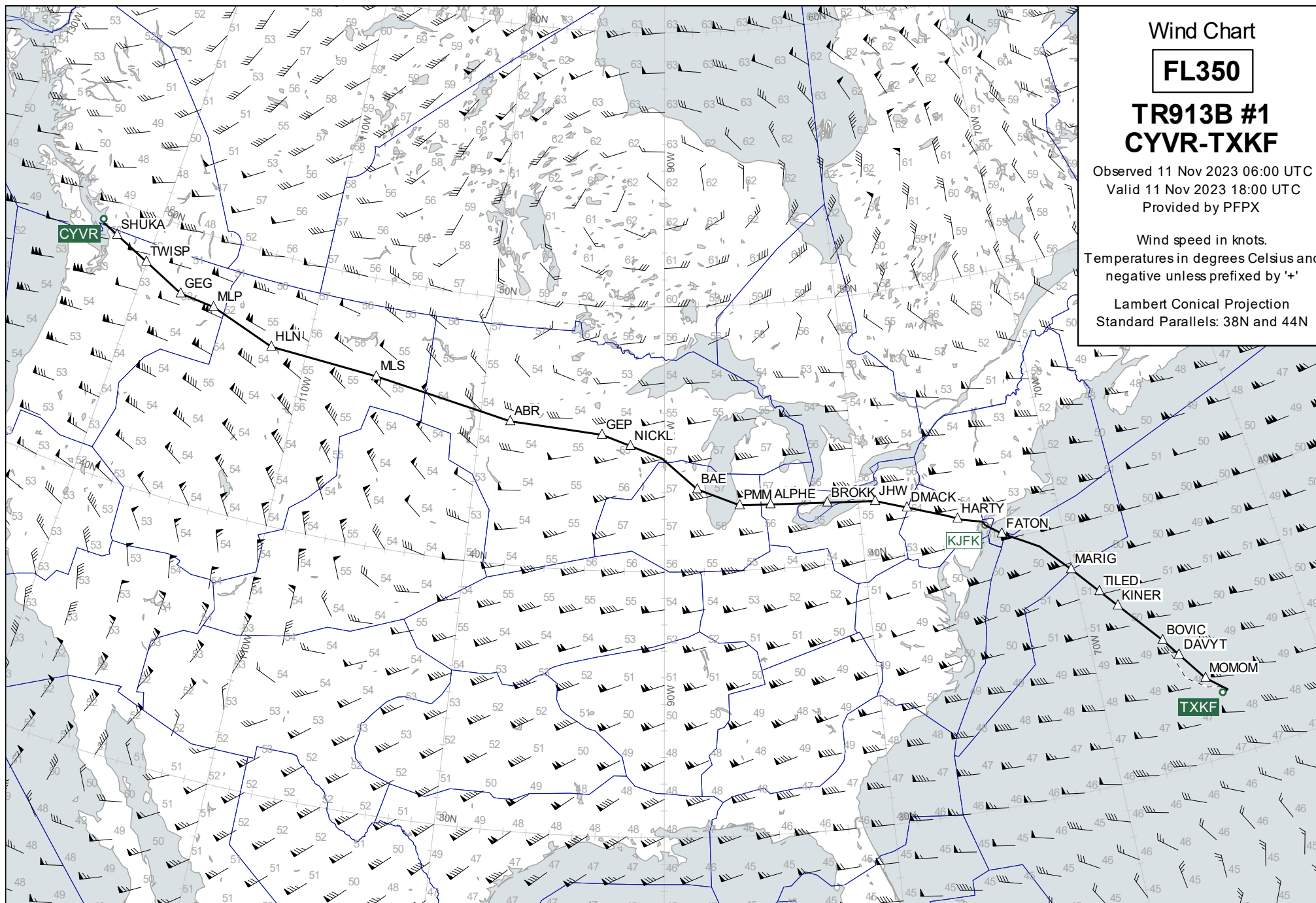
FL350

TR913B #1 CYVR-TXKF

Observed 11 Nov 2023 06:00 UTC
Valid 11 Nov 2023 18:00 UTC
Provided by PFPX

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

Lambert Conical Projection
Standard Parallels: 38N and 44N



Wind Chart

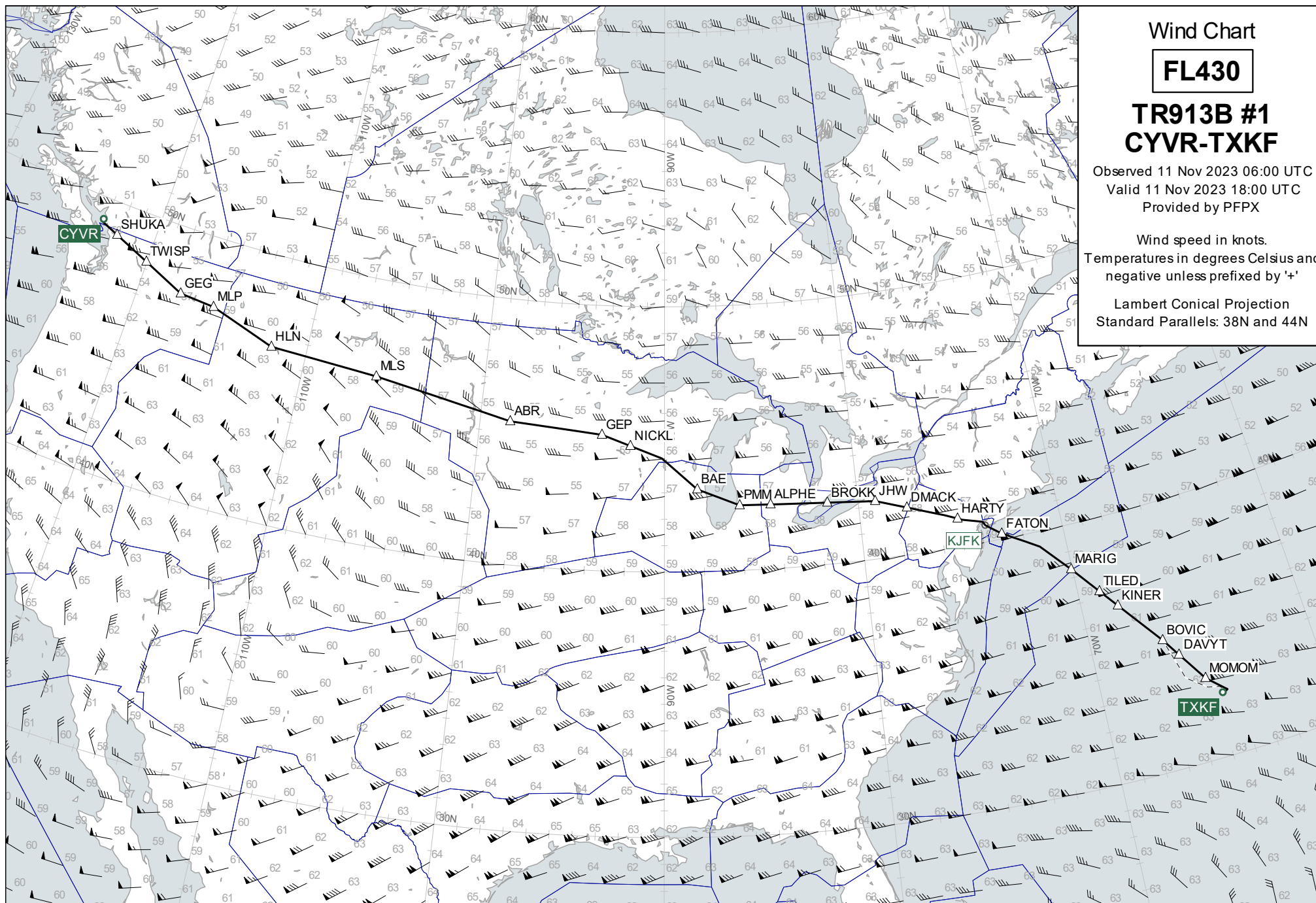
FL430

**TR913B #1
CYVR-TXKF**

Observed 11 Nov 2023 06:00 UTC
Valid 11 Nov 2023 18:00 UTC
Provided by PFPX

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

Lambert Conical Projection
Standard Parallels: 38N and 44N



Destination Area

FL430

**TR913B #1
CYVR-TXKF**

Observed 11 Nov 2023 06:00 UTC

Valid 11 Nov 2023 21:00 UTC

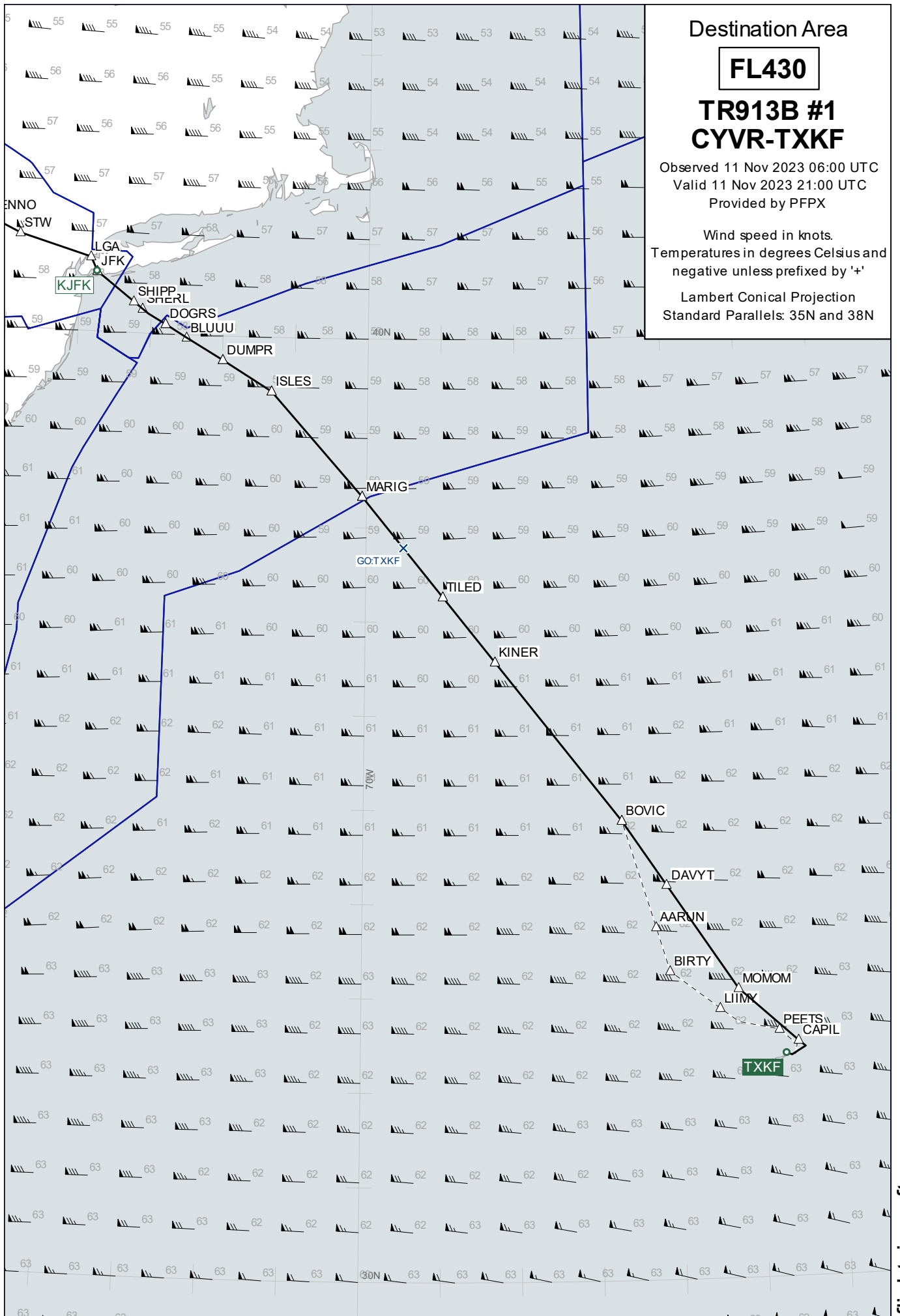
Provided by PFPX

Wind speed in knots.

Temperatures in degrees Celsius and
negative unless prefixed by '+'

Lambert Conical Projection

Standard Parallels: 35N and 38N



Plotting Chart

TR913B #1
CYVR-TXKF

11 Nov 2023
PJTGD B77L

Lambert Conical Projection
Standard Parallels: 33N and 34N

