



Flight Briefing Package

TCC913C CYYZ-KBOS

16-Nov-2024 #1

RELEASE #1

LESTER B PEARSON INTL
(CANADA)

-

LOGAN INTL
(UNITED STATES)

PREPARED BY CHRISTIAN BREUER (TCA2984)

CHRISTIAN@TCA-CHARTER.DE

16 NOV 0853 UTC

TCC913C CYYZ-KBOS (16-Nov-2024) #1

TRADEWIND CARIBBEAN FLIGHTPLAN - IFR TCC913C PJTGI CYYZ-KBOS

 ALL WEIGHTS IN KILOGRAMS (KG) STD 16NOV/1245Z

OPF 1 - PREPARED 16NOV/0853Z BY CHRISTIAN BREUER (TCA2984) CHRISTIAN@TCA-CHARTER.DE

TR913C/TCC913C PJTGI/B777-3ER GE SEL/EFAQ ROUTE: CYYZKBOS01

DEP: CYYZ/YYZ 05 ELEV 569 FT COST INDEX: 250 TTL G/C DIST: 389 NM
 ARR: KBOS/BOS 27 ELEV 19 FT INIT ALT: FL410 TTL F/P DIST: 421 NM
 FUEL BIAS: 102.8% TTL AIR DIST: 384 NM
 AVG WIND CMP: TL039 KT

ALT: KEWR/EWR 04R ELEV 17 FT 216 NM

CONFIG	DOW	PAX	CARGO	TOTAL	ULOAD LIM		ZFW	TOW	LDW
STANDARD	168400	0	1	1	69281 ZFW	MAX	237682	351534	251290
						PLN	168401	186524	180033
						ACT

	FUEL	CORR	ENDUR	
TRIP	6491	00:57	
CONT 5%	448	00:05	
ALTN KEWR	4869	00:49	
FINAL RESV	2689	00:30	
HOLD	1793	00:20	
ADD FUEL	489	00:05	
MIN T/O	16779	02:46
EXTRA	1344	00:15	CAPTAINS SIGNATURE (....)
TAXI	1035	00:15	
RELEASE	19158	03:16	I ACCEPT THIS OPF AND I AM FAMILIAR
ARR FUEL	10942	01:54	WITH THE PLANNED ROUTE AND AERODROMES

FUEL TANK CAP 145524 KG / MAX EXTRA FUEL 72601 KG LIM BY LDW
 TRIP CORR FOR 5000 KG TOW INCR: +99 KG / 5000 KG TOW DECR: -104 KG
 2000 FT LOWER: +7 KG / EET 00:57 CLB: 250/310/84 DES: 84/310/250

CYYZ	STD 12:45Z/07:45L	ETD 12:45Z	ACT OFBL	EST T/O 13:00Z	ACT T/O
KBOS	STA 14:45Z/09:45L	ETA 14:07Z	ACT ONBL	EST LDG 13:57Z	ACT LDG
	SKD 02:00	PLN 01:22	TTL BLCK	EST FLT 00:57	TTL FLT

ATC ROUTE: N0489F410 KEPTA3 BMPAH DCT AEVON DCT HANKK DCT PONCT JFUND2

ALTERNATE PLANNING

ALTN/RWY	DIST	ALT/FL	MSA	COMP	TIME	FUEL	DIFF	ROUTE
KEWR/04R	216	8908	065	TL006	00:49	4869	-	BOSOX T303 HFD V3 CMK V623 SAX

MOST CRITICAL MORA 6300 FT AT PONCT

AWY	WAYPOINT	MT	ALT	MSA	FREQ	TAS	LEG	FUEL	REM / USED	LEG	ACC
-FIR	NAME		ISA	WND/SPD	GS	REM	POSITION		ETO / ATO		
	CYYZ/05		569	031				18.1 / 1.0			
	LESTER B PEARSON INT					421	N4340.5 W07939.8/.....			

TCC913C CYYZ-KBOS (16-Nov-2024) #1

KEPTA3	MOBEL	105	*CLB 031		13	16.7 / 2.5	03	00.03
			P03 328/045		408	N4339.5 W07922.4/.....	
KEPTA3	RIKEM	151	*CLB 031		17	16.0 / 3.1	03	00.06
-KZOB			P04 312/062		391	N4326.5 W07907.8/.....	
KEPTA3	*BDRY	124	*CLB 031		14	15.6 / 3.6	01	00.07
			P02 309/071		377	N4321.1 W07850.3/.....	
KEPTA3	KEPTA	124	*CLB 029		4	15.5 / 3.7	01	00.08
			P02 309/073		373	N4319.4 W07845.0/.....	
KEPTA3	BMPAH	124	*CLB 029		20	15.0 / 4.2	02	00.10
			P02 306/083		353	N4311.3 W07819.4/.....	
DCT	AEVON	140	*CLB 050		26	14.5 / 4.7	03	00.13
			M00 305/066		327	N4254.8 W07751.8/.....	
DCT	*TOC	103	FL410 049	489	2	14.4 / 4.7	00	00.13
			M00 305/064	541	324	N4254.7 W07748.9/.....	
DCT	HANKK	103	FL410 049	489	29	14.1 / 5.0	03	00.16
			M00 305/059	538	295	N4253.7 W07709.3/.....	
DCT	*BDRY	104	FL410 049	489	22	13.9 / 5.3	03	00.19
-KZBW			P00 305/058	538	274	N4252.8 W07639.9/.....	
	KBOS	104	FL410 048		36	13.5 / 5.7	04	00.23
			P01 305/057		238	N4250.9 W07550.5/.....	
DCT	PONCT	105	FL410 063	491	90	12.5 / 6.6	10	00.33
			P02 311/052	534	148	N4244.8 W07348.8/.....	
JFUND2	*TOD	104	FL410 061	492	12	12.4 / 6.8	01	00.34
			P02 312/050	529	135	N4244.7 W07331.9/.....	
JFUND2	STOLI	104	*DES 061		18	12.3 / 6.8	02	00.36
			P04 317/068		117	N4244.5 W07306.9/.....	
JFUND2	MNSTA	112	*DES 061		22	12.3 / 6.9	03	00.39
			P03 318/049		95	N4241.1 W07237.8/.....	
JFUND2	SEETS	113	*DES 061		14	12.3 / 6.9	01	00.40
			P02 314/029		81	N4238.8 W07219.1/.....	
JFUND2	DUBLE	113	*DES 061		12	12.2 / 6.9	02	00.42
			P02 307/014		69	N4236.8 W07202.5/.....	
JFUND2	BASEZ	113	*DES 061		9	12.2 / 7.0	01	00.43
			P01 323/018		60	N4235.4 W07150.6/.....	
JFUND2	JFUND	114	*DES 049		1	12.2 / 7.0	01	00.44
			P01 324/018		59	N4235.2 W07149.3/.....	
JFUND2	AUTUM	116	*DES 049		10	12.1 / 7.0	01	00.45
			P01 333/023		49	N4233.0 W07135.5/.....	

TCC913C CYYZ-KBOS (16-Nov-2024) #1

JFUND2	WINTA	120	*DES 049	10	12.1 / 7.1	02	00.47
			P02 340/027	38	N4230.2 W07122.0/.....	
JFUND2	HRRIS	119	*DES 049	10	12.0 / 7.1	02	00.49
			P00 342/028	29	N4227.7 W07109.4/.....	
JFUND2	SPYSD	111	*DES 049	6	12.0 / 7.2	01	00.50
			M00 343/027	23	N4227.0 W07101.6/.....	
JFUND2	REVER	114	*DES 049	3	12.0 / 7.2	01	00.51
			M01 343/026	20	N4226.5 W07057.7/.....	
JFUND2	SEHAG	092	*DES 021	8	11.9 / 7.2	01	00.52
			M04 340/018	12	N4228.1 W07047.1/.....	
JFUND2	KBOS/27	249	19 021	12	11.6 / 7.5	05	00.57
	LOGAN INTL				N4221.6 W07059.3/.....	

TCC913C CYYZ-KBOS (16-Nov-2024) #1

WIND INFORMATION - OBS 16/NOV 00:00

(CLIMB) HANKK (DESCENT)
FL400 303/070 -57 FL450 305/042 -58 FL400 314/049 -54
FL320 307/080 -47 FL430 305/050 -57 FL320 317/054 -45
FL240 311/067 -29 FL410 305/060 -57 FL240 314/034 -29
16000 327/052 -13 FL390 305/070 -56 16000 319/019 -15
8000 337/033 -1 FL370 307/077 -54 8000 341/030 -1

END FLIGHTPLAN 02222 TCC913C PJTGI CYYZ-KBOS 16NOV2024

TCC913C CYYZ-KBOS (16-Nov-2024) #1

[ATC FLIGHTPLAN]

(FPL-TCC913C-IS

-B77W/H-SDE1FGHIJ1M1RWXY/LB2

-CYYZ1245

-N0489F410 KEPTA3 BMPAH DCT AEVON DCT HANKK DCT PONCT JFUND2

-KBOS0057 KEWR

-PBN/A1B1C1D1L101S1 NAV/RNVD1E2A1 DOF/241116 REG/PJTGI

EET/KZOB0007 KZBW0019

SEL/EFAQ CODE/48417E RVR/75 OPR/TRADEWIND CARIBBEAN

ORGN/TNCCTCAP PER/D

RMK/TCAS

-E/0301)

TCC913C CYYZ-KBOS (16-Nov-2024) #1

[PLANNING WEATHER]

ORIGIN: CYYZ/YYZ (LESTER B PEARSON INTL, CANADA)

UTC -05:00

CYYZ 160800Z 31013KT 15SM BKN022 05/02 A3003 RMK SC7 SLP175

CYYZ 160540Z 1606/1712 33012G22KT P6SM SCT020

TEMPO 1606/1615 BKN020

FM161500 34010G20KT P6SM SCT030

BECMG 1616/1618 34010KT

BECMG 1620/1622 36007KT

FM170400 35005KT 6SM BR FEW007

PROB30 1704/1709 1SM BR BKN007

FM170900 VRB03KT 2SM BR BKN005

PROB30 1709/1712 1/2SM FZFG BKN002

RMK NXT FCST BY 160900Z

DESTINATION: KBOS/BOS (LOGAN INTL, UNITED STATES)

UTC -05:00

KBOS 160754Z 31012G19KT 10SM FEW050 BKN240 08/M08 A2966 RMK A02 SLP043

T00831078

KBOS 160533Z 1606/1712 31010KT P6SM FEW050

FM161400 32012G22KT P6SM SCT060

FM170200 32010KT P6SM FEW050

ALTERNATE: KEWR/EWR (NEWARK LIBERTY INTL, UNITED STATES)

UTC -05:00

KEWR 160843Z 32007KT 10SM CLR 08/M05 A2981 RMK A02 T00831050 \$

KEWR 160837Z 1609/1712 32011KT P6SM SKC

FM161400 32018G27KT P6SM SKC

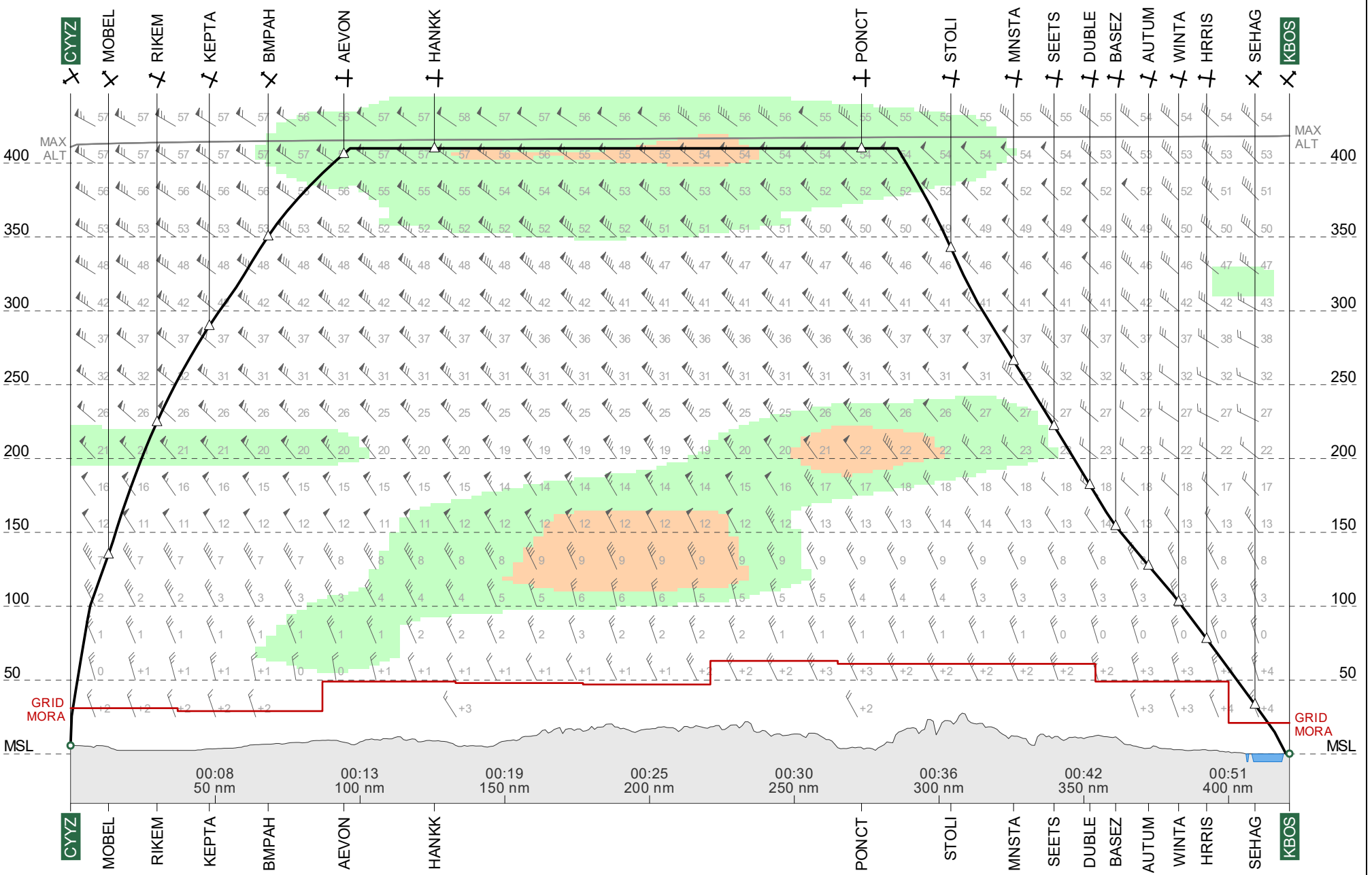
FM170000 32012G18KT P6SM SKC

FM170300 32009KT P6SM SKC

TR913C #1

CYYZ → KBOS

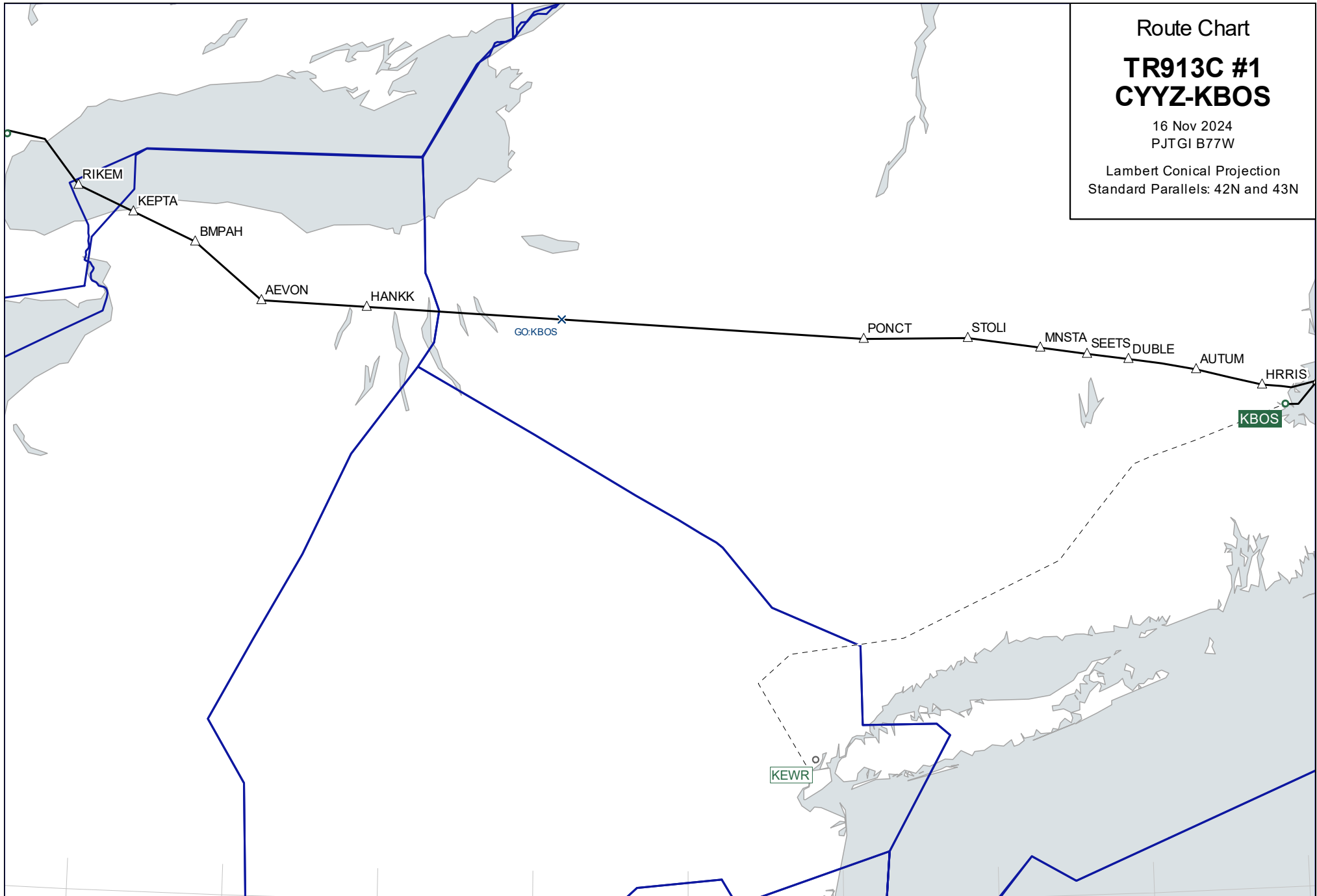
ETD 16 Nov 12:45z
PJTGI B77W

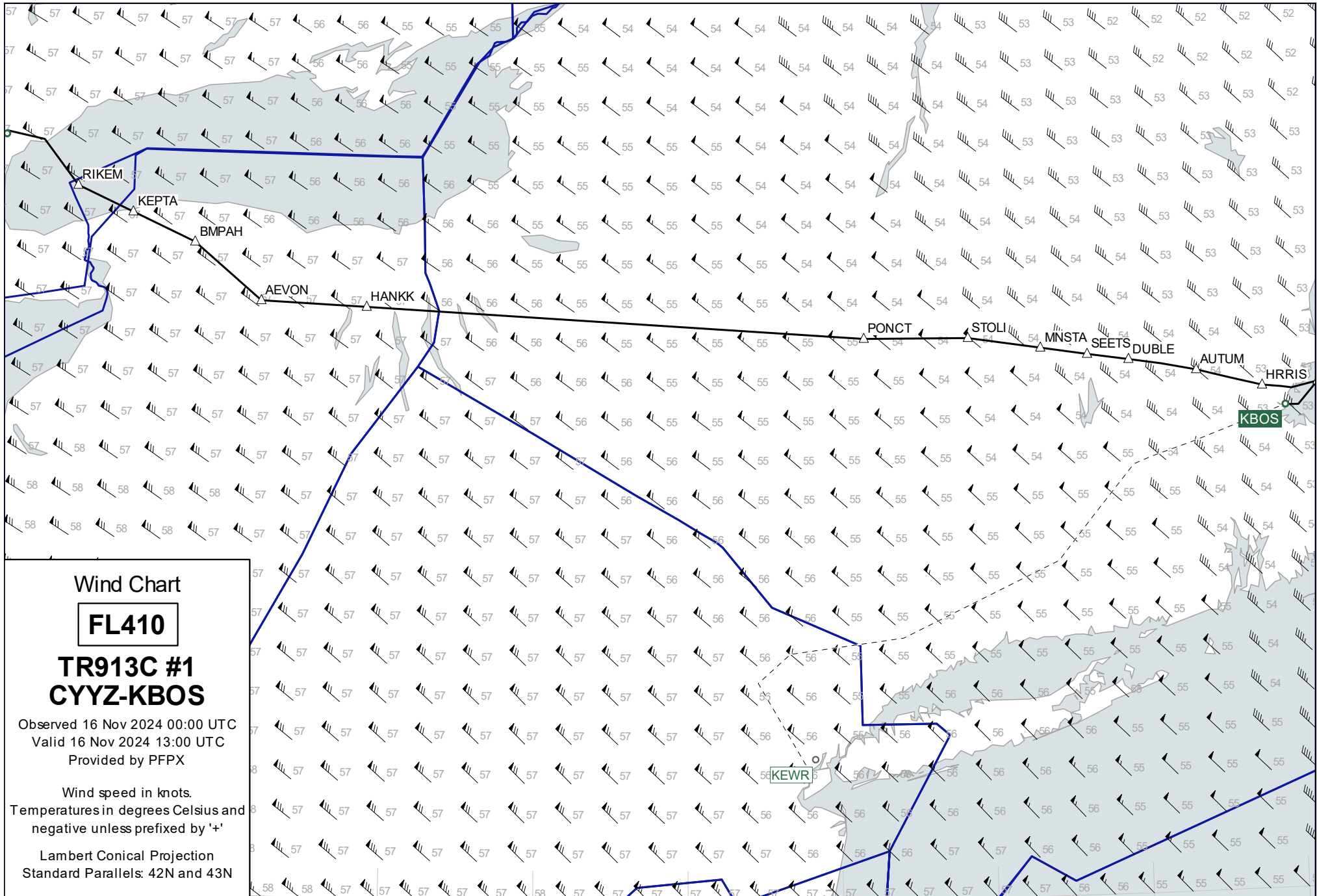


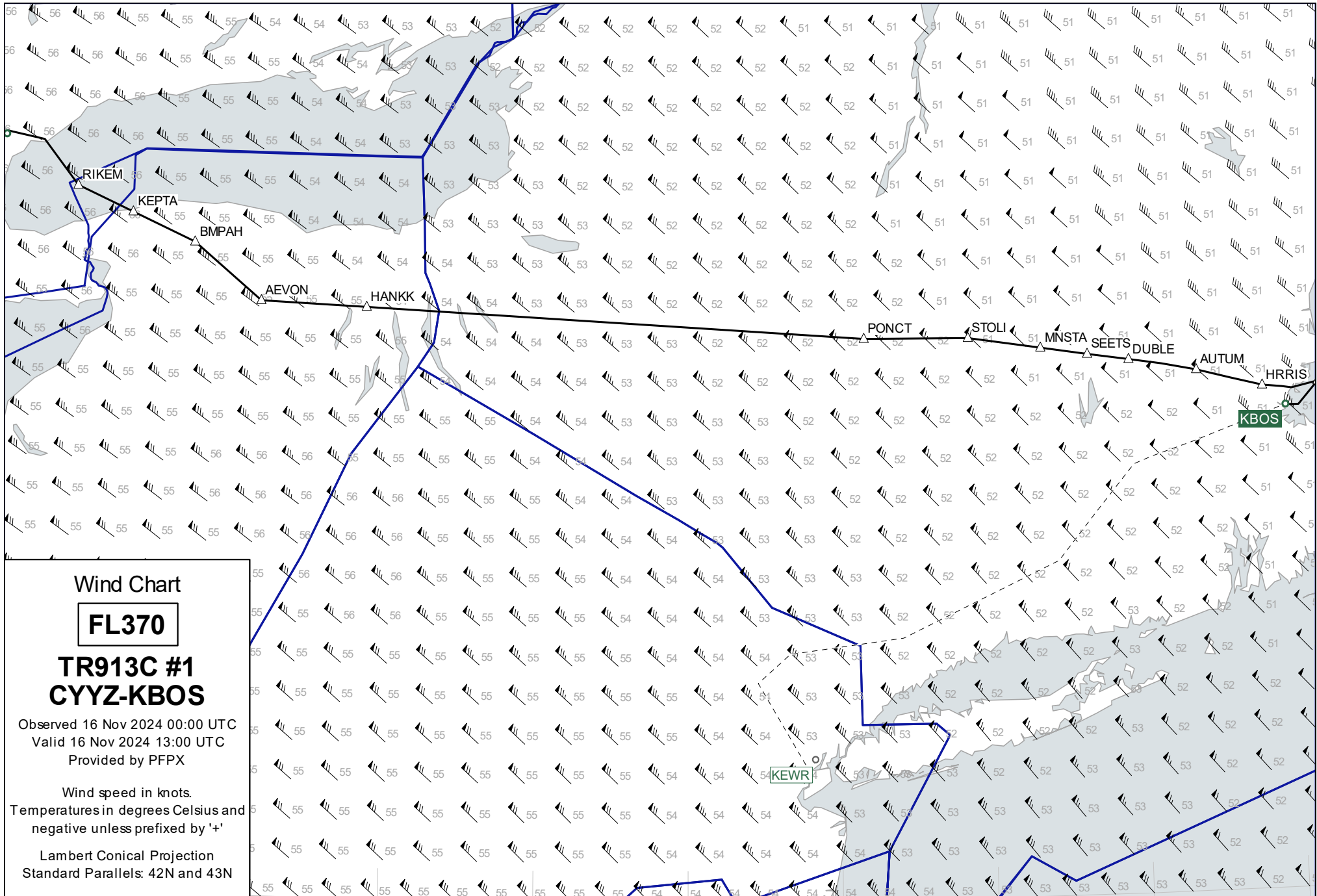
Route Chart
TR913C #1
CYYZ-KBOS

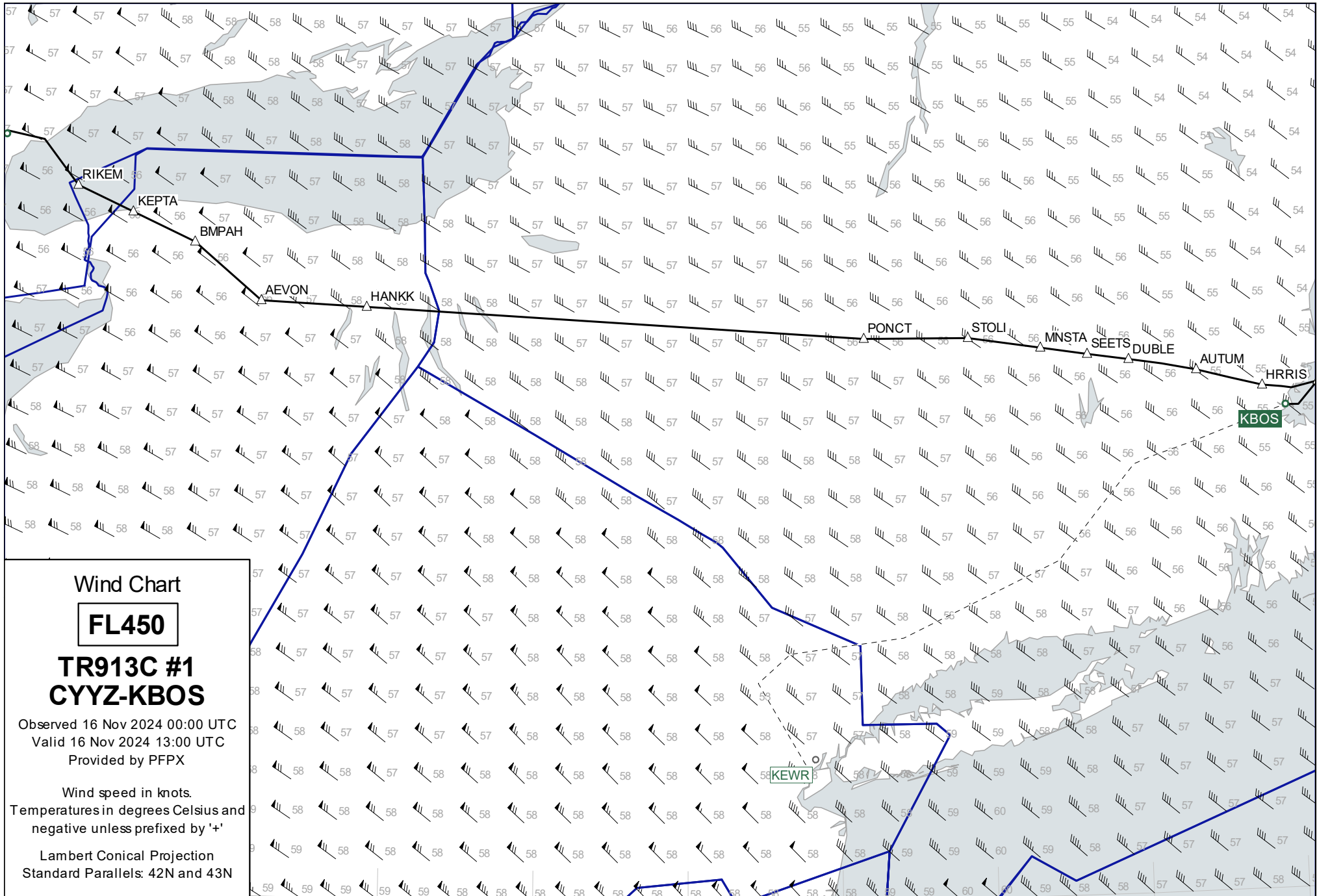
16 Nov 2024
PJTGI B77W

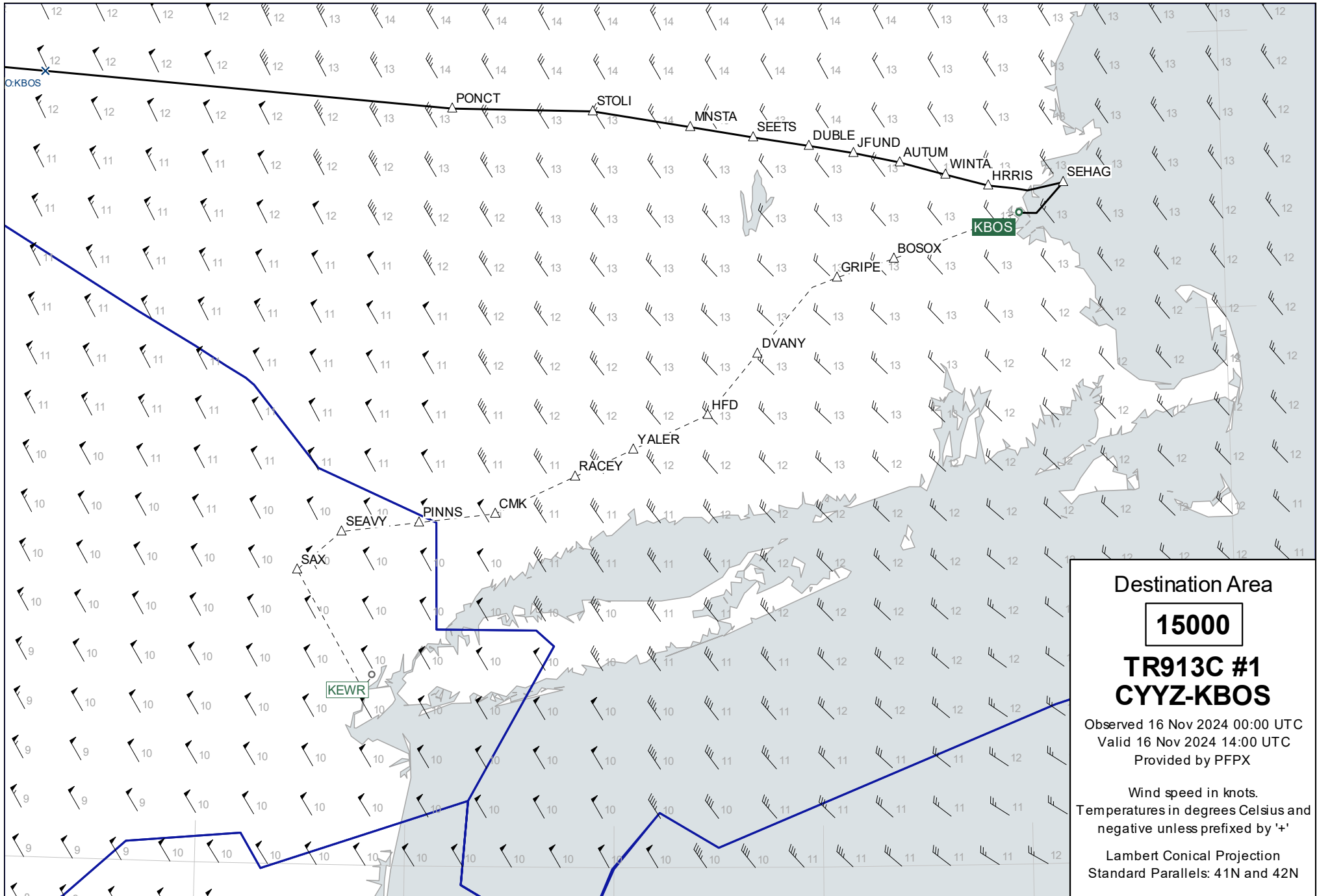
Lambert Conical Projection
Standard Parallels: 42N and 43N











Destination Area

15000

TR913C #1

CYYZ-KBOS

Observed 16 Nov 2024 00:00 UTC
 Valid 16 Nov 2024 14:00 UTC
 Provided by PFPX

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

Lambert Conical Projection
 Standard Parallels: 41N and 42N