



Tradewind VA



Flight Briefing Package

TCC309D CYUL-KBWI

19-Jun-2022 #1

RELEASE #1

PIERRE ELLIOTT TRUDEAU INTL
(CANADA)

-

BALTIMORE/WASHINGTON INTL
(UNITED STATES)

PREPARED BY CHRISTIAN BREUER (TCA2984)

CHRISTIAN@TCA-CHARTER.DE

19 JUN 1812 UTC

TCC309D CYUL-KBWI (19-Jun-2022) #1

TRADEWIND PACIFIC FLIGHTPLAN - IFR TCC309D FOHGH CYUL-KBWI

 ALL WEIGHTS IN KILOGRAMS (KG) STD 19JUN/2215Z

OPF 1 - PREPARED 19JUN/1812Z BY CHRISTIAN BREUER (TCA2984) CHRISTIAN@TCA-CHARTER.DE

TR309D/TCC309D FOHGH/B777-300ER SEL/AGAH ROUTE: CYULKBWI01

DEP: CYUL/YUL 06R ELEV 118 FT COST INDEX: 250 TTL G/C DIST: 400 NM
 ARR: KBWI/BWI 33L ELEV 143 FT INIT ALT: FL340 TTL F/P DIST: 466 NM
 FUEL BIAS: 102.5% TTL AIR DIST: 405 NM
 AVG WIND CMP: TL058 KT

ALT: KIAD/IAD 30 ELEV 313 FT 176 NM

CONFIG	DOW	PAX	CARGO	TOTAL	ULOAD LIM		ZFW	TOW	LDW
STANDARD	167541	357	0	35343	34798 ZFW	MAX	237682	351534	251290
						PLN	202884	222493	214850
						ACT

	FUEL	CORR	ENDUR
TRIP	7643	01:03
CONT 5%	496	00:05
ALTN KIAD	4431	00:36
FINAL RESV	2977	00:30
HOLD	1987	00:20
ADD FUEL	585	00:05
MIN T/O	18119	02:39
EXTRA	1490	00:15
TAXI	510	00:15
RELEASE	20119	03:09
ARR FUEL	11626	01:41

.....
 CAPTAINS SIGNATURE (....)
 I ACCEPT THIS OPF AND I AM FAMILIAR
 WITH THE PLANNED ROUTE AND AERODROMES

FUEL TANK CAP 145524 KG / MAX EXTRA FUEL 37930 KG LIM BY LDW
 TRIP CORR FOR 5000 KG TOW INCR: +50 KG / 5000 KG TOW DECR: -103 KG
 2000 FT LOWER: +124 KG / EET 01:03 CLB: 250/310/.84 DES: .84/280/250

CYUL	STD 22:15Z/18:15L	ETD 22:15Z	ACT OFBL	EST T/O 22:30Z	ACT T/O
KBWI	STA 00:10Z/20:10L	ETA 23:43Z	ACT ONBL	EST LDG 23:33Z	ACT LDG
	SKD 01:55	PLN 01:28	TTL BLCK	EST FLT 01:03	TTL FLT

ATC ROUTE: N0490F340 DCT FAWNS DCT BUGSY DCT PONCT DCT BIZEX Q75 MXE V378 NUGGY TRISH3

ALTERNATE PLANNING

ALTN/RWY	DIST	ALT/FL	MSA	COMP	TIME	FUEL	DIFF	ROUTE
KIAD/30	176	17000	048	HD007	00:36	4431	-	PALEO3 PALEO V44 BAL DCT SHILO V31 GRAMO V474 DELRO DELRO5

MOST CRITICAL MORA 8300 FT AT FAWNS

AWY	WAYPOINT	MT	ALT	MSA	FREQ	TAS	LEG	FUEL	REM / USED	LEG	ACC
-FIR	NAME		ISA	WND/SPD	GS	REM	POSITION		ETO / ATO		

TCC309D CYUL-KBWI (19-Jun-2022) #1

	CYUL/06R		118	028			19.6 /	0.5		
	PIERRE ELLIOTT TRUDE				466	N4527.5	W07344.5/.....		
DCT	FAWNS	222	*CLB	083		35	17.0 /	3.1	07	00.07
-KZBW				P05	005/069	432	N4459.6	W07405.4/.....	
DCT	BUGSY	201	*CLB	083		16	16.5 /	3.6	02	00.09
				P05	004/092	415	N4443.4	W07408.5/.....	
DCT	*TOC	187	FL340	083	490	31	15.7 /	4.4	03	00.12
				P04	004/097	585	384	N4412.2	W07403.2/.....
DCT	PONCT	187	FL340	083	490	88	14.7 /	5.4	09	00.21
				P05	002/092	583	296	N4244.8	W07348.8/.....
	KBWI	186	FL340	061		2	14.7 /	5.4	00	00.21
				P04	002/100	294	N4242.9	W07348.5/.....	
DCT	BIZEX	186	FL340	061	492	87	13.6 /	6.5	09	00.30
				P06	003/082	574	207	N4117.1	W07334.8/.....
Q75	DUEYS	244	FL340	047	496	13	13.5 /	6.6	02	00.32
				P05	002/088	546	195	N4109.2	W07347.8/.....
Q75	*BDRY	245	FL340	047	496	4	13.4 /	6.7	00	00.32
-KZNY				P06	002/088	547	190	N4106.7	W07352.0/.....
Q75	JERSY	245	FL340	065	494	31	13.0 /	7.1	03	00.35
				P05	004/099	554	160	N4047.5	W07424.0/.....
Q75	*TOD	244	FL340	031	493	20	12.8 /	7.3	03	00.38
				P04	005/104	556	140	N4035.2	W07444.2/.....
Q75	SBJ	244	*DES	031	112.90	0	12.8 /	7.3	00	00.38
	SOLBERG			P04	005/104	140	N4035.0	W07444.5/.....	
Q75	BIGGY	240	*DES	031		14	12.8 /	7.4	01	00.39
				P05	005/104	125	N4025.2	W07458.4/.....	
Q75	COPEP	239	*DES	047		25	12.7 /	7.4	03	00.42
				P06	004/086	100	N4007.9	W07522.6/.....	
Q75	MXE	239	*DES	047	113.20	19	12.6 /	7.5	03	00.45
	MODENA			P04	358/065	81	N3955.1	W07540.3/.....	
V378	NUGGY	248	*DES	040		19	12.6 /	7.6	03	00.48
				P03	354/053	62	N3944.6	W07600.4/.....	
TRISH3	TROYZ	247	*DES	040		6	12.5 /	7.6	01	00.49
				P04	354/049	56	N3941.0	W07607.1/.....	
TRISH3	FREEE	239	*DES	040		9	12.5 /	7.6	02	00.51
				P04	353/043	47	N3934.7	W07616.0/.....	
TRISH3	TRISH	239	*DES	040		7	12.4 /	7.7	01	00.52
				P04	353/038	40	N3930.2	W07622.4/.....	
TRISH3	WUUDI	206	*DES	040		8	12.4 /	7.7	02	00.54

TCC309D CYUL-KBWI (19-Jun-2022) #1

-KZDC				P03 351/034	32	N3922.2	W07625.1/.....
TRISH3	FINNZ	206	*DES	040	6	12.4 /	7.8	01 00.55
				P02 348/032	26	N3916.7	W07626.9/.....
TRISH3	KEEYY	206	*DES	040	4	12.3 /	7.8	00 00.55
				P02 345/031	22	N3912.7	W07628.3/.....
TRISH3	ROAPS	204	*DES	040	5	12.3 /	7.8	01 00.56
				P02 342/028	17	N3907.8	W07629.7/.....
TRISH3	HOOOK	156	*DES	040	4	12.3 /	7.9	01 00.57
				P02 343/023	13	N3904.3	W07626.5/.....
TRISH3	KBWI/33L	310	143	040	13	12.0 /	8.2	06 01.03
	BALTIMORE/WASHINGTON					N3909.9	W07639.8/.....

TCC309D CYUL-KBWI (19-Jun-2022) #1

WIND INFORMATION - OBS 19/JUN 12:00

(CLIMB) **PONCT** **BIZEX** **JERSY**
FL330 004/100 -46 FL380 005/066 -48 FL380 003/059 -48 FL380 004/073 -49
FL270 005/092 -34 FL360 004/079 -48 FL360 003/070 -47 FL360 004/086 -49
FL200 003/059 -22 FL340 003/093 -48 FL340 003/082 -47 FL340 004/099 -48
13000 006/040 -9 FL320 003/093 -44 FL320 004/081 -44 FL320 005/099 -44
6000 002/029 +4 FL300 004/092 -41 FL300 005/078 -41 FL300 006/098 -40

(DESCENT)
FL330 004/110 -46
FL270 002/099 -33
FL200 359/067 -21
13000 356/046 -8
6000 354/035 +4

END FLIGHTPLAN 01167 TCC309D FOHGH CYUL-KBWI 19JUN2022

TCC309D CYUL-KBWI (19-Jun-2022) #1

[ATC FLIGHTPLAN]

(FPL-TCC309D-IS
-B77W/H-SDE1FGHIJ1M1RWXY/LB2
-CYUL2215
-N0490F340 DCT FAWNS DCT BUGSY DCT PONCT DCT BIZEX Q75 MXE V378
NUGGY TRISH3
-KBWI0103 KIAD
-PBN/A1B1C1D1L101S1 NAV/RNVD1E2A1 DOF/220619 REG/FOHGH
EET/KZBW0007 KZNY0032 KZDC0053
SEL/AGAH CODE/3B77CD RVR/75 OPR/TRADEWIND PACIFIC
ORGN/NTAATPCP PER/D
RMK/TCAS
-E/0254)

TCC309D CYUL-KBWI (19-Jun-2022) #1

[PLANNING WEATHER]

ORIGIN: CYUL/YUL (PIERRE ELLIOTT TRUDEAU INTL, CANADA)

UTC -04:00

CYUL 191700Z 31013G21KT 30SM FEW035 FEW250 19/02 A2996 RMK CU1CI1 CU TR
SLP148 DENSITY ALT 600FT
CYUL 191745Z 1918/2018 35015G25KT P6SM FEW050
BECMG 1922/1924 35012G22KT
BECMG 2001/2003 34010KT
RMK NXT FCST BY 192100Z

DESTINATION: KBWI/BWI (BALTIMORE/WASHINGTON INTL, UNITED STATES)

UTC -04:00

KBWI 191754Z 33013G19KT 10SM FEW050 SCT250 24/05 A3003 RMK A02 PK WND
31026/1728 SLP168 T02440050 10244 20167 58016
KBWI 191726Z 1918/2024 32016G21KT P6SM FEW250
FM192300 32010G17KT P6SM FEW250
FM200300 33007KT P6SM FEW250
FM200900 30005KT P6SM FEW250
FM201600 31006KT P6SM SKC

ALTERNATE: KIAD/IAD (WASHINGTON DULLES INTL, UNITED STATES)

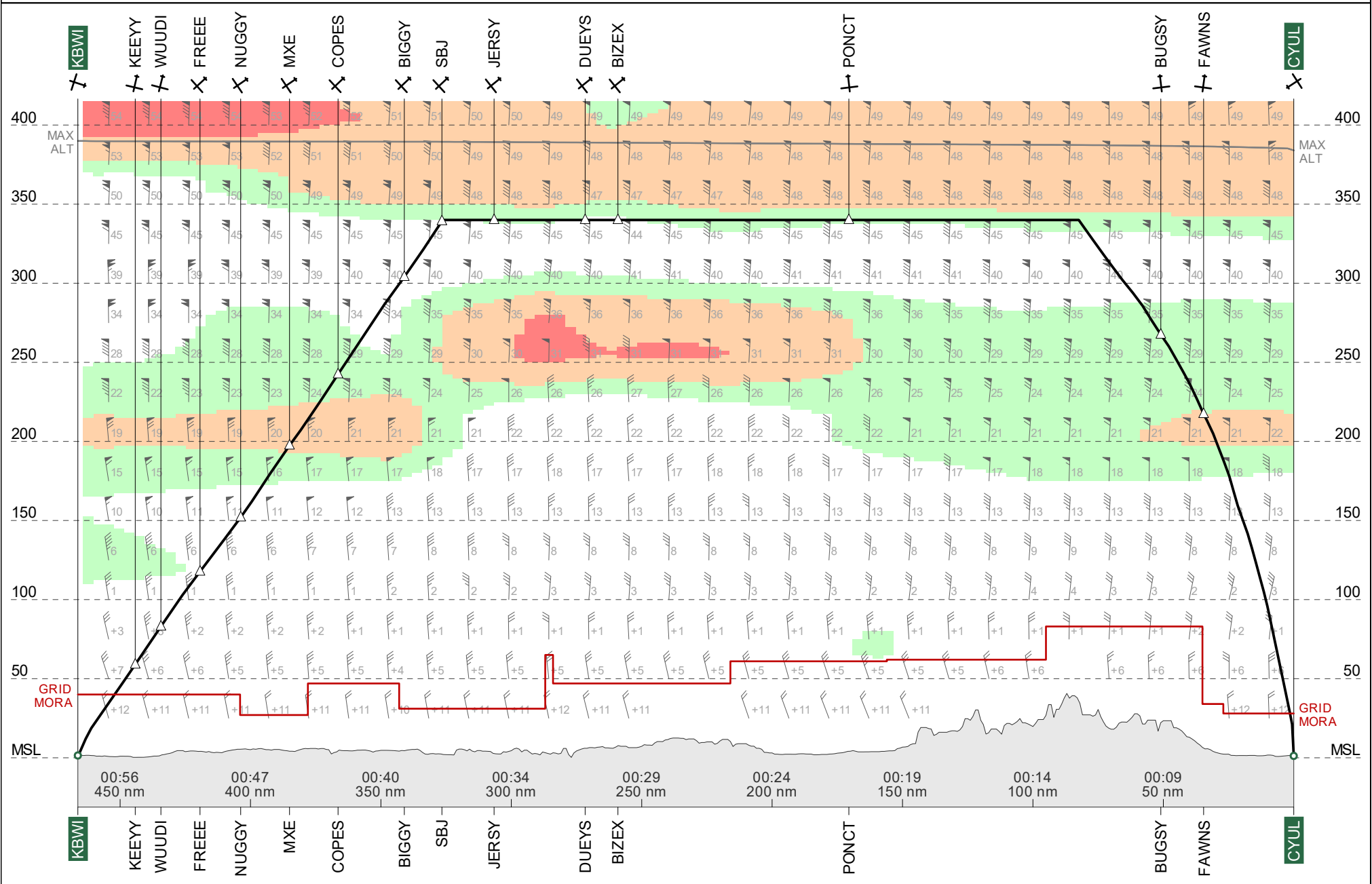
UTC -04:00

KIAD 191752Z 31014G25KT 10SM FEW250 24/03 A3008 RMK A02 PK WND 31027/1740
SLP183 T02390028 10239 20161 58016 \$
KIAD 191726Z 1918/2024 31016G27KT P6SM FEW250
FM200000 32011G18KT P6SM FEW250
FM200300 32008KT P6SM FEW250
FM200600 31005KT P6SM FEW250
FM201500 31008G16KT P6SM SCT250

TR309D #1

KBWI ← — CYUL

ETD 19 Jun 22:15z
FOHGH B77W

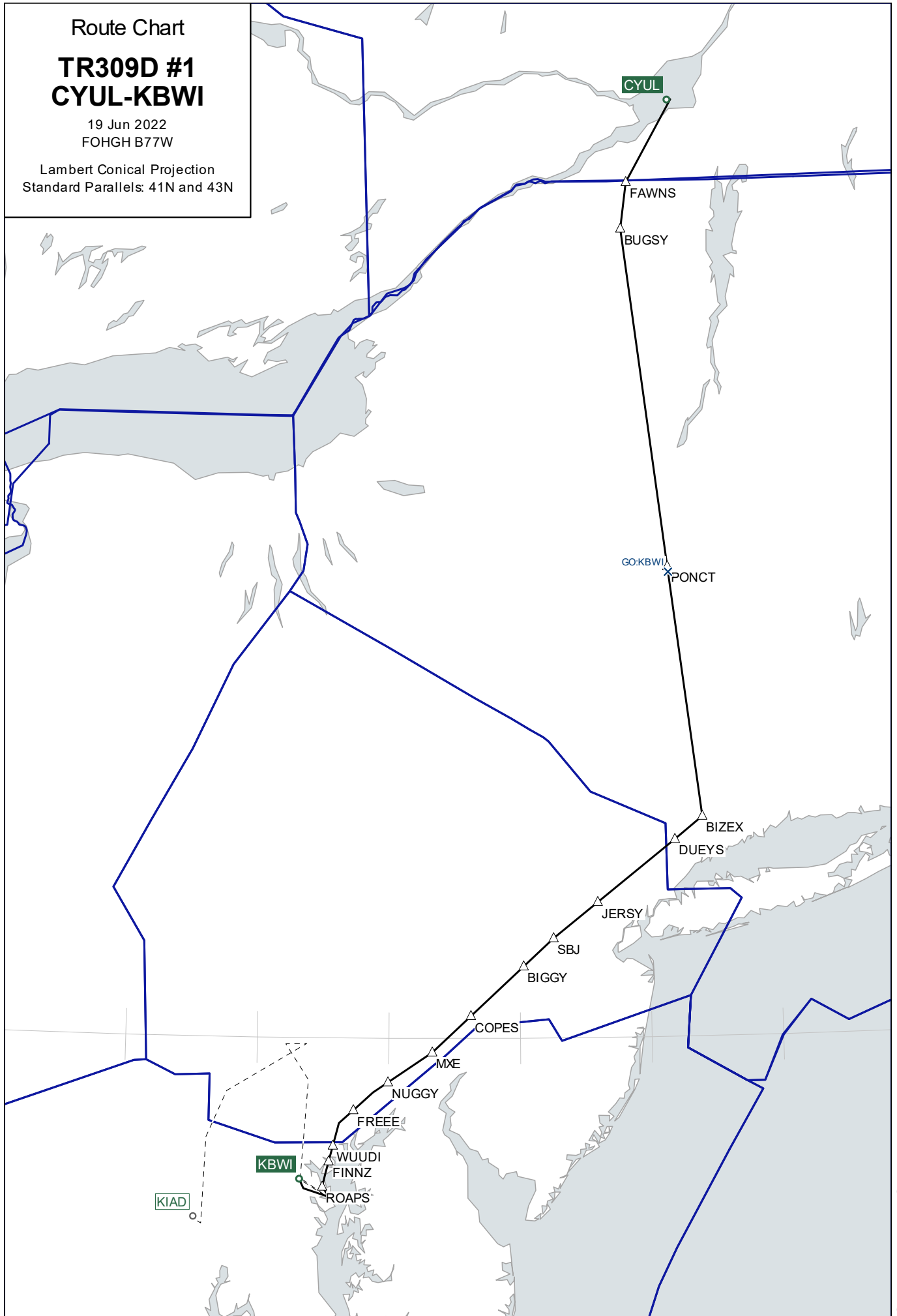


Route Chart

TR309D #1
CYUL-KBWI

19 Jun 2022
FOHGH B77W

Lambert Conical Projection
Standard Parallels: 41N and 43N



Wind Chart

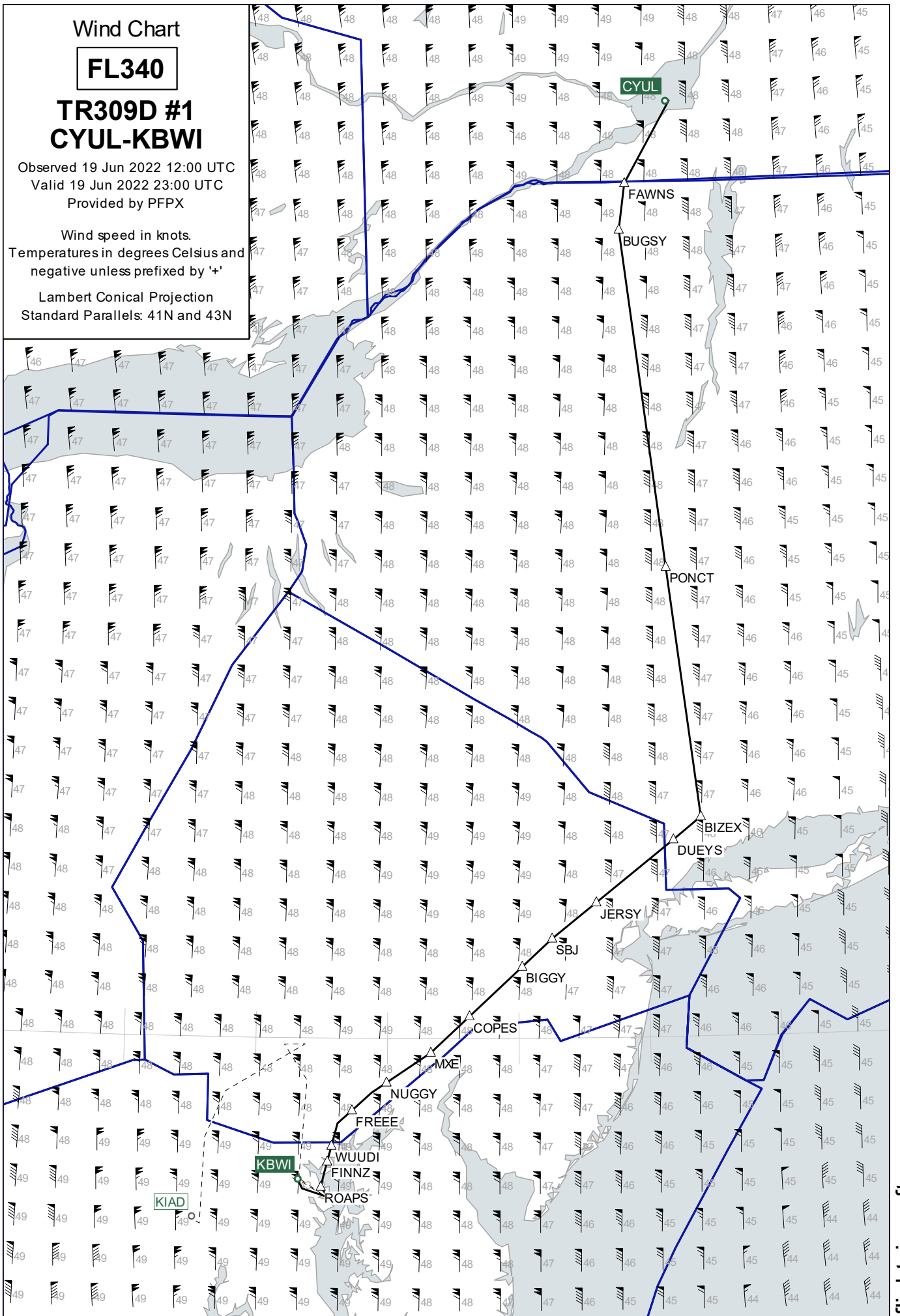
FL340

TR309D #1 CYUL-KBWI

Observed 19 Jun 2022 12:00 UTC
Valid 19 Jun 2022 23:00 UTC
Provided by PFPX

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

Lambert Conical Projection
Standard Parallels: 41N and 43N



Wind Chart

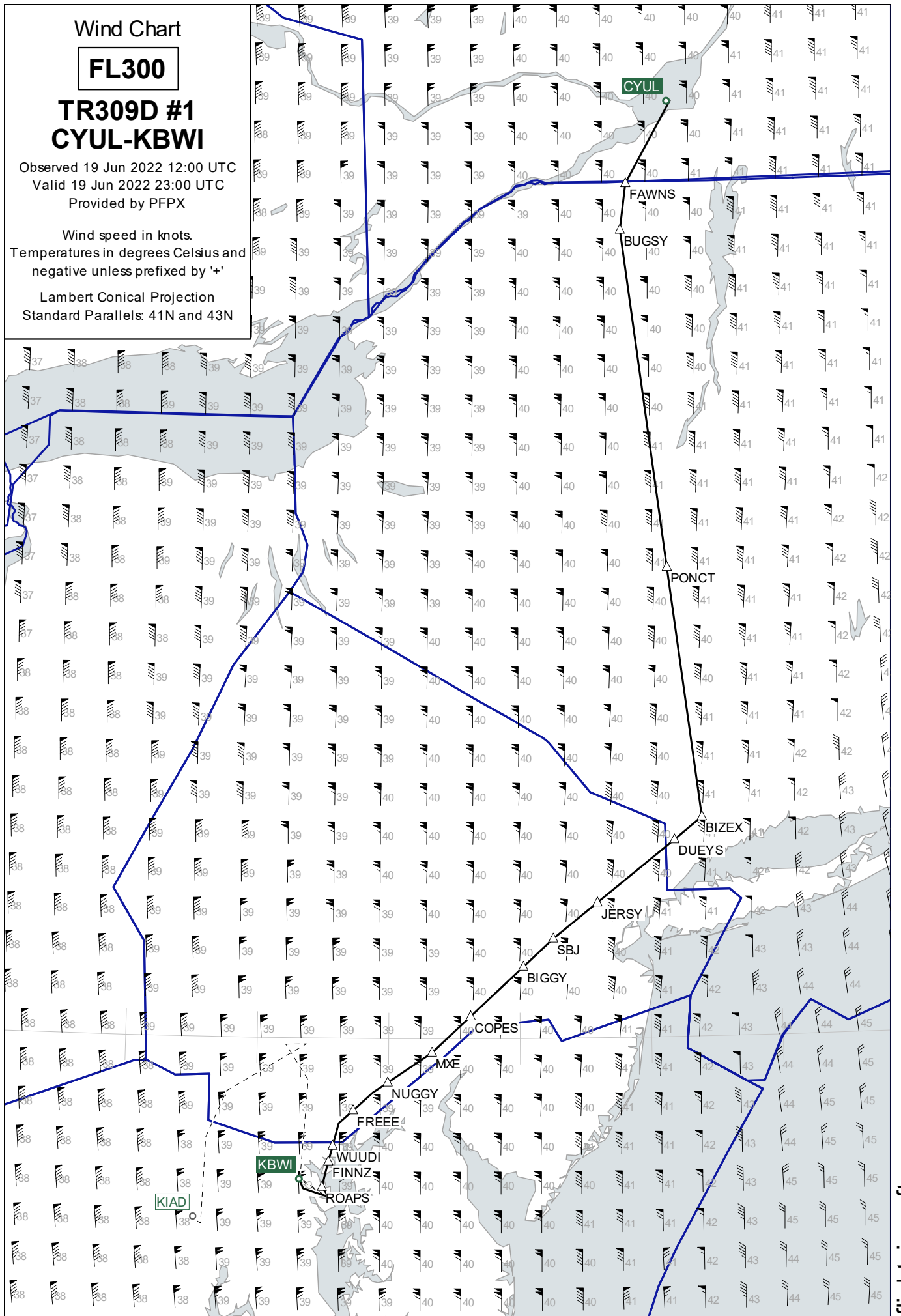
FL300

**TR309D #1
CYUL-KBWI**

Observed 19 Jun 2022 12:00 UTC
Valid 19 Jun 2022 23:00 UTC
Provided by PFPX

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

Lambert Conical Projection
Standard Parallels: 41N and 43N



Wind Chart

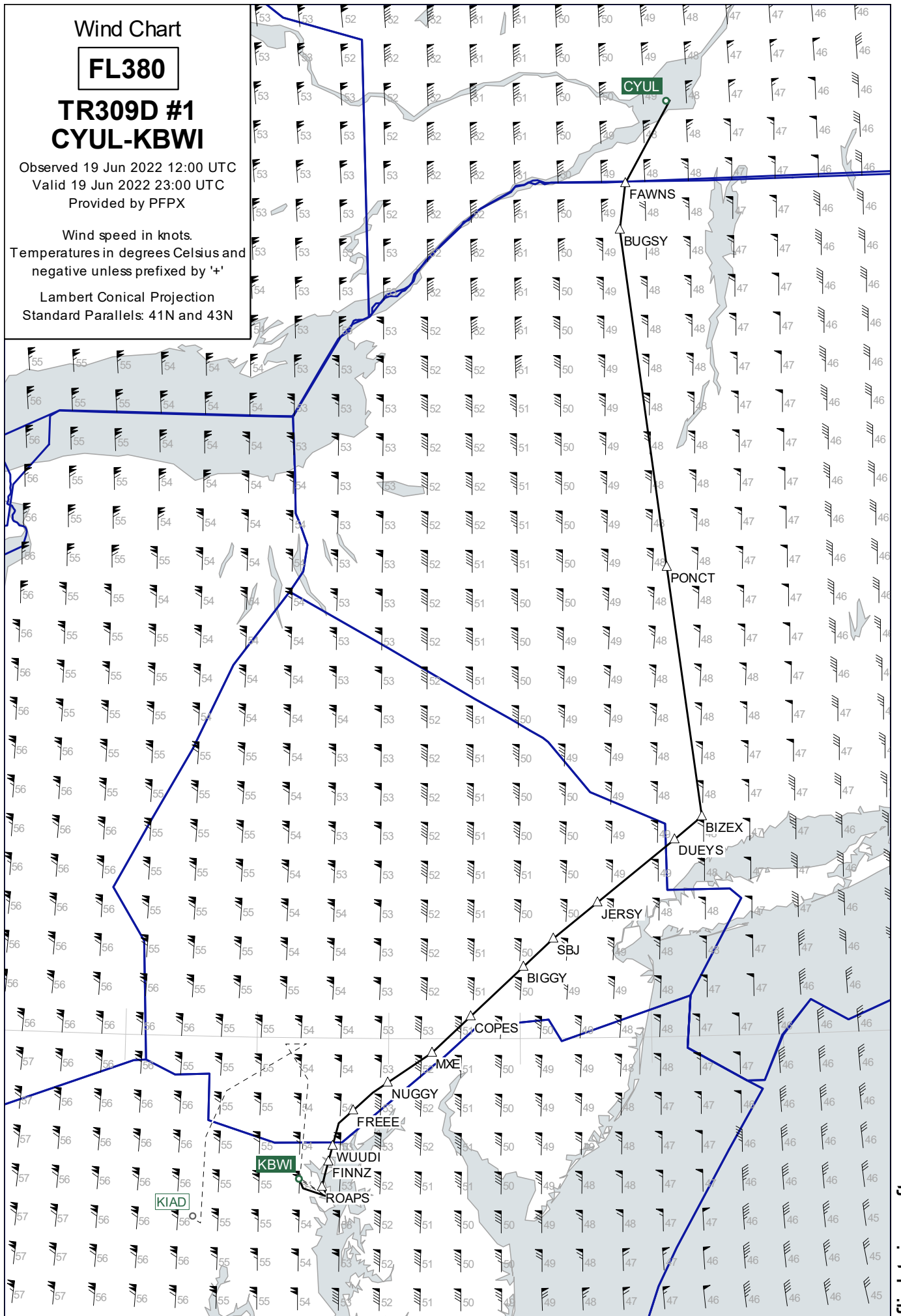
FL380

TR309D #1 CYUL-KBWI

Observed 19 Jun 2022 12:00 UTC
Valid 19 Jun 2022 23:00 UTC
Provided by PFPX

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

Lambert Conical Projection
Standard Parallels: 41N and 43N



Destination Area

16000

TR309D #1
CYUL-KBWI

Observed 19 Jun 2022 12:00 UTC
Valid 20 Jun 2022 00:00 UTC
Provided by PFPX

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

Lambert Conical Projection
Standard Parallels: 39N and 40N

