



Flight Briefing Package

TCC907B KDFW-TFFF

01-Jun-2024 #1

RELEASE #1

DALLAS-FT WORTH INTL
(UNITED STATES)

-

AIME CESAIRE
(FRENCH ANTILLES)

PREPARED BY CHRISTIAN BREUER (TCA2984)

CHRISTIAN@TCA-CHARTER.DE

01 JUN 0814 UTC

TCC907B KDFW-TFFF (01-Jun-2024) #1

TRADEWIND CARIBBEAN FLIGHTPLAN - IFR TCC907B PJTGD KDFW-TFFF

 ALL WEIGHTS IN KILOGRAMS (KG) STD 01JUN/1240Z

OPF 1 - PREPARED 01JUN/0814Z BY CHRISTIAN BREUER (TCA2984) CHRISTIAN@TCA-CHARTER.DE

TR907B/TCC907B PJTGD/B777-2LR GE SEL/EFAD ROUTE: KDFWTFFF01

DEP: KDFW/DFW 18L ELEV 606 FT COST INDEX: 250 TTL G/C DIST: 2251 NM
 ARR: TFFF/FDF 10 ELEV 16 FT INIT ALT: FL390 TTL F/P DIST: 2359 NM
 FUEL BIAS: 102.5% TTL AIR DIST: 2208 NM
 AVG WIND CMP: TL032 KT

ALT: TFFR/PTP 30 ELEV 35 FT 123 NM

CONFIG	DOW	PAX	CARGO	TOTAL	ULOAD LIM		ZFW	TOW	LDW
STANDARD	156746	0	1	1	52359 ZFW	MAX	209106	313900	223167
						PLN	156747	194976	167414
						ACT

 ** TAKE-OFF DATA KDFW 18L **

COND: 194976 KG // RWY DRY // +23•C Q1013 260/11 // LMT: CLIMB
 CONFIG: FLAPS 5 // D-T02 +70C // A/I OFF/AUTO // A/C ON
 SPEEDS: V1=126 VR=139 V2=139
 ENG OUT: RT TO 'FUZ' 115.7 (313 INBD,LT)

	FUEL	CORR	ENDUR	
TRIP	27562	04:43	
CONT 5%	1378	00:16	
ALTN TFFR	2940	00:26	
FINAL RESV	2643	00:30	
HOLD	1762	00:20	
ADD FUEL	622	00:05	
MIN T/O	36907	06:19
EXTRA	1322	00:15	CAPTAINS SIGNATURE (....)
TAXI	1005	00:15	
RELEASE	39234	06:49	I ACCEPT THIS OPF AND I AM FAMILIAR
ARR FUEL	9997	01:41	WITH THE PLANNED ROUTE AND AERODROMES

FUEL TANK CAP 162613 KG / MAX EXTRA FUEL 57075 KG LIM BY LDW
 TRIP CORR FOR 3000 KG TOW INCR: +313 KG / 3000 KG TOW DECR: -301 KG
 2000 FT LOWER: +605 KG / EET 04:42 CLB: 250/310/84 DES: 84/320/250

KDFW	STD 12:40Z/07:40L	ETD 12:40Z	ACT OFBL	EST T/O 12:55Z	ACT T/O
TFFF	STA 17:50Z/14:50L	ETA 17:48Z	ACT ONBL	EST LDG 17:38Z	ACT LDG
	SKD 05:10	PLN 05:08	TTL BLCK	EST FLT 04:43	TTL FLT

ATC ROUTE: N0487F390 DARTZ9 TORNN J87 IAH J86 PEKON/N0484F410 J86 LEV Q102
 BAGGS Y290 BEANO RTE6 SJU RTE2 COY A555 ILURI UA555 DUNTA A555 EMOLA
 EMOL1X

ALTERNATE PLANNING

TCC907B KDFW-TFFF (01-Jun-2024) #1

ALTN/RWY DIST ALT/FL MSA COMP TIME FUEL DIFF ROUTE
 TFFR/30 123 FL100 075 TL007 00:26 2940 - LIDO1R LIDOS LIDO1L

MOST CRITICAL MORA 7500 FT AT EMOLA

AWY -FIR	WAYPOINT NAME	MT	ALT	MSA ISA	FREQ WND/SPD	TAS GS	LEG REM	FUEL REM / USED POSITION	LEG ETO / ATO	ACC
	KDFW/18L DALLAS-FT WORTH INTL		606	037				38.2 / 1.0		
							2359	N3255.0 W09703.1/.....	
DARTZ9	LARRN	178	*CLB	037	P11 274/012		13	36.8 / 2.5	04	00.04
							2346	N3242.5 W09703.3/.....	
DARTZ9	LIZIE	178	*CLB	037	P11 269/015		6	36.5 / 2.8	00	00.04
							2340	N3236.5 W09703.3/.....	
DARTZ9	CALEK	145	*CLB	037	P11 263/016		4	36.3 / 3.0	01	00.05
							2336	N3233.1 W09700.8/.....	
DARTZ9	DARTZ	144	*CLB	037	P08 262/023		19	35.6 / 3.7	03	00.08
							2317	N3217.2 W09648.7/.....	
DARTZ9	BRDEN	159	*CLB	037	P05 271/042		25	34.8 / 4.4	03	00.11
							2292	N3153.2 W09639.4/.....	
DARTZ9	TORNN	159	FL390	025	M00 272/062	487	23	34.4 / 4.8	02	00.13
						504	2269	N3131.2 W09630.9/.....	
J87 -KZHU	HOOTZ	160	FL390	025	M00 273/061	487	12	34.3 / 5.0	02	00.15
						504	2256	N3119.4 W09626.5/.....	
J87	BILEE	160	FL390	025	M00 275/061	487	10	34.2 / 5.1	01	00.16
						506	2246	N3109.9 W09622.9/.....	
J87	HOMRN	160	FL390	032	M00 279/062	487	21	33.9 / 5.3	03	00.19
						507	2225	N3049.6 W09615.4/.....	
J87	TNV NAVASOTA	160	FL390	032	P00 283/067	115.90	34	33.5 / 5.7	04	00.23
						517	2191	N3017.3 W09603.5/.....	
J87	IAH HUMBLE HOUSTON	116	FL390	032	P01 287/068	116.60	42	33.1 / 6.2	04	00.27
						551	2149	N2957.4 W09520.8/.....	
	KMSY	097	FL390	032	P01 282/076		12	33.0 / 6.3	01	00.28
							2137	N2955.6 W09506.7/.....	
J86	KAPAA	097	FL390	032	P01 290/063	486	34	32.6 / 6.6	04	00.32
						552	2103	N2950.5 W09428.1/.....	
J86	PEKON	098	*CLB	032	P01 295/061		82	31.7 / 7.5	09	00.41
							2021	N2937.4 W09255.4/.....	
J86	*TOC	099	FL410	030	M01 294/056	484	11	31.5 / 7.7	01	00.42
						538	2010	N2935.6 W09243.5/.....	
J86	LEV	100	FL410	032		113.50	140	30.1 / 9.2	16	00.58

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	LEEVILLE GRAND ISLE	M01	278/041	528	1871	N2910.5	W09006.2/.....
Q102	BLVNS	115	FL410 032	484	119	28.8 / 10.5	14	01.12
-KZJX			M01 271/037	519	1752	N2822.9	W08802.1/.....
Q102	BUNNZ	111	FL410 014	484	71	28.0 / 11.2	08	01.20
-KZHU			M02 270/035	519	1681	N2800.6	W08645.8/.....
	KMIA	112	FL410 010		56	27.4 / 11.8	06	01.26
-KZJX			M01 285/037		1625	N2743.1	W08545.9/.....
Q102	BACCA	113	FL410 010	484	24	27.1 / 12.1	03	01.29
-KZMA			M02 261/031	512	1601	N2735.5	W08520.7/.....
Q102	*BDRY	105	FL410 010	484	7	27.0 / 12.2	01	01.30
			M02 259/030	513	1594	N2734.1	W08512.6/.....
Q102	CIGAR	106	FL410 010	484	23	26.8 / 12.4	03	01.33
			M02 259/030	512	1571	N2729.6	W08447.0/.....
Q102	BAGGS	106	FL410 029	484	106	25.6 / 13.6	12	01.45
			M03 258/027	509	1465	N2708.1	W08250.5/.....
Y290	THMPR	135	FL410 029	484	35	25.2 / 14.0	04	01.49
			M03 264/024	501	1430	N2646.0	W08220.4/.....
Y290	FEMID	136	FL410 027	484	62	24.5 / 14.7	08	01.57
			M03 274/017	500	1368	N2606.5	W08127.4/.....
Y290	SAXXN	112	FL410 030	484	77	23.7 / 15.5	09	02.06
			M03 279/014	499	1291	N2545.1	W08005.3/.....
Y290	UCRAZ	114	FL410 035	484	23	23.4 / 15.8	03	02.09
			M03 278/014	499	1269	N2538.7	W07941.4/.....
Y290	SKIPS	111	FL410 035	484	23	23.2 / 16.1	02	02.11
			M03 277/015	499	1246	N2533.2	W07916.5/.....
Y290	BITAC	124	FL410 036	484	106	22.0 / 17.2	13	02.24
			M03 274/019	501	1140	N2445.2	W07732.3/.....
	MDPP	125	FL410 036		149	20.4 / 18.9	18	02.42
			M03 248/049		991	N2337.2	W07507.0/.....
Y290	HAGIT	127	FL410 015	484	258	17.7 / 21.5	29	03.11
			M03 266/058	532	733	N2134.7	W07101.9/.....
Y290	CALTO	136	FL410 015	484	158	16.1 / 23.2	18	03.29
-MDCS			M03 273/046	524	575	N2004.8	W06843.2/.....
	TJSJ	136	FL410 037		29	15.8 / 23.5	03	03.32
			M03 276/047		546	N1949.1	W06817.9/.....
Y290	ZIBER	136	FL410 037	485	36	15.4 / 23.8	04	03.36
-TJZS			M02 277/046	526	511	N1929.5	W06746.4/.....
Y290	YAAYA	137	FL410 010	485	23	15.2 / 24.0	03	03.39
			M02 279/046	526	488	N1916.9	W06726.4/.....

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Y290	BEANO	137	FL410 058	485	56	14.6 / 24.6	06	03.45
			M02 280/047	528	432	N1845.6 W06637.2/.....	
RTE6	CORAF	131	FL410 058	485	15	14.5 / 24.8	02	03.47
			M02 280/048	530	417	N1838.8 W06623.4/.....	
RTE6	SJU SAN JUAN	131	FL410 058	114.00	485	26	14.2 / 25.0	03 03.50
			M02 280/048	531	391	N1826.8 W06559.4/.....	
RTE2	ISLLA	099	FL410 049	485	11	14.1 / 25.1	01	03.51
			M02 280/047	531	380	N1827.5 W06547.8/.....	
RTE2	FAJAR	100	FL410 049	485	9	14.0 / 25.2	01	03.52
			M02 281/047	531	371	N1828.2 W06538.4/.....	
RTE2	TOURO	100	FL410 049	485	10	13.9 / 25.3	01	03.53
			M02 281/047	531	361	N1828.8 W06527.9/.....	
RTE2	MALIE	100	FL410 049	485	11	13.8 / 25.4	02	03.55
			M02 281/047	531	350	N1829.6 W06516.7/.....	
RTE2	STT SAINT THOMAS	133	FL410 049	108.60	485	17	13.6 / 25.6	02 03.57
			M02 282/046	530	334	N1821.4 W06501.5/.....	
RTE2	OSSEL	167	FL410 049	486	15	13.5 / 25.8	01	03.58
			M02 282/046	514	319	N1807.9 W06454.4/.....	
RTE2	COY SAINT CROIX	168	FL410 031	108.20	486	27	13.2 / 26.0	03 04.01
			M02 284/045	515	292	N1744.1 W06442.1/.....	
A555	PORQE	145	FL410 025	485	52	12.7 / 26.6	06	04.07
			M02 291/044	527	240	N1709.6 W06400.9/.....	
	TFFF	146	FL410 043		33	12.3 / 26.9	04	04.11
			M02 289/043		207	N1648.1 W06335.3/.....	
A555 -TTZP	ILURI	146	FL410 048	486	45	11.9 / 27.4	05	04.16
			M02 291/040	523	162	N1618.1 W06300.0/.....	

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

UA555	DUNTA	146	*DES 048		62	11.6 / 27.6	07	04.23
			P16 298/017		99	N1536.5 W06211.6/.....	
A555	*TOD	147	FL230 075	474	22	11.3 / 27.9	03	04.26
			P16 297/014	488	77	N1521.7 W06154.5/.....	
A555	EMOLA	147	*DES 075		20	11.2 / 28.0	03	04.29
			P15 011/003		57	N1508.1 W06138.8/.....	

TCC907B KDFW-TFFF (01-Jun-2024) #1

EMOL1X	KAREX	164	*DES 075	41	11.0 / 28.2	08	04.37
			P12 107/020	15	N1432.8 W06116.6/.....	

EMOL1X	TFFF/10	096	16 057	15	10.7 / 28.6	06	04.43
	AIME CESAIRE				N1435.3 W06101.1/.....	

TCC907B KDFW-TFFF (01-Jun-2024) #1

WIND INFORMATION - OBS 01/JUN 00:00

(CLIMB) **HOOTZ** **KAPAA** **LEV**
FL380 267/060 -55 FL430 288/057 -58 FL430 293/062 -59 FL450 281/047 -62
FL300 265/029 -37 FL410 281/059 -57 FL410 292/063 -57 FL430 280/046 -60
FL230 253/015 -21 FL390 274/062 -57 FL390 290/064 -56 FL410 278/042 -58
15000 261/015 -4 FL370 275/054 -53 FL370 291/056 -52 FL390 276/038 -55
7000 278/009 +13 FL350 280/043 -48 FL350 294/046 -48 FL370 274/034 -51

BLVNS **BACCA** **BAGGS** **SAXXN**
FL450 282/045 -62 FL450 281/035 -63 FL450 270/029 -66 FL450 290/023 -67
FL430 278/043 -60 FL430 273/034 -61 FL430 265/029 -63 FL430 286/019 -64
FL410 272/037 -58 FL410 262/031 -59 FL410 259/027 -59 FL410 279/014 -59
FL390 262/032 -56 FL390 247/030 -56 FL390 251/026 -56 FL390 264/010 -55
FL370 258/028 -52 FL370 248/028 -52 FL370 248/025 -51 FL370 255/011 -50

BITAC **HAGIT** **CALTO** **BEANO**
FL450 266/030 -67 FL450 273/052 -66 FL450 273/040 -68 FL450 280/041 -67
FL430 268/026 -64 FL430 270/055 -63 FL430 274/043 -64 FL430 281/044 -63
FL410 274/020 -60 FL410 267/058 -59 FL410 274/047 -59 FL410 281/048 -59
FL390 288/014 -55 FL390 264/061 -55 FL390 274/051 -54 FL390 281/051 -54
FL370 292/012 -50 FL370 262/059 -50 FL370 274/049 -49 FL370 282/048 -49

OSSEL **ILURI** **(DESCENT)**
FL450 277/042 -67 FL450 284/040 -67 FL400 308/041 -56
FL430 280/045 -63 FL430 288/040 -63 FL320 308/032 -36
FL410 283/047 -59 FL410 292/040 -59 FL240 298/014 -16
FL390 286/049 -54 FL390 296/040 -54 FL160 348/004 -2
FL370 289/046 -49 FL370 299/039 -49 8000 105/018 +12

END FLIGHTPLAN 02029 TCC907B PJTGD KDFW-TFFF 01JUN2024

TCC907B KDFW-TFFF (01-Jun-2024) #1

[ATC FLIGHTPLAN]

(FPL-TCC907B-IS

-B77L/H-SDE1FGHIJ1J5M1RWXY/LB2

-KDFW1240

-N0487F390 DARTZ9 TORNN J87 IAH J86 PEKON/N0484F410 J86 LEV Q102

BAGGS Y290 BEANO RTE6 SJU RTE2 COY A555 ILURI UA555 DUNTA A555

EMOLA EMOL1X

-TFFF0443 TFFR

-PBN/A1B1C1D1L101S2 NAV/RNVD1E2A1 DOF/240601 REG/PJTGD

EET/KZHU0015 KZJX0112 KZMA0130 TJZS0329 TTZP0416

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

ORGN/TNCCTCAP PER/D

RMK/TCAS

-E/0634)

TCC907B KDFW-TFFF (01-Jun-2024) #1**[PLANNING WEATHER]****ORIGIN: KDFW/DFW (DALLAS-FT WORTH INTL, UNITED STATES)****UTC -05:00**

KDFW 010653Z 16004KT 10SM OVC250 23/19 A2992 RMK A02 SLP122 T02280194
KDFW 010522Z 0106/0212 12004KT P6SM FEW025 BKN250
TEMPO 0112/0115 26011KT BKN025
FM011800 17007KT P6SM VCTS SCT040CB BKN160
FM012200 14007KT P6SM SCT160

DESTINATION: TFFF/FDF (AIME CESAIRE, FRENCH ANTILLES)**UTC -03:00**

TFFF 010730Z AUTO 09010KT 9999 FEW031 BKN050 BKN060 28/24 Q1013 TEMPO 4000
SHRA FEW015CB SCT018TCU BKN020
TFFF 010500Z 0106/0206 11008KT 9999 SCT025
PROB40 TEMPO 0106/0206 4000 SHRA FEW015CB SCT018TCU BKN020
PROB30 TEMPO 0112/0122 11015G25KT
BECMG 0123/0201 VRB02KT
PROB30 TEMPO 0203/0206 2000 TSRA SCT012CB SCT018TCU BKN020

ALTERNATE: TFFR/PTP (LE RAIZET, FRENCH ANTILLES)**UTC -03:00**

TFFR 010730Z AUTO 10004KT CAVOK 26/24 Q1014 NOSIG
TFFR 010500Z 0106/0206 VRB02KT 9999 SCT034
BECMG 0112/0115 12012G25KT
PROB30 TEMPO 0200/0206 3000 SHRA SCT015CB BKN020

ADEQUATE: KMSY/MSY (ARMSTRONG NEW ORLEANS INTL, UNITED STATES)**UTC -05:00**

KMSY 010653Z 18009KT 10SM FEW018 SCT250 25/23 A2996 RMK A02 SLP149
T02500233 \$
KMSY 010520Z 0106/0212 15006KT P6SM SCT250
FM011500 23007KT P6SM VCTS SCT100CB
FM011600 23007KT P6SM VCTS SCT090CB

ADEQUATE: KMIA/MIA (MIAMI INTL, UNITED STATES)**UTC -04:00**

KMIA 010653Z 06007KT 10SM FEW035 26/19 A3004 RMK A02 SLP172 T02610194
KMIA 010520Z 0106/0212 05010G18KT P6SM FEW040
FM011500 07014G22KT P6SM VCSH SCT030 SCT050
FM011800 07015G24KT P6SM VCTS SCT025CB BKN050

ADEQUATE: MDPP/POP (GREGORIO LUPERON INTL, DOMINICAN REPUBLIC)**UTC -03:00**

MDPP 010600Z 00000KT 9999 SCT016 BKN300 25/25 Q1014
MDPP 010400Z 0106/0206 00000KT 9999 SCT018
PROB30 0106/0112 7000 -TSRA FEW014CB BKN016 SCT070

TCC907B KDFW-TFFF (01-Jun-2024) #1

ADEQUATE: TJSJ/SJU (LUIS MUNOZ MARIN INTL, PUERTO RICO)

UTC -03:00

TJSJ 010656Z 00000KT 10SM CLR 28/25 A2998 RMK A02 SLP151 T02780250

TJSJ 010544Z 0106/0206 12005KT P6SM SCT035

FM011400 08011KT P6SM FEW030 SCT080

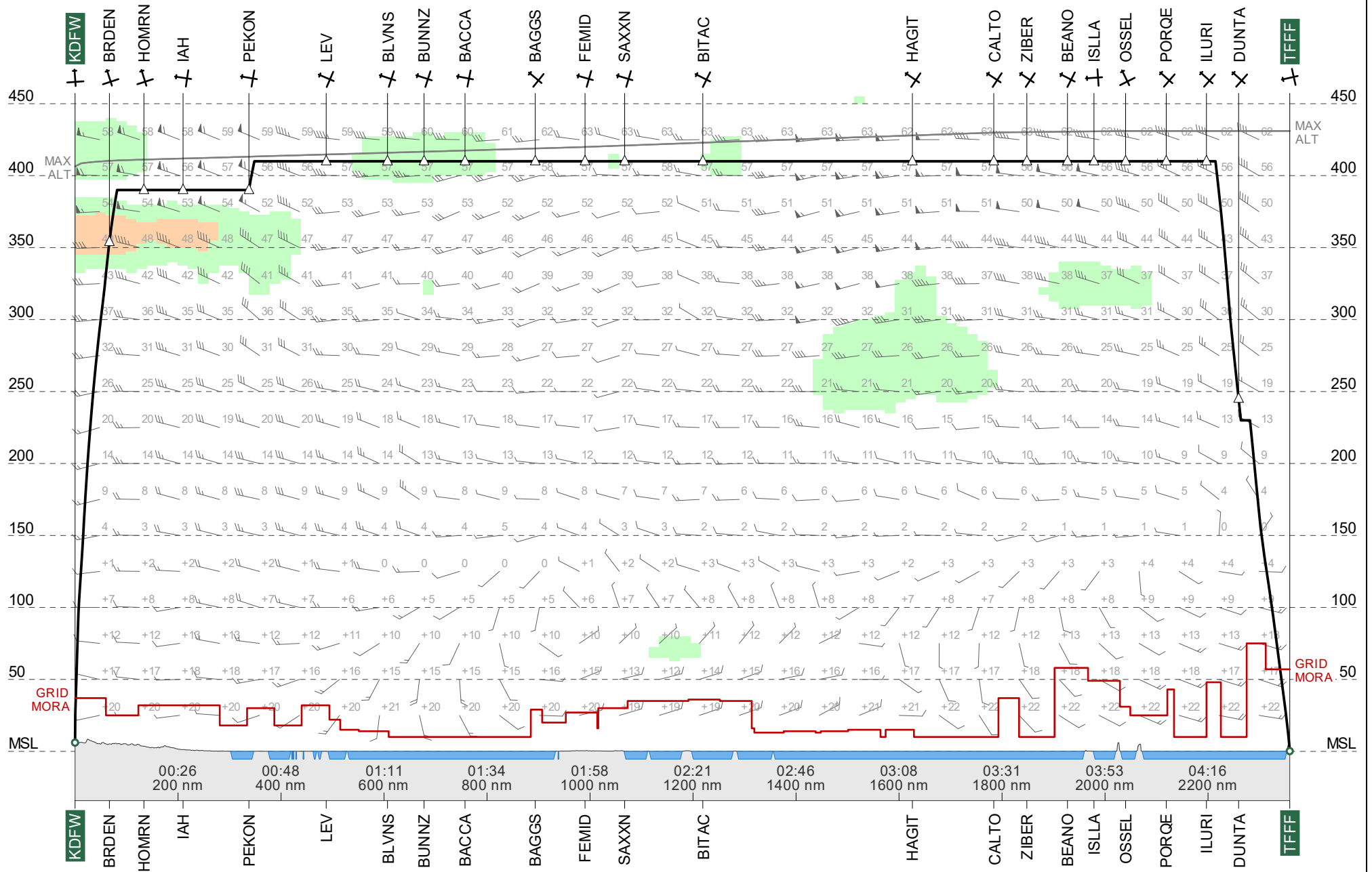
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FM012200 10009KT P6SM VCSH SCT025 SCT050

TR907B #1

KDFW → TFF

ETD 01 Jun 12:40z
PJTGD B77L



Wind Chart

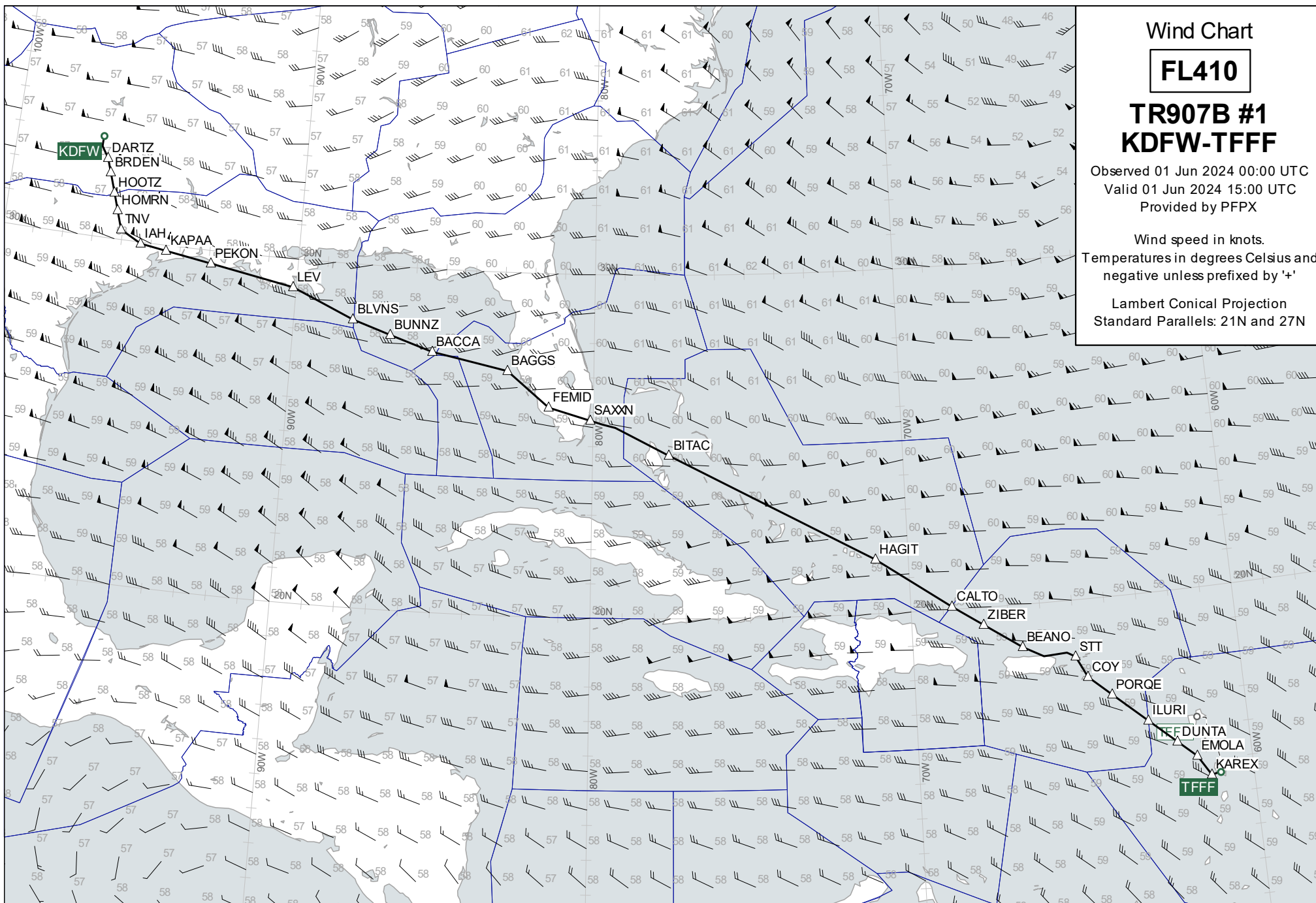
FL410

**TR907B #1
KDFW-TFFF**

Observed 01 Jun 2024 00:00 UTC
Valid 01 Jun 2024 15:00 UTC
Provided by PFPX

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

Lambert Conical Projection
Standard Parallels: 21N and 27N



Wind Chart

FL370

TR907B #1 KDFW-TFFF

Observed 01 Jun 2024 00:00 UTC

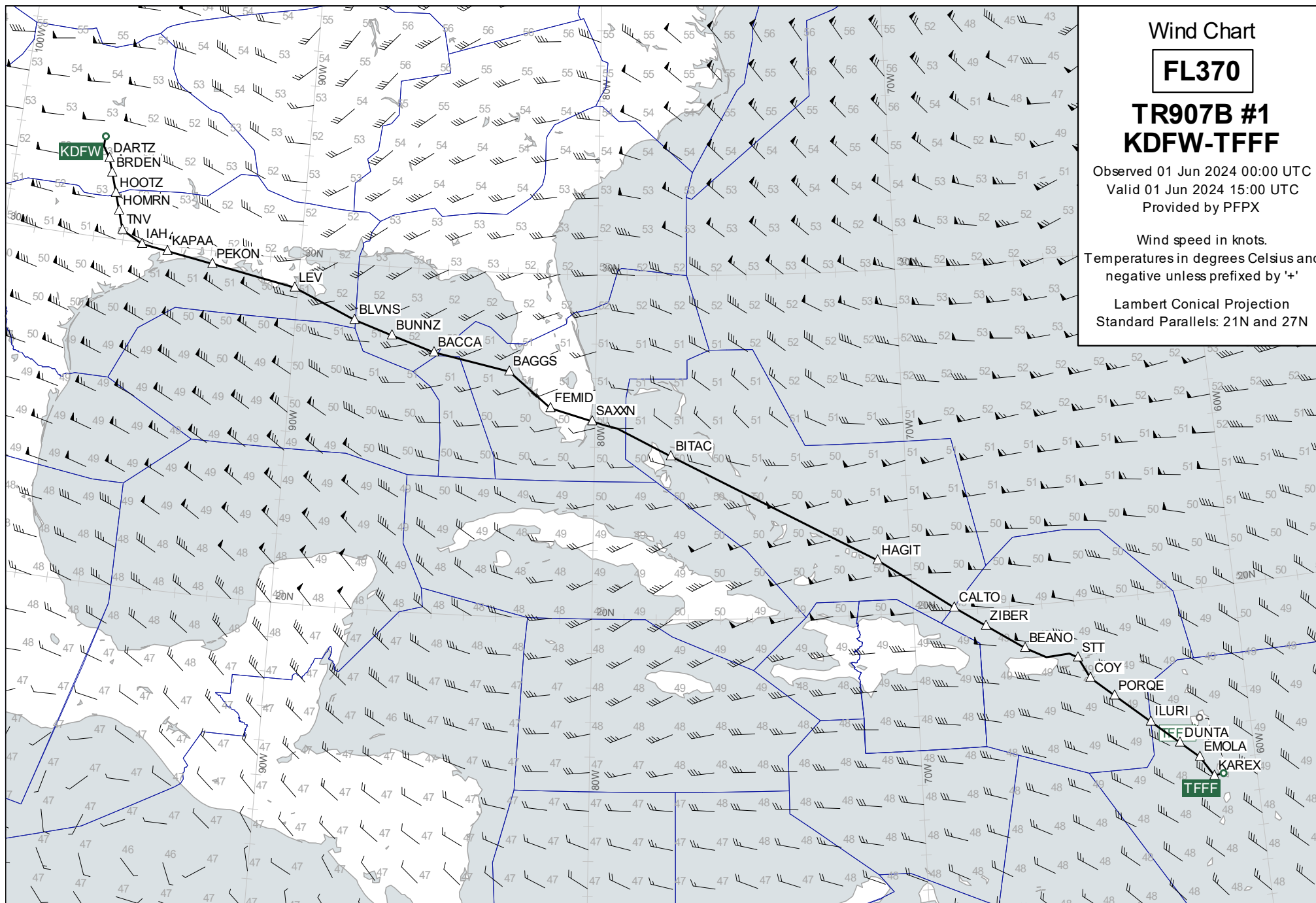
Valid 01 Jun 2024 15:00 UTC

Provided by PFPX

Wind speed in knots.

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

Lambert Conical Projection
Standard Parallels: 21N and 27N



Wind Chart

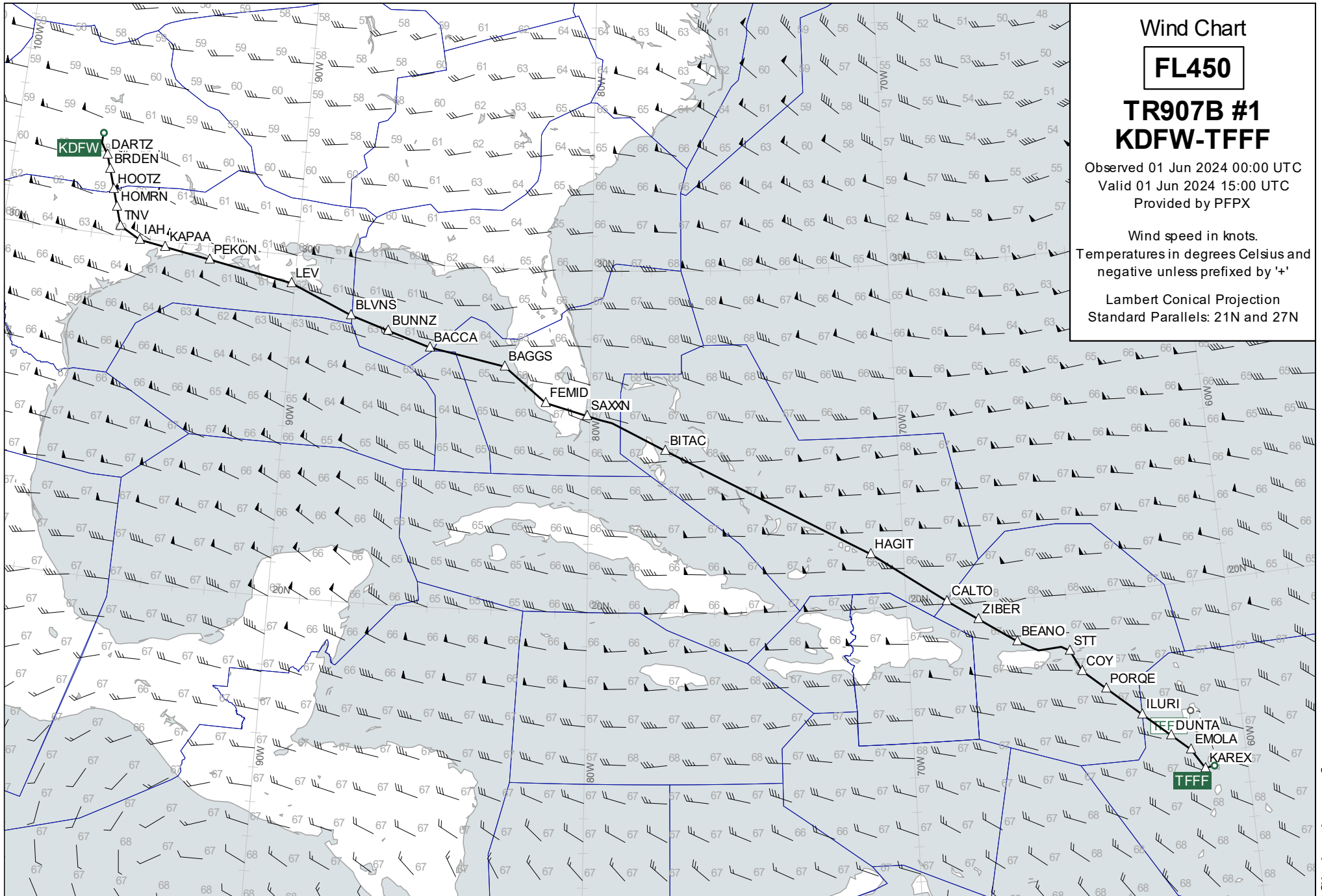
FL450

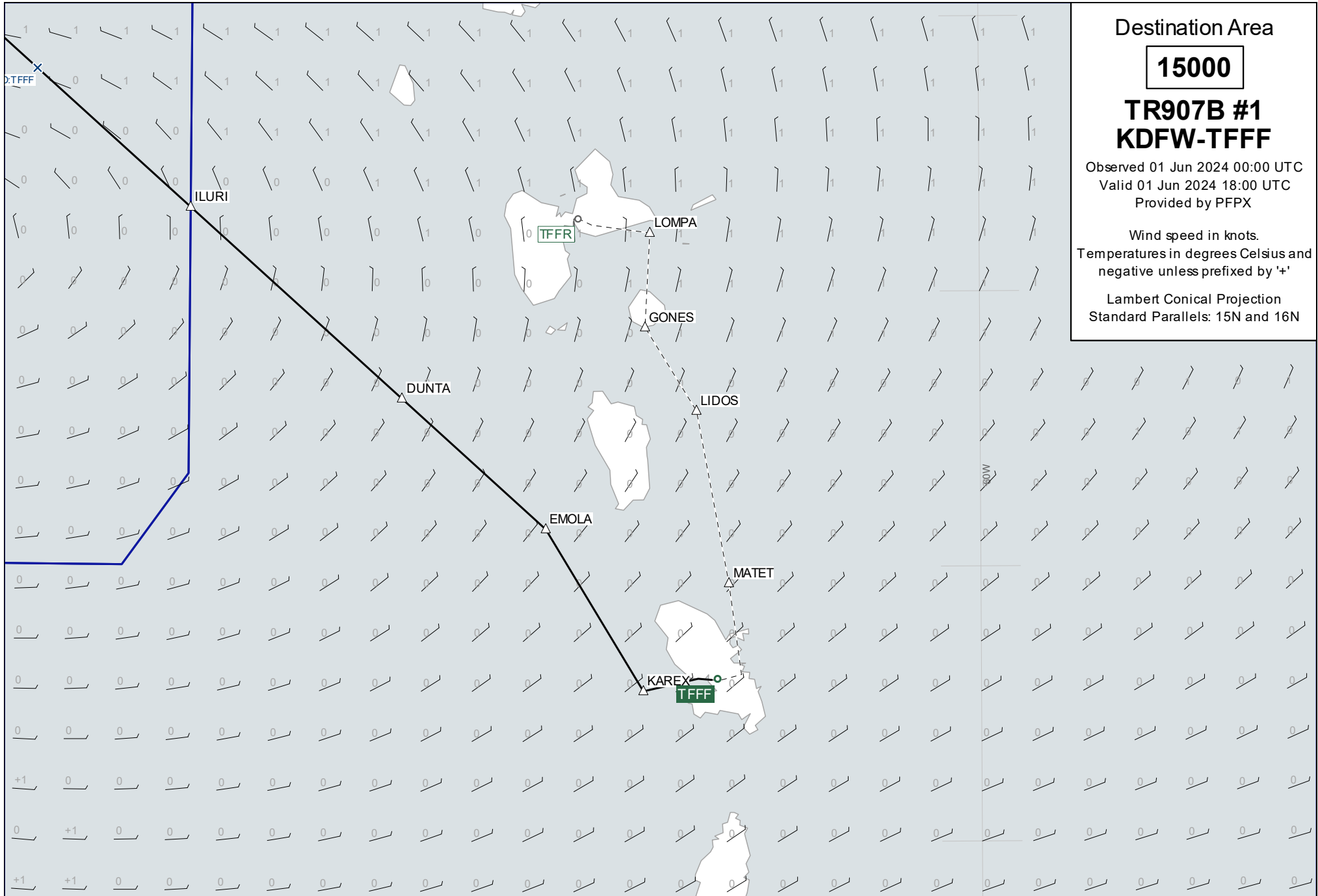
**TR907B #1
KDFW-TFFF**

Observed 01 Jun 2024 00:00 UTC
Valid 01 Jun 2024 15:00 UTC
Provided by PFPX

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

Lambert Conical Projection
Standard Parallels: 21N and 27N





Destination Area

15000

TR907B #1
KDFW-TFFF

Observed 01 Jun 2024 00:00 UTC
Valid 01 Jun 2024 18:00 UTC
Provided by PFPX

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

Lambert Conical Projection
Standard Parallels: 15N and 16N