



Tradewind VA



Flight Briefing Package

TCC308A LEBL-KDFW

04-Jun-2023 #1

RELEASE #1

JOSEP TARRADELLAS/EL PRAT

(SPAIN)

-

DALLAS-FT WORTH INTL

(UNITED STATES)

PREPARED BY CHRISTIAN BREUER (TCA2984)

CHRISTIAN@TCA-CHARTER.DE

04 JUN 1237 UTC

TCC308A LEBL-KDFW (04-Jun-2023) #1

TRADEWIND CARIBBEAN FLIGHTPLAN - IFR TCC308A PJTGC LEBL-KDFW

 ALL WEIGHTS IN KILOGRAMS (KG) STD 04JUN/1725Z

OPF 1 - PREPARED 04JUN/1237Z BY CHRISTIAN BREUER (TCA2984) CHRISTIAN@TCA-CHARTER.DE

TR308A/TCC308A PJTGC/B777-2LR GE SEL/SALH ROUTE: LEBLKDFW01

DEP: LEBL/BCN 24L ELEV 14 FT COST INDEX: 250 TTL G/C DIST: 4509 NM
 ARR: KDFW/DFW 17C ELEV 606 FT INIT ALT: FL340 TTL F/P DIST: 4667 NM
 FUEL BIAS: 102.5% TTL AIR DIST: 4620 NM
 AVG WIND CMP: TL005 KT

ALT: KIAH/IAH 09 ELEV 96 FT 202 NM

CONFIG	DOW	PAX	CARGO	TOTAL	ULOAD LIM		ZFW	TOW	LDW
STANDARD	156746	263	0	26037	24889 LDW	MAX	209106	319227	223167
						PLN	182783	265954	198278
						ACT

 ** TAKE-OFF DATA LEBL 24L **

COND: 265954 KG // RWY DRY // +22•C Q1015 130/10 // LMT: FIELD
 CONFIG: FLAPS 15 // D-TO +56C // A/I OFF/AUTO // A/C ON
 SPEEDS: V1=148 VR=151 V2=156
 ENG OUT: NONE

	FUEL	CORR	ENDUR	
TRIP	67676	09:40	
CONT 5%	3384	00:33	
ALTN KIAH	4159	00:34	
FINAL RESV	3109	00:30	
HOLD	2068	00:20	
ADD FUEL	1224	00:12	
MIN T/O	81620	11:49
EXTRA	1551	00:15	CAPTAINS SIGNATURE (....)
TAXI	1005	00:15	
RELEASE	84176	12:19	I ACCEPT THIS OPF AND I AM FAMILIAR
ARR FUEL	14825	02:14	WITH THE PLANNED ROUTE AND AERODROMES

FUEL TANK CAP 162613 KG / MAX EXTRA FUEL 26440 KG LIM BY LDW
 TRIP CORR FOR 5000 KG TOW INCR: +944 KG / 5000 KG TOW DECR: -1083 KG
 2000 FT LOWER: +1489 KG / EET 09:35 CLB: 250/310/84 DES: 84/320/250

LEBL	STD 17:25Z/19:25L	ETD 17:25Z	ACT OFBL	EST T/O 17:40Z	ACT T/O
KDFW	STA 04:55Z/23:55L	ETA 03:30Z	ACT ONBL	EST LDG 03:20Z	ACT LDG
	SKD 11:30	PLN 10:05	TTL BLCK	EST FLT 09:40	TTL FLT

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

NON-ICING CONDITIONS - INCLUDING FUEL FOR ONE MISSED APPROACH

ETOPS ENTRY (EINN)	351 NM BEFORE 5430N	N54 00.1 W020 02.9	EET 02:36
ETOPS EXIT (CYR)	32 NM BEFORE 5350N	N53 07.2 W049 08.7	EET 04:45

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ETOPS ALTNS WX/NOTAM SUITABILITY PERIOD

EINN (21:15-23:52)
 CYR (23:20-23:52)

ONE ENGINE OUT ETP 1 FOR EINN/CYR N54 06.2 W034 44.4 EET 03:40
 1E084/320 DESC TO FL263 CRUISE AT 1E0320 186 NM BEFORE 5440N
 PLN FUEL OVER ETP 53343 ETP FUEL REQ 20737 DIV TIME 02:03
 ETP TO EINN (N52 42.1 W008 55.5) DIST 924 NM WC HD005 TT 085
 ETP TO CYR (N53 19.2 W060 25.6) DIST 910 NM WC HD012 TT 278

ONE ENGINE OUT DECOMP ETP 1 FOR EINN/CYR N54 06.2 W034 52.1 EET 03:41
 84/320/250 DESC TO FL100 CRUISE AT 1E0320 181 NM BEFORE 5440N
 PLN FUEL OVER ETP 53277 ETP FUEL REQ 21663 DIV TIME 02:31
 ETP TO EINN (N52 42.1 W008 55.5) DIST 928 NM WC 0 TT 085
 ETP TO CYR (N53 19.2 W060 25.6) DIST 905 NM WC HD006 TT 277

ALL ENGINE DECOMP ETP 1 FOR EINN/CYR N54 06.2 W034 52.1 EET 03:41
 84/320/250 DESC TO FL100 CRUISE AT AE320 181 NM BEFORE 5440N
 PLN FUEL OVER ETP 53277 ETP FUEL REQ 20680 DIV TIME 02:31
 ETP TO EINN (N52 42.1 W008 55.5) DIST 928 NM WC 0 TT 085
 ETP TO CYR (N53 19.2 W060 25.6) DIST 905 NM WC HD006 TT 277

ATC ROUTE: M085F340 NATP2Q NATPI DCT EVNAM DCT AGN DCT SECHE DCT UVELI DCT CNA
 DCT MANAK UT183 BAGAD DCT DOLUR DCT LESLU/M084F360 DCT DOGAL DCT
 54N020W 54N030W 54N040W 53N050W DCT RIKAL DCT ANCER DCT YXI DCT ECK
 DCT GIJ DCT RBS J19 STL/N0488F380 DCT RZC Q21 JONEZ DAWGZ2

ALTERNATE PLANNING

ALTNRWY DIST ALT/FL MSA COMP TIME FUEL DIFF ROUTE
 KIAH/09 202 FL290 037 TL004 00:34 4159 - DARTZ9 TORNN DRLLR5

MOST CRITICAL MORA 12600 FT AT NATPI

AWY -FIR	WAYPOINT NAME	MT	ALT ISA	MSA WND/SPD	FREQ WND/SPD	TAS GS	LEG REM	FUEL POSITION	REM / USED	LEG ETO / ATO	ACC
	LEBL/24L		14	080				83.2 / 1.0			
	JOSEP TARRADELLAS/EL					4667	N4117.5	E00206.2/.....		
NATP2Q	PERAL	204	*CLB	080			7	81.8 / 2.3	03	00.03	
				P05	015/004	4659	N4111.3	E00202.3/.....		
NATP2Q	BL801	231	*CLB	080			5	81.4 / 2.7	01	00.04	
				P05	011/008	4654	N4108.1	E00156.8/.....		
NATP2Q	BL802	252	*CLB	054			4	81.2 / 3.0	01	00.05	
				P05	000/010	4650	N4106.7	E00151.1/.....		
NATP2Q	BL803	290	*CLB	054			4	80.9 / 3.3	01	00.06	
				P05	352/011	4645	N4108.4	E00145.5/.....		

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NATP2Q	DUQQI	329	*CLB 054	5	80.6 / 3.5	00	00.06
			P06 347/013	4640	N4112.6 E00142.4/.....	
NATP2Q	VIBOK	334	*CLB 054	22	79.7 / 4.5	04	00.10
			P03 354/021	4618	N4132.8 E00130.1/.....	
NATP2Q -LFFF	NATPI	349	FL340 126	488 72	77.9 / 6.3	09	00.19
			M02 348/023	464 4546	N4243.4 E00114.2/.....	
DCT	EVNAM	353	FL340 126	487 53	77.0 / 7.2	07	00.26
			M02 354/015	471 4493	N4336.3 E00106.8/.....	
DCT	AGN AGEN	327	FL340 086	114.80 487 20	76.7 / 7.5	02	00.28
			M02 351/011	473 4473	N4353.3 E00052.4/.....	
DCT	SECHE	334	FL340 086	487 37	76.1 / 8.1	05	00.33
			M02 331/013	475 4436	N4426.3 E00030.9/.....	
DCT	UVELI	334	FL340 031	488 40	75.4 / 8.8	05	00.38
			M01 319/023	469 4396	N4502.5 E00006.7/.....	
	LFRB	334	FL340 031	25	75.0 / 9.2	03	00.41
			M02 312/020	4371	N4525.2 W00008.8/.....	
DCT	CNA COGNAC CHATEAUBERNAR	333	FL340 017	114.65 488 16	74.7 / 9.4	02	00.43
			M01 275/010	475 4355	N4539.6 W00018.7/.....	
DCT	MANAK	321	FL340 027	487 42	74.1 / 10.1	06	00.49
			M02 226/008	487 4313	N4612.8 W00056.5/.....	
UT183	TIRAV	321	FL340 027	487 30	73.6 / 10.6	03	00.52
			M02 226/006	488 4283	N4635.9 W00123.5/.....	
UT183	MOKOR	314	FL340 023	487 35	73.1 / 11.1	05	00.57
			M02 212/005	488 4247	N4700.4 W00200.8/.....	
UT183	BAGAD	315	FL340 022	487 49	72.3 / 11.9	06	01.03
			M02 223/003	487 4198	N4735.0 W00252.9/.....	
DCT -EGTT	DOLUR	324	FL340 031	488 143	70.1 / 14.1	17	01.20
			M01 163/003	490 4055	N4929.1 W00503.4/.....	
	EINN	311	FL340 015	39	69.5 / 14.7	05	01.25
			M02 100/010	4015	N4954.3 W00550.4/.....	
DCT -EISN	LESLU	311	*CLB 021	106	67.9 / 16.3	13	01.38
			M01 145/010	3909	N5100.0 W00800.0/.....	
DCT	*TOC	310	FL360 033	484 9	67.7 / 16.5	01	01.39
			P01 141/009	493 3900	N5105.8 W00811.8/.....	

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

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DCT DOGAL 310 FL360 049 483 304 63.3 / 20.9 36 02.15
-EGGX M00 096/032 512 3596 N5400.0 W01500.0/.....

DCT 5420N 278 FL360 010 483 177 60.9 / 23.3 21 02.36
54N020W M01 111/018 500 3420 N5400.0 W02000.0/.....

----- ETOPS ENTRY (EINN) 0351 NM BEFORE 5430N EET 02:36 -----

DCT 5430N 282 FL360 010 485 353 55.8 / 28.4 44 03.20
-CZQX 54N030W P00 182/032 481 3067 N5400.0 W03000.0/.....

*ETP 1 286 FL360 010 487 172 53.3 / 30.9 21 03.41
-EGGX EINN/CYYR P02 204/020 480 2895 N5406.2 W03452.1/.....

DCT 5440N 284 FL360 010 490 181 50.6 / 33.6 23 04.04
-CZQX 54N040W P04 230/021 473 2714 N5400.0 W04000.0/.....

----- ETOPS EXIT (CYYR) 0032 NM BEFORE 5350N EET 04:45 -----

DCT 5350N 275 FL360 010 488 362 45.5 / 38.7 45 04.49
53N050W P02 354/013 490 2351 N5300.0 W05000.0/.....

DCT RIKAL 267 FL360 010 488 181 43.0 / 41.2 22 05.11
P02 302/011 482 2170 N5148.0 W05432.0/.....

DCT *BDRY 276 FL360 033 488 95 41.6 / 42.5 12 05.23
-CZUL P02 292/010 480 2075 N5125.2 W05700.1/.....

DCT *BDRY 274 FL360 033 488 115 40.0 / 44.2 14 05.37
-CZQX P02 271/008 480 1960 N5053.4 W05956.8/.....

DCT *BDRY 272 FL360 028 488 11 39.9 / 44.3 02 05.39
-CZUL P02 269/007 480 1949 N5050.0 W06014.1/.....

CYBG 271 FL360 044 188 37.3 / 46.9 23 06.02
P03 219/009 1760 N4948.0 W06452.9/.....

DCT ANCER 267 FL360 055 490 194 34.7 / 49.5 23 06.25
P03 029/014 501 1566 N4833.5 W06925.3/.....

CYYZ 262 FL360 052 288 30.9 / 53.2 35 07.00
P05 330/027 1278 N4623.4 W07546.4/.....

DCT *BDRY 254 FL360 040 489 53 30.3 / 53.9 06 07.06
-CZYZ P03 002/043 509 1224 N4557.2 W07653.3/.....

DCT YXI 253 FL360 036 115.60 489 35 29.8 / 54.4 04 07.10
KILLALOE P03 359/043 510 1189 N4539.8 W07736.2/.....

DCT *BDRY 250 FL360 036 487 233 26.9 / 57.3 27 07.37
-KZOB P01 004/044 513 956 N4332.3 W08209.8/.....

DCT ECK 244 FL360 026 114.00 487 30 26.5 / 57.7 04 07.41
PECK P01 004/041 513 927 N4315.4 W08243.1/.....

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	KORD	250	FL360	032		51	25.9 / 58.3	06	07.47	
				P01	347/045	875	N4250.9 W08345.0/.....		
DCT	*BDRY	249	FL360	032	487	64	25.1 / 59.1	07	07.54	
-KZAU				P01	024/034	513	812 N4220.1 W08500.0/.....		
DCT	GIJ	247	FL360	031	115.40	487	68	24.2 / 59.9	08	08.02
	GIPPER NILES			P01	038/031	517	744 N4146.1 W08619.1/.....		
DCT	RBS	235	*DES	035	116.80	110	22.9 / 61.3	13	08.15	
	ROBERTS			P02	061/028	634	N4034.9 W08809.9/.....		
J19	*TOD	230	FL340	032	492	3	22.9 / 61.3	00	08.15	
				P02	063/029	520	631 N4033.2 W08812.3/.....		
J19	*BDRY	230	FL340	032	492	48	22.3 / 61.9	06	08.21	
-KZKC				P02	076/031	519	583 N4000.0 W08858.2/.....		
J19	STL	229	*CLB	032	117.40	98	21.0 / 63.2	11	08.32	
	SAINT LOUIS			P02	078/010	485	N3851.7 W09028.9/.....		
	KDFW	231	FL380	047		126	19.3 / 64.9	16	08.48	
				M01	339/005	359	N3728.0 W09228.4/.....		
DCT	*BDRY	228	FL380	047	488	72	18.4 / 65.8	09	08.57	
-KZME				P01	284/015	483	288 N3639.6 W09334.4/.....		
DCT	RZC	227	FL380	038	116.40	488	37	17.9 / 66.3	04	09.01
	RAZORBACK FAYETTEVIL			P00	272/016	478	251 N3614.8 W09407.3/.....		
Q21	*BDRY	212	FL380	046	487	80	16.9 / 67.3	10	09.11	
-KZFW				M01	290/016	482	171 N3507.2 W09500.0/.....		
Q21	JONEZ	211	FL380	038	487	43	16.3 / 67.9	06	09.17	
				M00	291/017	483	128 N3431.0 W09527.6/.....		
DAWGZ2	DRRTH	220	*DES	035		25	16.2 / 68.0	03	09.20	
				P06	336/006	103	N3412.0 W09548.1/.....		
DAWGZ2	PRIZZ	219	*DES	039		23	16.2 / 68.0	03	09.23	
				P10	042/002	80	N3354.9 W09606.3/.....		
DAWGZ2	CAINE	219	*DES	039		21	16.1 / 68.1	03	09.26	
				P09	116/005	58	N3339.0 W09623.2/.....		
DAWGZ2	SASIE	219	*DES	039		16	16.0 / 68.2	03	09.29	
				P08	105/005	42	N3327.0 W09635.8/.....		
DAWGZ2	TADDI	219	*DES	039		5	16.0 / 68.2	01	09.30	
				P08	103/005	38	N3323.6 W09639.4/.....		
DAWGZ2	DAWGZ	255	*DES	039		9	15.9 / 68.3	01	09.31	
				P08	095/005	29	N3321.5 W09650.3/.....		
DAWGZ2	KDFW/17C	197	606	039		29	15.5 / 68.7	09	09.40	
	DALLAS-FT WORTH INTL						N3255.0 W09701.6/.....		

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WIND INFORMATION - OBS 04/JUN 06:00

(CLIMB)

EVNAM			CNA			MOKOR					
FL330	345/025	-52	FL380	350/012	-59	FL380	283/009	-61	FL380	167/004	-59
FL270	355/024	-37	FL360	353/014	-57	FL360	279/010	-57	FL360	194/004	-56
FL200	359/017	-20	FL340	355/015	-54	FL340	276/011	-54	FL340	212/006	-54
FL130	350/010	-6	FL320	359/013	-50	FL320	273/010	-49	FL320	206/007	-50
6000	298/002	+9	FL300	005/012	-44	FL300	270/010	-44	FL300	200/007	-45

DOLUR			DOGAL			5420N			5430N		
FL380	311/002	-59	FL400	096/021	-59	FL400	118/014	-60	FL400	185/023	-57
FL360	197/001	-56	FL380	095/028	-59	FL380	114/018	-60	FL380	184/030	-58
FL340	163/003	-54	FL360	097/032	-56	FL360	112/019	-57	FL360	182/033	-56
FL320	154/005	-50	FL340	099/037	-54	FL340	109/019	-54	FL340	181/036	-54
FL300	150/008	-46	FL320	101/034	-50	FL320	107/018	-50	FL320	182/034	-50

5440N			5350N			RIKAL			ANCER		
FL400	234/016	-51	FL400	296/014	-52	FL400	285/014	-54	FL400	006/009	-53
FL380	231/019	-51	FL380	313/013	-53	FL380	291/013	-55	FL380	017/010	-53
FL360	230/022	-52	FL360	355/014	-54	FL360	303/012	-55	FL360	030/014	-53
FL340	230/025	-53	FL340	023/020	-56	FL340	320/010	-55	FL340	037/019	-53
FL320	225/029	-52	FL320	025/020	-51	FL320	325/009	-50	FL320	036/018	-48

YXI			ECK			GIJ			RZC		
FL400	003/034	-55	FL400	005/038	-59	FL400	035/032	-60	FL420	301/010	-58
FL380	002/039	-55	FL380	004/042	-59	FL380	039/035	-59	FL400	280/013	-57
FL360	360/044	-53	FL360	005/041	-55	FL360	039/032	-55	FL380	272/016	-56
FL340	358/050	-52	FL340	005/041	-51	FL340	039/029	-51	FL360	276/016	-53
FL320	355/045	-47	FL320	359/036	-45	FL320	035/027	-45	FL340	281/015	-50

(DESCENT)

FL370	181/009	-54
FL300	153/012	-38
FL220	155/008	-20
15000	123/001	-6
7000	100/009	+10

END FLIGHTPLAN 01560 TCC308A PJTGC LEBL-KDFW 04JUN2023

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[ATC FLIGHTPLAN]

(FPL-TCC308A-IS
-B77L/H-SDE1FGHIJ1J5M1RWXY/LB2
-LEBL1725
-M085F340 NATPI DCT EVNAM DCT AGN DCT SECHE DCT UVELI DCT CNA
DCT MANAK UT183 BAGAD DCT DOLUR DCT LESLU/M084F360 DCT DOGAL DCT
54N020W 54N030W 54N040W 53N050W DCT RIKAL DCT ANCER DCT YXI DCT
ECK DCT GIJ DCT RBS J19 STL/N0488F380 DCT RZC Q21 JONEZ DAWGZ2
-KDFW0940 KIAH
-PBN/A1B1C1D1L101S2 NAV/RNVD1E2A1 DOF/230604 REG/PJTGC
EET/LFFF0019 EGT0120 EISN0138 EGGX0215 54N020W0236 CZQX0320
54N040W0404 53N050W0449 CZUL0523 CZQX0537 CZUL0539 CZYZ0706
KZOB0737 KZAU0754 KZKC0821 KZME0857 KZFW0911
SEL/SALH CODE/484DC5 RVR/75 OPR/TRADEWIND CARIBBEAN
ORGN/TNCCTCAP PER/C
RALT/EINN CYR
RMK/TCAS
-E/1204)

TCC308A LEBL-KDFW (04-Jun-2023) #1

[PLANNING WEATHER]

ORIGIN: LEBL/BCN (JOSEP TARRADELLAS/EL PRAT, SPAIN)**UTC +02:00**

LEBL 041200Z 13008KT 110V170 9999 FEW022 22/16 Q1015 NOSIG
LEBL 041100Z 0412/0512 13010KT 9999 FEW020 TX23/0412Z TN17/0505Z
PROB40 TEMPO 0412/0415 3000 SHRA FEW030TCU
TEMPO 0412/0417 TS SCT030CB
BECMG 0417/0419 VRB04KT
TEMPO 0503/0506 34007KT
BECMG 0507/0509 20010KT

DESTINATION: KDFW/DFW (DALLAS-FT WORTH INTL, UNITED STATES)**UTC -05:00**

KDFW 041153Z 01004KT 10SM FEW065 FEW100 BKN250 20/17 A2988 RMK A02 SLP110
T02000172 10222 20189 53010
KDFW 041120Z 0412/0518 05006KT P6SM FEW070 SCT100 BKN250
FM042100 06005KT P6SM VCTS SCT060CB BKN120
TEMPO 0422/0501 VRB15G25KT TSRA BKN060CB
FM050100 03008KT P6SM BKN250

ALTERNATE: KIAH/IAH (GEORGE BUSH INTCNTL/HOUSTON, UNITED STATES)**UTC -05:00**

KIAH 041153Z 33005KT 10SM FEW050 BKN110 BKN180 OVC250 20/18 A2982 RMK A02
RAE03 PRESRR SLP097 P0000 60132 70132 T02000178 10256 20189 55014 \$
KIAH 041125Z 0412/0518 06011KT P6SM SCT110 BKN180
FM041500 VRB04KT P6SM FEW050 BKN250
FM042200 VRB05KT P6SM VCSH SCT040 BKN100
PROB30 0502/0506 TSRA SCT040CB
FM050900 VRB03KT P6SM BKN100

EDTO AIRPORT: CYJR/YJR (GOOSE BAY, CANADA)**UTC -03:00**

CYJR 041200Z 22003KT 15SM FEW270 11/00 A3028 RMK CI1 DENSITY ALT -638FT
SLP257
CYJR 041140Z 0412/0518 25005KT P6SM FEW270
BECMG 0413/0415 24010KT
FM050000 17005KT P6SM SCT120 BKN250
FM050900 21005KT P6SM SKC
BECMG 0511/0513 20012KT
RMK NXT FCST BY 041800Z

EDTO AIRPORT: EINN/SNN (SHANNON INTL, IRELAND)**UTC +01:00**

EINN 041200Z 12010KT CAVOK 23/08 Q1024 NOSIG
EINN 041100Z 0412/0512 11010KT 9999 FEW030
BECMG 0420/0422 VRB03KT
BECMG 0510/0512 12010KT

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ADEQUATE: LFRB/BES (BRETAGNE, FRANCE)

UTC +02:00

LFRB 041200Z AUTO 05015KT 020V080 CAVOK 23/12 Q1018 NOSIG
LFRB 041100Z 0412/0518 06010KT CAVOK

ADEQUATE: CYBG/YBG (BAGOTVILLE, CANADA)

UTC -04:00

CYBG 041200Z 00000KT 25SM FEW200 08/M01 A3030 RMK CI1 DENSITY ALT -562FT
SLP264
CYBG 041140Z 0412/0512 VRB03KT P6SM SKC
FM041600 09010KT P6SM SCT040
TEMPO 0416/0502 BKN040
FM050200 VRB03KT P6SM SCT240
RMK NXT FCST BY 041500Z

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

UTC -04:00

CYYZ 041200Z 07005KT 15SM SKC 15/02 A3017 RMK SLP218
CYYZ 041140Z 0412/0518 04005KT P6SM FEW250
BECMG 0416/0418 15010KT
BECMG 0423/0501 VRB03KT
FM050600 32005KT P6SM BKN200
FM051100 29007KT P6SM BKN140
FM051700 35007KT P6SM SCT140
RMK NXT FCST BY 041500Z

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

UTC -05:00

KORD 041151Z 06008KT 9SM SCT250 21/11 A3005 RMK A02 SLP171 T02060106 10206
20189 53010
KORD 041120Z 0412/0518 05008KT P6SM SCT300
FM041700 05012KT P6SM SCT200
FM050600 06005KT P6SM SCT200

TCC308A LEBL-KDFW (04-Jun-2023) #1

[TRACK MESSAGE]

NORTH ATLANTIC TRACK MESSAGE

(NAT-1/3 TRACKS FLS 340/390 INCLUSIVE
JUN 04/1130Z TO JUN 04/1900Z
PART ONE OF THREE PARTS-

A PIKIL 56/20 56/30 56/40 55/50 LOMSI
EAST LVLS NIL
WEST LVLS 340 350 360 370 380 390
EUR RTS WEST NIL
NAR N518A N520A N522B-

B RESNO 55/20 55/30 55/40 54/50 NEEKO
EAST LVLS NIL
WEST LVLS 340 350 360 370 380 390
EUR RTS WEST NIL
NAR N480A N482A-

END OF PART ONE OF THREE PARTS)

(NAT-2/3 TRACKS FLS 340/390 INCLUSIVE
JUN 04/1130Z TO JUN 04/1900Z
PART TWO OF THREE PARTS-

C VENER 5430/20 5430/30 5430/40 5330/50 PELTU
EAST LVLS NIL
WEST LVLS 350 360 370 380 390
EUR RTS WEST NIL
NAR N460A N462A-

D DOGAL 54/20 54/30 54/40 53/50 RIKAL
EAST LVLS NIL
WEST LVLS 340 350 360 370 380 390
EUR RTS WEST NIL
NAR N438A N440A-

E MALOT 53/20 53/30 53/40 52/50 TUDEP
EAST LVLS NIL
WEST LVLS 340 350 360 370 380 390
EUR RTS WEST NIL
NAR N398A N400A-

F LIMRI 52/20 52/30 52/40 50/50 ELSIR
EAST LVLS NIL
WEST LVLS 340 350 360 370 380 390
EUR RTS WEST NIL
NAR N318A N324A-

END OF PART TWO OF THREE PARTS)

(NAT-3/3 TRACKS FLS 340/390 INCLUSIVE
JUN 04/1130Z TO JUN 04/1900Z
PART THREE OF THREE PARTS-

TCC308A LEBL-KDFW (04-Jun-2023) #1

G DINIM 51/20 51/30 51/40 49/50 JOOPY
EAST LVLS NIL
WEST LVLS 340 350 360 370 380 390
EUR RTS WEST NIL
NAR N276C N280A-

REMARKS.

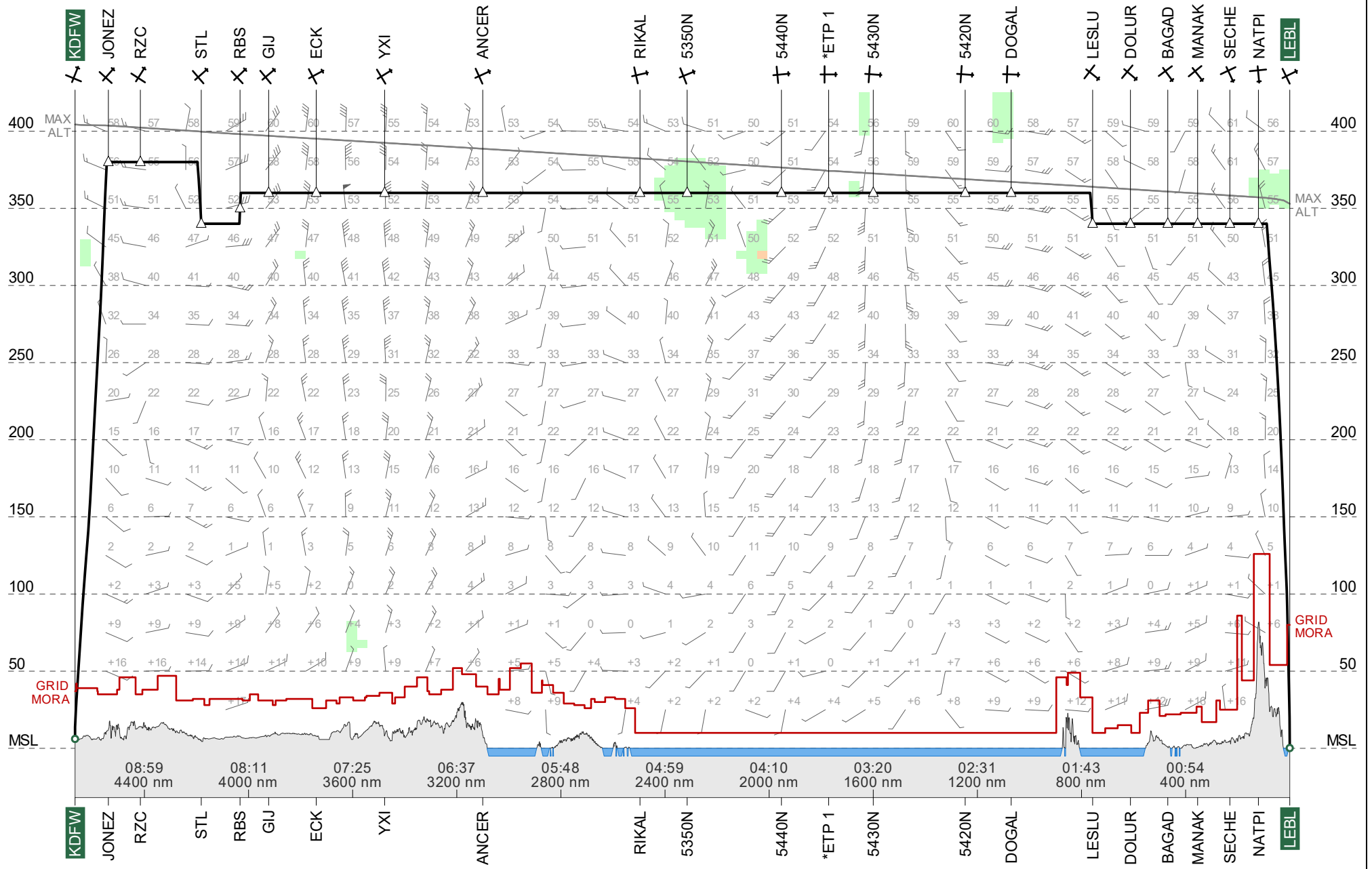
1. TMI IS 155 OPERATORS ARE REMINDED TO INCLUDE THE TMI NUMBER AS PART OF THE OCEANIC CLEARANCE READ BACK.
2. SEND RCL 90 TO 30 MINUTES PRIOR TO OCEANIC ENTRY POINT.
3. PBCS OTS LEVELS 350 TO 390. PBCS TRACKS AS FOLLOWS
TRACK B
TRACK C
TRACK D
END OF PBCS OTS.
4. INCLUDE THE MAX LEVEL IN RCL. IF NO MAX LEVEL IS PROVIDED THE RCL LEVEL WILL BE CONSIDERED HIGHEST ACCEPTABLE FL THAT CAN BE MAINTAINED AT THE OCEANIC ENTRY POINT.
5. CLEARANCE MAY DIFFER FROM THE FLIGHT PLAN, FLY THE CLEARANCE.
6. STRATEGIC LATERAL OFFSET PROCEDURE SHOULD BE USED FOR ALL OCEANIC CROSSINGS. LEFT SLOP IS PROHIBITED.
7. 30 MINUTES AFTER ENTERING NAT AIRSPACE OR AFTER LEAVING SURVEILLANCE AREA, USE CODE 2000 ON TRANSPONDER.
8. NAVIGATION ERRORS CAN BE PREVENTED BY THE USE OF PROPER FMS WAYPOINT PROCEDURES.
9. ADS C AND CPDLC ARE MANDATED FOR LEVELS 290 TO 410 IN NAT AIRSPACE.
10. UK AIP. ENR 2.2.4.2 PARA 5.2 STATES THAT NAT OPERATORS SHALL FILE PRM'S.
11. OPERATORS SHOULD REFERENCE NAT DOC 007 CHAPTER 8 AND 13 FOR SPECIFIC NAT OCEANIC PROCEDURES.
12. DATALINK EQUIPPED FLIGHTS NOT LOGGED ONTO DOMESTIC AIRSPACE, PRIOR TO ENTERING THE SHANWICK OCA, MUST INITIATE A LOGON TO EGGX 10 TO 25 MINS PRIOR TO OCA ENTRY.-

END OF PART THREE OF THREE PARTS)

TR308A #1

KDFW ← — → LEBL

ETD 04 Jun 17:25z
PJTGC B77L



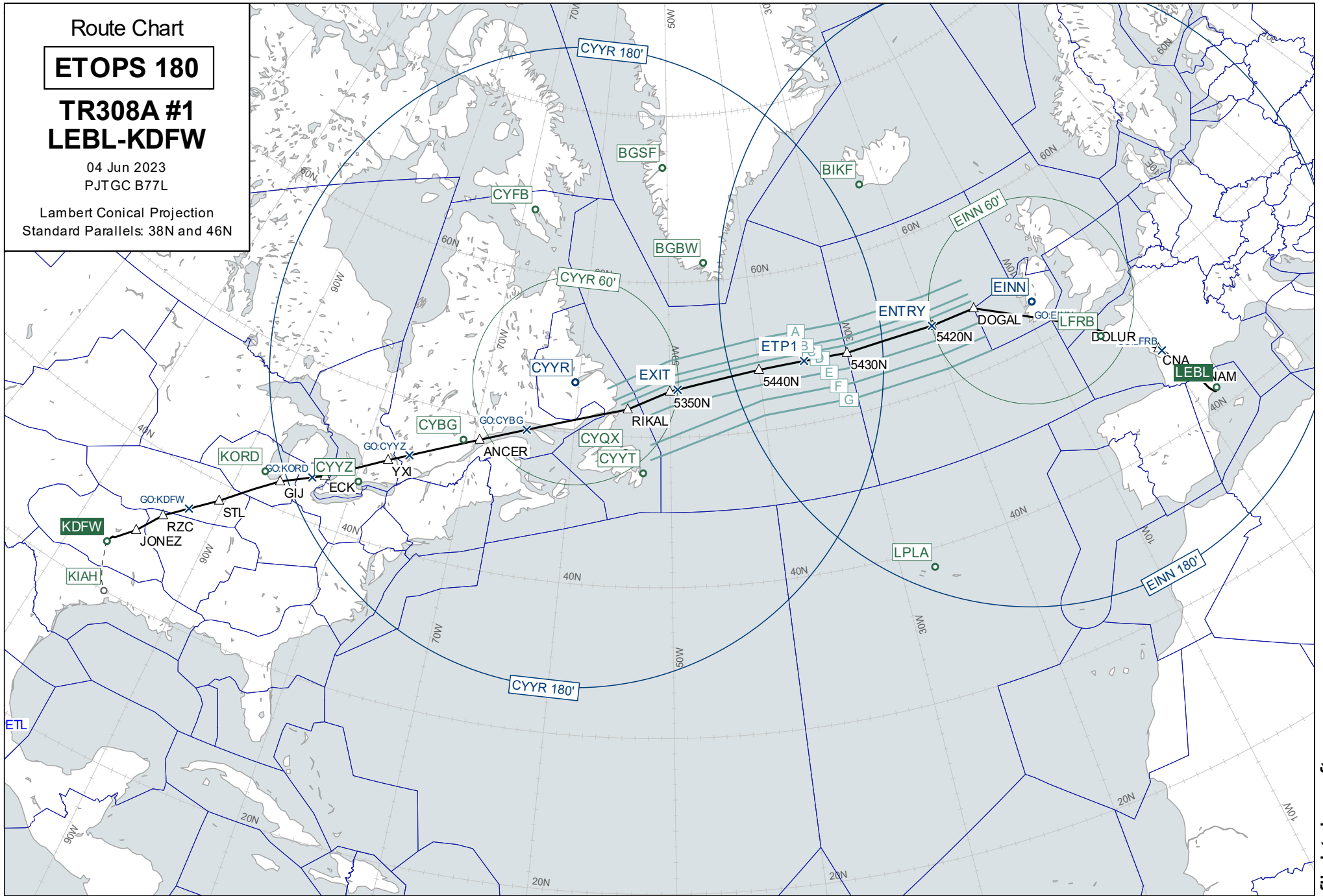
Route Chart

ETOPS 180

TR308A #1
LEBL-KDFW

04 Jun 2023
PJTGC B77L

Lambert Conical Projection
Standard Parallels: 38N and 46N



Wind Chart

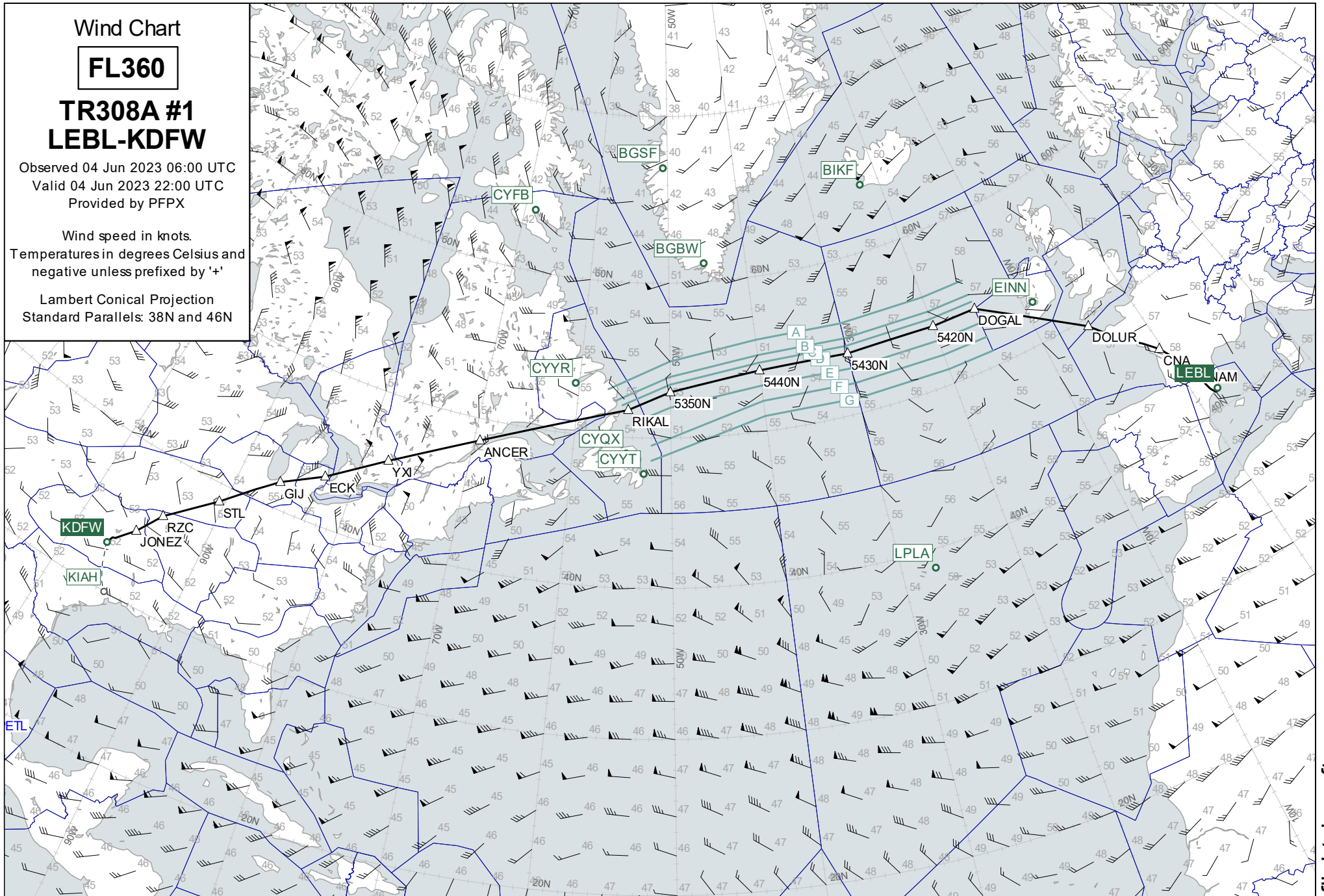
FL360

TR308A #1 LEBL-KDFW

Observed 04 Jun 2023 06:00 UTC
Valid 04 Jun 2023 22:00 UTC
Provided by PFPX

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

Lambert Conical Projection
Standard Parallels: 38N and 46N



Wind Chart

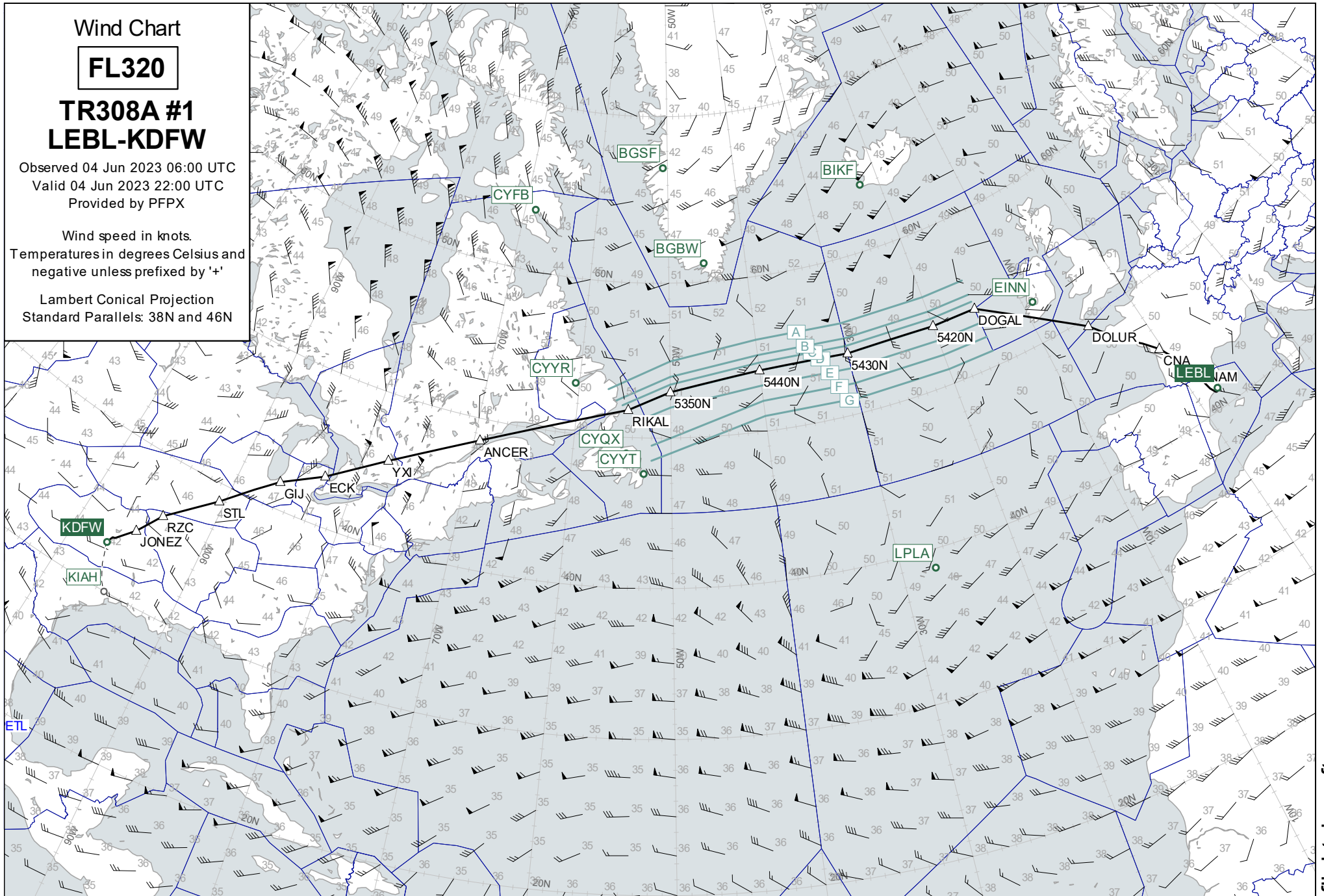
FL320

TR308A #1 LEBL-KDFW

Observed 04 Jun 2023 06:00 UTC
Valid 04 Jun 2023 22:00 UTC
Provided by PFPX

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

Lambert Conical Projection
Standard Parallels: 38N and 46N



Wind Chart

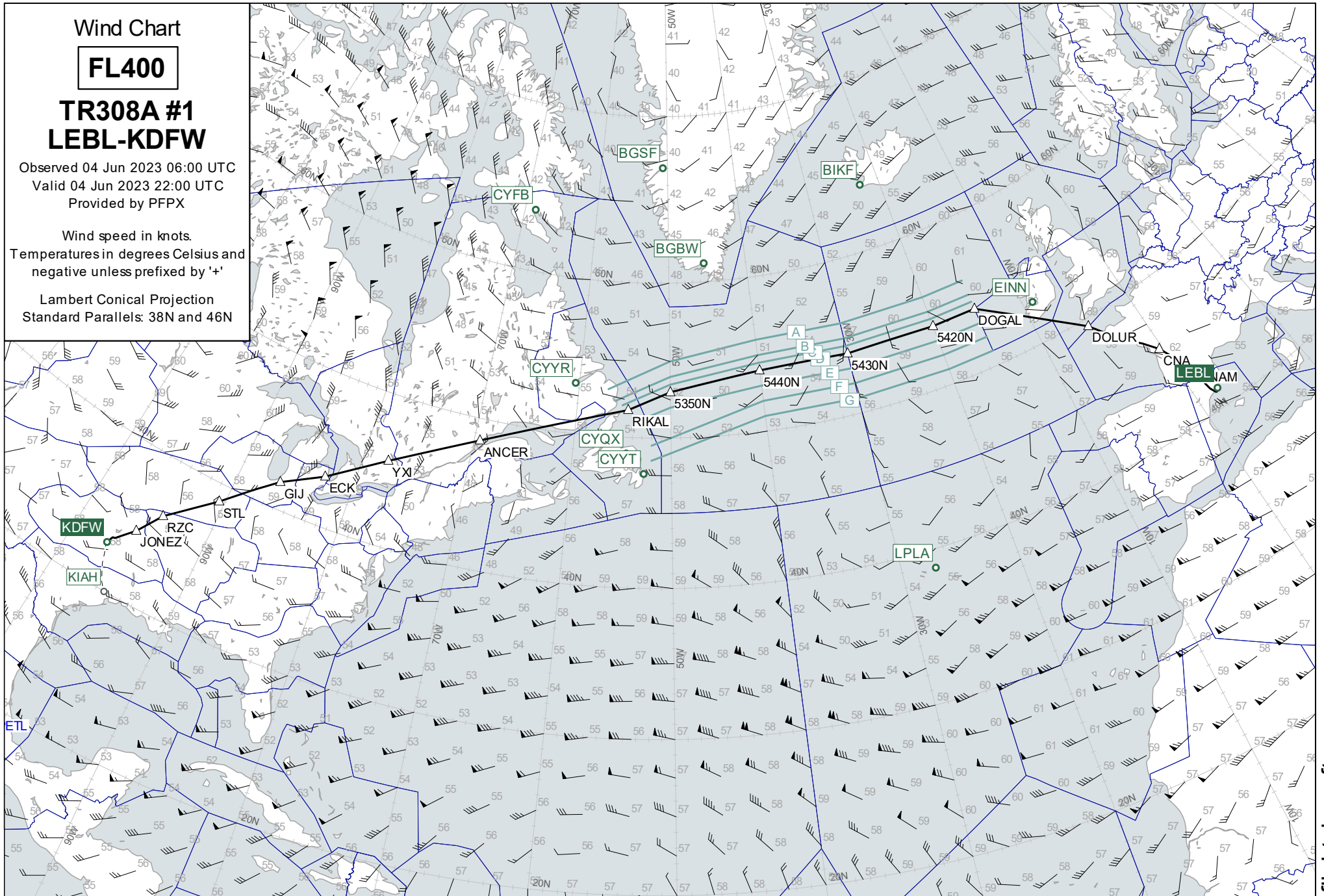
FL400

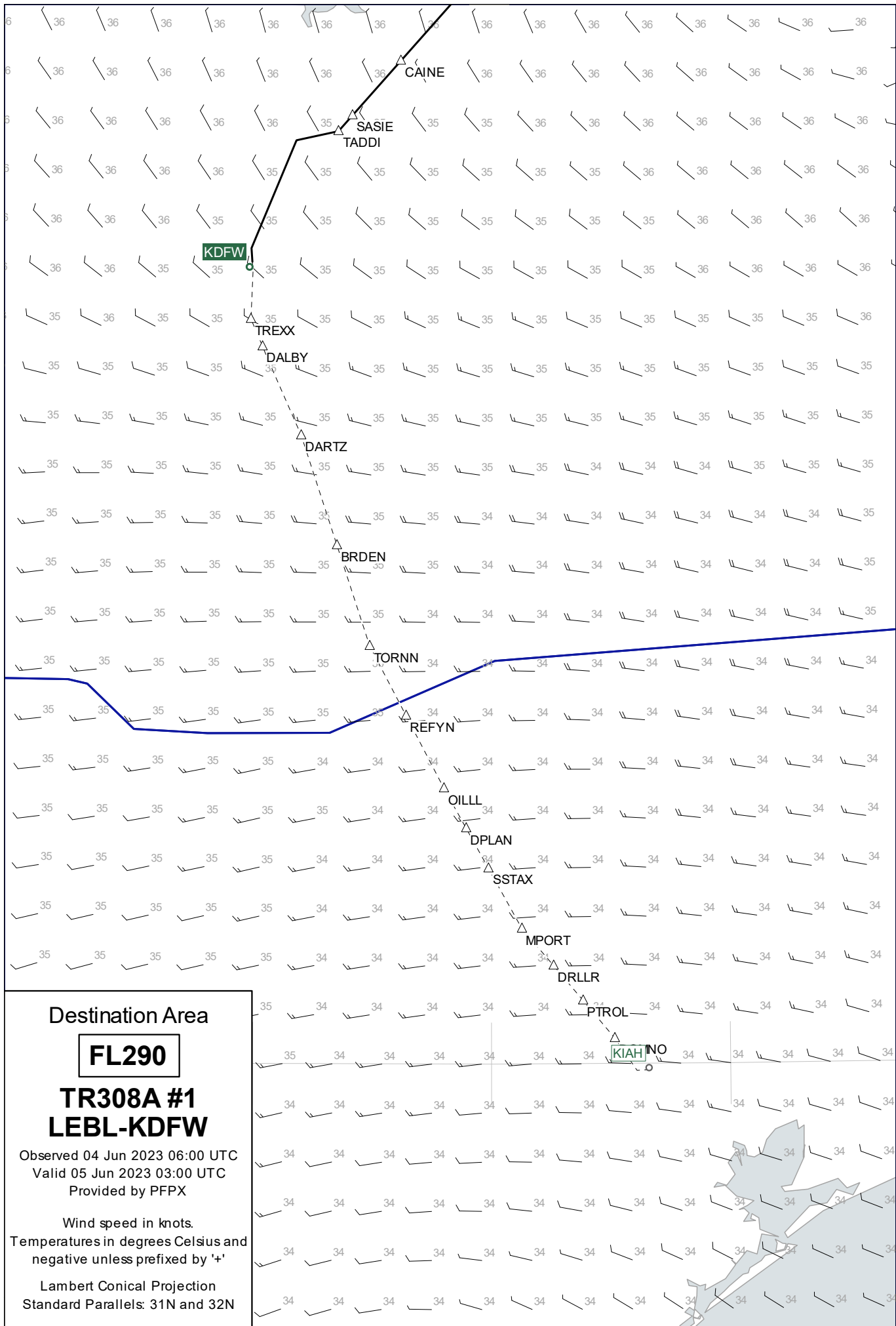
TR308A #1 LEBL-KDFW

Observed 04 Jun 2023 06:00 UTC
Valid 04 Jun 2023 22:00 UTC
Provided by PFPX

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

Lambert Conical Projection
Standard Parallels: 38N and 46N





Destination Area

FL290

**TR308A #1
LEBL-KDFW**

Observed 04 Jun 2023 06:00 UTC
Valid 05 Jun 2023 03:00 UTC
Provided by PFPX

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

Lambert Conical Projection
Standard Parallels: 31N and 32N

Plotting Chart

TR308A #1 LEBL-KDFW

04 Jun 2023
PJTGC B77L

Lambert Conical Projection
Standard Parallels: 51N and 52N

