



Tradewind VA



Flight Briefing Package

TCC207C LEBL-LFMN

22-May-2022 #1

RELEASE #1

JOSEP TARRADELLAS/EL PRAT

(SPAIN)

-

NICE/COTE DAZUR

(FRANCE)

PREPARED BY CHRISTIAN BREUER (TCA2984)

CHRISTIAN@TCA-CHARTER.DE

22 MAY 1513 UTC

TCC207C LEBL-LFMN (22-May-2022) #1

TRADEWIND CARIBBEAN FLIGHTPLAN - IFR TCC207C PJTGH LEBL-LFMN

 ALL WEIGHTS IN KILOGRAMS (KG) STD 22MAY/1750Z

OPF 1 - PREPARED 22MAY/1513Z BY CHRISTIAN BREUER (TCA2984) CHRISTIAN@TCA-CHARTER.DE

TR207C/TCC207C PJTGH/B777-300ER SEL/EGAS ROUTE: LEBLLFMN01

DEP: LEBL/BCN 24L ELEV 14 FT COST INDEX: 250 TTL G/C DIST: 267 NM
 ARR: LFMN/NCE 04L ELEV 12 FT INIT ALT: FL300 TTL F/P DIST: 336 NM
 FUEL BIAS: 102.5% TTL AIR DIST: 324 NM
 AVG WIND CMP: TL013 KT

ALT: LFML/MRS 13R ELEV 70 FT 129 NM

CONFIG	DOW	PAX	CARGO	TOTAL	ULOAD LIM		ZFW	TOW	LDW
STANDARD	167541	347	0	34353	35788	ZFW	MAX 237682	351534	251290
							PLN 201894	220029	213326
							ACT

	FUEL	CORR	ENDUR	
TRIP	6703	00:52	
CONT 5%	506	00:05	
ALTN LFML	3722	00:28	
FINAL RESV	3035	00:30	
HOLD	2024	00:20	
ADD FUEL	627	00:05	
MIN T/O	16617	02:21
EXTRA	1518	00:15	CAPTAINS SIGNATURE (....)
TAXI	1035	00:15	
RELEASE	19170	02:51	I ACCEPT THIS OPF AND I AM FAMILIAR
ARR FUEL	10742	01:33	WITH THE PLANNED ROUTE AND AERODROMES

FUEL TANK CAP 145524 KG / MAX EXTRA FUEL 39482 KG LIM BY LDW
 TRIP CORR FOR 5000 KG TOW INCR: +69 KG / 5000 KG TOW DECR: -91 KG
 2000 FT LOWER: +44 KG / EET 00:52 CLB: 250/310/.84 DES: .84/280/250

 LEBL STD 17:50Z/19:50L ETD 17:50Z ACT OFBL EST T/O 18:05Z ACT T/O
 LFMN STA 19:05Z/21:05L ETA 19:07Z ACT ONBL EST LDG 18:57Z ACT LDG
 SKD 01:15 PLN 01:17 TTL BLCK EST FLT 00:52 TTL FLT

ATC ROUTE: N0498F300 DALI3Q DALIN UN870 SOSUR UM976 MRM UY122 ABLAK ABLA7R

ALTERNATE PLANNING

ALTN/RWY	DIST	ALT/FL	MSA	COMP	TIME	FUEL	DIFF	ROUTE
LFML/13R	129	FL100	093	HD010	00:28	3722	-	LANK7B LANKO LANK1G

MOST CRITICAL MORA 9300 FT AT LFMN

AWY	WAYPOINT	MT	ALT	MSA	FREQ	TAS	LEG	FUEL REM / USED	LEG	ACC
-FIR	NAME		ISA	WND/SPD	GS	REM	POSITION	ETO / ATO		
	LEBL/24L		14	080			18.1 / 1.0			
	JOSEP TARRADELLAS/EL					336	N4117.5 E00206.2/.....		

TCC207C LEBL-LFMN (22-May-2022) #1

DALI3Q	PERAL	204	*CLB 080		7	16.8 / 2.3	03	00.03
			P14 215/023		328	N4111.3 E00202.3/.....	
DALI3Q	NITBA	198	*CLB 080		7	16.3 / 2.8	01	00.04
			P10 218/021		321	N4104.3 E00159.1/.....	
DALI3Q	BL058	120	*CLB 080		16	15.6 / 3.6	02	00.06
			P07 220/016		305	N4056.1 E00216.6/.....	
DALI3Q	*TOC	044	FL300 080	498	28	14.6 / 4.6	04	00.10
			P03 223/014	513	277	N4115.9 E00243.1/.....	
DALI3Q	DALIN	044	FL300 080	498	40	14.0 / 5.2	05	00.15
			P03 237/013	512	237	N4144.0 E00321.5/.....	
UN870	PIVUS	064	FL300 031	498	28	13.6 / 5.6	03	00.18
			P03 261/013	511	209	N4155.4 E00356.0/.....	
UN870	DIBER	065	FL300 031	498	23	13.2 / 5.9	03	00.21
-LFFF			P03 264/014	511	185	N4204.8 E00424.9/.....	
UN870	SOSUR	040	FL300 010	498	39	12.7 / 6.5	04	00.25
			P03 274/015	508	146	N4233.6 E00459.9/.....	
UM976	SECON	014	FL300 010	499	17	12.4 / 6.8	02	00.27
			P03 277/015	502	130	N4249.7 E00506.2/.....	
UM976	SOFFY	014	FL300 056	499	12	12.2 / 6.9	02	00.29
			P03 277/015	501	118	N4301.2 E00510.8/.....	
UM976	*TOD	014	FL300 056	499	1	12.2 / 6.9	00	00.29
			P03 277/015	501	117	N4302.0 E00511.2/.....	
	LFMN	015	*DES 056		8	12.2 / 7.0	01	00.30
			P04 251/015		109	N4309.9 E00514.4/.....	
UM976	MRM	015	*DES 056	108.80	13	12.2 / 7.0	02	00.32
	MARSEILLE	PROVENCE	P06 244/015		95	N4322.6 E00519.6/.....	
UY122	ABLAK	031	*DES 056		9	12.1 / 7.0	01	00.33
			P06 240/018		86	N4330.1 E00526.3/.....	
ABLA7R	ABILI	067	*DES 056		11	12.1 / 7.1	02	00.35
-LFMM			P07 239/021		75	N4334.1 E00540.5/.....	
ABLA7R	AMFOU	082	*DES 088		19	12.0 / 7.2	03	00.38
			P09 241/019		57	N4335.8 E00606.1/.....	
ABLA7R	TIPIK	108	*DES 088		16	11.9 / 7.2	03	00.41
			P12 247/017		41	N4330.2 E00626.1/.....	
ABLA7R	MUS	131	*DES 088	428.0	10	11.9 / 7.3	02	00.43
	NICE COTE	DAZUR	P13 250/017		31	N4323.1 E00636.4/.....	
ABLA7R	LFMN/04L	056	12 093		31	11.4 / 7.7	09	00.52
	NICE/COTE	DAZUR				N4339.2 E00712.3/.....	

TCC207C LEBL-LFMN (22-May-2022) #1

WIND INFORMATION - OBS 22/MAY 06:00

(CLIMB) **PIVUS** **DIBER** **SOSUR**
FL290 220/016 -39 FL340 284/013 -52 FL340 272/015 -52 FL340 255/015 -52
FL230 212/017 -24 FL320 272/013 -47 FL320 269/015 -47 FL320 265/015 -47
FL170 223/019 -10 FL300 261/014 -42 FL300 264/015 -42 FL300 274/016 -42
FL110 219/023 +5 FL280 252/014 -37 FL280 255/016 -37 FL280 264/015 -37
5000 221/022 +21 FL260 243/015 -32 FL260 246/017 -32 FL260 252/016 -32

SECON **(DESCENT)**
FL340 255/012 -52 FL290 258/016 -39
FL320 268/014 -47 FL230 239/022 -24
FL300 277/016 -41 FL170 239/021 -10
FL280 267/015 -37 FL110 249/018 +5
FL260 255/015 -32 5000 251/020 +19

END FLIGHTPLAN 01122 TCC207C PJTGH LEBL-LFMN 22MAY2022

TCC207C LEBL-LFMN (22-May-2022) #1

[ATC FLIGHTPLAN]

(FPL-TCC207C-IS

-B77W/H-SDE1FGHIJ1M1RWXY/LB2

-LEBL1750

-N0498F300 DALIN UN870 SOSUR UM976 MRM UY122 ABLAK

-LFMN0052 LFML

-PBN/A1B1C1D1L101S1 NAV/RNVD1E2A1 DOF/220522 REG/PJTGH

EET/LFFF0021 LFMM0035

SEL/EGAS CODE/48417D RVR/75 OPR/TRADEWIND CARIBBEAN

ORGN/TNCCTCAP PER/D

RMK/TCAS

-E/0236)

TCC207C LEBL-LFMN (22-May-2022) #1

[PLANNING WEATHER]

ORIGIN: LEBL/BCN (JOSEP TARRADELLAS/EL PRAT, SPAIN)

UTC +02:00

LEBL 221430Z 21010KT CAVOK 24/19 Q1010 NOSIG
LEBL 221100Z 2212/2312 21010KT CAVOK TX27/2212Z TN18/2305Z
BECMG 2218/2220 VRB04KT
BECMG 2306/2308 09012KT

DESTINATION: LFMN/NCE (NICE/COTE DAZUR, FRANCE)

UTC +02:00

LFMN 221430Z 13003KT 9999 FEW013 OVC027 22/18 Q1013 NOSIG
LFMN 221400Z 2215/2321 15005KT 9999 FEW015 BKN025
PROB30 TEMPO 2219/2222 BKN012
TEMPO 2222/2308 06010KT BKN012
BECMG 2308/2310 09010KT FEW015
BECMG 2319/2321 33006KT

ALTERNATE: LFML/MRS (MARSEILLE/PROVENCE, FRANCE)

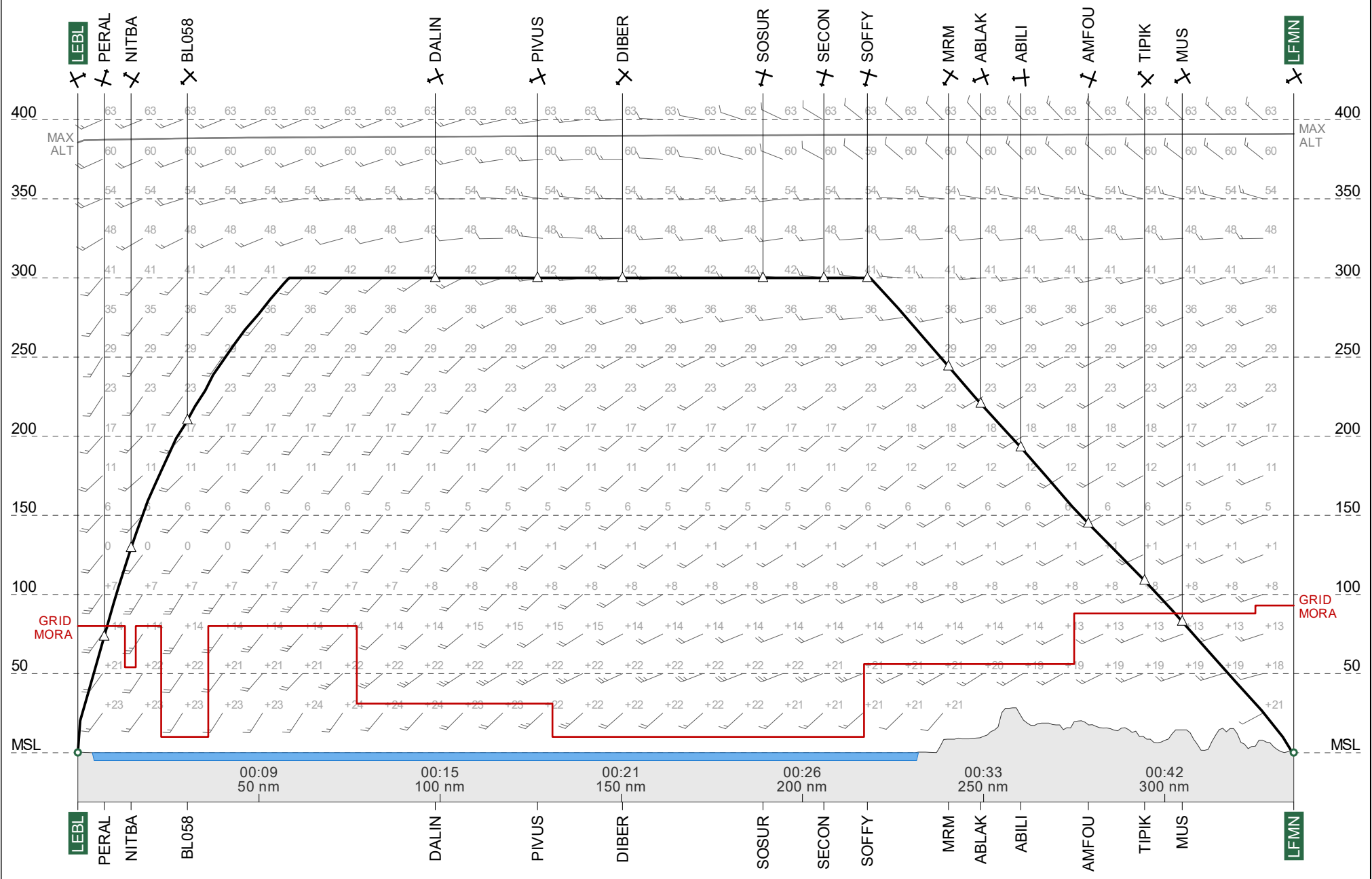
UTC +02:00

LFML 221430Z AUTO 16014KT CAVOK 26/17 Q1010 TEMPO 17015G25KT
LFML 221400Z 2215/2321 17012KT CAVOK TX29/2312Z TN18/2304Z
TEMPO 2215/2219 17015G25KT
BECMG 2222/2224 11005KT
TEMPO 2309/2311 28010KT
BECMG 2311/2313 22010KT
BECMG 2319/2321 VRB03KT

TR207C #1

LEBL → LFMN

ETD 22 May 17:50z
PJTGH B77W

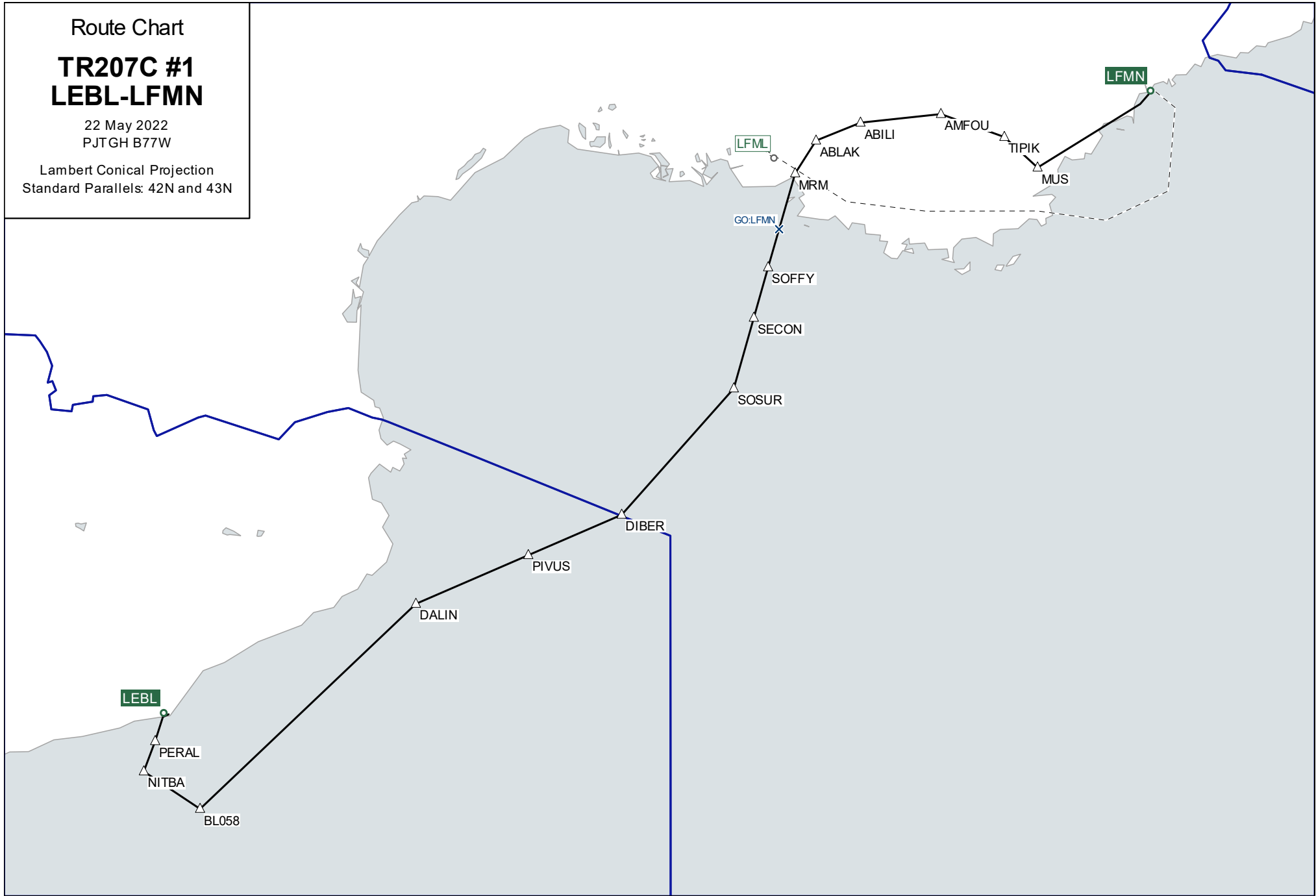


Route Chart

TR207C #1
LEBL-LFMN

22 May 2022
PJTGH B77W

Lambert Conical Projection
Standard Parallels: 42N and 43N



Wind Chart

FL300

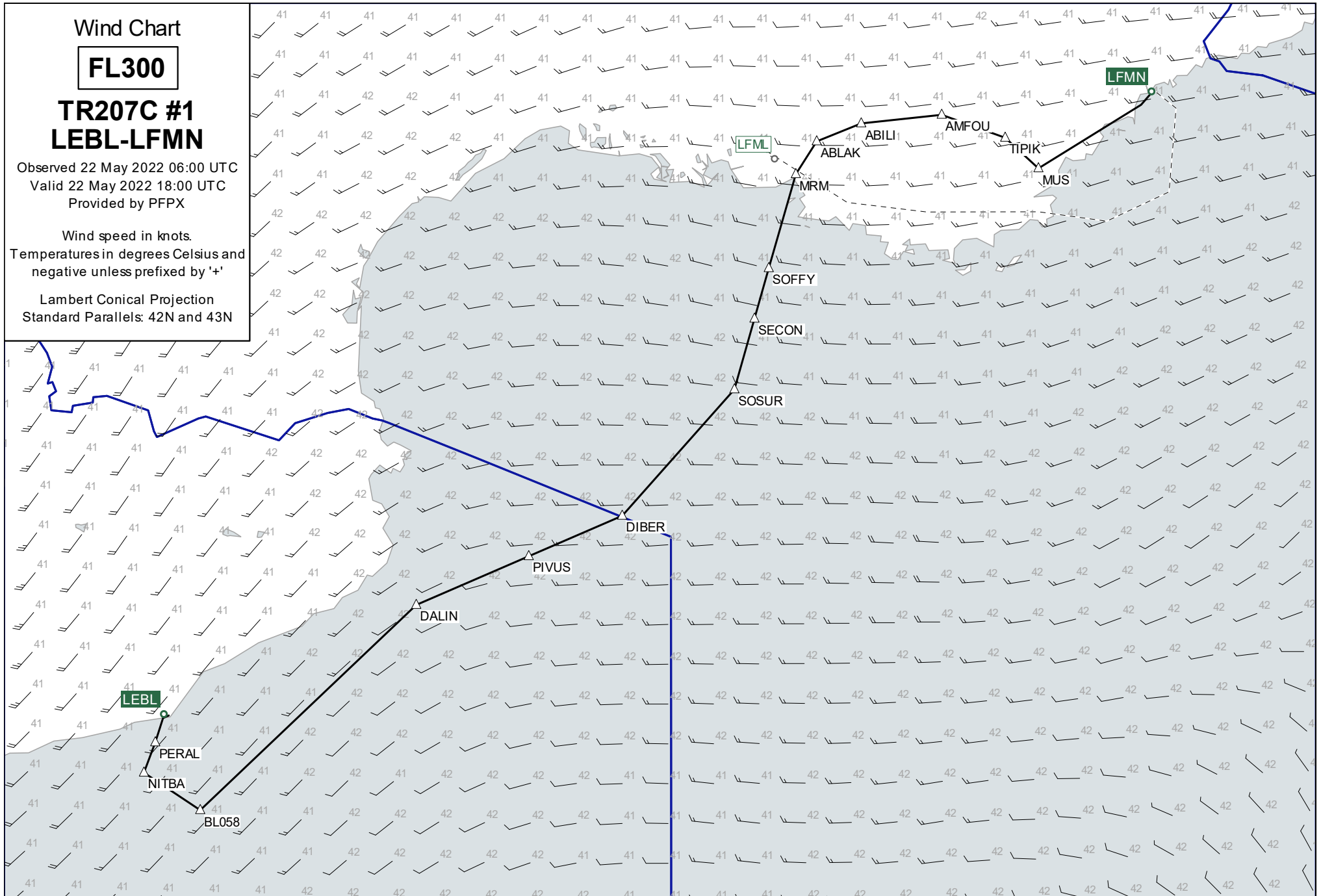
TR207C #1 LEBL-LFMN

Observed 22 May 2022 06:00 UTC
Valid 22 May 2022 18:00 UTC
Provided by PFPX

Wind speed in knots.

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

Lambert Conical Projection
Standard Parallels: 42N and 43N



Wind Chart

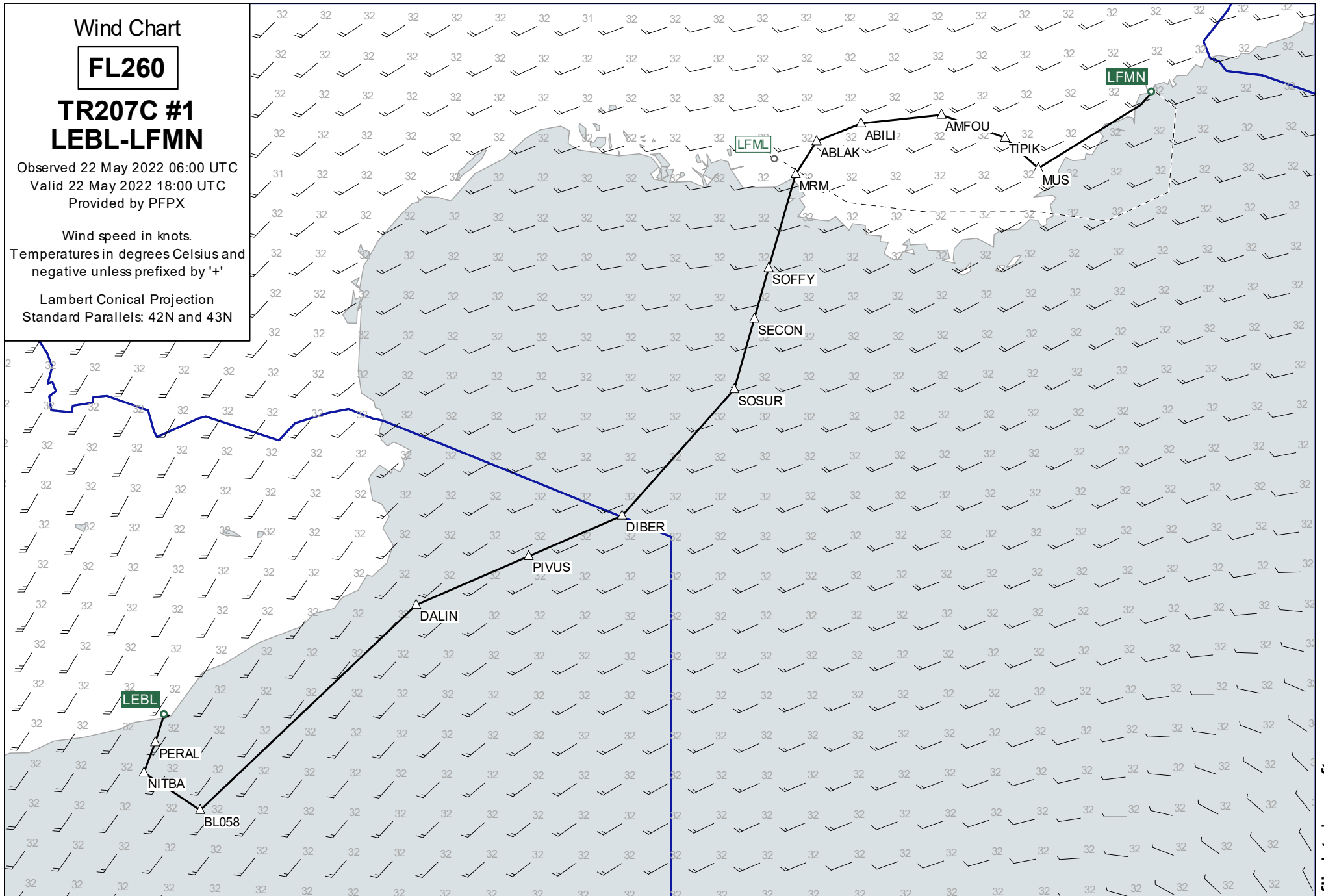
FL260

TR207C #1 LEBL-LFMN

Observed 22 May 2022 06:00 UTC
Valid 22 May 2022 18:00 UTC
Provided by PFPX

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

Lambert Conical Projection
Standard Parallels: 42N and 43N



Wind Chart

FL340

TR207C #1
LEBL-LFMN

Observed 22 May 2022 06:00 UTC
Valid 22 May 2022 18:00 UTC
Provided by PFPX

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

Lambert Conical Projection
Standard Parallels: 42N and 43N

