



**Tradewind VA**



## **Flight Briefing Package**

**TCC208C LFMN-LEBL**

**28-May-2023 #2**

RELEASE #2

NICE/COTE DAZUR  
(FRANCE)

-

JOSEP TARRADELLAS/EL PRAT  
(SPAIN)

PREPARED BY CHRISTIAN BREUER (TCA2984)

CHRISTIAN@TCA-CHARTER.DE

28 MAY 1338 UTC

## TCC208C LFMN-LEBL (28-May-2023) #2

TRADEWIND CARIBBEAN FLIGHTPLAN - IFR TCC208C PJTGE LFMN-LEBL

ALL WEIGHTS IN KILOGRAMS (KG) STD 28MAY/1920Z

OPF 2 - PREPARED 28MAY/1338Z BY CHRISTIAN BREUER (TCA2984) CHRISTIAN@TCA-CHARTER.DE

TR208C/TCC208C PJTGE/B777-2LR GE SEL/EGAP ROUTE: LFMNLEBL01

DEP: LFMN/NCE 22L ELEV 12 FT COST INDEX: 250 TTL G/C DIST: 268 NM  
ARR: LEBL/BCN 24R ELEV 14 FT INIT ALT: FL280 TTL F/P DIST: 301 NM  
FUEL BIAS: 102.5% TTL AIR DIST: 299 NM  
AVG WIND CMP: TL002 KT

ALT: LEGE/GRO 19 ELEV 469 FT 99 NM

CONFIG	DOW	PAX	CARGO	TOTAL	ULOAD LIM	ZFW	TOW	LDW
STANDARD	156746	265	0	26235	26125 ZFW	MAX 209106	289703	223167
						PLN 182981	199606	193514
						ACT .....	.....	.....

\*\* TAKE-OFF DATA LFMN 22L \*\*

COND: 199606 KG // RWY DRY // +24°C Q1014 120/10 // LMT: STRUCT  
CONFIG: FLAPS 5 // D-T02 +70C // A/I OFF/AUTO // A/C ON  
SPEEDS: V1=128 VR=140 V2=140  
ENG OUT: AT 2 DME 'AZR' 109.65 LT BANK 25 DEG HDG 140 AND CALL ATC.

	FUEL	CORR	ENDUR	
TRIP	6092	.....	00:47	
CONT 5%	505	.....	00:05	
ALTN LEGE	2760	.....	00:22	
FINAL RESV	3031	.....	00:30	
HOLD	2025	.....	00:20	
ADD FUEL	693	.....	00:05	
MIN T/O	15106	.....	02:09	.....
EXTRA	1519	.....	00:15	CAPTAINS SIGNATURE (....)
TAXI	1005	.....	00:15	
RELEASE	17630	.....	02:39	I ACCEPT THIS OPF AND I AM FAMILIAR
ARR FUEL	9863	.....	01:27	WITH THE PLANNED ROUTE AND AERODROMES

FUEL TANK CAP 162613 KG / MAX EXTRA FUEL 31172 KG LIM BY LDW  
TRIP CORR FOR 5000 KG TOW INCR: +52 KG / 5000 KG TOW DECR: -51 KG  
2000 FT LOWER: -59 KG / EET 00:48 CLB: 250/310/84 DES: 84/320/250

LFMN	STD 19:20Z/21:20L	ETD 19:20Z	ACT OFBL ....	EST T/O 19:35Z	ACT T/O ....
LEBL	STA 20:20Z/22:20L	ETA 20:32Z	ACT ONBL ....	EST LDG 20:22Z	ACT LDG ....
	SKD 01:00	PLN 01:12	TTL BLCK ....	EST FLT 00:47	TTL FLT ....

ATC ROUTE: N0502F280 TURI7X TURIL UL127 PADKO/N0504F270 UM984 BISBA BISB2Z

### ALTERNATE PLANNING

ALTN/RWY	DIST	ALT/FL	MSA	COMP	TIME	FUEL	DIFF	ROUTE
LEGE/19	99	FL100	120	HD002	00:22	2760	-	BGR BGR4F

## TCC208C LFMN-LEBL (28-May-2023) #2

MOST CRITICAL MORA 9300 FT AT LFMN

AWY -FIR	WAYPOINT NAME	MT	ALT	MSA ISA	FREQ WND/SPD	TAS GS	LEG REM	FUEL REM / USED POSITION	LEG ETO / ATO	ACC
	LFMN/22L NICE/COTE DAZUR		12 093					16.6 / 1.0 N4339.9 E00713.7	...../.....	
TURI7X	MN222	222	*CLB 093 P06	093 023/001		5 296	15.7 / 2.0 N4336.3 E00708.8	02 00.02 ...../.....		
TURI7X	MN223	147	*CLB 093 P05	093 029/001		3 292	15.4 / 2.2 N4333.3 E00711.2	01 00.03 ...../.....		
TURI7X	MN232	129	*CLB 093 P05	093 349/001		7 285	15.0 / 2.7 N4328.4 E00718.7	01 00.04 ...../.....		
TURI7X -LFFF	*BDRY	218	*CLB 093 P05	093 323/002		8 277	14.6 / 3.1 N4322.4 E00711.5	01 00.05 ...../.....		
TURI7X	RESBO	218	*CLB 093 P02	093 008/001		16 261	14.0 / 3.7 N4310.6 E00657.6	02 00.07 ...../.....		
TURI7X	*TOC	277	FL280 088 P01	088 022/001	503 503	4 257	13.8 / 3.8 N4311.3 E00652.0	01 00.08 ...../.....		
TURI7X	STP SAINT TROPEZ	277	FL280 088 P01	088 030/001	116.50 503	502 245	13.6 / 4.0 N4313.2 E00636.1	01 00.09 ...../.....		
TURI7X	RUBIT	269	FL280 088 P01	088 047/001	502 503	8 237	13.5 / 4.1 N4313.3 E00624.7	01 00.10 ...../.....		
TURI7X	TURIL	269	FL280 088 P01	088 080/001	502 503	17 220	13.2 / 4.4 N4313.6 E00601.4	02 00.12 ...../.....		
UL127	ADITA	268	*DES 088 P01	088 082/001		9 211	13.1 / 4.5 N4313.7 E00549.7	01 00.13 ...../.....		
UL127	PADKO	268	FL270 056 P01	056 073/001	504 505	22 190	12.8 / 4.8 N4313.9 E00520.0	03 00.16 ...../.....		
UM984	DIVKO	245	FL270 056 P01	056 069/001	504 505	27 163	12.4 / 5.3 N4303.4 E00446.6	03 00.19 ...../.....		
	LEBL	212	FL270 031 P01	031 152/000		26 137	11.9 / 5.7 N4241.9 E00426.7	03 00.22 ...../.....		
UM984	KOTOP	212	FL270 010 P01	010 255/001	504 503	14 123	11.7 / 5.9 N4230.3 E00416.1	02 00.24 ...../.....		
UM984 -LECB	MAMES	212	FL270 010 P01	010 263/000	504 503	21 102	11.3 / 6.3 N4212.6 E00400.0	03 00.27 ...../.....		
UM984	*TOD	244	FL270 053 P01	053 321/000	504 503	6 95	11.2 / 6.4 N4210.0 E00352.3	00 00.27 ...../.....		

**TCC208C LFMN-LEBL (28-May-2023) #2**

UM984	<b>BISBA</b>	244	*DES 053	12	11.2 /	6.4	02	00.29
			P04 077/004	83	N4205.2	E00337.6	...../.....	
BISB2Z	<b>NEMUM</b>	244	*DES 053	11	11.2 /	6.5	01	00.30
			P05 099/009	72	N4200.6	E00323.6	...../.....	
BISB2Z	<b>BGR</b>	244	*DES 053 <b>112.20</b>	9	11.1 /	6.5	02	00.32
	BAGUR		P05 099/010	63	N4156.9	E00312.5	...../.....	
BISB2Z	<b>BL471</b>	233	*DES 080	22	11.0 /	6.6	03	00.35
			P05 099/007	41	N4144.2	E00248.9	...../.....	
BISB2Z	<b>CLE</b>	233	*DES 080 <b>115.35</b>	10	11.0 /	6.7	02	00.37
	CALELLA		P05 101/004	31	N4138.4	E00238.1	...../.....	
BISB2Z	<b>LEBL/24R</b>	229	14 080	31	10.5 /	7.1	10	00.47
	JOSEP TARRADELLAS/EL				N4118.4	E00206.2	...../.....	

-----

**TCC208C LFMN-LEBL (28-May-2023) #2**

**WIND INFORMATION - OBS 28/MAY 06:00**

-----  
**(CLIMB)**                      **PADKO**                      **DIVKO**                      **KOTOP**  
FL260 329/004 -35    FL310 092/002 -47    FL310 164/001 -47    FL310 255/003 -47  
FL210 333/003 -22    FL290 100/001 -42    FL290 214/001 -42    FL290 250/003 -42  
FL160 349/002 -12    FL270 073/002 -37    FL270 070/001 -37    FL270 256/001 -37  
FL100 067/002 +1    FL250 058/003 -32    FL250 060/003 -32    FL250 058/001 -32  
5000 040/002 +11    FL230 055/003 -27    FL230 064/004 -27    FL230 073/004 -27

**MAMES**                      **(DESCENT)**  
FL310 264/003 -47    FL260 082/005 -35  
FL290 248/002 -42    FL210 093/011 -22  
FL270 263/000 -37    FL160 096/011 -12  
FL250 059/002 -32    FL100 108/006 -0  
FL230 073/004 -27    5000 228/003 +12

-----  
**END FLIGHTPLAN 01554 TCC208C PJTGE LFMN-LEBL 28MAY2023**

## TCC208C LFMN-LEBL (28-May-2023) #2

### [ATC FLIGHTPLAN]

(FPL-TCC208C-IS

-B77L/H-SDE1FGHIJ1J5M1RWXY/LB2

-LFMN1920

-N0502F280 TURIL UL127 PADKO/N0504F270 UM984 BISBA

-LEBL0047 LEGE

-PBN/A1B1C1D1L101S2 NAV/RNVD1E2A1 DOF/230528 REG/PJTGE

EET/LFFF0005 LECB0027

SEL/EGAP CODE/484DC7 RVR/75 OPR/TRADEWIND CARIBBEAN

ORGN/TNCCTCAP PER/C

RMK/TCAS

-E/0224)

## TCC208C LFMN-LEBL (28-May-2023) #2

[PLANNING WEATHER]

**ORIGIN: LFMN/NCE (NICE/COTE DAZUR, FRANCE)**

**UTC +02:00**

LFMN 281300Z 22003KT 160V280 9999 FEW040CB SCT260 24/13 Q1014 NOSIG  
AMD LFMN 281303Z 2813/2915 12010KT CAVOK  
TEMPO 2815/2820 VRB04KT FEW060CB  
BECMG 2820/2822 34010KT  
BECMG 2907/2909 16010KT  
TEMPO 2912/2915 VRB05KT

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

**UTC +02:00**

LEBL 281300Z 22019KT CAVOK 23/14 Q1013 NOSIG  
LEBL 281100Z 2812/2912 22014KT 9999 FEW020 TX23/2813Z TN15/2906Z  
PROB30 TEMPO 2812/2819 22015G25KT  
BECMG 2822/2824 33008KT  
BECMG 2908/2910 10007KT

**ALTERNATE: LEGE/GRO (GIRONA, SPAIN)**

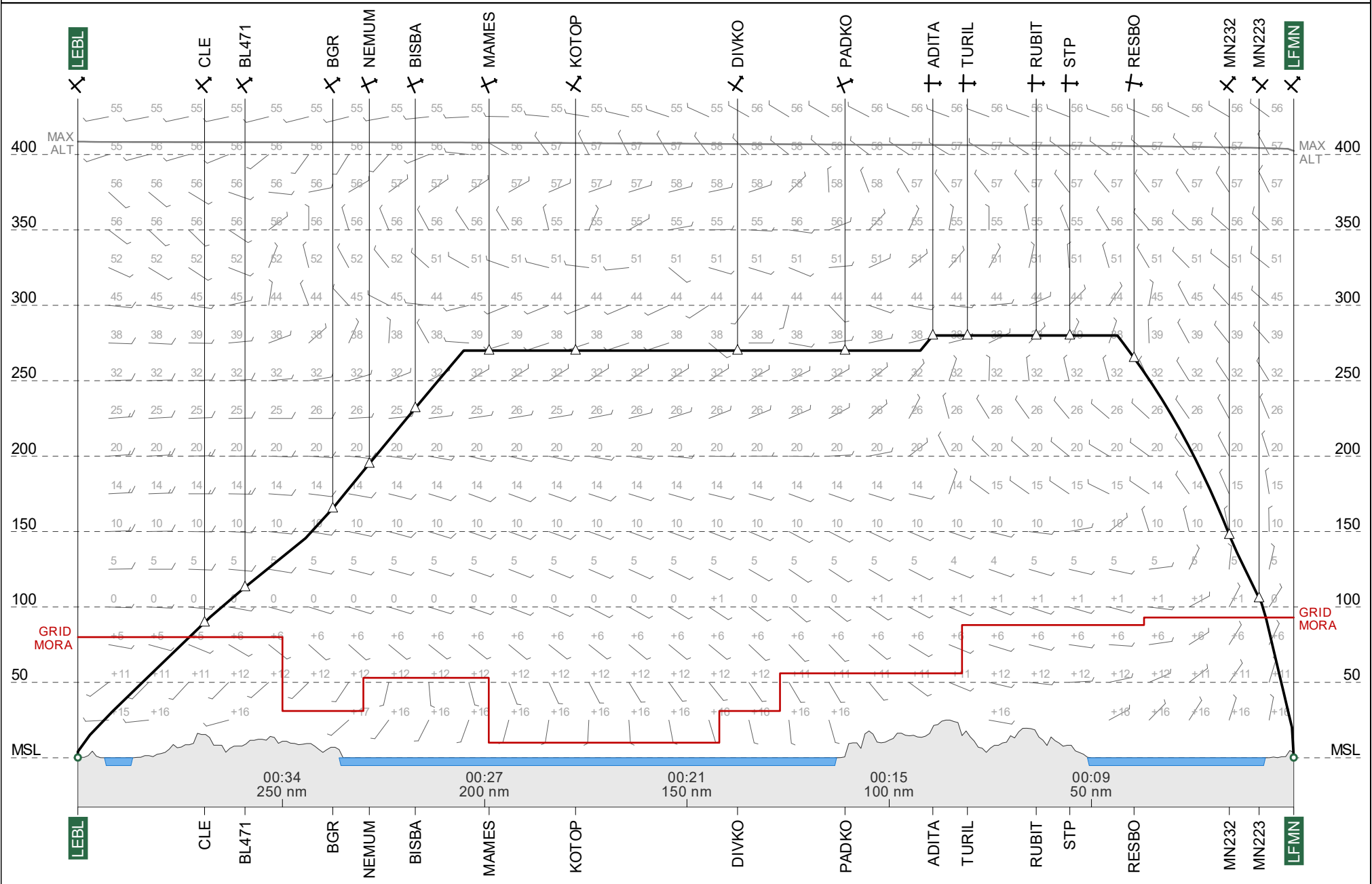
**UTC +02:00**

LEGE 281300Z 19010KT 150V230 CAVOK 26/10 Q1012  
LEGE 281100Z 2812/2912 18012KT CAVOK TX29/2813Z TN14/2905Z  
BECMG 2817/2819 VRB04KT  
PROB40 TEMPO 2900/2906 3000 BR BKN010  
TEMPO 2906/2909 02010KT  
TEMPO 2909/2912 07010KT

# TR208C #2

## LEBL ← LFMN

ETD 28 May 19:20z  
PJTGE B77L



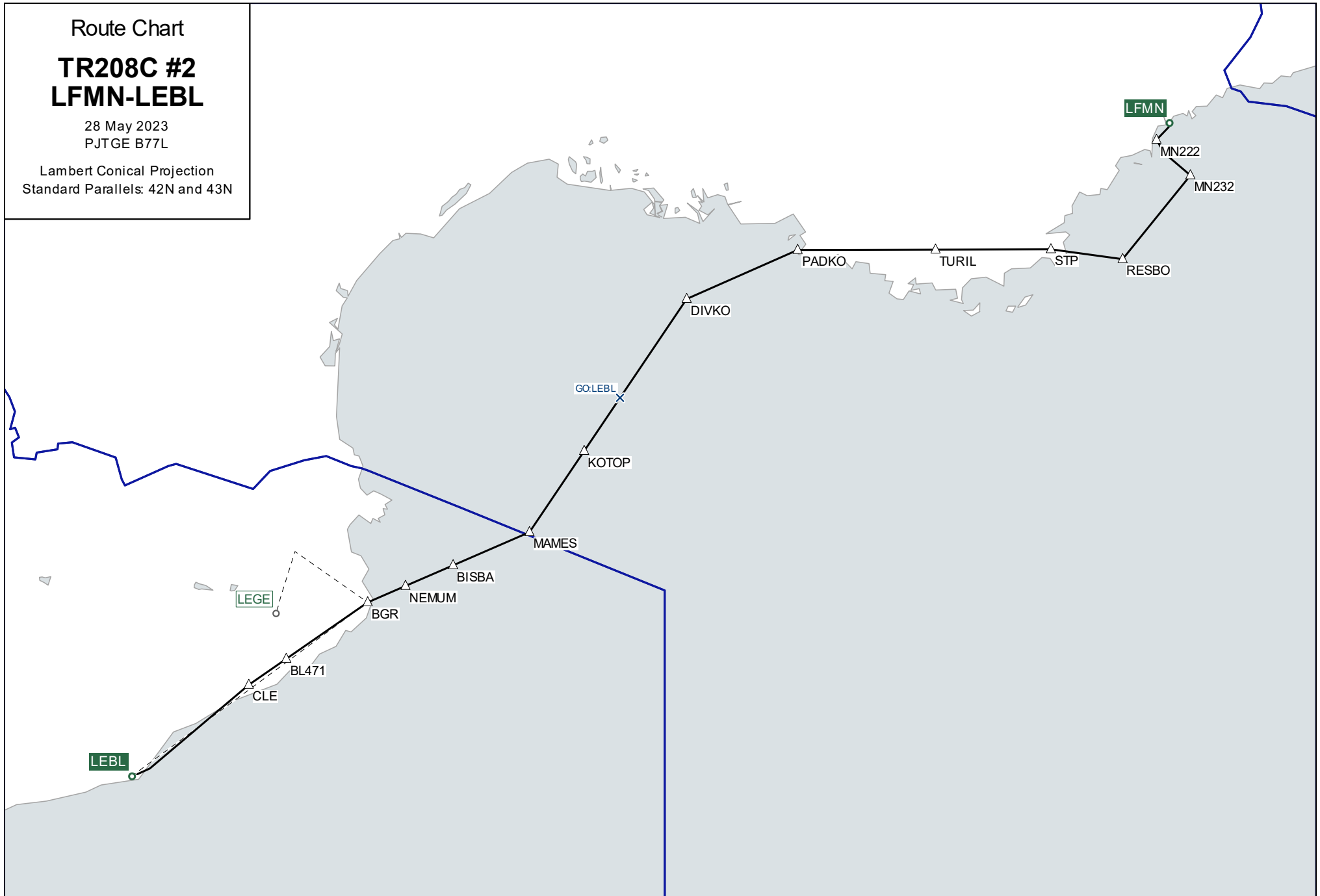


Route Chart

**TR208C #2**  
**LFMN-LEBL**

28 May 2023  
PJTGE B77L

Lambert Conical Projection  
Standard Parallels: 42N and 43N



# Wind Chart

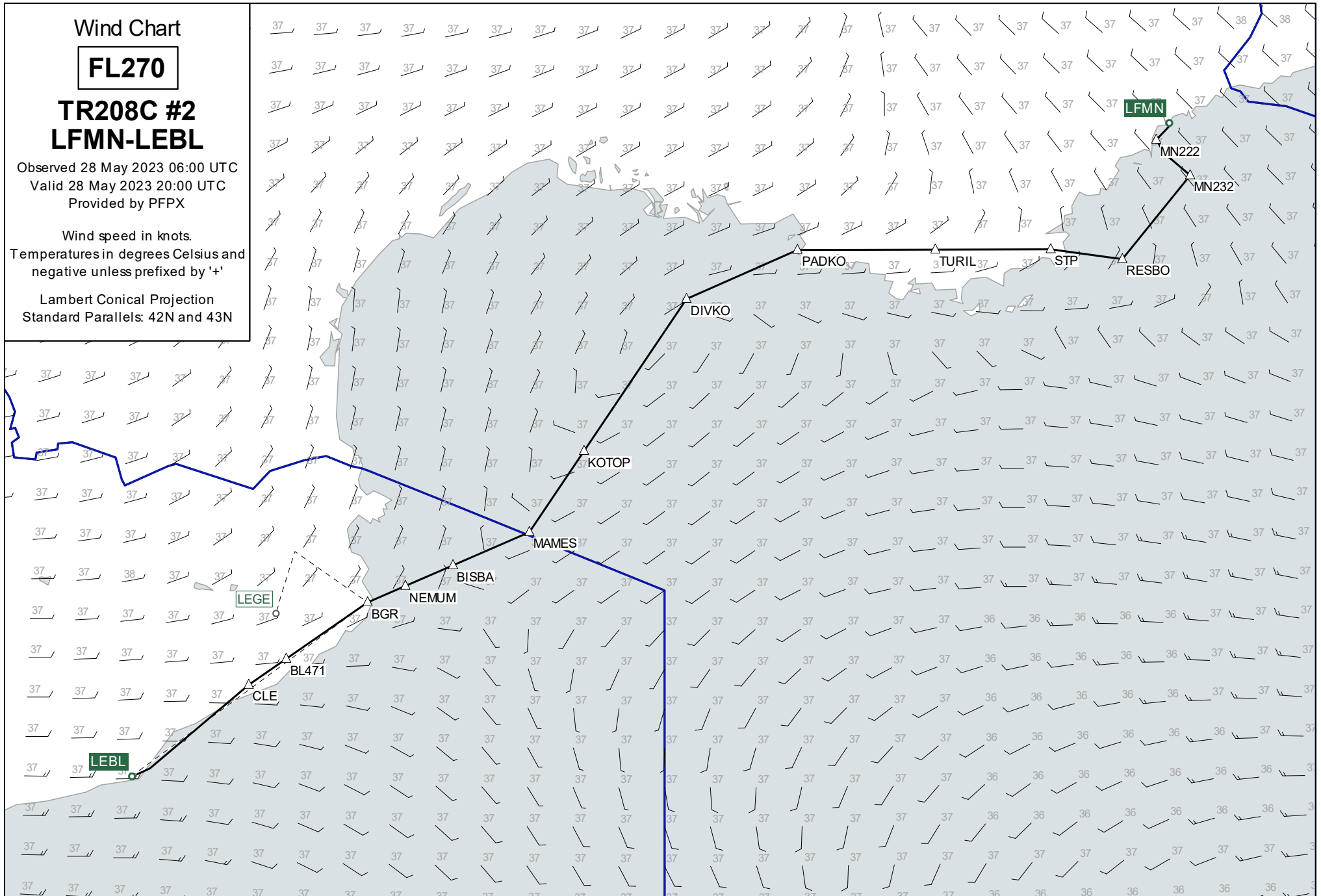
## FL270

### TR208C #2 LFMN-LEBL

Observed 28 May 2023 06:00 UTC  
Valid 28 May 2023 20:00 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

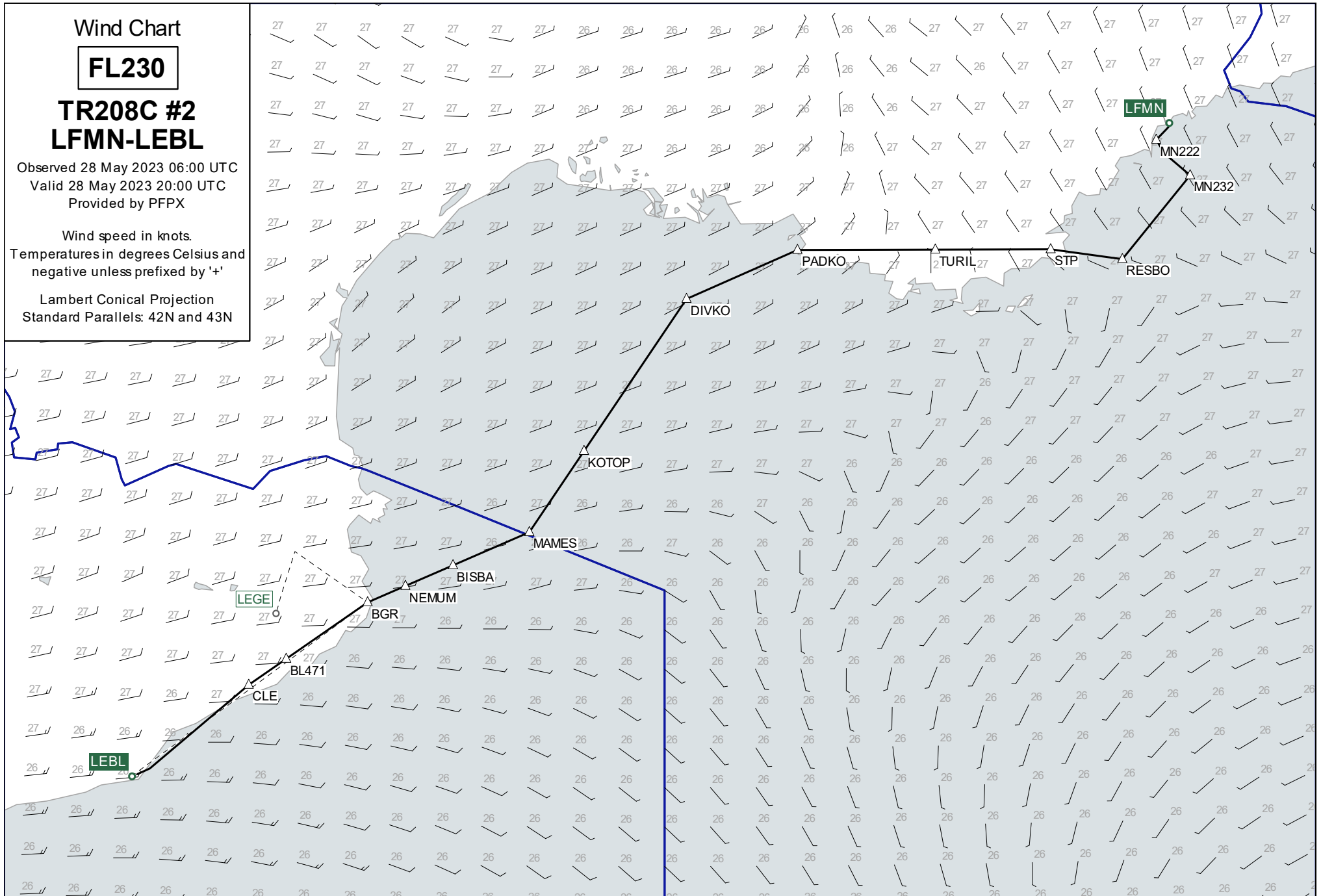
## FL230

### TR208C #2 LFMN-LEBL

Observed 28 May 2023 06:00 UTC  
Valid 28 May 2023 20:00 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

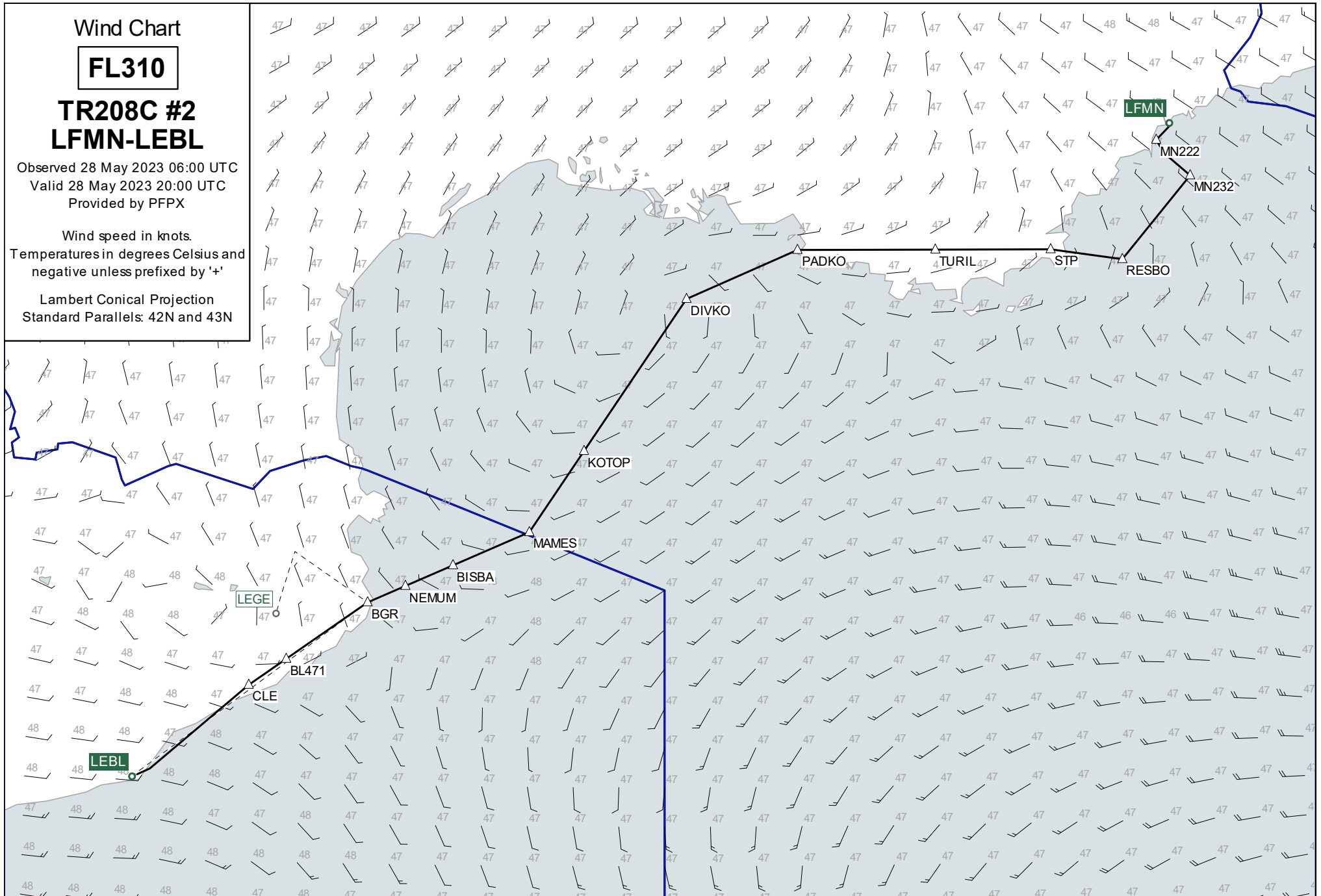
## FL310

### TR208C #2 LFMN-LEBL

Observed 28 May 2023 06:00 UTC  
Valid 28 May 2023 20:00 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



Destination Area

**FL150**

**TR208C #2**  
**LFMN-LEBL**

Observed 28 May 2023 06:00 UTC  
Valid 28 May 2023 20:00 UTC  
Provided by PFPX

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

Lambert Conical Projection  
Standard Parallels: 40N and 44N

