



Tradewind VA



Flight Briefing Package

TCC213D LFML-LHBP

24-Jul-2022 #1

RELEASE #1

MARSEILLE/PROVENCE
(FRANCE)

-

LISZT FERENC INTL
(HUNGARY)

PREPARED BY CHRISTIAN BREUER (TCA2984)

CHRISTIAN@TCA-CHARTER.DE

24 JUL 1414 UTC

TCC213D LFML-LHBP (24-Jul-2022) #1

TRADEWIND PACIFIC FLIGHTPLAN - IFR TCC213D FOHGH LFML-LHBP

 ALL WEIGHTS IN KILOGRAMS (KG) STD 24JUL/1825Z

OPF 1 - PREPARED 24JUL/1414Z BY CHRISTIAN BREUER (TCA2984) CHRISTIAN@TCA-CHARTER.DE

TR213D/TCC213D FOHGH/B777-300ER SEL/AGAH ROUTE: LFMLLHBP01

DEP: LFML/MRS 31R ELEV 70 FT COST INDEX: 250 TTL G/C DIST: 639 NM
 ARR: LHBP/BUD 31R ELEV 496 FT INIT ALT: FL190 TTL F/P DIST: 688 NM
 FUEL BIAS: 102.5% TTL AIR DIST: 695 NM
 AVG WIND CMP: HD004 KT

ALT: LOWW/VIE 34 ELEV 600 FT 190 NM

CONFIG	DOW	PAX	CARGO	TOTAL	ULOAD LIM		ZFW	TOW	LDW
STANDARD	167541	351	0	34749	35392 ZFW	MAX	237682	351534	251290
						PLN	202290	226715	214429
						ACT

	FUEL	CORR	ENDUR	
TRIP	12286	01:41	
CONT 5%	614	00:06	
ALTN LOWW	4444	00:37	
FINAL RESV	2966	00:30	
HOLD	1979	00:20	
ADD FUEL	551	00:05	
MIN T/O	22840	03:20
EXTRA	1585	00:16	CAPTAINS SIGNATURE (....)
TAXI	510	00:15	
RELEASE	24935	03:51	I ACCEPT THIS OPF AND I AM FAMILIAR
ARR FUEL	11799	01:45	WITH THE PLANNED ROUTE AND AERODROMES

FUEL TANK CAP 145524 KG / MAX EXTRA FUEL 38446 KG LIM BY LDW
 TRIP CORR FOR 5000 KG TOW INCR: +160 KG / 5000 KG TOW DECR: -174 KG
 2000 FT LOWER: -59 KG / EET 01:39 CLB: 250/310/.84 DES: .84/280/250

LFML	STD 18:25Z/20:25L	ETD 18:25Z	ACT OFBL	EST T/O 18:40Z	ACT T/O
LHBP	STA 20:20Z/22:20L	ETA 20:31Z	ACT ONBL	EST LDG 20:21Z	ACT LDG
	SKD 01:55	PLN 02:06	TTL BLCK	EST FLT 01:41	TTL FLT

ATC ROUTE: N10000000F370/N10000000F263 NASI6N NASIK P856 RAPED Y15
 XAMAL/N0429F180 Y15 ABN/N0489F380 Z388 OTMUV DCT KALMO DCT BARPI DCT
 OTFOX/N0492F370 DCT KOPRY DCT ULZAK ULZA2H

ALTERNATE PLANNING

ALTN/RWY	DIST	ALT/FL	MSA	COMP	TIME	FUEL	DIFF	ROUTE
LOWW/34	190	FL240	071	HD011	00:37	4444	-	GILE2R GILEP DCT XOMBA P974 TABIN Q350 OKR M141 TOVKA TOVK2W

MOST CRITICAL MORA 10200 FT AT BARPI

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

TCC213D LFML-LHBP (24-Jul-2022) #1

	LFML/31R			70 056				24.4 / 0.5		
	MARSEILLE/PROVENCE							688 N4325.9 E00513.4/.....	
NASI6N	ML316	312	*CLB	056				4 23.4 / 1.6	03 00.03	
				P16	220/004			684 N4328.4 E00509.8/.....	
NASI6N	VELLO	055	*CLB	056				5 23.0 / 1.9	00 00.03	
				P15	293/006			679 N4331.2 E00515.7/.....	
NASI6N	ALM	096	*CLB	056	413.0			5 22.7 / 2.2	01 00.04	
	AIX LES MILLES			P15	309/009			674 N4330.5 E00522.0/.....	
NASI6N	TRETS	107	*CLB	056				17 21.9 / 3.0	02 00.06	
				P15	302/008			658 N4324.8 E00543.9/.....	
NASI6N	*BDRY	085	*CLB	056				2 21.8 / 3.1	01 00.07	
	-LFFF			P15	295/008			655 N4324.9 E00547.2/.....	
NASI6N	NASIK	085	*DES	088				21 21.1 / 3.9	02 00.09	
				P12	280/008			634 N4325.9 E00616.1/.....	
P856	RAPED	095	*DES	088				28 21.0 / 4.0	05 00.14	
	-LFMM			P15	303/007			607 N4322.4 E00653.6/.....	
Y15	XAMAL	052	FL180	093		429	11	20.8 / 4.1	02 00.16	
				P16	310/007	431	596	N4328.7 E00705.7/.....	
Y15	PIGOS	052	FL180	093		429	15	20.6 / 4.4	02 00.18	
				P16	308/008	431	581	N4337.3 E00722.3/.....	
Y15	MIKRU	063	FL180	093		430	8	20.4 / 4.5	01 00.19	
				P16	307/008	433	573	N4340.8 E00732.7/.....	
Y15	USANO	063	FL180	093		430	8	20.3 / 4.7	01 00.20	
				P16	304/008	434	565	N4344.1 E00742.8/.....	
Y15	TIVNO	046	FL180	093		429	4	20.2 / 4.7	01 00.21	
	-LIMM			P16	303/008	431	561	N4346.7 E00747.0/.....	
Y15	BASIP	046	FL180	093		429	10	20.0 / 4.9	01 00.22	
				P16	299/008	431	550	N4353.5 E00757.7/.....	
Y15	ABN	046	*CLB	093	420.0			15 19.7 / 5.2	02 00.24	
	ALBENGA			P16	298/008			535 N4403.4 E00813.3/.....	
Z388	*BDRY	076	*CLB	081				4 19.6 / 5.3	01 00.25	
				P15	303/008			532 N4404.1 E00818.3/.....	
Z388	IXITO	076	*CLB	081				22 18.8 / 6.1	02 00.27	
				P11	337/010			510 N4408.1 E00848.2/.....	
Z388	OTMUJ	069	*CLB	086				11 18.4 / 6.5	02 00.29	
				P10	347/012			498 N4411.7 E00903.3/.....	
DCT	KALMO	069	*CLB	086				24 17.8 / 7.1	03 00.32	
				P07	355/016			474 N4419.3 E00935.7/.....	

TCC213D LFML-LHBP (24-Jul-2022) #1

DCT	*TOC	061	FL380	086	491	13	17.5 / 7.4	01	00.33
				P03	353/019	484 461	N4424.9 E00951.9/.....	
	LHBP	061	FL380	102		113	15.9 / 9.0	14	00.47
				P02	341/027	348	N4512.4 E01216.7/.....	
DCT	*BDRY	062	FL380	076	489	50	15.3 / 9.7	06	00.53
-LDZO				P01	349/036	481 298	N4532.3 E01321.7/.....	
DCT	*BDRY	063	FL380	073	489	2	15.2 / 9.7	01	00.54
-LJLA				P01	349/036	481 295	N4533.1 E01324.6/.....	
DCT	BARPI	063	*DES	073		5	15.2 / 9.8	00	00.54
				P01	348/036	290	N4535.2 E01331.4/.....	
DCT	OTFOX	071	FL370	073	492	8	15.1 / 9.8	01	00.55
-LIMM				P04	348/035	488 283	N4537.2 E01342.0/.....	
DCT	*BDRY	070	FL370	073	492	9	15.0 / 10.0	01	00.56
-LJLA				P03	348/036	488 274	N4539.6 E01353.7/.....	
DCT	*BDRY	070	FL370	087	491	79	13.9 / 11.0	10	01.06
-LDZO				P03	345/040	489 195	N4601.0 E01543.2/.....	
DCT	KOPRY	071	FL370	087	492	54	13.2 / 11.8	07	01.13
-LHCC				P03	350/045	487 141	N4614.4 E01657.8/.....	
DCT	*TOD	050	FL370	048	493	14	13.0 / 12.0	02	01.15
				P04	350/046	471 127	N4622.4 E01714.3/.....	
DCT	ULZAK	050	*DES	036		66	12.8 / 12.2	10	01.25
				P12	331/020	61	N4659.7 E01834.0/.....	
ULZA2H	JOZEP	026	*DES	045		14	12.7 / 12.2	02	01.27
				P11	333/017	47	N4711.4 E01844.4/.....	
ULZA2H	BP834	084	*DES	046		11	12.6 / 12.3	03	01.30
				P11	334/015	36	N4711.5 E01900.8/.....	
ULZA2H	BP844	037	*DES	046		12	12.5 / 12.4	02	01.32
				P10	335/013	24	N4720.5 E01912.8/.....	
ULZA2H	ATICO	127	*DES	046		11	12.5 / 12.5	03	01.35
				P10	340/014	13	N4713.4 E01924.2/.....	
ULZA2H	LHBP/31R	334	496	046		13	12.1 / 12.8	06	01.41
	LISZT FERENC INTL						N4725.4 E01917.6/.....	

TCC213D LFML-LHBP (24-Jul-2022) #1

WIND INFORMATION - OBS 24/JUL 06:00

(CLIMB) **XAMAL** **TIVNO** **OTFOX**
FL320 268/006 -40 FL220 290/009 -14 FL220 303/009 -14 FL410 339/035 -58
FL250 263/009 -22 FL200 300/008 -10 FL200 303/008 -10 FL390 347/037 -57
FL190 299/008 -8 FL180 310/008 -5 FL180 303/008 -5 FL370 348/036 -53
FL120 313/009 +6 FL160 313/009 -2 FL160 309/008 -2 FL350 348/035 -48
6000 257/005 +18 FL140 315/009 +2 FL140 315/008 +1 FL330 347/033 -44

KOPRY **(DESCENT)**
FL410 339/039 -57 FL360 354/048 -51
FL390 348/045 -56 FL290 349/034 -35
FL370 350/046 -53 FL220 338/023 -18
FL350 352/044 -49 FL140 330/019 -2
FL330 352/042 -44 7000 339/018 +12

END FLIGHTPLAN 01218 TCC213D FOHGH LFML-LHBP 24JUL2022

TCC213D LFML-LHBP (24-Jul-2022) #1

[ATC FLIGHTPLAN]

(FPL-TCC213D-IS

-B77W/H-SDE1FGHIJ1M1RWXY/LB2

-LFML1825

-N10000000F370/N10000000F263 NASIK P856 RAPED Y15

XAMAL/N0429F180 Y15 ABN/N0489F380 Z388 OTMUV DCT KALMO DCT BARPI

DCT OTFOX/N0492F370 DCT KOPRY DCT ULZAK

-LHBP0141 LOWW

-PBN/A1B1C1D1L101S1 NAV/RNVD1E2A1 DOF/220724 REG/FOHGH

EET/LFFF0007 LIMM0025 LDZ00053 LJLA0054 LIMM0055 LJLA0056

LDZ00106 LHCC0113

SEL/AGAH CODE/3B77CD RVR/75 OPR/TRADEWIND PACIFIC

ORGN/NTAATPCP PER/D

RMK/TCAS

-E/0336)

TCC213D LFML-LHBP (24-Jul-2022) #1

[PLANNING WEATHER]

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

UTC +02:00

LFML 241330Z AUTO 24009KT 200V270 9999 FEW010 36/16 Q1015 NOSIG
LFML 240800Z 2409/2515 VRB05KT CAVOK TX36/2412Z TN24/2504Z
BECMG 2411/2414 24010KT
BECMG 2417/2419 VRB05KT
PROB40 TEMPO 2504/2507 BKN010
BECMG 2511/2513 26010KT

DESTINATION: LHBP/BUD (LISZT FERENC INTL, HUNGARY)

UTC +02:00

LHBP 241330Z 31012KT 270V360 CAVOK 32/11 Q1017 NOSIG
LHBP 241115Z 2412/2512 31012G24KT CAVOK
BECMG 2418/2420 36006KT
BECMG 2421/2423 VRB03KT

ALTERNATE: LOWW/VIE (SCHWECHAT, AUSTRIA)

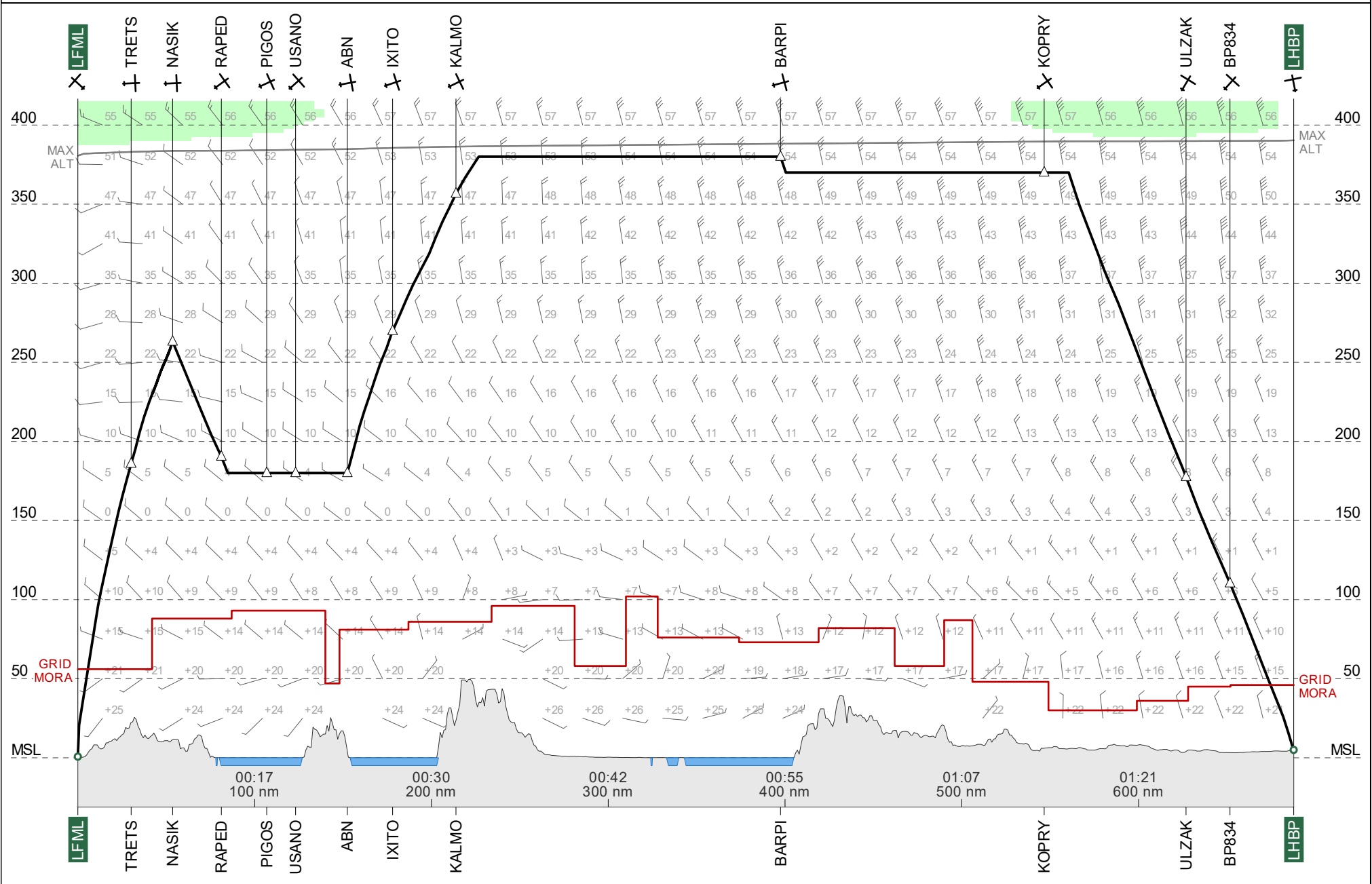
UTC +02:00

LOWW 241350Z 33011KT 300V360 CAVOK 31/10 Q1019 NOSIG
LOWW 241115Z 2412/2518 34012KT CAVOK TX34/2514Z TN18/2503Z
BECMG 2419/2421 VRB03KT
BECMG 2507/2509 15012KT

TR213D #1

LFML → LHBP

ETD 24 Jul 18:25z
FOHGH B77W



Route Chart

TR213D #1
LFML-LHBP

24 Jul 2022
FOHGH B77W

Lambert Conical Projection
Standard Parallels: 45N and 47N



Wind Chart

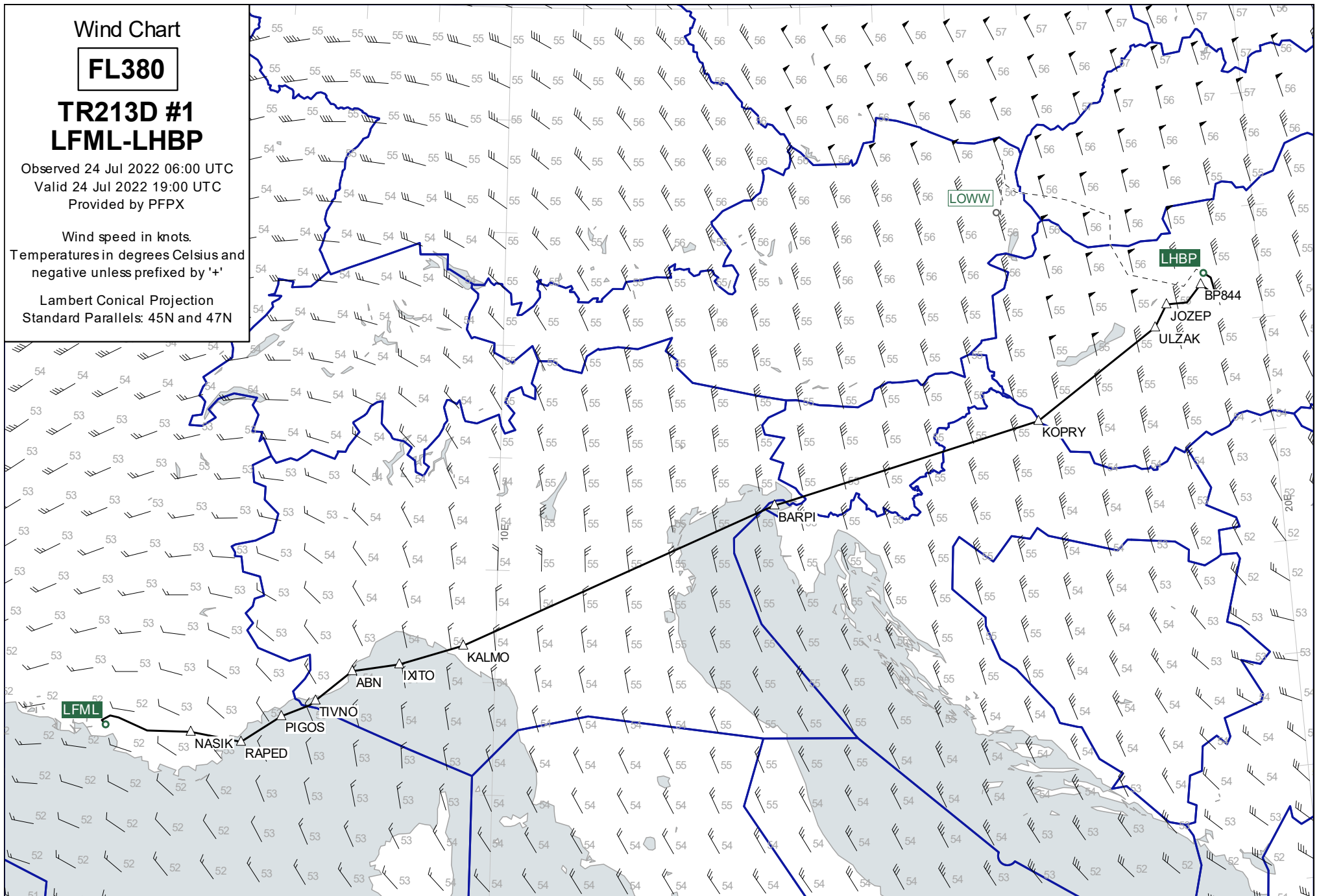
FL380

TR213D #1 LFML-LHBP

Observed 24 Jul 2022 06:00 UTC
Valid 24 Jul 2022 19:00 UTC
Provided by PFPX

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

Lambert Conical Projection
Standard Parallels: 45N and 47N



Wind Chart

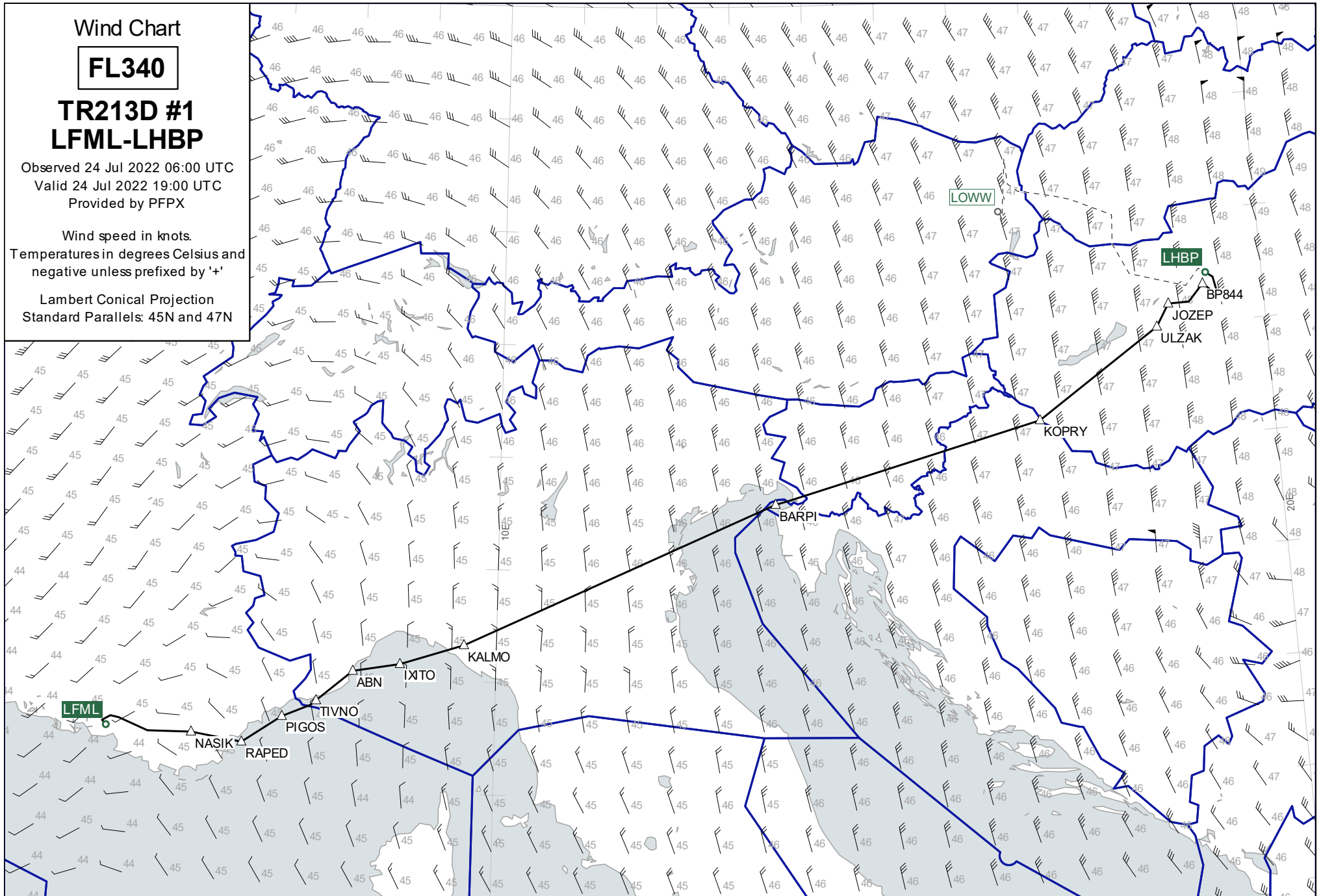
FL340

TR213D #1 LFML-LHBP

Observed 24 Jul 2022 06:00 UTC
Valid 24 Jul 2022 19:00 UTC
Provided by PFPX

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

Lambert Conical Projection
Standard Parallels: 45N and 47N



Wind Chart

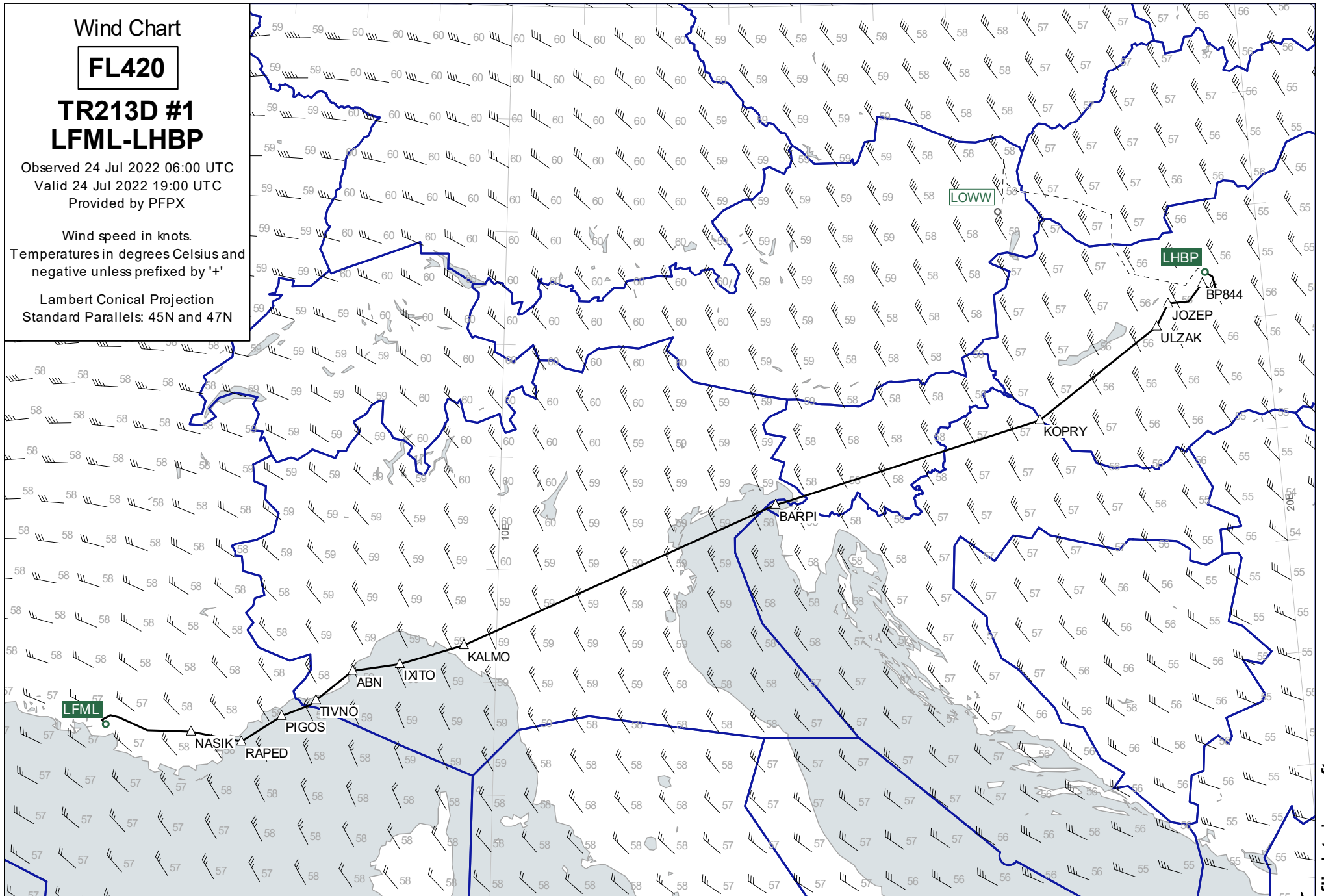
FL420

TR213D #1
LFML-LHBP

Observed 24 Jul 2022 06:00 UTC
Valid 24 Jul 2022 19:00 UTC
Provided by PFPX

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

Lambert Conical Projection
Standard Parallels: 45N and 47N



Destination Area

FL240

TR213D #1
LFML-LHBP

Observed 24 Jul 2022 06:00 UTC
Valid 24 Jul 2022 20:00 UTC
Provided by PFPX

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

Lambert Conical Projection
Standard Parallels: 46N and 50N

