



Tradewind VA



Flight Briefing Package

TCC208D LFML-LOWW

21-Jun-2021 #1

RELEASE #1

MARSEILLE/PROVENCE

(FRANCE)

-

SCHWECHAT

(AUSTRIA)

PREPARED BY CHRISTIAN BREUER (TCA2984)

CHRISTIAN@TCA-CHARTER.DE

21 JUN 0707 UTC

TCC208D LFML-LOWW (21-Jun-2021) #1

TRADEWIND PACIFIC FLIGHTPLAN - IFR TCC208D FOHGG LFML-LOWW

 ALL WEIGHTS IN KILOGRAMS (KG) STD 21JUN/0815Z

OPF 1 - PREPARED 21JUN/0707Z BY CHRISTIAN BREUER (TCA2984) CHRISTIAN@TCA-CHARTER.DE

TR208D/TCC208D FOHGG/B777-2LR GE SEL/EGAE ROUTE: LFMLLOWW01

DEP: LFML/MRS 13L ELEV 70 FT COST INDEX: 250 TTL G/C DIST: 551 NM
 ARR: LOWW/VIE 11 ELEV 600 FT INIT ALT: FL380 TTL F/P DIST: 588 NM
 FUEL BIAS: 100.0% TTL AIR DIST: 544 NM
 AVG WIND CMP: TL035 KT

ALT: LHBP/BUD 31R ELEV 496 FT 149 NM

CONFIG	DOW	PAX	CARGO	TOTAL	ULOAD LIM	ZFW	TOW	LDW
STANDARD	156737	288	0	28512	23857 ZFW	MAX 209106	248470	223167
						PLN 185249	204746	196046
						ACT

 ** TAKE-OFF DATA LFML 13L **

COND: 204746 KG // RWY DRY // +25•C Q1008 160/15 // LMT: OBS(B)
 CONFIG: FLAPS 5 // D-T02 +53C // A/I OFF/AUTO // A/C ON
 SPEEDS: V1=131 VR=142 V2=143
 ENG OUT: AT 'MS' 343.0 RT TO 'CALAN' [20 DME R 148 'MTG' 117.3] (329 INBD,RT)

	FUEL	CORR	ENDUR	
TRIP	8700	01:17	
CONT 5%	500	00:05	
ALTN LHBP	3303	00:28	
FINAL RESV	3001	00:30	
HOLD	1999	00:20	
ADD FUEL	494	00:05	
MIN T/O	17997	02:45
EXTRA	1500	00:15	CAPTAINS SIGNATURE (....)
TAXI	390	00:15	
RELEASE	19887	03:15	I ACCEPT THIS OPF AND I AM FAMILIAR
ARR FUEL	10537	01:33	WITH THE PLANNED ROUTE AND AERODROMES

FUEL TANK CAP 145026 KG / MAX EXTRA FUEL 28621 KG LIM BY LDW
 TRIP CORR FOR 5000 KG TOW INCR: +177 KG / 5000 KG TOW DECR: -130 KG
 2000 FT LOWER: +64 KG / EET 01:17 CLB: 250/310/84 DES: 84/320/250

LFML	STD 08:15Z/10:15L	ETD 08:15Z	ACT OFBL	EST T/O 08:30Z	ACT T/O
LOWW	STA 10:15Z/12:15L	ETA 09:57Z	ACT ONBL	EST LDG 09:47Z	ACT LDG
	SKD 02:00	PLN 01:42	TTL BLCK	EST FLT 01:17	TTL FLT

ATC ROUTE: N0487F380 NASI6S NASIK UP856 RAPED UM985 EKSID M985 NOSTA DCT NOPMU
 DCT NOBMI DCT MALUG DCT ABTAN ABTA1W

ALTERNATE PLANNING

ALTN/RWY	DIST	ALT/FL	MSA	COMP	TIME	FUEL	DIFF	ROUTE

TCC208D LFML-LOWW (21-Jun-2021) #1

LHBP/31R 149 FL210 046 TL005 00:28 3303 - ABLOM M985 XENAK L175 ANEXA ANEX2H

MOST CRITICAL MORA 15100 FT AT NOBMI

AWY -FIR	WAYPOINT NAME	MT	ALT	MSA ISA	FREQ WND/SPD	TAS GS	LEG REM	FUEL REM / USED POSITION	LEG ETO / ATO	ACC
	LFML/13L MARSEILLE/PROVENCE		70	056				19.5 / 0.4 N4326.8 E00512.0/.....	
NASI6S	ML364	096	*CLB	056 P08	208/028		7 582	18.4 / 1.5 N4325.9 E00520.9	03 00.03/.....	
NASI6S	TRETS	092	*CLB	056 P09	223/045		17 565	17.5 / 2.4 N4324.8 E00543.9	02 00.05/.....	
NASI6S -LFFF	*BDRY	085	*CLB	056 P09	224/048		2 563	17.4 / 2.5 N4324.9 E00546.9	00 00.05/.....	
NASI6S	NASIK	085	*CLB	088 P06	231/063		21 541	16.6 / 3.2 N4325.9 E00616.1	03 00.08/.....	
UP856	BUROD	095	*CLB	088 P06	233/065		5 536	16.5 / 3.4 N4325.2 E00623.3	01 00.09/.....	
UP856	RAPED	095	*CLB	088 P04	235/063		22 514	15.9 / 4.0 N4322.4 E00653.6	02 00.11/.....	
UM985	*TOC	052	FL380	093 P02	236/059	487 546	12 502	15.7 / 4.2 N4329.4 E00707.0	02 00.13/.....	
UM985	NARTI	052	FL380	093 P02	237/058	487 546	6 496	15.6 / 4.3 N4333.0 E00713.8	00 00.13/.....	
UM985	PIGOS	052	FL380	093 P02	237/057	487 545	8 488	15.5 / 4.4 N4337.3 E00722.3	01 00.14/.....	
UM985 -LIMM	EKSID	052	FL380	093 P02	237/056	487 544	14 474	15.4 / 4.5 N4345.4 E00738.0	02 00.16/.....	
M985	NOSTA	052	FL380	093 P02	238/055	487 543	7 468	15.3 / 4.6 N4349.2 E00745.3	00 00.16/.....	
DCT	NOPMU	035	FL380	093 P01	238/054	487 539	10 458	15.2 / 4.7 N4357.1 E00753.8	01 00.17/.....	
	LIMC	044	FL380	151 P01	232/055		5 452	15.1 / 4.8 N4400.6 E00759.0	01 00.18/.....	
DCT	NOBMI	044	FL380	151 P01	240/045	487 531	146 307	13.5 / 6.4 N4538.9 E01030.4	16 00.34/.....	
	LOWW	050	FL380	140 P01	240/038		98 209	12.4 / 7.4 N4636.6 E01224.1	11 00.45/.....	
DCT	*BDRY	051	FL380	137		487	7	12.4 / 7.5	01 00.46	

TCC208D LFML-LOWW (21-Jun-2021) #1

-LOWV				P01 231/034 524	202	N4640.6 E01232.3/.....		
DCT	MALUG	051	FL380	137	487	3	12.3 / 7.6	00	00.46
				P01 233/034 523	199	N4642.4 E01235.9/.....		
DCT	*TOD	068	FL380	137	487	68	11.5 / 8.3	08	00.54
				P01 256/024 512	131	N4703.0 E01411.1/.....		
DCT	ABTAN	069	*DES	108		13	11.5 / 8.4	02	00.56
				P04 248/023		117	N4706.8 E01429.7/.....	
ABTA1W	WW410	072	*DES	108		12	11.5 / 8.4	01	00.57
				P06 231/025		105	N4709.8 E01446.8/.....	
ABTA1W	NIGSI	072	*DES	108		53	11.3 / 8.5	07	01.04
				P11 254/018		53	N4722.2 E01602.2/.....	
ABTA1W	BALAD	014	*DES	056		25	11.2 / 8.7	05	01.09
				P12 254/008		27	N4746.0 E01614.1/.....	
ABTA1W	LOWW/11 SCHWECHAT	025	600	056		27	10.8 / 9.1	08	01.17
							N4807.4 E01632.0/.....	

TCC208D LFML-LOWW (21-Jun-2021) #1

WIND INFORMATION - OBS 21/JUN 00:00

(CLIMB) **NARTI** **NOPMU** **NOBMI**
FL370 235/065 -53 FL420 233/044 -56 FL420 233/043 -56 FL420 232/034 -56
FL300 233/068 -39 FL400 236/052 -56 FL400 237/050 -56 FL400 237/040 -56
FL220 227/053 -20 FL380 237/059 -55 FL380 239/055 -55 FL380 241/045 -55
FL150 222/039 -6 FL360 236/061 -52 FL360 237/056 -52 FL360 243/049 -52
7000 214/018 +9 FL340 235/064 -49 FL340 235/058 -48 FL340 245/053 -48

MALUG **(DESCENT)**
FL420 229/026 -55 FL370 233/020 -55
FL400 232/031 -56 FL300 205/023 -38
FL380 233/035 -55 FL220 222/022 -19
FL360 233/034 -52 FL150 242/016 -4
FL340 231/033 -49 7000 263/011 +13

END FLIGHTPLAN 00618 TCC208D FOHGG LFML-LOWW 21JUN2021

TCC208D LFML-LOWW (21-Jun-2021) #1

[ATC FLIGHTPLAN]

(FPL-TCC208D-IS

-B77L/H-SDE1FGHIJ1RWXYZ/LB1

-LFML0815

-N0487F380 NASIK UP856 RAPED UM985 EKSID M985 NOSTA DCT NOPMU

DCT NOBMI DCT MALUG DCT ABTAN

-LOWW0117 LHBP

-PBN/A1B1C1D1L101S1 NAV/RNVD1E2A1 DOF/210621 REG/FOHGG

EET/LFFF0005 LIMM0015 LOVV0046

SEL/EGAE CODE/3B755A RVR/75 OPR/TRADEWIND PACIFIC

ORGN/NTAATPCP PER/D

RMK/TCAS

-E/0300)

TCC208D LFML-LOWW (21-Jun-2021) #1

[PLANNING WEATHER]

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

UTC +02:00

LFML 210630Z AUTO 14013KT CAVOK 25/18 Q1008 BECMG 16015G25KT
LFML 210200Z 2103/2209 15009KT 9999 FEW025 TX28/2114Z TN21/2204Z
PROB40 TEMPO 2103/2107 BKN010
BECMG 2108/2110 16015G25KT
BECMG 2119/2121 15010KT
TEMPO 2205/2209 21007KT

DESTINATION: LOWW/VIE (SCHWECHAT, AUSTRIA)

UTC +02:00

LOWW 210620Z 14008KT 110V170 CAVOK 25/18 Q1008 NOSIG
LOWW 210515Z 2106/2212 14008KT CAVOK TX32/2112Z TN21/2203Z
BECMG 2110/2112 VRB03KT
TEMPO 2110/2118 35010KT FEW060CB
PROB40 TEMPO 2111/2116 31020G35KT TSRA

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

UTC +02:00

LHBP 210630Z 11008KT CAVOK 26/17 Q1010 NOSIG
LHBP 210515Z 2106/2206 VRB03KT CAVOK
BECMG 2106/2109 13010KT
PROB30 TEMPO 2120/2124 16015G25KT SHRA -TSRA SCT060CB
BECMG 2200/2202 VRB03KT

ADEQUATE: LIMC/MXP (MALPENSA, ITALY)

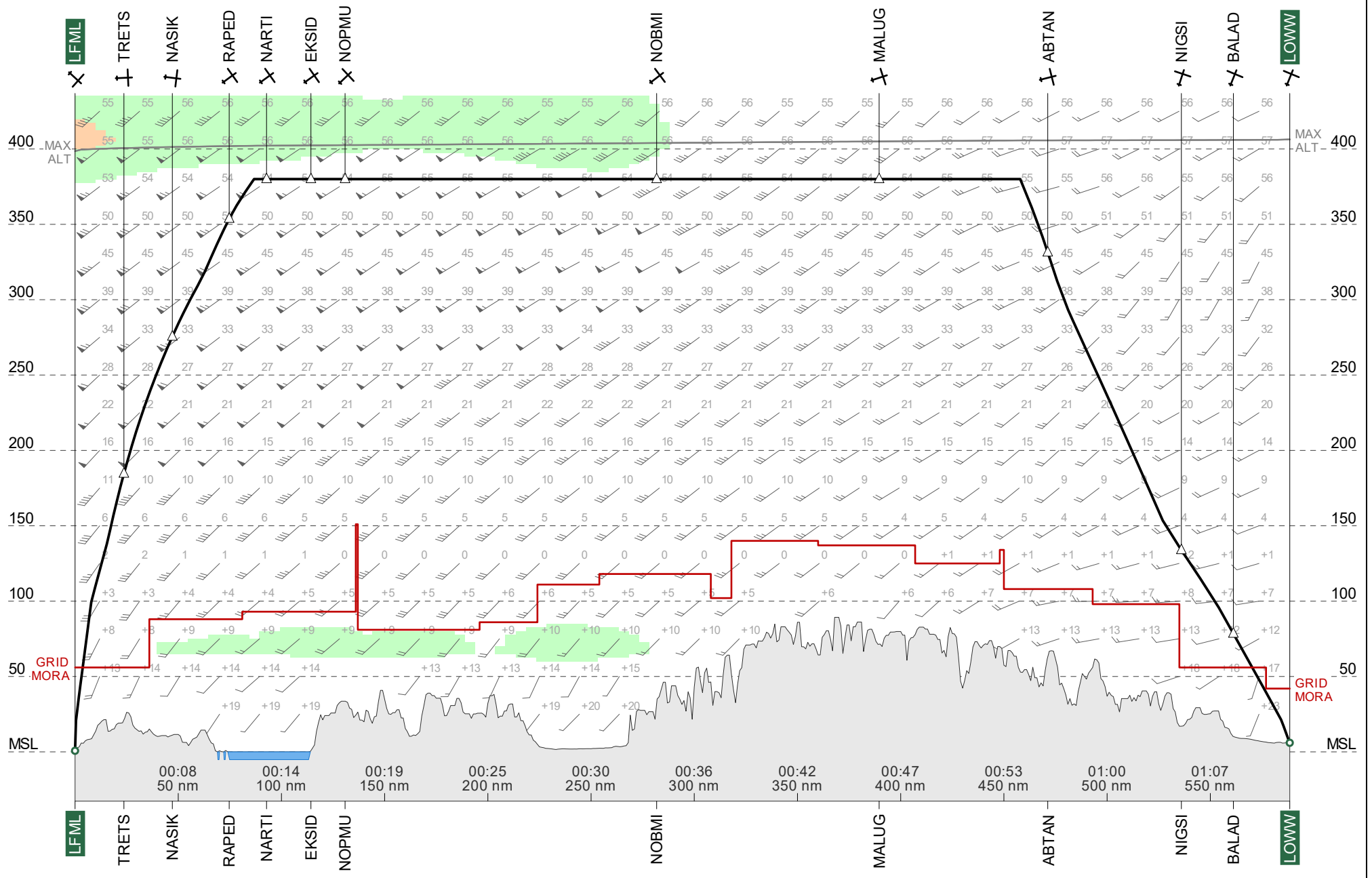
UTC +02:00

LIMC 210620Z 36004KT 9999 BKN050 22/21 Q1010 NOSIG
LIMC 210500Z 2106/2212 VRB05KT 9999 FEW050
PROB40 TEMPO 2116/2121 TSRA

TR208D #1

LFML → LOWW

ETD 21 Jun 08:15z
FOHGG B77L



Route Chart

TR208D #1
LFML-LOWW

21 Jun 2021
FOHGG B77L

Lambert Conical Projection
Standard Parallels: 45N and 47N



Wind Chart

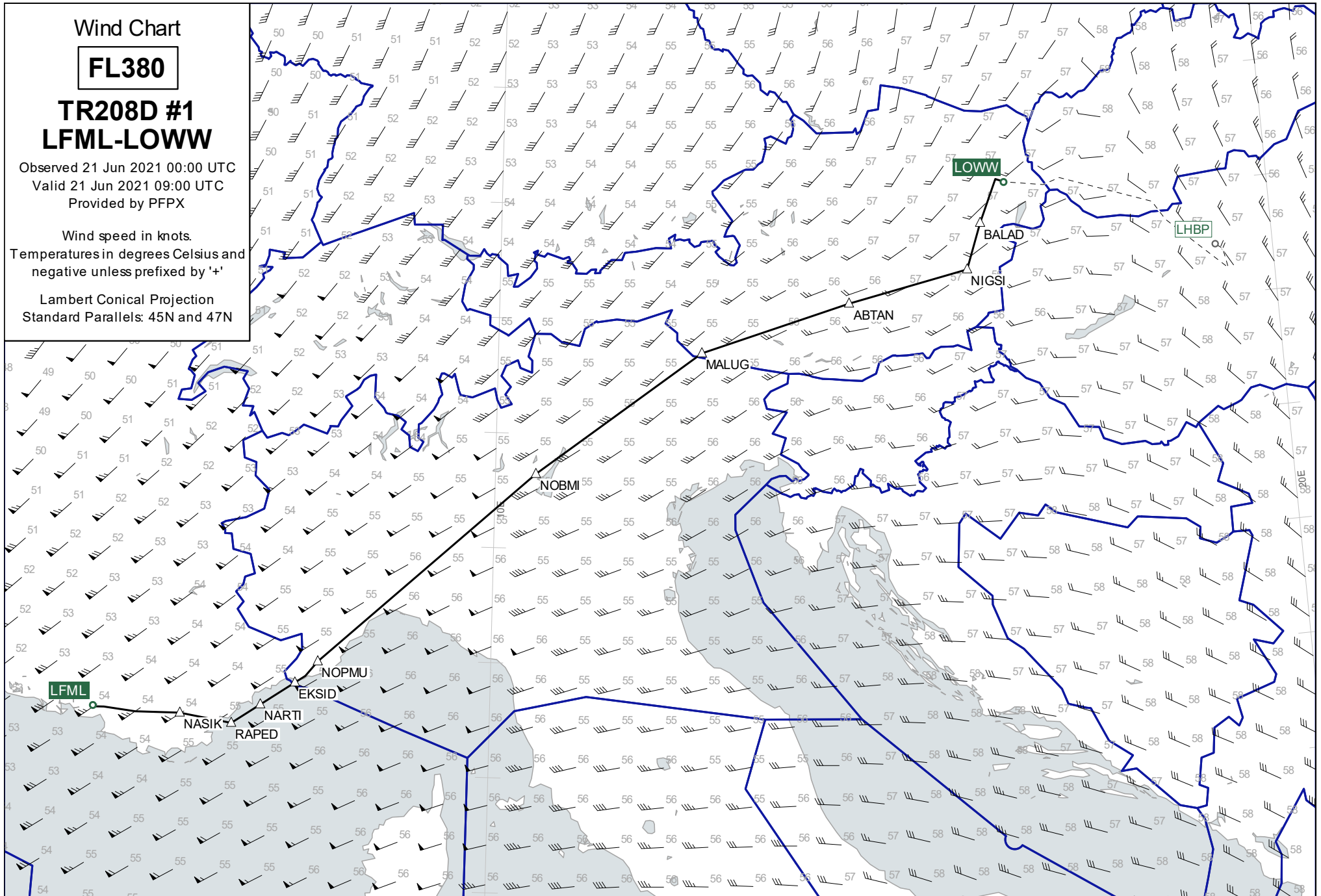
FL380

**TR208D #1
LFML-LOWW**

Observed 21 Jun 2021 00:00 UTC
Valid 21 Jun 2021 09:00 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

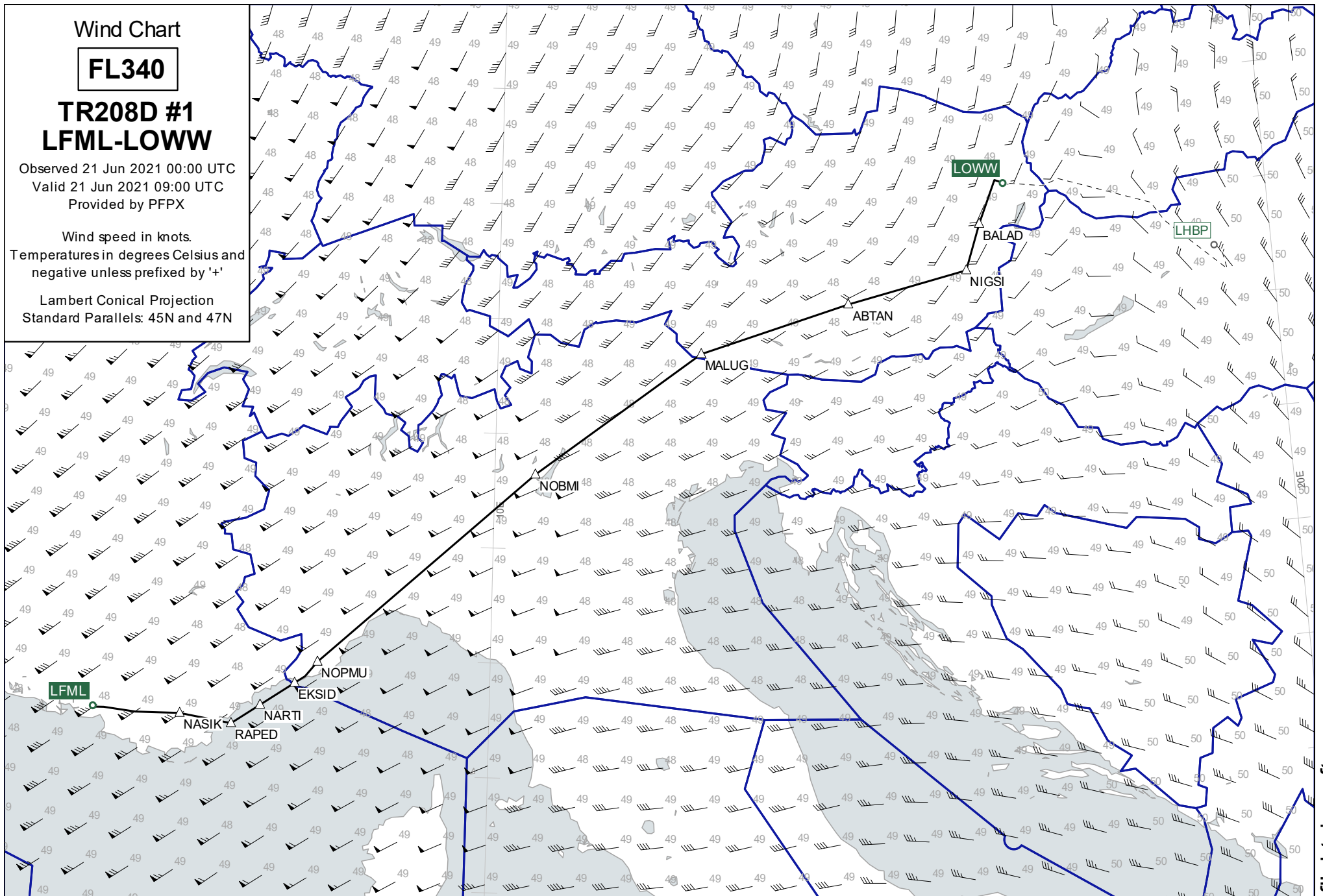
FL340

**TR208D #1
LFML-LOWW**

Observed 21 Jun 2021 00:00 UTC
Valid 21 Jun 2021 09:00 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

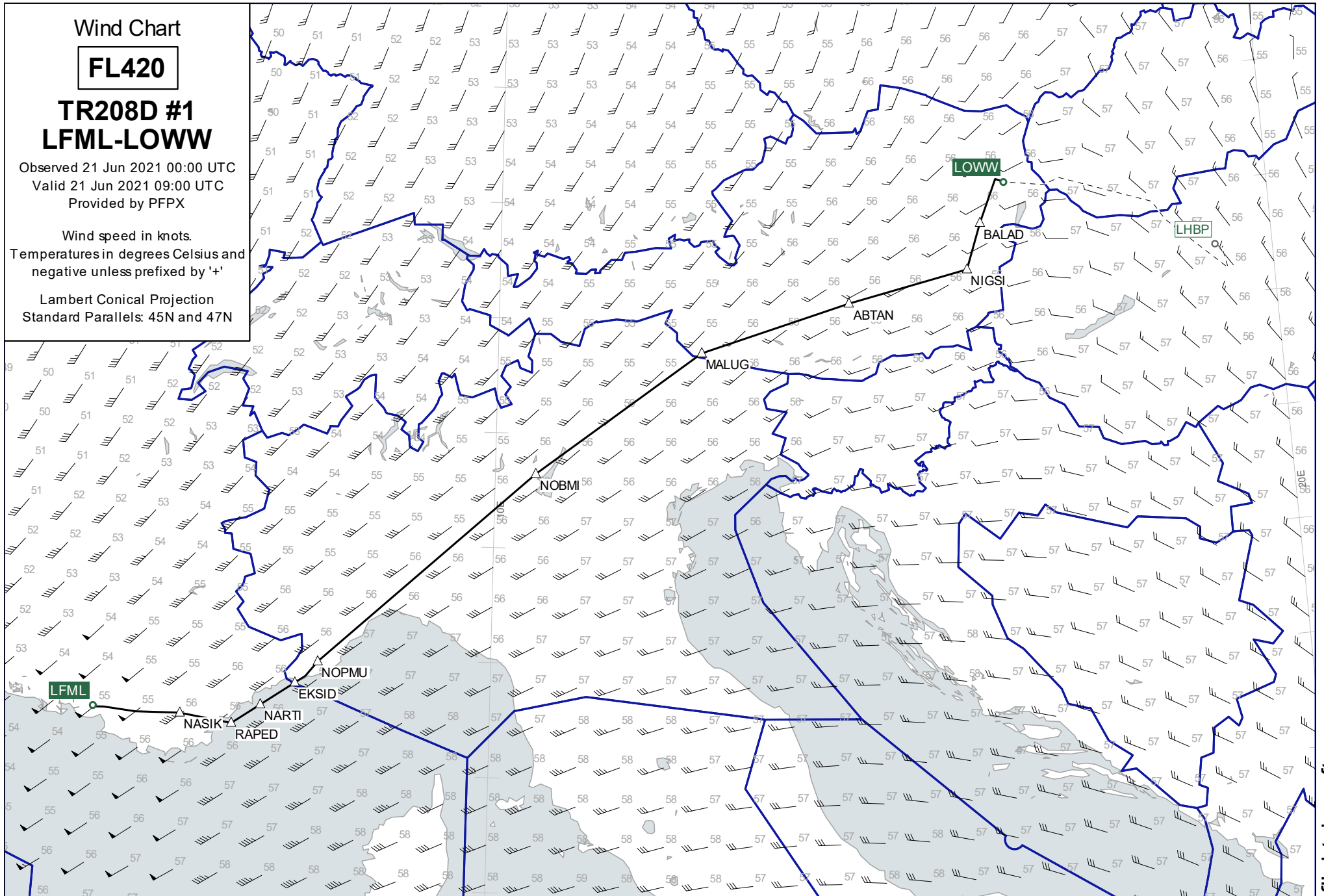
FL420

**TR208D #1
LFML-LOWW**

Observed 21 Jun 2021 00:00 UTC
Valid 21 Jun 2021 09:00 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

FL210

TR208D #1
LFML-LOWW

Observed 21 Jun 2021 00:00 UTC
Valid 21 Jun 2021 10:00 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

