



Flight Briefing Package

TCC211A LEBL-LOWW

23-Jun-2024 #1

RELEASE #1

JOSEP TARRADELLAS/EL PRAT

(SPAIN)

-

SCHWECHAT

(AUSTRIA)

PREPARED BY CHRISTIAN BREUER (TCA2984)

CHRISTIAN@TCA-CHARTER.DE

23 JUN 1729 UTC

TCC211A LEBL-LOWW (23-Jun-2024) #1

TRADEWIND CARIBBEAN FLIGHTPLAN - IFR TCC211A PJTGC LEBL-LOWW

 ALL WEIGHTS IN KILOGRAMS (KG) STD 23JUN/1750Z

OPF 1 - PREPARED 23JUN/1729Z BY CHRISTIAN BREUER (TCA2984) CHRISTIAN@TCA-CHARTER.DE

TR211A/TCC211A PJTGC/B777-2LR GE SEL/SALH ROUTE: LEBLLOWW01

DEP: LEBL/BCN 24L ELEV 14 FT COST INDEX: 250 TTL G/C DIST: 740 NM
 ARR: LOWW/VIE 34 ELEV 600 FT INIT ALT: FL370 TTL F/P DIST: 819 NM
 FUEL BIAS: 102.5% TTL AIR DIST: 838 NM
 AVG WIND CMP: HD010 KT

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

| CONFIG | DOW | PAX | CARGO | TOTAL | ULOAD LIM | ZFW | TOW | LDW |
|----------|--------|-----|-------|-------|-----------|------------|--------|--------|
| STANDARD | 156746 | 266 | 0 | 30856 | 21504 ZFW | MAX 209106 | 274819 | 223167 |
| | | | | | | PLN 187602 | 211543 | 198836 |
| | | | | | | ACT | | |

 ** TAKE-OFF DATA LEBL 24L **

COND: 211543 KG // RWY DRY // +21•C Q1015 180/10 // LMT: FIELD
 CONFIG: FLAPS 5 // D-T02 +64C // A/I OFF/AUTO // A/C ON
 SPEEDS: V1=134 VR=145 V2=145
 ENG OUT: NONE

| | FUEL | CORR | ENDUR | |
|------------|-------|-------|-------|---------------------------------------|
| TRIP | 12707 | | 01:52 | |
| CONT 5% | 635 | | 00:06 | |
| ALTN LHBP | 3341 | | 00:28 | |
| FINAL RESV | 3112 | | 00:30 | |
| HOLD | 2074 | | 00:20 | |
| ADD FUEL | 517 | | 00:05 | |
| MIN T/O | 22386 | | 03:21 | |
| EXTRA | 1555 | | 00:15 | CAPTAINS SIGNATURE (....) |
| TAXI | 1005 | | 00:15 | |
| RELEASE | 24946 | | 03:51 | I ACCEPT THIS OPF AND I AM FAMILIAR |
| ARR FUEL | 10564 | | 01:34 | WITH THE PLANNED ROUTE AND AERODROMES |

FUEL TANK CAP 162613 KG / MAX EXTRA FUEL 25886 KG LIM BY LDW
 TRIP CORR FOR 5000 KG TOW INCR: +193 KG / 5000 KG TOW DECR: -264 KG
 2000 FT LOWER: +292 KG / EET 01:52 CLB: 250/310/84 DES: 84/320/250

| | | | | | |
|------|-------------------|------------|---------------|----------------|--------------|
| LEBL | STD 17:50Z/19:50L | ETD 17:50Z | ACT OFBL | EST T/O 18:05Z | ACT T/O |
| LOWW | STA 20:45Z/22:45L | ETA 20:07Z | ACT ONBL | EST LDG 19:57Z | ACT LDG |
| | SKD 02:55 | PLN 02:17 | TTL BLCK | EST FLT 01:52 | TTL FLT |

ATC ROUTE: N0497F370 AGEN4F AGENA DCT BODEQ DCT LUMAS/N0500F380 DCT NIBIK DCT
 NETUP DCT STP DCT RAPED DCT PIGOS DCT EKSID DCT NOSTA DCT NOPMU DCT
 LEDKO DCT MALUG DCT ABTAN ABTA2W

ALTERNATE PLANNING

TCC211A LEBL-LOWW (23-Jun-2024) #1

ALTN/RWY DIST ALT/FL MSA COMP TIME FUEL DIFF ROUTE
 LHBP/31R 149 FL210 046 TL005 00:28 3341 - ABLOM M985 XENAK L175 ANEXA
 ANEX2H

MOST CRITICAL MORA 14000 FT AT MALUG

| AWY -FIR | WAYPOINT NAME | MT | ALT | MSA ISA | FREQ WND/SPD | TAS GS | LEG REM | FUEL POSITION | REM / USED | LEG ETO / ATO | ACC |
|--------------|----------------------|-----|-------------|------------|-----------------|-----------|------------|------------------|-------------|------------------|-----|
| | LEBL/24L | | 14 080 | | | | | 23.9 / 1.0 | | | |
| | JOSEP TARRADELLAS/EL | | | | | | 819 | N4117.5 E00206.2 |/..... | | |
| AGEN4F | PERAL | 204 | *CLB 080 | | | | 7 | 22.8 / 2.2 | 03 00.03 | | |
| | | | P07 347/018 | | | | 812 | N4111.3 E00202.3 |/..... | | |
| AGEN4F | BL820 | 289 | *CLB 080 | | | | 7 | 22.3 / 2.6 | 01 00.04 | | |
| | | | P08 349/023 | | | | 805 | N4113.6 E00154.2 |/..... | | |
| AGEN4F | BL823 | 327 | *CLB 054 | | | | 7 | 21.9 / 3.0 | 01 00.05 | | |
| | | | P10 353/027 | | | | 798 | N4119.6 E00149.3 |/..... | | |
| AGEN4F | BL824 | 081 | *CLB 080 | | | | 10 | 21.5 / 3.5 | 02 00.07 | | |
| | | | P09 355/042 | | | | 788 | N4121.0 E00202.8 |/..... | | |
| AGEN4F | BL826 | 116 | *CLB 080 | | | | 26 | 20.6 / 4.3 | 03 00.10 | | |
| | | | P05 346/050 | | | | 762 | N4108.8 E00233.5 |/..... | | |
| AGEN4F | BL827 | 094 | *CLB 080 | | | | 9 | 20.4 / 4.6 | 01 00.11 | | |
| | | | P05 347/047 | | | | 753 | N4107.8 E00245.7 |/..... | | |
| AGEN4F | AGENA | 051 | FL370 080 | | | 497 | 41 | 19.7 / 5.3 | 05 00.16 | | |
| | | | P08 353/038 | | | 477 | 711 | N4132.7 E00329.3 |/..... | | |
| DCT | BODEQ | 076 | FL370 031 | | | 496 | 17 | 19.4 / 5.5 | 02 00.18 | | |
| | | | P08 352/035 | | | 491 | 694 | N4136.3 E00351.6 |/..... | | |
| DCT -LFFF | LUMAS | 076 | *CLB 031 | | | | 37 | 19.0 / 6.0 | 05 00.23 | | |
| | | | P10 351/032 | | | | 657 | N4144.0 E00440.0 |/..... | | |
| DCT | *TOC | 027 | FL380 010 | | | 498 | 5 | 18.9 / 6.0 | 00 00.23 | | |
| | | | P10 348/029 | | | 472 | 653 | N4148.0 E00443.0 |/..... | | |
| DCT | NIBIK | 027 | FL380 010 | | | 500 | 61 | 18.0 / 6.9 | 08 00.31 | | |
| | | | P11 007/029 | | | 473 | 592 | N4240.8 E00523.3 |/..... | | |
| DCT | NETUP | 040 | FL380 056 | | | 500 | 27 | 17.7 / 7.3 | 03 00.34 | | |
| | | | P11 011/029 | | | 474 | 565 | N4300.7 E00548.2 |/..... | | |
| | LIMC | 068 | FL380 088 | | | | 14 | 17.5 / 7.5 | 02 00.36 | | |
| | | | P12 020/027 | | | | 551 | N4305.6 E00606.6 |/..... | | |
| DCT | STP SAINT TROPEZ | 068 | FL380 088 | | 116.50 | 500 | 23 | 17.2 / 7.8 | 03 00.39 | | |
| | | | P12 020/024 | | 484 | 484 | 528 | N4313.2 E00636.1 |/..... | | |
| DCT | RAPED | 051 | FL380 088 | | | 501 | 16 | 17.0 / 8.0 | 02 00.41 | | |
| | | | P12 028/023 | | 480 | 480 | 512 | N4322.4 E00653.6 |/..... | | |

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| | | | | | | | | | |
|--------|----------------|-----|-------|-----|-----|-----|-------------|----|--|
| DCT | PIGOS | 051 | FL380 | 093 | 501 | 26 | 16.7 / 8.3 | 03 | 00.44 |
| | | | | | | | | | P12 035/023 479 486 N4337.3 E00722.3/..... |
| DCT | EKSID | 052 | FL380 | 093 | 501 | 14 | 16.5 / 8.5 | 02 | 00.46 |
| -LIMM | | | | | | | | | P12 038/022 479 472 N4345.4 E00738.0/..... |
| DCT | NOSTA | 052 | FL380 | 093 | 501 | 7 | 16.4 / 8.6 | 01 | 00.47 |
| | | | | | | | | | P12 039/022 479 466 N4349.2 E00745.3/..... |
| DCT | NOPMU | 035 | FL380 | 093 | 501 | 10 | 16.3 / 8.7 | 01 | 00.48 |
| | | | | | | | | | P12 040/023 478 456 N4357.1 E00753.8/..... |
| DCT | LEDKO | 046 | FL380 | 118 | 497 | 176 | 14.0 / 11.0 | 22 | 01.10 |
| | | | | | | | | | P09 085/018 481 280 N4549.1 E01105.3/..... |
| DCT | *BDRY | 045 | FL380 | 140 | 496 | 79 | 12.9 / 12.0 | 10 | 01.20 |
| -LOWV | | | | | | | | | P08 097/014 484 200 N4640.5 E01232.6/..... |
| DCT | MALUG | 046 | *DES | 137 | | 3 | 12.9 / 12.1 | 00 | 01.20 |
| | | | | | | | | | P08 097/014 197 N4642.4 E01235.9/..... |
| | LOWW | 068 | FL370 | 137 | | 9 | 12.8 / 12.1 | 01 | 01.21 |
| | | | | | | | | | P07 107/014 189 N4645.1 E01247.8/..... |
| DCT | *TOD | 068 | FL370 | 137 | 494 | 65 | 12.0 / 13.0 | 08 | 01.29 |
| | | | | | | | | | P07 164/014 491 123 N4704.6 E01418.9/..... |
| DCT | ABTAN | 069 | *DES | 108 | | 8 | 12.0 / 13.0 | 01 | 01.30 |
| | | | | | | | | | P02 187/025 116 N4706.8 E01429.7/..... |
| ABTA2W | WW410 | 071 | *DES | 108 | | 12 | 11.9 / 13.0 | 02 | 01.32 |
| | | | | | | | | | P04 189/019 104 N4709.8 E01446.8/..... |
| ABTA2W | NIGSI | 071 | *DES | 108 | | 53 | 11.8 / 13.2 | 07 | 01.39 |
| | | | | | | | | | P08 153/003 51 N4722.2 E01602.2/..... |
| ABTA2W | BALAD | 014 | *DES | 056 | | 25 | 11.6 / 13.3 | 04 | 01.43 |
| | | | | | | | | | P06 020/008 26 N4746.0 E01614.1/..... |
| ABTA2W | LOWW/34 | 032 | 600 | 056 | | 26 | 11.2 / 13.7 | 09 | 01.52 |
| | SCHWECHAT | | | | | | | | N4805.3 E01635.5/..... |

TCC211A LEBL-LOWW (23-Jun-2024) #1

WIND INFORMATION - OBS 23/JUN 12:00

| (CLIMB) | BODEQ | NIBIK | STP |
|-------------------|-------------------|-------------------|-------------------|
| FL370 351/047 -49 | FL410 348/032 -50 | FL420 005/022 -48 | FL420 017/016 -47 |
| FL300 349/049 -40 | FL390 349/034 -49 | FL400 005/025 -46 | FL400 018/019 -45 |
| FL220 355/036 -20 | FL370 352/036 -48 | FL380 008/030 -45 | FL380 021/024 -44 |
| FL150 349/027 -6 | FL350 356/038 -48 | FL360 015/037 -46 | FL360 026/032 -44 |
| FL070 351/014 +7 | FL330 359/039 -46 | FL340 020/045 -46 | FL340 030/040 -44 |

| PIGOS | LEDKO | (DESCENT) |
|-------------------|-------------------|-------------------|
| FL420 033/015 -47 | FL420 079/014 -49 | FL370 204/017 -50 |
| FL400 034/019 -45 | FL400 082/017 -48 | FL300 225/022 -40 |
| FL380 036/023 -44 | FL380 086/019 -48 | FL220 210/011 -21 |
| FL360 039/029 -44 | FL360 093/021 -47 | FL150 184/006 -7 |
| FL340 041/036 -44 | FL340 100/023 -47 | 7000 038/008 +7 |

END FLIGHTPLAN 02058 TCC211A PJTGC LEBL-LOWW 23JUN2024

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[ATC FLIGHTPLAN]

(FPL-TCC211A-IS
-B77L/H-SDE1FGHIJ1J5M1RWXY/LB2
-LEBL1750
-N0497F370 AGENA DCT BODEQ DCT LUMAS/N0500F380 DCT NIBIK DCT
NETUP DCT STP DCT RAPED DCT PIGOS DCT EKSID DCT NOSTA DCT NOPMU
DCT LEDKO DCT MALUG DCT ABTAN
-LOWW0152 LHBP
-PBN/A1B1C1D1L101S2 NAV/RNVD1E2A1 DOF/240623 REG/PJTGC
EET/LFFF0023 L IMM0046 LOVV0120
SEL/SALH CODE/484DC5 RVR/75 OPR/TRADEWIND CARIBBEAN
ORGN/TNCCTCAP PER/C
RMK/TCAS
-E/0336)

TCC211A LEBL-LOWW (23-Jun-2024) #1

[PLANNING WEATHER]

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

UTC +02:00

LEBL 231700Z 15006KT 120V190 9999 BKN020 BKN030 21/16 Q1015 NOSIG
LEBL 231100Z 2312/2412 18010KT 9999 SCT020 TX24/2312Z TN20/2406Z
BECMG 2320/2323 VRB03KT
BECMG 2407/2409 22012KT

DESTINATION: LOWW/VIE (SCHWECHAT, AUSTRIA)

UTC +02:00

LOWW 231650Z 35010KT CAVOK 25/12 Q1015 NOSIG
LOWW 231415Z 2315/2421 36010KT 9999 FEW050 TX26/2414Z TN16/2403Z
BECMG 2318/2320 34006KT
BECMG 2406/2408 36010KT
BECMG 2418/2420 VRB04KT

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

UTC +02:00

LHBP 231700Z 04005KT 350V090 CAVOK 28/16 Q1012 NOSIG
LHBP 231115Z 2312/2412 03008KT 9999 SCT035 BKN070
TEMPO 2312/2320 VRB15G28KT 3500 SHRA TSRA SCT030CB BKN050
BECMG 2320/2322 CAVOK
TEMPO 2400/2406 VRB03KT
TEMPO 2408/2412 FEW043

ADEQUATE: LIMC/MXP (MALPENSA, ITALY)

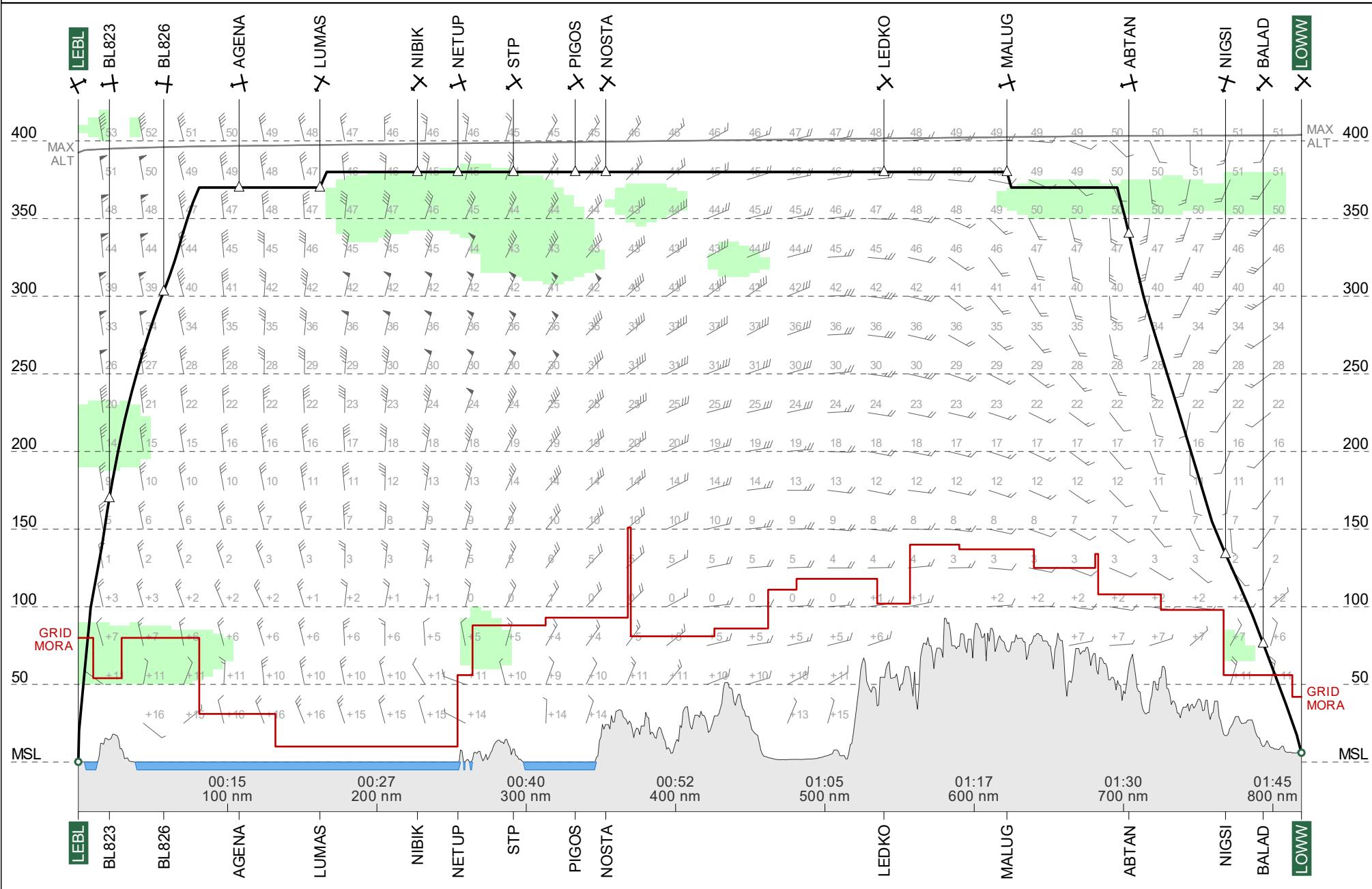
UTC +02:00

LIMC 231650Z 02003KT 9999 -DZ BKN040 18/15 Q1014 NOSIG
LIMC 231100Z 2312/2418 36010KT 9999 SCT030
TEMPO 2312/2316 4000 SHRA
TEMPO 2316/2319 RA
TEMPO 2323/2405 TSRA
BECMG 2406/2408 VRB05KT
TEMPO 2411/2418 SHRA BKN012

TR211A #1

LEBL → LOWW

ETD 23 Jun 17:50z
PJTGC B77L



Route Chart

TR211A #1
LEBL-LOWW

23 Jun 2024
PJTGC B77L

Lambert Conical Projection
Standard Parallels: 43N and 46N



Wind Chart

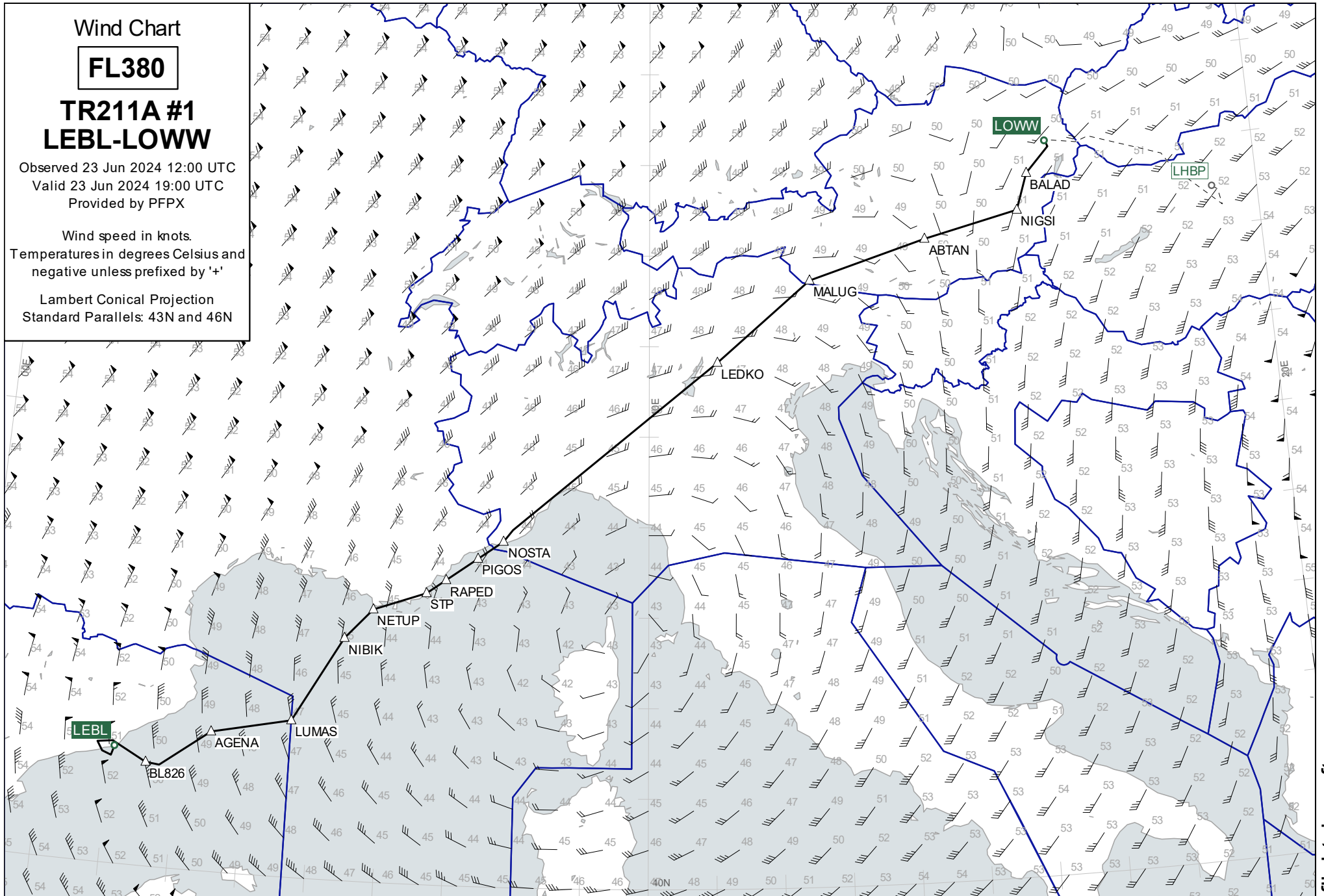
FL380

TR211A #1 LEBL-LOWW

Observed 23 Jun 2024 12:00 UTC
Valid 23 Jun 2024 19:00 UTC
Provided by PFPX

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

Lambert Conical Projection
Standard Parallels: 43N and 46N



Wind Chart

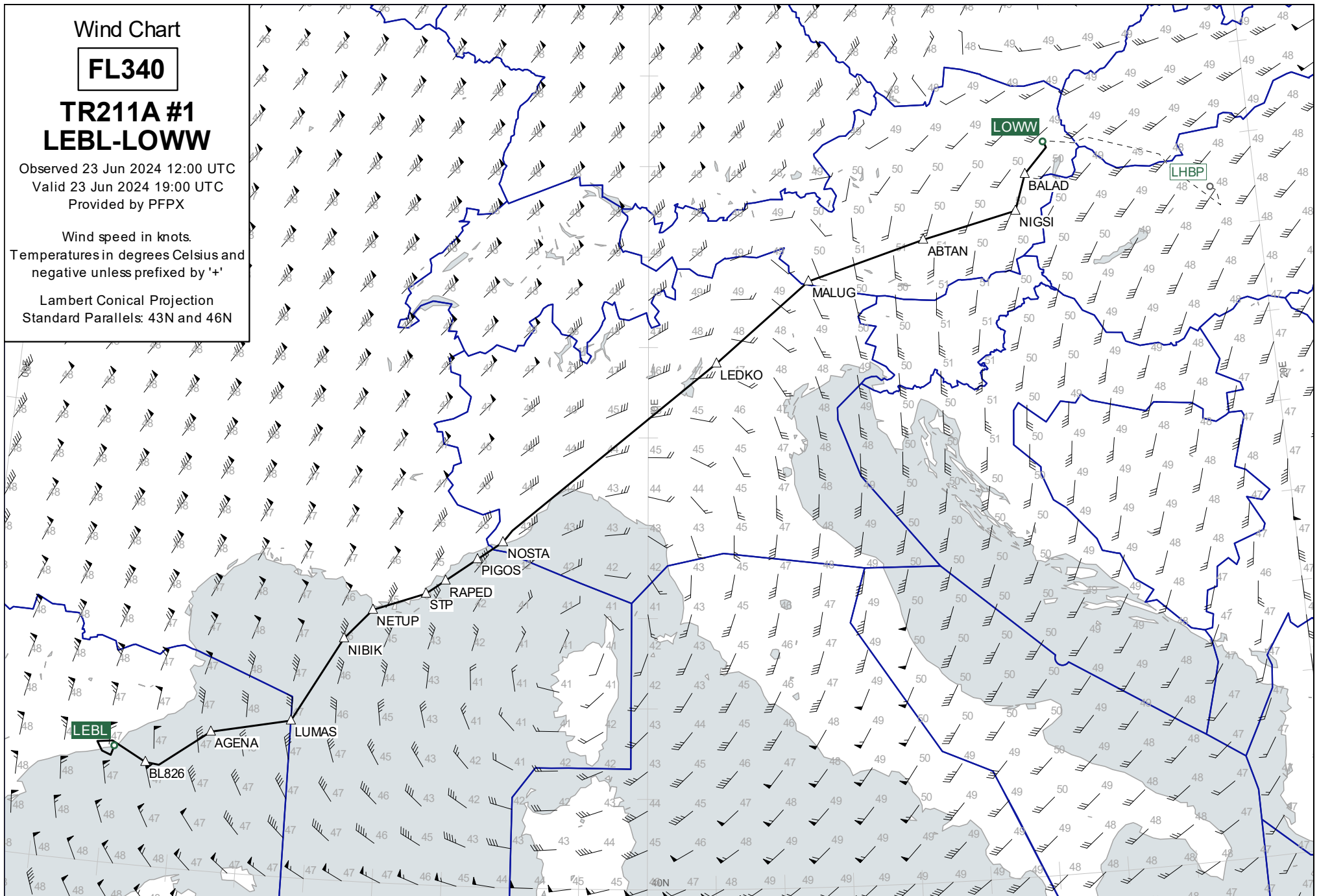
FL340

**TR211A #1
LEBL-LOWW**

Observed 23 Jun 2024 12:00 UTC
Valid 23 Jun 2024 19:00 UTC
Provided by PFPX

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

Lambert Conical Projection
Standard Parallels: 43N and 46N



Wind Chart

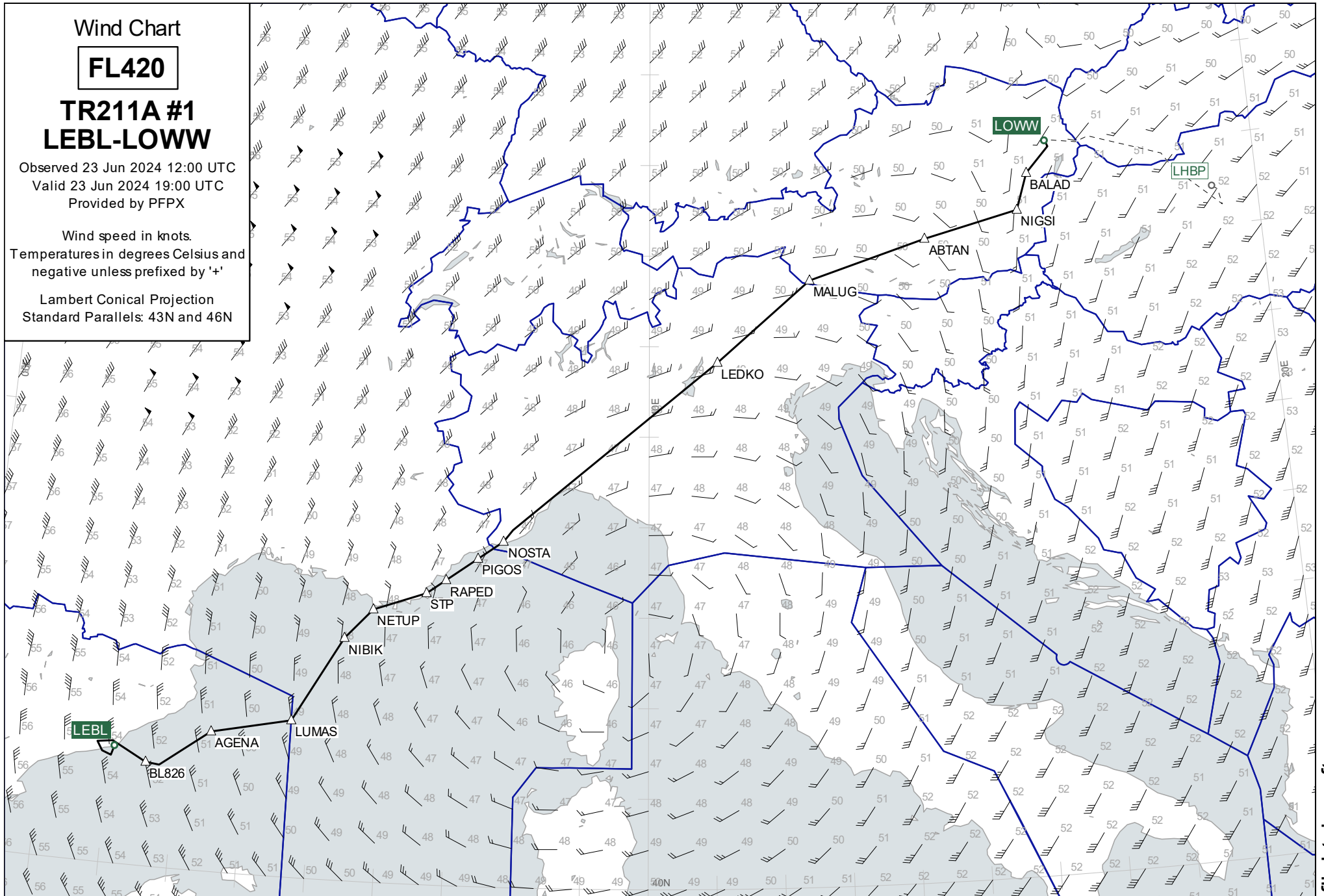
FL420

**TR211A #1
LEBL-LOWW**

Observed 23 Jun 2024 12:00 UTC
Valid 23 Jun 2024 19:00 UTC
Provided by PFPX

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

Lambert Conical Projection
Standard Parallels: 43N and 46N



Destination Area

FL210

TR211A #1
LEBL-LOWW

Observed 23 Jun 2024 12:00 UTC
Valid 23 Jun 2024 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

