



**Tradewind VA**



**Flight Briefing Package**

**TCC211C EGKK-LOWW**

**03-Jul-2022 #1**

RELEASE #1

GATWICK  
(UNITED KINGDOM)

-

SCHWECHAT  
(AUSTRIA)

PREPARED BY CHRISTIAN BREUER (TCA2984)

CHRISTIAN@TCA-CHARTER.DE

03 JUL 1603 UTC

**TCC211C EGKK-LOWW (03-Jul-2022) #1**

TRADEWIND CARIBBEAN FLIGHTPLAN - IFR TCC211C PJTGH EGKK-LOWW

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 ALL WEIGHTS IN KILOGRAMS (KG) STD 03JUL/1900Z  
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OPF 1 - PREPARED 03JUL/1603Z BY CHRISTIAN BREUER (TCA2984) CHRISTIAN@TCA-CHARTER.DE

TR211C/TCC211C PJTGH/B777-300ER SEL/EGAS ROUTE: EGKKLOWW01

DEP: EGKK/LGW 26L ELEV 203 FT COST INDEX: 250 TTL G/C DIST: 677 NM  
 ARR: LOWW/VIE 34 ELEV 600 FT INIT ALT: FL370 TTL F/P DIST: 705 NM  
 FUEL BIAS: 102.5% TTL AIR DIST: 656 NM  
 AVG WIND CMP: TL031 KT

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

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<b>CONFIG</b>	<b>DOW</b>	<b>PAX</b>	<b>CARGO</b>	<b>TOTAL</b>	<b>ULOAD LIM</b>		<b>ZFW</b>	<b>TOW</b>	<b>LDW</b>
STANDARD	167541	317	0	31383	38758 ZFW	<b>MAX</b>	237682	351534	251290
						<b>PLN</b>	198924	220775	209922
						<b>ACT</b>	.....	.....	.....

	<b>FUEL</b>	<b>CORR</b>	<b>ENDUR</b>
TRIP	10853	.....	01:33
CONT 5%	543	.....	00:05
ALTN LHBP	3436	.....	00:30
FINAL RESV	2990	.....	00:30
HOLD	1992	.....	00:20
ADD FUEL	543	.....	00:05
<b>MIN T/O</b>	<b>20357</b>	.....	<b>03:04</b>
EXTRA	1494	.....	00:15
TAXI	1035	.....	00:15
<b>RELEASE</b>	<b>22886</b>	.....	<b>03:34</b>
ARR FUEL	10308	.....	01:36

.....  
 CAPTAINS SIGNATURE (....)  
 I ACCEPT THIS OPF AND I AM FAMILIAR  
 WITH THE PLANNED ROUTE AND AERODROMES

FUEL TANK CAP 145524 KG / MAX EXTRA FUEL 42862 KG LIM BY LDW  
 TRIP CORR FOR 5000 KG TOW INCR: +169 KG / 5000 KG TOW DECR: -38 KG  
 2000 FT LOWER: +177 KG / EET 01:33 CLB: 250/310/.84 DES: .84/280/250

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EGKK	STD 19:00Z/20:00L	ETD 19:00Z	ACT OFBL ....	EST T/O 19:15Z	ACT T/O ....
LOWW	STA 21:25Z/23:25L	ETA 20:58Z	ACT ONBL ....	EST LDG 20:48Z	ACT LDG ....
	SKD 02:25	PLN 01:58	TTL BLCK ....	EST FLT 01:33	TTL FLT ....

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ATC ROUTE: N0496F370 MIMF1M MIMFO Y312 DVR UL9 KONAN UL607 KOK DCT MATUG DCT  
 GUBAX DCT BOREP DCT ENITA DCT ETVIS DCT BUDEX BUDE1W

**ALTERNATE PLANNING**

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<b>ALTN/RWY</b>	<b>DIST</b>	<b>ALT/FL</b>	<b>MSA</b>	<b>COMP</b>	<b>TIME</b>	<b>FUEL</b>	<b>DIFF</b>	<b>ROUTE</b>
LHBP/31R	149	FL210	046	TL012	00:30	3436	-	ABL0M M985 XENAK L175 ANEXA ANEX2H

MOST CRITICAL MORA 7200 FT AT BUDEX

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<b>AWY</b>	<b>WAYPOINT</b>	<b>MT</b>	<b>ALT</b>	<b>MSA</b>	<b>FREQ</b>	<b>TAS</b>	<b>LEG</b>	<b>FUEL</b>	<b>REM / USED</b>	<b>LEG</b>	<b>ACC</b>
-FIR	NAME		ISA	WND/SPD	GS	REM	POSITION		ETO / ATO		
	EGKK/26L		203	023				21.9 / 1.0			

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### TCC211C EGKK-LOWW (03-Jul-2022) #1

	GATWICK				705	N5109.0	W00010.3	...../.....	
MIMF1M	<b>D258B</b>	257	*CLB 023		4	20.8 /	2.1	03 00.03	
	IWW258002		P00 285/013		701	N5108.2	W00016.0	...../.....	
MIMF1M	<b>DET31</b>	028	*CLB 023		5	20.5 /	2.4	00 00.03	
	DET259031		P02 278/018		697	N5112.2	W00012.6	...../.....	
MIMF1M	<b>DET29</b>	078	*CLB 023		2	20.3 /	2.6	00 00.03	
	DET259029		P04 276/021		695	N5112.6	W00009.4	...../.....	
MIMF1M	<b>ACORN</b>	078	*CLB 024		14	19.6 /	3.2	03 00.06	
			P04 272/029		681	N5115.3	E00011.8	...../.....	
MIMF1M	<b>MIMFO</b>	096	*CLB 024		11	19.2 /	3.7	01 00.07	
			P02 280/033		670	N5114.0	E00029.5	...../.....	
Y312	<b>DVR</b>	097	*CLB 024	<b>114.95</b>	33	18.2 /	4.7	04 00.11	
	DOVER		P02 265/052		637	N5109.8	E00121.6	...../.....	
UL9	<b>*TOC</b>	094	FL370 024	496	23	17.7 /	5.2	02 00.13	
			P09 258/046	540	614	N5108.0	E00157.4	...../.....	
UL9	<b>KONAN</b>	094	FL370 024	496	2	17.7 /	5.2	00 00.13	
-EBUR			P09 258/046	540	613	N5107.9	E00200.0	...../.....	
UL607	<b>KOK</b>	094	FL370 019	<b>114.50</b>	496	25	17.4 /	5.5	03 00.16
	KOKSY		P09 254/049	540	588	N5105.7	E00239.1	...../.....	
DCT	<b>MATUG</b>	103	FL370 043	494	147	15.6 /	7.3	16 00.32	
-EDVV			P07 243/063	539	441	N5025.0	E00622.2	...../.....	
DCT	<b>*BDRY</b>	094	FL370 043	494	8	15.5 /	7.4	01 00.33	
-EDUU			P08 242/063	541	433	N5024.1	E00633.9	...../.....	
DCT	<b>GUBAX</b>	095	FL370 043	494	52	14.8 /	8.0	06 00.39	
			P07 238/060	540	381	N5017.4	E00754.7	...../.....	
	<b>LOWW</b>	097	FL370 038		0	14.8 /	8.0	00 00.39	
			P06 240/056		381	N5017.4	E00755.4	...../.....	
DCT	<b>BOREP</b>	097	FL370 049	492	106	13.5 /	9.3	12 00.51	
			P05 239/050	528	275	N4958.0	E01037.7	...../.....	
DCT	<b>ENITA</b>	098	FL370 051	492	73	12.6 /	10.3	08 00.59	
-LKAA			P05 238/044	524	201	N4942.1	E01228.4	...../.....	
DCT	<b>ETVIS</b>	098	FL370 051	493	14	12.5 /	10.4	02 01.01	
			P05 238/043	524	188	N4939.2	E01249.1	...../.....	
DCT	<b>*TOD</b>	121	FL370 072	493	49	11.8 /	11.1	06 01.07	
			P05 240/039	509	139	N4911.0	E01350.4	...../.....	
DCT	<b>BUDEX</b>	121	*DES 072		24	11.8 /	11.1	03 01.10	
			P04 238/033		115	N4856.9	E01420.2	...../.....	
BUDE1W	<b>GIMBO</b>	123	*DES 055		22	11.7 /	11.2	03 01.13	
-LOVV			P07 259/028		93	N4843.5	E01446.6	...../.....	

## TCC211C EGKK-LOWW (03-Jul-2022) #1

BUDE1W	LADAG	123	*DES 055 P09 271/025		13 79	11.7 / 11.2 N4835.3 E01502.5	02	01.15 ...../.....
BUDE1W	MASUR	100	*DES 050 P10 281/023		16 63	11.6 / 11.3 N4831.2 E01526.4	03	01.18 ...../.....
BUDE1W	TEMTA	090	*DES 050 P10 284/024		9 54	11.6 / 11.3 N4830.5 E01539.8	01	01.19 ...../.....
BUDE1W	NERDU	090	*DES 050 P10 290/024		17 37	11.5 / 11.4 N4828.9 E01606.0	03	01.22 ...../.....
BUDE1W	LOWW/34 SCHWECHAT	135	600 042		37	11.0 / 11.9 N4805.3 E01635.5	11	01.33 ...../.....

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# TCC211C EGKK-LOWW (03-Jul-2022) #1

WIND INFORMATION - OBS 03/JUL 06:00

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(CLIMB)                      KONAN                      MATUG                      GUBAX  
FL360 267/045 -48    FL410 254/039 -48    FL410 242/052 -49    FL410 237/052 -50  
FL290 272/047 -43    FL390 256/041 -47    FL390 242/056 -48    FL390 236/056 -49  
FL220 276/033 -26    FL370 258/047 -47    FL370 244/063 -49    FL370 238/061 -50  
FL140 269/028 -9    FL350 260/053 -48    FL350 245/071 -50    FL350 242/067 -51  
FL070 275/016 +3    FL330 260/057 -47    FL330 245/074 -49    FL330 243/069 -49

BOREP                      ENITA                      (DESCENT)  
FL410 239/046 -53    FL410 241/040 -53    FL360 243/031 -51  
FL390 241/050 -52    FL390 242/044 -52    FL290 249/025 -38  
FL370 239/050 -52    FL370 238/045 -51    FL220 274/026 -20  
FL350 238/050 -51    FL350 233/045 -51    FL140 283/027 -3  
FL330 237/050 -48    FL330 232/045 -48    7000 280/018 +12

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END FLIGHTPLAN 01191 TCC211C PJTGH EGKK-LOWW 03JUL2022

## TCC211C EGKK-LOWW (03-Jul-2022) #1

### [ATC FLIGHTPLAN]

(FPL-TCC211C-IS  
-B77W/H-SDE1FGHIJ1M1RWXY/LB2  
-EGKK1900  
-N0496F370 MIMFO Y312 DVR UL9 KONAN UL607 KOK DCT MATUG DCT  
GUBAX DCT BOREP DCT ENITA DCT ETVIS DCT BUDEX  
-LOWW0133 LHBP  
-PBN/A1B1C1D1L101S1 NAV/RNVD1E2A1 DOF/220703 REG/PJTGH  
EET/EBUR0013 EDVV0032 EDUU0033 LKAA0059 LOVV0113  
SEL/EGAS CODE/48417D RVR/75 OPR/TRADEWIND CARIBBEAN  
ORGN/TNCCTCAP PER/D  
RMK/TCAS  
-E/0319)

## TCC211C EGKK-LOWW (03-Jul-2022) #1

[PLANNING WEATHER]

**ORIGIN: EGKK/LGW (GATWICK, UNITED KINGDOM)**

**UTC +01:00**

EGKK 031520Z 22012KT 180V260 9999 FEW036 22/11 Q1020  
EGKK 031052Z 0312/0418 25006KT 9999 SCT040  
PROB30 TEMPO 0312/0318 8000 SHRA

**DESTINATION: LOWW/VIE (SCHWECHAT, AUSTRIA)**

**UTC +02:00**

LOWW 031520Z 33006KT 280V020 CAVOK 31/13 Q1017 NOSIG  
LOWW 031415Z 0315/0421 36008KT CAVOK TX30/0315Z TN17/0403Z  
BECMG 0408/0410 29013KT  
TEMPO 0412/0421 FEW060CB  
PROB30 TEMPO 0415/0421 30015G30KT TSRA

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

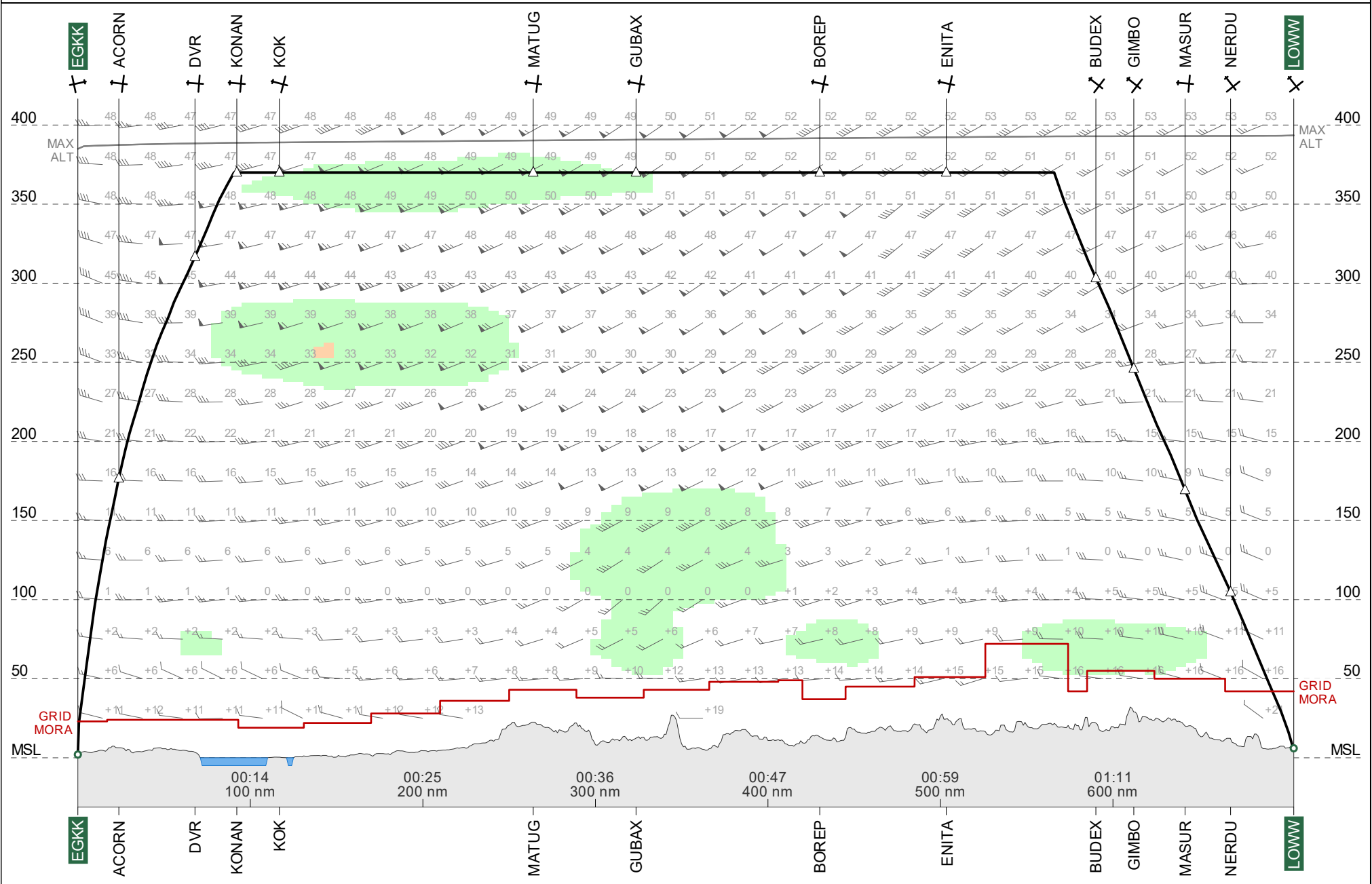
**UTC +02:00**

LHBP 031530Z 26010KT CAVOK 34/12 Q1016 NOSIG  
LHBP 031115Z 0312/0412 28006KT CAVOK  
TEMPO 0320/0406 VRB03KT  
BECMG 0406/0409 34007KT

# TR211C #1

## EGKK → LOWW

ETD 03 Jul 19:00z  
PJTGH B77W

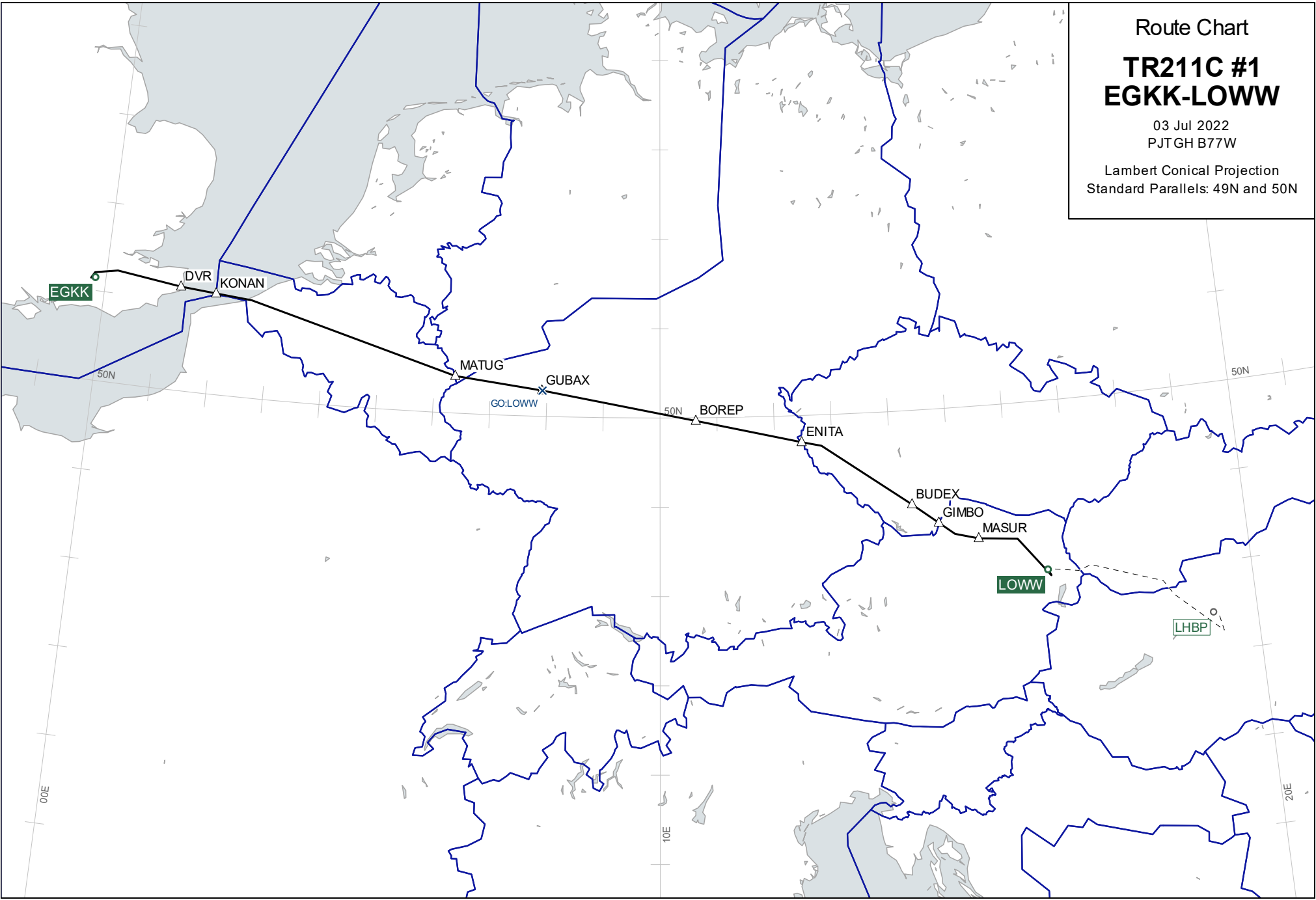




Route Chart  
**TR211C #1**  
**EGKK-LOWW**

03 Jul 2022  
PJTGH B77W

Lambert Conical Projection  
Standard Parallels: 49N and 50N



Wind Chart

**FL370**

**TR211C #1  
EGKK-LOWW**

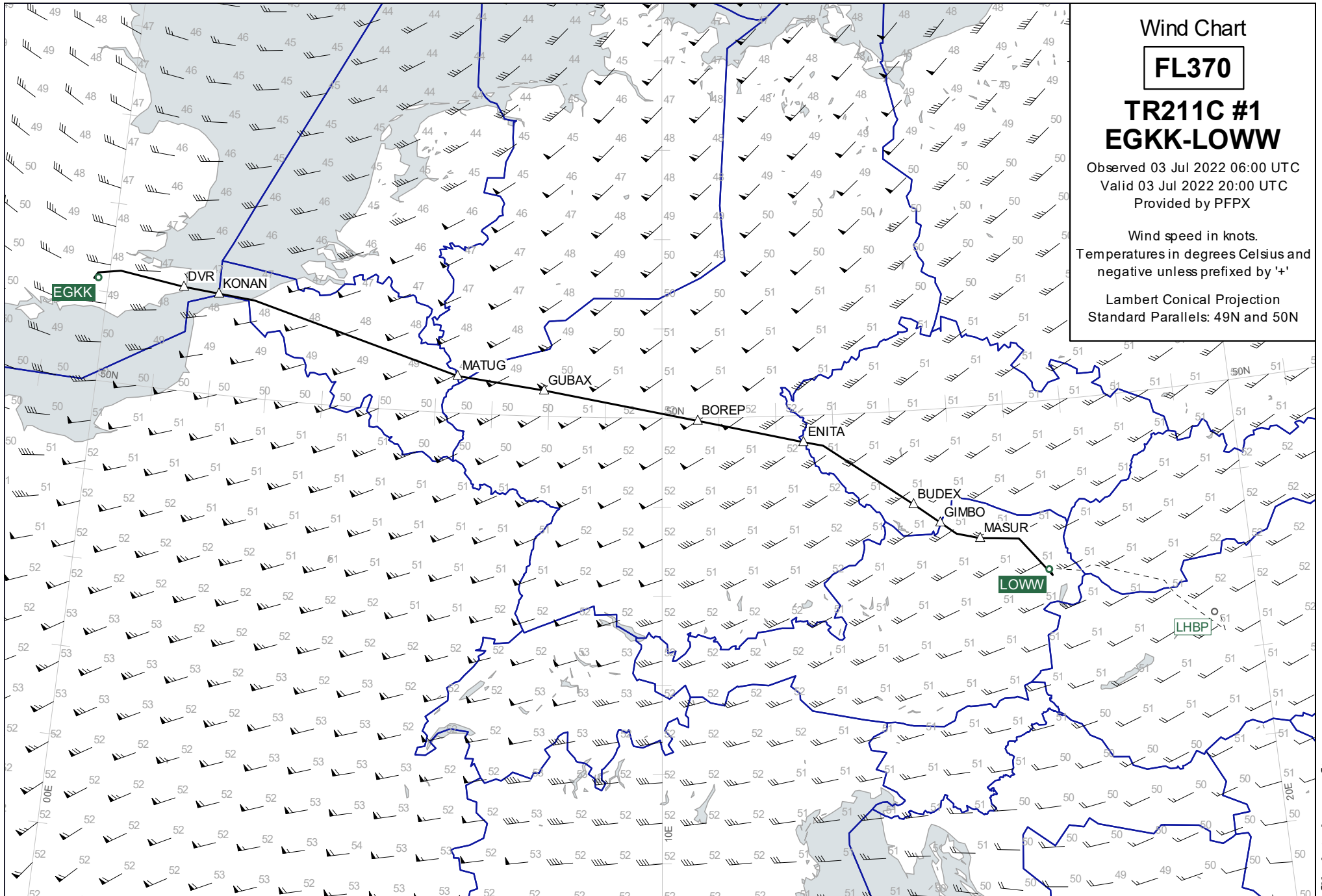
Observed 03 Jul 2022 06:00 UTC

Valid 03 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: 49N and 50N



Wind Chart

**FL330**

**TR211C #1  
EGKK-LOWW**

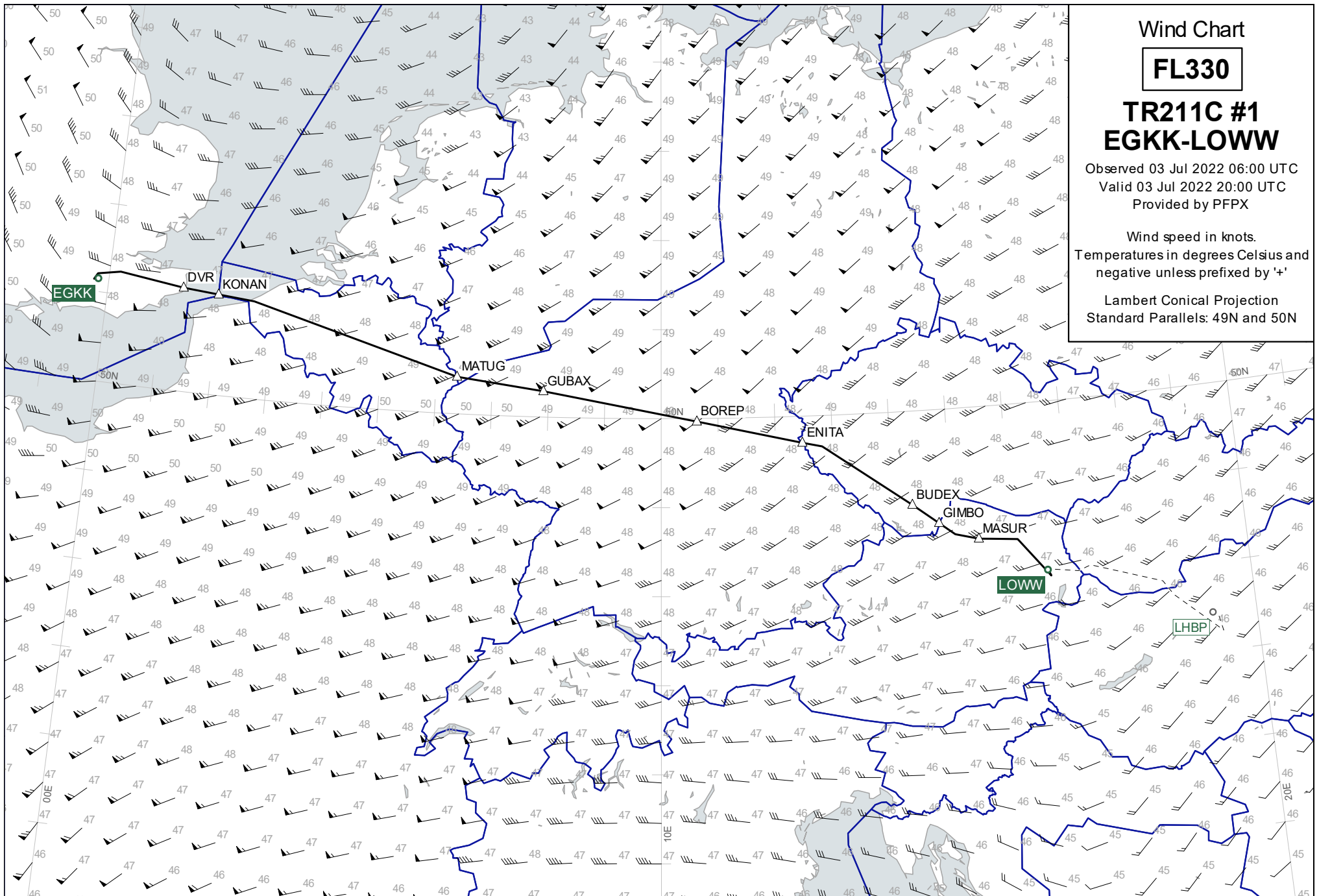
Observed 03 Jul 2022 06:00 UTC

Valid 03 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: 49N and 50N



Wind Chart

**FL410**

**TR211C #1  
EGKK-LOWW**

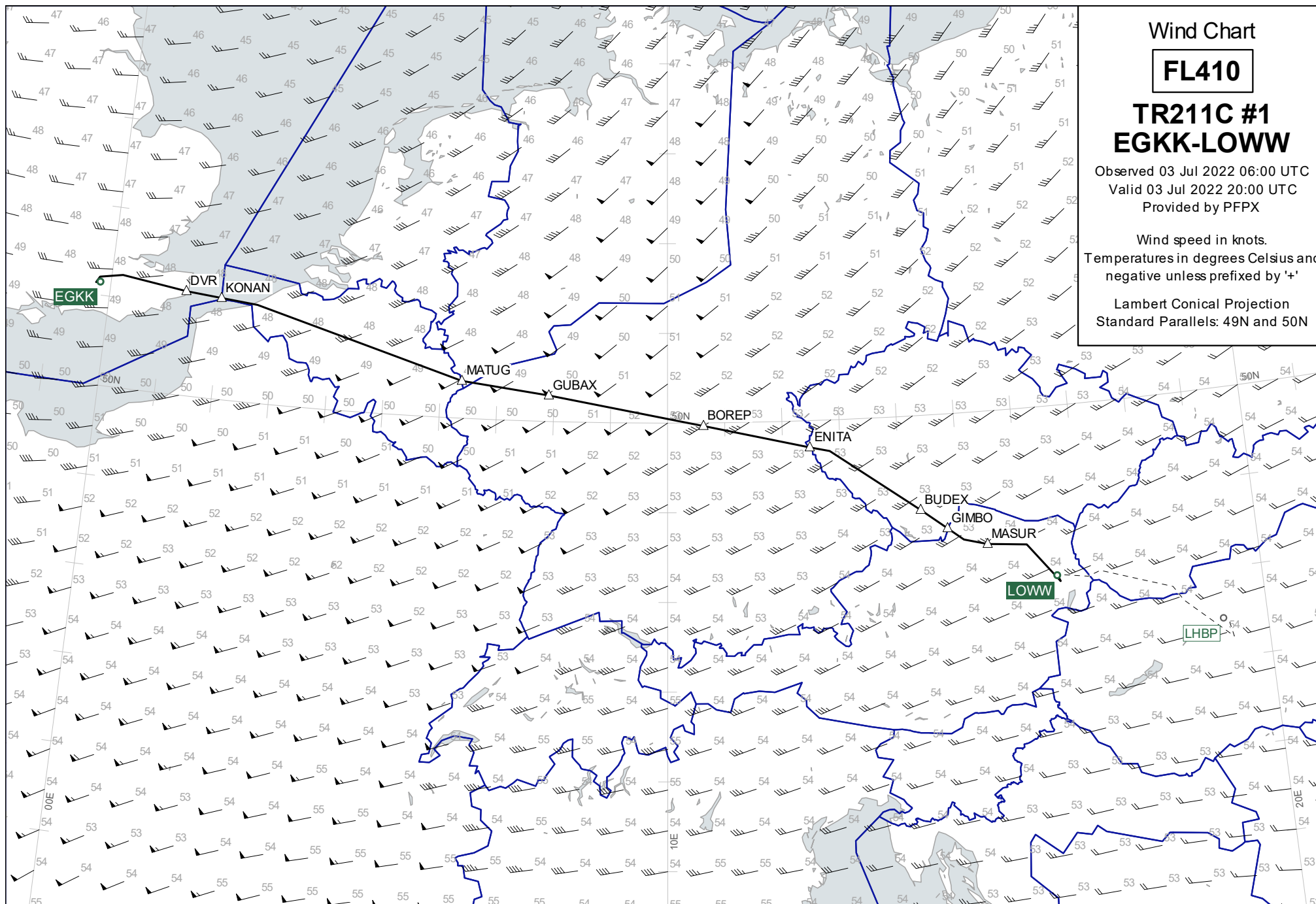
Observed 03 Jul 2022 06:00 UTC

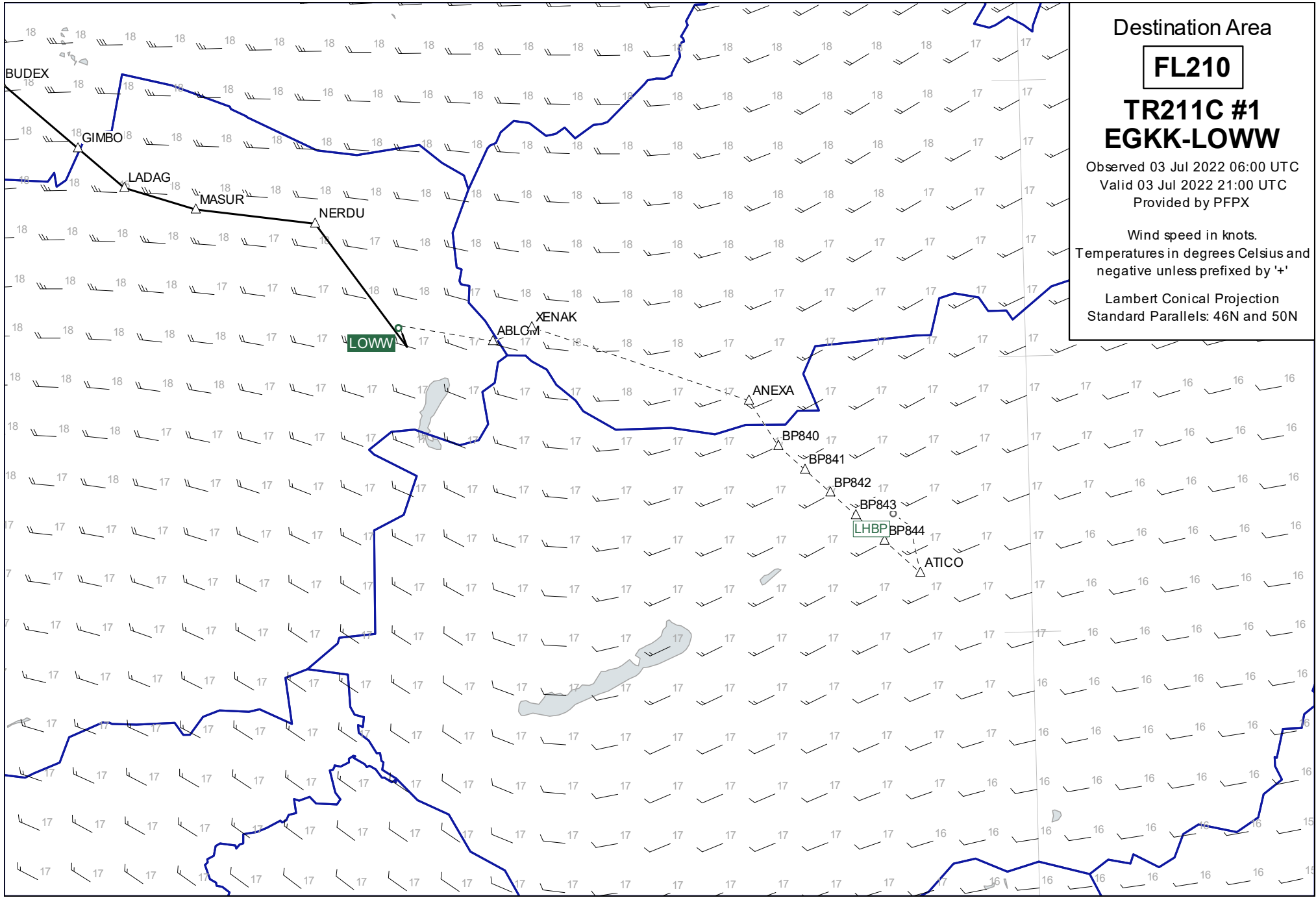
Valid 03 Jul 2022 20:00 UTC

Provided by PFPX

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

Lambert Conical Projection  
Standard Parallels: 49N and 50N





Destination Area

**FL210**

**TR211C #1**  
**EGKK-LOWW**

Observed 03 Jul 2022 06:00 UTC

Valid 03 Jul 2022 21:00 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