



Flight Briefing Package

TCC214D LHBP-EBLG

21-Jul-2024 #1

RELEASE #1

LISZT FERENC INTL
(HUNGARY)

-

LIEGE
(BELGIUM)

PREPARED BY CHRISTIAN BREUER (TCA2984)

CHRISTIAN@TCA-CHARTER.DE

21 JUL 1357 UTC

TCC214D LHBP-EBLG (21-Jul-2024) #1

TRADEWIND CARIBBEAN FLIGHTPLAN - IFR TCC214D PJTGI LHBP-EBLG

 ALL WEIGHTS IN KILOGRAMS (KG) STD 21JUL/1800Z

OPF 1 - PREPARED 21JUL/1357Z BY CHRISTIAN BREUER (TCA2984) CHRISTIAN@TCA-CHARTER.DE

TR214D/TCC214D PJTGI/B777-3ER GE SEL/EFAQ ROUTE: LHBPEBLG01

DEP: LHBP/BUD 31L ELEV 496 FT COST INDEX: 250 TTL G/C DIST: 576 NM
 ARR: EBLG/LGG 22L ELEV 651 FT INIT ALT: FL360 TTL F/P DIST: 648 NM
 FUEL BIAS: 102.8% TTL AIR DIST: 668 NM
 AVG WIND CMP: HD013 KT

ALT: EBBR/BRU 25L ELEV 175 FT 107 NM

CONFIG	DOW	PAX	CARGO	TOTAL	ULOAD LIM	ZFW	TOW	LDW
STANDARD	168400	363	0	42108	27174 ZFW	MAX 237682	351534	251290
						PLN 210508	233279	221550
						ACT

	FUEL	CORR	ENDUR	
TRIP	11729	01:32	
CONT 5%	586	00:06	
ALTN EBBR	2891	00:23	
FINAL RESV	3196	00:30	
HOLD	2125	00:20	
ADD FUEL	650	00:05	
MIN T/O	21177	02:56
EXTRA	1594	00:15	CAPTAINS SIGNATURE (....)
TAXI	1035	00:15	
RELEASE	23806	03:26	I ACCEPT THIS OPF AND I AM FAMILIAR
ARR FUEL	10352	01:29	WITH THE PLANNED ROUTE AND AERODROMES

FUEL TANK CAP 145524 KG / MAX EXTRA FUEL 31334 KG LIM BY LDW
 TRIP CORR FOR 5000 KG TOW INCR: +199 KG / 5000 KG TOW DECR: -159 KG
 2000 FT LOWER: +282 KG / EET 01:32 CLB: 250/310/84 DES: 84/310/250

LHBP	STD 18:00Z/20:00L	ETD 18:00Z	ACT OFBL	EST T/O 18:15Z	ACT T/O
EBLG	STA 20:05Z/22:05L	ETA 19:57Z	ACT ONBL	EST LDG 19:47Z	ACT LDG
	SKD 02:05	PLN 01:57	TTL BLCK	EST FLT 01:32	TTL FLT

ATC ROUTE: N0500F360 GILE2L GILEP DCT ZOLKU DCT BEGLA DCT DITIS DCT OKG DCT
 ABERU DCT KOMIB DCT BOMB I DCT SIPVU Z104 ODVUX/N0462F240 Z104 GESLO
 GESL6X

ALTERNATE PLANNING

ALTN/RWY	DIST	ALT/FL	MSA	COMP	TIME	FUEL	DIFF	ROUTE
EBBR/25L	107	FL140	036	HD006	00:23	2891	-	LN09S LNO LN05A

MOST CRITICAL MORA 7200 FT AT OKG

AWY	WAYPOINT	MT	ALT	MSA	FREQ	TAS	LEG	FUEL	REM / USED	LEG	ACC
-FIR	NAME			ISA	WND/SPD	GS	REM	POSITION		ETO / ATO	
	LHBP/31L		496	046				22.8 /	1.0		

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	LISZT FERENC INTL				648	N4725.8	E01915.0/.....	
GILE2L	BP801	307	*CLB 046	4	21.8 / 2.0	02	00.02		
			P11 336/004	643	N4728.7	E01910.4/.....		
GILE2L	BP821	216	*CLB 046	11	21.0 / 2.8	02	00.04		
			P10 318/011	632	N4720.2	E01859.3/.....		
GILE2L	PUCOG	281	*CLB 045	17	20.2 / 3.6	03	00.07		
			P12 305/018	615	N4724.9	E01835.5/.....		
GILE2L	GILEP	281	*CLB 045	14	19.6 / 4.2	02	00.09		
			P11 295/021	601	N4729.0	E01815.5/.....		
DCT	ZOLKU	278	*CLB 045	19	19.0 / 4.8	02	00.11		
			P09 285/020	582	N4733.4	E01748.5/.....		
DCT	*TOC	295	FL360 037	499	25	18.3 / 5.5	04	00.15	
			P10 263/028	477	557	N4746.0	E01716.7/.....	
DCT	BEGLA	295	FL360 037	500	8	18.2 / 5.6	01	00.16	
			P10 262/028	477	550	N4749.9	E01706.9/.....	
DCT	*BDRY	304	FL360 037	500	4	18.1 / 5.7	00	00.16	
-LOWV			P10 262/028	477	545	N4752.6	E01702.0/.....	
DCT	DITIS	304	FL360 056	498	98	16.7 / 7.1	12	00.28	
			P08 252/021	485	447	N4853.9	E01507.0/.....	
DCT	*BDRY	300	FL360 055	498	6	16.6 / 7.2	01	00.29	
-LKAA			P08 251/021	485	441	N4857.3	E01459.5/.....	
	EBLG	300	FL360 072		135	15.0 / 8.8	14	00.43	
			P06 262/015		307	N4957.9	E01239.0/.....	
DCT	OKG	298	FL360 055	115.70	496	-14	14.8 / 9.0	01	00.44
	CHEB		P06 248/016	486	320	N5003.9	E01224.4/.....	
DCT	*BDRY	267	FL360 055	496	5	14.7 / 9.1	01	00.45	
-EDUU			P06 245/016	484	315	N5004.0	E01216.4/.....	
DCT	ABERU	267	FL360 055	496	7	14.6 / 9.2	00	00.45	
			P06 246/016	481	308	N5004.2	E01205.6/.....	
DCT	KOMIB	267	FL360 055	496	71	13.6 / 10.2	09	00.54	
			P06 228/016	483	237	N5004.4	E01014.6/.....	
DCT	BOMBI	266	FL360 049	497	56	12.8 / 11.1	07	01.01	
			P06 264/017	480	181	N5003.4	E00848.0/.....	
DCT	SIPVU	267	*DES 043		53	12.2 / 11.6	07	01.08	
			P07 267/021		128	N5003.1	E00725.5/.....	
Z104	IDOVI	285	*DES 038		5	12.1 / 11.7	01	01.09	
			P08 262/021		123	N5004.7	E00717.5/.....	
Z104	*BDRY	271	*DES 043		13	12.1 / 11.7	01	01.10	
-EDGG			P11 257/018		109	N5005.6	E00656.6/.....	

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Z104	*TOD	271	FL240 043		462	2	12.1 / 11.7	01	01.11
			P11 258/018	444	108		N5005.7 E00654.3/.....	
Z104	ODVUX	271	FL240 043		462	1	12.1 / 11.7	00	01.11
			P11 258/018	445	107		N5005.7 E00652.8/.....	
Z104	AGBUL	265	FL240 043		462	5	12.0 / 11.8	00	01.11
			P11 258/019	444	102		N5005.6 E00645.4/.....	
Z104	LULAT	266	*DES 043			13	11.8 / 12.0	02	01.13
			P11 257/021			89	N5005.1 E00624.4/.....	
Z104	TIPUT	265	*DES 043			8	11.8 / 12.1	01	01.14
			P11 258/019			81	N5004.8 E00612.7/.....	
	EBBR	265	*DES 043			28	11.7 / 12.1	01	01.15
			P11 267/020			53	N5004.7 E00607.4/.....	
Z104 -EBUR	ROBON	265	*DES 043			-25	11.7 / 12.1	00	01.15
			P11 259/018			77	N5004.7 E00607.2/.....	
Z104 -EBBU	GESLO	268	*DES 043			4	11.7 / 12.1	01	01.16
			P12 260/016			73	N5004.8 E00600.3/.....	
GESL6X	LNO OLNO	337	*DES 043	112.80		32	11.5 / 12.3	05	01.21
			P09 253/014			41	N5035.2 E00542.6/.....	
GESL6X	ALHUV	292	*DES 036			10	11.5 / 12.3	02	01.23
			P08 256/014			30	N5039.2 E00528.2/.....	
GESL6X	EBLG/22L LIEGE	223	651 036			30	11.0 / 12.8	09	01.32
							N5038.9 E00527.7/.....	

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WIND INFORMATION - OBS 21/JUL 06:00

(CLIMB) **BEGLA** **DITIS** **OKG**
FL350 272/028 -45 FL400 252/038 -49 FL400 242/031 -50 FL400 242/021 -54
FL280 294/023 -31 FL380 256/036 -47 FL380 244/027 -49 FL380 244/018 -53
FL210 304/020 -15 FL360 263/028 -46 FL360 253/021 -48 FL360 248/016 -50
FL140 319/011 -2 FL340 275/021 -45 FL340 271/016 -47 FL340 254/014 -47
7000 342/006 +12 FL320 279/020 -41 FL320 278/014 -42 FL320 253/014 -42

KOMIB **BOMBI** **ODVUX** **(DESCENT)**
FL400 235/019 -54 FL400 262/021 -53 FL280 258/022 -32 FL350 308/032 -47
FL380 234/020 -53 FL380 264/023 -53 FL260 259/020 -27 FL280 260/023 -32
FL360 229/017 -50 FL360 265/017 -50 FL240 259/018 -21 FL210 248/021 -15
FL340 221/014 -47 FL340 267/012 -47 FL220 260/016 -17 FL140 247/015 -3
FL320 231/014 -42 FL320 268/015 -42 FL200 262/013 -13 FL070 267/012 +8

END FLIGHTPLAN 02081 TCC214D PJTGI LHBP-EBLG 21JUL2024

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[ATC FLIGHTPLAN]

(FPL-TCC214D-IS
-B77W/H-SDE1FGHIJ1M1RWXY/LB2
-LHBP1800
-N0500F360 GILEP DCT ZOLKU DCT BEGLA DCT DITIS DCT OKG DCT ABERU
DCT KOMIB DCT BOMBI DCT SIPVU Z104 ODVUX/N0462F240 Z104 GESLO
-EBLG0132 EBBR
-PBN/A1B1C1D1L101S1 NAV/RNVD1E2A1 DOF/240721 REG/PJTGI
EET/LOVV0016 LKAA0029 EDUU0045 EDGG0110 EBUR0115 EBBU0115
SEL/EFAQ CODE/48417E RVR/75 OPR/TRADEWIND CARIBBEAN
ORGN/TNCCTCAP PER/D
RMK/TCAS
-E/0311)

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[PLANNING WEATHER]

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

UTC +02:00

LHBP 211330Z 25007KT 140V290 9999 VCSH FEW047TCU SCT049 29/17 Q1008 TEMPO
SHRA SCT040CB

LHBP 211115Z 2112/2212 26008KT 9999 SCT040 SCT090
TEMPO 2112/2118 VRB15G25KT 4000 SHRA SCT040CB BKN060
PROB30 TEMPO 2112/2118 TSRA
BECMG 2118/2120 VRB03KT CAVOK
BECMG 2208/2210 SCT035
TEMPO 2210/2212 VRB18G28KT 4000 SHRA TSRA SCT040CB BKN060

DESTINATION: EBLG/LGG (LIEGE, BELGIUM)

UTC +02:00

EBLG 211320Z 29005KT 240V030 9999 FEW027 BKN042 23/17 Q1010 NOSIG
EBLG 211109Z 2112/2218 30007KT 9999 FEW035TCU
PROB30 TEMPO 2201/2206 BKN014

ALTERNATE: EBBR/BRU (BRUSSELS NATL, BELGIUM)

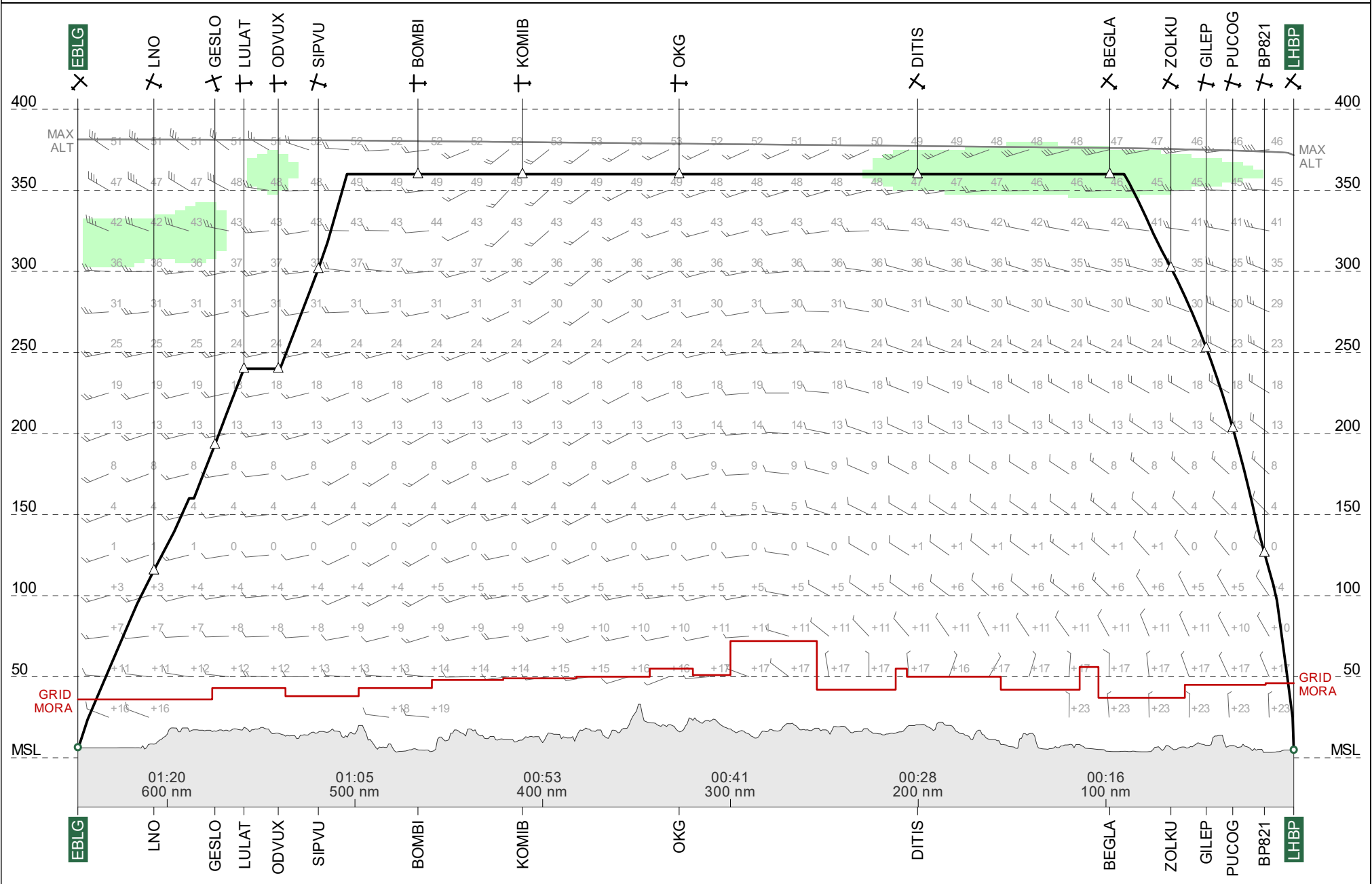
UTC +02:00

EBBR 211320Z 31004KT 260V350 9999 SCT026 SCT042 23/17 Q1010 NOSIG
EBBR 211109Z 2112/2218 31008KT 9999 FEW035TCU

TR214D #1

EBLG ← LHPB

ETD 21 Jul 18:00z
PJTGI B77W

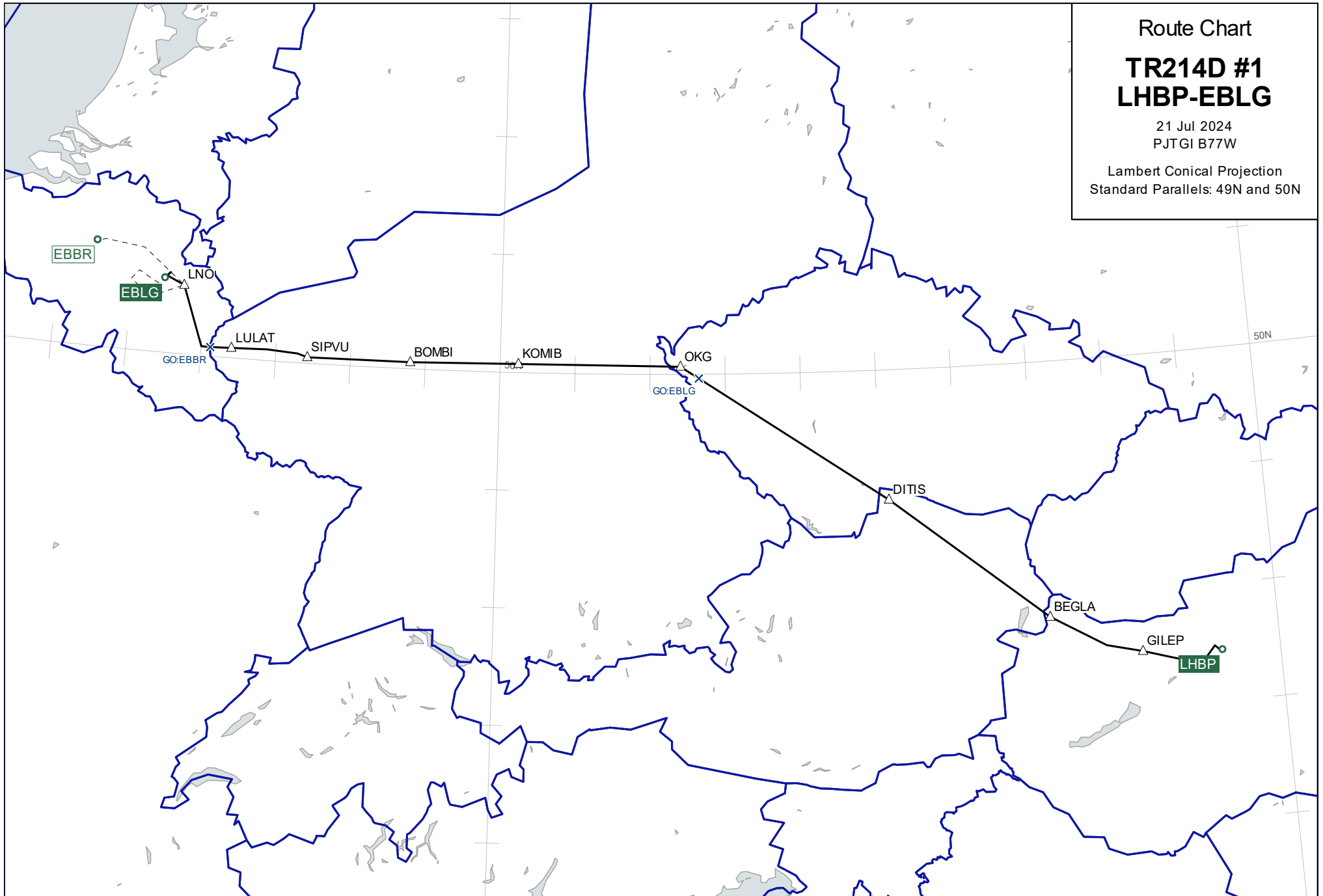


Route Chart

TR214D #1
LHBP-EBLG

21 Jul 2024
PJTGI B77W

Lambert Conical Projection
Standard Parallels: 49N and 50N



Wind Chart

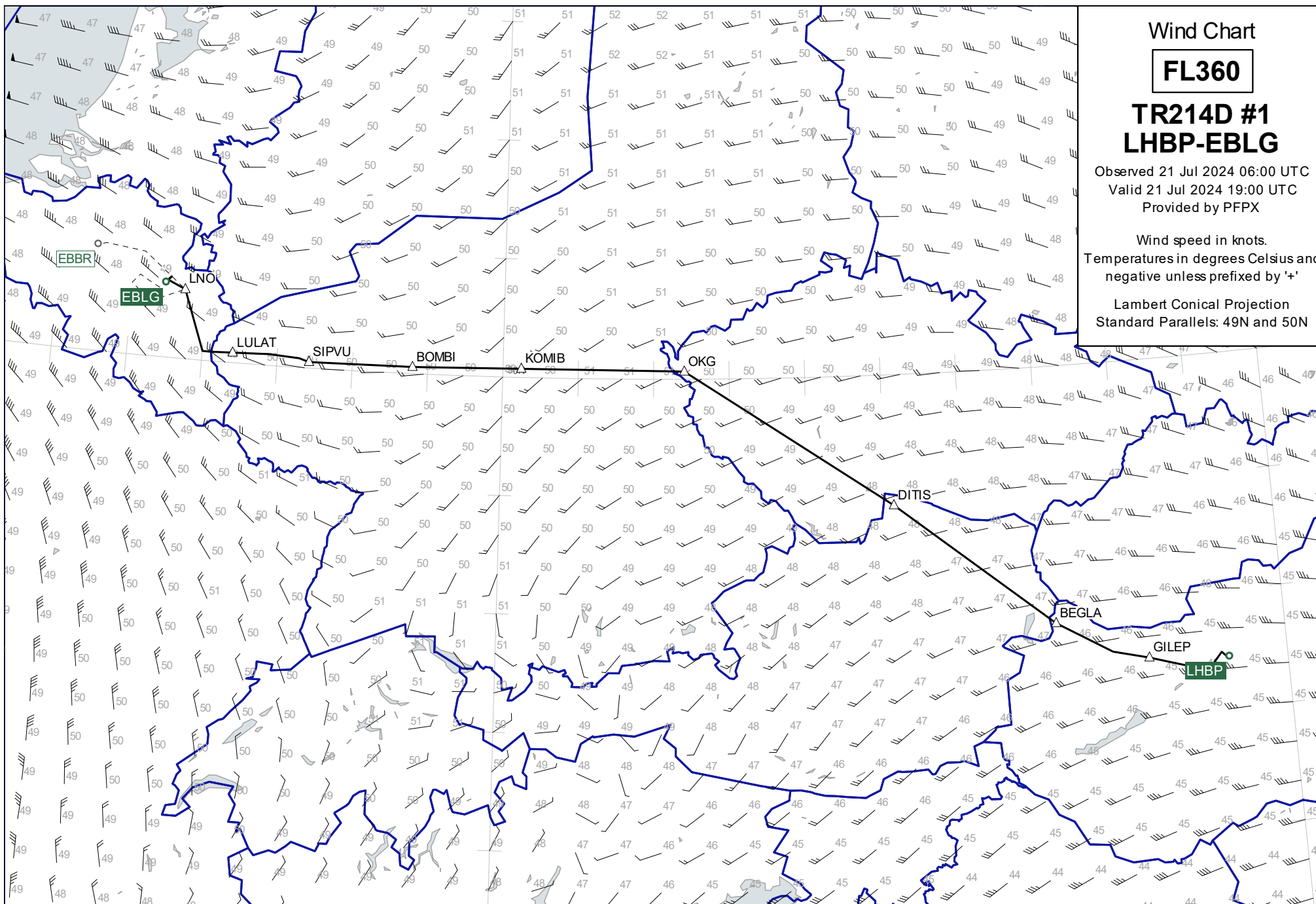
FL360

**TR214D #1
LHBP-EBLG**

Observed 21 Jul 2024 06:00 UTC
Valid 21 Jul 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: 49N and 50N



Wind Chart

FL320

**TR214D #1
LHBP-EBLG**

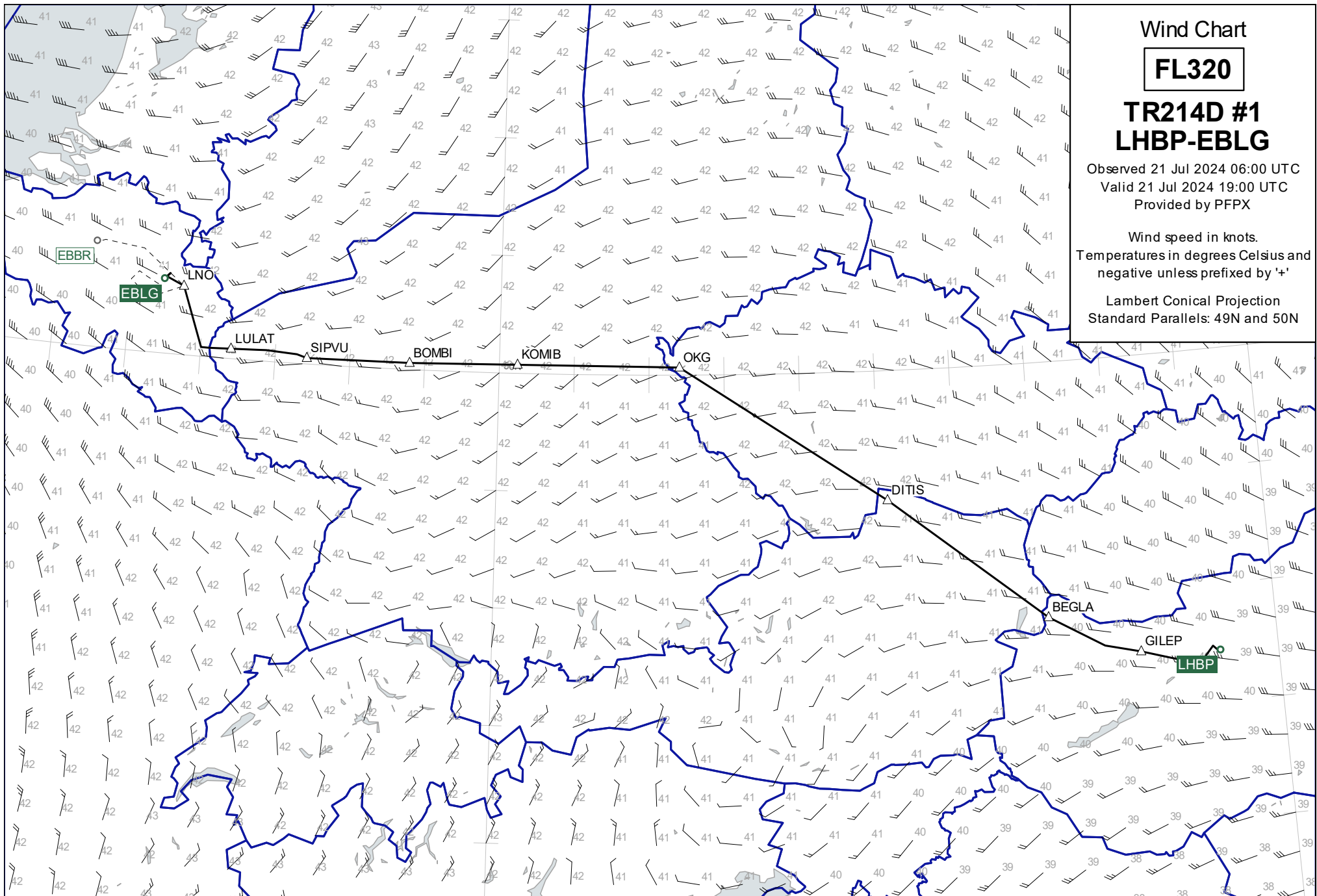
Observed 21 Jul 2024 06:00 UTC

Valid 21 Jul 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: 49N and 50N



Wind Chart

FL400

**TR214D #1
LHBP-EBLG**

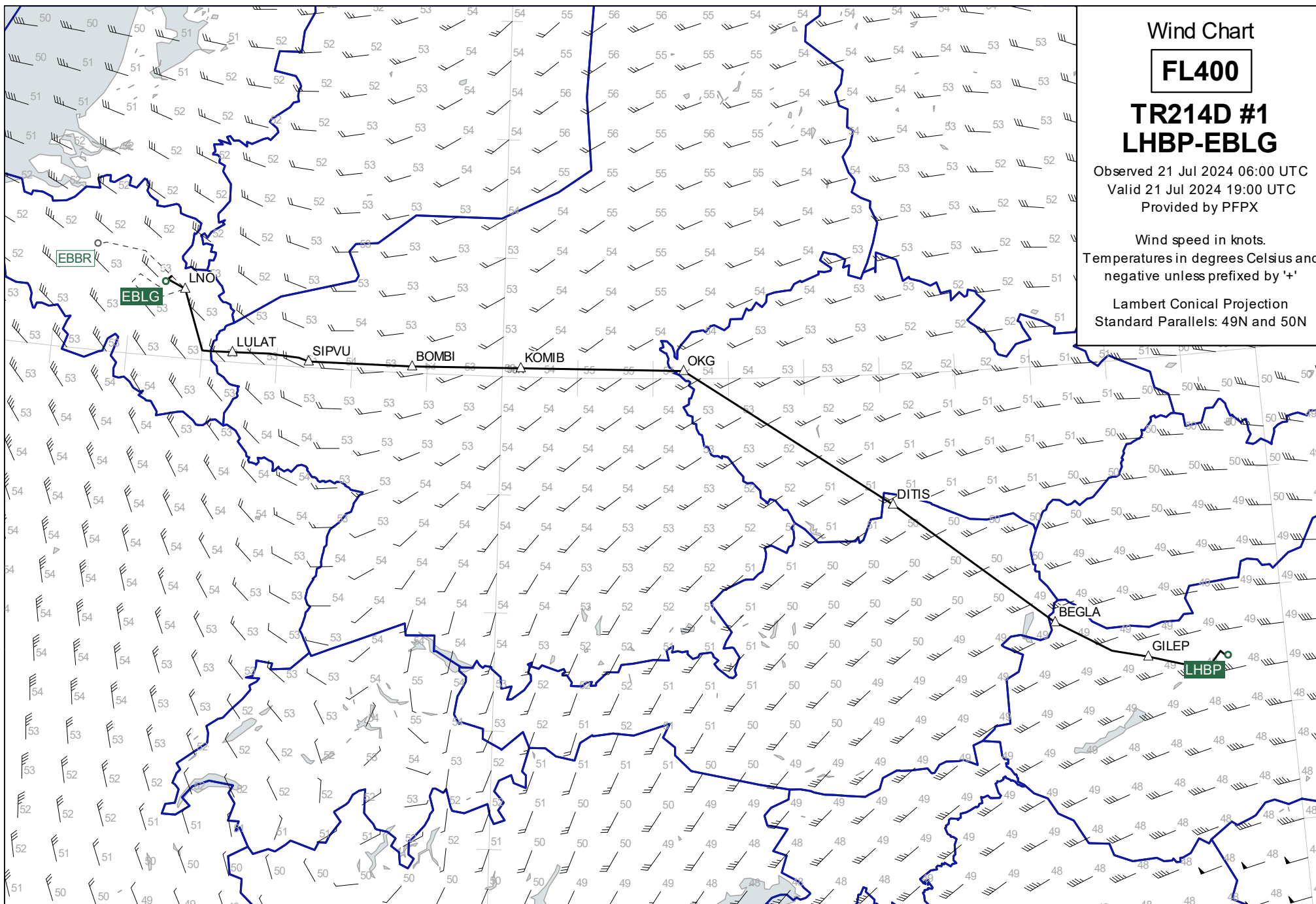
Observed 21 Jul 2024 06:00 UTC

Valid 21 Jul 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: 49N and 50N



Destination Area

FL150

TR214D #1
LHBP-EBLG

Observed 21 Jul 2024 06:00 UTC
Valid 21 Jul 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: 49N and 53N

