



Tradewind VA



Flight Briefing Package

TCC212A EDSB-LHBP

28-Jul-2019 #2

RELEASE #2

KARLSRUHE/BADEN-BADEN
(GERMANY)

-

LISZT FERENC INTL
(HUNGARY)

PREPARED BY CHRISTIAN BREUER (TCA2984)

CHRISTIAN@TCA-CHARTER.DE

28 JUL 1534 UTC

Fuel Planning (kg)	EU-OPS	Fuel	Time
TRIP		9.068	01:18
CONT 5%		488	00:05
HOLD	LHBP	1.954	00:20
ALTN	LOWW	2.975	00:25
FINAL RESV		2.929	00:30
ADD FUEL		499	00:05
MIN T/O		17.913	02:43
EXTRA		1.465	00:15
TAXI		780	00:15
RELEASE	EDSB	20.158	03:13
ARR FUEL	LHBP	9.686	01:28

Load Planning (kg)	PJTGC	Plan	Limit
Empty Weight		156.146	
Payload	265+0 Pax	24.910	
Zero Fuel Weight	Limit	181.056	209.106
Fuel		20.158	162.613
Ramp Weight		201.214	348.359
Take-Off Weight EDSB		200.434	287.109
Landing Weight LHBP		191.366	223.167
Underload		28.050	Lim ZFW
Max Extra Fuel		31.801	Lim LDW

Cost Planning			
Flight Time	01:18\$	7.395	
Fuel	10.472\$	9.806	
Total		\$ 17.201	
Per Pax		\$ 65	
Per 5.000 kg Payload		\$ 3.453	

TRADEWIND CARIBBEAN FLIGHTPLAN - IFR TCC212A PJTGC EDSB-LHBP

 ALL WEIGHTS IN KILOGRAMS (KG) STD 28JUL/1710Z

OFFP 2 - PREPARED 28JUL/1534Z BY CHRISTIAN BREUER (TCA2984) CHRISTIAN@TCA-CHARTER.DE

TR212A/TCC212A PJTGC/B777-2LR GE SEL/SALH ROUTE: EDSBLHBP01

DEP: EDSB/FKB 21 ELEV 409 FT COST INDEX: 250 TTL G/C DIST: 455 NM
 ARR: LHBP/BUD 13L ELEV 496 FT INIT ALT: FL230 TTL F/P DIST: 537 NM
 FUEL BIAS: 100.5% TTL AIR DIST: 553 NM
 AVG WIND CMP: HD012 KT

ALT: LOWW/VIE 16 ELEV 600 FT 132 NM

CONFIG	DOW	PAX	CARGO	TOTAL	ULOAD LIM	ZFW	TOW	LDW
STANDARD	156146	265	0	24910	28050 ZFW	MAX 209106	287109	223167
						PLN 181056	200434	191366
						ACT

 ** TAKE-OFF DATA EDSB 21 **

COND: 200434 KG // RWY DRY // +20°C Q1005 240/06 // LMT: FIELD
 CONFIG: FLAPS 5 // D-T02 +70°C // A/I OFF/AUTO // A/C ON
 SPEEDS: V1=128 VR=140 V2=140
 ENG OUT: NONE

	FUEL	CORR	ENDUR	
TRIP	9068	01:18	
CONT 5%	488	00:05	
ALTN LOWW	2975	00:25	
FINAL RESV	2929	00:30	
HOLD	1954	00:20	
ADD FUEL	499	00:05	
MIN T/O	17913	02:43
EXTRA	1465	00:15	CAPTAINS SIGNATURE (....)
TAXI	780	00:15	
RELEASE	20158	03:13	I ACCEPT THIS OFFP AND I AM FAMILIAR
ARR FUEL	9686	01:28	WITH THE PLANNED ROUTE AND AERODROMES

FUEL TANK CAP 162613 KG / MAX EXTRA FUEL 33266 KG LIM BY LDW
 TRIP CORR FOR 5000 KG TOW INCR: +105 KG / 5000 KG TOW DECR: -166 KG
 2000 FT LOWER: +305 KG / EET 01:19 CLB: 250/310/84 DES: 84/320/250

 EDSB STD 17:10Z/19:10L ETD 17:10Z ACT OFBL EST T/O 17:25Z ACT T/O
 LHBP STA 18:45Z/20:45L ETA 18:55Z ACT ONBL EST LDG 18:43Z ACT LDG
 SKD 01:35 PLN 01:45 TTL BLCK EST FLT 01:18 TTL FLT

ATC ROUTE: N0468F230 GAGS1Z GAGSI Y712 LBU L173 RIXED/N0492F370 Y161 RIDAR UZ98
 MIQ UL605 ESEGA DCT MEDEL DCT MAREG DCT ANEXA ANEX2L

ALTERNATE PLANNING

ALTN/RWY	DIST	ALT/FL	MSA	COMP	TIME	FUEL	DIFF	ROUTE
LOWW/16	132	FL200	056	TL014	00:25	2975	-	NATEX NATE1W

MOST CRITICAL MORA 7200 FT AT ESEGA

AWY	WAYPOINT	MT	ALT	MSA	FREQ	TAS	LEG	FUEL	REM / USED	LEG	ACC
-----	----------	----	-----	-----	------	-----	-----	------	------------	-----	-----

-FIR	NAME	ISA	WND/SPD	GS	REM	POSITION	ETO / ATO
	EDSB/21 KARLSRUHE/BADEN-BADE	409	055			19.4 / 0.8 N4847.3 E00805.4/.....
GAGS1Z	SB041	209	*CLB 059 P07 304/007		8 529	18.1 / 2.0 N4840.2 E00758.7	03 00.03/.....
GAGS1Z	SB042	144	*CLB 059 P08 290/004		6 523	17.8 / 2.3 N4835.6 E00803.2	01 00.04/.....
GAGS1Z	GAGSI	080	*CLB 055 P10 163/006		17 507	17.1 / 3.1 N4837.8 E00828.0	02 00.06/.....
Y712	*TOC	080	FL230 055 P10 163/006	468 467	1 506	17.0 / 3.1 N4837.9 E00828.8	00 00.06/.....
Y712	UBASI	080	FL230 055 P10 156/007	468 467	10 497	16.9 / 3.3 N4839.1 E00843.4	02 00.08/.....
Y712	KOVAN	043	FL230 055 P10 151/008	468 471	20 477	16.6 / 3.6 N4853.0 E00905.1	02 00.10/.....
Y712	LBU LUBURG	077	FL230 046 109.20 P10 153/008	468 466	10 466	16.4 / 3.8 N4854.8 E00920.4	01 00.11/.....
L173	GUPIN	094	FL230 046 P10 154/007	468 464	16 450	16.1 / 4.0 N4853.0 E00944.9	03 00.14/.....
L173 -EDMM	*BDRY	094	FL230 046 P11 153/007	468 464	7 444	16.0 / 4.1 N4852.2 E00954.9	00 00.14/.....
L173	ABTAL	094	FL230 046 P11 147/007	469 464	8 436	15.9 / 4.3 N4851.3 E01006.4	01 00.15/.....
	EDDS	094	FL230 040 P11 145/006		4 432	15.8 / 4.3 N4850.8 E01012.4	01 00.16/.....
L173	RIXED	094	*CLB 040 P11 128/006		8 424	15.7 / 4.5 N4849.8 E01025.1	01 00.17/.....
Y161 -EDUU	*BDRY	130	*CLB 040 P10 139/009		3 420	15.6 / 4.6 N4847.4 E01029.0	00 00.17/.....
Y161	DODIL	130	*CLB 040 P09 146/012		5 415	15.4 / 4.8 N4844.0 E01034.4	01 00.18/.....
Y161	REDVO	130	*CLB 040 P09 151/016		7 408	15.2 / 5.0 N4839.5 E01041.6	01 00.19/.....
Y161	RIDAR	131	*CLB 040 P08 158/018		6 402	15.0 / 5.2 N4835.3 E01048.2	01 00.20/.....
UZ98	WLD WALDA	089	*CLB 040 112.80 P06 185/018		13 389	14.6 / 5.5 N4834.8 E01107.8	01 00.21/.....
UZ98	MIQ MIKE	088	FL370 037 426.0 P04 180/016	492 493	19 371	14.3 / 5.8 N4834.2 E01135.9	03 00.24/.....
	EDDM	099	FL370 050 P04 166/012		22 348	14.0 / 6.1 N4829.3 E01208.9	02 00.26/.....
	LOWW	099	FL370 050 P04 163/011		3 345	14.0 / 6.2 N4828.7 E01213.3	01 00.27/.....

UL605	DOSEL	099	FL370	050	493	11	13.9 /	6.3	01	00.28
			P04	156/014	486	335	N4826.3	E01228.9/.....	
UL605	BIBAG	099	FL370	050	493	11	13.7 /	6.4	01	00.29
			P04	147/015	484	324	N4823.8	E01245.0/.....	
UL605 -LOVV	ESEGA	106	FL370	072	494	18	13.5 /	6.7	03	00.32
			P04	134/015	482	306	N4817.8	E01310.9/.....	
DCT	MEDEL	101	FL370	072	494	20	13.2 /	6.9	02	00.34
			P05	122/015	481	285	N4812.4	E01340.2/.....	
DCT -LZBB	MAREG	085	FL370	072	496	132	11.6 /	8.6	17	00.51
			P06	126/020	479	153	N4811.4	E01658.2/.....	
DCT	*TOD	103	FL370	045	497	40	11.1 /	9.1	05	00.56
			P07	138/024	475	113	N4758.9	E01755.6/.....	
DCT	ANEXA	104	*DES	045		24	11.0 /	9.2	03	00.59
			P10	131/016		89	N4751.3	E01829.2/.....	
ANEX2L -LHCC	*BDRY	161	*DES	045		5	11.0 /	9.2	01	01.00
			P11	137/017		83	N4746.0	E01831.2/.....	
	LHBP	161	*DES	045		5	11.0 /	9.2	00	01.00
			P12	133/017		78	N4740.8	E01833.2/.....	
ANEX2L	SOMOK	161	*DES	045		4	11.0 /	9.2	01	01.01
			P12	141/019		74	N4737.4	E01834.5/.....	
ANEX2L	BP423	129	*DES	045		7	10.9 /	9.2	01	01.02
			P12	145/021		68	N4732.8	E01841.6/.....	
ANEX2L	BP422	127	*DES	045		6	10.9 /	9.2	01	01.03
			P12	151/023		62	N4728.8	E01848.2/.....	
ANEX2L	BP421	127	*DES	045		6	10.9 /	9.3	01	01.04
			P11	155/024		56	N4724.8	E01854.8/.....	
ANEX2L	BP420	038	*DES	045		5	10.9 /	9.3	00	01.04
			P10	158/025		51	N4728.5	E01859.8/.....	
ANEX2L	BP419	307	*DES	045		6	10.8 /	9.3	02	01.06
			P09	157/025		45	N4732.5	E01853.3/.....	
ANEX2L	BP418	307	*DES	045		6	10.8 /	9.3	01	01.07
			P09	157/025		39	N4736.5	E01846.7/.....	
ANEX2L	BP417	307	*DES	045		6	10.8 /	9.4	01	01.08
			P09	157/025		33	N4740.5	E01840.1/.....	
ANEX2L	BP511	038	*DES	045		6	10.7 /	9.4	01	01.09
			P09	157/024		27	N4744.8	E01846.0/.....	
ANEX2L	NARUT	127	*DES	045		6	10.7 /	9.5	01	01.10
			P09	156/021		21	N4740.9	E01852.4/.....	
ANEX2L	LHBP/13L	127	496	046		21	10.3 /	9.8	08	01.18
	LISZT FERENC INTL						N4726.7	E01915.5/.....	

WIND INFORMATION - OBS 28/JUL 06:00

(CLIMB) KOVAN ABTAL MIQ
FL360 185/028 -50 FL270 172/018 -30 FL270 160/015 -30 FL410 184/015 -53
FL290 181/017 -36 FL250 164/013 -25 FL250 156/010 -25 FL390 184/017 -55
FL210 174/005 -16 FL230 152/009 -20 FL230 148/007 -20 FL370 180/017 -52
FL140 278/003 -4 FL210 151/006 -16 FL210 134/006 -16 FL350 175/016 -49
FL070 304/013 +7 FL190 146/003 -12 FL190 113/005 -12 FL330 166/015 -44

DOSEL ESEGA MAREG (DESCENT)
FL410 168/014 -53 FL410 148/013 -53 FL410 150/016 -53 FL360 133/023 -48
FL390 162/015 -55 FL390 138/016 -55 FL390 134/022 -53 FL290 126/017 -33
FL370 156/015 -52 FL370 134/015 -52 FL370 127/021 -51 FL210 148/020 -15
FL350 150/014 -48 FL350 132/015 -48 FL350 118/018 -47 FL140 154/024 -3
FL330 144/014 -44 FL330 130/014 -44 FL330 114/015 -43 7000 156/022 +10

END FLIGHTPLAN 03294 TCC212A PJTGC EDSB-LHBP 28JUL2019

[ATC FLIGHTPLAN]

(FPL-TCC212A-IS

-B77L/H-SDE1FGHIJ1J5M1RWXY/LB2

-EDSB1710

-N0468F230 GAGSI Y712 LBU L173 RIXED/N0492F370 Y161 RIDAR UZ98

MIQ UL605 ESEGA DCT MEDEL DCT MAREG DCT ANEXA

-LHBP0118 LOWW

-PBN/A1B1C1D1L101S2 NAV/RNVD1E2A1 DOF/190728 REG/PJTGC

EET/EDMM0014 EDUU0017 LOVV0032 LZBB0051 LHCC0100

SEL/SALH CODE/484DC5 RVR/75 OPR/TRADEWIND CARIBBEAN

ORGN/TNCCTCAP PER/C

RMK/TCAS

-E/0258)

[PLANNING WEATHER]

ORIGIN: EDSB/FKB (KARLSRUHE/BADEN-BADEN, GERMANY)

UTC +02:00

EDSB 281520Z 28007KT 200V320 9999 BKN019 OVC026 20/16 Q1005
EDSB 281100Z 2812/2912 24006KT 9999 BKN035
PROB30 TEMPO 2812/2817 4500 SHRA SCT025CB

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

UTC +02:00

LHBP 281500Z 35005KT 310V030 9999 FEW032 BKN120 27/21 Q1001 NOSIG
LHBP 281115Z 2812/2912 08009KT 9999 SCT030
TEMPO 2812/2824 VRB18G36KT 2000 TSRA SHRA SCT025CB BKN050
TEMPO 2900/2909 SHRA TSRA SCT015 SCT030CB
BECMG 2906/2909 VRB03KT

ALTERNATE: LOWW/VIE (SCHWECHAT, AUSTRIA)

UTC +02:00

LOWW 281520Z 11008KT 9999 FEW035 FEW035CB BKN075 27/19 Q1001 NOSIG
LOWW 281415Z 2815/2921 14010KT 9999 SCT025 FEW050CB BKN130 TX25/2915Z
TN19/2902Z
TEMPO 2815/2822 14015G25KT 4000 TSRA BKN025 SCT030CB
BECMG 2822/2824 35004KT 8000 SCT010 BKN015
TEMPO 2822/2908 4000 SHRA BKN008 SCT020TCU
BECMG 2908/2910 30012KT 9999 SCT030 BKN100
PROB30 TEMPO 2912/2917 30015G25KT 8000 TSRA BKN040 FEW050CB

ADEQUATE: EDDS/STR (STUTT GART, GERMANY)

UTC +02:00

EDDS 281520Z 33011KT 9999 -SHRA FEW008 FEW018CB SCT023 22/17 Q1004 NOSIG
EDDS 281100Z 2812/2912 30010KT 9999 BKN012
BECMG 2812/2815 BKN030
TEMPO 2812/2822 4000 SHRA SCT020CB
PROB30 TEMPO 2812/2817 2000 TSRA BKN015CB
BECMG 2820/2822 25004KT

ADEQUATE: EDDM/MUC (MUNICH, GERMANY)

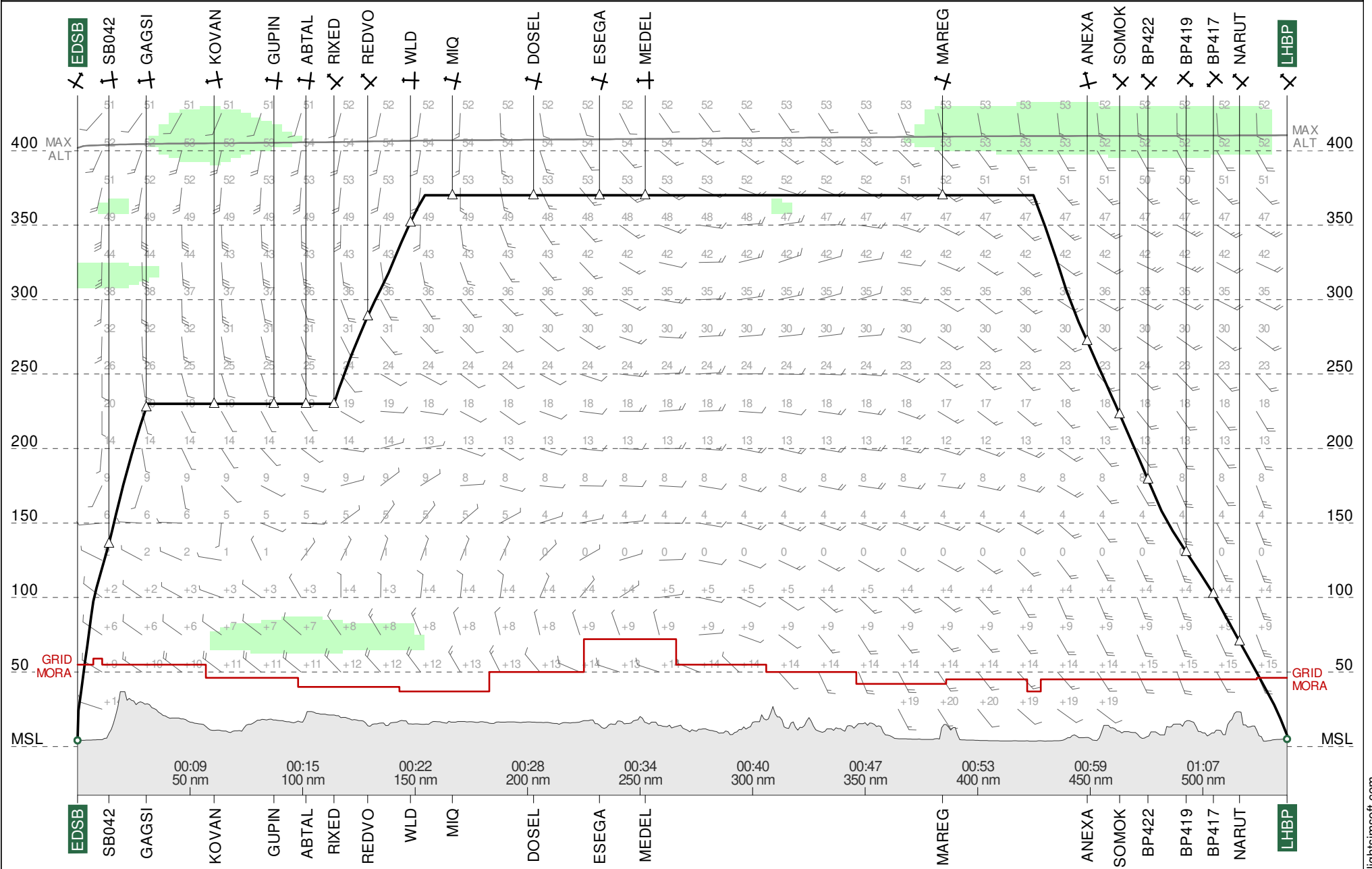
UTC +02:00

EDDM 281520Z 30007KT 280V340 9999 -SHRA FEW025CB SCT040 22/18 Q1002 TEMPO
01015KT SHRA
EDDM 281100Z 2812/2918 28008KT 9999 SCT015 BKN035
PROB30 TEMPO 2812/2820 4000 TSRA BKN013 BKN025CB
TEMPO 2820/2909 RA BKN009
TEMPO 2909/2912 BKN013

TR212A #2

EDSB → LHBP

ETD 28 Jul 17:10z
PJTGC B77L

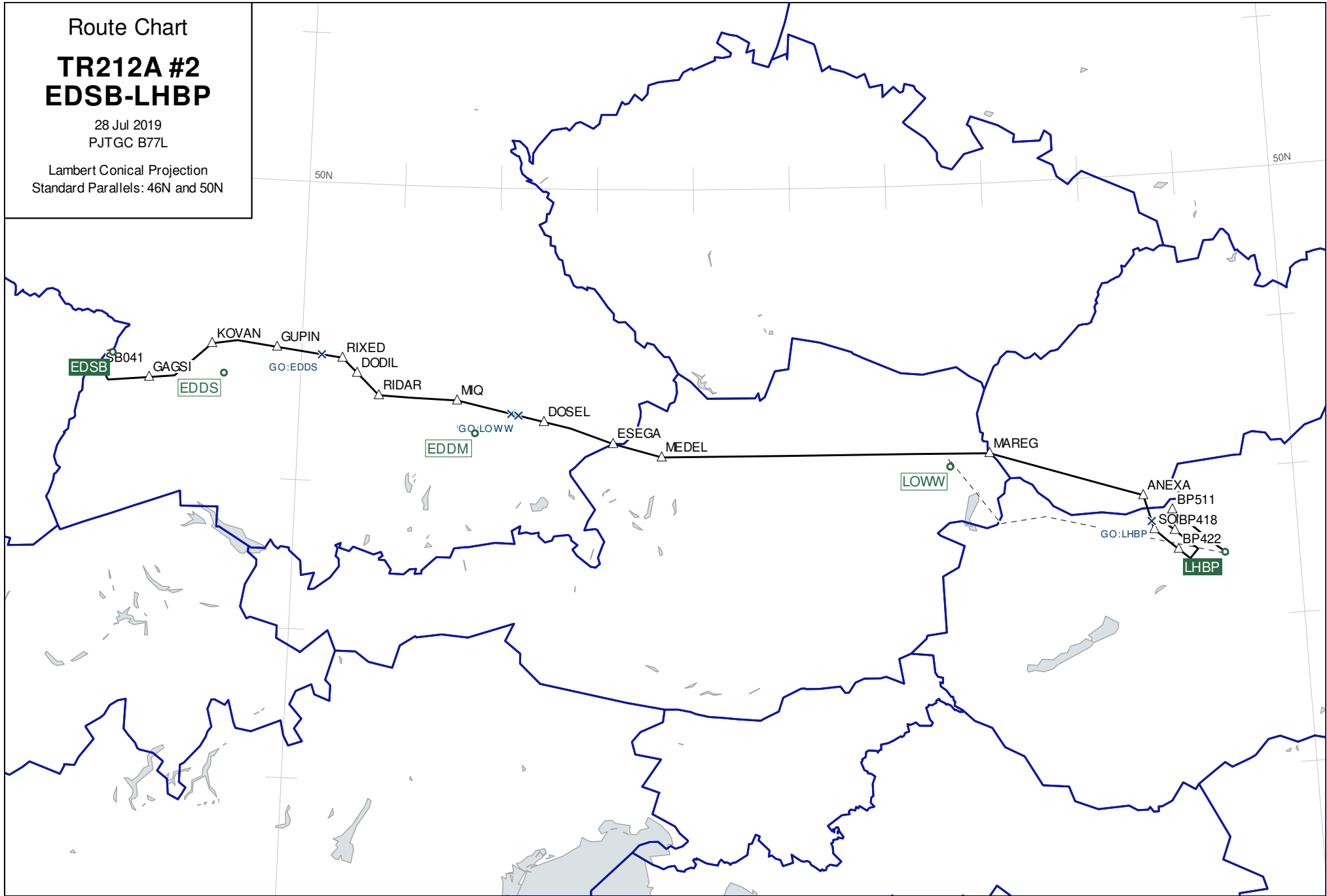


Route Chart

TR212A #2
EDSB-LHBP

28 Jul 2019
PJTGC B77L

Lambert Conical Projection
Standard Parallels: 46N and 50N



Wind Chart

FL370

TR212A #2 EDSB-LHBP

Observed 28 Jul 2019 06:00 UTC

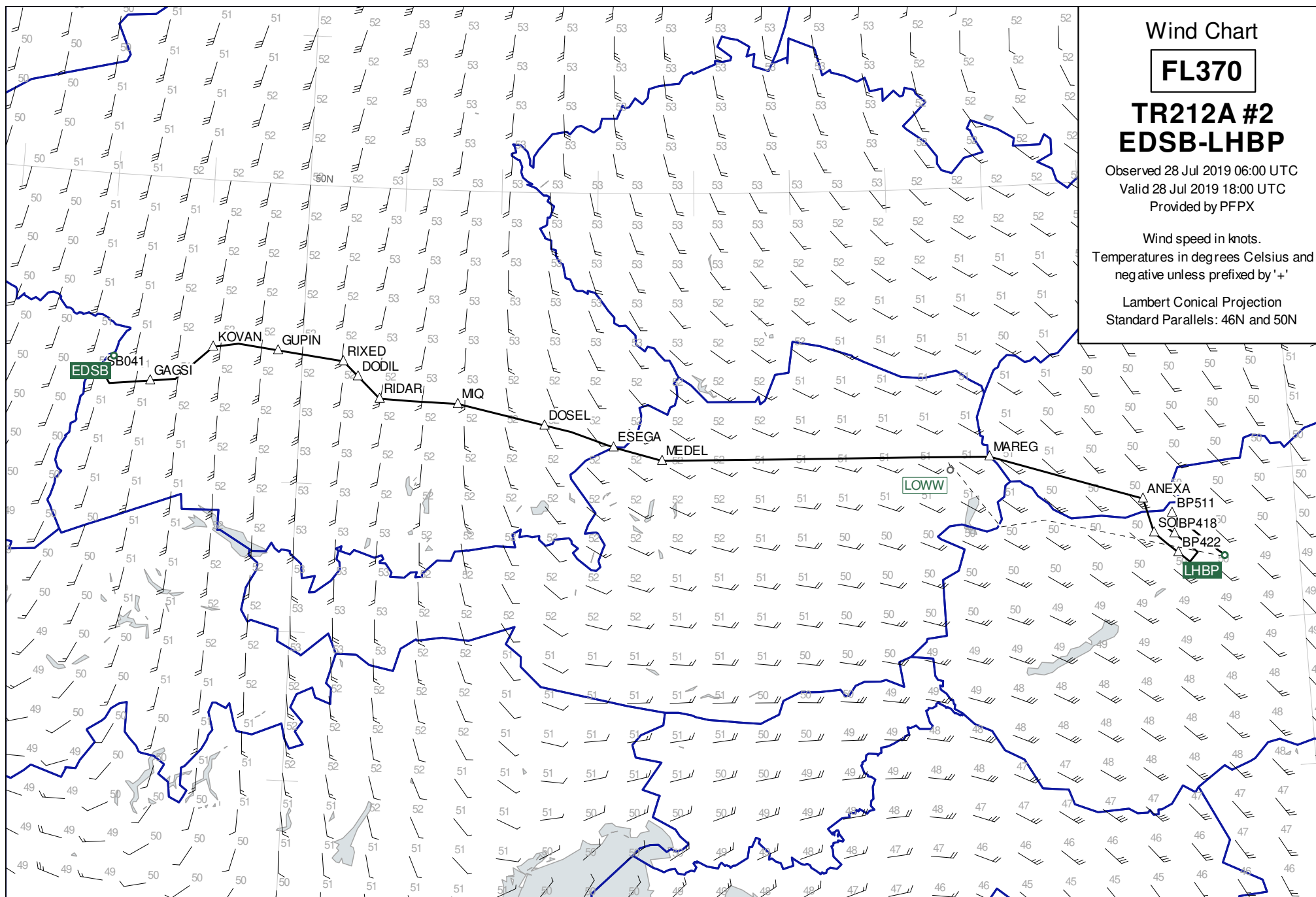
Valid 28 Jul 2019 18:00 UTC

Provided by PFPX

Wind speed in knots.

Temperatures in degrees Celsius and
negative unless prefixed by '+'

Lambert Conical Projection
Standard Parallels: 46N and 50N



Wind Chart

FL330

TR212A #2
EDSB-LHBP

Observed 28 Jul 2019 06:00 UTC

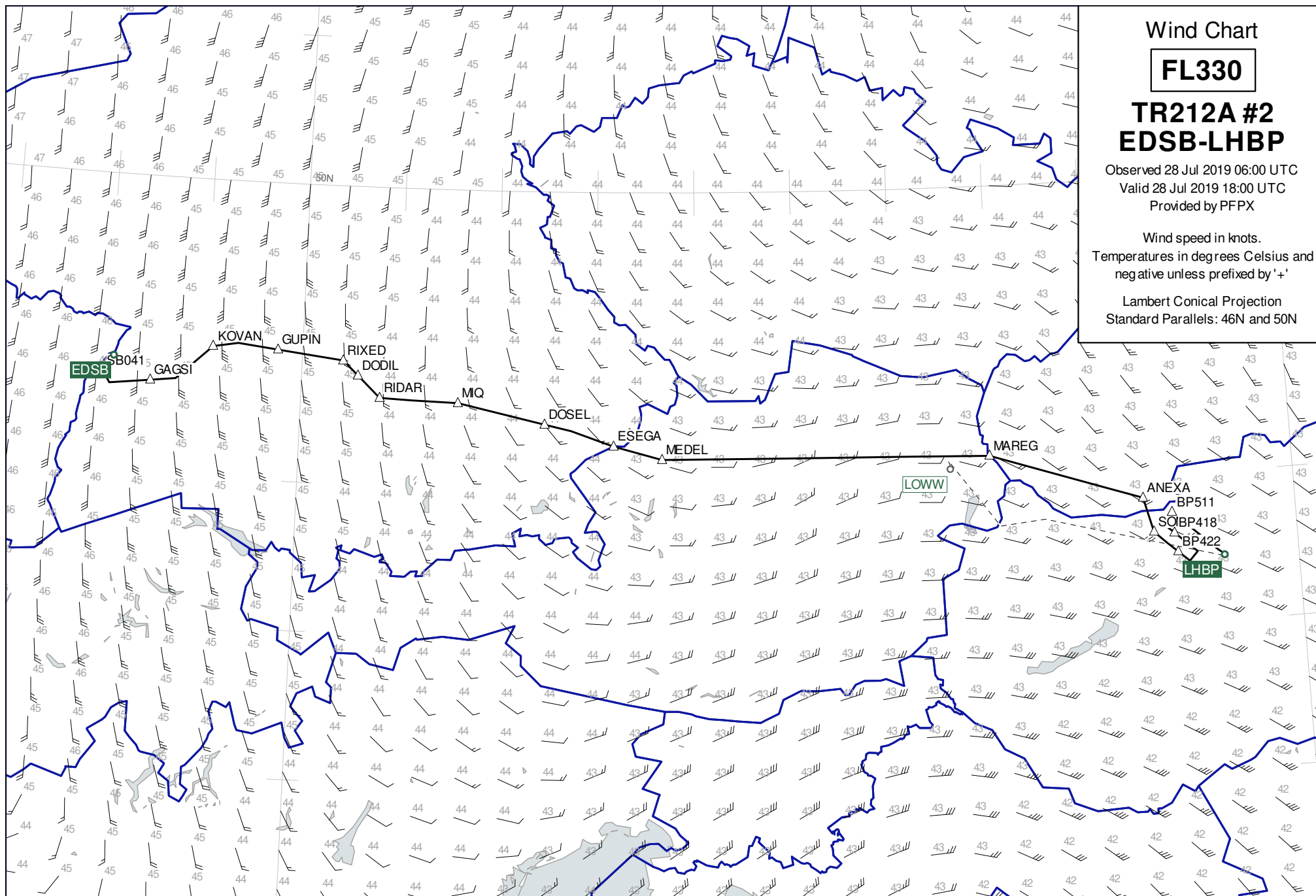
Valid 28 Jul 2019 18:00 UTC

Provided by PFPX

Wind speed in knots.

Temperatures in degrees Celsius and
negative unless prefixed by '+'

Lambert Conical Projection
Standard Parallels: 46N and 50N



Wind Chart

FL410

TR212A #2 EDSB-LHBP

Observed 28 Jul 2019 06:00 UTC

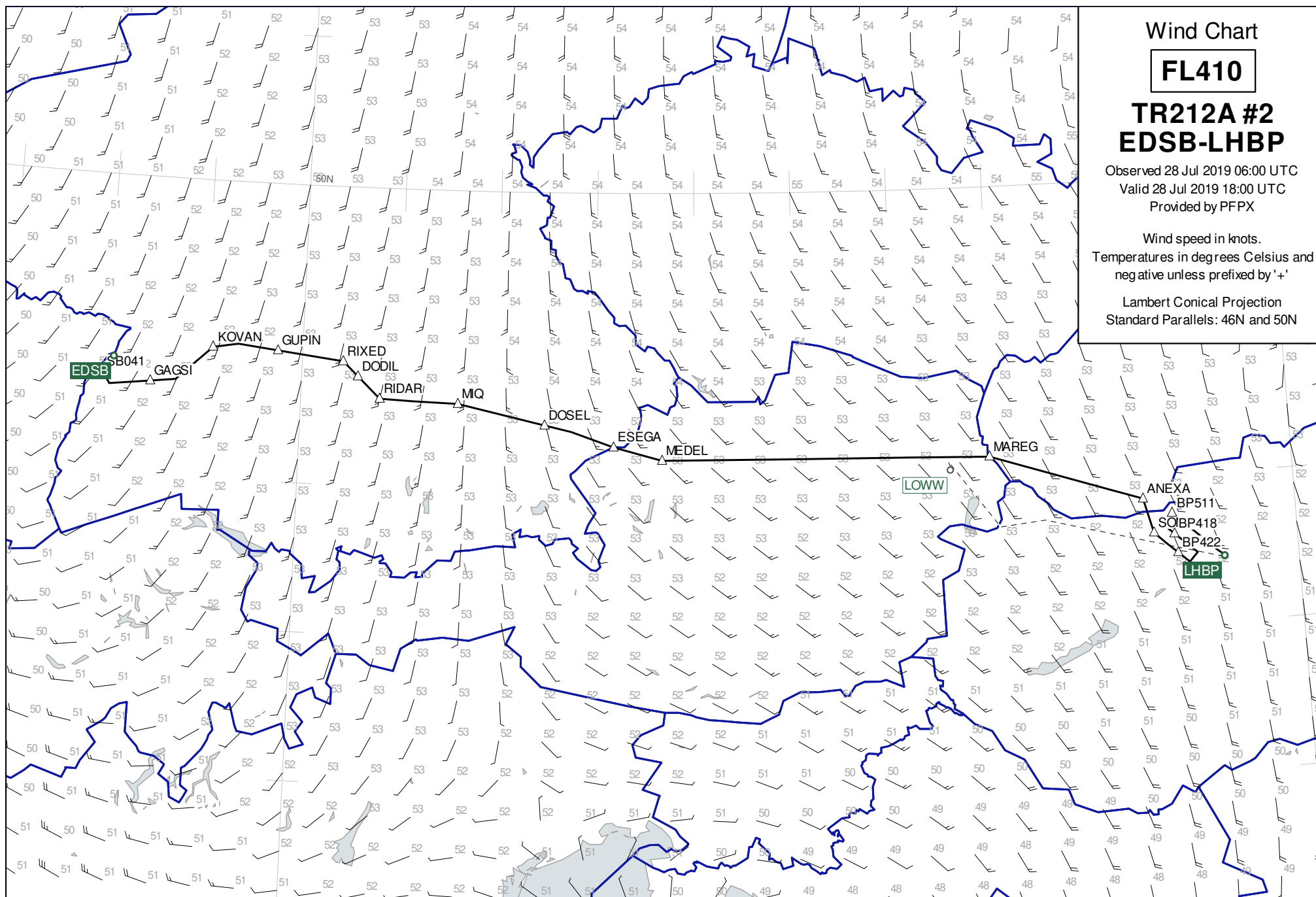
Valid 28 Jul 2019 18:00 UTC

Provided by PFPX

Wind speed in knots.

Temperatures in degrees Celsius and
negative unless prefixed by '+'

Lambert Conical Projection
Standard Parallels: 46N and 50N



Destination Area

FL200

TR212A #2
EDSB-LHBP

Observed 28 Jul 2019 06:00 UTC

Valid 28 Jul 2019 19:00 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

