



Flight Briefing Package

TCC216A EHAM-LIMC

25-Aug-2024 #1

RELEASE #1

SCHIPHOL
(NETHERLANDS)

-

MALPENSA
(ITALY)

PREPARED BY CHRISTIAN BREUER (TCA2984)

CHRISTIAN@TCA-CHARTER.DE

25 AUG 1406 UTC

TCC216A EHAM-LIMC (25-Aug-2024) #1

TRADEWIND CARIBBEAN FLIGHTPLAN - IFR TCC216A PJTGK EHAM-LIMC

 ALL WEIGHTS IN KILOGRAMS (KG) STD 25AUG/1725Z

OPF 1 - PREPARED 25AUG/1406Z BY CHRISTIAN BREUER (TCA2984) CHRISTIAN@TCA-CHARTER.DE

TR216A/TCC216A PJTGK/B777-3ER GE SEL/DEAR ROUTE: EHAMLIMC01

DEP: EHAM/AMS 18L ELEV -11 FT COST INDEX: 250 TTL G/C DIST: 431 NM
 ARR: LIMC/MXP 35R ELEV 768 FT INIT ALT: FL350 TTL F/P DIST: 552 NM
 FUEL BIAS: 102.8% TTL AIR DIST: 573 NM
 AVG WIND CMP: HD016 KT

ALT: LIMF/TRN 36 ELEV 989 FT 100 NM

CONFIG	DOW	PAX	CARGO	TOTAL	ULOAD LIM		ZFW	TOW	LDW
STANDARD	168400	363	0	42834	26448 ZFW	MAX	237682	351534	251290
						PLN	211234	232557	222061
						ACT

	FUEL	CORR	ENDUR	
TRIP	10496	01:22	
CONT 5%	531	00:05	
ALTN LIMF	2742	00:22	
FINAL RESV	3188	00:30	
HOLD	2128	00:20	
ADD FUEL	642	00:05	
MIN T/O	19727	02:43
EXTRA	1596	00:15	CAPTAINS SIGNATURE (....)
TAXI	1035	00:15	
RELEASE	22358	03:13	I ACCEPT THIS OPF AND I AM FAMILIAR
ARR FUEL	10137	01:27	WITH THE PLANNED ROUTE AND AERODROMES

FUEL TANK CAP 145524 KG / MAX EXTRA FUEL 30825 KG LIM BY LDW
 TRIP CORR FOR 5000 KG TOW INCR: +129 KG / 5000 KG TOW DECR: -126 KG
 2000 FT LOWER: +228 KG / EET 01:21 CLB: 250/310/84 DES: 84/310/250

EHAM	STD 17:25Z/19:25L	ETD 17:25Z	ACT OFBL	EST T/O 17:40Z	ACT T/O
LIMC	STA 19:20Z/21:20L	ETA 19:12Z	ACT ONBL	EST LDG 19:02Z	ACT LDG
	SKD 01:55	PLN 01:47	TTL BLCK	EST FLT 01:22	TTL FLT

ATC ROUTE: N0495F350 REND2E EDUPO Z739 MISGO DCT ASBON DCT TUSUK DCT ULNOK L607
 ABUKA DCT KRH DCT NATOR DCT TRA DCT RIPUS DCT GERSA DCT SOSON DCT
 DEGAD Z424 RIXUV RIXU3E

ALTERNATE PLANNING

ALTN/RWY	DIST	ALT/FL	MSA	COMP	TIME	FUEL	DIFF	ROUTE
LIMF/36	100	FL100	177	HD003	00:22	2742	-	MMP6L TOP TOP3A

MOST CRITICAL MORA 16400 FT AT SOSON

AWY	WAYPOINT	MT	ALT	MSA	FREQ	TAS	LEG	FUEL	REM / USED	LEG	ACC
-FIR	NAME		ISA	WND/SPD	GS	REM	POSITION		ETO / ATO		
	EHAM/18L		-11	017				21.3 /	1.0		

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	SCHIPHOL				552	N5219.0	E00446.8/.....
REND2E	AM037	181	*CLB 017	4	20.4	/	2.0	02 00.02
			M01 238/024	549	N5215.5	E00446.5/.....	
REND2E	AM047	090	*CLB 017	3	20.2	/	2.2	01 00.03
			M00 235/023	546	N5215.4	E00451.0/.....	
REND2E	IVLUT	090	*CLB 024	15	19.3	/	3.1	02 00.05
			P03 243/030	531	N5214.7	E00515.4/.....	
REND2E	LUNIX	123	*CLB 024	14	18.7	/	3.7	02 00.07
			P04 248/038	517	N5206.6	E00533.9/.....	
REND2E	RENDI	123	*CLB 024	5	18.5	/	3.9	01 00.08
			P03 249/040	512	N5203.7	E00540.5/.....	
REND2E	EDUPO	129	*CLB 024	8	18.2	/	4.2	01 00.09
			P02 251/040	504	N5158.5	E00550.2/.....	
Z739	NAPRO	129	*CLB 022	11	17.8	/	4.5	01 00.10
-EDVV			P01 252/040	493	N5151.4	E00603.5/.....	
Z739	DEPAD	129	*CLB 022	8	17.6	/	4.8	01 00.11
			P00 252/040	485	N5146.1	E00613.2/.....	
Z739	AMOSU	129	*CLB 022	12	17.3	/	5.1	01 00.12
			P00 248/040	473	N5138.3	E00627.3/.....	
Z739	*TOC	129	FL350 022	495	6	17.1	/	5.2
			P03 243/040	509	467	N5134.4	E00634.5/.....
Z739	MISGO	129	FL350 022	495	15	16.9	/	5.4
			P03 242/041	509	452	N5124.3	E00652.6/.....
DCT	ASBON	145	FL350 038	495	48	16.2	/	6.1
			P03 233/047	494	404	N5043.4	E00733.1/.....
DCT	*BDRY	144	FL350 038	495	3	16.2	/	6.2
-EDUU			P03 232/049	494	401	N5041.1	E00735.6/.....
DCT	TUSUK	144	FL350 043	496	39	15.6	/	6.8
			P03 224/053	485	362	N5008.1	E00809.3/.....
DCT	ULNOK	146	FL350 043	496	20	15.3	/	7.1
			P03 221/057	480	342	N4951.0	E00825.1/.....
L607	BANIM	134	FL350 036	496	11	15.1	/	7.2
			P03 219/059	487	331	N4943.1	E00836.5/.....
L607	ABUKA	167	FL350 036	497	15	14.9	/	7.5
			P03 219/060	456	316	N4927.9	E00840.8/.....
	LIMC	184	FL350 036		14	14.6	/	7.7
			P04 219/056		301	N4913.6	E00837.9/.....
DCT	KRH	184	FL350 055	115.95	497	14	14.4	/
	KARLSRUHE		P04 219/060	445	287	N4859.6	E00835.1/.....

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DCT	NATOR	189	FL350	055	498	51	13.6 / 8.8	07	00.43	
			P04	222/060	444	236	N4810.2 E00819.3/.....		
DCT	*BDRY	168	FL350	117	497	25	13.2 / 9.2	03	00.46	
-LSAC			P04	221/063	457	212	N4745.9 E00825.1/.....		
DCT	TRA	168	FL350	117	114.30	497	5	13.1 / 9.3	00	00.46
-LSAS	TRASADINGEN		P04	221/063	455	207	N4741.4 E00826.2/.....		
DCT	RIPUS	171	FL350	117	498	26	12.7 / 9.7	04	00.50	
			P04	221/064	452	181	N4715.6 E00830.0/.....		
DCT	GERSA	171	FL350	117	498	13	12.5 / 9.9	02	00.52	
			P04	221/065	452	168	N4702.4 E00831.9/.....		
	*TOD	171	*DES	164		24	12.1 / 10.3	03	00.55	
-LSAC			P05	223/063		143	N4638.0 E00835.4/.....		
DCT	SOSON	171	*DES	164		2	12.1 / 10.3	00	00.55	
-LSAS			P05	224/062		142	N4636.4 E00835.7/.....		
DCT	DEGAD	171	*DES	164		10	12.0 / 10.3	01	00.56	
			P06	224/045		131	N4626.2 E00837.1/.....		
Z424	BASGO	209	*DES	164		12	12.0 / 10.3	02	00.58	
-LIMM			P07	229/038		120	N4616.4 E00828.3/.....		
Z424	AKASU	171	*DES	164		10	12.0 / 10.4	01	00.59	
			P08	233/031		110	N4606.6 E00829.7/.....		
Z424	RIXUV	156	*DES	164		14	11.9 / 10.4	02	01.01	
			P10	243/024		96	N4553.9 E00836.6/.....		
RIXU3E	MC685	138	FL190	121	429	10	11.8 / 10.6	02	01.03	
			P10	245/022	434	86	N4545.9 E00845.8/.....		
RIXU3E	EVGIR	149	FL190	121	429	10	11.6 / 10.8	01	01.04	
			P10	246/021	430	76	N4537.1 E00852.6/.....		
RIXU3E	MC768	166	FL190	121	429	7	11.5 / 10.9	01	01.05	
			P10	246/019	424	69	N4530.2 E00854.5/.....		
RIXU3E	MC761	166	*DES	121		7	11.4 / 10.9	01	01.06	
			P10	250/016		62	N4523.3 E00856.4/.....		
RIXU3E	MC756	166	*DES	121		5	11.4 / 10.9	01	01.07	
			P10	251/013		57	N4518.4 E00857.7/.....		
RIXU3E	ESITE	166	*DES	121		5	11.4 / 11.0	01	01.08	
			P10	255/011		52	N4513.5 E00859.0/.....		
RIXU3E	MC746	166	*DES	121		5	11.4 / 11.0	01	01.09	
			P10	260/010		47	N4508.6 E00900.3/.....		
RIXU3E	MC741	166	*DES	111		5	11.3 / 11.0	01	01.10	
			P11	268/009		42	N4503.7 E00901.7/.....		

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RIXU3E	MC435	256	*DES 121	6	11.3 / 11.1	01	01.11
			P11 272/008	36	N4502.5 E00853.3/.....	
RIXU3E	MC430	346	*DES 121	5	11.3 / 11.1	01	01.12
			P11 275/007	31	N4507.4 E00852.0/.....	
RIXU3E	MC425	346	*DES 121	5	11.2 / 11.1	01	01.13
			P11 264/004	26	N4512.4 E00850.7/.....	
RIXU3E	MC420	346	*DES 121	5	11.2 / 11.2	01	01.14
			P12 246/002	21	N4517.3 E00849.3/.....	
RIXU3E	INLER	346	*DES 121	5	11.2 / 11.2	01	01.15
			P12 205/001	16	N4522.2 E00848.0/.....	
RIXU3E	LIMC	345	768 121	16	10.8 / 11.5	07	01.22
	MALPENSA				N4537.8 E00843.4/.....	

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WIND INFORMATION - OBS 25/AUG 06:00

(CLIMB) **MISGO** **ASBON** **TUSUK**
FL350 245/042 -51 FL390 230/043 -50 FL390 225/049 -51 FL390 221/054 -52
FL280 252/041 -40 FL370 235/042 -50 FL370 229/049 -51 FL370 222/054 -52
FL210 248/038 -23 FL350 242/041 -51 FL350 234/048 -51 FL350 225/053 -51
FL140 242/029 -10 FL330 247/041 -50 FL330 237/047 -49 FL330 227/052 -49
FL070 235/022 +1 FL310 249/040 -46 FL310 239/047 -46 FL310 231/051 -45

BANIM **KRH** **NATOR** **TRA**
FL390 219/059 -53 FL390 219/060 -54 FL390 219/060 -54 FL390 218/062 -55
FL370 219/060 -52 FL370 219/061 -52 FL370 220/061 -53 FL370 220/063 -53
FL350 220/060 -51 FL350 219/060 -51 FL350 222/061 -51 FL350 222/064 -50
FL330 222/057 -48 FL330 221/058 -48 FL330 224/058 -48 FL330 223/060 -47
FL310 225/053 -44 FL310 225/054 -44 FL310 226/051 -43 FL310 225/052 -43

GERSA **(DESCENT)**
FL390 218/064 -56 FL350 228/053 -49
FL370 219/065 -54 FL280 231/038 -33
FL350 222/065 -50 FL210 239/024 -17
FL330 223/061 -46 FL140 246/012 -3
FL310 224/052 -42 FL070 220/002 +12

END FLIGHTPLAN 02135 TCC216A PJTGK EHAM-LIMC 25AUG2024

TCC216A EHAM-LIMC (25-Aug-2024) #1

[ATC FLIGHTPLAN]

(FPL-TCC216A-IS

-B77W/H-SDE1FGHIJ1M1RWXY/LB2

-EHAM1725

-N0495F350 EDUPO Z739 MISGO DCT ASBON DCT TUSUK DCT ULNOK L607

ABUKA DCT KRH DCT NATOR DCT TRA DCT RIPUS DCT GERSA DCT SOSON

DCT DEGAD Z424 RIXUV

-LIMC0122 LIMF

-PBN/A1B1C1D1L101S1 NAV/RNVD1E2A1 DOF/240825 REG/PJTGK

EET/EDVV0010 EDUU0021 LSAC0046 LIMM0058

SEL/DEAR CODE/484180 RVR/75 OPR/TRADEWIND CARIBBEAN

ORGN/TNCCTCAP PER/D

RMK/TCAS

-E/0258)

TCC216A EHAM-LIMC (25-Aug-2024) #1

[PLANNING WEATHER]

ORIGIN: EHAM/AMS (SCHIPHOL, NETHERLANDS)

UTC +02:00

EHAM 251325Z 23016KT 9999 FEW037 20/10 Q1020 NOSIG
EHAM 251054Z 2512/2618 24015KT 9999 FEW030
PROB30 TEMPO 2514/2517 7000 SHRA FEW025CB
BECMG 2516/2519 20011KT
PROB40 TEMPO 2602/2613 7000 SHRA RA FEW020CB
BECMG 2607/2610 23015KT
PROB30 TEMPO 2613/2617 7000 SHRA FEW025TCU
BECMG 2615/2618 23006KT

DESTINATION: LIMC/MXP (MALPENSA, ITALY)

UTC +02:00

LIMC 251320Z VRB03KT 9999 SCT040 31/19 Q1014 NOSIG
LIMC 251100Z 2512/2618 VRB05KT 9999 FEW050
BECMG 2600/2602 01012KT
TEMPO 2600/2618 TSRA BKN014

ALTERNATE: LIMF/TRN (CASELLE, ITALY)

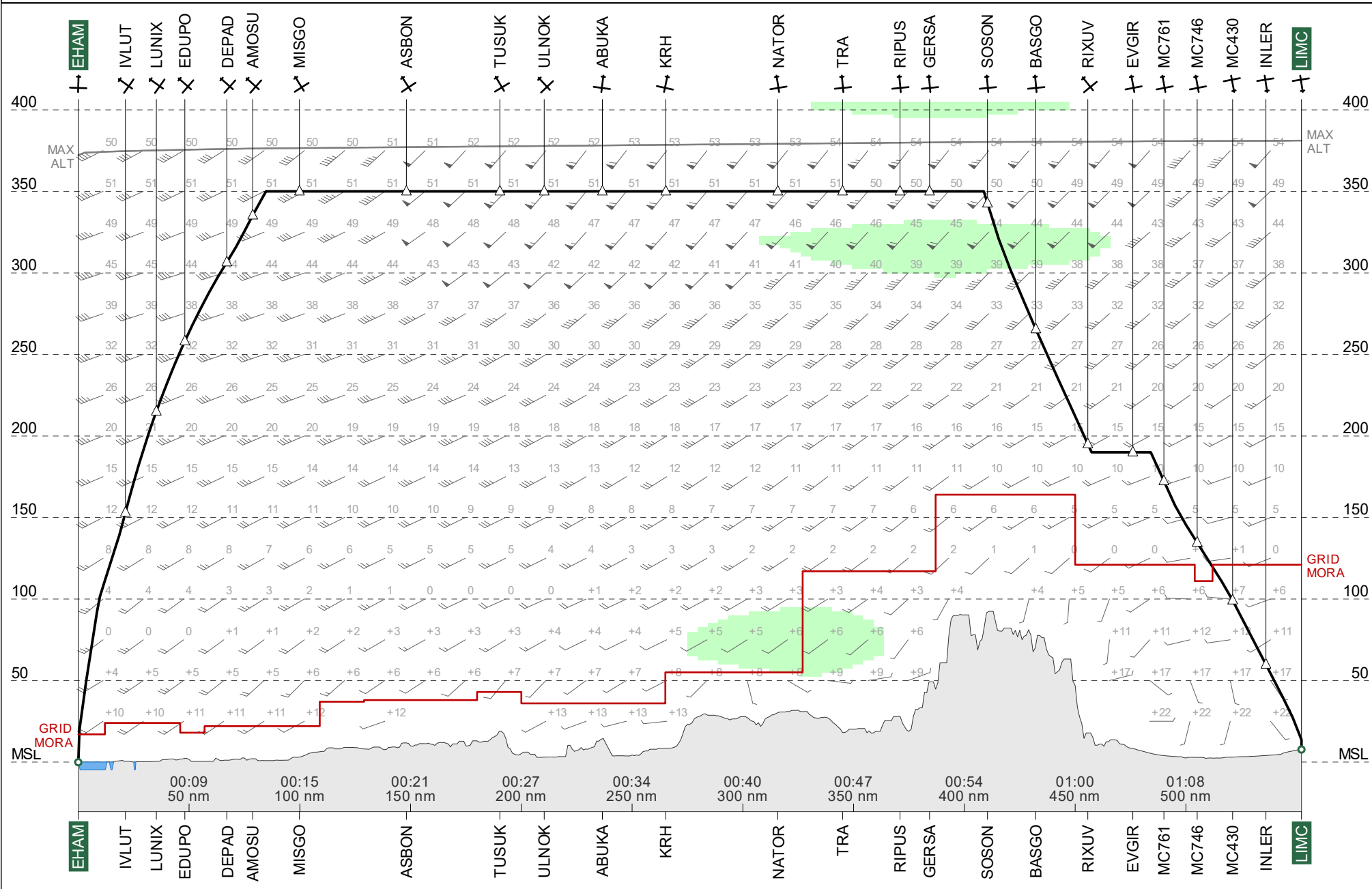
UTC +02:00

LIMF 251320Z 11005KT 060V150 CAVOK 31/17 Q1015
LIMF 251100Z 2512/2612 VRB05KT 9999 SCT050
TEMPO 2521/2603 TSRA

TR216A #1

EHAM → LIMC

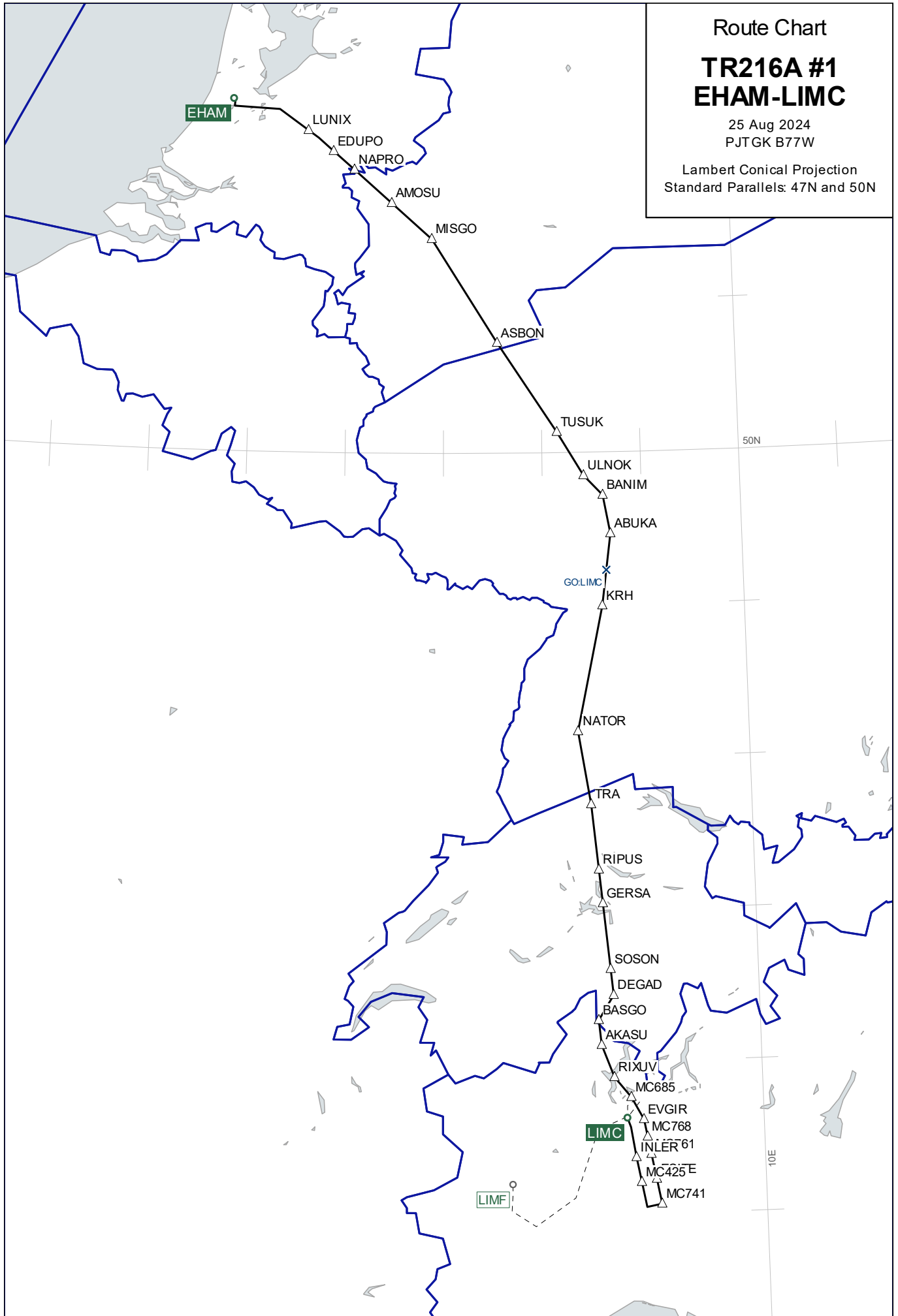
ETD 25 Aug 17:25z
PJTGK B77W

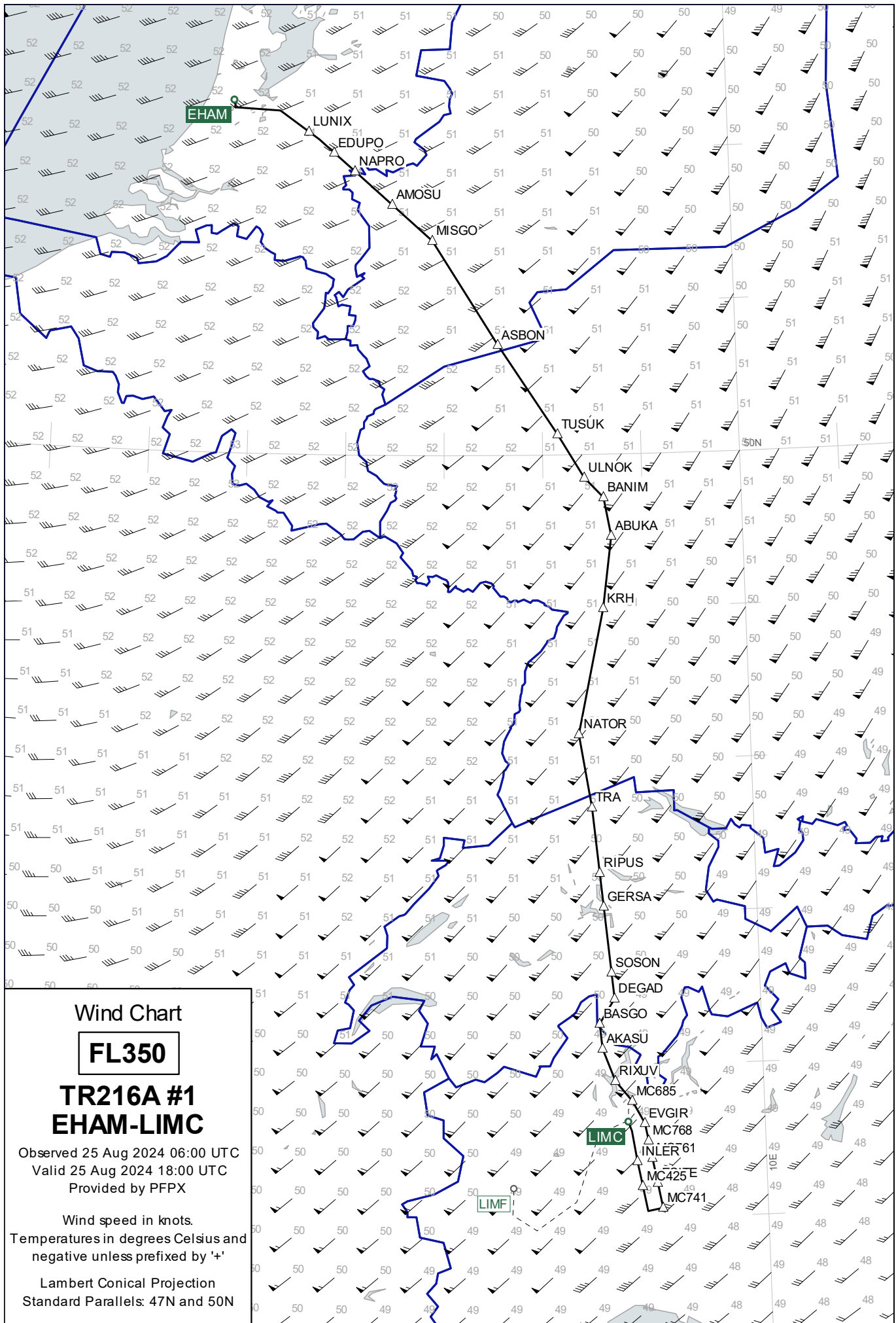


Route Chart
TR216A #1
EHAM-LIMC

25 Aug 2024
PJTGK B77W

Lambert Conical Projection
Standard Parallels: 47N and 50N





Wind Chart

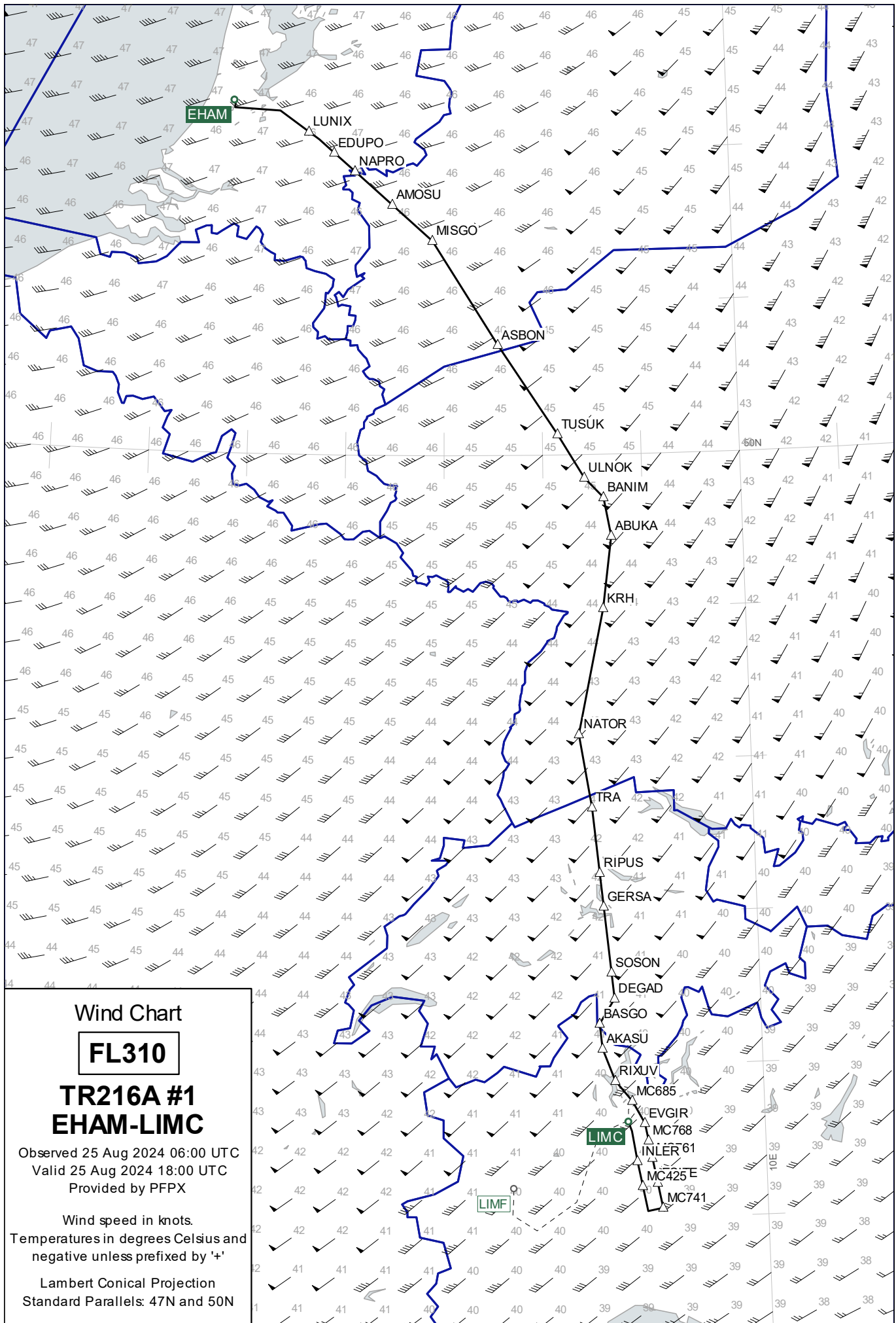
FL350

**TR216A #1
EHAM-LIMC**

Observed 25 Aug 2024 06:00 UTC
Valid 25 Aug 2024 18:00 UTC
Provided by PFPX

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

Lambert Conical Projection
Standard Parallels: 47N and 50N



Wind Chart

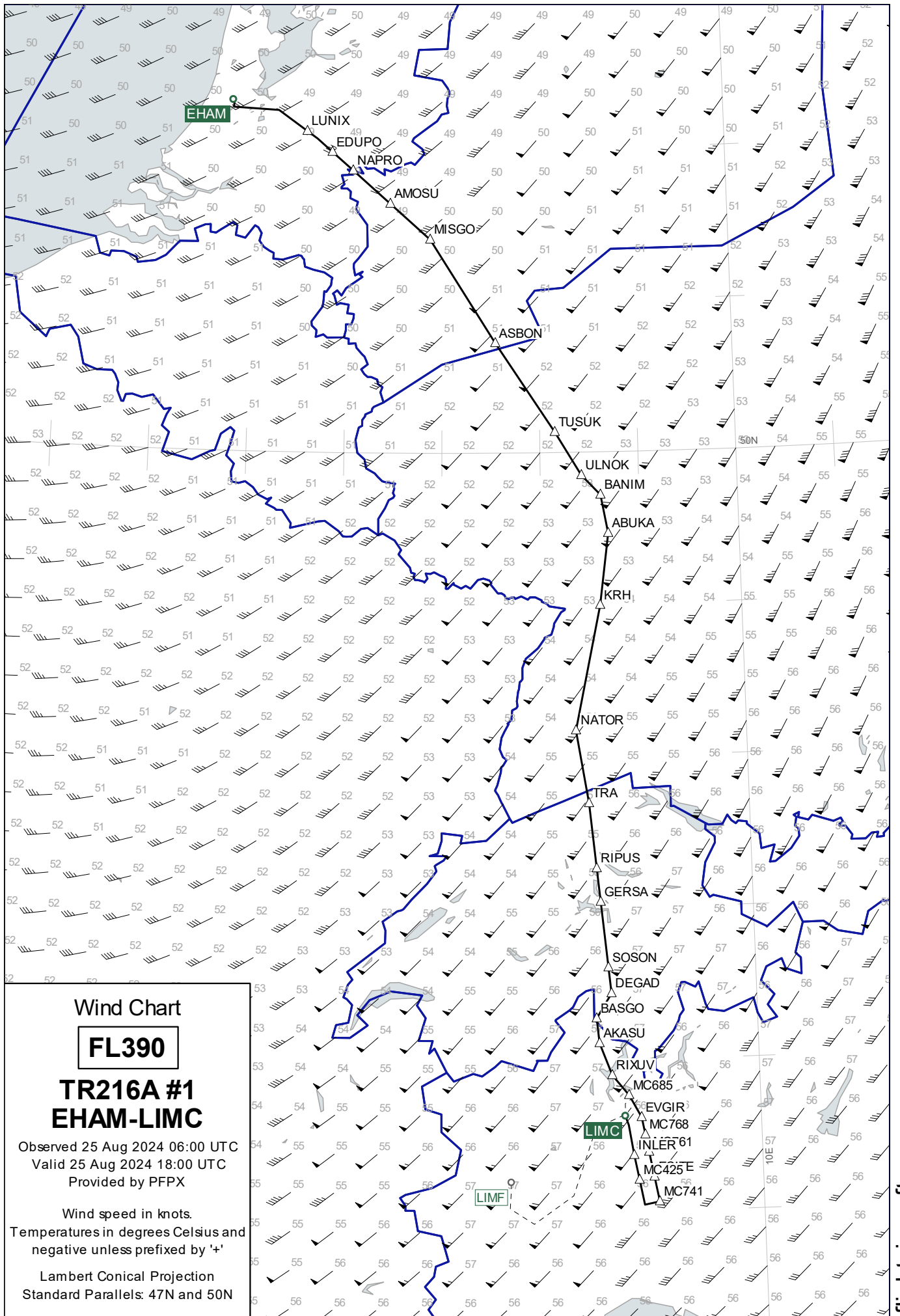
FL310

**TR216A #1
EHAM-LIMC**

Observed 25 Aug 2024 06:00 UTC
Valid 25 Aug 2024 18:00 UTC
Provided by PFPX

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

Lambert Conical Projection
Standard Parallels: 47N and 50N



Wind Chart

FL390

**TR216A #1
EHAM-LIMC**

Observed 25 Aug 2024 06:00 UTC
Valid 25 Aug 2024 18:00 UTC
Provided by PFPX

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

Lambert Conical Projection
Standard Parallels: 47N and 50N

Destination Area

FL150

**TR216A #1
EHAM-LIMC**

Observed 25 Aug 2024 06:00 UTC

Valid 25 Aug 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 47N

