



Tradewind VA



Flight Briefing Package

TCC909C TNCC-KATL

20-Aug-2022 #1

RELEASE #1

HATO INTL

(ARUBA / NETHERLANDS ANTILLES)

-

HARTSFIELD - JACKSON ATLANTA I

(UNITED STATES)

PREPARED BY CHRISTIAN BREUER (TCA2984)

CHRISTIAN@TCA-CHARTER.DE

20 AUG 0920 UTC

TCC909C TNCC-KATL (20-Aug-2022) #1

TRADEWIND CARIBBEAN FLIGHTPLAN - IFR TCC909C PJTQB TNCC-KATL

 ALL WEIGHTS IN KILOGRAMS (KG) STD 20AUG/1045Z

OPF 1 - PREPARED 20AUG/0920Z BY CHRISTIAN BREUER (TCA2984) CHRISTIAN@TCA-CHARTER.DE

TR909C/TCC909C PJTQB/B747-400 SEL/EGFK ROUTE: TNCKATL01

DEP: TNCC/CUR 11 ELEV 36 FT COST INDEX: 580 TTL G/C DIST: 1543 NM
 ARR: KATL/ATL 09R ELEV 1026 FT INIT ALT: FL400 TTL F/P DIST: 1676 NM
 FUEL BIAS: 103.1% TTL AIR DIST: 1661 NM
 AVG WIND CMP: TL004 KT

ALT: KMEM/MEM 18L ELEV 341 FT 304 NM

CONFIG	DOW	PAX	CARGO	TOTAL	ULOAD LIM	ZFW	TOW	LDW
STANDARD	184567	0	0	0	67177 ZFW	MAX 251744	349287	295742
						PLN 184567	228616	200386
						ACT

 ** TAKE-OFF DATA TNCC 11 **

COND: 228616 KG // RWY DRY // +28°C Q1012 090/12 // LMT: CLIMB
 CONFIG: FLAPS 10 // D-T02 +74C // A/I OFF // A/C ON
 SPEEDS: V1=127 VR=131 V2=143
 ENG OUT: NONE

	FUEL	CORR	ENDUR	
TRIP	28230	03:32	
CONT 5%	1412	00:13	
ALTN KMEM	6575	00:49	
FINAL RESV	3343	00:30	
HOLD	2219	00:20	
ADD FUEL	606	00:05	
MIN T/O	42385	05:29
EXTRA	1664	00:15	CAPTAINS SIGNATURE (....)
TAXI	675	00:15	
RELEASE	44724	05:59	I ACCEPT THIS OPF AND I AM FAMILIAR
ARR FUEL	15369	02:02	WITH THE PLANNED ROUTE AND AERODROMES

FUEL TANK CAP 192191 KG / MAX EXTRA FUEL 97020 KG LIM BY LDW
 TRIP CORR FOR 10000 KG TOW INCR: +1106 KG / 10000 KG TOW DECR: -931 KG
 2000 FT LOWER: +139 KG / EET 03:30 CLB: 250/340/.84 DES: .84/290/250

TNCC	STD 10:45Z/07:45L	ETD 10:45Z	ACT OFBL	EST T/O 11:00Z	ACT T/O
KATL	STA 15:00Z/11:00L	ETA 14:42Z	ACT ONBL	EST LDG 14:32Z	ACT LDG
	SKD 04:15	PLN 03:57	TTL BLCK	EST FLT 03:32	TTL FLT

ATC ROUTE: N0493F430 DIB01K DIBOK UL795 ALTIB UM779 ZEUSS Y217 OCTAL Y280 SRQ
 DCT FARLU Q81 BULZI Q19 GOONS DCT BEORN GNDLF2

ALTERNATE PLANNING

ALTN/RWY	DIST	ALT/FL	MSA	COMP	TIME	FUEL	DIFF	ROUTE
----------	------	--------	-----	------	------	------	------	-------

TCC909C TNCC-KATL (20-Aug-2022) #1

KMEM/18L 304 FL400 051 HD030 00:49 6575 - VUZ

MOST CRITICAL MORA 10000 FT AT GELOG

AWY -FIR	WAYPOINT NAME	MT	ALT	MSA ISA	FREQ WND/SPD	TAS GS	LEG REM	FUEL REM / USED POSITION	LEG ETO / ATO	ACC
	TNCC/11 HATO INTL		36	021				44.0 / 0.7 N1211.4 W06858.1/.....	
DIB01K	OLITO	114	*CLB	021 P12	107/017		4 1671	42.3 / 2.4 N1210.6 W06854.0	03 00.03/.....	
DIB01K	AMIPU	032	*CLB	021 P15	064/019		31 1640	40.4 / 4.3 N1239.6 W06843.0	04 00.07/.....	
	*CLB	320	FL430	025 P00	130/009	500 510	121 1519	37.5 / 7.3 N1354.7 W07020.9	14 00.21/.....	
DIB01K	*TOC	319	FL430	010 M06	105/009	492 501	22 1497	37.0 / 7.7 N1408.4 W07039.0	03 00.24/.....	
DIB01K -MKJK	DIBOK	319	FL430	010 M06	116/005	493 498	219 1278	33.6 / 11.1 N1621.7 W07338.5	27 00.51/.....	
	KMIA	336	FL430	100 M06	094/008		149 1129	31.3 / 13.4 N1825.8 W07505.1	17 01.08/.....	
UL795 -MUFH	GELOG	335	FL430	016 M06	098/008	493 499	10 1119	31.2 / 13.6 N1833.7 W07510.7	02 01.10/.....	
UL795	GASPA	333	FL430	089 M05	125/007	494 501	139 980	29.1 / 15.6 N2024.8 W07638.2	16 01.26/.....	
UL795	BOPOL	332	FL430	081 M06	135/008	494 502	73 907	28.0 / 16.7 N2123.4 W07725.3	09 01.35/.....	
UL795	LENAX	331	FL430	022 M05	133/009	494 503	38 868	27.4 / 17.3 N2154.0 W07750.2	05 01.40/.....	
UL795	LORBA	331	FL430	028 M05	144/009	494 503	47 822	26.7 / 18.0 N2231.0 W07820.9	05 01.45/.....	
UL795	ALTIB	330	FL430	028 M06	152/009	494 503	20 802	26.4 / 18.3 N2246.5 W07833.8	03 01.48/.....	
UM779 -KZMA	ZEUSS	358	FL430	035 M06	184/010	494 504	75 727	25.3 / 19.4 N2400.0 W07847.8	08 01.56/.....	
Y217	FONDS	337	FL430	035 M06	217/013	494 499	102 625	23.8 / 20.9 N2527.9 W07944.9	13 02.09/.....	
Y217	OCTAL	337	FL430	035 M06	229/010	494 497	48 577	23.1 / 21.6 N2609.0 W08012.2	05 02.14/.....	
Y280	JAYMC	316	FL430	027 M06	206/003	494 495	80 497	21.9 / 22.8 N2658.9 W08122.1	10 02.24/.....	

TCC909C TNCC-KATL (20-Aug-2022) #1

Y280	DOLIE	309	FL430	027	494	34	21.4 / 23.3	04	02.28
				M07 194/003	495	463	N2717.1 W08154.6/.....	
Y280	SRQ SARASOTA	288	FL430	029	117.00	494	36	20.9 / 23.8	05 02.33
				M07 196/005	494	427	N2724.4 W08233.8/.....	
DCT	FARLU	331	FL430	029	494	26	20.5 / 24.2	03	02.36
				M07 208/008	497	401	N2745.6 W08250.7/.....	
Q81 -KZJX	*BDRY	358	FL430	029	494	12	20.4 / 24.4	01	02.37
				M07 211/010	500	389	N2757.2 W08252.6/.....	
Q81	MGNTY	358	FL430	029	494	4	20.3 / 24.4	01	02.38
				M07 213/010	500	385	N2801.6 W08253.3/.....	
Q81	ENDEW	358	FL430	027	494	17	20.0 / 24.7	02	02.40
				M06 223/010	501	368	N2818.0 W08256.0/.....	
Q81	BITNY	345	FL430	027	495	30	19.6 / 25.1	03	02.43
				M06 242/011	497	338	N2846.2 W08307.9/.....	
Q81	NICKI	345	FL430	017	495	31	19.2 / 25.6	04	02.47
				M06 251/014	494	307	N2915.3 W08320.5/.....	
	KATL	336	FL430	017		4	19.1 / 25.6	01	02.48
				M06 258/014		303	N2918.6 W08322.7/.....	
Q81	SNAPY	336	FL430	017	495	35	18.6 / 26.1	04	02.52
				M06 252/018	492	268	N2948.9 W08342.4/.....	
Q81	BULZI	336	FL430	034	496	39	18.0 / 26.7	05	02.57
				M06 258/022	490	230	N3022.4 W08404.6/.....	
Q19	WYATT	339	FL430	034	496	64	17.1 / 27.6	07	03.04
				M05 266/027	485	166	N3119.4 W08437.5/.....	
Q19	*TOD	349	FL430	027	496	13	16.9 / 27.8	02	03.06
				M05 266/028	490	153	N3131.9 W08441.7/.....	
Q19 -KZTL	*BDRY	349	*DES	027		5	16.9 / 27.8	01	03.07
				M03 270/030		148	N3136.5 W08443.2/.....	
Q19	GOONS	349	*DES	027		16	16.8 / 27.9	02	03.09
				P08 273/032		132	N3152.0 W08448.4/.....	
DCT	BEORN	342	*DES	027		3	16.8 / 27.9	00	03.09
				P08 268/032		128	N3155.1 W08449.9/.....	
GNDLF2	STRDR	343	*DES	036		20	16.8 / 27.9	02	03.11
				P11 259/023		109	N3213.2 W08458.6/.....	
GNDLF2	GIMLY	343	*DES	040		18	16.7 / 28.0	04	03.15
				P12 257/018		90	N3230.2 W08506.8/.....	
GNDLF2	AZZOG	343	*DES	040		18	16.6 / 28.1	02	03.17
				P13 252/016		72	N3247.2 W08515.0/.....	

TCC909C TNCC-KATL (20-Aug-2022) #1

GNDLF2	SMAWG	011	*DES 051	14	16.6 / 28.2	02	03.19
			P12 251/016	58	N3301.4 W08513.3/.....	
GNDLF2	GNDLF	058	*DES 051	9	16.5 / 28.2	02	03.21
			P12 252/016	48	N3307.1 W08504.3/.....	
GNDLF2	HALRR	059	*DES 051	4	16.5 / 28.3	01	03.22
			P12 252/016	44	N3309.5 W08500.3/.....	
GNDLF2	SHULR	059	*DES 051	8	16.4 / 28.3	01	03.23
			P12 253/016	36	N3314.4 W08452.3/.....	
GNDLF2	JNGLE	036	*DES 046	4	16.4 / 28.3	01	03.24
			P11 250/015	32	N3318.0 W08449.8/.....	
GNDLF2	QUBIT	005	*DES 046	9	16.3 / 28.4	02	03.26
			P11 241/013	23	N3327.2 W08449.8/.....	
GNDLF2	KATL/09R	066	1026 046	23	15.8 / 28.9	06	03.32
	HARTSFIELD - JACKSON				N3337.9 W08426.9/.....	

TCC909C TNCC-KATL (20-Aug-2022) #1

WIND INFORMATION - OBS 20/AUG 00:00

(CLIMB) **GELOG** **GASPA** **LENAX**
FL420 150/009 -61 FL470 090/015 -69 FL470 107/011 -68 FL470 124/011 -68
FL340 145/007 -42 FL450 090/010 -66 FL450 116/008 -65 FL450 134/010 -65
FL250 065/015 -21 FL430 099/008 -62 FL430 126/008 -62 FL430 133/010 -62
FL170 083/019 -3 FL410 114/007 -58 FL410 135/008 -58 FL410 130/009 -58
FL080 109/016 +12 FL390 136/006 -54 FL390 145/008 -54 FL390 125/008 -54

ZEUSS **FONDS** **JAYMC** **FARLU**
FL470 163/008 -67 FL470 194/009 -67 FL470 204/003 -67 FL470 208/007 -67
FL450 188/010 -66 FL450 220/013 -65 FL450 211/004 -66 FL450 205/009 -66
FL430 184/010 -63 FL430 218/013 -62 FL430 207/004 -63 FL430 208/008 -63
FL410 175/011 -59 FL410 210/012 -59 FL410 196/003 -59 FL410 215/007 -59
FL390 165/012 -55 FL390 201/012 -55 FL390 173/002 -55 FL390 228/005 -55

NICKI **WYATT** **(DESCENT)**
FL470 254/010 -66 FL470 260/022 -65 FL420 260/034 -60
FL450 257/012 -65 FL450 263/026 -64 FL340 261/031 -44
FL430 251/015 -62 FL430 267/028 -62 FL250 259/020 -23
FL410 245/017 -59 FL410 270/029 -59 17000 257/015 -6
FL390 240/020 -55 FL390 273/030 -55 8000 253/015 +10

END FLIGHTPLAN 01236 TCC909C PJTQB TNCC-KATL 20AUG2022

TCC909C TNCC-KATL (20-Aug-2022) #1

[ATC FLIGHTPLAN]

(FPL-TCC909C-IS
-B744/H-SDE1E3FGHIJ3J5J6M1M2RWXYZ/LB1D1
-TNCC1045
-N0493F430 DIB01K DIBOK UL795 ALTIB UM779 ZEUSS Y217 OCTAL Y280
SRQ DCT FARLU Q81 BULZI Q19 GOONS DCT BEORN GNDLF2
-KATL0332 KMEM
-PBN/A1B1D101S2 NAV/RNVD1E2A1 DOF/220820 REG/PJTQB
EET/MKJK0051 MUFH0110 KZMA0156 KZJX0237 KZTL0307
SEL/EGFK CODE/4874AC RVR/75 OPR/TRADEWIND CARIBBEAN
ORGN/TNCCTCAP PER/D
RMK/TCAS
-E/0544)

TCC909C TNCC-KATL (20-Aug-2022) #1

[PLANNING WEATHER]

ORIGIN: TNCC/CUR (HATO INTL, ARUBA / NETHERLANDS ANTILLES)

UTC -03:00

TNCC 200900Z 12011KT 9999 FEW018 28/23 Q1012 NOSIG
TNCC 200515Z 2006/2106 09012KT 9999 SCT018
PROB30 TEMPO 2006/2015 5000 SHRA BKN015

DESTINATION: KATL/ATL (HARTSFIELD - JACKSON ATLANTA I, UNITED STATE UTC -04:00)

KATL 200852Z 00000KT 7SM BKN004 BKN050 22/21 A3011 RMK A02 SLP188
T02220211 53000
KATL 200758Z 2008/2112 13003KT 4SM BR BKN004 BKN050
FM201500 21004KT P6SM VCSH SCT008 BKN015
FM201800 21005KT P6SM VCSH SCT020 BKN035
PROB30 2020/2102 VRB10G20KT 4SM TSRA BR BKN025CB

ALTERNATE: KMEM/MEM (MEMPHIS INTL, UNITED STATES)

UTC -05:00

KMEM 200854Z 17007KT 10SM SCT041 BKN055 OVC095 26/19 A3000 RMK A02 SLP152
T02560194 53002 \$
KMEM 200859Z 2009/2112 17007KT P6SM SCT040 BKN050 OVC090
FM201500 21006KT P6SM BKN040 BKN090
FM201900 22007KT P6SM VCSH BKN045 BKN080
FM210000 20004KT P6SM SCT050 BKN150

ADEQUATE: KMIA/MIA (MIAMI INTL, UNITED STATES)

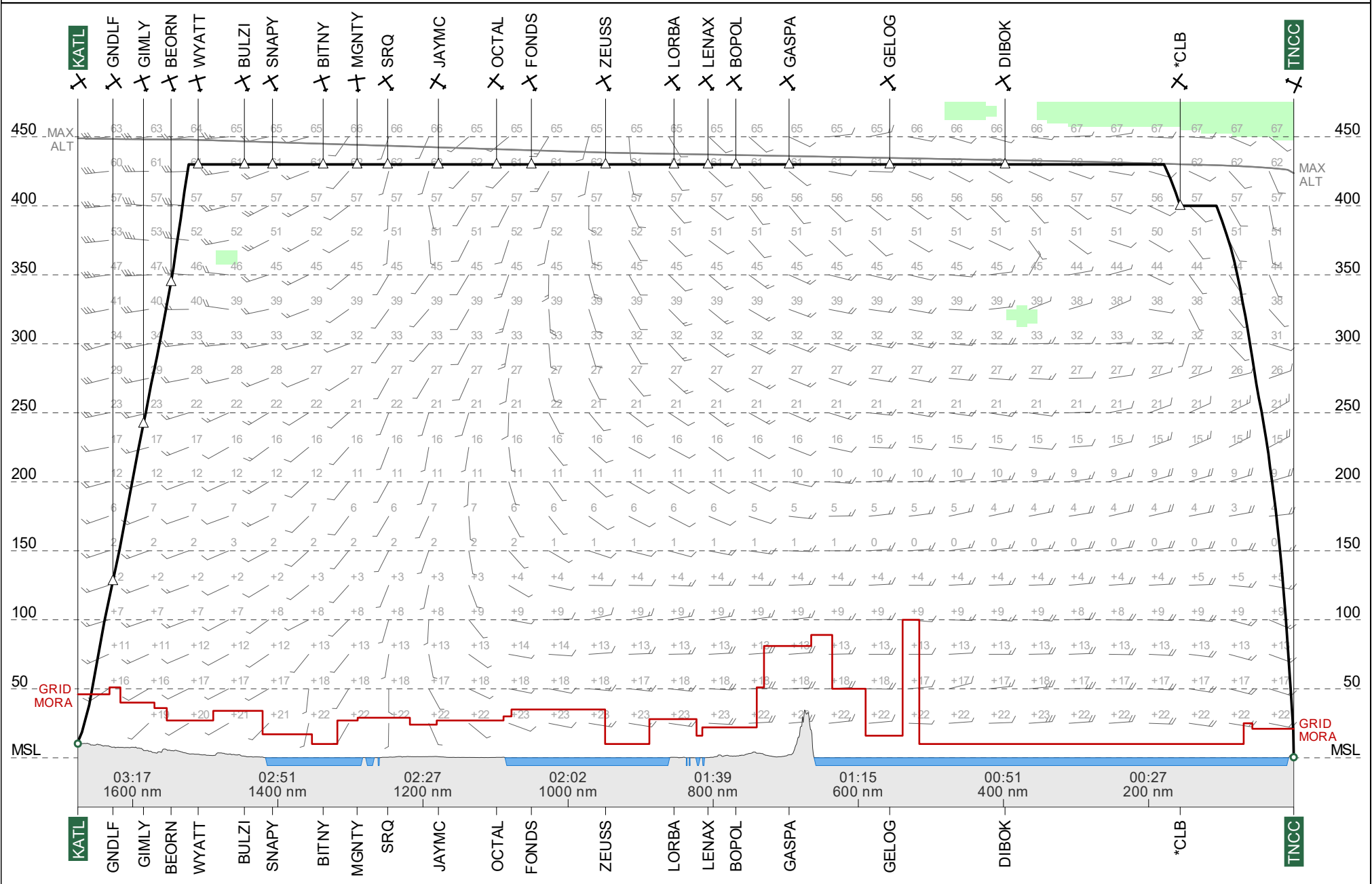
UTC -04:00

KMIA 200853Z 10006KT 10SM FEW027 28/25 A3005 RMK A02 SLP176 60013
T02830250 56012
KMIA 200832Z 2009/2112 09006KT P6SM FEW030 SCT250
FM201400 10009KT P6SM VCSH SCT030 BKN060
FM201600 11011KT P6SM VCTS SCT025CB BKN050
FM202200 09008KT P6SM SCT050 SCT250

TR909C #1

KATL ← — TNCC

ETD 20 Aug 10:45z
PJTQB B744



Route Chart
TR909C #1
TNCC-KATL

20 Aug 2022
PJTQB B744

Lambert Conical Projection
Standard Parallels: 20N and 27N



Wind Chart

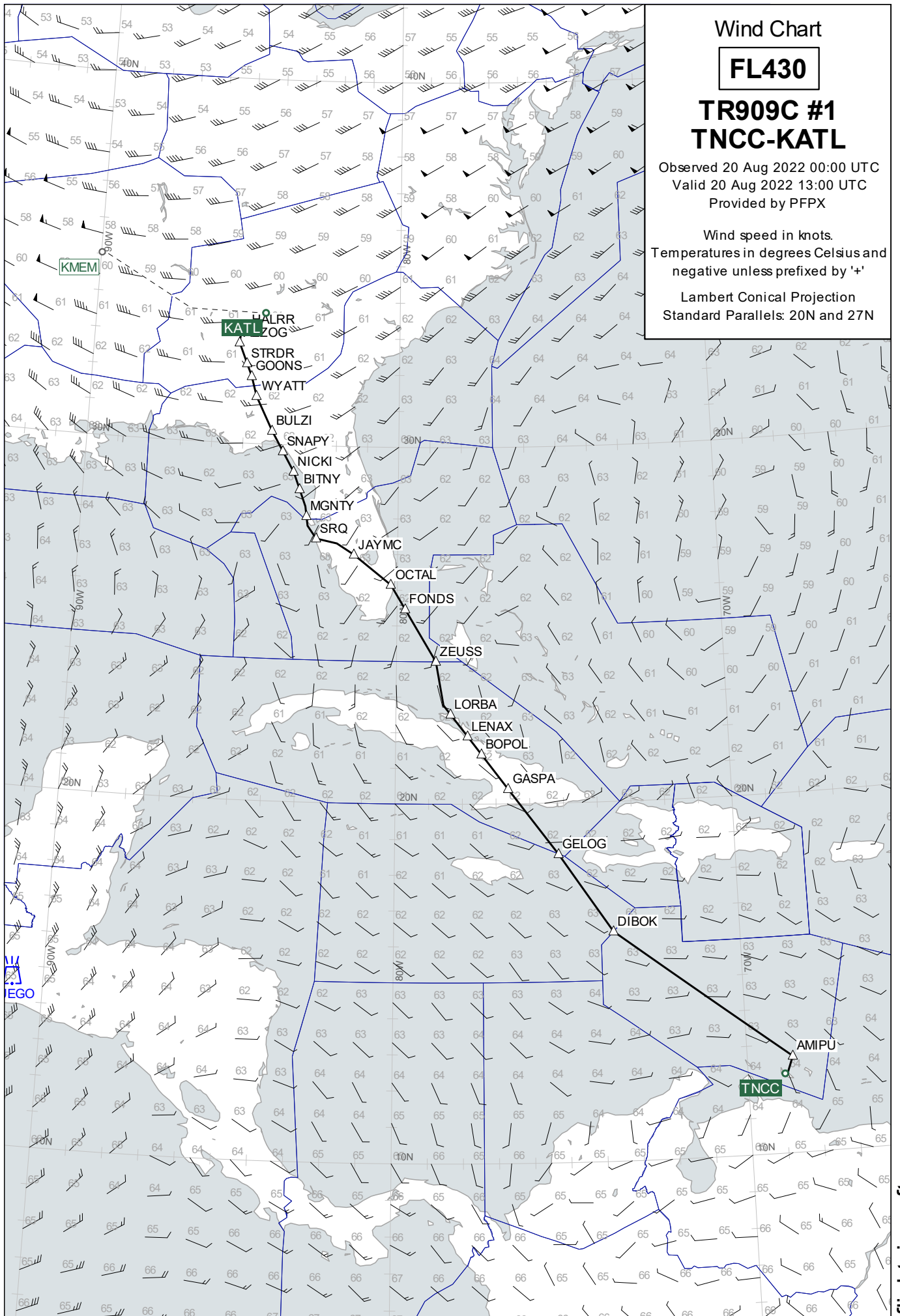
FL430

**TR909C #1
TNCC-KATL**

Observed 20 Aug 2022 00:00 UTC
Valid 20 Aug 2022 13:00 UTC
Provided by PFPX

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

Lambert Conical Projection
Standard Parallels: 20N and 27N



Wind Chart

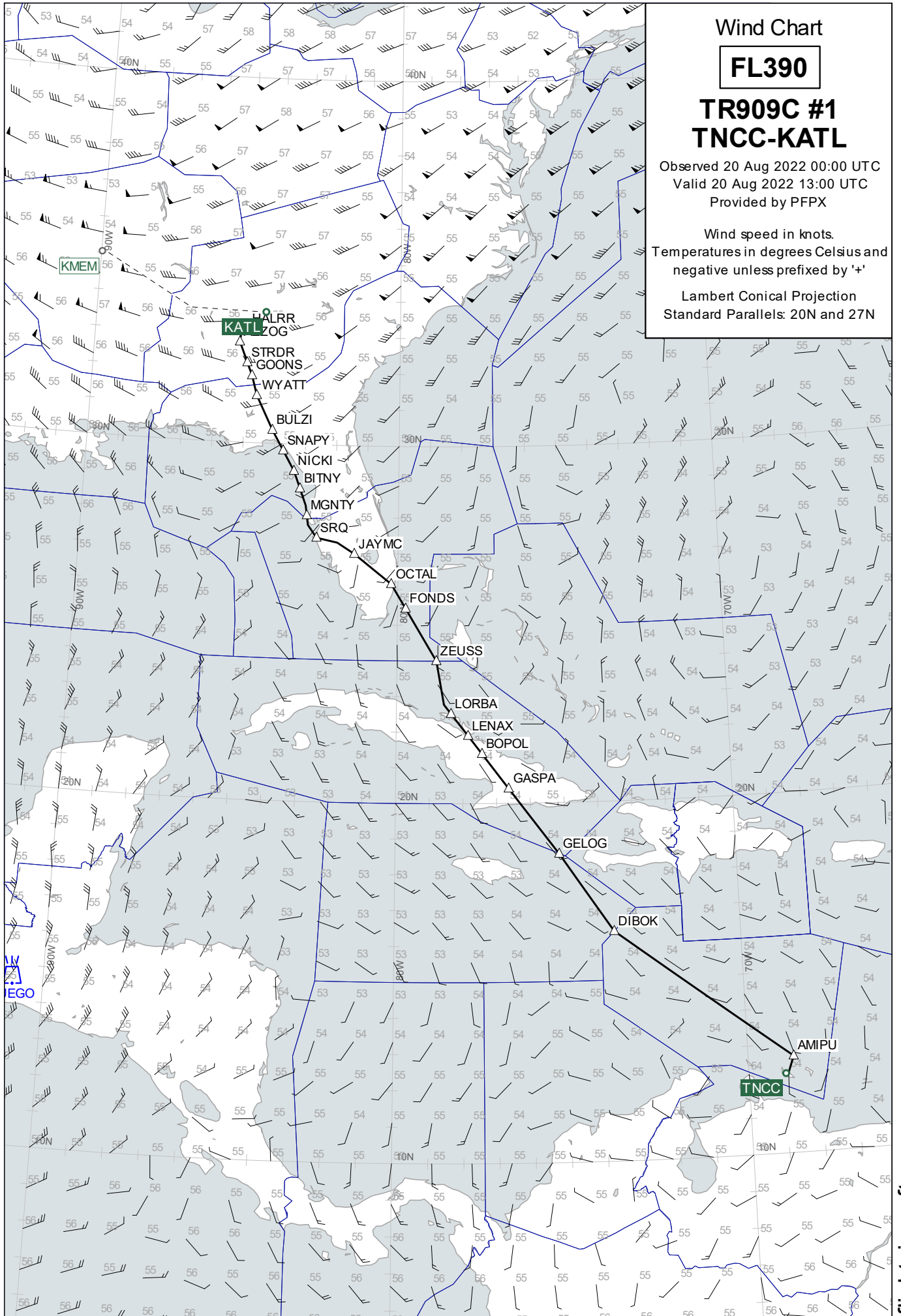
FL390

**TR909C #1
TNCC-KATL**

Observed 20 Aug 2022 00:00 UTC
Valid 20 Aug 2022 13:00 UTC
Provided by PFPX

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

Lambert Conical Projection
Standard Parallels: 20N and 27N



Wind Chart

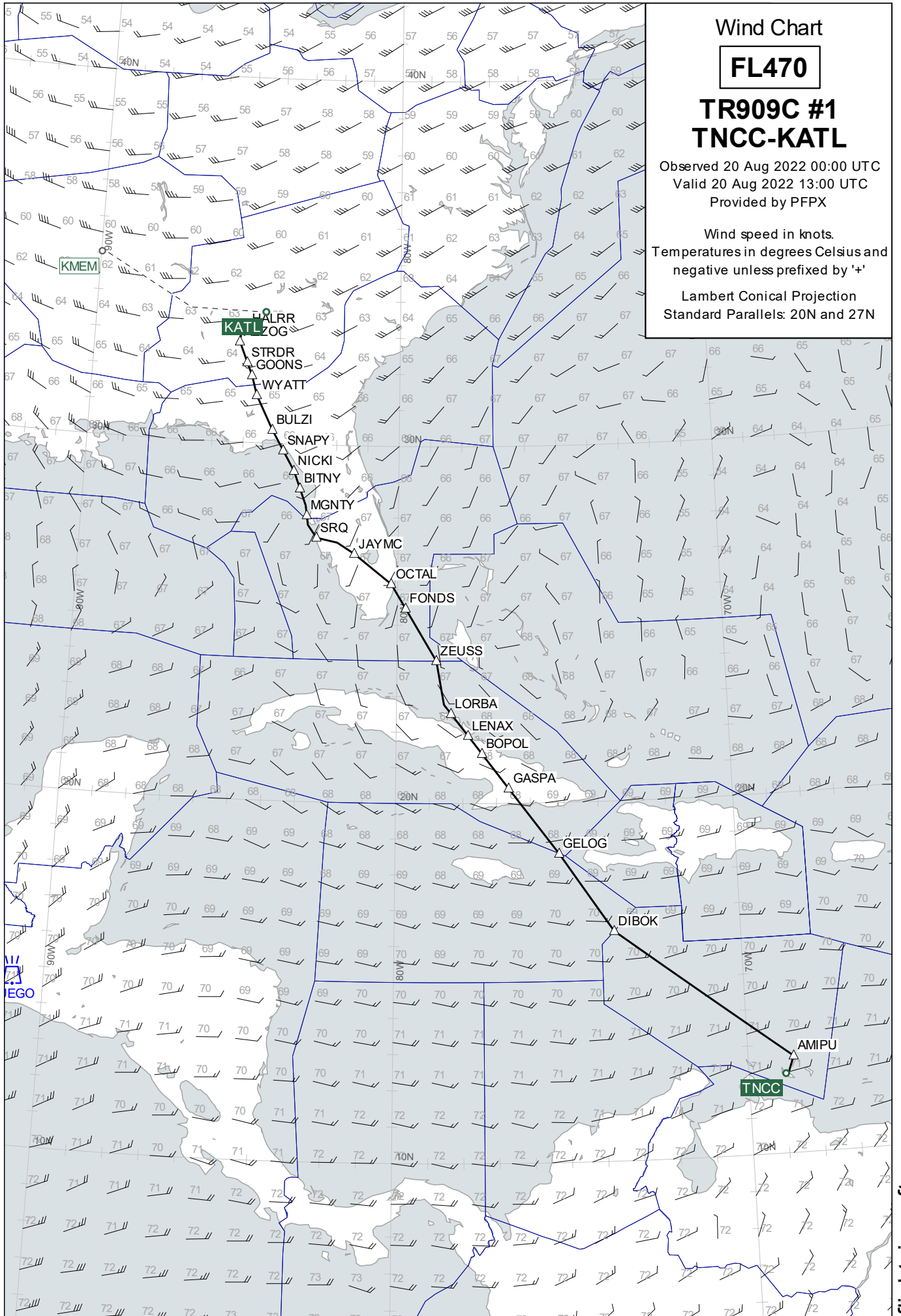
FL470

TR909C #1 TNCC-KATL

Observed 20 Aug 2022 00:00 UTC
Valid 20 Aug 2022 13:00 UTC
Provided by PFPX

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

Lambert Conical Projection
Standard Parallels: 20N and 27N



Destination Area

FL400

TR909C #1
TNCC-KATL

Observed 20 Aug 2022 00:00 UTC
Valid 20 Aug 2022 15:00 UTC
Provided by PFPX

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

Lambert Conical Projection
Standard Parallels: 34N and 35N

