



Tradewind VA



Flight Briefing Package

TCC901C TNCC-KORD

12-Mar-2022 #1

RELEASE #1

HATO INTL

(ARUBA / NETHERLANDS ANTILLES)

-

CHICAGO OHARE INTL

(UNITED STATES)

PREPARED BY CHRISTIAN BREUER (TCA2984)

CHRISTIAN@TCA-CHARTER.DE

12 MAR 1103 UTC

TCC901C TNCC-KORD (12-Mar-2022) #1

TRADEWIND CARIBBEAN FLIGHTPLAN - IFR TCC901C PJTGH TNCC-KORD

 ALL WEIGHTS IN KILOGRAMS (KG) STD 12MAR/1130Z

OPF 1 - PREPARED 12MAR/1103Z BY CHRISTIAN BREUER (TCA2984) CHRISTIAN@TCA-CHARTER.DE

TR901C/TCC901C PJTGH/B777-300ER SEL/EGAS ROUTE: TNCKKORD01

DEP: TNCC/CUR 11 ELEV 36 FT COST INDEX: 250 TTL G/C DIST: 2046 NM
 ARR: KORD/ORD 28C ELEV 680 FT INIT ALT: FL380 TTL F/P DIST: 2157 NM
 FUEL BIAS: 102.5% TTL AIR DIST: 2229 NM
 AVG WIND CMP: HD015 KT

ALT: KMKE/MKE 25L ELEV 728 FT 65 NM

CONFIG	DOW	PAX	CARGO	TOTAL	ULOAD LIM	ZFW	TOW	LDW
STANDARD	167541	0	0	0	70141 ZFW	MAX 237682	351534	251290
						PLN 167541	207217	177474
						ACT

	FUEL	CORR	ENDUR
TRIP	29743	04:50
CONT 5%	1487	00:17
ALTN KMKE	2031	00:19
FINAL RESV	2662	00:30
HOLD	1775	00:20
ADD FUEL	647	00:06
MIN T/O	38345	06:22
EXTRA	1331	00:15
TAXI	1035	00:15
RELEASE	40711	06:52
ARR FUEL	9243	01:37

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

FUEL TANK CAP 145524 KG / MAX EXTRA FUEL 75147 KG LIM BY LDW
 TRIP CORR FOR 5000 KG TOW INCR: +181 KG / 5000 KG TOW DECR: -494 KG
 2000 FT LOWER: +220 KG / EET 04:44 CLB: 250/310/.84 DES: .84/280/250

TNCC	STD 11:30Z/07:30L	ETD 11:30Z	ACT OFBL	EST T/O 11:45Z	ACT T/O
KORD	STA 17:05Z/11:05L	ETA 16:45Z	ACT ONBL	EST LDG 16:35Z	ACT LDG
	SKD 05:35	PLN 05:15	TTL BLCK	EST FLT 04:50	TTL FLT

ATC ROUTE: N0491F380 VESK1K VESKA UA315 KATIN/N0487F400 UA315 JOSES A315 KNSLY
 Y298 VENDS Y185 MANLE Q89 ATL Q118 KAILL/N0500F410 Q118
 HEVAN/N0504F380 Q118 MZZ DCT BONNT WATSN4

ALTERNATE PLANNING

ALTN/RWY	DIST	ALT/FL	MSA	COMP	TIME	FUEL	DIFF	ROUTE
KMKE/25L	65	5000	035	HD013	00:19	2031	-	OBK

MOST CRITICAL MORA 12100 FT AT FAVIT

AWY	WAYPOINT	MT	ALT	MSA	FREQ	TAS	LEG	FUEL	REM / USED	LEG	ACC
-FIR	NAME		ISA	WND/SPD	GS	REM	POSITION		ETO / ATO		
	TNCC/11		36	021				39.7 /	1.0		

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	HATO INTL				2157	N1211.4	W06858.1/.....
VESK1K	OLITO	114	*CLB 021	4	38.6 / 2.1	02	00.02	
			P10 098/023	2153	N1210.6	W06854.0/.....	
VESK1K	AMIPU	032	*CLB 021	31	37.1 / 3.6	05	00.07	
			P15 203/011	2122	N1239.6	W06843.0/.....	
	MTPP	342	FL380 021	189	33.8 / 6.9	23	00.30	
			P03 227/046	1933	N1522.7	W07022.0/.....	
VESK1K -MDCS	VESKA	341	FL380 010	491 44	33.2 / 7.5	05	00.35	
			P02 221/046	503 1889	N1600.0	W07045.0/.....	
UA315	KATIN	340	*CLB 010	64	32.4 / 8.3	08	00.43	
			P03 227/036	1825	N1654.7	W07118.9/.....	
UA315	*TOC	340	FL400 073	487 9	32.2 / 8.5	01	00.44	
			M01 230/025	490 1816	N1702.6	W07123.8/.....	
UA315	KESVI	340	FL400 073	487 10	32.1 / 8.6	01	00.45	
			M01 232/023	490 1806	N1710.9	W07129.0/.....	
UA315	PIGBI	340	FL400 073	487 26	31.8 / 8.9	03	00.48	
			M01 235/018	488 1780	N1733.2	W07142.9/.....	
UA315 -MTEG	DARKE	340	FL400 073	488 26	31.5 / 9.2	04	00.52	
			M00 238/013	488 1754	N1755.5	W07156.9/.....	
UA315	FAVIT	342	FL400 121	488 23	31.2 / 9.5	02	00.54	
			M00 243/010	488 1731	N1815.9	W07208.8/.....	
UA315	PAP	345	FL400 107	115.30 488 21	30.9 / 9.8	03	00.57	
	PORT AU PRINCE		M00 249/007	488 1710	N1834.6	W07218.3/.....	
UA315	SAVAR	342	FL400 107	488 35	30.5 / 10.2	04	01.01	
			M00 278/003	486 1675	N1905.4	W07236.1/.....	
UA315	MEDON	341	FL400 082	488 47	29.9 / 10.8	06	01.07	
			P00 341/004	485 1628	N1946.3	W07300.6/.....	
UA315	EBLER	342	FL400 043	488 9	29.8 / 10.9	01	01.08	
			P00 346/004	484 1619	N1954.1	W07305.0/.....	
UA315 -KZMA	JOSES	343	FL400 043	488 16	29.6 / 11.1	02	01.10	
			P00 343/005	483 1603	N2008.7	W07313.1/.....	
A315	KNSLY	343	FL400 014	489 56	28.9 / 11.8	07	01.17	
			P00 283/006	484 1547	N2057.7	W07340.7/.....	
	MYNN	339	FL400 014	84	27.8 / 12.9	11	01.28	
			P01 265/017	1463	N2209.6	W07428.1/.....	
Y298	RUMFO	338	FL400 014	489 66	27.0 / 13.7	08	01.36	
			P00 259/021	480 1397	N2305.3	W07505.6/.....	
Y298	WISET	337	FL400 035	489 106	25.7 / 15.0	13	01.49	
			P01 270/032	471 1291	N2434.5	W07608.0/.....	

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Y298	VENDS	337	FL400	036	489	198	23.1 / 17.6	26	02.15
				M01	261/062	462 1093	N2720.4 W07807.7/.....	
Y185	BEERD	312	FL400	035	490	33	22.7 / 18.0	04	02.19
				M01	260/066	439 1060	N2738.6 W07838.7/.....	
	KJAX	313	FL400	035		52	22.0 / 18.7	07	02.26
				M00	256/089	1008	N2807.9 W07926.6/.....	
Y185	MANLE	312	FL400	031	490	62	21.1 / 19.6	09	02.35
				M01	258/088	424 947	N2842.4 W08024.4/.....	
Q89	WAKUP	311	FL400	031	489	17	20.9 / 19.8	02	02.37
				M01	256/090	423 930	N2851.8 W08040.5/.....	
Q89	*BDRY	345	FL400	031	489	3	20.9 / 19.9	01	02.38
-KZJX				M01	256/089	428 927	N2854.6 W08041.7/.....	
Q89	PRMUS	345	FL400	031	488	59	20.1 / 20.6	07	02.45
				M01	247/099	475 868	N2949.1 W08107.4/.....	
Q89	OVENP	333	FL400	029	488	23	19.8 / 20.9	03	02.48
				M01	246/104	457 845	N3008.1 W08122.4/.....	
Q89	SHRKS	332	FL400	028	489	36	19.4 / 21.3	05	02.53
				M00	245/112	457 809	N3037.4 W08146.0/.....	
Q89	YANTI	328	FL400	028	494	90	18.2 / 22.5	12	03.05
				P04	246/123	447 719	N3147.4 W08251.6/.....	
Q89	*BDRY	331	FL400	025	494	2	18.2 / 22.5	00	03.05
-KZTL				P04	246/123	448 717	N3149.4 W08253.2/.....	
	KATL	331	FL400	027		29	17.8 / 22.9	04	03.09
				P08	249/117	687	N3213.2 W08313.3/.....	
Q89	ATL	331	FL400	046	116.90	499 105	16.5 / 24.2	14	03.23
ATLANTA				P10	245/108	466 583	N3337.8 W08426.1/.....	
Q118	KAILL	355	*CLB	066		24	16.2 / 24.5	03	03.26
				P11	245/105	558	N3401.8 W08431.4/.....	
Q118	*BDRY	000	FL410	078	500	139	14.6 / 26.1	16	03.42
-KZID				P11	247/092	520 419	N3620.2 W08446.3/.....	
Q118	GLAZR	000	FL410	062	500	5	14.6 / 26.1	00	03.42
				P12	247/090	520 414	N3625.4 W08446.8/.....	
Q118	JEDER	007	FL410	062	500	54	14.0 / 26.7	06	03.48
				P12	249/084	525 360	N3719.5 W08445.2/.....	
Q118	HELUB	007	FL410	041	500	23	13.7 / 27.0	03	03.51
				P12	250/080	525 336	N3742.9 W08444.5/.....	
	KORD	007	FL410	041		37	13.3 / 27.4	04	03.55
				P11	266/068	299	N3820.2 W08443.3/.....	

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Q118	VOSTK	007	*DES	031		8	13.2 / 27.5	01	03.56
				P12	251/074	291	N3828.3 W08443.1/.....	
Q118	ROYYZ	346	*DES	031		30	12.9 / 27.8	04	04.00
				P12	254/068	261	N3856.5 W08456.2/.....	
Q118	*TOD	346	FL380	032	503	5	12.9 / 27.8	00	04.00
				P13	255/065	493	255 N3901.6 W08458.6/.....	
Q118	HEVAN	346	FL380	032	504	21	12.7 / 28.1	03	04.03
				P13	257/063	494	234 N3921.2 W08507.8/.....	
Q118	*BDRY	346	FL380	030	503	62	11.9 / 28.8	07	04.10
-KZAU				P11	265/057	487	173 N4018.9 W08535.5/.....	
Q118	MZZ	345	*DES	030	108.60	11	11.8 / 28.9	02	04.12
	MARION			P11	268/056	161	N4029.6 W08540.8/.....	
DCT	BONNT	349	*DES	030		0	11.8 / 28.9	00	04.12
				P11	268/056	161	N4029.6 W08540.8/.....	
WATSN4	FRIDG	349	*DES	030		17	11.7 / 29.0	03	04.15
				P03	287/046	144	N4045.7 W08547.0/.....	
WATSN4	WATSN	345	*DES	031		33	11.6 / 29.1	05	04.20
				M13	322/052	111	N4117.0 W08602.1/.....	
WATSN4	HAUPO	284	FL200	031	344	23	11.2 / 29.5	05	04.25
				M13	328/058	305	88 N4120.6 W08632.6/.....	
WATSN4	MKITA	302	FL200	031	344	8	11.1 / 29.6	02	04.27
				M13	329/060	293	80 N4124.0 W08641.6/.....	
WATSN4	PRISE	339	FL200	031	344	9	10.9 / 29.8	02	04.29
				M13	330/061	284	71 N4132.1 W08646.9/.....	
WATSN4	HULLS	001	FL200	031	344	7	10.8 / 29.9	01	04.30
				M13	331/061	287	64 N4139.4 W08647.6/.....	
WATSN4	STYLE	359	FL200	031	344	7	10.6 / 30.1	02	04.32
				M13	331/062	286	57 N4146.4 W08648.5/.....	
WATSN4	DWEEB	355	*DES	031		6	10.6 / 30.1	01	04.33
				M15	331/059	51	N4152.0 W08649.8/.....	
WATSN4	CENAK	325	*DES	031		10	10.5 / 30.2	02	04.35
				M17	330/052	41	N4159.8 W08658.5/.....	
WATSN4	KORD/28C	272	680	035		41	9.9 / 30.8	15	04.50
	CHICAGO OHARE INTL						N4158.0 W08753.5/.....	

TCC901C TNCC-KORD (12-Mar-2022) #1

WIND INFORMATION - OBS 12/MAR 06:00

(CLIMB)			KESVI			SAVAR			KNSLY		
FL370	220/038	-51	FL440	263/006	-64	FL440	337/007	-63	FL440	321/010	-63
FL300	206/024	-32	FL420	239/014	-61	FL420	321/004	-60	FL420	308/008	-60
FL220	202/012	-13	FL400	232/023	-58	FL400	279/003	-57	FL400	283/006	-56
FL150	120/005	-1	FL380	231/032	-54	FL380	242/003	-53	FL380	269/006	-53
FL070	089/021	+13	FL360	232/035	-49	FL360	042/000	-49	FL360	290/008	-50

RUMFO			WISSET			VENDS			MANLE		
FL440	289/030	-63	FL440	274/036	-63	FL440	255/056	-62	FL440	250/082	-60
FL420	278/025	-60	FL420	273/034	-60	FL420	258/059	-60	FL420	254/085	-59
FL400	260/022	-56	FL400	271/033	-56	FL400	261/062	-57	FL400	258/088	-58
FL380	248/020	-53	FL380	268/031	-52	FL380	263/065	-54	FL380	260/090	-56
FL360	267/018	-50	FL360	264/031	-50	FL360	262/064	-51	FL360	257/084	-51

SHRKS			ATL			GLAZR			HEVAN		
FL440	246/108	-60	FL440	243/099	-50	FL450	249/090	-48	FL420	257/069	-45
FL420	245/110	-58	FL420	244/104	-48	FL430	249/091	-47	FL400	257/066	-44
FL400	245/113	-57	FL400	246/109	-47	FL410	248/091	-45	FL380	258/064	-44
FL380	245/114	-54	FL380	246/114	-45	FL390	247/090	-43	FL360	259/060	-44
FL360	244/114	-50	FL360	244/118	-44	FL370	248/087	-42	FL340	260/057	-44

(DESCENT)
FL370 269/050 -47
FL300 281/040 -46
FL220 300/037 -41
15000 314/037 -34
7000 321/031 -24

END FLIGHTPLAN 01000 TCC901C PJTGH TNCC-KORD 12MAR2022

TCC901C TNCC-KORD (12-Mar-2022) #1

[ATC FLIGHTPLAN]

(FPL-TCC901C-IN

-B77W/H-SDE1FGHIJ1M1RWXY/LB2

-TNCC1130

-N0491F380 VESK1K VESKA UA315 KATIN/N0487F400 UA315 J0SES A315

KNSLY Y298 VENDS Y185 MANLE Q89 ATL Q118 KAILL/N0500F410 Q118

HEVAN/N0504F380 Q118 MZZ DCT BONNT WATSN4

-KORD0450 KMKE

-PBN/A1B1C1D1L101S1 NAV/RNVD1E2A1 DOF/220312 REG/PJTGH

EET/MDCS0035 MTEG0048 KZMA0110 KZJX0238 KZTL0305 KZID0342

KZAU0410

SEL/EGAS CODE/48417D RVR/75 OPR/TRADEWIND CARIBBEAN

ORGN/TNCCTCAP PER/D

RMK/TCAS

-E/0637)

TCC901C TNCC-KORD (12-Mar-2022) #1

[PLANNING WEATHER]

ORIGIN: TNCC/CUR (HATO INTL, ARUBA / NETHERLANDS ANTILLES) UTC -04:00

TNCC 121000Z 09012KT 9999 FEW019 26/22 Q1012 NOSIG
TNCC 120515Z 1206/1306 09010KT 9999 SCT018
TEMPO 1206/1214 5000 SHRA BKN014

DESTINATION: KORD/ORD (CHICAGO OHARE INTL, UNITED STATES) UTC -06:00

KORD 120951Z 31012G16KT 10SM CLR M11/M18 A3010 RMK A02 SLP204 T11061178
KORD 120857Z 1209/1312 31012G21KT P6SM SKC
FM122000 25013KT P6SM SCT100
FM130600 21012G20KT P6SM SCT030 OVC050
PROB30 1308/1312 4SM -SN OVC030

ALTERNATE: KMKE/MKE (GEN MITCHELL INTL, UNITED STATES) UTC -06:00

KMKE 120952Z 31013G22KT 10SM CLR M12/M20 A3010 RMK A02 PK WND 31028/0925
SLP205 T11171200
KMKE 120901Z 1209/1312 30015G24KT P6SM SKC
FM121900 29011KT P6SM SCT250
FM130000 26008KT P6SM BKN150
FM130600 23011G19KT P6SM OVC050
FM130800 21013G23KT 6SM -SN BR OVC040
TEMPO 1308/1310 3SM -SN OVC025

ADEQUATE: MTPP/PAP (TOUSSAINT LOUVERTURE INTL, HAITI) UTC -05:00

MTPP 120959Z AUTO 13007KT 9000 // // // // 24/20 Q1014 A2995 NOSIG
MTPP 111730Z 1118/1218 10015KT 9999 FEW026TCU
PROB30 TEMPO 1122/1204 29009KT 4800 -SHRA SCT020CB
BECMG 1206/1210 13012KT 8000 NSW FEW022

ADEQUATE: MYNN/NAS (LYNDEN PINDLING INTL, BAHAMAS) UTC -05:00

MYNN 121000Z 18014KT 9999 SCT020 BKN200 25/21 A2994
MYNN 120500Z 1206/1306 15015KT 9999 SCT015 BKN200
PROB30 TEMPO 1218/1300 17020G30KT 8000 SHRA FEW015CB BKN018
BECMG 1300/1302 30015G25KT

TCC901C TNCC-KORD (12-Mar-2022) #1

ADEQUATE: KJAX/JAX (JACKSONVILLE INTL, UNITED STATES)

UTC -05:00

KJAX 120956Z 18012G19KT 3SM -RA BR SCT009 SCT023 OVC070 21/21 A2965 RMK
A02 SLP041 P0019 T02110206
KJAX 120849Z 1209/1306 20010G18KT P6SM -RA BKN009 OVC020 WS020/22045KT
TEMPO 1209/1212 3SM SHRA BKN010 OVC020
FM121200 23018G28KT 4SM TSRA SCT007 OVC015CB WS020/22050KT
TEMPO 1212/1213 2SM TSRA BR
FM121400 26018G27KT P6SM VCSH BKN015 OVC040
FM121600 29020G32KT P6SM SCT015 BKN035
FM130000 32012G22KT P6SM FEW250

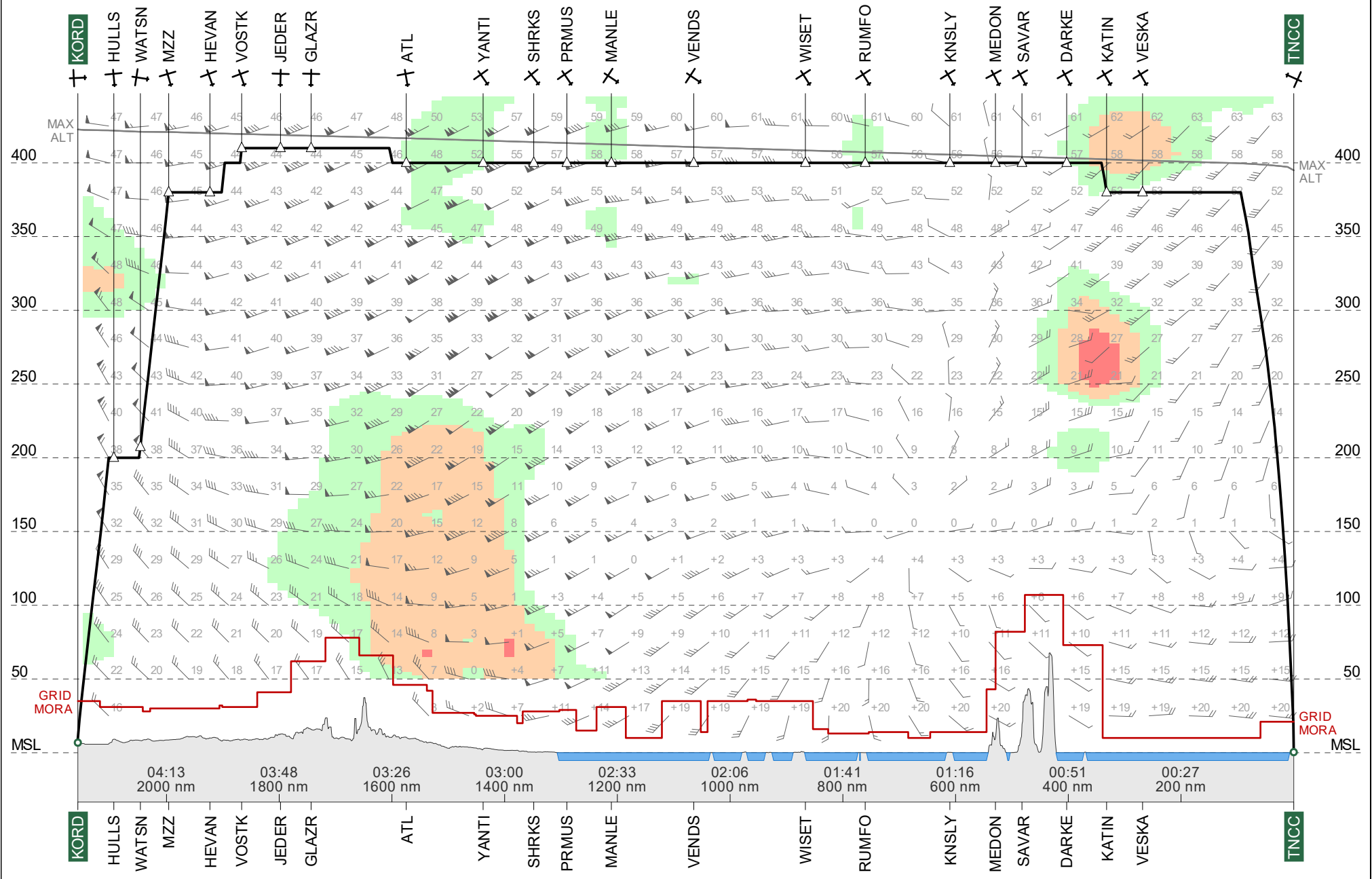
ADEQUATE: KATL/ATL (HARTSFIELD - JACKSON ATLANTA I, UNITED STATES) UTC -05:00

KATL 121005Z 32019G31KT 10SM BKN014 BKN042 BKN070 OVC150 03/01 A2967 RMK
A02 PK WND 34034/0954 RAE04SNE04 CIG 012V017 P0000 T00280011 \$
KATL 120959Z 1210/1312 32020G31KT P6SM -RASN BKN013 BKN040 OVC070
FM121100 32018G41KT 3SM BR BKN008 OVC015
FM121200 32020G40KT 6SM BR BKN010 OVC025
FM121400 32020G38KT P6SM BKN025
FM121600 32021G38KT P6SM FEW200
FM130100 32012G23KT P6SM SKC
FM131100 30004KT P6SM SKC

TR901C #1

KORD ← TNCC

ETD 12 Mar 11:30z
PJTGH B77W



Route Chart
TR901C #1
TNCC-KORD

12 Mar 2022
PJTGH B77W

Lambert Conical Projection
Standard Parallels: 22N and 33N



Wind Chart

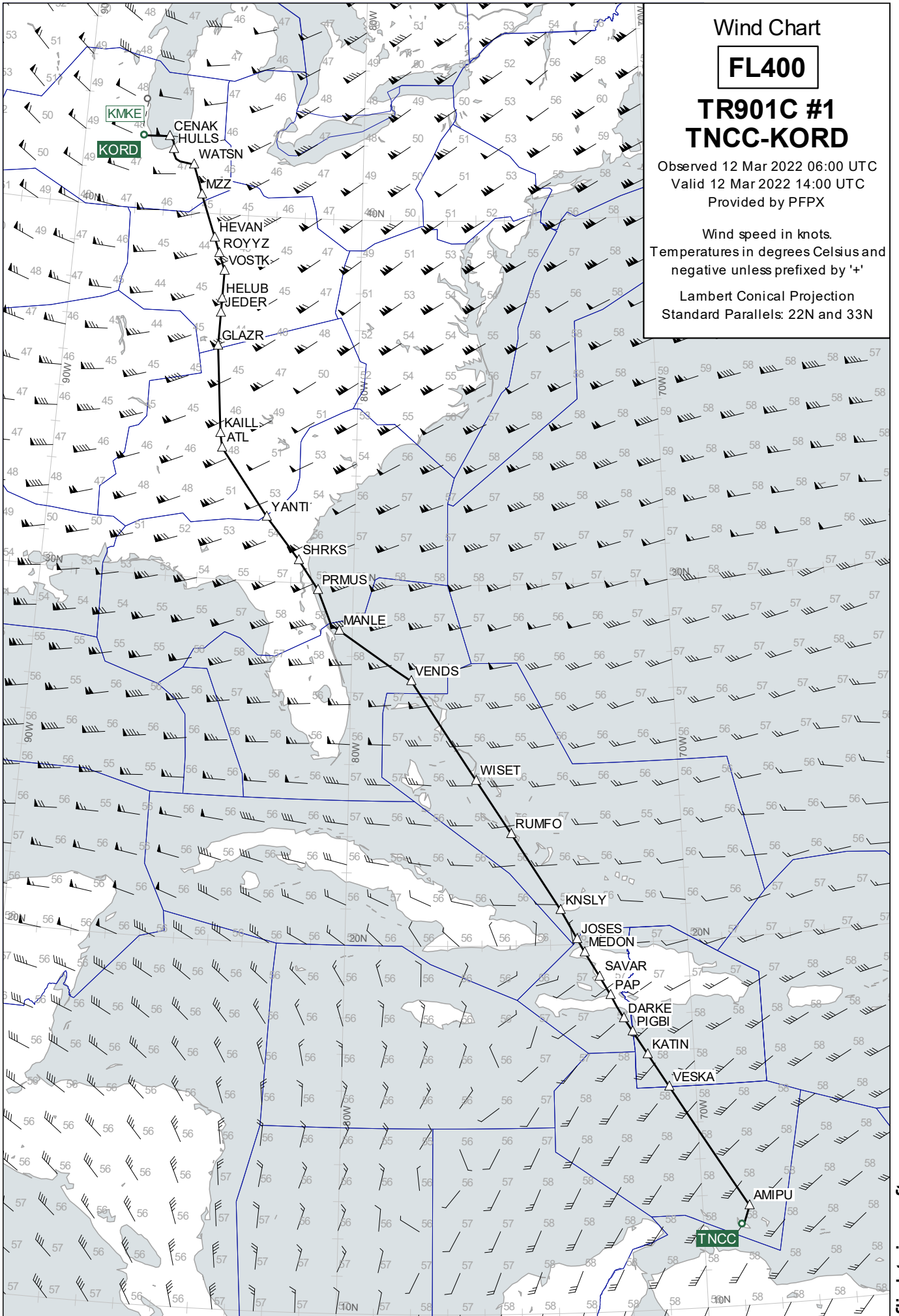
FL400

TR901C #1 TNCC-KORD

Observed 12 Mar 2022 06:00 UTC
Valid 12 Mar 2022 14:00 UTC
Provided by PFPX

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

Lambert Conical Projection
Standard Parallels: 22N and 33N



Wind Chart

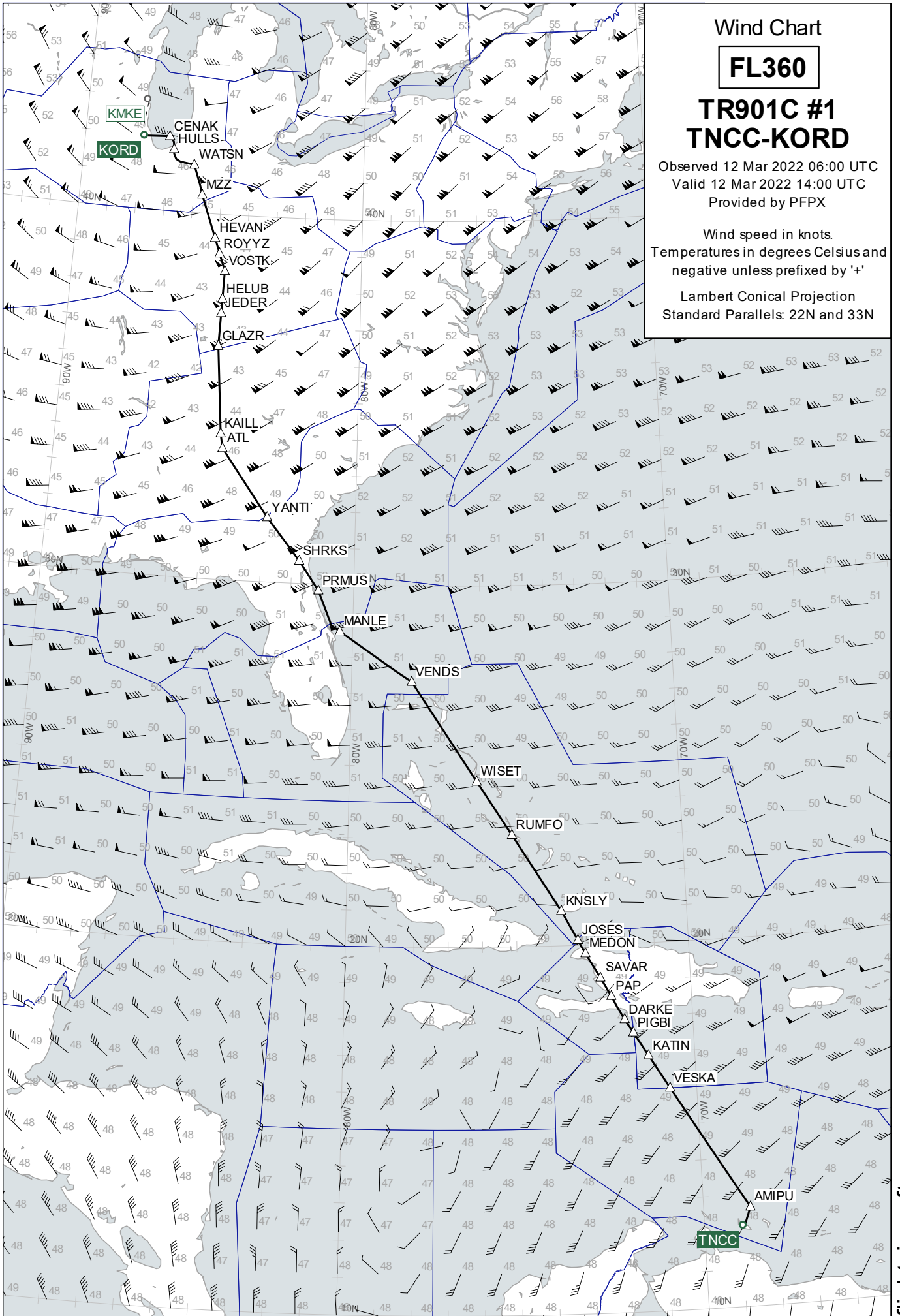
FL360

TR901C #1 TNCC-KORD

Observed 12 Mar 2022 06:00 UTC
Valid 12 Mar 2022 14:00 UTC
Provided by PFPX

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

Lambert Conical Projection
Standard Parallels: 22N and 33N



Wind Chart

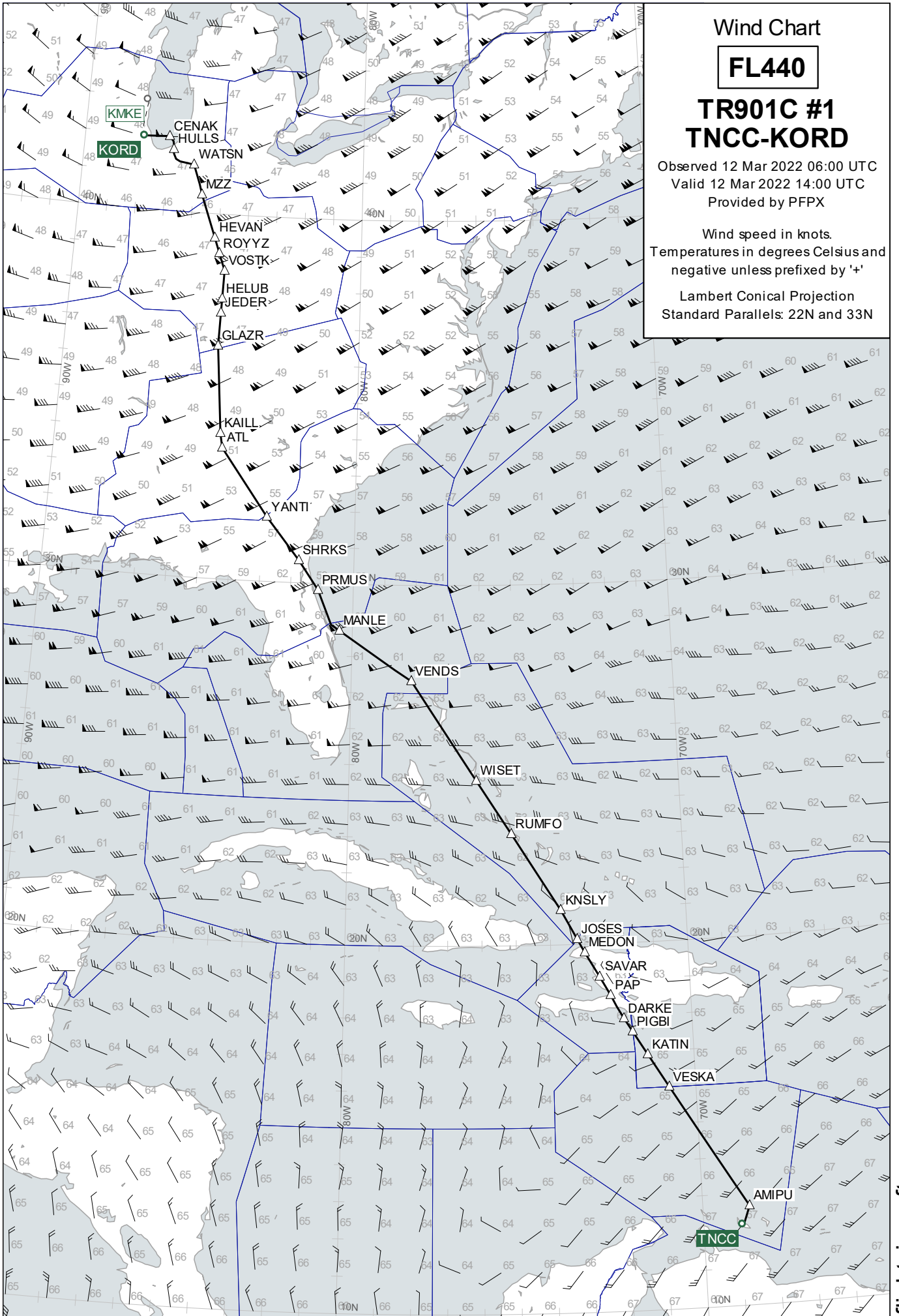
FL440

**TR901C #1
TNCC-KORD**

Observed 12 Mar 2022 06:00 UTC
Valid 12 Mar 2022 14:00 UTC
Provided by PFPX

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

Lambert Conical Projection
Standard Parallels: 22N and 33N



Destination Area

FL150

TR901C #1
TNCC-KORD

Observed 12 Mar 2022 06:00 UTC
Valid 12 Mar 2022 17:00 UTC
Provided by PFPX

Wind speed in knots.

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

Lambert Conical Projection
Standard Parallels: 42N and 43N

