



Flight Briefing Package

TCC909C KMIA-KLAX

19-Aug-2023 #1

RELEASE #1

MIAMI INTL
(UNITED STATES)

-

LOS ANGELES INTL
(UNITED STATES)

PREPARED BY CHRISTIAN BREUER (TCA2984)

CHRISTIAN@TCA-CHARTER.DE

19 AUG 0950 UTC

TCC909C KMIA-KLAX (19-Aug-2023) #1

TRADEWIND CARIBBEAN FLIGHTPLAN - IFR TCC909C PJTGE KMIA-KLAX

 ALL WEIGHTS IN KILOGRAMS (KG) STD 19AUG/1115Z

OPF 1 - PREPARED 19AUG/0950Z BY CHRISTIAN BREUER (TCA2984) CHRISTIAN@TCA-CHARTER.DE

TR909C/TCC909C PJTGE/B777-2LR GE SEL/EGAP ROUTE: KMIACLAX01

DEP: KMIA/MIA 09 ELEV 9 FT COST INDEX: 250 TTL G/C DIST: 2032 NM
 ARR: KLAX/LAX 25L ELEV 128 FT INIT ALT: FL400 TTL F/P DIST: 2102 NM
 FUEL BIAS: 102.5% TTL AIR DIST: 2127 NM
 AVG WIND CMP: HD006 KT

ALT: KONT/ONT 26R ELEV 944 FT 61 NM

CONFIG	DOW	PAX	CARGO	TOTAL	ULOAD LIM	ZFW	TOW	LDW
STANDARD	156746	0	0	0	52360 ZFW	MAX 209106	285013	223167
						PLN 156746	192748	166024
						ACT

 ** TAKE-OFF DATA KMIA 09 **

COND: 192748 KG // RWY DRY // +27•C Q1013 CALM // LMT: OBS(C)
 CONFIG: FLAPS 5 // D-T02 +69C // A/I OFF/AUTO // A/C ON
 SPEEDS: V1=125 VR=138 V2=138
 ENG OUT: AT 12 DME 'DHP' 113.9 RT TO 'LUVLY' [14 DME R 130 'DHP' 113.9] (310 INBD,LT)

	FUEL	CORR	ENDUR	
TRIP	26724	04:30	
CONT 5%	1336	00:15	
ALTN KONT	1818	00:17	
FINAL RESV	2610	00:30	
HOLD	1748	00:20	
ADD FUEL	455	00:05	
MIN T/O	34691	05:57
EXTRA	1311	00:15	CAPTAINS SIGNATURE (....)
TAXI	1005	00:15	
RELEASE	37007	06:27	I ACCEPT THIS OPF AND I AM FAMILIAR
ARR FUEL	8608	01:32	WITH THE PLANNED ROUTE AND AERODROMES

FUEL TANK CAP 162613 KG / MAX EXTRA FUEL 58454 KG LIM BY LDW
 TRIP CORR FOR 5000 KG TOW INCR: +414 KG / 5000 KG TOW DECR: -658 KG
 2000 FT LOWER: +559 KG / EET 04:28 CLB: 250/310/84 DES: 84/320/250

KMIA	STD 11:15Z/07:15L	ETD 11:15Z	ACT OFBL	EST T/O 11:30Z	ACT T/O
KLAX	STA 17:00Z/10:00L	ETA 16:10Z	ACT ONBL	EST LDG 16:00Z	ACT LDG
	SKD 05:45	PLN 04:55	TTL BLCK	EST FLT 04:30	TTL FLT

ATC ROUTE: N0488F400 GLADZ2 BAGGS Y290 BACCA DCT ROZZI Y280 LEV J86 ELP J50 SSO
 J4 MESSI DCT ESTWD HLYWD1

ALTERNATE PLANNING

TCC909C KMIA-KLAX (19-Aug-2023) #1

ALTN/RWY DIST ALT/FL MSA COMP TIME FUEL DIFF ROUTE
 KONT/26R 61 7000 129 HD005 00:17 1818 - LAXX1 SLI V8 PDZ

MOST CRITICAL MORA 18200 FT AT ALIBY

AWY -FIR	WAYPOINT NAME	MT	ALT	MSA ISA	FREQ WND/SPD	TAS GS	LEG REM	FUEL POSITION	REM / USED	LEG ETO / ATO	ACC
	KMIA/09 MIAMI INTL		9 030					36.0 / 1.0		2102 N2547.2 W08018.7/.....
GLADZ2	CSALT	089	*CLB 030 P14		117/006		8 2094	34.8 / 2.2		03 00.03 N2548.4 W08009.6/.....
GLADZ2	DEALZ	009	*CLB 030 P14		102/005		5 2089	34.5 / 2.5		01 00.04 N2553.6 W08009.4/.....
GLADZ2	LIIVV	350	*CLB 030 P15		080/005		6 2083	34.2 / 2.8		01 00.05 N2559.3 W08011.4/.....
GLADZ2	BLART	285	*CLB 030 P15		065/006		4 2078	34.0 / 3.0		00 00.05 N2559.9 W08016.3/.....
GLADZ2	SELFI	277	*CLB 030 P15		072/003		8 2070	33.7 / 3.3		01 00.06 N2559.9 W08025.7/.....
GLADZ2	GAYTR	239	*CLB 030 P14		031/004		21 2049	33.0 / 4.0		03 00.09 N2547.1 W08043.7/.....
GLADZ2	RUTLG	260	*CLB 030 P12		068/003		9 2040	32.8 / 4.2		01 00.10 N2544.5 W08053.3/.....
GLADZ2	GLADZ	260	*CLB 030 P06		103/004		20 2020	32.3 / 4.7		03 00.13 N2538.7 W08114.5/.....
GLADZ2	*TOC	323	FL400 016 P00		151/002	487 14 490 2007		32.0 / 5.0		01 00.14 N2548.6 W08125.0/.....
GLADZ2	BAGGS	323	FL400 029 P00		223/014	488 111 488 1896		30.7 / 6.3		14 00.28 N2708.1 W08250.5/.....
Y290	GAWKS	288	FL400 029 P00		222/014	488 13 481 1882		30.6 / 6.5		01 00.29 N2710.9 W08305.3/.....
Y290	CIGAR	288	FL400 010 P00		224/018	489 92 479 1790		29.4 / 7.6		12 00.41 N2729.6 W08447.0/.....
Y290 -KZJX	*BDRY	286	FL400 010 P00		227/016	489 23 478 1767		29.1 / 7.9		03 00.44 N2734.1 W08512.8/.....
Y290 -KZMA	BACCA	286	FL400 010 P00		228/016	489 7 478 1760		29.1 / 7.9		01 00.45 N2735.5 W08520.7/.....
-KZJX	KMSY	306	FL400 010 P00		221/018		3 1756	29.0 / 8.0		00 00.45 N2737.2 W08523.8/.....
DCT	ROZZI	306	FL400 010			489 81		28.1 / 9.0		10 00.55	

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-KZHU				P01	256/010	481	1675	N2818.9	W08642.3/.....
Y280	*BDRY	292	FL400	014		489	72	27.2 /	9.8	09 01.04
				P01	277/006	481	1603	N2841.3	W08800.4/.....
Y280	NAITE	291	FL400	014		489	4	27.1 /	9.9	01 01.05
				P01	276/006	483	1599	N2842.6	W08805.0/.....
Y280	REDFN	290	FL400	014		489	34	26.7 /	10.3	04 01.09
				P01	288/004	484	1564	N2853.0	W08842.1/.....
Y280	LEV	286	FL400	032	113.50	489	76	25.8 /	11.2	10 01.19
	LEEVILLE GRAND ISLE			P01	043/003	490	1489	N2910.5	W09006.2/.....
J86	PEKON	282	FL400	032		488	150	24.1 /	12.9	18 01.37
				M00	071/016	503	1339	N2937.4	W09255.4/.....
	KIAH	279	FL400	030			46	23.6 /	13.4	05 01.42
				P00	078/015		1292	N2945.0	W09348.1/.....
J86	KAPAA	278	FL400	032		488	35	23.2 /	13.8	04 01.46
				M00	073/022	508	1257	N2950.5	W09428.1/.....
J86	IAH	278	FL400	032	116.60	488	46	22.7 /	14.3	06 01.52
	HUMBLE HOUSTON			M00	073/024	510	1211	N2957.4	W09520.8/.....
J86	CUZZZ	279	FL400	032		488	38	22.3 /	14.7	04 01.56
				M00	071/025	510	1173	N3004.2	W09603.8/.....
J86	PUFER	278	FL400	042		488	53	21.7 /	15.3	07 02.03
				M00	072/025	511	1119	N3013.4	W09704.5/.....
J86	SPURS	277	FL400	042		488	67	21.0 /	16.1	07 02.10
				P00	071/024	510	1052	N3024.3	W09821.0/.....
J86	JCT	275	FL400	042	116.00	488	77	20.1 /	16.9	10 02.20
	JUNCTION			P00	069/021	507	975	N3035.9	W09949.1/.....
J86	KEMPL	274	FL400	041		489	53	19.5 /	17.5	06 02.26
				P00	054/015	500	922	N3043.2	W10049.9/.....
	KELP	273	FL400	041			2	19.5 /	17.5	00 02.26
				P00	026/019		920	N3043.5	W10052.5/.....
J86	*BDRY	273	FL400	081		490	72	18.7 /	18.3	09 02.35
-KZAB				P01	351/015	492	848	N3052.7	W10215.6/.....
J86	FST	271	FL400	081	116.90	492	37	18.3 /	18.7	04 02.39
	FORT STOCKTON			P02	329/028	478	811	N3057.1	W10258.6/.....
J86	FIGMO	282	FL400	109		492	129	16.7 /	20.3	17 02.56
				P01	304/031	462	682	N3135.5	W10522.9/.....
J86	ELP	280	FL400	105	115.20	492	48	16.1 /	20.9	06 03.02
	EL PASO			P01	289/032	460	634	N3149.0	W10616.9/.....
J50	ALIBY	268	FL400	182		493	77	15.2 /	21.8	10 03.12
				P01	266/034	459	557	N3155.3	W10746.7/.....

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J50	SSO	278	FL400	182	115.40	493	78	14.2 / 22.8	11	03.23
	SAN SIMON			P01	246/038	462	478	N3216.2 W10915.8/.....	
	KLAX	284	FL400	130			176	12.1 / 24.9	22	03.45
				P02	213/061		302	N3321.2 W11230.4/.....	
J4	BXK	281	FL400	083	110.60	492	17	11.9 / 25.1	02	03.47
	BUCKEYE			P02	211/059	477	285	N3327.2 W11249.5/.....	
J4	MESSI	283	FL400	083		493	53	11.3 / 25.7	07	03.54
				P02	207/065	483	232	N3348.0 W11348.2/.....	
DCT	*BDRY	282	FL400	172		493	11	11.2 / 25.8	01	03.55
	-KZLA			P02	206/066	483	221	N3352.0 W11400.1/.....	
DCT	ESTWD	282	FL400	172		493	6	11.1 / 25.9	01	03.56
				P02	205/067	483	215	N3354.3 W11406.8/.....	
HLYWD1	MCQWN	271	FL400	172		494	46	10.6 / 26.4	06	04.02
				P03	202/071	474	169	N3403.4 W11501.1/.....	
HLYWD1	MDLER	270	FL400	093		494	34	10.2 / 26.8	04	04.06
				P03	199/069	478	135	N3409.8 W11541.4/.....	
HLYWD1	MNROE	252	FL400	093		496	15	10.0 / 27.0	02	04.08
				P04	198/068	463	120	N3408.1 W11559.4/.....	
HLYWD1	*TOD	252	FL400	093		496	0	10.0 / 27.0	00	04.08
				P04	197/068	463	120	N3408.1 W11559.8/.....	
HLYWD1	HLYWD	252	*DES	137			15	10.0 / 27.0	02	04.10
				P11	189/070		105	N3406.3 W11617.9/.....	
HLYWD1	BRUEN	252	*DES	137			15	10.0 / 27.1	02	04.12
				P11	177/050		90	N3404.4 W11635.3/.....	
HLYWD1	AVATR	253	*DES	137			15	9.9 / 27.1	02	04.14
				P12	180/035		75	N3402.7 W11653.3/.....	
HLYWD1	DAAAY	250	*DES	137			7	9.9 / 27.1	01	04.15
				P11	184/030		68	N3401.6 W11701.9/.....	
HLYWD1	WADUP	251	*DES	129			10	9.9 / 27.2	01	04.16
				P11	183/023		58	N3400.2 W11713.8/.....	
HLYWD1	NEILE	251	*DES	129			4	9.8 / 27.2	01	04.17
				P12	179/020		54	N3359.6 W11718.5/.....	
HLYWD1	SEAVU	251	*DES	106			9	9.8 / 27.2	01	04.18
				P12	169/016		45	N3358.4 W11729.3/.....	
HLYWD1	KLAX/25L	256	128	106			45	9.3 / 27.7	12	04.30
	LOS ANGELES INTL							N3356.3 W11823.0/.....	

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WIND INFORMATION - OBS 19/AUG 00:00

(CLIMB)			GAWKS			BACCA			NAITE		
FL390	117/006	-54	FL440	244/009	-64	FL440	239/008	-63	FL440	243/004	-62
FL310	048/003	-33	FL420	231/012	-60	FL420	232/012	-60	FL420	262/005	-59
FL230	067/006	-15	FL400	223/015	-56	FL400	229/016	-56	FL400	276/007	-56
15000	079/007	-1	FL380	222/016	-52	FL380	230/019	-52	FL380	284/007	-52
7000	111/007	+14	FL360	236/013	-47	FL360	240/016	-48	FL360	290/003	-48

LEV			PEKON			IAH			SPURS		
FL440	114/005	-62	FL440	086/013	-62	FL440	088/017	-63	FL440	077/018	-63
FL420	089/003	-59	FL420	078/014	-60	FL420	080/020	-60	FL420	074/021	-60
FL400	044/003	-56	FL400	071/017	-57	FL400	074/024	-57	FL400	071/025	-56
FL380	035/005	-53	FL380	069/018	-53	FL380	071/027	-53	FL380	070/028	-53
FL360	064/007	-49	FL360	073/017	-49	FL360	073/026	-49	FL360	073/028	-49

KEMPL			FST			FIGMO			ALIBY		
FL440	011/015	-63	FL440	331/023	-64	FL440	310/024	-65	FL440	274/020	-64
FL420	032/014	-60	FL420	330/025	-59	FL420	307/028	-60	FL420	269/027	-60
FL400	054/015	-56	FL400	330/028	-55	FL400	304/032	-55	FL400	267/034	-55
FL380	071/018	-53	FL380	332/026	-50	FL380	303/034	-50	FL380	265/039	-51
FL360	081/022	-48	FL360	350/012	-46	FL360	305/031	-45	FL360	263/035	-45

BXK			(DESCENT)		
FL440	213/048	-62	FL390	191/058	-50
FL420	212/054	-59	FL310	183/066	-37
FL400	212/060	-55	FL230	182/047	-20
FL380	211/063	-51	15000	181/027	-3
FL360	208/060	-46	7000	137/009	+16

END FLIGHTPLAN 01652 TCC909C PJTGE KMIA-KLAX 19AUG2023

TCC909C KMIA-KLAX (19-Aug-2023) #1

[ATC FLIGHTPLAN]

(FPL-TCC909C-IS
-B77L/H-SDE1FGHIJ1J5M1RWXY/LB2
-KMIA1115
-N0488F400 GLADZ2 BAGGS Y290 BACCA DCT ROZZI Y280 LEV J86 ELP
J50 SSO J4 MESSI DCT ESTWD HLYWD1
-KLAX0430 KONT
-PBN/A1B1C1D1L101S2 NAV/RNVD1E2A1 DOF/230819 REG/PJTGE
EET/KZJX0044 KZHU0104 KZAB0235 KZLA0355
SEL/EGAP CODE/484DC7 RVR/75 OPR/TRADEWIND CARIBBEAN
ORGN/TNCCTCAP PER/C
RMK/TCAS
-E/0612)

TCC909C KMIA-KLAX (19-Aug-2023) #1

[PLANNING WEATHER]

ORIGIN: KMIA/MIA (MIAMI INTL, UNITED STATES)**UTC -04:00**

KMIA 190853Z 35004KT 10SM FEW024 FEW050 SCT220 27/24 A2991 RMK A02 SLP127
T02670239 58008 \$
KMIA 190834Z 1909/2012 09006KT P6SM SCT030 BKN250
FM191000 VRB05KT P6SM VCSH SCT030 BKN050 BKN250
FM191500 09007KT P6SM VCTS SCT030CB BKN060
FM191800 11012KT P6SM VCTS SCT030CB BKN050
FM200200 12009KT P6SM VCSH SCT030 BKN050

DESTINATION: KLAX/LAX (LOS ANGELES INTL, UNITED STATES)**UTC -07:00**

KLAX 190853Z 00000KT 10SM CLR 18/17 A2984 RMK A02 SLP103 T01830167 58001 \$
KLAX 190528Z 1906/2012 23007KT P6SM SKC
FM190900 VRB03KT P6SM SKC
FM191700 24006KT P6SM BKN150
FM192000 26014KT P6SM BKN150
FM200200 26010KT P6SM SCT060 BKN120
FM200600 VRB03KT P6SM VCSH BKN060 BKN120

ALTERNATE: KONT/ONT (ONTARIO INTL, UNITED STATES)**UTC -07:00**

KONT 190853Z 00000KT 10SM FEW150 21/11 A2986 RMK A02 SLP091 T02110106
50000
KONT 190520Z 1906/2012 VRB04KT P6SM SCT150
FM192100 25011KT P6SM VCSH SCT060 BKN120
FM200400 03007KT P6SM VCSH SCT050 BKN100
FM200700 03010KT P6SM SHRA SCT025 BKN050

ADEQUATE: KMSY/MSY (ARMSTRONG NEW ORLEANS INTL, UNITED STATES)**UTC -05:00**

KMSY 190853Z 10SM CLR 27/24 A2994 RMK A02 SLP141 T02720239 55001
KMSY 190520Z 1906/2012 22007KT P6SM SKC
FM191000 VRB04KT P6SM SKC
FM200100 19008KT P6SM FEW050

ADEQUATE: KIAH/IAH (GEORGE BUSH INTCNTL/HOUSTON, UNITED STATES)**UTC -05:00**

KIAH 190853Z 22005KT 10SM CLR 28/25 A2995 RMK A02 SLP140 T02780250 53001
KIAH 190920Z 1909/2012 22004KT P6SM FEW250
FM191100 VRB03KT P6SM SCT015
FM191600 22006KT P6SM FEW020 FEW250
FM192000 17012KT P6SM FEW040

TCC909C KMIA-KLAX (19-Aug-2023) #1

ADEQUATE: KELP/ELP (EL PASO INTL, UNITED STATES)

UTC -06:00

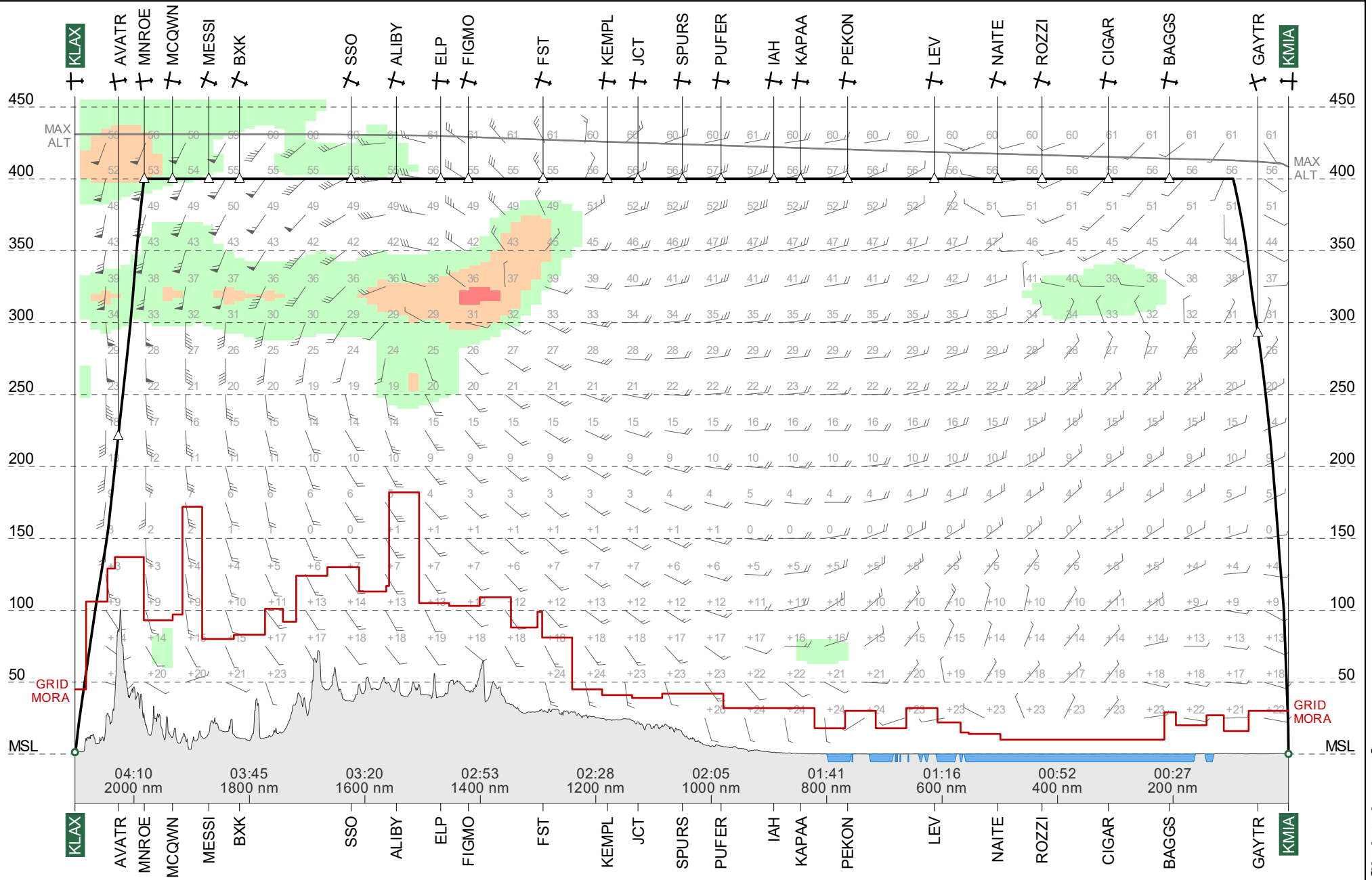
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50004

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FM191900 11011G22KT P6SM FEW120

TR909C #1

KLAX ← KMIA

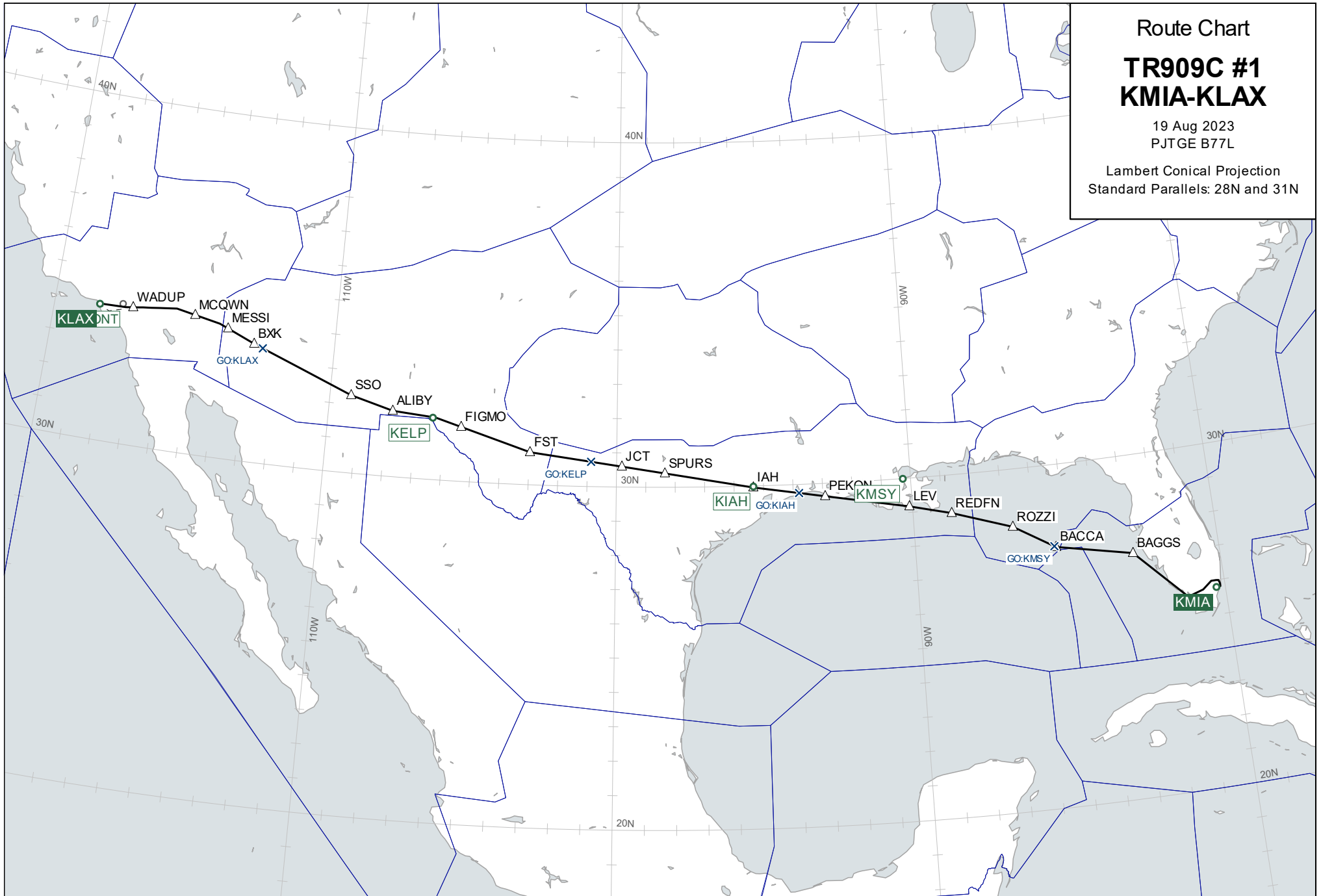
ETD 19 Aug 11:15z
PJTGE B77L



Route Chart
TR909C #1
KMIA-KLAX

19 Aug 2023
PJTGE B77L

Lambert Conical Projection
Standard Parallels: 28N and 31N



Wind Chart

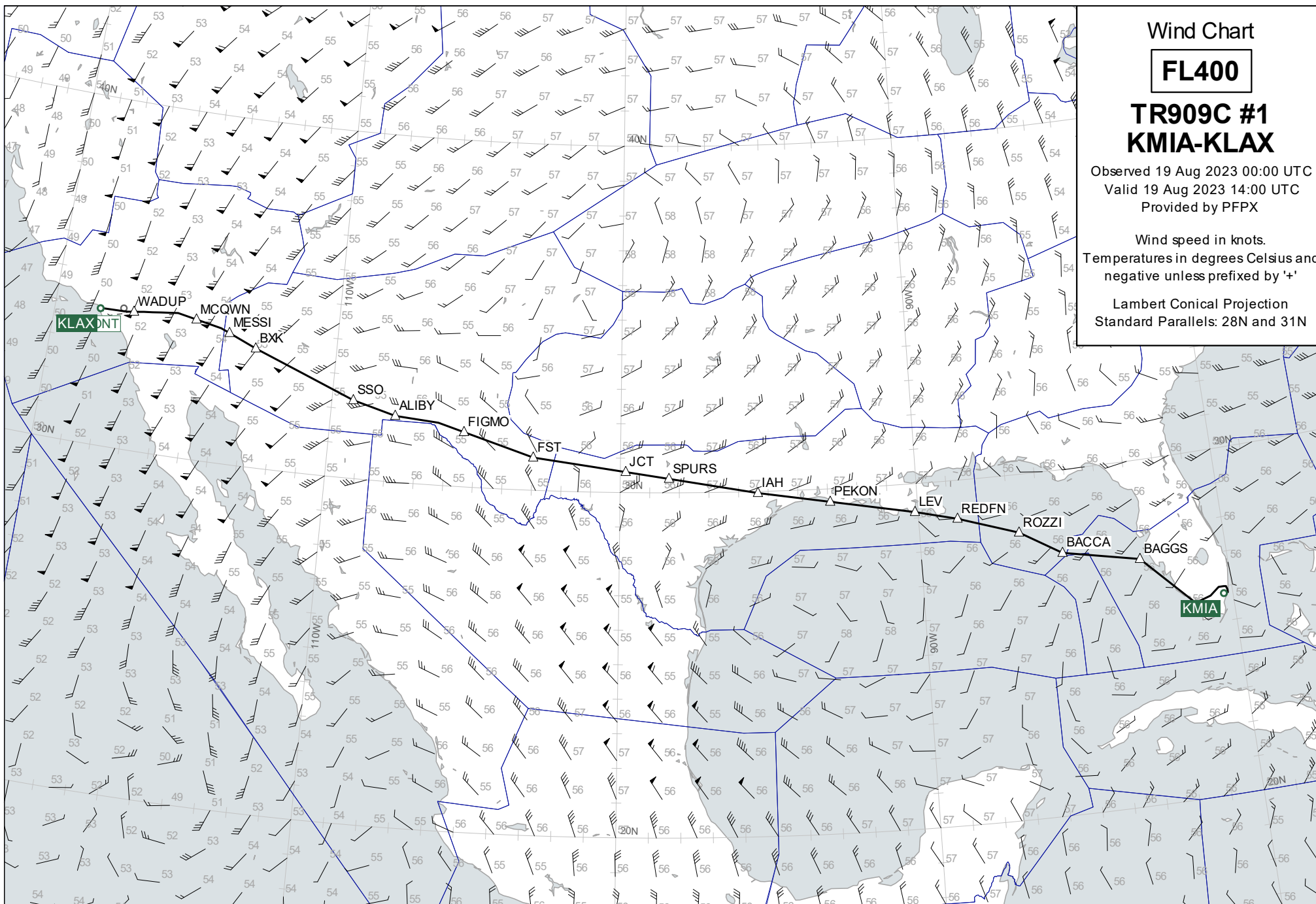
FL400

**TR909C #1
KMIA-KLAX**

Observed 19 Aug 2023 00:00 UTC
Valid 19 Aug 2023 14:00 UTC
Provided by PFPX

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

Lambert Conical Projection
Standard Parallels: 28N and 31N



Wind Chart

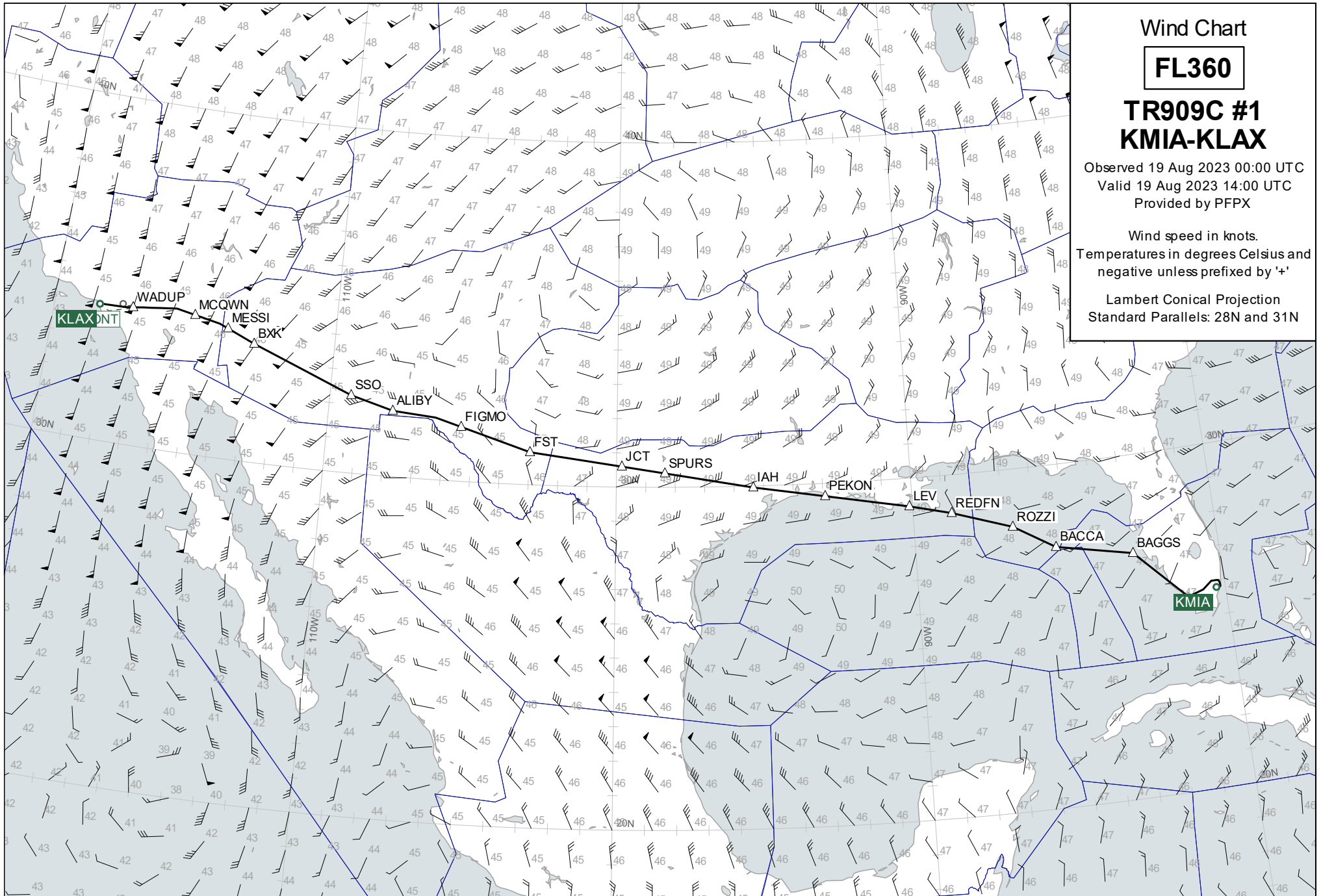
FL360

**TR909C #1
KMIA-KLAX**

Observed 19 Aug 2023 00:00 UTC
Valid 19 Aug 2023 14:00 UTC
Provided by PFPX

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

Lambert Conical Projection
Standard Parallels: 28N and 31N



Wind Chart

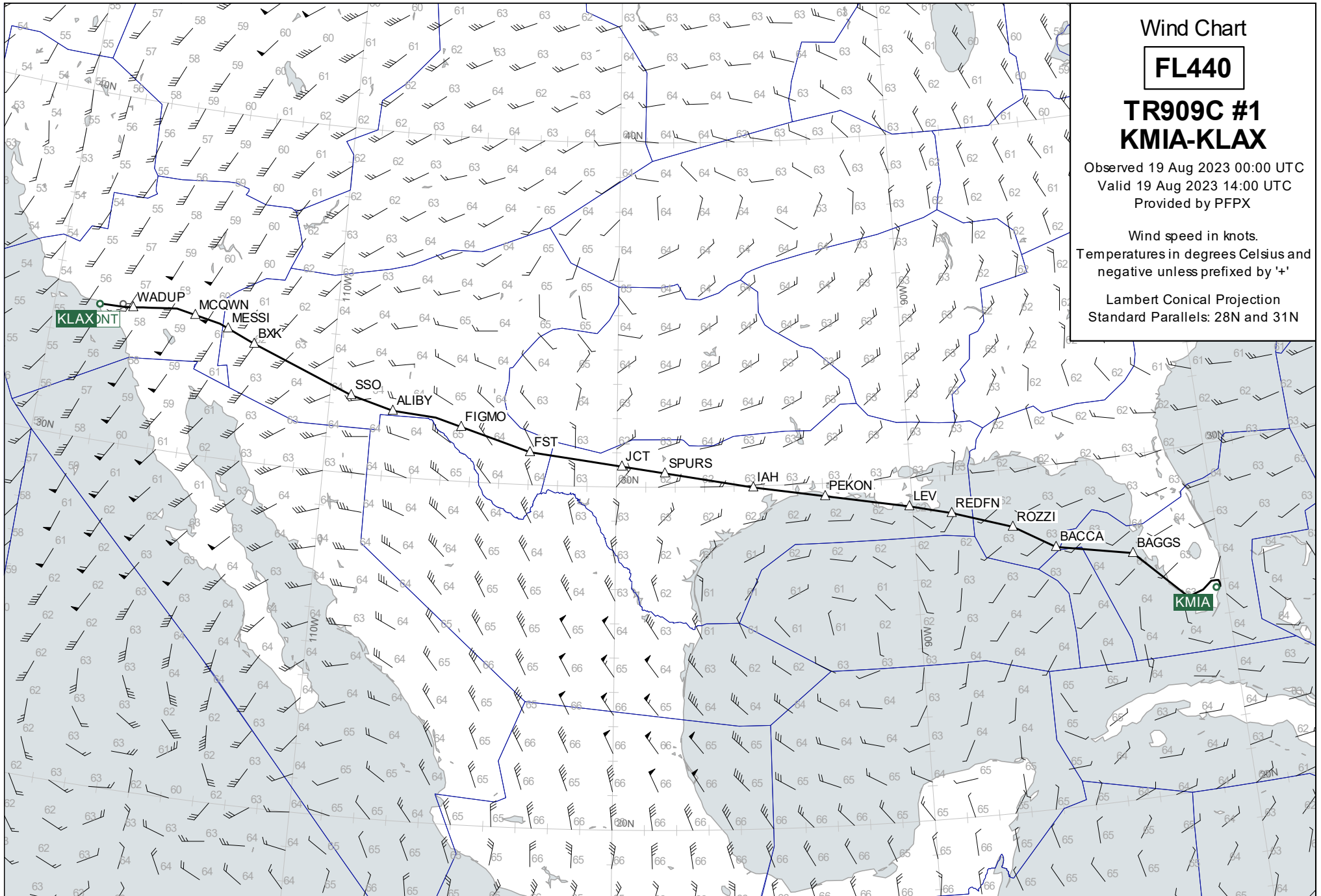
FL440

**TR909C #1
KMIA-KLAX**

Observed 19 Aug 2023 00:00 UTC
Valid 19 Aug 2023 14:00 UTC
Provided by PFPX

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

Lambert Conical Projection
Standard Parallels: 28N and 31N



Destination Area

15000

TR909C #1
KMIA-KLAX

Observed 19 Aug 2023 00:00 UTC
Valid 19 Aug 2023 16:00 UTC
Provided by PFPX

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

Lambert Conical Projection
Standard Parallels: 32N and 36N

