



Flight Briefing Package

TCC908A KORD-KMIA

15-Jul-2023 #1

RELEASE #1

CHICAGO OHARE INTL
(UNITED STATES)

-

MIAMI INTL
(UNITED STATES)

PREPARED BY CHRISTIAN BREUER (TCA2984)

CHRISTIAN@TCA-CHARTER.DE

15 JUL 1145 UTC

TCC908A KORD-KMIA (15-Jul-2023) #1

TRADEWIND CARIBBEAN FLIGHTPLAN - IFR TCC908A PJTGC KORD-KMIA

 ALL WEIGHTS IN KILOGRAMS (KG) STD 15JUL/1315Z

OPF 1 - PREPARED 15JUL/1145Z BY CHRISTIAN BREUER (TCA2984) CHRISTIAN@TCA-CHARTER.DE

TR908A/TCC908A PJTGC/B777-2LR GE SEL/SALH ROUTE: KORDKMIA01

DEP: KORD/ORD 28R ELEV 680 FT COST INDEX: 250 TTL G/C DIST: 1042 NM
 ARR: KMIA/MIA 09 ELEV 9 FT INIT ALT: FL400 TTL F/P DIST: 1121 NM
 FUEL BIAS: 102.5% TTL AIR DIST: 1109 NM
 AVG WIND CMP: TL005 KT

ALT: KMCO/MCO 18R ELEV 96 FT 180 NM

CONFIG	DOW	PAX	CARGO	TOTAL	ULOAD LIM		ZFW	TOW	LDW
STANDARD	156746	0	0	0	52360	ZFW	MAX 209106	313900	223167
							PLN 156746	181940	167509
							ACT

 ** TAKE-OFF DATA KORD 28R **

COND: 181940 KG // RWY DRY // +22•C Q1009 250/08 // LMT: CLIMB
 CONFIG: FLAPS 5 // D-T02 +70C // A/I OFF/AUTO // A/C ON
 SPEEDS: V1=120 VR=135 V2=135
 ENG OUT: NONE

	FUEL	CORR	ENDUR	
TRIP	14431	02:26	
CONT 5%	722	00:08	
ALTN KMCO	3863	00:40	
FINAL RESV	2644	00:30	
HOLD	1763	00:20	
ADD FUEL	449	00:05	
MIN T/O	23872	04:09
EXTRA	1322	00:15	CAPTAINS SIGNATURE (....)
TAXI	1005	00:15	
RELEASE	26199	04:39	I ACCEPT THIS OPF AND I AM FAMILIAR
ARR FUEL	10093	01:49	WITH THE PLANNED ROUTE AND AERODROMES

FUEL TANK CAP 162613 KG / MAX EXTRA FUEL 56980 KG LIM BY LDW
 TRIP CORR FOR 5000 KG TOW INCR: +241 KG / 5000 KG TOW DECR: -229 KG
 2000 FT LOWER: +241 KG / EET 02:25 CLB: 250/310/84 DES: 84/320/250

KORD	STD 13:15Z/08:15L	ETD 13:15Z	ACT OFBL	EST T/O 13:30Z	ACT T/O
KMIA	STA 16:40Z/12:40L	ETA 16:06Z	ACT ONBL	EST LDG 15:56Z	ACT LDG
	SKD 03:25	PLN 02:51	TTL BLCK	EST FLT 02:26	TTL FLT

ATC ROUTE: N0497F400 DCT CMSKY DCT CARYN DCT CYBIL DCT PXV/N0489F410 DCT HITMN
 DCT ACORI FROGZ4

ALTERNATE PLANNING

ALTN/RWY	DIST	ALT/FL	MSA	COMP	TIME	FUEL	DIFF	ROUTE
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KMCO/18R 180 9000 031 TL004 00:40 3863 - SHANC T208 CLEFF T347 BAIRN
GOOFY7

MOST CRITICAL MORA 4800 FT AT ACORI

AWY -FIR	WAYPOINT NAME	MT	ALT	MSA ISA	FREQ WND/SPD	TAS GS	LEG REM	FUEL POSITION	REM / USED	LEG ETO / ATO	ACC
	KORD/28R CHICAGO OHARE INTL		680	035				25.2 / 1.0			
							1121	N4158.2 W08753.0/.....		
DCT	CMSKY	184	*CLB	035	P08 237/047			22.8 / 3.4	07	00.07	
								N4124.8 W08752.6/.....		
DCT	CARYN	188	*CLB	035	P08 239/054			22.4 / 3.8	01	00.08	
								N4115.0 W08753.6/.....		
DCT	*TOC	183	FL400	035	P07 257/073	499 28		21.7 / 4.5	04	00.12	
						477 1047		N4046.8 W08752.7/.....		
DCT	CYBIL	183	FL400	031	P07 258/073	497 28		21.4 / 4.8	03	00.15	
						479 1019		N4019.0 W08751.9/.....		
DCT -KZID	*BDRY	182	FL400	031	P06 260/073	497 19		21.2 / 5.0	03	00.18	
						480 1000		N4000.0 W08751.0/.....		
DCT	PXV POCKET CITY	182	*CLB	028	P05 266/064	113.30		19.7 / 6.5	15	00.33	
								N3755.7 W08745.8/.....		
	KATL	158	FL410	028	P03 259/054			19.3 / 6.9	04	00.37	
								N3727.7 W08728.6/.....		
DCT -KZME	*BDRY	158	FL410	028	P02 267/056	259 12		19.2 / 7.0	01	00.38	
						269 832		N3716.5 W08721.8/.....		
DCT	HITMN	158	FL410	040	P01 269/046	489 76		18.4 / 7.8	09	00.47	
						507 756		N3608.2 W08641.1/.....		
DCT -KZTL	*BDRY	175	FL410	045	P00 273/041	489 44		17.9 / 8.3	06	00.53	
						495 712		N3524.9 W08632.5/.....		
DCT	ACORI	175	FL410	048	P00 293/021	488 222		15.5 / 10.7	26	01.19	
						499 491		N3146.4 W08551.5/.....		
FROGZ4 -KZJX	*BDRY	136	FL410	027	P00 293/021	488 5		15.4 / 10.8	01	01.20	
						501 486		N3143.2 W08547.4/.....		
FROGZ4	BULZI	137	FL410	034	M00 311/020	488 120		14.1 / 12.1	14	01.34	
						509 366		N3022.4 W08404.6/.....		
FROGZ4	SNAPY	156	FL410	034	M01 323/018	488 39		13.7 / 12.5	05	01.39	
						507 328		N2948.9 W08342.4/.....		
	KMIA	156	FL410	017	M01 332/017			13.4 / 12.8	03	01.42	
								N2922.8 W08325.4/.....		
FROGZ4	NICKI	156	FL410	017		488 9		13.3 / 12.9	01	01.43	

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				M01 337/017	506	289	N2915.3	W08320.5/.....
FROGZ4	BROMO	162	FL410 027		488	82	12.4 / 13.8	10	01.53
			M01 015/021		505	207	N2800.6	W08243.1/.....
FROGZ4	*BDRY	176	FL410 029		488	4	12.4 / 13.8	00	01.53
-KZMA			M01 017/022		505	204	N2757.0	W08242.3/.....
FROGZ4	SCURF	176	FL410 029		488	26	12.1 / 14.1	03	01.56
			M01 029/023		506	178	N2731.9	W08237.4/.....
FROGZ4	PLOWS	171	FL410 029		488	38	11.7 / 14.5	05	02.01
			M01 043/026		502	140	N2654.9	W08226.6/.....
FROGZ4	*TOD	145	FL410 020		488	19	11.5 / 14.7	02	02.03
			M01 046/027		489	121	N2640.8	W08213.1/.....
FROGZ4	MATNY	146	*DES 020			12	11.5 / 14.7	02	02.05
			P10 058/025			109	N2631.8	W08204.5/.....
FROGZ4	KLEET	144	*DES 027			24	11.4 / 14.8	02	02.07
			P15 073/011			86	N2614.2	W08146.8/.....
FROGZ4	BARBN	122	*DES 027			23	11.4 / 14.8	04	02.11
			P15 159/004			63	N2604.2	W08123.8/.....
FROGZ4	JAMAS	122	*DES 027			17	11.3 / 14.9	02	02.13
			P13 194/005			46	N2557.0	W08107.2/.....
FROGZ4	FROGZ	123	*DES 016			5	11.3 / 14.9	01	02.14
			P13 199/006			41	N2554.8	W08102.2/.....
FROGZ4	ARRTT	120	*DES 030			3	11.3 / 14.9	01	02.15
			P13 203/006			38	N2553.5	W08059.0/.....
FROGZ4	ASPPN	120	*DES 030			3	11.2 / 15.0	00	02.15
			P13 206/007			35	N2552.4	W08056.0/.....
FROGZ4	PBJAY	120	*DES 030			5	11.2 / 15.0	01	02.16
			P13 211/007			30	N2550.6	W08051.2/.....
FROGZ4	SCHAR	120	*DES 030			4	11.2 / 15.0	01	02.17
			P12 215/007			26	N2548.9	W08046.8/.....
FROGZ4	ACERE	120	*DES 030			7	11.1 / 15.1	01	02.18
			P12 221/008			19	N2546.3	W08040.0/.....
FROGZ4	LLEGG	094	*DES 030			5	11.1 / 15.1	02	02.20
			P12 226/008			14	N2546.5	W08034.2/.....
FROGZ4	KMIA/09	094	9 030			14	10.8 / 15.4	06	02.26
	MIAMI INTL						N2547.2	W08018.7/.....

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WIND INFORMATION - OBS 15/JUL 06:00

(CLIMB) CYBIL HITMN (DESCENT)
FL390 255/077 -48 FL440 263/059 -55 FL450 269/034 -62 FL400 051/035 -55
FL310 240/055 -39 FL420 261/066 -52 FL430 270/040 -59 FL320 060/018 -36
FL230 237/040 -21 FL400 259/074 -50 FL410 270/047 -56 FL240 076/009 -17
15000 258/025 -5 FL380 257/077 -47 FL390 270/054 -52 16000 175/004 -2
7000 260/012 +10 FL360 254/071 -45 FL370 268/054 -47 8000 203/008 +12

END FLIGHTPLAN 01609 TCC908A PJTGC KORD-KMIA 15JUL2023

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[ATC FLIGHTPLAN]

(FPL-TCC908A-IS

-B77L/H-SDE1FGHIJ1J5M1RWXY/LB2

-KORD1315

-N0497F400 DCT CMSKY DCT CARYN DCT CYBIL DCT PXV/N0489F410 DCT

HITMN DCT ACORI FROGZ4

-KMIA0226 KMCO

-PBN/A1B1C1D1L101S2 NAV/RNVD1E2A1 DOF/230715 REG/PJTGC

EET/KZID0018 KZME0038 KZTL0053 KZJX0120 KZMA0153

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

ORGN/TNCCTCAP PER/C

RMK/TCAS

-E/0424)

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[PLANNING WEATHER]

ORIGIN: KORD/ORD (CHICAGO OHARE INTL, UNITED STATES)

UTC -05:00

KORD 151116Z 19007KT 10SM -RA FEW008 BKN075 BKN130 BKN250 22/20 A2980 RMK
A02 P0001 T02170200
KORD 151054Z 1511/1612 21008KT P6SM VCSH FEW020 BKN120
TEMPO 1511/1513 -RA
FM151300 25008KT P6SM SCT030 BKN100
FM152100 29010KT P6SM SCT050
PROB30 1521/1524 34015G25KT 3SM TSRA BKN035CB
FM160000 26005KT 6SM FU SCT050

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

UTC -04:00

KMIA 151053Z 00000KT 10SM FEW030 FEW200 BKN250 27/24 A2998 RMK A02 SLP153
T02720244 \$
KMIA 151120Z 1512/1618 VRB05KT P6SM FEW030 SCT050
FM151700 16008KT P6SM VCTS SCT030CB BKN050
TEMPO 1518/1522 VRB15G25KT 2SM TSRA SCT015CB BKN025 OVC050
FM160000 VRB05KT P6SM VCSH FEW035 SCT080 BKN120
FM160200 VRB03KT P6SM FEW025 SCT250

ALTERNATE: KMCO/MCO (ORLANDO INTL, UNITED STATES)

UTC -04:00

KMCO 151053Z 20003KT 10SM FEW160 BKN250 25/24 A3000 RMK A02 SLP157
T02500239
KMCO 151120Z 1512/1618 20003KT P6SM BKN250
FM151500 21007KT P6SM SCT035 SCT250
FM152000 22009KT P6SM VCTS SCT040CB SCT120 SCT250
TEMPO 1521/1524 3SM TSRA BKN025CB BKN040
FM160130 20004KT P6SM FEW050 BKN250
FM161300 19004KT P6SM SCT035 SCT250

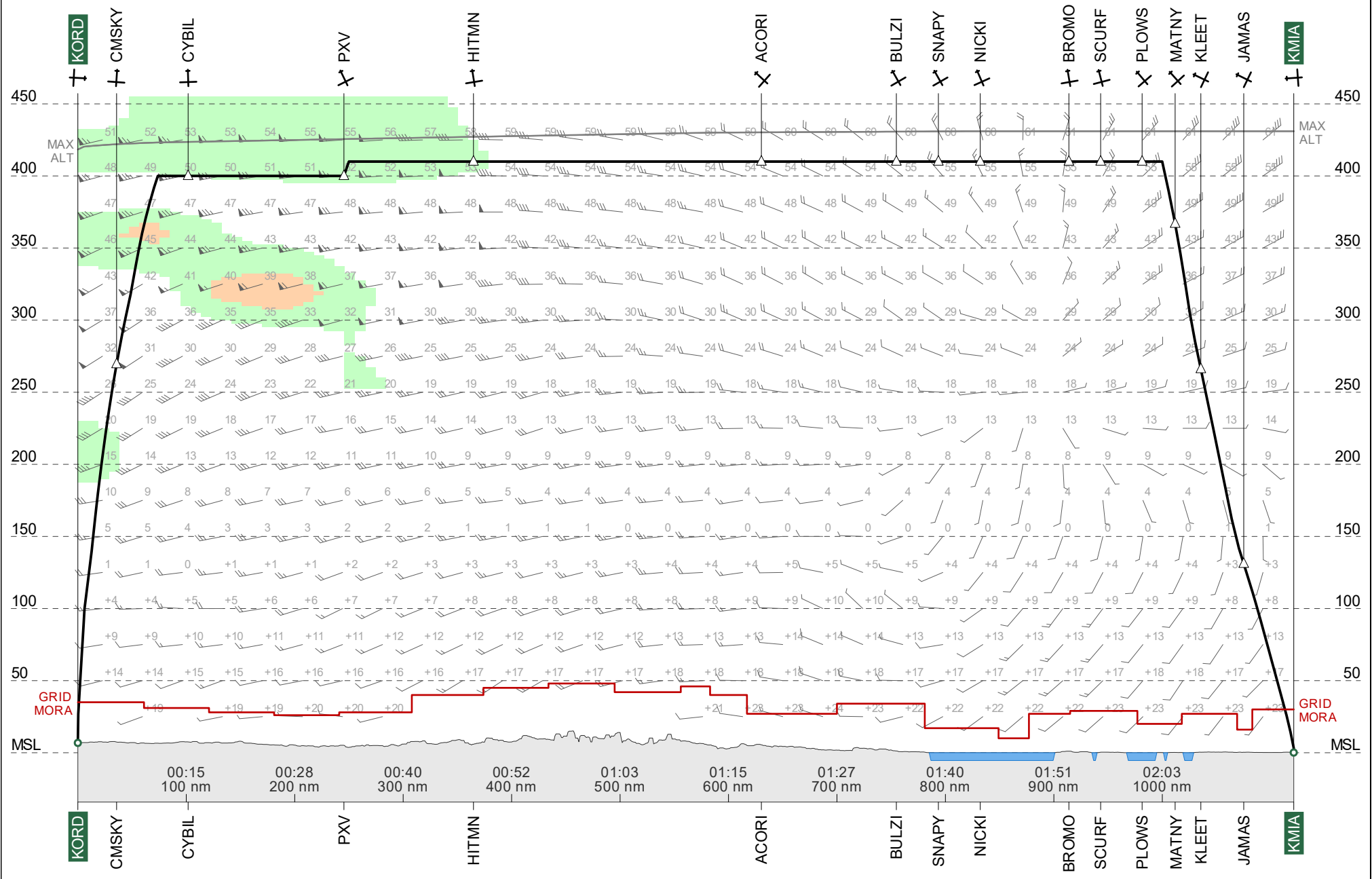
ADEQUATE: KATL/ATL (HARTSFIELD - JACKSON ATLANTA I, UNITED STATES) UTC -04:00

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SLP135 T02500222 \$
KATL 151130Z 1512/1618 28003KT P6SM FEW024 FEW150 SCT250
FM151800 27009KT P6SM VCSH SCT035
TEMPO 1519/1523 VRB10G20KT 4SM TSRA BKN025CB
FM160200 23007KT P6SM BKN070 BKN150
FM160600 28005KT P6SM OVC010

TR908A #1

KORD → KMIA

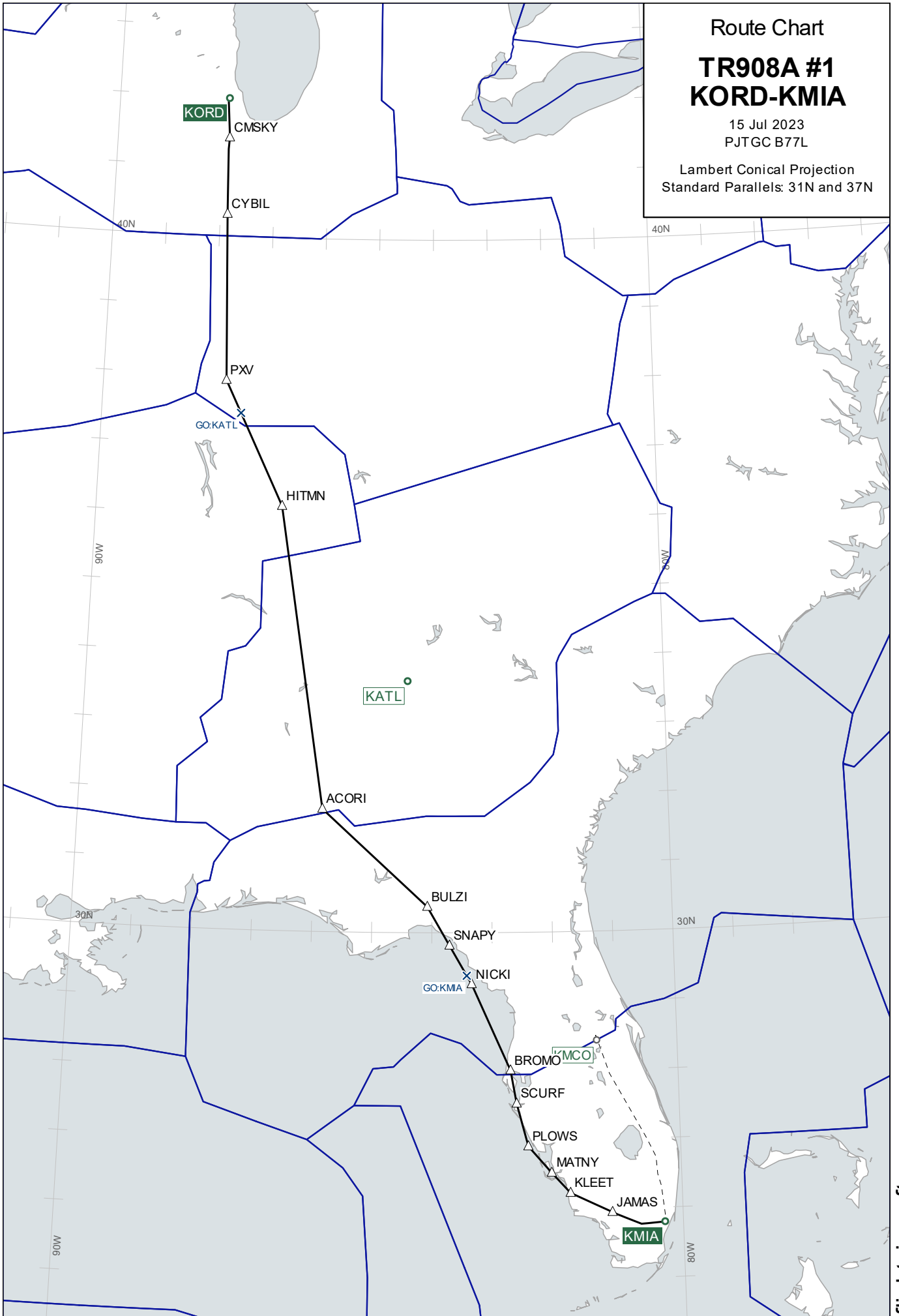
ETD 15 Jul 13:15z
PJTGC B77L



Route Chart
TR908A #1
KORD-KMIA

15 Jul 2023
PJTGC B77L

Lambert Conical Projection
Standard Parallels: 31N and 37N



Wind Chart

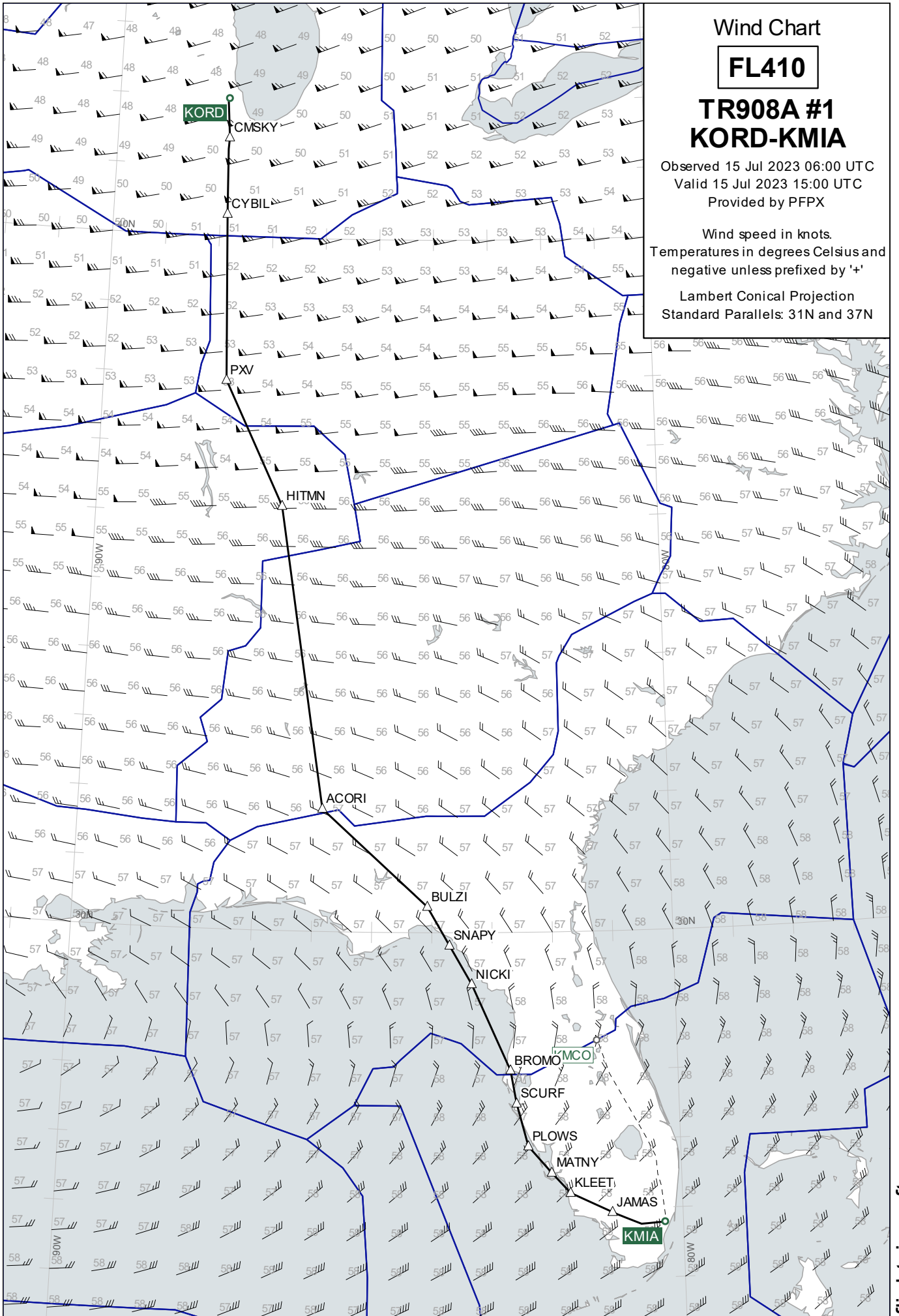
FL410

**TR908A #1
KORD-KMIA**

Observed 15 Jul 2023 06:00 UTC
Valid 15 Jul 2023 15:00 UTC
Provided by PFPX

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

Lambert Conical Projection
Standard Parallels: 31N and 37N



Wind Chart

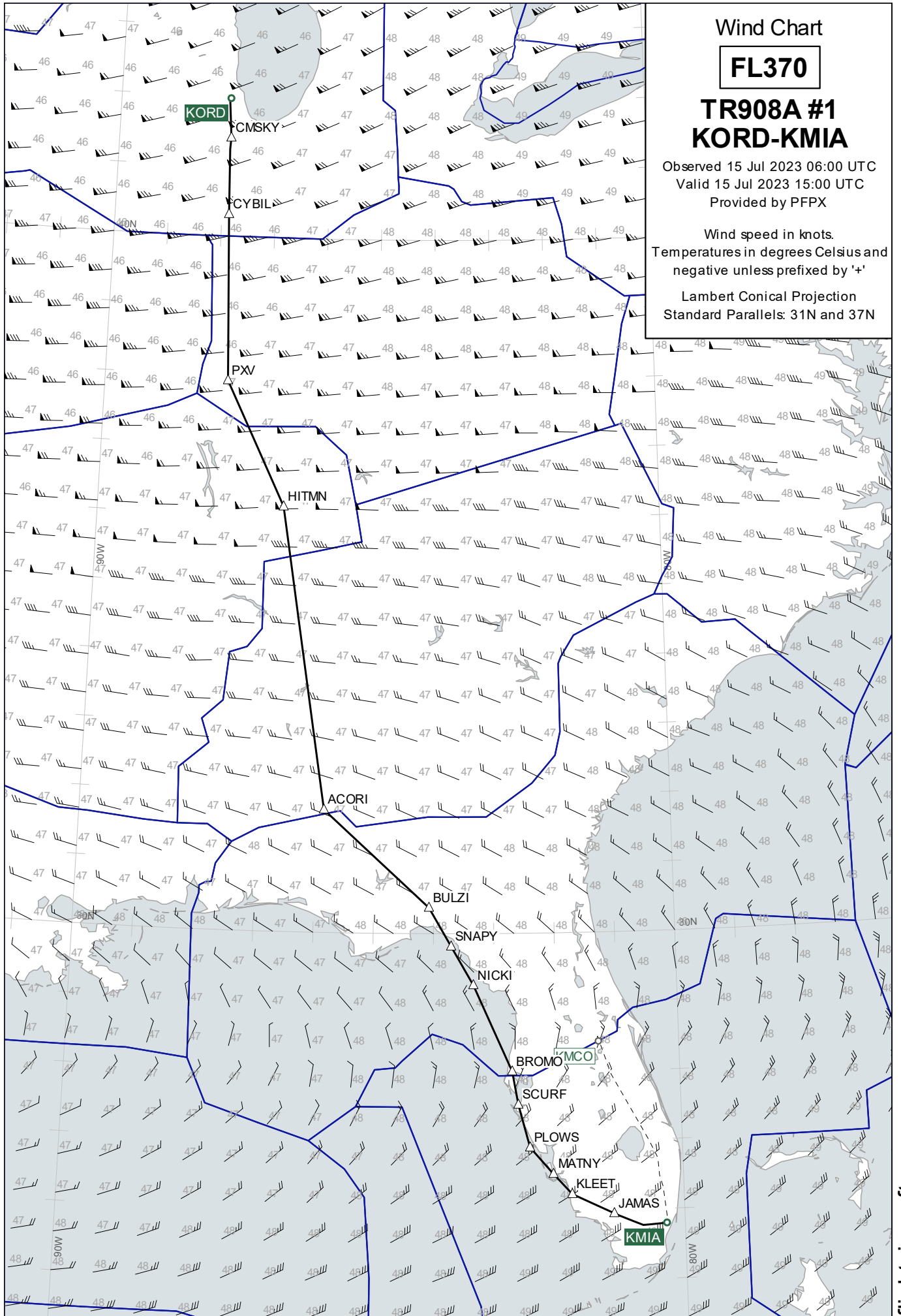
FL370

**TR908A #1
KORD-KMIA**

Observed 15 Jul 2023 06:00 UTC
Valid 15 Jul 2023 15:00 UTC
Provided by PFPX

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

Lambert Conical Projection
Standard Parallels: 31N and 37N



Wind Chart

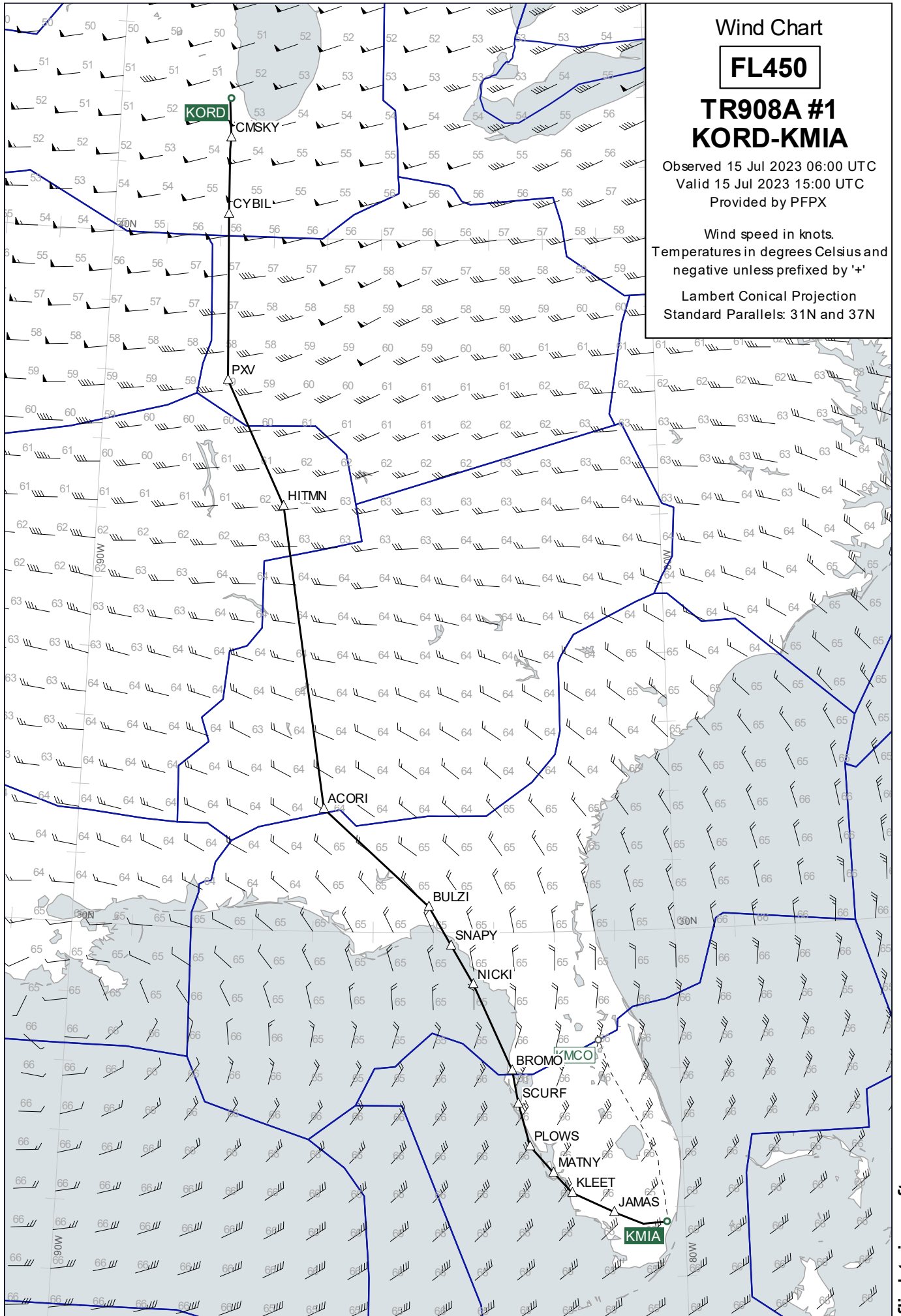
FL450

**TR908A #1
KORD-KMIA**

Observed 15 Jul 2023 06:00 UTC
Valid 15 Jul 2023 15:00 UTC
Provided by PFPX

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

Lambert Conical Projection
Standard Parallels: 31N and 37N



Destination Area

15000

**TR908A #1
KORD-KMIA**

Observed 15 Jul 2023 06:00 UTC
Valid 15 Jul 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: 27N and 28N

