



## **Flight Briefing Package**

**TCC901D TXKF-KIAD**

**24-Feb-2024 #2**

RELEASE #2

L F WADE INTL  
(BERMUDA)

-

WASHINGTON DULLES INTL  
(UNITED STATES)

PREPARED BY CHRISTIAN BREUER (TCA2984)

CHRISTIAN@TCA-CHARTER.DE

24 FEB 1104 UTC

**TCC901D TXKF-KIAD (24-Feb-2024) #2**

AIR CARAIBES ATLANTIQUE FLIGHTPLAN - IFR TCC901D FNPTP TXKF-KIAD

-----  
 ALL WEIGHTS IN KILOGRAMS (KG) STD 24FEB/1425Z  
 -----

OPF 2 - PREPARED 24FEB/1104Z BY CHRISTIAN BREUER (TCA2984) CHRISTIAN@TCA-CHARTER.DE

TR901D/TCC901D FNPTP/B789-TR1000K ROUTE: TXKFKIAD02

DEP: TXKF/BDA 12 ELEV 18 FT COST INDEX: 55 TTL G/C DIST: 736 NM  
 ARR: KIAD/IAD 01R ELEV 312 FT INIT ALT: FL430 TTL F/P DIST: 840 NM  
FUEL BIAS: 100.0% TTL AIR DIST: 954 NM  
AVG WIND CMP: HD056 KT

ALT: KBWI/BWI 33L ELEV 143 FT 118 NM

-----  

CONFIG	DOW	PAX	CARGO	TOTAL	ULOAD LIM		ZFW	TOW	LDW
STANDARD	128061	0	1	1	53375 ZFW		MAX 181437	247208	192777
							PLN 128062	144219	134862
							ACT .....	.....	.....

	FUEL	CORR	ENDUR	
TRIP	9357	.....	02:04	
CONT 5%	468	.....	00:07	
ALTN KBWI	1894	.....	00:25	
FINAL RESV	1900	.....	00:30	
HOLD	1261	.....	00:20	
ADD FUEL	331	.....	00:05	
MIN T/O	15211	.....	03:32	.....
EXTRA	946	.....	00:15	CAPTAINS SIGNATURE (....)
TAXI	360	.....	00:15	
RELEASE	16517	.....	04:02	I ACCEPT THIS OPF AND I AM FAMILIAR
ARR FUEL	6560	.....	01:33	WITH THE PLANNED ROUTE AND AERODROMES

FUEL TANK CAP 101456 KG / MAX EXTRA FUEL 58861 KG LIM BY LDW  
 TRIP CORR FOR 4000 KG TOW INCR: +143 KG / 4000 KG TOW DECR: -155 KG  
 2000 FT LOWER: +173 KG / EET 02:04 CLB: 250/310/85 DES: 85/310/250

-----  

TXKF	STD 14:25Z/10:25L	ETD 14:25Z	ACT OFBL ....	EST T/O 14:40Z	ACT T/O ....
KIAD	STA 16:35Z/11:35L	ETA 16:54Z	ACT ONBL ....	EST LDG 16:44Z	ACT LDG ....
	SKD 02:10	PLN 02:29	TTL BLCK ....	EST FLT 02:04	TTL FLT ....

ATC ROUTE: M086F430 BORNN1 ENAPI M325 OXANA AR8 TOMMZ/N0498F400 AR8 ECG DCT  
 THHMP CAVLR4

**ALTERNATE PLANNING**

-----  

ALTN/RWY	DIST	ALT/FL	MSA	COMP	TIME	FUEL	DIFF	ROUTE
KBWI/33L	118	FL190	048	TL006	00:25	1894	-	WOOLY2 BAL V378 TRISH TRISH3

MOST CRITICAL MORA 4500 FT AT BNTLY

-----  

AWY	WAYPOINT	MT	ALT	MSA	FREQ	TAS	LEG	FUEL REM / USED	LEG	ACC
-FIR	NAME		ISA	WND/SPD	GS	REM	POSITION	ETO / ATO		
	TXKF/12		18	016				16.2 / 0.4		
	L F WADE INTL					840	N3222.0 W06441.5	...../.....		

## TCC901D TXKF-KIAD (24-Feb-2024) #2

----- OCEANIC ENTRY -----

[ ] LR NAV ACCUR CHECK	AT ___:___Z	CAPT _____	STBY _____	FO _____
[ ] RVSM ALTIMETER CHECK	AT ___:___Z	CAPT _____	STBY _____	FO _____
[ ] COMPASS HDG CHECK	AT ___:___Z	CAPT _____	STBY _____	FO _____
[ ] HF CHECK	AT ___:___Z	SIGNATURE (.....) _____		

BORNN1	BORNN	116	*CLB 016	7	15.6 / 1.0	02	00.02
			P03 227/053	833	N3220.7 W06434.0	...../.....	
BORNN1	RRUMM	026	*CLB 016	6	15.3 / 1.2	01	00.03
			P06 225/055	827	N3226.6 W06432.6	...../.....	
BORNN1	PEETS	328	*CLB 016	15	14.7 / 1.8	03	00.06
			P07 233/078	812	N3236.8 W06445.2	...../.....	
BORNN1	REIFS	297	*CLB 016	6	14.5 / 2.0	01	00.07
			P06 234/080	806	N3238.0 W06451.8	...../.....	
BORNN1	SWIZL	297	*CLB 016	20	14.0 / 2.5	03	00.10
			P03 242/081	786	N3242.5 W06515.3	...../.....	
BORNN1	SHOLL	297	*CLB 010	16	13.7 / 2.9	02	00.12
			P03 250/102	771	N3245.8 W06533.3	...../.....	
BORNN1	*TOC	297	FL430 010	492 37	13.0 / 3.5	05	00.17
			P02 251/098 405	734	N3253.5 W06615.8	...../.....	
BORNN1	ENAPI	296	FL430 010	493 95	12.1 / 4.4	14	00.31
			P03 249/101 404	639	N3312.4 W06806.4	...../.....	
M325	PERDO	296	FL430 010	497 150	10.6 / 5.9	22	00.53
			P06 249/098 409	489	N3341.2 W07102.2	...../.....	
M325	ONGOT	299	FL430 010	498 66	10.0 / 6.6	10	01.03
			P07 250/096 415	424	N3358.9 W07218.1	...../.....	
	KIAD	300	FL430 010	36	9.6 / 6.9	05	01.08
			P07 250/093	388	N3410.0 W07259.9	...../.....	
M325	NETSS	300	FL430 010	498 6	9.6 / 7.0	01	01.09
			P07 250/091 420	382	N3411.7 W07306.3	...../.....	
M325	OXANA	300	*DES 010	34	9.3 / 7.2	05	01.14
-KZNY			P09 250/087	348	N3421.8 W07345.6	...../.....	
AR8	TOMMZ	326	FL400 022	498 90	8.5 / 8.1	12	01.26
-KZDC			P11 254/072 457	258	N3524.2 W07503.8	...../.....	
AR8	OHPEA	325	FL400 022	498 40	8.1 / 8.4	05	01.31
			P11 255/067 458	219	N3551.5 W07539.1	...../.....	
AR8	ECG	325	FL400 024	115.75 497 35	7.8 / 8.7	04	01.35
	ELIZABETH CITY		P11 256/062 460	184	N3615.5 W07610.5	...../.....	

**TCC901D TXKF-KIAD (24-Feb-2024) #2**

DCT	<b>*TOD</b>	335	FL400	027	496	69	7.2 /	9.4	09	01.44
			P10	260/052	469	114	N3711.0	W07701.8	...../.....	
DCT	<b>THMP</b>	334	*DES	027		23	7.1 /	9.4	03	01.47
			M05	245/038		91	N3729.5	W07719.2	...../.....	
CAVLR4	<b>JROBB</b>	347	*DES	027		30	7.1 /	9.4	04	01.51
			M09	264/032		61	N3756.9	W07734.5	...../.....	
CAVLR4	<b>BNTLY</b>	359	*DES	045		7	7.1 /	9.4	01	01.52
			M09	267/028		55	N3803.3	W07736.1	...../.....	
CAVLR4	<b>MEEGO</b>	037	*DES	045		7	7.1 /	9.5	01	01.53
			M08	273/024		48	N3809.5	W07732.1	...../.....	
CAVLR4	<b>CAVLR</b>	037	*DES	045		5	7.0 /	9.5	01	01.54
			M08	277/022		42	N3814.4	W07729.0	...../.....	
CAVLR4	<b>KASDY</b>	026	*DES	045		16	7.0 /	9.5	04	01.58
			M11	314/015		26	N3830.0	W07723.5	...../.....	
CAVLR4	<b>COINZ</b>	021	*DES	045		5	7.0 /	9.5	01	01.59
			M12	332/014		21	N3834.9	W07722.4	...../.....	
CAVLR4	<b>KIAD/01R</b>	002	312	045		21	6.8 /	9.7	05	02.04
	WASHINGTON DULLES IN						N3855.4	W07726.2	...../.....	

-----

**TCC901D TXKF-KIAD (24-Feb-2024) #2**

**WIND INFORMATION - OBS 24/FEB 06:00**

-----  
**(CLIMB)**                      **PERDO**                      **ONGOT**                      **TOMMZ**  
FL420 252/098 -55    FL470 252/088 -54    FL470 252/088 -54    FL440 253/068 -49  
FL340 250/099 -51    FL450 252/096 -53    FL450 251/095 -52    FL420 254/070 -47  
FL250 235/078 -29    FL430 250/098 -51    FL430 250/096 -50    FL400 254/073 -46  
17000 232/075 -12    FL410 247/100 -49    FL410 249/097 -48    FL380 254/074 -45  
8000 228/053 +3    FL390 245/103 -47    FL390 248/097 -45    FL360 253/071 -46

**ECG**                              **(DESCENT)**  
FL440 257/057 -47    FL390 258/049 -47  
FL420 257/060 -47    FL310 251/038 -51  
FL400 257/062 -46    FL230 254/035 -38  
FL380 256/063 -46    15000 270/028 -23  
FL360 255/060 -47    7000 302/015 -8

-----  
**END FLIGHTPLAN 01886 TCC901D FNPTP TXKF-KIAD 24FEB2024**

## TCC901D TXKF-KIAD (24-Feb-2024) #2

### [ATC FLIGHTPLAN]

(FPL-TCC901D-IS

-B789/H-SADE1GHIJ2J3J4J5RWXYZ/LB2D1

-TXKF1425

-M086F430 BORN1 ENAPI M325 OXANA AR8 TOMMZ/N0498F400 AR8 ECG

DCT THHMP CAVLR4

-KIAD0204 KBWI

-PBN/A1B1C1D1L101S1 NAV/RNVD0E0A0 DOF/240224 REG/FNPTP

EET/KZNY0114 KZDC0126 RVR/75 OPR/AIR CARAIBES ATLANTIQUE

PER/D

RMK/TCAS

-E/0347)

## TCC901D TXKF-KIAD (24-Feb-2024) #2

[PLANNING WEATHER]

**ORIGIN: TXKF/BDA (L F WADE INTL, BERMUDA)**

**UTC -04:00**

TXKF 240955Z 19024KT 9999 FEW045 FEW230 BKN300 19/12 Q1011  
TXKF 240532Z 2406/2506 20025KT 9999 VCSH SCT025 BKN040  
TEMPO 2409/2421 20030G40KT 6000 -SHRA FEW012 BKN025  
PROB40 TEMPO 2419/2506 4800 SHRA BR BKN010  
PROB30 TEMPO 2419/2506 1500 +SHRA BKN006CB  
BECMG 2422/2424 27013KT  
BECMG 2503/2506 22015KT

**DESTINATION: KIAD/IAD (WASHINGTON DULLES INTL, UNITED STATES)**

**UTC -05:00**

KIAD 240952Z 31008KT 10SM FEW020 BKN034 BKN090 07/03 A2960 RMK A02 SLP024  
T00670033 \$  
KIAD 240859Z 2409/2512 32007KT P6SM BKN080 OVC100  
FM241100 330011KT P6SM BKN040 OVC050  
FM241600 35010G17KT P6SM SCT035 BKN050  
FM242300 36006KT P6SM BKN250  
FM250600 35005KT P6SM SKC

**ALTERNATE: KBWI/BWI (BALTIMORE/WASHINGTON INTL, UNITED STATES)**

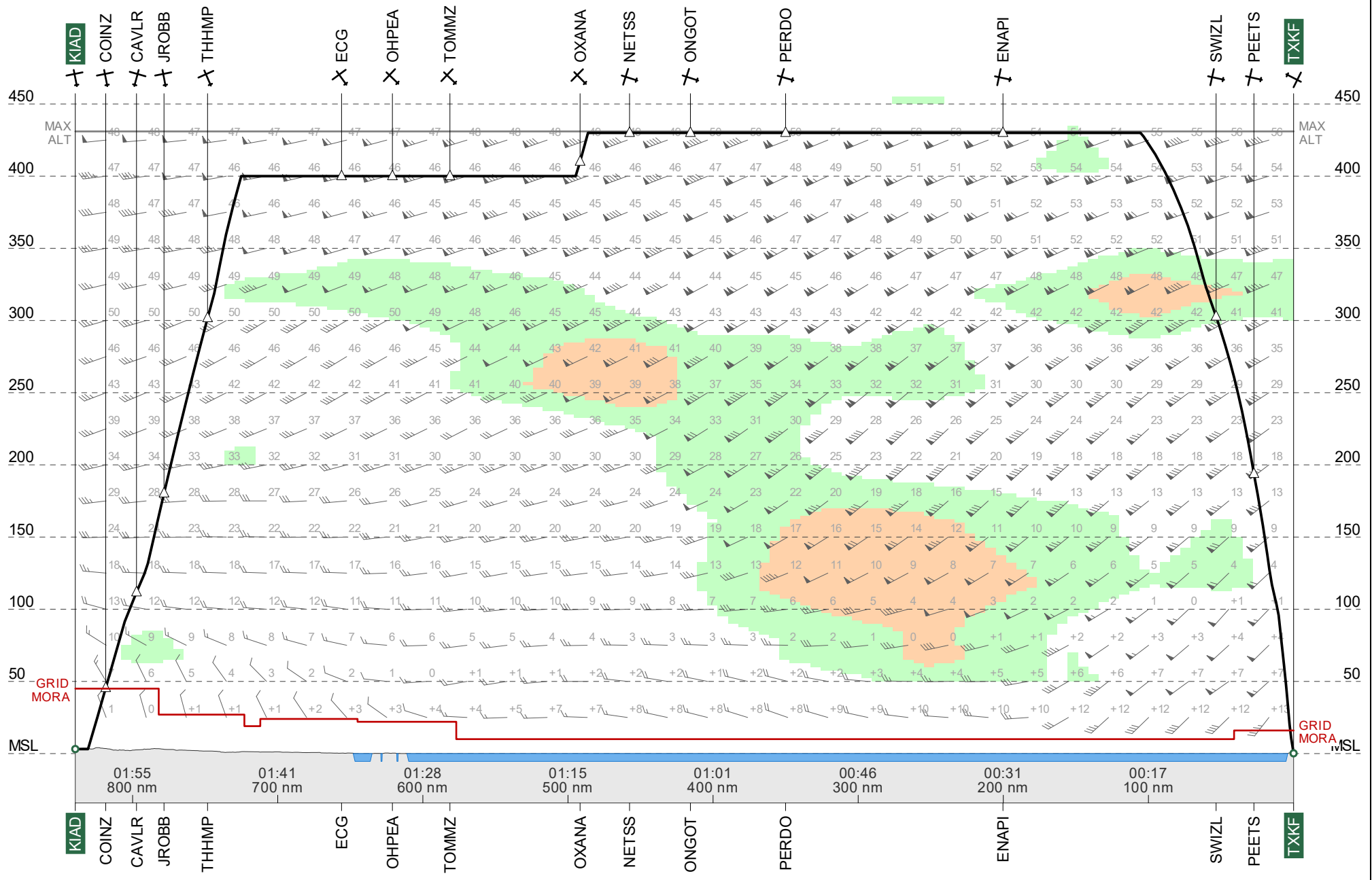
**UTC -05:00**

KBWI 241030Z 33007KT 8SM -RA BKN018 OVC055 07/04 A2959 RMK A02 P0000  
T00670044 \$  
KBWI 240857Z 2409/2512 31007KT P6SM FEW060 SCT100 BKN250  
FM241000 34009KT P6SM BKN040 OVC060  
FM241600 36011G18KT P6SM SCT035 BKN050  
FM242300 36008KT P6SM SCT250  
FM250600 34005KT P6SM SKC

# TR901D #2

## KIAD ← — TXKF

ETD 24 Feb 14:25z  
FNPTP B789



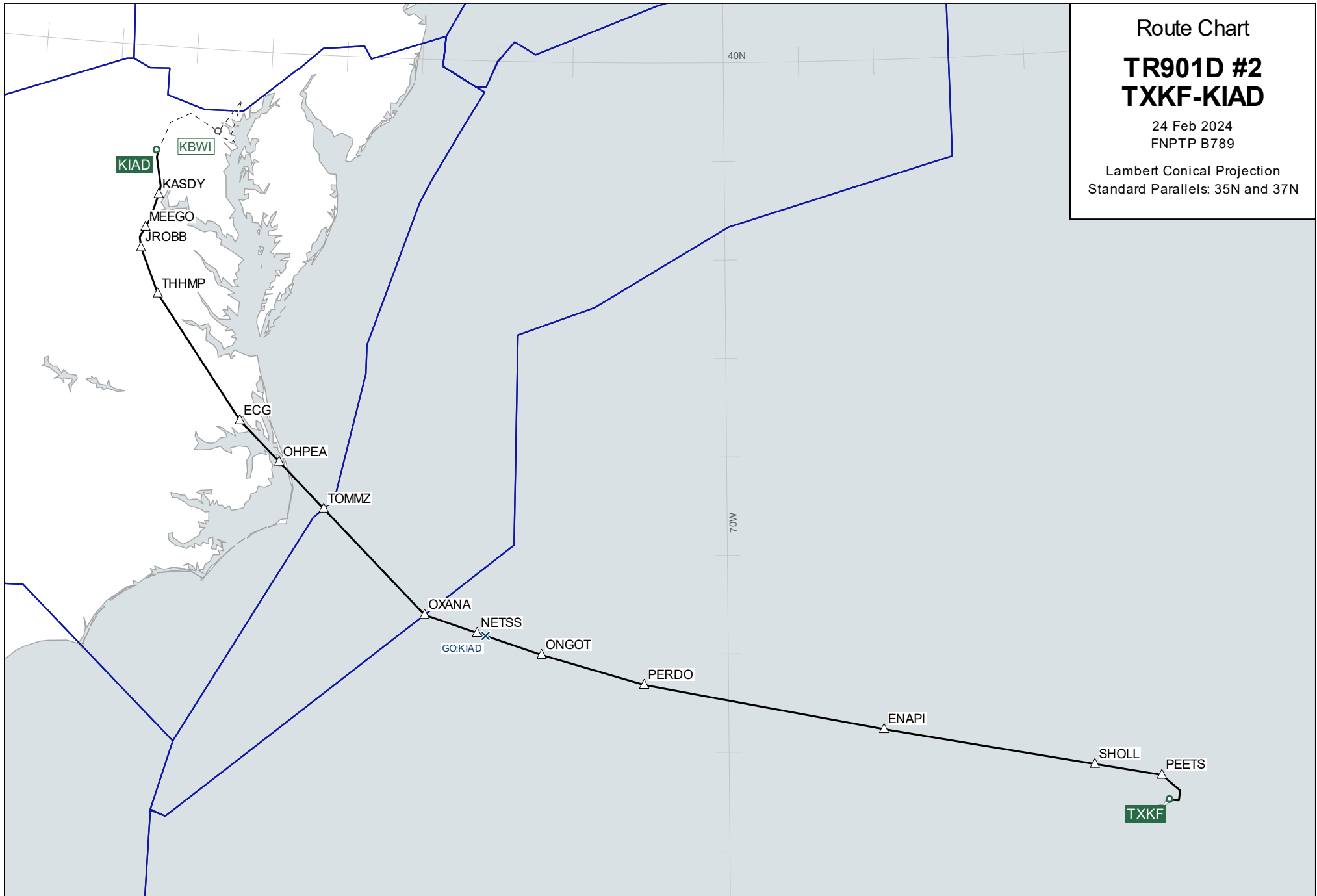


Route Chart

**TR901D #2**  
**TXKF-KIAD**

24 Feb 2024  
FNPTP B789

Lambert Conical Projection  
Standard Parallels: 35N and 37N



Wind Chart

**FL430**

**TR901D #2  
TXKF-KIAD**

Observed 24 Feb 2024 06:00 UTC

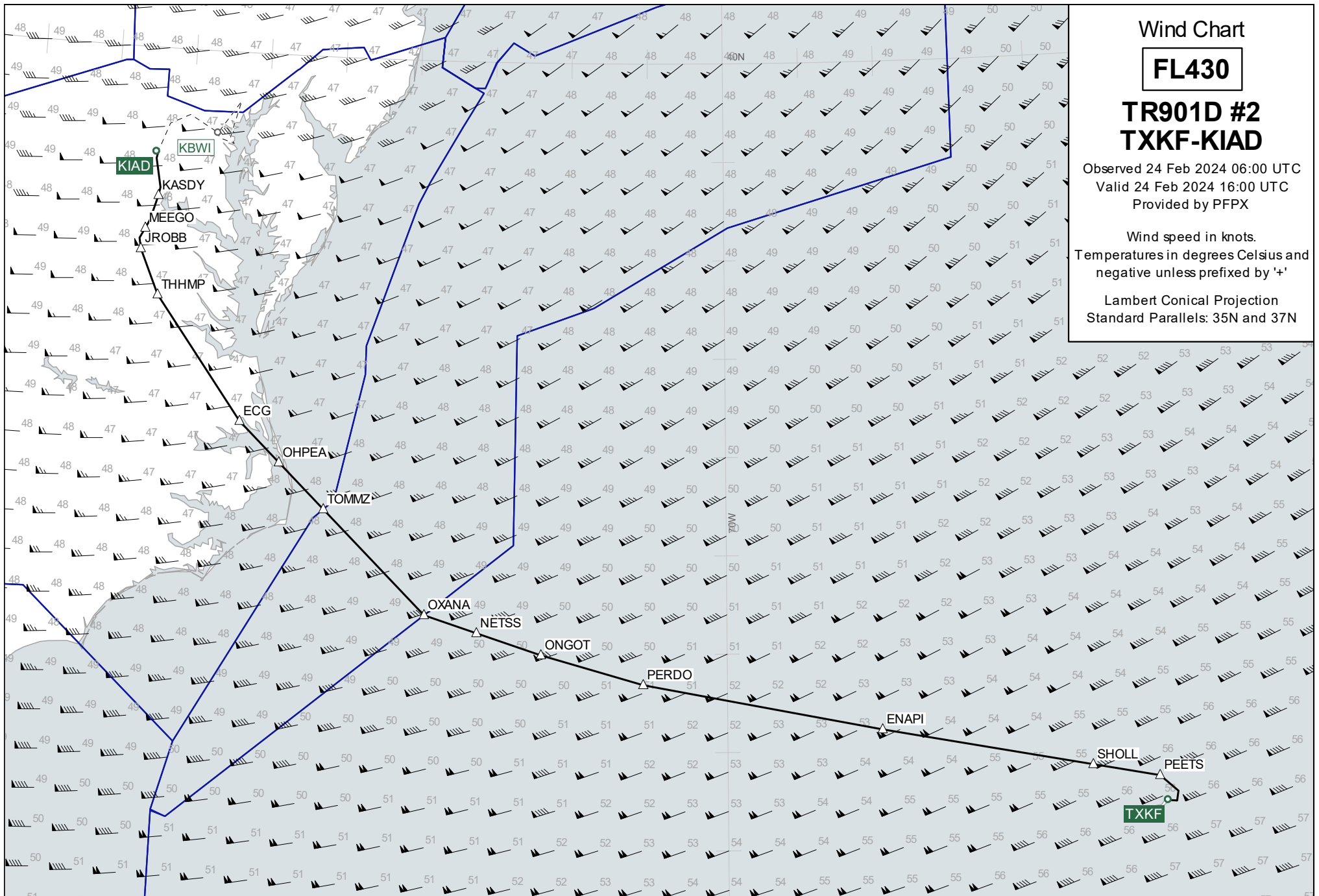
Valid 24 Feb 2024 16:00 UTC

Provided by PFPX

Wind speed in knots.

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

Lambert Conical Projection  
Standard Parallels: 35N and 37N



# Wind Chart

## FL390

### TR901D #2 TXKF-KIAD

Observed 24 Feb 2024 06:00 UTC

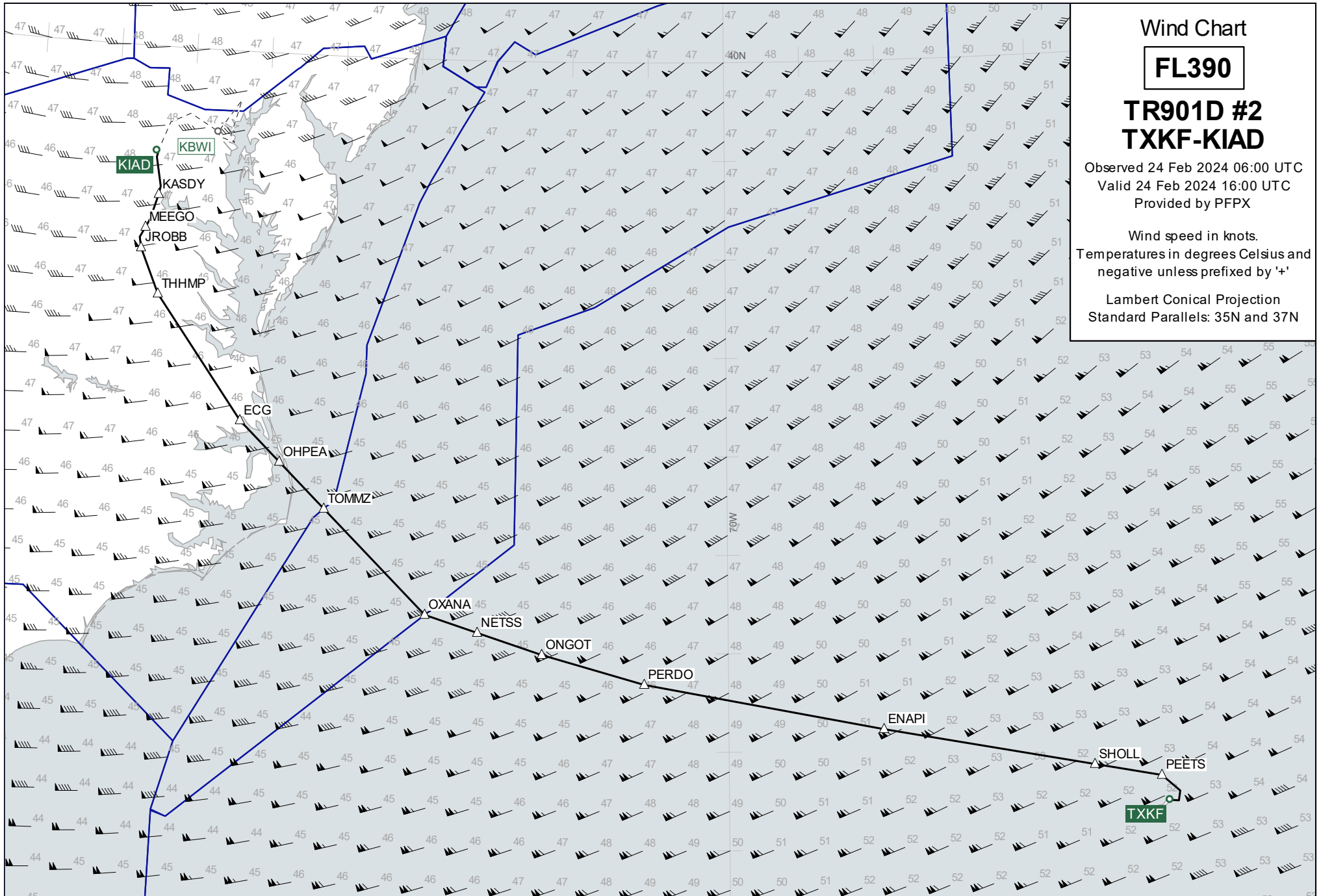
Valid 24 Feb 2024 16:00 UTC

Provided by PFPX

Wind speed in knots.

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

Lambert Conical Projection  
Standard Parallels: 35N and 37N



Wind Chart

**FL470**

**TR901D #2  
TXKF-KIAD**

Observed 24 Feb 2024 06:00 UTC

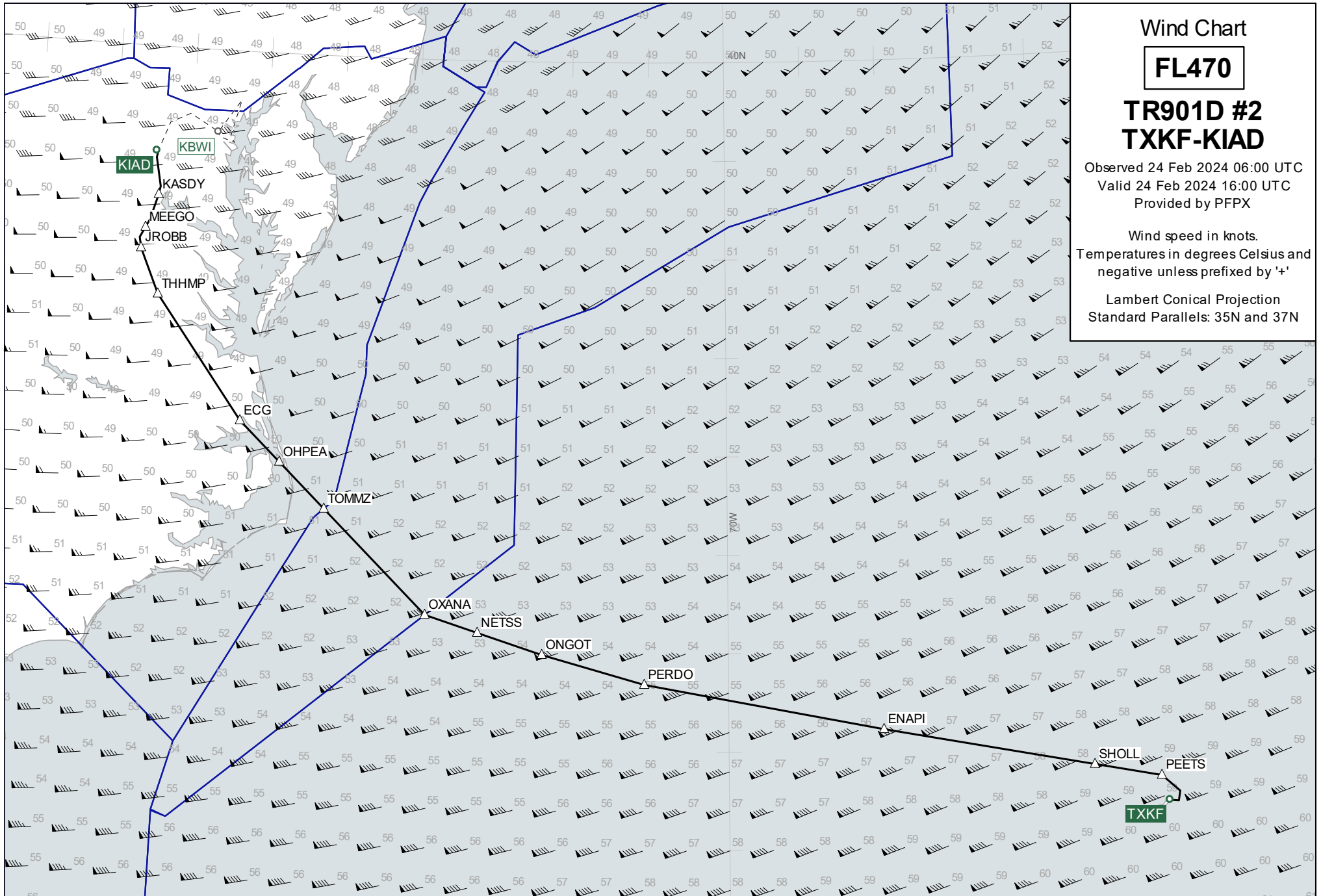
Valid 24 Feb 2024 16:00 UTC

Provided by PFPX

Wind speed in knots.

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

Lambert Conical Projection  
Standard Parallels: 35N and 37N



Destination Area

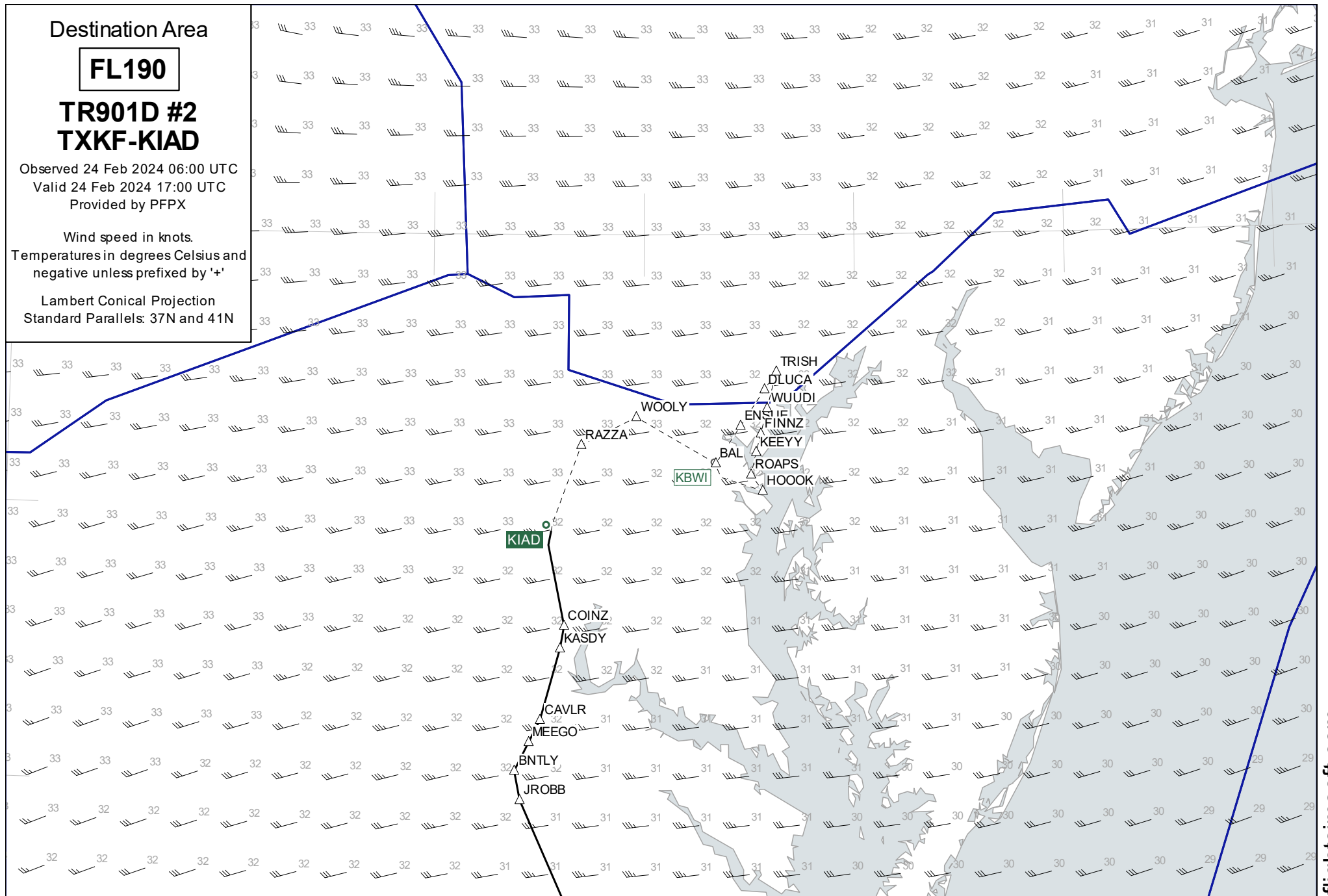
**FL190**

**TR901D #2**  
**TXKF-KIAD**

Observed 24 Feb 2024 06:00 UTC  
Valid 24 Feb 2024 17:00 UTC  
Provided by PFPX

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

Lambert Conical Projection  
Standard Parallels: 37N and 41N



Plotting Chart

**TR901D #2**  
**TXKF-KIAD**

24 Feb 2024  
FNPTP B789

Lambert Conical Projection  
Standard Parallels: 31N and 35N

