



Tradewind VA



Flight Briefing Package

TCC906B KIAH-KBWI

05-Jun-2022 #1

RELEASE #1

GEORGE BUSH INTCNTL/HOUSTON
(UNITED STATES)

-

BALTIMORE/WASHINGTON INTL
(UNITED STATES)

PREPARED BY CHRISTIAN BREUER (TCA2984)

CHRISTIAN@TCA-CHARTER.DE

05 JUN 0948 UTC

TCC906B KIAH-KBWI (05-Jun-2022) #1

TRADEWIND CARIBBEAN FLIGHTPLAN - IFR TCC906B PJTGD KIAH-KBWI

ALL WEIGHTS IN KILOGRAMS (KG) STD 05JUN/1225Z

OFFP 1 - PREPARED 05JUN/0948Z BY CHRISTIAN BREUER (TCA2984) CHRISTIAN@TCA-CHARTER.DE

TR906B/TCC906B PJTGD/B777-2LR GE SEL/EFAD ROUTE: KIAHKBWI03

DEP: KIAH/IAH 15L ELEV 96 FT COST INDEX: 250 TTL G/C DIST: 1074 NM
ARR: KBWI/BWI 33L ELEV 143 FT INIT ALT: FL410 TTL F/P DIST: 1116 NM
FUEL BIAS: 102.5% TTL AIR DIST: 1044 NM
AVG WIND CMP: TL031 KT

ALT: KIAD/IAD 01R ELEV 313 FT 178 NM

CONFIG DOW PAX CARGO TOTAL ULOAD LIM ZFW TOW LDW
STANDARD 156746 0 0 0 52360 ZFW MAX 209106 271717 223167
PLN 156746 181272 167580
ACT

** TAKE-OFF DATA KIAH 15L **

COND: 181272 KG // RWY DRY // +24•C Q1008 190/04 // LMT: OBS(A)
CONFIG: FLAPS 5 // D-T02 +70C // A/I OFF/AUTO // A/C ON
SPEEDS: V1=119 VR=135 V2=135
ENG OUT: AT 4 DME 'IAH' 116.6 LT TO ITCPT R 085 'IAH' 116.6 TO 'COSBI' [21.8
DME 'IAH' 116.6] (265 INBD,LT)

	FUEL	CORR	ENDUR	
TRIP	13692	02:19	
CONT 5%	685	00:08	
ALTN KIAD	3973	00:41	
FINAL RESV	2642	00:30	
HOLD	1763	00:20	
ADD FUEL	449	00:05	
MIN T/O	23204	04:03
EXTRA	1322	00:15	CAPTAINS SIGNATURE (....)
TAXI	1005	00:15	
RELEASE	25531	04:33	I ACCEPT THIS OFFP AND I AM FAMILIAR
ARR FUEL	10164	01:49	WITH THE PLANNED ROUTE AND AERODROMES

FUEL TANK CAP 162613 KG / MAX EXTRA FUEL 56909 KG LIM BY LDW
TRIP CORR FOR 3000 KG TOW INCR: +142 KG / 3000 KG TOW DECR: -140 KG
2000 FT LOWER: +291 KG / EET 02:19 CLB: 250/310/84 DES: 84/320/250

KIAH STD 12:25Z/07:25L ETD 12:25Z ACT OFBL EST T/O 12:40Z ACT T/O
KBWI STA 15:50Z/11:50L ETA 15:09Z ACT ONBL EST LDG 14:59Z ACT LDG
SKD 03:25 PLN 02:44 TTL BLCK EST FLT 02:19 TTL FLT

ATC ROUTE: N0485F410 LURIC8 ORRTH DCT CRAMM DCT BNA DCT SWAPP Q34 NEALS DCT BKW
RAVNN6

ALTERNATE PLANNING

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ALTN/RWY DIST ALT/FL MSA COMP TIME FUEL DIFF ROUTE
 KIAD/01R 178 10000 048 HD004 00:41 3973 - PALEO3 PALEO V44 BAL DCT
 SHILO V31 GRAMO V474 DELRO
 DELRO5

MOST CRITICAL MORA 7200 FT AT JOOEY

AWY -FIR	WAYPOINT NAME	MT	ALT	MSA ISA	FREQ WND/SPD	TAS GS	LEG REM	FUEL POSITION	REM / USED	LEG ETO / ATO	ACC
	KIAH/15L GEORGE BUSH INTCNTL/		96 032					24.5 / 1.0			
							1116	N2959.3 W09521.5/.....		
LURIC8	KNTKY	039	*CLB 032				11	23.2 / 2.3	03 00.03		
			P11 322/009				1106	N3005.2 W09515.7/.....		
LURIC8	PEETY	033	*CLB 032				12	22.6 / 2.9	02 00.05		
			P08 325/017				1094	N3015.0 W09507.8/.....		
LURIC8	DARTR	033	*CLB 032				11	22.2 / 3.4	02 00.07		
			P06 316/019				1083	N3024.2 W09500.4/.....		
LURIC8	MUSIQ	032	*CLB 032				11	21.8 / 3.7	01 00.08		
			P05 302/021				1072	N3033.2 W09453.5/.....		
LURIC8	CLAVN	032	*CLB 032				33	21.0 / 4.5	04 00.12		
			M01 279/025				1039	N3100.5 W09432.5/.....		
LURIC8	*TOC	032	FL410 025			486	4	20.9 / 4.6	00 00.12		
			M01 275/026			498	1035	N3103.8 W09429.9/.....		
LURIC8	VELCO	032	FL410 025			486	8	20.8 / 4.7	01 00.13		
			M01 275/025			498	1027	N3110.7 W09424.6/.....		
LURIC8	ENJOY	032	FL410 025			486	7	20.8 / 4.8	01 00.14		
			M01 275/025			498	1019	N3116.7 W09419.8/.....		
LURIC8 -KZFW	*BDRY	032	FL410 025			486	21	20.5 / 5.0	03 00.17		
			M01 273/023			497	998	N3134.4 W09406.0/.....		
LURIC8 -KZHU	LURIC	033	FL410 025			486	15	20.4 / 5.2	02 00.19		
			M02 274/021			497	983	N3146.9 W09356.1/.....		
LURIC8 -KZFW	ORRTH	051	FL410 032			485	77	19.5 / 6.0	09 00.28		
			M03 268/019			501	906	N3233.5 W09244.3/.....		
DCT -KZME	*BDRY	056	FL410 032			485	50	19.0 / 6.6	06 00.34		
			M03 261/023			503	856	N3301.2 W09155.1/.....		
	KBNA	057	FL410 020				22	18.7 / 6.8	02 00.36		
			M03 272/023				834	N3313.5 W09133.0/.....		
DCT	CRAMM	057	FL410 033			484	157	17.0 / 8.5	19 00.55		
			M03 263/036			516	677	N3438.2 W08853.9/.....		
DCT	BNA NASHVILLE	052	FL410 045			114.10	484	15.6 / 10.0	16 01.11		
			M03 264/046			522	536	N3608.2 W08641.1/.....		

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DCT -KZID	*BDRY	072	FL410	050	484	62	14.9 / 10.6	07	01.18
				M02 260/049	531	474	N3631.2 W08529.1/.....	
DCT	SWAPP	074	FL410	050	484	16	14.8 / 10.8	02	01.20
				M03 261/049	533	458	N3636.8 W08510.9/.....	
Q34	GHATS	074	FL410	062	484	32	14.5 / 11.1	04	01.24
				M02 262/050	533	426	N3648.1 W08434.0/.....	
Q34	FOUNT	075	FL410	062	485	27	14.2 / 11.3	03	01.27
				M02 262/051	534	400	N3657.4 W08403.0/.....	
Q34	TONIO	076	FL410	063	485	52	13.7 / 11.9	06	01.33
				M02 261/053	537	347	N3715.3 W08301.8/.....	
	KBWI	077	FL410	061		41	13.3 / 12.3	04	01.37
				M02 261/049		306	N3729.0 W08213.0/.....	
Q34	KONGO	078	FL410	061	485	4	13.2 / 12.3	01	01.38
				M02 261/054	538	302	N3730.3 W08208.2/.....	
Q34	NEALS	078	FL410	070	485	17	13.1 / 12.5	01	01.39
				M02 262/054	538	286	N3735.8 W08148.4/.....	
DCT	BKW BECKLEY	079	FL410	070	117.70	485	12.7 / 12.8	04	01.43
				M02 263/054	539	251	N3746.8 W08107.4/.....	
RAVNN6 -KZDC	*BDRY	090	FL410	070	485	17	12.5 / 13.0	02	01.45
				M02 263/055	540	234	N3749.3 W08045.7/.....	
RAVNN6	CJAAE	090	FL410	069	485	18	12.4 / 13.2	02	01.47
				M02 263/056	541	216	N3751.8 W08023.5/.....	
RAVNN6	JOOEY	075	FL410	072	485	21	12.2 / 13.4	03	01.50
				M02 262/057	539	195	N3800.4 W07958.6/.....	
RAVNN6	TBART	076	FL410	072	485	37	11.8 / 13.7	04	01.54
				M02 262/057	541	158	N3814.8 W07915.5/.....	
RAVNN6	*TOD	077	FL410	072	486	24	11.6 / 14.0	02	01.56
				M02 261/058	542	134	N3824.0 W07847.5/.....	
RAVNN6	WYTEA	077	*DES	063		1	11.6 / 14.0	00	01.56
				M02 261/058		133	N3824.3 W07846.4/.....	
RAVNN6	YAEGR	077	*DES	063		5	11.6 / 14.0	01	01.57
				M02 264/061		128	N3826.3 W07840.5/.....	
RAVNN6	AKELL	082	*DES	063		19	11.5 / 14.0	02	01.59
				P04 264/047		109	N3832.1 W07817.7/.....	
RAVNN6	CAASH	083	*DES	063		8	11.5 / 14.0	01	02.00
				P05 262/042		101	N3834.4 W07808.3/.....	
RAVNN6	ECHOZ	085	*DES	063		7	11.5 / 14.0	01	02.01
				P05 263/038		95	N3836.1 W07800.2/.....	

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RAVNN6	DNKEY	085	*DES 063 P07 265/032	10 85	11.5 / 14.1 N3838.8 W07748.0	01 02.02/.....
RAVNN6	FIMBO	096	*DES 045 P06 269/025	23 62	11.4 / 14.1 N3840.4 W07719.1	03 02.05/.....
RAVNN6	UDUDE	096	*DES 045 P06 272/023	7 56	11.4 / 14.2 N3840.9 W07710.8	01 02.06/.....
RAVNN6	REXEE	097	*DES 045 P06 277/021	7 48	11.3 / 14.2 N3841.5 W07701.4	01 02.07/.....
RAVNN6	CAPKO	097	*DES 045 P05 287/016	13 35	11.3 / 14.3 N3842.4 W07644.7	02 02.09/.....
RAVNN6	RAVNN	072	*DES 022 P04 285/006	12 23	11.2 / 14.3 N3848.3 W07631.1	03 02.12/.....
RAVNN6	JETNA	015	*DES 022 P04 265/001	5 18	11.2 / 14.4 N3853.3 W07630.7	01 02.13/.....
RAVNN6	KBWI/33L BALTIMORE/WASHINGTON	348	143 040	18	10.8 / 14.7 N3909.9 W07639.8	06 02.19/.....

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WIND INFORMATION - OBS 05/JUN 00:00

(CLIMB)			CRAMM			BNA			SWAPP		
FL400	286/027	-57	FL450	248/042	-61	FL450	259/044	-60	FL450	258/044	-60
FL320	301/022	-44	FL430	254/040	-61	FL430	261/046	-60	FL430	260/047	-59
FL240	322/017	-25	FL410	264/036	-60	FL410	264/047	-59	FL410	262/050	-59
16000	320/016	-7	FL390	276/033	-59	FL390	268/048	-59	FL390	263/053	-59
8000	260/003	+12	FL370	278/033	-55	FL370	267/047	-55	FL370	264/051	-55

FOUNT			KONGO			(DESCENT)		
FL450	261/045	-59	FL450	258/046	-58	FL400	261/064	-59
FL430	262/048	-59	FL430	260/050	-58	FL320	261/050	-45
FL410	263/051	-59	FL410	262/054	-58	FL240	262/035	-26
FL390	264/055	-59	FL390	264/059	-59	16000	268/027	-11
FL370	265/051	-55	FL370	265/056	-56	8000	278/013	+4

END FLIGHTPLAN 01140 TCC906B PJTGD KIAH-KBWI 05JUN2022

TCC906B KIAH-KBWI (05-Jun-2022) #1

[ATC FLIGHTPLAN]

(FPL-TCC906B-IS

-B77L/H-SDE1FGHIJ1J5M1RWXY/LB2

-KIAH1225

-N0485F410 LURIC8 ORRTH DCT CRAMM DCT BNA DCT SWAPP Q34 NEALS

DCT BKW RAVNN6

-KBWI0219 KIAD

-PBN/A1B1C1D1L101S2 NAV/RNVD1E2A1 DOF/220605 REG/PJTGD

EET/KZFW0017 KZME0034 KZID0118 KZDC0145

SEL/EFAD CODE/484DC6 RVR/75 OPR/TRADEWIND CARIBBEAN

ORGN/TNCCTCAP PER/D

RMK/TCAS

-E/0418)

TCC906B KIAH-KBWI (05-Jun-2022) #1

[PLANNING WEATHER]

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

KIAH 050853Z 20003KT 10SM CLR 24/22 A2976 RMK A02 SLP075 T02440222 56009
KIAH 050859Z 0509/0612 19004KT P6SM FEW250
FM051600 19008KT P6SM FEW250
FM052200 14012KT P6SM FEW080
FM060200 15007KT P6SM FEW250

DESTINATION: KBWI/BWI (BALTIMORE/WASHINGTON INTL, UNITED STATES) UTC -04:00

KBWI 050854Z 01009KT 10SM BKN250 18/03 A2992 RMK A02 SLP131 T01830033
53003
KBWI 050849Z 0509/0612 36004KT P6SM SCT250
FM051300 06007KT P6SM FEW250
FM060100 13003KT P6SM FEW250
FM060400 00000KT P6SM FEW250

ALTERNATE: KIAD/IAD (WASHINGTON DULLES INTL, UNITED STATES) UTC -04:00

KIAD 050852Z 36006KT 10SM SCT250 17/07 A2993 RMK A02 SLP132 T01670072
53000
KIAD 050849Z 0509/0612 36004KT P6SM BKN250
FM051400 06005KT P6SM FEW250
FM060000 12003KT P6SM SCT250
FM060400 00000KT P6SM FEW250

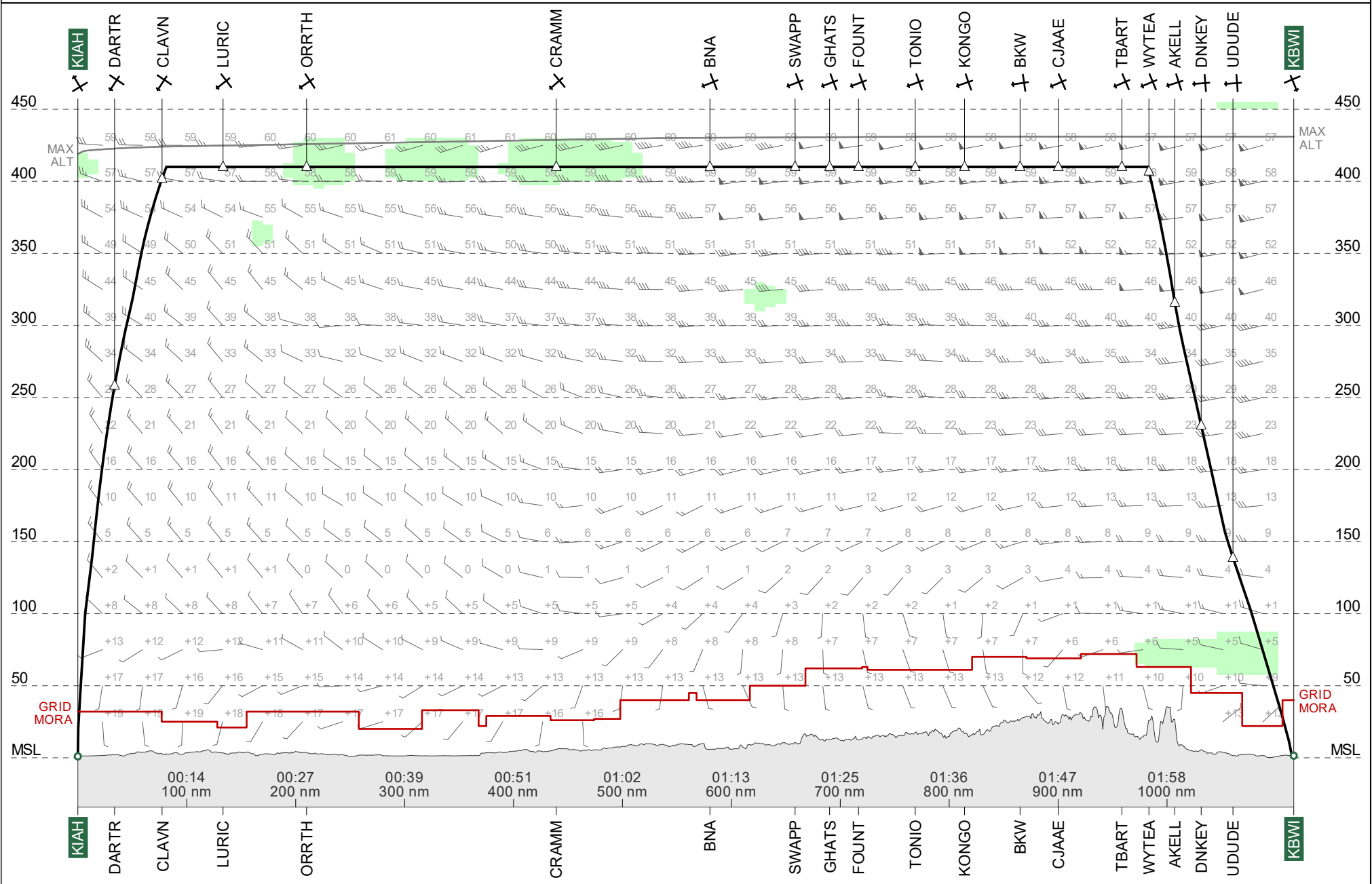
ADEQUATE: KBNA/BNA (NASHVILLE INTL, UNITED STATES) UTC -05:00

KBNA 050853Z 19003KT 10SM SCT250 16/11 A2987 RMK A02 SLP109 T01560111
53000 \$
KBNA 050522Z 0506/0606 08003KT P6SM SCT250
FM051400 17006KT P6SM SCT070

TR906B #1

KIAH → KBWI

ETD 05 Jun 12:25z
PJTGD B77L

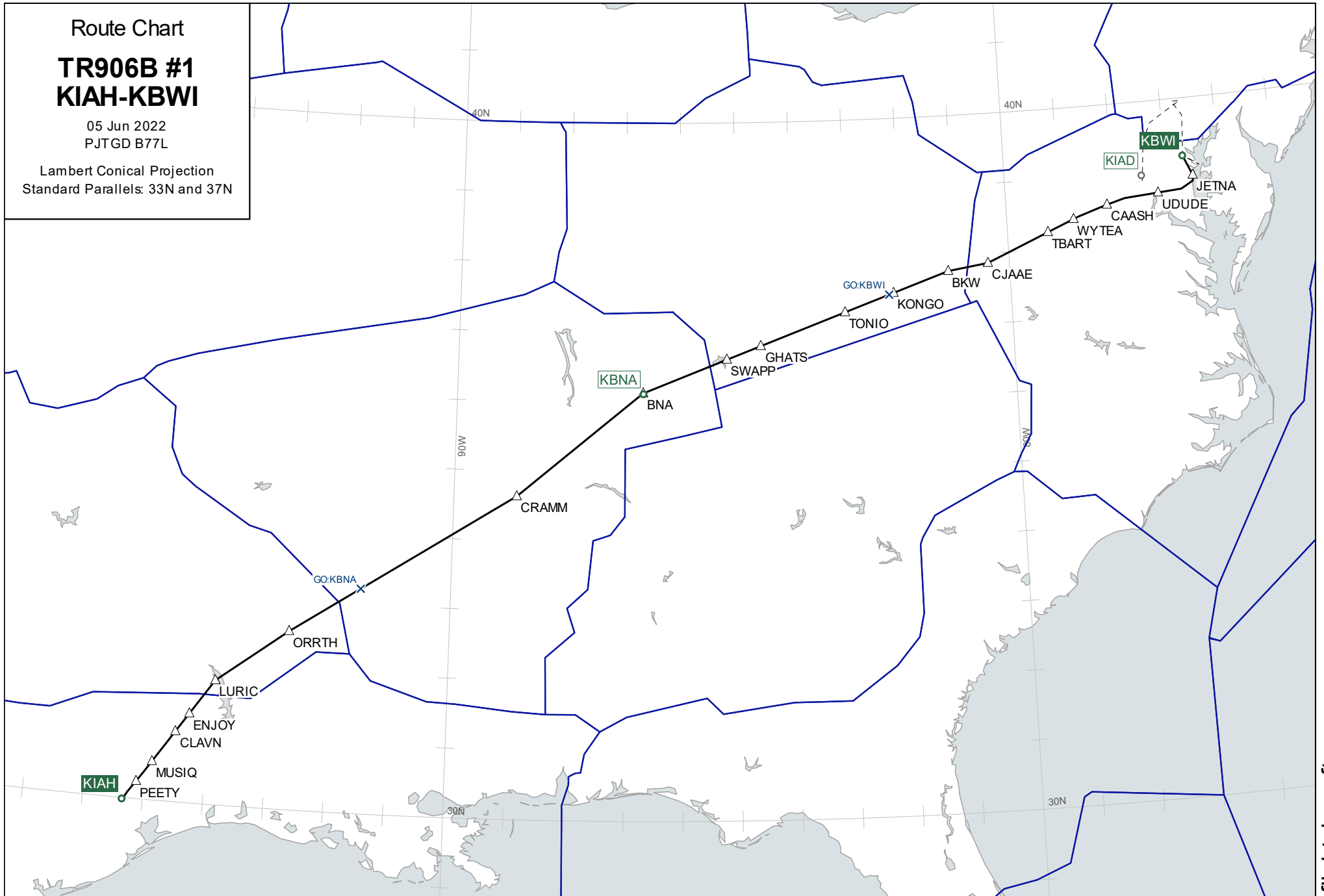


Route Chart

TR906B #1
KIAH-KBWI

05 Jun 2022
PJTGD B77L

Lambert Conical Projection
Standard Parallels: 33N and 37N



Wind Chart

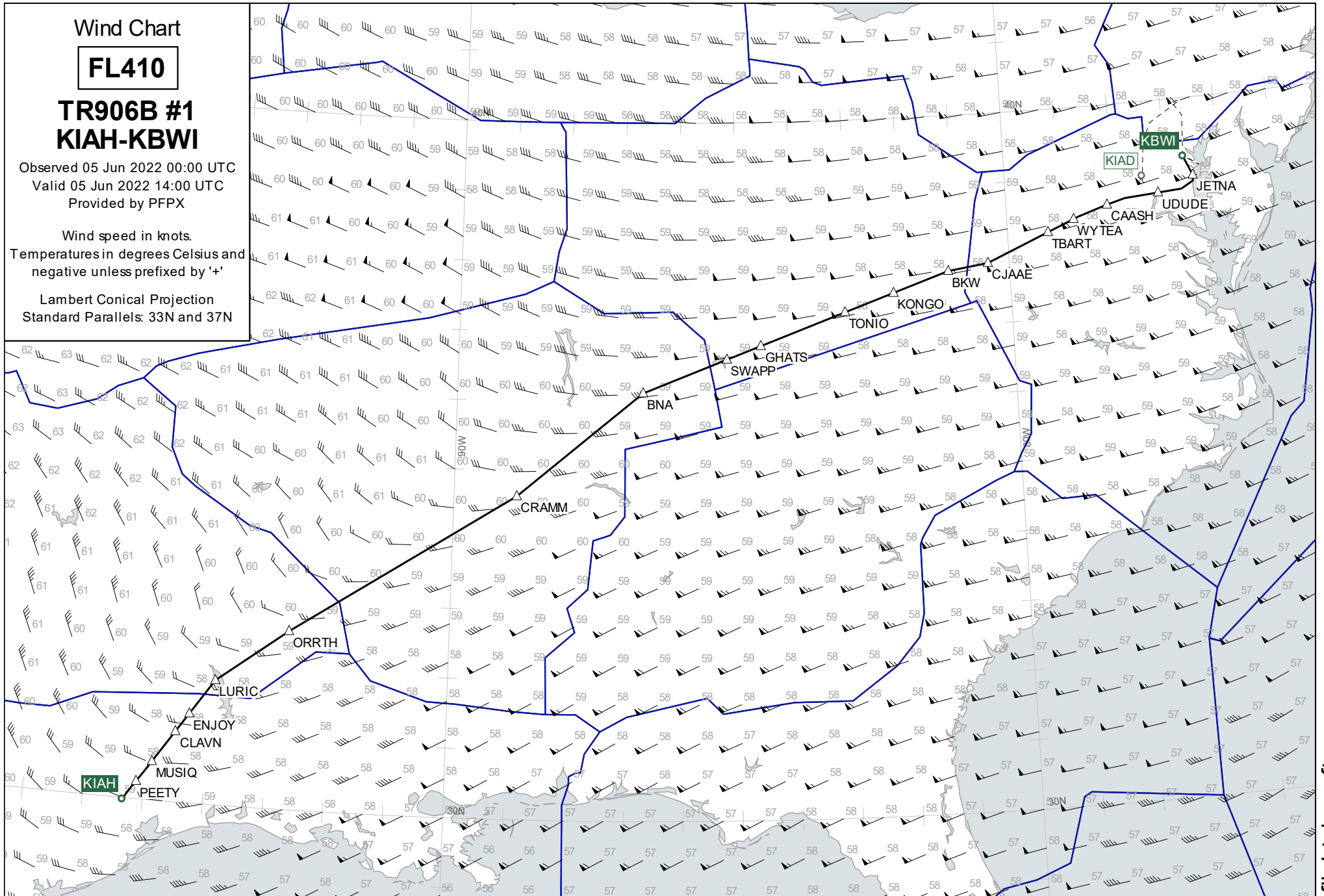
FL410

**TR906B #1
KIAH-KBWI**

Observed 05 Jun 2022 00:00 UTC
Valid 05 Jun 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: 33N and 37N



Wind Chart

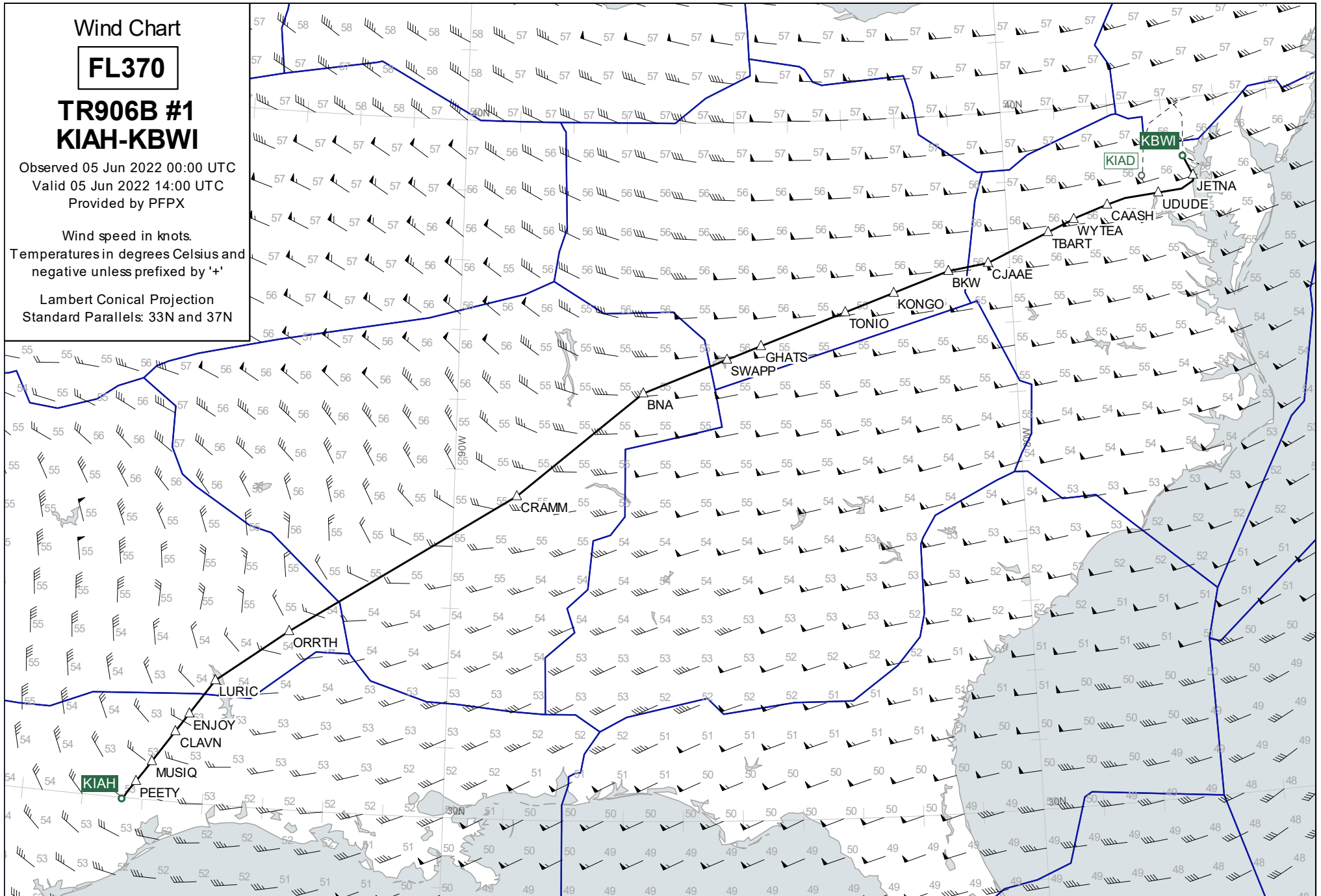
FL370

TR906B #1 KIAH-KBWI

Observed 05 Jun 2022 00:00 UTC
Valid 05 Jun 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: 33N and 37N



Wind Chart

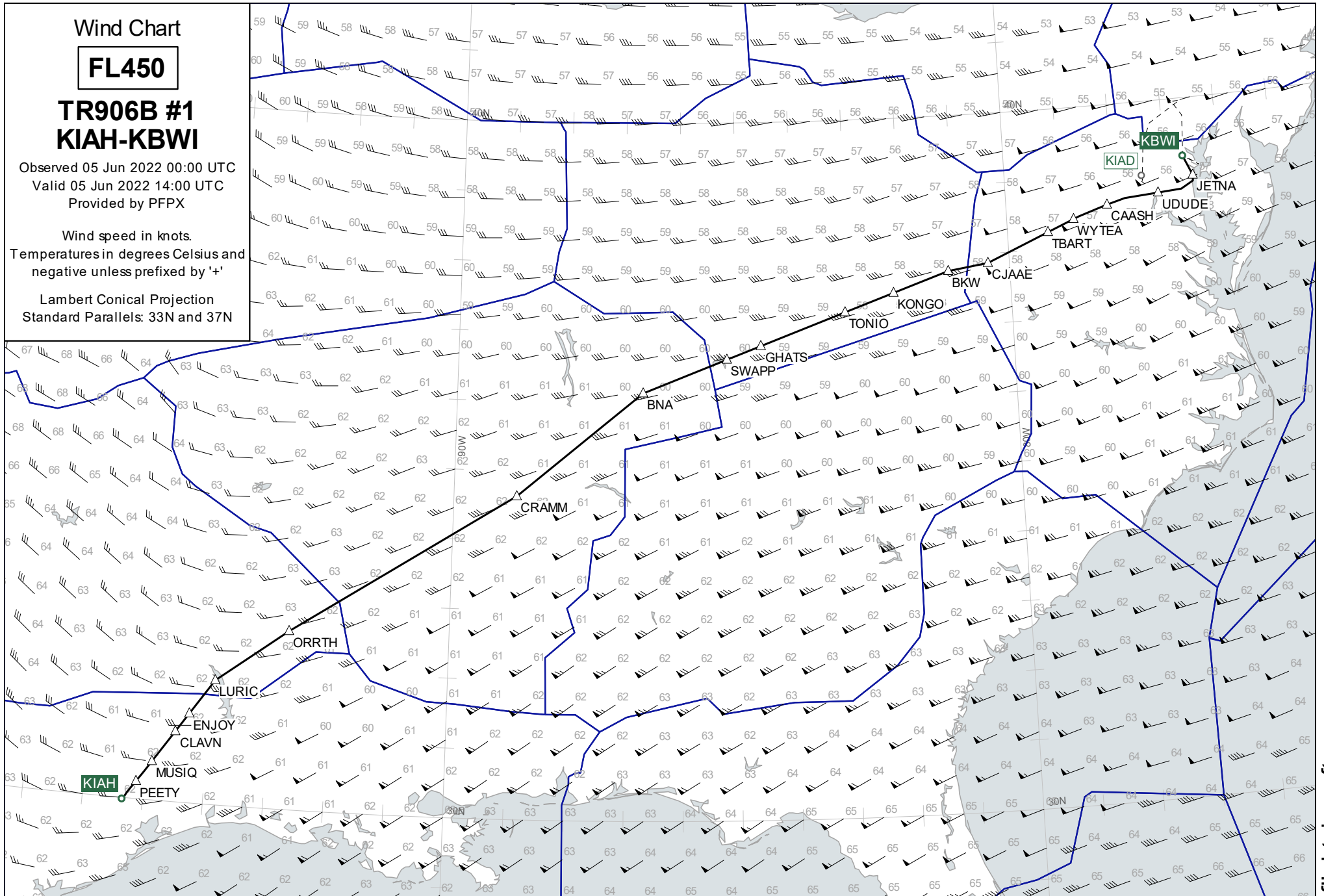
FL450

TR906B #1 KIAH-KBWI

Observed 05 Jun 2022 00:00 UTC
Valid 05 Jun 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: 33N and 37N



Destination Area

15000

TR906B #1
KIAH-KBWI

Observed 05 Jun 2022 00:00 UTC
Valid 05 Jun 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: 39N and 40N

