



Tradewind VA



Flight Briefing Package

TCC912A TXKF-KCVG

30-Oct-2021 #1

RELEASE #1

L F WADE INTL
(BERMUDA)

-

CINCINNATI/NORTHERN KY INTL
(UNITED STATES)

PREPARED BY CHRISTIAN BREUER (TCA2984)

CHRISTIAN@TCA-CHARTER.DE

30 OCT 1006 UTC

TCC912A TXKF-KCVG (30-Oct-2021) #1

TRADEWIND CARIBBEAN FLIGHTPLAN - IFR TCC912A PJTGC TXKF-KCVG

 ALL WEIGHTS IN KILOGRAMS (KG) STD 30OCT/1115Z

OPF 1 - PREPARED 30OCT/1006Z BY CHRISTIAN BREUER (TCA2984) CHRISTIAN@TCA-CHARTER.DE

TR912A/TCC912A PJTGC/B777-2LR GE SEL/SALH ROUTE: TXKFKCVG01

DEP: TXKF/BDA 12 ELEV 18 FT COST INDEX: 250 TTL G/C DIST: 1050 NM
 ARR: KCVG/CVG 36R ELEV 896 FT INIT ALT: FL400 TTL F/P DIST: 1169 NM
 FUEL BIAS: 102.5% TTL AIR DIST: 1234 NM
 AVG WIND CMP: HD025 KT

ALT: KSDF/SDF 29 ELEV 501 FT 82 NM

CONFIG	DOW	PAX	CARGO	TOTAL	ULOAD LIM	ZFW	TOW	LDW
STANDARD	156746	0	0	0	52360 ZFW	MAX 209106	284545	223167
						PLN 156746	181598	165590
						ACT

 ** TAKE-OFF DATA TXKF 12 **

COND: 181598 KG // RWY DRY // +24•C Q1011 CALM // LMT: FIELD
 CONFIG: FLAPS 5 // D-T02 +70C // A/I OFF/AUTO // A/C ON
 SPEEDS: V1=119 VR=135 V2=135
 ENG OUT: NONE

	FUEL	CORR	ENDUR	
TRIP	16008	02:39	
CONT 5%	800	00:09	
ALTN KSDF	1942	00:18	
FINAL RESV	2610	00:30	
HOLD	1736	00:20	
ADD FUEL	454	00:05	
MIN T/O	23550	04:01
EXTRA	1302	00:15	CAPTAINS SIGNATURE (....)
TAXI	1005	00:15	
RELEASE	25857	04:31	I ACCEPT THIS OPF AND I AM FAMILIAR
ARR FUEL	8174	01:27	WITH THE PLANNED ROUTE AND AERODROMES

FUEL TANK CAP 162613 KG / MAX EXTRA FUEL 58879 KG LIM BY LDW
 TRIP CORR FOR 5000 KG TOW INCR: +248 KG / 5000 KG TOW DECR: -220 KG
 2000 FT LOWER: +359 KG / EET 02:38 CLB: 250/310/84 DES: 84/320/250

TXKF	STD 11:15Z/08:15L	ETD 11:15Z	ACT OFBL	EST T/O 11:30Z	ACT T/O
KCVG	STA 14:40Z/10:40L	ETA 14:19Z	ACT ONBL	EST LDG 14:09Z	ACT LDG
	SKD 03:25	PLN 03:04	TTL BLCK	EST FLT 02:39	TTL FLT

ATC ROUTE: N0491F400 BORNN1 ENAPI M325 OXANA AR8 ECG DCT FAK J24 MOL DCT HNN
 GAVNN6

ALTERNATE PLANNING

ALTN/RWY	DIST	ALT/FL	MSA	COMP	TIME	FUEL	DIFF	ROUTE

TCC912A TXKF-KCVG (30-Oct-2021) #1

KSDF/29 82 10000 037 TL010 00:18 1942 - CVG V5 IIU

MOST CRITICAL MORA 7200 FT AT HNN

```

-----
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                24.9 /  1.0
          L F WADE INTL                1169 N3222.0 W06441.5 ...../.....
    
```

----- 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      23.8 /  2.0  02 00.02
          P11 288/016          1162 N3220.7 W06434.0 ...../.....

BORNN1  RRUMM      026  *CLB 016          6      23.5 /  2.4  01 00.03
          P11 289/011          1156 N3226.6 W06432.6 ...../.....

BORNN1  PEETS      329  *CLB 016          15     22.8 /  3.1  03 00.06
          P12 254/017          1142 N3236.8 W06445.2 ...../.....

BORNN1  REIFS      297  *CLB 016          6      22.5 /  3.3  00 00.06
          P13 256/029          1136 N3238.0 W06451.8 ...../.....

BORNN1  SWIZL      297  *CLB 016          20     21.8 /  4.0  03 00.09
          P10 262/055          1115 N3242.5 W06515.3 ...../.....

BORNN1  SHOLL      297  *CLB 010          16     21.4 /  4.4  02 00.11
          P03 261/062          1100 N3245.8 W06533.3 ...../.....

BORNN1  *TOC      297  FL400 010          492   8      21.3 /  4.6  01 00.12
          M01 260/062 434 1092 N3247.4 W06542.1 ...../.....

BORNN1  ENAPI      297  FL400 010          491  124    19.6 /  6.2  18 00.30
          M01 243/070 433 969  N3312.4 W06806.4 ...../.....

M325    PERDO      296  FL400 010          492  150    17.6 /  8.2  20 00.50
          M00 231/091 428 819  N3341.2 W07102.2 ...../.....

M325    ONGOT      299  FL400 010          493   66    16.8 /  9.1  09 00.59
          P01 228/097 434 753  N3358.9 W07218.1 ...../.....

          KIAD      300  FL400 010          7      16.7 /  9.2  01 01.00
          P02 223/094          746  N3401.0 W07226.0 ...../.....

M325    NETSS      300  FL400 010          494   35    16.2 /  9.6  05 01.05
          P02 224/095 440 711  N3411.7 W07306.3 ...../.....

M325    OXANA      300  FL400 010          494   34    15.8 / 10.1  05 01.10
-KZNY    P02 221/086 450 677  N3421.8 W07345.6 ...../.....
    
```

TCC912A TXKF-KCVG (30-Oct-2021) #1

AR8 -KZDC	TOMMZ	326	FL400	022		494	90	14.8 / 11.1	11	01.21
				P05	217/072	496	588	N3524.2 W07503.8/.....	
AR8	OHPEA	325	FL400	022		495	40	14.3 / 11.5	05	01.26
				P06	217/064	498	548	N3551.5 W07539.1/.....	
AR8	ECG ELIZABETH CITY	325	FL400	024	112.50	496	35	13.9 / 11.9	04	01.30
				P07	216/055	499	513	N3615.5 W07610.5/.....	
DCT	FAK FLAT ROCK	325	FL400	027	113.30	499	110	12.7 / 13.1	13	01.43
				P09	210/040	506	403	N3731.7 W07749.7/.....	
J24	MOL MONTEBELLO	301	FL400	065	115.30	500	65	12.0 / 13.8	08	01.51
				P10	219/033	489	338	N3754.0 W07906.4/.....	
DCT -KZID	*BDRY	301	FL400	072		501	78	11.1 / 14.7	09	02.00
				P10	214/016	493	260	N3821.8 W08039.1/.....	
	KCVG	299	FL400	072			25	10.9 / 15.0	03	02.03
				P11	240/008		235	N3830.4 W08108.9/.....	
DCT	HNN HENDERSON	298	FL400	056	115.90	501	44	10.4 / 15.5	06	02.09
				P11	249/003	498	191	N3845.3 W08201.6/.....	
GAVNN6	JAYKB	259	FL400	042		501	20	10.2 / 15.7	02	02.11
				P11	313/005	498	171	N3838.8 W08225.8/.....	
GAVNN6	BRUSH	259	FL400	042		501	51	9.6 / 16.3	06	02.17
				P11	338/013	500	120	N3822.0 W08327.3/.....	
GAVNN6	*TOD	311	FL400	034		502	5	9.5 / 16.3	01	02.18
				P11	340/013	490	115	N3824.6 W08332.2/.....	
GAVNN6	GAVNN	311	*DES	034			22	9.5 / 16.4	03	02.21
				P11	018/027		93	N3836.9 W08355.5/.....	
GAVNN6	KNEDY	310	*DES	034			5	9.5 / 16.4	00	02.21
				P08	020/030		88	N3839.7 W08400.8/.....	
GAVNN6	AAJAY	310	*DES	031			30	9.4 / 16.4	04	02.25
				P04	038/020		59	N3855.9 W08432.4/.....	
GAVNN6	BACAS	006	*DES	032			12	9.4 / 16.5	02	02.27
				P02	032/017		47	N3907.7 W08432.5/.....	
GAVNN6	OGIRE	006	*DES	032			17	9.3 / 16.6	03	02.30
				P01	028/014		30	N3924.9 W08432.5/.....	
GAVNN6	KCVG/36R CINCINNATI/NORTHERN	198	896	032			30	8.8 / 17.0	09	02.39
								N3901.7 W08438.8/.....	

TCC912A TXKF-KCVG (30-Oct-2021) #1

WIND INFORMATION - OBS 30/OCT 00:00

(CLIMB) **PERDO** **ONGOT** **OXANA**
FL390 263/061 -55 FL440 234/074 -64 FL440 235/072 -62 FL440 225/071 -62
FL310 263/054 -35 FL420 233/082 -60 FL420 231/084 -59 FL420 223/079 -58
FL230 248/022 -18 FL400 231/091 -57 FL400 228/097 -56 FL400 221/087 -54
15000 276/007 -4 FL380 229/099 -52 FL380 225/108 -52 FL380 220/094 -50
7000 274/014 +11 FL360 225/100 -47 FL360 222/111 -47 FL360 218/100 -46

TOMMZ **ECG** **FAK** **MOL**
FL440 216/057 -58 FL440 213/046 -56 FL440 211/036 -54 FL440 215/028 -54
FL420 217/065 -55 FL420 215/050 -53 FL420 211/038 -51 FL420 217/031 -50
FL400 217/073 -51 FL400 216/055 -50 FL400 211/041 -47 FL400 220/033 -47
FL380 217/081 -48 FL380 217/062 -46 FL380 210/044 -44 FL380 218/036 -43
FL360 216/088 -44 FL360 214/072 -42 FL360 209/048 -40 FL360 210/037 -39

(DESCENT)
FL390 357/014 -44
FL310 031/023 -34
FL230 038/030 -29
15000 041/012 -12
7000 014/009 +1

END FLIGHTPLAN 00845 TCC912A PJTGC TXKF-KCVG 30OCT2021

TCC912A TXKF-KCVG (30-Oct-2021) #1

[ATC FLIGHTPLAN]

(FPL-TCC912A-IN
-B77L/H-SDE1FGHIJ1J5M1RWXY/LB2
-TXKF1115
-N0491F400 BORN1 ENAPI M325 OXANA AR8 ECG DCT FAK J24 MOL DCT
HNN GAVNN6
-KCVG0239 KSDF
-PBN/A1B1C1D1L101S2 NAV/RNVD1E2A1 DOF/211030 REG/PJTGC
EET/KZNY0110 KZDC0121 KZID0200
SEL/SALH CODE/484DC5 RVR/75 OPR/TRADEWIND CARIBBEAN
ORGN/TNCCTCAP PER/C
RMK/TCAS
-E/0416)

TCC912A TXKF-KCVG (30-Oct-2021) #1

[PLANNING WEATHER]

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

UTC -03:00

TXKF 300855Z 19008KT 9999 FEW037 BKN140 BKN220 24/21 Q1011
TXKF 300530Z 3006/3106 VRB05KT 9999 VCSH FEW015 SCT025 BKN100
BECMG 3015/3018 18012KT
PROB30 TEMPO 3103/3106 18016KT 4000 SHRA BKN014

DESTINATION: KCVG/CVG (CINCINNATI/NORTHERN KY INTL, UNITED STATES) UTC -04:00

KCVG 300852Z 34008KT 6SM -RA BR OVC007 12/11 A2941 RMK AO2 SLP954 P0001
60007 T01220111 53000
KCVG 300900Z 3009/3112 31007KT 3SM -RA BR OVC006
TEMPO 3009/3010 2SM -RA BR OVC004
FM301200 34008KT 3SM BR VCSH OVC007
FM301800 32009KT 5SM BR OVC008

ALTERNATE: KSDF/SDF (LOUISVILLE MUHAMMAD ALI INTL, UNITED STATES) UTC -04:00

KSDF 300856Z 27008KT 5SM -RA BR BKN011 OVC022 13/13 A2945 RMK AO2 SLP969
P0001 60010 T01330128 58004
KSDF 300520Z 3006/3112 29009KT P6SM -RA BKN015
TEMPO 3010/3014 4SM -RA OVC008
FM301500 31011KT P6SM OVC015
FM310400 30006KT P6SM BKN022
FM310600 29004KT P6SM BKN050

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

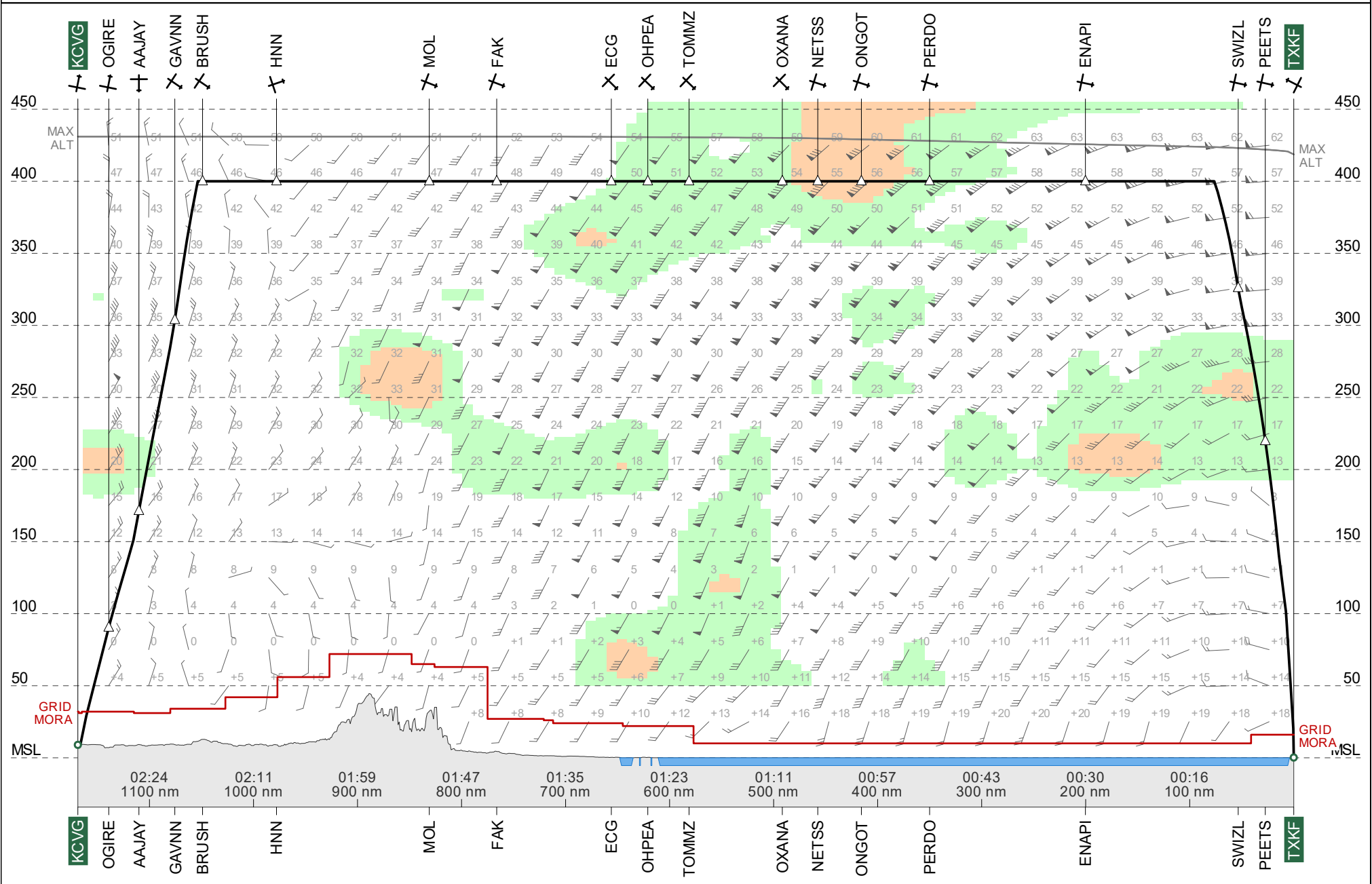
UTC -04:00

KIAD 300852Z 00000KT 10SM OVC005 13/11 A2951 RMK AO2 RAB16E50 SLP991 P0000
60000 T01280111 50000
KIAD 300857Z 3009/3112 00000KT P6SM -SHRA OVC005
FM301400 18007KT P6SM -SHRA BKN015
FM302100 17005KT P6SM BKN035
FM302300 VRB03KT P6SM BKN060
FM310000 VRB03KT P6SM SCT045

TR912A #1

KCVG ← TXKF

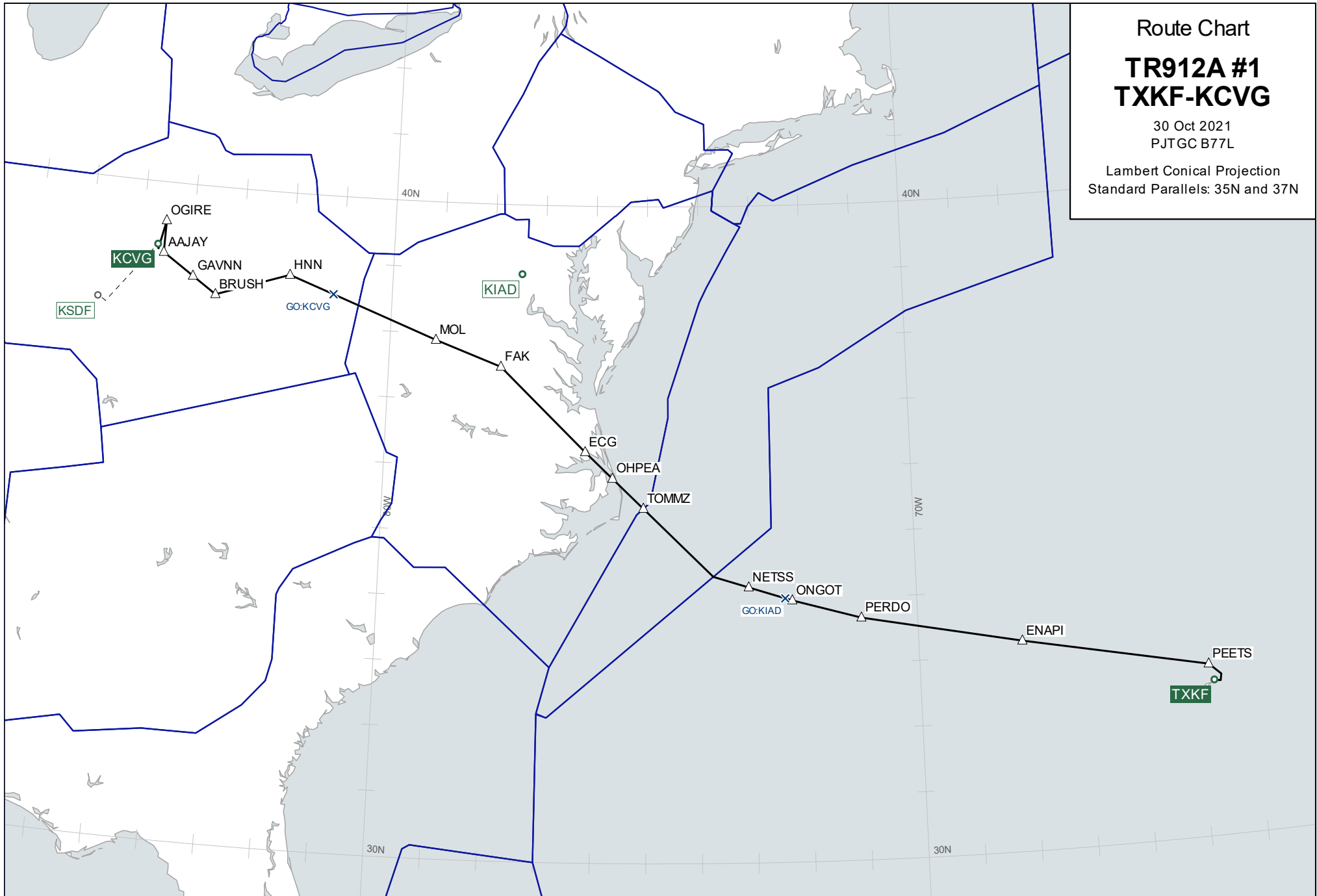
ETD 30 Oct 11:15z
PJTGC B77L



Route Chart
TR912A #1
TXKF-KCVG

30 Oct 2021
 PJTGC B77L

Lambert Conical Projection
 Standard Parallels: 35N and 37N



Wind Chart

FL400

TR912A #1
TXKF-KCVG

Observed 30 Oct 2021 00:00 UTC

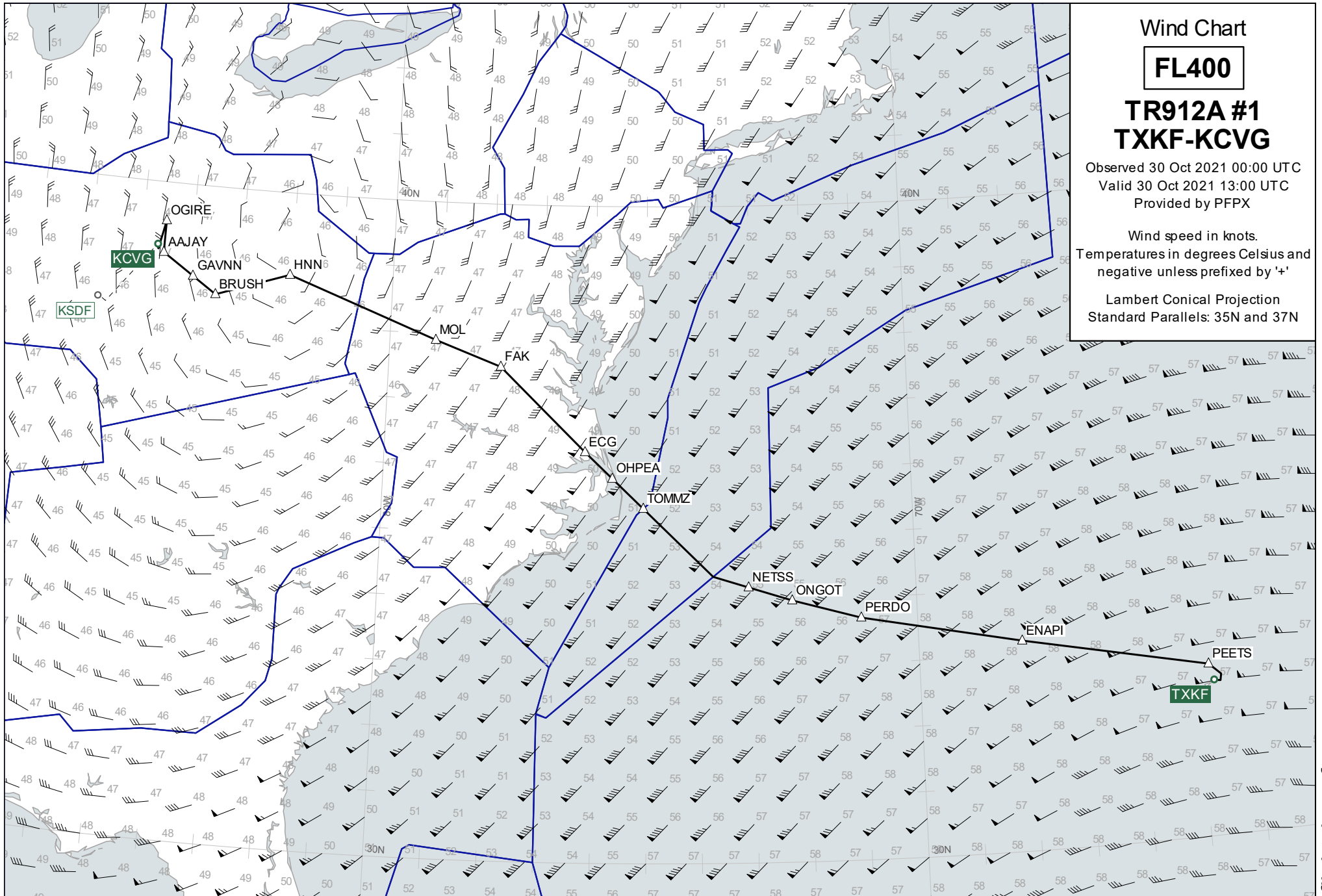
Valid 30 Oct 2021 13:00 UTC

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

FL360

TR912A #1
TXKF-KCVG

Observed 30 Oct 2021 00:00 UTC

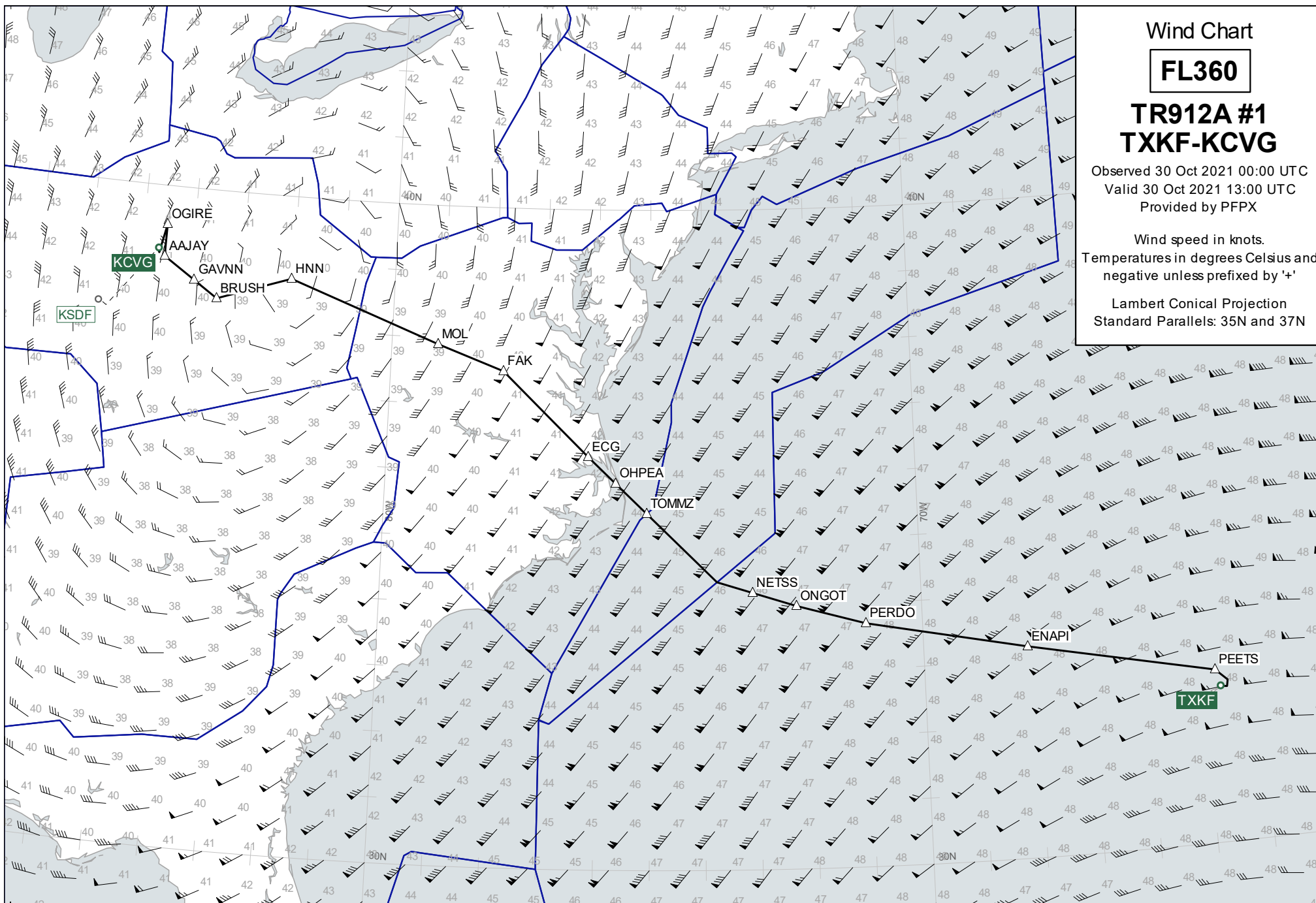
Valid 30 Oct 2021 13:00 UTC

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

FL440

TR912A #1
TXKF-KCVG

Observed 30 Oct 2021 00:00 UTC

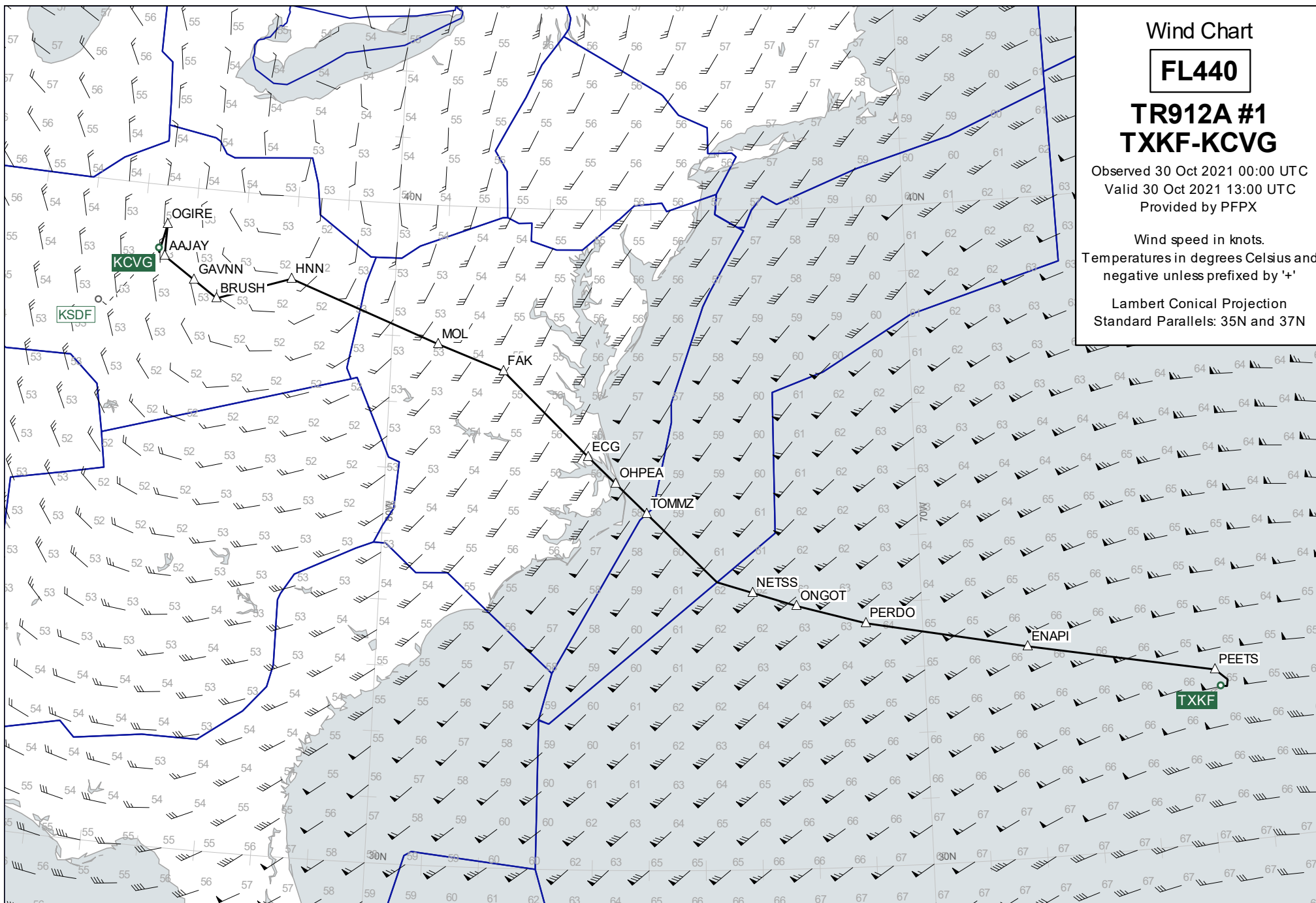
Valid 30 Oct 2021 13:00 UTC

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

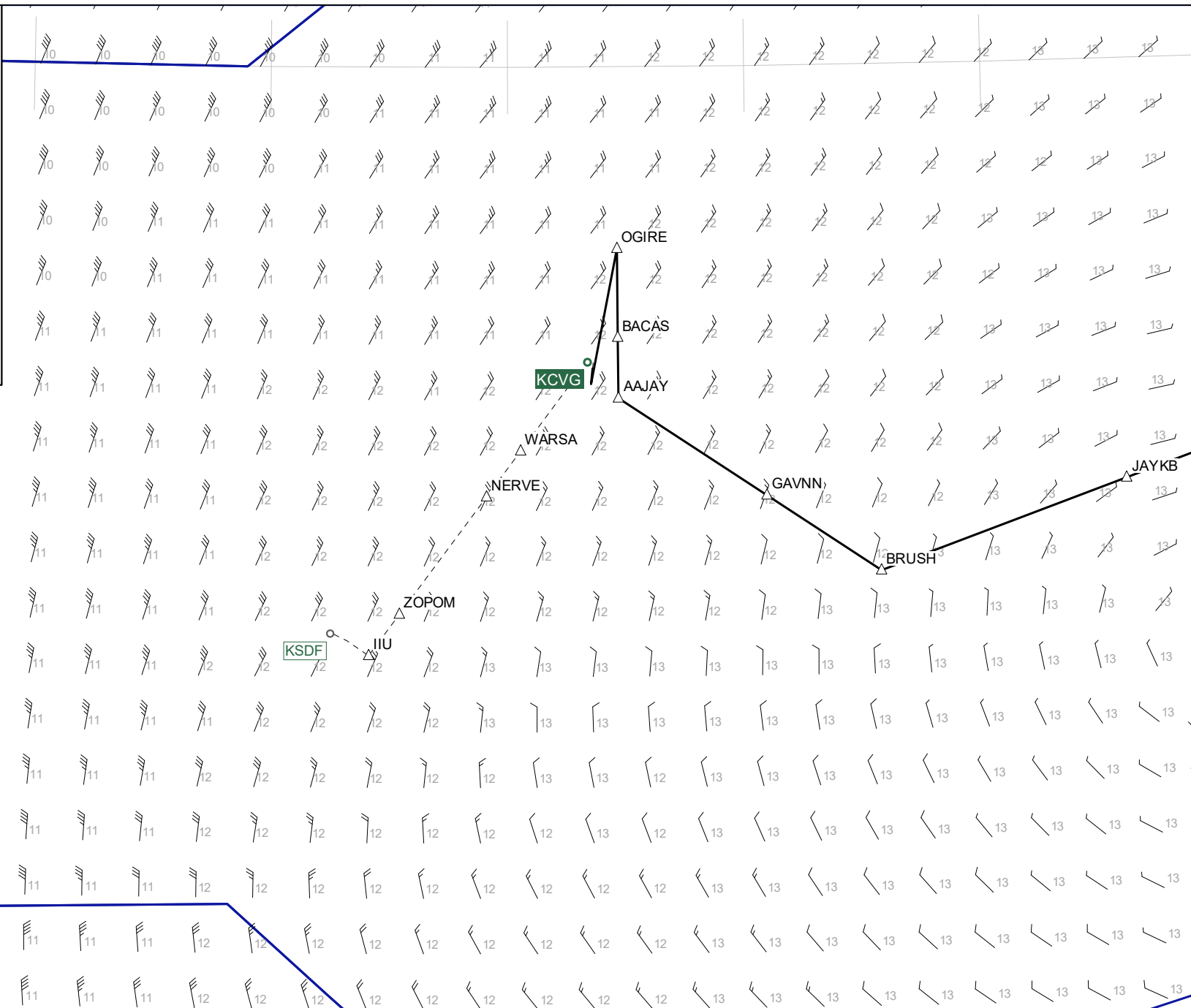
15000

TR912A #1
TXKF-KCVG

Observed 30 Oct 2021 00:00 UTC
Valid 30 Oct 2021 14:00 UTC
Provided by PFPX

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

Lambert Conical Projection
Standard Parallels: 38N and 39N



Plotting Chart

TR912A #1
TXKF-KCVG

30 Oct 2021
PJTGC B77L

Lambert Conical Projection
Standard Parallels: 31N and 35N

