



Flight Briefing Package

TCC222B TXKF-KLAS

12-Nov-2023 #1

RELEASE #1

L F WADE INTL
(BERMUDA)

-

REID INTL
(UNITED STATES)

PREPARED BY CHRISTIAN BREUER (TCA2984)

CHRISTIAN@TCA-CHARTER.DE

12 NOV 1129 UTC

TCC222B TXKF-KLAS (12-Nov-2023) #1

TRADEWIND CARIBBEAN FLIGHTPLAN - IFR TCC222B PJTGD TXKF-KLAS

ALL WEIGHTS IN KILOGRAMS (KG) STD 12NOV/1230Z

OPF 1 - PREPARED 12NOV/1129Z BY CHRISTIAN BREUER (TCA2984) CHRISTIAN@TCA-CHARTER.DE

TR222B/TCC222B PJTGD/B777-2LR GE SEL/EFAD ROUTE: TXKFKLAS01

DEP: TXKF/BDA 12 ELEV 18 FT COST INDEX: 250 TTL G/C DIST: 2489 NM
ARR: KLAS/LAS 26L ELEV 2181 FT INIT ALT: FL340 TTL F/P DIST: 2554 NM
FUEL BIAS: 102.5% TTL AIR DIST: 2900 NM
AVG WIND CMP: HD057 KT

ALT: KVCV/VCV 17 ELEV 2885 FT 157 NM

CONFIG	DOW	PAX	CARGO	TOTAL	ULOAD LIM	ZFW	TOW	LDW
STANDARD	156746	264	0	26136	26224 ZFW	MAX 209106	313335	223167
						PLN 182882	236664	194797
						ACT

** TAKE-OFF DATA TXKF 12 **

COND: 236664 KG // RWY DRY // +21•C Q1022 080/10 // LMT: CLIMB
CONFIG: FLAPS 5 // D-T01 +61C // A/I OFF/AUTO // A/C ON
SPEEDS: V1=151 VR=151 V2=154
ENG OUT: NONE

	FUEL	CORR	ENDUR	
TRIP	41867	06:03	
CONT 5%	2093	00:21	
ALTN KVCV	3269	00:28	
FINAL RESV	3016	00:30	
HOLD	2017	00:20	
ADD FUEL	7	00:00	
MIN T/O	52269	07:42
EXTRA	1513	00:15	CAPTAINS SIGNATURE (....)
TAXI	1005	00:15	
RELEASE	54787	08:12	I ACCEPT THIS OPF AND I AM FAMILIAR
ARR FUEL	11245	01:44	WITH THE PLANNED ROUTE AND AERODROMES

FUEL TANK CAP 162613 KG / MAX EXTRA FUEL 29883 KG LIM BY LDW
TRIP CORR FOR 3000 KG TOW INCR: +321 KG / 3000 KG TOW DECR: -417 KG
2000 FT LOWER: +599 KG / EET 05:55 CLB: 250/310/84 DES: 84/320/250

TXKF	STD 12:30Z/08:30L	ETD 12:30Z	ACT OFBL	EST T/O 12:45Z	ACT T/O
KLAS	STA 19:15Z/11:15L	ETA 18:58Z	ACT ONBL	EST LDG 18:48Z	ACT LDG
	SKD 06:45	PLN 06:28	TTL BLCK	EST FLT 06:03	TTL FLT

ATC ROUTE: M087F340 SOMRR1 ENAPI M325 OXANA AR8 TOMMZ/N0494F360 AR8 ECG DCT BLF
DCT ZIEBR J526 IIU J8 STL J134 BUM Q176 DOSOA/N0486F380 Q176 CIM
J134 GUP DCT HAHAA RKSTR3

ALTERNATE PLANNING

TCC222B TXKF-KLAS (12-Nov-2023) #1

ALTN/RWY DIST ALT/FL MSA COMP TIME FUEL DIFF ROUTE
 KVCV/17 157 FL260 141 HD010 00:28 3269 - RADYR2 HEC

MOST CRITICAL MORA 15300 FT AT GUP

```

-----
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                53.8 /  1.0
          L F WADE INTL                2554 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 (.....) _____
  
```

```

-----
SOMRR1  SOMRR      296  *CLB 016          9      52.3 /  2.4  03  00.03
          P06 269/019          2545 N3223.2 W06448.6 ...../.....

SOMRR1  FOXIT      302  *CLB 016          44      50.2 /  4.6  07  00.10
          P08 275/078          2501 N3235.9 W06538.2 ...../.....

SOMRR1  ENAPI      301  FL340 010          502 130      47.6 /  7.2  19  00.29
          P06 277/090 412 2371 N3312.4 W06806.4 ...../.....

M325    PERDO      296  FL340 010          502 150      44.9 /  9.9  22  00.51
          P06 277/092 409 2221 N3341.2 W07102.2 ...../.....

M325    ONGOT      299  FL340 010          503  66      43.8 / 11.0  10  01.01
          P06 275/099 405 2156 N3358.9 W07218.1 ...../.....

M325    NETSS      300  FL340 010          502  42      43.0 / 11.8  06  01.07
          P05 273/101 404 2114 N3411.7 W07306.3 ...../.....

          KRDU      300  FL340 010          6      42.9 / 11.9  01  01.08
          P05 277/102          2107 N3413.5 W07313.5 ...../.....

M325    OXANA      299  FL340 010          502  28      42.4 / 12.4  04  01.12
-KZNY   P05 272/102 403 2080 N3421.8 W07345.6 ...../.....

AR8     TOMMZ      326  *CLB 022          90      40.8 / 14.0  13  01.25
-KZDC   P04 267/110          1990 N3524.2 W07503.8 ...../.....

AR8     *TOC      325  FL360 022          494  7      40.6 / 14.1  01  01.26
          P03 267/116 408 1983 N3528.7 W07509.7 ...../.....

AR8     OHPEA     325  FL360 022          494  33      40.1 / 14.7  05  01.31
          P03 266/117 405 1950 N3551.5 W07539.1 ...../.....

AR8     ECG      325  FL360 024 115.75 493  35      39.5 / 15.3  05  01.36
ELIZABETH CITY P03 265/118 405 1915 N3615.5 W07610.5 ...../.....

DCT     *BDRY      297  FL360 069          495 218      35.6 / 19.2  34  02.10
  
```

TCC222B TXKF-KLAS (12-Nov-2023) #1

-KZTL				P03 266/103 394 1697	N3711.1 W08033.1/.....
DCT	*BDRY	292	FL360 069	495 19	35.2 / 19.6	03 02.13
-KZID				P03 267/102 395 1678	N3715.5 W08056.2/.....
DCT	BLF	292	FL360 070 115.05	495 13	35.0 / 19.8	02 02.15
	BLUEFIELD			P03 268/100 396 1665	N3718.4 W08111.7/.....
DCT	ZIEBR	293	FL360 070	495 77	33.7 / 21.1	11 02.26
				P03 272/095 401 1589	N3738.0 W08245.2/.....
	KSTL	290	FL360 061	123	31.6 / 23.2	18 02.44
				P02 289/077 1466	N3803.5 W08517.2/.....
J526	IIU	287	FL360 037 114.80	494 14	31.4 / 23.4	02 02.46
	LOUISVILLE			P02 282/077 416 1452	N3806.2 W08534.7/.....
J8	IMPEL	288	FL360 037	493 73	30.2 / 24.6	11 02.57
				P02 282/071 420 1379	N3821.6 W08705.0/.....
J8	ELIOE	286	FL360 026	493 42	29.5 / 25.2	06 03.03
				P02 283/067 424 1337	N3829.9 W08757.4/.....
J8	*BDRY	285	FL360 027	493 7	29.4 / 25.3	01 03.04
-KZKC				P02 282/067 424 1330	N3831.2 W08805.9/.....
J8	BOSIE	285	FL360 027	493 46	28.7 / 26.1	06 03.10
				P02 287/062 430 1285	N3839.8 W08903.0/.....
J8	STL	283	FL360 032 117.40	493 68	27.7 / 27.1	10 03.20
	SAINT LOUIS			P01 291/059 433 1216	N3851.7 W09028.9/.....
J134	KOOP	262	FL360 032	492 60	26.8 / 28.0	08 03.28
				P01 290/053 444 1156	N3841.5 W09144.6/.....
J134	ELSTO	261	FL360 040	492 19	26.5 / 28.3	02 03.30
				P01 288/051 445 1138	N3838.2 W09207.9/.....
J134	SCAWT	260	FL360 040	492 92	25.1 / 29.6	12 03.42
				P01 280/041 451 1046	N3820.7 W09402.5/.....
	KICT	258	FL360 032	11	25.0 / 29.8	02 03.44
				P02 266/044 1035	N3818.5 W09416.3/.....
J134	BUM	257	FL360 032 115.90	492 10	24.8 / 30.0	01 03.45
	BUTLER			P01 278/039 453 1025	N3816.3 W09429.3/.....
Q176	DOSOA	258	*CLB 037	31	24.4 / 30.4	04 03.49
				P01 275/036 994	N3810.3 W09507.6/.....
Q176	ROKNE	257	FL380 037	486 81	23.1 / 31.6	11 04.00
				M03 275/033 451 913	N3753.2 W09648.3/.....
Q176	WRIGL	255	FL380 042	486 38	22.6 / 32.2	05 04.05
				M03 271/030 455 875	N3744.7 W09735.1/.....
Q176	VARNR	253	FL380 042	487 40	22.1 / 32.7	05 04.10
				M02 271/026 459 835	N3735.2 W09824.0/.....

TCC222B TXKF-KLAS (12-Nov-2023) #1

Q176	TOTOE	252	FL380	049	487	127	20.3 / 34.4	17	04.27	
			M01	289/017	472	708	N3702.7 W10058.3/.....		
Q176	*BDRY	255	FL380	065	400	53	19.6 / 35.1	07	04.34	
-KZAB			M02	289/018	387	654	N3653.5 W10204.0/.....		
	KABQ	254	FL380	065		16	19.4 / 35.4	02	04.36	
			M01	282/013		639	N3650.7 W10223.2/.....		
Q176	KENTO	254	FL380	111	486	35	19.0 / 35.8	04	04.40	
			M02	292/017	471	604	N3644.3 W10306.0/.....		
Q176	CIM	254	FL380	131	116.40	486	87	17.8 / 37.0	11	04.51
	CIMARRON		M02	307/017	473	517	N3629.5 W10452.3/.....		
J134	GUP	246	FL380	153	115.10	486	204	15.2 / 39.6	26	05.17
	GALLUP		M02	317/017	479	313	N3528.6 W10852.4/.....		
	KLAS	261	FL380	149		107	13.8 / 41.0	13	05.30	
			M03	264/019		206	N3528.1 W11103.4/.....		
DCT	HAHAA	259	FL380	149	487	40	13.3 / 41.5	05	05.35	
			M02	274/019	470	167	N3527.4 W11151.7/.....		
RKSTR3	*BDRY	269	FL380	149	487	5	13.2 / 41.6	01	05.36	
-KZLA			M02	273/020	469	161	N3528.2 W11158.4/.....		
RKSTR3	*TOD	269	FL380	149	487	45	12.6 / 42.2	06	05.42	
			M02	257/025	464	116	N3534.9 W11253.1/.....		
RKSTR3	KWEAN	268	*DES	116		0	12.6 / 42.2	00	05.42	
			M02	258/024		116	N3534.9 W11253.4/.....		
RKSTR3	STYYX	268	*DES	116		30	12.6 / 42.2	04	05.46	
			P05	268/009		86	N3539.1 W11329.8/.....		
RKSTR3	PEHTY	271	*DES	106		33	12.4 / 42.3	04	05.50	
			P09	177/010		53	N3545.5 W11409.2/.....		
RKSTR3	RKSTR	288	*DES	097		10	12.4 / 42.4	02	05.52	
			P09	175/012		43	N3550.3 W11420.1/.....		
RKSTR3	HUXLY	297	*DES	097		12	12.3 / 42.4	02	05.54	
			P09	173/013		32	N3557.4 W11431.4/.....		
RKSTR3	HAYLN	296	*DES	103		8	12.3 / 42.5	02	05.56	
			P08	166/011		24	N3602.3 W11439.3/.....		
RKSTR3	PRINO	290	*DES	103		4	12.3 / 42.5	00	05.56	
			P07	159/008		19	N3604.4 W11443.7/.....		
RKSTR3	KLAS/26L	259	2181	141		19	11.9 / 42.9	07	06.03	
	REID INTL						N3604.4 W11507.6/.....		

TCC222B TXKF-KLAS (12-Nov-2023) #1

WIND INFORMATION - OBS 12/NOV 06:00

(CLIMB)		PERDO		NETSS		OHPEA	
FL330 282/087 -44	FL380 278/105 -57	FL380 275/117 -57	FL400 267/119 -60				
FL270 274/073 -30	FL360 278/099 -52	FL360 274/109 -52	FL380 267/123 -58				
FL200 277/050 -14	FL340 278/092 -47	FL340 273/101 -47	FL360 267/118 -53				
13000 276/029 -3	FL320 273/085 -42	FL320 270/093 -42	FL340 267/112 -49				
6000 285/007 +8	FL300 268/077 -37	FL300 266/084 -38	FL320 265/100 -44				

BLF		IIU		ELIOE		STL	
FL400 270/101 -58	FL400 279/083 -58	FL400 277/077 -59	FL400 279/067 -60				
FL380 269/103 -56	FL380 281/085 -57	FL380 278/077 -58	FL380 281/067 -59				
FL360 269/101 -53	FL360 283/077 -54	FL360 283/068 -55	FL360 291/059 -55				
FL340 268/098 -50	FL340 285/069 -51	FL340 291/059 -51	FL340 305/054 -51				
FL320 268/094 -46	FL320 288/067 -47	FL320 293/059 -47	FL320 303/054 -47				

SCAWT		ROKNE		TOTOE		KENTO	
FL400 276/050 -61	FL420 265/039 -63	FL420 272/017 -62	FL420 263/015 -61				
FL380 278/048 -60	FL400 272/036 -62	FL400 286/018 -60	FL400 283/017 -60				
FL360 281/041 -55	FL380 275/034 -59	FL380 289/018 -58	FL380 293/018 -58				
FL340 285/034 -51	FL360 268/030 -55	FL360 269/015 -55	FL360 283/014 -55				
FL320 287/036 -47	FL340 257/027 -51	FL340 243/015 -51	FL340 267/012 -51				

GUP		(DESCENT)	
FL420 245/011 -61	FL370 283/027 -56		
FL400 294/013 -60	FL300 294/022 -41		
FL380 318/017 -58	FL220 322/009 -21		
FL360 331/015 -55	15000 100/002 -6		
FL340 348/015 -51	7000 096/006 +8		

END FLIGHTPLAN 01773 TCC222B PJTGD TXKF-KLAS 12NOV2023

TCC222B TXKF-KLAS (12-Nov-2023) #1

[ATC FLIGHTPLAN]

(FPL-TCC222B-IS

-B77L/H-SDE1FGHIJ1J5M1RWXY/LB2

-TXKF1230

-M087F340 SOMRR1 ENAPI M325 OXANA AR8 TOMMZ/N0494F360 AR8 ECG

DCT BLF DCT ZIEBR J526 IIU J8 STL J134 BUM Q176 DOSOA/N0486F380

Q176 CIM J134 GUP DCT HAHAH RKSTR3

-KLAS0603 KVCV

-PBN/A1B1C1D1L101S2 NAV/RNVD1E2A1 DOF/231112 REG/PJTGD

EET/KZNY0112 KZDC0125 KZTL0210 KZID0213 KZKC0304 KZAB0434

KZLA0536

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

ORGN/TNCCTCAP PER/D

RMK/TCAS

-E/0757)

TCC222B TXKF-KLAS (12-Nov-2023) #1

[PLANNING WEATHER]

ORIGIN: TXKF/BDA (L F WADE INTL, BERMUDA) UTC -04:00

TXKF 121055Z 08010KT 9999 FEW025 BKN210 BKN250 21/18 Q1022
NO TAF AVAILABLE

DESTINATION: KLAS/LAS (REID INTL, UNITED STATES) UTC -08:00

KLAS 121056Z 00000KT 10SM FEW250 09/M12 A3018 RMK A02 SLP211 T00891117 \$
NO TAF AVAILABLE

ALTERNATE: KVCV/VCV (SOUTHERN CALIFORNIA LOGISTICS, UNITED STATES) UTC -08:00

KVCV 121055Z AUTO 14008KT 10SM CLR 04/M15 A3018 RMK A02
NO TAF AVAILABLE

ADEQUATE: KRDU/RDU (RALEIGH-DURHAM INTL, UNITED STATES) UTC -05:00

KRDU 121051Z 03005KT 10SM OVC070 10/06 A3036 RMK A02 SLP280 T01000056
NO TAF AVAILABLE

ADEQUATE: KSTL/STL (ST LOUIS LAMBERT INTL, UNITED STATES) UTC -06:00

KSTL 121051Z 10006KT 10SM BKN110 05/M01 A3036 RMK A02 SLP282 T00501011
NO TAF AVAILABLE

ADEQUATE: KICT/ICT (WICHITA EISENHOWER NATL, UNITED STATES) UTC -06:00

KICT 121053Z 18005KT 10SM CLR 03/00 A3023 RMK A02 SLP241 T00280000
NO TAF AVAILABLE

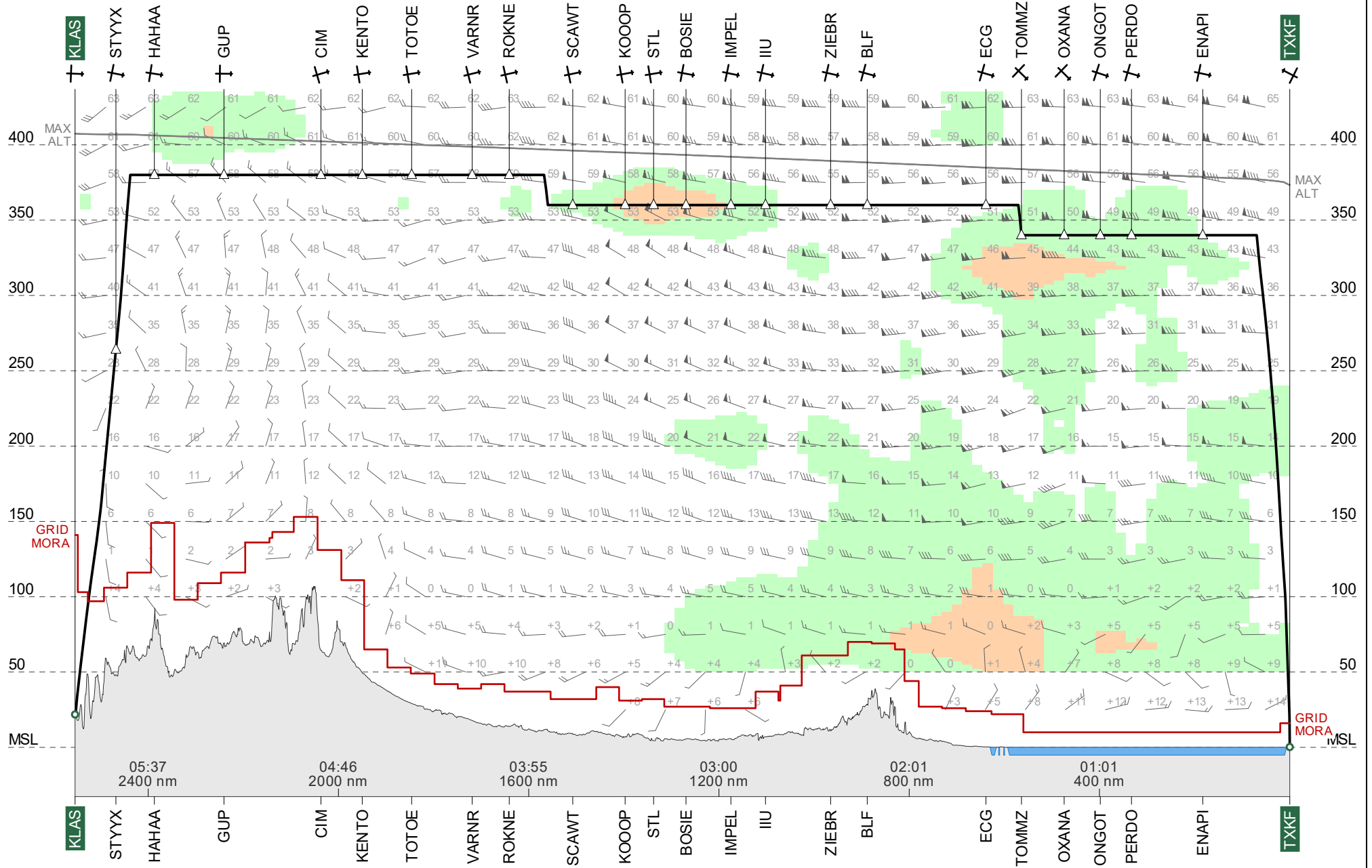
ADEQUATE: KABQ/ABQ (ALBUQUERQUE INTL SUNPORT, UNITED STATES) UTC -07:00

KABQ 121052Z 00000KT 8SM CLR 02/M01 A3032 RMK A02 SLP253 HZ ALQDS
T00221011
NO TAF AVAILABLE

TR222B #1

KLAS ← TXKF

ETD 12 Nov 12:30z
PJTGD B77L



Route Chart

TR222B #1
TXKF-KLAS

12 Nov 2023
PJTGD B77L

Lambert Conical Projection
Standard Parallels: 35N and 37N



Wind Chart

FL360

TR222B #1 TXKF-KLAS

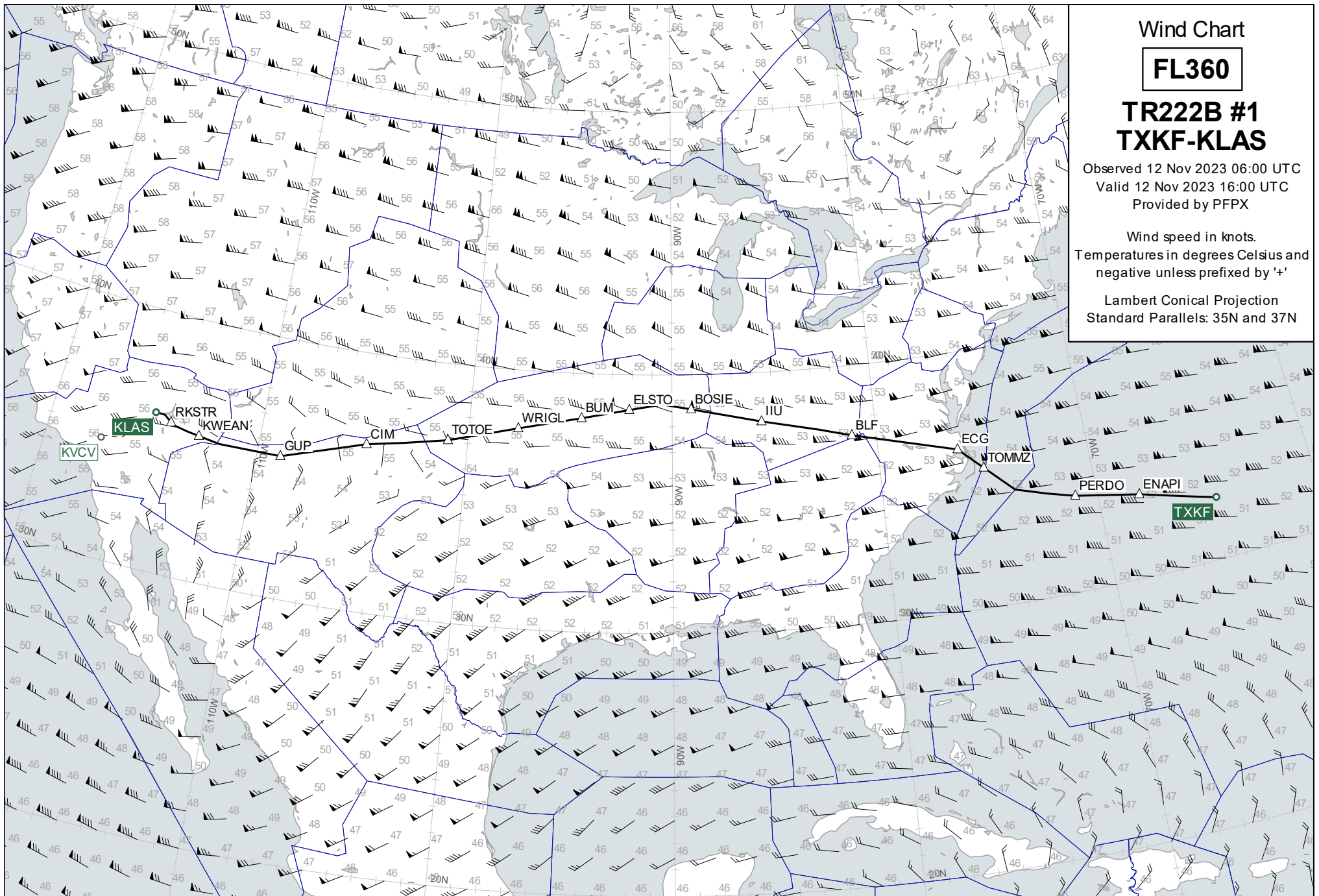
Observed 12 Nov 2023 06:00 UTC

Valid 12 Nov 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: 35N and 37N



Wind Chart

FL320

TR222B #1 TXKF-KLAS

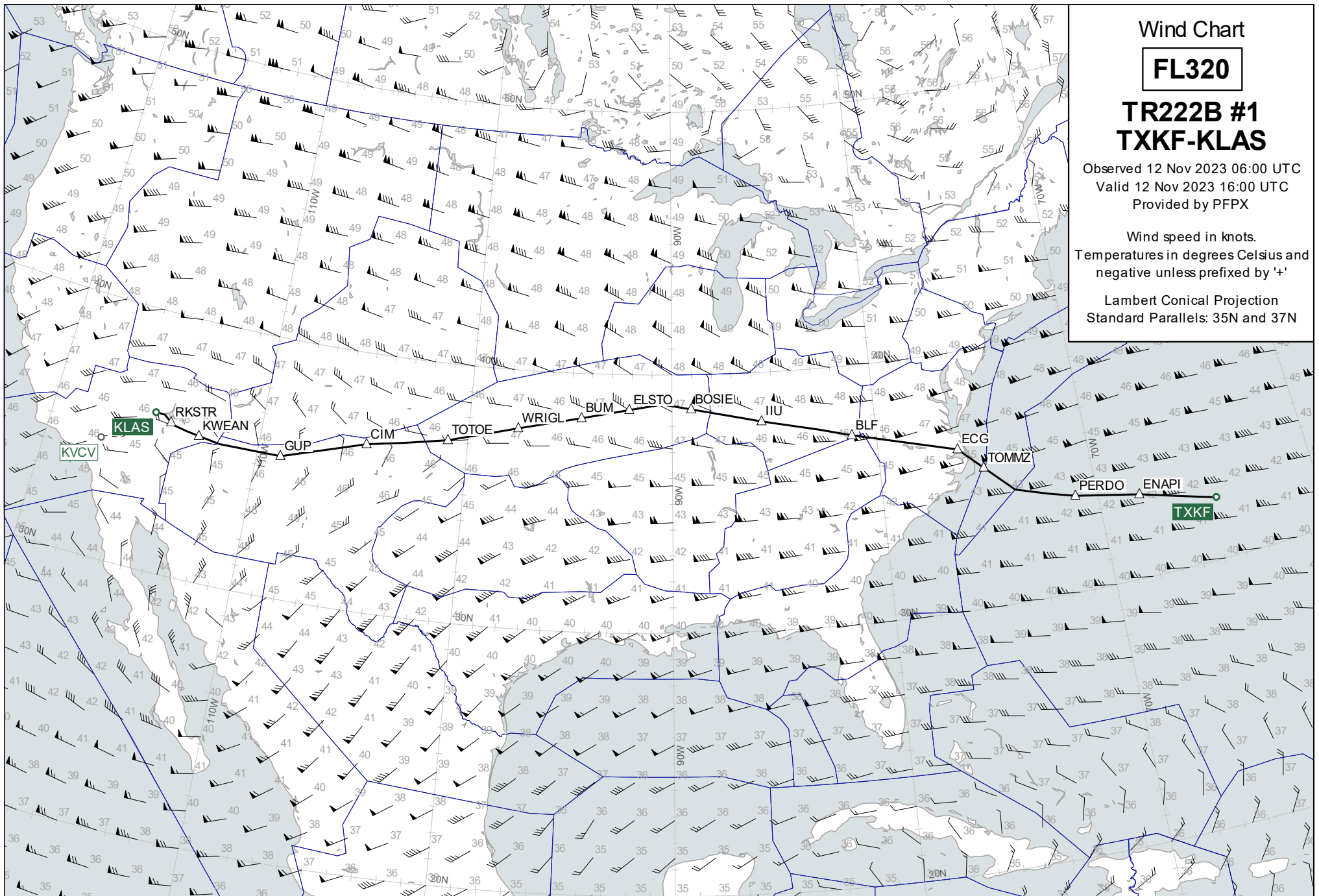
Observed 12 Nov 2023 06:00 UTC

Valid 12 Nov 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: 35N and 37N



Wind Chart

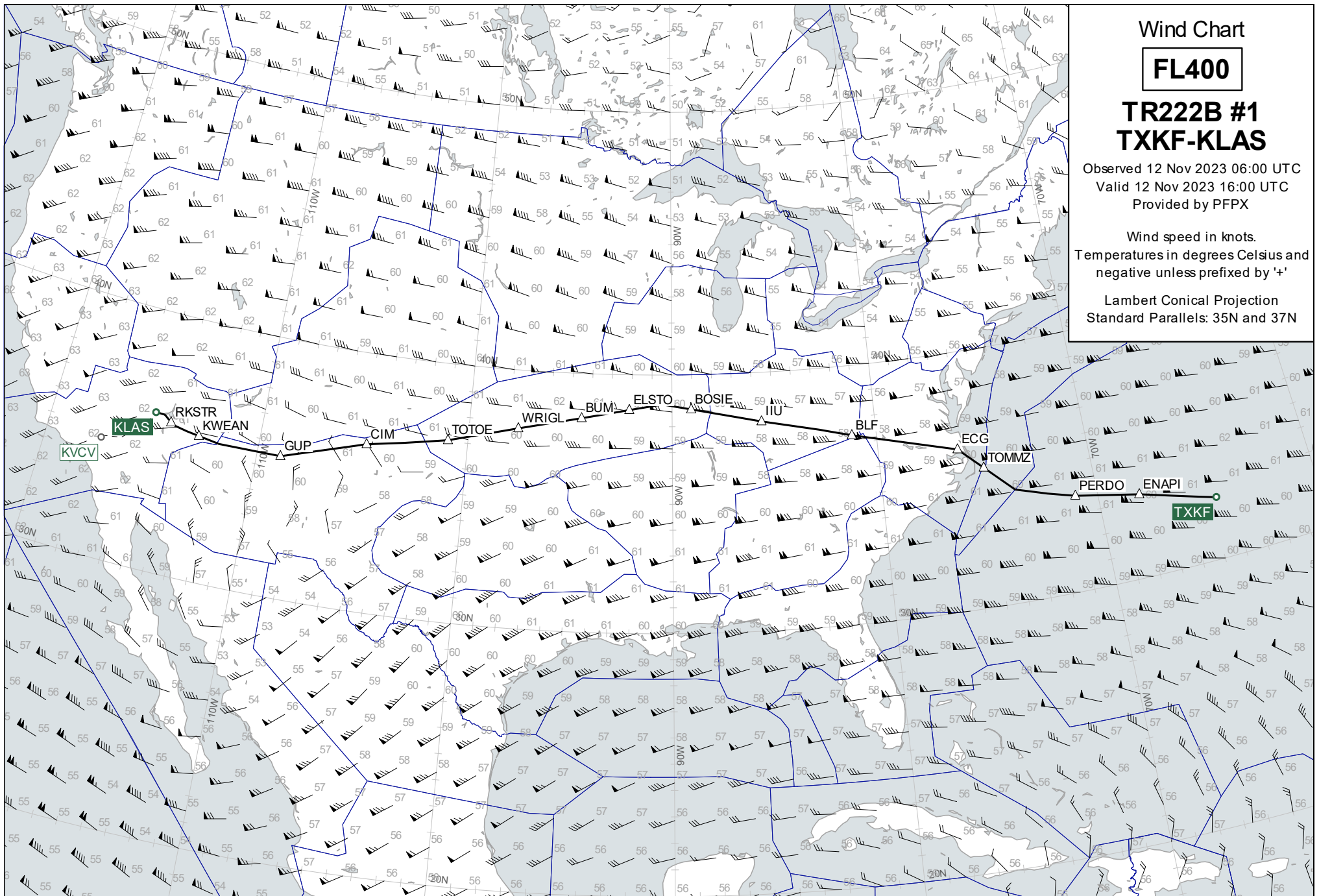
FL400

TR222B #1 TXKF-KLAS

Observed 12 Nov 2023 06:00 UTC
Valid 12 Nov 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: 35N and 37N



Destination Area

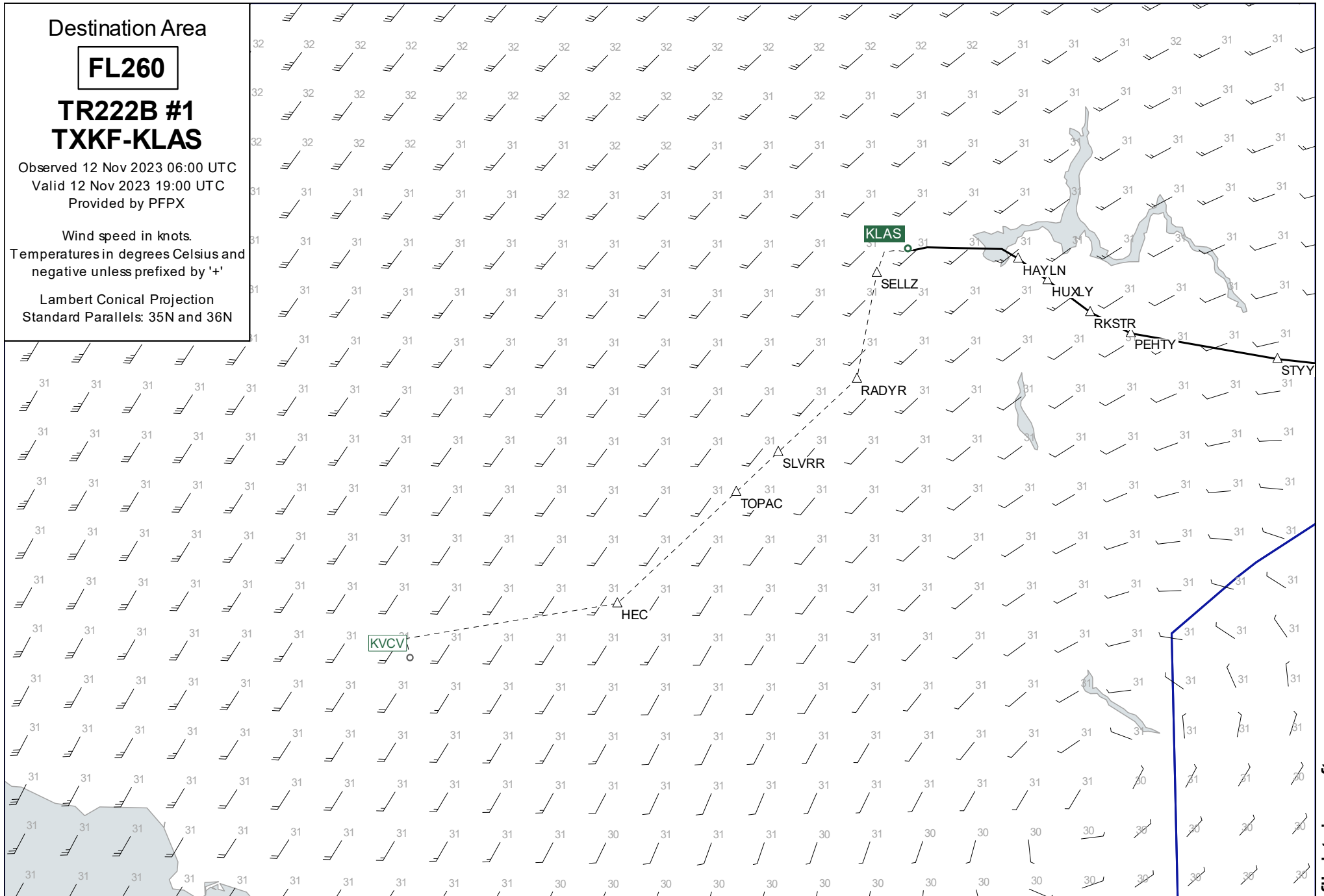
FL260

TR222B #1
TXKF-KLAS

Observed 12 Nov 2023 06:00 UTC
Valid 12 Nov 2023 19:00 UTC
Provided by PFPX

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

Lambert Conical Projection
Standard Parallels: 35N and 36N



Plotting Chart

TR222B #1
TXKF-KLAS

12 Nov 2023
PJTGD B77L

Lambert Conical Projection
Standard Parallels: 31N and 35N

