



Flight Briefing Package

TCC906C KPDX-KDFW

11-May-2024 #1

RELEASE #1

PORTLAND INTL
(UNITED STATES)

-

DALLAS-FT WORTH INTL
(UNITED STATES)

PREPARED BY CHRISTIAN BREUER (TCA2984)

CHRISTIAN@TCA-CHARTER.DE

11 MAY 0839 UTC

TCC906C KPDX-KDFW (11-May-2024) #1

TRADEWIND CARIBBEAN FLIGHTPLAN - IFR TCC906C PJTGH KPDX-KDFW

 ALL WEIGHTS IN KILOGRAMS (KG) STD 11MAY/1010Z

OPF 1 - PREPARED 11MAY/0839Z BY CHRISTIAN BREUER (TCA2984) CHRISTIAN@TCA-CHARTER.DE

TR906C/TCC906C PJTGH/B777-300ER SEL/EGAS ROUTE: KPDXKDFW01

DEP: KPDX/PDX 28L ELEV 31 FT COST INDEX: 250 TTL G/C DIST: 1403 NM
 ARR: KDFW/DFW 36L ELEV 606 FT INIT ALT: FL390 TTL F/P DIST: 1474 NM
 FUEL BIAS: 102.5% TTL AIR DIST: 1421 NM
 AVG WIND CMP: TL017 KT

ALT: KIAH/IAH 09 ELEV 96 FT 230 NM

CONFIG	DOW	PAX	CARGO	TOTAL	ULOAD LIM	ZFW	TOW	LDW
STANDARD	168400	0	1	1	69281 ZFW	MAX 237682	351534	251290
						PLN 168401	200153	180717
						ACT

	FUEL	CORR	ENDUR	
TRIP	19436	03:08	
CONT 5%	972	00:11	
ALTN KIAH	5034	00:47	
FINAL RESV	2701	00:30	
HOLD	1792	00:20	
ADD FUEL	473	00:05	
MIN T/O	30408	05:01
EXTRA	1344	00:15	CAPTAINS SIGNATURE (....)
TAXI	1035	00:15	
RELEASE	32787	05:31	I ACCEPT THIS OPF AND I AM FAMILIAR
ARR FUEL	11626	01:58	WITH THE PLANNED ROUTE AND AERODROMES

FUEL TANK CAP 145524 KG / MAX EXTRA FUEL 71917 KG LIM BY LDW
 TRIP CORR FOR 5000 KG TOW INCR: +415 KG / 5000 KG TOW DECR: -449 KG
 2000 FT LOWER: +448 KG / EET 03:09 CLB: 250/310/.84 DES: .84/280/250

 KPDX STD 10:10Z/03:10L ETD 10:10Z ACT OFBL EST T/O 10:25Z ACT T/O
 KDFW STA 14:25Z/09:25L ETA 13:43Z ACT ONBL EST LDG 13:33Z ACT LDG
 SKD 04:15 PLN 03:33 TTL BLCK EST FLT 03:08 TTL FLT

ATC ROUTE: N0484F390 WHAMY4 IMB DCT KU75M DCT KD51U/N0488F410 DCT MDANO JOVEM5

ALTERNATE PLANNING

ALTN/RWY	DIST	ALT/FL	MSA	COMP	TIME	FUEL	DIFF	ROUTE
KIAH/09	230	FL288	042	TL008	00:47	5034	-	DARTZ9 TORNN DRLLR5

MOST CRITICAL MORA 16800 FT AT KD51U

AWY	WAYPOINT	MT	ALT	MSA	FREQ	TAS	LEG	FUEL	REM / USED	LEG	ACC
-FIR	NAME			ISA	WND/SPD	GS	REM	POSITION		ETO / ATO	
	KPDX/28L		31	076				31.8 / 1.0			
	PORTLAND INTL						1474	N4534.8 W12235.0/.....		

TCC906C KPDX-KDFW (11-May-2024) #1

WHAMY4	PEGTY	286	*CLB 076	4	30.7 / 2.1	02	00.02
			P08 285/004	1469	N4537.0 W12240.3/.....	
WHAMY4	KELYY	286	*CLB 076	7	30.2 / 2.5	02	00.04
			P08 273/006	1463	N4540.5 W12248.8/.....	
WHAMY4	WANOS	239	*CLB 076	5	29.9 / 2.9	00	00.04
			P08 286/006	1457	N4538.9 W12256.3/.....	
WHAMY4	TOSEH	149	*CLB 076	7	29.6 / 3.2	01	00.05
			P08 297/007	1450	N4532.5 W12253.6/.....	
WHAMY4	WHAMY	099	*CLB 135	42	28.2 / 4.6	06	00.11
			P01 332/017	1408	N4515.3 W12158.7/.....	
WHAMY4	IMB KIMBERLY	096	FL390 135	115.60	484 103	26.8 / 6.0	12 00.23
			M05 352/027	496 1305	N4438.9 W11942.7/.....	
DCT -KZLC	*BDRY	102	FL390 113	484 43	26.2 / 6.5	05	00.28
			M05 002/030	497 1262	N4420.1 W11848.1/.....	
	KSLC	103	FL390 116	88	25.2 / 7.6	11	00.39
			M04 005/031	1173	N4340.4 W11658.4/.....	
DCT	KU75M	105	FL390 130	486 148	23.3 / 9.5	18	00.57
			M03 024/030	488 1025	N4230.0 W11400.0/.....	
DCT -KZDV	*BDRY	109	FL390 158	493 259	20.1 / 12.6	32	01.29
			P04 065/006	488 766	N4011.9 W10908.9/.....	
	KAMA	114	FL390 168	160	18.2 / 14.6	20	01.49
			P04 233/023	606	N3840.4 W10618.4/.....	
DCT	KD51U	118	*CLB 166	18	18.0 / 14.8	02	01.51
			P04 229/028	588	N3830.0 W10600.0/.....	
DCT	*TOC	119	FL410 165	492 10	17.8 / 15.0	01	01.52
			P04 240/029	503 577	N3823.9 W10549.7/.....	
DCT -KZAB	*BDRY	119	FL410 165	489 125	16.4 / 16.4	15	02.07
			P01 252/059	517 452	N3707.2 W10344.2/.....	
DCT -KZFW	*BDRY	122	FL410 111	488 214	14.1 / 18.7	24	02.31
			P01 264/084	541 238	N3451.4 W10019.6/.....	
DCT	MDANO	126	FL410 046	488 49	13.6 / 19.2	05	02.36
			P01 266/086	545 189	N3419.7 W09934.6/.....	
JOVEM5	*TOD	116	FL410 039	487 40	13.2 / 19.6	05	02.41
			P01 267/088	559 148	N3359.5 W09852.4/.....	
JOVEM5	BELFR	116	*DES 032	12	13.1 / 19.6	01	02.42
			P02 266/089	137	N3353.7 W09840.4/.....	
	KDFW	117	*DES 032	9	13.1 / 19.7	01	02.43
			P03 262/087	128	N3349.3 W09831.4/.....	
JOVEM5	LETNN	117	*DES 032	22	13.1 / 19.7	03	02.46

TCC906C KPDX-KDFW (11-May-2024) #1

			P05 265/074	106	N3338.3 W09809.2/.....
JOVEM5	ZUBOV	117	*DES 042	15	13.0 / 19.8	02 02.48
			P06 269/056	92	N3330.8 W09754.1/.....
JOVEM5	VKTRY	118	*DES 042	15	13.0 / 19.8	02 02.50
			P07 272/042	76	N3323.0 W09738.5/.....
JOVEM5	JOVEM	132	*DES 042	9	12.9 / 19.8	02 02.52
			P08 273/033	68	N3316.7 W09731.1/.....
JOVEM5	MSSLE	133	*DES 042	13	12.9 / 19.9	02 02.54
			P07 275/024	54	N3307.3 W09720.1/.....
JOVEM5	SILER	133	*DES 042	12	12.8 / 20.0	02 02.56
			P08 279/017	43	N3258.9 W09710.3/.....
JOVEM5	KBOOM	175	*DES 037	11	12.7 / 20.0	03 02.59
			P08 284/009	32	N3248.0 W09709.7/.....
JOVEM5	FUEWL	177	*DES 037	12	12.7 / 20.1	02 03.01
			P08 035/005	19	N3235.6 W09709.7/.....
JOVEM5	KDFW/36L	016	606 037	19	12.3 / 20.5	07 03.08
	DALLAS-FT WORTH INTL				N3253.8 W09702.3/.....

TCC906C KPDY-KDFW (11-May-2024) #1

WIND INFORMATION - OBS 11/MAY 00:00

(CLIMB) KU75M (DESCENT)
FL380 322/019 -61 FL430 018/027 -56 FL400 269/090 -56
FL310 329/017 -44 FL410 021/029 -57 FL320 265/082 -45
FL230 325/009 -25 FL390 024/031 -59 FL240 271/056 -27
15000 296/007 -7 FL370 028/034 -57 16000 274/028 -10
7000 278/006 +9 FL350 032/037 -54 8000 319/006 +7

END FLIGHTPLAN 01995 TCC906C PJTGH KPDY-KDFW 11MAY2024

TCC906C KPDX-KDFW (11-May-2024) #1

[ATC FLIGHTPLAN]

(FPL-TCC906C-IS

-B77W/H-SDE1FGHIJ1M1RWXY/LB2

-KPDX1010

-N0484F390 WHAMY4 IMB DCT KU75M DCT KD51U/N0488F410 DCT MDANO

JOVEM5

-KDFW0308 KIAH

-PBN/A1B1C1D1L101S1 NAV/RNVD1E2A1 DOF/240511 REG/PJTGH

EET/KZLC0028 KZDV0129 KZAB0207 KZFW0231

SEL/EGAS CODE/48417D RVR/75 OPR/TRADEWIND CARIBBEAN

ORGN/TNCCTCAP PER/D

RMK/TCAS

-E/0516)

TCC906C KPDX-KDFW (11-May-2024) #1

[PLANNING WEATHER]

ORIGIN: KPDX/PDX (PORTLAND INTL, UNITED STATES)**UTC -07:00**

KPDX 110753Z 07003KT 10SM CLR 19/09 A2993 RMK A02 SLP133 T01940094
403280117 \$
KPDX 110520Z 1106/1206 VRB03KT P6SM FEW250
FM120000 33007KT P6SM FEW250

DESTINATION: KDFW/DFW (DALLAS-FT WORTH INTL, UNITED STATES)**UTC -05:00**

KDFW 110753Z 01004KT 10SM FEW120 FEW150 BKN250 21/11 A3000 RMK A02 SLP152
T02060111
KDFW 110520Z 1106/1212 02006KT P6SM FEW110 BKN250
FM111200 08006KT P6SM BKN150
FM112100 12007KT P6SM -RA VCTS BKN110CB
FM120200 13007KT P6SM VCSH BKN090
FM120800 14006KT P6SM BKN050

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

KIAH 110753Z 01004KT 10SM SCT130 SCT250 23/17 A2990 RMK A02 SLP125
T02330172
KIAH 110520Z 1106/1212 03007KT P6SM SCT250
FM111200 06010KT P6SM SCT250
FM111900 07013KT P6SM SCT250
FM112200 10012KT P6SM OVC060

ADEQUATE: KSLC/SLC (SALT LAKE CITY INTL, UNITED STATES)**UTC -06:00**

KSLC 110754Z 00000KT 10SM CLR 10/02 A3006 RMK A02 SLP152 T01000022
KSLC 110520Z 1106/1212 12004KT P6SM FEW100
FM111800 32008KT P6SM FEW100
FM120300 11004KT P6SM FEW200

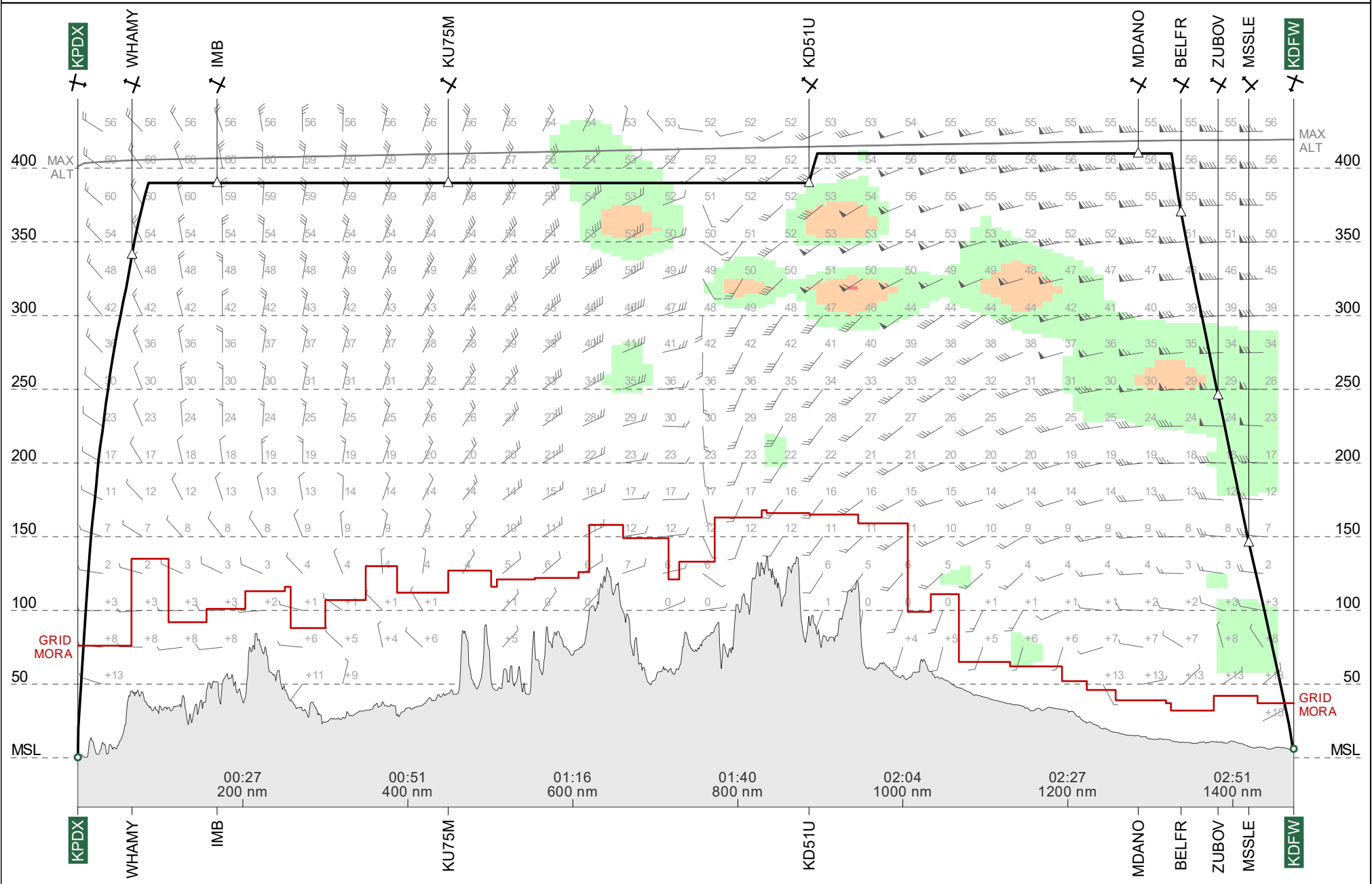
ADEQUATE: KAMA/AMA (HUSBAND AMARILLO INTL, UNITED STATES)**UTC -05:00**

KAMA 110753Z AUTO 14008KT 10SM CLR 10/06 A3010 RMK A02 SLP161 T01000056
KAMA 110520Z 1106/1206 14008KT P6SM SKC
FM111600 15013KT P6SM OVC080
FM120400 16012KT P6SM VCSH BKN020

TR906C #1

KPDX → KDFW

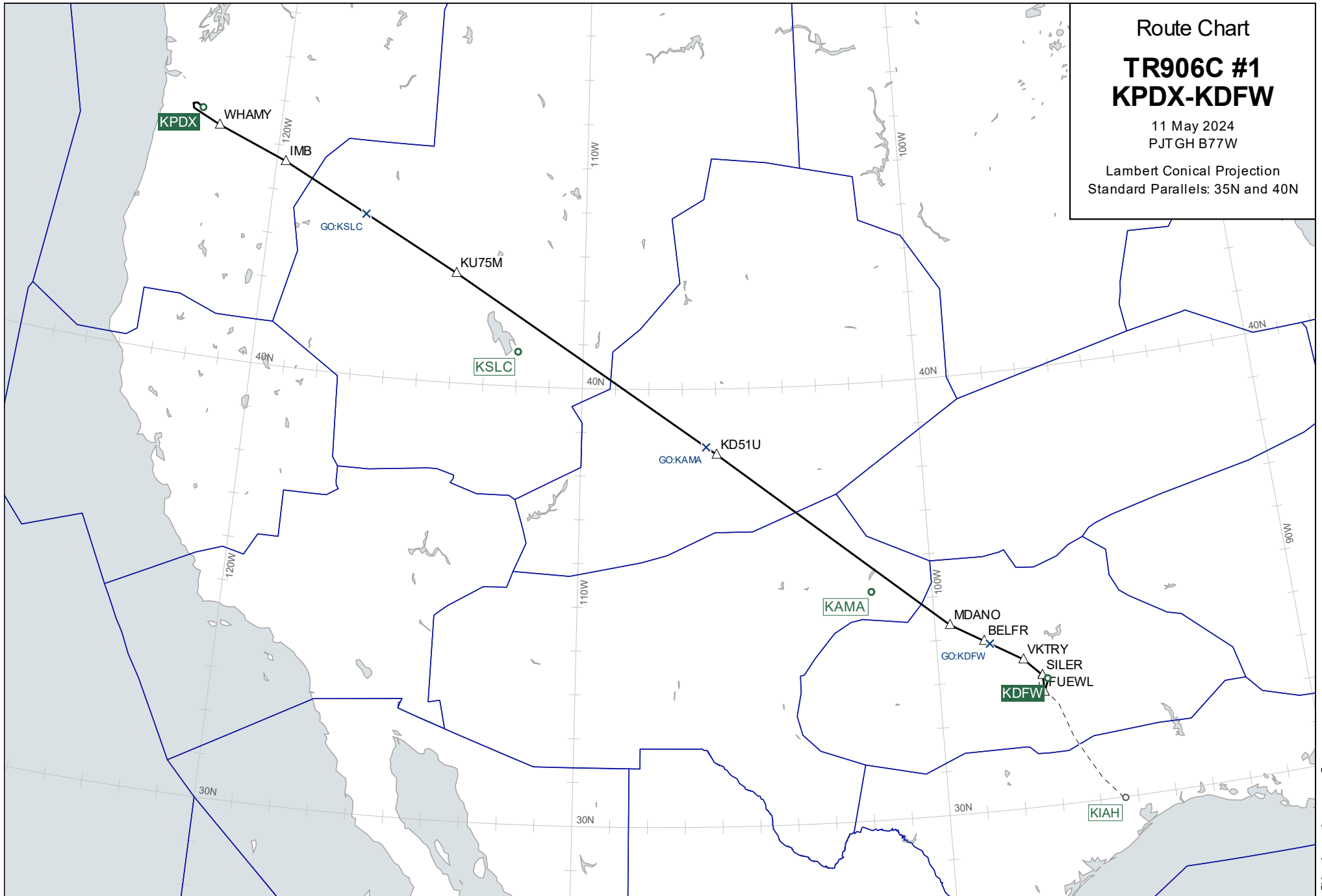
ETD 11 May 10:10z
PJTGH B77W



Route Chart
TR906C #1
KPDX-KDFW

11 May 2024
PJTGH B77W

Lambert Conical Projection
Standard Parallels: 35N and 40N



Wind Chart

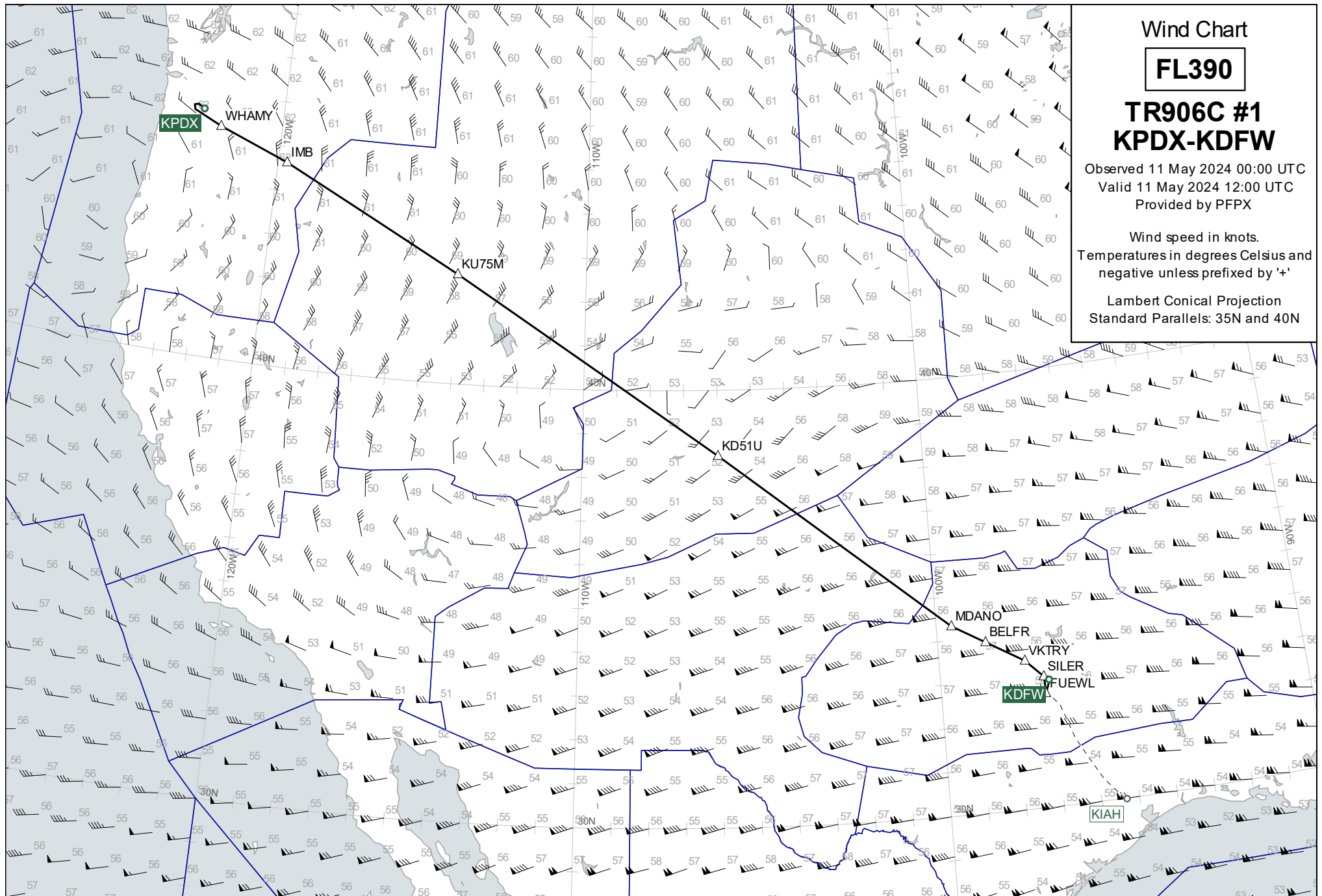
FL390

**TR906C #1
KPDX-KDFW**

Observed 11 May 2024 00:00 UTC
Valid 11 May 2024 12:00 UTC
Provided by PFPX

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

Lambert Conical Projection
Standard Parallels: 35N and 40N



Wind Chart

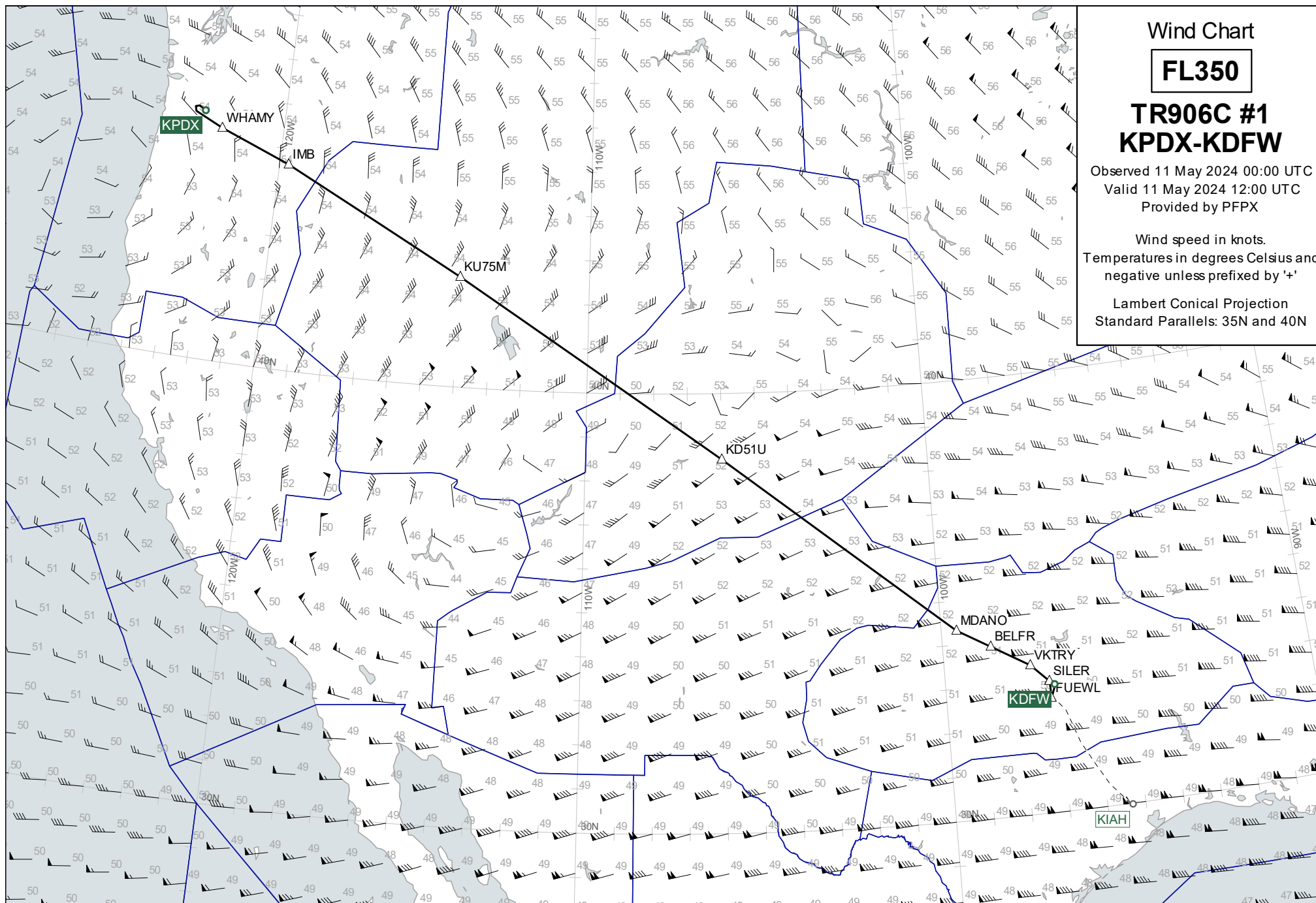
FL350

**TR906C #1
KPDX-KDFW**

Observed 11 May 2024 00:00 UTC
Valid 11 May 2024 12:00 UTC
Provided by PFPX

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

Lambert Conical Projection
Standard Parallels: 35N and 40N



Wind Chart

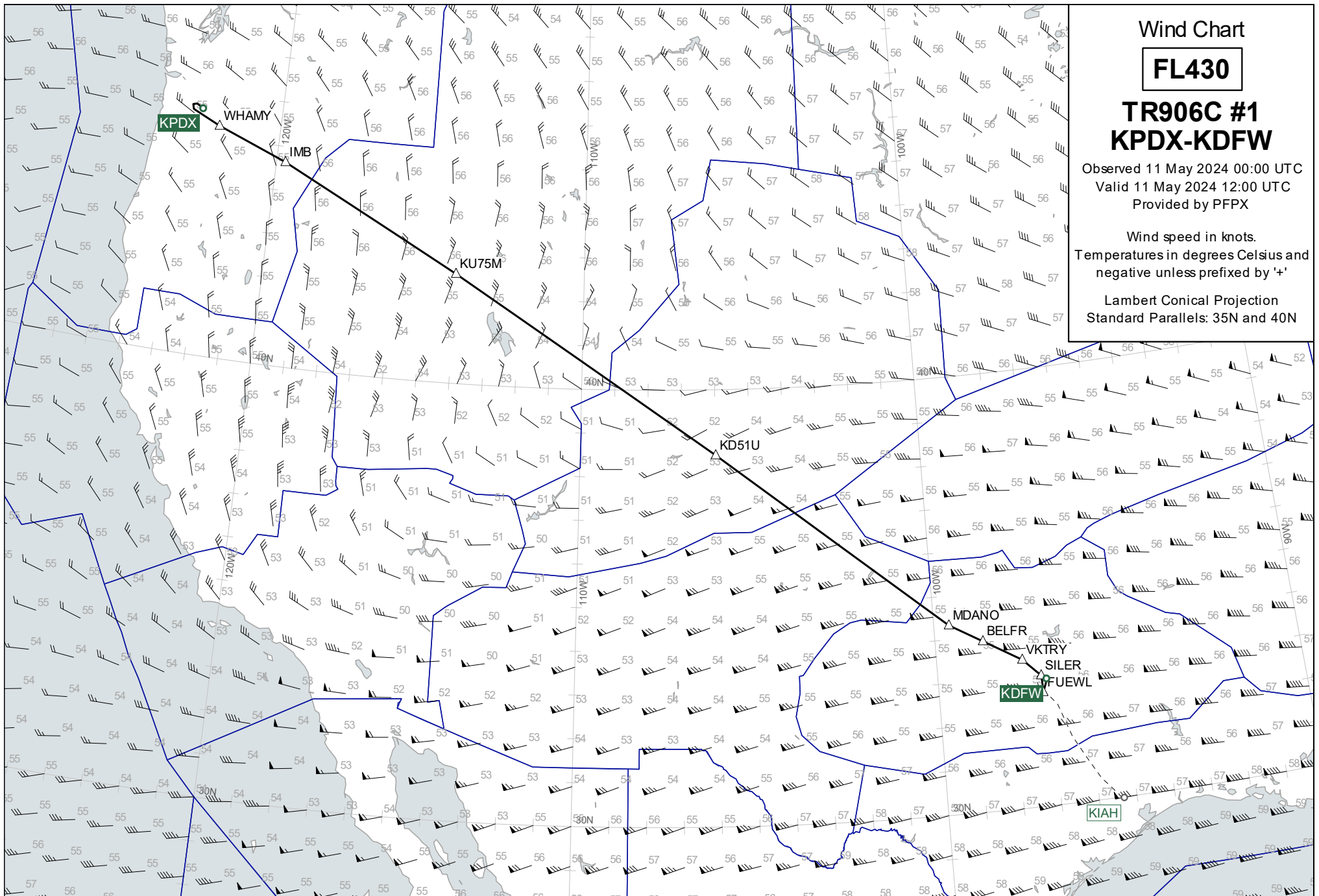
FL430

TR906C #1
KPDX-KDFW

Observed 11 May 2024 00:00 UTC
Valid 11 May 2024 12:00 UTC
Provided by PFPX

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

Lambert Conical Projection
Standard Parallels: 35N and 40N



Destination Area

15000

TR906C #1
KPDX-KDFW

Observed 11 May 2024 00:00 UTC
Valid 11 May 2024 14:00 UTC
Provided by PFPX

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

Lambert Conical Projection
Standard Parallels: 31N and 32N

