



Flight Briefing Package

TCC905C CYVR-KPDX

27-Apr-2024 #1

RELEASE #1

VANCOUVER INTL
(CANADA)

-

PORTLAND INTL
(UNITED STATES)

PREPARED BY CHRISTIAN BREUER (TCA2984)

CHRISTIAN@TCA-CHARTER.DE

27 APR 0748 UTC

TCC905C CYVR-KPDX (27-Apr-2024) #1

TRADEWIND CARIBBEAN FLIGHTPLAN - IFR TCC905C PJTGH CYVR-KPDX

 ALL WEIGHTS IN KILOGRAMS (KG) STD 27APR/1220Z

OPF 1 - PREPARED 27APR/0748Z BY CHRISTIAN BREUER (TCA2984) CHRISTIAN@TCA-CHARTER.DE

TR905C/TCC905C PJTGH/B777-300ER SEL/EGAS ROUTE: CYVRKPDX01

DEP: CYVR/YVR 08R ELEV 13 FT COST INDEX: 250 TTL G/C DIST: 218 NM
 ARR: KPDX/PDX 28R ELEV 31 FT INIT ALT: FL310 TTL F/P DIST: 244 NM
 FUEL BIAS: 102.5% TTL AIR DIST: 242 NM
 AVG WIND CMP: TL002 KT

ALT: KSEA/SEA 16R ELEV 432 FT 129 NM

CONFIG	DOW	PAX	CARGO	TOTAL	ULOAD LIM		ZFW	TOW	LDW
STANDARD	167541	0	1	1	70140 ZFW	MAX	237682	351534	251290
						PLN	167542	182459	177531
						ACT

	FUEL	CORR	ENDUR	
TRIP	4928	00:43	
CONT 5%	445	00:05	
ALTN KSEA	3197	00:29	
FINAL RESV	2669	00:30	
HOLD	1786	00:20	
ADD FUEL	553	00:05	
MIN T/O	13578	02:12
EXTRA	1339	00:15	CAPTAINS SIGNATURE (....)
TAXI	1035	00:15	
RELEASE	15952	02:42	I ACCEPT THIS OPF AND I AM FAMILIAR
ARR FUEL	9299	01:34	WITH THE PLANNED ROUTE AND AERODROMES

FUEL TANK CAP 145524 KG / MAX EXTRA FUEL 75098 KG LIM BY LDW
 TRIP CORR FOR 5000 KG TOW INCR: +52 KG / 5000 KG TOW DECR: -67 KG
 2000 FT LOWER: +18 KG / EET 00:43 CLB: 250/310/.84 DES: .84/280/250

CYVR	STD 12:20Z/05:20L	ETD 12:20Z	ACT OFBL	EST T/O 12:35Z	ACT T/O
KPDX	STA 13:45Z/06:45L	ETA 13:28Z	ACT ONBL	EST LDG 13:18Z	ACT LDG
	SKD 01:25	PLN 01:08	TTL BLCK	EST FLT 00:43	TTL FLT

ATC ROUTE: N0486F310 DCT YVR DCT SEA DCT BUWZO KRATR2

ALTERNATE PLANNING

ALTN/RWY	DIST	ALT/FL	MSA	COMP	TIME	FUEL	DIFF	ROUTE
KSEA/16R	129	17000	107	TL006	00:29	3197	-	OLM OLM2

MOST CRITICAL MORA 11300 FT AT CYVR

AWY	WAYPOINT	MT	ALT	MSA	FREQ	TAS	LEG	FUEL	REM / USED	LEG	ACC
-FIR	NAME		ISA	WND/SPD	GS	REM	POSITION		ETO / ATO		
	CYVR/08R		13	113				14.9 / 1.0			
	VANCOUVER INTL					244	N4911.4 W12312.3/.....			

TCC905C CYVR-KPDX (27-Apr-2024) #1

DCT	YVR VANCOUVER	147	*CLB 113 M04 198/016	115.90	9 235	13.6 / N4904.6	2.3 W12309.0	03/.....	00.03
DCT	*BDRY -KZSE	146	*CLB 113 M04 219/019		5 230	13.3 / N4900.0	2.6 W12306.5	01/.....	00.04
DCT	*BDRY	146	*CLB 088 M01 260/035		13 217	12.8 / N4848.1	3.2 W12300.2	02/.....	00.06
DCT	*TOC	146	FL310 094 M04 277/039	487 504	21 196	12.0 / N4828.0	3.9 W12249.8	02/.....	00.08
DCT	SEA SEATTLE	146	FL310 094 M04 287/044	116.80 509	486 131	11.2 / N4726.1	4.8 W12218.6	08/.....	00.16
DCT	BUWZO	165	FL310 107 M03 290/047	487 502	29 102	10.8 / N4657.1	5.2 W12218.6	03/.....	00.19
KRATR2	*TOD	165	FL310 107 M03 290/047	487 502	0 101	10.8 / N4657.1	5.2 W12218.6	01/.....	00.20
	KPDX	165	*DES 107 M01 283/042		19 83	10.7 / N4638.2	5.2 W12218.6	02/.....	00.22
KRATR2	HELNS	165	*DES 107 M01 267/021		23 60	10.6 / N4615.4	5.3 W12218.6	05/.....	00.27
KRATR2	KRATR	187	*DES 107 M02 254/018		11 49	10.6 / N4605.4	5.4 W12224.2	02/.....	00.29
KRATR2	HYKER	186	*DES 107 M03 238/016		10 39	10.5 / N4555.9	5.4 W12229.3	02/.....	00.31
KRATR2	LIQWD	153	*DES 076 M03 226/015		6 33	10.5 / N4549.8	5.5 W12227.4	02/.....	00.33
KRATR2	SSSUN	153	*DES 076 M05 231/015		13 19	10.4 / N4537.1	5.6 W12223.4	03/.....	00.36
KRATR2	SHYNE	111	*DES 076 M06 231/014		6 13	10.3 / N4533.3	5.6 W12215.8	01/.....	00.37
KRATR2	KPDX/28R PORTLAND INTL	263	31 076		13	10.0 / N4535.1	6.0 W12234.1	06/.....	00.43

TCC905C CYVR-KPDX (27-Apr-2024) #1

WIND INFORMATION - OBS 27/APR 00:00

(CLIMB) **SEA** **(DESCENT)**
FL300 273/034 -48 FL350 286/050 -56 FL300 294/047 -47
FL240 264/038 -33 FL330 288/050 -54 FL240 286/043 -32
18000 231/023 -23 FL310 288/044 -50 18000 266/021 -21
12000 207/017 -12 FL290 286/041 -45 12000 231/016 -12
6000 190/008 -2 FL270 282/041 -41 6000 220/016 -2

END FLIGHTPLAN 01959 TCC905C PJTGH CYVR-KPDX 27APR2024

TCC905C CYVR-KPDX (27-Apr-2024) #1

[ATC FLIGHTPLAN]

(FPL-TCC905C-IS

-B77W/H-SDE1FGHIJ1M1RWXY/LB2

-CYVR1220

-N0486F310 DCT YVR DCT SEA DCT BUWZO KRATR2

-KPDX0043 KSEA

-PBN/A1B1C1D1L101S1 NAV/RNVD1E2A1 DOF/240427 REG/PJTGH

EET/KZSE0004

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

ORGN/TNCCTCAP PER/D

RMK/TCAS

-E/0227)

TCC905C CYVR-KPDX (27-Apr-2024) #1

[PLANNING WEATHER]

ORIGIN: CYVR/YVR (VANCOUVER INTL, CANADA)

UTC -07:00

CYVR 270700Z 09005KT 15SM FEW025 FEW066 BKN074 OVC120 11/09 A2990 RMK
SC1AC2AC4AC2 SC TR SLP128

CYVR 270540Z 2706/2812 VRB03KT P6SM SCT015 BKN030 OVC060

TEMPO 2706/2710 P6SM -SHRA BKN015 OVC030

FM271000 12008KT 4SM -RA BR SCT008 BKN012 OVC030

TEMPO 2710/2716 P6SM -RA SCT015 BKN030 OVC060

PROB30 2710/2716 2SM -RA BKN008 OVC012

FM271600 14012KT P6SM -RA SCT020 BKN060 OVC120

TEMPO 2716/2722 5SM -SHRA BR BKN020 OVC060

FM272200 12012KT 6SM -RA BR OVC020

PROB40 2722/2806 3SM -RA BR OVC008

FM280600 14012KT P6SM SCT012

TEMPO 2806/2812 BKN012

BECMG 2806/2808 20008KT

RMK NXT FCST BY 270900Z

DESTINATION: KPDX/PDX (PORTLAND INTL, UNITED STATES)

UTC -07:00

KPDX 270653Z 21003KT 10SM FEW030 OVC041 12/08 A3004 RMK A02 SLP171
T01220078 \$

KPDX 270520Z 2706/2806 25004KT P6SM SCT025 BKN035

FM271300 19006KT P6SM SCT030 BKN050

FM271900 18012KT P6SM -SHRA SCT030 OVC050

FM280300 19006KT P6SM SCT030 BKN050

ALTERNATE: KSEA/SEA (SEATTLE-TACOMA INTL, UNITED STATES)

UTC -07:00

KSEA 270735Z 21005KT 6SM -RA BR BKN004 BKN013 OVC022 10/09 A2997 RMK A02
RAB02 BKN004 V SCT P0001 T01000089

KSEA 270532Z 2706/2812 20008KT P6SM -SHRA BKN020 OVC040

FM270800 20008KT P6SM SCT025 BKN045 OVC100

TEMPO 2711/2715 BKN025 OVC045

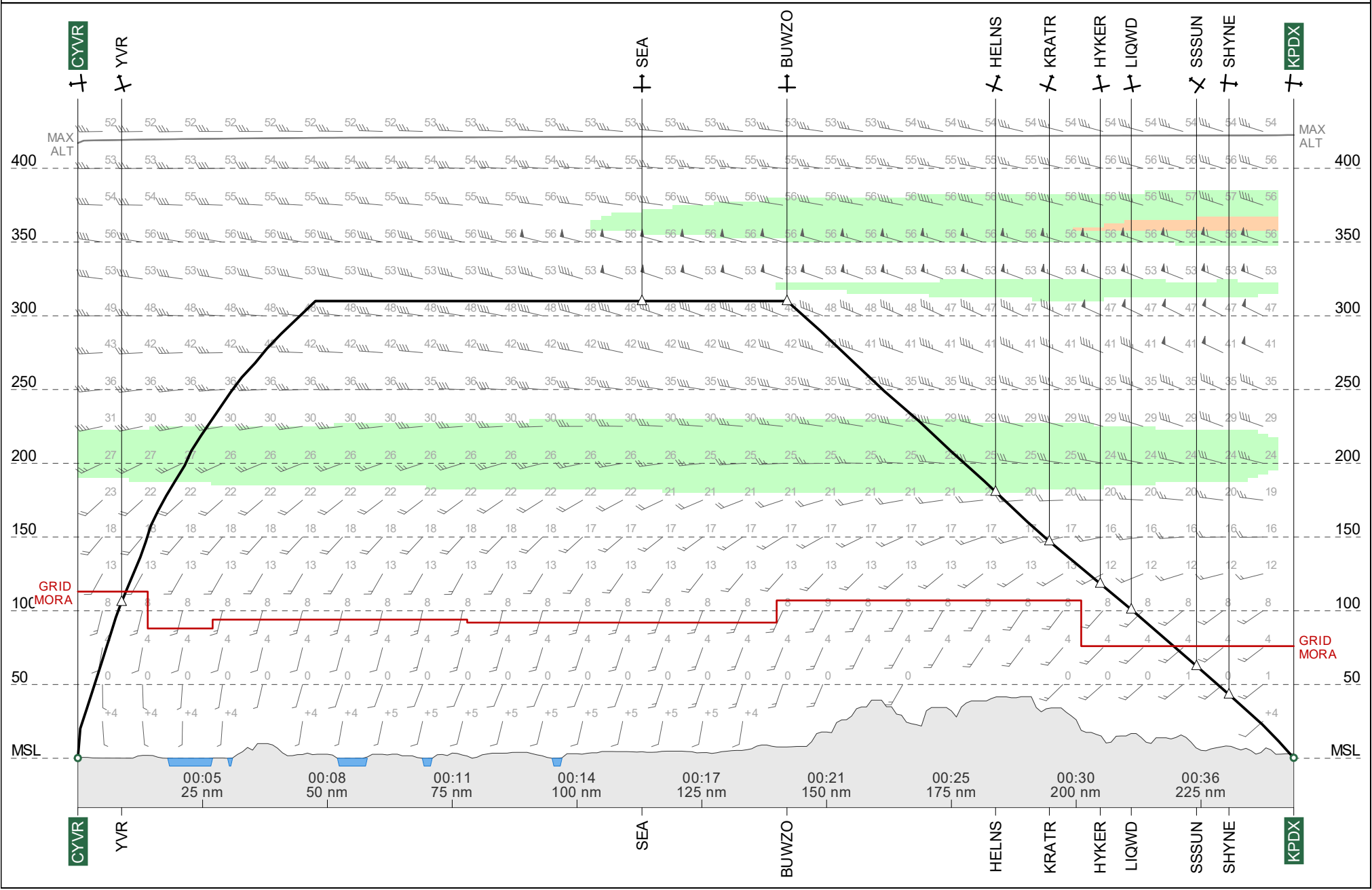
FM272100 20014KT P6SM -RA SCT025 OVC040

FM280100 20010KT P6SM -SHRA SCT008 BKN015 OVC030

TR905C #1

CYVR → KPDX

ETD 27 Apr 12:20z
PJTGH B77W

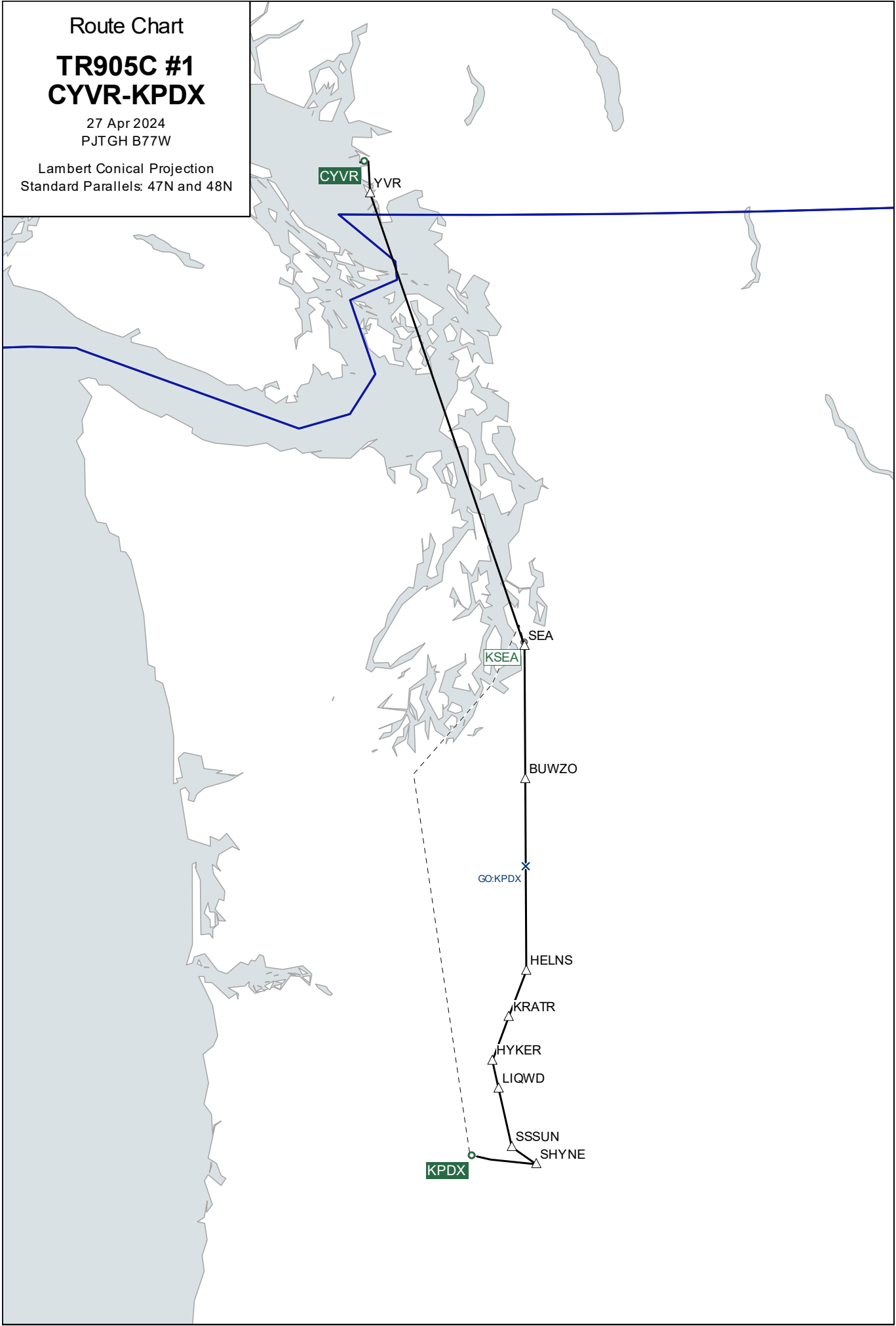


Route Chart

TR905C #1
CYVR-KPDX

27 Apr 2024
PJTGH B77W

Lambert Conical Projection
Standard Parallels: 47N and 48N



Wind Chart

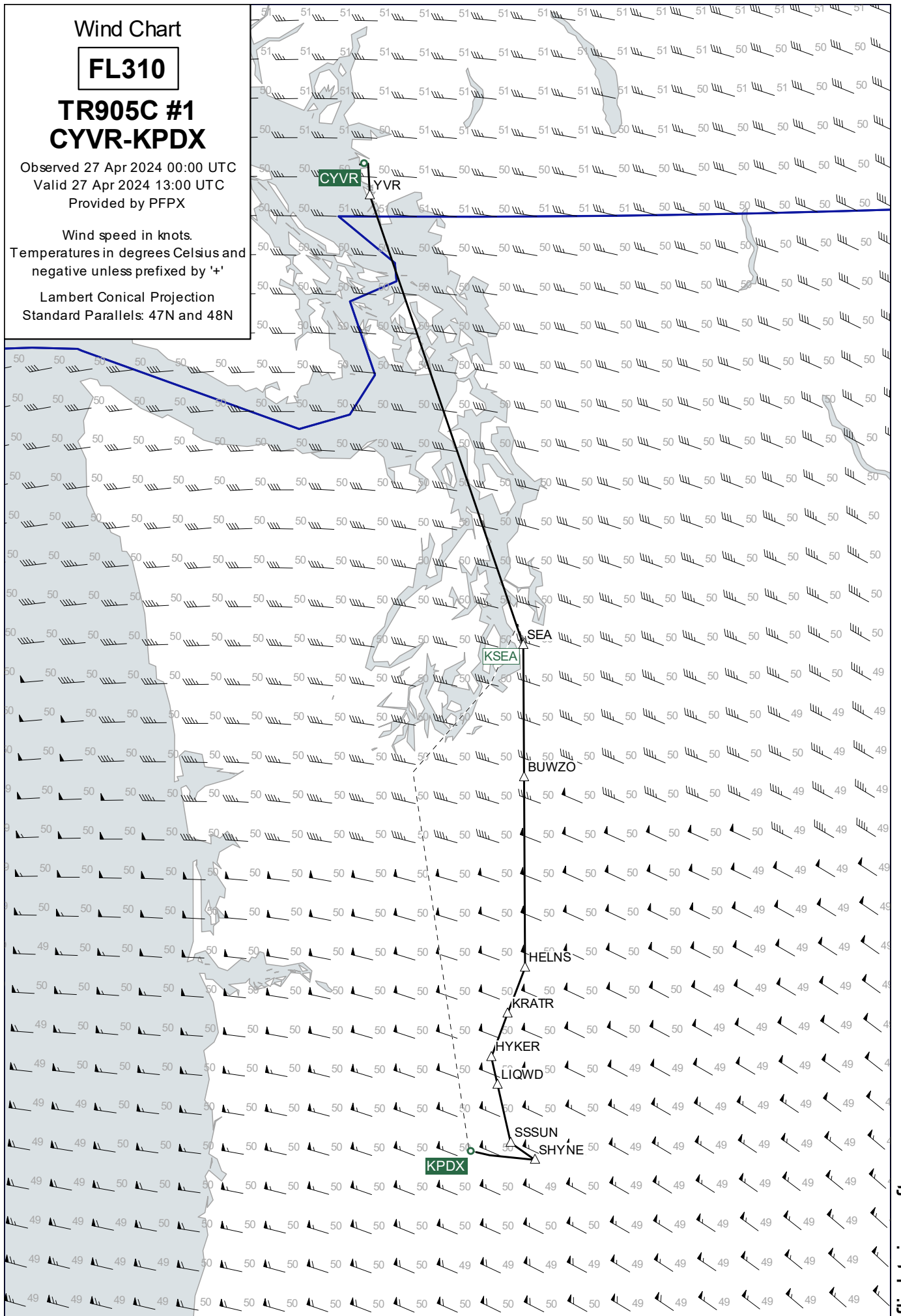
FL310

TR905C #1
CYVR-KPDX

Observed 27 Apr 2024 00:00 UTC
Valid 27 Apr 2024 13:00 UTC
Provided by PFPX

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

Lambert Conical Projection
Standard Parallels: 47N and 48N



Wind Chart

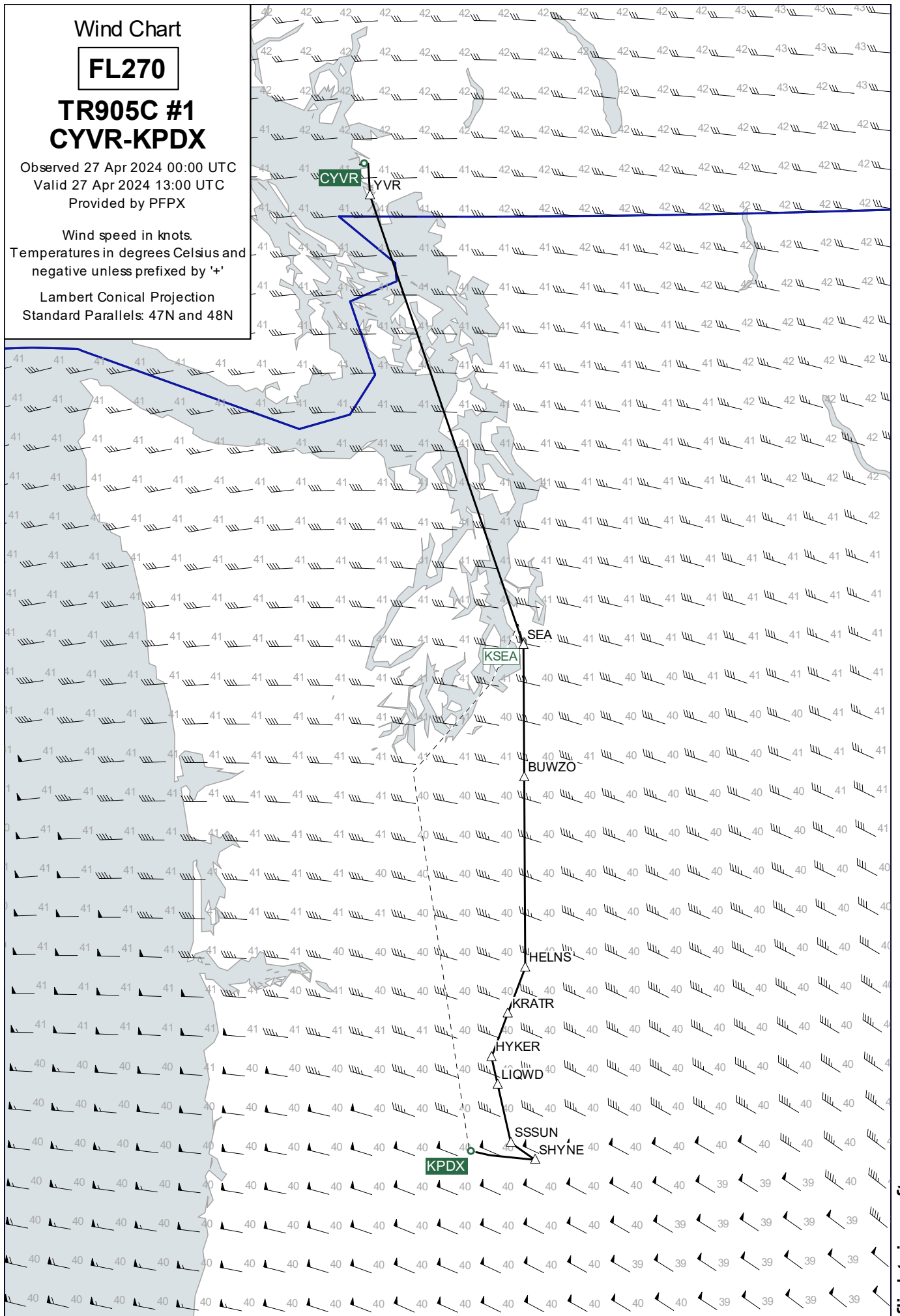
FL270

**TR905C #1
CYVR-KPDX**

Observed 27 Apr 2024 00:00 UTC
Valid 27 Apr 2024 13:00 UTC
Provided by PFPX

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

Lambert Conical Projection
Standard Parallels: 47N and 48N



Wind Chart

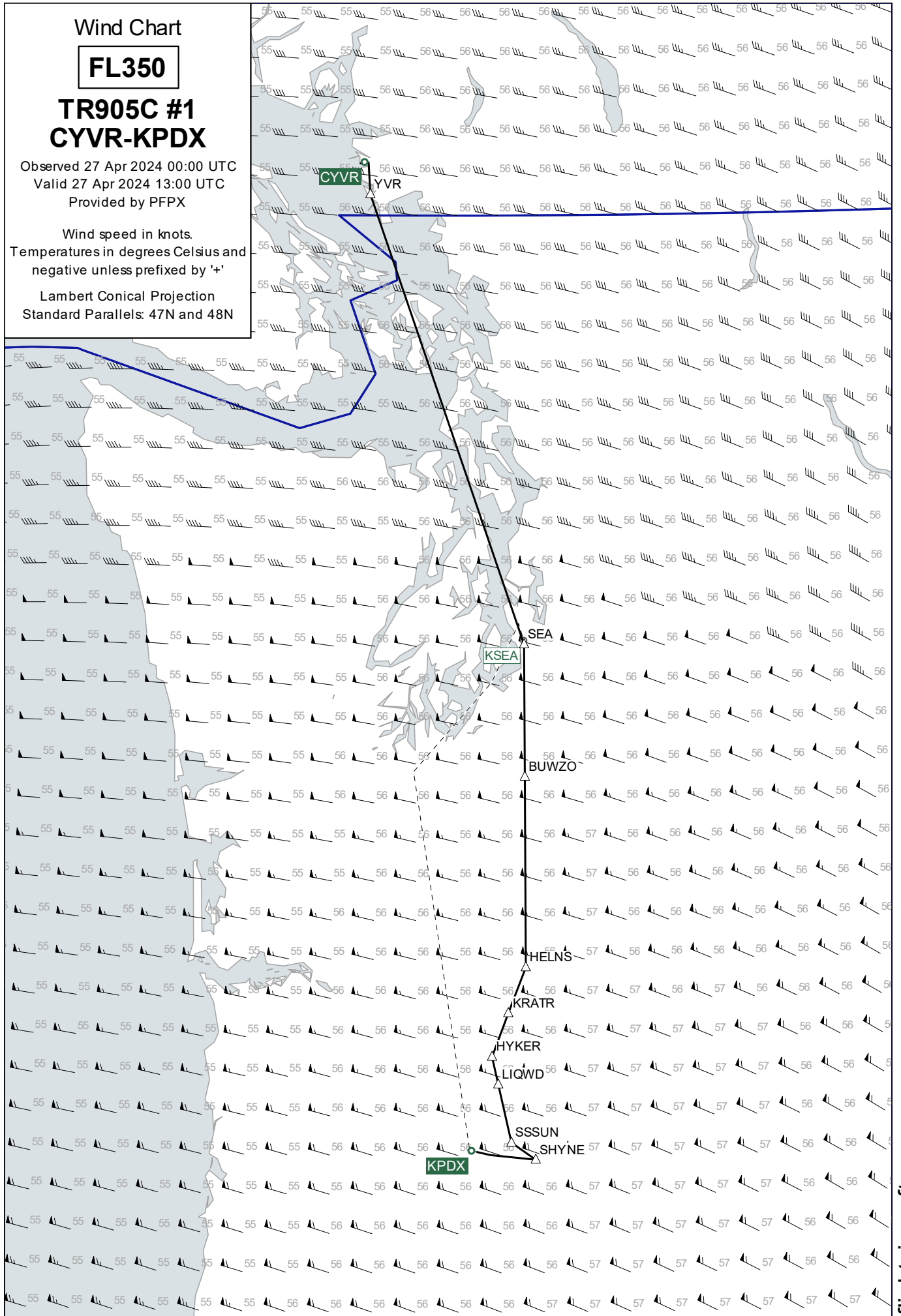
FL350

**TR905C #1
CYVR-KPDX**

Observed 27 Apr 2024 00:00 UTC
Valid 27 Apr 2024 13:00 UTC
Provided by PFPX

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

Lambert Conical Projection
Standard Parallels: 47N and 48N



Destination Area

17000

TR905C #1
CYVR-KPDX

Observed 27 Apr 2024 00:00 UTC
Valid 27 Apr 2024 13:00 UTC
Provided by PFPX

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

Lambert Conical Projection
Standard Parallels: 46N and 47N

