



Flight Briefing Package

TCC305D ZSPD-CYVR

21-Apr-2024 #1

RELEASE #1

PUDONG
(CHINA)

-

VANCOUVER INTL
(CANADA)

PREPARED BY CHRISTIAN BREUER (TCA2984)

CHRISTIAN@TCA-CHARTER.DE

21 APR 0804 UTC

TCC305D ZSPD-CYVR (21-Apr-2024) #1

AIR CARAIBES ATLANTIQUE FLIGHTPLAN - IFR TCC305D FNPTP ZSPD-CYVR

 ALL WEIGHTS IN KILOGRAMS (KG) STD 21APR/1050Z

OPF 1 - PREPARED 21APR/0804Z BY CHRISTIAN BREUER (TCA2984) CHRISTIAN@TCA-CHARTER.DE

TR305D/TCC305D FNPTP/B789-TR1000K ROUTE: ZSPDCYVR01

DEP: ZSPD/PVG 35R ELEV 12 FT COST INDEX: 25 TTL G/C DIST: 4875 NM
 ARR: CYVR/YVR 26R ELEV 13 FT INIT ALT: FL370 TTL F/P DIST: 5276 NM
FUEL BIAS: 100.0% TTL AIR DIST: 4706 NM
AVG WIND CMP: TL057 KT

ALT: KSEA/SEA 16R ELEV 432 FT 114 NM

CONFIG	DOW	PAX	CARGO	TOTAL	ULOAD LIM		ZFW	TOW	LDW
STANDARD	128061	248	0	28272	25104 ZFW	MAX	181437	253208	192777
						PLN	156333	218538	167142
						ACT

	FUEL	CORR	ENDUR	
TRIP	51396	09:59	
CONT 5%	2570	00:37	
ALTN KSEA	2192	00:26	
FINAL RESV	2077	00:30	
HOLD	1390	00:20	
ADD FUEL	810	00:11	
ETP ADD	727		
MIN T/O	61162	12:03
EXTRA	1043	00:15	CAPTAINS SIGNATURE (....)
TAXI	360	00:15	
RELEASE	62565	12:33	I ACCEPT THIS OPF AND I AM FAMILIAR
ARR FUEL	10569	02:09	WITH THE PLANNED ROUTE AND AERODROMES

FUEL TANK CAP 101456 KG / MAX EXTRA FUEL 26678 KG LIM BY LDW
 TRIP CORR FOR 4000 KG TOW INCR: +750 KG / 4000 KG TOW DECR: -726 KG
 2000 FT LOWER: +456 KG / EET 10:09 CLB: 250/310/85 DES: 85/310/250

ZSPD	STD 10:50Z/18:50L	ETD 10:50Z	ACT OFBL	EST T/O 11:05Z	ACT T/O
CYVR	STA 21:45Z/14:45L	ETA 21:14Z	ACT ONBL	EST LDG 21:04Z	ACT LDG
	SKD 10:55	PLN 10:24	TTL BLCK	EST FLT 09:59	TTL FLT

***** 180 MIN ETOPS CRITICAL FUEL SUMMARY *****

NON-ICING CONDITIONS - INCLUDING FUEL FOR ONE MISSED APPROACH

ETOPS ENTRY (RJTT)	35 NM BEFORE EMRON	N37 58.2 E149 17.3	EET 02:41
ETOPS EXIT (PANC)	116 NM BEFORE PRETY	N49 03.5 W135 23.5	EET 08:52

ETOPS ALTNS WX/NOTAM SUITABILITY PERIOD

RJTT (15:09-17:52)
 PASY (17:18-20:43)
 PANC (20:20-22:43)

ONE ENG OUT ETP 1 FOR RJTT/PASY	N38 54.5 E158 16.9	EET 03:29
--	--------------------	-----------

TCC305D ZSPD-CYVR (21-Apr-2024) #1

```

1EO 85/310/250 DESC TO FL230 CRUISE AT 1EOLRC      81 NM BEFORE 39E60
PLN FUEL OVER ETP 40846      ETP FUEL REQ 15670    DIV TIME 02:45
ETP TO RJTT (N35 33.2 E139 46.9)  DIST 906 NM   WC HD052  TT 263
ETP TO PASY (N52 42.7 E174 06.8)  DIST 1057 NM  WC TL008  TT 033

ONE ENG OUT DECMP ETP 1 FOR RJTT/PASY           N39 06.3 E160 17.6   EET 03:40
1EO 90/360 DESC TO FL100 CRUISE AT 1EOLRC      476 NM BEFORE 42E70
PLN FUEL OVER ETP 39876      ETP FUEL REQ 17305    DIV TIME 03:08
ETP TO RJTT (N35 33.2 E139 46.9)  DIST 1001 NM  WC HD014  TT 264
ETP TO PASY (N52 42.7 E174 06.8)  DIST 998 NM   WC HD009  TT 030

ALL ENG DECMP ETP 1 FOR RJTT/PASY           N39 06.5 E160 18.2   EET 03:40
90/360 DESC TO FL100 CRUISE AT LRC      475 NM BEFORE 42E70
PLN FUEL OVER ETP 39870      ETP FUEL REQ 17356    DIV TIME 02:57
ETP TO RJTT (N35 33.2 E139 46.9)  DIST 1002 NM  WC HD014  TT 264
ETP TO PASY (N52 42.7 E174 06.8)  DIST 997 NM   WC HD009  TT 030

ONE ENG OUT ETP 2 FOR PASY/PANC           N47 43.2 W163 52.2   EET 06:40
1EO 85/310/250 DESC TO FL249 CRUISE AT 1EOLRC  157 NM BEFORE 48N60
PLN FUEL OVER ETP 24764      ETP FUEL REQ 13573    DIV TIME 02:35
ETP TO PASY (N52 42.7 E174 06.8)  DIST 894 NM   WC HD027  TT 298
ETP TO PANC (N61 10.5 W149 59.9)  DIST 938 NM   WC HD006  TT 025

ONE ENG OUT DECMP ETP 2 FOR PASY/PANC       N47 46.4 W163 15.3   EET 06:43
1EO 90/360 DESC TO FL100 CRUISE AT 1EOLRC  132 NM BEFORE 48N60
PLN FUEL OVER ETP 24545      ETP FUEL REQ 14823    DIV TIME 02:55
ETP TO PASY (N52 42.7 E174 06.8)  DIST 915 NM   WC HD005  TT 297
ETP TO PANC (N61 10.5 W149 59.9)  DIST 925 NM   WC TL001  TT 025

ALL ENG DECMP ETP 2 FOR PASY/PANC       N47 46.6 W163 13.8   EET 06:43
90/360 DESC TO FL100 CRUISE AT LRC      131 NM BEFORE 48N60
PLN FUEL OVER ETP 24536      ETP FUEL REQ 14967    DIV TIME 02:45
ETP TO PASY (N52 42.7 E174 06.8)  DIST 916 NM   WC HD005  TT 297
ETP TO PANC (N61 10.5 W149 59.9)  DIST 925 NM   WC TL001  TT 025
    
```

ATC ROUTE: N0487F370 LAM91D LAMEN A593 SADLI Y590 BEDAR Y591 FUE V28 KCC Y88
 DAIGO Y886 DOVIX OTR5 ADNAP OTR7 EMRON DCT 39N160E 42N170E 45N180E
 47N170W 48N160W 49N150W 49N140W/M079F350 DCT PRETY DCT SEFIX DCT
 CASDY SHARK3

ALTERNATE PLANNING

```

-----
ALTN/RWY DIST ALT/FL MSA  COMP  TIME   FUEL   DIFF ROUTE
KSEA/16R  114 9000   113 TL002 00:26  2192   - YVR JAWBN6
    
```

MOST CRITICAL MORA 14700 FT AT TENRU

```

-----
AWY      WAYPOINT  MT   ALT MSA  FREQ   TAS  LEG  FUEL REM / USED  LEG  ACC
-FIR     NAME           ISA WND/SPD  GS  REM  POSITION          ETO / ATO
-----
          ZSPD/35R      12 018                62.2 / 0.4
          PUDONG                5276 N3107.6 E12147.9 ...../.....
LAM91D   DE35R      349  *CLB 018                2    61.9 / 0.7  01 00.01
    
```

TCC305D ZSPD-CYVR (21-Apr-2024) #1

	RW35R		M00 034/003	5274	N3109.7	E12147.2/.....
LAM91D	PD501	347	*CLB 018 P08 257/012	12 5262	61.0 / N3120.9	1.5 / E12142.6	03 00.04/.....
LAM91D	HSH HENGSHA	086	*CLB 018 114.40 P10 252/018	7 5255	60.7 / N3122.1	1.8 / E12150.8	01 00.05/.....
LAM91D	PD508	066	*CLB 018 P10 255/024	10 5245	60.4 / N3127.0	2.2 / E12200.4	02 00.07/.....
LAM91D	ALDAP	067	*CLB 014 P12 254/033	21 5224	59.7 / N3137.5	2.8 / E12222.2	03 00.10/.....
LAM91D	MATNU	088	*CLB 014 P12 249/033	14 5210	59.4 / N3139.6	3.2 / E12238.0	01 00.11/.....
LAM91D	EMSAN	088	*CLB 014 P11 245/040	7 5203	59.2 / N3140.7	3.4 / E12246.5	01 00.12/.....
LAM91D	SURAK	088	*CLB 014 P11 243/068	37 5166	58.5 / N3146.4	4.1 / E12329.5	05 00.17/.....
LAM91D -RKRR	LAMEN	117	*CLB 010 P08 245/069	28 5138	58.0 / N3136.6	4.6 / E12400.0	03 00.20/.....
A593	*TOC	082	FL370 010 P05 256/075	487 38 562 5099	57.5 / N3146.3	5.1 / E12443.6	04 00.24/.....
A593	SADLI	083	FL370 010 P04 257/075	487 14 562 5085	57.3 / N3149.8	5.2 / E12500.0	01 00.25/.....
Y590	IKEDO	108	FL370 010 P05 260/073	487 35 555 5050	57.0 / N3143.2	5.6 / E12539.8	04 00.29/.....
Y590	ELGEP	082	FL370 010 P05 261/074	487 15 560 5036	56.8 / N3146.9	5.7 / E12556.3	01 00.30/.....
Y590 -RJJJ	BEDAR	083	FL370 010 P05 262/074	487 29 560 5007	56.5 / N3154.0	6.0 / E12629.2	04 00.34/.....
Y591	BIGIT	083	FL370 010 P05 264/074	487 33 560 4974	56.2 / N3202.4	6.4 / E12707.2	03 00.37/.....
Y591	ISPIT	073	FL370 010 P05 265/074	487 13 557 4961	56.1 / N3207.6	6.5 / E12721.2	02 00.39/.....
	RJBB	073	FL370 010 P04 248/080	12 4949	56.0 / N3212.4	6.6 / E12733.9	01 00.40/.....
Y591	FUE FUKUE	074	FL370 029 115.80 P05 268/076	487 70 556 4879	55.3 / N3240.1	7.3 / E12849.6	07 00.47/.....
V28	DGC FUKUOKA	060	FL370 054 114.50 P05 275/087	487 99 548 4780	54.3 / N3340.6	8.3 / E13023.4	11 00.58/.....
V28	ONGHA	079	FL370 054 P05 277/087	487 21 565 4759	54.0 / N3347.3	8.5 / E13047.2	02 01.00/.....

TCC305D ZSPD-CYVR (21-Apr-2024) #1

V28	SWE	079	FL370	082	113.85	487	13	53.9 / 8.6	02	01.02
	SUOH KITAKYUSHU			P05	278/087	564	4746	N3351.4 E13101.8/.....	
V28	UBE	077	FL370	082	110.80	487	14	53.8 / 8.8	01	01.03
	UBE YAMAGUCHI			P05	278/086	562	4733	N3356.1 E13117.0/.....	
V28	KATTA	086	FL370	082		487	21	53.6 / 9.0	02	01.05
				P05	279/082	567	4712	N3400.2 E13141.2/.....	
V28	MARCO	087	FL370	058		487	23	53.4 / 9.2	03	01.08
				P05	280/081	563	4689	N3404.8 E13208.8/.....	
V28	MASKU	069	FL370	058		487	7	53.3 / 9.3	01	01.09
				P05	280/081	547	4682	N3408.1 E13216.2/.....	
V28	HGE	069	FL370	058	117.90	487	37	52.9 / 9.6	04	01.13
	HONGO HIROSHIMA			P05	282/085	548	4645	N3426.0 E13255.4/.....	
V28	WASYU	092	FL370	058		487	23	52.7 / 9.9	02	01.15
				P05	283/085	568	4622	N3428.3 E13323.0/.....	
V28	OYE	061	FL370	054	111.00	488	28	52.4 / 10.2	03	01.18
	KIBI			P05	285/087	537	4594	N3445.0 E13350.1/.....	
V28	OLIVE	098	FL370	054		487	30	52.1 / 10.4	03	01.21
				P05	286/087	570	4563	N3445.3 E13427.0/.....	
V28	AYAYA	098	FL370	050		487	4	52.1 / 10.5	01	01.22
				P05	286/087	570	4559	N3445.3 E13432.3/.....	
V28	BUMER	098	FL370	050		487	23	51.9 / 10.7	02	01.24
				P05	287/087	570	4536	N3445.4 E13459.8/.....	
V28	ARIMA	098	FL370	086		487	5	51.8 / 10.8	01	01.25
				P05	287/087	570	4531	N3445.4 E13506.4/.....	
V28	ITE	087	FL370	086	114.75	487	15	51.7 / 10.9	02	01.27
	ITAMI			P05	286/086	562	4516	N3448.3 E13524.2/.....	
V28	MIDER	067	FL370	086		487	24	51.4 / 11.1	02	01.29
				P05	284/086	541	4492	N3501.0 E13549.6/.....	
V28	ADGUN	082	FL370	080		487	10	51.3 / 11.2	01	01.30
				P04	282/084	560	4482	N3503.8 E13601.3/.....	
V28	BIWWA	082	FL370	080		487	12	51.2 / 11.4	02	01.32
				P04	280/081	560	4470	N3507.0 E13615.4/.....	
V28	RITTO	083	FL370	080		487	12	51.1 / 11.5	01	01.33
				P04	278/079	559	4458	N3510.0 E13629.0/.....	
V28	KCC	082	FL370	080	114.20	486	22	50.9 / 11.7	02	01.35
	NAGOYA			P03	273/076	558	4436	N3515.9 E13654.9/.....	
Y88	SWING	074	FL370	124		486	18	50.7 / 11.9	02	01.37
				P03	269/075	552	4418	N3523.4 E13715.5/.....	

TCC305D ZSPD-CYVR (21-Apr-2024) #1

	RJTT	073	FL370	124		5	50.6 / 11.9	01	01.38
					P03 269/082	4413	N3525.4 E13720.7/.....	
Y88	NAKTU	073	FL370	124	485	6	50.6 / 12.0	00	01.38
					P03 267/074 553 4407		N3528.0 E13727.8/.....	
Y88	SUGAL	073	FL370	124	485	18	50.4 / 12.2	02	01.40
					P03 265/073 553 4389		N3535.6 E13747.7/.....	
Y88	TENRU	074	FL370	147	485	11	50.3 / 12.3	02	01.42
					P03 263/073 554 4377		N3540.2 E13800.4/.....	
Y88	PIGAP	073	FL370	147	485	17	50.1 / 12.4	01	01.43
					P02 262/074 554 4361		N3547.4 E13819.0/.....	
Y88	OSPAN	073	FL370	147	485	15	50.0 / 12.6	02	01.45
					P02 261/075 555 4345		N3553.8 E13835.8/.....	
Y88	TEPEX	073	FL370	147	484	15	49.8 / 12.7	02	01.47
					P02 260/076 556 4330		N3600.3 E13853.0/.....	
Y88	GYODA	073	FL370	110	484	23	49.6 / 12.9	02	01.49
					P02 261/080 557 4307		N3609.8 E13918.7/.....	
Y88	AKAGI	062	FL370	108	484	23	49.4 / 13.2	03	01.52
					P02 262/084 554 4284		N3623.5 E13941.9/.....	
Y88	NIKKO	062	FL370	108	484	10	49.3 / 13.3	01	01.53
					P02 262/085 557 4274		N3629.3 E13951.8/.....	
Y88	HAGAR	065	FL370	108	484	10	49.2 / 13.4	01	01.54
					P02 263/087 560 4264		N3634.9 E14002.4/.....	
Y88	DAIGO	065	FL370	047	484	18	49.0 / 13.5	02	01.56
					P02 264/088 561 4246		N3644.7 E14021.0/.....	
Y886	DAKEX	092	FL370	047	484	29	48.8 / 13.8	03	01.59
					P02 267/089 574 4217		N3647.7 E14056.6/.....	
Y886	BEKPO	092	FL370	047	484	74	48.1 / 14.5	08	02.07
					P02 274/088 570 4143		N3654.6 E14228.9/.....	
Y886	PABBA	093	FL370	010	484	73	47.4 / 15.2	07	02.14
					P02 281/095 574 4070		N3700.2 E14359.8/.....	
Y886	DOVIX	089	FL370	010	484	13	47.3 / 15.3	01	02.15
					P02 281/096 573 4057		N3702.1 E14415.5/.....	
OTR5	ADNAP	089	FL370	010	484	68	46.6 / 15.9	08	02.23
					P02 285/104 576 3989		N3711.9 E14540.0/.....	
----- ETOPS ENTRY (RJTT) 0035 NM BEFORE EMRON EET 02:41 -----									
OTR7	EMRON	082	FL370	010	486	213	44.7 / 17.9	22	02.45
					P03 297/109 565 3776		N3806.4 E15000.0/.....	
FLX1	39E60	087	FL370	010	492	473	40.0 / 22.5	53	03.38
	39N160E				P08 297/034 522 3303		N3900.0 E16000.0/.....	

TCC305D ZSPD-CYVR (21-Apr-2024) #1

*ETP 1 068 FL370 010 492 16 39.9 / 22.7 02 03.40
 RJTT/PASY P08 298/033 522 3287 N3906.5 E16018.2/.....

FLX1 *BDRY 068 FL370 010 492 235 37.4 / 25.1 27 04.07
 -KZAK P09 278/021 510 3052 N4038.5 E16500.0/.....

----- 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 (.....) _____

FLX1 42E70 070 FL370 010 490 240 35.0 / 27.5 28 04.35
 42N170E P07 231/044 529 2812 N4200.0 E17000.0/.....

FLX1 45E80 064 FL370 010 482 471 30.7 / 31.9 52 05.27
 45N180E P01 234/089 564 2341 N4500.0 E18000.0/.....

FLX1 47N70 067 FL370 010 476 434 26.9 / 35.6 46 06.13
 47N170W M02 271/087 561 1906 N4700.0 W17000.0/.....

*ETP 2 071 FL370 010 479 279 24.5 / 38.0 30 06.43
 PASY/PANC P02 296/082 550 1627 N4746.6 W16313.8/.....

FLX1 48N60 074 FL370 010 482 131 23.4 / 39.2 14 06.57
 48N160W P04 295/066 539 1496 N4800.0 W16000.0/.....

FLX1 49N50 067 *DES 010 402 19.7 / 42.9 46 07.43
 49N150W P08 249/039 1094 N4900.0 W15000.0/.....

FLX1 49N40 073 FL350 010 452 394 16.1 / 46.4 48 08.31
 49N140W M04 242/053 497 700 N4900.0 W14000.0/.....

----- ETOPS EXIT (CYVR) 0116 NM BEFORE PRETY EET 08:52 -----

FLX1 PRETY 075 FL350 010 449 298 13.5 / 49.0 35 09.06
 M02 277/056 505 402 N4900.0 W13226.6/.....

DCT *BDRY 076 FL350 010 449 128 12.4 / 50.1 15 09.21
 -CZVR M00 285/063 512 274 N4853.4 W12911.9/.....

DCT SEFIX 078 FL350 016 451 99 11.6 / 51.0 12 09.33
 P01 281/058 509 175 N4844.6 W12642.5/.....

DCT *TOD 063 FL350 058 452 44 11.2 / 51.4 05 09.38
 P03 278/059 508 130 N4853.0 W12536.6/.....

DCT CASDY 064 *DES 113 66 11.1 / 51.5 08 09.46
 M09 286/024 65 N4904.4 W12358.3/.....

SHARK3 URMIX 074 *DES 113 12 11.1 / 51.5 02 09.48
 M09 277/016 52 N4904.6 W12339.4/.....

SHARK3 ATUKI 074 *DES 113 13 11.0 / 51.5 03 09.51

TCC305D ZSPD-CYVR (21-Apr-2024) #1

				M08 253/010	39	N4904.6 W12319.3/.....
SHARK3	YVR	074	*DES	113 115.90	7	11.0 / 51.6	01 09.52
	VANCOUVER			M08 234/007	32	N4904.6 W12309.0/.....
SHARK3	PMSU	076	*DES	115	13	11.0 / 51.6	03 09.55
				M07 211/005	20	N4904.3 W12249.8/.....
SHARK3	GOREG	354	*DES	115	5	10.9 / 51.7	02 09.57
				M07 215/004	14	N4909.6 W12248.4/.....
SHARK3	CYVR/26R	265	13	115	14	10.8 / 51.8	02 09.59
	VANCOUVER INTL					N4912.0 W12309.6/.....

TCC305D ZSPD-CYVR (21-Apr-2024) #1

WIND INFORMATION - OBS 21/APR 00:00

(CLIMB)		SADLI		BIGIT		DGC
FL360 251/076 -49	FL410 260/064 -58	FL410 262/065 -59	FL410 272/078 -59			
FL290 242/060 -31	FL390 261/077 -56	FL390 266/078 -57	FL390 280/091 -57			
FL220 248/035 -17	FL370 258/075 -52	FL370 264/074 -52	FL370 276/087 -52			
FL140 259/026 -2	FL350 253/071 -47	FL350 260/067 -46	FL350 268/080 -46			
7000 267/016 +10	FL330 248/068 -41	FL330 253/063 -41	FL330 262/072 -41			

HGE		BUMER		SWING		GYODA
FL410 278/082 -59	FL410 283/088 -59	FL410 274/077 -59	FL410 270/075 -53	FL410 270/081 -60		
FL390 285/090 -56	FL390 290/096 -56	FL390 273/078 -57	FL390 262/082 -59	FL390 262/082 -59		
FL370 282/086 -52	FL370 288/088 -52	FL370 270/075 -53	FL370 261/080 -55	FL370 261/080 -55		
FL350 275/078 -46	FL350 282/075 -46	FL350 266/071 -49	FL350 261/077 -49	FL350 261/077 -49		
FL330 269/072 -41	FL330 275/070 -41	FL330 262/067 -43	FL330 263/074 -44	FL330 263/074 -44		

BEKPO		ADNAP		EMRON		39E60
FL410 280/084 -59	FL410 288/093 -59	FL410 298/092 -57	FL410 296/036 -51			
FL390 274/091 -59	FL390 285/107 -59	FL390 298/105 -57	FL390 295/037 -49			
FL370 274/089 -55	FL370 285/104 -55	FL370 298/109 -53	FL370 298/035 -48			
FL350 277/084 -49	FL350 286/097 -49	FL350 298/112 -49	FL350 303/032 -47			
FL330 278/083 -44	FL330 286/089 -44	FL330 298/108 -45	FL330 308/029 -46			

42E70		45E80		47N70		48N60
FL410 233/038 -51	FL410 240/068 -58	FL410 273/072 -60	FL410 293/052 -54			
FL390 231/042 -51	FL390 238/081 -58	FL390 272/087 -62	FL390 294/059 -54			
FL370 232/044 -50	FL370 235/089 -55	FL370 272/088 -59	FL370 296/066 -53			
FL350 232/047 -49	FL350 231/098 -52	FL350 272/085 -54	FL350 298/074 -51			
FL330 230/048 -47	FL330 230/098 -48	FL330 272/082 -50	FL330 299/078 -50			

49N40		PRETY		SEFIX		(DESCENT)
FL390 243/044 -55	FL390 271/047 -54	FL390 275/047 -51	FL340 265/054 -48			
FL370 243/049 -57	FL370 274/052 -55	FL370 278/052 -52	FL270 270/055 -44			
FL350 243/054 -58	FL350 278/057 -56	FL350 281/058 -53	FL200 259/030 -34			
FL330 244/054 -57	FL330 280/061 -56	FL330 284/067 -53	13000 256/020 -20			
FL310 247/049 -54	FL310 283/065 -52	FL310 287/077 -52	6000 231/010 -6			

END FLIGHTPLAN 01954 TCC305D FNPTP ZSPD-CYVR 21APR2024

TCC305D ZSPD-CYVR (21-Apr-2024) #1

[ATC FLIGHTPLAN]

(FPL-TCC305D-IS

-B789/H-SADE1GHIJ2J3J4J5RWXYZ/LB2D1

-ZSPD1050

-N0487F370 LAM91D LAMEN A593 SADLI Y590 BEDAR Y591 FUE V28 KCC

Y88 DAIGO Y886 DOVIX OTR5 ADNAP OTR7 EMRON DCT 39N160E 42N170E

45N180E 47N170W 48N160W 49N150W 49N140W/M079F350 DCT PRETY DCT

SEFIX DCT CASDY SHARK3

-CYVR0959 KSEA

-PBN/A1B1C1D1L101S1 NAV/RNVD0E0A0 DOF/240421 REG/FNPTP

EET/RKRR0020 RJJJ0034 KZAK0407 CZVR0921 RVR/75 OPR/AIR

CARAIBES ATLANTIQUE PER/D

RALT/RJTT PASY PANC

RMK/TCAS

-E/1218)

TCC305D ZSPD-CYVR (21-Apr-2024) #1

[PLANNING WEATHER]

ORIGIN: ZSPD/PVG (PUDONG, CHINA)

UTC +08:00

ZSPD 210730Z 01006MPS CAVOK 18/14 Q1011 NOSIG
ZSPD 210304Z 2106/2206 01004MPS 8000 BKN015 TX21/2106Z TN14/2121Z
BECMG 2117/2118 10004MPS

DESTINATION: CYVR/YVR (VANCOUVER INTL, CANADA)

UTC -07:00

CYVR 210700Z 19011G18KT 15SM SCT069 BKN087 08/04 A3017 RMK AC4AC2 SLP220
CYVR 210540Z 2106/2212 20012G22KT P6SM FEW030 FEW070
TEMPO 2106/2109 P6SM -SHRA SCT030 BKN070
FM210900 20010KT P6SM VCSH BKN040
FM211300 19010KT P6SM BKN040
FM211800 22008KT P6SM BKN040
TEMPO 2118/2122 SCT040
FM212200 22007KT P6SM SCT050
FM220500 30008KT P6SM FEW060
RMK NXT FCST BY 210900Z

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

UTC -07:00

KSEA 210724Z 21012KT 10SM SCT026 SCT043 08/03 A3027 RMK A02 T00780028
KSEA 210525Z 2106/2212 20012G18KT P6SM VCSH SCT030 BKN040
FM211100 18007KT P6SM VCSH BKN040
FM211800 22010KT P6SM VCSH BKN050
FM212200 25009KT P6SM VCSH BKN060
FM220300 34008KT P6SM SCT060
FM220900 03006KT P6SM SCT050

EDTO AIRPORT: PANC/ANC (STEVENS ANCHORAGE INTL, ALASKA)

UTC -08:00

PANC 210653Z 16006KT 10SM FEW070 BKN200 08/M04 A2978 RMK A02 SLP085
T00831039 \$
PANC 210653Z 2107/2212 16007KT P6SM FEW070 BKN200
FM211200 VRB04KT P6SM FEW070 BKN200
FM220100 16010G16KT P6SM BKN070

EDTO AIRPORT: PASY/SYA (EARECKSON AS, ALASKA)

UTC -10:00

PASY 210655Z AUTO M 10SM M 00/M06 A2975
PASY 210600Z 2106/2212 32012KT 9999 BKN030 QNH2979INS
BECMG 2121/2122 VRB06KT 9000 -DZ BKN020 QNH2935INS
BECMG 2203/2204 01015KT 9000 -RA BKN020 QNH2923INS
BECMG 2207/2208 34020KT 9999 NSW BKN030 OVC050 510023 QNH2922INS
TX01/2116Z TN00/2106Z LIMITED METWATCH 2106 TIL 2109

TCC305D ZSPD-CYVR (21-Apr-2024) #1

EDTO AIRPORT: RJTT/HND (TOKYO HANEDA INTL, JAPAN)

UTC +09:00

RJTT 210730Z 11013KT 9999 FEW030 BKN110 19/14 Q1012 NOSIG
RJTT 210505Z 2106/2212 12008KT 9999 FEW020 BKN030
BECMG 2113/2115 04014KT
TEMPO 2114/2200 4000 -RA BR FEW005 BKN008

ADEQUATE: RJBB/KIX (KANSAI INTL, JAPAN)

UTC +09:00

RJBB 210730Z 04012KT 7000 -SHRA FEW002 SCT004 BKN008 16/16 Q1009 TEMPO
3000 SHRA BR
RJBB 210505Z 2106/2212 06009KT 7000 -SHRA FEW003 SCT015 BKN025
TEMPO 2106/2112 3000 SHRA BR FEW003 BKN007 BKN015
BECMG 2200/2203 24005KT

TCC305D ZSPD-CYVR (21-Apr-2024) #1

[TRACK MESSAGE]

PACIFIC TRACK MESSAGE

(TDM TRK J 240421050001

2404210500 2404212100

BOXER KYLLE KANUA ORNAI 53N140W 56N150W 57N160W OGGOE NULUK

NANDY NATES NIKLL NYMPH NUZAN NIPPI

RTS/KSFO GNNRR STINS AMAKR BOXER

KLAX MCKEY LIBBO BRINY BOARS BOXER

NIPPI R220 NANAC

RMK/0).

21 APR 05:00 2024 UNTIL 21 APR 21:00 2024. CREATED: 20 APR 19:15 2024

(TDM TRK F 240421190001

2404211900 2404220800

ALCOA BUTEN BOSKE 40N140W 42N150W 42N160W 42N170W 43N180E 42N170E

40N160E 36N150E SEALS

RTS/KSFO GNNRR ALCOA

KLAX MCKEY LIBBO BRINY ALCOA

SEALS OTR13 LAPIL

RMK/TRK H NOT AVAILABLE DUE TO WINDS).

21 APR 19:00 2024 UNTIL 22 APR 08:00 2024. CREATED: 21 APR 00:40 2024

(TDM TRK F 240420190001

2404201900 2404210800

LINUZ NATTE ZANNG 49N140W 51N150W 51N160W 49N170W 48N180E 46N170E

42N160E LEPKI

RTS/KSFO GNNRR STINS AMAKR LINUZ

KLAX MCKEY LIBBO BRINY BOARS AMAKR LINUZ

LEPKI OTR11 AVBET

RMK/TRK H NOT AVAILABLE DUE TO WINDS).

20 APR 19:00 2024 UNTIL 21 APR 08:00 2024. CREATED: 20 APR 01:08 2024

(TDM TRK E 240421190001

2404211900 2404220800

ALCOA CEPAS COBAD 41N140W 43N150W 43N160W 43N170W 44N180E 43N170E

41N160E EMRON

RTS/KSFO GNNRR ALCOA

KLAX MCKEY LIBBO BRINY ALCOA

EMRON OTR9 AVBET

RMK/0).

21 APR 19:00 2024 UNTIL 22 APR 08:00 2024. CREATED: 21 APR 00:40 2024

(TDM TRK E 240420190001

2404201900 2404210800

BOXER KYLLE KANUA ORNAI 52N140W 54N150W 53N160W 50N170W 49N180E

47N170E 44N160E EMRON

RTS/KSFO GNNRR STINS AMAKR BOXER

KLAX MCKEY LIBBO BRINY BOARS BOXER

EMRON OTR7 ADNAP

RMK/0).

20 APR 19:00 2024 UNTIL 21 APR 08:00 2024. CREATED: 20 APR 01:08 2024

(TDM TRK C 240421190001

2404211900 2404220800

JOWEN LOHNE ARCAL 60N160W NOLTI NAYLD NULUK NANDY NATES NIKLL

NYMPH NUZAN NRKEY NIPPI

TCC305D ZSPD-CYVR (21-Apr-2024) #1

RTS/CYVR UQQ JOWEN
KSEA TOU FINGS JOWEN
KPDX TOU FINGS JOWEN
KSFO TOU FINGS JOWEN
KLAX TOU FINGS JOWEN
NIPPI R220 NANAC
RMK/0).

21 APR 19:00 2024 UNTIL 22 APR 08:00 2024. CREATED: 21 APR 00:39 2024

(TDM TRK C 240420190001
2404201900 2404210800

KATCH HMPTN GRIZZ CJAYY 59N160W SELDM OGGOE NANDY NATES NIKLL
NYMPH NUZAN NRKEY NIPPI

RTS/CYVR UQQ KATCH
KSEA TOU FINGS KATCH
KPDX TOU FINGS KATCH
KSFO TOU FINGS KATCH
KLAX TOU FINGS KATCH
NIPPI R220 NANAC
RMK/0).

20 APR 19:00 2024 UNTIL 21 APR 08:00 2024. CREATED: 20 APR 01:08 2024

(TDM TRK A 240421190001
2404211900 2404220800

LILIA DOGIF 25N170W 28N180E 30N170E 32N160E 34N150E MORAY
RTS/PHNL KEOLA LILIA

MORAY OTR15 POVAL
RMK/TRK B NOT AVAILABLE).

21 APR 19:00 2024 UNTIL 22 APR 08:00 2024. CREATED: 21 APR 00:39 2024

(TDM TRK A 240420190001
2404201900 2404210800

LILIA DOGIF 25N170W 27N180E 30N170E 32N160E 34N150E SEALS
RTS/PHNL KEOLA LILIA

SEALS OTR13 LAPIL
RMK/TRK B NOT AVAILABLE).

20 APR 19:00 2024 UNTIL 21 APR 08:00 2024. CREATED: 20 APR 01:07 2024

EASTBOUND PACOTS TRACKS BETWEEN SOUTHEAST ASIA AND NORTH AMERICA,
TRACK 14.

FLEX ROUTE : SEALS 35N150E 35N160E 38N170E 40N180E 42N170W
42N160W 41N150W 40N140W 38N130W ALLBE

RCTP/VHHH ROUTE : MOLKA M750 ANKIX Y891 IGMIS Y57 LIGNI Y816 IPROS
Y830 LAPIL OTR13 SEALS

NAR ROUTE : ACFT LDG KSFO--ALLBE PIRAT OSI KSFO
ACFT LDG KLAX--ALLBE PIRAT BURGL IRNMN KLAX

RMK : TRK 15 NOT AVAILABLE

ATM CENTER TEL:81-92-608-8870. 21 APR 07:00 2024 UNTIL 21
APR 21:00 2024. CREATED: 20 APR 19:11 2024

EASTBOUND PACOTS TRACKS BETWEEN JAPAN AND NORTH AMERICA,
TRACK 1.

FLEX ROUTE : EMRON 39N160E 42N170E 45N180E 47N170W 48N160W 49N150W
49N140W PRETY

JAPAN ROUTE : ADNAP OTR7 EMRON

NAR ROUTE : ACFT LDG KSEA/KPDX--PRETY TOU KSEA/KPDX
ACFT LDG CYVR--PRETY GOVAD CYVR

RMK : ALL EASTBOUND TRAFFIC ENTRING CZVR FROM SOUTH OF NUDGE

TCC305D ZSPD-CYVR (21-Apr-2024) #1

PETPA

PUXIN YZT MUST BE FL320 OR ABOVE

ACFT LDG OTHER DEST--PRETY UPR TO DEST

TRACK 2.

FLEX ROUTE : LEPKI 37N160E 40N170E 43N180E 45N170W 45N160W 45N150W
44N140W 42N130W VESPA

JAPAN ROUTE : AVBET OTR11 LEPKI

NAR ROUTE : ACFT LDG KSFO--VESPA AMAKR BGGLO KSFO

ACFT LDG KLAX--VESPA ENI OAK BURGL IRNMN KLAX

TRACK 3.

FLEX ROUTE : SEALS 36N150E 36N160E 39N170E 42N180E 43N170W 43N160W
42N150W 41N140W 39N130W DACEM

JAPAN ROUTE : LAPIL OTR13 SEALS

NAR ROUTE : ACFT LDG KLAX--DACEM PAINT PIRAT BURGL IRNMN KLAX

ACFT LDG KSFO--DACEM PAINT PIRAT OSI KSFO

RMK : ATM CENTER TEL:81-92-608-8870. 21 APR 07:00 2024 UNTIL 21 APR
21:00 2024. CREATED: 20 APR 19:11 2024

EASTBOUND PACOTS TRACKS BETWEEN JAPAN AND HAWAII,

TRACK 11.

FLEX ROUTE : MORAY 34N150E 33N160E 32N170E 30N180E 26N170W CANON

JAPAN ROUTE : POVAL OTR15 MORAY

PHNL ROUTE : CANON BOOKE PHNL

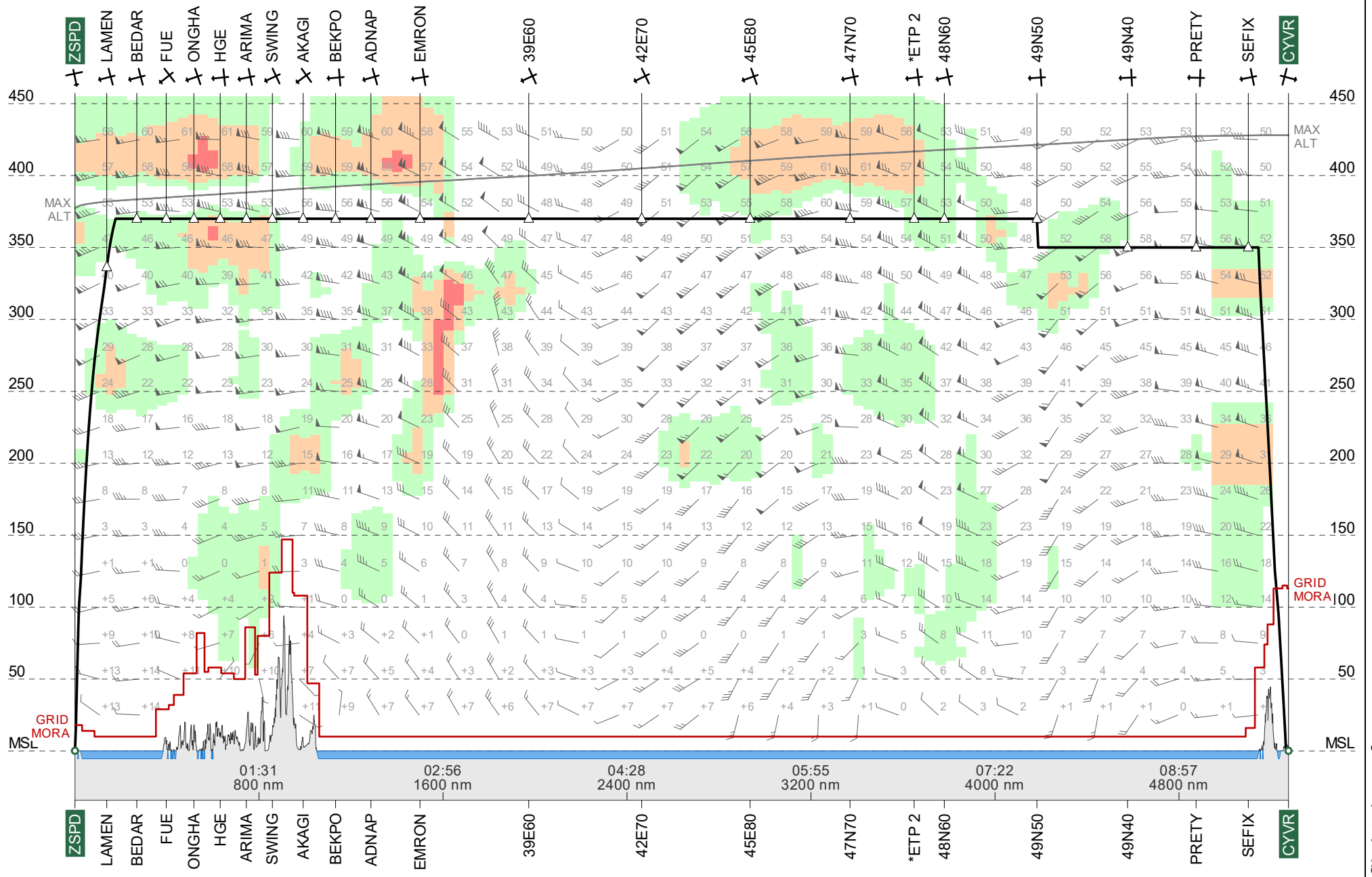
RMK : TRK 12 NOT AVAILABLE

ATM CENTER TEL:81-92-608-8870. 21 APR 10:00 2024 UNTIL 21 APR
21:00 2024. CREATED: 20 APR 19:11 2024

TR305D #1

ZSPD → CYVR

ETD 21 Apr 10:50z
FNPTP B789



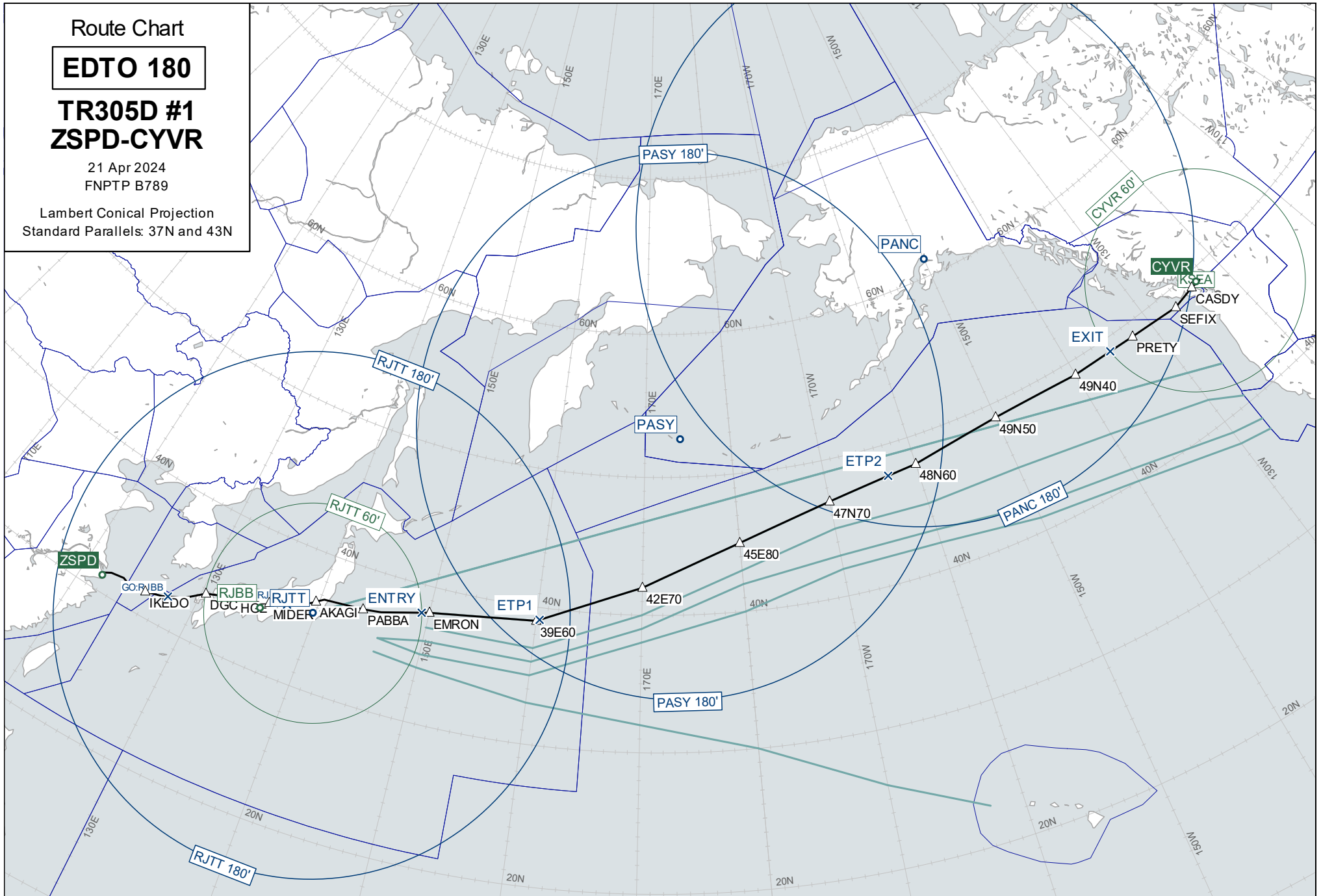
Route Chart

EDTO 180

TR305D #1
ZSPD-CYVR

21 Apr 2024
FNPTP B789

Lambert Conical Projection
Standard Parallels: 37N and 43N



Wind Chart

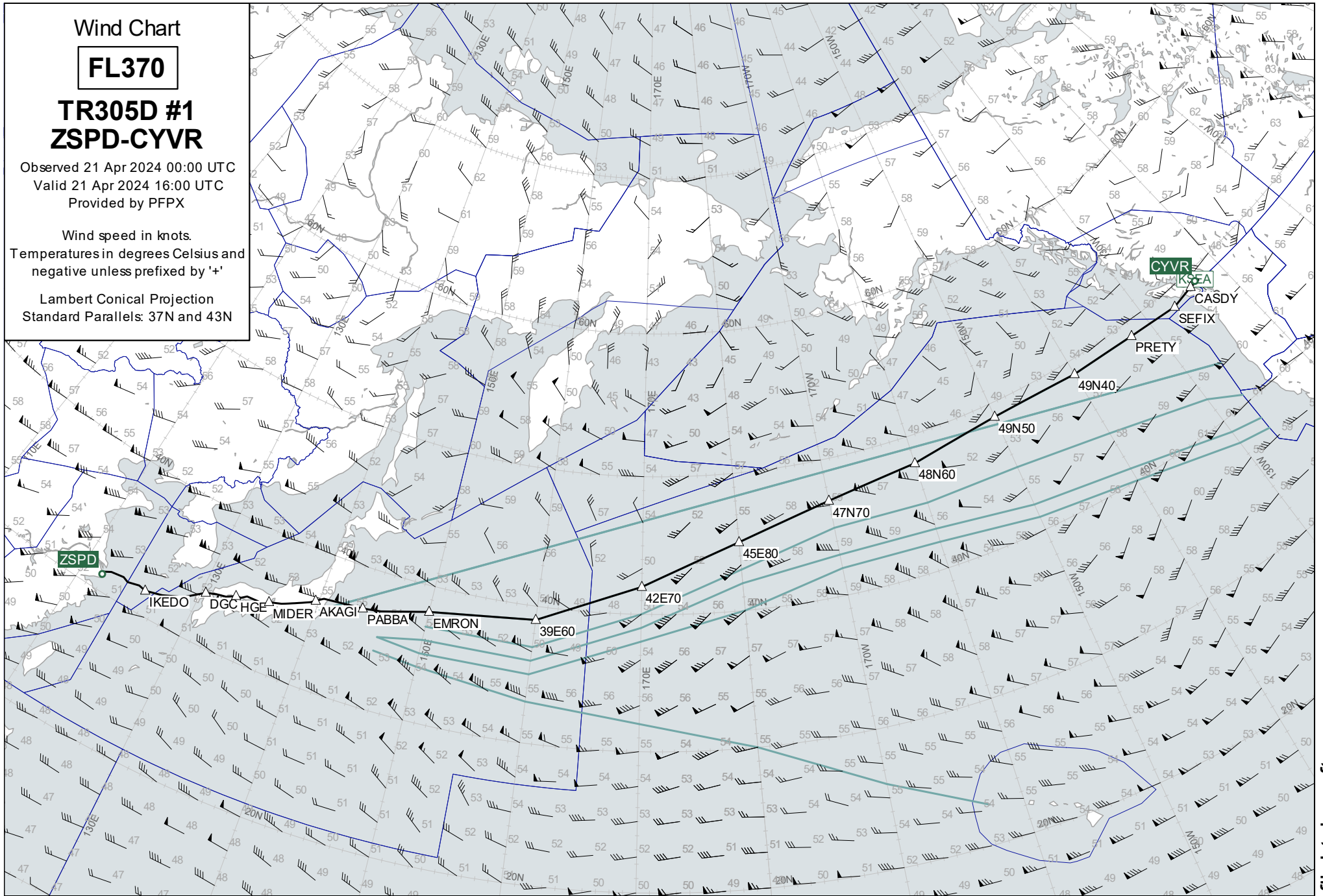
FL370

TR305D #1
ZSPD-CYVR

Observed 21 Apr 2024 00:00 UTC
Valid 21 Apr 2024 16:00 UTC
Provided by PFPX

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

Lambert Conical Projection
Standard Parallels: 37N and 43N



Wind Chart

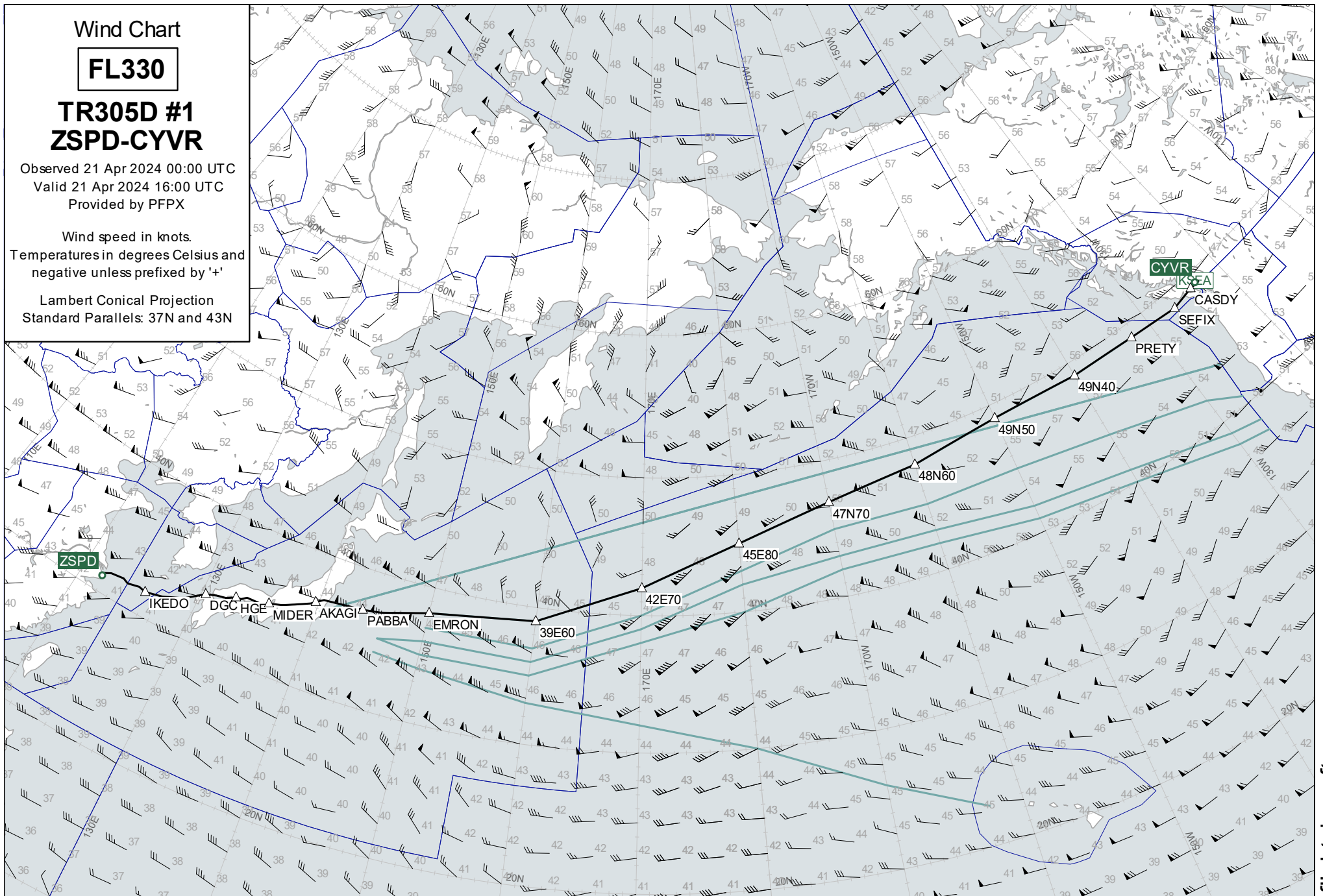
FL330

TR305D #1 ZSPD-CYVR

Observed 21 Apr 2024 00:00 UTC
Valid 21 Apr 2024 16:00 UTC
Provided by PFPX

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

Lambert Conical Projection
Standard Parallels: 37N and 43N



Wind Chart

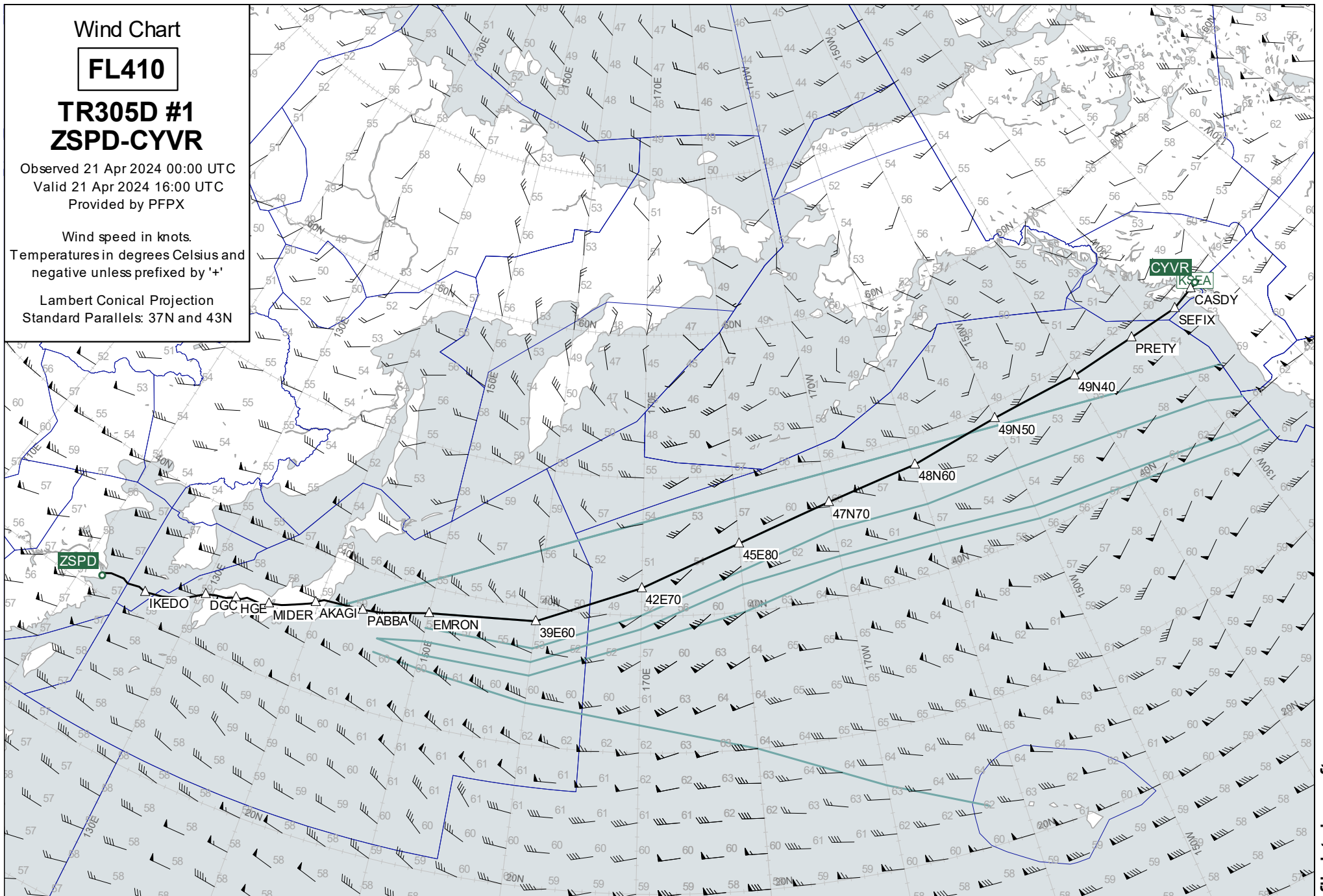
FL410

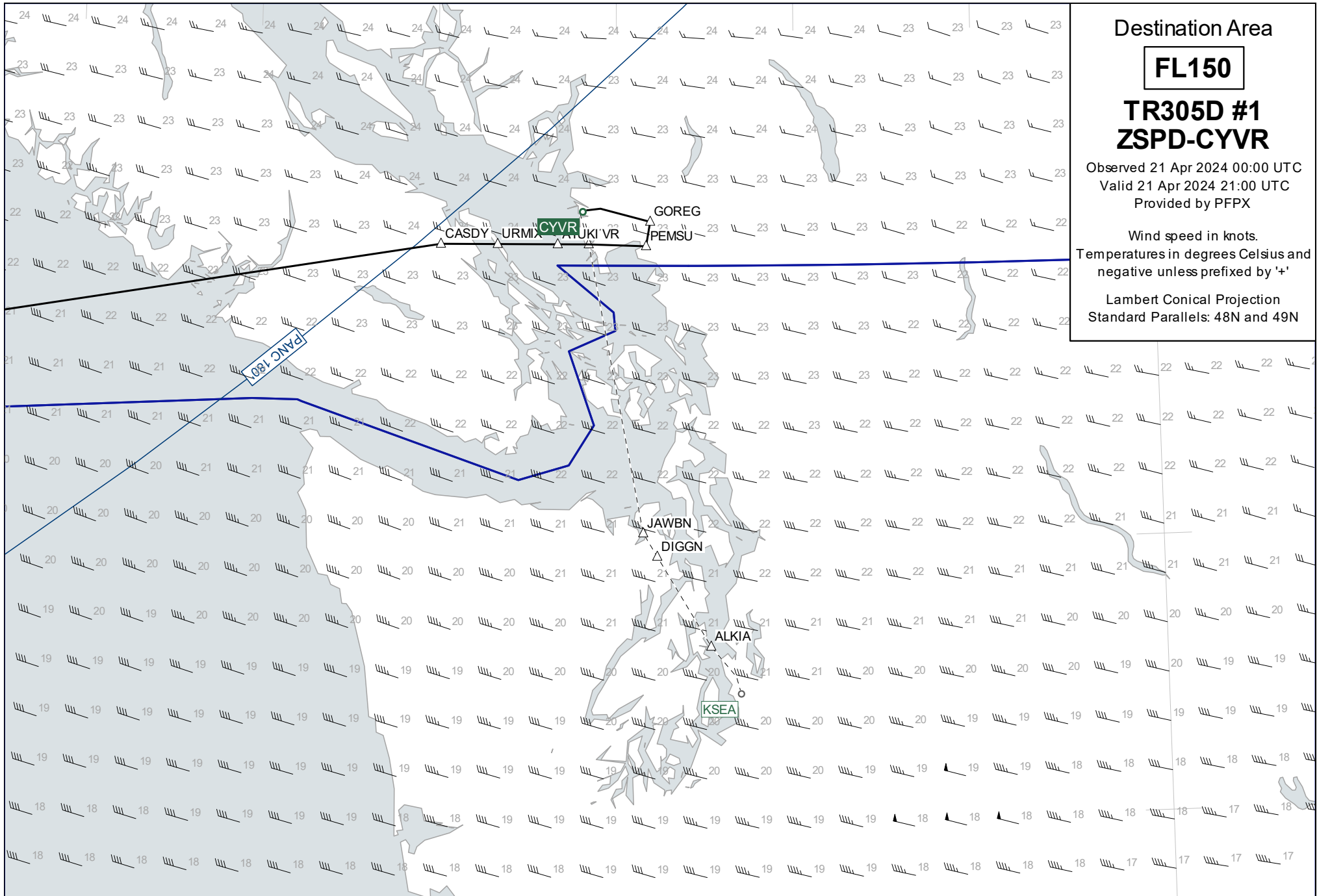
TR305D #1 ZSPD-CYVR

Observed 21 Apr 2024 00:00 UTC
Valid 21 Apr 2024 16:00 UTC
Provided by PFPX

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

Lambert Conical Projection
Standard Parallels: 37N and 43N





Destination Area

FL150

**TR305D #1
ZSPD-CYVR**

Observed 21 Apr 2024 00:00 UTC

Valid 21 Apr 2024 21:00 UTC

Provided by PFPX

Wind speed in knots.

Temperatures in degrees Celsius and
negative unless prefixed by '+'

Lambert Conical Projection
Standard Parallels: 48N and 49N

