



Flight Briefing Package

TCC205D CYVR-ZSPD

13-Apr-2024 #1

RELEASE #1

VANCOUVER INTL
(CANADA)

-

PUDONG
(CHINA)

PREPARED BY CHRISTIAN BREUER (TCA2984)

CHRISTIAN@TCA-CHARTER.DE

13 APR 1829 UTC

TCC205D CYVR-ZSPD (13-Apr-2024) #1

AIR CARAIBES ATLANTIQUE FLIGHTPLAN - IFR TCC205D FNPTP CYVR-ZSPD

 ALL WEIGHTS IN KILOGRAMS (KG) STD 13APR/2120Z

OPF 1 - PREPARED 13APR/1829Z BY CHRISTIAN BREUER (TCA2984) CHRISTIAN@TCA-CHARTER.DE

TR205D/TCC205D FNPTP/B789-TR1000K ROUTE: CYVRZSPD01

DEP: CYVR/YVR 26L ELEV 13 FT COST INDEX: 25 TTL G/C DIST: 4875 NM
 ARR: ZSPD/PVG 17R ELEV 12 FT INIT ALT: FL360 TTL F/P DIST: 5088 NM
FUEL BIAS: 100.0% TTL AIR DIST: 5442 NM
AVG WIND CMP: HD031 KT

ALT: ZSNB/NGB 13 ELEV 12 FT 111 NM

CONFIG	DOW	PAX	CARGO	TOTAL	ULOAD LIM		ZFW	TOW	LDW
STANDARD	128061	248	0	28272	22501 TOW	MAX	181437	253208	192777
						PLN	156333	230707	169976
						ACT

	FUEL	CORR	ENDUR	
TRIP	60731	11:24	
CONT 5%	3037	00:43	
ALTN ZSNB	2232	00:25	
FINAL RESV	2113	00:30	
HOLD	4226	01:00	
ADD FUEL	979	00:13	
MIN T/O	73318	14:15
EXTRA	1056	00:15	CAPTAINS SIGNATURE (....)
TAXI	360	00:15	
RELEASE	74734	14:45	I ACCEPT THIS OPF AND I AM FAMILIAR
ARR FUEL	13403	02:56	WITH THE PLANNED ROUTE AND AERODROMES

FUEL TANK CAP 101456 KG / MAX EXTRA FUEL 23557 KG LIM BY TOW
 TRIP CORR FOR 4000 KG TOW INCR: +834 KG / 4000 KG TOW DECR: -822 KG
 2000 FT LOWER: +488 KG / EET 11:29 CLB: 250/310/85 DES: 85/310/250

CYVR	STD 21:20Z/14:20L	ETD 21:20Z	ACT OFBL	EST T/O 21:35Z	ACT T/O
ZSPD	STA 10:10Z/18:10L	ETA 09:09Z	ACT ONBL	EST LDG 08:59Z	ACT LDG
	SKD 12:50	PLN 11:49	TTL BLCK	EST FLT 11:24	TTL FLT

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

NON-ICING CONDITIONS - INCLUDING FUEL FOR ONE MISSED APPROACH

ETOPS ENTRY (CYVR)	33 NM BEFORE JOWEN	N53 46.9 W133 42.4	EET 01:11
ETOPS EXIT (PANC)	62 NM BEFORE LOHNE	N55 53.4 W138 29.5	EET 01:39
ETOPS ENTRY (PANC)	17 NM BEFORE SELDM	N58 54.6 W165 23.5	EET 03:33
ETOPS EXIT (PASY)	33 NM BEFORE NULUK	N58 28.2 W176 03.6	EET 04:16
ETOPS ENTRY (PASY)	56 NM BEFORE NRKEY	N50 43.8 E161 35.8	EET 06:13
ETOPS EXIT (RJCC)	279 NM BEFORE NUBDA	N45 38.3 E152 05.6	EET 07:16

ETOPS ALTNS WX/NOTAM SUITABILITY PERIOD

CYVR (23:56-00:40)
 PANC (00:31-03:21)
 PASY (03:14-06:29)
 RJCC (06:11-06:29)

TCC205D CYVR-ZSPD (13-Apr-2024) #1

ONE ENG OUT DECMP ETP 1 FOR CYVR/PANC N54 58.5 W136 23.4 EET 01:27
1EO 90/360 DESC TO FL100 CRUISE AT 1EOLRC 153 NM BEFORE LOHNE
PLN FUEL OVER ETP 63455 ETP FUEL REQ 10630 DIV TIME 01:38
ETP TO CYVR (N49 11.7 W123 11.0) DIST 597 NM WC TL011 TT 120
ETP TO PANC (N61 10.5 W149 59.9) DIST 569 NM WC HD002 TT 316
*** FUEL DUMP REQUIRED ***

ALL ENG DECMP ETP 1 FOR CYVR/PANC N54 58.5 W136 23.4 EET 01:27
90/360 DESC TO FL100 CRUISE AT LRC 153 NM BEFORE LOHNE
PLN FUEL OVER ETP 63455 ETP FUEL REQ 10602 DIV TIME 01:33
ETP TO CYVR (N49 11.7 W123 11.0) DIST 597 NM WC TL011 TT 120
ETP TO PANC (N61 10.5 W149 59.9) DIST 569 NM WC HD002 TT 316
*** FUEL DUMP REQUIRED ***

ONE ENG OUT ETP 1 FOR CYVR/PANC N55 15.8 W137 01.9 EET 01:31
1EO 85/310/250 DESC TO FL208 CRUISE AT 1EOLRC 125 NM BEFORE LOHNE
PLN FUEL OVER ETP 63095 ETP FUEL REQ 9891 DIV TIME 01:30
ETP TO CYVR (N49 11.7 W123 11.0) DIST 625 NM WC TL038 TT 120
ETP TO PANC (N61 10.5 W149 59.9) DIST 541 NM WC HD011 TT 316
*** FUEL DUMP REQUIRED ***

ALL ENG DECMP ETP 2 FOR PANC/PASY N58 46.0 W171 04.4 EET 03:56
90/360 DESC TO FL100 CRUISE AT LRC 7 NM BEFORE ONEOX
PLN FUEL OVER ETP 49577 ETP FUEL REQ 11025 DIV TIME 01:45
ETP TO PANC (N61 10.5 W149 59.9) DIST 647 NM WC TL010 TT 068
ETP TO PASY (N52 42.7 E174 06.8) DIST 617 NM WC HD007 TT 240
*** FUEL DUMP REQUIRED ***

ONE ENG OUT DECMP ETP 2 FOR PANC/PASY N58 45.9 W171 05.4 EET 03:56
1EO 90/360 DESC TO FL100 CRUISE AT 1EOLRC 7 NM BEFORE ONEOX
PLN FUEL OVER ETP 49571 ETP FUEL REQ 10999 DIV TIME 01:51
ETP TO PANC (N61 10.5 W149 59.9) DIST 648 NM WC TL010 TT 068
ETP TO PASY (N52 42.7 E174 06.8) DIST 617 NM WC HD007 TT 240
*** FUEL DUMP REQUIRED ***

ONE ENG OUT ETP 2 FOR PANC/PASY N58 45.0 W171 25.4 EET 03:57
1EO 85/310/250 DESC TO FL221 CRUISE AT 1EOLRC 179 NM BEFORE NULUK
PLN FUEL OVER ETP 49449 ETP FUEL REQ 10364 DIV TIME 01:43
ETP TO PANC (N61 10.5 W149 59.9) DIST 658 NM WC TL011 TT 068
ETP TO PASY (N52 42.7 E174 06.8) DIST 607 NM WC HD019 TT 240
*** FUEL DUMP REQUIRED ***

ONE ENG OUT DECMP ETP 3 FOR PASY/RJCC N48 25.2 E156 49.6 EET 06:44
1EO 90/360 DESC TO FL100 CRUISE AT 1EOLRC 204 NM BEFORE NOGAL
PLN FUEL OVER ETP 34849 ETP FUEL REQ 12099 DIV TIME 02:11
ETP TO PASY (N52 42.7 E174 06.8) DIST 706 NM WC HD006 TT 062
ETP TO RJCC (N42 46.5 E141 41.6) DIST 720 NM WC HD003 TT 248

ALL ENG DECMP ETP 3 FOR PASY/RJCC N48 25.2 E156 49.6 EET 06:44
90/360 DESC TO FL100 CRUISE AT LRC 204 NM BEFORE NOGAL
PLN FUEL OVER ETP 34849 ETP FUEL REQ 12176 DIV TIME 02:03
ETP TO PASY (N52 42.7 E174 06.8) DIST 706 NM WC HD006 TT 062
ETP TO RJCC (N42 46.5 E141 41.6) DIST 720 NM WC HD003 TT 248

ONE ENG OUT ETP 3 FOR PASY/RJCC N48 17.0 E156 34.4 EET 06:45

TCC205D CYVR-ZSPD (13-Apr-2024) #1

1EO 85/310/250 DESC TO FL240 CRUISE AT 1EOLRC 191 NM BEFORE NOGAL
 PLN FUEL OVER ETP 34706 ETP FUEL REQ 10607 DIV TIME 01:52
 ETP TO PASY (N52 42.7 E174 06.8) DIST 719 NM WC TL010 TT 062
 ETP TO RJCC (N42 46.5 E141 41.6) DIST 707 NM WC TL003 TT 248

ATC ROUTE: N0489F360 DCT UQQ DCT JOWEN DCT LOHNE DCT ARCAL DCT 59N160W DCT
 SELDM DCT ONEOX DCT NULUK R220 NANDY/N0493F370 R220 NIKLL/M084F380
 R220 IXE Y88 KCC Y28 ISAKY Y592 ONIKU A593 DUMET DUM82A

ALTERNATE PLANNING

ALTN/RWY DIST ALT/FL MSA COMP TIME FUEL DIFF ROUTE
 ZSNB/13 111 FL177 051 HD011 00:25 2232 - AND81D AND AND11A

MOST CRITICAL MORA 14700 FT AT OSPAN

AWY WAYPOINT MT ALT MSA FREQ TAS LEG FUEL REM / USED LEG ACC
-FIR NAME ISA WND/SPD GS REM POSITION ETO / ATO

CYVR/26L 13 113 74.4 / 0.4
 VANCOUVER INTL 5088 N4911.1 W12309.6/.....

DCT **UQQ** 280 *CLB 113 **110.40** 75 71.1 / 3.6 14 00.14
 COMOX M01 264/032 5013 N4942.7 W12453.7/.....

DCT ***TOC** 294 FL360 113 480 70 69.7 / 5.1 09 00.23
 M02 273/049 434 4942 N5027.6 W12618.2/.....

----- ETOPS ENTRY (CYVR) 0033 NM BEFORE JOWEN EET 01:11 -----

DCT **JOWEN** 287 FL360 035 489 372 64.6 / 10.2 53 01.16
 P06 263/075 427 4571 N5405.0 W13430.0/.....

DCT ***BDRY** 293 FL360 010 489 15 64.4 / 10.4 02 01.18
 -PAZA P06 262/073 431 4556 N5414.5 W13449.5/.....

***ETP 1** 293 FL360 010 490 70 63.5 / 11.3 09 01.27
 -CZVR CYVR/PANC P07 256/059 444 4486 N5458.5 W13623.4/.....

----- ETOPS EXIT (PANC) 0062 NM BEFORE LOHNE EET 01:39 -----

DCT **LOHNE** 290 FL360 010 493 153 61.5 / 13.2 20 01.47
 P09 249/043 466 4333 N5630.0 W14000.0/.....

DCT **ARCAL** 278 FL360 010 493 344 57.3 / 17.4 44 02.31
 P08 281/015 478 3989 N5830.0 W15000.0/.....

DCT **59N60** 266 FL360 101 484 313 53.6 / 21.1 40 03.11
 59N160W P00 318/030 464 3676 N5900.0 W16000.0/.....

----- ETOPS ENTRY (PANC) 0017 NM BEFORE SELDM EET 03:33 -----

DCT **SELDM** 258 FL360 010 482 185 51.4 / 23.3 24 03.35
 M02 299/029 456 3491 N5853.3 W16556.9/.....

TCC205D CYVR-ZSPD (13-Apr-2024) #1

	*ETP 2	262	FL360	010	481	159	49.6 / 25.2	21	03.56
	PANC/PASY			M02	291/024	459 3332	N5846.0 W17104.4/.....	
DCT	ONEOX	259	FL360	010	481	7	49.5 / 25.2	01	03.57
				M02	290/024	459 3325	N5845.3 W17118.4/.....	
----- ETOPS EXIT (PASY) 0033 NM BEFORE NULUK EET 04:16 -----									
DCT	NULUK	258	FL360	010	482	183	47.4 / 27.3	24	04.21
				M01	265/013	468 3142	N5822.9 W17706.2/.....	
R220	NANDY	242	*CLB	010		201	45.1 / 29.6	25	04.46
				P04	254/013	2940	N5650.0 E17720.9/.....	
R220	NATES	239	FL370	010	493	214	42.7 / 32.1	27	05.13
				P09	275/021	477 2726	N5456.0 E17158.5/.....	
R220	NIKLL	232	*CLB	010		121	41.3 / 33.4	15	05.28
				P08	280/031	2605	N5337.6 E16920.6/.....	
R220	NYMPH	244	FL380	010	491	41	40.8 / 33.9	06	05.34
				P08	278/034	464 2564	N5318.2 E16820.8/.....	
R220	NUZAN	244	FL380	010	487	198	38.6 / 36.2	26	06.00
				P03	264/045	448 2366	N5136.4 E16342.1/.....	
----- ETOPS ENTRY (PASY) 0056 NM BEFORE NRKEY EET 06:13 -----									
R220	NRKEY	241	FL380	010	483	151	36.8 / 37.9	20	06.20
				M00	246/038	445 2215	N5011.7 E16023.4/.....	
R220	NIPPI	240	FL380	010	483	50	36.3 / 38.5	07	06.27
-RJJJ				M00	241/034	448 2165	N4942.6 E15920.8/.....	
	*ETP 3	239	FL380	010	485	126	34.8 / 39.9	17	06.44
	PASY/RJCC			P01	234/027	455 2039	N4825.2 E15649.6/.....	
R220	NOGAL	238	FL380	010	487	205	32.6 / 42.1	26	07.10
				P03	253/015	474 1834	N4613.0 E15300.2/.....	
----- ETOPS EXIT (RJCC) 0279 NM BEFORE NUBDA EET 07:16 -----									
R220	NUBDA	235	FL380	010	487	331	29.2 / 45.6	42	07.52
				P03	285/029	473 1504	N4223.5 E14728.6/.....	
R220	NANNO	232	FL380	010	487	40	28.7 / 46.0	05	07.57
				P03	288/029	473 1464	N4155.0 E14651.6/.....	
R220	NODAN	232	FL380	010	484	123	27.5 / 47.3	15	08.12
				P00	297/031	474 1341	N4025.2 E14459.8/.....	
	RJTT	231	FL380	010		113	26.3 / 48.4	14	08.26
				M02	348/031	1228	N3901.4 E14321.7/.....	
R220	NANAC	230	FL380	010	482	9	26.2 / 48.5	02	08.28
				M01	303/027	477 1218	N3854.4 E14313.7/.....	

TCC205D CYVR-ZSPD (13-Apr-2024) #1

R220	NIKON	234	FL380 010	482	50	25.7 / 49.0	06	08.34	
			M01 303/026	476	1168	N3819.2 E14228.2/.....		
R220	BEKEN	234	FL380 010	483	27	25.4 / 49.3	03	08.37	
			M00 301/025	476	1141	N3800.4 E14203.7/.....		
R220	IXE IWAKI	234	FL380 090	117.70	482	73	24.7 / 50.0	10	08.47
			M00 306/025	478	1068	N3708.9 E14058.5/.....		
Y88	DAIGO	239	FL380 090	483	39	24.3 / 50.4	04	08.51	
			P00 315/026	478	1030	N3644.7 E14021.0/.....		
Y88	HAGAR	245	FL380 047	483	18	24.1 / 50.6	03	08.54	
			P00 318/027	477	1012	N3634.9 E14002.4/.....		
Y88	NIKKO	245	FL380 108	483	10	24.0 / 50.7	01	08.55	
			P00 318/028	479	1002	N3629.3 E13951.8/.....		
Y88	AKAGI	242	FL380 108	483	10	23.9 / 50.8	01	08.56	
			P00 318/028	480	992	N3623.5 E13941.9/.....		
Y88	GYODA	242	FL380 108	483	23	23.7 / 51.0	03	08.59	
			P01 317/029	480	969	N3609.8 E13918.7/.....		
Y88	TEPEX	253	FL380 110	484	23	23.5 / 51.3	03	09.02	
			P01 319/031	474	946	N3600.3 E13853.0/.....		
Y88	OSPAN	253	FL380 147	484	15	23.3 / 51.4	02	09.04	
			P01 320/035	475	930	N3553.8 E13835.8/.....		
Y88	PIGAP	253	FL380 147	484	15	23.1 / 51.6	02	09.06	
			P01 320/038	474	915	N3547.4 E13819.0/.....		
Y88	TENRU	253	FL380 147	484	17	23.0 / 51.8	02	09.08	
			P01 321/042	473	898	N3540.2 E13800.4/.....		
Y88	SUGAL	254	FL380 147	484	11	22.9 / 51.9	01	09.09	
			P01 320/043	471	887	N3535.6 E13747.7/.....		
Y88	NAKTU	253	FL380 124	484	18	22.7 / 52.1	03	09.12	
			P00 317/046	470	869	N3528.0 E13727.8/.....		
Y88	SWING	253	FL380 124	483	11	22.6 / 52.2	01	09.13	
			P00 315/048	467	858	N3523.4 E13715.5/.....		
Y88	KCC NAGOYA	254	FL380 124	114.20	483	18	22.4 / 52.4	03	09.16
			P00 312/051	464	840	N3515.9 E13654.9/.....		
Y28	BIWWA	263	FL380 080	483	34	22.0 / 52.7	04	09.20	
			M01 307/055	449	806	N3507.0 E13615.4/.....		
Y28	ADGUN	263	FL380 080	483	12	21.9 / 52.8	02	09.22	
			M01 305/057	447	794	N3503.8 E13601.3/.....		
Y28	MIDER	262	FL380 080	482	10	21.8 / 53.0	01	09.23	
			M01 304/059	445	784	N3501.0 E13549.6/.....		
	RJBB	265	FL380 086		5	21.7 / 53.0	01	09.24	

TCC205D CYVR-ZSPD (13-Apr-2024) #1

				M02 294/053		779	N3500.0	E13543.9/.....
Y28	SANDA	265	FL380 086	483	19		21.5 / 53.2	02	09.26
			M01 301/064	440	761		N3455.8	E13521.7/.....
Y28	HYOGO	265	FL380 086	483	19		21.3 / 53.4	03	09.29
			M01 299/067	435	742		N3451.5	E13459.7/.....
Y28	ASANO	265	FL380 050	482	18		21.1 / 53.6	02	09.31
			M01 297/068	431	725		N3447.6	E13438.8/.....
Y28	OLIVE	265	FL380 050	483	10		21.0 / 53.7	02	09.33
			M01 296/069	429	715		N3445.3	E13427.0/.....
Y28	BIZEN	265	FL380 050	483	12		20.9 / 53.8	01	09.34
			M01 294/070	427	703		N3442.6	E13412.9/.....
Y28	PIONE	265	FL380 050	483	10		20.8 / 54.0	02	09.36
			M01 293/070	426	692		N3440.3	E13400.9/.....
Y28	DANGO	258	FL380 054	483	21		20.5 / 54.2	03	09.39
			M01 291/072	429	671		N3432.9	E13336.9/.....
Y28	WASYU	256	FL380 054	483	12		20.4 / 54.3	01	09.40
			M01 290/073	428	659		N3428.3	E13323.0/.....
Y28	BINGO	257	FL380 054	483	11		20.3 / 54.5	02	09.42
			M01 289/073	425	648		N3424.4	E13310.7/.....
Y28	BAMBO	257	FL380 058	483	16		20.1 / 54.6	02	09.44
			M01 287/074	424	632		N3418.8	E13253.0/.....
Y28	ONDOC	257	FL380 058	483	17		19.9 / 54.8	03	09.47
			M01 285/075	422	615		N3412.6	E13233.3/.....
Y28	MARCO	257	FL380 058	483	22		19.7 / 55.1	03	09.50
			M01 282/077	420	593		N3404.8	E13208.8/.....
Y28	CLIPA	263	FL380 082	483	20		19.4 / 55.3	03	09.53
			M01 280/077	413	573		N3359.6	E13145.6/.....
Y28	HIZET	263	FL380 082	483	28		19.1 / 55.6	04	09.57
			M01 278/076	412	546		N3352.3	E13113.6/.....
Y28	ACTIE	263	FL380 082	483	38		18.7 / 56.1	05	10.02
			M01 275/074	413	507		N3342.0	E13029.2/.....
Y28	DGC	262	FL380 054	114.50	483	5	18.6 / 56.1	01	10.03
	FUKUOKA		M01 275/074	413	502		N3340.6	E13023.4/.....
Y28	ISAKY	241	FL380 054	482	47		18.1 / 56.6	06	10.09
			M01 271/075	423	456		N3312.4	E12939.2/.....
Y592	ASOVO	256	FL380 039	484	51		17.5 / 57.2	08	10.17
			M00 269/077	411	405		N3253.1	E12843.3/.....
Y592	CAMAS	255	FL380 029	484	25		17.2 / 57.5	04	10.21
			M00 268/078	410	380		N3243.4	E12815.8/.....

TCC205D CYVR-ZSPD (13-Apr-2024) #1

	ZSPD	255	FL380	029		43	16.7 / 58.0	06	10.27
				M00 267/073		336	N3226.4 E12728.5/.....	
Y592	POTET	254	FL380	010	485	24	16.5 / 58.3	03	10.30
				P00 264/079	408	312	N3216.8 E12702.4/.....	
Y592 -RKRR	ONIKU	263	FL380	010	485	20	16.2 / 58.5	03	10.33
				P01 263/078	406	292	N3211.7 E12639.3/.....	
A593	NIRAT	263	FL380	010	485	31	15.9 / 58.9	05	10.38
				P01 260/077	408	261	N3203.9 E12603.5/.....	
A593	PONIK	263	FL380	010	485	14	15.7 / 59.0	02	10.40
				P01 260/077	408	246	N3200.4 E12547.0/.....	
A593	SADLI	263	FL380	010	486	41	15.2 / 59.5	06	10.46
				P02 260/080	407	205	N3149.8 E12500.0/.....	
A593 -ZSHA	LAMEN	263	FL380	010	487	53	14.6 / 60.1	08	10.54
				P02 258/084	403	152	N3136.6 E12400.0/.....	
A593	AKARA	263	*DES	010		26	14.3 / 60.4	04	10.58
				P02 257/084		126	N3130.0 E12330.0/.....	
A593	*TOD	264	FL361	010	480	20	14.1 / 60.6	03	11.01
				P06 257/076	404	105	N3125.6 E12306.7/.....	
A593	DUMET	264	*DES	014		18	14.1 / 60.7	03	11.04
				P07 258/052		88	N3121.7 E12246.5/.....	
DUM82A	PD230	248	*DES	014		34	14.0 / 60.8	06	11.10
				P10 265/033		53	N3105.2 E12211.6/.....	
DUM82A	PD231	275	*DES	018		11	13.9 / 60.8	02	11.12
				P10 259/030		42	N3104.8 E12158.5/.....	
DUM82A	MP1	349	*DES	018		23	13.9 / 60.9	05	11.17
				P10 239/022		19	N3127.0 E12150.2/.....	
DUM82A	ZSPD/17R PUDONG	193	12	018		19	13.6 / 61.1	07	11.24
							N3108.7 E12147.6/.....	

TCC205D CYVR-ZSPD (13-Apr-2024) #1

WIND INFORMATION - OBS 13/APR 12:00

(CLIMB)											
JOWEN			LOHNE			ARCAL					
FL350	280/041	-57	FL400	258/055	-49	FL400	251/039	-47	FL400	263/020	-47
FL280	265/034	-42	FL380	261/064	-49	FL380	251/042	-47	FL380	269/019	-47
FL210	254/033	-25	FL360	263/076	-51	FL360	250/044	-47	FL360	282/015	-48
14000	248/020	-12	FL340	265/088	-52	FL340	249/046	-48	FL340	303/013	-48
7000	233/005	-0	FL320	264/089	-51	FL320	247/046	-48	FL320	332/012	-49
59N60											
SELDM			ONEOX			NULUK					
FL400	303/021	-50	FL400	298/022	-54	FL400	291/022	-54	FL400	279/020	-54
FL380	309/023	-52	FL380	300/025	-55	FL380	291/023	-56	FL380	276/017	-55
FL360	319/030	-56	FL360	300/030	-58	FL360	290/024	-59	FL360	266/014	-57
FL340	325/038	-60	FL340	300/035	-61	FL340	290/026	-61	FL340	247/011	-60
FL320	326/037	-58	FL320	304/037	-59	FL320	292/027	-59	FL320	234/011	-58
NATES											
NYMPH			NUZAN			NRKEY					
FL410	275/025	-49	FL420	275/034	-50	FL420	264/038	-53	FL420	248/032	-55
FL390	277/024	-48	FL400	276/034	-50	FL400	264/041	-54	FL400	247/034	-56
FL370	276/021	-48	FL380	278/034	-49	FL380	265/045	-54	FL380	246/038	-57
FL350	273/018	-47	FL360	284/036	-48	FL360	267/051	-54	FL360	246/043	-56
FL330	270/013	-47	FL340	290/038	-47	FL340	269/058	-54	FL340	245/049	-56
NOGAL											
NUBDA			NODAN			NANAC					
FL420	254/020	-52	FL420	277/027	-52	FL420	291/028	-55	FL420	295/030	-56
FL400	256/018	-53	FL400	281/028	-53	FL400	293/030	-56	FL400	298/029	-57
FL380	254/015	-53	FL380	286/029	-53	FL380	297/031	-56	FL380	303/028	-57
FL360	235/011	-54	FL360	292/034	-53	FL360	305/034	-57	FL360	312/026	-57
FL340	197/009	-55	FL340	296/039	-53	FL340	312/037	-57	FL340	322/024	-58
IXE											
TEPEX			KCC			ASANO					
FL420	295/031	-56	FL420	304/039	-56	FL420	308/056	-57	FL420	297/070	-59
FL400	301/029	-57	FL400	312/034	-56	FL400	310/053	-57	FL400	297/071	-59
FL380	307/026	-57	FL380	320/031	-55	FL380	313/051	-56	FL380	297/069	-58
FL360	315/022	-56	FL360	320/032	-54	FL360	316/052	-54	FL360	303/059	-55
FL340	327/019	-56	FL340	320/032	-52	FL340	319/053	-52	FL340	310/050	-51
ONDOC											
ACTIE			ASOVO			ONIKU					
FL420	289/077	-61	FL420	280/080	-61	FL420	274/085	-61	FL420	269/090	-60
FL400	286/078	-60	FL400	278/078	-60	FL400	272/082	-59	FL400	266/086	-58
FL380	285/076	-58	FL380	276/074	-58	FL380	270/077	-57	FL380	263/079	-56
FL360	292/066	-53	FL360	277/067	-53	FL360	268/070	-53	FL360	260/067	-52
FL340	303/056	-49	FL340	279/059	-48	FL340	267/062	-48	FL340	256/054	-47
LAMEN											
(DESCENT)											
FL420	263/094	-60	FL370	257/088	-54						
FL400	261/090	-57	FL300	264/057	-36						
FL380	259/084	-54	FL220	270/031	-18						
FL360	260/075	-51	FL150	240/014	-5						
FL340	261/064	-47	7000	187/016	+9						

END FLIGHTPLAN 01948 TCC205D FNPTP CYVR-ZSPD 13APR2024

TCC205D CYVR-ZSPD (13-Apr-2024) #1

[ATC FLIGHTPLAN]

(FPL-TCC205D-IS

-B789/H-SADE1GHIJ2J3J4J5RWXYZ/LB2D1

-CYVR2120

-N0489F360 DCT UQQ DCT JOWEN DCT LOHNE DCT ARCAL DCT 59N160W DCT

SELDM DCT ONEOX DCT NULUK R220 NANDY/N0493F370 R220

NIKLL/M084F380 R220 IXE Y88 KCC Y28 ISAKY Y592 ONIKU A593 DUMET

DUM82A

-ZSPD1124 ZSNB

-PBN/A1B1C1D1L101S1 NAV/RNVD0E0A0 DOF/240413 REG/FNPTP

EET/PAZA0118 RJJJ0627 RKRR1033 ZSHA1054 RVR/75 OPR/AIR

CARAIBES ATLANTIQUE PER/D

RALT/PANC PASY RJCC

RMK/TCAS

-E/1430)

TCC205D CYVR-ZSPD (13-Apr-2024) #1

[PLANNING WEATHER]

ORIGIN: CYVR/YVR (VANCOUVER INTL, CANADA)**UTC -07:00**CYVR 131800Z 30018KT 20SM FEW010 FEW220 10/07 A2998 RMK CU1CI2 CU TR
SLP155CYVR 131741Z 1318/1424 30015KT P6SM FEW220
BECMG 1405/1407 30008KT
FM141100 29008KT P6SM FEW006 SCT015
FM141900 27010KT P6SM SCT150
RMK NXT FCST BY 132100Z**DESTINATION: ZSPD/PVG (PUDONG, CHINA)****UTC +08:00**ZSPD 131800Z 12005MPS 1500 BR BKN002 15/15 Q1013 BECMG TL1830 1000
ZSPD 131510Z 1318/1418 15004MPS 6000 BKN003 TX19/1406Z TN15/1321Z
TEMPO 1322/1404 SHRA BKN005 FEW030CB
BECMG 1323/1324 BKN005
BECMG 1404/1405 BKN010**ALTERNATE: ZSNB/NGB (LISHE, CHINA)****UTC +08:00**ZSNB 131800Z 14004MPS 9999 -RA NSC 18/17 Q1012 NOSIG
ZSNB 131510Z 1318/1418 15004MPS 3500 -SHRA BR FEW004 BKN016 TX23/1406Z
TN17/1321Z
TEMPO 1318/1324 2000 TSRA SCT004 BKN016 FEW020CB**EDTO AIRPORT: RJCC/CTS (NEW CHITOSE, JAPAN)****UTC +09:00**RJCC 131800Z 19005KT 5000 BR FEW001 SCT003 BKN006 08/08 Q1019 RMK 1ST001
3ST003 7ST006 A3009
RJCC 131715Z 1318/1500 16009KT 7000 FEW003 BKN015
TEMPO 1318/1323 0700 FG VV001
TEMPO 1323/1402 3000 BR FEW002 BKN005
BECMG 1409/1412 35008KT
BECMG 1415/1418 16013KT
TEMPO 1415/1500 1500 BR FEW001 BKN003**EDTO AIRPORT: PASY/SYA (EARECKSON AS, ALASKA)****UTC -10:00**PASY 131655Z 21013KT 6SM BR BKN006 OVC012 03/03 A3025 RMK A02A RAE49 BKN V
OVC SLP248 ALSTG/SLP ESTMD WND DATA ESTMD T00330027 PNO FZFRANO \$
PASY 131400Z 1314/1420 19015KT 9000 BR OVC005 510053 QNH3023INS
TEMPO 1314/1317 1600
BECMG 1317/1318 22020KT 9000 -RA OVC005 510053 QNH3020INS
BECMG 1404/1405 20009KT 9000 BR OVC004 QNH2988INS
BECMG 1417/1418 03015KT 9999 NSW OVC002 QNH2985INS TX03/1403Z TN02/1414Z

TCC205D CYVR-ZSPD (13-Apr-2024) #1

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

UTC -08:00

PANC 131753Z VRB03KT 10SM FEW015 BKN030 00/M03 A2974 RMK A02 SLP074 4/021
T00001028 10000 21017 53018

PANC 131742Z 1318/1424 35004KT P6SM SCT030 BKN050
TEMPO 1318/1320 FEW015 BKN030
FM132200 32006KT P6SM FEW035 SCT050 BKN100
FM141200 02007KT P6SM FEW100

ADEQUATE: RJTT/HND (TOKYO HANEDA INTL, JAPAN)

UTC +09:00

RJTT 131800Z 04004KT 9999 FEW015 SCT/// 15/13 Q1020 NOSIG RMK 1CU015 A3014

RJTT 131705Z 1318/1500 02006KT 8000 FEW008 SCT015

TEMPO 1319/1400 4000 BR FEW005 BKN008

BECMG 1400/1402 08005KT

BECMG 1406/1409 20010KT

BECMG 1418/1421 34004KT

ADEQUATE: RJBB/KIX (KANSAI INTL, JAPAN)

UTC +09:00

RJBB 131800Z AUTO 10003KT 080V170 9999 NCD 13/10 Q1020 NOSIG

RJBB 131705Z 1318/1500 07004KT 9999 FEW025

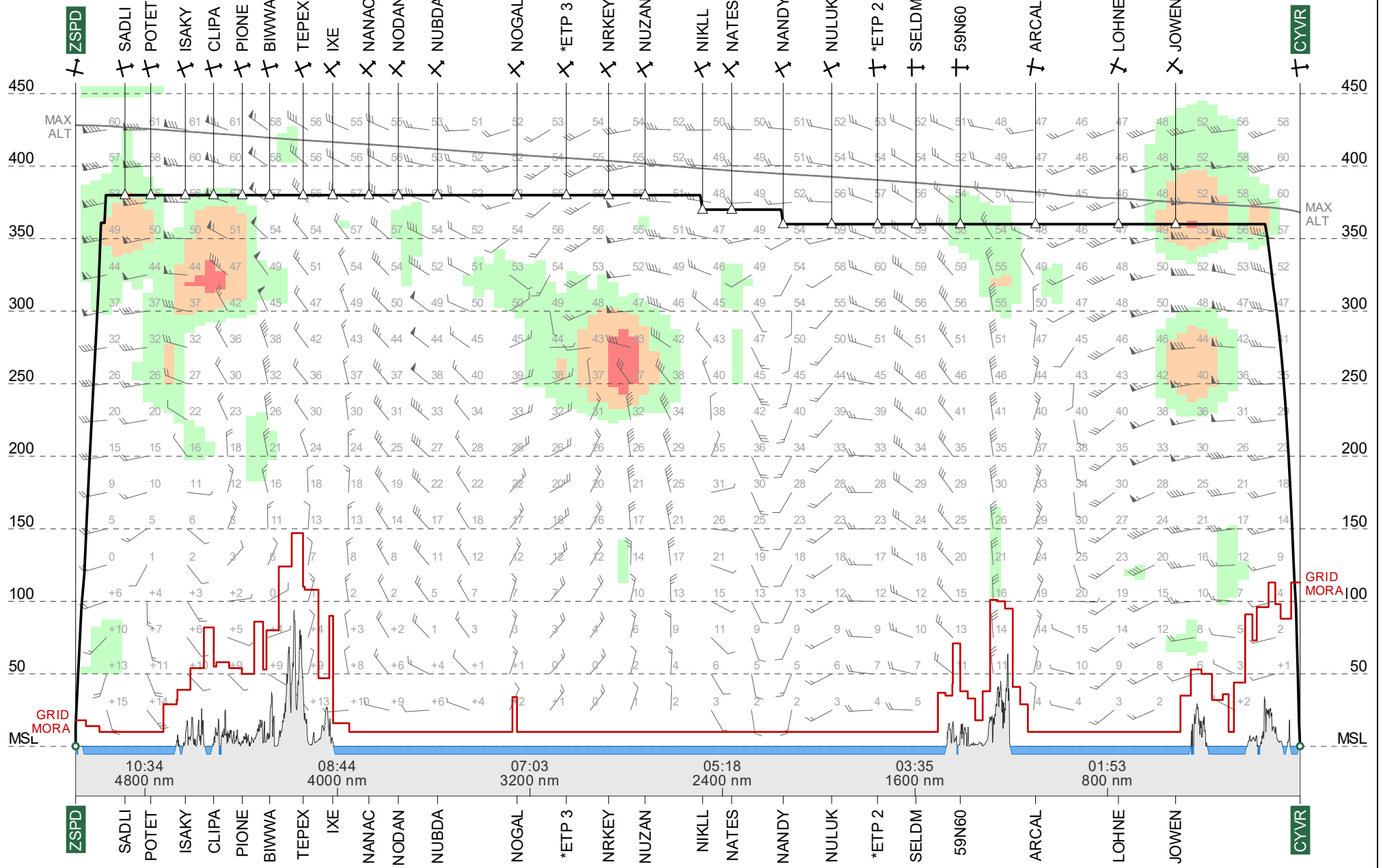
BECMG 1402/1404 28005KT

BECMG 1412/1415 01004KT

TR205D #1

ZSPD ← — CYVR

ETD 13 Apr 21:20z
FNPTP B789



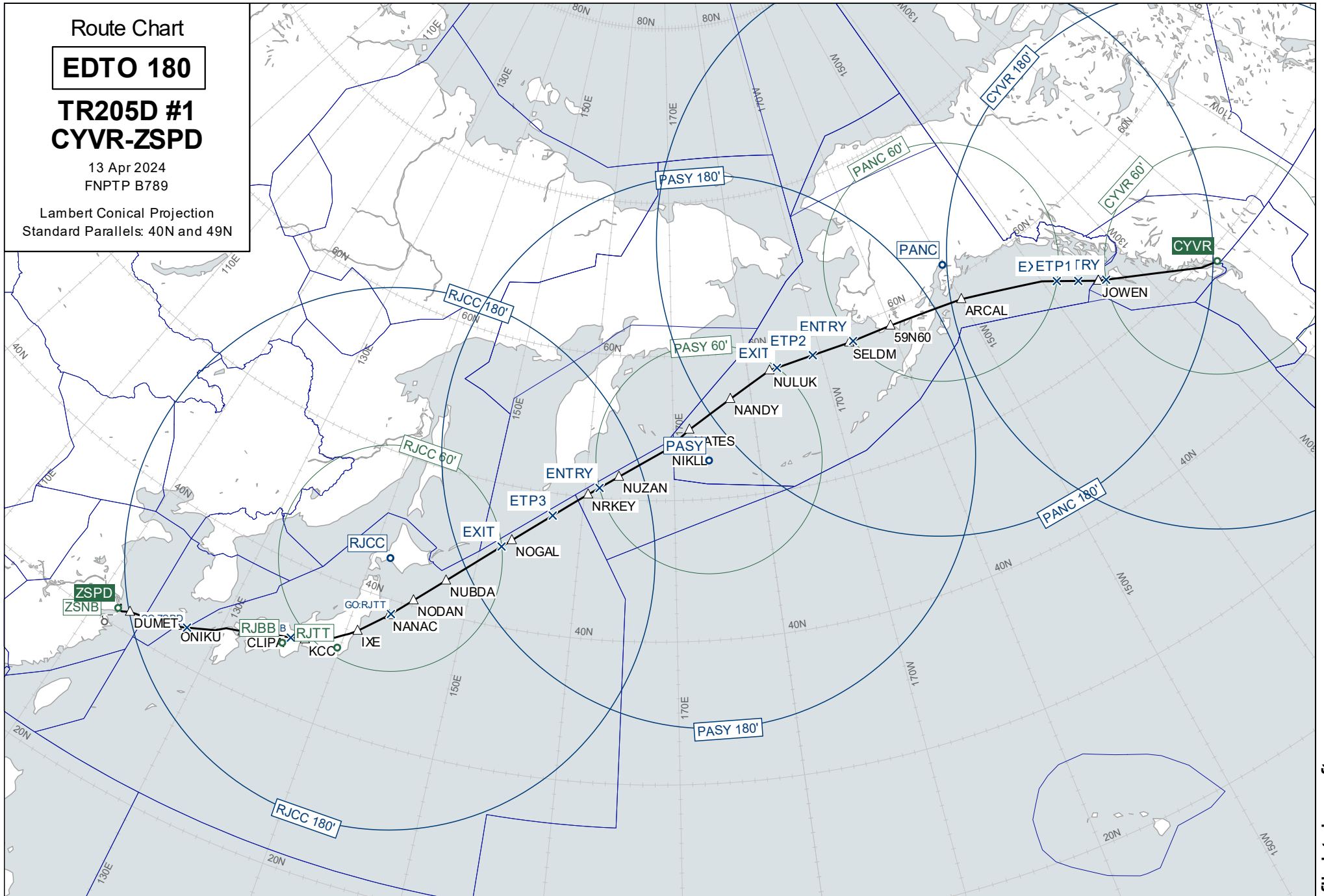
Route Chart

EDTO 180

TR205D #1
CYVR-ZSPD

13 Apr 2024
FNPTP B789

Lambert Conical Projection
Standard Parallels: 40N and 49N



Wind Chart

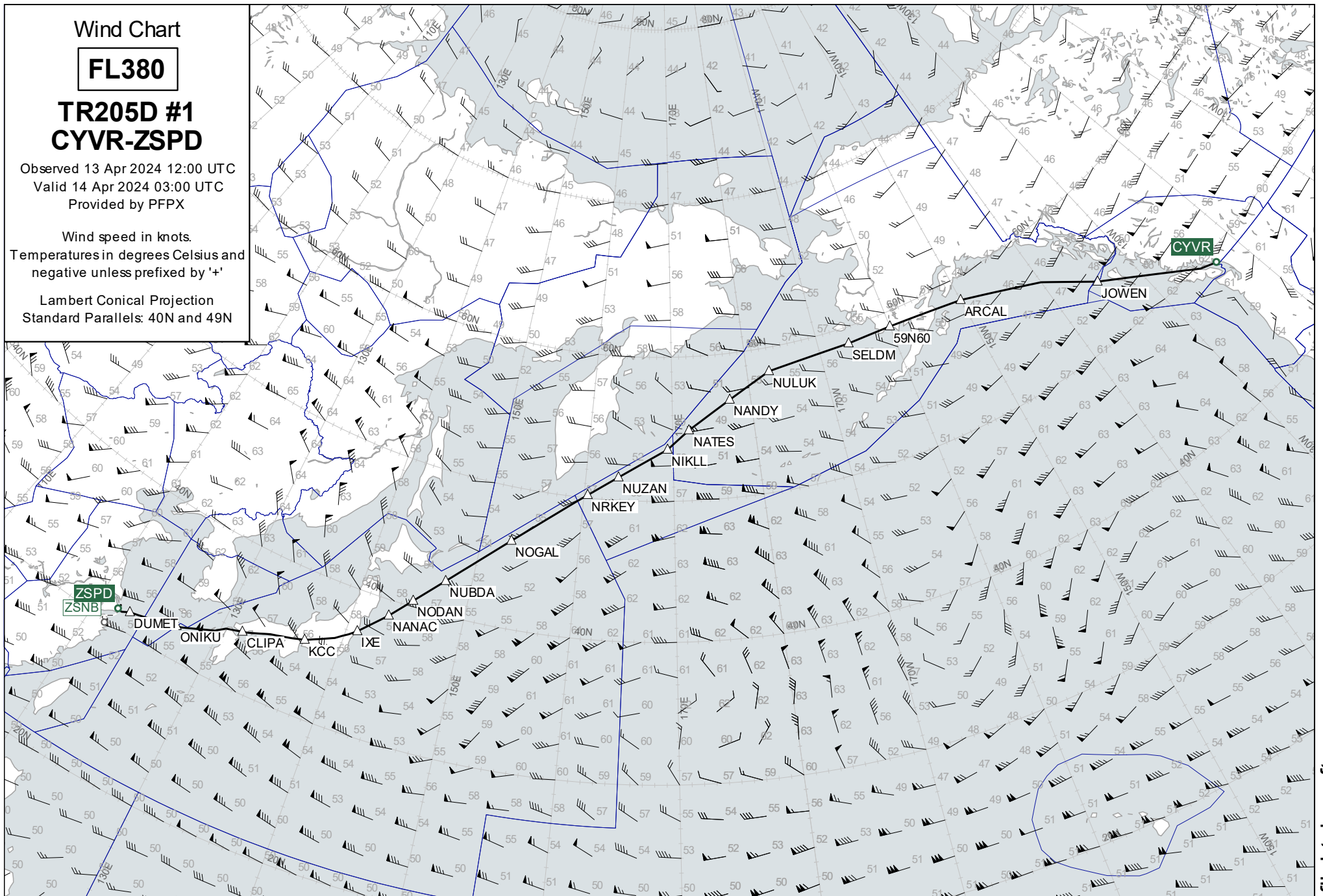
FL380

TR205D #1 CYVR-ZSPD

Observed 13 Apr 2024 12:00 UTC
Valid 14 Apr 2024 03:00 UTC
Provided by PFPX

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

Lambert Conical Projection
Standard Parallels: 40N and 49N



Wind Chart

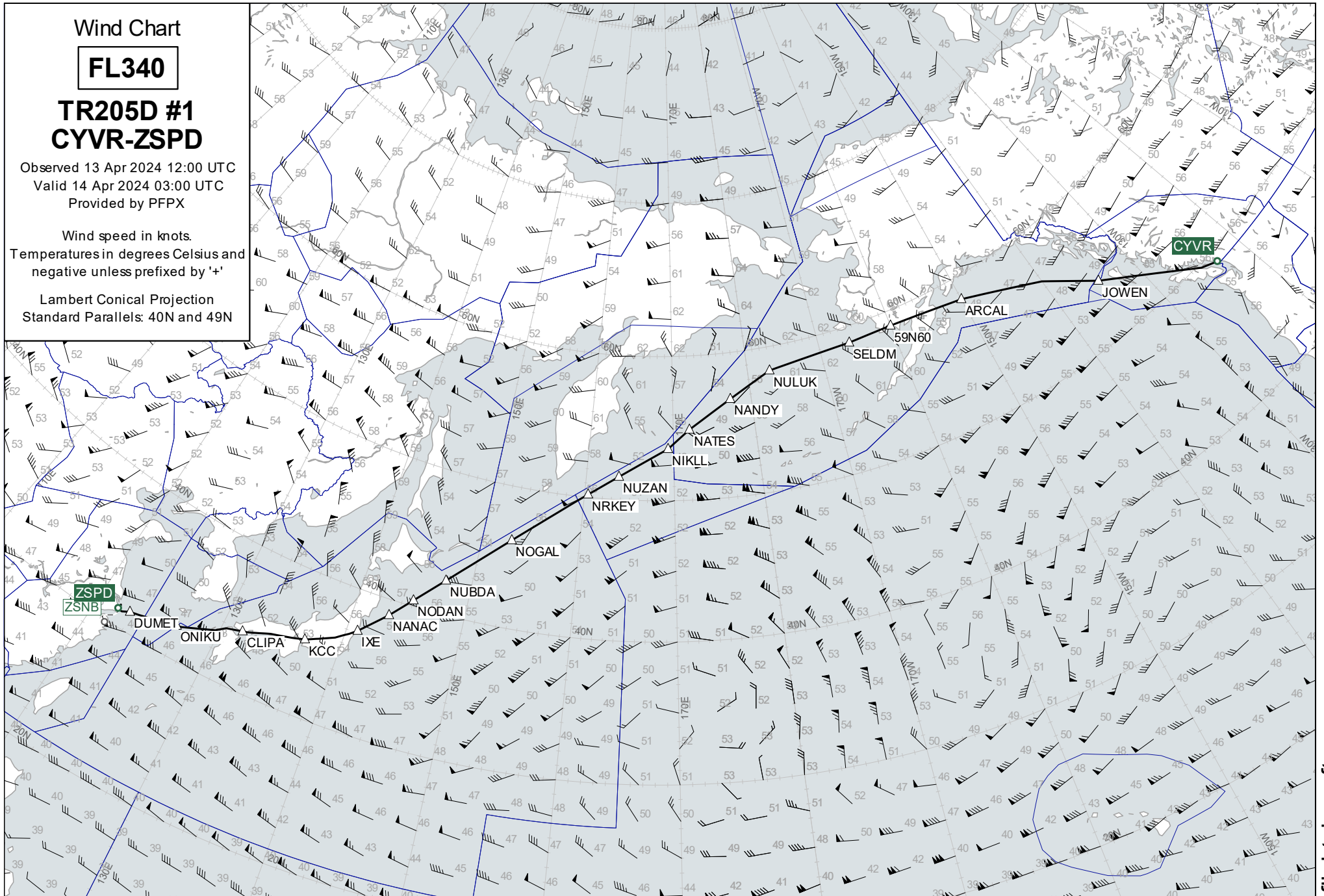
FL340

TR205D #1 CYVR-ZSPD

Observed 13 Apr 2024 12:00 UTC
Valid 14 Apr 2024 03:00 UTC
Provided by PFPX

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

Lambert Conical Projection
Standard Parallels: 40N and 49N



Wind Chart

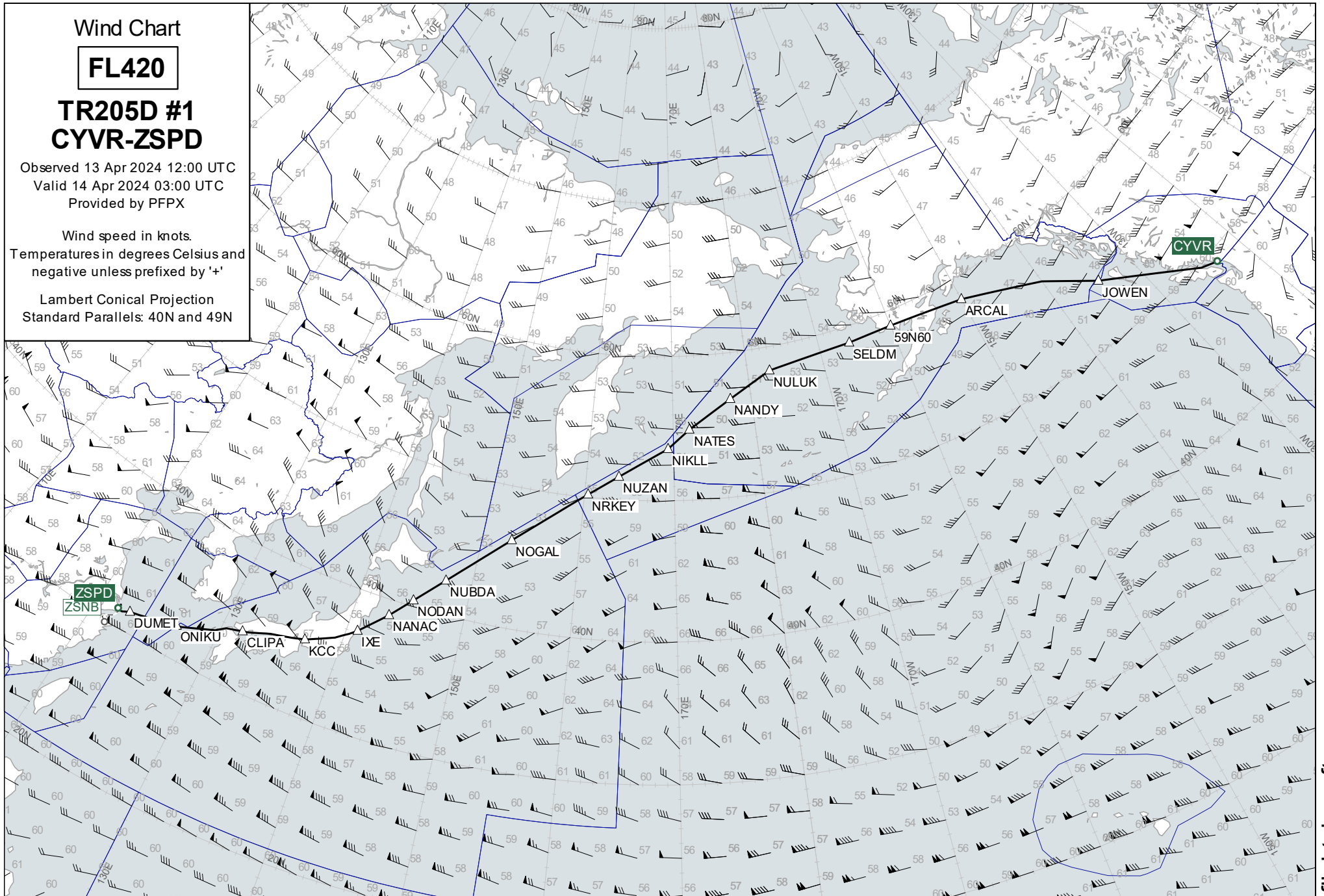
FL420

**TR205D #1
CYVR-ZSPD**

Observed 13 Apr 2024 12:00 UTC
Valid 14 Apr 2024 03:00 UTC
Provided by PFPX

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

Lambert Conical Projection
Standard Parallels: 40N and 49N



Destination Area

17716

TR205D #1
CYVR-ZSPD

Observed 13 Apr 2024 12:00 UTC
Valid 14 Apr 2024 09:00 UTC
Provided by PFPX

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

Lambert Conical Projection
Standard Parallels: 30N and 31N

