



Flight Briefing Package

TCC216B KPDX-WSSS

09-Sep-2023 #1

RELEASE #1

PORTLAND INTL
(UNITED STATES)

-

CHANGI
(SINGAPORE)

PREPARED BY CHRISTIAN BREUER (TCA2984)

CHRISTIAN@TCA-CHARTER.DE

09 SEP 1610 UTC

TCC216B KPDX-WSSS (09-Sep-2023) #1

TRADEWIND CARIBBEAN FLIGHTPLAN - IFR TCC216B PJTGD KPDX-WSSS

 ALL WEIGHTS IN KILOGRAMS (KG) STD 09SEP/1850Z

OPF 1 - PREPARED 09SEP/1610Z BY CHRISTIAN BREUER (TCA2984) CHRISTIAN@TCA-CHARTER.DE

TR216B/TCC216B PJTGD/B777-2LR GE SEL/EFAD ROUTE: KPDXWSSS01

DEP: KPDX/PDX 28L ELEV 31 FT COST INDEX: 250 TTL G/C DIST: 7071 NM
 ARR: WSSS/SIN 20R ELEV 22 FT INIT ALT: FL300 TTL F/P DIST: 7238 NM
 FUEL BIAS: 102.5% TTL AIR DIST: 7492 NM
 AVG WIND CMP: HD017 KT

ALT: WMKK/KUL 33 ELEV 69 FT 200 NM

CONFIG	DOW	PAX	CARGO	TOTAL	ULOAD LIM		ZFW	TOW	LDW
STANDARD	156746	262	0	25938	21688 LDW	MAX	209106	351378	223167
						PLN	182684	318764	201479
						ACT

 ** TAKE-OFF DATA KPDX 28L **

COND: 318764 KG // RWY DRY // +17•C Q1020 CALM // LMT: STRUCT
 CONFIG: FLAPS 15 // D-TO +42C // A/I OFF/AUTO // A/C ON
 SPEEDS: V1=160 VR=166 V2=170
 ENG OUT: NONE

	FUEL	CORR	ENDUR	
TRIP	117285	15:19	
CONT 5%	5864	00:56	
ALTN WMKK	4351	00:34	
FINAL RESV	3158	00:30	
HOLD	2106	00:20	
ADD FUEL	1736	00:17	
MIN T/O	134500	17:56
EXTRA	1580	00:15	CAPTAINS SIGNATURE (....)
TAXI	1005	00:15	
RELEASE	137085	18:26	I ACCEPT THIS OPF AND I AM FAMILIAR
ARR FUEL	18125	02:42	WITH THE PLANNED ROUTE AND AERODROMES

FUEL TANK CAP 162613 KG / MAX EXTRA FUEL 23268 KG LIM BY LDW
 TRIP CORR FOR 4000 KG TOW INCR: +1253 KG / 4000 KG TOW DECR: -1066 KG
 2000 FT LOWER: +1225 KG / EET 15:09 CLB: 250/310/84 DES: 84/320/250

KPDX	STD 18:50Z/11:50L	ETD 18:50Z	ACT OFBL	EST T/O 19:05Z	ACT T/O
WSSS	STA 11:30Z/19:30L	ETA 10:34Z	ACT ONBL	EST LDG 10:24Z	ACT LDG
	SKD 16:40	PLN 15:44	TTL BLCK	EST FLT 15:19	TTL FLT

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

NON-ICING CONDITIONS - INCLUDING FUEL FOR ONE MISSED APPROACH

ETOPS ENTRY (KPDX)	320 NM BEFORE KATCH	N50 03.7 W130 09.8	EET 00:59
ETOPS EXIT (PANC)	65 NM BEFORE HMPTN	N55 46.3 W142 13.4	EET 02:03

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ETOPS ENTRY (PANC)	106 NM BEFORE CHUUK	N58 02.7 W161 52.4	EET 03:24
ETOPS EXIT (PASY)	128 NM BEFORE EDWAL	N56 35.4 W176 19.1	EET 04:28
ETOPS ENTRY (PASY)	133 NM BEFORE NRKEY	N51 26.6 E163 17.8	EET 06:18
ETOPS EXIT (PASY)	196 NM BEFORE NUBDA	N44 41.2 E150 39.5	EET 07:48

ETOPS ALTNS WX/NOTAM SUITABILITY PERIOD

KPDX (21:04-22:20)
PANC (22:02-00:52)
PASY (00:37-05:30)

ONE ENGINE OUT DECOMP ETP 1 FOR KPDX/PANC	N52 56.4 W134 16.8	EET 01:26
84/320/250 DESC TO FL100 CRUISE AT 1E0320	89 NM BEFORE KATCH	
PLN FUEL OVER ETP 120208 ETP FUEL REQ 18171	DIV TIME 01:49	
ETP TO KPDX (N45 35.3 W122 35.8) DIST 635 NM	WC HD021 TT 129	
ETP TO PANC (N61 10.5 W149 59.9) DIST 710 NM	WC TL026 TT 320	
*** FUEL DUMP REQUIRED ***		

ALL ENGINE DECOMP ETP 1 FOR KPDX/PANC	N52 56.4 W134 16.8	EET 01:26
84/320/250 DESC TO FL100 CRUISE AT AE320	89 NM BEFORE KATCH	
PLN FUEL OVER ETP 120208 ETP FUEL REQ 17282	DIV TIME 01:49	
ETP TO KPDX (N45 35.3 W122 35.8) DIST 635 NM	WC HD021 TT 129	
ETP TO PANC (N61 10.5 W149 59.9) DIST 710 NM	WC TL026 TT 320	
*** FUEL DUMP REQUIRED ***		

ONE ENGINE OUT ETP 1 FOR KPDX/PANC	N52 57.1 W134 17.9	EET 01:26
1E084/320 DESC TO FL203 CRUISE AT 1E0320	88 NM BEFORE KATCH	
PLN FUEL OVER ETP 120191 ETP FUEL REQ 17924	DIV TIME 01:34	
ETP TO KPDX (N45 35.3 W122 35.8) DIST 636 NM	WC HD016 TT 129	
ETP TO PANC (N61 10.5 W149 59.9) DIST 709 NM	WC TL034 TT 320	
*** FUEL DUMP REQUIRED ***		

ONE ENGINE OUT DECOMP ETP 2 FOR PANC/PASY	N57 30.0 W170 03.6	EET 04:00
84/320/250 DESC TO FL100 CRUISE AT 1E0320	129 NM BEFORE CREMR	
PLN FUEL OVER ETP 98008 ETP FUEL REQ 17064	DIV TIME 01:47	
ETP TO PANC (N61 10.5 W149 59.9) DIST 650 NM	WC TL003 TT 062	
ETP TO PASY (N52 42.7 E174 06.8) DIST 614 NM	WC HD024 TT 249	
*** FUEL DUMP REQUIRED ***		

ALL ENGINE DECOMP ETP 2 FOR PANC/PASY	N57 30.0 W170 03.6	EET 04:00
84/320/250 DESC TO FL100 CRUISE AT AE320	129 NM BEFORE CREMR	
PLN FUEL OVER ETP 98008 ETP FUEL REQ 16255	DIV TIME 01:47	
ETP TO PANC (N61 10.5 W149 59.9) DIST 650 NM	WC TL003 TT 062	
ETP TO PASY (N52 42.7 E174 06.8) DIST 614 NM	WC HD024 TT 249	
*** FUEL DUMP REQUIRED ***		

ONE ENGINE OUT ETP 2 FOR PANC/PASY	N57 24.1 W170 45.9	EET 04:03
1E084/320 DESC TO FL210 CRUISE AT 1E0320	105 NM BEFORE CREMR	
PLN FUEL OVER ETP 97566 ETP FUEL REQ 17079	DIV TIME 01:35	
ETP TO PANC (N61 10.5 W149 59.9) DIST 673 NM	WC TL011 TT 062	
ETP TO PASY (N52 42.7 E174 06.8) DIST 590 NM	WC HD047 TT 248	
*** FUEL DUMP REQUIRED ***		

ATC ROUTE: N0498F300 DCT HQM J501 TOU DCT DOLFF DCT KATCH DCT HMPTN/N0496F320
DCT GRIZZ DCT CJAYY DCT 58N160W DCT CHUUK DCT CREMR DCT

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EDWAL/N0497F340 DCT NATES DCT NIKLL DCT NYMPH DCT NUZAN DCT NRKEY
 DCT NIPPI/N0497F350 R220 NUBDA/N0495F360 R220 IXE Y88 NAKTU Y12
 SHIMA V52 KEC Y24 SUC B597 SEPIA Y26 IGURU Q13 PICHU/N0492F380 Q13
 KABAM N892 MIKIN/N0499F360 N892 MAVRA/K0905S1190 N892 MABAL MABA2B

ALTERNATE PLANNING

ALTN/RWY DIST ALT/FL MSA COMP TIME FUEL DIFF ROUTE
 WMKK/33 200 FL300 054 TL007 00:34 4351 - MASB4F MASBO A457 SAPAT

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

 KPDX/28L 31 076 136.1 / 1.0
 PORTLAND INTL 7238 N4534.8 W12235.0/.....

DCT ***TOC** 308 FL300 076 498 95 130.8 / 6.3 16 00.16
 P02 174/009 506 7142 N4649.0 W12400.0/.....

DCT **HQM** 307 FL300 054 **117.70** 498 10 130.6 / 6.5 01 00.17
 HOQUIAM P02 175/011 506 7132 N4656.8 W12409.0/.....

J501 **WAPTO** 339 FL300 065 498 32 130.0 / 7.1 04 00.21
 P02 170/014 511 7101 N4728.3 W12413.8/.....

J501 **TOU** 327 FL300 074 **112.20** 498 52 129.1 / 8.0 06 00.27
 TATOOSH NEAH BAY P02 169/016 514 7048 N4818.0 W12437.6/.....

DCT **DOLFF** 257 FL300 074 499 135 126.6 / 10.5 16 00.43
 -CZVR P02 202/011 495 6913 N4820.0 W12800.0/.....

----- ETOPS ENTRY (KPDX) 0320 NM BEFORE KATCH EET 00:59 -----

***ETP 1** 304 FL300 052 499 365 120.2 / 16.9 43 01.26
 KPDX/PANC P02 189/051 525 6548 N5256.4 W13416.8/.....

DCT **KATCH** 300 FL300 010 498 89 118.7 / 18.4 10 01.36
 -PAZA P02 183/063 535 6459 N5400.0 W13600.0/.....

----- ETOPS EXIT (PANC) 0065 NM BEFORE HMPTN EET 02:03 -----

DCT **HMPTN** 278 *CLB 010 305 113.7 / 23.4 34 02.10
 M01 170/075 6154 N5611.7 W14400.1/.....

DCT **GRIZZ** 277 FL320 010 496 159 110.8 / 26.3 19 02.29
 P03 281/018 486 5996 N5706.9 W14830.1/.....

DCT **CJAYY** 274 FL320 010 496 69 109.6 / 27.5 09 02.38
 P02 289/030 466 5926 N5727.9 W15031.9/.....

DCT **58N60** 266 FL320 093 498 305 104.1 / 33.0 39 03.17
 58N160W P05 290/025 474 5621 N5800.0 W16000.0/.....

----- ETOPS ENTRY (PANC) 0106 NM BEFORE CHUUK EET 03:24 -----

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DCT	CHUUK	262	FL320	037	501	166	101.0 / 36.1	21	03.38
					P05	299/066 443 5455	N5803.5 W16512.9/.....	
	*ETP 2	251	FL320	020	500	182	97.6 / 39.5	25	04.03
	PANC/PASY				P05	294/066 447 5273	N5724.1 W17045.9/.....	
DCT	CREMR	249	FL320	020	502	106	95.6 / 41.5	14	04.17
					P06	292/075 444 5167	N5654.9 W17352.1/.....	
----- ETOPS EXIT (PASY) 0128 NM BEFORE EDWAL EET 04:28 -----									
DCT	EDWAL	252	*CLB	010		211	91.5 / 45.6	29	04.46
					P07	256/071 4957	N5600.0 E18000.0/.....	
DCT	NATES	258	FL340	010	497	281	86.1 / 50.9	39	05.25
					P06	251/065 430 4676	N5456.0 E17158.5/.....	
DCT	NIKLL	232	FL340	010	496	121	83.9 / 53.2	17	05.42
					P05	253/069 432 4555	N5337.6 E16920.6/.....	
DCT	NYMPH	244	FL340	010	496	41	83.2 / 53.9	06	05.48
					P05	254/069 428 4514	N5318.2 E16820.8/.....	
DCT	NUZAN	244	FL340	010	495	198	79.5 / 57.6	28	06.16
					P04	263/076 427 4316	N5136.4 E16342.1/.....	
----- ETOPS ENTRY (PASY) 0133 NM BEFORE NRKEY EET 06:18 -----									
DCT	NRKEY	242	FL340	010	498	151	76.7 / 60.4	21	06.37
					P06	271/083 428 4164	N5011.7 E16023.4/.....	
DCT	NIPPI	240	*CLB	010		50	75.8 / 61.3	07	06.44
-RJJJ					P07	272/087 4115	N4942.6 E15920.8/.....	
R220	NOGAL	239	FL350	010	497	330	69.9 / 67.2	46	07.30
					P08	267/060 448 3784	N4613.0 E15300.2/.....	
----- ETOPS EXIT (RJCC) 0196 NM BEFORE NUBDA EET 07:48 -----									
R220	NUBDA	234	*CLB	010		331	64.5 / 72.6	44	08.14
					P10	261/046 3454	N4223.5 E14728.6/.....	
R220	NANNO	232	FL360	010	495	40	63.8 / 73.3	05	08.19
					P10	254/042 458 3414	N4155.0 E14651.6/.....	
R220	NODAN	232	FL360	010	495	123	61.9 / 75.2	16	08.35
					P10	239/030 464 3291	N4025.2 E14459.8/.....	
R220	NANAC	231	FL360	010	495	122	60.0 / 77.1	15	08.50
					P10	240/030 466 3168	N3854.4 E14313.7/.....	
R220	NIKON	234	FL360	010	495	50	59.2 / 77.9	07	08.57
					P10	231/030 466 3118	N3819.2 E14228.2/.....	
R220	BEKEN	234	FL360	010	496	27	58.8 / 78.3	03	09.00
					P10	226/030 465 3091	N3800.4 E14203.7/.....	

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	RJGG	234	FL360	016		38	58.2 / 78.9	05	09.05
				P10	208/034	3053	N3733.5 E14129.4/.....	
R220	IXE IWAKI	233	FL360	090	117.70	496 35	57.7 / 79.4	05	09.10
				P10	214/032	464 3018	N3708.9 E14058.5/.....	
Y88	DAIGO	239	FL360	090		496 39	57.1 / 80.0	05	09.15
				P10	208/033	465 2980	N3644.7 E14021.0/.....	
Y88	HAGAR	245	FL360	047		496 18	56.8 / 80.3	02	09.17
				P10	205/034	466 2962	N3634.9 E14002.4/.....	
Y88	NIKKO	245	FL360	108		496 10	56.7 / 80.4	01	09.18
				P10	203/034	466 2951	N3629.3 E13951.8/.....	
Y88	AKAGI	242	FL360	108		496 10	56.5 / 80.6	02	09.20
				P10	201/034	466 2942	N3623.5 E13941.9/.....	
Y88	GYODA	242	FL360	108		496 23	56.2 / 80.9	03	09.23
				P10	197/035	467 2918	N3609.8 E13918.7/.....	
Y88	TEPEX	253	FL360	110		496 23	55.8 / 81.3	03	09.26
				P10	195/034	471 2895	N3600.3 E13853.0/.....	
Y88	OSPAN	253	FL360	147		496 15	55.6 / 81.5	02	09.28
				P10	192/031	473 2880	N3553.8 E13835.8/.....	
Y88	PIGAP	253	FL360	147		495 15	55.4 / 81.7	01	09.29
				P10	189/028	475 2865	N3547.4 E13819.0/.....	
Y88	TENRU	253	FL360	147		495 17	55.1 / 82.0	03	09.32
				P10	186/026	478 2848	N3540.2 E13800.4/.....	
Y88	SUGAL	254	FL360	147		495 11	54.9 / 82.1	01	09.33
				P10	183/026	481 2837	N3535.6 E13747.7/.....	
Y88	NAKTU	253	FL360	124		495 18	54.7 / 82.4	02	09.35
				P10	180/026	482 2819	N3528.0 E13727.8/.....	
Y12	POTEB	217	FL360	124		496 22	54.4 / 82.7	03	09.38
				P10	180/026	472 2797	N3508.7 E13714.9/.....	
Y12	KOHWA	216	FL360	124		496 30	53.9 / 83.2	04	09.42
				P10	177/023	475 2767	N3442.3 E13657.5/.....	
Y12	SHIMA	225	FL360	079		495 30	53.5 / 83.6	04	09.46
				P10	173/021	479 2737	N3418.3 E13635.3/.....	
V52	AYANO	226	FL360	079		495 16	53.2 / 83.8	02	09.48
				P10	170/020	480 2721	N3405.8 E13623.6/.....	
V52	KEC KUSHIMOTO	225	FL360	079	112.90	495 49	52.5 / 84.6	06	09.54
				P10	160/021	483 2672	N3326.9 E13547.7/.....	
Y24	ALBAT	262	FL360	055		494 18	52.3 / 84.8	02	09.56
				P10	159/024	495 2653	N3321.9 E13526.5/.....	
Y24	HALON	260	FL360	088		494 23	51.9 / 85.1	03	09.59

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				P09 159/027 495 2630	N3314.9 E13459.8/.....
Y24	TURFY	262	FL360 088	494 19	51.7 / 85.4	02 10.01
				P09 159/031 496 2611	N3309.8 E13438.5/.....
Y24	JAKAL	261	FL360 088	494 21	51.4 / 85.7	03 10.04
				P09 158/037 496 2590	N3303.7 E13414.1/.....
Y24	GREEN	262	FL360 088	495 35	50.9 / 86.2	04 10.08
				P10 157/044 497 2555	N3253.9 E13334.0/.....
Y24	SUC SHIMIZU	261	FL360 042	115.20 495 30	50.5 / 86.6	03 10.11
				P10 156/049 498 2525	N3245.4 E13259.8/.....
B597	MADOG	227	FL360 042	496 49	49.8 / 87.3	07 10.18
				P10 154/051 471 2476	N3207.5 E13223.8/.....
B597	HIROS	226	FL360 042	497 15	49.5 / 87.6	02 10.20
				P10 153/053 472 2461	N3155.5 E13212.5/.....
B597	JACKY	226	FL360 050	497 28	49.1 / 88.0	03 10.23
				P10 151/055 472 2432	N3133.3 E13151.8/.....
B597	QUEEN	226	FL360 050	497 25	48.7 / 88.3	03 10.26
				P10 149/056 473 2407	N3113.6 E13133.6/.....
B597	JOKER	225	FL360 050	497 8	48.6 / 88.5	01 10.27
				P10 149/056 473 2399	N3107.0 E13127.6/.....
	ROAH	225	FL360 050	7	48.5 / 88.6	01 10.28
				P09 152/019 2392	N3101.6 E13122.6/.....
B597	TEPPO	225	FL360 050	497 20	48.2 / 88.9	03 10.31
				P10 149/050 476 2372	N3045.6 E13108.1/.....
B597	TGE NAKATANE	225	FL360 087	115.40 497 12	48.0 / 89.0	01 10.32
				P10 149/044 476 2360	N3036.1 E13059.5/.....
B597	ANREM	215	FL360 087	497 18	47.8 / 89.3	03 10.35
				P10 150/031 471 2342	N3020.6 E13050.1/.....
B597	SEPIA	214	FL360 087	497 23	47.5 / 89.6	03 10.38
				P10 151/017 478 2319	N3000.5 E13038.1/.....
Y26	SWANO	235	FL360 087	496 39	46.9 / 90.2	04 10.42
				P10 319/009 495 2280	N2934.5 E13004.5/.....
Y26	ANOXA	233	FL360 045	495 51	46.2 / 90.9	06 10.48
				P10 326/042 501 2230	N2859.3 E12922.6/.....
Y26	POLAM	233	FL360 036	495 69	45.3 / 91.8	09 10.57
				P09 323/042 499 2161	N2811.9 E12826.4/.....
Y26	YURIX	232	FL360 035	495 61	44.5 / 92.6	07 11.04
				P09 320/033 497 2100	N2729.3 E12736.9/.....
Y26	KAORU	229	FL360 028	496 111	43.0 / 94.1	13 11.17
				P10 311/020 495 1989	N2608.6 E12612.5/.....

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Y26	LILRA	229	FL360 030	496 107	41.5 / 95.6	13 11.30
			P10 304/029	492 1882	N2449.8 E12452.3/.....
	RCKH	227	FL360 030	52	40.8 / 96.3	07 11.37
			P10 358/031	1830	N2411.3 E12414.0/.....
Y26 -RCAA	IGURU	227	FL360 030	497 19	40.5 / 96.6	02 11.39
			P10 294/029	489 1811	N2357.0 E12400.0/.....
Q13	TULTO	241	FL360 010	498 67	39.6 / 97.5	08 11.47
			P11 301/028	485 1744	N2319.4 E12300.0/.....
Q13	BOGUM	237	FL360 111	499 93	38.3 / 98.8	12 11.59
			P12 302/021	490 1651	N2221.9 E12141.5/.....
Q13	SHIJA	236	FL360 111	499 20	38.0 / 99.1	02 12.01
			P12 305/022	491 1631	N2209.4 E12124.6/.....
Q13	PICHU	235	*CLB 111	16	37.8 / 99.3	02 12.03
			P12 305/023	1615	N2159.4 E12111.2/.....
Q13	GLOOM	235	FL380 024	492 41	37.2 / 99.9	05 12.08
			P07 311/025	487 1574	N2133.6 E12036.9/.....
Q13 -RPHI	KABAM	235	*DES 024	53	36.5 / 100.6	07 12.15
			P07 313/023	1521	N2100.0 E11952.8/.....
N892	*TOD	229	FL360 010	494 6	36.4 / 100.6	01 12.16
			P12 312/021	493 1515	N2055.9 E11948.4/.....
N892	MIKIN	229	FL360 010	499 136	34.7 / 102.4	16 12.32
			P13 345/019	508 1380	N1920.1 E11806.6/.....
N892	MUMOT	228	FL360 010	499 26	34.3 / 102.8	03 12.35
			P13 350/018	510 1354	N1901.7 E11747.4/.....
	RPLC	228	FL360 010	7	34.2 / 102.9	01 12.36
			P13 331/018	1347	N1856.4 E11741.9/.....
N892	MAVRA	228	*CLB 010	98	33.0 / 104.1	11 12.47
			P13 003/021	1249	N1746.7 E11630.1/.....
	VVCR	227	FL390 010	166	30.8 / 106.3	20 13.07
			P05 026/038	1083	N1547.1 E11430.3/.....
N892 -ZJSA	MIGUG	226	FL390 010	489 43	30.3 / 106.8	04 13.11
			P05 024/038	523 1040	N1516.4 E11400.0/.....
N892 -VVTS	MONBO	218	FL390 010	488 57	29.6 / 107.5	07 13.18
			P05 032/038	527 983	N1430.0 E11325.7/.....
N892	MESOX	217	FL390 010	488 38	29.1 / 108.0	04 13.22
			P05 035/041	529 945	N1358.8 E11302.7/.....
N892	MUGAN	217	FL390 010	489 119	27.7 / 109.4	14 13.36
			P05 049/045	532 826	N1222.0 E11152.3/.....

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N892	MIMUX	217	FL390	010	488	78	26.8 / 110.3	09	13.45
				P05 058/050	533	748	N1118.3 E11106.2/.....	
N892	MAPNO	216	FL390	010	488	80	25.9 / 111.2	08	13.53
				P04 064/050	531	668	N1013.1 E11020.1/.....	
N892	OSIXA	216	FL390	017	488	51	25.3 / 111.8	06	13.59
				P04 066/048	529	617	N0931.3 E10950.6/.....	
N892	MOXON	216	FL390	017	488	51	24.7 / 112.4	06	14.05
				P04 067/045	526	566	N0849.5 E10921.3/.....	
N892	MELAS	215	FL390	010	488	127	23.2 / 113.9	15	14.20
-WSJC				P03 062/029	514	440	N0705.3 E10809.2/.....	
	WSSS	215	FL390	010		43	22.7 / 114.4	05	14.25
				P03 069/035		397	N0629.7 E10744.4/.....	
N892	MABLI	215	FL390	010	488	161	20.8 / 116.3	18	14.43
				P03 052/034	520	235	N0417.3 E10612.8/.....	
N892	MUMSO	231	FL390	032	488	52	20.1 / 116.9	06	14.49
				P03 049/038	526	183	N0344.3 E10532.2/.....	
N892	MABAL	231	FL390	032	488	25	19.9 / 117.2	03	14.52
				P03 049/038	526	158	N0328.4 E10512.6/.....	
MABA2B	KILOT	231	*DES	032		42	19.6 / 117.5	05	14.57
				P13 063/024		116	N0302.3 E10440.4/.....	
MABA2B	*BDRY	227	*DES	047		16	19.5 / 117.6	02	14.59
-WMFC				P16 073/020		101	N0251.6 E10428.9/.....	
MABA2B	PIBAP	227	*DES	047		31	19.4 / 117.7	04	15.03
-WSJC				P16 082/011		70	N0230.4 E10406.3/.....	
MABA2B	PASPU	180	*DES	047		31	19.3 / 117.8	05	15.08
				P13 199/010		38	N0159.3 E10406.3/.....	
MABA2B	NYLON	180	*DES	024		22	19.1 / 117.9	05	15.13
				P12 198/011		16	N0137.0 E10406.4/.....	
MABA2B	*BDRY	207	*DES	024		14	18.9 / 118.1	04	15.17
				P14 189/010		3	N0124.9 E10400.3/.....	
MABA2B	WSSS/20R	203		22 034		3	18.8 / 118.3	02	15.19
	CHANGI						N0122.6 E10359.3/.....	

TCC216B KPDX-WSSS (09-Sep-2023) #1

WIND INFORMATION - OBS 09/SEP 06:00

(CLIMB)			HQM			DOLFF			KATCH		
FL290	162/008	-40	FL340	188/014	-52	FL340	216/008	-52	FL340	186/062	-54
FL230	154/010	-25	FL320	183/013	-47	FL320	208/010	-47	FL320	185/063	-48
17000	181/010	-10	FL300	175/011	-43	FL300	202/011	-42	FL300	183/063	-43
11000	194/019	+1	FL280	169/012	-38	FL280	197/012	-38	FL280	182/062	-38
5000	171/010	+13	FL260	163/012	-33	FL260	192/012	-33	FL260	181/060	-33
GRIZZ			58N60			CHUUK			CREMR		
FL360	248/015	-47	FL360	288/028	-45	FL360	300/060	-45	FL360	294/076	-45
FL340	264/015	-48	FL340	290/026	-46	FL340	299/062	-45	FL340	295/082	-45
FL320	281/019	-45	FL320	291/025	-43	FL320	299/066	-43	FL320	293/075	-42
FL300	292/023	-42	FL300	292/025	-40	FL300	300/070	-40	FL300	290/069	-40
FL280	264/014	-40	FL280	286/022	-38	FL280	300/068	-36	FL280	292/062	-35
NATES			NIKLL			NUZAN			NRKEY		
FL380	246/059	-47	FL380	253/062	-48	FL380	266/073	-49	FL380	275/082	-49
FL360	248/062	-47	FL360	253/065	-48	FL360	265/075	-49	FL360	273/082	-48
FL340	251/066	-46	FL340	253/069	-47	FL340	264/077	-48	FL340	272/083	-46
FL320	252/066	-44	FL320	254/069	-44	FL320	262/073	-44	FL320	270/078	-43
FL300	253/067	-41	FL300	255/069	-41	FL300	260/069	-40	FL300	269/072	-39
NOGAL			NANNO			NODAN			NANAC		
FL390	274/065	-53	FL400	255/042	-55	FL400	240/032	-55	FL400	238/029	-56
FL370	271/063	-50	FL380	252/043	-51	FL380	237/032	-51	FL380	239/031	-52
FL350	268/061	-46	FL360	255/042	-46	FL360	239/031	-46	FL360	241/031	-47
FL330	268/059	-41	FL340	258/041	-41	FL340	241/029	-42	FL340	242/030	-41
FL310	274/058	-36	FL320	259/040	-36	FL320	246/030	-36	FL320	240/027	-36
IXE			TEPEX			KOHWA			ALBAT		
FL400	210/027	-56	FL400	186/028	-55	FL400	169/020	-55	FL400	164/025	-56
FL380	212/030	-52	FL380	191/032	-52	FL380	173/023	-52	FL380	164/029	-52
FL360	215/033	-47	FL360	195/035	-46	FL360	178/023	-46	FL360	160/024	-47
FL340	217/035	-41	FL340	199/037	-41	FL340	183/024	-41	FL340	152/020	-41
FL320	213/032	-36	FL320	198/034	-36	FL320	180/024	-35	FL320	160/018	-36
SUC			QUEEN			SWANO			POLAM		
FL400	152/045	-55	FL400	157/048	-54	FL400	333/009	-52	FL400	327/040	-55
FL380	153/053	-51	FL380	156/057	-51	FL380	325/011	-49	FL380	324/043	-52
FL360	156/050	-47	FL360	150/056	-46	FL360	319/010	-46	FL360	323/042	-47
FL340	160/047	-42	FL340	143/056	-41	FL340	311/008	-43	FL340	323/042	-42
FL320	155/039	-36	FL320	148/045	-36	FL320	309/008	-38	FL320	320/038	-36
KAORU			LILRA			TULTO			SHIJA		
FL400	317/026	-55	FL400	315/027	-55	FL400	305/031	-55	FL400	305/029	-55
FL380	313/026	-52	FL380	310/030	-50	FL380	300/033	-50	FL380	303/026	-50
FL360	312/021	-47	FL360	304/030	-46	FL360	302/029	-45	FL360	305/022	-44
FL340	310/015	-41	FL340	298/030	-42	FL340	304/024	-40	FL340	309/018	-38
FL320	308/022	-36	FL320	299/024	-36	FL320	304/016	-35	FL320	289/012	-33
MIKIN			MIGUG			MUGAN			MAPNO		
FL400	345/029	-55	FL430	025/032	-63	FL430	054/044	-63	FL430	058/045	-63
FL380	347/023	-49	FL410	025/035	-57	FL410	052/045	-57	FL410	061/048	-58
FL360	345/019	-44	FL390	024/038	-52	FL390	050/046	-51	FL390	065/051	-52
FL340	342/014	-38	FL370	035/033	-46	FL370	060/042	-46	FL370	071/045	-47

TCC216B KPDX-WSSS (09-Sep-2023) #1

FL320 350/011 -32 FL350 055/028 -41 FL350 076/039 -41 FL350 082/038 -42

MOXON

FL430 060/046 -63
FL410 064/046 -58
FL390 068/046 -53
FL370 071/036 -48
FL350 079/024 -42

MELAS

FL430 061/045 -63
FL410 061/038 -58
FL390 063/029 -53
FL370 067/025 -48
FL350 075/022 -43

MABLI

FL430 058/051 -64
FL410 056/043 -59
FL390 053/034 -53
FL370 053/030 -48
FL350 055/026 -43

(DESCENT)

FL380 052/029 -51
FL310 060/025 -33
FL230 093/016 -14
FL150 125/007 -0
7000 211/013 +14

END FLIGHTPLAN 01684 TCC216B PJTGD KPDX-WSSS 09SEP2023

TCC216B KPDX-WSSS (09-Sep-2023) #1

[ATC FLIGHTPLAN]

(FPL-TCC216B-IS

-B77L/H-SDE1FGHIJ1J5M1RWXY/LB2

-KPDX1850

-N0498F300 DCT HQM J501 TOU DCT DOLFF DCT KATCH DCT

HMPTN/N0496F320 DCT GRIZZ DCT CJAYY DCT 58N160W DCT CHUUK DCT

CREMR DCT EDWAL/N0497F340 DCT NATES DCT NIKLL DCT NYMPH DCT

NUZAN DCT NRKEY DCT NIPPI/N0497F350 R220 NUBDA/N0495F360 R220

IXE Y88 NAKTU Y12 SHIMA V52 KEC Y24 SUC B597 SEPIA Y26 IGURU Q13

PICHU/N0492F380 Q13 KABAM N892 MIKIN/N0499F360 N892

MAVRA/K0905S1190 N892 MABAL MABA2B

-WSSS1519 WMKK

-PBN/A1B1C1D1L101S2 NAV/RNVD1E2A1 DOF/230909 REG/PJTGD

EET/CZVR0043 PAZA0136 RJJJ0644 RCAA1139 RPHI1215 ZJSA1311

VVTS1318 WSJC1420 WMFC1459 WSJC1517

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

ORGN/TNCCTCAP PER/D

RALT/PANC PASY

RMK/TCAS

-E/1811)

TCC216B KPDX-WSSS (09-Sep-2023) #1

[PLANNING WEATHER]

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

KPDX 091553Z VRB03KT 10SM FEW100 17/11 A3012 RMK A02 SLP198 T01670111
KPDX 091431Z 0915/1012 VRB03KT P6SM SKC
FM092100 32007KT P6SM SCT250
FM100400 VRB04KT P6SM SKC

DESTINATION: WSSS/SIN (CHANGI, SINGAPORE)**UTC +08:00**

WSSS 091530Z VRB02KT 9999 FEW018 SCT160 BKN300 26/24 Q1011 NOSIG
WSSS 091100Z 0912/1018 18008KT 9999 FEW015 SCT020
TEMPO 1003/1006 3000 TSRA FEW012CB BKN015

ALTERNATE: WMKK/KUL (KUALA LUMPUR INTL - SEPANG, MALAYSIA)**UTC +08:00**

WMKK 091530Z 04004KT 350V100 9000 FEW030 26/23 Q1011 NOSIG
WMKK 091100Z 0912/1018 VRB03KT 9999 FEW018
PROB30 TEMPO 0920/1000 4000 TSRA FEW017CB SCT018

EDTO AIRPORT: PASY/SYA (EARECKSON AS, ALASKA)**UTC -10:00**

PASY 091459Z 24015KT 1/2SM FG VV002 10/10 A2973 RMK A02A VIS 1/4V3/4
SLP071 WND DATA ESTMD T01040102 50001 RVRNO PNO FZRANO \$
PASY 091411Z 0914/1020 26012G18KT 3200 BR VV003 QNH2969INS
BECMG 1007/1008 30009KT 8000 BR OVC003 QNH2982INS
BECMG 1013/1014 VRB06KT 8000 BR BKN012 QNH2990INS TX11/1014Z TN09/0921Z

EDTO AIRPORT: PANC/ANC (STEVENS ANCHORAGE INTL, ALASKA)**UTC -08:00**

PANC 091553Z 00000KT 7SM -RA BKN006 BKN050 OVC070 09/08 A2959 RMK A02
SLP021 P0001 T00890078
PANC 091202Z 0912/1018 03006KT 6SM -RA BR SCT005 BKN010 OVC050
TEMPO 0912/0916 RA BKN005
FM091600 17010G20KT 5SM -SHRA BR FEW008 SCT025 OVC040
FM092100 16012G22KT P6SM -RA SCT030 BKN060
FM100700 12008KT P6SM SCT030 BKN070
FM101200 04004KT P6SM SCT050 BKN100

VVTS/SGN (TAN SON NHAT INTL, VIETNAM)**UTC +07:00**

VVTS 091530Z 25005KT 9000 -RA FEW017 BKN050 25/25 Q1010 NOSIG
VVTS 091100Z 0912/1018 VRB03KT 9999 SCT015 SCT040
TEMPO 0912/0916 5000 TSRA SCT015 FEW017CB BKN040
BECMG 1001/1002 20010KT
TEMPO 1004/1010 20015G28KT 3000 TSRA SCT013 SCT015CB

TCC216B KPDX-WSSS (09-Sep-2023) #1**ADEQUATE: RJCC/CTS (NEW CHITOSE, JAPAN)****UTC +09:00**RJCC 091530Z VRB02KT 9999 FEW006 BKN050 21/21 Q1010 RMK 1ST006 7CU050
A2984RJCC 091105Z 0912/1018 34006KT 9999 FEW006 BKN015
BECMG 1003/1006 17012KT**ADEQUATE: RJGG/NGO (CHUBU CENTRAIR INTL, JAPAN)****UTC +09:00**

RJGG 091530Z AUTO 12006KT 9999 BKN014 OVC023 27/24 Q1010 BECMG BKN020

RJGG 091105Z 0912/1018 16006KT 9999 FEW010 SCT020

TEMPO 1003/1012 -TSRA FEW020 FEW025CB BKN030

TEMPO 1012/1018 4000 -SHRA BR FEW004 BKN008

ADEQUATE: ROAH/OKA (NAHA, OKINAWA ISLANDS)**UTC +09:00**

ROAH 091530Z AUTO 01005KT 9999 NCD 27/23 Q1007 RMK A2976

ROAH 091105Z 0912/1018 06005KT 9999 FEW020

ADEQUATE: RCKH/KHH (KAOHSIUNG INTL, TAIWAN)**UTC +08:00**RCKH 091530Z 10006KT 8000 -SHRA SCT006 BKN013 BKN035 25/23 Q1009 NOSIG RMK
A2980

RCKH 091100Z 0912/1018 08005KT 6000 SCT008 BKN016 BKN040

TEMPO 0912/0914 17010G20KT 1200 TSRA SCT003 BKN005 SCT008CB OVC015

TEMPO 0914/0920 5000 SHRA SCT006 BKN011 BKN030

BECMG 0920/0922 17010KT

TEMPO 0922/1002 1200 TSRA SCT003 BKN005 SCT008CB OVC015

TEMPO 1006/1010 23010KT 1200 TSRA SCT003 BKN005 SCT008CB OVC015

ADEQUATE: RPLC/CRK (DIOSDADO MACAPAGAL INTL, PHILIPPINES)**UTC +08:00**

RPLC 091500Z 34002KT 8000 SCT020 BKN300 27/24 Q1011 NOSIG RMK A2985

RPLC 091100Z 0912/1018 16006KT 9999 SCT020 BKN300 TX34/1006Z TN25/0921Z

TEMPO 0912/0918 25008KT 6000 -TSRA FEW015CB SCT020 BKN100

ADEQUATE: VVCR/CXR (CAM RANH INTL, VIETNAM)**UTC +07:00**

VVCR 091530Z 23012KT 9999 FEW017 29/24 Q1009 NOSIG

VVCR 091100Z 0912/1012 24010KT 9999 FEW015

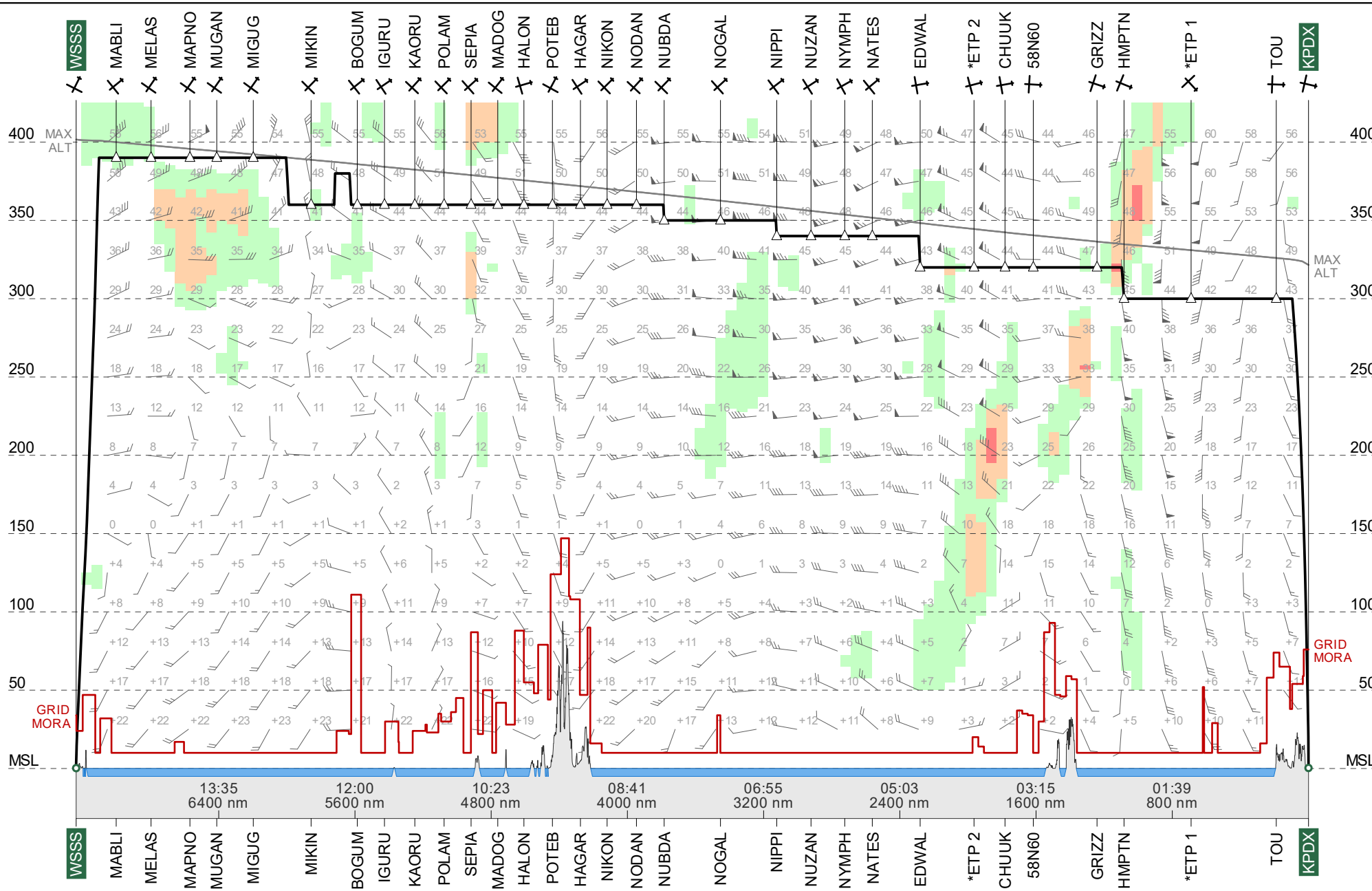
BECMG 1002/1003 14010KT

TEMPO 1007/1011 TS SCT013 FEW017CB SCT060

TR216B #1

WSSS ← — KPDX

ETD 09 Sep 18:50z
PJTGD B77L



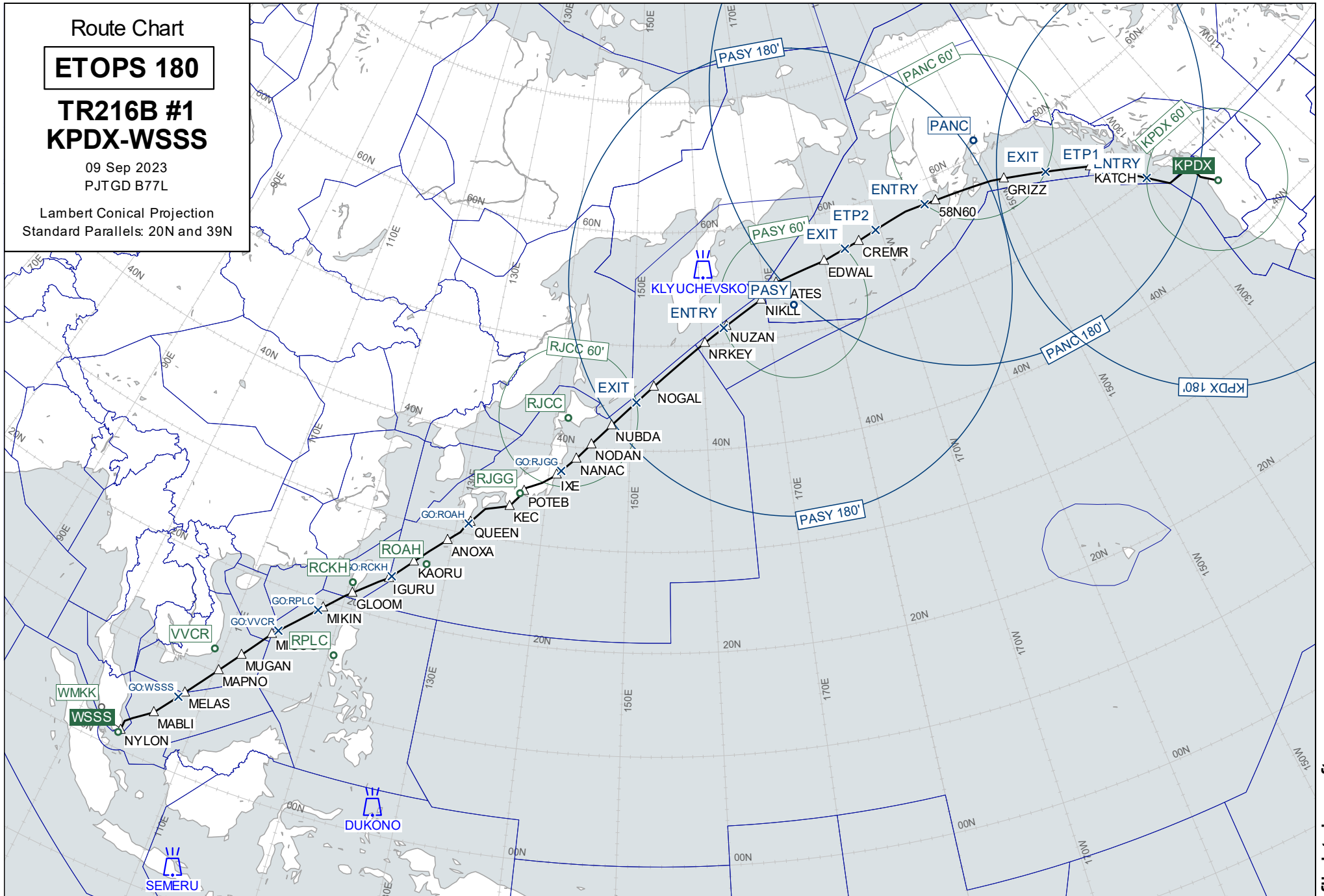
Route Chart

ETOPS 180

**TR216B #1
KPDX-WSSS**

09 Sep 2023
PJTGD B77L

Lambert Conical Projection
Standard Parallels: 20N and 39N



Wind Chart

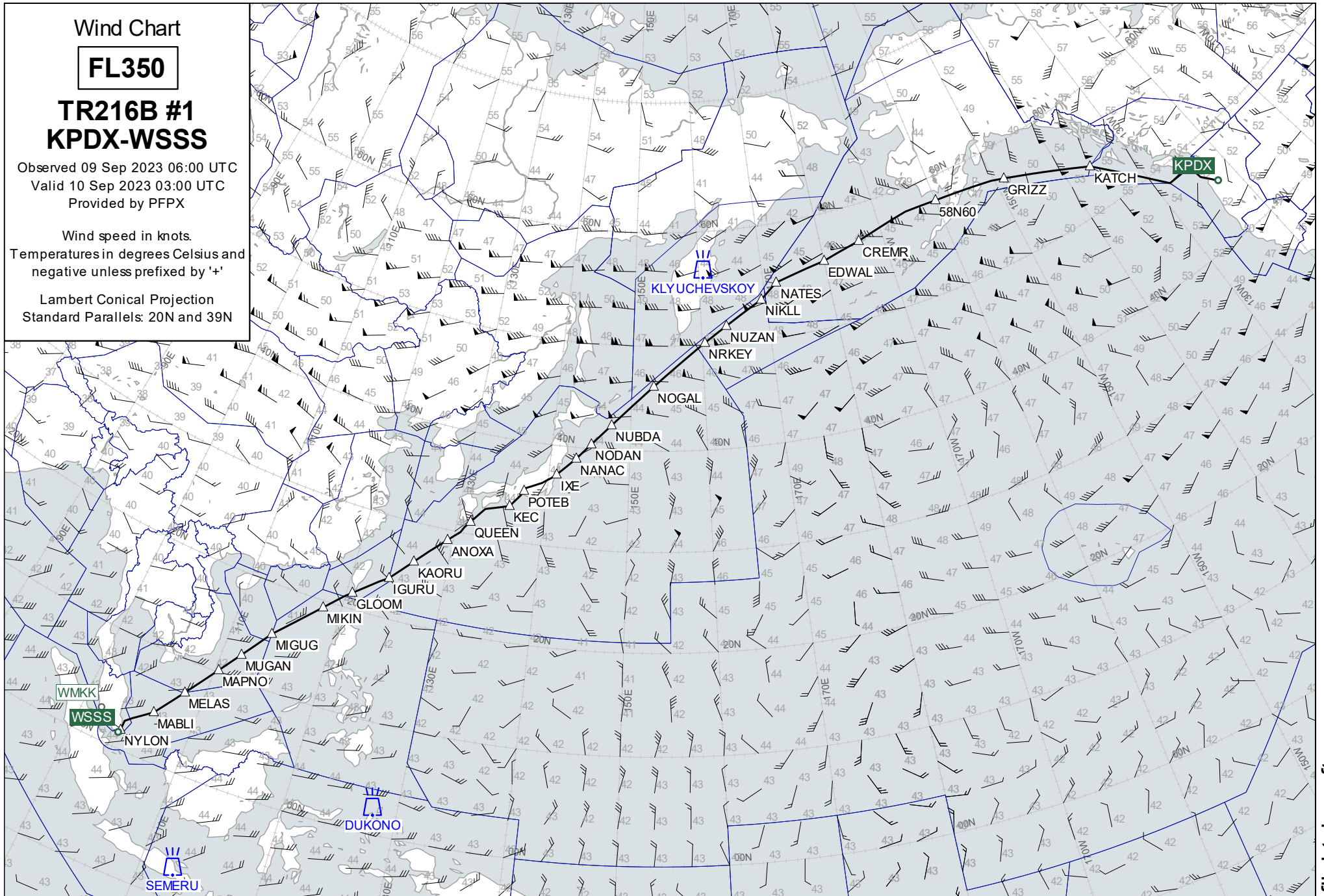
FL350

**TR216B #1
KPDX-WSSS**

Observed 09 Sep 2023 06:00 UTC
Valid 10 Sep 2023 03:00 UTC
Provided by PFPX

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

Lambert Conical Projection
Standard Parallels: 20N and 39N



Wind Chart

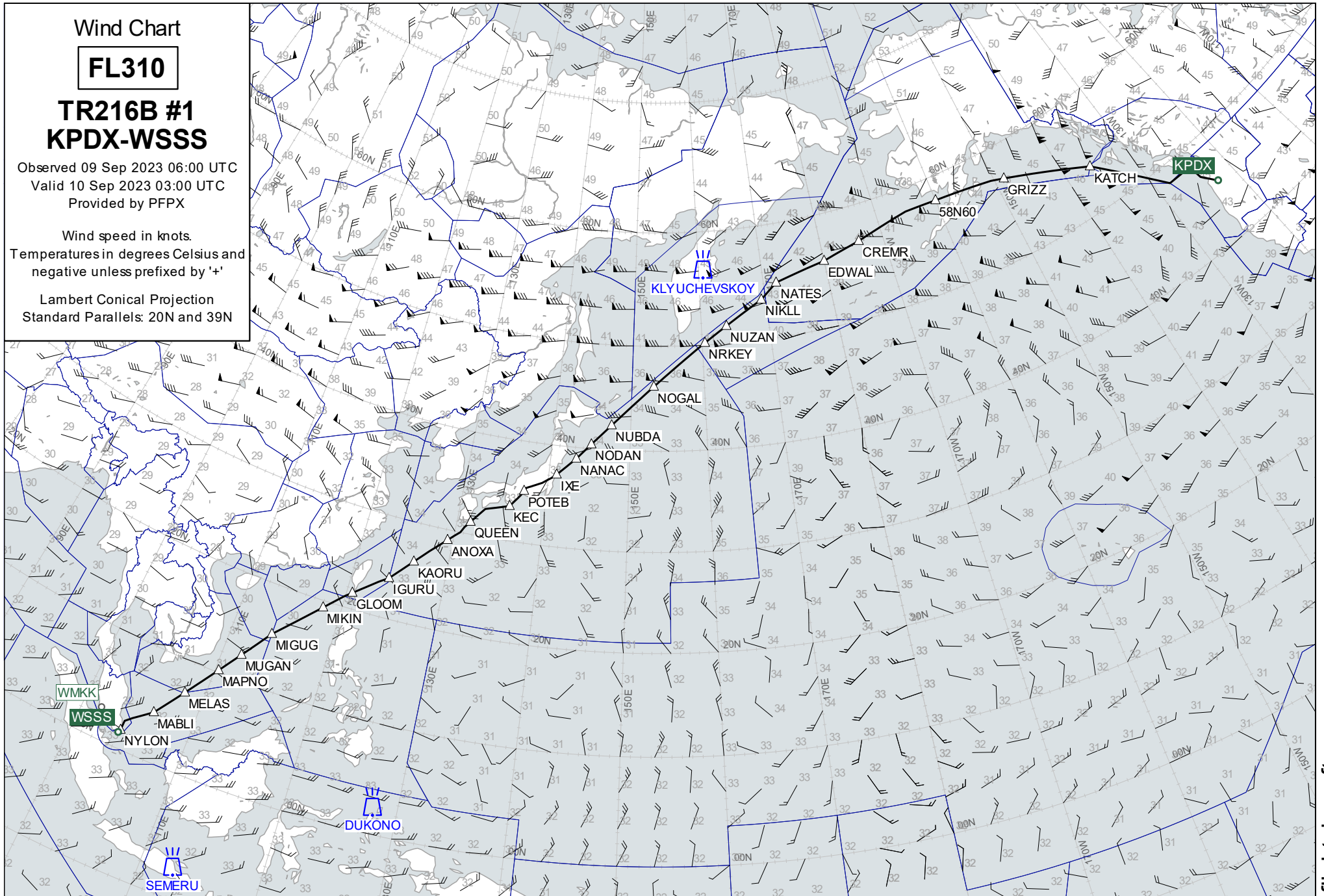
FL310

**TR216B #1
KPDX-WSSS**

Observed 09 Sep 2023 06:00 UTC
Valid 10 Sep 2023 03:00 UTC
Provided by PFPX

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

Lambert Conical Projection
Standard Parallels: 20N and 39N



Wind Chart

FL390

**TR216B #1
KPDX-WSSS**

Observed 09 Sep 2023 06:00 UTC
Valid 10 Sep 2023 03:00 UTC
Provided by PFPX

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

Lambert Conical Projection
Standard Parallels: 20N and 39N

