



Flight Briefing Package

TCC910A KLAX-KPDX

09-Sep-2023 #1

RELEASE #1

LOS ANGELES INTL
(UNITED STATES)

-

PORTLAND INTL
(UNITED STATES)

PREPARED BY CHRISTIAN BREUER (TCA2984)

CHRISTIAN@TCA-CHARTER.DE

09 SEP 1142 UTC

TCC910A KLAX-KPDX (09-Sep-2023) #1

TRADEWIND CARIBBEAN FLIGHTPLAN - IFR TCC910A PJTGC KLAX-KPDX

 ALL WEIGHTS IN KILOGRAMS (KG) STD 09SEP/1245Z

OPF 1 - PREPARED 09SEP/1142Z BY CHRISTIAN BREUER (TCA2984) CHRISTIAN@TCA-CHARTER.DE

TR910A/TCC910A PJTGC/B777-2LR GE SEL/SALH ROUTE: KLAXKPDX01

DEP: KLAX/LAX 24L ELEV 128 FT COST INDEX: 250 TTL G/C DIST: 725 NM
 ARR: KPDX/PDX 28L ELEV 31 FT INIT ALT: FL400 TTL F/P DIST: 793 NM
 FUEL BIAS: 102.5% TTL AIR DIST: 790 NM
 AVG WIND CMP: TL001 KT

ALT: KSEA/SEA 34R ELEV 432 FT 124 NM

CONFIG	DOW	PAX	CARGO	TOTAL	ULOAD LIM	ZFW	TOW	LDW
STANDARD	156746	0	1	1	52359 ZFW	MAX 209106	252813	223167
						PLN 156747	176960	166225
						ACT

 ** TAKE-OFF DATA KLAX 24L **

COND: 176960 KG // RWY DRY // +21•C Q1015 CALM // LMT: OBS(B)
 CONFIG: FLAPS 5 // D-T02 +66C // A/I OFF/AUTO // A/C ON
 SPEEDS: V1=117 VR=133 V2=133
 ENG OUT: RT TO 'RAFFS' [15 DME R 260 'LAX' 113.6] (260 INBD,LT)

	FUEL	CORR	ENDUR	
TRIP	10735	01:46	
CONT 5%	537	00:06	
ALTN KSEA	2823	00:29	
FINAL RESV	2620	00:30	
HOLD	1751	00:20	
ADD FUEL	434	00:05	
MIN T/O	18900	03:16
EXTRA	1313	00:15	CAPTAINS SIGNATURE (....)
TAXI	1005	00:15	
RELEASE	21218	03:46	I ACCEPT THIS OPF AND I AM FAMILIAR
ARR FUEL	8808	01:35	WITH THE PLANNED ROUTE AND AERODROMES

FUEL TANK CAP 162613 KG / MAX EXTRA FUEL 58255 KG LIM BY LDW
 TRIP CORR FOR 5000 KG TOW INCR: +221 KG / 5000 KG TOW DECR: -323 KG
 2000 FT LOWER: +194 KG / EET 01:45 CLB: 250/310/84 DES: 84/320/250

KLAX	STD 12:45Z/05:45L	ETD 12:45Z	ACT OFBL	EST T/O 13:00Z	ACT T/O
KPDX	STA 15:30Z/08:30L	ETA 14:56Z	ACT ONBL	EST LDG 14:46Z	ACT LDG
	SKD 02:45	PLN 02:11	TTL BLCK	EST FLT 01:46	TTL FLT

ATC ROUTE: N0494F400 SUMMR2 SCTRR DCT SNS DCT RBL/N0491F430 DCT SPNSR TMBRS2

ALTERNATE PLANNING

ALTN/RWY	DIST	ALT/FL	MSA	COMP	TIME	FUEL	DIFF	ROUTE
KSEA/34R	124	9000	107	TL011	00:29	2823	-	OLM OLM2

TCC910A KLAX-KPDX (09-Sep-2023) #1

MOST CRITICAL MORA 16300 FT AT SPNSR

AWY -FIR	WAYPOINT NAME	MT	ALT	MSA ISA	FREQ WND/SPD	TAS GS	LEG REM	FUEL REM / USED POSITION	LEG ETO / ATO	ACC
	KLAX/24L LOS ANGELES INTL		128	045				20.2 / 1.0 N3357.0 W11824.1/.....	
SUMMR2	DLREY	251	*CLB	045 P16	250/005		3 789	19.4 / 1.8 N3356.6 W11827.9	02 00.02/.....	
SUMMR2	ENNEY	256	*CLB	045 P16	224/009		2 787	19.3 / 1.9 N3356.6 W11830.4	00 00.02/.....	
SUMMR2	NAANC	253	*CLB	045 P14	215/015		7 780	18.8 / 2.4 N3355.9 W11838.6	01 00.03/.....	
SUMMR2	DARRK	253	*CLB	045 P11	223/021		9 771	18.4 / 2.9 N3355.0 W11850.0	02 00.05/.....	
SUMMR2	SUMMR	261	*CLB	045 P10	242/030		9 762	18.0 / 3.2 N3355.4 W11901.0	01 00.06/.....	
SUMMR2	OLOFF	290	*CLB	111 P11	245/045		10 752	17.6 / 3.6 N3400.6 W11911.2	02 00.08/.....	
SUMMR2	RIZIN	313	*CLB	111 P05	252/077		30 722	16.8 / 4.4 N3424.7 W11932.0	03 00.11/.....	
SUMMR2	TESEA	310	FL400	111 P03	248/080	494 464	58 664	16.1 / 5.1 N3510.3 W12015.4	08 00.19/.....	
SUMMR2	SCTRR	311	FL400	075 P03	247/081	494 467	27 637	15.8 / 5.4 N3531.6 W12034.9	03 00.22/.....	
DCT -KZOA	*BDRY	312	FL400	075 P03	247/081	494 467	5 632	15.7 / 5.5 N3535.7 W12038.6	01 00.23/.....	
DCT	SNS SALINAS	312	FL400	082 P03	117.30 244/081	494 472	79 553	14.8 / 6.5 N3639.8 W12136.2	10 00.33/.....	
	KPDX	339	FL400	104 P04	243/065		162 391	13.0 / 8.2 N3920.0 W12205.4	19 00.52/.....	
DCT	RBL RED BLUFF	338	*CLB	112 P04	115.70 244/057		47 344	12.5 / 8.7 N4005.9 W12214.2	06 00.58/.....	
DCT	*TOC	337	FL430	112 P02	244/051	489 501	13 331	12.3 / 8.9 N4019.1 W12217.1	01 00.59/.....	
DCT -KZSE	*BDRY	337	FL430	163 P03	243/039	490 500	62 269	11.6 / 9.6 N4120.1 W12231.0	08 01.07/.....	
DCT	SPNSR	337	FL430	163 P03	241/029	491 499	92 177	10.7 / 10.6 N4250.9 W12252.4	11 01.18/.....	

TCC910A KLAX-KPDX (09-Sep-2023) #1

TMBR2	GSTER	350	FL430	118		491	33	10.3 / 10.9	04	01.22	
					P03	240/028	506	143	N4324.1	W12249.4/.....
TMBR2	*TOD	350	FL430	115		491	10	10.2 / 11.0	01	01.23	
					P03	240/027	505	133	N4334.4	W12248.4/.....
TMBR2	MOXEE	350	*DES	115			35	10.2 / 11.1	04	01.27	
					P03	227/010		98	N4409.0	W12245.2/.....
TMBR2	PORTL	350	*DES	085			26	10.1 / 11.1	03	01.30	
					P07	197/007		72	N4435.1	W12242.6/.....
TMBR2	TMBRS	350	*DES	085			13	10.0 / 11.2	02	01.32	
					P08	198/011		59	N4448.0	W12241.3/.....
TMBR2	VANTZ	350	*DES	085			10	10.0 / 11.2	02	01.34	
					P08	200/015		49	N4458.0	W12240.3/.....
TMBR2	FLOWR	350	*DES	085			17	9.9 / 11.3	03	01.37	
					P08	195/016		32	N4515.0	W12238.6/.....
TMBR2	WIDMR	018	*DES	076			10	9.8 / 11.4	02	01.39	
					P08	166/008		22	N4523.8	W12230.7/.....
TMBR2	ROAGE	018	*DES	076			3	9.8 / 11.4	01	01.40	
					P08	145/007		18	N4526.6	W12228.1/.....
TMBR2	ICEAX	104	*DES	076			4	9.8 / 11.4	01	01.41	
					P07	136/005		14	N4524.7	W12222.9/.....
TMBR2	KPDX/28L	306		31	076		14	9.5 / 11.7	05	01.46	
	PORTLAND INTL								N4534.8	W12235.0/.....

TCC910A KLAX-KPDX (09-Sep-2023) #1

WIND INFORMATION - OBS 09/SEP 06:00

(CLIMB) SNS (DESCENT)
FL390 255/074 -52 FL440 244/072 -58 FL420 244/026 -53
FL310 249/054 -35 FL420 244/077 -56 FL340 235/012 -51
FL230 239/027 -20 FL400 244/081 -53 FL250 205/007 -30
15000 218/019 -2 FL380 244/083 -50 17000 202/010 -11
7000 232/006 +16 FL360 242/078 -48 8000 196/015 +7

END FLIGHTPLAN 01678 TCC910A PJTGC KLAX-KPDX 09SEP2023

TCC910A KLAX-KPDX (09-Sep-2023) #1

[ATC FLIGHTPLAN]

(FPL-TCC910A-IS
-B77L/H-SDE1FGHIJ1J5M1RWXY/LB2
-KLAX1245
-N0494F400 SUMMR2 SCTRR DCT SNS DCT RBL/N0491F430 DCT SPNSR
TMBRS2
-KPDX0146 KSEA
-PBN/A1B1C1D1L101S2 NAV/RNVD1E2A1 DOF/230909 REG/PJTGC
EET/KZOA0023 KZSE0107
SEL/SALH CODE/484DC5 RVR/75 OPR/TRADEWIND CARIBBEAN
ORGN/TNCCTCAP PER/C
RMK/TCAS
-E/0331)

TCC910A KLAX-KPDX (09-Sep-2023) #1

[PLANNING WEATHER]

ORIGIN: KLAX/LAX (LOS ANGELES INTL, UNITED STATES)

UTC -07:00

KLAX 091053Z 00000KT 10SM CLR 21/18 A2997 RMK A02 SLP148 T02060183

KLAX 091120Z 0912/1018 VRB03KT P6SM SCT006

FM091600 26006KT P6SM SKC

FM092000 26012KT P6SM SKC

FM100400 26006KT P6SM BKN200

FM100800 VRB03KT P6SM BKN200

FM101600 26008KT P6SM BKN200

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

UTC -07:00

KPDX 091053Z 00000KT 10SM CLR 16/11 A3009 RMK A02 SLP187 T01560111

KPDX 090851Z 0909/1006 31005KT P6SM SKC

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

UTC -07:00

KSEA 091053Z 03009KT 10SM CLR 14/09 A3013 RMK A02 SLP206 T01440094

KSEA 091128Z 0912/1018 01008KT P6SM SKC

FM091800 35005KT P6SM FEW200

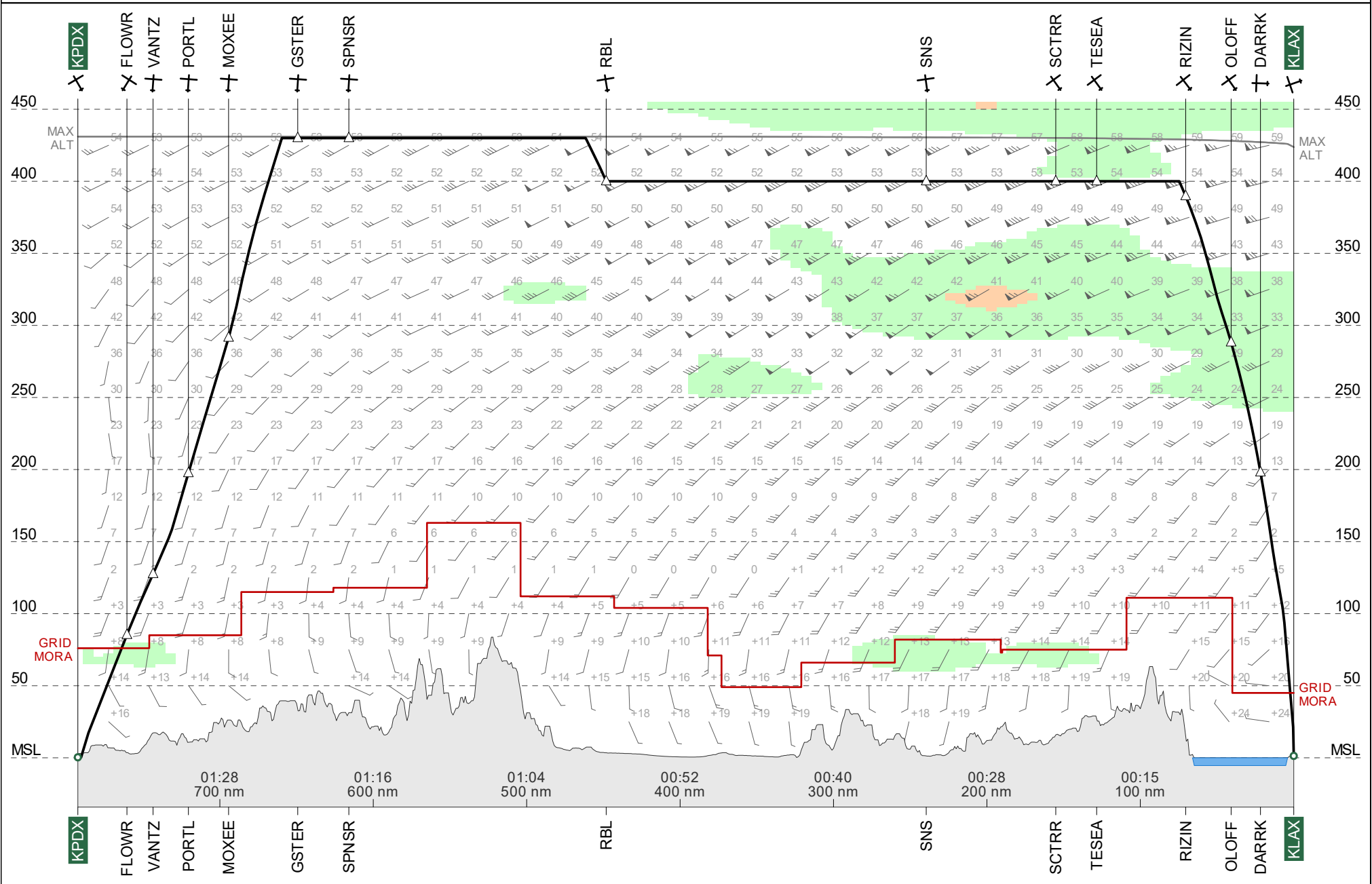
FM092000 32007KT P6SM SKC

FM100800 23003KT P6SM SKC

TR910A #1

KPDX ← KLAX

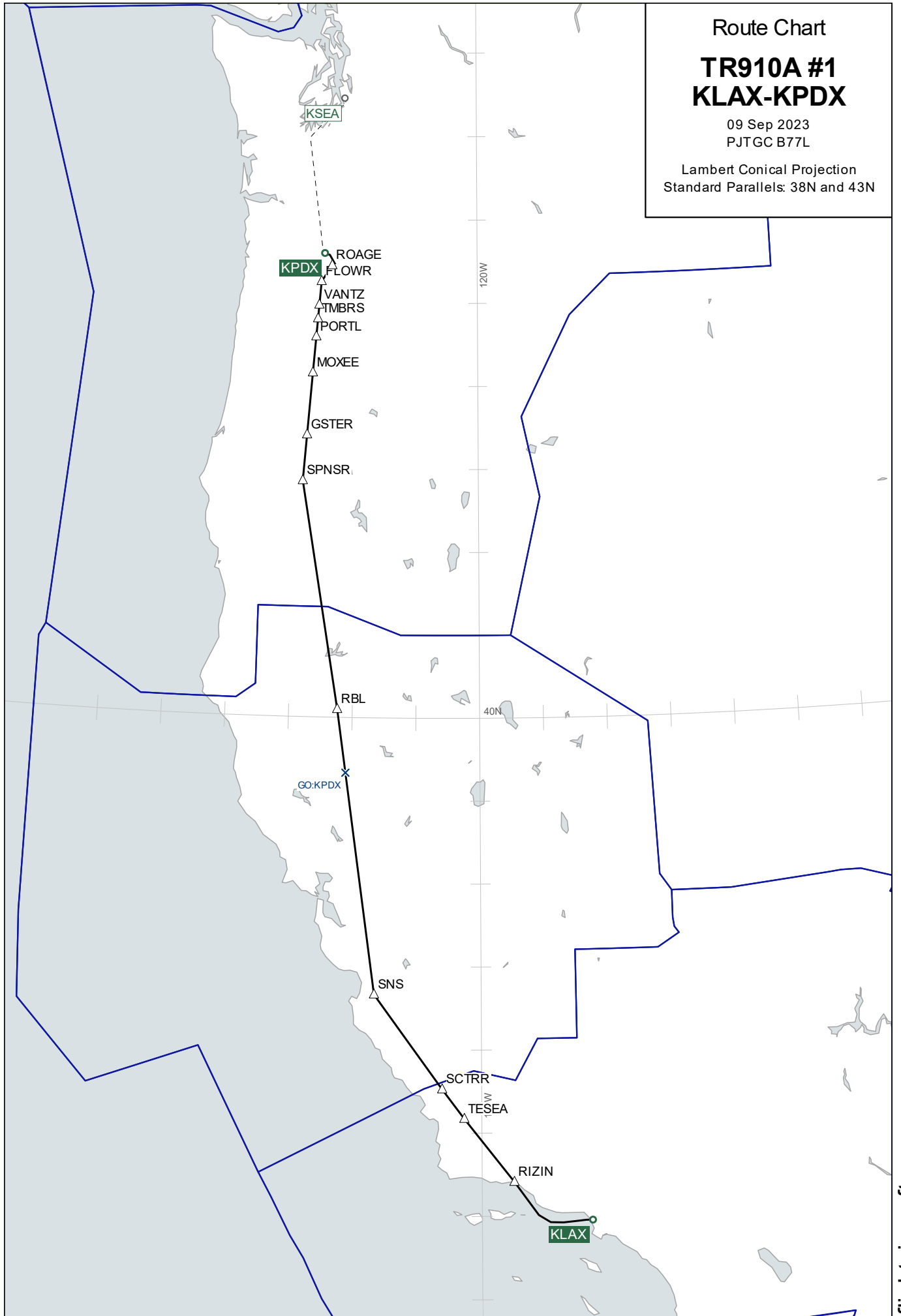
ETD 09 Sep 12:45z
PJTGC B77L



Route Chart
TR910A #1
KLAX-KPDX

09 Sep 2023
PJTGC B77L

Lambert Conical Projection
Standard Parallels: 38N and 43N



Wind Chart

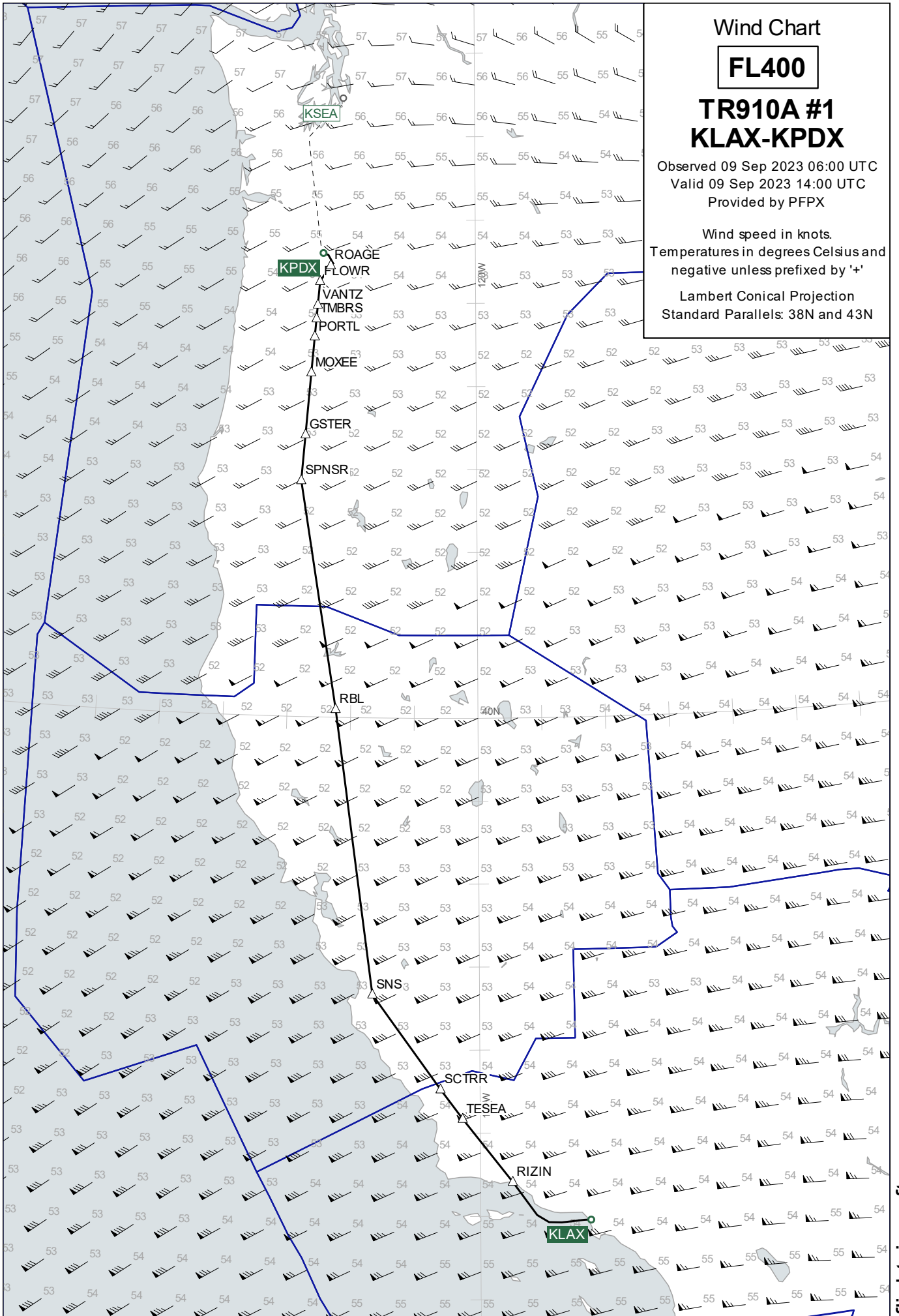
FL400

**TR910A #1
KLAX-KPDX**

Observed 09 Sep 2023 06:00 UTC
Valid 09 Sep 2023 14:00 UTC
Provided by PFPX

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

Lambert Conical Projection
Standard Parallels: 38N and 43N



Wind Chart

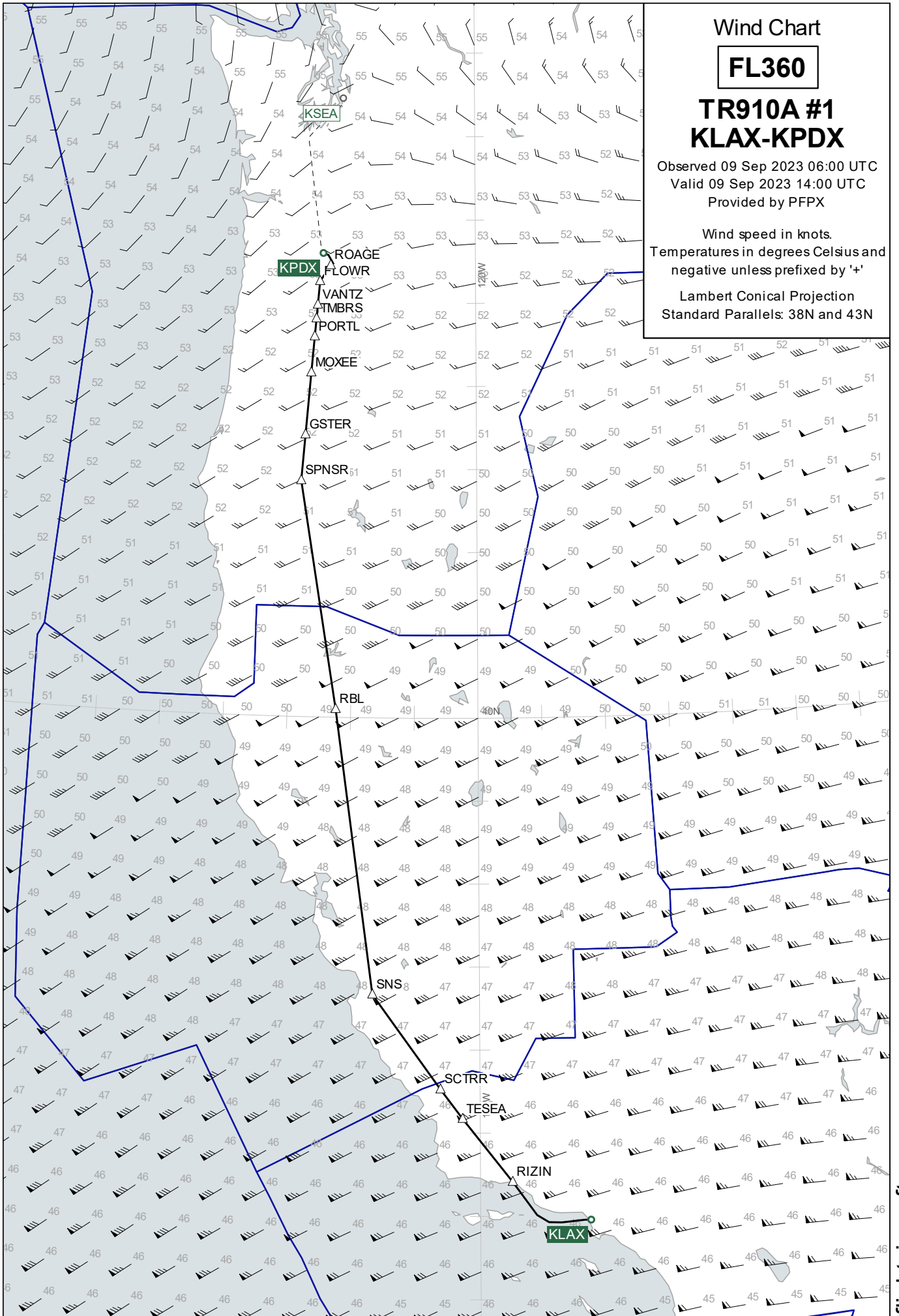
FL360

**TR910A #1
KLAX-KPDX**

Observed 09 Sep 2023 06:00 UTC
Valid 09 Sep 2023 14:00 UTC
Provided by PFPX

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

Lambert Conical Projection
Standard Parallels: 38N and 43N



Wind Chart

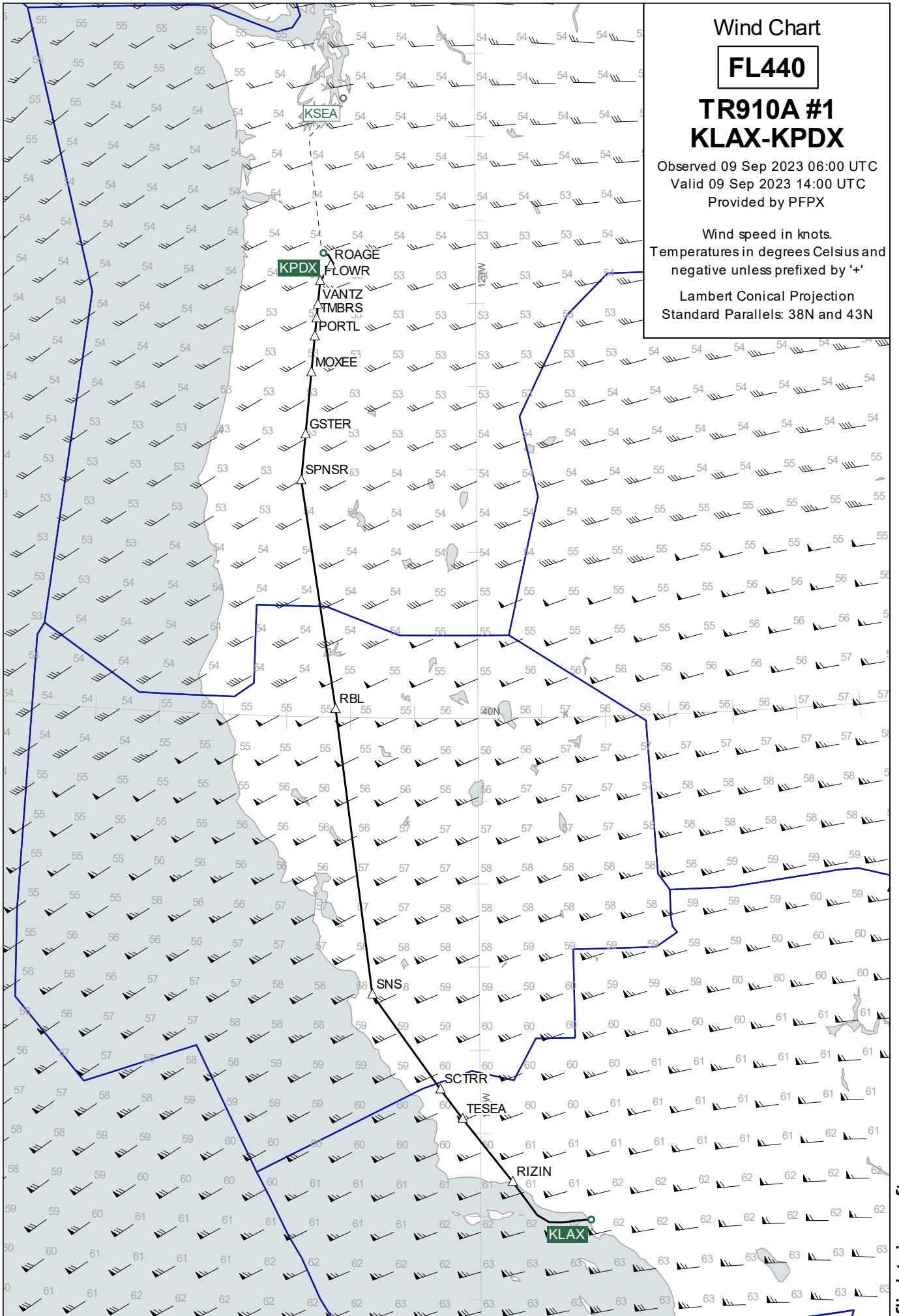
FL440

**TR910A #1
KLAX-KPDX**

Observed 09 Sep 2023 06:00 UTC
Valid 09 Sep 2023 14:00 UTC
Provided by PFPX

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

Lambert Conical Projection
Standard Parallels: 38N and 43N



Destination Area

15000

TR910A #1
KLAX-KPDX

Observed 09 Sep 2023 06:00 UTC
Valid 09 Sep 2023 15:00 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

