



## **Flight Briefing Package**

**TCC910D 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 1148 UTC



## TCC910D 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				50.3 / 0.9 N3357.0 W11824.1	...../.....	
SUMMR2	DLREY	251	*CLB	045 P16	250/005		3 789	48.6 / 2.6 N3356.6 W11827.9	02 00.02 ...../.....	
SUMMR2	ENNEY	256	*CLB	045 P16	224/009		2 787	48.2 / 2.9 N3356.6 W11830.4	00 00.02 ...../.....	
SUMMR2	NAANC	253	*CLB	045 P14	214/015		7 780	47.2 / 3.9 N3355.9 W11838.6	01 00.03 ...../.....	
SUMMR2	DARRK	253	*CLB	045 P11	222/020		9 771	46.2 / 5.0 N3355.0 W11850.0	02 00.05 ...../.....	
SUMMR2	SUMMR	261	*CLB	045 P10	242/029		9 762	45.4 / 5.8 N3355.4 W11901.0	01 00.06 ...../.....	
SUMMR2	OLOFF	290	*CLB	111 P11	245/045		10 752	44.6 / 6.6 N3400.6 W11911.2	02 00.08 ...../.....	
SUMMR2	RIZIN	313	*CLB	111 P05	252/078		30 722	42.8 / 8.3 N3424.7 W11932.0	03 00.11 ...../.....	
SUMMR2	*TOC	310	FL400	111 P03	252/074	492 461	5 717	42.6 / 8.6 N3428.9 W11935.9	01 00.12 ...../.....	
SUMMR2	TESEA	310	FL400	111 P03	248/080	492 462	53 664	41.2 / 10.0 N3510.3 W12015.4	07 00.19 ...../.....	
SUMMR2	SCTRR	311	FL400	075 P03	247/081	492 465	27 637	40.5 / 10.7 N3531.6 W12034.9	03 00.22 ...../.....	
DCT -KZOA	*BDRY	312	FL400	075 P03	247/081	492 465	5 632	40.4 / 10.8 N3535.7 W12038.6	01 00.23 ...../.....	
DCT	SNS SALINAS	312	FL400	082 P03	117.30 244/081	492 470	79 553	38.3 / 12.9 N3639.8 W12136.2	10 00.33 ...../.....	
	KPDX	339	FL400	104 P04	242/065		161 392	34.5 / 16.7 N3919.5 W12205.3	19 00.52 ...../.....	
DCT	RBL RED BLUFF	338	FL400	112 P04	115.70 244/057	491 505	47 344	33.4 / 17.8 N4005.9 W12214.2	06 00.58 ...../.....	
DCT -KZSE	*BDRY	337	FL400	163 P04	245/042	491 501	75 269	31.6 / 19.6 N4120.1 W12231.0	09 01.07 ...../.....	
DCT	SPNSR	337	FL400	163 P04	242/028	491 498	92 177	29.4 / 21.8 N4250.9 W12252.4	11 01.18 ...../.....	
TMBRS2	GSTER	350	FL400	118		490	33	28.6 / 22.5	04 01.22	

**TCC910D KLAX-KPDX (09-Sep-2023) #1**

				P04 242/025 503 143	N4324.1 W12249.4	...../.....
TMBSR2	<b>*TOD</b>	350	FL400	115 490 18	28.2 / 23.0	02 01.24
				P04 242/024 502 125	N4342.4 W12247.7	...../.....
TMBSR2	<b>MOXEE</b>	350	*DES	115 27	28.1 / 23.1	03 01.27
				P03 227/010 98	N4409.0 W12245.2	...../.....
TMBSR2	<b>PORTL</b>	350	*DES	085 26	27.9 / 23.2	04 01.31
				P08 196/007 72	N4435.1 W12242.6	...../.....
TMBSR2	<b>TMBRS</b>	350	*DES	085 13	27.8 / 23.3	01 01.32
				P08 197/011 59	N4448.0 W12241.3	...../.....
TMBSR2	<b>VANTZ</b>	350	*DES	085 10	27.7 / 23.4	02 01.34
				P08 199/015 49	N4458.0 W12240.3	...../.....
TMBSR2	<b>FLOWR</b>	350	*DES	085 17	27.5 / 23.6	03 01.37
				P08 195/016 32	N4515.0 W12238.6	...../.....
TMBSR2	<b>WIDMR</b>	018	*DES	076 10	27.4 / 23.8	02 01.39
				P08 167/009 22	N4523.8 W12230.7	...../.....
TMBSR2	<b>ROAGE</b>	018	*DES	076 3	27.3 / 23.9	01 01.40
				P08 147/007 18	N4526.6 W12228.1	...../.....
TMBSR2	<b>ICEAX</b>	104	*DES	076 4	27.3 / 23.9	01 01.41
				P08 136/005 14	N4524.7 W12222.9	...../.....
TMBSR2	<b>KPDX/28L</b>	306	31	076 14	26.6 / 24.6	05 01.46
	PORTLAND INTL				N4534.8 W12235.0	...../.....

-----

**TCC910D KLAX-KPDX (09-Sep-2023) #1**

WIND INFORMATION - OBS 09/SEP 06:00

-----  
(CLIMB)                      SNS                                      RBL                                      (DESCENT)  
FL390 255/074 -52    FL440 244/072 -58    FL440 244/053 -55    FL390 245/022 -54  
FL310 249/055 -35    FL420 244/077 -56    FL420 244/055 -54    FL310 226/009 -44  
FL230 239/027 -20    FL400 244/081 -53    FL400 244/057 -52    FL230 195/007 -24  
15000 218/019 -2    FL380 244/083 -50    FL380 244/057 -51    15000 202/013 -7  
7000 231/006 +16    FL360 242/078 -48    FL360 243/052 -49    7000 189/012 +9  
-----

END FLIGHTPLAN 01682 TCC910D N777TA KLAX-KPDX 09SEP2023

**TCC910D KLAX-KPDX (09-Sep-2023) #1**

**[ATC FLIGHTPLAN]**

(FPL-TCC910D-IS  
-B77L/H-SDE1FGHIJ1RWXYZ/LB1  
-KLAX1300  
-N0492F400 SUMMR2 SCTRR DCT SNS DCT RBL DCT SPNSR TMBRS2  
-KPDX0146 KSEA  
-PBN/A1B1C1D1L101S1 NAV/RNVD1E2A1 DOF/230909 REG/N777TA  
EET/KZOA0023 KZSE0107  
SEL/EGAF CODE/AA84B2 RVR/75 OPR/TRADEWIND ALASKA  
ORGN/PANCTAAP PER/D  
RMK/TCAS  
-E/0400)

**TCC910D 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

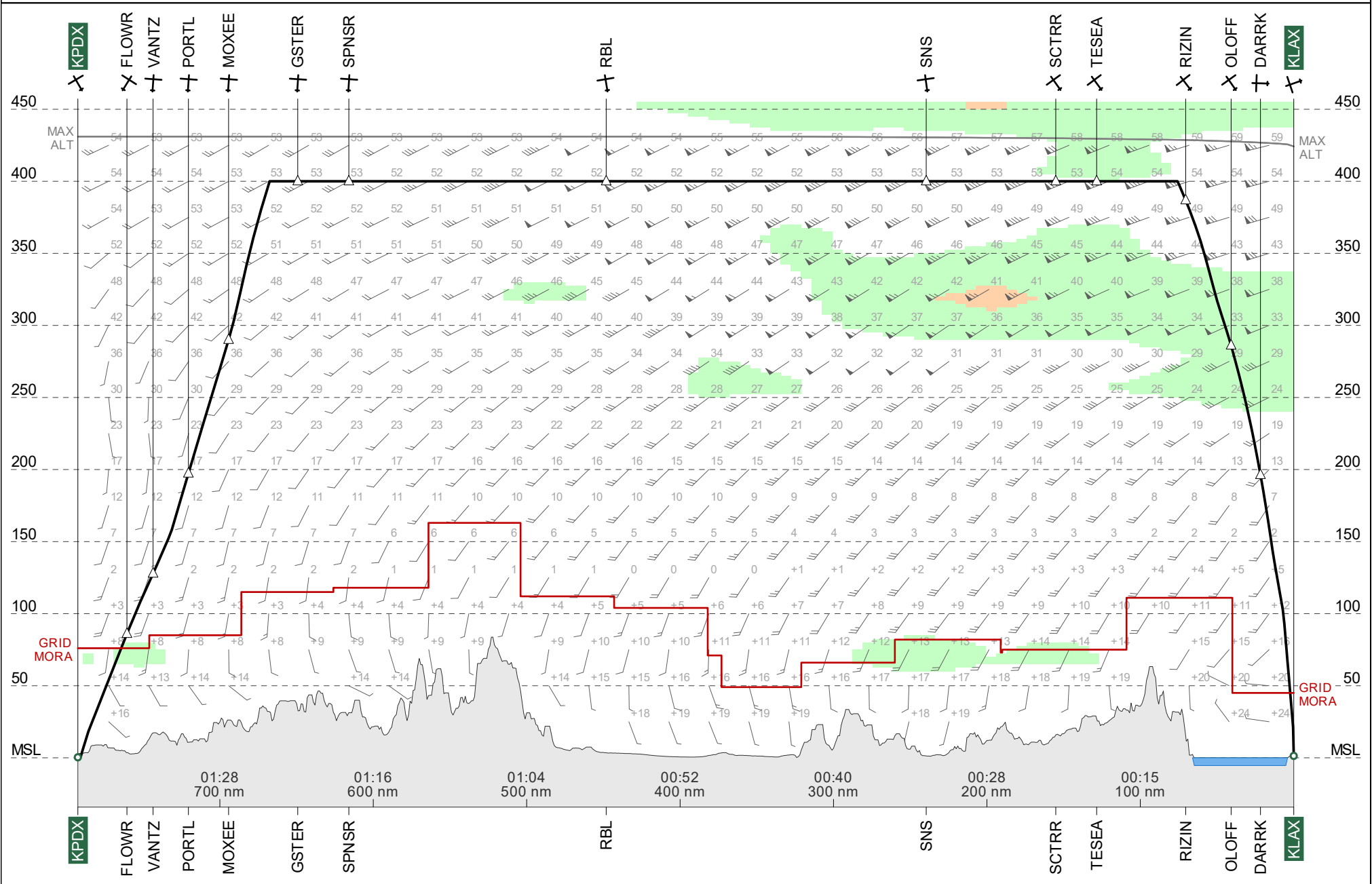
FM092000 32007KT P6SM SKC

FM100800 23003KT P6SM SKC

# TR910D #1

## KPDX ← KLAX

ETD 09 Sep 13:00z  
N777TA B77L

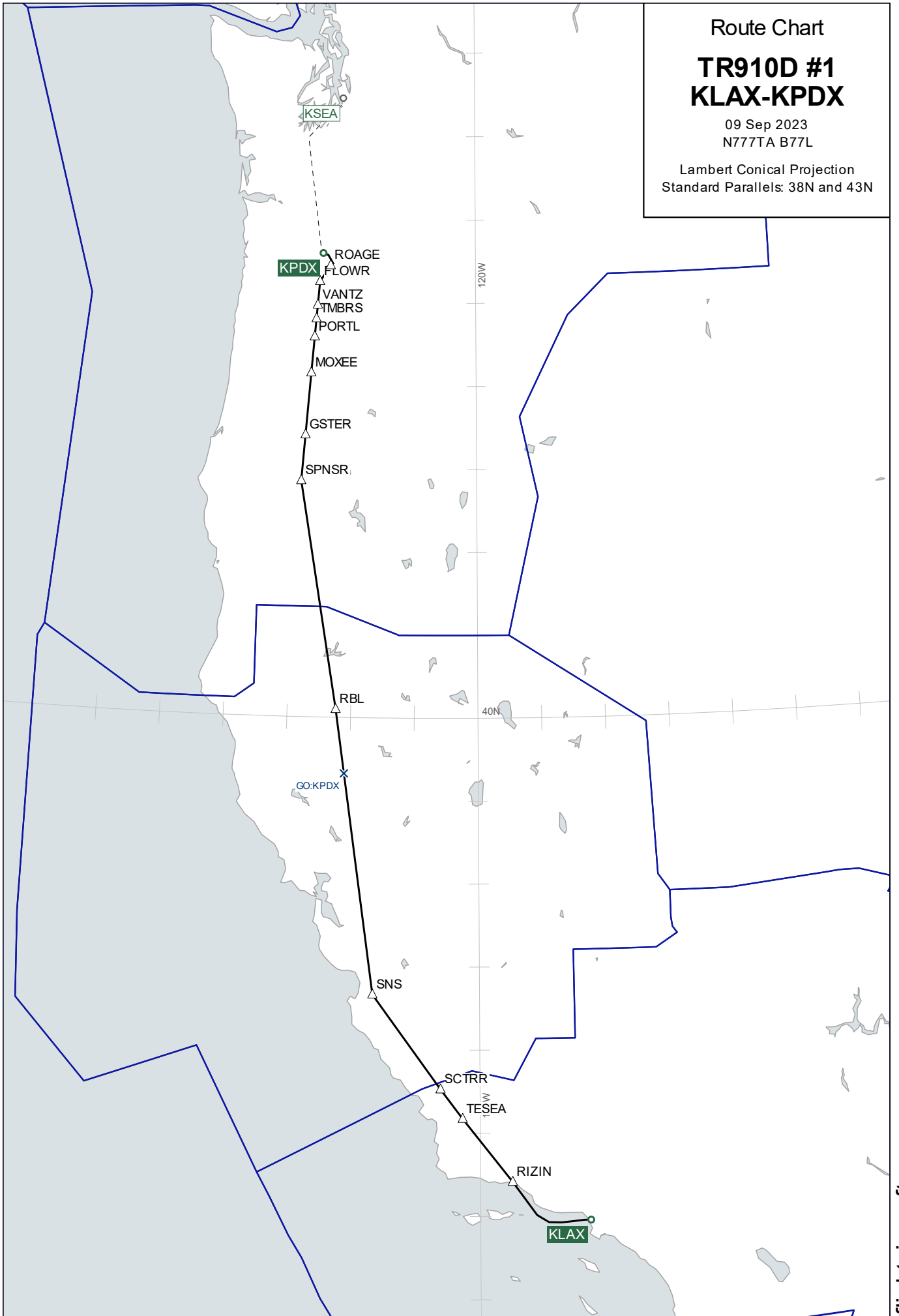




Route Chart  
**TR910D #1**  
**KLAX-KPDX**

09 Sep 2023  
N777TA B77L

Lambert Conical Projection  
Standard Parallels: 38N and 43N



Wind Chart

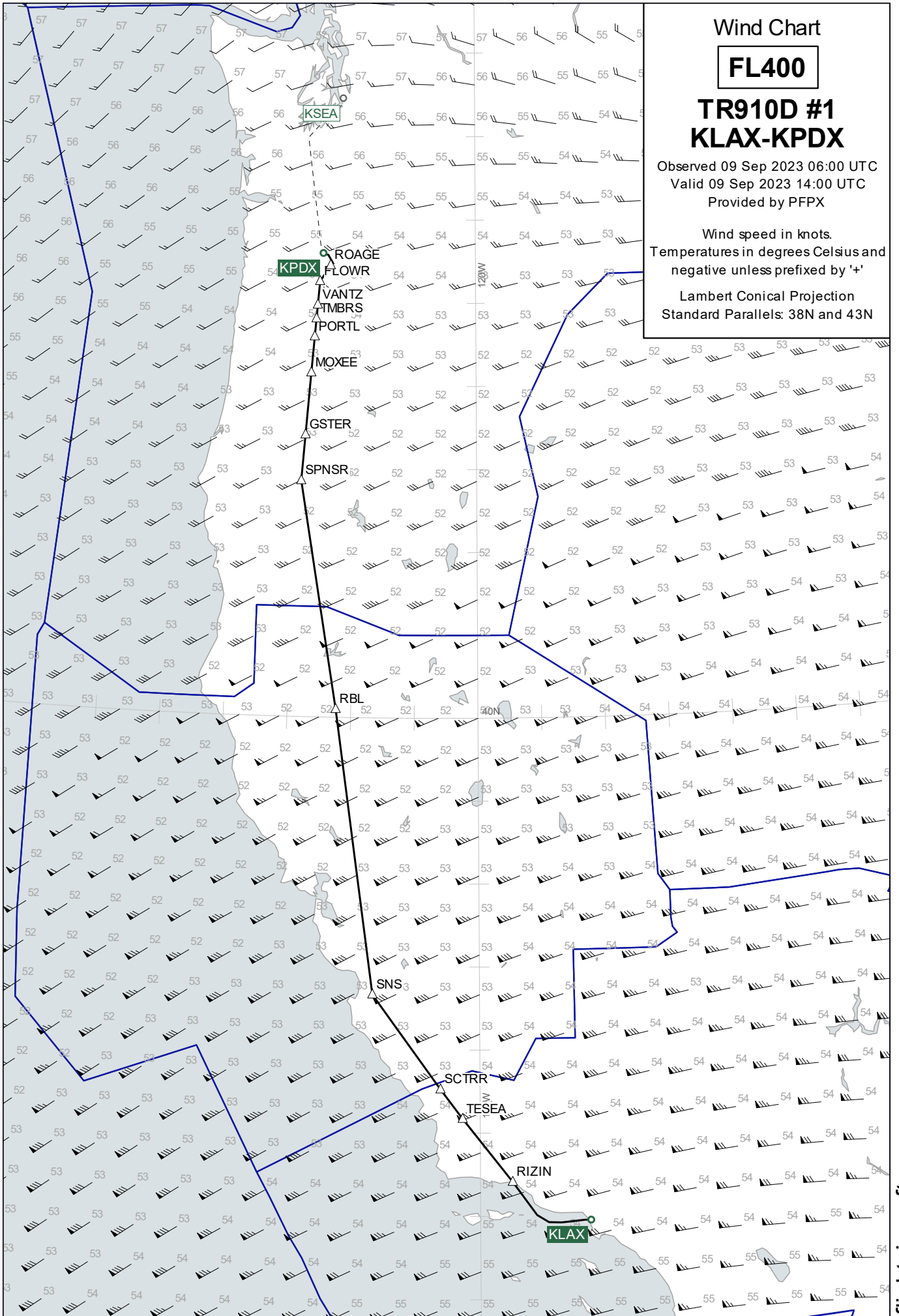
**FL400**

**TR910D #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

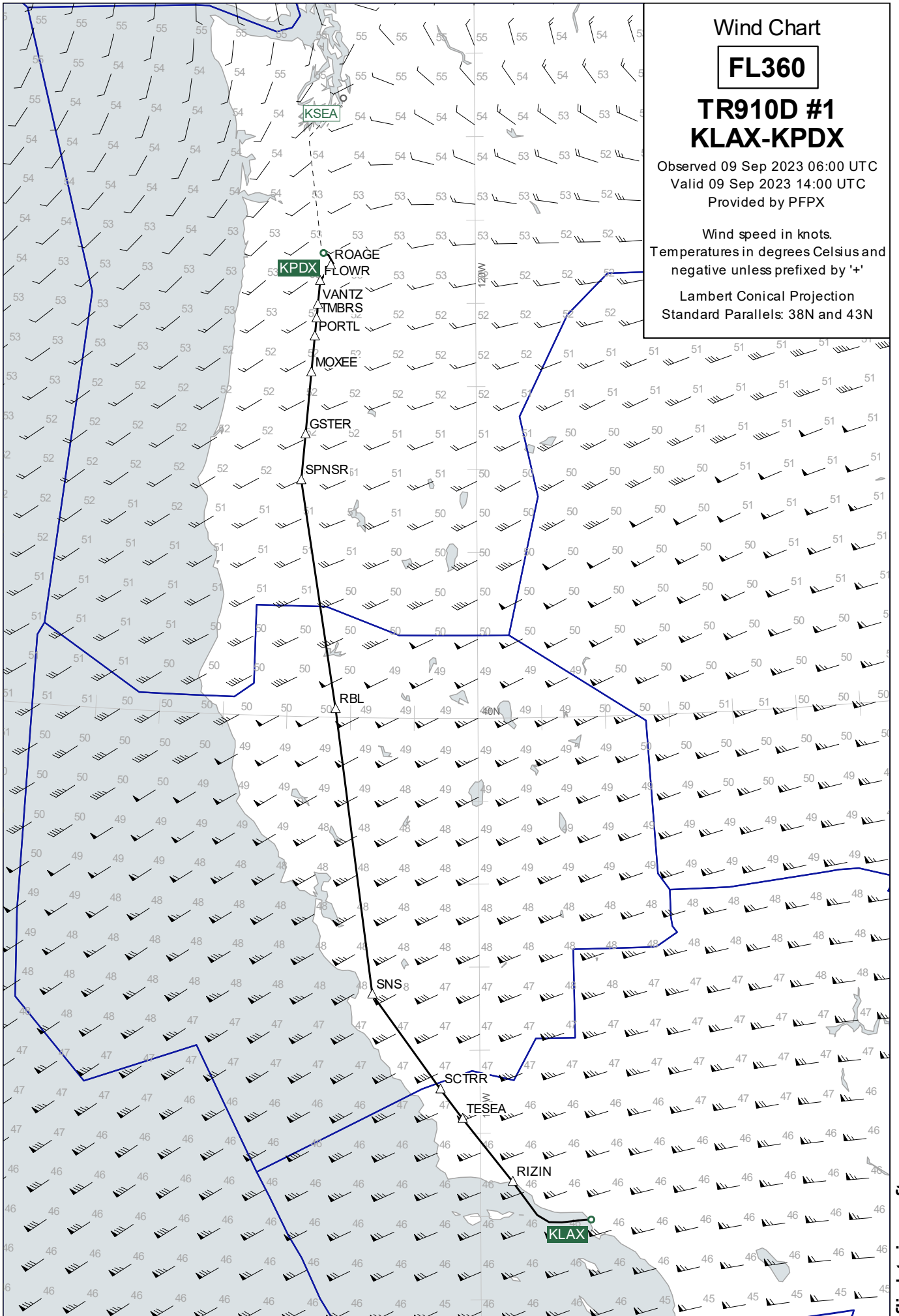
## FL360

### TR910D #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

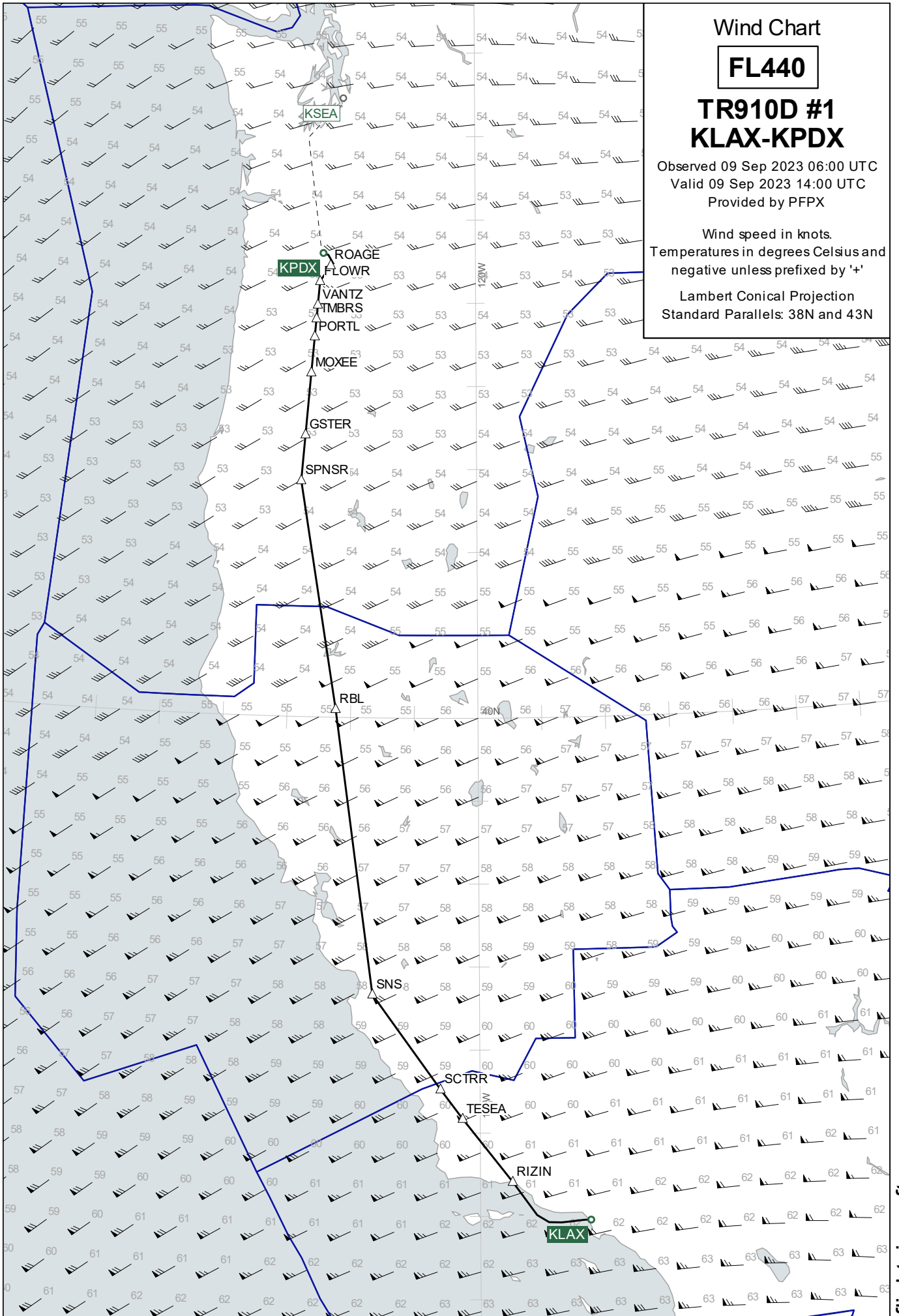
## FL440

### TR910D #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**

**TR910D #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

