



**Tradewind VA**



**Flight Briefing Package**

**TCC903D KLAX-KSLC**

**16-Apr-2022 #1**

RELEASE #1

LOS ANGELES INTL  
(UNITED STATES)

-

SALT LAKE CITY INTL  
(UNITED STATES)

PREPARED BY CHRISTIAN BREUER (TCA2984)

CHRISTIAN@TCA-CHARTER.DE

16 APR 1158 UTC



**TCC903D KLAX-KSLC (16-Apr-2022) #1**

OSHNN1	WEILR	220	*CLB 045	2	14.3 / 1.7	01	00.03	
			P03 253/030	572	N3354.6 W11829.5	...../.....		
OSHNN1	SHAEF	218	*CLB 045	5	14.0 / 2.0	00	00.03	
			P04 254/046	567	N3351.5 W11833.9	...../.....		
OSHNN1	PEVEE	156	*CLB 045	10	13.5 / 2.5	02	00.05	
			P05 255/062	557	N3341.8 W11831.3	...../.....		
OSHNN1	HOLTZ	098	*CLB 045	9	13.1 / 2.8	01	00.06	
			P06 251/078	548	N3338.7 W11820.6	...../.....		
OSHNN1	OSHNN	078	*CLB 045	8	12.9 / 3.1	01	00.07	
			P05 248/083	539	N3338.7 W11810.8	...../.....		
OSHNN1	CAHIL	025	*CLB 106	20	12.3 / 3.6	02	00.09	
			P03 243/091	520	N3354.4 W11756.7	...../.....		
OSHNN1	ZOOMM	026	*CLB 106	3	12.3 / 3.7	00	00.09	
			P03 242/092	516	N3357.2 W11754.2	...../.....		
OSHNN1	SEBBY	026	*CLB 129	10	12.1 / 3.9	01	00.10	
			P03 243/098	506	N3405.4 W11746.6	...../.....		
OSHNN1	PLAYY	039	*CLB 129	20	11.7 / 4.2	03	00.13	
			P01 242/099	486	N3418.0 W11727.9	...../.....		
OSHNN1	*TOC	039	FL410 129	485	1	11.7 / 4.3	00 00.13	
			P01 242/099	583	485	N3418.9 W11726.5	...../.....	
OSHNN1	ARCUS	039	FL410 129	485	22	11.5 / 4.5	02 00.15	
			P01 242/099	582	463	N3432.5 W11706.1	...../.....	
OSHNN1	YELAH	039	FL410 137	486	29	11.2 / 4.7	03 00.18	
			P01 242/100	583	433	N3451.3 W11638.7	...../.....	
OSHNN1	WYZEE	036	FL410 137	485	75	10.5 / 5.5	08 00.26	
			P00 244/106	586	358	N3541.8 W11530.2	...../.....	
	KSLC	037	FL410 141		40	10.1 / 5.8	04 00.30	
			P00 245/104		318	N3608.1 W11453.6	...../.....	
OSHNN1	BEALE	037	FL410 103	485	4	10.1 / 5.9	00 00.30	
			P00 245/108	588	314	N3611.0 W11449.6	...../.....	
Q842	BLIPP	017	FL410 103	487	36	9.7 / 6.2	04 00.34	
			P01 245/106	567	278	N3642.7 W11428.4	...../.....	
Q842	*BDRY	021	FL410 126	487	70	9.1 / 6.9	07 00.41	
-KZLC			P00 247/104	569	208	N3741.6 W11341.7	...../.....	
Q842	WINEN	021	FL410 126	487	17	8.9 / 7.1	02 00.43	
			P00 248/103	567	191	N3756.0 W11330.0	...../.....	
DCT	MLF	031	FL410 126	<b>112.10</b>	486	34	8.6 / 7.4	04 00.47
	MILFORD		P00 249/103	575	156	N3821.6 W11300.8	...../.....	
QWENN5	*TOD	012	FL410 144	488	24	8.3 / 7.6	02 00.49	

TCC903D KLAX-KSLC (16-Apr-2022) #1

				P00 248/103 554 133	N3843.6 W11249.1	...../.....
QWENN5	BEVRR	012	*DES 144	8	8.3 / 7.7	01 00.50
			P00 247/102	125	N3850.5 W11245.4	...../.....
QWENN5	DTA	012	*DES 144 <b>116.10</b>	30	8.2 / 7.7	04 00.54
	DELTA		M00 241/077	95	N3918.1 W11230.3	...../.....
QWENN5	UINTA	013	*DES 124	21	8.2 / 7.8	03 00.57
			P00 237/051	74	N3937.1 W11219.5	...../.....
QWENN5	FRNZY	013	*DES 124	23	8.1 / 7.9	04 01.01
			P01 237/036	51	N3958.3 W11207.2	...../.....
QWENN5	QWENN	014	*DES 140	19	8.0 / 8.0	03 01.04
			P03 224/027	32	N4015.5 W11156.7	...../.....
QWENN5	FFU	001	*DES 140 <b>116.60</b>	1	8.0 / 8.0	00 01.04
	FAIRFIELD	PROVO	P03 222/027	31	N4016.5 W11156.4	...../.....
QWENN5	KAMMP	354	*DES 140	7	7.9 / 8.0	02 01.06
			P04 214/025	24	N4023.2 W11155.7	...../.....
QWENN5	PLAGE	344	*DES 140	3	7.9 / 8.0	00 01.06
			P04 209/024	21	N4026.2 W11156.1	...../.....
QWENN5	KSLC/34L	344	4231 140	21	7.6 / 8.4	08 01.14
	SALT LAKE CITY INTL				N4047.3 W11158.7	...../.....

-----

**TCC903D KLAX-KSLC (16-Apr-2022) #1**

**WIND INFORMATION - OBS 16/APR 06:00**

-----  
(CLIMB)                      BLIPP                      WINEN                      (DESCENT)  
FL400 243/101 -55    FL450 248/103 -56    FL450 250/100 -56    FL400 250/101 -57  
FL320 244/092 -45    FL430 247/106 -56    FL430 249/103 -56    FL320 245/089 -49  
FL240 249/077 -26    FL410 246/107 -56    FL410 248/103 -56    FL240 239/052 -32  
16000 253/054 -12    FL390 245/108 -56    FL390 247/104 -56    16000 233/034 -15  
8000 252/035 +3    FL370 244/106 -54    FL370 246/101 -55    8000 209/017 +3  
-----

END FLIGHTPLAN 01061 TCC903D FOHGH KLAX-KSLC 16APR2022

**TCC903D KLAX-KSLC (16-Apr-2022) #1**

**[ATC FLIGHTPLAN]**

(FPL-TCC903D-IN  
-B77W/H-SDE1FGHIJ1M1RWXY/LB2  
-KLAX1340  
-N0485F410 OSHNN1 BEALE Q842 WINEN DCT MLF QWENN5  
-KSLC0114  
-PBN/A1B1C1D1L101S1 NAV/RNVD1E2A1 DOF/220416 REG/FOHGH  
EET/KZLC0041  
SEL/AGAH CODE/3B77CD RVR/75 OPR/TRADEWIND PACIFIC  
ORGN/NTAATPCP PER/D  
RMK/TCAS  
-E/0244)

**TCC903D KLAX-KSLC (16-Apr-2022) #1**

[PLANNING WEATHER]

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

**UTC -07:00**

KLAX 161053Z 31005KT 10SM BKN013 14/11 A3003 RMK A02 SLP166 T01390111 \$  
KLAX 160800Z 1608/1712 17006KT P6SM SCT011  
FM160900 26006KT P6SM OVC012  
FM161600 26008KT P6SM OVC022  
FM161900 26012KT P6SM BKN035  
FM170300 26010KT P6SM OVC025  
FM170900 26005KT P6SM OVC015

**DESTINATION: KSLC/SLC (SALT LAKE CITY INTL, UNITED STATES)**

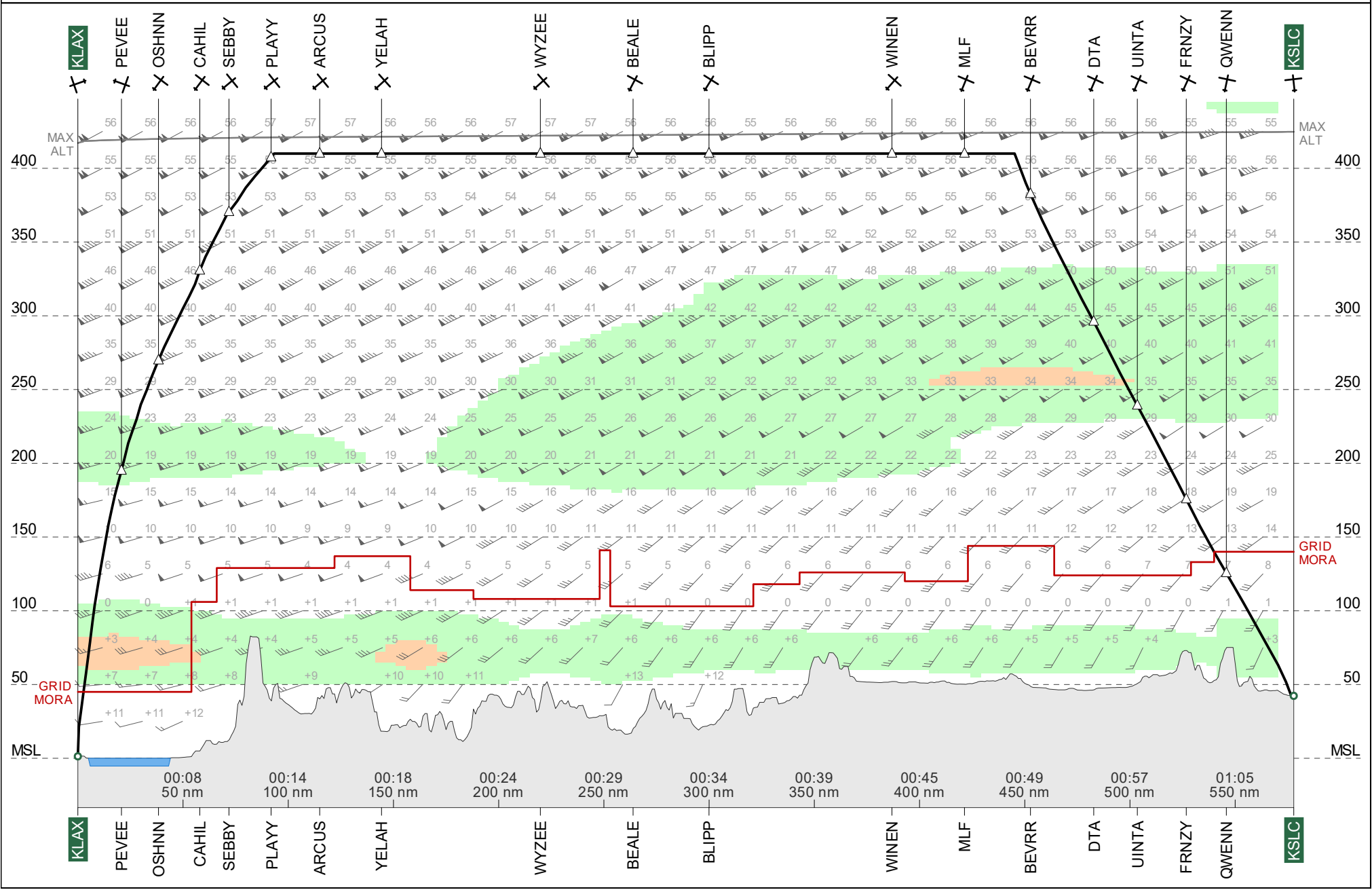
**UTC -06:00**

KSLC 161054Z 00000KT 10SM BKN150 05/02 A2985 RMK A02 SLP090 T00500017  
KSLC 161120Z 1612/1718 15006KT P6SM BKN150  
FM161700 18010G20KT P6SM SCT100 BKN120  
FM161900 32007KT P6SM VCSH SCT080 OVC100  
FM170000 18007KT P6SM VCSH SCT040 BKN080  
FM170300 17008KT P6SM SCT080 BKN150  
FM170600 34008KT P6SM FEW080 FEW200

# TR903D #1

## KLAX → KSLC

ETD 16 Apr 13:40z  
FOHGH B77W



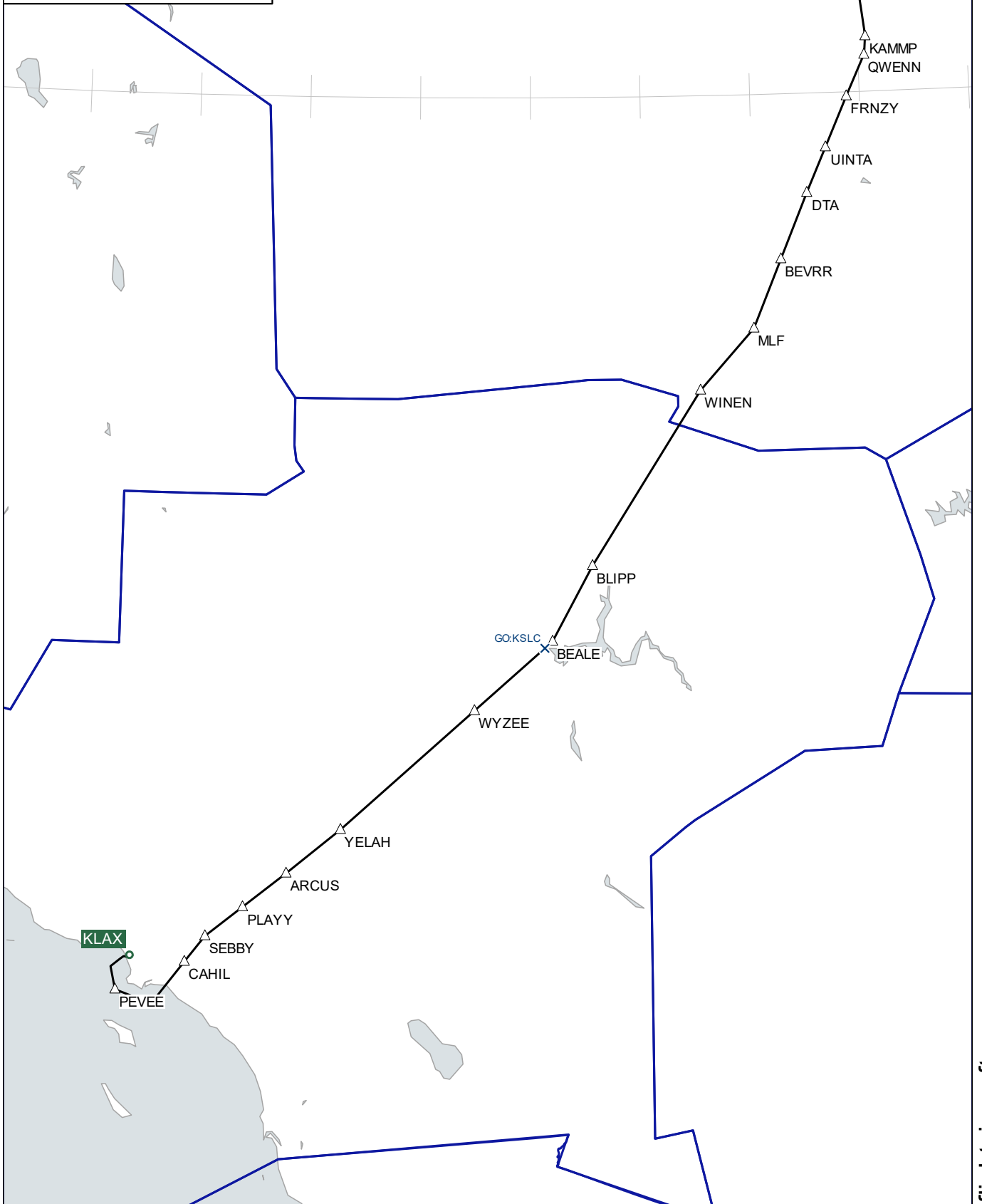


Route Chart

**TR903D #1**  
**KLAX-KSLC**

16 Apr 2022  
FOHGH B77W

Lambert Conical Projection  
Standard Parallels: 36N and 38N



Wind Chart

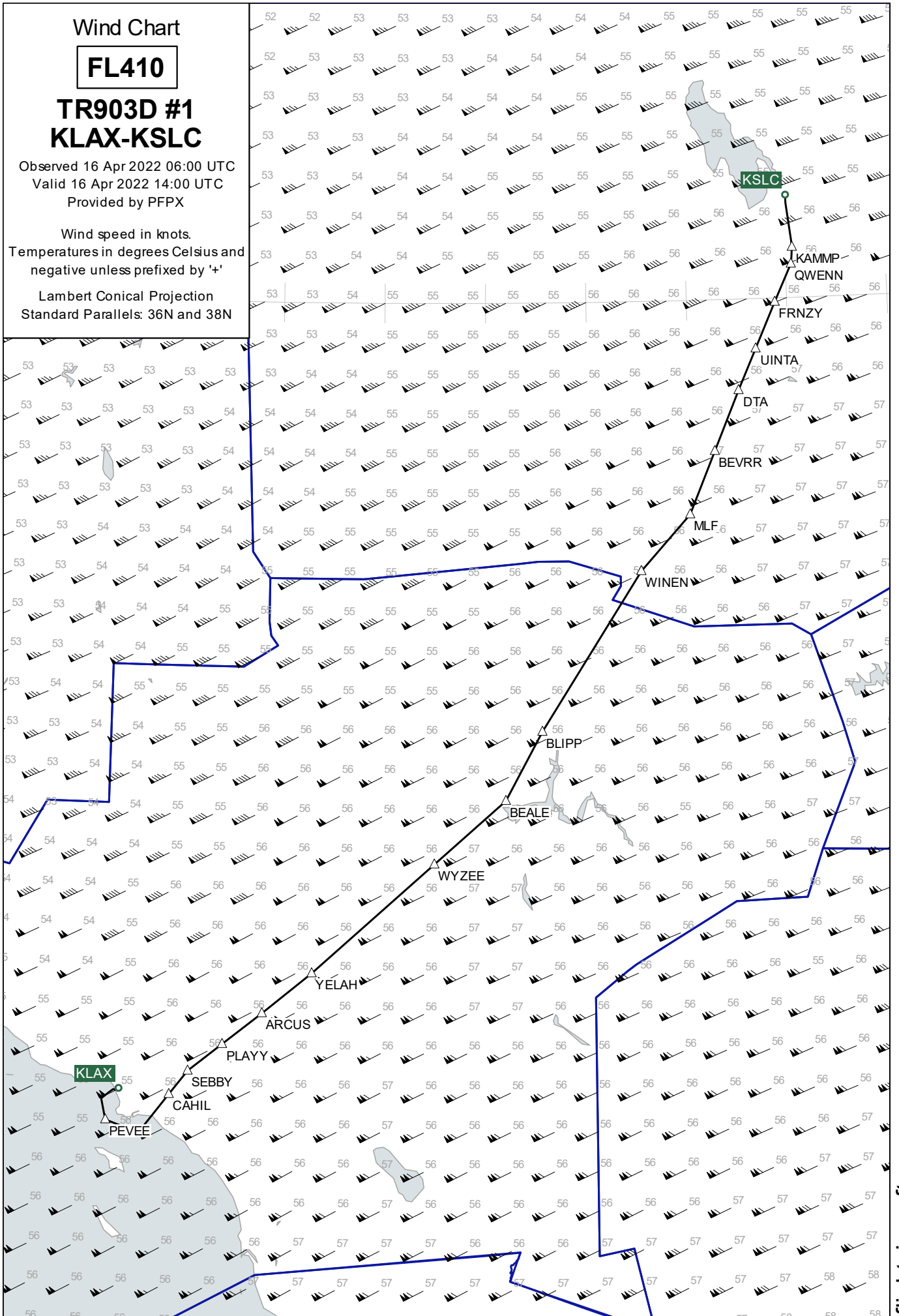
**FL410**

**TR903D #1  
KLAX-KSLC**

Observed 16 Apr 2022 06:00 UTC  
Valid 16 Apr 2022 14:00 UTC  
Provided by PFPX

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

Lambert Conical Projection  
Standard Parallels: 36N and 38N



Wind Chart

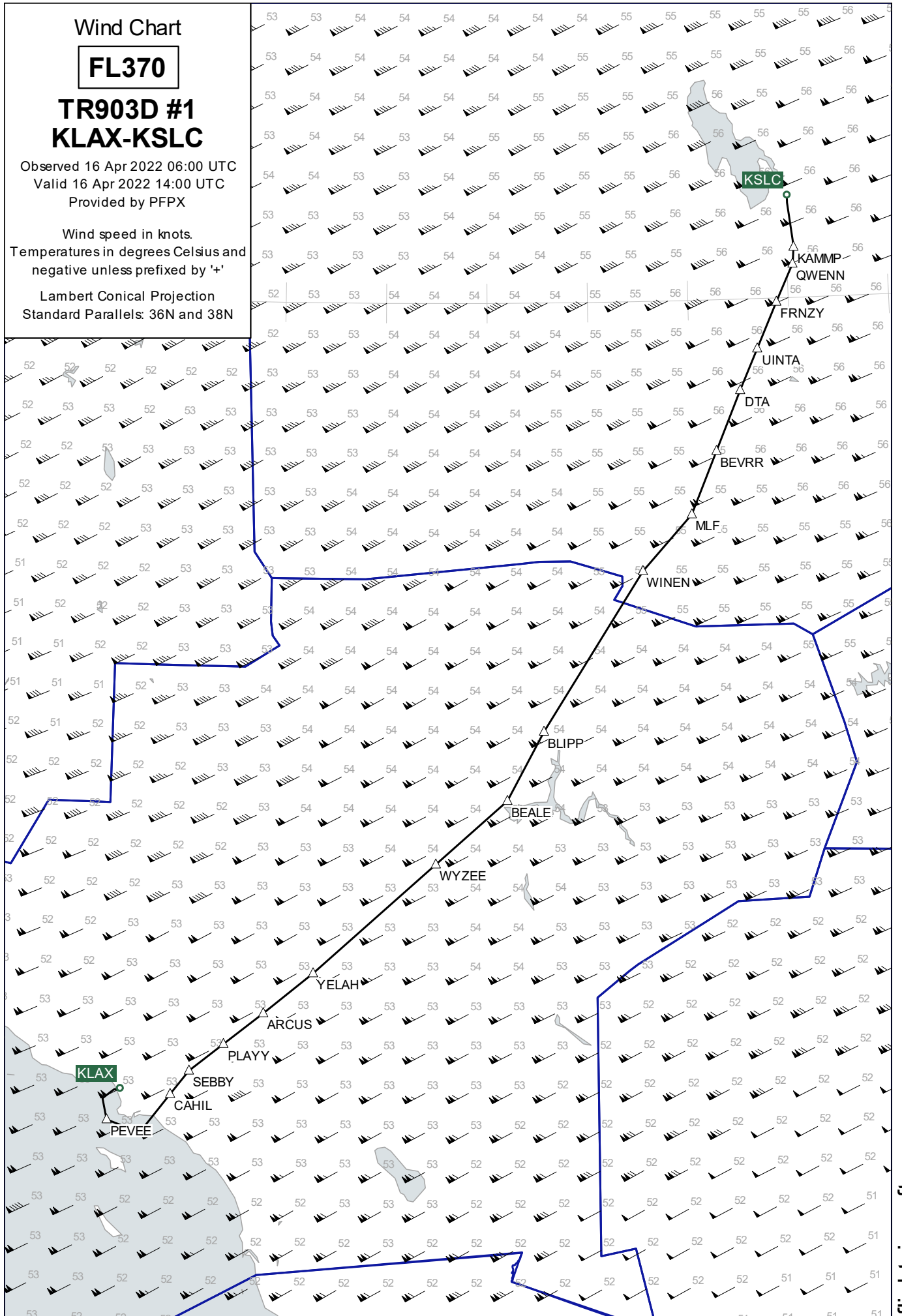
**FL370**

**TR903D #1**  
**KLAX-KSLC**

Observed 16 Apr 2022 06:00 UTC  
Valid 16 Apr 2022 14:00 UTC  
Provided by PFPX

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

Lambert Conical Projection  
Standard Parallels: 36N and 38N



Wind Chart

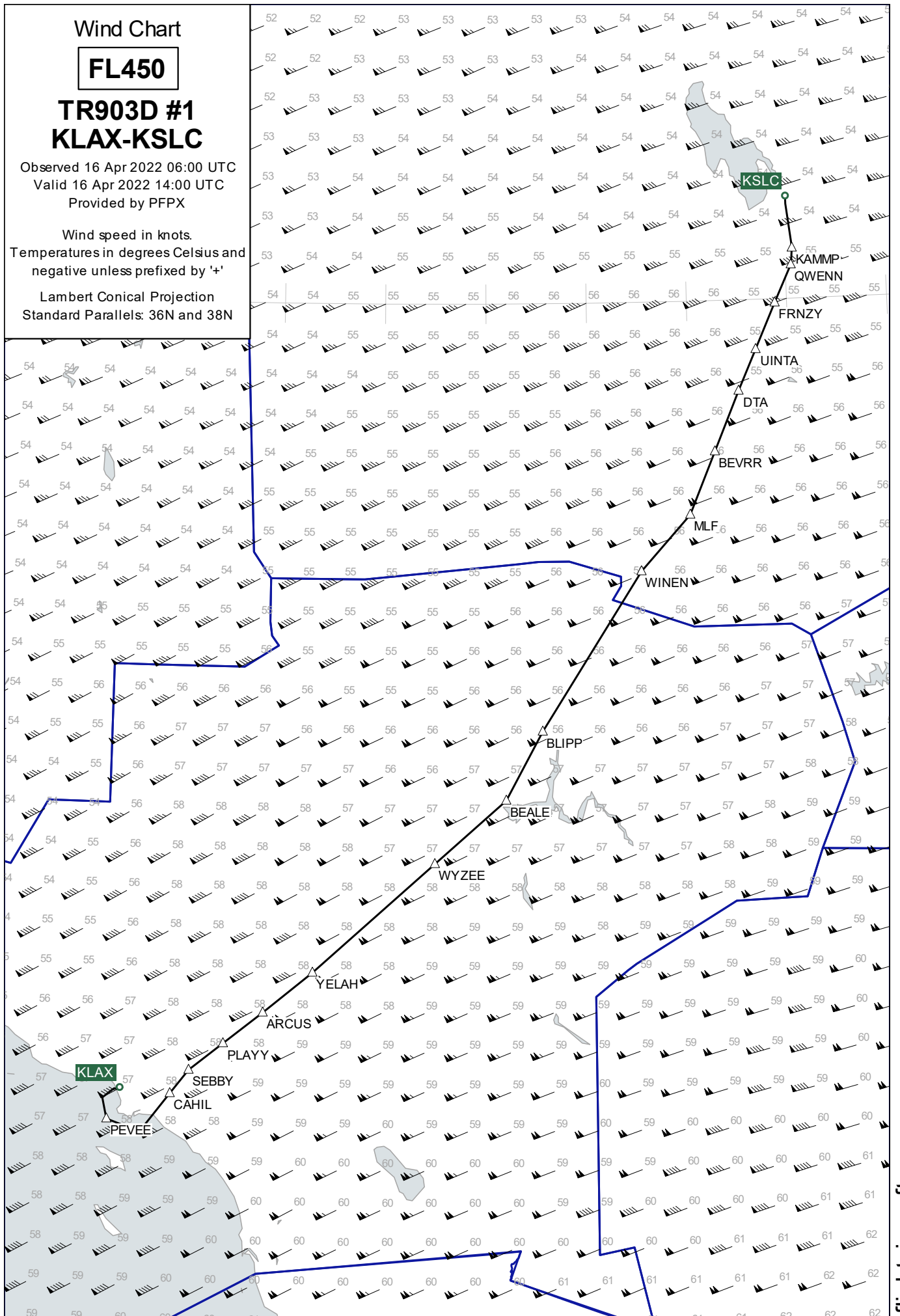
**FL450**

**TR903D #1  
KLAX-KSLC**

Observed 16 Apr 2022 06:00 UTC  
Valid 16 Apr 2022 14:00 UTC  
Provided by PFPX

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

Lambert Conical Projection  
Standard Parallels: 36N and 38N



Destination Area

**FL200**

**TR903D #1**  
**KLAX-KSLC**

Observed 16 Apr 2022 06:00 UTC  
Valid 16 Apr 2022 15:00 UTC  
Provided by PFPX

Wind speed in knots.

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

Lambert Conical Projection  
Standard Parallels: 40N and 42N

