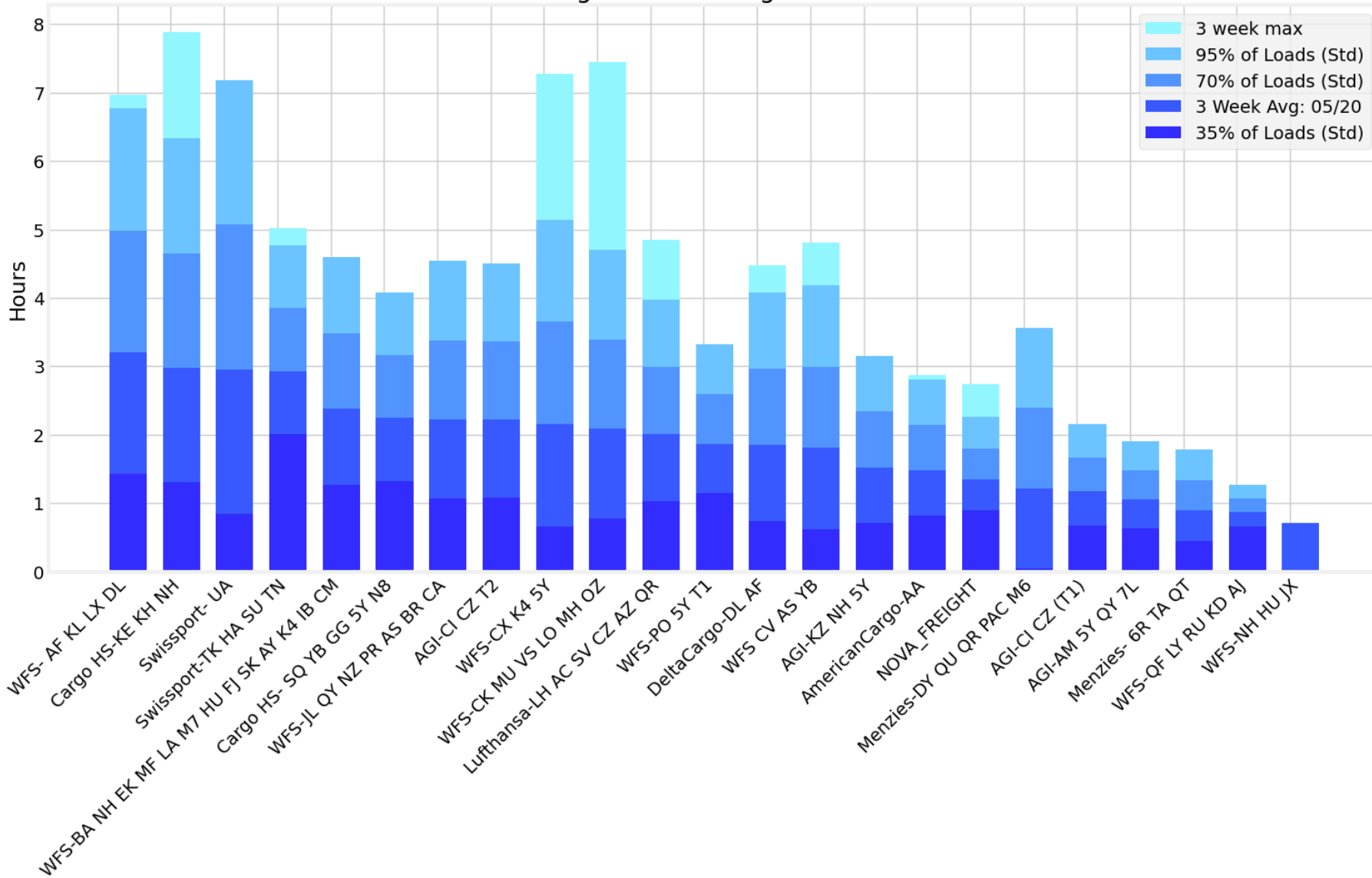


*Std // Standard Deviation // σ , is the statistical calculation used to get probability distribution.
 Our expected value or "Expected (h)" is a calculation of $+2\sigma$ from the mean value on the high and -1σ from the mean value on the low. A higher Std means the airline has a higher wait time volatility.

Average LAX Air Cargo Wait Time



Location	Mean (h)	Expected (h)	Count (n)	Std (h)
WFS- AF KL LX D	3.21	6.8 to 1.4	13	1.78

Location	Mean (h)	Expected (h)	Count (n)	Std (h)
Cargo HS-KE KH	2.98	6.3 to 1.3	21	1.68
Swissport- UA	2.96	7.2 to 0.8	13	2.12
Swissport-TK HA	2.93	4.8 to 2.0	14	0.92
WFS-BA NH EK MF	2.38	4.6 to 1.3	23	1.11
Cargo HS- SQ YB	2.25	4.1 to 1.3	10	0.92
WFS-JL QY NZ PR	2.22	4.5 to 1.1	30	1.16
AGI-CI CZ T2	2.22	4.5 to 1.1	7	1.14
WFS-CX K4 5Y	2.16	5.1 to 0.7	22	1.49
WFS-CK MU VS LO	2.09	4.7 to 0.8	34	1.31
Lufthansa-LH AC	2.01	4.0 to 1.0	19	0.98
WFS-PO 5Y T1	1.87	3.3 to 1.1	11	0.73
DeltaCargo-DL A	1.85	4.1 to 0.7	13	1.12
WFS CV AS YB	1.81	4.2 to 0.6	10	1.19
AGI-KZ NH 5Y	1.53	3.2 to 0.7	6	0.81
AmericanCargo-A	1.48	2.8 to 0.8	15	0.67
NOVA_FREIGHT	1.35	2.3 to 0.9	44	0.45
Menzies-DY QU Q	1.22	3.6 to 0.0	4	1.17
AGI-CI CZ (T1)	1.17	2.2 to 0.7	17	0.49
AGI-AM 5Y QY 7L	1.06	1.9 to 0.6	4	0.42
Menzies- 6R TA	0.89	1.8 to 0.4	2	0.44
WFS-QF LY RU KD	0.87	1.3 to 0.7	4	0.2
WFS-NH HU JX	0.72	nan to nan	1	nan