



Airlines for America[®]

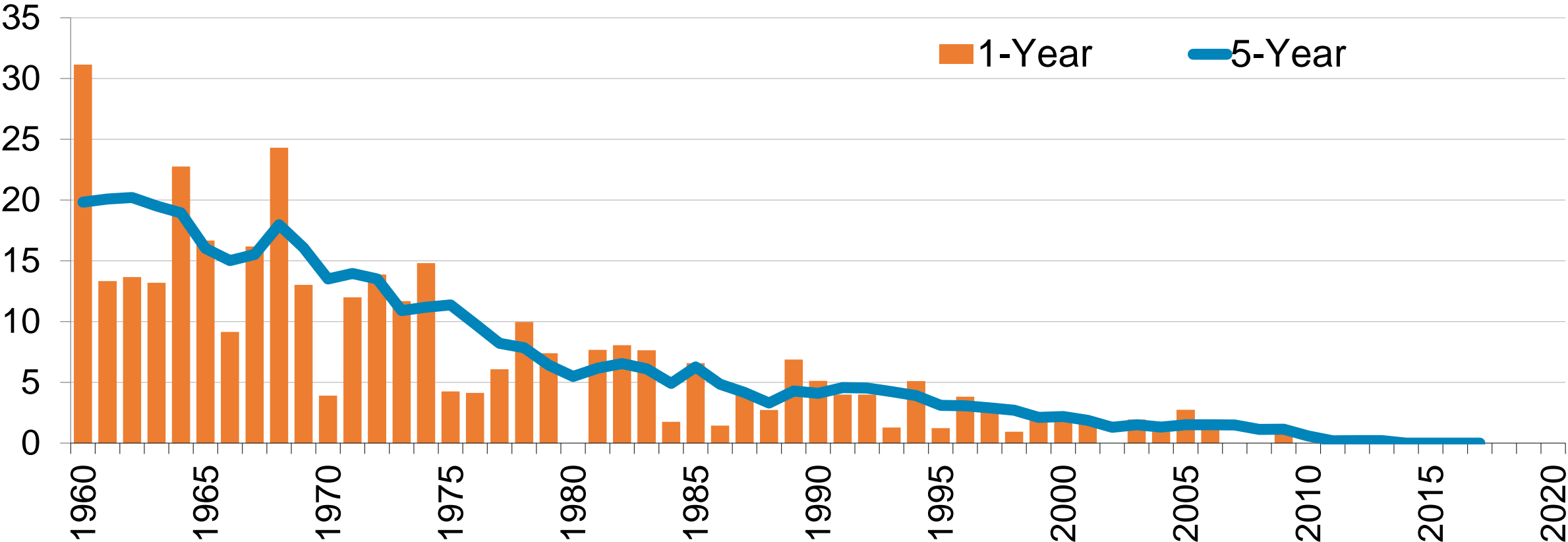
We Connect the World

The Air Travel Value Proposition: Safer, Cheaper, Greener, Quieter – and Fast

Updated Sept. 9, 2019

U.S. Airline Industry Safety Has Improved Markedly

Fatal Accidents per 10M Aircraft Departures (Scheduled Part 121 Operations)

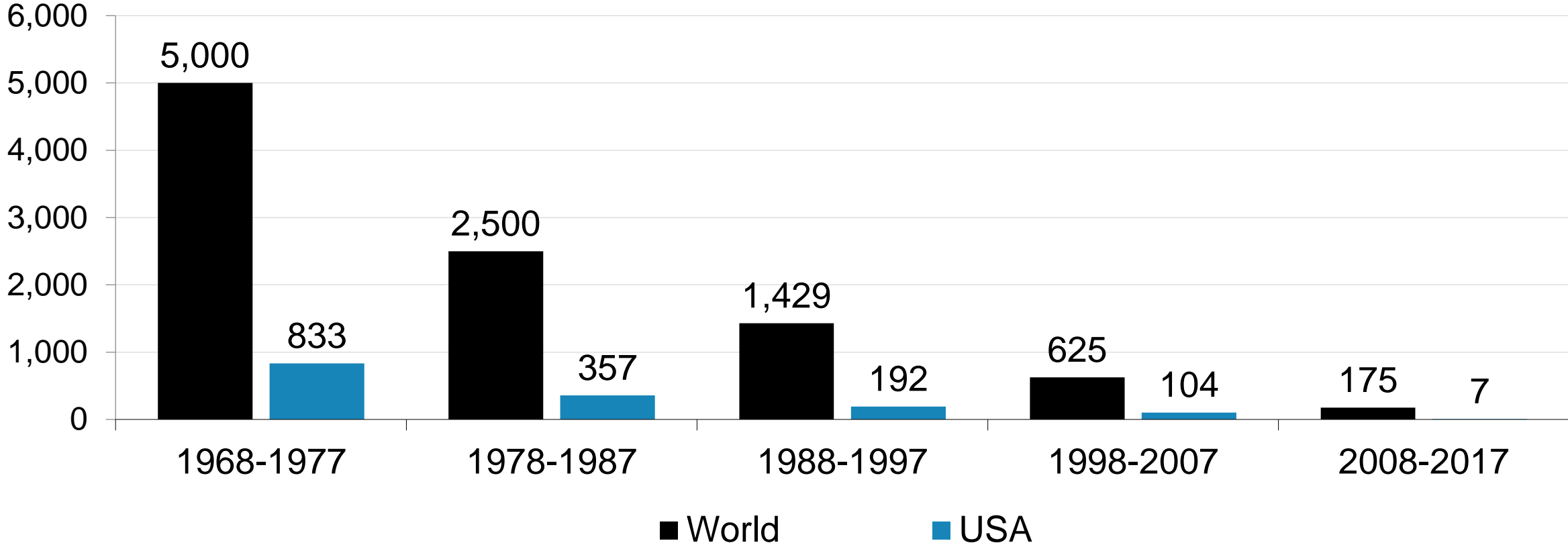


Source: A4A analysis of data from the National Transportation Safety Board (Tables 6 and 12) for U.S. air carriers operating under 14 CFR 121, scheduled service

We're Experiencing the Safest Period in Aviation History

The Fatality Risk for a U.S. Airline Passenger Has Fallen to 1 in 135 Million

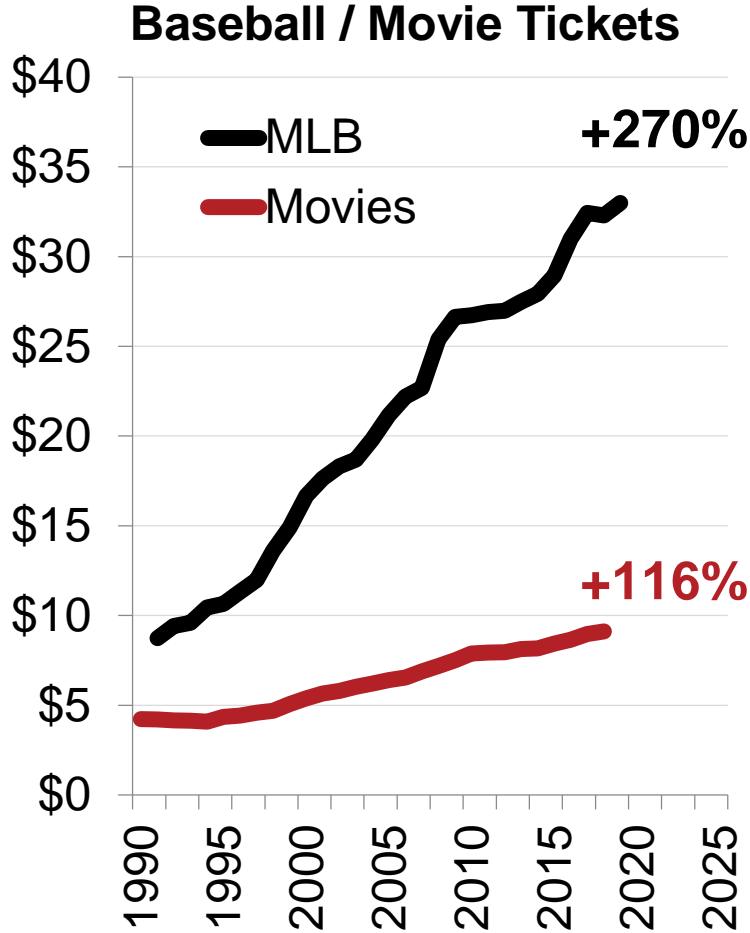
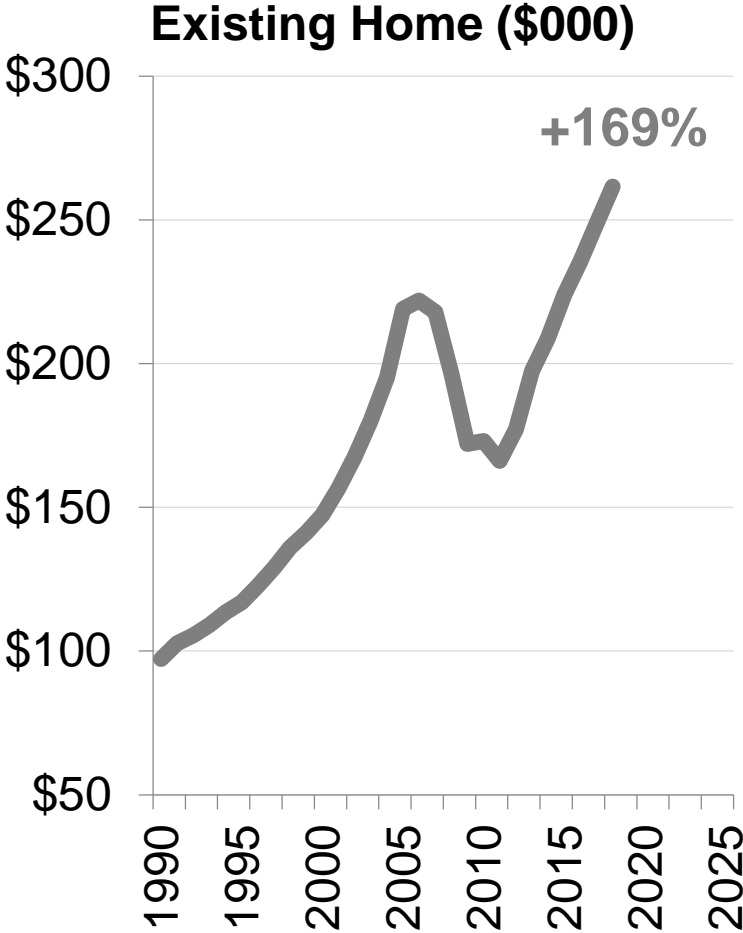
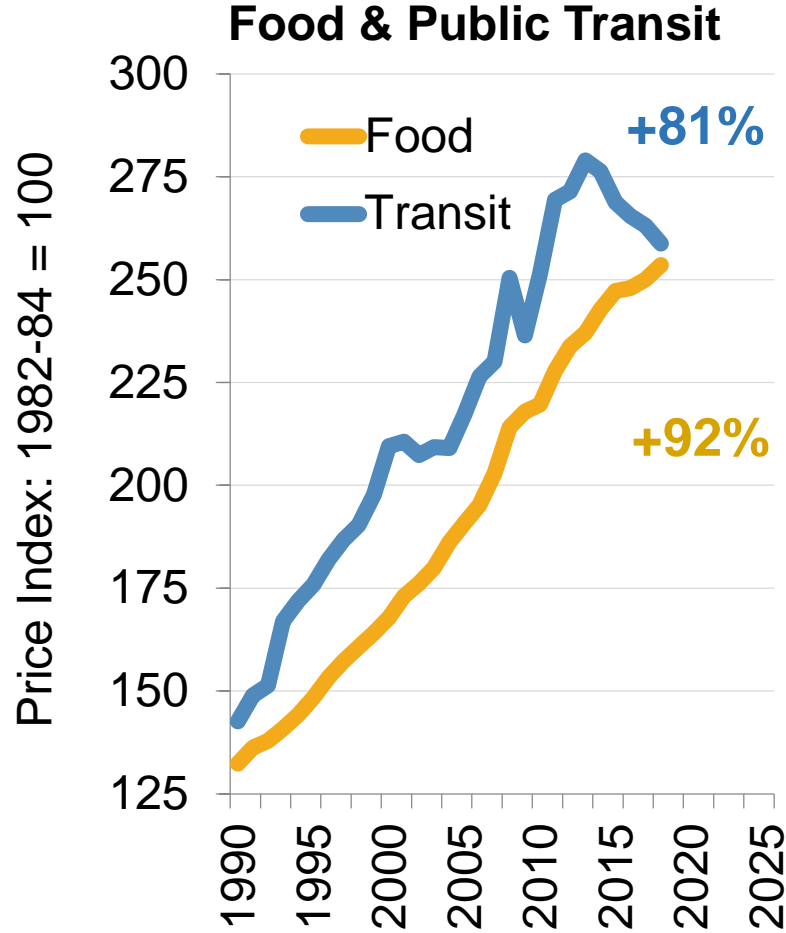
Airline Passenger Fatalities per Billion Passengers Boarded*



Source: Dr. Arnold Barnett, Massachusetts Institute of Technology

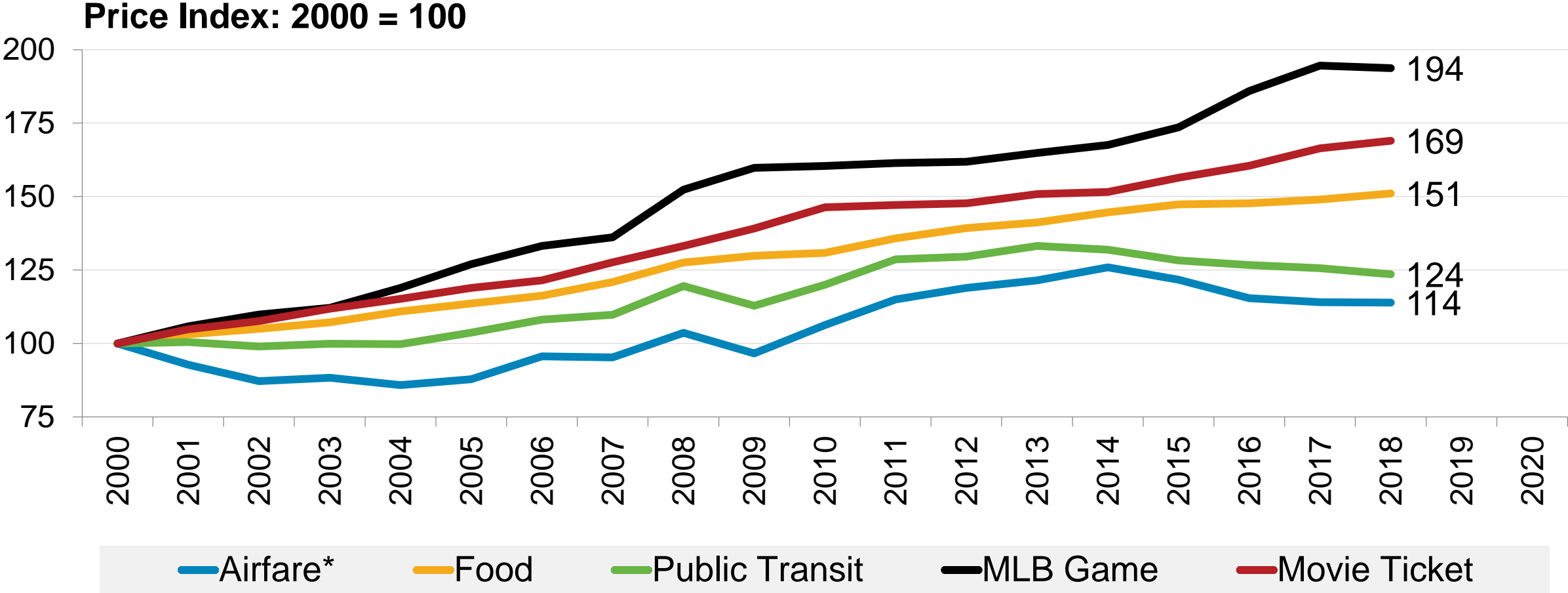
* Includes deliberate acts

Americans Have Seen Increases in the Average Price of Food, Shelter, Public Transportation and Entertainment Over The Past Two and a Half Decades



Source: Federal Reserve Bank of St. Louis, National Association of Realtors, National Association of Theatre Owners, Team Marketing Report

Since 2000, the Price of Purchasing Food, Taking the Bus/Train, or Going to the Movies/Ballpark Has Significantly Outpaced the Price of Taking a Trip by Air



Source: A4A, BTS, FRB St. Louis, National Association of Theatre Owners, Team Marketing Report

* Domestic round-trip average, including bag and change fees

Relative to Most Consumer Goods and Services, Air Travel Is a Bargain

U.S. Inflation and Personal Incomes Have Sharply Outpaced Price of Domestic Air Travel

	2000	2018	% Δ	
Increase	U.S. Consumer Good (Unit)			
	Public College Tuition & Fees (4-Year, In-State, Net)	\$1,159	\$3,740	223
	Jet Fuel (Gallon, Price Paid by U.S. Airlines)	\$0.81	\$2.16	167
	Disney World® Magic Kingdom (1-Day, Adult, Regular Season)	\$46	\$119	159
	National Football League Game (Nonpremium Ticket)	\$43.70	\$100.26	129
	Major League Baseball Game (Nonpremium Ticket)	\$16.67	\$32.29	94
	Prescription Drugs (BLS Index)	285.425	528.003	85
	Disposable Personal Income per Capita (Annual)	\$26,262	\$48,075	83
	Gasoline (Gallon, Unleaded Regular, Retail Including Taxes)	\$1.510	\$2.735	81
	Single-Family Home (Existing)	\$147,300	\$261,600	78
Decrease	Movie Ticket (One Adult)	\$5.39	\$9.11	69
	Food (BLS Index)	167.817	253.562	51
	U.S. Consumer Price Index (CPI-U)¹	172.200	251.107	46
	Vehicle (New, Retail)	\$24,900	\$35,608	43
	Public Transit	209.492	258.795	24
	Indoor Plants and Flowers	114.700	131.121	14
	Air Travel (R/T Domestic Fare + Ancillary)²	\$317.84	\$362.13	14
Apparel: Clothing/Shoes/Jewelry (BLS Index)	129.575	125.654	(3)	
Television (BLS Index)	49.925	1.966	(96)	

1. Bureau of Labor Statistics “measure of the average change over time in the prices paid by urban consumers for a market basket of consumer goods and services.”

2. A4A analysis of data collected by BTS via Airline Data Inc. – excludes taxes; “ancillary” includes revenue from reservation changes/cancellations and baggage

Air Transport Association Advertisement, *The Saturday Evening Post*, March 22, 1941

“Air Travel Is Not Expensive: See for Yourself...It Costs Less Than You Think”

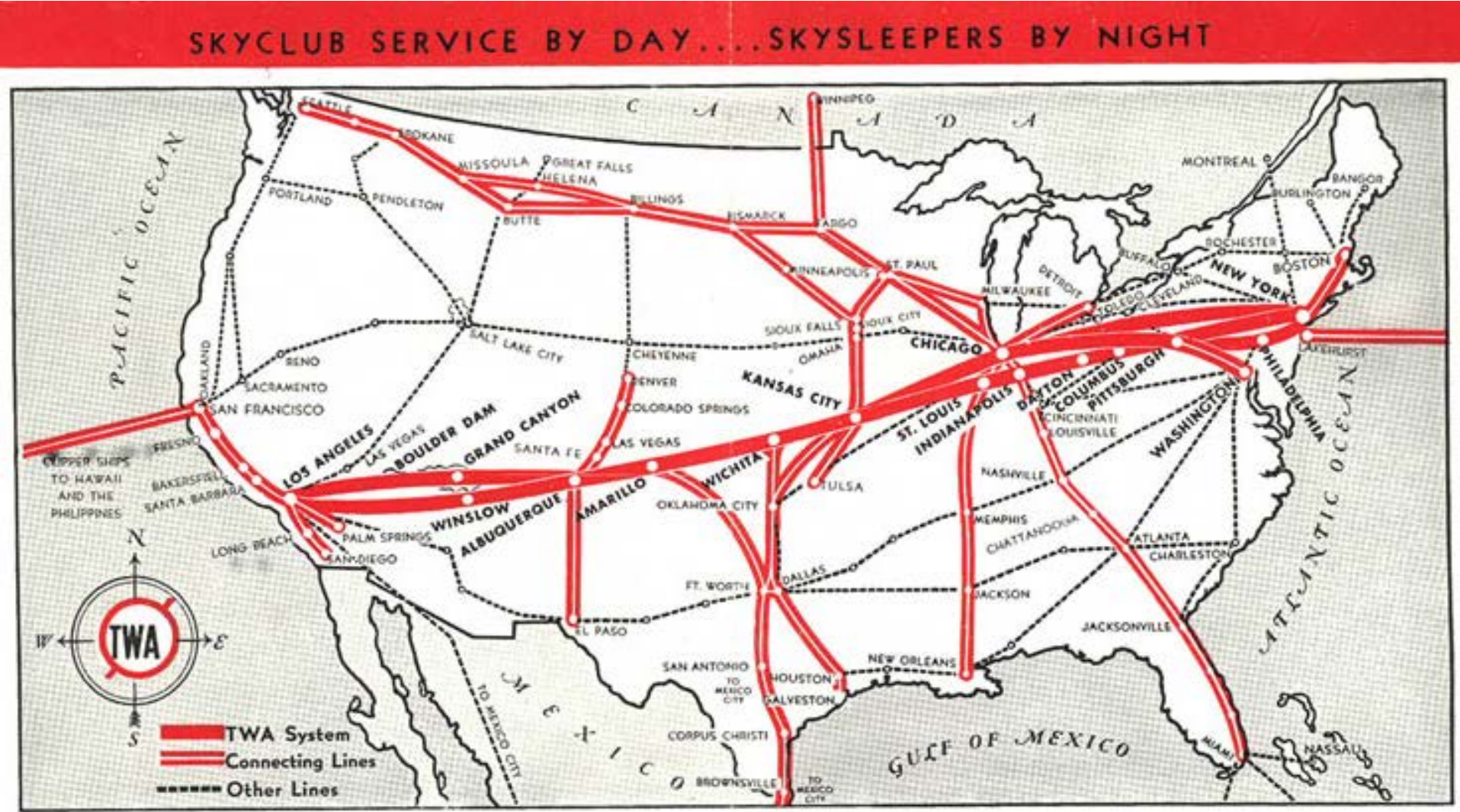
- In 1941, a one-way ticket from BOS to LAX in cost the traveler \$156.42 and required 15 hours and 15 minutes – including 12 stops

One-way Fares Elapsed Time ★ between ↗	Atlanta	Chicago	Cleveland	Houston	Kansas City	Los Angeles	Memphis	Mexico City	Miami	Phoenix	St. Louis
Bermuda ★ Time	\$ 118.15 12:35	114.95 12:35	96.70 10:35	164.15 21:00	136.45 15:30	219.95 25:50	132.10 13:09	222.60 28:05	141.75 15:20	209.90 22:50	123.50 13:50
Boston Time	\$ 60.10 7:47	51.42 5:03	35.17 3:37	106.10 12:25	72.92 7:26	156.42 15:15	74.05 8:10	164.55 20:40	83.70 8:47	148.57 17:10	63.37 8:01
Dallas-Ft. Worth Time	\$ 38.50 5:27	46.85 6:22	64.40 8:57	14.00 1:35	27.50 3:38	69.85 7:23	27.40 2:30	70.00 7:10	75.75 10:42	57.30 6:07	33.90 4:23
Denver Time	\$ 79.90 14:50	51.47 5:17	69.72 7:20	60.80 8:12	36.15 5:04	57.23 6:50	61.98 11:07	116.80 16:07	122.55 20:30	58.95 9:13	49.10 7:06
Detroit Time	\$ 46.40 7:10	13.75 1:38	7.90 0:39	74.10 11:29	35.25 4:13	118.75 13:03	40.13 6:18	130.10 18:08	83.65 10:40	113.65 14:38	26.20 8:23
Minneapolis-St. Paul Time	\$ 55.40 10:25	16.50 2:15	34.75 4:45	65.50 11:47	24.00 3:26	101.91 14:17	42.28 5:55	121.50 18:35	92.65 13:35	107.50 16:55	28.35 4:00
New Orleans Time	\$ 25.70 2:40	46.64 6:15	63.46 8:15	20.30 2:05	46.64 3:35	99.46 16:20	19.76 2:30	80.30 9:10	47.20 6:23	86.91 14:00	33.69 4:20
New York Time	\$ 48.15 5:30	44.95 3:33	26.70 2:23	94.15 11:10	66.45 6:03	149.95 13:45	62.10 5:57	152.60 18:20	71.75 8:25	139.90 14:57	53.50 5:40
Pittsburgh Time	\$ 49.35 5:38	23.95 2:29	7.00 0:50	80.40 12:08	45.45 4:42	128.95 12:35	45.70 6:02	136.40 19:15	72.95 8:15	119.50 13:52	32.50 3:08
San Francisco Time	\$ 126.55 16:50	105.00 11:12	123.25 13:45	102.80 12:40	94.03 11:24	18.95 2:00	115.45 13:16	128.95 18:15	168.20 14:30	42.10 4:30	105.00 14:00
Seattle Time	\$ 137.90 21:50	99.00 13:05	117.25 15:40	127.23 17:40	96.24 13:08	62.93 7:00	125.88 18:16	172.93 23:15	175.15 26:50	86.08 10:00	111.95 15:19
Washington Time	\$ 35.95 2:50	36.00 3:49	19.10 1:55	81.95 9:15	56.65 6:06	139.75 13:55	49.90 4:15	140.45 16:30	59.55 6:45	127.75 13:15	43.70 4:40

*Fares include meals. No tips, no extras. 10% saving on round-trip tickets.
Fares subject to change without notice*

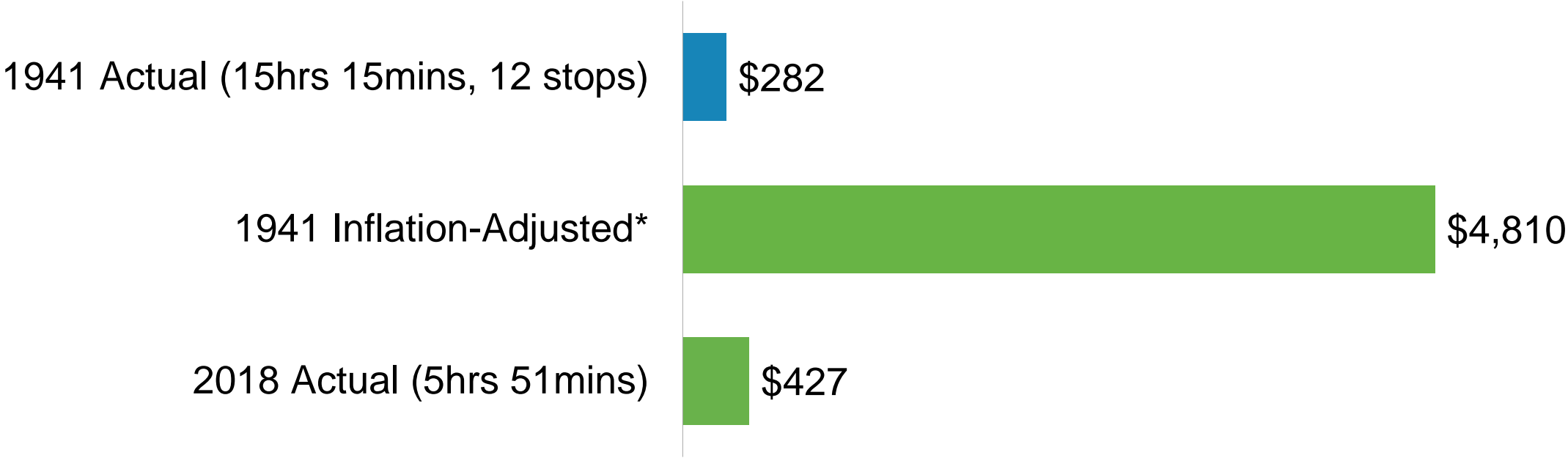
★ Elapsed time in hours and minutes

BOS-LAX Was Not a Simple Journey in the So-Called “Golden Age” of Air Travel



Boston-Los Angeles Air Travel: ~9.4 Hours Faster, ~90% Cheaper (in Real* Terms)

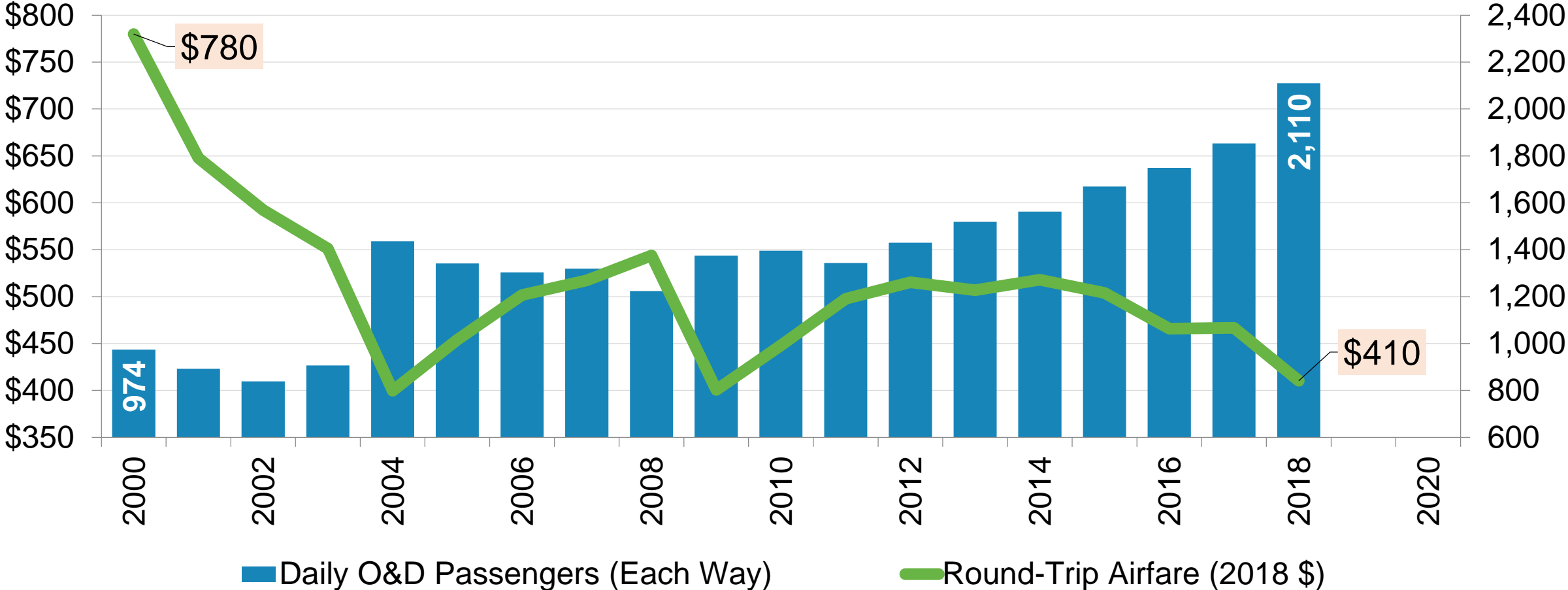
Average Round-Trip BOS-LAX Airfare and One-Way Block Time



Source: DOT Data Bank 1B via Diio Mi; "Air Travel Is Not Expensive," *The Saturday Evening Post* (Mar. 22, 1941), p. 59; Campbell-Hill Aviation Group

* Adjusted using 2018 constant dollars (<http://www.bls.gov/cpi/#tables>)

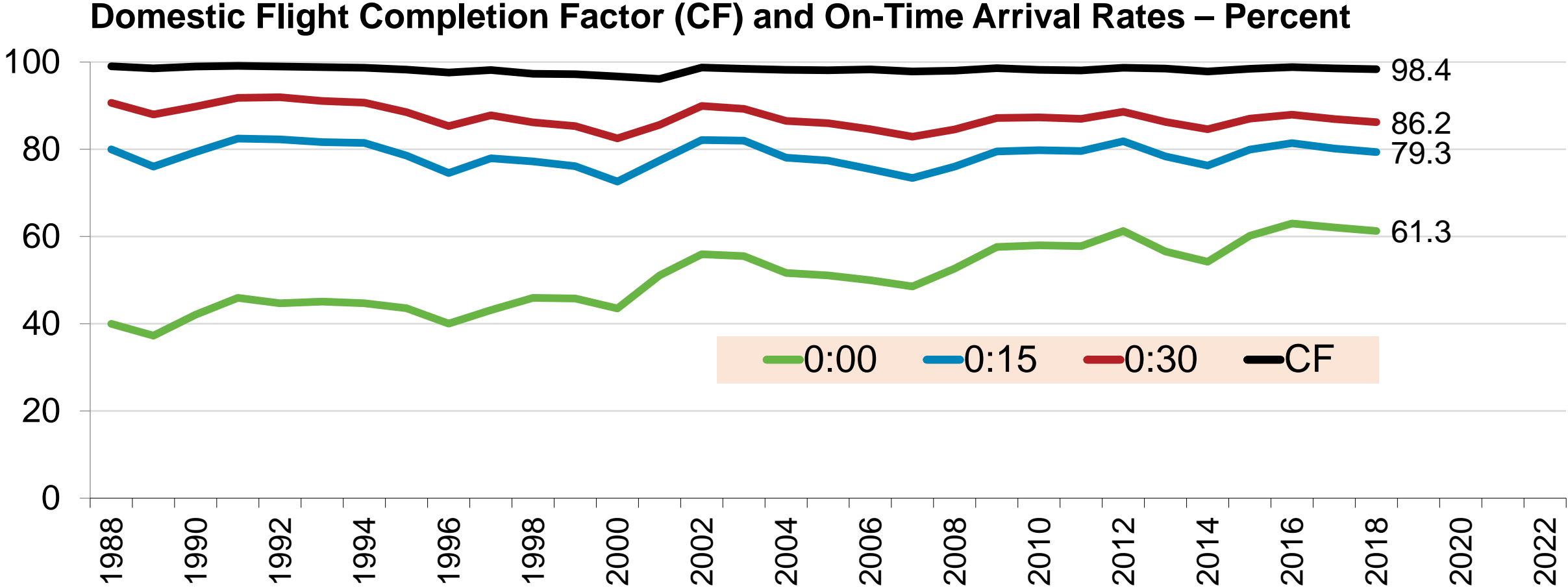
From 2000-2018, Boston-Los Angeles* Airfare Declined Materially; Traffic More Than Doubled



Source: DOT Data Bank 1B (Passenger Origin-Destination Survey) via Diio Mi

* BUR/LAX/LGB; 91% of BOS-LAX* passengers flew nonstop in 2018

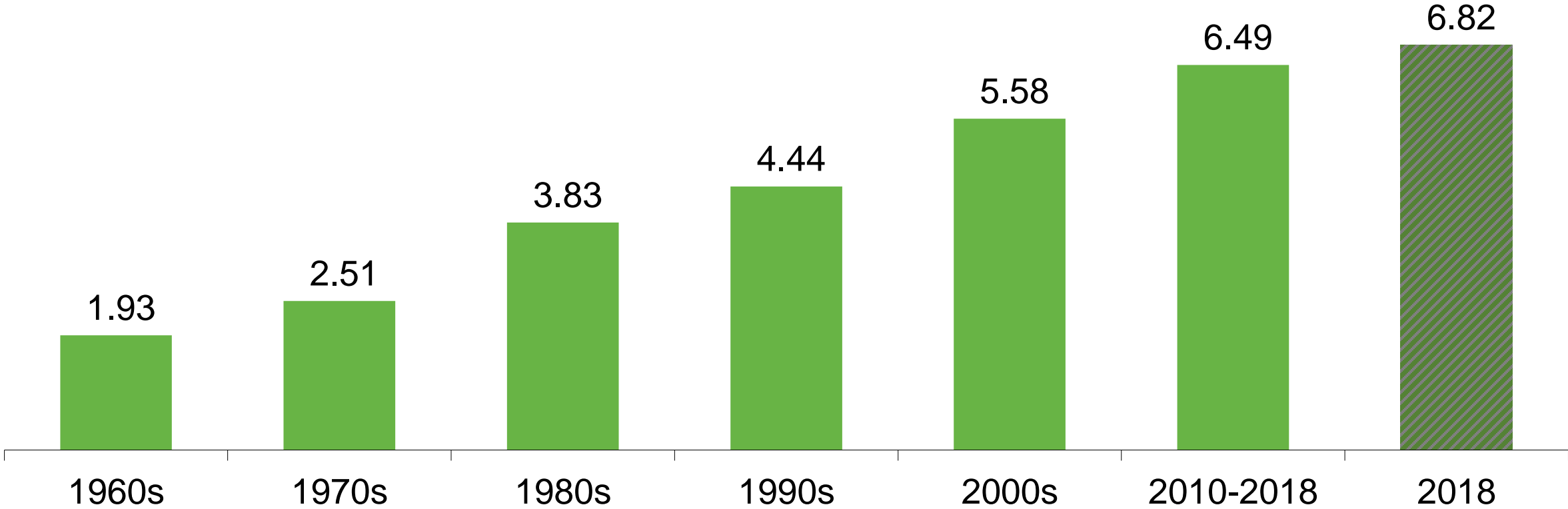
The Share of Flights Arriving Early or on Schedule Has Risen Steadily Over the Past Few Decades, Whereas On-Time 0:15 and 0:30 Have Been Relatively Flat



Source: Bureau of Transportation Statistics

With Each Decade, U.S. Airline Fuel Efficiency Has Improved – Up 134% From 1978-2018

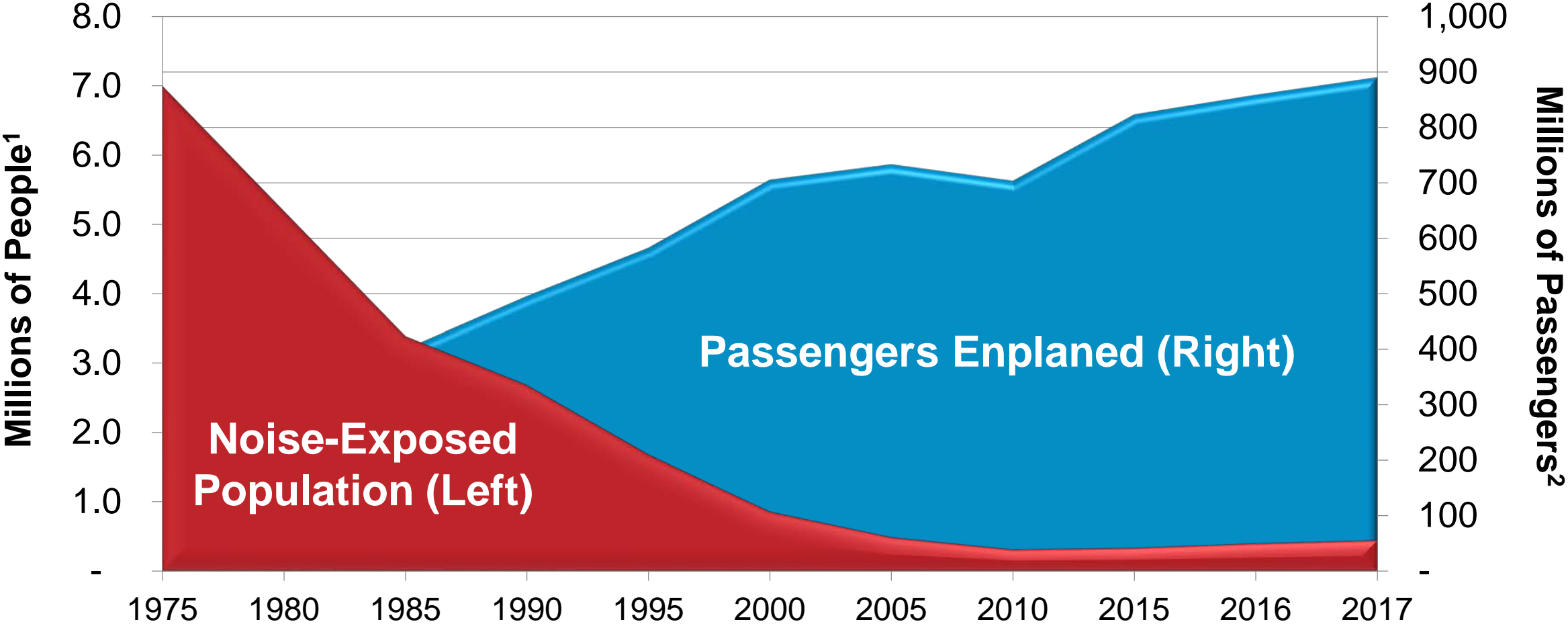
Revenue Ton Miles* Flown per Gallon



Source: A4A and BTS, for all U.S. passenger and all-cargo airlines

* An RTM is a single ton of payload (passengers or cargo) carried one mile in revenue service

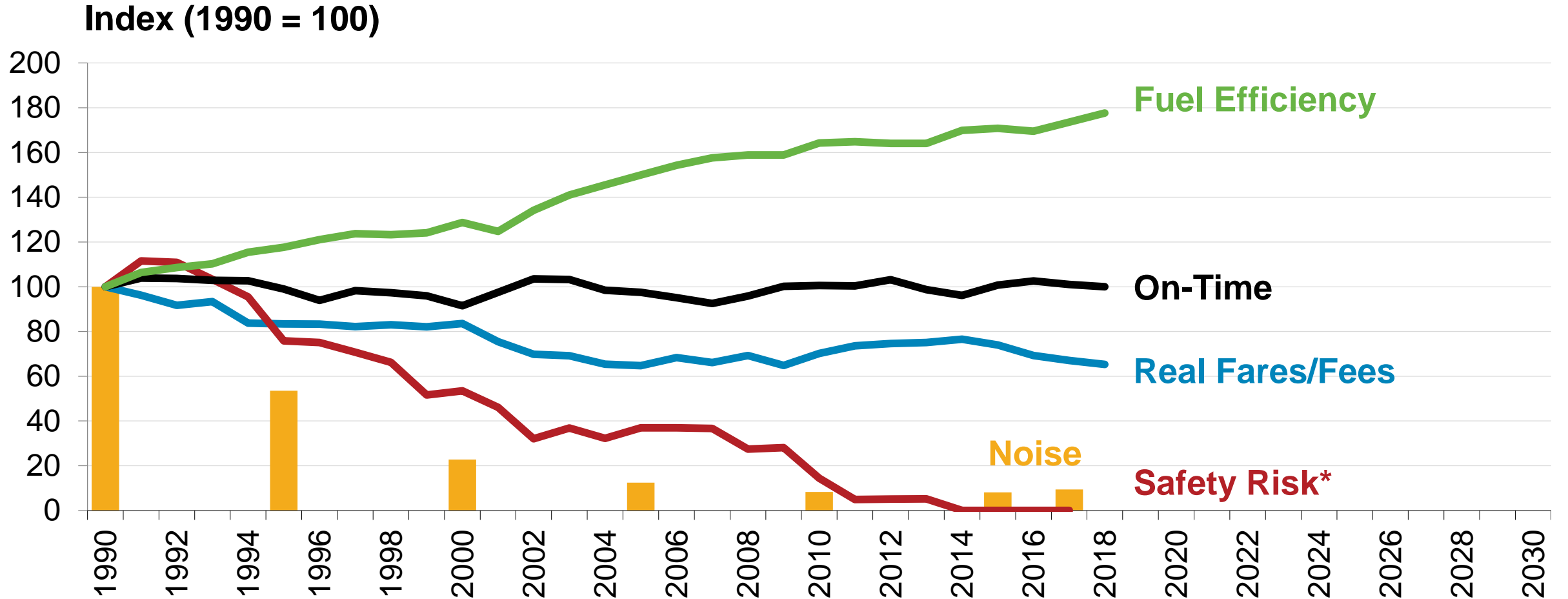
Commercial Aviation Has Gotten Markedly Quieter: Noise Exposure Plunged As Traffic Surged



1. U.S. residents exposed to significant (65 dB DNL) noise levels from all aviation operations within U.S. airspace 2. Passengers enplaned on U.S. and foreign flag carriers as captured in the FAA Terminal Area Forecast (TAF)

The Value Proposition for U.S. Air Travelers Is Alive and Well

It's Safer, It's Greener, It's Quieter, It's ~80 Percent On-Time and It's Still a Bargain



* Five-year-moving-average fatal accident rate for U.S. air carriers operating under 14 CFR 121 scheduled service



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