Profits and carbon emissions surge for U.S. domestic airlines

Low fuel prices and high travel demand undercut overall fuel-efficiency gains in aircraft operations in 2015 and 2016, study finds

Annual fuel-efficiency ranking of domestic carriers shows Alaska Airlines on top again, persistent gap between best and worst performers

A sharp increase in revenue passenger miles (RPM) drove both profits and fuel consumption on domestic operations up between 2014 and 2016 for U.S. airlines, according to a study released today by the International Council on Clean Transportation (ICCT). Alaska Airlines ranked first in overall fuel-efficiency among US carriers for seventh year in a row, while the gap between it and the least fuel-efficient carrier, Virgin America in 2016, widened slightly to 26%.

Since 2012, the average profit margin for domestic carriers has increased nearly sixfold, from 3% to 17% in 2016, thanks to lower fuel prices and higher ancillary fees. Compared to 2012, U.S. domestic carriers saved about $17 billion in fuel costs last year, about 20% of which were devoted to lower fares for passengers.

"Alaska burns about 13% less fuel than the industry average, it's a profitable airline, and it's done this for seven years running," said ICCT's Naya Olmer, lead author of the study. "So, it's possible. But industrywide, demand is swamping energy-efficiency improvements, and emissions are spiking as a result."

Between 2014 and 2016, overall revenue passenger miles on domestic operations rose by 10% for U.S. carriers. That growth outstripped a 3% overall improvement in fuel efficiency (measured in RPMs per gallon of fuel), causing fuel use and CO2 emissions to jump by 7%. 
The ICCT ranked U.S. carriers by fuel-efficiency each year from 2010 to 2014. Like those studies, the 2015-2016 ranking uses a deterministic frontier model to equitably compare the efficiencies of airlines operating under different business models. Alaska, Frontier, and Spirit lead as the most fuel-efficient carriers in 2016. These airlines increase fuel efficiency with cleaner fleets, higher load factors, denser seating configurations, and other strategies. Virgin America ranks as least-efficient airline in 2015 and 2016, burning 26% more fuel than comparable Alaska flights in 2016.

Aviation is a major contributor to climate pollution, accounting for about 2.5% of global CO₂ emissions—30% of which is attributable to US aircraft alone. And aviation's share of global carbon emissions is growing: the Federal Aviation Administration projects that aviation activity will increase 2% to 3% annually through 2037.

“With airline profits surging, we need to explore environmental and consumer protections if the U.S. is going to cap aviation carbon emissions from 2020 as it has committed to do,” said Dan Rutherford, ICCT’s aviation program director and co-author of the paper. In 2015, the U.S. government set an aspirational goal of capping CO₂ emissions from U.S. commercial carriers at 2005 levels from 2020.

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3. FINDINGS

This section summarizes the relative fuel efficiency of airlines in 2016 (the main ranking, Section 3.1); individual airlines’ performance over time (3.2); industrywide changes in demand, fuel efficiency, and fuel use (3.3); and trends in airline profitability, fares, and fuel costs (3.4). The 2015 results are provided in Appendix A.

3.1 HIGH LEVEL FINDINGS

FES for 2016 U.S. domestic air carriers are presented in Figure 1.

As shown in Figure 1, Alaska was the most fuel-efficient carrier on U.S. domestic operations in 2016, a position it has held continuously since 2010. Although Spirit maintained its second place ranking in 2015, in 2016, Frontier overcame Spirit as the second most fuel-efficient airline, likely resulting from its increased use of high-gauge A321s with more seats. Southwest came in fourth place both years, a position it has maintained since 2013. In 2016, these three carriers burned between 4 and 6% more fuel than Alaska per unit transport service, noticeably better than the industry average (FES = 1.00).

Three carriers—Hawaiian, United, and Sun Country—had fuel efficiencies close to the industry average. In 2015, Hawaiian and United tied for fifth in terms of fuel efficiency at the industry average, with Sun Country close behind in sixth place. However, Hawaiian nixed ahead of United with an FES of 1.01 in 2016, while Sun Country moved up to tie with United for the industry average. This is a notable improvement for Sun Country since 2014, when it was fourth from the bottom in terms of efficiency. Sun Country’s

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**Figure 1.** Fuel Efficiency Score by airline for U.S. domestic operations, 2016.

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**Figure 2.** Profit margin and fuel costs, 2010-2016

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Sources: EIA, 2017; Airline Data, Inc (2017).
The International Council on Clean Transportation is an independent nonprofit organization founded to provide first-rate, unbiased research and technical and scientific analysis to environmental regulators. Its mission is to improve the environmental performance and energy efficiency of road, marine, and air transportation, in order to benefit public health and mitigate climate change.