

Cape Girardeau, MO Clarksburg, WV Fort Leonard Wood, MO Greenbrier/Lewisburg, WV DOT-OST-2003-15553 Hattiesburg/Laurel, MS Johnstown, PA Paducah, KY Staunton, VA

DOT-OST-1996-1559 DOT-OST-2005-20736 DOT-OST-1996-1167 DOT-OST-2001-10685 DOT-OST-2002-11451 DOT-OST-2009-0299 DOT-OST-2002-11378



Expanding Network

Contour Airlines has grown rapidly without sacrificing industry-leading reliability

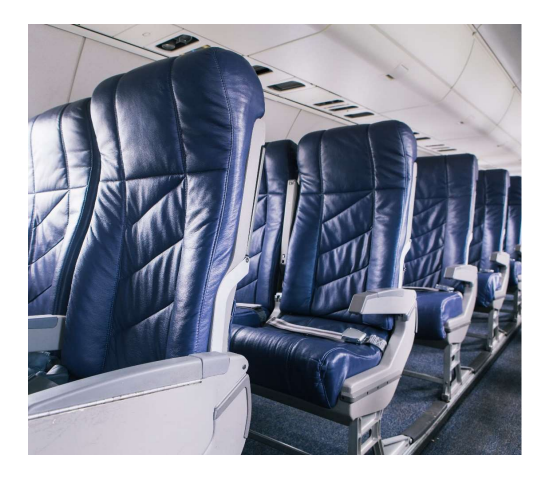
- Contour launched its first scheduled route, Tupelo (TUP) to Nashville (BNA) Oakland, CA in 2016
- Contour has since expanded to 16 cities nationwide, carrying over 150,000 passengers annually.
- Contour has maintained industryleading reliability despite its rapid growth, with its completion factor topping 99% each of the last twelve months.



Contour Airlines Route Network March 2022



Regional Jet Fleet



Contour's regional jet fleet provides a consistent and reliable product to our customers

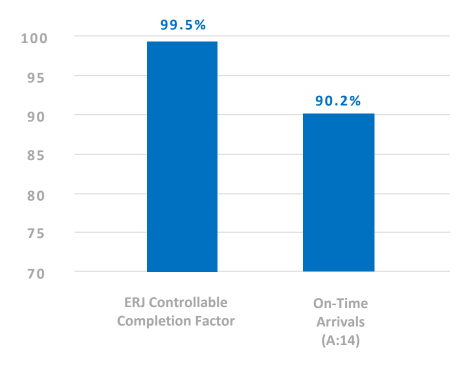
- Contour operates a fleet of 20+ regional jets and a variety of business jets available for private charter.
- Our Embraer regional jets seat 30 passengers in a 2 by 1 configuration and feature 36" of seat pitch in every row.
- Contour performs heavy checks in-house at its primary maintenance facility in Smyrna, TN, as well as line maintenance at multiple outstations across the country.
- Contour plans to nearly double its Embraer fleet in the next two years.



Reliability and Safety

- Year to date, Contour's network on time performance was 90.2% and controllable completion factor was 99.5%, both of which are among the best in the industry.
- Contour was consistently ranked either the first or second most punctual airline in America every month of 2019.
- The company renewed its Department of Defense certification and underwent an audit that imposes the most exacting safety standards

2021 Operational Reliability









EAS Success

Contour's operational reliability has driven considerable traffic growth over prior carriers in EAS markets

More passengers, jet service could lead to bigger things

"Contour promised to deliver, and they've made good on that promise. Almost always on time, Contour helped bring passenger boardings at Tupelo Regional Airport to a nine-year high."

-Daily Journal, January 13, 2019

Contour revitalizes Tupelo air service

"Contour has restored reliability and trust to air service in the All-America City."

-Daily Journal, January 4, 2019

Tupelo, MS

Passenger

Traffic by

Macon, GA

Passenger

Traffic by

Contour

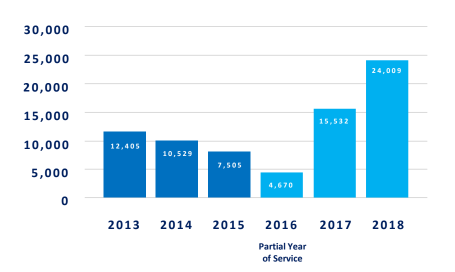
Year

Year

Contour Airlines numbers continue to fly high

"Month after month, the number of passengers flying through the Middle Georgia Regional Airport continues to soar...It's a level of success the airport hasn't seen ... "

- 41 NBC Macon, July 11, 2018







Marketing Plan

- Contour schedules are ideally timed for business travel and onward connections.
- Contour commits to a marketing spend of at least \$25K annually using mix of social media, print, radio, billboards, and sponsorships
- An interline agreement with American Airlines now offers seamless connections to destinations around the world
- Contour offers a complimentary checked bag to all passengers as well as other consumer-friendly policies, particularly when compared to legacy carriers
- Super Saver Fares are unique to Contour and offer highly discounted fares for last minute travel as low as \$19 each way, stimulating demand and increasing passenger traffic.





Customer Experience

Contour has made significant investments in our internal and external customer experience

- Contour launched an all-new website and booking engine in Q4 2020.
- Contour has launched a mobile app.
- Contour has an interline partnership with American Airlines that began October 2019. Contour and American combined itineraries can be booked via AA.com and all major online and retail travel agencies.







Cape Girardeau, MO Route: 12x weekly CGI-BNA round trips Service in Regional Jet Aircraft configured with 30 passenger seats All flights conducted as 14 CFR Part 380 public charters Year 1 Projection Annual Escallation: 7% Year Over Year

Operations

Scheduled Flight Segments Completion Factor/Completed Flight Segments Scheduled Seats	99% 30	1,248 1,236 37,440
Revenue		
Estimated Average Load Factor/Total Annual Passengers Average Fare Total Revenue	75% \$ 1,	28,080 \$50.00 404,000.00
Expenses		
Fuel	\$ 2,966,745.60	
Maintenance and Reserves	\$ 1,245,000.00	
Pilot Costs	\$1,	375,000.00
Aircraft Fixed Costs	\$	350,000.00
Marketing	\$	25,000.00
Other Indirect Costs	\$	600,000.00
Total Expenses	\$ 6,	561,745.60
Profit Component (Percentage of Total Expenses)	5% \$	328,087.28
Proposed Subsidy - Year 1	\$ 5,	485,832.88
Proposed Subsidy - Year 2	\$ 5,	869,841.18
Proposed Subsidy - Year 3	\$6,	280,730.06
Proposed Subsidy - Year 4	\$ 6 <i>,</i>	720,381.17



Clarksburg, WV Route: 12x weekly CKB-CLT round trips Service in Regional Jet Aircraft configured with 30 passenger seats All flights conducted as 14 CFR Part 380 public charters Year 1 Projection Annual Escallation: 7% Year Over Year

Operations

Scheduled Flight Segments		1,248
Completion Factor/Completed Flight Segments	99%	1,236
Scheduled Seats	30	37.440

Revenue

Estimated Average Load Factor/Total Annual Passengers Average Fare Total Revenue	75% \$ 2,	28,080 \$75.00 106,000.00	
Expenses			
Fuel	\$ 3,	560,094.72	
Maintenance and Reserves	\$1,	245,000.00	
Pilot Costs	\$ 1,375,000.00		
Aircraft Fixed Costs	\$ 3	350,000.00	
Marketing	\$	25,000.00	
Other Indirect Costs	\$	700,000.00	
Total Expenses	\$ 7 <i>,</i>	255,094.72	
Profit Component (Percentage of Total Expenses)	5% \$	362,754.74	
Proposed Subsidy - Year 1	\$ 5,	511,849.46	
Proposed Subsidy - Year 2	\$ 5,897,678.92		
Proposed Subsidy - Year 3	\$ 6,310,516.44		
Proposed Subsidy - Year 4	\$ 6 <i>,</i>	752,252.59	



Fort Leonard Wood, MO Route: TBN-BNA Service in Regional Jet Aircraft configured with 30 passenger seats All flights conducted as 14 CFR Part 380 public charters Year 1 Projection Annual Escallation: 7% Year Over Year

Operations

Scheduled Flight Segments Completion Factor/Completed Flight Segments Scheduled Seats	99% 30	1,248 1,236 37,440
<u>Revenue</u>		
Estimated Average Load Factor/Total Annual Passengers Average Fare Total Revenue	60% \$ 1	22,464 \$65.00 .,460,160.00
Expenses		
Fuel	\$ 3	,708,432.00
Maintenance and Reserves	\$ 1,245,000.00	
Pilot Costs	\$	250,000.00
Aircraft Fixed Costs	\$	150,000.00
Marketing	\$	25,000.00
Other Indirect Costs	\$	250,000.00
Total Expenses	\$ 5	628,432.00
Profit Component (Percentage of Total Expenses)	5% \$	281,421.60
Proposed Subsidy - Year 1	\$ 4	,449,693.60
Proposed Subsidy - Year 2	\$ 4	,761,172.15
Proposed Subsidy - Year 3	\$ 5	,094,454.20
Proposed Subsidy - Year 4	\$ 5	,451,066.00



Lewisburg, WV Route: LWB-CLT Service in Regional Jet Aircraft configured with 30 passenger seats All flights conducted as 14 CFR Part 380 public charters* Year 1 Projection Annual Escallation: 7% Year Over Year

Operations

Scheduled Flight Segments Completion Factor/Completed Flight Segments Scheduled Seats	99% 30	1,248 1,236 37,440
Revenue		
Estimated Average Load Factor/Total Annual Passengers Average Fare Total Revenue	65% \$	24,336 \$55.00 1,338,480.00
Expenses		
Fuel	\$	2,966,745.60
Maintenance and Reserves	\$	1,245,000.00
Pilot Costs	\$	1,375,000.00
Aircraft Fixed Costs	\$	350,000.00
Marketing	\$	25,000.00
Other Indirect Costs	\$	1,000,000.00
Total Expenses	\$	6,961,745.60
Profit Component (Percentage of Total Expenses)	5% \$	348,087.28
Proposed Subsidy - Year 1	\$	5,971,352.88
Proposed Subsidy - Year 2	\$	6,389,347.58
Proposed Subsidy - Year 3	\$	6,836,601.91
Proposed Subsidy - Year 4	\$	7,315,164.05



Hattiesburg/Laurel, MS
Route: PIB-BNA
Service in Regional Jet Aircraft configured with 30 passenger seats
All flights conducted as 14 CFR Part 380 public charters
Year 1 Projection
Annual Escallation: 7% Year Over Year

Operations

Scheduled Flight Segments Completion Factor/Completed Flight Segments Scheduled Seats	99% 30	1,248 1,236 37,440
Revenue		
Estimated Average Load Factor/Total Annual Passengers Average Fare Total Revenue	75% \$ 1	28,080 \$55.00 .,544,400.00
Expenses Fuel Maintenance and Reserves Pilot Costs Aircraft Fixed Costs Marketing Other Indirect Costs Total Expenses Profit Component (Percentage of Total Expenses)	\$ 1 \$ 1 \$ \$ \$ \$ \$ \$ \$	2,966,745.60 ,245,000.00 ,375,000.00 350,000.00 25,000.00 750,000.00 5,711,745.60 335,587.28
Proposed Subsidy - Year 1 Proposed Subsidy - Year 2 Proposed Subsidy - Year 3 Proposed Subsidy - Year 4	\$ 5 \$ 6	5,502,932.88 5,888,138.18 5,300,307.85 5,741,329.40



Johnstown, PA Route: JST-CLT Service in Regional Jet Aircraft configured with 30 passenger seats All flights conducted as 14 CFR Part 380 public charters Year 1 Projection Annual Escallation: 7% Year Over Year

Operations

Scheduled Flight Segments Completion Factor/Completed Flight Segments Scheduled Seats	99% 30	1,248 1,236 37,440
<u>Revenue</u>		
Estimated Average Load Factor/Total Annual Passengers Average Fare Total Revenue	75% \$ 1	28,080 \$65.00 ,825,200.00
Expenses		
Fuel	\$ 3	,708,432.00
Maintenance and Reserves	\$ 1,245,000.00	
Pilot Costs	\$ 1	,375,000.00
Aircraft Fixed Costs	\$	350,000.00
Marketing	\$	25,000.00
Other Indirect Costs	\$	350,000.00
Total Expenses	\$ 7	,053,432.00
Profit Component (Percentage of Total Expenses)	5% \$	352,671.60
Proposed Subsidy - Year 1	\$ 5	,580,903.60
Proposed Subsidy - Year 2	\$ 5	,971,566.85
Proposed Subsidy - Year 3	\$ 6	,389,576.53
Proposed Subsidy - Year 4	\$ 6	,836,846.89



Paducah, KY Route: PAH-CLT Service in Regional Jet Aircraft configured with 30 passenger seats All flights conducted as 14 CFR Part 380 public charters Year 1 Projection Annual Escallation: 7% Year Over Year

Operations

Scheduled Flight Segments Completion Factor/Completed Flight Segments Scheduled Seats	99% 30	1,248 1,236 37,440
Revenue		
Estimated Average Load Factor/Total Annual Passengers Average Fare Total Revenue	75% \$ 1	28,080 \$65.00 ,825,200.00
Expenses Fuel Maintenance and Reserves Pilot Costs Aircraft Fixed Costs	\$ 1 \$ 1	,708,432.00 ,245,000.00 ,375,000.00 350,000.00
Marketing Other Indirect Costs	\$ \$	25,000.00 325,000.00
Total Expenses Profit Component (Percentage of Total Expenses)		,028,432.00 351,421.60
Proposed Subsidy - Year 1 Proposed Subsidy - Year 2 Proposed Subsidy - Year 3 Proposed Subsidy - Year 4	\$ 5 \$ 6	,554,653.60 ,943,479.35 ,359,522.91 ,804,689.51



Staunton, VA Route: 12x weekly SHD-CLT round trips Service in Regional Jet Aircraft configured with 30 passenger seats All flights conducted as 14 CFR Part 380 public charters Year 1 Projection Annual Escallation: 7% Year Over Year

Operations

Scheduled Flight Segments Completion Factor/Completed Flight Segments Scheduled Seats	99% 30	1,248 1,236 37,440
Revenue		
Estimated Average Load Factor/Total Annual Passengers Average Fare	75%	28,080 \$60.00
Total Revenue	\$ 1	L,684,800.00
Expenses		
Fuel	\$ 2,966,745.60	
Maintenance and Reserves	\$ 1,245,000.00	
Pilot Costs	-	L,375,000.00
Aircraft Fixed Costs	\$	350,000.00
Marketing	\$	25,000.00
Other Indirect Costs	\$	800,000.00
Total Expenses	\$ 6	5,761,745.60
Profit Component (Percentage of Total Expenses)	5% \$	338,087.28
Proposed Subsidy - Year 1	\$ 5	5,415,032.88
Proposed Subsidy - Year 2	\$ 5	5,794,085.18
Proposed Subsidy - Year 3	\$ 6	6,199,671.14
Proposed Subsidy - Year 4	\$ 6	5,633,648.12

