

NEWS RELEASE

American Gives Customers More Choices with More Flights from Austin

6/10/2021

- This fall, American will add ten new domestic and four new international destinations to flights departing from Austin.
- New routes are a result of increased customer demand.
- American and its partners will offer nearly 100 peak day departures from Austin this fall.

FORT WORTH, Texas — Since the first American Airlines flight landed in Austin, Texas (AUS), 40 years ago this week, the airline has grown alongside the capital city. Today, American is making it even easier for customers to travel to and from AUS with the addition of 14 new routes beginning this fall, including four new international destinations, further connecting Austin to the carrier's global network.

"Earlier this year we added more flights from Austin, and customers have spoken: they want more," said Brian Znotins, American's Vice President of Network Planning. "We're eager to offer our customers even more opportunities to reconnect with family, friends and colleagues. Together with our partners, we're making it easier than ever to connect Austin with the world."

Customers will be able to purchase these new flights starting June 14 on aa.com.

"For the past 40 years, American Airlines has connected Austin and Central Texas with the world," said Steve Adler, Mayor of Austin. "We couldn't be happier with today's announcement of new and expanded service in AUS. We look

forward to continuing our successful partnership with American for many more years to come."

TEN NEW DOMESTIC NONSTOPS

As customers continue to return to the skies, American will add three-times daily service to El Paso, Texas (ELP); twice-daily service to Cincinnati (CVG); Indianapolis (IND); Kansas City, Missouri (MCI); and St. Louis (STL); and daily service to Jacksonville, Florida (JAX); Oklahoma City (OKC); Reno, Nevada (RNO); San Juan, Puerto Rico (SJU); and Tulsa, Oklahoma (TUL):

Destination	Frequency	Flights Begin
ELP	3x/day	Sept. 8, Oct. 7 and Nov. 2
CVG	2x/day	Sept. 8
IND	2x/day	Sept. 8 and Oct. 7
MCI	2x/day	Sept. 8 and Nov. 2
STL	2x/day	Sept. 8 and Oct. 7
JAX	Daily	Sept. 8
OKC	Daily	Oct. 7
RNO	Daily	Sept. 8
SJU	Daily	Oct. 7
TUL	Daily	Nov. 2

FOUR NEW INTERNATIONAL DESTINATIONS

Just in time for planning winter getaways, Central Texans will have four new international options to consider as American adds nonstop service to Cancun, Mexico (CUN); Liberia, Costa Rica (LIR); Puerto Vallarta, Mexico (PVR); Punta Cana, Dominican Republic (PUJ). The carrier will also begin year-round nonstop service from AUS to Los

Cabos, Mexico (SID) and Nassau, Bahamas (NAS) following this summer's successful seasonal service:

Destination	Frequency	Flights Begin
CUN	4x/week	Oct. 7
LIR	3x/week	Nov. 2
NAS	4x/week	Nov. 2
PUJ	4x/week	Nov. 2
PVR	3x/week	Nov. 2
SJD	3x/week	Oct. 7

FRIENDS IN REALLY HIGH PLACES

With these new routes, American and partners Alaska Airlines, British Airways and JetBlue Airways will offer customers the most options in Austin this fall. Not only does this mean convenient schedules and seamless connections, but it also provides customers with greater flexibility when it comes to earning and redeeming miles across our partners. And for our elite AAdvantage members, they will have even more opportunities to use their elite benefits.

"We're delighted our customers will continue to benefit from our joint business and alliances through these increased routes," said Alison Taylor, American's Chief Customer Officer. "Austin is an increasingly important market for both our leisure and business customers, and we will continue to deliver our world-class customer service as the market expands."

About American Airlines Group

American's purpose is to care for people on life's journey. Shares of American Airlines Group Inc. trade on Nasdaq under the ticker symbol AAL and the company's stock is included in the S&P 500. Learn more about what's happening at American by visiting news.aa.com and connect with American on Twitter @AmericanAir and at Facebook.com/AmericanAirlines.