

FOR IMMEDIATE RELEASE: November 13, 2017

Boutique Air Announces Start Date for Dodge City Flights to Denver

Carrier to offer fares starting at \$59

SAN FRANCISCO, CA – Boutique Air announced today that it will begin service between Dodge City Regional Airport (DDC) to Denver International Airport (DEN) on Monday, January 1st, 2018. The airline was recently awarded the DOT Essential Air Service contract to fly between Dodge City, Kansas to Denver, Colorado after receiving strong support from the local leadership and bordering communities.

The City of Dodge City is pleased to have Boutique Air as our new EAS partner,” stated Mayor Rick Sowers. “Dodge City’s economy has a strong connection with our commercial air service and we are very eager to begin flights from Dodge City to Denver with affordable rates and convenient scheduling. Air service out of Dodge City is vital to the area and helps support local jobs and millions of dollars in economic activity in southwest Kansas.”

Fares will start at an introductory rate of \$59 from Dodge City, KS to Denver, CO. The schedule features multiple daily round trips and can be found online at www.boutiqueair.com.

Boutique Air operates a modern fleet of both Swiss-made Pilatus PC-12 aircraft and Beechcraft King Air 350 aircraft. With amenities designed to make the flying experience as comfortable as it gets, our aircraft features reclining leather seats in an executive configuration, power outlets, a pressurized cabin, enclosed lavatory, and a top speed of 300 mph.

Boutique Air is an FAA-certified air carrier providing both air charter and scheduled service. The airline services routes in Arizona, Alabama, California, Colorado, Georgia, Kansas, Maryland, Minnesota, Mississippi, Nebraska, New Mexico, New York, Oregon, Tennessee, Texas, and Utah. Reservations can be made online www.boutiqueair.com or by phone (855) 268-8478.

Contact:

Boutique Air, Inc.
Bernadette Lemberger
221 Pine Street Suite 2
San Francisco, CA 94104
855-268-8478
press@boutiqueair.com