

## Press Release

DATE: Tuesday, March 3, 2014

Contact: Karen Carney  
(405) 316-3262/[www.flyokc.com](http://www.flyokc.com)

### US AIRWAYS ANNOUNCES NONSTOP SERVICE FROM WRWA TO CHARLOTTE, NORTH CAROLINA

*Customers Can Book Travel Beginning March 8 for New Service Launching July 2*

OKLAHOMA CITY, March 4 – American Airlines and US Airways have announced that it will begin daily nonstop service to Charlotte Douglas International Airport (CLT) from Will Rogers World Airport starting July 2, 2014.

“This is a great air service addition for Oklahoma City and one that will serve the community well,” says Mark Kranenburg, Director of Airports. “Nonstop service to Charlotte will be a tremendous asset to our traveling public.”

The new service will provide Oklahoma City travelers additional access to the combined carrier’s extensive global network, with nonstop connections from Charlotte to destinations throughout the U.S., Europe and Latin America. In Charlotte, American and US Airways offer 645 daily departures to more than 140 destinations in more than 20 countries.

The flights will be operated twice daily by US Airways Express and their regional partner Mesa Airlines with a Bombardier CRJ-900 aircraft. The plane seats up to 70 passengers and has nine first class seats.

The proposed schedule is as follows:

Departs	Arrives
7:15am	10:49am
1:40pm	5:14pm

#### From Oklahoma City to Charlotte

Departs	Arrives
11:25am	1:06pm
6:15pm	7:58pm

#### From Charlotte to Oklahoma City

Flights will be open for sale beginning March 8 through the US Airways website [www.usairways.com](http://www.usairways.com) or American Airlines website [www.aa.com](http://www.aa.com).

###

*Will Rogers World Airport is the city’s commercial airport and accommodates over three and a half million travelers each year. The airport will now serve 22 nonstop airports with an average of 75 daily departures. Will Rogers World Airport is owned by the City of Oklahoma City. The Oklahoma City Airport Trust oversees the management and operation of the airport.*