



Airport Spotlight



Oklahoma Air & Space Port Clinton-Sherman Airport Burns Flat, OK

7

Employees

2

Runways

17/35R: concrete

17/35L: concrete

6

Based
Aircraft

Currently
working on
pavement
repair

Based Businesses: 12 based businesses and is one of only 12 FAA-licensed spaceports in the country. FBO fuel service, Air Traffic Control and on-sight firefighter team

Primary Customer/User Base: General aviation users, US Air Force, Boeing, Honda Jet, Cessna

Community Impact: Industrial Park and based businesses support more than 50 local jobs and the airport's large runway played a key factor in the selection of Altus AFB as the location for the KC-46 Tanker Formal Training Unit

Needed Capital Projects: Spall and other pavement repairs as well as re-marking of airfield

Established in 1942 as a Naval Air Station, it housed the group responsible for the first unmanned aircraft and eventually housed the B-52 Bomber aircraft. Although rooted in military service, this airport is open for all general aviation use.