## OKLAHOMA AIR & SPACE PORT



## **FACILITY ASSETS**

<ul> <li>2,700 acre facility (airport, spaceport and industrial airpark) with over 1,000 acres of land availated for lease and expansion. We also have a bonding authority to build to the customer's specific</li> </ul>	
The first FAA approved Space Flight Corridor in the National Airspace System (NAS) that is no within Restricted Airspace or Military Operating Areas (MOAs)	t
The "Infinity One" Space Flight Corridor is 152 miles long and 50 miles wide	
<ul> <li>RWY 17R/35L: 13,503 x 300 ft. concrete runway with 1000' overruns on each approach end (on the longest civilian RWY in U.S. and the widest)</li> <li>RWY 17L/35R: 5,193 x 75 ft. (secondary runway)</li> </ul>	e of
REILS and PAPIs on each approach end of the primary RWY (17R/35L)	
96-acre concrete pad available for storage or aircraft parking	
New Operations Control Center with Telemetry & Monitoring (T&M) room	
Air Traffic Control (ATC) Tower	
Fixed Base Operator (FBO) available for aircraft and fuel services	
Crash & Rescue Services available onsite	
Automatic Weather Observation and System (AWOS)	
Instrument Approach Procedures (IAPs)     ILS OR LOC RWY 17R     RNAV (GPS) RWY 17R     RNAV (GPS) RWY 35L     HI-VOR/DME OR TACAN RWY 17R     VOR RWY 35L     LPV APPROACHES	
The level-I trauma center at Oklahoma City's OU Medical Center is less than 1 hour away, avail by Air Ambulance Evacuation	able
6 Commercial Aircraft Hangars – total of 100,000 SQFT (available for lease & storage)	
50,000 SQFT former manufacturing facility with available adjacent rail spur	
7 miles of main line rail spur adjacent to the flight line	
On-site golf course and other recreational activities in the area	
11.2 miles of Secure Airport Fence	