

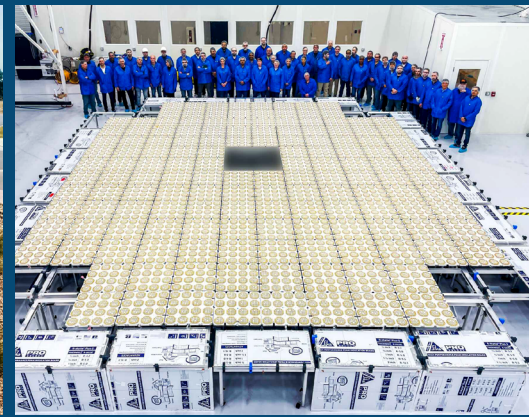


MIDLAND INTERNATIONAL AIR & SPACE PORT

Director: **Justine Ruff**
9506 La Force Blvd. Midland, TX. 79706
Phone Number: (432)-560-2200
www.flymaf.com/35/Spaceport www.midlandtxspaceport.com



Federal Aviation
Administration



MISSION / PURPOSE

- The Midland International Air & Space Port seeks to provide opportunities for both the aerospace and defense industries through the availability and use of Midland's horizontal launch license, open land, and airspace. The Midland Spaceport serves as the hub of other United States spaceports while also offering a location advantage as the first commercial spaceport co-located with an FAA Part 139 commercial airport.

MASTER/LONG-TERM PLAN

- The City of Midland owns and operates the Midland International Air & Space Port.
- The Midland Development Corporation is working with the City of Midland to market and develop the Spaceport and attract companies to the Midland Spaceport Business Park. Direct incentives are available for job creation and capital investment, along with lease abatement.
- Phase 1 of the Spaceport Business Park consists of 50 acres of land located southeast of the MAF terminal.
- Phase 2 of the Spaceport Business Park consists of 327 acres located on the eastside the Midland Air & Space Port with plans to develop the land for further testing and manufacturing facilities.
- Midland is developing an aerospace ecosystem.
- Domestic companies are primary targets.

NEW FEATURES OF THE SPACEPORT

- AST SpaceMobile's satellite manufacturing facilities.

ON-SITE TENANTS

- AST SpaceMobile (satellite manufacturing) and Space Nation (space education) are located at the Midland Spaceport Business Park.
- Firehawk Aerospace tests their rocket engines in Midland. Leo Labs has a satellite located in Midland. Astroport Space Technologies offices in Midland.
- The Space Force Association established their Texas headquarters in Midland in 2024.

LOCATION ADVANTAGE

- Midland enjoys clear airspace and great weather year-round. The area stays relatively dry with lots of land availability in Midland and the surrounding West Texas region.
- Corridor between Spaceport America and Midland. A feasibility study was completed for a set of airspace corridors for flight research, development, and testing of air and spacecraft.
- Good hub location between other air and spaceports in the United States.
- Spaceport Business Park houses the Midland Altitude Chamber Complex (MACC). This world-class high-altitude test facility supports the testing and qualification of space and pressure suits, payloads, subsystems, and components, as well as flight crew training.
- Major oil and gas companies are headquartered in Midland. Midland has twice the national average of engineers per capita, with skills that are directly transferrable to the aerospace industry.

SPACEPORT ACCESSIBILITY

- Interstate 20 is located 1 mile from the facility.
- Rail Trans-Loading Facility nearby
 - » Cargo can be offloaded easily and transported via truck
- Both an air and space port
 - » Commercial service is available with Southwest Airlines, American Airlines, United Airlines, and Delta Airlines.
 - » Midland Air & Space Port acts as a hub for surrounding spaceports in the United States. Midland is situated in an ideal location for these airspace corridors.

