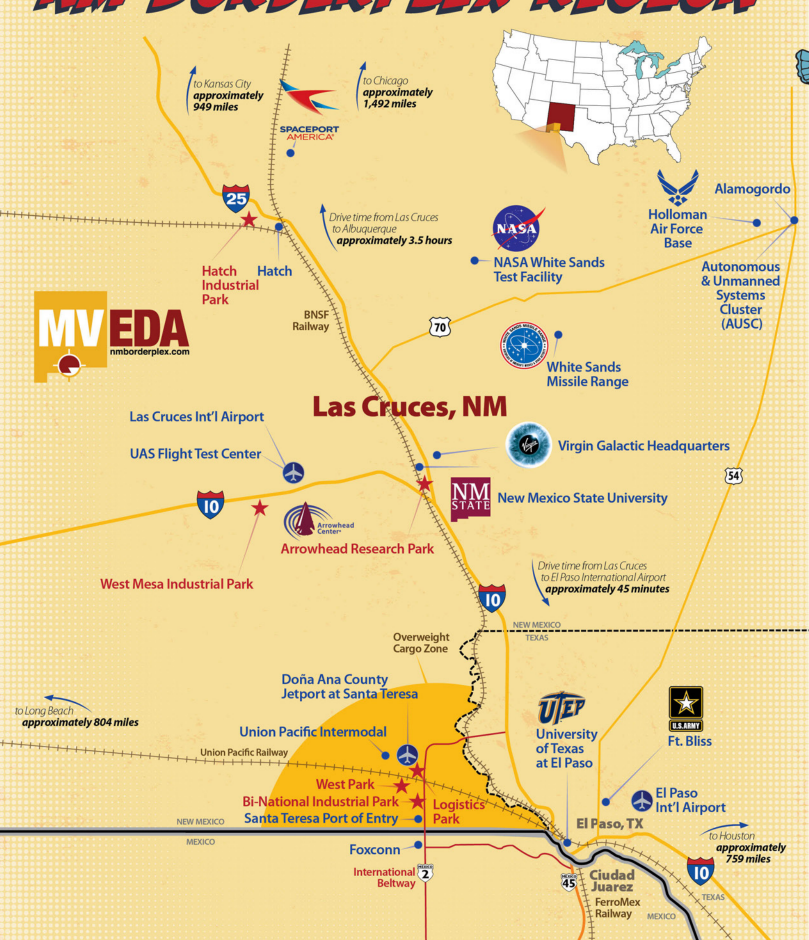


ALL BORDERPLEX REGION





IN A WORLD THAT DESPERATELY NEEDS INFRASTRUCTURE
FOR A GROWING COMMERCIAL SPACE INDUSTRY AND
AEROSPACE TESTING FACILITIES, THE NEW MEXICO BORDERPLEX
IN SOUTHERN NEW MEXICO IS THE HERO YOU NEED!

Since the end of World War II, the New Mexico Borderplex has been one of the nation's top regions for aerospace research, testing, and development. A large number of federal, state, and military firms already operate in the New Mexico Borderplex, including Jacobs Technology, Boeing, General Dynamics, Honeywell, New Mexico State University's Physical Science Laboratory (PSL), Raytheon, and NASA.

SPACEPORT AMERICA

As the nation's first purpose-built commercial space facility, Spaceport America holds great promise for the New Mexico Borderplex. Designed to accommodate everything from wide-body commercial aircraft to vertical-and horizontal space-launch vehicles, Spaceport America is utilized by numerous private companies and research programs. At 4,500 feet of elevation and offering an airspace free of conflicting operations or environmental constraints, Spaceport America is poised to become a major hub for spaceflight and research operations!

WHITE SANDS MISSILE RANGE

Established in 1945, White Sands Missile Range (WSMR) supports missile development and test programs for the U.S. Army, Navy, Air Force, NASA, and other government agencies and private industry. It is the largest open-air land test range in the country, featuring state-of-the-art environmental testing chambers, an extensive data collection instrumentation suite, and data processing and modeling & simulation (M&S) facilities.

NASA WHITE SANDS TEST FACILITY

The NASA White Sands Test Facility (WSTF) provides expertise and infrastructure to test and evaluate spacecraft materials, components, and rocket propulsion systems. WSTF plays a key role in the nation's space effort.

NEW MEXICO STATE UNIVERSITY PHYSICAL SCIENCE LABORATORY

PSL is a multi-discipline aerospace and defenseoriented scientific and technical organization. Its key capabilities are grouped into four laboratories: Information Operations Laboratory, Aerospace and Autonomous Systems Laboratory, Telemetry and Missile Systems Laboratory, and Emerging Technologies Laboratory.

TECHNICAL ANALYSIS AND APPLICATIONS CENTER UAS FLIGHT TEST CENTER

The Technical Analysis and Applications Center offers unmanned aerial vehicle research, education, flight test operations, and information dissemination. The center also performs advanced aviation technologies testing, regulation development consultation, and coordination with the Federal Aviation Administration, International Civil Aviation Organization, and Joint Aviation Authorities. In addition, there's a long-range UAV flight corridor.

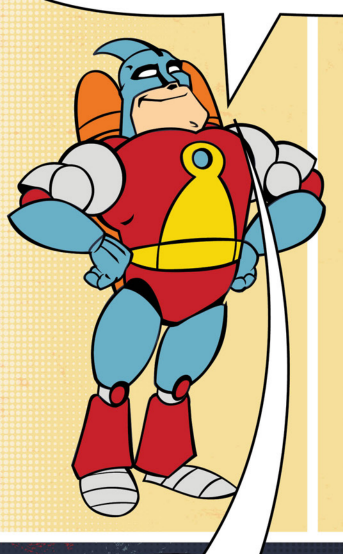
HOLLOMAN AIR FORCE BASE

The Air Force's 49th Wing provides combat-ready Airmen, F-22 Raptors, and training for MQ-1 Predator and MQ-9 Reaper pilots and sensor operators. The wing also delivers Air Transportable Clinics and Basic Expeditionary Airfield Resources while providing support to more than 17,000 military and civilian personnel.

LAS CRUCES INTERNATIONAL AIRPORT

As the only small community airport in U.S. to be FAA-certified to test UAVs, Las Cruces International Airport offers a mild climate, numerous research centers, state-of-the-art testing facilities, and established aerospace organizations that make it an ideal location for aerospace industries.

THE NEW MEXICO BORDERPLEX' HAS HEROIC ADVANTAGES!



- YEAR-ROUND OPPORTUNITIES for manufacturing and logistics with great highway, rail, and air transportation infrastructure
- A YOUNG AND GROWING REGIONAL LABOR FORCE with average commute times of less than 30 minutes
- WORLD-CLASS EDUCATION AND TRAINING offered through multiple major university systems and community colleges
- LOWER OVERALL BUSINESS COSTS due to competitive labor and tax advantages
- COMPETITIVE INCENTIVES AND TAX CREDITS
 for business expansion which can be augmented by Local
 Economic Development Act incentives in a number of areas
- AN EFFECTIVE MIX OF BUSINESS & RESEARCH
 PARKS, industrial parks, exisiting buildings, and abundant
 land ready for development
- A MILD YEAR-ROUND CLIMATE with an average of 340 days of sunshine, low humidity, and rare inclement weather

READY TO TAKE

YOUR AEROSPACE

BUSINESS UP, UP,

AND AWAY TO THE

NEXT LEVEL? THE NEW

MEXICO BORDERPLEX

IS THE RIGHT SPACE

FOR AEROSPACE!

800-523-6833

www.NMBorderplex.com



THE SUPER-POWER COST-COMPETITIVE EDGE!