MISSION STATEMENT
Foster and maintain our recognized aerospace presence with a principle focus as the world’s premier civilian aerospace test center while seeking compatibly diverse business and industry.

PREMIER TEST FACILITY FOR AEROSPACE AND AVIATION
12,500 FT LONG BY 200 FT WIDE RUNWAY | FAA LICENSED HORIZONTAL LAUNCH SITE | INLAND PORT

LONG TERM PLAN
- Expand rocket test facility to meet the existing and future needs of the industry
- As of 9/2022, Mojave provides 24/7 ARFF coverage
- Build a payload processing facility in a joint effort with AFRL
- Boom Supersonic is testing at Mojave
- Develop access to Edwards AFB high speed corridor to facilitate supersonic and hypersonic transportation testing
- Utilizing engineering methods to reduce QDs for the sites
- No international interest at the moment

NEW FEATURES OF THE SPACEPORT
- Impulse has secured a lease for constructing a fully encapsulated testing site, along with two test stands
- Lunar test site - To be constructed by Astrobotics in support of NASA's lunar mission
- On-going negotiation for construction of a long-stay hotel facility on the airports property

ON-SITE TENANTS
- Merlin Labs, Northrop Grumman, ABL, Scale Composites, Virgin Galactic, Impulse Space Systems
- National Test Pilot School
- Flight Research Institute

SPACEPORT ACCESSIBILITY
- Working with the inland port to design and construct a cargo apron facility to support the inland port’s mission.
- Rail spur with Union Pacific Railroad that reaches into the airports landside property.
  » Plans to strengthen the spur
  » Possibly extending it to the new payload processing facility
- Airport - can fly in
- Intersected by 2 major highways - CA-14 & CA-58

LOCATION ADVANTAGE
- Mojave is flexible and will work closely with tenants to address and accommodate their needs for development and future growth.
- Environmental and permitting have been streamlined
  » Less stringent regulatory environment
- Good weather - Dry, does not rain a lot
- Good place for storing aircraft
- Located in the Mojave desert
  » Ideal for aircraft and space system testing
  » Small community and residential footprint
- Spaceport is part of Edward’s R-2508 complex
  » Comprehensive testing facility with access to high speed corridors and testing designated airspace
- Lots of space for development

Produced by FAA Communications • 2023-AST-021