

JRETS is a world-class commercial center featuring fast-turnaround testing of liquid rocket, and business jet, and special purpose engines for commercial and national defense applications. It is available to a broad range of commercial and government customers including small start-up companies and other organizations advancing propulsion systems and related technologies. Developed and operated jointly by Wyle Laboratories, Inc. and Kelly Space & Technology, Inc., JRETS supports rapid prototyping, research and development, and related testing efforts. The facility, located at the San Bernardino International Airport (formerly Norton AFB), gives the U.S. Air Force Research Laboratory a cost-effective adjunct capability to test smaller propulsion systems for thrusts of up to 50,000 pounds with a broad range of flow rates. Additional environmental test capabilities are also available. It is an environmentally friendly test facility using state-of-the-art technology. And it will be ready to serve contractors working on FALCON program propulsion systems.



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