Triumph Aerospace Systems

CAGE Code: 8Y173 703 Middle Ground Blvd. Newport News, VA 23606-2515

Triumph Aerospace Systems has capabilities in design, development, fabrication, machining, assembly and test of prototypes, models and test equipment. This includes engineering analysis, programming for CNC machining centers, composites fabrication, instrumentation and manufacturing support. As a Team Member with PTI, Triumph Aerospace Systems will provide abilities to manufacture and test unique prototype propulsor designs and tooling.

Past Experience

Triumph Aerospace Systems has performed prototyping, pre-production, model making and fabrication support for many government and private industry customers over the past 40 years. Although they have never been on a Seaport Contract, Triumph Aerospace Systems has performed work on DOE Contracts. Over the past two years, Triumph Aerospace Systems has performed complex classified model machining for NSWC Carderock through one of their Subcontractors. Triumph Aerospace Systems has fabricated, assembled, tested and delivered hundreds of test articles both model scale and full scale made in both traditional metals as well as advanced composites. Their experience also includes the design and fabrication of electronic and electromechanical systems in support of development test.

Point of Contact

Pamela McPherson

pmcpherson@triumphgroup.com 757-873-5298