



ASTRO

CONTACT INFO

Ed Emig
ASTRO Program Manager
Ed.Emig@aegisaero.com
+1 281.823.6223

18050 Saturn Lane, Suite 300
Houston, TX 77058

Business inquiries:
ASTRO@aegisaero.com
www.AegisAero.com

CERTIFICATIONS



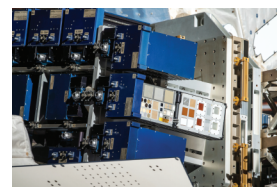
LOCATIONS

Houston, TX (HQ)
Albuquerque, NM
Lexington, MA
Kennedy Space Center, FL
International Space Station

AEGIS AEROSPACE INC. End-to-End Space Capabilities

Aegis Aerospace (pronounced ējjs) is a woman-owned space and technology small-business company headquartered in Houston, TX. We have provided engineering, design and development, integration, test, and operations for spacecraft systems since the founding of our company in 1992.

We have developed, integrated and flown 499 experiments on 130 DoD and NASA missions, including 35 free flyer satellites. Our systems have accumulated more than 1.6 million hours of on-orbit presence, returning valuable mission and science data to our customers. We have developed scientific payloads and hardware projects for all DoD branches, as well as NASA and commercial customers. We have integrated payloads on every vehicle currently in the NASA Human Space Flight operational inventory, as well as most DoD and commercial launch vehicles, and have supported launches at both domestic and international launch venues.



Aegis Aerospace's MISSE provides Space Testing as a Service from the ISS

Typically, we manage 5-7 major payloads in varying stages of development in flow at any given time, each of which integrates 8-12 individual experiments. At the same time, we are processing 10-15 smaller payloads. Our processes enable us to deliver at very competitive costs and compressed schedules while meeting all safety and scientific requirements. Our performance led to us receiving the USAF Secretary Heather Wilson FY18 Outstanding System Program Office Award.



Aegis Aerospace's M-1 free-flying satellite bus

We also provide Space Testing as a Service (STaaS), using our MISSE Flight Facility (MISSE), our in-space test facility that is permanently attached to the International Space Station. MISSE offers the fastest, easiest way to conduct in-space R&D to increase technology readiness levels, and to demonstrate, evaluate, and flight-qualify new products and technology for space applications. We are developing two lunar systems similar to MISSE, which are scheduled for launch in 2023 and 2025.



STPSat-4 Deployment (Feb 2020)

Aegis Aerospace has the experience and capability to meet all your space systems requirements.

CONTRACT INFORMATION:

- ASTRO Space Pool - 47QFCA22D0215

Aegis Aerospace is formed through the merger of Alpha Space and MEI Technologies.