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Contact:
Dan Nebel
Applied Technology Associates
Dan.Nebel@atacorp.com
(505) 767-1200

ALBUQUERQUE, N.M. — Applied Technology Associates (ATA) has been awarded a $7,982,012 task order contract under the Space Vehicles Advanced Technology contract (FA9453-14-D-0312) for research and development required by the integrated structural systems program to produce resilient space structures. Work will be performed at Kirtland Air Force Base, New Mexico, with an expected completion date of December 20, 2020. The Air Force Research Laboratory Space Vehicles Directorate (AFRL/RV) is the contracting agency.

“ATA is proud to continue to support AFRL/RV in research and development efforts that are addressing future space mission needs. These efforts support ATA’s strategy of being on the technology forefront of space applications,” said ATA’s President, Dan Gillings.

ATA is an award-winning, small business providing high performance, state-of-the-art custom solutions, technical services; and assembly, integration, and test capabilities for ground, air, and space applications. The company specializes in line of sight stabilization, inertial sensing, and real-time processing systems for government and commercial customers. For more information about ATA, please visit www.atacorp.com.

Any opinions, findings and conclusions or recommendations expressed in this material are those of ATA and do not necessarily reflect the views of the AFRL/RV.

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