

ARCTOS awarded 13-year Engineering Assessment, Procurement, Integration, and Contractor Logistics Support (EPIC) IDIQ contract for global aircraft and ISR systems

TAMPA, FL—ARCTOS Mission Solutions (ARCTOS) was selected by the Air Force Life Cycle Management Center (AFLCMC) to serve on the Engineering Assessment, Procurement, Integration and Contractor Logistics Support (EPIC) program, a 13-year, multiple-award indefinite delivery indefinite quantity (IDIQ) contract, valued at \$1 billion.

In support of the AFLCMC's mission to deliver critical aircraft assets to allies in austere locations, ARCTOS will provide global procurement, integration and logistics for foreign military fleets of fixedand rotary-wing aircraft and intelligence, surveillance and reconnaissance (ISR) systems. The locations of performance will include desert and mountainous environments within Africa, the Middle East and Southeast Asia. ARCTOS will also provide U.S.-based operational support at its Tampa headquarters and Wright-Patterson Air Force Base office location.

"Securing ARCTOS's position on the EPIC IDIQ contract award represents a key growth strategy in the expansion of our aviation aftermarket services," said Jim Myrick, Vice President of ARCTOS Mission Solutions. "We are honored to work closely with the AFLCMC domestically and deploy to remote locations to procure, integrate and sustain diverse air defense capabilities for our partner nation allies."

For more information about ARCTOS's aviation and defense solutions in support of military missions around the world, please click here.

###

ARCTOS is a global aviation services and technology solutions provider to the defense, aerospace, and intelligence markets. In service to the U.S. Armed Forces and foreign militaries, we deliver full lifecycle system support ranging from complete fleet sustainment, contractor logistics support, and personnel training to the application of enabling technologies such as digital, systems, and software engineering, cyber operations, and data analytics.