

Extant Aerospace

1615 West NASA Blvd Melbourne, FL 32901 PH: 321-254-1500 FX: 321-308-0022

Contact: Gary Boekenkamp

Vice President Corporate Development Extant Components Group gboekenkamp@extantaerospace.com PH: 407-443-6240

WEB POST ONLY - NOT FOR MEDIA RELEASE

Extant Aerospace Awarded New 5 Year Contract for Supply of AN/ALE-47 Countermeasure Dispensing Systems

Melbourne, Florida, January 4, 2016 – Extant Aerospace (Extant), a leader in licensing, obsolescence management, and sustainment services for aerospace avionics, electronics, and electromechanical products today announced it has been awarded a new five (5) year Indefinite Delivery / Indefinite Quantity (IDIQ) contract by the U.S. Air Force Life Cycle Management Center, Warner Robins Air Force Base, Georgia, to fabricate, integrate, test, and deliver Line Replaceable and Shop Replaceable Units for the AN/ALE-47 Countermeasures Dispensing System (CMDS). Estimated total value of the award is projected to be up to \$62,281,625 over the full contract period.

The AN/ALE-47(V) is the U.S. military's mostly widely used CMDS system and is currently fielded on more than 30 different fixed and rotary wing aircraft platforms including attack, transport, fighter, and surveillance aircraft. Moving forward, 2016 marks the 15th consecutive year Extant has been the U.S. Government prime contractor for the supply and support of the AN/ALE-47 CMDS.

Extant Chief Executive Officer Jim Gerwien said, "We are very proud to continue our long-standing relationship with the U.S. Government and Warner Robins Air Force Base for the supply and support of the AN/ALE-47 CMDS and look forward to sustaining the system with the highest level of quality and reliability for many years to come."

About Extant Aerospace

Extant Aerospace (www.extantaerospace.com), a Warburg Pincus portfolio company, with headquarters in Melbourne, FL, specializes in supporting Original Equipment Manufacturers (OEMs) with product licensing, obsolescence management and reengineering, lifecycle sustainment, and counterfeit prevention services for aging, noncore electronics, avionics and electromechanical products used in various military, business and general aviation, and airline applications.

Page 2

Extant's programs and resources provide a high quality solution to the challenges that often accompany the continuing aftermarket support of these systems and components and enable OEMs to focus their resources on more current products and new product research and development. Extant is well positioned with both the technical expertise and capital resources needed to provide OEMs with immediate value for non-core assets, a timely and successful product line transition, and a continuing high level of aftermarket customer service and support.

###