



For Immediate Release

Contact: media@modelaircraft.org, (202) 777-3509

THE ACADEMY OF MODEL AERONAUTICS AND ALARIS ANNOUNCE DISCOUNT ON AlarisPro UAS FLEET MANAGEMENT SOFTWARE

MUNCIE, IN – MAY 8, 2017 – The Academy of Model Aeronautics (AMA) and Alaris, LLC, creators of AlarisPro UAS Fleet Management Software, have teamed together with a common commitment to developing and promoting tools that improve the safety of UAS operations. To signify their commitment to this important relationship, Alaris is offering a 40% discount to AMA members on the company's AlarisPro Edge Plan.

AMA, Alaris, and other industry partners will be collaborating to bring powerful safety tools to UAS operators. These tools support Safety Management Systems (SMS) and improve visibility into key performance and reliability metrics for unmanned systems. More information about this developing relationship will be announced later in May.

Alaris is an industry leader in developing tools and processes to improve safety and provide reliability data for UAS and the AMA represents approximately 200,000 model aircraft and drone hobbyists. AMA and Alaris' partnership is the result of continued efforts by both organizations to promote safe and responsible flying. To learn more, visit the AlarisPro booth #2240 at XPonential in Dallas, TX.

###

About the Academy of Model Aeronautics

The Academy of Model Aeronautics, founded in 1936 serves as the nation's collective voice for approximately 200,000 modelers in more than 2,400 clubs in the United States and Puerto Rico. Headquartered in Muncie, IN, AMA is a membership organization representing those who fly model aircraft and drones for recreation and educational purposes. For more information, visit www.modelaircraft.org.

About Alaris, LLC and AlarisPro

Alaris is a leader in UAS Safety and Fleet Management. Its AlarisPro software provides operators a unique insight into the reliability of the company's UAS and the components that make them fly. Alaris was founded by professional military and civilian aviators and engineers who have decades of experience in managing operations and logistics for both large and small military and commercial aviation systems. The team spent years creating a system that leveraged the advantages found in manned-aircraft fleet management processes and scaled them to work for the UAS industry. The result is a Fleet Management System that supports all UAS platforms and is easy to use. For more information, visit www.AlarisPro.com.