

PHOENIX INTERNATIONAL RECEIVES GENERAL ATOMICS AERONAUTICAL 2018 OUTSTANDING SUPPLIER AWARD

Award presented by General Atomics Aeronautical Systems, Inc

ORANGE, CA June 12, 2019 — Phoenix International Systems, Inc., a world leader in rugged data storage systems, has been presented General Atomics Aeronautical System's 2018 Outstanding Supplier Award for exceptional Quality and Delivery performance.

"On behalf of General Atomics Aeronautical Systems, Inc (GA-ASI) we are very pleased to present Phoenix International our 2018 Outstanding Supplier Award, for exceptional Quality and Delivery performance." Remarked Derek Andrews, GA-ASI Vice President, Procurement. "We are delighted to recognize the excellence in supplier performance demonstrated by both your employees and suppliers; who have contributed to your overall performance".

"To qualify for this award, Phoenix International had to achieve a Quality and On-Time Delivery rating that placed them within the top 5% of GA-ASI's supply base for the year of 2018" added Tuan Nguyen, GA-ASI's VP, Quality Assurance and Operational Excellence. "We at GA-ASI rely on your products to support our customer's requirements for high quality and on time delivery".

"This Outstanding Supplier Award reflects our team's commitment to exceeding our customer's expectations" commented Amos Deacon III, President of Phoenix International. "Our Phoenix team is very proud to be honored with this recognition of our Quality and Delivery performance and its contribution to General Atomics Aeronautical's program success".

Phoenix International is an AS 9100D/ISO 9001-2015 certified, Small Business who designs and manufactures Rugged, Reliable and Secure COTS data storage products. Phoenix developed state of the art enabling technology provides users with mass data storage products that ensure the highest performance storage and data network systems. These systems range in size and application from multi-terabyte Fibre Channel RAID, NAS and Storage Area Network (SAN) configurations to conduction cooled plug-in VPX and VME solid state disk storage modules.



