The BQM-167A Air Force Subscale Aerial Target (AFSAT) is the only subscale aerial target platform operated by the US Air Force. The primary role of the BQM-167A is to provide the US Air Force aviators with the world’s most realistic and comprehensive end-to-end weapons-release training.

With an industry-leading fuel capacity of 115 US gallons, the BQM-167A’s operational time-on-station is more than double that of the legacy platforms it replaced. The longer available flight time means more presentations per-launch, significantly reducing the customer’s overall cost of ownership.

The versatile design of the BQM-167A supports various mission requirements by accepting a wide array of internal and external payloads including scoring (vector), Identification Friend-or-Foe (IFF), passive radar augmentation, electronic countermeasures, infrared (IR) augmentation (plume pods), and internally-stored chaff and flare.

Please contact Kratos for more information about integration of customer-furnished payloads.

Export sales of this product are subject to U.S. Government approval.

Specifications subject to change without notice.

5381 Raley Blvd.
Sacramento, CA 95838 USA
info@kratosusd.com
www.kratosusd.com

Approved for Public Release: OSR 17-S-1025