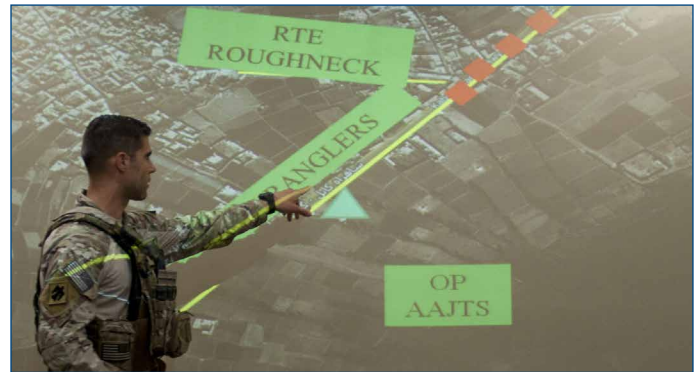




PRESS RELEASE

QuantaDyn Corporation Delivers Air National Guard Advanced JTAC Training System (AAJTS) to the 138th Combat Training Flight in Oklahoma City, OK

Ashburn, VA – July 2018 – QuantaDyn Corporation (QuantaDyn) is very pleased to announce the delivery of the latest production AAJTS device for the USAF Air National Guard AAJTS contract. This device was delivered to the 138th Combat Training Flight (CTF) located at Will Rogers Air National Guard Base in Oklahoma City, OK, and will support the training of JTACs and TACPs in the tactics, techniques, and procedures for the performance of Joint Terminal Control, Joint Terminal Guidance, Close Air Support, and Joint Fires operations. The 138th CTF device is the 31st AJTS delivered and the 67th fully accredited Joint Fires device delivered by QuantaDyn world-wide.



Through July 2018, AAJTS devices have been used to provide over 15,000 hours of training, and have supported over 78,000 missions, including Type 1, 2, and 3 controls, day and night, fixed wing, rotary wing, and AC-130 gunship, laser target designation, and artillery and naval gunfire call for fire. The simulated training equates to an estimated \$350M+ in savings compared to the cost of range training with live assets.

QuantaDyn's President, Bill Dunn said "We are very proud to continue our support of the ANG Warfighters in their Joint Fires Mission. These systems deliver the highest quality training at unparalleled cost efficiencies. They ensure the ANG JTACs are mission ready and able to meet any challenge on the battlefield."

QuantaDyn provides simulation and training solutions, services, and support, specializing in Joint Fires Training Systems. Our goal is to provide innovative solutions to training needs, while taking full advantage of commercial-off-the-shelf (COTS) technology. Our experience includes virtually all phases of training device development for Joint Fires as well as both fixed and rotary wing aircraft training systems for military and commercial applications.

We are proud to support the ANG and provide training for their JTACs and TACPs. QuantaDyn devices provide the core simulation training capability for certification, qualification, and currency training of all U.S. Air Force and Air National Guard JTACs and TACPs.