



PRESS RELEASE

QuantaDyn Corporation Delivers JTC TRS to the DMOC

Ashburn, VA – July, 2018 – QuantaDyn Corporation (QuantaDyn) is very pleased to announce the delivery of the Joint Terminal Control Training and Rehearsal System to the Distributed Mission Operations Center (DMOC) located at Kirtland Air Force Base, NM. This JTC TRS delivery marks the 23rd JTC TRS device fielded. The device was delivered on 9 April 2018 and successfully passed acceptance testing on 17 April 2018. The JTC TRS device will be an integral part of the 705th Combat Training Squadron's capabilities for the DMOC, where their mission is to deliver training to prepare warfighters for combat in joint and coalition environments through exercises and training of tactics, techniques and procedures for aircrew, JTACs, and JFOs involved in Close Air Support operations.

Lt Col Angela Messing, Director of Operations at the DMOC "We are thrilled to see our J/T-OSS trainer evolve to the JTC-TRS dome. This simulator will give us the ability to bring more-realistic training to our JTAC Warfighters as they prepare for combat."

MSgt James Spreter, DMOC JTAC SME/ASOC SME/OPS SUP "Our team can't wait to integrate this level of immersion into the DMOC's extensive level of distributed operations" "the JTC-TRS dome combined with the integration of the DMOC will be the most comprehensive JTAC simulation event ever."

QuantaDyn's Vice President of Program and Products, Kevin Hynes, said "We are very proud to be delivering this 23rd JTC TRS device to the DMOC. With its inherent interoperability

and DMO capabilities, we expect this device to be a centerpiece for JTC TRS distributed mission operations across our other sites, and with other Air Force training platforms that participate in distributed training exercises over the DMO network."

QuantaDyn provides simulation and training solutions, services, and support, specializing in JTAC Training Systems. Our goal is to provide modern, innovative answers 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 for use on both military and commercial programs.

