

Cubic Awarded Foreign Military Sales Contract Supporting Indo-Pacific Region



Continuing to provide Combat Training Center (CTC) market expansion, Tactical Engagement Simulation Systems (TESS), instrumentation and exercise control software solutions

From Cubic

SAN DIEGO, March 3, 2025 (Newswire.com) – [Cubic](#) announces FMS award to deliver its Live Training Systems (LTS) product lines to support Force-on-Force (FoF) and Force-on-Target (FOT) training programs in the Indo-Pacific region. The advanced training solutions enable the region's partners to conduct realistic, interoperable and effective training exercises, providing operational readiness, designed to perform seamlessly with U.S. Partner and Allied Forces.

"Cubic's LTS product lines are deployed at multiple locations through the Indo-Pacific region, our customers are increasingly conducting multinational exercises and training to support regional security initiatives." said Russell Marsh, President of Cubic Defense. "Our focus is on innovation to address evolving threats and the future needs of the operational commanders who need to make critical and timely decisions, anywhere, anytime."

The program award will provide the host country Cubic's LTS-Soldier and LTS-Vehicle systems, the combined systems support multi-code laser standards, supporting interoperability with multiple live training systems. The program includes Cubic's CATS Metrix Exercise Control (EXCON) software and its LTS-

Instrumentation systems, supporting the country's ability to conduct instrumented After Action Reviews (AARs). The program also includes associated support equipment and New Equipment Training (NET). The combination of Soldier, vehicle, exercise command and instrumentation systems allow Indo-Pacific allies to run a combat training center without external augmentation or assistance.

Cubic's LTS-Soldier and LTS-Vehicle Systems are based on the U.S. Army's I-MILES Individual Weapon System – 2 (IWS-2) and I-MILES Tactical Vehicle System (TVS) Programs of Record (PORs). Cubic's LTS-Instrumentation Systems are based on the U.S. Army's Army Mobile Instrumentation Training System (AMITS) POR. Cubic's CATS Metrix EXCON software is deployed at over 30 locations worldwide supporting FoF, FoT, and constructive training missions.