



Atterbury-Muscatatuck focus on SOF

- *Atterbury-Muscatatuck provides world class facilities (capabilities and capacity) to Special Operations Forces, as the best value solution for Live, Virtual, and Constructive Training, Testing, and Evaluation; in order to meet their Operational and Strategic requirements for the Contemporary Operating Environment and beyond.*
- *A-M is uniquely suited to Pre-Mission Training (PMT) and Task Force Training (TFT) for deploying SOF forces.*
- *Several SOF organizations use A-M for short-notice PMTs, OPTs, and FMPs due to our flexibility and understanding/prioritization of SOF training objectives.*
- *A-M offers realistic, professionally administered facilities that are discreetly located, for the SOF organization to fulfill specified and unique training requirements.*
- *MUTC is a unique Advanced Urban Training Facility with myriad venues that can be adapted to replicate the most complex and dynamic environments in which SOF forces may operate. Historically, the communities surrounding A-M have been supportive of RUT scenarios and exercises as well.*
- *Everything on the MUTC campus is “in play”, and the infrastructure comprises a real, operating city, with the ability to replicate the Electro-Magnetic Environment (EME) from any global area of interest.*
- *A-M will challenge operators from individual to Task-Force- level.*
- *We strive to maintain adaptive relevance, derived from user feedback specifically tailored to the contemporary operating environment of our SOF customers.*
- *MUTC offers the SOF community a clean canvas on which to create a unique, diverse, and complex training environment.*
- *Considering the maneuver and range capacity of the A-M complex, the truly unique environment of MUTC, airspace capacity, JIIM diversity, distinctive EME/Cyber capabilities, and military friendly atmosphere of the Midwestern region, A-M offers an ideal best-value solution to locate a SOF Pre-Mission Training site Program of Record, with regular and persistent throughput.*