

Science & Technology For Training and Logistics Transformation





BAA Announcement: Dec 2004 (BAA 05-04 HE)

http://www2.eps.gov

BAA Industry Guide: http://www.wrs.afrl.af.mil/contract

White Papers: Accepted through 31 Dec 2009

Contract Type: Cost Plus Fixed Fee or Cost (no fee)/

Cooperative Agreements or Grants

Ceiling: \$24.9

Acquisition POC: Jay Carroll (AFRL/HEA)

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Description

Research, develop, demonstrate, evaluate, and transition leading edge technologies and methods to train warfighters and optimize human-centered logistics processes, enabling the expeditionary aerospace force.

Technologies

- Models of human learning and effectiveness
- DMO performance measurement & assessment
- C4ISR live/simulation linkage and recovery
- Distributed event integration & management
- Integrated Portable Human Computer Interfaces

Benefits to the Warfighter

- Immersive, theater level, integrated training and rehearsal systems
- Mission rehearsal based on rapid integration of tactical information
- Theater-level performance measurement & assessment
- Reduced cost and overhead associated with DMO training & rehearsal
- Reduced footprint and more efficient reachback
- More efficient logistics operations
 - -Faster planning/replanning
 - -Less manpower & quicker deployment response