Amendment 0002
Solicitation Number ONR-BAA-15-0008
Accelerating the Development of Small Unit Decision Making (ADSUDM)

Date 03 FEB 2015

The purpose of Amendment 0002 is to respond to questions submitted prior to 20 January 2015. Questions received after that date and before the deadline for submissions of questions will be addressed in a subsequent amendment.

1. Questions and Answers are provided as follows:

**Question 1:** I understand that "there are no Training and Readiness decision making modules associated with MCTIMS" (re: the BAA). My question is this: are there other data stored, used for other MCTIMS modules, that are populated with what might be considered essential core information like that contained in the "MCWP3-11.2, Marine Rifle Squad" manual? For example, are there data already in place that describe the weapons typically used by the Squad, as well as other basic TTP's? Or are we free to envision building from core knowledge (as deemed necessary) through the final Mastery Model implementation, and subsequent delivery into VBS scenarios?

**Answer 1:** The Training and Readiness (T&R) standards are in MCTIMS. We do not envision MCTIMS acting as a repository for doctrinal manuals.

****

**Question 2:** What version of SCORM does MCTIMS support?

**Answer 2:** MCTIMS is not SCORM compliant.

****

**Question 3:** Is this something a non-US company can participate in?

**Answer 3:** Depending on the topic, non-US companies may participate. Some topics cover export controlled technologies. Research in these areas is limited to "U.S. persons" as defined in the International Traffic in Arms Regulations (ITAR) - 22 CFR § 1201.1 et seq.

****

**Question 4:** Are pictures, screen captures, or images subject to the Font size and type limitations?

**Answer 4:** While pictures or images do not need to abide by the font size/type, they must be legible.

****
Question 5: What level of compatibility with VBS is expected (total integration, communication, sharing of assets, etc)? Is this level of compatibility a mandatory requirement, or can other options be proposed? If full integration is required, could R&D costs be captured through this contracting vehicle?

Answer 5: The level of integration with VBS is left to the performer. Integration costs with VBS is a valid use of S&T funding.