AMENDMENT 001

TCO C	-1:-			اء ء. ہ	4
128.2	OHC	itatior	ı Ame	≥na	ment

This solicitation amendment 001 is raised to amend the following:

- 1. Update Part 1 General Information, Section 1.1 Summary to update the Military Problem Statements;
- 2. Update Appendix 2 General Definitions, Military Component Problem Statement Topics.
- 1. At Part 1 General Information, Section 1.1 Summary, DELETE the following in its entirety:

Military Problem Statements:

Military – Advanced Sensors and Materials for Terrestrial and Space Application

Military - UAS, C-UAS, and UUV

Military – Enhanced Warfighting

Military - Digital Enablers

Military – Training and in-Service Support

Military - Enhanced Soldier Systems

Military – Smart Sustain and Fleet Optimization

And INSERT the following:

Military Problem Statements:

Military and Space – Advanced Sensors and Materials for Terrestrial and Space Application

AMENDMENT 001

Military and Space – UAS, C-UAS, and UUV

Military and Space – Enhanced Warfighting Military and Space – Digital Enablers

Military and Space – Training and in-Service Support

Military and Space – Enhanced Soldier Systems

Military and Space – Smart Sustain and Fleet Optimization

2. At Appendix 2 - General Definitions, DELETE the following in its entirety:

Military Component Problem Statement Topics:

Military – Advanced Sensors and Materials for Terrestrial and Space Applications

Military – UAS C-UAS and UUV

Military - Enhanced Warfighting

Military – Digital Enablers

Military – Training and in-Service support

Military – Enhanced Soldier systems

Military – Smart Sustain and Fleet Optimization

And INSERT the following:

Military Component Problem Statement Topics:

Military and Space – Advanced Sensors and Materials for Terrestrial and Space Applications

Military and Space – UAS C-UAS and UUV

AMENDMENT 001

Military and Space – Enhanced Warfighting

Military and Space – Digital Enablers

Military and Space – Training and in-Service support

Military and Space – Enhanced Soldier systems

Military and Space – Smart Sustain and Fleet Optimization