Topic: N122-121

# Numerica Corporation

### Company Capability Briefing

Numerica Corporation is a small business whose primary focus is the development and implementation of advanced algorithms and the licensing of operational software. We focus on the areas of Air and Missile Defense, Space Situational Awareness, and Law Enforcement. Numerica is at the forefront of the multi-target tracking community: Numerica develops MDA's Command, Control, Battle Management, and Communications (C2BMC) track processing thread; and Numerica develops all algorithms and software for the Army's IAMD Battle Command System (IBCS) Track Manager. Numerica develops solutions for Space Situational Awareness, with tracking systems being transitioned to DSC2-D (Dahlgren) for UCT processing and to JMS Inc-2 for breakup processing. Numerica supports several programs to develop, field, and integrate Counter Small UAS systems; in particular, Numerica is partnered with Liteye, Inc., to field the Anti-UAV Defense System (AUDS). Numerica's Law Enforcement team develops software solutions that integrate disparate law enforcement and intelligence data to enable search and analysis. In addition, Numerica specializes in the development of other advanced algorithms and software solutions for radar, SIGINT, and sensor management.

### **Technology Category Alignment:**

None

None

None

#### Contact:

Benjamin Slocumb, Ph.D. ben.slocumb@numerica.us (970) 207-2212

http://www.numerica.us

**SYSCOM:** NAVAIR

Contract: N68335-14-C-0309

Corporate Brochure: https://navystp.com/vtm/open\_file?type=brochure&id=N68335-14-C-0309

## **Department of the Navy SBIR/STTR Transition Program**

DISTRIBUTION STATEMENT A. Approved for public release. Distribution is unlimited. NAVAIR JSF17-908

Topic # N122-121
Company Capability Briefing
Numerica Corporation

#### **WHO**

SYSCOM: NAVAIR

Sponsoring Program: PMA-231

Transition Target: Pending-contact

TPOC

**TPOC:** (301)247-8566

Other transition opportunities:

The Numerica receiver scheduling algorithm is a general-purpose algorithm that could be applied to receiver applications



Copyright, 2017, Numerica Corporation

#### WHAT

**Operational Need and Improvement:** From principled research to robust solutions, we transcend the boundaries of what's possible to protect our most valuable assets in mission-critical environments and help our customers make our cities and communities safer.

**Specifications Required:** Numerica exists to solve the most important information science challenges faced by our customers.

**Technology Developed:** Our world-class scientists, engineers and software architects deliver state-of-the-art technology solutions to our government and industry customers. We provide new levels of actionable information to decision makers, and our advanced algorithms and software are deployed in systems around the world.

**Warfighter Value:** Whether it's in the form of police database software, national defense solutions, or other innovative technologies, Numerica Corporation is dedicated to advancing the science of information for a limitless and prosperous future.

## WHEN Contract Number: N68335-14-C-0309 Ending on: April 28, 2017

Milestone

Risk Level

Measure of Success

**Ending TRL** 

Date

#### **HOW**

Projected Business Model: Numerica Corporation is a small business whose primary focus is the development and implementation of advanced algorithms and the licensing of operational software. Numerica is at the forefront of the multi-target tracking community: Numerica develops MDA's Command, Control, Battle Management, and Communications (C2BMC) track processing thread, and the Army's IAMD Battle Command System Track Manager. Numerica has a commercial tracking product called the Numerica Track Manger that has over 75 licenses and is deployed worldwide. In addition, Numerica specializes in the development of other advanced algorithms and software solutions including estimation, optimization, sensor management, and radar signal processing.

**Company Objectives:** We catalyze customer success by creating innovative solutions to their most pressing technical challenges.

Potential Commercial Applications: This technology could be used for surveillance systems where a resource has to be scheduled

Contact: Benjamin Slocumb, Ph.D., Principal Scientist ben.slocumb@numerica.us (970) 207-2212