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

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Topic # N141-007
Automated Warhead Characterization System (AWCS)
Mechanical Solutions, Inc.

## **WHO**

SYSCOM: NAVAIR

Sponsoring Program: PEO (U&W),

PMA-201

Transition Target: Arena Testing,

NAWCWD

TPOC:

(760)939-3942

Other transition opportunities: Navy NSWCDD, E41; Army ATEC; Air Force AFMC 96 RANSS/RNRI, AFMC 96 RANSS/RNRS and AFMC 780 TS/OGMTT

Notes: NAVAIR PMA-242, PMA-241 and PMA-257 are interested; the AGM-154 Joint Standoff Weapon (JSOW) and AGM-88E Advanced Anti-Radiation Guided

AWCS Preliminary System Layout

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Missile Weapon platforms will benefit initially. Small to large munitions and air-to-ground, air-to-air, and surface-to-surface weapons all can gain enhanced warhead characterizations that expand targeting prospects for the warfighter.

### **WHAT**

**Operational Need and Improvement:** Due to potential collateral damage, desirable targets may become off-limits. The modern warfighter needs expanded targeting opportunities. The enhanced warhead characterizations enabled by the AWCS will achieve this goal.

#### Specifications Required:

**Technology Developed:** MSI's AWCS is a revolutionary hardware/software-based, high performance video imaging solution to enhance warhead characterizations. Advanced image processing algorithms, largely automated calibration, a built-in test planning tool, and camera hardware extensibility are key AWCS attributes.

**Warfighter Value:** Widely expanded targeting opportunities for the modern warfighter will be possible through the enhanced warhead characterizations enabled by the AWCS.

## WHEN Contract Number: N68936-15-C-0042 Ending on: September 15, 2017

Milestone	Risk Level	Measure of Success	Ending TRL	Date
Phase II Completion	Med	Delivered/ demonstrated P2 AWCS.	6+	September 2017
Phase II Option Completion	Med	Enhanced performance/coverage.	7	September 2018
Phase II/ CRP Completion	Med	MIL-Hardened w/ optimal performance/ coverage.	8-9	September 2020

## **HOW**

Projected Business Model: NAWC-WD's Warhead Test Facility (Navy) is the initial AWCS customer. Potential DoD sales customers include Eglin (Air Force), Dahlgren (Navy), Aberdeen Proving Ground (Army) and Huntsville (Army). Government agencies and defense contractors which operate similar test ranges also are potential future AWCS sales customers. To expand this market, MSI will investigate AWCS variants with feature sets tailored to individual customer requirements. Initially MSI intends to manufacture the AWCS, and for future commercialization phases MSI is investigating the licensing of the AWCS technology.

**Company Objectives:** After the technical development and delivery of the Phase II AWCS to NAVAIR, MSI will refine and expand the AWCS technology via the Phase II Option and the Navy CRP, achieve DoD commercialization, and establish commercial sales while broadening the DoD business

**Potential Commercial Applications:** Potential commercial applications include test facilities for automotive and architectural glass fragmentation behavior. With tightly defined standards for glass fragmentation characteristics, MSI estimates this is a \$40M+ global market.

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