Department of the Navy SBIR/STTR Transition Program

STATEMENT A. Approved for public release; distribution is unlimited. ONR Approval # 43-2203-16 Topic # N142-114 Spectrum Monitoring Payload for ScanEagle Unmanned Aerial Vehicle Applied Signals Intelligence

WHO

SYSCOM: ONR

Sponsoring Program: PMW-120

Transition Target: Turboprop manned aircraft (Cessna Caravan, Beechcraft King Air); Small Umanned Aerial System (UAS) similar to a ScanEagle

TPOC: Dr. Daniel Eleuterio daniel.eleuterio@navy.mil

Other transition opportunities:

The enabling technology of this SBIR cuts across communication, radar and navigation application areas: (1) the system is ready (Sep'16) for HF, VHF and UHF radio direction finding (DF) missions from manned turboprop aircraft (mission systems deployed). The DF product roadmap extends operating band;



Copyright 2016 Applied Signals Intelligence; Courtesy of US Navy 040902-N-4779D-004 SEP 2004, 150625-N-SQ656-452 JUN 2015

(2) operation against foreign Integrated radar systems that use multiple, networked, radars, operating at different frequencies, to search, track, and acquire targets (including OTHR HF radar) can be enabled with processing enhancements to the system; and, (3) extension of the technology to navigation in GPS denied / degraded environments has begun to determine the users position using DF to beacons and signals of opportunity (e.g. AM, FM, TV) with know positions.

WHEN Contract Number: N68335-16-C-0049 Ending on: February 28, 2018 **Risk** Ending TRL Date Milestone Level Measure of Success Caravan 2MHz Precision DF with +/- 1 dB TRL 7 September Low to 600MHz spectrum measurement 2016 ScanEagle 2MHz TRL 4 Med Precision DF with +/- 1 dB September to 600MHz 2016 spectrum measurement Caravan 2MHz Med Precision DF with +/- 1 dB TRL 6 June 2017 to 6GHz spectrum measurement ScanEagle 2MHz High Precision DF with +/- 1 dB TRL 4 June 2017 to 6GHz spectrum measurement Both 2MHz to High Precision DF with +/- 1 dB TRL 6 February 2018 18GHz spectrum measurement

WHAT

Operational Need and Improvement: Radars at typical shipboard heights are dramatically affected by the non-homogeneous refractivity index of the air, which can cause radars to miscalculate the height and positions of targets and to be blind in areas they are expected to see. The refractivityfrom-radio (RFR) project seeks to improve the ship's crew's knowledge of the operational performance of its radar systems by augmenting propagation environment estimation processes with Electromagnetic (EM) spectrum measurements taken in realtime at specific locations. Obtaining these EM measurements requires airborne platforms and sensors that are accurate regardless or aircraft pose (pitch, roll, yaw) and angle of arrival (AOA) of the wavefront from the transmitter.

Specifications Required: Requirements include: functionally similar to a computer-controlled spectrum analyzer; size, weight and power (SWaP) compatible with ScanEagle UAV; concurrent operation with meteorological payloads; ability to withstand 24 hours immersion in salt water; and, provide accurate measurements regardless of AOA of the EM field relative to the aircraft's pose.

Technology Developed: Electrically small lightweight (non-ferrous) vector sensor technology (U.S. Patent 9,279,880 granted) enabling an airborne RF Spectrum Analyzer and Direction Finding (DF/SpecAn) system. There are two Objective Systems: (1) a variant suitable for manned turboprop aircraft (e.g. Cessna Caravan, Beechcraft King Air); and, (2) a further SWaP reduced variant for ScanEagle Unmanned Aerial Vehicle (UAV). The first deliverable, integrated onto a Cessna Caravan, has been completed (Sep'16). Early mission systems have already been deployed in DF mode for counter push-to-talk radio applications.

Warfighter Value: (1) enables single platform radio and radar signal intercept and DF from HF to VHF/UHF (today); (2) RFR support to improve ship's crew's knowledge of radar performance; and (3) potential for position localization in GPS denied/degraded environments.

HOW

Projected Business Model: Initial sales of the DF system are to intel and special operations customers integrated onto turboprop aircraft. Either the turboprop integrator or ASI are prime depending on the customer. As the technology matures to programs of record, ASI will work with prime contractors to integrate to platforms.

Company Objectives: (1) combatant commands and program executive offices for: HF, VHF and UHF DF products on turboprop and larger air platforms and patrol boats/ships. (2) connection to Kennedy Irregular Warfare Center, Naval Special Warfare (NSW), and Navy Expeditionary Combat Command (NECC); and, (3) labs to further extend and enhance the underlying technology roadmap: higher frequencies and smaller platforms, radar including OTHR, covert communications, and navigation in GPS denied / degraded environments.

Potential Commercial Applications: The key commercialization areas are: RF Direction Finding; SUAV for counter radar (including HF OTHR); navigation in GPS denied/degraded environments; and covert communication assurance.