Topic: N141-023

International Electronic Machines

Wireless Hydraulic Actuator Monitor (WHAM) Phase II

Hydraulic actuators rely on expensive scheduled maintenance to assure mission-critical performance. The Wireless Hydraulic Actuator Monitor (WHAM) will monitor the actual condition of the actuator and connected valves, allowing both condition-based maintenance and predictive health maintenance (CBM/PHM) of the actuators, saving time and manpower and providing assurance of operation. International Electronic Machines is experiencee in wired and wireless sensor development for transportation systems safety, maintenance, and security. Target platforms for WHAM are the Virginia-Class and Ohio Replacement submarines (PMS 450 and PMS 397). Phase I test and demonstrations have proven the feasibility and practicality of this project. IEM is seeking to integrate this technology with actuators and with onboard wireless systems to provide seamless installation of this monitoring capability.

Technology Category Alignment: Maintainability/Sustainability

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Ryk E. Spoor rspoor@iem.net (518) 268-1636125 http://iem.net SYSCOM: NAVSEA Contract: N00024-16-C-4005 Corporate Brochure: https://navystp.com/vtm/open_file?type=brochure&id=N00024-16-C-4005

Department of the Navy SBIR/STTR Transition Program

Statement A: Approved for Release. Distribution is unlimited. NAVSEA #16-649

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WHO

SYSCOM: NAVSEA

Sponsoring Program: Virginia Class PMS 450

Transition Target: PMS 450, PMS 397 (Ohio Replacement)

TPOC: (215)897-8358

Other transition opportunities: Any military systems which make use of hydraulic actuators -- surface ships and others -- can benefit from WHAM.

installation or servicing approaches compared to current actuator models) (C) 2016 International Electronic Machines Corp.

Notes: Actuators are used in virtually all large military and industrial systems and processes; WHAM can also apply, with minor modifications, to pneumatic and even electrical actuator systems, broadening its potential market.

WHAT

Operational Need and Improvement: Scheduled maintenance on mission-critical hydraulic actuators often wastes time and money, and causes system downtime, by removing and refurbishing perfectly functional actuators and provides no way of recognizing that an actuator may be failing prior to schedule. WHAM provides the ability to detect developing problems in actuators or connected valves and thus to maintain actuators and valves only when and as needed.

Specifications Required: WHAM is required to create a wireless sensor system which will provide actionable maintenance data for actuators and if possible associated components such as valves. WHAM must not interfere with other systems electronically or physically, including having no impact on installation and removal of actuators; thus WHAM must be integrated with or at least confined to the envelope of the existing actuator.

Technology Developed: WHAM Phase I developed a small wireless system which could monitor multiple key aspects of actuator operation and recognize both proper operation and multiple conditions related to actuator operational issues and failure. IEM also has collaborated with primes and manufacturers to ensure that both the physical system and wireless data transmission is integrated with established systems properly. Current work is on developing the final system design and key software algorithms for condition detection and alerting.

Warfighter Value: WHAM will provide assurance of mission-critical actuator operation while reducing system downtime, reducing the demand for maintenance manpower, and reducing cost in terms of both time and money for system maintenance, thus both reducing costs and increasing safe and reliable system operation.

WHEN Contract Number: N00024-16-C-4005 Ending on: December 31, 2017 **Risk** Ending **Measure of Success** TRL Milestone Level Date Initial proof of concept N/A Show complete system 3 November 2014 gathering data from key points Breadboard validation N/A Demonstrate ability to 4 November 2015 automatically detect and recognize simulated system problems Low 5 Refined prototype Prototype system December 2016 testing/demonstration accurately detecting real (Phase II Year 1 Final) issues on actuators/valves 6 Test/demonstration in Med System demonstrated on December 2017 external high-fidelity external testbed under setting (Phase II Year 2 control of Navy final)

HOW

Projected Business Model: IEM's preferred production approach would be to include WHAM as part of the actuator monitor manufacturing process, incorporating the system directly into the actuator. For low-rate production IEM could produce the WHAM units themselves and provide them to the manufacturer; larger-rate production might require additional manufacturing partners.

Company Objectives: IEM intends to expand this type of PHM/CBM system to other industries and organizations dependent on actuators to control essential processes. IEM's particular focus is on transportation-related applications (land, sea, air) but WHAM would be applicable to even stationary industrial process actuator systems. IEM seeks interested military and corporate partners to explore these options.

Potential Commercial Applications: Actuators -- hydraulic, pneumatic, and electric -- are used throughout the world for the control of processes, for opening and closing valves, loading materials, and other functions. This is a multi-billion dollar industry with many critical-path applications in military, industrial, and other civilian contexts such as nonmilitary ocean vessels and aircraft. All such applications can benefit from reliable monitoring of the operation and condition of their actuators.

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