Topic: N171-098

W5 Technologies, Inc.

Cellular Base Station for Low Earth Orbit Space Missions

A Mobile User Objective System (MUOS) Call Processing payload capable of deployment at Low Earth Orbit (LEO) to enable extended ultra-high frequency (UHF) satellite communication (SATCOM) coverage to the Polar Regions, while utilizing existing terminals is needed. The MUOS extender "Mighty MUOSe" is a demonstrated 2U MUOS CubeSat Payload, which fills this need and supports network data services. W5 Technologies is a telecommunication company driving commercial cellular to the tactical edge. Other applications for this technology include other cellular technologies, such as Long-Term Evolution (LTE), deployment at LEO. A deployed constellation of Mighty MUOSes provide sustained competitive advantage, eliminating coverage dead-zones and providing increased communication spot capacity. The ultimate goal is to integrate and transition this technology into government for constellation deployment and expanding persistent MUOS coverage to the North Pole.

Technology Category Alignment:

Networks and Communications

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SYSCOM: NAVWAR

Contract: N68335-18-C-0262

Corporate Brochure: https://navystp.com/vtm/open_file?type=brochure&id=N68335-18-C-0262

Department of the Navy SBIR/STTR Transition Program

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NAVWAR PAO: 29 Jan 2020

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WHO

SYSCOM: NAVWAR

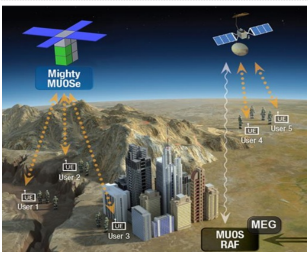
Sponsoring Program: Program Executive Office Space Systems (PEO

Space)

Transition Target: Mobile User Objective System (MUOS)

TPOC: 619-553-1020

Other transition opportunities:
Global Beyond Line of Sight (BLOS)
Satellite Communication (SATCOM)
coverage is used by all services. In
addition to the increase in reliable
communications links, the reduced
voice delay and increased battery life
will make this technology very
attractive to ground soldiers.



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WHAT

Operational Need and Improvement: The Mobile User Objective System (MUOS) is a military communications satellite system designed to improve and expand ground communications for the disadvantaged user. The Wideband Code Division Multiple Access (WCDMA) waveform is an air interface standard found in 3G mobile telecommunications networks, including a modified military waveform designed for MUOS. Currently, the four MUOS satellites in geosynchronous orbit leave a gap in coverage beyond 65 degrees latitude. Deploying a miniaturized MUOS call processing payload on a CubeSat constellation will expand the MUOS coverage area, as well as offer the warfighter multiple beams of communication.

Specifications Required: The high-level requirements for this effort are:

- Create a MUOS Call Processing Payload capable of flight at low earth orbit (LEO)
- Meet the CubeSat Design Specifications
- Fit within approximately 10X10X30 cm and have a mass of 5 kg or less
- Inter-operate with existing MUOS terminals

Technology Developed: W5's Mighty MUOS Extender (MUOSe) is a 2U CubeSat payload capable of providing MUOS coverage to MUOS terminals from Low Earth Orbit. The MUOSe can locally connect MUOS terminals within it's beam to share voice or data. With the low SWAP of the MUOSe, an optional backhaul link can be added to the satellite to provide reach back capabilities to users outside of the MUOSe's coverage beam.

Warfighter Value: A constellation of MUOSes is cost effective. It can provide persistent coverage of the polar regions for less than the price of a traditional geosynchronous equatorial orbit (GEO) Satellite launch. The MUOSe's advanced algorithms allow access to the MUOSe LEO constellation using the MUOS terminals already installed in ships, no need to upgrade or install a second terminal.

WHEN Contract Number: N68335-18-C-0262 Ending on: July 26, 2019

| Milestone | Risk Level | Measure of Success | Ending TRL | Date |
|----------------------------|---------------|--|---------------|------------|
| Environmental Testing | Med | Meet Thermal, Shock & Vibe requirement | 4 | April 2020 |
| Revised Prototype Gen 2 | Low | Prototype Gen 2 is produced | 4 | July 2020 |
| Final Lab Validation | Low | MUOSe passes system test cases for orbital operation | 5 | July 2021 |
| Initial On-Orbit Test | High | MUOSe processes MUOS call while on- orbit | 6 | July 2022 |

HOW

Projected Business Model: W5 Technologies, Inc. will produce the MUOSe, MUOS call processing payload, for initial on-orbit testing and low rate production. W5 has the manufacturing capability to produce one MUOSe every 4 months with the initial delivery of 12 months after order. For full scale production, W5 will partner with a Defense prime or space payload manufacturer to increase the production rate to fulfill an order for a full constellation.

Company Objectives: W5's business strategy is to look for opportunities to incrementally build upon our product portfolio to solve the needs of the warfighter. W5 currently sells the Mighty MUOOS, the world's first and only MUOS System Simulator. The Mighty MUOOS is an off-satellite MUOS system emulator capable of supporting MUOS terminal development, regression, terminal integration, interoperability testing, and application development. W5 is currently building the prototype of the MUOS Extension Gateway (MEG), which will increase external access to the MUOS system.

Potential Commercial Applications: The Mighty MUOSe is based on commercial cellular technology. With a software update and re-tuning the RF front-end, the MUOSe can provide 3G WCDMA or 4G LTE coverage from low earth orbit. W5 is assessing if this technology could play a role in providing affordable global internet access or temporary cellular coverage during a natural disaster.

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