

ABERDEEN PROVING GROUND ADVANCED PLANNING BRIEFING TO INDUSTRY

Logistics and Readiness Center/CECOM
Gary Salomon
November 4, 2015

"The forecast data is for planning purposes, does not represent a pre-solicitation synopsis, does not constitute an invitation for bid or request for proposal, and is not a commitment by the government to purchase the desired products and services."



ABERDEEN PROVING GROUND ADVANCED PLANNING BRIEFING TO INDUSTRY

LEO Directorate
Kathleen Batdorf
November 4, 2015



PROGRAM OVERVIEW

This contract includes administrative support; program support (acquisition and budget planning and management), business and financial programming and execution; fielding and execution; system analysis and integration; integrated logistics support; strategic planning; contingency and mission support; program oversight, sustainment and operation; and analysis of emerging technologies. In addition, support will be provided for other emerging Army Maintenance Transformation Initiatives within LEO such as Technology Insertion; Systems Integration and Systems Engineering; Software Engineering; Software Quality Assurance; Obsolescence Tracking and Implementation; Studies and Analyses; and Technical Data Management.



OPPORTUNITY

TITLE: Logistics Services

CONTRACT TYPE: CPFF, 8(a)

ESTIMATED VALUE: \$5M-\$12M

CONTRACTING CONTACT: ACC-APG,
Clintonia Fletcher, clintonia.m.fletcher.civ@mail.mil

SOLICITATION #: TBD

ESTIMATED SOLICITATION RELEASE DATE: 2QFY16



ABERDEEN PROVING GROUND ADVANCED PLANNING BRIEFING TO INDUSTRY

Command, Control, Communications and Tactical
Directorate/LRC

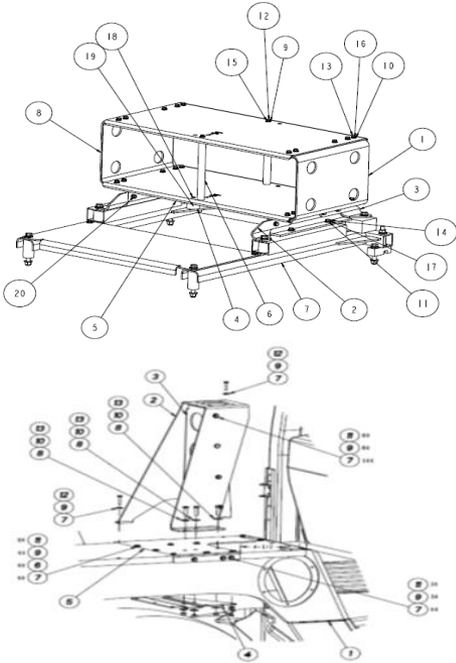
William McCarthy

November 4, 2015



PROGRAM OVERVIEW

This contract will consist of two SINCGARS Installation Kits (MK-3092/VRC & MK-3094/VRC). This is a follow-on contract for the existing contract W15P7T-11-D-0078, which will be expired on Aug 18, 2016. This will be a full and open competition.



The **MK-3092/VRC** is an installation kit, electronic equipment, installation of antenna adapter brackets and tower for curbside antennas with rear shoulder harness in a 4 door M998, M1097 high mobility multi-purpose wheeled vehicles (HMMWV)

The **MK-3094/VRC** is an installation kit, rack and frame assembly, multi-net rack, for electronic equipment, installations of C4ISR equipment, for use in M1151, M1152, M1165 high mobility multi-purpose wheeled vehicles (HMMWV)



OPPORTUNITY

TITLE: SINGGARS Installation Kits

CONTRACT TYPE: Firm Fixed Price IDIQ

ESTIMATED VALUE: \$2M-\$6M

CONTRACTING CONTACT:

Matt Woolstenhulme, matthew.woolstenhulme@dla.mil

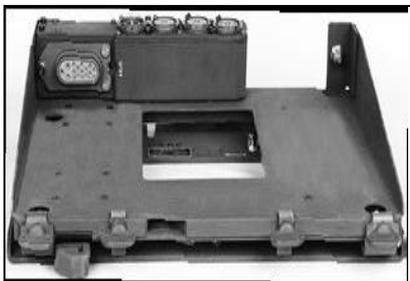
SOLICITATION #: TBD

ESTIMATED SOLICITATION RELEASE DATE: 1QFY16



PROGRAM OVERVIEW

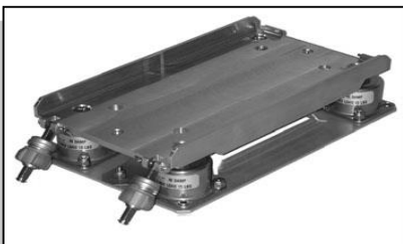
This contract will consist of two SINCGARS Mounts (MT-6352/VRC & MT-6353/VRC) and one EPLRS Mount (MT-6146/VSQ-1) Radio Set. This is a follow-on contract for the existing contract SPRBL1-13-D-0025, which will be expired on Aug 30, 2016. This will be a full and open competition.



The **MT-6352/VRC** Mounting Base is part of multiple installation kits used with all SINCGARS radio systems. The MT-6352/VRC provides the electrical connections to the vehicular 28 VDC primary power, vehicular intercom (VIC), and/or the optional LS-671 loudspeaker.



The **MT-6353/VRC** Power Amplifier Mounting Base is part of the AN/VRC-92 SINCGARS radio system. The mounting base provides vehicular conditioned DC power and the mechanical mounting for an individually mounted AM-7238 Radio Frequency Power Amplifier (RFPA).



The **MT-6146/VSQ-1** Resilient Mounting Base Assembly is part of the MK-2520A/VSQ-1 installation kit used to mount the Enhanced Position Location Reporting System (EPLRS) Radio Set AN/VSQ-2(V).



OPPORTUNITY

TITLE: Mounting Bases for SINCGARS and EPLRS Radio Sets

CONTRACT TYPE: Firm Fixed Price IDIQ

ESTIMATED VALUE: \$35-\$50M

CONTRACTING CONTACT:

Matt Woolstenhulme, matthew.woolstenhulme@dla.mil

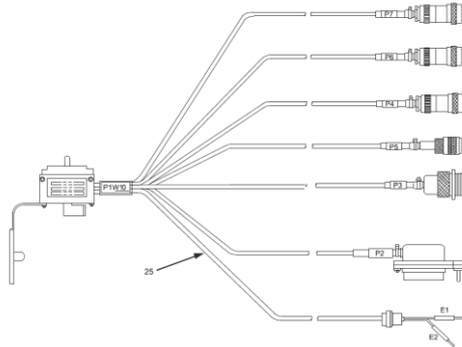
SOLICITATION #: TBD

ESTIMATED SOLICITATION RELEASE DATE: 1QFY16

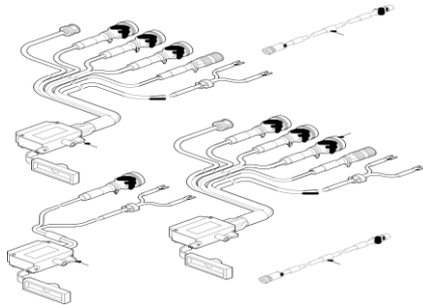


PROGRAM OVERVIEW

This contract will consist of about eight (8) various cables / branched wiring harnesses, which are components of the Interconnecting Group ON-373B/GRC and the Accessory Kit, AVIM, GRM-122. This will be a full and open competition and potentially SB Set Aside.



The **ON-373B/GRC** is an interconnecting group used in conjunction with Radio Test Set AN/GRM-122 to provide the direct maintenance for Ground SINCGARS Line-Replaceable Units. ON-373B/GRC consists of various RF cables, branched wiring harnesses, toolkits, anti-static table runner, grounding straps and power supply.



The **Accessory Kit, AVIM, GRM-122** is an accessory kit used in conjunction with Radio Test Set AN/GRM-122 to test and troubleshoot the Airborne SINCGARS radio set components. This accessory kit consists of various RF cables, branched wiring harnesses, alignment tool, and various wrenches.



OPPORTUNITY

TITLE: SINGARS Cable Assemblies & Wiring Harnesses

CONTRACT TYPE: Firm Fixed Price IDIQ

ESTIMATED VALUE: \$2M-\$6M

CONTRACTING CONTACT: DLA,
Matt Woolstenhulme, matthew.woolstenhulme@dla.mil

SOLICITATION #: TBD

ESTIMATED SOLICITATION RELEASE DATE: 2QFY16



PROGRAM OVERVIEW

This contract will consist of two SINCGARS Circuit Card Assemblies (CCAs), RF CCA and Synthesizer CCA. This will be competitive.

Both RF CCA and Synthesizer CCA are the common components of the SINCGARS Receiver-Transmitters (RT-1523E, RT-1523F and RT-1523G).



OPPORTUNITY

TITLE: SINGARS Circuit Card Assemblies (CCAs)

CONTRACT TYPE: Firm Fixed Price IDIQ

ESTIMATED VALUE: \$6M-\$8M

CONTRACTING CONTACT: DLA,
Matt Woolstenhulme, matthew.woolstenhulme@dla.mil

SOLICITATION #: SPRBL1-16-R-0011

ESTIMATED SOLICITATION RELEASE DATE: 1QFY16



ABERDEEN PROVING GROUND ADVANCED PLANNING BRIEFING TO INDUSTRY

Enterprise Soldier Aviation Directorate
Ron Durkel
November 4, 2015



PROGRAM OVERVIEW

The Tool Kits are hand carried, field level replaceable kits consisting of common tools used for repair and maintenance of electronic systems, radars, ATC, radios and avionics.



OPPORTUNITY

TITLE: Tool Kits, Lineman's and Electronic

CONTRACT TYPE: FFP

ESTIMATED VALUE: \$1M-\$5M

CONTRACTING CONTACT: DLA,
Matt Woolstenhulme, matthew.woolstenhulme@dla.mil

SOLICITATION #: TBD

ESTIMATED SOLICITATION RELEASE DATE: TBD



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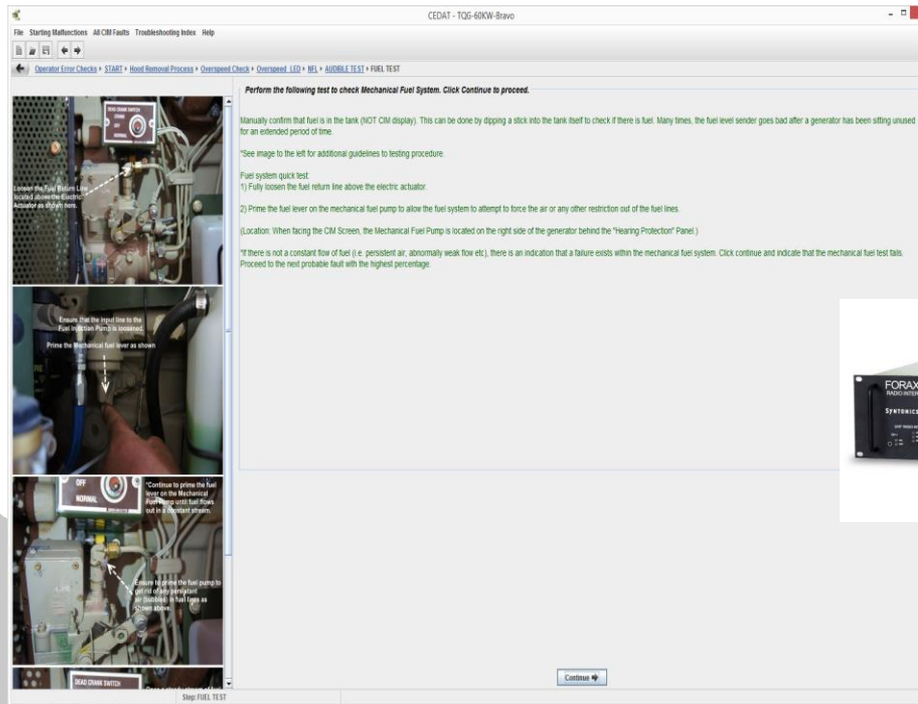
Field Support Directorate
James Riseley
November 4, 2015



PROGRAM OVERVIEW

CECOM Equipment Diagnostic Analysis Tool – Virtual LAR (CEDAT VLAR).

CEDAT VLAR was tested extensively in the Condition-Based Maintenance (CBM) program and has proven to be an effective means of isolating failing LRUs with high confidence. VLAR accepts direct sensor input with its inherent knowledge management, action report, and analysis capabilities - provides the critical field-level



OPPORTUNITY

TITLE: Field Support Directorate CECOM Equipment Diagnostic Analysis Tool (CEDAT): System Integration and Software Development, Tactical Power and Transmission.

CONTRACT TYPE: CPFF

ESTIMATED VALUE: \$10-\$30M

CONTRACTING CONTACT: Contracting Organization ACC-APG, Stephanie Davis, (443)861-5391, stephanie.a.davis1.civ@mail.mil

SOLICITATION #: W56KGY16RF005

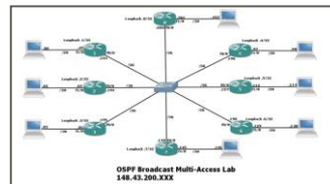
ESTIMATED SOLICITATION RELEASE DATE: 1QFY16



PROGRAM OVERVIEW

Training engineering and developmental services for pre-execution processes associated to development, research, engineering, validation, and acquisition of required protocol and platforms in support of the enduring FSD reimbursable customer base.

- Forecasting the knowledge engineering, curriculum development, execution parameters, and certification of training, field support, and technology enhancement or installation of the training programs and systems supported by CECOM LCMC as well as command communications and Cyber systems for Department of Defense entities and other government agencies.



OPPORTUNITY

TITLE: Pre-Execution and Development of Training, Fielding, and Cyber Services

CONTRACT TYPE: CPFF

ESTIMATED VALUE: \$10-\$30M

**CONTRACTING CONTACT: Contracting Organization ACC-APG,
Stephanie Davis, (443)861-5391, stephanie.a.davis1.civ@mail.mil**

SOLICITATION #: W56KGY16RF001

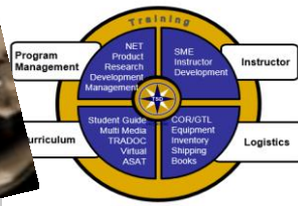
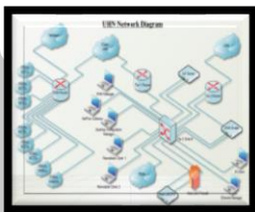
ESTIMATED SOLICITATION RELEASE DATE: 1QFY16



PROGRAM OVERVIEW

Training and Fielding for Command, Control, Communications, Computers, Intelligence, Surveillance, Reconnaissance (C4ISR) and CYBER Security technology systems, platforms, system of systems, equipment, and programs.

- Knowledge management, curriculum development (hardcover and virtual), execution and delivery, certification training, field support, technology insertions or upgrades associated to the training programs and systems supported by CECOM LCMC as well as command communications and Cyber training products for Department of Defense and other government agencies.



OPPORTUNITY

TITLE: Training and Fielding for Command, Control, Communications, Computers, Intelligence, Surveillance, Reconnaissance (C4ISR) and CYBER Security technology systems, platforms, system of systems, equipment, and programs.

CONTRACT TYPE: CFFF

ESTIMATED VALUE: \$20-\$40M

CONTRACTING CONTACT: Contracting Organization ACC-APG, Stephanie Davis, (443)861-5391, stephanie.a.davis1.civ@mail.mil

SOLICITATION #: TBD

ESTIMATED SOLICITATION RELEASE DATE: 1QFY17



PROGRAM OVERVIEW

Focus is on C4ISR-related training and mentoring support for partner nations through SAMD and the US Government FMS process, under DoD security assistance and security cooperation programs

- Effort will require fielding of small, specialized teams, on limited duration missions, to remote locations worldwide



OPPORTUNITY

TITLE: Foreign Military Assistance Team (FMAT) Foreign Military Sales (FMS) Security Assistance Management Directorate (SAMD) Support

CONTRACT TYPE: T&M

ESTIMATED VALUE: \$50-\$80M

CONTRACTING CONTACT: GSA

SOLICITATION #: TBD

ESTIMATED SOLICITATION RELEASE DATE: 2QFY16

