

## **Quick Summary on the Global Tactical Advanced Communication Systems (GTACS) IDIQ Contract Number – W15P7T13D0010**

### **What is GTACS?**

The Global Tactical Advanced Communication Systems, known as GTACS is a \$10.2 Billion Ceiling IDIQ Contract awarded to Lockheed Martin. Cosmic is a sub.

GTACS enable the acquisition of hardware, software, services and data in support of the Program Executive Office for Command, Control, Communications-Tactical (PEO C3T)

### **Period of Performance**

- Five-year ordering period – From October 31, 2012 – October 30, 2017

### **Functional Areas**

- Research and Development
- Production and Deployment
- Sustainment and Logistics

### **Management Structure**

- Managed by Product Manager Satellite Communications (PdM SATCOM) under Project Manager Warfighter Information Network-Tactical (PM WIN-T) under PEO C3T, which provides the Army's tactical communications network.

### **Capabilities Relevant to the PEO C3T Mission**

- C4ISR Technical Capabilities and Field Support CONUS/OCONUS
- Expeditionary Logistics and Training Services
- Full understanding of the Network Integration Evaluation (NIE) process
- Full understanding of the ARFORGEN process
- Corporate investments in Communication Security environments through industry consortiums and government collaboration
- Full understanding of and involvement with Capability Set (CS) 13
- On-The-Move Mission Command networking capabilities
- Coalition, Command, Control, Communications, Computer, Intelligence, Surveillance, and Reconnaissance (C5ISR) Quick Reaction Capability
- Software/Applications Development/Integration/Sustainment
- Direct involvement with MILSUITE through strong investment in Social Networking, future telecommunication technologies, and infrastructure
- C-130 sustainment and Non-standard rotary/fixed wing aircraft logistics

- Procurement of Material
- Cleared and experienced workforce supported by a global infrastructure and time tested management process
- LM operates through Value Engineering (VE) and Lean Six Sigma (LSS) processes across our programs, to realize quality products, quality services. We bring Value to the Warfighter.

#### **C4ISR TECHNOLOGIES**

- Multi-Band Antenna Systems (MBAS)
- Long Dwell ISR and Persistent Threat Platforms Design, Integration, Sustainment
- Compression and Delivery of Mission Critical Tactical Data Over Narrowband SATCOM
- Distributed Common Ground Systems Sustainment
- Post Development / Post Production Software Support
- COMSEC Laboratories and Consortiums
- Commercial/Military Satellite Expertise
- Mission Command / Command of the Future Technologies
- Rapid Prototyping/Manufacturing Capabilities

#### **POINT OF CONTACT**

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