

MARCORLOGCOM – GTRI IAC MAC Task Order Contract Vehicle

Contract #: FA8075-18-D-0008; DO#: FA807523F0003; RMS#: P1-21-2251



Contract Overview:

On 23 January 2023, GTRI was competitively awarded an Information Analysis Center (IAC) Multiple Award Contract (MAC) Task Order contract by the Defense Technical Information Center (DTIC) to support the United States Marine Corps (USMC) Marine Corps Logistics Command (MARCORLOGCOM).

Total Ceiling: \$50,550,056.00

Period of Performance: 23 Jan 2023 – 22 Jan 2028. 60 months.

Contract Management: The contract is managed by DTIC at Fort Belvoir, VA through the Air Force Installation Contracting Center/774th Enterprise Sourcing Squadron (AFICC/774 ESS) at Offutt AFB, NE.

Low Fee and Agility: DTIC’s current Customer Shared Direct Cost (CSDC) fee is 0.4%. After funding acceptance, DTIC normally awards projects within 30 days. DTIC historically accepts incremental funding up until 1 September.

P1-21-2251 Title: “Logistics, Innovation, Supply Chain, and Systems Engineering”

MARCORLOGCOM Contract Owner:

Mr. Huntley J. Bodden, Requiring Activity (RA)
Email: Huntley.Bodden@usmc.mil
Phone: 229-639-7307

Mr. Richard D. Wimberly, Alternate COR
(ACOR) Email: Richard.Wimberly@usmc.mil
Phone: 229-639-8206

DTIC Contracting Officer Representative:

Ms. Patricia “Patty” Coulter, DTIC COR
Email: patricia.s.coulter4.civ@mail.mil
Phone: 571-448-9606

GTRI Task Order (TO) Managers:

Dr. Larry Kimm
Email: Larry.Kimm@gtri.gatech.edu
Phone: 404-407-8500 / 404-407-8810

Ms. Kris Lum-Young
Email: Kris.Lum-Young@gtri.gatech.edu
Phone: 404-407-8808

IAC MAC P1-21-2251 Terms and Details

- GTRI is a CAS-compliant (FAR 31.2, DCAA audited) Government contractor.
- The Task Order is a Cost Plus Fixed Fee (CPFF) contract with fee on labor and materials & supplies.
- Subcontracts, equipment, and materials & supplies may be included, as required, for project execution.
- RDT&E, O&M, and other Appropriation Category funding may be used, if justified.
- The PWS technical scope is very broad and includes the following general task areas:
 - Manufacturing Optimization Analysis
 - Storage Optimization Analysis
 - Workforce Development Analysis & Training
 - Modeling, Simulation and Analysis
 - Systems Engineering
 - Mission Command Capabilities & Computing Platforms
 - Secure Information & Communications Systems s
 - Exercises, Experiments & Demonstrations
 - Science & Technology (S&T) Analysis and Technology Insertion
 - Revolutionary Emerging Technologies Analysis
 - Autonomy and Automation Analysis
 - Electronic Combat Research
 - Information Assurance and Information Security Analysis
 - Development and Integration of Cyber Assurance Operations Capabilities
 - Cyber and Electromagnetic Spectrum (EMS) Analysis
 - Information Exchange Architectures Engineering
 - Software Assurance (SwA) for C4ISR Embedded Systems and Supply Chain Vulnerability Mitigations
 - Human System Integration (HSI)
 - Special Studies and Analysis
- This Task Order includes a DD-254 for various levels of classified research up to Secret Collateral.
- Funding is transferred to DTIC by means of a MIPR or FS Forms 7600 Part A & B.
- A customer shared direct cost (CSDC) of 0.4% is paid to DTIC on all increments for funding processing and accounting support, contracting office support, and program management support.
- A project may be funded in multiple increments. Government obligation is only for the value of the funded increments.



IAC MAC Utilization Process

- Projects can be awarded via an IAC MAC contract modification to support any DoD or US Federal Government Agency, if within IAC MAC PWS scope and approved by the MARCORLOGCOM ACOR.
- Technical point of contact (TPOC, aka sponsor) prepares a Project Request Form (PRF) and submits it to the MARCORLOGCOM ACOR, then proceeds as follows:
 - Work with GTRI TO managers on the PRF
 - Understand that all PRFs must be approved by the MARCORLOGCOM ACOR
 - Once IAC MAC utilization is approved by MARCORLOGCOM ACOR, GTRI TO managers or ACOR will provide DTIC funding instructions
 - All MIPRs or FS Forms 7600 Part A & B must be forwarded to DTIC by the ACOR, no exceptions
 - PRF and Project Management Plan (PMP) will guide the project until completion

About the Georgia Tech Research Institute

GTRI is the nonprofit, applied research arm of the the Georgia Institute of Technology. With more than 2,500 employees across eight specialized laboratories and 20 locations nationwide, GTRI has been a trusted partner since 1934 that today performs over \$830 million in problem-solving research annually for government and industry.

Our Outstanding Research Partners:

