



DTIC IAC MAC



**DEFENSE TECHNICAL INFORMATION CENTER (DTIC)
Information Analysis Center Multiple Award Contract (IAC MAC)
Awarded Sept 30, 2018 with a 9-Year Ordering Period and \$28B Ceiling**

SUMMARY

DTIC has established an Indefinite Delivery Indefinite Quantity (IDIQ) Multiple Award Contract (MAC) for Research, Development, Test and Evaluation (RDT&E) Services, other R&D-related Analytical Services, and Development of Doctrine, Tactics or Plans.

This government-wide acquisition platform supports 22 scientific and technical focus areas mapped to three corresponding primary domain areas:

- **Defense Systems:** Survivability and Vulnerability; Reliability, Maintainability, Quality, Supportability and Interoperability (RMSQI); Military Sensing; Advanced Materials; Energetics; Non-lethal Weapons and Information Operations; Directed Energy; Autonomous Systems; Weapons Systems; C4ISR
- **Cybersecurity and Information Systems:** Software and Data Analysis; Cybersecurity; Modeling and Simulation; Knowledge Management and Information Sharing
- **Homeland Defense and Security:** Homeland Defense and Security; Critical Infrastructure Protection; Weapons of Mass Destruction; Biometrics; Medical; Cultural Studies; Alternative Energy; Chemical, Biological, Radiological, Nuclear (CBRN) Defense (Non-Laboratory)/ CBRN Defense (Laboratory)

WHO CAN USE THIS CONTRACT?

IAC MAC may be used by any federal agency.

IAC MAC POOLS AND SwRI'S CONTRACT NUMBERS

IAC MAC consists of three Pools. SwRI was awarded contracts in two of the three pools:

Pool 1 (Unrestricted/Full and Open):
FA8075-18-D-0013

Pool 3 (CBRN Defense - Laboratories)
FA8075-18-D-0018

Note: Pool 1 task orders must be valued at minimum \$15M, but can be funded incrementally over the PoP.

TASK ORDER CONTRACT TYPES

Subject to FAR and agency-level required consideration criteria, limitations, and/or prohibitions. Various contract types, including combinations, may be used. These include:

- Cost plus fixed fee
- Fixed-price level of effort
- Firm fixed price
- Cost-reimbursement

ORDERING PROCEDURE SUMMARY

- Contact customer support cell for assistance with Requirements Package development
- Fair opportunity proposal request (FOPR) is issued
- Proposals are submitted – typically within 30 calendar days
- Proposals are evaluated against factors and subfactors defined in FOPR
- Best-value determination made based on tradeoff
- Task order awarded (generally around 4 months after FOPR is issued)

PRIMARY FEATURES OF IAC MAC

- Fast, flexible, and low cost (<1% customer shared direct cost [CSDC])
- Incremental funding for severable orders
- Up to 5-year task order PoP
- No minimum or maximum task order ceiling
- Allows all contract types
- Can be classified and unclassified
- CONUS and OCONUS workloads

POINTS OF CONTACT

DTIC

Customer support cell:
dtic.belvoir.iac.mbx.csc@mail.com

For additional information go to:
<https://dodiac.dtic.mil/resources>

Southwest Research Institute

<u>Pool 1 (Unrestricted/Full and Open)</u>	
<i>Program Management</i>	<i>Contracts</i>
Elizabeth Duran	Mary Lepel
210-522-5147	210-522-3026
Elizabeth.Duran@swri.org	Mary.Lepel@swri.org

<u>Pool 3 (CBRN Defense - Laboratories)</u>	
<i>Program Management</i>	<i>Contracts</i>
Bill Williamson	Crystal Chudej
210-522-2187	210-522-6067
William.Williamson@swri.org	Crystal.Chudej@swri.org



Southwest Research Institute
6220 Culebra Road
San Antonio, Texas 78238
www.swri.org



DTIC IAC MAC



About Southwest Research Institute

SwRI is an independent, nonprofit research and development organization performing professional engineering services and contract R&D for government and private industry for over 70 years. As a private, unaffiliated organization, SwRI is able to design solutions to technical problems utilizing the most appropriate products and processes.

SwRI provides technical services in the following areas:

Applied Physics
Applied Power
Chemistry and Chemical Engineering
Defense and Intelligence Solutions
Fuels and Lubricants Research
Intelligent Systems
Mechanical Engineering
Powertrain Engineering
Space Science and Engineering

For additional information visit our website at <https://www.swri.org>
and <http://dodiac.dtic.mil/resources>.