



Research, Development and Engineering Center Contract Opportunities

**Presented by: Dr. Louis C. Marquet
Director**

7 May 02

(732) 427-2686

Email: Louis.Marquet@mail1.monmouth.army.mil

CECOM Bottom Line: THE WARFIGHTER

Report Documentation Page

Report Date 06MAY2002	Report Type N/A	Dates Covered (from... to) 06MAY2002 - 07MAY2002
Title and Subtitle Research, Development and Engineering Center Contract Opportunities	Contract Number	
	Grant Number	
	Program Element Number	
Author(s) Marquet, Louis C.	Project Number	
	Task Number	
	Work Unit Number	
Performing Organization Name(s) and Address(es) CECOM	Performing Organization Report Number	
Sponsoring/Monitoring Agency Name(s) and Address(es) Department of the Army HQ U.S. Army Communications-Electronics Command and Fort Monmouth Fort Monmouth, NJ 07703-5000	Sponsor/Monitor's Acronym(s)	
	Sponsor/Monitor's Report Number(s)	
Distribution/Availability Statement Approved for public release, distribution unlimited		
Supplementary Notes See also ADM001406, non-print version on CD-ROM. Conference briefings from Advance Planning Briefing for Industry(APBI) held May 6-7, 2002., The original document contains color images.		
Abstract		
Subject Terms		
Report Classification unclassified	Classification of this page unclassified	
Classification of Abstract unclassified	Limitation of Abstract UU	
Number of Pages 68		



RDEC Mission

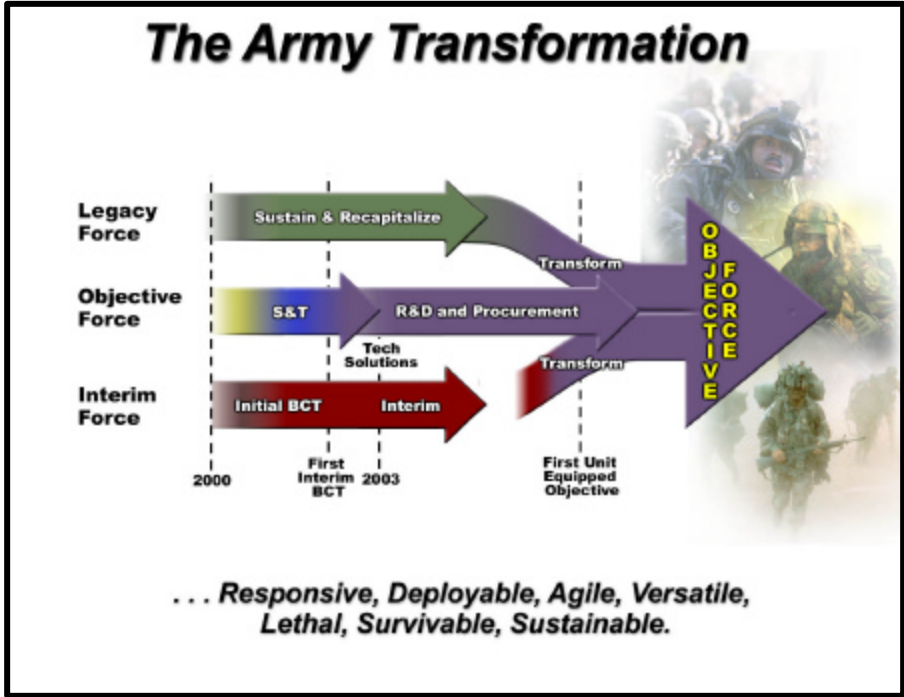
- **Identify, develop, evaluate and tailor emerging Information Technologies.**
- **Facilitate the transition of selected technologies into operational systems.**
- **Perform and Promote System of Systems Integration.**

**To Achieve & Maintain
Information Dominance**

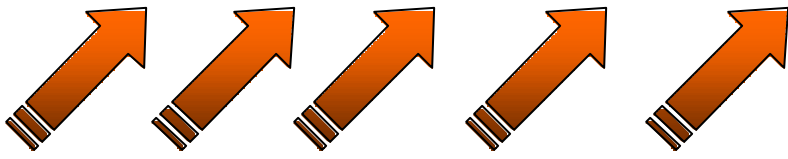
CECOM Bottom Line: THE WARFIGHTER



A View of the Future



- The Warfighter's demand for more and better C4ISR will continue to grow.
- Commercial C4ISR technology will continue to rapidly advance.
- Our adversaries WILL have the latest technologies.



C3 Technology Insertion

CECOM Bottom Line: THE WARFIGHTER

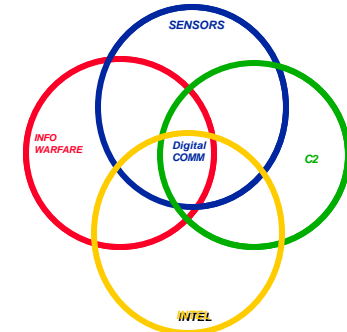


CECOM RDEC Technology Needs



**RESEARCH, DEVELOPMENT
& ENGINEERING CENTER**
Dr. Louis C. Marquet - Director

Mr. Robert Doto



Night Vision Electronic & Sensors

- Thermal Imaging
- Image Intensification
- Charge Couple Devices
- Image Fusion
- Sensor Fusion
- Advanced Optics
- High Density Processors
- Aided Target Recognition
- Lasers/Laser Radar
- Deception
- Countermine Science & Tech

Space & Terrestrial Communications

- Secure On-The-Move Networking
- Reachback/Range Extension
- Unattended Sensors Networking
- Secure Personal Communications
- Antennas
- Information Assurance
- Networked Fires
- Cross Functional Technologies

Command & Control

- Agile Commander
- Logistics C2
- Dismounted Warrior C2
- Interactive Speech
- Natural Language Processing / Translation
- Visual Displays
- Clock / Oscillator
- Power Sources
- Prototype Development & Platform Integration

Intelligence & Information Warfare

- Collection Systems
- Signal Intelligence
- Direction Finder
- Emitter Intercept
- Electronic Intelligence
- Measurement & Signature Intel
- Electronic Warfare
- Radar Technology & Systems
- Information Operations Attack
- Information Processing, Dissemination & Display
- Modeling and Simulation
- C4ISR Penetration Test & Vulnerability

CECOM Bottom Line: THE WARFIGHTER

CECOM RDEC Business Areas

Providing Required Capabilities for Warfighters



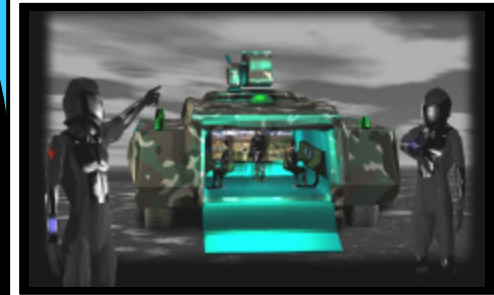
Business Areas

- Survivability
- Own the Night
- Own the Spectrum
- Know the Enemy
- Planning & Decision Making
- Secure Network Communications
- Information Assurance
- Situation Awareness
- Logistics Visibility
- Reduced Fratricide
- C2 Protect/Attack
 - Counter Mine
 - COA Analysis
 - Combat ID
 - Power

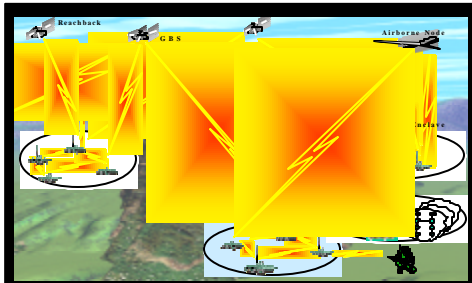
Sensors



Command & Control



Communications

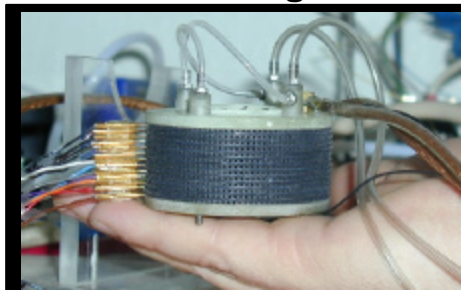


Info Warfare



**C4ISR Capabilities
For the Warfighter**

Power Management



**Totally Integrated
Solutions**



CECOM INDEPENDENT RESEARCH & DEVELOPMENT (IR&D) PROGRAM



Objective:

Promote communication with Industry about CECOM plans and activities and technology needs to assist Industry in implementing their IR&D program.

Promotes effective use of IR&D accomplishments

Mechanisms:

Technology Needs Development

Review of Industry IR&D Project Summaries on DTIC Database

Technical Interchange Meetings

One-on-Ones

Feedback

Process



CECOM Bottom Line: THE WARFIGHTER



DoD/Industry Interaction

DoD

Provide information on DoD's R&D activities & plans, mission needs, & operational requirements

Review IR&D database to identify IR&D of interest

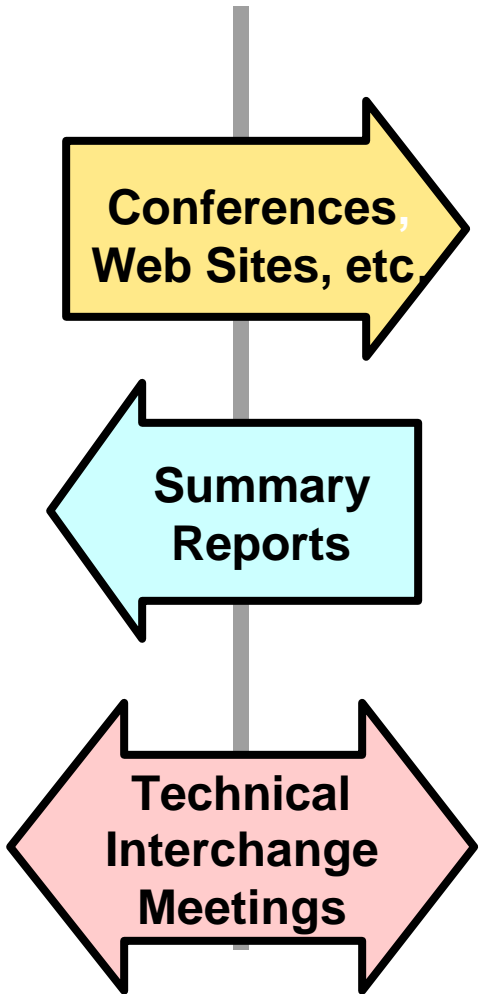
Review IR&D activities and provide feedback to contractors

Industry

Plan, fund, and conduct IR&D

Provide IR&D Project Descriptions

Provide technical information about IR&D





C4ISR Acquisition Philosophy

Adopt Commercial off the shelf
Technology / Products

Adopt

Adapt Commercial Technology /
Products When It Cannot Be
Directly Inserted

Adapt

Develop Technology in Concert With Other
Services and Agencies for Unique Areas
And Partnerships, Alliances, Teaming

Develop

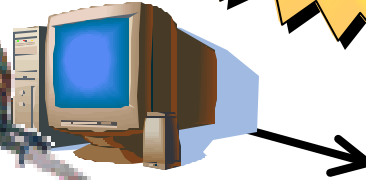


C4ISR Development - Adopt, Adapt, Develop for Land Warrior

Adopt



Adapt



Land Warrior Soldier Digitization Integrated Into Army Standard Loadbearing (MOLLE)

Develop

Thermal Weapon Sight



INTEGRATED SYSTEM

CECOM Bottom Line: THE WARFIGHTER



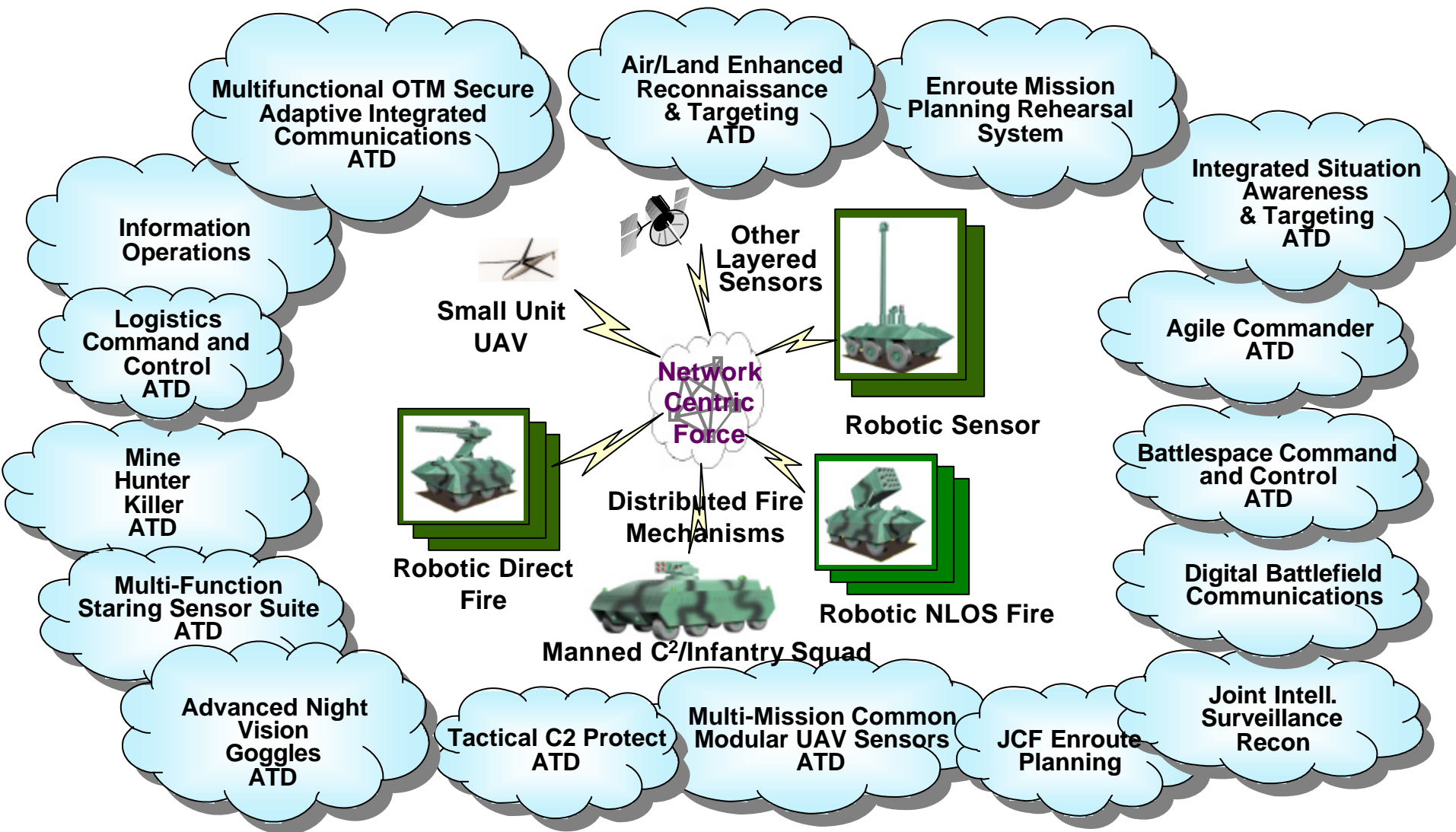
C4ISR Technologies

**Supporting/Enabling
the
Future Combat System/
Objective Force**

CECOM Bottom Line: THE WARFIGHTER



CECOM ATDs and Programs



CECOM Bottom Line: THE WARFIGHTER

Networked Sensors for the Objective Force

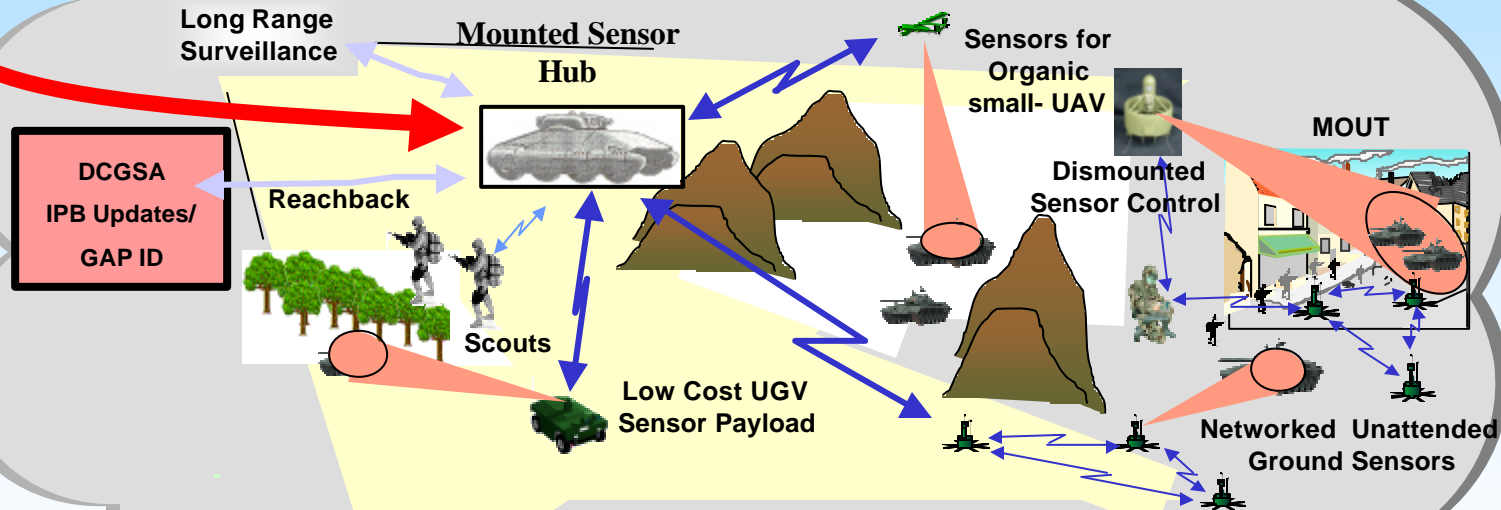
Sensors for the Close Fight – BSA+T

... Inside the extended Red Zone

*Organic Low Cost Unmanned Sensors
for the Battlefield Commander*

Networked Sensors for the Objective Force

ATD





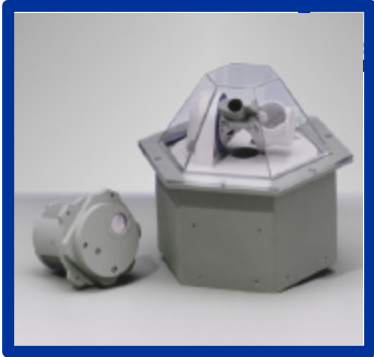
Migration of Aircraft IR Missile Countermeasures and Laser Warning to Objective Force



- Leverages Successful ATIRCM Program



- IR SAM CM
- Laser Warning



- ATGM CM
- Laser Warning

CECOM Bottom Line: THE WARFIGHTER



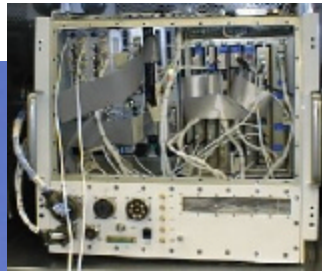
FOPEN Installed on Army RC-12D



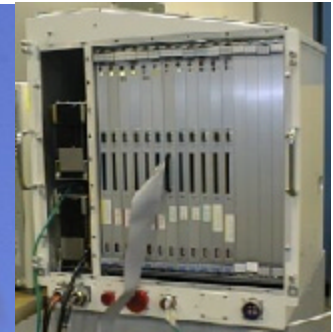
Transmitter
115 lb, 1600 w



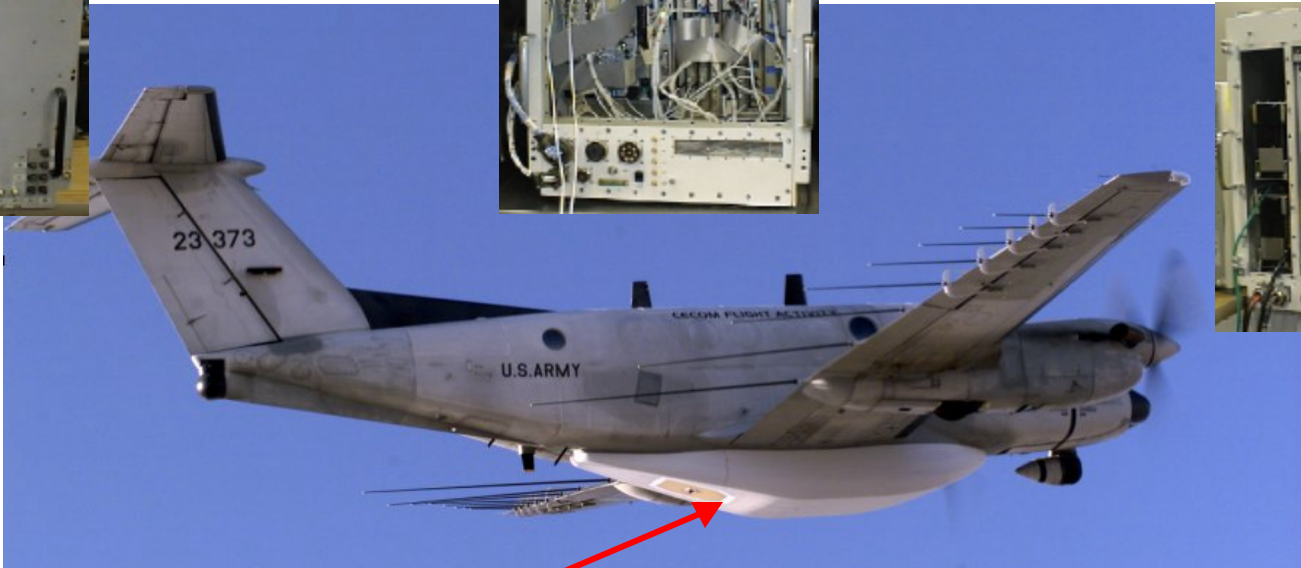
**Receiver /
Exciter**



**Signal/Data
Processor**
185 lb, 3270 w



Cables
15 lb



UHF Antenna
84 lb, 20 w



GPS/INS
19 lb, 56 w



CECOM Bottom Line: THE WARFIGHTER



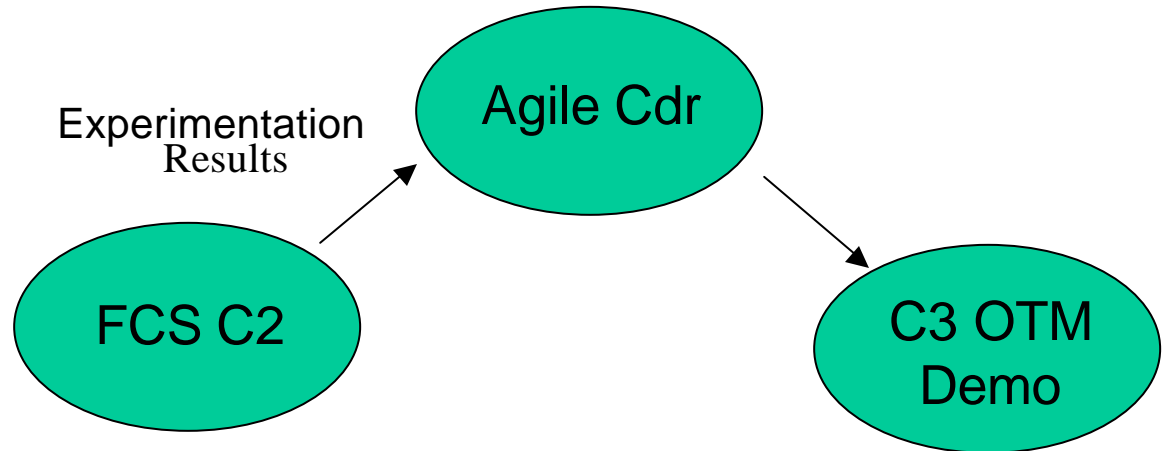
Agile Commander ATD (III.C4.2000.01)



Objective: Demonstrate information technologies enabling *execution-centric*, mobile command and control; aided by continuous battle planning and event control systems; engage in rapidly deployed, split-based operations

Transformation Payoff:

- Fully Integrated C2 System (Unit Cell & Above)
 - Maneuver
 - Logistics
 - Net Sensors/Fires
- B/W Adaptive Computing
- Technology Partners
 - Log C2 ATD
 - Mosaic ATD
 - DARPA FCS C2



Warfighter Payoffs:

- Mobile, integrated, distributed command-centric, near-real-time, semi-autonomous decision support system

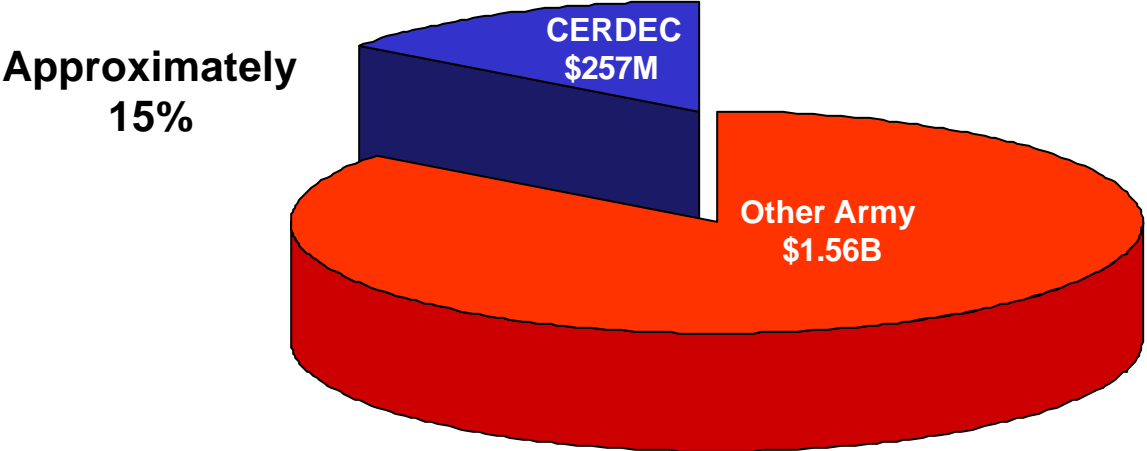
Agile Commander supports the On-the-Move concept



RDEC Tech Base Funding

C4ISR is beginning to be acknowledged as a key FCS/OBJ Force enabler

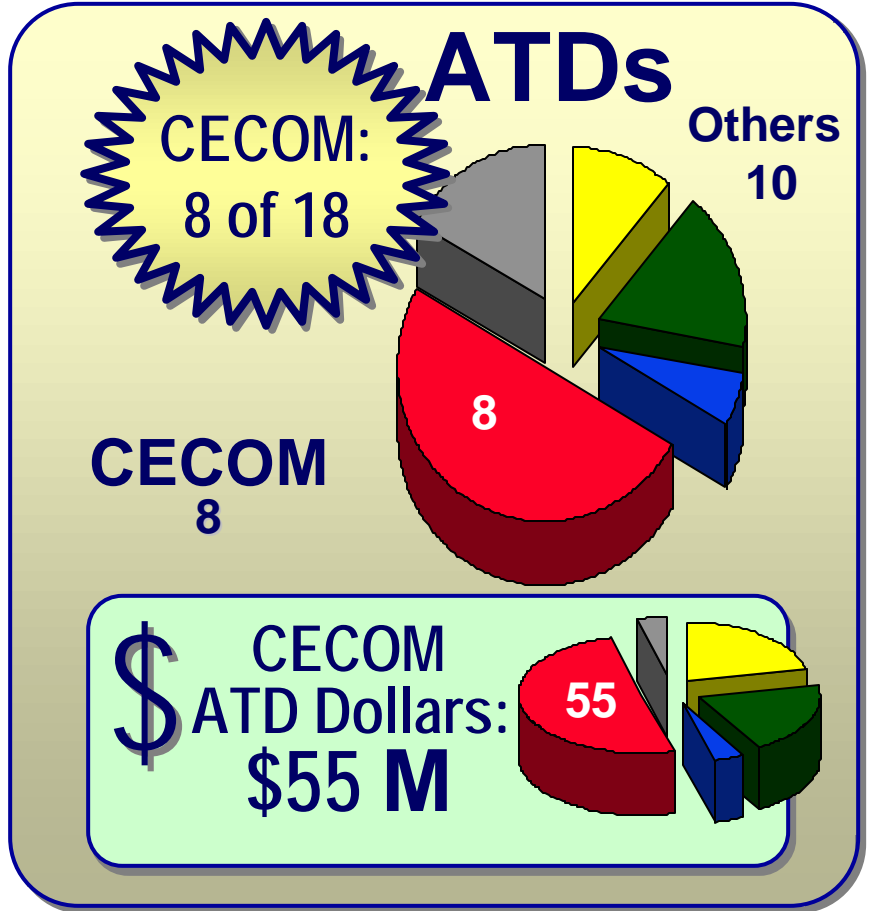
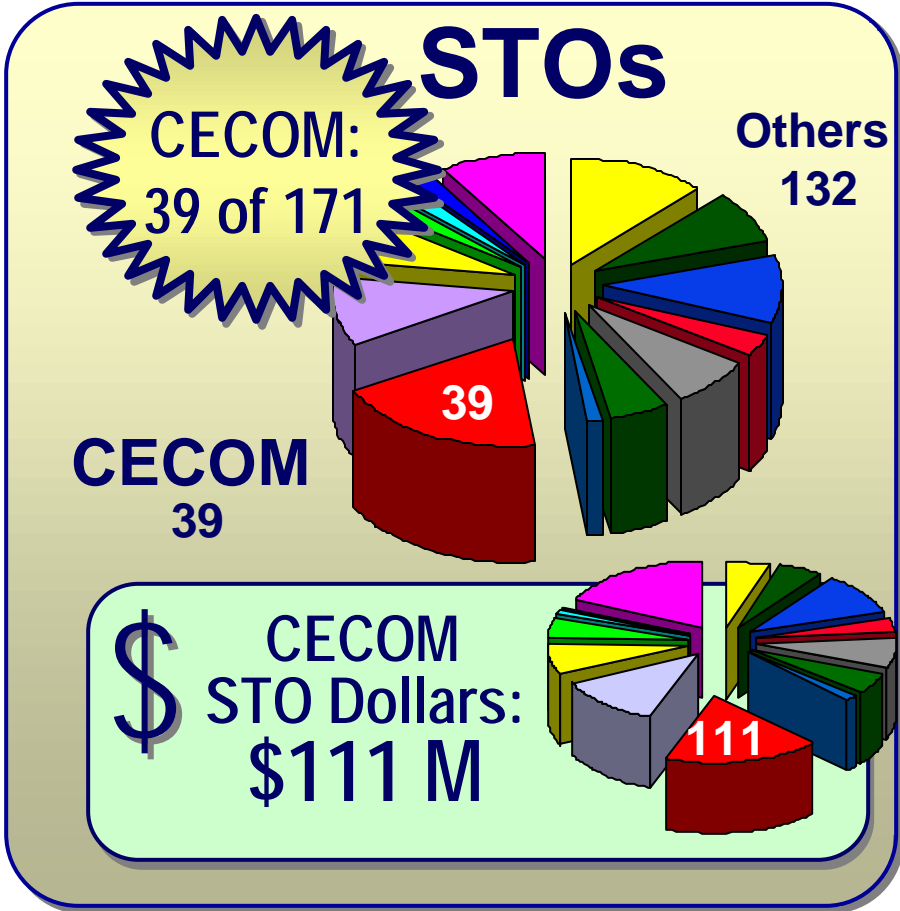
FY- 02 ARMY TOTAL 6.2 & 6.3 = \$1.82B



CECOM Bottom Line: THE WARFIGHTER



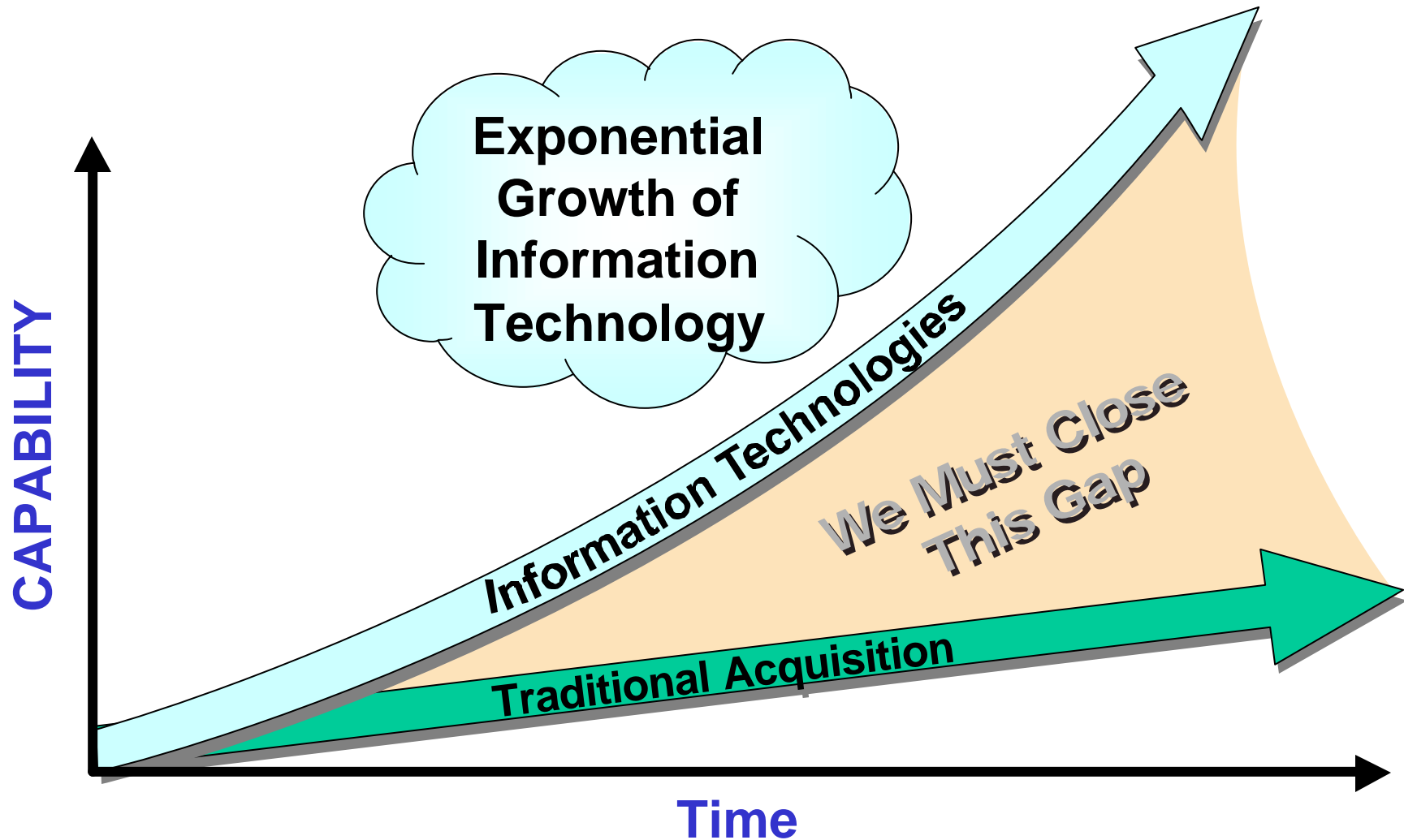
FY02 Defined Army Needs



CECOM Bottom Line: THE WARFIGHTER



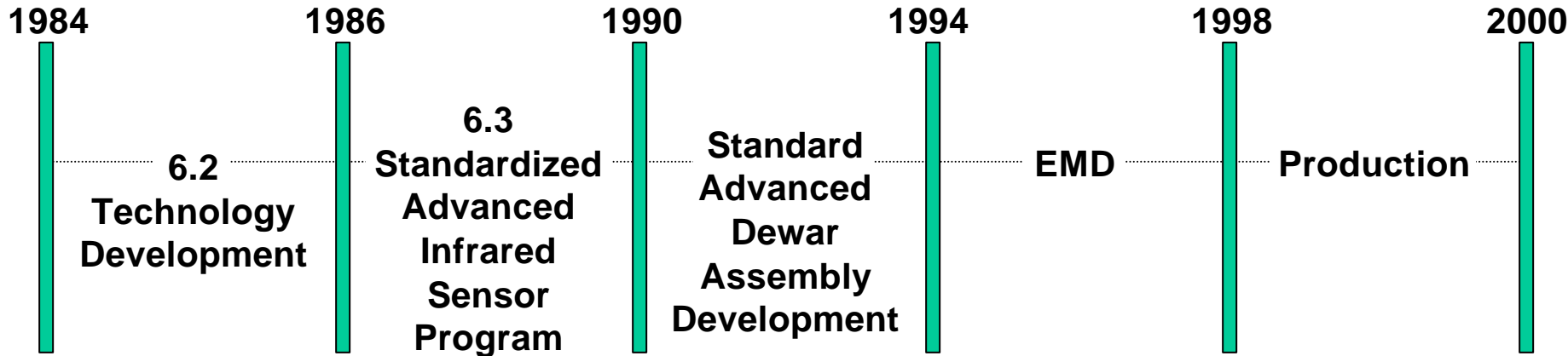
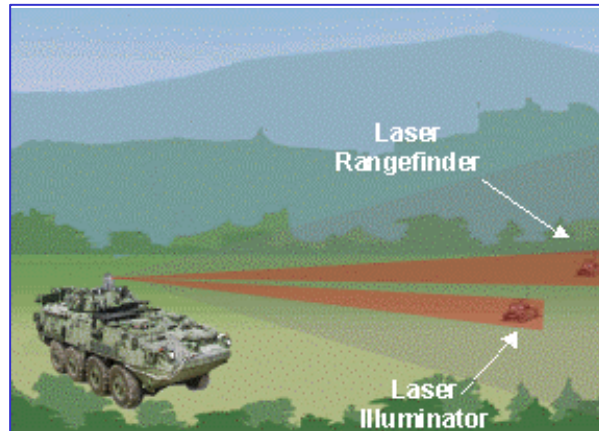
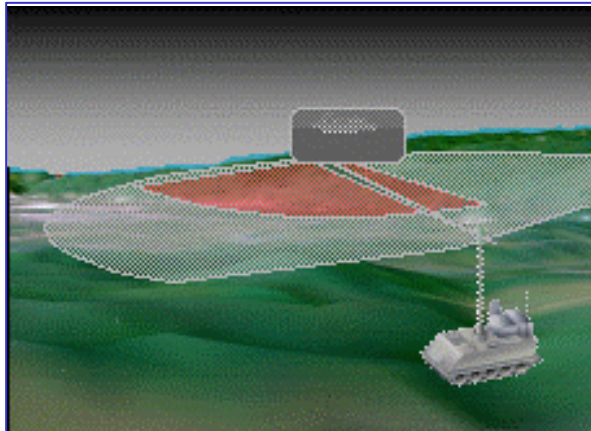
Impact of Information Technology



CECOM Bottom Line: THE WARFIGHTER



2nd Generation FLIR



Fielding

16 Years

CECOM Bottom Line: THE WARFIGHTER



Recent Examples of Rapid Prototyping



- **CECOM has a proven track record of quickly supporting PM & Customer Requirement**
- **Recent examples include:**
 - **Brigade Subscriber Node (BSN)**
 - **Multi Media Comms System**
 - **Land Warrior**
 - **Enroute Mission Planning & Rehearsal System (EMPRS)**
 - **Signals Intelligence (SIGINT) QRC.**
 - **Trojan Light**
 - **Measurement & Signature Intelligence (MASINT) Vehicle**
 - **Maneuver Control Systems (MCS) Light**



C4ISR is the Key to Battlefield Success



- **C4ISR supports all critical combat operations**
- **C4ISR technologies mature more rapidly than platform/ weapons technologies**
- **Multiple opportunities for technology insertions exist in all three Transformation axes**

SEE FIRST

DECIDE FIRST

SHOOT FIRST

MOVE FIRST



The Intent of the Office of Homeland Security

“To take *all* the technology assets that we have in Government and elsewhere and use them in such a way, *fuse* the information in such a way, *share the information* in such a way that we can hopefully prevent future terrorist attacks”

Gov Ridge
Director Homeland Security

CECOM Bottom Line: THE WARFIGHTER



How C4ISR Relates to Homeland Security

CECOM Technology & Products

- Airborne Sensors/Intelligence
- Mobile Command and Control
- Emergency Response
 - Search & Rescue
- Perimeter Security
 - Intrusion Detection/Warning
 - Situational Awareness
- Interoperable C4ISR Systems
- Reachback for Information Accessibility



Delivering
The
Right Info
To
Right Place
At
Right Time



CECOM Bottom Line: THE WARFIGHTER



Homeland Security

Threat Detection	Threat Reduction	Crisis/Consequence Management
Airborne Surveillance	Perimeter Defense	1 st Response Teams

↑
Assist

↑
Provide

↑
Augment

**CECOM can Contribute
And
Support the**

Interoperability of Federal and State Civil Agencies

CECOM Bottom Line: THE WARFIGHTER



STATUS

- **Have not been tasked**
- **Do not have any HLS funding**
- **Legal issues need to be resolved**
 - **Military equipment to civilian agencies**
 - **May require new legislation**
- **1st Northeast Region Homeland Security Conference 9 through 13 Sep 02 at Atlantic City, NJ**



RDEC Contract Opportunities Up to \$8.7B



- **RDEC Wide Opportunities (up to \$8.4B)**
 - Small Business Innovation Research
 - Rapid Response II
- **Specific Business Areas Opportunities (up to \$326M)**
 - Intelligence & Information Warfare Dir. (\$30M)
 - Space & Terrestrial Communications Dir. (\$21M)
 - Command & Control Dir. (\$14M)
 - Night Vision & Electronic Sensors Dir. (\$261M)



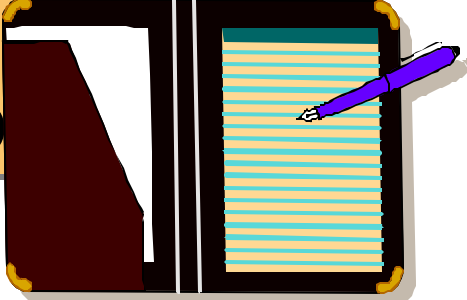
Small Business Innovation Research

FY02 Program - 50 Topics

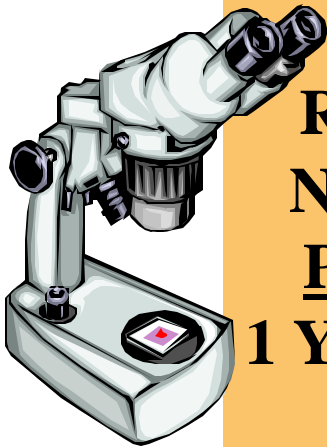
website: <http://www.acq.osd.mil/sadbu/sbir>

Advanced Material & Manufacturing	1
Microelectronics & Photonics	3
Sensors & Information Processing	28
High Performance Computing & Simulation	4
Power & Directed Energy	5
Chem-Bio	1
Engineering Sciences	8

Phase I
Feasibility Study
6 Months
NTE \$100,000



Phase III
Commercialization
Funding from
Non-SBIR Source



Phase II
R&D 2 Years
NTE \$750,000
Phase II Plus
1 Year - \$100,000
Matching



Small Business Innovation Research FY2002 Phase II Program



- **30 Topics published in the DoD 01.2 Program Solicitation**
- **245 Phase I Proposals were submitted against topics**
- **46 Phase I Proposals were selected for award – 18% of all proposals submitted**
- **26 Phase II Proposals were awarded this year – 57% of all Phase I proposals awarded**
- **Since inception in 1996, CECOM has won 5 of 6 annual Phase II Quality Awards**



Phase III Success Story Virtual Breaker Box Custom Manufacturing and Engineering, Inc.



Impact:

- **1 Unit delivered, 8 units ordered, \$32K in revenue, potential for 1000's to be used across DoD**
- **Two patents in process**
- **\$2.25M in DoD research funding**
- **\$35K in non-DoD research funding**

- *Through the use of “smart” circuits and outlets*

- Delivers advanced energy management
- Control for shelters and vehicles

- Applications

- FCS
- Multi-functional, low-power systems in Land Warrior
- Unattended ground sensor networks

- Commercial applications

- Yachts
- RVs
- Industrial buildings



Small Business Innovation Research (SBIR) Program Opportunities



- **OBJECTIVE:** To stimulate technological innovation, strengthen role of small business in DoD R&D needs, foster & encourage participation by minority/disadvantaged persons, increase commercial application of DoD supported research in R&D results.
- **CONTRACT TYPE:** Firm Fixed Price (FFP)
- **ESTIMATED VALUE:** Up to \$5.3M
- **KEY MILESTONES:** (Phase I)
 - Pre-Solicitation 1 May 02
 - Solicitation Opens 1 Jul 02
 - Solicitation Closes 14 Aug 02
 - Contract Award 13 Dec 02
- **PROGRAM CONTACT:** Suzanne Weeks, (732) 427-3275
- **ACQUISITION CONTACT:** Rick Kolarsick, (732) 532-4246

**Phase I
Opportunities
Now
Available**



RAPID RESPONSE II



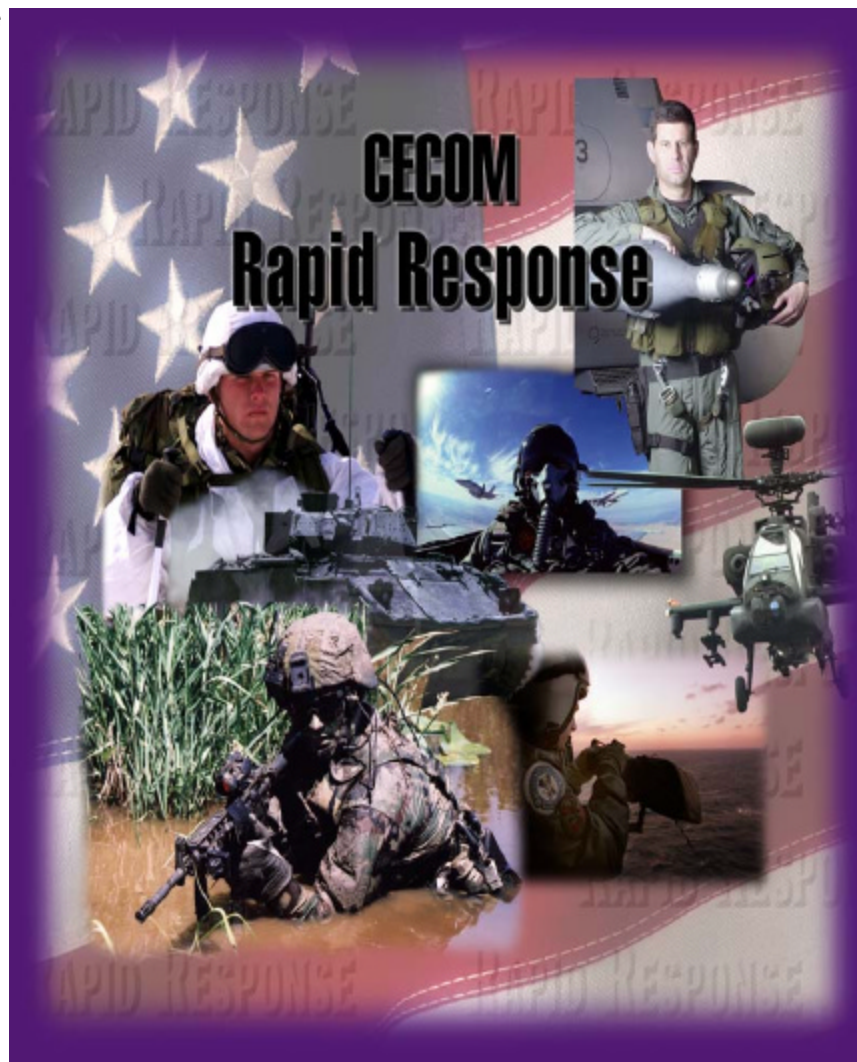
CECOM
RAPID RESPONSE PROJECT OFFICE
FORT MONMOUTH, NJ

R2 STATEMENT OF WORK AND CAPABILITIES

- Broad Scope to Support All Platforms
- Technology Insertion
- Systems Integration
- Fabrication and Prototyping
- Testing
- Certification
- Studies and Analyses
- Technical Data Management
- Systems Installation
- Logistics Support Service
- Training
- Acquisition Support

CUSTOMERS

- US ARMY
- US AIR FORCE
- US NAVY
- US MARINE CORPS
- US COAST GUARD
- NASA
- Defense Logistics Agency
- FMS
- State Department
- Available to All Federal Agencies



CECOM Bottom Line: THE WARFIGHTER



CECOM
RAPID RESPONSE PROJECT OFFICE
FORT MONMOUTH, NJ

R2 STREAMLINED ACQUISITION SOLUTIONS

- 19 Day Competitive Award Process
- Step-By-Step Technical/Contract/Budget Assistance
- Three Multiple Award Task Order Contracts
- Flexible Time and Materials and Firm-Fixed-Price Orders
- Negotiated Labor Rates for Prime and Subcontractors
- Wide-Ranging Labor Categories
- Low 1% Management Fee

R2 EXPERIENCED DEDICATED STAFF

- Engineers
- Acquisition Professionals
- Computer Scientists
- Legal Representatives
- Small Business Specialists
- Budget Analysts
- Security Advisor



RAPID RESPONSE II



- **Recompete teams for Rapid Response to Critical Systems Requirements Contracts (R2CSR).**
- **Current 3 contracts expire in 07/03.**
- **Customers require greater period of performance.**
- **Awarded over 514 delivery orders for varied federal customers since 07/98.**
- **Value of Awards to Date:**
 - **Total: ~ \$1.45 Billion**
 - **Small Business: ~ \$370 Million**



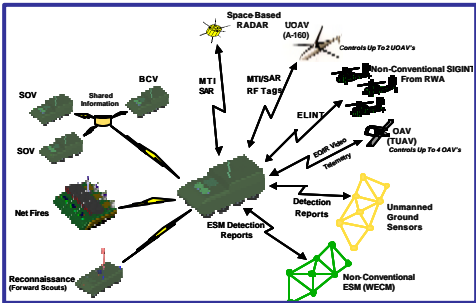
RAPID RESPONSE II

- **OBJECTIVE:** Provide federal platform managers with a rapid means for acquiring integration, modification, testing, maintenance, logistics, etc. support.
- **CONTRACT TYPE:** Performance-Based Indefinite Delivery/Indefinite Quantity (ID/IQ) Time & Materials (T&M) / Firm Fixed Price (FFP).
- **ESTIMATED VALUE:** \$2.8B Max Per Contract (\$8.4B est. total)
(8 Years Including Options)
Potential for up to 7 contracts
- **KEY MILESTONES:**

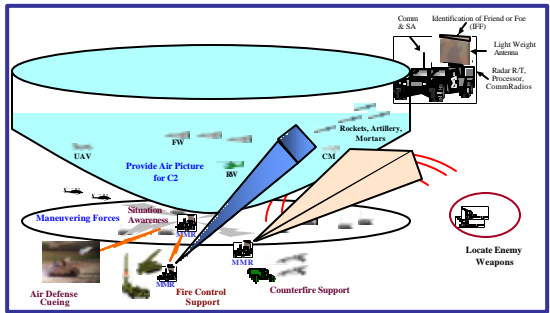
Release RFP	3Q FY02
Multiple Awards	4Q FY02
- **TECHNICAL CONTACT:** Stanley Tylecki (732) 427-4348
- **ACQUISITION CONTACT:** Sylvia Mielke (732) 427-1519
- **SOLICITATION NO:** DAAB07-02-R-G401



Intelligence & Information Warfare Dir. Key Programs



ISR



Multi-Mission Radar



FOPEN

Info Ops

RADAR



SAR/MTI

MASINT



ACS



CONOPS

Information Operations
Red Teaming
Cyber Warfare

LCMR



INTEL

MYSTIC

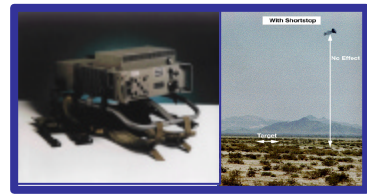


Platform Protection

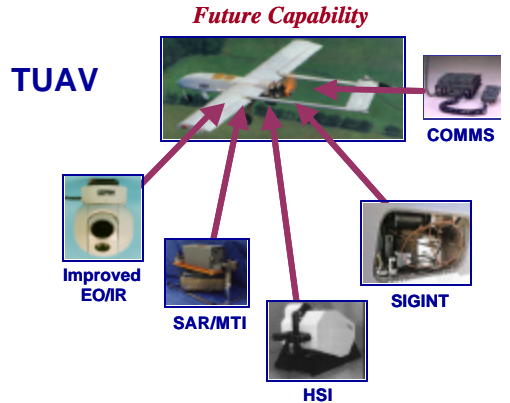


Electronic Combat

Area Protection



Combat Identification





I2WD BAA - 11 Research Interest Topics



- **Collect - Collection Systems -- General**
- **Collect - Signals Intelligence (SIGINT)**
- **Collect - Direction Finding (DF) Development and Enhancements**
- **Collect - Emitter Intercept Techniques**
- **Collect - Electronic Intelligence (ELINT)**
- **Collect - Measurement & Signature Intelligence (MASINT)**
- **Electronic Warfare (EW)**
- **Information Operations (IO) -- Attack**
- **Information Processing, Dissemination and Display**
- **Modeling and Simulation**
- **Command and Control Protect and C4-ISR Penetration Testing and Vulnerability Analyses**



Topic Details

- **Topic title: *Collect – Collection Systems -- General***
 - Requirements
 - Technology forecast through 2010
 - Objectives
 - Revolutionary ISR capabilities required
- **Topic title: *Collect – Signals Intelligence (SIGINT)***
 - Future signals environment
 - Geographical considerations
 - Sensor requirements



Topic Details

- ***Topic title: Collect – Direction Finding (DF) Development and Enhancements***
 - Super-resolution DF algorithms
 - Antenna array design
 - System calibration and electromagnetic modeling
 - RF interference
 - Critical component development
 - Real-time signal processing in embedded computers
 - Wide-band / LPI signal exploitation techniques
 - Issues peculiar to HFDF



Topic Details

- **Topic Title: Collect – *Emitter Intercept Techniques***
 - Advanced receivers and receiving techniques
 - TTPs for automated intercept, processing and exploitation of Low Probability of Intercept (LPI), Low Probability of Exploitation (LPE) signals
 - Methods and techniques for improving the intercept range (distance) of ground based and low-flying intercept systems
 - Improvements in man-machine interfaces for tactical intercept systems
 - Recognition, demodulation, and decoding of digital data



Topic Details

- **Topic Title: *Collect – Electronic Intelligence (ELINT)***
 - Sub-topic #1 - 6U VME ELINT Digital IF Receivers, Algorithms and Processors
 - Sub-topic #2 - Digital Broadband Cross-Ambiguity-Function Processor for ELINT Geolocation
- **Topic title: *Collect – Measurement and Signature Intelligence (MASINT)***
 - Sub-topic #1 – Combat Identification
 - Sub-topic #2 – Moving Target Indicator (MTI) / Synthetic Aperture RADAR (SAR)
 - Sub-topic #3 – System of Systems Integration of Delivery, Processing and Dissemination Systems



Topic Details

- **Topic title: *Electronic Warfare (EW)***
 - **Sub-topic #1 -- Communications Electronic Attack**
 - **Sub-topic #2 -- Infrared Countermeasures (IRCM)**
 - **Sub-topic #3 -- Multi-Spectral EO / IR / UV Sensors for Warning / Countermeasure**
 - **Sub-topic #4 -- Self Protection / Avionics Technology**
 - **Sub-topic #5 -- RADAR Countermeasures, Warning and Deception**
 - **Sub-topic #6 -- Advanced RADAR Countermeasures**
 - **Sub-topic #7 -- Electronic Deception & Advanced Signature Management**



Topic Details

- **Topic title: *Information Operations (IO) -- Attack***
 - **C4-ISR Exploitation and Attack (Counter C4-ISR) Requirements:**
 - **Sub-topic #1: Real Time, Stealthy, Logical Network Access, Discovery, Exploitation and Countermeasures– non-cooperative**
 - **Sub-topic #2: Real Time, Stealthy, RF Access, Communications and Non-Communications Network Discovery, Exploitation and Countermeasures – non-cooperative**
 - **Sub-topic #3: Real Time, Stealthy, Active Protection and Defense of U.S. Army Tactical Information Networks; Exploitation and Countermeasures – cooperative**



Topic Details

- **Topic title: *Information Processing, Dissemination and Display***
 - Sub-topic #1 – Information Processing and Fusion
 - Sub-topic #2 – Multi-Sensor Fusion Automatic Target Recognition (ATR)
- **Topic title: *Modeling and Simulation (M&S) Initiatives***
 - Electronic Warfare Systems Modeling and Simulation
 - Communications Intelligence System Simulation Collection Used for Opposing Wireless Communications Systems
 - IEW / IO Mission Planner



Topic Details

- **Topic title: *Command and Control Protect and C4-ISR Penetration Testing and Vulnerability Analyses***
 - Vulnerabilities of U.S. C2 or C4-ISR systems or their components shall be classified SECRET.
 - Vulnerability assessments, penetration testing, exploitation, countermeasure development, or the development of tactics, techniques and procedures, having a focus that is Threat / adversary-based, shall not be undertaken under this topic.
 - No classified materials, software, tools, tactics, techniques or procedures shall be developed under this topic.
 - Classified tools for Information Operations shall be developed under the IO Attack topic and sub-topics of this BAA.
 - Contractors working under this topic shall not have access to classified tools.



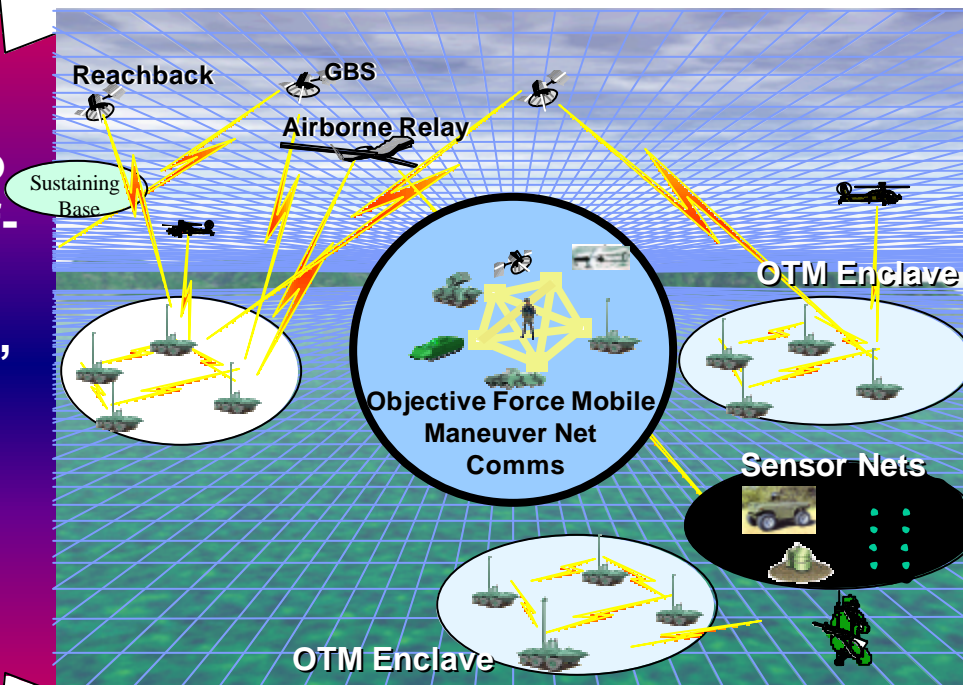
I2WD BAA 2000

- **OBJECTIVE:** Open solicitation wherein special consideration shall be given to R&D proposals that exhibit revolutionary and innovative solutions that satisfy Army requirements in the areas of Information Superiority and Information Dominance based upon available funding.
- **CONTRACT TYPE:** Cost Plus Fixed Fee (CPFF)
- **ESTIMATED VALUE:** Total Awards \$25M-\$30M
Individual Awards \$500K - \$20M
- **KEY MILESTONES:** Various annual awards (FY03-FY05)
Open proposal submission accepted at anytime throughout life of BAA
- **TECHNICAL CONTACT:** Mary Wills, (732) 427-7206
- **ACQUISITION CONTACT:** Mary Paterno-Mihalko, (732) 532-3992
- **SOLICITATION # :** DAAB07-00-R-K501



Multifunctional On-the-Move Secure Adaptive Integrated Communications (MOSAIC)

Adaptive Network Protocols to Support Self-Initializing, Self-Healing, Adaptive, Mobile Networks while addressing security



Bandwidth Management

Security Framework

Communications Support for Increased Operational Flexibility

CECOM Bottom Line: THE WARFIGHTER



Multifunctional On-the-Move Secure Adaptive Integrated Communications (MOSAIC)



- **Major Focus Areas:**
 - **Bandwidth Management**
 - **Adaptive Network Protocols**
 - **Integration of Commercial and DoD developed wireless technologies**
- **Challenge:**
 - **Provide assured, wireless, network that works in diverse, complex terrain**



Multifunctional On-the-Move Secure Adaptive Integrated Communications (MOSAIC)



- **Barriers:**

- Days to preplan & configure network
- Limited bandwidth for assured network access, services, & speed of delivery
- Complex, dynamic, network management
- Continuous coverage

- **Solutions:**

- Minutes to configure network via self-organizing Ad Hoc protocols
- Efficient bandwidth utilization via adaptive algorithms
- Simplified automated network ops using intelligent distributed agents
- Horizontal and vertical network handoff (including UAV Comms payload)



Multifunctional On-the-Move Secure Adaptive Integrated Communications (MOSAIC)



- **OBJECTIVE:** To provide mobile communications and networking technologies to support the Objective Force/Future Combat Systems and Battle Command infrastructure mobility
- **CONTRACT TYPE:** Combination of Other Transactions, Cost Plus Fixed Fee, (BAA)
- **ESTIMATED VALUE:** \$3 - 5M over 2 years
- **KEY MILESTONES:**
 - **BAA Released:** 3QFY00
 - **Multiple Awards** 1QFY03 & 2QFY04
(Suggested proposal submission NLT Aug 02 and Nov 03 respectively)
 - **Final Demonstration** FY04
- **TECHNICAL CONTACT:** Gary Blohm, (732) 427-4277
- **ACQUISITION CONTACT:** Frederick Kolarsick, (732) 532-4346
- **SOLICITATION NO:** DAAB07-00-R-L575



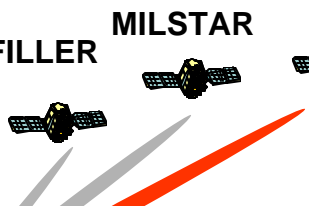
Advanced Antennas

WIDEBAND GAP-FILLER

MILSTAR

GLOBAL BROADCAST SATELLITE

- OTM MULTIMISSION
- HIGH DATA RATE



OTM MULTIBEAM PHASED ARRAY



RECEIVE AND TRANSMIT ARRAYS

NEAR FIELD ANTENNA / PLATFORM MODELING



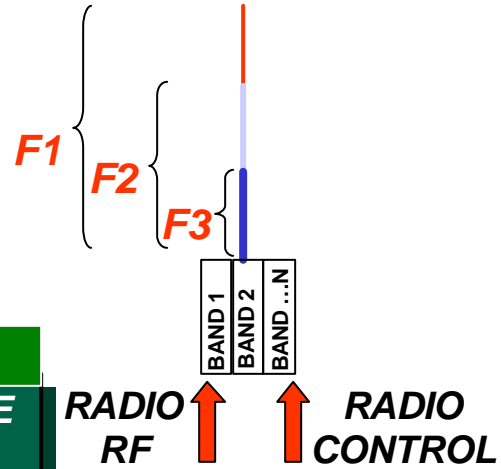
- REDUCED ANTENNA PATTERN DISTORTION

BODY BORNE / LOW PROFILE ANTENNAS



- REDUCED VISUAL SIGNATURE
- ENHANCED SURVIVABILITY / HORIZONTAL TECH INTEGRATION

RECONFIGURABLE VHF & MULTIBAND BAND SWITCHED



- JTRS INTEGRATION

JOINT TACTICAL RADIO SYSTEM OTM MULTIBAND ANTENNA



- REDUCED LOGISTICS



- REDUCED COSITE
- GREATER GAIN

CECOM Bottom Line: THE WARFIGHTER



Advanced Antennas



- **Major Focus Areas:**
 - **Multiband, Multibeam phased-array antennas**
 - **Re-configurable band-switched antennas**
 - **Multiband antennas for ground and airborne JTRS radio applications**
 - **Body borne & low-profile antennas for soldier and Vehicular platforms**
 - **Modeling and Simulation to validate antenna design efforts**
- **Challenge:**
 - **Develop antenna products that provide mobility, robustness, interference rejection and form factors required for Objective Force Communications**



Advanced Antennas



- **Barriers:**
 - Reducing antenna size while maintaining bandwidth
 - Improving G/T to achieve higher data rates
 - Maintaining uniform antenna VSWR and gain across band
 - Reducing interference
- **Solutions:**
 - Apply thin film ferroelectric and MEMS technologies
 - Develop slow wave spiral antenna technologies
 - Develop reconfigurable band switching technologies



Advanced Antennas

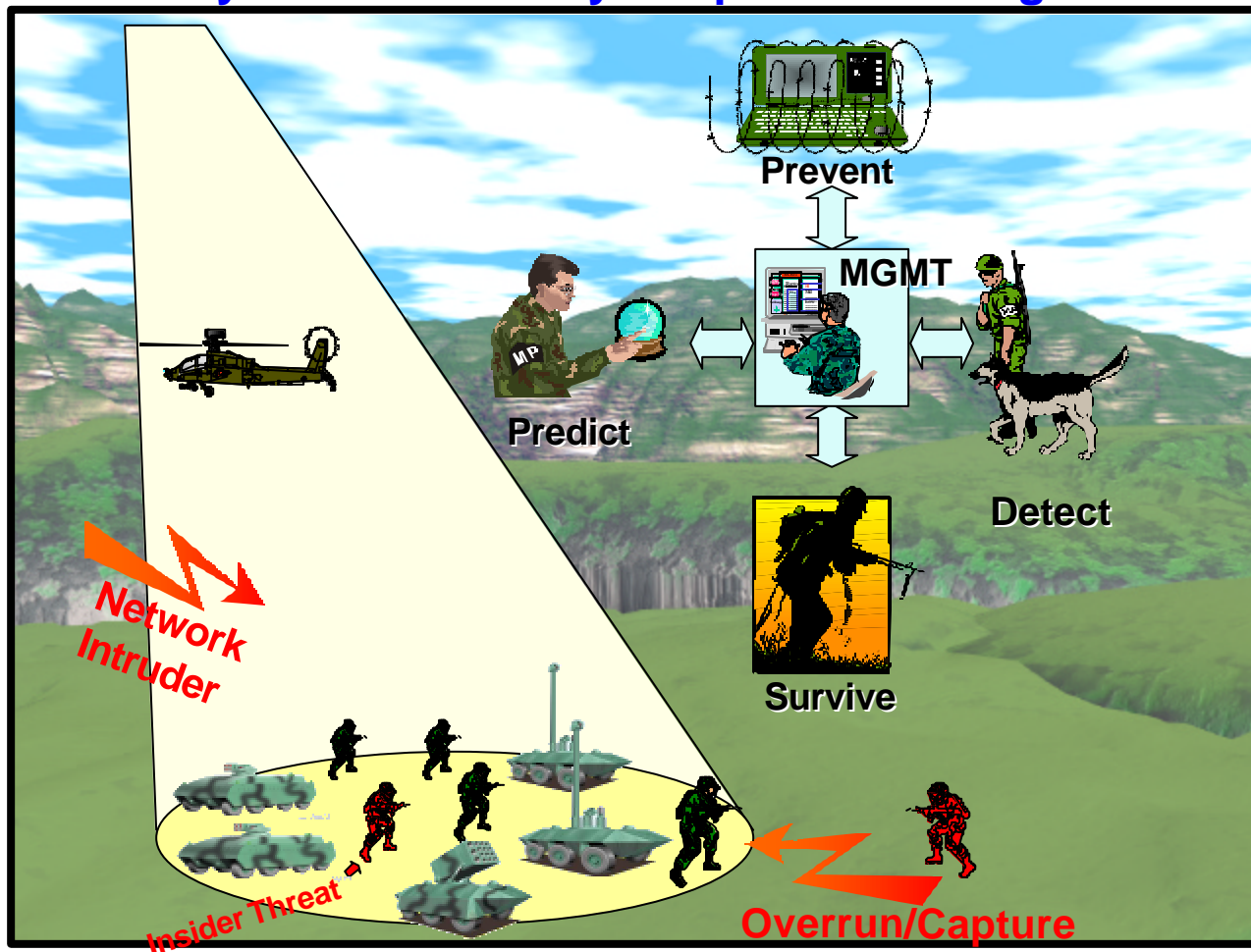


- **OBJECTIVE:** To develop a family of OTM, high gain, low profile antennas and subordinate products covering the 30 MHz to 44 GHz frequency range
- **CONTRACT TYPE:** Combination of Other Transactions, Cost Plus Fixed Fee, Firm Fixed Price, (BAA)
- **ESTIMATED VALUE:** \$8 - \$13M, 5 year effort
- **KEY MILESTONES:**
 - BAA Released 3QFY00
 - Multiple Awards 2QFY03, 2QFY04
(Suggested proposal submission NLT Nov 02 and Nov 03 respectively)
 - Prototype Delivery 2QFY03, 2QFY04, 2QFY05, 4QFY06
- **TECHNICAL CONTACT:** Steve Goodall (732) 532-0445
- **ACQUISITION CONTACT:** Virginia Knight (732) 532-4348
- **SOLICITATION NO:** DAAB07-00-R-L575



Tactical Information Assurance Technology

Objective: Adapt and Develop Critical Information Assurance Component to Insure Network and System Availability Despite Increasing Threats



CECOM Bottom Line: THE WARFIGHTER



Tactical Information Assurance Technology



- **Major Focus Areas:**
 - **Advanced Network Access Control**
 - **Wireless Intrusion Detection**
 - **Synchronized Security Management**
 - **Tactical Public Key Infrastructure**
 - **Mobile Code Authentication**
- **Challenge:**
 - **Inability to protect the Wireless Tactical Networks of the Future Combat Systems and the Objective Force from increasingly sophisticated, organized nation state threats**



Tactical Information Assurance Technology



- **Barriers:**
 - **COTS/GOTS products and developments not compatible with Wireless Tactical Networks**
 - **Information Assurance solutions do not exist for Tactical Wireless**
 - **Lack of integrated Automated Security Management Tools**
 - **Ad Hoc Network complicates authentication**
- **Solutions:**
 - **Smart Adaptation of commercial and Government based tools**
 - **Adopt, Adapt and Develop advanced tactical software protection tools and techniques**



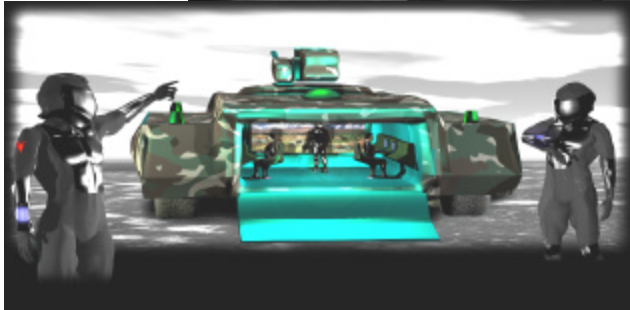
Tactical Information Assurance Technology

- **OBJECTIVE:** To advance the state of the art in wireless tactical protect tools and architecture concepts to enhance the security of the Objective Force
- **CONTRACT TYPE:** Combination of Other Transactions, Cost Plus Fixed Fee (BAA)
- **ESTIMATED VALUE:** \$1- 3M, FY03-07
- **KEY MILESTONES:**
 - BAA Released 3QFY00
 - Call for White Papers 3QFY02 (22 May)
 - White Papers Due 3QFY02 (28 June)
 - BAA Proposals 4QFY02
 - Multiple BAA Awards 1QFY03
- **TECHNICAL CONTACT:** Robert Schenk (732) 427-2069
- **ACQUISITION CONTACT:** Frederick Kolarsick (732) 532-4346
- **SOLICITATION NO:** DAAB07-00-R-L575



Agile Commander Advanced Technology Demonstration

Execution-Centric Decision Support



Mobile Distributed Collaborative



CECOM Bottom Line: THE WARFIGHTER



Agile Commander Advanced Technology Demonstration



- **Goals**

- Simplify and reduce the time required to plan operations
- Ensure that relevant information is available to warfighters in a timely and common-sense manner
- Create or mature C2 systems to aid the commander and his staff to conduct operations on-the-move

- **Program Characteristics**

- Split-based, distributed battle command that sustains mobile, synchronized and coordinated operations from dispersed locations
- Collaboration, visualization, and semi-automated Course of Action (COA) tools
- Knowledge management and data warehousing
- Software intelligent agents for execution monitoring
- Integration of maneuver and logistics planning



Agile Commander Advanced Technology Demonstration

- **OBJECTIVE:** Technical Research & Development support to the Agile Commander ATD in the areas of:
 - Course of Action (COA) / Continuous Planning
 - Intelligent Agents
 - Interactive Information Visualization
 - Knowledge Management and Warehousing
 - Modeling & Simulation
 - Adaptive Applications
- **CONTRACT TYPE:** Anticipate cost-plus-fixed-fee (offers may propose alternate contract types), BAA
- **ESTIMATED VALUE:** Individual awards from \$25K to \$3M
Total Estimated Value - \$14M
- **KEY MILESTONES:**

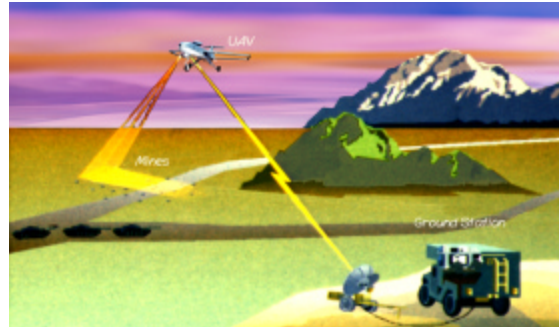
Solicitation Published:	8 Aug 00
Proposal Deadline for FY02 Award:	15 May 02
Solicitation Closes:	30 Sep 03
- **TECHNICAL CONTACT:** Varies by topic area; identified in the BAA
- **ACQUISITION CONTACT:** Mr. Andrew Dellomo (732) 532-3569
- **SOLICITATION #:** DAAB07-00-R-L613



High Tech Omnibus Contract Night Vision & Electronic Sensors Dir. (NVESD)



False Alarm Reduction



Lightweight Airborne Multispectral
Minefield Detection



Microfactory

Mine Detection

Fabrication and Testing



Paint the Night
Simulations

Modeling and Simulation

Multisensor Fusion Processor



320x240 Uncooled
 μ FLIRs

Sensor Development

CECOM Bottom Line: THE WARFIGHTER



High Tech Omnibus Contract

Night Vision & Electronic Sensors Dir. (NVESD)



- To provide technical, non-personal services for one year with four option years
- Includes R&D for night vision, electronic sensors, and mine detection and systems
- Requires scientists, engineers, computer specialists and other technical experts
- Supports design, fabrication, lab and field testing, and modeling and simulation
- Requires on-site management at Ft. Belvoir, VA



High Tech Omnibus Contract

Night Vision & Electronic Sensors Dir. (NVESD)



- **The two High Tech Omnibus Contractors may compete with each other for numerous task orders as needs arise.**
- **Funding levels achieved for each contractor depend on NVESD needs, funding available, and on number of winning task order bids.**
- **Contract includes materials purchases, management of subcontractors, and execution of R&D tasks both on-site at Ft. Belvoir, VA, and off-site to complete specific task orders.**
- **Requires clearances for all on-site personnel and off-site technical employees.**



High Tech Omnibus Contract NVESD



- **OBJECTIVE:** Services contract for sensor technologies and prototypes
- **CONTRACT TYPE:** Indefinite del/indefinite quantity, time & materials
- **ESTIMATED VALUE:** Dual award of \$15-\$25M each with 4 option years at \$15-\$25M per year (total \$250M)
- **KEY MILESTONES:** Solicitation 4QFY02
Award 1QFY03
- **TECHNICAL CONTACT:** Susie McDowell 703-704-1252
- **ACQUISITION CONTACT:** Rick Forsberg 732-532-3547
- **SOLICITATION # or RFQ #:** TBD

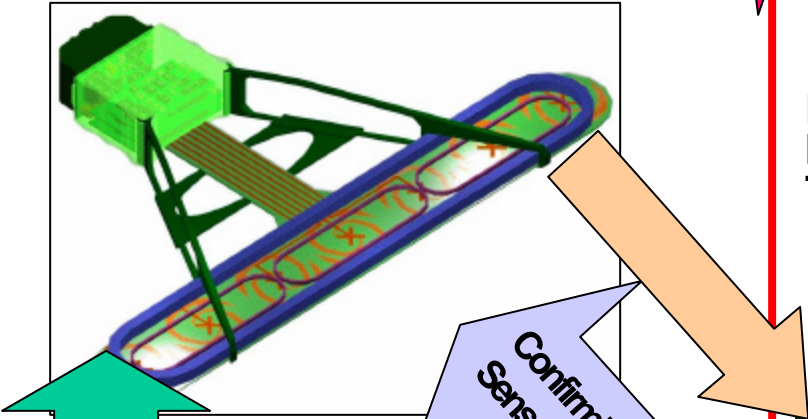


Autonomous Mine Detection Sensors

Phase 1: Autonomous Mine Detection Sensors, FY02-04

Select Platform

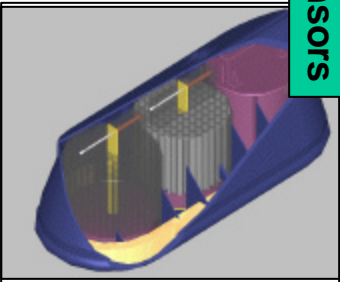
Adv Signal Processing, Fusion, ATR Algorithms



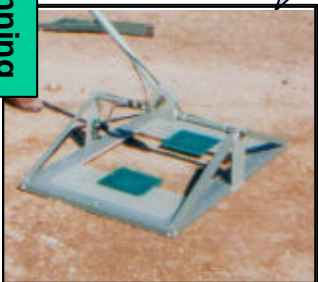
Phase 2: Robotic Platform Integration, ATR Implementation, Test and Evaluation, FY04-07

Scanning Sensors

Confirming Sensor



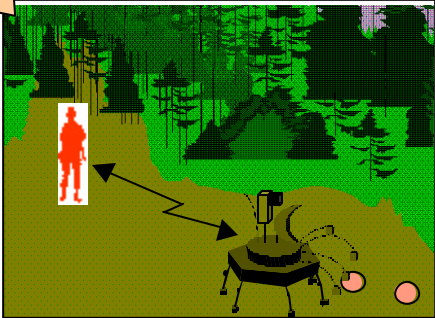
GPR (HSTAMIDS)



Adv EMI (TEMID)



QR (ONR Prog)



CECOM Bottom Line: THE WARFIGHTER



Autonomous Mine Detection Sensors



- **Develop and demonstrate mine detection sensors and software for autonomous cueing of targets**
- **May include various types of sensors (Ground-penetrating radar, infrared, acoustics, magnetic, chemical, quadrupole resonance, etc)**
- **Configurable for robotic standoff applications**
- **Major investment in aided target recognition algorithms for autonomous detection of anti-personal mines**



Autonomous Mine Detection Sensors



- **OBJECTIVE:** Develop and demonstrate mine detection sensors suite for autonomous platform
- **CONTRACT TYPE:** Cost Plus Fixed Fee
- **ESTIMATED VALUE:** \$9-11M total for multiple contracts
- **KEY MILESTONES:** 3QFY02 BAA for white papers & demo
1QFY03 solicitation
2QFY03 award
FY04 deliver prototype & downselect
FY07 demonstration
- **TECHNICAL CONTACT:** Tom Becker 703-704-1255
- **ACQUISITION CONTACT:** Rick Forsberg 732-532-3547
- **SOLICITATION # or RFQ#:** TBD



SUBJECT MATTER EXPERTS



MANAGERS AVAILABLE AT CECOM EXHIBITS

- **SMALL BUSINESS INNOVATION RESEARCH (SBIR)**
Suzanne Weeks, 732 427-3275
Email Suzanne.Weeks@mail1.monmouth.army.mil
- **INDEPENDENT RESEARCH & DEVELOPMENT (IR&D)**
Barbara Hartley, 732 532-0353
Email Barbara.Hartley@mail1.monmouth.army.mil
- **COOPERATIVE R&D AGREEMENTS (CRDAs)**
Randolph Jackson, 732 532-0364
Email Randolph.Jackson2@mail1.monmouth.army.mil



WEBSITES



- **Broad Area Announcement (BAA):**
<http://abop.monmouth.army.mil/>
Go to *New User Registration* to enroll to view solicitations, etc.
- **Small Business Innovation Research (SBIR) Program:**
<http://www.acq.osd.mil/sadbu/sbir> (Phase I Solicitation)
<http://www.aro.army.mil/arowash/rt/> (Phase II Plus)
- **Independent Research & Development (IR&D) Program:**
<http://www.dtic.mil/ird/>