Advanced Aerospace Weapon System Applications Contract - Update



(b)(3):10 USC 424;(b)(6)

This briefing is classified

UNCLASSIFIED//FOUG

UNCLASSIFIED//FOUU

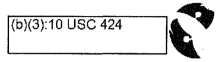
COMMITTED TO EXCELLENCE IN DEFENSE OF THE NATION

This document is made available through the declassification efforts and research of John Greenewald, Jr., creator of:



The Black Vault is the largest online Freedom of Information Act (FOIA) document clearinghouse in the world. The research efforts here are responsible for the declassification of hundreds of thousands of pages released by the U.S. Government & Military.

Discover the Truth at: http://www.theblackvault.com



History

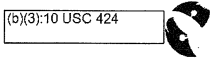
- July 08 Supplemental appropriation tasked

 (b)(3):10 USC 424
 (b)(3):10 USC 424
 (b)(3):10 USC 424
 (c) to study "foreign advanced aerospace
 (c) weapon threats from the present out to 40 years in the future"
 - \$10M in FY08 funds provided in the appropriation
- Bigelow Aerospace won contract to study 11 technical areas
 - Emphasis is on unconventional technologies

(b)(3):10 USC 424

Aerospace Contract Status

- Performance by Bigelow Aerospace Advanced Space Studies (BAASS) has been excellent and they are in full compliance with aerospace contract HHM402-08-C-0072:
 - extensive monthly status reports received
 - 12 project management plans received and executed
 - 26 detailed research reports (twice minimum requirement) received by 30 June 2009. Reviews of reports have been overwhelmingly positive.
- DIA has executed option year 1 with BAASS, subject to available funding.

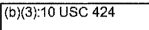


Aerospace Contract Status (continued)

- \$12 million for the continuation of this contract by 424 is in the FY10 defense budget
- Contracting officer extended contract through 30 September in order to use FY10 funds in option year 1. Extension was at no additional cost to the government.
- BAASS is operating "at risk" in option year 1 until FY10 funding arrives.







Technical Report Review Results

Inertial Electrostatic Confinement Fusion Pulse-Power-based Weaponry Space-time Modifications for Spacefight Applications Novel MEMS-based Biosensors Theory and Experiments of Invisibility Cloaking Wormholes in SpaceTime Gravity Wave Communication Superconductors in Gravity Research Antigravity for Aerospace Applications Field Effects on Biological Tissues Positron Aerospace Propulsion Vacuum Energy Applications Improved Statistical Approach to Drake Equation Maverick vs. Corporate Research Cultures Biosensors and BioMEMS Metamaterials for Aerospace Applications Warp Drives Controlling Devices without Limb Operated Interfaces
Space-time Modifications for Spacefight Applications Novel MEMS-based Biosensors Theory and Experiments of Invisibility Cloaking Wormholes in SpaceTime Gravity Wave Communication Superconductors in Gravity Research Antigravity for Aerospace Applications Field Effects on Biological Tissues Positron Aerospace Propulsion Vacuum Energy Applications Improved Statistical Approach to Drake Equation Maverick vs. Corporate Research Cultures Biosensors and BioMEMS Metamaterials for Aerospace Applications Warp Drives Controlling Devices without Limb Operated Interfaces
Space-time Modifications for Spacefight Applications Novel MEMS-based Biosensors Theory and Experiments of Invisibility Cloaking Wormholes in SpaceTime Gravity Wave Communication Superconductors in Gravity Research Antigravity for Aerospace Applications Field Effects on Biological Tissues Positron Aerospace Propulsion Vacuum Energy Applications Improved Statistical Approach to Drake Equation Maverick vs. Corporate Research Cultures Biosensors and BioMEMS Metamaterials for Aerospace Applications Warp Drives Controlling Devices without Limb Operated Interfaces
Novel MEMS-based Biosensors Theory and Experiments of Invisibility Cloaking Wormholes in SpaceTime Gravity Wave Communication Superconductors in Gravity Research Antigravity for Aerospace Applications Field Effects on Biological Tissues Positron Aerospace Propulsion Vacuum Energy Applications Improved Statistical Approach to Drake Equation Maverick vs. Corporate Research Cultures Biosensors and BioMEMS Metamaterials for Aerospace Applications Warp Drives Controlling Devices without Limb Operated Interfaces
Wormholes in SpaceTime Gravity Wave Communication Superconductors in Gravity Research Antigravity for Aerospace Applications Field Effects on Biological Tissues Positron Aerospace Propulsion Vacuum Energy Applications Improved Statistical Approach to Drake Equation Maverick vs. Corporate Research Cultures Biosensors and BioMEMS Metamaterials for Aerospace Applications Warp Drives Controlling Devices without Limb Operated Interfaces
Wormholes in SpaceTime Gravity Wave Communication Superconductors in Gravity Research Antigravity for Aerospace Applications Field Effects on Biological Tissues Positron Aerospace Propulsion Vacuum Energy Applications Improved Statistical Approach to Drake Equation Maverick vs. Corporate Research Cultures Biosensors and BioMEMS Metamaterials for Aerospace Applications Warp Drives Controlling Devices without Limb Operated Interfaces
Gravity Wave Communication Superconductors in Gravity Research Antigravity for Aerospace Applications Field Effects on Biological Tissues Positron Aerospace Propulsion Vacuum Energy Applications Improved Statistical Approach to Drake Equation Maverick vs. Corporate Research Cultures Biosensors and BioMEMS Metamaterials for Aerospace Applications Warp Drives Controlling Devices without Limb Operated Interfaces
Superconductors in Gravity Research Antigravity for Aerospace Applications Field Effects on Biological Tissues Positron Aerospace Propulsion Vacuum Energy Applications Improved Statistical Approach to Drake Equation Maverick vs. Corporate Research Cultures Biosensors and BioMEMS Metamaterials for Aerospace Applications Warp Drives Controlling Devices without Limb Operated Interfaces
Antigravity for Aerospace Applications Field Effects on Biological Tissues Positron Aerospace Propulsion Vacuum Energy Applications Improved Statistical Approach to Drake Equation Maverick vs. Corporate Research Cultures Biosensors and BioMEMS Metamaterials for Aerospace Applications Warp Drives Controlling Devices without Limb Operated Interfaces
Field Effects on Biological Tissues Positron Aerospace Propulsion Vacuum Energy Applications Improved Statistical Approach to Drake Equation Maverick vs. Corporate Research Cultures Biosensors and BioMEMS Metamaterials for Aerospace Applications Warp Drives Controlling Devices without Limb Operated Interfaces
Positron Aerospace Propulsion Vacuum Energy Applications Improved Statistical Approach to Drake Equation Maverick vs. Corporate Research Cultures Biosensors and BioMEMS Metamaterials for Aerospace Applications Warp Drives Controlling Devices without Limb Operated Interfaces
Vacuum Energy Applications Improved Statistical Approach to Drake Equation Maverick vs. Corporate Research Cultures Biosensors and BioMEMS Metamaterials for Aerospace Applications Warp Drives Controlling Devices without Limb Operated Interfaces
Improved Statistical Approach to Drake Equation Maverick vs. Corporate Research Cultures Biosensors and BioMEMS Metamaterials for Aerospace Applications Warp Drives Controlling Devices without Limb Operated Interfaces
Maverick vs. Corporate Research Cultures Biosensors and BioMEMS Metamaterials for Aerospace Applications Warp Drives Controlling Devices without Limb Operated Interfaces
Biosensors and BioMEMS Metamaterials for Aerospace Applications Warp Drives Controlling Devices without Limb Operated Interfaces
Warp Drives Controlling Devices without Limb Operated Interfaces
Warp Drives Controlling Devices without Limb Operated Interfaces
Controlling Devices without Limb Operated Interfaces
Materials for Advanced Aerospace Platforms
Metallic Glasses
Programmable Matter
Metallic Spintronics
High Energy Laser Weapons
Quantum Entanglement Communications
Space Access: Where Been, Where Go
Advanced Nuclear Propulsion for Deep Space

UNCLASSIFIED/#FOUC

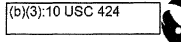
COMMITTED TO EXCELLENCE IN DEFENSE OF THE NATION

(b)(3):10 USC 424



- Theory and Experiments of Invisibility Cloaking (b)(6) "this topic still evokes misunderstandings and confusion....(b)(6) report does an excellent job of clearing some of this confusion and providing clear definitions of what constitutes true cloaking/invisibility. It also honestly discusses technological challenges to making a practical invisibility cloak." (b)(6)
- Superconductors in Gravity Research (b)(6) "The theoretical breadth of the topic with which (b)(6) deals is vast, spanning Einstein's General Theory of Relativity, electromagnetism, superconductivity and quantum mechanics....Despite this, the author was able to succinctly deliver an absorbing and flavorful review of the topic without getting sidetracked into the erudite minutiae" –
- Novel MEMS-based Biosensors ^{(b)(6)}/_{(b)(6)} As many recent US Academy of Sciences and other scholarly studies have shown, few persons in the decision-making areas of the government have sufficient background in BioMEMS from which to make intelligent decisions. As key customers of this study, the sponsors are well-served with ^{(b)(6)}/_{(b)(6)} survey. –

UNCLASSIFIED//POUC-



Option Year 1 (FY10) Deliverables

- CLIN 1001 12 Monthly Status Reports
- CLIN 1002 12 Area Management Plans
 Delivery by: June 2010
 - a) ~ 26 Worldwide Survey Technical Reports

(b)(6)

b) 5-10 Top-Ranked Graduate School / Industry Experiments - propulsion, materials

CLIN 1003 12 Technical Reports

Delivery by: August 2010

a) ~ 4-6 classified Technical Reports (supplements FY09 products)

b) \sim 6-8 unclassified Technical Reports (on new specific research topics suggested by this year's products, to be chosen by DWO)

 CLIN 1004 1 Comprehensive Summary Report Delivery by: August 2010

FY10 \$12M also covers BAASS overhead, staff, facilities, IT, security, databases, etc.

UNCLASSIFIED/#POUC-

COMMITTED TO EXCELLENCE IN DEFENSE OF THE NATION



(b)(3):10 USC 424

Future Program Issues



14	(b)(3):10 USC 424;(b)(6)

If project continues past FY10, ^{(b)(3):10 USC 424}
 recommends that the contract be moved out of DIA