## INFO MEMO

	U-429-09/(b)(3):10 USC 424	30 October 2009
	FOR: (b)(3):10 USC DEFENSE INTELLIGENCE AGEN	NCY
	FROM: (b)(3):10 USC 424;(b)(6)	Defense Intelligence Agency
	SUBJECT: (U) Review of Advanced Aerospace Contra	ct Deliverables
(b)(3):10 U (b)(3):10 USC 424	(U) This info memo responds to your request for the (b)(JSC 424) to review the quality and value of the first-year to under the Advanced Aerospace Weapon System Applica Bigelow Aerospace Advanced Space Studies (BAASS), made this request to personnel during a 15 May after your meeting with Senator Harry Reid. The goal or key technologies and physics concepts that would suppovehicle research and development. Contracted studies we prioritized list of technologies/concepts that then would searches into foreign aerospace research and development (in the areas of lift, propulsion, control, power generation translation, materials, structural configuration, signature interface, human effects, and armament) was written by experts in industry and/or academia.	technical reports delivered ations contract with LLC. As a reminder, you 2009 meeting with you f the contract is to identify out revolutionary aerospace were designed to provide a drive detailed, focused nt. Each research report n, spatial/temporal reduction, human
(b)(3):10 USC	(U) The table in Enclosure 1 lists the 26 extensive technic DIA in FY 2009. The report titles highlighted in red and were reviewed. Eight reviews were performed by other five were performed by outside reviewers, including threat Sandia National Laboratories. The rogram mac 424;(b)(6) has reviewed all of the papers and concurs with excerpts indicate, all of the reviews were positive, some within the limitation of being able to conduct only uncla contract year, the quality hoped for in the reports was ac publish them in coming weeks as Defense Intelligence S these studies may be of interest to Defense Department a laboratories, and/or defense industries focused on blue-fed development, and will ensure that they receive on the second street of the program of the papers and concurs with the	d green are the ones that authors listed in the table; ee research staff members  anager, (b)(3):10 USC 424;(b)(6)  the the reviews. As the exceptionally so. Even exceptionally so. Even intends to intends to studies. Some or all of agencies, national force capability

(U) Based on draft budget guidance, Congress apparently will fund the contract's	
option year one at \$12 million. In FY 2010, will use the 26 FY 2009	(b)(3):10 USC 424
technical reports in having BAASS evaluate potential adversary exploitation worldwide, select studies amenable to classified experimental verification by	
BAASS, and have BAASS conduct new classified and unclassified studies with select academic and industry partners. Deliverables are expected in late summer 2010.	
2 enclosures as stated	
(U) Prepared by: (b)(3):10 USC 424;(b)(6)	

# (U) FY 2009 Technical Reports

#### UNCLASSIFIED

Title	Author	Affiliation
Inertial Electrostatic Confinement Fusion	(b)(6)	
Pulse-Power-Based Weaponry		
Space-Time Modifications for Spaceflight Applications		
Novel MEMS-Based Biosensors		
Theory and Experiments of Invisibility Cloaking		
Wormholes in Space Time		
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		
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		

Red – Independent review.

Green – Sandia National Laboratories review.

## (U) Excerpts From Reviews

(U) All of the following review information and comments are UNCLASSIFIED.

Antigravity	for Aerospace Applications in 2050
(b)(6)	
gravity many physics. With notes which first language	as provided an excellent overview of conventional approaches to ipulation within the confines of Newtonian, relativistic and quantum h his typical lucid style, he takes the time to add useful explanatory are especially enlightening for those for whom Relativity is not their se. In addition, his extensive technical appendix concerning such queezed vacuum states, zero-point fluctuations and negative energy is efit.
	(b)(6)
~ ~	cal Approaches to Controlling External Devices in the Absence of ated Interfaces
interfaces. T the function to exercise to (b)(6)	looks at the present and future prospects for the ght control of robotics and machines by way of high technology neural he ultimate aim of such research is to allow an individual to control of a prosthetic or robot as an extension of his own body and mind or hought-based control over a mechanized environment. We find from current review that the state of the art is still quite far away from such control but strong efforts are being made on a number of
	(b)(6)
A 71 B 1	
b)(6)	e of Superconductors in Gravity Research

Because of the author's involvement and activity in the field, it seems natural that he chose to write on this subject, and he is able to demonstrate not only a solid

understanding of the research area, but is also able to provide his personal accounts of meetings with the prominent researchers. In addition, he describes his own experimental results, or lack thereof. Because of his own personal attachment to the field, I found the report to be somewhat captivating, as I felt a strong sense of being close to the research and hearing from the 'horse's mouth,' so to speak. Despite his involvement, Hathaway's point of view seems to be that of an impartial observer and he does not appear to take sides, or seem to be trying to promote or 'sell' the research field. He does an excellent job of relaying a candid and informative survey of what, to me, seems to be a tantalizing yet controversial field of study.

	research field. He does an excellent job of relaying a candid and ive survey of what, to me, seems to be a tantalizing yet controversial field
	(b)(6)
Metallic (b)(6)	Glasses: Status and Prospects for Aerospace Applications
glasses, t their med These pro case that thermopl	n excellent and highly readable Survey report that defines Metallic the advantages and disadvantages to other composite materials, and how chanical properties are both alike and different from those of pure metals. operties include strength, stiffness, and toughness. The author makes a the processing capability meets and sometimes exceeds those of astic polymers, and traditional metals. Glass hybrid composites are found almost all cases to current materials in widespread use.
	(b)(6)
<b>Theory a</b> (b)(6)	and Experiments of Invisibility Cloaking
field of inexciting of unusual inpublished This topic the conception of the excellent	describes the background and recent advances in the avisibility cloaking. This field recently emerged as one of the most applications of metamaterials – artificially structured media possessing refractive properties. (b)(6)is a pioneer in this field, having one of the first theoretical papers describing the possibility of cloaking. It is not surprising: ept of invisibility (although not its technical implementation) has been bying people for centuries if not millennia. (b)(6) report does an job of clearing some of this confusion and providing clear definitions of stitutes true cloaking/invisibility. It also honestly discusses technological

challenges to making a practical invisibility cloak.

	(b)(6)			
Positron Aer	ospace Propuls	sion		
(b)(6)				
the present stores of the control of	atus and prospe space applicati id aerospace sci h future energy	iting and provides ects for positron er ions. It is recomme ientists. In additio and future space o nsight into positro	nergy production ended reading fo n, others interest exploration shou	and storage, r both researchers ted in national ld consider this
	(b)(6)			
	Imaging, Optic	ce Applications: 1 cal-Device Miniat		_
optical proper how such mat examples, he leaders in the in this area. A mostly confin- undoubtedly r	rties. The report erials can be us often uses his ov field of metamo Although the res ed to proof-of-p	t by-((b)(6)  sed for advanced of  wn experiments. (the  aterials and has be  search area of meteorinciple academic  notonics and lead t	describes sevolerospace applico (6) is consisted in a highly consisted in anaterials is stilly research at pres	one of the research redible reputation l rather new and
[	(b)(6)			
Biosensors ar	nd BioMEMS:	A Survey of the	Present Field	
(b)(6)		-		

This paper reaches toward and achieves a laudable goal: making BioMEMS understandable and relevant. The author's contribution is important, because the number of current programs and projects in the US Government that are either touting the importance of, or making responses to research requests in 2009

numbers in the thousands. 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) survey. Throughout the Survey, the author often introduces ancillary technologies that will enable further BioMEMS development, solve problems, or lead to alternative technologies. The survey is made more useful to the reader and the sponsor because of this.
(b)(6)
Metallic Spintronics
(b)(6)
paper is concerned with an emerging technology known as spintronics ("spin-based electronics"). In this technology information is carried by moving or altering the spin of electrons, rather than by moving the charged particles themselves. (b)(6)  [b)(6)  has at least a dozen publications in the field of study in top-tier journals, and has won NSF grants to pursue the topic. As a result one must regard him as an expert in the subject and take his opinions seriously. In addition, the paper cites 97 references, which is quite a lot for a 10,000 word paper. Clearly, Tsoi is giving an overview of the entire field rather than just supplying an incremental addition to it.
(b)(6)
Materials for Advanced Aerospace Platforms  b)(6)
The position takes at the first instant is that previous design methodologies have largely failed, because of a lack of appreciation of material property life cycles, which are clearly now known to be very different. If one is to examine, for example, in an attempt to reverse engineer materials and components possibly of interest, one might want to approach the "reverse" paradigm from first principles of materials in contexts of observed performance. (b)(6) at the beginning of the study subtly suggests that observed performanceor even claimed performancemay be a better starting point.

hetween tec a current de	elegantly describes how this "commonly encountered inconsistency hnical innovation and commercial progress" has become [in the West] eterrent to the development and the deployment (adoption) of "literally of polymers, metals, and ceramics."
	(b)(6)
Metallic G	lasses: Status and Prospects for Aerospace Applications
I found it to	be a clear and even-handed evaluation of the pros and cons of bulk
metallic gla out possible difficulties d	usses (BMG) and composites employing them. The author clearly points advantages in processing while he equally clearly points out the associated with inherent unstable shear band formation and lack of general ductility.
	(b)(6)
	1 Experiments of Invisibility Cloaking
(b)(6)	
invisibility o	s is a nice qualitative description of the rapidly moving field of and cloaking and can serve as a good starting point for someone a diving into the details of this new technology.
	(b)(6)
State-of-the	e-Art & Evolution of High Energy Laser Weapons
they addres	al discussions and history review are generally correct to the extent s the topics and this paper is a good general introduction for those with high energy lasers.
	(b)(6)