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December 15, 2014

Admiral Michael S. Rogers
National Security Agency
9800 Savage Road
Fort Meade, MD 20755-6940

Regarding: US Cyber Command Introduction & Abstract

Dear Admiral Rogers:

Good day. The *US Army Operating Concept, Win in a Complex World* shows on Page vi, Figure 1 the *Win in a Complex World Logic Chart* (see enclosure).

The enclosed abstract provides a strategy for addressing the "Operational Art" aspect of winning and links tactical actions to strategic objectives in a well thought-out manner. I am looking for partners and funding for the project and hope US Cyber Command is open to working with me on this important improvement to strategic military thinking and assessments. My phased process is very similar to the four-phased process outlined in EC3 and quoted below for your convenience. It follows, almost exactly, my phased approach to technology development.

"EC3 will have four phases. The first will encompass capability gap determination and system nomination; the second will establish requirements for equipment; the third will have units training and using the equipment in the area of operation; and the fourth will generate reporting on their results."

Thank you for your consideration and time.

Sincerely,



Mr. Pomeroy

Cc: General McLaughlin
Enc: *Win in a Complex World Logic Chart*; *Letter to General Martin Dempsey, JCS and General Perkins, TRADOC (care of Billy L. Frittz)*; *U.S. Cyber Command Abstract*

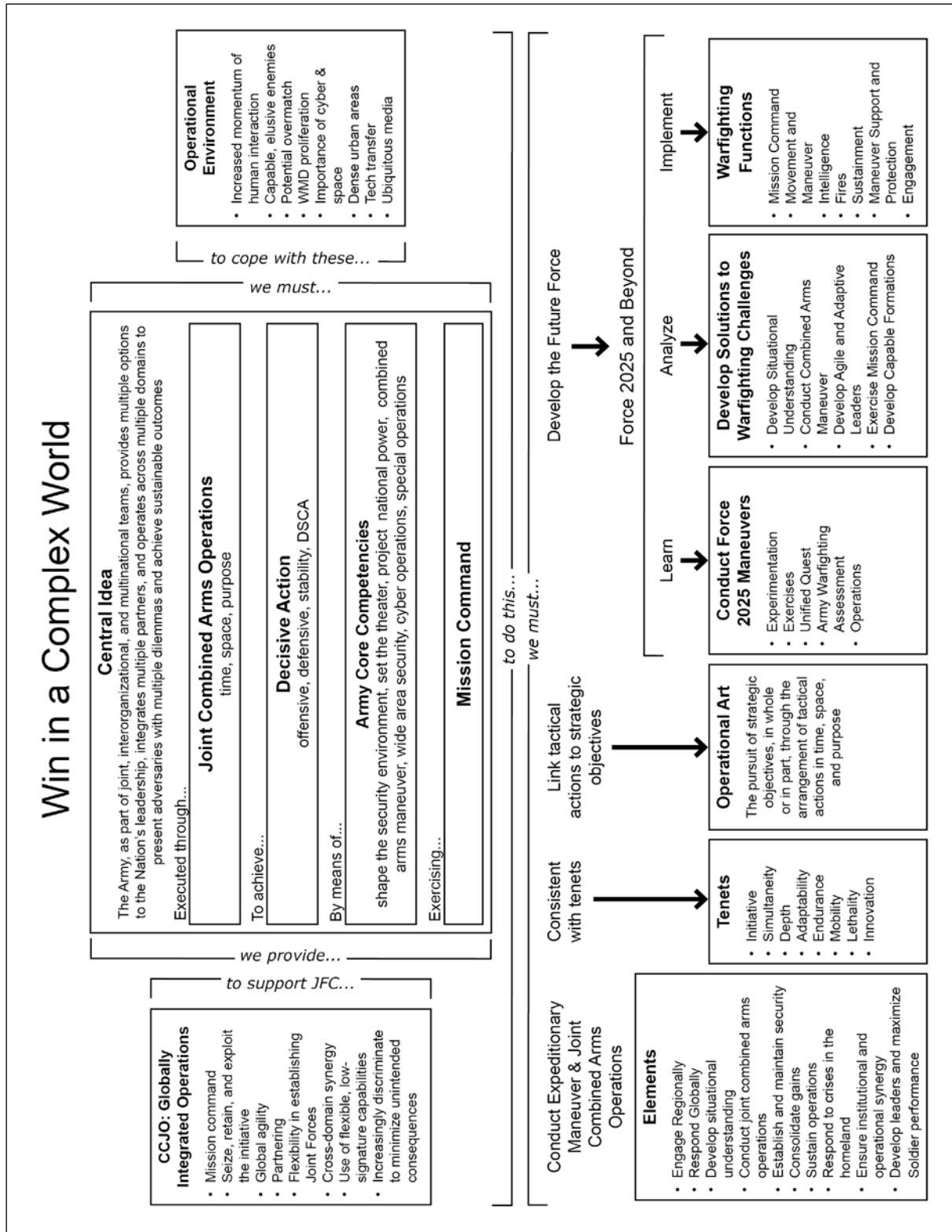


Figure 1. Win in a complex world logic chart

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December 12, 2014

Mr. Billy L. Frittz
Chief, Chairman's Correspondence Branch
9999 Joint Staff Pentagon
Washington, DC 20318-0400

Regarding: Thank you letter

Dear Mr. Frittz:

Thank you for the letter of December 8, 2014. I am licensed to work for the federal government and have all the necessary paper work in order. I can give you my NAICS, CAGE and MPIN codes, if you were suggesting in the statement "the strict guidelines that govern the acquisition of new products" was that I am not a certified federal contractor.

I am proposing to General Dempsey and General Perkins that they open a sole sourced contract announcement in www.fbo.gov that the JCS (or similar) are awarding a contract for the services described in the enclosed abstract to the National Science Foundation, to Lucas W. Pomeroy, doing business as Buckle & Bernard Agency Developers. A full contract can be written and signed, and the JCS can transfer the money into the account associated with my federal certifications.

Enclosed is an updated version of the abstract provided to you in the letter of November 21, 2014. Thank you for consideration and spent time.

Sincerely,

Mr. Pomeroy

Cc: General David G. Perkins
Enc: *National Science Foundation Abstract*

BAD

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[U.S. CYBER COMMAND ABSTRACT]

Fundamental science and mathematics, which supports data analysis, in the areas of persuasion and cognitive hacking, ubiquitous sensing, hypercomputing, modeling of human activity and proclivities, analytics of economic systems, electronic warfare and cyber systems, biometrics and provenance and privacy science and systems is provided in the PSYCHOTRONIC, NEUROWEAPON & HIGH-TECH TECHNOLOGY TRANSFER PROGRAM.

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1. TECHNICAL PLAN

a. WHAT IS PROPOSED

i. Psychotronic, Neuroweapon and High-Tech Technology Transfer Program

1. By further developing these high-risk technologies in a responsible manner, society and science will be rewarded with beneficial technologies that do not pose a threat and provide opportunities for evolution and growth. Commercial and social payback will be evidenced and addressed in economical, financial, social and personal psychological factors.
2. It has been shown in classified and non-classified settings that psychotronics, neuroweapons and other dangerous technologies are now a reality that must be addressed. The risk to society due to these technologies is extreme. Our entire society is underpinned by the belief that your own thoughts are, in fact, your own. We now know that this is not always the case. Allowing these technologies to invade basic requirements for our society to proceed is very dangerous and if allowed, will destroy humanity forever. The purpose of this abstract is to offer services for technology transition protocols, in conjunction with my partners, to the US Cyber Command and others.

b. PROGRAM SUCCESS

- i. Program success will be established by both qualitative and quantitative analysis of the Program's effectiveness in establishing values, both qualitative and quantitative, that measure the following eight areas of human activity and their interaction with technology. The goal will be transferring useful technologies to humans while protecting humans from the dangerous uses of those technologies. Currently, the following eight areas of human activity and interaction are the focus. This focus may change throughout implementation.
 1. Persuasion and Cognitive Hacking
 2. Ubiquitous Sensing
 3. Hypercomputing
 4. Modeling of Human Activity and Proclivities
 5. Analytics of Economic Systems
 6. Electronic Warfare and Cyber Systems
 7. Biometrics and Provenance
 8. Privacy Science and Systems

c. TECHNICAL CHALLENGES

i. Challenge One: Political and Institutional Stagnation, Ignorance and Perversion

1. One of the biggest challenges facing this Program is from institutional and personal abandonment of responsibility and accountability. Our current system for national security and national security interests allows for massive corruption and criminal behavior.
2. The US Federal Government, and perhaps other governments, has institutionalized abnormal behavior to a level where normal people close their eyes and allow abnormal behavior to occur. This normalizing of abnormalities in society is very dangerous to the future development of our world. If not checked, we could be looking at societies that value perverse acts above security, order and freedom, as illustrated in the past by other societies that have now vanished. The VALUE & MISSION LIFECYCLE (see page 11) has been developed to provide a framework in which to work so that our values are not diminished and technological and social development can occur in a planned and well thought-out manner.

ii. Challenge Two: Identification of Transition Technology

1. The current focus is on persuasion and cognitive hacking, ubiquitous sensing, hypercomputing, modeling of human activity and proclivities, analytics of economic systems, electronic warfare and cyber systems, biometrics and provenance and privacy science and systems. These areas have been addressed in Phase One of this Program, among others.

iii. Challenge Three: Establishment of System of Governance and Standards

1. Phase Two-Phase Four may require implementing agencies within all participating national governments. The agencies will provide advice for the national government in areas of technology transitions and cultural adaptation for the future, among other areas as requested by the specific national government.

d. SOLUTIONS TO OVERCOME POTENTIAL PROBLEMS

- i. Unbiased and informed leadership is, arguably, the most important solution to many of the challenges and problems humans and this Program face.
- ii. The solution to political and institutional stagnation, ignorance and perversion is in part dealing with corrupt and perverse people. Currently, the best solution known this is 1.d.i., above. Criminal and perverse behavior must stop at all levels of government and in all agencies of government.
- iii. Communication between stakeholders and the developers of technology is critically important. We have many people on the policy side of government and

not enough people who can bridge between the policy side and the technological side. This has created the large gap we see between implementation and adoption of policies and technologies. This gap has been recognized by many people.

- iv. Establishing a system of governance and standards is currently in the process but must be refined and given authority inside the legal systems, constitutions and any other necessary legal structures in the participating organizations, governments and agencies.

2. INNOVATIVE ASPECTS OF THIS PROGRAM IN THE CONTEXT OF EXISTING CAPABILITIES AND APPROACHES

- a. Phase One has provided the basic values required to justify continuing to Phase Two of this Program. In Phase One, subjective human values, through experience and statistical analysis, have been shown to be correlated with current situational awareness analysis and have been optimized for the usefulness of each “value” characteristic. In other words, statistics from Phase One proves that subjective human values have significance in implementing almost all “high” technologies. What we want can have an extreme affect upon the outcome. Phase One refined what we want as a society and as individuals (optimized) and provided values, with accompanying statistics, for implementing cultural adaptation plans that are subject to the will of the people, yet are facilitated by the government and/or agencies of the government to insure unbiased leadership. Unbiased leaders are important and are very hard to find.
- b. The massive explosion in metadata will only make this process easier in the future. Self-assembling databases will increase our ability to understand underlying causes and values and allow us to view information in a way never seen before.

3. RELATIONSHIP OF PROGRAM TO OTHER PROJECTS, PAST AND PRESENT

- a. Phase One of this Program is currently running. It is classified and cannot be discussed in detail in this unclassified abstract. The Program has links to many projects, people, agencies and governments.

4. CAPABILITIES AND MANAGEMENT PLAN

a. COMPANY PROFILE

- i. Buckle & Bernard Agency Developers is a Top Secret organization developed by Mr. Pomeroy. Its mission is to free the oppressed and end suffering. BAD gets called when governments need help developing proper "agency." Most previous experience cannot be discussed in an unclassified abstract. Mr. Pomeroy previously worked for Parsons Corporation, which is a Top Secret Federal Government Contractor. The facilities to be used will be determined at a future date, but the U.S. Federal Government already has SCIFs, along with other national governments, that are currently being used in association with Mr. Pomeroy.

b. PERSONNEL

- i. Mr. Lucas W. Pomeroy, Partner, Principal Investigator, Administrator
 1. Mr. Pomeroy's expertise is in large technology transitions. As some background, Mr. Pomeroy previously worked for Parsons Corporation and was involved in top-level technology at the company. His first day on the job was September 10, 2001. We all know what happened the next day. Mr. Pomeroy left Parsons but has continued to be involved in a SAP based on psychotronics and neuroweapons. Psychotronics are basically telepathic communication via the brain, helped by technology. We have recently seen some applications of this technology in the commercial sector, such as robotic manipulation via the brain. Likewise, Mr. Obama's announcement to "map" the brain is another example, which has already been accomplished. Each word in a language can be mapped to a specific and unique region of the brain. Once each word has been mapped to the individual brain, algorithms and computers monitoring the brain can interpret the brain's regions that "light up" into the actual thoughts and language of the subject. It is known that this technology is being used to torture humans and it should not occur, as noted in Mr. Kucinich's HR 2977 and Federal Assembly, Parliament of the Russian Federation, Governmental Duma, Committee on Safety, Resolution from the 30th of November of the year 2000, No. 28/3. This technology and situation has major implications for the future of humankind. It is the hope of Mr. Pomeroy to work within the system and laws to stop this gross torture of humans and bring this SAP to a conclusion and move forward to the future by implementing this Program.

ii. Top Secret Advisors and Partners

1. Various advisors with various expertises.

c. **SOCIAL AND ECONOMIC PAYBACK**

- i. The Program will responsibly develop our technological prowess to anticipate threats and recognize opportunities, while maintaining or developing stability and maximizing individual freedoms. This Program will provide the backbone necessary to implement and commercialize many technologies that are currently black and classified. Further, computer systems have become a mandatory ingredient in exchange, customs and security. Fortifying our computer systems against attack is necessary for economics, exchange and security. The threat in the future to our society from mind-computer interaction will increase, and protocols and measures must be developed to ensure individual freedoms are guaranteed. Even further, we must develop an economic system that accounts for our total resources and is based upon a different system than is currently in place. Our current economic models lack some very important, basic, economic data that Mr. Pomeroy has developed through Phase One. A classified reference book, in combination with image evidence, has been created and provides mathematics and statistical analysis. The social aspects of many transition technologies have been explored in detail.
- ii. Prevents Strategic Surprise: Through development of the described transition technologies, strategic analysis, including analysis of current and potential adversaries' scientific, technological, and weapons capabilities, will improve through the integration of all intelligence capabilities to better anticipate, monitor, and convey warning intelligence and policy-related opportunities.
- iii. Supports Contingency Response: This Program will develop and implement a unified contingency response to facilitate rapid transition to support multiple, concurrent military contingency operations and technologies.

d. **REQUIRED INTELLECTUAL PROPERTY**

- i. The US Federal Government and/or the agencies of the US Federal Government are guilty of breaking the Electronic Communications Privacy Act, as amended in Title III of the Omnibus Crime Control and Safe Streets Act of 1968 (the Wiretap Statute), and have illegally tapped information from Mr. Pomeroy and others through the use of electromagnetic and ultrasound technology. "Electronic communications" means any transfer of signs, signals, writing, images, sounds, data, or intelligence of any nature transmitted in whole or in part by a wire, radio, electromagnetic, photoelectronic or photooptical system. These individuals and organizations have private information about Mr. Pomeroy that has been illegally acquired and are guilty of intruding upon his privacy even after they have determined he was neither a threat nor a criminal, and they continue

to do so. Additionally, they are guilty of stealing intellectual property that is of necessity to the success of this Program. Part of Phase One's contract will reflect this reality. The management of this Program must change from an exclusive model to an inclusive model. The success of this Program is hinged upon this basic requirement for communication and societal development, that is, including people in the decisions of their lives, rather than leading them blindly into a forced-upon reality of existence. It is proposed in 5. STATEMENT OF WORK, COST AND SCHEDULE that all previous work on this Program in Phase One is compensated for.

5.STATEMENT OF WORK, COST AND SCHEDULE

a. STATEMENT OF WORK

i. Phase One: Development of Values, Missions and Statistics

1. See VALUE & MISSION LIFECYCLE, page 11.
2. Phase One is completed for certain values and missions.
3. Much of the work is classified.
4. Captures social- and individual-based data and mathematical variables and values.

ii. Phase Two: Implementing Subjective Human Values

1. Analyze mathematical values and data developed in Phase One with meta-data tools and self-assembling data-bases.
2. Develop brain standards and structures (classified).
3. See 4. CAPABILITIES AND MANAGEMENT PLAN for discussion on implementation.
4. Work will include personnel and government security services.
5. Other classified services which cannot be discussed in this unclassified abstract.

iii. Phase Three: Transitioning of Technologies

1. Identify technologies, uses, potential issues, etc. and develop specific transition plans.

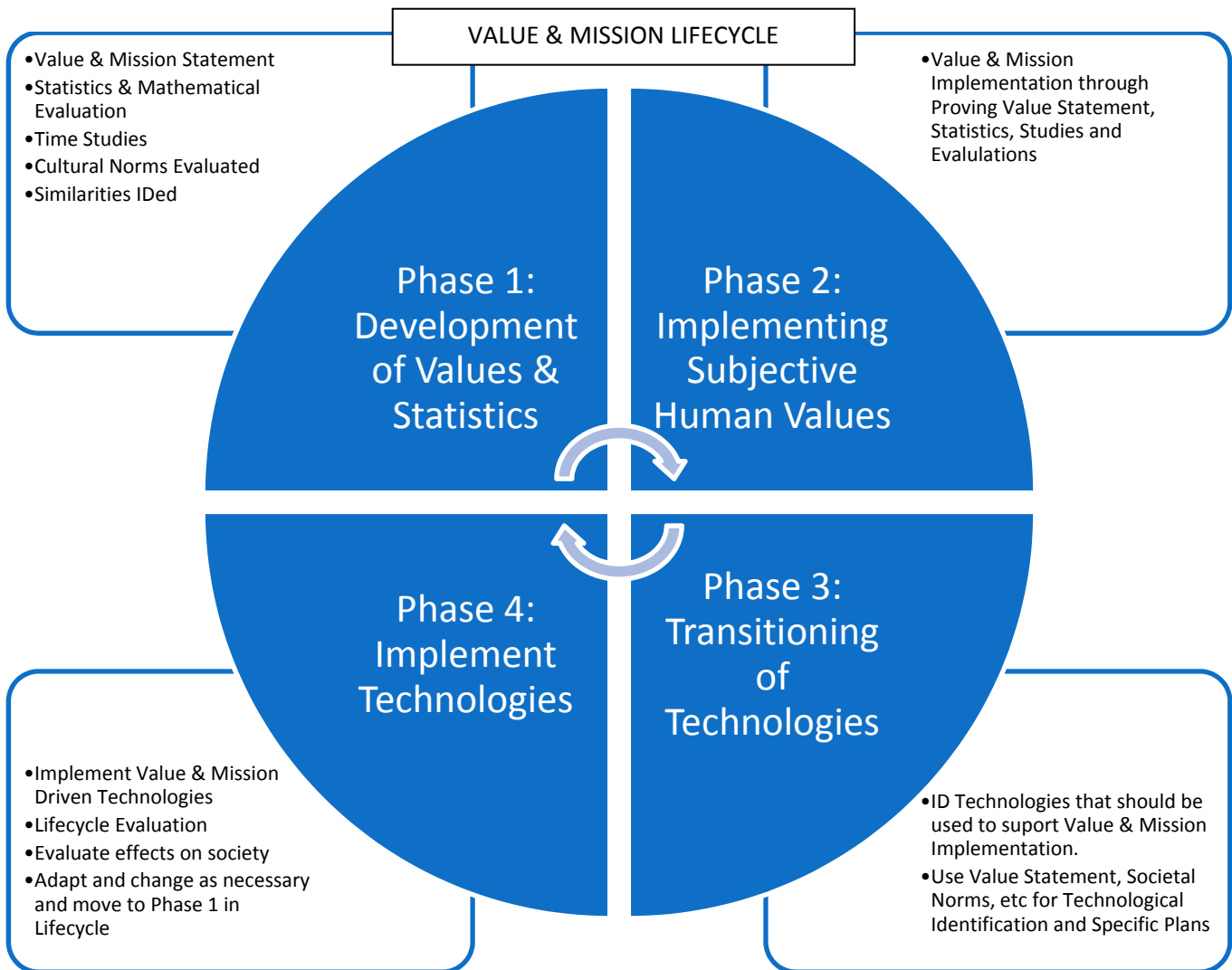
iv. Phase Four: Implement Technologies

1. Introduce technology to the proper vendor, developers and distributors.

v. Evaluation, Monitoring & Changes

1. Monitoring and adjusting throughout Phase One-Phase Four

2. The lifecycle is variable.



b. **COST**

- i. Phase One
 1. Negotiable
- ii. Phase Two
 1. Negotiable
- iii. Phase Three-Phase Four
 1. Negotiable

c. **SCHEDULE**

- i. Present \longleftrightarrow Future
- ii. Phase One has incurred approximately 156 months, thus far. As this plan has been developed to be adapted for the situation and technology, it can be used

independent of time and can be used for specific circumstances, cultures, technologies, missions and values.

d. **DELIVERABLES**

i. Technology Commercialization and Implementation

1. Through transitioning the discussed technologies to the commercial sector, the government and this Program will assist with implementing helpful and non-dangerous forms of each category of technology (see 3.b., Challenge Two: Identification of Transition Technology). The decision of what technology should be developed and delivered to the commercial sector is part of this Program's function and goal.

ii. Reports, Legislation, and Organizational and Agency Change

1. As needed and as time permits.