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I. Introduction

In his inaugural address President Obama said, "The question is not whether our government is too big or too small, but whether it works." That is the challenge that informs the oversight plan of the Committee on Science and Technology. We are optimistic that the Obama Administration not only understands the special role Congress can play in conducting oversight, but is anxious to work with the Committee to identify problems and fix them.

During the past two years, the Committee has run a very aggressive, wide-ranging oversight operation. House Rule X sets the Committee's jurisdiction, but the legislative jurisdiction assigned to the Committee is narrower than the oversight jurisdiction (relevant text from Rule X can be found at Appendix A). Rule X also assigns the Committee special oversight responsibility for "reviewing and studying, on a continuing basis, all laws, programs, and Government activities dealing with or involving non-military research and development." The Committee appreciates the special function entrusted to it and will continue to tackle troubled programs and search for waste, fraud and abuse in non-military research and development programs regardless of where it may be found.

Much of the oversight work of the Committee is carried out by and through the Investigations and Oversight Subcommittee. However, oversight is necessarily built into the work of every Subcommittee and the Full Committee. All elements of the Committee take their oversight charge seriously, and those elements have worked cooperatively in the past, as they will in the future, to meet our oversight responsibilities.

In the last Congress, the Committee collectively authored almost 250 oversight letters (listed in Appendix B). Counting the Full Committee and the Subcommittees, the Committee held 80 oversight hearings. The Committee is committed to building on this record in the 111th.

The Committee also routinely works with GAO and the Inspectors General of our agencies to maintain detailed awareness of the work of those offices. At the moment, the Committee has 30 accepted requests for work pending with the Government Accountability Office and more will be developed over the coming weeks and months. Many of these requests are bipartisan, having been signed by both Chairmen and Ranking Members of our Committee and Subcommittees, or include multiple Committee Chairmen where there are shared interests.

The Committee on Science and Technology has a long history of maintaining a standing Subcommittee for Investigations and Oversight. The Subcommittee was first established in the 96th Congress. Among its Chairs have been Al Gore, Jr., Harold Volkmer and Howard Wolpe. The Subcommittee was eliminated in the 104th Congress. Chairman Gordon and the new Democratic majority re-established the Subcommittee in the 110th Congress. Mr. Miller of North Carolina chaired the panel in the 110th Congress and will return as Chair in the 111th.

Some of the areas that marked the oversight work of the Committee in the last Congress will continue to feature prominently in the work of the Committee going into the 111th. The Committee fully expects to continue its work on science integrity and the suppression of science, especially in the area of climate change and environmental health. The Committee expects to keep inquiring about the role of science in shaping environmental and safety regulations, as well as the use of science by public health agencies. We expect to continue to monitor the badly mismanaged satellite acquisitions of the National Oceanic and Atmospheric Administration (NOAA).

Government waste and contractor abuses were an important focus of the work of the Committee during the 110th, and this area will gain renewed attention in the next Congress. In the 110th, work by the Committee led to Appropriations reductions of \$17.8 million with another \$1.5 million in Federal property identified for reclaiming from a contractor. The Committee also identified a program which had misspent hundreds of millions of dollars during a computer acquisition; that program has been significantly restructured. Finally, the Committee has been working with GAO and other Committees to instill some rigor and transparency into the proposed acquisition of new radiation portal detection monitors; that work has kept between \$2 and \$3 billion from being committed to acquiring immature and unproven technologies.

The Committee has also kept pressure on NOAA to rein in contractor costs and improve performance in the acquisition of next generation weather and climate satellites, which have experienced a multi-billion dollar cost overrun. It is hard to calculate the savings that come from the Committee's work in this area, but it is quite likely that without this oversight, the cost overruns would be even more outrageous.

In the next Congress, the Committee will expand its work on identifying contractor abuses and cost savings by undertaking a wide-ranging review of contracts let by our agencies in the past few years. The Committee will be looking for specific instances of abuse and lessons

on how to better manage contract competitions and awards so that taxpayers know their money is being well spent. More specific themes and examples of planned oversight can be found in the text that follows.

II. Oversight Themes

In the 111th Congress, the Committee will work along three broad lines of inquiry with respect to oversight: (1) restoring public confidence in the integrity of public science; (2) helping to insure that programs are well managed and that money is properly spent; and, (3) evaluating programs and identifying emerging challenges. The broad areas are described below, along with illustrations of work the Committee intends to undertake.

Of course, much of oversight is driven by events. Twice in the Committee's history it has had to radically shift its resources to respond to the catastrophic loss of a Space Shuttle. In the last Congress, the Committee did not plan to review the EPA's Integrated Risk Information System or dig into the way the Agency for Toxic Substances and Disease Registry handled the evaluation of public health risks associated with FEMA trailers. However, both emerged as very important oversight initiatives that garnered significant public attention. Each of those initiatives also contributed, in different ways, to setting the science integrity agenda for the new Obama Administration. Nevertheless, we feel that the work below is an accurate portrayal of the Committee's oversight intentions as of January 2009.

A. Restoring Public Confidence in the Integrity of Public Science

In the 110th Congress, the Committee on Science and Technology carried out an enormous amount of work on the abuse, misuse or suppression of science. The fruits of that work have already been shared with the new Administration, but there will remain a need to identify areas of Federal science policy where integrity must still be restored. The work we intend to undertake includes the following areas:

Failures of Public Health Work at the Agency for Toxic Substances and Disease Registry: This is ongoing work which began by examining the failure of ATSDR to accurately assess the potential adverse health effects of FEMA trailers on Hurricane Rita and Katrina survivors. The Committee anticipates working broadly on how ATSDR can be strengthened to better protect public health.

Strengthening Science at EPA: The Committee has done substantial work on the Integrated Risk Information System (IRIS) at EPA, a risk assessment database used to guide the public and Government about health risks associated with toxic chemicals. EPA has been hamstrung in this work by OMB and other agencies. This is just one area where EPA's science work is now micromanaged by those outside the agency. The Committee will continue to develop this issue with an eye to helping the next Administration get EPA on a better path. [Note that GAO has added the EPA IRIS program to its High Risk Watch List largely based on the work of the Subcommittee on Investigations and Oversight.]

The Office of Information and Regulatory Affairs' (OIRA)

Interference with Science-Based Agency Work: OIRA at OMB has been second-guessing science in proposed IRIS listings, proposed regulations and proposed guidance. The Committee will continue to work with the new Administration to strengthen the role of agencies legally charged with determining what science says about threats to health and safety while bringing OIRA's influence more into line with its limited legal mandate.

Science Integrity: Agencies Contracting Out to Firms and

Conflicts of Interest: Over the last decade, federal agencies have contracted out more and more of their science work to private firms. Those same firms often work for one of the regulatory agencies and simultaneously for companies subject to regulation by those agencies. Two questions emerge: (1) why is the government contracting out science work that the agencies are qualified to do, and (2) are agencies taking adequate steps to guard against conflicts of interest that might lead contractors to skew their findings back to the agencies? The Committee will continue its work in this area in the 111th Congress.

B. Helping to Ensure that Programs are Well Managed and that Money is Properly Spent

Taxpayers expect that programs they fund be well managed and that the dollars they pay for those programs represent the best value for the money. The Committee will review the financial accounting and contract management practices of its agencies to insure that they keep track of the moneys they receive and engage with contractors in a way that is efficient and complies with the law.

When agencies have weak financial management systems (as found at the Department of Energy and NASA), they have a difficult time assuring the Congress and the public that their moneys are well managed and appropriately allocated. Financial management failures

reflect not just a hollow accounting exercise, but a fundamental inability to certify to the public that moneys are well managed.

When contracting practices of agencies are flawed, it reflects a fundamental failure to insure that the Government is getting the best price for a good or service and that contractors are being paid solely for work that they actually do for the Government. With more and more Federal discretionary money going to contractors, management failures with contractors undermines the Government's ability to attest that taxpayers are getting what they pay for.

Specific examples of work the Committee expects to pursue include the following:

Contractor Review Initiative: The Committee is undertaking a broad review of who has received contracts for what goods or services from its agencies. The Committee will examine whether the contracts were awarded competitively, whether the contracts are for services the government should itself provide, whether there are authentic acquisitions and whether real cost savings are realized.

Stimulus Oversight Initiative: Several agencies in the Committee's jurisdiction (NSF, Department of Energy, NASA, NOAA, NIST) are in line to receive significant funding from an economic stimulus package. Assuming that package is enacted, it is the Committee's intention to carefully monitor how the agencies ramp up funding and how effectively and efficiently the moneys are managed. The Committee will harness the resources of GAO and the Inspectors General, as appropriate, to carry this project forward.

National Polar Orbiting Environmental Satellite System

Mismanagement: The Obama Administration inherits a program that has been mismanaged, with the budget approximately \$5 billion over the original program estimates, and the capabilities of the satellites in line for launch severely degraded. The Committee has been pursuing oversight work into the conduct of the contractors and disarray among the agencies involved in the acquisition (USAF, NOAA, NASA). The Committee will work with the new Administration to try to ensure that there is data continuity in essential weather and climate change data sets.

Computer System Acquisition Reform: More than \$100 billion is spent each year on computer systems acquisitions by the Federal government, and very few of these acquisitions are done on time or on budget. The Committee has come across two examples on the intelligence or homeland security side of computer acquisitions where

those acquisitions have been mismanaged and the programs are in jeopardy—potentially wasting hundreds of millions of dollars. The Committee will continue working on this issue with a broad eye to how the Government can better acquire these systems.

DHS S&T Directorate Laboratories: In the 110th Congress the Committee succeeded in forcing DHS to keep open the Environmental Measurements Laboratory (EML), a world renowned radiation measurements laboratory. The Committee held a hearing on the weak Federal infrastructure of Federal radiation labs and their current inability to respond to the public health implications of a large scale radiation release. The unique capabilities of DHS labs to perform critical research have been weakened. Much of the work has been outsourced to contractors, resulting in an exodus of good Federal employees from the labs, and the labs themselves have been underfunded and neglected. The Committee will continue its work on the DHS S&T laboratory complex.

EPA Laboratories: EPA has a network of laboratories that perform research and support enforcement, monitoring and remediation activities of the Agency. Recent reports by the EPA Science Advisory Board suggest that EPA's research budgets are inadequate and that the scope of research supported by the Agency is too narrow to identify and prepare for emerging environmental and public health challenges. The Committee intends to examine the current status of the EPA laboratories and ensure the network of facilities and EPA's scientific and technical workforce are sufficient to serve the Agency's public health and environmental protection mission. GAO work on this matter is underway.

Smart Grid Initiative: The Committee intends to conduct oversight of the new programs adopted in the Energy Independence and Security Act of 2007 to expand research, development, and demonstration of smart grid technologies and to ensure that appropriate equipment standards are in place to facilitate the deployment of smart grid technologies. The Committee also intends to monitor the progress of the National Institute of Standards and Technology's (NIST) effort to build consensus on development of interoperability standards for smart grid devices and systems.

DOE Laboratory Complex: The management and upkeep of the Department's aging facilities, particularly the clean-up of radioactive and hazardous material sites, remain a continuing concern of the Committee. Efforts will continue to assure that the Department meets its responsibilities to control risks in and around these facilities.

DOE Science programs: DOE, like NSF, plays a leading role in supporting U.S. physical science research. Budget limits are severely restricting these programs and limiting use of major facilities such as the Relativistic Heavy Ion Collider, the new Spallation Neutron Source and the Fermi National Accelerator Laboratory. Such cases raise questions about the decision to invest in such capabilities if the resources are not available to exploit them to the fullest. The Committee intends to continue exploring this area.

Energy Efficiency: Several new energy efficiency programs were authorized in the Energy Policy Act of 2005 and the Energy Independence and Security Act of 2007. The Committee will conduct oversight over new and existing energy efficiency programs including: industrial efficiency, building technologies, vehicle technologies, and DOE's implementation of executive orders to improve energy efficiency at federal facilities.

NASA Contract, Financial and Program Management Challenges: The Government Accountability Office (GAO) has identified NASA contract management as a "high-risk" concern. In addition, the infrastructure for managing NASA's financial activities has been undergoing a long and painful upgrade. GAO in the past has regularly stated it has seen little evidence that the new system allows NASA managers to control cost and schedule issues more effectively than in the past. The Committee intends to continue our oversight efforts in this area, with an eye to working with the new Administration to ensure that NASA's programs are carried out as effectively as possible.

Balancing Space Science and Human Space Flight: Congress endorsed President Bush's goals for space exploration in the National Aeronautics and Space Authorization Acts of 2005 and 2008. However, Congress also made clear in the Acts that it expected NASA to carry out a balanced set of activities in science, aeronautics and human space flight. Despite that congressional direction, however, NASA's budget plans have been inadequate to accomplish all of these goals. The new Administration will be submitting its plans for NASA in the near future, starting with the Fiscal Year 2010 budget request. The Committee will devote significant time to an examination of the implications of NASA's plans and priorities and the resource requirements of a balanced, robust and beneficial space and aeronautics program at NASA. As part of its NASA reauthorization effort, the Committee will be taking a close look at the Agency's infrastructure requirements as well as the effectiveness of its programs.

FAA NextGen Initiative: The Committee has been actively monitoring FAA's efforts to develop a next generation air transportation system (NextGen). The Committee has a particular interest in the performance of the interagency Joint Planning and Development Office (JPDO), which is responsible for planning and coordinating the initiative to develop NextGen. The NextGen initiative has a host of issues associated with it due to its costs and complexity, and the Committee has ongoing oversight activities to examine its status, including a request to GAO to review its progress. The Committee has legislative jurisdiction over FAA's research and development programs, and the Agency's authorization expired in 2007. The Committee will use its oversight work to inform the reauthorization of FAA's R&D programs.

International Space Station: Given the significant national investment in the International Space Station (ISS), Congress has directed that NASA maintain a strong research and technology program to take advantage of those unique capabilities. However, NASA has made significant cuts to the programs for utilizing the ISS, virtually eliminating entire areas of life science and microgravity research. In addition, the impending retirement of the Space Shuttle raises questions about how NASA will support the utilization and operation of the ISS post-2010, even as NASA seeks commercial operators to undertake some portion of ISS logistical support. In addition, NASA has stated its intention to utilize the ISS to support its exploration initiative. The Committee expects to work closely with the new Administration to get clarity on what role the ISS will play and what it will cost to maintain it and utilize it.

NASA and Aviation Safety: The NASA aeronautics program has been restructured and its funding has been in decline for a number of years. The Committee plans to examine the impact of that restructuring and funding approach on NASA's ability to support the interagency effort to modernize the nation's air traffic management system, as well as on its ability to undertake important R&D on aircraft safety, emissions, noise and energy consumption—R&D that will have a big impact on our Nation's quality of life and on U.S. competitiveness in aviation.

NASA's Technology Development: As an R&D agency, long-term technological innovation should be a prime focus for NASA. However in recent years, constrained budgets and different priorities have diminished NASA's role in technological innovation. The Committee intends to examine NASA's activities in technology development and what needs to be done to maximize the effectiveness of its

investments; such investments can provide another boost to our economy's competitive position.

NSF Major Research Equipment and Facilities Construction (MREFC): The MREFC approval process at NSF is being restructured to put into place much better controls against cost and schedule overruns. The Committee will be watching closely how the new controls are implemented from conceptual design through operation for the next round of research facilities.

C. Evaluating Programs and Identifying Emerging Challenges

Many of the program initiatives under the Committee's purview have either been badly managed or else will soon face a cross-roads regarding how to proceed and whether to commit millions, perhaps billions of dollars to a particular path. The Committee believes it is prudent to carefully monitor the way these programs are managed to help inform decisions.

Similarly, it is important to stay alert for problems on the horizon that may not have crystallized yet either in the form of existing programs or policies. For example, knowing that a changing climate is contributing to unprecedented changes in the earth's atmosphere with profound consequences for every form of life is not by itself a program or a policy, but that is exactly the kind of emerging science-based set of challenges that the Congress and the Government need to wrestle with. The Committee on Science and Technology hosted the first hearings on climate change in the early 1980s. That work ultimately led to the Committee establishing the Global Climate Change Research Act of 1990, providing the legal framework for climate science ever since. Identifying emerging challenges is an important way for Congress to adopt the new laws and authorities necessary to respond to a changing world.

The work in this category that the Committee intends to undertake includes:

Carbon Capture and Sequestration Technologies and Reorienting FutureGen: FutureGen was radically restructured in January 2008 by Secretary of Energy Bodman. Internal DOE documents demonstrate the restructured program would add an estimated ten years to achieving the goal of having commercially scalable Carbon Capture /Carbon Sequestration technologies in the marketplace. This would have a devastating impact on our ability to burn coal without adding to global warming. The Committee is prepared to work with the next Administration to reorient the program towards goals that hold out the

promise to make our Nation's coal reserves a safe and clean source of energy.

The National Aviation Operational Monitoring System (NAOMS):

The Committee has done work on the National Aviation Operational Monitoring System and also on wiring and fire hazards in aging planes. The Committee will continue to work on this issue, based on any new information that emerges. GAO is due to deliver a report on NAOMS in coming weeks.

Environmental Justice: EPA has failed to finalize environmental justice analytical requirements for use by the Agency (and others) in evaluating the environmental impact of proposed facilities from an environmental justice perspective. The Committee proposes to work with the new Administration to establish sound ground rules for environmental justice calculations.

Alternative Energy Supplies: Volatility in oil prices is increasing interest in new fuel types for meeting the country's energy needs. Special attention is being given to biomass substitutes such as ethanol. The Department of Energy (DOE) helps to develop technologies for this purpose. Questions have been raised about the net energy efficiency gains and economic impacts of using food products as fuel. The Committee intends to pursue these questions in the 111th Congress.

Oceans Agenda: The 2004 Ocean Commission Report included over two hundred recommendations to address the future of our oceans. The Bush Administration offered a Plan in response to the Report, but many of the Commission's recommendations have not yet been addressed. Since that time, new challenges, including ocean acidification, have emerged. The Committee will examine the current status of ocean research and development, exploration and monitoring programs, and assure they are able to deliver the information and tools needed to manage global ocean resources responsibly.

Reviving Nuclear Power: Proponents argue that nuclear power offers an attractive solution to the problem of finding low-carbon power sources to mitigate greenhouse gas impacts. Public skepticism about the safety and economic value of such plants, however, remains high. DOE, the Nuclear Regulatory Commission and the power industry hope to restart reactor construction in the near future. The Committee will examine their readiness to do so and the status of proposed technologies.

Clean Coal Technology: The United States still has a massive reserve in coal to use for energy. Finding ways to remove impurities that contribute to air pollution, and then to reduce or sequester the resulting carbon dioxide emissions that contribute to climate change, may allow coal to continue its contribution as a relatively inexpensive fuel source. The Committee will continue to explore this area, and will coordinate that effort with our ongoing investigation into the management of the FutureGen project.

Fusion and the ITER Demonstration: Technical challenges have for decades hampered our ability to harness nuclear fusion as an energy source. The United States has recently rejoined an international consortium preparing to construct the International Thermonuclear Experimental Reactor to demonstrate whether fusion could be produced in an economically viable manner. Committee Members supported the decision to participate and will follow this multi-billion dollar project's progress.

NASA Earth Science Program Continuity and Effectiveness: NASA's science programs will also be an important oversight area for the Committee. One area of focus in particular will be NASA's Earth science/climate research programs. NASA currently accounts for approximately 60 percent of the Nation's climate research funding. The Committee intends to examine the effectiveness of those investments, the research outcomes being sought, and the extent to which NASA is effectively coordinating with NOAA and international agencies on its Earth science/climate research to insure there is no unnecessary duplication of effort.

Workforce Transition Issues: Like many other Federal agencies, NASA faces an aging workforce. However, the challenges to NASA are unique due to the five-year gap between the retirement of the Space Shuttle and the roll-out of the new CEV/CLV system. This could have disruptive consequences on the capacity of the agency to retain the best professionals needed to safely and successfully fly the remaining Shuttle flights, or to attract new talent to tend the Agency's mission between vehicles. The Committee will explore this situation, and its implications, further.

FAA Commercial Space Transportation: FAA's Office of Commercial Space Transportation (OCST) licenses commercial launch vehicles. An area of increasing interest is the emergence of a number of fledgling commercial human space flight ventures. In addition to its oversight of the FAA's OCST, the Committee will examine the progress of the emerging personal space flight industry as well as the challenges facing it.

International Space Cooperation and Competition: A growing number of nations are acquiring space exploration and utilization capabilities. That offers both increased opportunities for cooperation as well as potential geopolitical and commercial competition. The Committee intends to examine the status of the emerging space powers and the impact on U.S. space policies.

National Space Council: The incoming Administration has indicated its intention to reactivate the National Aeronautics and Space Council [NASC] to address interagency space and aeronautics issues. The efficacy of the NASC in past Administrations has been mixed, and the Committee intends to monitor its effectiveness as it carries out its activities under the current Administration.

National Science Foundation Oversight: The National Academies' *Gathering Storm* report highlighted the importance of science funding in building a globally competitive economy. The Committee anticipates that the new Administration will seek to expand funding for these programs, and the Committee will devote significant time to reviewing the agency's relevant programs to insure that increases are well managed. This work will inform a reauthorization of the Agency.

Science and Mathematics Education: Education is a vital component in a growing economy. Members of the Committee have intense interests in efforts to improve the teaching of Science, Technology, Engineering and Mathematics (STEM) subjects. The Committee will continue its work to determine the most effective forms of Federal support for STEM education, including examining ways to improve coordination and quality of science education programs (and to identify redundancies) across Federal STEM programs.

U.S. Antarctic Program: Since 1959, the U.S. has conducted operations on the Antarctic continent under the terms of the Antarctic Treaty System. Research there has been central to actions on protecting the Earth's stratospheric ozone layer and is likely to be critical to pending Congressional consideration of climate change issues. Of immediate interest is the future of the icebreaker fleet that provides vital logistical support for NSF's activities in the harsh polar environment.

Balancing Security and Competitiveness in a Complex World: Agencies and universities are debating the level of scrutiny and control that should be applied to research in light of the possible use of new findings by terrorists or by industrial or international competitors. At the same time, many in industry question the value of controls on

technology sales, arguing that such controls disproportionately limit American firms in competition for global sales. How to balance these competing values remains a complex subject for Committee oversight.

Computer Network Security and Innovation: Federal research provided the foundation for the Internet as we know it today. The Committee intends to review the existing research programs in computer networking with a focus on improving performance in next-generation networks, lowering costs to consumers while expanding access and enhancing capabilities to support improved services. Reflecting the Net's transformation into a critical infrastructure, the Committee will also promote efforts to weave security into the Internet's fabric to safeguard the economic and communication services on which our society now relies.

Health Information Technology Standards: Real improvements in the costs and accuracy of health care can come through enhanced integration of health data with IT systems. NIST has a critical role to play through setting standards for data sharing across systems, as well as standards that will protect patient privacy. The Committee has been active in this area and will continue to work to insure that the Nation realizes the gains in efficiency and safety implicit in an effective roll out of Health IT.

Transportation Research and Development: The Committee will continue to review R&D conducted by the Department of Transportation. DOT R&D is designed to enhance the efficiency, and safety, of our transportation systems. While we look for energy savings through Department of Energy programs, the Committee also expects that DOT can contribute to meeting our Nation's energy needs.

International Standards: The Committee is aware that the Nation's competitive position can be dramatically improved, or weakened, depending on how international standards for different products and processes are developed. NIST is not the only Federal agency working in this arena, and the Committee is concerned that cooperation across agencies is less than optimal. It is the Committee's intention to review the Government's effectiveness in international standard setting with a focus on collaboration across Federal agencies. Those agencies include NIST, the United States Trade Representative, the Federal Communications Commission and the Department of State.

Bayh-Dole Technology Transfer Act: The Committee began reviewing the Bayh-Dole Act in the 110th Congress. The Committee

will continue that review. There is concern that Bayh-Dole is not providing sufficient innovation moving from Universities to the private sector. Further, new relationships that have emerged between particular firms and universities calls into question whether aspects of the Bayh-Dole Act need to be updated. The Committee will review this law's implementation with an eye for elements that are out-of-date or producing unintended consequences.

U.S. Fire Administration: The Committee has always been active in overseeing this program. USFA is responsible for the Assistance to Firefighters grant program. Much of the training for firefighters, especially volunteer departments, has historically come through USFA. The Committee remains committed to overseeing the implementation of the USFA to guarantee that firefighters get the best support and training that the Government can provide.

III. Working with Outside Oversight Authorities

The Committee maintains a rich relationship with its Inspectors General and the GAO. The Committee will continue to work with those offices, particularly to ensure accountability in those programs receiving funding increases as part of any economic stimulus package. This is particularly important in light of the new Rule XI (Tanner Amendment) language emphasizing collaborative relationships with GAO and IGs, relying on them to identify major mismanagement issues, using their reports in hearings, and working with the High Risk Series published by GAO to guide hearings and inquiries.

A. The Government Accountability Office

The Committee works closely with GAO. In the 110th Congress, GAO testified before the Committee on at least 12 occasions, and provided the Committee with 42 reports (see Appendix C) on activities within our jurisdiction.

The Committee has many outstanding requests for work with GAO. The Committee already has 30 requests, made during the 110th Congress, for reports that will be completed in the 111th Congress (see Appendix D). More will be developed as appropriate. Many of these requests are bipartisan or cross-Committee, which reflects the collaborative nature of much of the Committee's oversight work.

The High Risk series is issued by GAO every two years. This series represents the Government Accountability Office's best judgment about where the risk to program integrity and federal dollars is the highest. One issue developed by the Committee in the last Congress

has been added to the list for this new Congress: the Integrated Risk Information System (IRIS) program at EPA. The Committee will continue to work on this matter. Investigations and Oversight Chairman Brad Miller, who has held two hearings on the subject, has developed legislation, first dropped in the 110th Congress, to try to redress the failures by EPA to set up a reasonable system for publishing science-based updates of the health risks of particular chemicals.

Several other issues highlighted in the just-released High Risk update for 2009 fall into the Committee's legislative or oversight jurisdiction (See Appendix E for a full accounting of those issues that appear to be in the Committee's jurisdiction). In particular, their focus on NASA's contract, finance and management problems deserves a separate hearing by the Committee or an appropriate Subcommittee.

B. Inspectors General

The Committee regularly consults with the offices of its Inspectors General to stay current on their work plans and relevant findings. Just in the last two months the Committee has initiated oversight activities aimed at personnel matters and document destruction in two of the Committee's agencies. Those cases have involved significant, discrete communication with the IG's of the respective agencies, using their offices to help with background information and fact-checking. The DOE IG is opening an audit of records retentions training and policies based on the information the Committee shared with that office regarding one of these cases.

The Committee has also been very aggressive in pursuing allegations of misconduct by the NASA Inspector General, Mr. Robert "Moose" Cobb. The Committee worked with other IGs, the General Accounting Office and the President's Council on Integrity and Efficiency in an investigation of Mr. Cobb's conduct. The Committee feels very strongly about protecting the independence and integrity of its Inspectors General and will make sure that future IGs represent strong, independent voices who understand they have an obligation to work with the Congress.

The Committee used its expertise on IG issues to help strengthen the IG reauthorization passed by the House in the summer of 2007. Provisions the Committee sought for inclusion in the bill were included in the final bill passed by the Congress.

C. Whistleblowers

The Committee has developed many relationships with whistleblowers in agencies. The Committee has taken positive steps to try to protect them from retaliation and has been reasonably successful in that role. Most of the whistleblowers who come to the Committee remain anonymous—sometimes even from the Committee. A few whistleblowers have become public figures in debates relating to integrity of science. All of them are owed a debt of gratitude by the Congress and the public.

The Committee will retain its open-door policy regarding whistleblowers, whether they are contractors or Government employees, and they should rest assured that we will never betray a confidence. Even if the information offered turns out not to be useful, as sometimes happens, the Committee will remain a haven for such figures and we understand the absolute necessity for citizens to feel safe in their communications with Congress.

Appendix A

House Rules Establishing the Jurisdiction of the Committee on Science and Technology

RULE X

ORGANIZATION OF COMMITTEES

Committees and their legislative jurisdictions

1. There shall be in the House the following standing Committees, each of which shall have the jurisdiction and related functions assigned to it by this clause and clauses 2, 3, and 4. All bills, resolutions, and other matters relating to subjects within the jurisdiction of the standing Committees listed in this clause shall be referred to those Committees, in accordance with clause 2 of rule XII, as follows:

- (o) Committee on Science and Technology.
 - (1) All energy research, development, and demonstration, and projects therefor, and all federally owned or operated nonmilitary energy laboratories.
 - (2) Astronautical research and development, including resources, personnel, equipment, and facilities.
 - (3) Civil aviation research and development.
 - (4) Environmental research and development.
 - (5) Marine research.
 - (6) Commercial application of energy technology.
 - (7) National Institute of Standards and Technology, standardization of weights and measures and the metric system.
 - (8) National Aeronautics and Space Administration.
 - (9) National Space Council.
 - (10) National Science Foundation.
 - (11) National Weather Service.
 - (12) Outer space, including exploration and control thereof.
 - (13) Science Scholarships.
 - (14) Scientific research, development, and demonstration, and projects therefor.

Special oversight functions

- 3(k) The Committee on Science and Technology shall review and study on a continuing basis laws, programs, and Government activities relating to nonmilitary research and development.

Appendix B

Committee Oversight Correspondence

in the 110th Congress

Science Technology Committee 110th Oversight Correspondence

Date Sent	To: Organization	To: Person	From: Agency	From: Person	About
10/4/2006	Department of Commerce	Vice Admiral Conrad Lautenbacher	Science Committee	Gordon	discussion of scientific results
12/21/2006	PCIE	Chairman Clay Johnson	Science Committee	Gordon	NASA IG
12/21/2006	HUD	Inspector Kenneth Donohue	Science Committee	Gordon	NASA IG
1/10/2007	Science Committee	Gordon	HUD	Inspector Clay Johnson	NASA IG
1/10/2007	HUD	Inspector Kenneth Donohue	FBI	James Burrus	NASA IG
1/10/2007	Science Committee	Gordon	Department of Commerce	Nathaniel Wiencke	Atlantic Hurricanes and Climate Change
1/12/2007	HUD	Inspector Kenneth Donohue	Science Committee	Gordon	NASA IG
1/17/2007	Science Committee	Gordon	HUD	James Burrus	NASA IG
1/21/2007	NSF	Bement	Science Committee	Gordon	Detailee
1/26/2007	Science Committee	Miller	NOAA	Lautenbaucher	NPOESS
1/26/2007	Science Committee	Gordon	Science Committee, I&O	Miller	NPOESS
1/30/2007	USGS	Myers	Science Committee	Miller	Climate Change
1/31/2007	FBI	James Burnus	Science Committee	Gordon	NASA IG
1/31/2007	HUD	Kenneth Donohue	Science Committee	Gordon	NASA IG
2/2/2007	Science Committee	Gordon	FBI	Eleni P. Kalisch, Assistant Director, CNASA IG	NASA IG
2/2/2007	PCIE	James Burnus	HUD	Kenneth Donohue	NASA IG
2/8/2007	U.S. Senate	Sens. Sanders, Feinstein, Leahy, Kerr AEI	Science Committee	Christopher DeMuth	IPCC Research
2/12/2007	NASA	Griffin	Science Committee	Miller	NASA Travel
2/12/2007	NIST	William Jeffrey	Science Committee	Miller	DNDO
2/12/2007	Science Committee	Miller	NOAA	Lautenbaucher	NPOESS
2/15/2007	Department of Education	Secretary Spellings	Science Committee	Miller	Document request 1
2/15/2007	HUD	Kenneth Donohue	PCIE	Burrus	NASA IG
2/15/2007	NASA	Griffin	PCIE	Clay Johnson	NASA IG
2/16/2007	Science Committee	Gordon	HUD	Kenneth Donohue	DOE Office of Science
2/20/2007	GAO	David Walker	Science Committee	Miller, Sensenbrenner	Climate Change
2/20/2007	Science Committee	Miller	Department of the Interior	Robert Doyle, Deputy Director	DNDO
2/21/2007	Science Committee	Miller	NIST	Linda Acinto, Leg Affairs	NASA IG
2/23/2007	NASA	Griffin	Science Committee	Miller	EML
2/23/2007	Science Committee	Miller	HUD	Kenneth Donohue	NASA IG
2/23/2007	HUD	Kenneth Donohue	Science Committee	Miller	NASA IG
2/27/2007	DHS	Adininal Cohen	Science Committee	Griffin	NASA IG
2/28/2007	Science Committee	Miller	NASA	Robert W. Cobb	NASA IG
2/28/2007	Science Committee, I&O	Miller	NASA IG Office	Clay Johnson	NASA IG
3/2/2007	Science Committee	Miller	PCIE	Gordon, Lampson, Miller, Udall, Wu, NPOESS	Science Suppression
3/6/2007	Science Committee	Undersecretary Segal	Science Committee	Gordon, Miller, Lampson, Udall, Wu, NPOESS	Science Suppression
3/9/2007	Air Force	Dick Kempthorne	Science Committee	Gordon, Miller, Lampson, Udall, Wu, NPOESS	Science Suppression
3/9/2007	Department of the Interior	Griffin	Science Committee	Gordon, Miller, Lampson, Udall, Wu, NPOESS	Science Suppression
3/9/2007	NASA	Lautenbacher	Science Committee	Gordon, Miller, Lampson, Udall, Wu, NPOESS	Science Suppression
3/9/2007	NOAA	Marburger	Science Committee	Gordon, Miller, Lampson, Udall, Wu, NPOESS	Science Suppression
3/9/2007	OSTP				

Science Technology Committee 110th Oversight Correspondence

3/12/2007	OSTP	Marburger	Science Committee	Miller	NPOESS
3/13/2007	Science Committee	Gordon	Department of Commerce	Nathaniel Wienecke	response to dec 21, 2006 letter
3/13/2007	Science Committee	Gordon	Commerce	Nathaniel F. Wieneke	Atlantic Hurricanes and Climate Change
3/13/2007	Science Committee	Miller	DHS	Admiral Cohen	EML
3/15/2007	Department of Education	Secretary Spellings	Science Committee	Miller	Document request 2
3/15/2007	Department of Education	Secretary Gutierrez	Science Committee	Gordon, Miller	Media Policy
3/15/2007	Department of Education	Secretary Spellings	Science Committee	Gordon, Miller	Media Policy
3/15/2007	Department of the Interior	Secretary Kempthorne	Science Committee	Gordon, Miller	Media Policy
3/15/2007	Department of Labor	Secretary Chao	Science Committee	Gordon, Miller	Media Policy
3/15/2007	Department of Transportation	Secretary Peters	Science Committee	Gordon, Miller	Media Policy
3/15/2007	DOD	Secretary Gates	Science Committee	Gordon, Miller	Media Policy
3/15/2007	DOE	Secretary Bodman	Science Committee	Gordon, Miller	Media Policy
3/15/2007	EPA	Administrator Johnson	Science Committee	Gordon, Miller	Media Policy
3/15/2007	HHS	Secretary Levitt	Science Committee	Gordon, Miller	Media Policy
3/15/2007	NIH	Director Zerhouni	Science Committee	Gordon, Miller	Media Policy
3/15/2007	NOAA	Undersecretary Lautenbacher	Science Committee	Gordon, Miller	Media Policy
3/15/2007	NSF	Director Bement	Science Committee	Gordon, Miller	Media Policy
3/15/2007	USDA	Secretary Johanns	Science Committee	Gordon, Miller	Media Policy
3/16/2007	Science Committee	Miller	Department of Transportation	J. Richard Henry	Media Policy
3/20/2007	EPA	Administrator Johnson	Science Committee	Miller	Popcorn/diacetyl
3/20/2007	GAO	Comptroller Walker	Lampson, Inglis, Miller, Sensenbrenn, NPOESS	Lampson, Inglis, Miller, Sensenbrenn, NPOESS	
3/20/2007	Department of Education	Secretary Spellings	Miller	Miller	Document request 3
3/21/2007	Purdue University	President Martin Jischke	Miller	Miller	Research misconduct
3/21/2007	Appropriations Committee	John Murtha	Private	Stephen Kastl	Osprey aircraft program
3/21/2007	Science Committee	Gordon	Scientific Integrity Program	Francesca T. Grifo	Whistleblower protection rights
3/22/2007	Science Committee	Gordon	US Air Force	Colonel Warren L. Henderson	NPOESS Response
3/23/2007	Department of Commerce	Carlos Gutierrez	Science Committee	Miller	hurricane fact sheet
3/23/2007	Science Committee	Gordon, Miller	Department of the Interior	Matt Eames, Director Leg Affairs	March 9 Response; Science Suppression
3/23/2007	Commerce	Miller	Department of Education	Terrell Halaska, Office of Leg Affairs	Response to March 20, 2007 Letter
3/23/2007	Science Committee	Gordon	Department of Defense	Robert M. Gates	Media Policy
3/23/2007	Science Committee	Miller	Commerce	Miller	Atlantic Hurricanes and Climate Change
3/26/2007	Science Committee	James Paul	CSTP	Nathaniel F. Wieneke	NASA IG
3/26/2007	Science Committee	Miller	GAO	Gloria Jamon/Mary Widan	NPOESS
3/26/2007	Commerce	Gutierrez	Department of the Interior	Matt Eames, Director Leg Affairs	Atlantic Hurricanes and Climate Change
3/26/2007	Science Committee	Miller	PCIE	James Burnus	New Orleans
3/26/2007	Science Committee	Dr. Eric Schmidt, CEO	Science Committee	Miller	Media Policy
3/29/2007	Science Committee	Gutierrez	Science Committee	Gordon, Miller, Lampson	No FEAR act reports FY06-99
3/30/2007	Science Committee	Gordon	DOE	Poli A. Mamolejos	NIST
3/30/2007	Science Committee	Miller	Department of Commerce	William Jeffrey	
4/2/2007	Science Committee				

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4/2/2007	President Bush	President Bush	Science Committee	Miller and Senator Nelson	NASA IG
4/2/2007	Science Committee	Miller	Google	Alan Davidson, Senior Policy Counsel New Orleans	
4/2/2007	Science Committee	Wu	NIST	William Jeffrey	DNDO and ASP
4/3/2007	PCIE	Clay Johnson	Science Committee	Gordon, Miller, Nelson	NASA IG
4/4/2007	Science Committee	Miller	Purdue	Martin C. Jischke, President	Research misconduct
4/4/2007	Science Committee	Gordon	Department of Commerce	Nathaniel F. Wieneke	DoC's public communication policy
4/6/2007	Science Committee	Miller	NASA	Griffin	O'Keefe travel
4/6/2007	House of Representatives	Gordon	Private	Barbara H. Radmonovich	NASA IG
4/7/2007	Science Committee	Gordon	Private	Gerald E. Brown	NASA IG
4/9/2007	Science Committee	Miller	General Council of the Dept. of Ct John Sullivan	meets with staff	
4/9/2007	Science Committee	Gordon, Miller	Interior	Matt Eames, Director Leg Affairs	Foreign Travel
4/9/2007	Science Committee	Miller	Commerce	John Sullivan	Atlantic Hurricanes and Climate Change
4/10/2007	Department of Education	Spellings	Science Committee	Miller	E.O. 13422
4/10/2007	Department of Commerce	Gutierrez	Science Committee	Miller	E.O. 13422
4/10/2007	Department of Energy	Bodman	Science Committee	Miller	E.O. 13422
4/10/2007	HHS	Levitt	Science Committee	Miller	E.O. 13422
4/10/2007	Department of Transportation	Peters	Science Committee	Miller	E.O. 13422
4/10/2007	Department of Agriculture	Iohanns	Science Committee	Miller	E.O. 13422
4/10/2007	Department of the Interior	Kempthorne	Science Committee	Miller	E.O. 13422
4/10/2007	NIH	Zerhouni	Science Committee	Miller	E.O. 13422
4/10/2007	EPA	Johnson	Science Committee	Miller	E.O. 13422
4/10/2007	NASA	Griffin	Science Committee	Miller	E.O. 13422
4/10/2007	NIST	Jeffery	Science Committee	Miller	E.O. 13422
4/10/2007	USGS	Myers	Science Committee	Miller	E.O. 13422
4/10/2007	FWS	Hall	Science Committee	Miller	E.O. 13422
4/10/2007	NOAA	Lautenbacher	Science Committee	Miller	E.O. 13422
4/10/2007	DHS	Cohen	Science Committee	Miller	E.O. 13422
4/10/2007	Science Committee	Miller	National States Geographic Inform	Stuart Davis, President	Google Letter
4/10/2007	Science Committee	Miller	GAO	Gloria Jamon/Mary Widan	NPOESS
4/11/2007	Science Committee	Miller	Department of Labor	Leon R. Sequeira	Media Policy
4/12/2007	Science Committee	Miller	NASA	Brian Chase, Assistant Admin for Leg	E.O. 13422
4/12/2007	Science Committee	Miller	Purdue	Martin C. Jischke, President	Sonofusion
4/12/2007	Science Committee	Miller	DOI	Matthew Eames	RPO
4/13/2007	Science Committee	Gordon, Miller	Interior	Matt Eames, Director Leg Affairs	Foreign Travel
4/13/2007	Science Committee	Miller	DOE	Eric G. Nicoll, Assistant Sec Cong.	A.E.O. 13422
4/13/2007	Science Committee	Gordon	NASA	Cynthia Rosenzweig	Rlab radiological capacity gap
4/16/2007	EPA	Mr. William Wehrum	Science Committee	Miller	New Orleans
4/16/2007	Google	Dr. Eric Schmidt, CEO	Science Committee	Invitation to testify on May 3, 2007	
4/16/2007	Institute for Defense Analyses	Dr. Tony Fairberg	Science Committee	Post-hearing thanks and qfrs	
4/16/2007	Harvard	Dr. McCarthy	Science Committee	Post-hearing thanks and qfrs	
4/16/2007	Center for Media and Democracy	Mr. Sheldon Rampton	Science Committee		

Science Technology Committee 110th Oversight Correspondence

4/16/2007	The George C. Marshall Institu Mr. Jeff Kuetter	Science Committee	Miller	Post-hearing thanks and qfrs
4/16/2007	Science Committee	Commerce	John Sullivan	E.O. 13422
4/16/2007	Science Committee	EPA	George Gray	Popcorn/diacetyl
4/16/2007	GAP	Science Committee	Matt Eames, Director Leg Affairs	Post-hearing thanks and qfrs
4/17/2007	Science Committee	Interior	Mike Johanns	Foreign Travel/Climate Change
4/17/2007	Science Committee	USDA	Director Zerhouni	E.O. 13422
4/17/2007	Science Committee	DHHS	David Hill, General Counsel	E.O. 13422
4/18/2007	Science Committee	DOE	Jeffrey Taylor, Deputy Gen. Counsel	E.O. 13422
4/18/2007	Science Committee	Education	Griffin	E.O. 13422
4/18/2007	Science Committee	NASA	Elias A. Zerhouni	RPO
4/18/2007	Science Committee	DHHS	Stephanie N. Daigle	RPO
4/18/2007	Science Committee	EPA	Miller	NASA IG
4/18/2007	NASA	Science Committee	Miller	NASA IG
4/18/2007	NASA IG	Science Committee	Wehrum, Acting Assistant Admin	Rlab radiological capacity gap
4/19/2007	Science Committee	EPA	Kenneth Krieg	Media Policy
4/19/2007	Science Committee	DOD	William L. Wehrum	Response to March 2007 Letter
4/19/2007	Science Committee	EPA	Rosalind A. Knapp	RPO
4/19/2007	Science Committee	DOT	Stuart R. Davis	Imagery for the Nation Initiative
4/19/2007	Science Committee	NSGIC	Miller	RPO
4/20/2007	EPA	Science Committee	Miller	TA
4/20/2007	Commerce	Science Committee	Miller	NASA IG
4/20/2007	Former NASA Employee	Science Committee	Miller	Media Policy
4/20/2007	DOD	Science Committee	Thomas J. Howard, Deputy IG	Videotape
4/20/2007	Science Committee	NASA	Peter L. Strauss	E.O. 13422
4/20/2007	Science Committee	Columbia Law School	Brian Chase, Assistant Admin for Leg	Videotape
4/20/2007	Science Committee	NASA	Howard	Employee Survey
4/20/2007	Science Committee	NASA	Bill Roderick, Acting IG	CSB Compliance
4/23/2007	Science Committee	EPA	Daigle, Associate Administrator	Peacock and Mannix
4/24/2007	Science Committee	EPA	Miller	NASA IG
4/24/2007	Science Committee	Science Committee	Miller	Videotape
4/25/2007	Science Committee	Science Committee	Miller	Videotape
4/25/2007	PCIE	Science Committee	Kenneth Krieg	Media Policy
4/25/2007	NASA	Science Committee	Matt Eames, Director Leg Affairs	Science Suppression
4/25/2007	NASA	Commerce	Wienecke	TA
4/25/2007	Science Committee	Commerce	Wienecke	Mandatee
4/25/2007	Science Committee	Commerce	Miller	LPDR Libraries
4/26/2007	Science Committee	Commerce	Dale Klein	NASA IG
4/26/2007	Science Committee	Commerce	Bill Nelson	NPOESS
4/30/2007	Science Committee	Commerce	Griffith/Lautenbacher/Sega	Media Policy
5/1/2007	EPA	Science Committee	Wienecke	
5/1/2007	Science Committee	Nuclear Regulatory Commission		
5/1/2007	NASA	US Senate		
5/2/2007	Science Committee	NASA/NOAA/AIRFORCE		
5/3/2007	Science Committee	Commerce		

Science Technology Committee 110th Oversight Correspondence

5/3/2007	Science Committee	Miller	Commerce	Wienecke	Media Policy
5/3/2007	Science Committee	Miller	Commerce	Popelka, Deputy Assistant Sec. for Le TA	
5/3/2007	Science Committee	Miller	DOC	Nathaniel F. Wienecke	Response to March 30, 2007 Letter
5/3/2007	Science Committee	Miller	DOC	Randall Popelka	Response to April, 20, 2007 Letter
5/3/2007	Science Committee	Miller	DOC	Randall Popelka	Response to April, 20, 2007 Letter
5/4/2007	Science Committee	Miller	NASA	Cobb	Meeting
5/4/2007	NASA	Cobb	Science Committee	Miller	Meeting
5/4/2007	Science Committee	Gordon	NSF	Bennet	Media Policy
5/4/2007	Science Committee	Miller	NASA	Howard	Videotape
5/5/2007	Science Committee	Miller	NASA IG	Cobb	Briefing
5/8/2007	Science Committee	Miller	NASA	Brian Chase, Assistant Admin for Leg Videotape	Joint working group report
5/8/2007	NASA	Griffin	Science Committee	Lampson	Joint working group report
5/8/2007	NOAA	Lautenbacher	Science Committee	Lampson	Joint working group report
5/9/2007	Purdue	Jischke	Science Committee	Miller	Bubble fusion
5/9/2007	Science Committee	Dan Pearson	OMB	Stephen M. Cote	EO 12866 hearing
5/10/2007	Science Committee	Miller	Interior	Matt Barnes, Director Leg Affairs	SREL Lab
5/11/2007	Science Committee	Miller	Rep. John Barrow	Rep. John Barrow	Media Policy
5/11/2007	Science Committee	Miller	HHS	Leavitt	EO 13422
5/11/2007	DHS	Cohen	Science Committee	Miller	EML
5/15/2007	NSF	Bennet	Science Committee	Miller	GSA
5/15/2007	DOE	Bodman	Science Committee	Miller	GSA
5/15/2007	NOAA/Commerce	Lautenbacher	Science Committee	Miller	GSA
5/15/2007	NASA	Griffin	Science Committee	Miller	GSA
5/15/2007	NIST	Jeffrey	Science Committee	Miller	GSA
5/15/2007	OSTP	Marburger	Science Committee	Miller	GSA
5/15/2007	EPA	Johnson	Science Committee	Miller	GSA
5/15/2007	Science Committee	Miller	DHS	Donald Kent, Assistant Secretary, Leg E.O. 13422	Popcorn/diacetyl
5/16/2007	Science Committee	Miller	EPA	Miller, Lampson	SREL Lab
5/16/2007	DOE	Bodman	Science Committee	Miller	Funding
5/17/2007	ExxonMobil	Tillerson	Science Committee	OSTP	Jason Cervenak, Deputy Chief of Staff NPOESS
5/18/2007	Science Committee	James Paul	PCIE	Kenneth Kaiser, Chair, Integrity Comm NASA IG	Media Policy
5/18/2007	Science Committee	Gordon	Commerce	Randall Popelka	NASA IG
5/21/2007	Science Committee	Gordon	Science Committee	Miller	David Hill, General Counsel
5/21/2007	NASA IG	Thomas Howard	Science Committee	Miller	SREL Lab
5/23/2007	Science Committee	Miller	DOE	James Rispoli, Assistant Secretary for SREL Lab	Media Policy
5/23/2007	Science Committee	Miller	DOE	Howard	NASA IG
5/24/2007	Science Committee	Miller	*NASA	Gale Buchanan, Under Secretary	Media Policy
5/24/2007	Science Committee	Miller	USDA	Gale Buchanan, Under Secretary	Media Policy
5/24/2007	Science Committee	Gordon	Commerce	Nathaniel Wienecke	GSA
5/25/2007	Science Committee	Miller	Science Committee	Miller	DP-2
5/25/2007	Systems Engineering Research Dr. William Scheuren				

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5/25/2007	duPont Aerospace Company, Ir Tony duPont	Science Committee	Miller	DP-2
5/25/2007	ONR	Science Committee	Miller	DP-2
5/25/2007	NASA	Science Committee	Miller	DP-2
5/25/2007	Private	Science Committee	Miller	DP-2
5/25/2007	3dyn	Science Committee	Miller	DP-2
5/29/2007	Science Committee	DOE	David Hill, General Counsel	GSA
5/29/2007	DOE	Science Committee	Miller	SREL Lab
5/29/2007	Science Committee	DOD	Kenneth J. Krieg	NPOESS
5/29/2007	DoD	Science Committee	Miller	DP-2
5/29/2007	Defense Contract Management	Michael Trempier	Miller	DP-2
5/30/2007	Science Committee	OSTP	Marburger	GSA
5/30/2007	Science Committee	Rep. Jay Inslee	Jay Inslee	HR 2036
5/31/2007	OMB	Science Committee	Miller	NASA IG
6/1/2007	University of Georgia	Science Committee	Miller	SREL Lab
6/1/2007	Science Committee	ExxonMobil	Funding	
6/1/2007	Science Committee	Dept. of Education	Daniel Nelson, Vice President	Terrell Halaska, Assistant Secretary C Media Policy
6/1/2007	Rep. Barrow	Science Committee	Miller	SREL Lab
6/4/2007	Smithsonian	Science Committee	Miller	Arctic Exhibit
6/4/2007	NOAA	Science Committee	Miller	Arctic Exhibit
6/4/2007	NSF	Science Committee	Miller	Arctic Exhibit
6/4/2007	Science Committee	EPA	Luis A. Luna, Assistant Administrator	Media Policy
6/4/2007	Science Committee	EPA	George Gray	Climate Change Science Program Synthesis and Assessment Product 1.2
6/4/2007	Science Committee	USGS	Mark Myers	Arctic Exhibit
6/4/2007	NASA	Science Committee	Miller	NASA IG
6/4/2007	Science Committee	Private	Daniel Deger	NASA IG
6/5/2007	Science Committee	PCIE	Kenneth Kaiser, Chair, Integrity Com	NASA IG
6/5/2007	GAO	Science Committee	Miller, Sensenbrenner	NSAC
6/5/2007	Science Committee	DOE	Charles E. Anderson	SREL Lab
6/5/2007	Navy	Science Committee	Miller	DP-2
6/5/2007	Senate	NASA	Cobb	NASA IG
6/6/2007	Science Committee	Science Committee	Miller	GSA
6/6/2007	NIST	Science Committee	Miller	GSA
6/6/2007	NOAA	Science Committee	Miller	Hearing rules
6/6/2007	Senate	Senator Nelson	Griffin	NASA IG
6/6/2007	Senate Commerce, Science, and Senator Nelson	Gordon	Jan van Dokkum	HR 2304
6/6/2007	NIST	William Jeffery	Nathaniel F. Wienecik	GSA
6/6/2007	NOAA	Lautenbacher	Miller	SREL Lab
6/6/2007	Senate	University of Georgia	Fygi	SREL Lab
6/6/2007	Senate Commerce, Science, and Senator Nelson	Miller	Mary Kerwin, Deputy Assistant Admri Arctic Exhibit	TSL
6/6/2007	Science Committee	Commerce	Miller	
6/7/2007	Science Committee	DOE	Miller	
6/8/2007	President Adams	NASA	Miller	
6/8/2007	Science Committee	Science Committee	Cohen	
6/8/2007	DHS	Navy	Kinzer	DP-2 Hearing
6/8/2007	Science Committee			

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6/11/2007	Science Committee	Miller	EPA	Luis A. Luna, Assistant Administrator Mandarree
9/11/2007	Science Committee	Miller	Private	Jerold Schwaber NIH fraud
6/11/2007	Science Committee, I&O	Dan Pearson	Private	Daniel J. Deger NASA IG misconduct
6/12/2007	Science Committee	Miller	DHS	Cohen EML
6/13/2007	Science Committee, I&O	Miller	NOAA	Smithsonian Institution
6/14/2007	Science Committee, I&O	Gonzales	Science Committee	Wholley NASA IG testimony
6/14/2007	Justice	Miller	Science Committee	SREL Lab
6/14/2007	Savannah River Ecology Labor Paul Beitsch	Miller	Science Committee	TA
6/14/2007	Science Committee	Miller	Commerce	Gordon DNDO
6/15/2007	GAO	Walker	Science Committee	DP-2 FAA documents
6/15/2007	FAA	Marion C. Blakley	Science Committee	SREL Lab
6/20/2007	Science Committee	Miller	University of Georgia	Adams SREL Lab
6/20/2007	Science Committee	Miller	NSF	Jeffrey Nesbit, Director, Leg Affairs GSA
6/20/2007	Science Committee	Miller	HUD	Kenneth Donohue NASA IG
6/22/2007	Navy	Hon. Donald C. Winter	Science Committee	Miller DP-2
6/26/2007	Science Committee	Miller	DOE	Eric J. Fygi, Deputy General Counsel SREL Lab
6/26/2007	Science Committee	Miller	DOE	Charles Ingebretson GSA
6/29/2007	DHS	Admiral Cohen	Science Committee	EML: S&T Contracts
6/29/2007	DHS	Admiral Cohen	Science Committee	EML
6/29/2007	CDC	Director Gerberding	Science Committee	radiochem lab infrastructure
6/29/2007	DOE	Bobman	Science Committee	FRMAC
6/29/2007	DOE	Bobman	Science Committee	SREL Lab
7/2/2007	Science Committee	Gordon	DOE	Media Policy
7/2/2007	Science Committee	Miller	DOE	Eric J. Fygi, Deputy General Counsel SREL Lab
7/9/2007	Appropriations	Hon. Jerry Lewis	Science Committee	DP-2 Funding
7/9/2007	Appropriations	Chairman Obey	Science Committee	DP-2 Funding
7/9/2007	Appropriations	Chairman Murtha	Science Committee	DP-2 Funding
7/9/2007	Appropriations	Hon. C.W. Bill Young	Science Committee	DP-2 Funding
7/9/2007	Science Committee, I&O	Miller	NSF	Karl Erib Arctic Exhibit
7/10/2007	Science Committee	Miller	NASA	Michael Griffin GSA
7/11/2007	Science Committee	Miller	Health and Human Services	Marc Smolonsky, Associate Dir. Leg. Media Policy
7/12/2007	NOAA	Miller	DHS	Jay Cohen EML
7/13/2007	Science Committee	Miller	NOAA	Hurricane Center
7/13/2007	Science Committee	Miller	Smithsonian	Hurricane Center
7/13/2007	Science Committee, I&O	Miller	NOAA	Artic Exhibit
7/13/2007	Science Committee	Miller, Lampson	DOE	Hurricane Center
7/17/2007	Science Committee	Miller	GAO	SREL Lab
7/17/2007	Science Committee, I&O	Miller	InferX Corporation	GAO Request: National Security Branch Analysis Center
7/18/2007	Science Committee	Miller, Lampson	NOAA	NSAC
7/19/2007	DOE	Bobman	Science Committee	Hurricane Center Hearing
7/20/2007	Science Committee	Miller	DHS	SREL Lab Michael Chertoff

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7/23/2007	Science Committee	Miller	NASA	Griffin	Artic Exhibit
7/23/2007	Science Committee	Miller	Assistant Secretary of the Navy	Delores M. Etter	DP-2 Aircraft
7/24/2007	Science Committee, I&O	Miller	Department of Justice	Brian A. Benczkowski, Principal Dep Wholley NASA IG Testimony	
7/24/2007	Science Committee, I&O	Sensenbrenner	Department of Justice	Brian A. Benczkowski, Principal Dep Wholley NASA IG Testimony	
7/26/2007	Science Committee	Miller	EPA	Charles	EPA Travel
7/26/2007	Science Committee	Miller	DOE	Eric I. Fygi	GSA
7/30/2007	Science Committee	Miller, Lampson, Gordon	NOAA	Eric Webster	Hurricane Center
7/31/2007	Science Committee	Hall, Ralph	Subcommittee on Investigations	F. James Sensenbrenner	TA
7/31/2007	Science Committee	Miller	Commerce	Nathaniel F. Wienecke	
8/1/2007	Science Committee, I&O	Miller	Subcommittee on Investigations	James Sensenbrenner, Dana Rohrabac DoE Hearings	
8/3/2007	NOAA	Lautenbacher	Science Committee	Miller and Lampson	Proenza
8/6/2007	NOAA	Lautenbacher	Science Committee	Miller and Lampson	Proenza
8/6/2007	Department of Commerce	Gutierrez	Science Committee	Miller and Lampson	Proenza
8/9/2007	Science Committee	Miller	Private	Jerold Schwaber	NIH Fraud
8/9/2007	Science Committee	Miller	DOE	Eric I. Fygi	GSA
8/9/2007	Science Committee	Gordon, Lampson, Miller	NOAA	Eric Webster	Hurricane Center
8/9/2007	Science Committee	Lampson, Miller	NOAA	Nathaniel F. Wienecke	re 8/3/07, 8/6/07
9/4/2007	House of Representatives	Gordon	Private	Angelo Karavolos	NASA
9/7/2007	GAO	Walker	Science Committee	Grassley, Gordon, Miller	NASA IG Investigation
9/7/2007	GAO	Walker	Science Committee	Grassley, Gordon, Miller	PCIE Investigation
9/10/2007	Science Committee	Lampson, Miller	NOAA	Eric Webster	Hurricane Center
9/10/2007	Science Committee	Gordon, Lampson, Miller	NOAA	Eric Webster	Hurricane Center
9/11/2007	NOAA	Lautenbacher	Science Committee and Energy an Lampson, Miller, Stupak	Eric Webster	Proenza
9/12/2007	Science Committee	Miller	Department of Health and Human Julie Louise Gerberding		CDC documents
9/14/2007	S/C on Energy and Water Deve Visclosky, Hobson		Science Committee	Miller and Lampson	SREL Lab
9/19/2007	EPA	Administrator Johnson	Science Committee, Oversight Coi Waxman and Miller	Miller and Lampson	Popcorn/diacetyl
9/19/2007	Flavor and Extract Manufacture Glenn Roberts, Executive Director		Science Committee, Oversight Coi Waxman and Miller	Miller and Lampson	Popcorn/diacetyl
9/19/2007	ConAgra Foods	Gary Rodkin, CEO	Science Committee, Oversight Coi Waxman and Miller	Miller and Lampson	Popcorn/diacetyl
9/19/2007	General Mills	Steve Sanger, CEO	Science Committee, Oversight Coi Waxman and Miller	Miller and Lampson	Popcorn/diacetyl
9/19/2007	American Popcorn	Garett Smith, CEO	Science Committee, Oversight Coi Waxman and Miller	Miller and Lampson	Popcorn/diacetyl
9/19/2007	FDA	von Eschenbach	Science Committee, Oversight Coi Waxman and Miller	Miller and Lampson	Popcorn/diacetyl
9/19/2007	Weaver Popcorn	Mike Weaver, CEO	Science Committee, Oversight Coi Waxman and Miller	Miller and Lampson	Popcorn/diacetyl
9/20/2007	Science Committee	Gordon, Lampson, Miller	NOAA	Eric Webster	Hurricane Center
9/20/2007	Science Committee	Miller	NASA	Bruner	NASA OIG Hearing
9/25/2007	GAO	Walker	Science Committee	Miller	Northrop Grumman DSO
9/25/2007	Department of Commerce	Secretary Gutierrez	Science Committee and Energy an Miller, Lampson, Stupak	Webster	Proenza documents
9/26/2007	U.S. House of Representatives Dingell, Stupak, Gordon, Lampson, N NOAA		Science Committee	Miller, Gordon	TPC
9/27/2007	NASA	Cobb	Science Committee	Eric Webster	Investigations documents
9/27/2007	Science Committee	Gordon, Lampson, Miller, Dingell, Sh NOAA	Science Committee	Miller	Hurricane Center Proenza
10/2/2007	EPA	William L. Wehrum	Science Committee	Miller	Radiation Laboratory Network
10/4/2007	Science Committee	Miller, Lampson, Stupak	NOAA, Commerce	Nathaniel F. Wienecke	Proenza documents

Science Technology Committee 110th Oversight Correspondence

10/5/2007	Science Committee	Miller	EPA	Christopher P. Bliley
10/9/2007	Science Committee	Gordon, Lampson, Miller, Dingell, Stu NOAA	EPA	Eric Webster
10/9/2007	Committee on Oversight	Waxman	EPA	Christopher P. Bliley
10/9/2007	Science Committee	Miller	NASA	Thomas J. Howard
10/11/2007	Science Committee	Cohen	Science Committee	Miller
10/11/2007	DHS	Gordon, Lampson, Miller, Dingell, Stu NOAA	Science Committee	Eric Webster
10/16/2007	Science Committee	Mr. Rex Tillerson	Science Committee	Miller
10/17/2007	ExxonMobil	Griffin	Science Committee	Miller
10/19/2007	NASA	Hall	Science Committee	Miller
10/22/2007	Science Committee	Griffin	Science Committee	Gordon
10/22/2007	NASA	Dr. Carl F. Kohrt	Science Committee	Gordon, Miller, Udall
10/23/2007	Battelle Institute	Dr. John H. Marburger III	Science Committee	Gordon, Miller, Costello, Udall
10/24/2007	OSTP	Hon. David Walker	Science Committee	Miller, Gordon
10/25/2007	GAO	Miller	Science Committee	Miller
10/25/2007	Science Committee	GAO	GAO	Gloria Jamon
10/29/2007	Science Committee	Miller, Gordon	GAO	Gloria Jamon
10/29/2007	Science Committee	Miller, Gordon, Udall	AFEU	Loe Stone
11/2/2007	Science Committee	Miller, Gordon	OSTP	John H. Marburger, III
11/5/2007	Science Committee	Miller	Commerce	Nathaniel F. Wiencke
11/6/2007	Science Committee, I&O	Miller	NASA, Office of Inspector General	Thomas J. Howard
11/6/2007	Science Committee, I&O	Miller	Exxon Mobil	Daniel Neison
11/9/2007	EPA	Johnson	Science Committee, I&O	Miller
11/9/2007	DOE	Bodman	Science Committee, I&O	Miller
11/9/2007	CDC	Gerberding	Science Committee, I&O	Miller
11/9/2007	DHS	Chertoff	Science Committee, I&O	Miller
11/9/2007	EPA	Johnson	Science Committee, I&O	Miller
11/9/2007	Science Committee, I&O	Miller	DOE	Eric J. Fygi
11/14/2007	NASA	Griffin	Science Committee	Gordon, Udall, Miller, Costello
11/16/2007	Science Committee	Miller	EPA	Christopher P. Bliley
11/16/2007	U.S. House of Representatives	Gordon, Lampson, Miller, Dingell, Stu NOAA	EPA	Eric Webster
11/16/2007	National Science Foundation	Arden L. Bement	Science Committee	Science Committee, I&E
11/19/2007	OSTP	Dr. John H. Marburger III	Science Committee	Miller
11/19/2007	OMB	Jim Nussle	Science Committee	Miller
11/21/2007	Science Committee	Gordon	NASA	Griffin
11/23/2007	Science Committee	Miller	NSF	Bement
11/29/2007	NASA	Griffin	Science Committee	Miller
11/29/2007	Science Committee	Gordon	IFPTE	Gregory Junemann, President
12/4/2007	Science Committee	Gordon	Under Secretary for Science	Raymond L. Orbach
12/6/2007	Science Committee	Miller	EPA	Christopher P. Bliley
12/10/2007	Science Committee	Gordon, Lampson, Miller, Dingell, Stu NOAA	EPA	Eric Webster
12/17/2007	GAO	Walker	Science Committee	Lampson, Miller, Sensenbrenner, Ing GOES-R
12/18/2007	CDC/ATSDR	Gerberding, Frumkin	Science Committee	Miller

Science Technology Committee 110th Oversight Correspondence

12/18/2007	NIOSH	Howard	Science Committee	Miller	Miller	Manganese
12/19/2007	Science Committee	Miller	DHS	Donald Kent	Rad Lab Follow-up	
12/20/2007	Science Committee	Miller	NASA	Bruner	duPont engines	
12/21/2007	International Joint Commission	Secretary Bouquet	Science Committee	Miller	ATSDR	
12/21/2007	Department of Homeland Secu	Michael Chertoff	Science Committee	Miller	ASP radiation monitors	
1/7/2008	Science Committee	Miller	International Joint Commission	Jaines G. Chandler	ATSDR	
1/9/2008	Science Committee	Miller	GAO	Jamon	GOES-R	
1/15/2008	Science Committee	Gordon, Miller, Lampson, Stupak, Di NOAA	Science Committee	Eric Webster	Hurricane Center	
1/18/2008	OMB	Nussle	Science Committee	Miller	DIAMOND	
1/23/2008	Science Committee	Miller	DNDO	Oxford	ASP radiation monitors	
1/24/2008	Science Committee	Miller	International Joint Commission	Chandler	ATSDR	
1/28/2008	Department of Homeland Secu	Michael Chertoff	Science Committee	Miller, Lampson	FEMA trailers	
1/28/2008	ATSDR	Frumkin	Science Committee	Miller, Lampson	FEMA trailers	
2/1/2008	Washington State Dept. of Eco	Michael Garner	Science Committee	Gordon	EnergySolutions	
2/1/2008	Governor of Washington	Gregoire	Science Committee	Gordon	EnergySolutions	
2/1/2008	Governor of Utah	Huntsman	Science Committee	Gordon	EnergySolutions	
2/1/2008	Governor of Oregon	Kulongoski	Science Committee	Gordon	EnergySolutions	
2/1/2008	Governor of Hawaii	Lingle	Science Committee	Gordon	EnergySolutions	
2/1/2008	Governor of Idaho	Otter	Science Committee	Gordon	EnergySolutions	
2/1/2008	Governor of Alaska	Palin	Science Committee	Gordon	EnergySolutions	
2/1/2008	Governor of Montana	Schweitzer	Science Committee	Gordon	EnergySolutions	
2/1/2008	Governor of Wyoming	Freudenthal	Science Committee	Gordon	EnergySolutions	
2/4/2008	GAO	Walker	Science Committee	Gordon, Miller, Lampson, Lipinski, C NAOMS	EnergySolutions	
2/6/2008	CDC	Gerberding	Science Committee	Gordon, Miller, Lampson	ATSDR	
2/7/2008	Science Committee	Gordon	Wyoming Governor	Dave Freudenthal	EnergySolutions	
2/12/2008	Nuclear Regulatory Commisso	Dale Klein	Science Committee	Gordon	EnergySolutions	
2/13/2008	Science Committee	Gordon	Northwest Interstate Compact	Mike Garner	Formaldehyde Documents	
2/13/2008	Science Committee, I&O	Miller	Department of Homeland Security	Fred L. Schwien	EnergySolutions	
2/14/2008	Science Committee	Gordon	Nuclear Regulatory Commission	Rebecca L. Schmidt	EnergySolutions	
2/25/2008	CDC/ATSDR	Gerberding/Frumkin	Science Committee	Miller	FEMA trailers	
3/6/2008	Northwest Interstate Compact	Gamer	Science Committee	Gordon	EnergySolutions	
3/6/2008	DHS	Cohen	Science Committee	Miller	EML	
3/6/2008	EPA	Johnson	Science Committee	Miller	FEMA trailers	
3/12/2008	CDC	Gerberding	Science Committee	Miller	DOI NASA Investigation	
3/12/2008	Department of Justice	Mukasey	Science Committee	Miller, Sensenbrenner	FEMA trailers	
3/12/2008	FEMA	Paulison	Science Committee	Miller	FEMA trailers	
3/12/2008	CDC	Gerberding	Science Committee	Miller	Trailer Formaldehyde testing documents	
3/12/2008	Science Committee	Gordon	Buzbee Law Firm	Anthony G. Buzbee	Trailer Formaldehyde testing documents	
3/13/2008	Science Committee	Gordon	Buzbee Law Firm	Anthony G. Buzbee	NAAQS	
3/14/2008	OIRA	Susan Dudley,	Science Committee	Gordon, Miller	NAAQS	
3/14/2008	EPA	Johnson	Science Committee	Gordon, Miller	NAAQS	

Science Technology Committee 110th Oversight Correspondence

3/14/2008	Council on Environmental Qua Connaughton		Science Committee	Gordon, Miller	NAAQS
3/18/2008	NCEH/ATSDR	Frunkin	Minnesota Department of Health	John Linc Stine	Draft Report, Public Health Implications of Hazardous Substances in the T
3/19/2008	EPA	Johnson	Science Committee	Miller, Lampson	CASAC NAAQS
3/19/2008	Agency for Toxic Substances & Dr. Howard Franklin		Wisconsin Department of Health a Henry Anderson	Christopher P. Biley	Draft Report, Public Health Implications of Hazardous Substances in the T
3/21/2008	Science Committee	Miller	EPA	Howard Frunkin	FEMA trailers
3/21/2008	Science Committee	Pearson	ATSDR	EEO Complaints against him	
3/28/2008	Science Committee	Gordon, Miller	OMB	NAAQS Ozone records	
3/28/2008	Science Committee	Miller	EPA	NAAQS Ozone records	
3/28/2008	Science Committee	Miller	EPA	NAAQS Ozone records	
4/1/2008	CDC	Gerberding	Science Committee	Gordon, Miller, Lampson	De Rosa
4/2/2008	DOE	Samuel Bodman	Science Committee	Lampson	FutureGen Project
4/2/2008	Science Committee	Gordon, Miller	Executive Office of the President	Edward A. Boling	NAAQS Ozone records
4/9/2008	Centers for Disease Control and Julie Gerberding, Chertoff		Science Committee	Miller	Continued ATSDR Investigations
4/10/2008	DHS	Lampson	Science Committee	Miller	NAO
4/11/2008	Science Committee	Gordon, Miller	DOE	FutureGen documents	
4/11/2008	Science Committee	Gordon	EPA	NAAQS Ozone records	
4/14/2008	Science Committee	Gordon	CDC	April 1 and February 6, 2008 letters	
4/15/2008	NASA	Griffin	Science Committee	Julie Louise Gerberding	ZeroG
4/15/2008	ATSDR	Howard Frunkin	Science Committee	Miller	Hollywood Documents
4/15/2008	Science Committee	Miller	EPA	NAAQS Ozone records	
4/17/2008	DOE	Bobman	Science Committee	Christopher P. Biley	FutureGen
4/17/2008	Science Committee	Gordon, Miller	EPA	Christopher P. Biley	NAAQS Ozone records
4/18/2008	Science Committee	Gordon, Miller	EPA	Christopher P. Biley	NAAQS Ozone records
4/18/2008	Science Committee	Gordon	EPA	Christopher P. Biley	NAAQS Ozone records
4/21/2008	Science Committee	Gordon	CDC	April 1, 2008 Letter	
4/21/2008	Science Committee	Gordon, Miller	EPA	Christopher P. Biley	NAAQS Ozone records
4/22/2008	Science Committee	Gordon, Lampson, Inglis	DOE	Eric Fygi	FutureGen documents
4/22/2008	NASA	Griffin	Science Committee	Miller	ZeroG
4/22/2008	Science Committee	Miller	NASA	William W. Bruner III	April 15, 2008 Letter
4/22/2008	Science Committee	Gordon, Miller	EPA	Christopher P. Biley	NAAQS Ozone records
4/23/2008	Science Committee	Gordon, Miller	EPA	Christopher P. Biley	NAAQS Ozone records
4/24/2008	Science Committee	Gordon, Miller	EPA	Christopher P. Biley	NAAQS Ozone records
4/25/2008	Science Committee	Gordon	CDC	Julie Louise Gerberding	February 8,25 2008 and March 12 2008 letters
4/25/2008	Science Committee	Miller	NASA	William W. Bruner III	
4/30/2008	Science Committee	Gordon, Miller	EPA	Christopher P. Biley	
5/1/2008	Science Committee	Lampson	DOE	Eric Fygi	
5/2/2008	Science Committee	Gordon	CDC	Julie Louise Gerberding	February 8,25 2008 and March 12 2008 letters
5/6/2008	Science Committee	Gordon	DOI	Dirk Kempthorne	Semiannual Report of the Office of Inspector General
5/6/2008	Science Committee	Gordon, Miller	EPA	Christopher P. Biley	NAAQS Ozone records
5/7/2008	DOE	Bodman	Science Committee	Gordon, Miller, Lampson, Inglis, Sens FutureGen	
5/9/2008	Science Committee	Gordon	CDC	Julie Louise Gerberding	FEMA trailers

Science Technology Committee 110th Oversight Correspondence

5/12/2008	Science Committee	Lampson	DOE	Science Committee	Eric Fygi
5/13/2008	Department of Veterans Affairs	The Honorable James Peake	Science Committee	VAMC Destruction of Specimens	Miller
5/13/2008	Department of Veterans Affairs	George J. Opfer	Science Committee	VAMC Destruction of Specimens	Miller
5/16/2008	Science Committee	Miller, Brad	GAO	Integrity Committee	Jeanette M. Franzel
5/23/2008	Science Committee	Lampson, Nick	DoE	FutureGen	Eric J. Fygi
5/30/2008	Science Committee, I&O	Miller, Brad	Veterans Affairs	Legionella Specimens	James B. Peake, M.D.
6/2/2008	NASA IG	Cobb	Science Committee	Microgravity and zero-g	Miller
6/3/2008	Science Committee	Miller	V/A	response to May 13 letter regarding OIG investigation	George Opfer
6/6/2008	DHS	Chertoff	Science Committee	TSA TWIC	Miller
6/11/2008	OIRA	Dudley	Science Committee	TCE	Miller
6/11/2008	Science Committee	Miller	NASA	NASA documents	Robert W. Cobb
6/13/2008	Science Committee	Lampson	DOE	FutureGen	Eric J. Fygi
6/16/2008	Appropriations	Obey	Science Committee	FTTTF	Miller
6/18/2008	CDC	Gerberding	Science Committee	Health Study	Miller
6/26/2008	E&E Subcommittee	Lampson	DOE	Draft Strategic Planning Document For Revised FutureGen	Eric J. Fygi
6/27/2008	E&E Subcommittee	Lampson	DOE	Documents	Eric J. Fygi
7/1/2008	Science Committee	Gordon, Wu, Udall	NIST	Plutonium at NIST Boulder Lab	Jim Schufreider
7/1/2008	E&E Subcommittee	Lampson	DOE	Draft Strategic Planning Document For Revised FutureGen	Eric J. Fygi
7/2/2008	FAA	Sturgell	Science Committee	Wiring	Miller
7/2/2008	Science Committee	Gordon, Wu, Udall	NIST	NIST documents	Jim Schufreider
7/7/2008	Science Committee	Gordon, Wu, Udall	OIRA/OMB	6/11/08 document request	Jim Schufreider
7/14/2008	Science Committee	Miller	Science Committee	Autism	Stephen M. Cote
7/14/2008	HHS	Leavitt	Science Committee	TSA TWIC	Miller
7/17/2008	DHS	Chertoff	Science Committee	NAOMS	Miller
7/23/2008	FAA	Sturgell	Science Committee	DNDO	David Mauer
7/25/2008	Science Committee	Gordon	GAO	FutureGen	Gordon, Miller, Lanspon
7/28/2008	DOE	Bodman	Science Committee	TCE Documents	Stephen M. Cote
7/31/2008	Science Committee	Miller	OMB	review EPA efforts associated with managing electronic waste	Ralph Dawn
8/1/2008	Science Committee	Gordon	GAO	in response to July 2 letter about TWA Flight 800 and Swissair 111	Robert Stungell
8/15/2008	Science Committee	Gordon	FAA	FutureGen documents	Eric Fygi
8/18/2008	Science Committee	Lampson	DOE	TCE Documents	Stephen M. Cote
8/18/2008	Science Committee	Miller	OMB	response to July 28 request for FutureGen documents	Eric Fygi
8/19/2008	Science Committee	Lampson	DOE	Documents	James Peake
8/22/2008	Science Committee	Gordon	Veterans Affairs	documents in response to July 28 letter	Eric Fygi
8/27/2008	Science Committee	Lampson	DOE	Biobanking	Gordon Mansfield
9/2/2008	Science Committee	Gordon	Veterans Affairs	Rising Above the Gathering Storm: Energizing and Employing America re	Lloyd Etheredge
9/3/2008	Science Committee	Gordon, Miller	The Policy Sciences Center	documents in response to July 28 letter	Eric Fygi
9/16/2008	Science Committee	Lampson	DOE	Miller's document request dated June 11	Steven Aitken
9/19/2008	Science Committee	Dan Pearson	OMB	IACC management	Brad Miller
9/19/2008	National Institute of Mental Health Thomas Inset		Science Committee	EnergySolutions application to NRC	Gordon, Matheson
9/23/2008	US Nuclear Regulatory Commi Dale Klein		House of Representatives		

Science Technology Committee 110th Oversight Correspondence

9/23/2008	National Institute of Mental Health Thomas Insel	Science Committee	Brad Miller	IACC management
9/25/2008	US GAO	Gene Dodaro	Gordon, Miller, Inglis, Sensenbrenner NPOESS	
9/26/2008	Science Committee	Miller, Udall, Gordon, Costello, Lipin GAO	Gerald Dillingham, Nancy Kingsbury NASA Aviation Safety Survey	
9/26/2008	Science Committee	Miller	Gordon Mansfield	VA mailroom packages
9/30/2008	Science Committee	Miller	Ralph Dawn	response to request that GAO provide oversight of NPOESS
9/30/2008	Science Committee	Miller	Gordon Mansfield	response to VA ban of Janet Stout from VA Pittsburgh
9/30/2008	Science Committee	Miller	Gordon Mansfield	Databases used for aviation safety oversight
9/30/2008	Science Committee	Gordon, Udall, Lipinski, Miller, Cost GAO	Gerald Dillingham	IT management
10/1/2008	NASA	Michael D. Griffin	Brad Miller	NPOESS documents
10/14/2008	Northrop Grumman Corporation Dr. Ronald Sugar	Science Committee	Bart Gordon	VA Pittsburgh documents requested in September 19 letter
10/15/2008	Department of Veterans Affairs James Peake	Science Committee	Millett, Rohrbach	documents relating to NASA's IT management and security weaknesses
10/17/2008	Science Committee	Miller	William Bruner III	response to October 14 letter about NPOESS and VIRRIS
10/22/2008	Science Committee	Gordon	Alexis Livanos	
10/22/2008	Science Committee	Gordon, Matheson	Dale Klein	EnergySolutions
10/30/2008	GAO	Dodaro	Lampson, Miller	EPA Laboratories
10/31/2008	Science Committee	Gordon	Evelyn R. Klemstein	Audit report
11/7/2008	Science Committee	Lampson	Dirk Kempthorne	Semianual Report of the Office of Inspector General
11/14/2008	Subcommittee, E&E/I&O	Lampson	Eric Fygi	FutureGen documents
11/14/2008	Science Committee	Lampson	Eric Fygi	FutureGen documents
11/17/2008	Science Committee, I&O	Miller	Ralph Dawn	response to October 30 request for GAO review of EPA
11/19/2008	Science Committee	Gordon	Todd J. Zinser	DOC management challenges report
11/19/2008	Science Committee	Lampson	Eric Fygi	FutureGen documents
11/21/2008	Subcommittee, E&E/I&O	Lampson	Eric Fygi	FutureGen documents
11/24/2008	Science Committee	Gordon	National Endowment for the Humanities Bruce Coal	Semianual Report of the Office of Inspector General
11/25/2008	Subcommittee, E&E/I&O	Lampson	Eric Fygi	FutureGen documents
11/25/2008	National Science Foundation	Christine Boesz	Miller	documents regarding misconduct at NSF
11/26/2008	Science Committee	Gordon	Michael Griffin	Comments on the GAO report
12/1/2008	Defense Advanced Research Project Dr. Anthony Tether	Science Committee	Miller	DP 2 program
12/2/2008	Science Committee	Lampson	Eric Fygi	documents in response to July 28 letter
12/3/2008	Science Committee	Lampson	Eric Fygi	documents in response to July 28 letter
12/5/2008	GAO	Gene Dodaro	Miller, Woolsey	USDA NASS Program review
12/10/2008	NSF	Arden Bement	Gordon	Responding to NSF's IG report
12/16/2008	NSF	Christine C. Boesz	Miller	transcript of meeting of NSB Audit and Oversight Committee
12/17/2008	NSF	Christine C. Boesz	Miller	transcript of meeting of NSB Audit and Oversight Committee
12/18/2008	Subcommittee, I&O	Miller	Steven C. Beering	NSB Audit and Oversight Committee closed session transcript
12/19/2008	Subcommittee, E&E/I&O	Lampson	Eric J. Fygi	FutureGen documents
1/16/2009	DOE	Bodman	Miller, Gordon	FutureGen - Bodman email records

Appendix C

GAO Reports Delivered During the 110th Congress

HTML View

Document Unrestricted
Class:
Accession Number: A84902
Product Number: GAO-09-88
Link to Product: <http://www.gao.gov/docdblite/pubdb.php?accno=A84902>
Product Title: Inspectors General: Actions Needed to Improve Audit Coverage of NASA
Publication Date: 12/18/2008

Addressees/Requestors/Witnesses/Interested Committees:

Name/Title	Committee/Agency	Addr	Req	Wit	Int Comm
Sen. Charles E. Grassley, Ranking Minority Member	Senate Committee on Finance	x			x
Rep. Bart Gordon, Chairman	House Committee on Science and Technology	x			x
Rep. Brad Miller, Chairman	House Committee on Science and Technology: Investigations and Oversight Subcommittee	x			x
Sen Charles E Grassley			x		x
Rep Brad Miller			x		x
Rep Bart Gordon			x		x

Document Unrestricted
Class:
Accession Number: A84715
Product Number: GAO-09-37
Link to Product: <http://www.gao.gov/docdblite/pubdb.php?accno=A84715>
Product Title: Aviation and the Environment: Initial Voluntary Airport Low Emissions Program Projects Reduce Emissions, and FAA Plans to Assess the Program's Overall Performance as Participation Increases
Publication Date: 11/07/2008

Addressees/Requestors/Witnesses/Interested Committees:

Name/Title	Committee/Agency	Addr	Req	Wit	Int Comm
Rep Thomas E Petri, Ranking Minority Member	House Committee on Transportation and Infrastructure: Aviation Subcommittee	x	x		x
Rep Jerry F Costello,	House Committee on Transportation and				

Chairman	Infrastructure: Aviation Subcommittee	x	x		x
Rep Tom Feeney, Ranking Minority Member	House Committee on Science and Technology: Space and Aeronautics Subcommittee	x	x		x
Rep Mark Udall, Chairman	House Committee on Science and Technology: Space and Aeronautics Subcommittee	x	x		x

Document Class: Unrestricted
Accession Number: A84582
Product Number: GAO-09-130R
Link to Product: <http://www.gao.gov/docdblite/pubdb.php?accno=A84582>
Product Title: Responses to Questions for the Record; September 2008 Hearing on the Next Generation Air Transportation System: Status and Issues
Publication Date: 10/20/2008

Addressees/Requestors/Witnesses/Interested Committees:

Name/Title	Committee/Agency	Addr	Req	Wit	Int Comm
Rep. Bart Gordon, Chairman	House Committee on Science and Technology	x			x

Document Class: Unrestricted
Accession Number: A84455
Product Number: GAO-08-1096
Link to Product: <http://www.gao.gov/docdblite/pubdb.php?accno=A84455>
Product Title: NASA: Agency Faces Challenges Defining Scope and Costs of Space Shuttle Transition and Retirement
Publication Date: 09/30/2008

Addressees/Requestors/Witnesses/Interested Committees:

Name/Title	Committee/Agency	Addr	Req	Wit	Int Comm
Sen Barbara A Mikulski, Chairman	Senate Committee on Appropriations: Commerce, Justice, and Science, and Related Agencies Subcommittee	x	x		x
Sen Richard C Shelby, Ranking Minority Member	Senate Committee on Appropriations: Commerce, Justice, and Science, and Related Agencies Subcommittee	x	x		x
	House Committee on Appropriations: Commerce,				

Rep Alan B Mollohan, Chairman	Justice, Science and Related Agencies Subcommittee	x	x		x
Rep Rodney Frelinghuysen, Ranking Minority Member	House Committee on Appropriations: Commerce, Justice, Science and Related Agencies Subcommittee	x	x		x
Rep. Mark Udall, Chairman	House Committee on Science and Technology: Space and Aeronautics Subcommittee	x			x

Document Class: Unrestricted
Accession Number: A84383
Product Number: GAO-08-1114
Link to Product: <http://www.gao.gov/docdblite/pubdb.php?accno=A84383>
Product Title: Motor Fuels: Stakeholder Views on Compensating for the Effects of Gasoline Temperature on Volume at the Pump
Publication Date: 09/25/2008

Addressees/Requestors/Witnesses/Interested Committees:

Name/Title	Committee/Agency	Addr	Req	Wit	Int Comm
Rep Bart Gordon, Chairman	House Committee on Science and Technology	x	x		x

Document Class: Unrestricted
Accession Number: A84326
Product Number: GAO-08-1108R
Link to Product: <http://www.gao.gov/docdblite/pubdb.php?accno=A84326>
Product Title: Combating Nuclear Smuggling: DHS's Program to Procure and Deploy Advanced Radiation Detection Portal Monitors Is Likely to Exceed the Department's Previous Cost Estimates
Publication Date: 09/22/2008

Addressees/Requestors/Witnesses/Interested Committees:

Name/Title	Committee/Agency	Addr	Req	Wit	Int Comm
Rep. Henry A. Waxman, Chairman	House Committee on Oversight and Government Reform	x	x		x
Rep Bart Gordon, Chairman	House Committee on Science and Technology	x	x		x
Rep. Michael McCaul,	House Committee on Homeland Security: Emerging				

Ranking Minority Member	Threats, Cybersecurity, and Science and Technology Subcommittee	x			x
Rep. Jim Langevin, Chairman	House Committee on Homeland Security: Emerging Threats, Cybersecurity, and Science and Technology Subcommittee	x			x
Sen. Joseph I. Lieberman, Chairman	Senate Committee on Homeland Security and Governmental Affairs	x	x		x
Rep. Peter T. King, Ranking Minority Member	House Committee on Homeland Security	x			x
Rep. Bennie G Thompson, Chairman	House Committee on Homeland Security	x			x
Sen Charles E Schumer		x	x		x

Document Class: Unrestricted
Accession Number: A84133
Product Number: GAO-08-1154T
Link to Product: <http://www.gao.gov/docdblite/pubdb.php?accno=A84133>
Product Title: Next Generation Air Transportation System: Status of Key Issues Associated with the Transition to NextGen
Publication Date: 09/11/2008

Addressees/Requestors/Witnesses/Interested Committees:

Name/Title	Committee/Agency	Addr	Req	Wit	Int Comm
	House Committee on Science and Technology	x	x		x
Rep Bart Gordon, Chairman	House Committee on Science and Technology		x		x

Document Class: Unrestricted
Accession Number: A84129
Product Number: GAO-08-1078
Link to Product: <http://www.gao.gov/docdblite/pubdb.php?accno=A84129>
Product Title: Next Generation Air Transportation System: Status of Systems Acquisition and the Transition to the Next Generation Air Transportation System
Publication Date: 09/11/2008

Addressees/Requestors/Witnesses/Interested Committees:

Name/Title	Committee/Agency	Addr	Req	Wit	Int Comm
Rep Thomas E Petri, Ranking Minority Member	House Committee on Transportation and Infrastructure: Aviation Subcommittee	x	x		x
Rep Jerry F Costello, Chairman	House Committee on Transportation and Infrastructure: Aviation Subcommittee	x	x		x
Rep. John L. Mica, Ranking Minority Member	House Committee on Transportation and Infrastructure	x			x
Sen John D Rockefeller IV, Chairman	Senate Committee on Commerce, Science and Transportation: Aviation Subcommittee	x	x		x
Sen Conrad Burns, Chairman	Senate Committee on Commerce, Science and Transportation: Aviation Subcommittee		x		x
Rep Ralph M Hall, Ranking Minority Member	House Committee on Science and Technology	x	x		x
Rep Bart Gordon, Chairman	House Committee on Science and Technology	x	x		x
Sen. Kay Bailey Hutchison, Ranking Minority Member	Senate Committee on Commerce, Science and Transportation: Aviation Operations, Safety, and Security Subcommittee	x			x

Document Class: Unrestricted
Accession Number: A84128
Product Number: GAO-08-920R
Link to Product: <http://www.gao.gov/docdblite/pubdb.php?accno=A84128>
Product Title: NASA Workforce: Briefing on National Aeronautics and Space Administration's Use of Term Appointments
Publication Date: 09/10/2008

Addressees/Requestors/Witnesses/Interested Committees:

Name/Title	Committee/Agency	Addr	Req	Wit	Int Comm
Sen Barbara A Mikulski, Chairman	Senate Committee on Appropriations: Commerce, Justice, and Science, and Related Agencies Subcommittee	x	x		x
Sen Richard C Shelby, Ranking Minority Member	Senate Committee on Appropriations: Commerce, Justice, and Science, and Related Agencies Subcommittee	x	x		x
Rep Alan B Mollohan, Chairman	House Committee on Appropriations: Commerce, Justice, Science and Related Agencies	x	x		x

	Subcommittee				
Rep Rodney Frelinghuysen, Ranking Minority Member	House Committee on Appropriations: Commerce, Justice, Science and Related Agencies Subcommittee	x	x		x
Rep Tom Feeney, Ranking Minority Member	House Committee on Science and Technology: Space and Aeronautics Subcommittee	x			x
Rep. Mark Udall, Chairman	House Committee on Science and Technology: Space and Aeronautics Subcommittee	x			x

Document Class: Unrestricted
Accession Number: A82946
Product Number: GAO-08-756
Link to Product: <http://www.gao.gov/docdblite/pubdb.php?accno=A82946>
Product Title: Air Traffic Control: FAA Uses Earned Value Techniques to Help Manage Information Technology Acquisitions, but Needs to Clarify Policy and Strengthen Oversight
Publication Date: 07/18/2008

Addressees/Requestors/Witnesses/Interested Committees:

Name/Title	Committee/Agency	Addr	Req	Wit	Int Comm
Rep Thomas E Petri, Ranking Minority Member	House Committee on Transportation and Infrastructure: Aviation Subcommittee	x	x		x
Rep Jerry F Costello, Chairman	House Committee on Transportation and Infrastructure: Aviation Subcommittee	x	x		x
Rep. Ralph M. Hall, Ranking Minority Member	House Committee on Science and Technology	x			x
Rep. Bart Gordon, Chairman	House Committee on Science and Technology	x			x
Sen. Kay Bailey Hutchison, Ranking Minority Member	Senate Committee on Commerce, Science and Transportation: Aviation Operations, Safety, and Security Subcommittee	x			x
Sen John D Rockefeller IV, Chairman	Senate Committee on Commerce, Science and Transportation: Aviation Operations, Safety, and Security Subcommittee	x	x		x
Rep. John L. Mica		x			x

Document Class: Unrestricted
Accession A82435

Number:

Product Number: GAO-08-899T

Link to Product: <http://www.gao.gov/docdblite/pubdb.php?accno=A82435>**Product Title:** Environmental Satellites: Polar-orbiting Satellite Acquisition Faces Delays; Decisions Needed on Whether and How to Ensure Climate Data Continuity**Publication Date:** 06/19/2008**Addressees/Requestors/Witnesses/Interested Committees:**

Name/Title	Committee/Agency	Addr	Req	Wit	Int Comm
	House Committee on Science and Technology: Energy and Environment Subcommittee	x	x		x

Document Class: Unrestricted**Accession Number:** A82232**Product Number:** GAO-08-641**Link to Product:** <http://www.gao.gov/docdblite/pubdb.php?accno=A82232>**Product Title:** Department of Energy: Office of Science Has Kept Majority of Projects within Budget and on Schedule, but Funding and Other Challenges May Grow**Publication Date:** 05/30/2008**Addressees/Requestors/Witnesses/Interested Committees:**

Name/Title	Committee/Agency	Addr	Req	Wit	Int Comm
Rep F James Sensenbrenner Jr, Ranking Minority Member	House Committee on Science and Technology: Investigations and Oversight Subcommittee	x	x		x
Rep Brad Miller, Chairman	House Committee on Science and Technology: Investigations and Oversight Subcommittee	x	x		x

Document Class: Unrestricted**Accession Number:** A82171**Product Number:** GAO-08-810T**Link to Product:** <http://www.gao.gov/docdblite/pubdb.php?accno=A82171>**Product Title:** Chemical Assessments: EPA's New Assessment Process Will Further Limit the Productivity and Credibility of Its Integrated Risk Information System**Publication Date:** 05/21/2008

Addressees/Requestors/Witnesses/Interested Committees:

Name/Title	Committee/Agency	Addr	Req	Wit	Int Comm
	House Committee on Science and Technology: Investigations and Oversight Subcommittee	X	X		X

Document Class: Unrestricted**Accession Number:** A81923**Product Number:** GAO-08-518**Link to Product:** <http://www.gao.gov/docdblite/pubdb.php?accno=A81923>**Product Title:** Environmental Satellites: Polar-orbiting Satellite Acquisition Faces Delays; Decisions Needed on Whether and How to Ensure Climate Data Continuity**Publication Date:** 05/16/2008**Addressees/Requestors/Witnesses/Interested Committees:**

Name/Title	Committee/Agency	Addr	Req	Wit	Int Comm
Rep Nick Lampson, Chairman	House Committee on Science and Technology: Energy and Environment Subcommittee	X	X		X
Rep Bob Inglis, Ranking Minority Member	House Committee on Science and Technology: Energy and Environment Subcommittee	X	X		X
Rep F James Sensenbrenner Jr, Ranking Minority Member	House Committee on Science and Technology: Investigations and Oversight Subcommittee	X	X		X
Rep Brad Miller, Chairman	House Committee on Science and Technology: Investigations and Oversight Subcommittee	X	X		X

Document Class: Unrestricted**Accession Number:** A81864**Product Number:** GAO-08-581T**Link to Product:** <http://www.gao.gov/docdblite/pubdb.php?accno=A81864>**Product Title:** NASA: Challenges in Completing and Sustaining the International Space Station**Publication Date:** 04/24/2008**Addressees/Requestors/Witnesses/Interested Committees:**

Name/Title	Committee/Agency	Addr	Req	Wit	Int Comm

	House Committee on Science and Technology: Space and Aeronautics Subcommittee	x	x		x
Rep Mark Udall, Chairman	House Committee on Science and Technology: Space and Aeronautics Subcommittee		x		x
Rep Bart Gordon, Chairman	House Committee on Science and Technology		x		x

Document Class: Unrestricted
Accession Number: A81837
Product Number: GAO-08-483
Link to Product: <http://www.gao.gov/docdblite/pubdb.php?accno=A81837>
Product Title: Global Nuclear Energy Partnership: DOE Should Reassess Its Approach to Designing and Building Spent Nuclear Fuel Recycling Facilities
Publication Date: 04/22/2008

Addressees/Requestors/Witnesses/Interested Committees:

Name/Title	Committee/Agency	Addr	Req	Wit	Int Comm
Rep John D Dingell, Chairman	House Committee on Energy and Commerce	x	x		x
Rep Joe L Barton, Ranking Minority Member	House Committee on Energy and Commerce	x	x		x
Rep Ralph M Hall, Ranking Minority Member	House Committee on Science and Technology	x	x		x
Rep Bart Gordon, Chairman	House Committee on Science and Technology	x	x		x
Rep Edward J Markey, Chairman	House Select Committee on Energy Independence and Global Warming	x	x		x
Sen Carl Levin, Chairman	Senate Committee on Homeland Security and Governmental Affairs: Permanent Subcommittee on Investigations	x	x		x
Sen Norm Coleman, Ranking Minority Member	Senate Committee on Homeland Security and Governmental Affairs: Permanent Subcommittee on Investigations	x	x		x
Sen Jeff Bingaman, Chairman	Senate Committee on Energy and Natural Resources	x	x		x
Rep John M Shimkus, Ranking Minority Member	House Committee on Energy and Commerce: Oversight and Investigations Subcommittee	x			x

Rep Bart Stupak, Chairman	House Committee on Energy and Commerce: Oversight and Investigations Subcommittee	x	x		x
Rep Edward Whitfield	House Committee on Energy and Commerce: Oversight and Investigations Subcommittee		x		x

Document Class: Unrestricted
Accession Number: A81552
Product Number: GAO-08-186T
Link to Product: <http://www.gao.gov/docdblite/pubdb.php?accno=A81552>
Product Title: NASA: Ares I and Orion Project Risks and Key Indicators to Measure Progress
Publication Date: 04/03/2008

Addressees/Requestors/Witnesses/Interested Committees:

Name/Title	Committee/Agency	Addr	Req	Wit	Int Comm
	House Committee on Science and Technology: Space and Aeronautics Subcommittee	x	x		x

Document Class: Unrestricted
Accession Number: A81482
Product Number: GAO-08-265
Link to Product: <http://www.gao.gov/docdblite/pubdb.php?accno=A81482>
Product Title: Health and Safety Information: EPA and OSHA Could Improve Their Processes for Preparing Communication Products
Publication Date: 03/31/2008

Addressees/Requestors/Witnesses/Interested Committees:

Name/Title	Committee/Agency	Addr	Req	Wit	Int Comm
Rep David Wu, Ranking Minority Member	House Committee on Science: Environment, Technology, and Standards Subcommittee		x		x
Rep Lynn Woolsey, Chairman	House Committee on Education and Labor: Workforce Protections Subcommittee	x	x		x
Rep Nick Lampson, Chairman	House Committee on Science and Technology: Energy and Environment Subcommittee	x	x		x
Rep Major R Owens, Ranking Minority Member	House Committee on Education and the Workforce: Workforce Protections Subcommittee		x		x

Rep. David Wu	x		x
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Document Class: Unrestricted
Accession Number: A81294
Product Number: GAO-08-579T
Link to Product: <http://www.gao.gov/docdblite/pubdb.php?accno=A81294>
Product Title: Environmental Protection: EPA Needs to Follow Best Practices and Procedures When Reorganizing Its Library Network
Publication Date: 03/13/2008

Addressees/Requestors/Witnesses/Interested Committees:

Name/Title	Committee/Agency	Addr	Req	Wit	Int Comm
	House Committee on Science and Technology: Investigations and Oversight Subcommittee	x	x		x

Document Class: Unrestricted
Accession Number: A81211
Product Number: GAO-08-556T
Link to Product: <http://www.gao.gov/docdblite/pubdb.php?accno=A81211>
Product Title: Advanced Energy Technologies: Budget Trends and Challenges for DOE's Energy R&D Program
Publication Date: 03/05/2008

Addressees/Requestors/Witnesses/Interested Committees:

Name/Title	Committee/Agency	Addr	Req	Wit	Int Comm
	House Committee on Science and Technology: Energy and Environment Subcommittee	x	x		x

Document Class: Unrestricted
Accession Number: A81173
Product Number: GAO-08-304
Link to Product: <http://www.gao.gov/docdblite/pubdb.php?accno=A81173>

Product Title: Environmental Protection: EPA Needs to Ensure That Best Practices and Procedures Are Followed When Making Further Changes to Its Library Network

Publication Date: 02/29/2008

Addressees/Requestors/Witnesses/Interested Committees:

Name/Title	Committee/Agency	Addr	Req	Wit	Int Comm
Rep John D Dingell, Chairman	House Committee on Energy and Commerce	x	x		x
Sen. Barbara Boxer, Chairman	Senate Committee on Environment and Public Works	x			x
Rep Henry A Waxman, Chairman	House Committee on Oversight and Government Reform	x	x		x
Rep Bart Gordon, Chairman	House Committee on Science and Technology	x	x		x

Document Class: Unrestricted

Accession Number: A81037

Product Number: GAO-08-491T

Link to Product: <http://www.gao.gov/docdblite/pubdb.php?accno=A81037>

Product Title: Aviation Weather: Services at Key Aviation Facilities Lack Performance Measures, but Improvement Efforts Are Under Way

Publication Date: 02/26/2008

Addressees/Requestors/Witnesses/Interested Committees:

Name/Title	Committee/Agency	Addr	Req	Wit	Int Comm
	House Committee on Science and Technology: Energy and Environment Subcommittee	x	x		x
Rep Nick Lampson, Chairman	House Committee on Science and Technology: Energy and Environment Subcommittee		x		x

Document Class: Unrestricted

Accession Number: A80850

Product Number: GAO-08-384

Link to Product: <http://www.gao.gov/docdblite/pubdb.php?accno=A80850>

Product Title: Aviation and the Environment: FAA's and NASA's Research and Development Plans for Noise Reduction Are Aligned but the Prospects of Achieving Noise Reduction Goals Are Uncertain

Publication Date: 02/15/2008

Addressees/Requestors/Witnesses/Interested Committees:

Name/Title	Committee/Agency	Addr	Req	Wit	Int Comm
Rep Thomas E Petri, Ranking Minority Member	House Committee on Transportation and Infrastructure: Aviation Subcommittee	x	x		x
Rep Jerry F Costello, Chairman	House Committee on Transportation and Infrastructure: Aviation Subcommittee	x	x		x
Rep Tom Feeney, Ranking Minority Member	House Committee on Science and Technology: Space and Aeronautics Subcommittee	x	x		x
Rep Mark Udall, Chairman	House Committee on Science and Technology: Space and Aeronautics Subcommittee	x	x		x

Document Class: Unrestricted

Accession Number: A79710

Product Number:

Link to Product: GAO-08-258

<http://www.gao.gov/docdblite/pubdb.php?accno=A79710>

Product Title: Aviation Weather: FAA Is Reevaluating Services at Key Centers; Both FAA and the National Weather Service Need to Better Ensure Product Quality

Publication Date: 01/11/2008

Addressees/Requestors/Witnesses/Interested Committees:

Name/Title	Committee/Agency	Addr	Req	Wit	Int Comm
Rep Jerry F Costello, Chairman	House Committee on Transportation and Infrastructure: Aviation Subcommittee	x	x		x
Rep Tom Feeney, Ranking Minority Member	House Committee on Science and Technology: Space and Aeronautics Subcommittee	x	x		x
Rep Mark Udall, Chairman	House Committee on Science and Technology: Space and Aeronautics Subcommittee	x	x		x
Rep Nick Lampson, Chairman	House Committee on Science and Technology: Energy and Environment Subcommittee	x	x		x
Rep Bob Inglis, Ranking Minority Member	House Committee on Science and Technology: Energy and Environment Subcommittee	x	x		x

Document Class: Unrestricted

Accession Number:

A79708

Product Number: GAO-08-305
Link to Product: <http://www.gao.gov/docdblite/pubdb.php?accno=A79708>
Product Title: Hydrogen Fuel Initiative: DOE Has Made Important Progress and Involved Stakeholders but Needs to Update What It Expects to Achieve by Its 2015 Target
Publication Date: 01/11/2008

Addressees/Requestors/Witnesses/Interested Committees:

Name/Title	Committee/Agency	Addr	Req	Wit	Int Comm
Rep Bart Gordon, Chairman	House Committee on Science and Technology	x	x		x
Rep. Bob Inglis, Ranking Minority Member	House Committee on Science and Technology: Energy and Environment Subcommittee	x			x
Rep. Nick Lampson, Chairman	House Committee on Science and Technology: Energy and Environment Subcommittee	x			x
Rep Mike Honda		x	x		x

Document Class: Unrestricted
Accession Number: A79028
Product Number: GAO-08-42
Link to Product: <http://www.gao.gov/docdblite/pubdb.php?accno=A79028>
Product Title: Air Traffic Control: FAA Reports Progress in System Acquisitions, but Changes in Performance Measurement Could Improve Usefulness of Information
Publication Date: 12/18/2007

Addressees/Requestors/Witnesses/Interested Committees:

Name/Title	Committee/Agency	Addr	Req	Wit	Int Comm
Rep. John L. Mica	House Committee on Transportation and Infrastructure: Aviation Subcommittee		x		x
Rep Thomas E Petri, Ranking Minority Member	House Committee on Transportation and Infrastructure: Aviation Subcommittee	x	x		x
Rep Jerry F Costello, Chairman	House Committee on Transportation and Infrastructure: Aviation Subcommittee	x	x		x
Sen John D Rockefeller IV, Chairman	Senate Committee on Commerce, Science and Transportation: Aviation Subcommittee	x	x		x
Sen Conrad Burns, Chairman	Senate Committee on Commerce, Science and Transportation: Aviation Subcommittee		x		x

Rep Ralph M Hall, Ranking Minority Member	House Committee on Science and Technology	x			x
Rep. Bart Gordon, Chairman	House Committee on Science and Technology	x			x
Sen. Trent Lott, Ranking Minority Member	Senate Committee on Commerce, Science and Transportation: Aviation Operations, Safety, and Security Subcommittee	x			x
Rep. John L. Mica		x			x

Document Class: Unrestricted
Accession Number: A78670
Product Number: GAO-08-70
Link to Product: <http://www.gao.gov/docdblite/pubdb.php?accno=A78670>
Product Title: DOD Schools: Additional Reporting Could Improve Accountability for Academic Achievement of Students with Dyslexia
Publication Date: 12/06/2007

Addressees/Requestors/Witnesses/Interested Committees:

Name/Title	Committee/Agency	Addr	Req	Wit	Int Comm
Rep Bart Gordon, Chairman	House Committee on Science and Technology	x	x		x

Document Class: Unrestricted
Accession Number: A77800
Product Number: GAO-08-51
Link to Product: <http://www.gao.gov/docdblite/pubdb.php?accno=A77800>
Product Title: NASA: Agency Has Taken Steps Toward Making Sound Investment Decisions for Ares I but Still Faces Challenging Knowledge Gaps
Publication Date: 10/31/2007

Addressees/Requestors/Witnesses/Interested Committees:

Name/Title	Committee/Agency	Addr	Req	Wit	Int Comm
Rep Ralph M Hall, Ranking Minority Member	House Committee on Science and Technology		x		x
	House Committee on Science and				

Rep Bart Gordon, Chairman	Technology	x	x	x
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Document Class: Unrestricted
Accession Number: A77527
Product Number: GAO-08-183T
Link to Product: <http://www.gao.gov/docdblite/pubdb.php?accno=A77527>
Product Title: Geostationary Operational Environmental Satellites: Further Actions Needed to Effectively Manage Risks
Publication Date: 10/23/2007

Addressees/Requestors/Witnesses/Interested Committees:

Name/Title	Committee/Agency	Addr	Req	Wit	Int Comm
	House Committee on Science and Technology: Energy and Environment Subcommittee	x	x		x

Document Class: Unrestricted
Accession Number: A77536
Product Number: GAO-08-18
Link to Product: <http://www.gao.gov/docdblite/pubdb.php?accno=A77536>
Product Title: Geostationary Operational Environmental Satellites: Progress Has Been Made, but Improvements Are Needed to Effectively Manage Risks
Publication Date: 10/23/2007

Addressees/Requestors/Witnesses/Interested Committees:

Name/Title	Committee/Agency	Addr	Req	Wit	Int Comm
Rep Nick Lampson, Chairman	House Committee on Science and Technology: Energy and Environment Subcommittee	x	x		x
Rep Bob Inglis, Ranking Minority Member	House Committee on Science and Technology: Energy and Environment Subcommittee	x	x		x
Rep F James Sensenbrenner Jr, Ranking Minority Member	House Committee on Science and Technology: Investigations and Oversight Subcommittee	x	x		x
Rep Brad Miller, Chairman	House Committee on Science and Technology: Investigations and Oversight Subcommittee	x	x		x

Document Unrestricted
Class:
Accession A73269
Number:
Product GAO-07-940
Number:
Link to <http://www.gao.gov/docdblite/pubdb.php?accno=A73269>
Product:
Product Title: NASA Supplier Base: Challenges Exist in Transitioning from the Space Shuttle Program to the Next Generation of Human Space Flight Systems
Publication 07/25/2007
Date:

Addressees/Requestors/Witnesses/Interested Committees:

Name/Title	Committee/Agency	Addr	Req	Wit	Int Comm
Rep Ralph M Hall, Ranking Minority Member	House Committee on Science and Technology	x	x		x
Rep Bart Gordon, Chairman	House Committee on Science and Technology	x	x		x

Document Unrestricted
Class:
Accession A73212
Number:
Product GAO-07-1121T
Number:
Link to <http://www.gao.gov/docdblite/pubdb.php?accno=A73212>
Product:
Product Title: NASA: Challenges in Completing and Sustaining the International Space Station
Publication 07/24/2007
Date:

Addressees/Requestors/Witnesses/Interested Committees:

Name/Title	Committee/Agency	Addr	Req	Wit	Int Comm
	House Committee on Science and Technology: Space and Aeronautics Subcommittee	x	x		x

Document Unrestricted
Class:
Accession A73008
Number:
Product GAO-07-691
Number:
Link to <http://www.gao.gov/docdblite/pubdb.php?accno=A73008>
Product:
Product Title: Business Modernization: NASA Must Consider Agencywide Needs to Reap the Full Benefits of Its Enterprise Management System Modernization Effort

Publication Date: 07/20/2007

Addressees/Requestors/Witnesses/Interested Committees:

Name/Title	Committee/Agency	Addr	Req	Wit	Int Comm
Rep Todd Platts, Chairman	House Committee on Government Reform: Government Management, Finance and Accountability Subcommittee		x		x
Rep Bart Gordon, Chairman	House Committee on Science and Technology	x	x		x
Rep. Todd R. Platts		x			x

Document Class: Unrestricted

Accession Number: A71431

Product Number:

Link to Product:

<http://www.gao.gov/docdblite/pubdb.php?accno=A71431>

Product Title: Property Management: Lack of Accountability and Weak Internal Controls Leave NASA Equipment Vulnerable to Loss, Theft, and Misuse

Publication Date: 06/25/2007

Date:

Addressees/Requestors/Witnesses/Interested Committees:

Name/Title	Committee/Agency	Addr	Req	Wit	Int Comm
Rep Bart Gordon, Chairman	House Committee on Science and Technology	x	x		x

Document Class: Unrestricted

Accession Number: A70499

Product Number:

Link to Product:

<http://www.gao.gov/docdblite/pubdb.php?accno=A70499>

Product Title: Weather Forecasting: National Weather Service's Operations Prototype Needs More Rigorous Planning

Publication Date: 06/08/2007

Date:

Addressees/Requestors/Witnesses/Interested Committees:

Name/Title	Committee/Agency	Addr	Req	Wit	Int Comm

Rep Nick Lampson, Chairman	House Committee on Science and Technology: Energy and Environment Subcommittee	x	x		x
Rep Bob Inglis, Ranking Minority Member	House Committee on Science and Technology: Energy and Environment Subcommittee	x	x		x
Rep David Wu		x	x		x
Rep Vernon J Ehlers		x	x		x

Document Class: Unrestricted
Accession Number: A70427
Product Number: GAO-07-910T
Link to Product: <http://www.gao.gov/docdblite/pubdb.php?accno=A70427>
Product Title: Polar-Orbiting Operational Environmental Satellites: Restructuring Is Under Way, but Challenges and Risks Remain
Publication Date: 06/07/2007

Addressees/Requestors/Witnesses/Interested Committees:

Name/Title	Committee/Agency	Addr	Req	Wit	Int Comm
	House Committee on Science and Technology: Energy and Environment Subcommittee	x	x		x

Document Class: Unrestricted
Accession Number: A70035
Product Number: GAO-07-918R
Link to Product: <http://www.gao.gov/docdblite/pubdb.php?accno=A70035>
Product Title: Responses to Questions for the Record; Hearing on JPDO and the Next Generation Air Transportation System: Status and Issues
Publication Date: 05/29/2007

Addressees/Requestors/Witnesses/Interested Committees:

Name/Title	Committee/Agency	Addr	Req	Wit	Int Comm
Rep Mark Udall, Chairman	House Committee on Science and Technology: Space and Aeronautics Subcommittee	x	x		x

Document Class: Unrestricted
Accession Number: A68845
Product Number: GAO-07-498
Link to Product: <http://www.gao.gov/docdblite/pubdb.php?accno=A68845>
Product Title: Polar-Orbiting Operational Environmental Satellites: Restructuring Is Under Way, but Technical Challenges and Risks Remain
Publication Date: 04/27/2007

Addressees/Requestors/Witnesses/Interested Committees:

Name/Title	Committee/Agency	Addr	Req	Wit	Int Comm
Rep David Wu, Ranking Minority Member	House Committee on Science: Environment, Technology, and Standards Subcommittee		x		x
Rep Vernon J Ehlers	House Committee on Science: Environment, Technology, and Standards Subcommittee		x		x
Rep. Bob Inglis, Ranking Minority Member	House Committee on Science and Technology: Energy and Environment Subcommittee	x			x
Rep. Nick Lampson, Chairman	House Committee on Science and Technology: Energy and Environment Subcommittee	x			x
Rep. David Wu		x			x
Rep. Vernon J. Ehlers		x			x

Document Class: Unrestricted
Accession Number: A67445
Product Number: GAO-07-693T
Link to Product: <http://www.gao.gov/docdblite/pubdb.php?accno=A67445>
Product Title: Joint Planning and Development Office: Progress and Key Issues in Planning the Transition to the Next Generation Air Transportation System
Publication Date: 03/29/2007

Addressees/Requestors/Witnesses/Interested Committees:

Name/Title	Committee/Agency	Addr	Req	Wit	Int Comm
	House Committee on Science and Technology: Space and Aeronautics Subcommittee	x	x		x
Rep Mark Udall			x		x

Document Class: Unrestricted
Accession Number: A66384
Product Number: GAO-07-306R
Link to Product: <http://www.gao.gov/docdblite/pubdb.php?accno=A66384>
Product Title: NASA: Enhanced Use Leasing Program Needs Additional Controls
Publication Date: 03/01/2007

Addressees/Requestors/Witnesses/Interested Committees:

Name/Title	Committee/Agency	Addr	Req	Wit	Int Comm
Sen Ted Stevens, Co-Chairman	Senate Committee on Commerce, Science and Transportation	x	x		x
Sen Daniel K Inouye, Chairman	Senate Committee on Commerce, Science and Transportation	x	x		x
Rep. Ralph M. Hall, Ranking Minority Member	House Committee on Science and Technology	x			x
Rep Bart Gordon, Chairman	House Committee on Science and Technology	x	x		x
Rep Sherwood L Boehlert	House Committee on Science		x		x

Document Class: Unrestricted
Accession Number: A66349
Product Number: GAO-07-283
Link to Product: <http://www.gao.gov/docdblite/pubdb.php?accno=A66349>
Product Title: Crude Oil: Uncertainty about Future Oil Supply Makes It Important to Develop a Strategy for Addressing a Peak and Decline in Oil Production
Publication Date: 02/28/2007

Addressees/Requestors/Witnesses/Interested Committees:

Name/Title	Committee/Agency	Addr	Req	Wit	Int Comm
Rep Bart Gordon, Chairman	House Committee on Science and Technology	x	x		x
Rep Sherwood L Boehlert	House Committee on Science		x		x
Rep Lynn Woolsey		x	x		x
Rep Wayne T Gilchrest		x	x		x

Rep Vernon J Ehlers	x	x	x
Rep Judy Biggert	x	x	x
Rep Roscoe G Bartlett	x	x	x

Document Class: Unrestricted
Accession Number: A66124
Product Number: GAO-07-333R
Link to Product: <http://www.gao.gov/docdblite/pubdb.php?accno=A66124>
Product Title: Biological Research Laboratories: Issues Associated with the Expansion of Laboratories Funded by the National Institute of Allergy and Infectious Diseases
Publication Date: 02/22/2007

Addressees/Requestors/Witnesses/Interested Committees:

Name/Title	Committee/Agency	Addr	Req	Wit	Int Comm
Rep Bart Gordon, Chairman	House Committee on Science and Technology	x	x		x

Document Class: Unrestricted
Accession Number: A64921
Product Number: GAO-07-58
Link to Product: <http://www.gao.gov/docdblite/pubdb.php?accno=A64921>
Product Title: NASA Procurement: Use of Award Fees for Achieving Program Outcomes Should Be Improved
Publication Date: 01/17/2007

Addressees/Requestors/Witnesses/Interested Committees:

Name/Title	Committee/Agency	Addr	Req	Wit	Int Comm
Rep Bart Gordon, Chairman	House Committee on Science and Technology	x	x		x

Document Class: Unrestricted
Accession Number: A62346
Product Number: GAO-07-38
Link to <http://www.gao.gov/docdblite/pubdb.php?accno=A62346>

Product:

Product Title: Small Business Innovation Research: Agencies Need to Strengthen Efforts to Improve the Completeness, Consistency, and Accuracy of Awards Data

Publication Date: 10/19/2006

Addressees/Requestors/Witnesses/Interested Committees:

Name/Title	Committee/Agency	Addr	Req	Wit	Int Comm
Rep David Wu, Ranking Minority Member	House Committee on Science: Environment, Technology, and Standards Subcommittee	x	x		x
Rep Vernon J Ehlers, Chairman	House Committee on Science: Environment, Technology, and Standards Subcommittee	x	x		x
Rep Bart Gordon, Ranking Minority Member	House Committee on Science	x	x		x
Rep Sherwood L Boehlert, Chairman	House Committee on Science	x	x		x

Document Class: Unrestricted

Accession Number: A60332

Product Number: GAO-06-993

Link to Product: <http://www.gao.gov/docdblite/pubdb.php?accno=A60332>

Product Title: Geostationary Operational Environmental Satellites: Steps Remain in Incorporating Lessons Learned from Other Satellite Programs

Publication Date: 09/06/2006

Date:

Addressees/Requestors/Witnesses/Interested Committees:

Name/Title	Committee/Agency	Addr	Req	Wit	Int Comm
Rep David Wu, Ranking Minority Member	House Committee on Science: Environment, Technology, and Standards Subcommittee	x	x		x
Rep Vernon J Ehlers, Chairman	House Committee on Science: Environment, Technology, and Standards Subcommittee	x	x		x

Document Class: Unrestricted

Accession Number: A56981

Product Number: GAO-06-792

Link to Product: <http://www.gao.gov/docdblite/pubdb.php?accno=A56981>

Product Title: Weather Forecasting: National Weather Service Is Planning to Improve Service and Gain

Efficiency, but Impacts of Potential Changes Are Not Yet Known

Publication Date: 07/14/2006

Addressees/Requestors/Witnesses/Interested Committees:

Name/Title	Committee/Agency	Addr	Req	Wit	Int Comm
Rep David Wu, Ranking Minority Member	House Committee on Science: Environment, Technology, and Standards Subcommittee	x	x		x
Rep Vernon J Ehlers, Chairman	House Committee on Science: Environment, Technology, and Standards Subcommittee	x	x		x

Appendix D

Open GAO Requests from the Committee as of January 21, 2009

GAO PENDING REQUESTS AND ACTIVE ASSIGNMENTS AS OF 1/21/2009

Printed on 1/22/2009 (CR)

HSE COM SCIENCE & TECHNOLOGY

<u>CCAR#</u>	<u>REQUEST DATE</u>	<u>SUBJECT</u>	<u>TEAM</u>	<u>DIRECTOR/ASSISTANT DIRECTOR</u>	<u>DEFERRED- START DATE</u>	<u>ALL SIGNERS OF REQUEST</u>
PENDING REQUESTS/MANDATES						
09-0143-01 *MANDATE	10/15/2008	FREQ:OT DUE:10/15/09 -PL 110-422-SEC. 1122-REVIEW OF NASA'S PROGRAMS AND DUPLICATION WITH OTHER FEDERAL PROGRAMS (120807)	ASM	CHAPLAIN, CRISTINA T MORRISON, JAMES L	2/2/2009	PL 110-422, NAT'L AERO. & SPACE ACT 08 SEN INOUE, DANIEL K - SEN COM COMMERCE, SCIENCE & TRANSPORT SEN STEVENS, TED - SEN COM COMMERCE, SCIENCE & TRANSPORT REP GORDON, BART - HSE COM SCIENCE & TECHNOLOGY REP HALL, RALPH M - HSE COM SCIENCE & TECHNOLOGY
09-0023-01	10/6/2008	AGENCY FOR TOXIC SUBSTANCES AND DISEASE REGISTRY CLEARANCE POLICIES	HC	KANOIF, MARJORIE E		REP GORDON, BART - HSE COM SCIENCE & TECHNOLOGY REP MILLER, BRAD - HSE SUB INVESTIGATION&OVERSIGHT-SCITECH REP SENSENBRENNER, F JAMES JR - HSE SUB INVESTIGATION&OVERSIGHT-SCITECH
07-0542-01 *MANDATE	12/20/2006	FREQ:OT DUE:01/31/10-9L 109-424-SEC.4- TSUNAMI DETECTION, FORECASTING,WARNING & HAZARD MITIGATION(SAME MANDATE ALSO IN PL 109-479-SEC.804)	NRE	ROBINSON, ROBERT A	1/30/2008	PL 109-424-TSUMAMI WARNING & EDUCATION PL 109-479-MAGNUISON-STEVENS FISHERY AUTH SEN INOUE, DANIEL K - SEN COM COMMERCE, SCIENCE & TRANSPORT REP GORDON, BART - HSE COM SCIENCE & TECHNOLOGY REP HALL, RALPH M - HSE COM SCIENCE & TECHNOLOGY
08-1093-01	5/22/2008	REORGANIZATION OF EPA'S LIBRARY SYSTEM AND PLAN TO DIGITIZE LIBRARY HOLDINGS AND MAKE AVAILABLE THROUGH ELECTRONIC MEANS	NRE	DALTON, PATRICIA A		SEN BOXER, BARBARA - SEN COM ENVIRONMENT AND PUBLIC WORKS REP WAXMAN, HENRY A - HSE COM OVERSIGHT & GOVT REFORM REP DINGELL, JOHN D - HSE COM ENERGY & COMMERCE REP GORDON, BART - HSE COM SCIENCE & TECHNOLOGY
08-1326-01	7/25/2008	ENVIRONMENTAL PROTECTION AGENCY'S (EPA) EFFORTS WITH MANAGING ELECTRONIC WASTE	NRE	DALTON, PATRICIA A		REP GORDON, BART - HSE COM SCIENCE & TECHNOLOGY
09-0142-01 *MANDATE	10/15/2008	FREQ:OT DUE:07/12/09 -PL 110-422-SEC. 1109-REVIEW OF NASA'S REGULATIONS CONCERNING DISSEMINATION OF RESEARCH RESULTS	NRE	DALTON, PATRICIA A		PL 110-422, NAT'L AERO. & SPACE ACT 08 SEN INOUE, DANIEL K - SEN COM COMMERCE, SCIENCE & TRANSPORT SEN STEVENS, TED - SEN COM COMMERCE, SCIENCE & TRANSPORT REP GORDON, BART - HSE COM SCIENCE & TECHNOLOGY REP HALL, RALPH M - HSE COM SCIENCE & TECHNOLOGY

*Mandate: Freq=Frequency AN=Annual; SA=Semi-Annual; OT=One Time; CT=Contingent; NS=Not Specified; OR=Other; QU=Quarterly
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GAO PENDING REQUESTS AND ACTIVE ASSIGNMENTS AS OF 1/21/2009

Printed on 1/22/2009 (CR)

HSE COM SCIENCE & TECHNOLOGY

<u>REQUEST NUMBER</u>	<u>REQUEST DATE</u>	<u>SUBJECT</u>	<u>TEAM</u>	<u>DIRECTOR/ASSISTANT DIRECTOR</u>	<u>DEFERRED: START DATE</u>	<u>ALL SIGNERS OF REQUEST</u>
PENDING REQUESTS/MANDATES						
09-0152-01	10/29/2008	PHARMACEUTICALS IN DRINKING WAS SUPPLIES	NRE	DALTON, PATRICIA A		REP GORDON, BART - HSE COM SCIENCE & TECHNOLOGY
07-0004-01	9/29/2006	ASSET MANAGEMENT PRACTICES AT SELECTED AGENCIES-REAL PROPERTY MANAGEMENT	PI	GOLDSTEIN, MARK L SAUSVILLE, DAVID E	5/31/2007	REP GORDON, BART - HSE COM SCIENCE & TECHNOLOGY
07-1444-01	9/18/2007	STUDY TO DETERMINE STATUS OF HUMAN FACTORS RESEARCH AND DEVELOPMENT PORTFOLIO IN AERONAUTICS	PI	DILLINGHAM, GERALD L		REP GORDON, BART - HSE COM SCIENCE & TECHNOLOGY REP HALL, RALPH M - HSE COM SCIENCE & TECHNOLOGY
07-1445-01	9/18/2007	UNDERTAKE EVALUATION STUDY OF AIRPORT COOPERATIVE RESEARCH PROGRAM (ACRP)	PI	FLEMING, SUSANA		REP GORDON, BART - HSE COM SCIENCE & TECHNOLOGY REP HALL, RALPH M - HSE COM SCIENCE & TECHNOLOGY
09-0277-01	1/9/2009	CO-REQUEST - STUDY OF TRANSFORMATION OF NATION'S AIR TRAFFIC CONTROLSYSTEM TO NEXTGEN (SEE 09-0263)	PI	SIGGERUD, KATHERINE A		REP GORDON, BART - HSE COM SCIENCE & TECHNOLOGY REP HALL, RALPH M - HSE COM SCIENCE & TECHNOLOGY
ACTIVE REQUESTS/MANDATES						
07-0836-02	5/8/2007	INTERNATIONAL SPACE STATION UTILIZATION (120782)	ASM	CHAPLAIN, CRISTINA T MORRISON, JAMES L		REP GORDON, BART - HSE COM SCIENCE & TECHNOLOGY
120782		UTILIZATION OF THE INTERNATIONAL SPACE STATION (ISS) FOR RESEARCH				ESTIMATED ISSUANCE: TBD
07-0835-02	5/8/2007	NASA'S INTERNAL CONTROLS OVER THE ACQUISITION, MANAGEMENT AND DISPOSAL OF PERSONAL PROPERTY (195117)	FMA	DALY, KAY L NEFF, DONALD R		REP GORDON, BART - HSE COM SCIENCE & TECHNOLOGY
195117		NASA'S INTERNAL CONTROLS OVER THE ACQUISITION, MANAGEMENT, AND DISPOSAL OF PROPERTY, PLANT, AND EQUIPMENT (PP&E)				ESTIMATED ISSUANCE: 1/30/2009

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GAO PENDING REQUESTS AND ACTIVE ASSIGNMENTS AS OF 1/21/2009

Printed on 1/22/2009 (CR)

HSE COM SCIENCE & TECHNOLOGY

<u>REQUEST CCAR#</u>	<u>DATE</u>	<u>SUBJECT</u>	<u>TEAM</u>	<u>DIRECTOR/ASSISTANT DIRECTOR</u>	<u>DEFERRED- START DATE</u>	<u>ALL SIGNERS OF REQUEST</u>
<u>ACTIVE REQUESTS/MANDATES</u>						
09-0144-01 *MANDATE 10/15/2008	FREQ:OT DUE:10/15/09 -PL 110-422-SEC. 1001(A)-REVIEW OF INFORMATION SECURITY CONTROLS THAT PROTECT NASA'S INFORMATION TECH. RESOURCES	IT	WILSHUSEN, GREGORY C WADSWORTH, WILLIAM F			PL 110-422, NAT'L AERO. & SPACE ACT 08 SEN/INOUYE, DANIEL K - SEN COM COMMERCE, SCIENCE & TRANSPORT SEN STEVENS, TED - SEN COM COMMERCE, SCIENCE & TRANSPORT REP GORDON, BART - HSE COM SCIENCE & TECHNOLOGY REP HALL, RALPH M - HSE COM SCIENCE & TECHNOLOGY
311023	NASA INFORMATION SECURITY CONTROLS				ESTIMATED ISSUANCE: TBD	
09-0145-01 *MANDATE 10/15/2008	FREQ:OT DUE:10/15/09 -PL 110-422-SEC. 1001(B)-RESTRICTED REPORT ON VULNERABILITIES OF NASA'S NETWORK RESOURCES	IT	WILSHUSEN, GREGORY C WADSWORTH, WILLIAM F			PL 110-422, NAT'L AERO. & SPACE ACT 08 SEN/INOUYE, DANIEL K - SEN COM COMMERCE, SCIENCE & TRANSPORT SEN STEVENS, TED - SEN COM COMMERCE, SCIENCE & TRANSPORT REP GORDON, BART - HSE COM SCIENCE & TECHNOLOGY REP HALL, RALPH M - HSE COM SCIENCE & TECHNOLOGY
311023	NASA INFORMATION SECURITY CONTROLS				ESTIMATED ISSUANCE: TBD	
07-1044-02 *MANDATE 6/15/2007	DHS PORTAL MONITOR CERTIFICATION (360961)	NRE	ALOISE, EUGENE E WOODWARD, EDWIN H			REP GORDON, BART - HSE COM SCIENCE & TECHNOLOGY
360961	DOMESTIC NUCLEAR DETECTION OFFICE TESTING OF ADVANCED SPECTROSCOPIC PORTALS IN SUPPORT OF A DHS SECRETARIAL DECISION ON CERTIFICATION AND DEPLOYMENT AT BORDER CROSSINGS				ESTIMATED ISSUANCE: 11/7/2008	
07-1306-01 *MANDATE 8/9/2007	FREQ:NS DUE:08/09/09 -PL 110-69-SEC. 3009-NISTS ADDITIONAL AUTHORITY TO PROCURE TEMPORARY SERVICES OF EXPERTS & CONSULTANTS (361027)	NRE	MITTAL, ANU K WILLIAMS, CHERYL A			PL 110-69 AMERICA COMPETES ACT SEN/INOUYE, DANIEL K - SEN COM COMMERCE, SCIENCE & TRANSPORT SEN STEVENS, TED - SEN COM COMMERCE, SCIENCE & TRANSPORT REP GORDON, BART - HSE COM SCIENCE & TECHNOLOGY REP HALL, RALPH M - HSE COM SCIENCE & TECHNOLOGY
361027	PROCUREMENT AUTHORITY GRANTED TO THE NATIONAL INSTITUTE OF STANDARDS AND TECHNOLOGY BY THE AMERICA COMPETES ACT				ESTIMATED ISSUANCE: TBD	
08-0496-01	2/15/2008 REVIEW OF FUTUREGEN PROGRAM(360971)	NRE	GAFFIGAN, MARK E HAZERA, CARLOS E			REP COSTELLO, JERRY F - HSE COM SCIENCE & TECHNOLOGY REP GORDON, BART - HSE COM SCIENCE & TECHNOLOGY REP LIPINSKI, DAN - HSE COM SCIENCE & TECHNOLOGY REP LAMPSON, NICK - HSE SUB ENERGY & ENVIRONMENT - SCITECH
360971	FUTUREGEN CLEAN COAL ENERGY INITIATIVE				ESTIMATED ISSUANCE: 2/16/2009	

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GAO PENDING REQUESTS AND ACTIVE ASSIGNMENTS AS OF 1/21/2009

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HSE COM SCIENCE & TECHNOLOGY

<u>REQUEST CCAR#</u>	<u>DATE</u>	<u>SUBJECT</u>	<u>TEAM</u>	<u>DIRECTOR/ASSISTANT DIRECTOR</u>	<u>DEFERRED- START DATE</u>	<u>ALL SIGNERS OF REQUEST</u>
<u>ACTIVE REQUESTS/MANDATES</u>						
08-0882-01	4/9/2008	WATER SUPPLY AND DISTRIBUTION(361021)	NRE	MITTAL, ANU K LUDWIGSON, JON R		REP GORDON, BART - HSE COM SCIENCE & TECHNOLOGY REP LAMPMAN, NICK - HSE SUB ENERGY & ENVIRONMENT - SCITECH
		361021 ELECTRICITY PRODUCTION AND WATER QUALITY AND AVAILABILITY				ESTIMATED ISSUANCE: TBD
08-0094-01	10/22/2007	CO-REQUEST - STUDY ON IMPACTS OF AVIATION SECTOR ON GLOBAL CLIMATE CHANGE & PROPOSED EUROPEAN EMISSION TRADING SCHEME (SEE 07-1404) (541042)	PI	FLEMING, SUSANA MORRISON, FAYE R		REP GORDON, BART - HSE COM SCIENCE & TECHNOLOGY REP HALL, RALPH M - HSE COM SCIENCE & TECHNOLOGY
		541042 EFFORTS TO REDUCE AVIATION SECTOR'S CONTRIBUTION TO GREENHOUSE GAS EMISSIONS				ESTIMATED ISSUANCE: 5/7/2009
08-0441-01	2/4/2008	ANALYSIS OF DATA COLLECTED BY NATIONAL AVIATION OPERATIONAL MONITORING SERVICE (NAOMS) (540171)	PI	DILLINGHAM, GERALD L SPISAK, TERESA F		REP COSTELLO, JERRY F REP GORDON, BART - HSE COM SCIENCE & TECHNOLOGY REP JEPINSKI, DAN - HSE COM SCIENCE & TECHNOLOGY REP MILLER, BRAD - HSE SUB INVESTIGATION&OVERSIGHT-SCITECH REP UDALL, MARK - HSE SUB SPACE & AERONAUTICS-SCITECH
		540171 NASA AVIATION SAFETY SURVEY				ESTIMATED ISSUANCE: 1/16/2009
08-0441-02	2/4/2008	FAA SAFETY OVERSIGHT DATABASES(540179)	PI	DILLINGHAM, GERALD L SPISAK, TERESA F		REP COSTELLO, JERRY F REP GORDON, BART - HSE COM SCIENCE & TECHNOLOGY REP JEPINSKI, DAN - HSE COM SCIENCE & TECHNOLOGY REP MILLER, BRAD - HSE SUB INVESTIGATION&OVERSIGHT-SCITECH REP UDALL, MARK - HSE SUB SPACE & AERONAUTICS-SCITECH
		540179 DATABASES USED FOR AVIATION SAFETY OVERSIGHT				ESTIMATED ISSUANCE: 5/29/2009

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GAO PENDING REQUESTS AND ACTIVE ASSIGNMENTS AS OF 1/21/2009

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HSE SUB ENERGY & ENVIRONMENT - SCITECH

CCAR#	REQUEST DATE	SUBJECT	TEAM	DIRECTOR/ASSISTANT DIRECTOR	DEFERRED: START DATE	ALL SIGNERS OF REQUEST
PENDING REQUESTS/MANDATES						
09-0084-01	10/15/2008	ENVIRONMENTAL PROTECTION AGENCY'S (EPA) RECYCLING AND REUSE OF OBSOLETE ELECTRONICS	NRE	DALTON, PATRICIA A		REP LAMPSON, NICK - HSE SUB ENERGY & ENVIRONMENT - SCITECH REP WU, DAVID - HSE SUB TECHNOLOGY&INNOVATION - SCITECH
09-0155-01	10/30/2008	REVIEW ENVIRONMENTAL PROTECTION AGENCY'S LABORATORY INFRASTRUCTURESTAFFING, AND OPERATIONS	NRE	DALTON, PATRICIA A		REP LAMPSON, NICK - HSE SUB ENERGY & ENVIRONMENT - SCITECH REP MILLER, BRAD - HSE SUB INVESTIGATION&OVERSIGHT-SCITECH REP SENSENBRENNER, F JAMES JR - HSE SUB INVESTIGATION&OVERSIGHT-SCITECH
ACTIVE REQUESTS/MANDATES						
08-0287-01	12/17/2007	GEOSTATIONARY OPERATIONAL ENVIRONMENTAL SATELLITE SYSTEM-R SERIES (#310874)	IT	POWNER, DAVID A PHILLIPS, COLLEEN M		REP INGLIS, BOB - HSE SUB ENERGY & ENVIRONMENT - SCITECH REP LAMPSON, NICK - HSE SUB ENERGY & ENVIRONMENT - SCITECH REP MILLER, BRAD - HSE SUB INVESTIGATION&OVERSIGHT-SCITECH REP SENSENBRENNER, F JAMES JR - HSE SUB INVESTIGATION&OVERSIGHT-SCITECH
310874		310874 GEOSTATIONARY WEATHER SATELLITES PROGRAM STATUS AND ECONOMIC JUSTIFICATION			ESTIMATED ISSUANCE: 4/2/2009	
08-1109-01	5/30/2008	EVALUATE EFFORTS TO ESTABLISH BASELINE OF THE CURRENT PERFORMANCE PROVIDED BY THE NATIONAL WEATHER SERVICE	IT	POWNER, DAVID A PHILLIPS, COLLEEN M		REP LAMPSON, NICK - HSE SUB ENERGY & ENVIRONMENT - SCITECH
310879		310879 CHANGES TO FAA'S AND NWS'S JOINT AVIATION WEATHER PROGRAM			ESTIMATED ISSUANCE: 4/30/2009	
08-1536-01	9/25/2008	OVERSIGHT OF THE NATIONAL POLAR- ORBITING OPERATIONAL ENVIRONMENTAL SATELLITE SYSTEM (POESS)	IT	POWNER, DAVID A PHILLIPS, COLLEEN M		REP INGLIS, BOB - HSE SUB ENERGY & ENVIRONMENT - SCITECH REP LAMPSON, NICK - HSE SUB ENERGY & ENVIRONMENT - SCITECH REP MILLER, BRAD - HSE SUB INVESTIGATION&OVERSIGHT-SCITECH REP SENSENBRENNER, F JAMES JR - HSE SUB INVESTIGATION&OVERSIGHT-SCITECH
310890		310890 POLAR SATELLITES: MANAGEMENT, PROGRESS AND CHALLENGES			ESTIMATED ISSUANCE: TBD	

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GAO PENDING REQUESTS AND ACTIVE ASSIGNMENTS AS OF 1/21/2009

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HSE SUB ENERGY & ENVIRONMENT - SCITECH

<u>REQUEST CCAR#</u>	<u>SUBJECT</u>	<u>TEAM</u>	<u>DIRECTOR/ASSISTANT DIRECTOR</u>	<u>DEFERRED START DATE</u>	<u>ALL SIGNERS OF REQUEST</u>
<u>ACTIVE REQUESTS/MANDATES</u>					
08-0496-01 2/15/2008	REVIEW OF FUTUREGEN PROGRAM(360971)	NRE	GAFFIGAN, MARK E HAZERA, CARLOS E		REP COSTELLO, JERRY F - HSE COM SCIENCE & TECHNOLOGY REP GORDON, BART - HSE COM SCIENCE & TECHNOLOGY REP LIPINSKI, DAN - HSE COM SCIENCE & TECHNOLOGY REP LAMPSON, NICK - HSE SUB ENERGY & ENVIRONMENT - SCITECH
360971	FUTUREGEN CLEAN COAL ENERGY INITIATIVE				ESTIMATED ISSUANCE: 2/16/2009
08-0882-01 4/9/2008	WATER SUPPLY AND DISTRIBUTION(361021)	NRE	MITTAL, ANU K LUDWIGSON, JON R		REP GORDON, BART - HSE COM SCIENCE & TECHNOLOGY REP LAMPSON, NICK - HSE SUB ENERGY & ENVIRONMENT - SCITECH
361021	ELECTRICITY PRODUCTION AND WATER QUALITY AND AVAILABILITY				ESTIMATED ISSUANCE: TBD

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Due=Due Date - CT=Contingent; NS=Not Specified

GAO PENDING REQUESTS AND ACTIVE ASSIGNMENTS AS OF 1/21/2009

HSE SUB INVESTIGATION&OVERSIGHT-SCITECH

<u>REQUEST CCAR#</u>	<u>DATE</u>	<u>SUBJECT</u>	<u>TEAM</u>	<u>DIRECTOR/ASSISTANT DIRECTOR</u>	<u>DEFERRED- START DATE</u>	<u>ALL SIGNERS OF REQUEST</u>
PENDING REQUESTS/MANDATES						
09-0023-01	10/6/2008	AGENCY FOR TOXIC SUBSTANCES AND DISEASE REGISTRY CLEARANCE POLICIES	HC	KANOFS, MARJORIE E		REP GORDON, BART - HSE COM SCIENCE & TECHNOLOGY REP MILLER, BRAD - HSE SUB INVESTIGATION&OVERSIGHT-SCITECH REP SENSENBRENNER, F JAMES JR - HSE SUB INVESTIGATION&OVERSIGHT-SCITECH
09-0155-01	10/30/2008	REVIEW ENVIRONMENTAL PROTECTION AGENCY'S LABORATORY INFRASTRUCTURESTAFFING, AND OPERATIONS	NRE	DALTON, PATRICIA A		REP LAMPSON, NICK - HSE SUB ENERGY & ENVIRONMENT - SCITECH REP MILLER, BRAD - HSE SUB INVESTIGATION&OVERSIGHT-SCITECH
09-0218-01	12/5/2008	REVIEW OF USDA'S DECISION TO ELIMINATE THE AGRICULTURAL CHEMICAL USAGE PROGRAM	NRE	DALTON, PATRICIA A		REP WOOLSEY, LYNN REP WOOLSEY, LYNN REP LAMPSON, NICK - HSE SUB ENERGY & ENVIRONMENT - SCITECH REP MILLER, BRAD - HSE SUB INVESTIGATION&OVERSIGHT-SCITECH REP SENSENBRENNER, F JAMES JR - HSE SUB INVESTIGATION&OVERSIGHT-SCITECH
ACTIVE REQUESTS/MANDATES						
08-0287-01	12/17/2007	GEOSTATIONARY OPERATIONAL ENVIRONMENTAL SATELLITE SYSTEM-R SERIES (#310874)	IT	POWER, DAVID A PHILLIPS, COLLEEN M		REP INGLIS, BOB - HSE SUB ENERGY & ENVIRONMENT - SCITECH REP LAMPSON, NICK - HSE SUB ENERGY & ENVIRONMENT - SCITECH REP MILLER, BRAD - HSE SUB INVESTIGATION&OVERSIGHT-SCITECH REP SENSENBRENNER, F JAMES JR - HSE SUB INVESTIGATION&OVERSIGHT-SCITECH
310874		GEOSTATIONARY WEATHER SATELLITES PROGRAM STATUS AND ECONOMIC JUSTIFICATION				ESTIMATED ISSUANCE: 4/2/2009
08-1536-01	9/25/2008	COVERSIGHT OF THE NATIONAL POLAR-ORBITING OPERATIONAL ENVIRONMENTAL SATELLITE SYSTEM (NOPESS)	IT	POWER, DAVID A PHILLIPS, COLLEEN M		REP INGLIS, BOB - HSE SUB ENERGY & ENVIRONMENT - SCITECH REP LAMPSON, NICK - HSE SUB ENERGY & ENVIRONMENT - SCITECH REP MILLER, BRAD - HSE SUB INVESTIGATION&OVERSIGHT-SCITECH REP SENSENBRENNER, F JAMES JR - HSE SUB INVESTIGATION&OVERSIGHT-SCITECH
310890		POLAR SATELLITES: MANAGEMENT, PROGRESS AND CHALLENGES				ESTIMATED ISSUANCE: TBD
08-0441-01	2/4/2008	ANALYSIS OF DATA COLLECTED BY NATIONAL AVIATION OPERATIONAL MONITORING SERVICE (NAOMS) (540171)	PI	DILLINGHAM, GERALD L SPISAK, TERESA F		REP COSTELLO, JERRY F REP GORDON, BART - HSE COM SCIENCE & TECHNOLOGY REP LIPINSKI, DAN - HSE COM SCIENCE & TECHNOLOGY REP MILLER, BRAD - HSE SUB INVESTIGATION&OVERSIGHT-SCITECH REP UDALL, MARK - HSE SUB SPACE & AERONAUTICS-SCITECH
540171		NASA AVIATION SAFETY SURVEY				ESTIMATED ISSUANCE: 1/16/2009

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HSE SUB INVESTIGATION&OVERSIGHT-SCITECH

<u>REQUEST CCAR#</u>	<u>DATE</u>	<u>SUBJECT</u>	<u>TEAM</u>	<u>DIRECTOR/ASSISTANT DIRECTOR</u>	<u>DEFERRED: START DATE</u>	<u>ALL SIGNERS OF REQUEST</u>
ACTIVE REQUESTS/MANDATES						
08-0441-02	2/4/2008	FAA SAFETY OVERSIGHT DATABASES(540179)	P1	DILLINGHAM, GERALD L SPISAK, TERESA F	REP COSTELLO, JERRY F REP GORDON, BART - HSE COM SCIENCE & TECHNOLOGY REP LIPINSKI, DAN - HSE COM SCIENCE & TECHNOLOGY REP MILLER, BRIAN - HSE SUB INVESTIGATION&OVERSIGHT-SCITECH REP UDALL, MARK - HSE SUB SPACE & AERONAUTICS-SCITECH	ESTIMATED ISSUANCE: 5/29/2009

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HSE SUB SPACE & AERONAUTICS-SCITECH

<u>REQUEST #</u>	<u>REQUEST DATE</u>	<u>SUBJECT</u>	<u>TEAM</u>	<u>DIRECTOR/ASSISTANT DIRECTOR</u>	<u>DEFERRED- START DATE</u>	<u>ALL SIGNERS OF REQUEST</u>
<u>ACTIVE REQUESTS/MANDATES</u>						
08-1313-01	7/22/2008	CO-REQUEST - NASA'S PLANS FOR TRANSITION & RETIREMENT OF SPACE SHUTTLE USE OF TERM APPOINTMENTS FOR CIVIL SERVANT JOBS (SEE 08-0605) (120765)	ASM	CHAPLAIN, CRISTINA T MORRISON, JAMES L		REP UDALL, MARK - HSE SUB SPACE & AERONAUTICS-SCITECH
120765		NASA'S COMMERCIAL ORBITAL TRANSPORTATION SERVICES (COTS) PROGRAM MANAGEMENT AND EXPENDITURES REVIEW			ESTIMATED ISSUANCE: TBD	
07-1426-02	9/14/2007	AVIATION AND THE ENVIRONMENT (540166)	PI	DILLINGHAM, GERALD L LAUGHLIN, EDWARD J	REP FEENEY, TOM - HSE SUB SPACE & AERONAUTICS-SCITECH REP UDALL, MARK - HSE SUB SPACE & AERONAUTICS-SCITECH	
540166		AVIATION ENVIRONMENTAL TRENDS, EFFORTS, AND CHALLENGES			ESTIMATED ISSUANCE: 7/19/2009	
08-0441-01	2/4/2008	ANALYSIS OF DATA COLLECTED BY NATIONAL AVIATION OPERATIONAL MONITORING SERVICE (NAOMS) (540171)	PI	DILLINGHAM, GERALD L SPISAK, TERESA F	REP COSTELLO, JERRY F REP GORDON, BART - HSE COM SCIENCE & TECHNOLOGY REP UJINSKI, DAN - HSE COM SCIENCE & TECHNOLOGY REP MILLER, BRAD - HSE SUB INVESTIGATION&OVERSIGHT-SCITECH REP UDALL, MARK - HSE SUB SPACE & AERONAUTICS-SCITECH	
540171		NASA AVIATION SAFETY SURVEY			ESTIMATED ISSUANCE: 1/16/2009	
08-0441-02	2/4/2008	FAA SAFETY OVERSIGHT DATABASES(540179)	PI	DILLINGHAM, GERALD L SPISAK, TERESA F	REP COSTELLO, JERRY F REP GORDON, BART - HSE COM SCIENCE & TECHNOLOGY REP UJINSKI, DAN - HSE COM SCIENCE & TECHNOLOGY REP MILLER, BRAD - HSE SUB INVESTIGATION&OVERSIGHT-SCITECH REP UDALL, MARK - HSE SUB SPACE & AERONAUTICS-SCITECH	
540179		DATABASES USED FOR AVIATION SAFETY OVERSIGHT			ESTIMATED ISSUANCE: 5/29/2009	

*Mandate: Freq=Frequency - AN=Annual; SA=Semi-Annual; OT=One Time; CT=Contingent; NS=Not Specified; OR=Other; QU=Quarterly
Due=Due Date - CT=Contingent; NS=Not Specified

GAO PENDING REQUESTS AND ACTIVE ASSIGNMENTS AS OF 1/21/2009

Printed on 1/22/2009 (CR)

HSE SUB TECHNOLOGY&INNOVATION - SCITECH

<u>CCAR#</u>	<u>REQUEST DATE</u>	<u>SUBJECT</u>	<u>TEAM</u>	<u>DIRECTOR/ASSISTANT DIRECTOR</u>	<u>DEFERRED- START DATE</u>	<u>ALL SIGNERS OF REQUEST</u>
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PENDING REQUESTS/MANDATES

09-0084-01	10/15/2008	ENVIRONMENTAL PROTECTION AGENCY'S (EPA) RECYCLING AND REUSE OF OBSOLETE ELECTRONICS	NRE	DALTON, PATRICIA A		REP LAMPMON, NICK - HSE SUB ENERGY & ENVIRONMENT - SCITECH REP WU, DAVID - HSE SUB TECHNOLOGY&INNOVATION - SCITECH
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*Mandate: Freq=Frequency - AN=Annual; SA=Semi-Annual; OT=One Time; CT=Contingent; NS=Not Specified; OR=Other; QU=Quarterly
Due=Due Date - CT=Contingent; NS=Not Specified

Appendix E

Summary of 2009 “High Risk” Topics

GAO Item Title	Possible Oversight Action
Modernizing the Outdated U.S. Financial Regulatory System	Included among GAO's "nine characteristics that should be reflected in any new regulatory system" are "[m]echanisms ... for identifying, monitoring, and managing risks to the financial system." Large financial institutions' reliance on proprietary risk-assessment models to determine the adequacy of their capital has been increasing, and it is soon to be institutionalized in the U.S. under an international agreement, Basel II. Federal regulators' role will then be to "validate" the institutions' models, but whether they – or, in fact, anyone, anywhere – possess the mathematical expertise to perform this task is questionable. Risk assessments, modeling and technical evaluations of those are all in the jurisdiction and expertise of the Committee
Transforming EPA's Processes for Assessing and Controlling Toxic Chemicals	GAO reiterates in the 2009 High-Risk Series Update its 2008 finding that EPA's Integrated Risk Information System (IRIS) – a database that contains EPA's scientific position on the potential human health effects of exposure to more than 540 chemicals – is at serious risk of becoming obsolete. EPA has not been able to complete timely, credible assessments. "Without greater attention to EPA's efforts to assess toxic chemicals, the nation lacks assurance that human health and the environment are adequately protected," The I&O Subcommittee has held hearings on IRIS in the past and would continue to oversee this important database.
2010 Census	GAO designated the 2010 Census "high-risk" in March 2008 largely due to problems with the Census Bureau's information technology (IT) acquisition management practices that have increased the cost of the project to more than \$14 billion. This is one of many problematic IT programs the Subcommittee may look into that reflect Federal IT acquisition deficiencies.
Strategic Human Capital Management	GAO singles out Strategic Human Capital Planning as an area offering "ample opportunity" for federal agencies to improve. It says: "Strategic human capital planning that is integrated with broader organizational strategic planning is critical to ensuring agencies have the talent and skill mix they need to address their current and emerging human capital challenges." This is an issue at many of our agencies, particularly NASA.
Protecting the Federal Government's Information Systems and the Nation's Critical Infrastructures	The U.S.'s critical infrastructure – including power distribution systems, national defense, water supply, emergency services, and telecommunications – relies extensively on computerized information systems and electronic data in normal operations. Federal agencies have made progress in strengthening information security, yet "most agencies continue to experience significant deficiencies that jeopardize the confidentiality,

	integrity, and availability of their systems and information,” GAO says. “Until agencies implement the hundreds of recommendations made by GAO and their [own] inspectors general...a broad array of federal assets and operations will remain at unnecessary risk of fraud, misuse, and disruption.” The Committee is charged with overseeing NIST, which mandates federal computer security standards.
Implementing and Transforming the Department of Homeland Security	DHS remains on GAO’s High-Risk List owing to numerous management challenges and problems overseeing its \$40 billion annual budget that GAO has identified, particularly in DHS’s acquisitions and R&D programs. The Committee has jurisdiction over the agency’s Science and Technology Directorate and will continue to review its programs, focusing on its laboratories and contracts. Problems GAO has identified at DHS also include its IT-related acquisitions, which the Committee also has a role in reviewing.
Establishing Effective Mechanisms for Sharing Terrorism-Related Information to Protect the Homeland	Since 9/11 there have been significant efforts among federal, state, and local partners to share terrorism-related data. These efforts are now being developed under an overarching Information Sharing Environment (ISE). Still, GAO “found that the scope, projects, and milestones – the road map – for guiding the future ISE were not fully defined and, along with OMB, observed that the expected results and metrics – the system of accountability – to ensure progress were not in place.” It is the Committee’s role to oversee federal computer standards, including such efforts.
Ensuring the Effective Protection of Technologies Critical to U.S. National Security Interests	GAO calls for a “fundamental re-examination of current government programs” to determine how agencies involved in protecting “critical technologies while advancing U.S. interests” – including the Department of Commerce – can “collectively achieve their mission.” At stake are not only such concerns as the proliferation of nuclear weapons, but also the issue of whether the U.S. has maintained under its control the technologies and production capacity that may be critical to its defense base and economic security. Both manufacturing and competitiveness, including national technological leadership, are within the Committee’s jurisdiction.
Department of Energy’s Contract Management for the National Nuclear Security Administration and Office of Environmental Management	GAO found that the Department of Energy’s Office of Science has been extremely effective in completing large projects within budget and schedule requirements, which it attributes to leadership commitment, good management and technical expertise, and strict adherence to project management policies. It may be fruitful to see how DOE could copy the lessons from the Office of Science to these other divisions.
National Aeronautics and Space Administration	NASA, which conducts virtually all its business under contract with outside entities, appears unable to finish its projects at the

Acquisition Management	cost and on the schedule it provides to Congress. GAO cautions that organizational and programmatic pressures could derail NASA's otherwise promising corrective action plan, which GAO feels might finally address many of the issues keeping NASA on the High-Risk List. Experience has shown that close and continued attention by the Committee to these management issues can increase the likelihood of change at NASA. Because NASA and DOD employ the same acquisition processes, there should be an opportunity to consider applying at NASA changes identified in work on the DOD High-Risk items. Similarly, lessons learned here might be applied at other agencies trying to develop and implement complex technical systems.
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