

U.S. HOUSE OF REPRESENTATIVES
COMMITTEE ON SCIENCE AND TECHNOLOGY

SUITE 2320 RAYBURN HOUSE OFFICE BUILDING
WASHINGTON, DC 20515-6301
(202) 225-6375
TTY: (202) 226-4410
<http://science.house.gov>

April 17, 2009

The Honorable Robert A. Brady
Chairman
Committee on House Administration
U.S. House of Representatives
1309 Longworth HOB
Washington, DC 20515

Dear Chairman Brady:

In accordance with the regulations of the Committee on House Administration, I am submitting herewith three copies of the monthly report of the Committee on Science and Technology for March 2009, including the following:

- A summary of specific programs and investigations;
- A statement of expenses and fund balance;
- A statement of authorized Committee travel expenses; and
- A listing of Committee employees showing their titles, addresses and gross monthly salaries.

This letter also certifies that copies of this report are available to each Member of the Committee.

Sincerely,



BART GORDON
Chairman

BG/lab

2009 APR 16 PM 4:52
COMMITTEE
HOUSE ADMINISTRATION

MONTHLY REPORT OF THE COMMITTEE ON SCIENCE AND TECHNOLOGY

Full Committee

March 2009

Hearings, Mark-ups, Meetings

March 4, 2009 Convened a full Committee hearing on *21st Century Water Planning: The importance of a Coordinated Federal Approach*.

March 17, 2009 Convened a full Committee hearing on *New Directions for Energy Research and Development at the U.S. Department of Energy*.

March 25, 2009 Convened a full Committee markup on the following legislation:

H R 1580, The Electronic Waste Research and Development Act

H R 1145, The National Water Research and Development Initiative Act of 2009

Both bills ordered reported as amended.

Other Activities

March 3, 2009 Executive Communication 764 received: A letter from the Principal Deputy Assistant Secretary Energy Efficiency and Renewable Energy, Department of Energy, transmitting the Department's report entitled, *Fuel Cell School Buses*, pursuant to Public Law 109-58, section 743(c).

March 11, 2009 H Res 224, Supporting the Designation of Pi Day, considered under suspension of the rules.

March 12, 2009 H Res 224 considered as unfinished business and passed under suspension of the rules, 391-10 (roll no. 124).

March 16, 2009 Executive Communication 891 received: A letter from Deputy Secretary, Department of Energy, transmitting the Department's report entitled, *Hydrogen and Fuel Cell Activities, Progress, and Plans*, pursuant to Public Law 109-58, section 811(a).

March 17, 2009 Executive Communication 906 received: A letter from the Director, National Science foundation, transmitting the Foundation's report entitled *Women, Minorities, and persons with Disabilities in Science and Engineering: 2009*, pursuant to Public Law 96-516.

March 18, 2009 H R 1580, A bill to authorize the Administrator of the Environmental Protection Agency to award grants for electronic waste reduction research, development, and demonstration projects and for other purposes, introduced by Mr. Gordon (D-TN).

Executive Communication 945 received: A letter from the Secretary, Department of Energy, transmitting the Department's report entitled *Strategies for the Commercialization and Deployment*

of *Greenhouse Gas Intensity Reducing Technologies and Practices*, pursuant to Title XVI of the Energy Policy Act of 2005.

March 24, 2009 Chairman Gordon met with Speaker Pelosi and representatives from the Association of American Universities, the National Association of State Universities and Land-Grant Colleges, The Science Coalition and the Task Force on the Future of American Innovation regarding the importance of investing in research and how this investment leads to innovation, economic activity and job creation.

March 25, 2009 H R 1709, A bill to establish a committee under the National Science and Technology Council with the responsibility to coordinate science, technology, engineering, and mathematics education activities and programs of all Federal agencies and for other purposes, introduced by Mr. Gordon (D-TN).

March 26, 2009 H R 1736, A bill to provide for the establishment of a committee to identify and coordinate international science and technology cooperation that can strengthen the domestic science and technology enterprise and support United States foreign policy goals, introduced by Mr. Baird (D-WA).

Subcommittee on Energy and Environment

March 2009

Hearings, Mark-ups, Meetings

March 4, 2009 Staffed a full Committee hearing on *21st Century Water Planning: The Importance of a Coordinated Federal Approach*.

March 11, 2009 Convened a hearing on *FutureGen and the Department of Energy's Advanced Coal Programs*.

March 17, 2009 Staffed a full Committee hearing on *New Directions for Energy Research and Development at the U.S. Department of Energy*.

March 24, 2009 Convened a hearing on *Examining Federal Vehicle Technology Research and Development Programs*.

March 25, 2009 Staffed the full Committee markup on H R 1145, The National Water Research and Development Initiative Act of 2009.

Other Activities

Meetings and briefings were held with various groups and individuals on subjects of interest to and within the jurisdiction of the Subcommittee:

- Met with representatives from Nissan

- Met with representatives from the California Fuel Cell Partnership and the California Governor's office.
- Met with UCLA to discuss Department of Energy (DOE) research programs.
- Met with representatives from University of Southern California and Altira to discuss ARPA-E.
- Met with representatives from the Gephardt Group, General Electric, U.S. Chamber of Commerce regarding intellectual property protection for energy technologies.
- Met with representatives from the Heritage Foundation regarding nuclear waste management.
- Met with officials from the National Oceanic and Atmospheric Administration (NOAA) to discuss the the National Polar-orbiting Operational Environmental Satellite System (NPOESS).
- Met with representatives from the Independent Review Team about update on NOAA satellites, specifically NPOESS.
- Met with representatives from Collins Consulting and Ocean Champions about Harmful Algal Blooms reauthorization bill.
- Met with representatives from CD-Rom, Inc Data Destruction Company about E-Waste.
- Met with a representative from Best Buy Government Relations about E-Waste.
- Met with representatives of National Association of State Universities and Land-Grant Colleges (NASULGC), Harvard University, Ohio State University and Massachusetts Institute of Technology to discuss the capacity of universities to conduct energy research and how this could be funded by DOE.
- Met with representatives from Vehicle Technologies at DOE, the Office of FreedomCar and Vehicles Technologies at DOE, and the Office of Technology Development at DOE to discuss the range of programs within the Vehicle Technologies program with a specific emphasis on heavy-duty trucks.
- Met with officials from DOE to discuss how the recovery funds will be spent and how the loan guarantee program will be implemented.
- Met with representatives of National Marine Manufacturers Association and Outdoor Power Equipment Institute to discuss the ethanol industry's request for a waiver for E15 from EPA and the problems this might cause their products.
- Met with representatives of C-Lock Technology to discuss their greenhouse gas emissions quantification software.
- Met with representatives from the National Semiconductor to discuss their technology to minimize the impact of shade on the effectiveness of photovoltaic panels.
- Met with representatives from Denny Miller Associates to discuss support for advanced scientific computing research.
- Met with representatives of Bracewell & Giuliani LLP to discuss support for geothermal heat pumps.
- Met with representatives from SeqEnergy, LLC.
- Met with representatives from Nemtzow & Associates.
- Met with representatives from Google to discuss Google's activities in geothermal energy.
- Met with representatives from the MIT Energy Initiative to discuss energy research priorities, Department of Energy management, and ways to retain top science students from around the world in the U.S.

- Met with representatives of Gilbarco / Veeder-Root on fuel pump technologies.
- Met with representatives of Memphis Bioworks on biofuel projects.
- Met with representatives from the Union of Concerned Scientists on vehicle technology R&D,
- Met with representatives from the Energy and Environment Study Institute on their agenda.
- Met with a representative of the National Ecological Observing Network (NEON) to discuss the network.
- Met with representatives from the Southeast power producers regarding renewables on the grid.
- Met with representatives from Kathleen Will & Associates and CSA America, Inc. regarding greenhouse gas emissions verification.
- Met with representatives from Elmwood Strategies regarding reconducting the grid.
- Met with representatives from Wexler and Walker, and Alstom regarding energy technologies and post-combustion carbon capture.
- Met with the Environmental Protection Agency's Climate Change Division regarding its proposed rule on greenhouse gas reporting.
- Met with representatives from Folley and Lardner, and H2Force, Inc. regarding hydrogen storage.
- Met with representatives from Lewis-Burke, Penn State, and the American Society of Plant Biologists to discuss biomass research and development issues.
- Met with representatives from DOE's Solar Program to discuss its research activities and the impact of stimulus funding on its plans.
- Met with representatives from First Solar to discuss the company's recent technology developments and commercial activities.
- Met with representatives from the Nuclear Energy Institute to discuss radioactive waste storage issues.
- Met with representatives from the State University of New York College of Environmental Science and Forestry to discuss their biomass research and development activities.
- Met with representatives of the North Slope Science Initiative, the Department of the Interior, to discuss the research activities of Alaska's North Slope Science Initiative.
- Met with representatives for INEOS Bio to discuss INEOS Bio's interest in developing cellulosic biofuels technologies.
- Met with representatives from Ringley Policy Group and Bukett Enterprises, LLC to discuss their VEE-LITEtm, which is the only underwriter laboratory approved LED retrofit for exterior lighting between 70 to 400 watts.
- Met with representatives of Caterpillar to discuss innovative ways to measure emissions reductions and energy efficiency gains for off-road equipment.
- Met with representatives from Van Ness Feldman, P.C. to discuss ethanol tester kits and fueling pump emissions reductions technologies.
- Met with representatives of Technical Standards Committee at the Algal Biomass Organization to discuss the possibilities of Algae in carbon sequestration and water reclamation.
- Met with representatives from Argonne National Laboratory to discuss the next step of the BP Amoco and Argonne project to map water pollution discharge and movement on Lake Michigan.

- Met with representatives of Tech America to discuss water Information Technology solution.
- Met with representatives of Memphis Medical Center and Memphis Bioworks Foundation to discuss their feedstock development program and their integrated model for a bioeconomy in the Tennessee area.
- Call with representatives from the US Forest Service and the Western Forest Leadership Council to discuss the Forest-Bioenergy Briefing and the need for technology development that is appropriately scaled.
- Met with representatives from the Renewable Fuels Association to discuss the EPA waiver, what research still needs to be done at DOE and indirect land use.

Subcommittee on Investigations and Oversight March 2009

Hearings, Mark-ups, Meetings

March 12, 2009 Convened a hearing on *ATSDR: Problems in the Past, Potential for the Future?*

March 19, 2009 Convened a hearing on *Follow the Money: Accountability and Transparency in Recovery Act Science Funding.*

Other Activities

March 10, 2009 Released two staff reports:

The Passing of FutureGen: How the World's Premier Clean Coal Technology Project Came to be Abandoned by the Department of Energy

The Agency for Toxic Substances and Disease Registry (ATSDR): Problems in the Past, Potential for the Future?

Meetings and briefings were held with various groups and individuals on subjects of interest to and within the jurisdiction of the Subcommittee:

- Met with National Science Foundation (NSF) Program Director
- Met with a Federally Funded Research and Development Centers (FFRDC) official
- Met with a think tank researcher
- Met with a Congressional Research Service (CRS) researcher
- Met with an official of a national nonprofit
- Met with a professor from a national research university
- Met with NAS official
- Met with National Oceanic and Atmospheric Administration (NOAA) and its Independent Review Team Chairman to discuss GOES and NPOESS satellite programs
- Met with the President of the American Phytopathological Society to discuss Federal scientific collection management policies

- Met with officials from the National Aeronautics and Space Administration, Honeywell Corporation and ITT Corporation to discuss conflict of interest issues
- Met with the Inspectors General of the Department of Commerce (DOE), the National Science Foundation (NSF), and the Department of Energy (DOE)
- Held a public presentation with Greenpeace and other groups to discuss climate friendly refrigerant technologies
- Conducted phone interviews with Center for Disease Control (CDC) staff regarding water lead issues in Washington, D.C.

Subcommittee on Research and Science Education

March 2009

Hearings, Mark-ups, Meetings

March 24, 2009 Convened a hearing on *Coordination of International Science Partnerships*.

March 31, 2009 Convened a markup of the following legislation:

H R 1736, International Science and Technology Cooperation Act of 2009

H R 1709, STEM Education Coordination Act of 2009

Both bills forwarded to the full Committee as amended.

Other Activities

Meetings and briefings were held with various groups and individuals on subjects of interest to and within the jurisdiction of the Subcommittee:

- Attended part of National Bureau for Economic Research sponsored workshop entitled "Toward an R&D Agenda for the New Administration and Congress: Perspectives from Scientists and Economists."
- Met with the University of California at Berkeley Dean of Engineering to discuss NITRD, and in particular the need to fund more research in cyber-physical systems.
- Made remarks to a gathering of liberal arts college and university representatives as part of the annual Independent Colleges Office visit to Capitol Hill.
- Met with University of Miami on hurricane research
- Met with representatives from Math for America regarding their work and the Noyce program
- Talked to representatives of the Livingston group, a nanotechnology investment firm in New York.
- Met with representatives from OSTP and the National Nanotechnology Coordination Office to discuss the NNI legislation.
- Met with the assistant director for Computer & Information Science and Engineering (CISE) at NSF to discuss cybersecurity
- Talked to a former Director of the Office of International Science and Engineering at NSF and former Associate Director for International Affairs at OSTP during the Clinton

Administration, on the value of a Committee within the National Science and Technology Council to coordinate federal efforts in international science cooperation.

- Participated in conference call organized by Congressman Scott with HBCUs in Virginia regarding research and other programs and funding sources in the American Recovery and Reinvestment Act that HBCU's may be eligible for.
- Met with Committee on Armed Services staff regarding common interests in IT R&D.
- Attended Albert Einstein Distinguished Educator Fellow seminar at the Woodrow Wilson Foundation. Foundation members and Wilson Fellow former Congressman discussed education issues and future education directions for the Wilson Foundation with the Einstein Fellows.
- Attended Nanotechnology Caucus briefing entitled, "Nanotechnology and the Public -- Data for Decision Makers."
- Attended Diversity briefing entitled, "Building a Diverse Scientific Workforce: Collaboration for a Competitive and Healthy Nation."
- Met with Griffith Observatory about informal STEM education and their facilities.
- Held conference call with NSF SRS to discuss data suppression guidelines.
- Met with Royal Commission on Environmental Pollution to discuss recent report on nanotechnology.
- Attended NASA Kennedy Space Center Education Conference "STS-119 Pre Launch Forum" at Kennedy Space Center, Cape Canaveral. The forum highlighted NASA education programs, several model programs at Florida schools, and NASA educator astronauts.
- Attended Green Schools Caucus Briefing: "Top 10 Low- or No-cost Ways to Green a School." The caucus promotes green schools and their educational, health, and economic benefits.
- Spoke to a group of foreign science and engineering graduate students studying at Washington University about the role of the S&T Committee and the role of staff.
- Spoke on a panel for science fellows as part of the Defense Science Study Group at the Institute for Defense Analysis.
- Met with the Dean of Engineering at University of Texas at Austin to learn about the engineering research and education programs at his university.
- Met with the Executive Director of the Federation of Behavioral, Psychological and Cognitive Scientists about the function and priorities of the society.
- Attended the Historically Black Colleges and Universities Appropriations Briefing to discuss funding priorities for HBCUs in the FY 2010 appropriations cycle. Representatives from UNCF, NAFEO and the Thurgood Marshall College Fund presented and answered question.
- Attended a briefing hosted by the STEM Coalition, "Innovation, Ideas, Infrastructure: It All Starts with STEM Education." The speakers addressed the America Competes Act and STEM education programs at key federal agencies.
- Attended American Youth Policy Forum briefing, "Citizen Schools: Expanding Learning Opportunities to Prepare Middle School Students for High School Success."
- Met with Association for Women in Science, American Association of University Women, Commission of Professionals in Science and Technology, and Society of Women Engineers about diversity issues and Congresswoman Johnson's legislation. We

discussed data collection and the subcommittee's plan to look at diversity issues in a comprehensive fashion.

- Met with Telecommunications Industry Association about their views on networking and information technology R&D.
- Met with NanoBusiness Alliance about H.R. 554.
- Met with UT, San Antonio about cybersecurity issues.
- Met with the Director of the NITRD/ NCO about NITRD draft legislation.
- Met with the Associate Dean for Research in the College of Engineering at the University of Illinois, Urbana-Champaign about how his university and colleagues can better situate themselves to bring their science and engineering expertise to bear on policy making.
- Met with the Vice President of Middle Tennessee State University to discuss how his faculty might improve their competitiveness for federal research grants.
- Attended lunchtime briefing as part of a day-long Computing Symposium organized by the Computing Research Association.
- Participated in a panel discussion about prospects for science and other science policy issues at the American Institute of Physics annual meeting of AIP society executive
- Attended Project Tomorrow's briefing to share the results of Project Tomorrow's Speak Up 2008 survey. This survey is an effort to capture the ideas and views of teachers, students, administrators and parents from all across the country on how education technology is used in America's classrooms – and how it should be used.
- Attended exhibition, "The Path to Innovation: Scientific Discovery and Learning, 15th Annual Coalition for National Science Funding."
- Attended the Woodrow Wilson's Innovation Policy Discussion Group's presentation, "Seeing American Schools through the Prism of International Benchmarks." Andreas Schleicher, Head of the Indicators and Analysis Division of the OECD Directorate for Education.
- Attended AYPF briefing "Linking Academics, Technology, and 21st Century Skills: New Tech High Schools, a Scalable Model for Public Education." This model is focused on project-based learning, innovative uses of technology in the classroom and fostering a strong culture of student responsibility.
- Had a conference call with the Head of Computer Science, IBM Research regarding NITRD draft legislation. He expressed concern over the lack of software engineering research being supported by the NITRD agencies.
- Met with representatives of the American Physical Society (APS) to discuss concerns over NSF funding. APS is concerned about funding shortfalls that may result in the out years as a result of the recovery money.
- Met with representatives from the Large Synoptic Survey Telescope (LSST); they provided an overview and update of the project.
- Attended Coalition for National Science Funding (CNSF) exhibit.
- Met with Methane Hydrate Advisory Committee representatives. Received an update on activities and outlook.
- Attended briefing on Cybersecurity. Speakers included the Senior Director for Cybersecurity at the National Security Council, who is currently charged with conducting a 60 day review of the Federal cybersecurity mission and the Director of the CSIS Commission on Cybersecurity for the 44th Administration.

Subcommittee on Space and Aeronautics

March 2009

Hearings, Mark-ups, Meetings

March 5, 2009 Convened a hearing on *Cost Management Issues in NASA's Acquisitions and Programs*.

March 26, 2009 Convened a hearing on *Aviation and the Emerging Use of Biofuels*.

Other Activities

Meetings and briefings were held with various groups and individuals on subjects of interest to and within the jurisdiction of the Subcommittee:

- Met with NASA personnel re agency matters
- Met with NASA representatives on aviation and biofuels research
- Met with representatives of the American Society of Gravitational and Space Biology to discuss research funding and programmatic needs
- Spoke to NASA employees as part of their training about Congress through the Government Affairs Institute of Georgetown University
- Visited Goddard Space Flight Center
- Met with representatives of EADS Astrium to discuss European aerospace issues
- Attended AIAA corporate luncheon event on status of aerospace industry
- Attended briefing of NRC report on Climate-related decision making
- Attended the Space Enterprise Council conference at the US Chamber of Commerce
- Attended Maryland Space Business Roundtable luncheon
- Attended Space Transportation Association breakfast
- Met with GAO on aviation emissions study task status
- Attended Eisenhower Center Vision III meeting on Space Situational Awareness
- Attended Space Power Caucus breakfast briefing
- Met with Swiss science attaché re European space issues
- Attended *National Space Biomedical Research Institute* technology and research event
- Attended a Women in Aerospace Breakfast

Subcommittee on Technology and Innovation

March 2009

Hearings, Mark-ups, Meetings

March 10, 2009 Convened a hearing on *Strengthening Forensic Science in the United States: The Role of the National Institute of Standards and Technology*.

March 25, 2009 Staffed the full Committee markup of H R 1580, The Electronic Waste Research and Development Act.

March 31, 2009 Convened a hearing on *The Role of Research in Addressing Climate in Transportation Infrastructure*.

Other Activities

Meetings and briefings were held with various groups and individuals on subjects of interest to and within the jurisdiction of the Subcommittee:

- Spoke with a representative from the American Society for Civil Engineers (ASCE) about the reauthorization of the surface transportation bill
- Spoke with the director of the VOLPE Transportation Research Center about Volpe's activities and his views on the reauthorization of the surface transportation bill
- Met with the executive director of the American Association of State Highway and Transportation Officials to discuss their views on the reauthorization of the surface transportation bill
- Met with a representative from the Transportation Research Board (TRB) about current TRB activities and reauthorization of the surface transportation bill
- Spoke with an IBM researcher about IBM's work on Intelligent Transportation Systems
- Met with Appropriations staffer about the Assistance to Firefighters grants program (FIRE grants)
- Spoke with the Program Director of Applied Pavement Technology, Inc. about research needs related to transportation and sustainability
- Spoke with an environmental engineering professor at Arizona State University about typical research funding levels for lifecycle analysis studies
- Spoke with an environmental engineering professor at Georgia Tech. University about funding related to electronic waste research
- Spoke with a representative from SIMS Recycling to discuss electronic waste recycling
- Spoke with a representative from the Institute of Scrap Recycling Industries about electronics recycling
- Spoke to a representative from GreenPlug about universal rechargers for all electronic devices
- Spoke with the director of Technical Services at the Virginia Department of Forensic Science about a Subcommittee hearing on forensic sciences
- Spoke with the director of the National Clearing House for Science, Technology and the Law at the Stetson University College of Law, about a Subcommittee hearing on forensic sciences
- Spoke with retired director of the FBI Laboratory about a Subcommittee hearing on forensic sciences
- Spoke with the Coastal Regional Medical Examiner in the State of Georgia about a Subcommittee hearing on forensic sciences
- Met with a representative from the National Science Foundation (NSF) to review the cyber security program

- Attended briefing on *Ocean Functionality of Google's New "Google Earth Version 5.0"* by the creators of Google Ocean
- Met with a representative from the National Emergency Management Association about first responder technology issues and the Department of Homeland Security Science and Technology Directorate
- Spoke with a representative from the Federal Highway Administration (FHWA) about FHWA's research activities on transportation and climate change related issues
- Met with a representative from the National Asphalt Pavement Association (NAPA) to discuss asphalt pavement research needs for reauthorization and sustainable asphalt pavement technologies
- Met with the director of the Portland State University Transportation Research Center, about research needs related to transportation and climate change and other issues for the reauthorization of the surface transportation bill
- Spoke with the director of the Northwestern University Transportation Research Center, about research needs related to transportation and climate change and other issues for the reauthorization of the surface transportation bill
- Spoke with a Middle Tennessee State University professor about priority research needs related to sustainability and transportation materials
- Spoke with a consultant with Parsons Brinckerhoff about research needs related to transportation and climate change
- Spoke with the director of the University of California, Berkeley, Transportation Research Center about research needs related to transportation and climate change
- Spoke with representatives from the National Institute of Standards and Technology (NIST) about greenhouse gas measurement capabilities for cap-and-trade schemes
- Met with a representative from D3, Inc. to discuss data destruction from old electronics
- Met with the director of government relations for Best Buy about H.R. 1580, the electronic waste recycling bill
- Met with the Colorado School of Mines McBride Honors Students to briefly discuss science policy and the legislative process
- Spoke with the vice president for Government Affairs, Intelligent Transportation Society of America about intelligent transportation system applications and research needs related to sustainability
- Spoke with the director of Transportation and Adaptation programs at the Center for Clean Air Policy about research needs related to surface transportation infrastructure and climate change
- Spoke with a representative from the Electronics Take Back Coalition about H.R. 1580
- Spoke with Department of Transportation (DOT) representatives about the DOT Center for Climate Change
- Spoke with a UCLA professor of Urban Planning about research needs related to surface transportation infrastructure and climate change
- Met with the director of government relations of the American Association of State Highway and Transportation Officials, about research needs related to surface transportation infrastructure and climate change
- Spoke with a researcher for RAND about research needs related to surface transportation infrastructure and climate change

- Spoke with a representative from the Information Technology and Innovation Foundation about technology needs for a vehicle miles traveled tax system
- Spoke with a representative from the Portland Office of Transportation about research needs related to surface transportation infrastructure and climate change
- Spoke with the director of transportation for the Portland Mayor's office, about testifying before the Subcommittee on Portland's experience of transportation planning for climate change
- Spoke with a representative from the American Concrete Pavement Association about research needs related to concrete pavement and sustainability
- Spoke with a professor of Urban Planning at the University of Illinois, Chicago, about research needs related to surface transportation infrastructure and climate change
- Spoke with the president of the National Asphalt Pavement Association about testifying at the Subcommittee's hearing on research needs related to surface transportation infrastructure and climate change
- Spoke with a representative from the International Association of Fire Chiefs about the FIRE grant program
- Spoke with the director of Planning Department at Portland METRO about research needs related to surface transportation infrastructure and climate change
- Spoke with the BiPartisan Center's Director of Transportation Policy about Transportation Research Board activities related to surface transportation infrastructure and climate change
- Spoke with the head of government affairs for the National Fire Protection Association, about fire safety issues related to alternative fuels and new vehicles
- Spoke with a representative from the Environmental Protection Agency about the Green Highway Partnership and research related to climate change and surface transportation infrastructure
- Spoke with a professor at the U.C. Davis Institute for Transportation Studies about research needs related to surface transportation infrastructure and climate change
- Sat in on meeting with the Chairman and representatives of the International Association of Fire Fighters
- Met with the acting assistant secretary for policy at the Department of Transportation to discuss DOT participation in a Subcommittee hearing on surface transportation infrastructure and climate change
- Had a teleconference with the Research and Innovative Technology Administration to discuss surface transportation research
- Attended Senate Judiciary Committee Hearing entitled "*The Need to Strengthen Forensic Science in the United States: The National Academy of Science's Report on a Path Forward*"
- Spoke with a representative from the Institute of Scrap Recycling Industries about changes to H.R. 1580
- Spoke with a representative from congressional affairs for the Environmental Protection Agency (EPA) about H.R. 1580
- Met with Inspector General team from the Department of Transportation to discuss their report on the management of the Intelligent Transportation Systems (ITS) programs
- Spoke with the president of PC Re-Builders and Recyclers about changes to H.R. 1580

- Sat in on a meeting with local representatives of the American Society of Civil Engineers and Chairman Gordon
- Spoke with witness about his testimony for the Subcommittee's hearing on surface transportation infrastructure and climate and the environment
- Met with a representative from the Green Electronics Council to discuss H.R. 1580
- Spoke with a representative from Cal-Trans about research needs related to climate change and surface transportation infrastructure
- Spoke with an engineering professor at Georgia Tech University about research needs related to surface transportation infrastructure and climate change
- Had a teleconference with Sun Microsystems to discuss cyber security
- Had a teleconference with the Business Software Alliance to discuss cyber security
- Spoke with the head of government relations for the National League of Cities about H.R. 1499, the Firefighter Fatality Reduction Act
- Met with a representative from the Institute of Business and Home Safety about hazards mitigation research programs
- Spoke with the director of Government Relations, National Fire Protection Association about H.R. 1499, the Firefighter Fatality Reduction Act
- Spoke with Georgetown University student about the H.R. 1580 and e-waste recycling on college campuses
- Met with representatives of ARA Safety about the FIRE Act program and new firefighting technologies
- Met with the president of the International Association of Fire Chief
- Spoke with the Department of Transportation Inspector General's Office, Seattle
- Spoke with the head of James E. Beavers Consultants about the National Earthquake Hazards Reduction Program
- Met with representatives of the Ready Mix Concrete Association about research needs related to concrete pavement
- Spoke with Congressman Hastings' office about Mr. Hastings hurricane research initiative bill
- Attended a Symantec briefing on cyber security
- Held a meeting with the Department of Homeland Security on government cyber security
- Had a teleconference with Department of Transportation Inspector General Office to discuss surface transportation research
- Talked to Congresswoman Debbie Halvorson's office about the Science and Technology Committee's upcoming bills

Committee on Science and Technology

H. Res. Resolution: 1112009T

Statement of expenses from 3/1/2009 to 3/31/2009

Whole Committee - Funding Limit

Report Done: Thursday, April 09, 2009

Category	March 2009	Cumulative For Funding Resolution: 1112009T	3/31/2009
Staff Salaries	\$473,515.03	\$1,353,638.22	
Overtime	\$0.00	\$0.00	
Transit Benefits	\$1,123.45	\$2,984.50	
Consultants	\$0.00	\$0.00	
Equipment	\$1,429.06	\$3,894.59	
Travel	\$2,475.68	\$4,097.28	
Rent, Communications and Utilities	\$7,205.23	\$13,499.43	
Printing and Reproduction	\$311.40	\$445.40	
Other Services	\$0.00	\$0.00	
Specialized Training	\$0.00	\$0.00	
Representational Funds	\$0.00	\$0.00	
Supplies and Materials	\$5,740.29	\$10,026.63	
Grand Total	\$491,800.14	\$1,388,586.05	

United States House of Representatives
Committee on Science and Technology
Fund Balance Statement as of 3/31/2009

All BOC codes

Resolution: 111200

Report Done: 4/9/2009

Whole Committee - Funding Limit

Less Expenses

Total Authorization \$3,000,000.00

Year	Month
------	-------

2009	January	\$424,954.70
------	---------	--------------

2009	February	\$471,831.21
------	----------	--------------

2009	March	\$491,800.14
------	-------	--------------

Total Committee Expenses to Date	\$1,388,586.05
----------------------------------	----------------

Unexpended Authorization	\$1,611,413.95
--------------------------	----------------

Committee on Science and Technology

H. Res. Resolution: 202B

Statement of expenses from 3/1/2009 to 3/31/2009

Whole Committee - Funding Limit

Report Done: Thursday, April 09, 2009

Category	March 2009	Cumulative For Funding Resolution: 202B	3/31/2009
Staff Salaries	\$0.00	\$5,880,919.42	
Overtime	\$0.00	\$0.00	
Transit Benefits	\$0.00	\$25,016.75	
Consultants	\$0.00	\$0.00	
Equipment	\$117,961.65	\$134,671.09	
Travel	\$0.00	\$71,004.03	
Rent, Communications and Utilities	\$599.96	\$73,467.43	
Printing and Reproduction	\$0.00	\$13,447.35	
Other Services	\$0.00	\$53,149.37	
Specialized Training	\$0.00	\$0.00	
Representational Funds	\$0.00	\$495.30	
Supplies and Materials	\$998.70	\$89,406.06	
Grand Total	\$119,560.31	\$6,341,576.80	

United States House of Representatives
Committee on Science and Technology
Fund Balance Statement as of 3/31/2009

All BOC codes

Resolution: 202B

Report Done: 4/9/2009

Whole Committee - Funding Limit

Less Expenses

Total Authorization \$6,575,791.00

<u>Year</u> <u>Month</u>	
2008 January	\$415,724.24
2008 February	\$467,989.37
2008 March	\$486,471.63
2008 April	\$481,286.30
2008 May	\$483,654.12
2008 June	\$488,602.42
2008 July	\$509,683.80
2008 August	\$483,834.01
2008 September	\$525,511.45
2008 October	\$545,779.68
2008 November	\$582,148.93
2008 December	\$540,842.29
2009 January	\$201,079.46
2009 February	\$9,408.79
2009 March	\$119,560.31
Total Committee Expenses to Date	\$6,341,576.80
Unexpended Authorization	\$234,214.20

Committee on Science and Technology

H. Res. Resolution: 1112009TFR

Statement of expenses from 3/1/2009 to 3/31/2009

Whole Committee - Funding Limit/Franking

Report Done: Thursday, April 09, 2009

Category	March 2009	Cumulative For Funding Resolution: 1112009TFR 3/31/2009
Staff Salaries	\$0.00	\$0.00
Overtime	\$0.00	\$0.00
Consultants	\$0.00	\$0.00
Equipment	\$0.00	\$0.00
Travel	\$0.00	\$0.00
Rent, Communications and Utilities <i>FRANKING</i>	\$281.96	\$329.03
Printing and Reproduction	\$0.00	\$0.00
Other Services	\$0.00	\$0.00
Specialized Training	\$0.00	\$0.00
Representational Funds	\$0.00	\$0.00
Supplies and Materials	\$0.00	\$0.00
Grand Total	\$281.96	\$329.03

United States House of Representatives
Committee on Science and Technology
Fund Balance Statement as of 3/31/2009

All BOC codes

Resolution: 111200

Report Done: 4/9/2009

Whole Committee - Funding Limit/Franking

Less Expenses

Total Authorization \$3,000.00

Year	Month
------	-------

2009 February

\$47.07

2009 March

\$281.96

Total Committee Expenses to Date

\$329.03

Unexpended Authorization

\$2,670.97

Travel Performed: Committee on Science and Technology

3/1/2009 to 3/31/2009

Travel Order	Traveler	Begin	End	Purpose	Pay ID	Date	Transportation	Per Diem	Other	Total	Remarks
TR09-002	Dahlia Sokolov	2/13/2009	2/16/2009	Attend the AAAS annual meeting for meetings with US Scientific and science policy representatives and meetings/tour at the Alder Planetarium regarding science education policies related to the committee	09-005	3/1/2009	\$0.00	\$0.00	\$624.02	\$624.02	
TR09-003	L.J. Mele' Williams	2/13/2009	2/16/2009		09-005	3/1/2009	\$0.00	\$0.00	\$928.74	\$928.74	
TR09-004	Mr Michael Quear	1/30/2009	2/2/2009	Attend briefings and meetings with tech industries with Mr. Wu on committee issues	09-005	3/1/2009	\$0.00	\$0.00	\$349.35	\$349.35	
TR09-007	Dr. Ronald Hoffman	3/12/2009		To appear as a witness before a committee hearing/ATDSR	09-010	3/13/2009	\$0.00	\$0.00	\$104.32	\$104.32	
TR09-009	Mr. Jeff Complin	3/11/2009		To appear as a witness before a committee hearing/ATDSR	09-010	3/13/2009	\$0.00	\$0.00	\$304.30	\$304.30	paying just for his lodging expense, 1 night

Totals \$0.00 \$0.00 \$2,310.73 \$2,310.73

NPR10
Date: 03/31/09
Time: 12:13:14

U. S. HOUSE OF REPRESENTATIVES
Payroll Certification

Page 1589

Process Level: SY000 COMM ON SCIENCE AND TECHN Accounting Period: 03/01/09 To: 03/31/09
Accounting Organization: SY000

Employee Name Position and Job Title	Annual Salary	Gross Pay	Period FROM	Period TO	Remarks
SPECIAL & SELECT 3(D) PERSONNEL					
SPECIAL & SELECT COMMITTEE PERSONNEL					
ATKINS, CHARLES E CHIEF OF STAFF	172,500.00	14,375.00	03/01/09	03/31/09	
SPECIAL & SELECT COMMITTEE PERSONNEL					
AMOR, ALISON D ASST PRESS SECRETARY	45,000.00	3,750.00	03/01/09	03/31/09	
BROWN, LEIGH ANN ADMINISTRATIVE ASSISTANT, F.C.	110,000.00	9,166.67	03/01/09	03/31/09	
BRYANT, DEVIN A RESEARCH ASST SPACE S.C.	45,000.00	3,750.00	03/01/09	03/31/09	
CAIN, HILARY COUNSEL TO THE FULL COMMITTEE	92,000.00	7,666.67	03/01/09	03/31/09	
CAUGHRAN, BESS K RESEARCH ASSIST/SCI & ED S.C.	45,000.00	3,750.00	03/01/09	03/31/09	
DALLAFTOR, MICHELLE E PROF. STAFF/SUBCOMM. ON E & E	110,000.00	9,166.67	03/01/09	03/31/09	
DERY-SNIDER, ALEXANDRIA ANNE COMMUNICATIONS DIRECTOR	75,000.00	6,250.00	03/01/09	03/31/09	
ETTER, ROBERT L PROFESSIONAL STAFF/ENERGY S.C.	60,000.00	5,000.00	03/01/09	03/31/09	
EUBANK, JULIE M PROFESSIONAL STAFF/FC	45,000.00	3,750.00	03/01/09	03/31/09	
FERGUSON, ALISA D LEGISLATIVE DIRECTOR, F.C.	135,000.00	4,875.00	03/01/09	03/31/09	TERMINATED 03/13/09
FINKEL, LOUIS ANDREW DIR OF POLICY & OUTREACH-F.C.	135,000.00	11,250.00	03/01/09	03/31/09	

U. S. HOUSE OF REPRESENTATIVES
Payroll Certification

IPR10
Date: 03/20/09
Time: 21:08:16

Accounting Period: 03/01/09 To: 03/31/09
Accounting Organization: SY000

Process Level: SY000 COMM ON SCIENCE AND TECHN

Employee Name Position and Job Title	Annual Salary	Gross Pay	Period From To	Remarks	Employee No.
FRUCI, JEAN PROF STAFF SC- ENERGY & ENVIRO	145,000.00	12,083.33	03/01/09 03/31/09		
GALLO, MARCY E PROF. ASST/SC RESEARCH-EDUCATI	72,500.00	6,041.67	03/01/09 03/31/09		
HITE, TRAVIS MATTHEW PROF STAFF-SC ON TECH & INNOV	64,000.00	5,333.33	03/01/09 03/31/09		
HOLLEMAN, EDITH A PROF STAFF/SC ON INV. & OSIGHT	133,000.00	11,083.33	03/01/09 03/31/09		
HOUSEWRIGHT, MEGHAN E PROF. STAFF/S.C. ON TECH&INNOV	70,000.00	5,833.33	03/01/09 03/31/09		
JACOBSON, KEN PROF STAFF SC ON OVER & INVES	90,000.00	7,500.00	03/01/09 03/31/09		
JOHNSTON, VICTORIA RESRCH AST./S.C. ON TECH/INNOV	38,000.00	3,166.67	03/01/09 03/31/09		
KING, CHRISTOPHER J PROF STAFF SC- ENERGY & ENVIRO	100,000.00	8,333.33	03/01/09 03/31/09		
LAUGHTER, DAVID C FINANCIAL ADMINISTRATOR	102,732.00	8,561.00	03/01/09 03/31/09		
LI, ALLEN PROFESSIONAL STAFF-SPACE SC	59,000.00	4,916.67	03/01/09 03/31/09		
MARVIN, SHOSHANNA G INTERN-FULL COMMITTEE	12,000.00	1,000.00	03/01/09 03/31/09		
OBERMANN, RICHARD M STAFF DIR/S.C. ON SPACE	145,000.00	12,083.33	03/01/09 03/31/09		
PASTERNAK, DOUGLAS S PROF STAFF SC ON OVER & INVES	115,000.00	9,583.33	03/01/09 03/31/09		
PAUL, JAMES H PROF STAFF SC ON OVER & INVES	105,000.00	8,750.00	03/01/09 03/31/09		

U. S. HOUSE OF REPRESENTATIVES
Payroll Certification

NPR10
Date: 03/31/09
Time: 12:13:14

Accounting Period: 03/01/09 To: 03/31/09
Accounting Organization: SY000

Process Level: SY000 COMM ON SCIENCE AND TECHN

Employee Name Position and Job Title	Annual Salary	Gross Pay	Period From	Period To	Remarks	Employee No.
PEARCE, JESSICA L INTERN-FULL COMMITTEE	12,000.00	1,000.00	03/01/09	03/31/09		
PEARSON, DANIEL R STAFF DIR, SUBC OVERSGT & INV	135,000.00	11,250.00	03/01/09	03/31/09		
PHELEN, ELAINE L PROF STAFF SC- ENERGY & ENVIRO	70,000.00	5,833.33	03/01/09	03/31/09		
PIAZZA, JOHN I CHIEF COUNSEL	125,000.00	10,416.67	03/01/09	03/31/09		
PIGNATELLI, DONNA M SHARED STAFF-FULL COMMITTEE	65,000.00	5,416.67	03/01/09	03/31/09		
POLICELLI, MAURA SHARED STAFF	100,000.00	0.00	03/01/09	03/31/09	TERMINATED 03/15/09	
QUEAR, MICHAEL D STAFF DIR ON TECH & INNOV	145,000.00	12,083.33	03/01/09	03/31/09		
ROSENBERG, ADAM LEWIS PROF. STAFF/SUBCOMM. ON E & E	90,000.00	7,500.00	03/01/09	03/31/09		
RUCKEL, JUDITH M COMMITTEE PRINTER/FC	82,590.00	6,882.50	03/01/09	03/31/09		
SAMANTAR, DEBORAH L LEGISLATIVE CLERK,F.C.	75,000.00	6,250.00	03/01/09	03/31/09		
SANFORD III, THOMAS J INTERN-FULL COMMITTEE	12,000.00	1,000.00	03/01/09	03/31/09		
SAXON, JAMES C INTERN-FULL COMMITTEE	12,000.00	1,000.00	03/01/09	03/31/09		
SOKOLOV, DAHLIA L STAFF DIRECTOR-RESEARCH/ED	125,000.00	10,416.67	03/01/09	03/31/09		
STEEF, STACEY RESEARCH ASST/SC ENERGY & ENV.	45,000.00	3,750.00	03/01/09	03/31/09		

MANUAL
PAYROLL PER
ISSUED PER
PAYROLL
TO BE REJECTED
ON 4/09 PER
PER ROSARIO

(4, 166.67)

U. S. HOUSE OF REPRESENTATIVES
Payroll Certification

NPR10
Date: 03/31/09
Time: 12:13:15

Accounting Period: 03/01/09 To: 03/31/09
Accounting Organization: SY000

Process Level: SY000 COMM ON SCIENCE AND TECHN

Employee Name Position and Job Title Annual Salary Gross Pay Period From To Remarks Employee No.

TAI, JASON SHARED STAFF 100,000.00 8,333.33 03/01/09 03/31/09

WHITNEY, PAMELA L PROF STAFF/-SC ON SPACE & AERO 108,000.00 9,000.00 03/01/09 03/31/09

WHITTAKER, LARRY W DIR OF INFO TECHNOLOGY-F.C. 95,000.00 7,916.67 03/01/09 03/31/09

WILLIAMS, SHIMERE A PROF STAFF SC- ENERGY & ENVIRO 90,000.00 7,500.00 03/01/09 03/31/09

WISE, JANE CATHERINE STAFF ASST/FULL COMMITTEE 30,000.00 2,500.00 03/01/09 03/31/09

WONG, JETTA L PROF. STAFF/S.C. ON E&E 70,000.00 4,277.78 03/01/09 03/31/09 APPOINTMENT 03/09/09

SPECIAL & SELECT COMMITTEE LUMP ACCRUED LEAVE

FERGUSON, ALISA D LEGISLATIVE DIRECTOR, F.C. 135,000.00 8,625.00 03/01/09 03/31/09

U. S. HOUSE OF REPRESENTATIVES
Payroll Certification

NPR10
Date: 03/31/09
Time: 12:13:15

Accounting Period: 03/01/09 To: 03/31/09
Accounting Organization: SY000

Process Level: SY000 COMM ON SCIENCE AND TECHNOLOG

Employee Group	Expenditure	Active	Paid
SPECIAL & SELECT 3(D) PERSONNEL	14,375.00	1	1
SPECIAL & SELECT COMMITTEE PERSONNEL	294,971.28	43	44
SPECIAL & SELECT LUMP SUM ACCRUED LEAVE	8,625.00	1	1
DEPT. Total	317,971.28	44	46

I CERTIFY THAT THE LISTED EMPLOYEES HAVE PERFORMED THEIR ASSIGNED OFFICIAL DUTIES FOR THE OFFICES OF THIS COMMITTEE, AND THAT THEY HAVE CERTIFIED THAT THEY HAVE NO RELATIONSHIP TO A CURRENT MEMBER OF CONGRESS, UNLESS OTHERWISE NOTED HEREON



U. S. HOUSE OF REPRESENTATIVES
Payroll Certification

NPR10
Date: 03/31/09
Time: 12:13:15

Accounting Period: 03/01/09 To: 03/31/09
Process Level: SY000 COMM ON SCIENCE AND TECHN Accounting Organization: SY000
Department: SY090 COMM ON SCIENCE & TECH-MIN

Employee Name Annual Salary Gross Pay Period From To Remarks Employee No.

SPECIAL & SELECT 3 (D) PERSONNEL

CARAVELLI, MARGARET E REPUBLICAN CHIEF COUNSEL	169,402.00	14,116.83	03/01/09	03/31/09	
GILBERT, LESLEE K REPUBLICAN STAFF DIRECTOR	170,696.00	14,224.67	03/01/09	03/31/09	
POPPELTON, JANET W REPUB CHIEF OF STAFFSHRD STAFF	86,250.00	7,187.50	03/01/09	03/31/09	

SPECIAL & SELECT COMMITTEE PERSONNEL

ANDERSON, PAIGE C REPUBLICAN SHARED STAFF	42,000.00	3,500.00	03/01/09	03/31/09	
BREMER, BETH G REPUBLICAN SHARED STAFF	42,000.00	3,500.00	03/01/09	03/31/09	
BYERS, DAN REPUBLICAN PROFESSIONAL STAFF	135,000.00	16,500.00	03/01/09	03/31/09	INCLY DES FEED, SURR OF \$ 5750 - AM
CROOKS, KATHLEEN M REPUBLICAN DEPUTY COUNSEL	124,850.00	10,404.17	03/01/09	03/31/09	
FEDDEMAN, EDWARD GRAY REPUBLICAN PROFESSIONAL STAFF	116,870.00	9,739.17	03/01/09	03/31/09	
HAMMOND, TOM J REPUBLICAN PROFESSIONAL STAFF	108,565.00	9,047.08	03/01/09	03/31/09	
HIGHTOWER, MARY T REPUBLICAN INTERN	18,000.00	1,500.00	03/01/09	03/31/09	
JESTER, JULIA DANIELLE REP. RANKING MBR SHARED STAFF	42,000.00	3,500.00	03/01/09	03/31/09	
JEZISKI, JEFFERY REPUBLICAN SHARED STAFF	42,000.00	3,500.00	03/01/09	03/31/09	

Accounting Period: 03/01/09 To: 03/31/09
 Process Level: SY000 COMM ON SCIENCE AND TECHN Accounting Organization: SY000
 Department: SY090 COMM ON SCIENCE & TECH-MIN

Employee Name Position and Job Title	Annual Salary	Gross Pay	Period From	To	Remarks	Employee No.
KURZ, ZACHARY S REPUBLICAN COMMUNICATIONS DIR	75,000.00	6,250.00	03/01/09	03/31/09		
LARGENT, PIPER REPUBLICAN PROFESSIONAL STAFF	78,368.00	6,530.67	03/01/09	03/31/09		
MATTHEWS, ALEXANDER ELLIS REPUBLICAN STAFF ASSISTANT	35,000.00	2,916.67	03/01/09	03/31/09		
MONROE, KENNETH S REPUBLICAN PROFESSIONAL STAFF	118,626.00	9,885.50	03/01/09	03/31/09		
RORKE, CATRINA REPUBLICAN SHARED STAFF	42,000.00	3,500.00	03/01/09	03/31/09	APPOINTMENT 03/01/09	
ROTHSCHILD, TARA REPUBLICAN PROFESSIONAL STAFF	97,708.00	8,142.33	03/01/09	03/31/09		
RYEN, TIND S REPUBLICAN PROFESSIONAL STAFF	106,393.00	0.00	03/01/09	03/31/09	TERMINATED 02/28/09	
SIMMONS, CHASE A REPUBLICAN SENIOR STAFF ASST	48,855.00	4,071.25	03/01/09	03/31/09		
STACK, ELIZABETH S K REPUB SR POL ADV-SHARED STAFF	97,708.00	8,142.33	03/01/09	03/31/09		
WILLIAMS, L. J. MELE REPUBLICAN PROFESSIONAL STAFF	112,627.00	9,385.58	03/01/09	03/31/09		

U. S. HOUSE OF REPRESENTATIVES
Payroll Certification

NPR10
Date: 03/31/09
Time: 12:13:15

Accounting Period: 03/01/09 To: 03/31/09
Process Level: SY000 COMM ON SCIENCE AND TECHNOLOG Accounting Organization: SY000
Department: SY090 COMM ON SCIENCE & TECH-MIN

Employee Group	Expenditure	Active	Paid
SPECIAL & SELECT 3(D) PERSONNEL	35,529.00	3	3
SPECIAL & SELECT COMMITTEE PERSONNEL	120,014.75	18	18
DEPT. Total	155,543.75✓	21	21

I CERTIFY THAT THE LISTED EMPLOYEES HAVE PERFORMED THEIR ASSIGNED OFFICIAL DUTIES FOR THE OFFICES OF THIS COMMITTEE, AND THAT THEY HAVE CERTIFIED THAT THEY HAVE NO RELATIONSHIP TO A CURRENT MEMBER OF CONGRESS, UNLESS OTHERWISE NOTED HEREON

Paul Andon

U. S. HOUSE OF REPRESENTATIVES
Payroll Certification

NPR10
Date: 03/31/09
Time: 12:13:15

Accounting Period: 03/01/09 To: 03/31/09
Process Level: SY000 COMM ON SCIENCE AND TECHNOLOG Accounting Organization: SY000

Employee Group	Expenditure	Active	Paid
SPECIAL & SELECT 3(D) PERSONNEL	49,904.00	4	4
SPECIAL & SELECT COMMITTEE PERSONNEL	414,986.03	61	62
SPECIAL & SELECT LUMP SUM ACCRUED LEAVE	8,625.00		1
Total	473,515.03	65	67

I CERTIFY THAT THE LISTED EMPLOYEES HAVE PERFORMED THEIR ASSIGNED OFFICIAL DUTIES FOR THE OFFICES OF THIS COMMITTEE, AND THAT THEY HAVE CERTIFIED THAT THEY HAVE NO RELATIONSHIP TO A CURRENT MEMBER OF CONGRESS, UNLESS OTHERWISE NOTED HEREON

Paul Jordan

WITH NOTATIONS

