INFORMATION REPORT

October 3, 2008 SECY-08-0146

For: The Commissioners

From: Vonna L. Ordaz

Assistant for Operations

Office of the Executive Director for Operations

Subject: WEEKLY INFORMATION REPORT - WEEK ENDING

SEPTEMBER 26, 2008

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^{*}No input this week.

/RA/

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Office of Nuclear Reactor Regulation (NRR) Items of Interest Week Ending September 26, 2008

PHYSOR 2008 Presentation

During the week of September 15, 2008, Dr. Anthony Attard of NRR's staff presented a paper at PHYSOR 2008 in Interlaken, Switzerland, on "NRC Regulatory Practices in Reactor Physics Code Reviews" (ML082760188). His presentation was well-received by the audience.

AREVA Audit – Digital Instrumentation and Control Upgrade

On September 15-19, 2008, the staff conducted an audit of AREVA facility (Duke vendor for Oconee) for the Oconee reactor protection system (RPS) and engineered safeguards protective system (ESPS) digital upgrade. The objective of the audit was to verify via an independent evaluation that the software products to be used at Oconee for the RPS/ESPS system conform to applicable regulations, standards, guidelines, plans, and procedures by assessing the implementation of the systems developmental life cycle process

Public Meeting with Palisades Nuclear Power Plant (NPP)

On September 16, 2008, the staff met with the Palisades NPP licensee at a public meeting to discuss their plan to restore their spent fuel pool (SFP) to comply with Technical Specifications prior to moving any new or spent fuel into the SFP.

Public Meeting on Crystal River 3 Steam Generator Replacement

On September 16, 2008, the staff participated in a public meeting with the licensee for Crystal River Unit 3 to discuss the licensee's plans to replace the steam generators at the plant. The licensee provided a general description of design characteristics for the replacement steam generators that they believe will mitigate wear and other issues identified at other plants with replacement once-through steam generators. Steam generator replacement is scheduled for fall 2009.

Meeting with Nuclear Energy Institute (NEI) Regarding Pressurized Water Reactor (PWR) Vessel Internals-Aging Degradation

On September 17, 2008, the staff met with representatives of NEI's Materials Reliability Program (MRP) in a periodic meeting to discuss the industry's progress on developing Inspection and Evaluation (I&E) guidelines for PWR internals. The I&E guidelines being developed by the MRP will be used by licensees with renewed licenses to implement a required aging management program for their PWR internals. The I&E guidelines will be submitted for review by December 31, 2008.

Meeting with NEI Regarding the Regulatory Approach for Applying Weld Inlay/Onlay and Underwater Laser Beam Welding

On September 18, 2008, the staff met with NEI and other industry representatives to discuss the regulatory approach to be used when applying weld inlay, weld onlay, and underwater laser beam welding. The industry provided three technical papers and discussed the technical basis of its regulatory approach in performing inlay and onlay installation relative to the use of the American Society of Mechanical Engineers Code. The staff provided feedback during the discussion and indicated it would further study the industry's proposed approach.

Nuclear Management Company, LLC - Change in Operating Authority

On September 22, 2008, the staff issued license amendments for Monticello Nuclear Generating Plant, Prairie Island Nuclear Generating Plant, Units 1 and 2, and the Prairie Island Independent Spent Fuel Storage Facility, reflecting the transfer of operating authority for the facilities from Nuclear Management Company, LLC (NMC), to Northern States Power Co. - Minnesota (NSPM). This direct license transfer was approved by the NRC by Order dated September 15, 2008. The conforming license amendments reflect the name change of the operating licensee from NMC to NSPM.

<u>Draft Supplemental Environmental Impact Statement (DSEIS) for License Renewal Application</u> of Beaver Valley Power Station Units 1 and 2

On September 23, 2008, the staff issued the draft of NUREG-1437, "Generic Environmental Impact Statement for License Renewal of Nuclear Plants, Supplement 36, regarding Beaver Valley Power Station" for public comment. This supplemental environmental impact statement includes the staff's preliminary analysis that considers and weighs the environmental effects of the proposed action, the environmental impacts of alternatives to the proposed action, and mitigative measures available for reducing or avoiding adverse impacts.

Electric Power Research Institute Ground Water Protection Workshop

On September 23-24, 2008, the staff attended the Electric Power Research Institute Ground Water Protection Workshop, in Augusta, Georgia. The meeting covered the Nuclear Energy Institute Ground Implementation methods and lessons learned.

Final Rule - Technical Specifications - Restoring the Original Paragraph Designations

On September 24, 2008, NRC published a Final Rule in the *Federal Register* amending the regulations to resolve an administrative issue raised in a petition for rulemaking (PRM) submitted by the Strategic Teaming and Resource Sharing (STARS) Integrated Regulatory Affairs Group (PRM–50–91). In this final rule, the NRC restored the original paragraph designations as existed in 10 CFR 50.36 before the 2007 Part 52 final rulemaking. This final rule eliminates the need for licensees to expend resources on administrative redesignations that have no safety benefit.

Office of New Reactors (NRO) Items of Interest Week Ending September 26, 2008

Revision 17 to AP1000 Design Control Document

On September 22, 2008, Westinghouse submitted an update to its application to amend the AP1000 design certification, by providing Revision 17 of the Design Control Document (DCD). This revision includes changes to address NRC requests for additional information, to address engineering changes from detailed design activities, to close certain design acceptance criteria, and to make editorial changes. The revision letter further indicates that the changes have been prepared in conjunction with NuStart including the Combined License (COL) applicants that reference the AP1000 design certification and also requests a detailed update to the review schedule.

Public Meeting on Victoria County Station, Units 1 and 2

On September 24, 2008, the staff held a Category 1 Public Meeting in Rockville, Maryland to discuss Victoria County Station, Units 1 and 2 COL Application. At the meeting, staff discussed the COL application with Exelon Nuclear Texas Holdings, LLC.

Submittal of a Combined License Application for River Bend Station, Unit 3

On September 25, 2008, Entergy Operations, Inc. (EOI) tendered a COL application for an Economic Simplified Boiling Water Reactor (ESBWR) reactor at the current River Bend Station (RBS) site near St. Francisville, Louisiana. The facility is to be designated as RBS Unit 3. The COL application incorporates by reference the design certification application for the ESBWR and Revision 4 of the associated ESBWR Design Control Document. The RBS Unit 3 COL application is a subsequent COL application to the ESBWR reference COL application, North Anna Unit 3. Both the ESBWR design certification and the North Anna COL application are currently under review by the staff. The RBS Unit 3 acceptance review is scheduled to commence on October 1, 2008 and be completed by January 2, 2009.

Office of Nuclear Material Safety and Safeguards (NMSS) ltems of Interest Week Ending September 26, 2008

Public Meeting on Yucca Mountain Docketing Decision

On September 23, 2008, a public meeting was held in Amargosa Valley, Nevada to provide an overview of the staff's recent decisions to accept for review, the U.S. Department of Energy's (DOE) license application for a repository at Yucca Mountain and to adopt, with supplements, DOE's Environmental Impact Statement. NRC staff provided an overview of the upcoming steps in NRC's regulatory decision-making process for Yucca Mountain. The public participated in the meeting by commenting and asking questions.

Fall Public Meeting of the United States Nuclear Waste Technical Review Board

On September 24, 2008, NRC staff attended the fall public meeting of the United States Nuclear Waste Technical Review Board on the proposed repository at Yucca Mountain. The meeting was held in Las Vegas, Nevada and covered topics on waste acceptance, transportation, surface facility design, and integrated systems operations.

Office of Federal and State Materials and Environmental Management Programs (FSME) Items of Interest Week Ending September 26, 2008

New Pre-Licensing Guidance Issued

On September 22, 2008, FSME issued the final revised guidance for pre-licensing visits of new materials license applicants, to the Agreement States via RCPD-08-020, and the NRC Regional Offices via memorandum (ML082630230). This revised guidance will require pre-licensing site visits and background checks for unknown applicants. This addresses a 2007 U.S. Government Accountability Office concern of individuals illegitimately obtaining a license and radioactive material.

Georgia Program Review Conducted

During the week of September 22-26, 2008, NRC conducted an Integrated Materials Performance Evaluation Program (IMPEP) review of the State of Georgia. The IMPEP program is NRC's means of evaluating the technical adequacy, consistency, and compatibility of materials and waste programs across the country. The review team is preparing a draft report with preliminary findings that will be presented to a Management Review Board.

Public Meetings Held to Accept Comments on the Draft Environmental Impact Statement

On September 23 and 25, 2008, staff held the last of its public meetings in Gillette and Casper, Wyoming. The purpose of these meetings was to discuss and accept public comments on the draft Generic Environmental Impact Statement (Draft GEIS) for Uranium Milling Facilities. The Draft GEIS was made available for public comment on July 28, and the public comment period is scheduled to close on October 7.

Meeting with Missouri Held to Discuss the Agreement State Process

On September 24, 2008, there was a meeting between the State of Missouri and the NRC to discuss the Agreement State process. FSME supported Region III in this discussion.

Nuclear Materials Events Database Contract Agreement Reached

On September 24, 2008, FSME entered into a new five-year agreement with the Department of Energy's Idaho National Laboratory (INL) to provide support for and maintain the Nuclear Materials Events Database, the associated website, and event review and analysis activities. Work under this new agreement began October 1, 2008.

Office of Nuclear Regulatory Research (RES) Items of Interest Week Ending September 26, 2008

Cooperative Severe Accident Research Program (CSARP) 2008 Annual Technical Review Meeting, MELCOR Code Assessment Program (MCAP) Meeting, and the MELCOR/MACCS Workshops

On September 16-19, 2008, RES sponsored the subject CSARP and MCAP international meetings. The purpose of these meetings was to exchange technical information on severe accident research with a view to addressing regulatory and safety issues. A total of 66 participants from various organizations in 15 countries attended the meetings. The scope of the severe accident research included HTGR applications and containment fragility. In addition, MELCOR and MACCS workshops were conducted on September 8-15, 2008.

<u>Public Meeting on the Draft "Direct Current Electrical Shorting in Response to Exposure-Fire (DESIREE-FIRE) Test Plan"</u>

On September 23, 2008, RES held a Category 2 public meeting to present the draft DESIREE-FIRE Test Plan. During the meeting, RES received feedback on the proposed approach and discussed a possible cooperative research agreement between NRC and Electric Power Research Institute, Inc. RES will evaluate the insights gained from this meeting and make appropriate adjustments to the test plan. The Office of Nuclear Reactor Regulation participated in the meeting.

RES Meeting with Naval Reactors (NR) Representatives

On September 23, 2008, the RES Deputy Office Director and members of the RES staff met with representatives of NR at the NR offices in the Washington Navy Yard. The purpose of the meeting was to explore possible exchanges of information in the area of digital instrumentation and controls. Specific topics of interest were identified as a result of the meeting, and a follow-on meeting was tentatively scheduled to continue the dialogue.

Office of Administration (ADM) Items of Interest Week Ending September 26, 2008

Adjustment of Civil Penalties for Inflation (RIN3150-Al45, 10 CFR Parts 2 and 13)

On September 23, 2008, the NRC published a final rule (73 FR 54671) in the *Federal Register* amending its regulations to adjust the maximum Civil Monetary Penalties (CMP) it can assess under statutes within the jurisdiction of the NRC. These changes were mandated by Congress in the Federal Civil Penalties Inflation Adjustment Act of 1990, as amended by the Debt Collection Improvement Act of 1996. The maximum CMP for a violation of the Atomic Energy Act of 1954, as amended (AEA), or any regulation or order issued under the AEA has been increased from \$130,000 to \$140,000 per violation per day. The provisions concerning program fraud civil penalties have been revised to increase the maximum CMP under the Program Fraud Civil Remedies Act from \$6,000 to \$7,000 for each false claim or statement. The rule is effective on October 23, 2008.

Petition for Rulemaking; Denial (PRM-50-83)

On September 23, 2008, the NRC published a document (73 FR 54744) in the *Federal Register* denying a petition for rulemaking (PRM-50-83) submitted by David Lochbaum (petitioner) on behalf of the Project on Government Oversight and the Union of Concerned Scientists. The petitioner requested that the NRC amend its regulations governing domestic licensing of production and utilization facilities to require periodic demonstrations by applicable local, State, and Federal entities to ensure that nuclear power plants can be adequately protected against radiological sabotage by adversaries with capabilities that exceed those posed by the design basis threat. The NRC denied the petition on the grounds that promulgating the petitioner's proposed requirements would exceed the NRC's authority.

Office of Information Services (OIS) Items of Interest Week Ending September 26, 2008

Federal Information and Records Managers (FIRM) Council Meeting

On September 24, 2008, staff from the Information and Records Services Division attended a meeting of the FIRM Council in Washington, DC. Several organizations presented at the forum including the Federal Library and Information Center Committee, Association for Federal Information Resources Management, Association of Records Managers and Administrators, and the World Wide Web Consortium. Topics covered were the goals, policies/fees, current initiatives, and programs of each organization. Participants developed an agenda for the planning meeting scheduled for October 15, 2008, which will explore opportunities for collaboration such as joint meetings and a monthly roundtable to address issues of significance to Federal information professionals. One participant suggested that the NRC would be a good candidate to present lessons learned and best practices for electronic records management.

Drop-In Clinic Held to Describe Functions of the Library's Voyager Online Catalog

On September 25, 2008, the Information and Records Services Division hosted a "Drop-In" Clinic that described the various functions of the Library's Voyager online catalog as well as how to use them to create a personal user account to request items, keep track of books borrowed by each user, and how to gain access to WorldCat, which provides access to books in library collections throughout the world. The information in the online catalog includes records for print collections in both the Technical Library and the Law Library as well as the electronic book collection available through the Technical Library.

Controlled Unclassified Information (CUI) Working Group Participation

On September 25, 2008, representatives from the Information and Records Services Division participated in a CUI working group at the National Archives and Records Administration (NARA). As the Executive Agent (EA) for implementing the CUI framework throughout the Federal government, NARA sponsored this working group to begin developing the standards for protecting CUI. The safeguarding categories discussed were general handling instructions, storage of all media, destruction methods, and transmission criteria for all media. Transmission includes all methods, i.e., hand carrying, mail, and electronic (wired and wireless). The purpose of the working group was to provide input to the EA who will develop a straw man for safeguarding CUI. Working group meetings will occur through June 2009 to develop the CUI standards for dissemination, marking, designation, life cycle, and dispute resolution, as well as for determining regulatory changes and the special criteria for the four exceptions that have been allowed, which include Safeguards Information.

Freedom of Information Act (FOIA) and Privacy Act (PA) Requests Received During the Period of September 19, 2008 through September 25, 2008:

Contract 1003153, Security Guard Services, all related attachments and modifications, task/delivery/purchase orders, list of proposal	
submitters	FOIA/PA-2008-0336
Columbus Hospital, 495 North 13 th Street, Newark, New Jersey, and	
St. James Hospital, 155 Jefferson Street, Newark, New Jersey,	
information regarding permits for radioactive materials	FOIA/PA-2008-0337
Case 2-1999-042	FOIA/PA-2008-0338
Fort Greely, Arkansas, documents regarding nuclear, chemical	
weapons, Agent Orange, dioxins, asbestos, etc., 1948 to present	FOIA/PA-2008-0339

Office of Human Resources (HR) Items of Interest Week Ending September 26, 2008

Arrivals						
ASHLEY, CAROL	SECRETARY (OA)	NRO				
BASTURESCU, SERGIU	ELECTRICAL ENGINEER	NRR				
BAYLIFF, SHIRLEY	BRANCH CHIEF	RIII				
BILLERBECK, JOHN	REACTOR SYSTEMS ENGINEER	NRR				
BROOKS, MAURY	PHYSICAL SECURITY INSPECTOR	RIV				
BUCHHOLZ, JERI	ASSOC DIR FOR HR OPERATIONS & POLICY	HR				
CANTY, ADETUTU	INFORMATION MANAGEMENT ANALYST	OIS				
CHIDICHOMO, GABRIELE	SECRETARY (OA)	NRO				
CURRAN JR., GORDON	GENERAL ENGINEER/SCIENTIST	NRO				
DAVIS, BRADLEY	CONSTRUCTION INSPECTOR	RII				
EGAN, DENNIS	SENIOR PROJECT MANAGER	NRR				
FANELLI, THEODORE	CONSTRUCTION INSPECTOR (ELECT. I&C)	RII				
GLAZER, ADAM	LIBRARIAN (TECHNICAL)	OIS				
HARWELL, SHAWN	FINANCIAL ANALYST	NRR				
KI, DABIN	OFFICE AUTOMATION ASSISTANT	RES				
KUO, PAO-TSIN	CONSULTANT	ACRS				
LAVERA, RONALD	HEALTH PHYSICIST	NRO				
LANCASTER, THOMAS	HYDROGEOLOGIST	FSME				
MOHLER, BRIAN	BRANCH CHIEF	ADM				
MONTGOMERY, SHANDETH	SECRETARY (OA)	NRO				
PADILLA, WILLIAM	TELECOMMUNICATIONS SPECIALIST	OIS				
RODRIGUEZ, LIONEL	REACTOR ENGINEER (NSPDP)	RIII				
SCHOFER, RICHARD	GENERAL ENGINEER	NRO				
SMITH, WINSTON	REACTOR INSPECTOR (NSPDP)	RIV				
SULLIVAN, DANIELLE	OFFICE AUTOMATION ASSISTANT	FSME				
TYLER, CYNTHIA	SECRETARY (OA)	FSME				
WILKINS, ANTONIO	IT SPECIALIST (CUSSPT)	OIS				

Retirements		
SHERRY, RICHARD	REACTOR SYSTEMS ANALYST	RES
		•
Departures		
COX, THOMAS	CONSULTANT	NMSS
DUNHAM, ZACHARY	SENIOR RESIDENT INSPECTOR (BWR/TL)	RIV
ELLERSHAW, LAWRENCE	SENIOR REACTOR INSPECTOR	RIV
MULLIKIN, RAYMOND	SENIOR REACTOR INSPECTOR	RIV

Office of Public Affairs (OPA) Items of Interest Week Ending September 26, 2008

OPA Received Significant Media Inquiries on the Following:

Unusual event declared due to a Unit 1 turbine generator fire at DC Cook nuclear power plant (Michigan); special inspection by the agency

Draindown of the Unit 1 spent fuel pool at Indian Point nuclear power plant (New York); successful test of new siren system

The impact of a continuing resolution on the NRC and its FY 2009 budget

U.S. Court of Appeals rule against the challenge of NRC license renewal regulations brought by Westchester County, New York and the New Jersey Environmental Foundation

Possible sale of Constellation to Warren Buffett's Berkshire Hathaway, Inc. company, MidAmerican Energy Holdings Co.

NRC response to tower leakage at Vermont Yankee nuclear power plant (Vermont) and release of our special component design basis inspection

Other Public Affairs Items:

The Hungarian media reported Chairman Klein's visit to a waste facility and the Academy of Sciences in that country.

OPA facilitated an interview with the Wall Street Journal regarding Electricite de France and MidAmerican's merger offer, in which the discussion focused on foreign ownership restrictions and possible effects on existing combined license applications.

OPA coordinated an interview with Business and Industry Connection magazine regarding the agency's recent education grants and workforce issues.

OPA supported the Generic Environmental Impact Statement meeting regarding in-situ mining in Gillette, Wyoming.

Press Releases					
Headquarters:					
08-178	NRC Announces Opportunity to Participate in Hearing on New Reactor Application for Calvert Cliffs Site (9/26)				
08-177	NRC, Army Corps of Engineers Update Environmental Review Cooperation (9/23)				
08-176	Atomic Safety and Licensing Board to Hear Oral Argument September 30 Regarding Crow Butte License Renewal (9/22)				

Regions:	
I-08-054	NRC Issues Report on Vermont Yankee Engineering Inspection (9/26)
II-08-050	NRC Schedules Public Meetings to Discuss Louisiana Energy Services Performance (9/24)
II-08-049	NRC Schedules Meeting In Lynchburg to Discuss BWX Technologies, Inc., Nuclear Fuel Plant Performance (9/24)
II-08-048	NRC Schedules Two Public Meetings to Discuss Nuclear Fuel Services, Nuclear Fuel Plant Performance (9/24)
III-08-039	NRC Begins Special Inspection at the DC Cook Nuclear Plant (9/24)
III-08-038	NRC Names New Resident Inspector at Palisades Nuclear Power Plant (9/24)
III-08-037	NRC Names New Resident Inspector at Quad Cities Nuclear Power Plant (9/22)

Office of the Secretary (SECY) Items of Interest Week Ending September 26, 2008

Document Released to Public	Date	Subject			
Decision Documents					
1. SECY-08-0073	09/25/08	Denial of a Petition for Rulemaking Submitted by David Lochbaum on Behalf of the Project on Government Oversight and the Union of Concerned Scientists (PRM-50-83)			
SRM-SECY-08-0073	09/25/08	(same)			
Commission Voting Record on SECY-08- 0073	09/25/08	(same)			
Information Papers					
1. SECY-08-0130	09/26/08	Updated Policy Statement on Regulation of Advanced Reactors			

Commission Correspondence

- 1. Letter to Congress, dated September 18, 2008, provides the NRC's response to the recommendations made by the GAO in its report entitled, "Nuclear Security: NRC and DHS Need to Take Additional Steps to Better Track and Detect Radioactive Measures: GAO-08-598 (GAO-08-0839SU).
- 2. Letter to Joe Manchin III, Governor of West Virginia, dated September 17, 2008, request the designation of a State Liaison Officer to act as the State of West Virginia's liaison to the NRC.
- 3. Letter to Bill Richardson, Governor of New Mexico, dated September 17, 2008, request the designation of a State Liaison Officer to act as the State of New Mexico's liaison to the NRC.
- 4. Letter to Senator Jeff Bingaman, dated September 16, 2008, responds to letter regarding the license amendment for the Homestake Mining Company.

Federal Register Notices Issued

Calvert Cliffs 3 Nuclear Project, LLC, and Unistar Nuclear Operating Services, LLC, Notice
of Hearing and Opportunity to Petition for Leave to Intervene and Order Imposing
Procedures for Access to Sensitive Unclassified Non-Safeguards Information and
Safeguards Information for Contention Preparation on a Combined License for the Calvert
Cliffs Nuclear Power Plant Unit 3, Docket No. 52-016.

Region II (RII) Items of Interest Week Ending September 26, 2008

University of Puerto Rico Recruitment Trip

From September 24-26, 2008, the Regional Administrator attended the University of Puerto Rico Recruitment Trip in San Juan, Puerto Rico.

Finland Radiation and Nuclear Safety Authority (STUK) visited Region II

From September 22-26, 2008, Messrs. Petteri Tiippana and Lasse Kuosa from STUK visited Region II for bench-marking of construction inspection activities and shared presentations in four areas: On-going construction activities, construction lessons learned, pre-operational and startup testing, and allegations. The region sponsored a visit to Watts Bar 2 on September 24-25 in order to familiarize the visitors with U.S. nuclear plant construction and testing inspection activities. The trip also included a visit to the Technical Training Center to brief them on construction inspector training activities.

Office of Congressional Affairs (OCA) Items of Interest Week Ending September 26, 2008

CONGRESSIONAL HEARINGS SCHEDULE, NO. 30					
OCA Contact	Date & Place	Time	Committee	Subject	Witnesses
Shane	09/23/08 2123 RHOB	ТВА	House Energy and Commerce (Representatives Dingell / Barton)	Mark Up Pending Legislation	• TBA
Powell	09/24/08 253 RSOB	2:30	Senate Committee on Commerce, Science, and Transportation (Senators Inouye / Hutchison)	Transportation of Spent Nuclear Fuel	 Senator Reid (D-NV) Senator Ensign (R-NV) Edward Sproat, Director of OCRWM, DOE Mike Weber, NRC Ed Pritchard, Director, Office of Safety Assurance and Compliance, Federal Railroad Administration, DOT Ted Wilke, Associate Administrator for Hazardous Material Safety, Pipelines and Hazardous Materials Safety Administration, DOT Sandra Schubert, Environmental Working Group Kevin Crowley, National Academies of Science James Ballard, Cal-Tech University Edward Hamberger, Association of American Railroads

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Decker	09/25/08 342 DSOB	9:30	Senate Homeland Security and Governmental Affairs (Chairman Lieberman / Collins)	Preventing Nuclear Terrorism: Hard Lessons Learned from Troubled Investments	 Eugene Alois, Natural Resources and Environmental Issues, GAO Vayl Oxford, Domestic Nuclear Detection Office, DHS Thomas Winkowski, Office of Field Operations, Customs and Border Protection, DHS Thomas Cochran, Nuclear Program, Natural Resources Defense Council Richard Wagner, Jr., Nuclear Defense Working Group, Center for the Study of Presidency
Decker	09/25/08 2123 RHOB	10:00	House Energy and Commerce Subcommittee on Oversight and Investigations (Representatives Stupak / Shimkus)	A Review of Continuing Security Concerns at DOE'S National Labs	 Gregory Wilshusen, Information Security Issues, GAO Glenn Podonsky, Office of Health, Safety and Security, Energy Department Gregory Friedman, Energy Department Michael Anastasio, Los Alamos National Laboratory Thomas Hunter, Sandia National Laboratories Thomas Pyke, Jr., Energy Department Linda Wilbanks, National Nuclear Security Administration, Energy Department Bradley Peterson, Defense Nuclear Security, National Nuclear Security Administration, Energy Department Stanley Borgia, Office of Intelligence and Counterintelligence, Energy Department

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