INFORMATION REPORT

October 10, 2002

SECY-02-0181

<u>For</u> :	The Commissioners	
From:	John W. Craig, Assistant for Operations, Office of the EDO	
<u>Subject</u> :	SECY-02-0181 WEEKLY INFORMATION REPORT - WEEK ENDING OCTOBER 4, 2002	
<u>Contents</u>	Enclosure	

*No input this week.

/RA/

John W. Craig Assistant for Operations, OEDO

Office of Nuclear Reactor Regulation Items of Interest Week Ending October 4, 2002

Comanche Peak

Comanche Peak Steam Electric Station (CPSES), Unit 1 entered a refueling outage approximately one week early due to elevated primary-to-secondary leakage. The licensee had been monitoring the increasing primary-to-secondary leakage which was first identified on September 26, 2002, and was assumed to be steam generator tube leakage. On September 27, 2002, the licensee indicated that primary-to-secondary leakage had briefly reached approximately 40 gallons-per-day (gpd). On September 28, at approximately 1:00 a.m. CDT, primary-to-secondary leakage briefly reached 87 gpd and the steady state leak had been approximately 40 gpd for approximately 3 hours. The licensee decided to shut down CPSES, Unit 1 at approximately 1:30 a.m. CDT (Saturday morning), and achieved cold shutdown at approximately 2:30 p.m., CDT, on September 29, 2002.

Tritium Production Program - Issuance of Sequoyah License Amendment

Office of Nuclear Reactor Regulation (NRR) Project Directorate II issued a license amendment to Tennessee Valley Authority (TVA) on September 30, 2002, authorizing it to operate Sequoyah, Units 1 and 2, with tritium-producing burnable absorber rods in the core. The amendments will allow production of tritium under a program sponsored by the Department of Energy. The Office of Public Affairs issued a press release on October 1, 2002. The staff issued a similar amendment for Watts Bar, Unit 1, on September 23, 2002. The NRC will conduct a public meeting on October 30, 2002, in Dayton, Tennessee, to discuss the recent amendments authorizing tritium production at these three TVA plants.

NRC Regulatory Issue Summary 2002-14, Supplement 1, Proposed Changes to the Safety System unavailability Performance Indicators dated September 30, 2002

The U. S. Nuclear Regulatory Commission issued supplement 1 to Regulatory Issue Summary (RIS) 2002-14 to provide to the addressees, the revised versions of the three attachments to the RIS.

<u>Staff Conducts Public Scoping Meetings on the Robinson Supplemental Environmental Impact</u> <u>Statement for License Renewal</u>

The NRC staff participated in a number of activities during the week of September 23, 2002, related to the license renewal application for the H. B. Robinson Steam Electric Plant, Unit 2. On Wednesday, September 25, 2002, the staff conducted two meetings at Coker College in Hartsville, SC to solicit comments from the public on the scope of the supplemental environmental impact statement (SEIS) that is being prepared. The SEIS will be a plant-specific supplement to the "Generic Environmental Impact Statement for License Renewal of Nuclear Power Plants" (NUREG-1437). The scoping period ends on October 25, 2002. Comments received during the scoping period will be considered during the development of the SEIS.

Approximately 50 people, including representatives of the NRC staff, Carolina Power and Light Company, State and local governments, the press, and members of the public, attended the meetings. Approximately 10 individuals spoke at the meetings; a few people expressed concerns with extending the operating life of the Robinson nuclear unit based on issues such as pressurized thermal shock, thermal pollution and its impact on the fishery of Lake Robinson, storage of high level radioactive waste, and severe reactor accidents.

The staff and its contractors (Pacific Northwest National Laboratory, Argonne National Laboratory, and Los Alamos National Laboratory) also visited the site to gather additional information on the environmental aspects of the license renewal applications.

Meeting with Atomic Energy of Canada Limited (AECL) on the ACR-700 Design

On September 25 and 26, 2002, members of NRR and the Office of Nuclear Regulatory Research (RES) met with AECL to discuss the ACR-700 design and the proposed scope of the preapplication review. The ACR-700 is a 731 MWe, heavy-water moderated, light-water cooled, pressurized water reactor design with an on-line refueling capability. AECL provided a broad overview for the staff on the design and technology base for the ACR-700. RES led a staff presentation that provided potential areas for early staff interactions with AECL on technology-specific expertise, analysis capabilities, and data needed for assessing the ACR-700 design. AECL provided a draft pre-application review plan which is currently under review by the staff. The next meeting with AECL is scheduled for November 2002 to discuss pressure tube performance and core physics.

<u>AP1000</u>

The NRC staff met the established target date for issuance of requests for additional information (RAIs) regarding Westinghouse's AP1000 design certification application. As discussed in the staff's correspondence, dated July 12, 2002, regarding the design certification review schedule, these RAIs do not include those associated with the security and safeguard portion of the application due to considerations of possible changes to security requirements for new reactors resulting from the events of September 11. Achieving this milestone by September 30, 2002, is integral to completing the design certification review in accordance with the established schedule. Westinghouse plans to submit responses to these RAIs by December 2, 2002.

Meeting with NEI on Early Site Permits (ESPs)

On September 25, 2002, representatives from the Nuclear Energy Institute (NEI) met with the NRC staff to discuss issues related to ESP applications and reviews. Representatives from Dominion, Exelon and Entergy were in attendance. As a follow-up to the August 22, 2002, ESP meeting, the staff and industry continued a discussion on the use of a plant parameter envelope (PPE) approach to meet Title 10 of the *Code of Federal Regulations* (10 CFR) Section 52.17 requirements. NEI provided some technical examples that indicated how the bounding PPE approach could be used to characterize site and plant information. In addition, the staff and NEI discussed (1) the use of a bounding approach for providing fuel cycle and transportation information required by NEPA (Tables S-3 & S-4); (2) the use of relevant findings from 10 CFR Part 51, Subpart A, Appendix B (License Renewal GEIS) for ESP; and (3) the practical use of existing site/facility information.

October 4, 2002

Reactor Oversight Process

The Inspection Program Branch staff conducted a combined Mitigating System Performance Index (MSPI)/Reactor Oversight Process (ROP) Working Group public meeting on September 26, 2002. The key ROP issues which were discussed included: update on the status of proposed changes to the emergency preparedness, fire protection, and radiation protection SDPs; and frequently asked questions. During this meeting, the industry working group members also discussed the status of the MSPI pilot data collection activities and pilot licensees' feedback to date regarding the implementation of MSPI. A brief overview of the Temporary Instruction on the MSPI by the NRC staff was also presented during the meeting. The next MSPI/ROP Working Group meeting is scheduled for October 30 and 31, 2002.

Office of Nuclear Material Safety and Safeguards Items of Interest Week Ending October 4, 2002

Canadian Nuclear Safety Commission Staff Visits the Nuclear Regulatory Commission

On October 1-2, 2002, three members of the staff of the Canadian Nuclear Safety Commission visited the Nuclear Regulatory Commission (NRC), to meet with staff in the Office of Nuclear Material Safety and Safeguards. The objective of the meetings was to establish working relationships and begin discussing the tracking and control of radioactive sources, especially those sources crossing the border. The major topics discussed included NRC's General License Tracking System (GLTS) database; identification and control of orphan sources; and the goals and timetable for the NRC-Department of Energy working group that is investigating the tracking and control of radioactive sources. The visitors received a demonstration of GLTS and a tour of the Operations Center. The visit was a follow-on from the February 2002 Trilateral meeting between NRC, Canada, and Mexico. Discussions will continue at the next Trilateral meeting, currently planned for February 2003, as well as through additional bilateral staff contacts.

Staff Participates in 137th Meeting of the Advisory Committee on Nuclear Waste

On September 25, 2002, Division of Waste Management (DWM) staff participated in the 137th meeting of the Advisory Committee on Nuclear Waste, in Las Vegas, Nevada. The staff provided separate presentations on the status of the key technical issue resolution process, a framework for conducting quantitative evaluations of the performance of a potential repository at Yucca Mountain, and a summary of public comments received on the draft, Revision 2, Yucca Mountain Review Plan. For the key technical issue resolution process, the update included the status of the 293 agreements between the Nuclear Regulatory Commission and the Department of Energy (DOE); discussion of issue resolution activities completed in FY 2002; and a discussion on the issue resolution activities planned for FY 2003. The staff also provided the Committee with an overview of the Integrated Issue Resolution Status Report (NUREG-1762) and how it fit into the issue resolution process. In addition, DWM staff presented its framework for conducting quantitative evaluations of the performance of a potential repository at Yucca Mountain. The results of the staff evaluations will be used to support the staff's prelicensing interactions with DOE. Furthermore, DWM staff presented a summary of public comments received on the draft Yucca Mountain Review Plan (Revision 2). The public comment period began on March 29, 2002, and ended August 12, 2002. Approximately 1000 comments were received from over 20 organizations, 23 individuals, and from three public meetings held in Nevada. Comments pertained to the subject matter of the Yucca Mountain Review Plan, as well the Environmental Impact Statement; transport; Issue Resolution; use of nuclear energy; nuclear waste disposal policy; DOE and the Environmental Protection Agency regulations; budgets; and several other miscellaneous topics. Staff has categorized the public comments and is preparing a summary. Staff will then revise the review plan as appropriate, submit a draft final Revision 2 to the Commission for approval, and then publish a Final Revision 2 and summary.

Office of Nuclear Regulatory Research Items of Interest Week Ending October 4, 2002

Agreement Between the NRC and the Institut Jozef Stefan of Slovenia Relating to Participation in the NRC Thermal-Hydraulic Code Applications and Maintenance Program (CAMP)

On September 27, 2002, the Executive Director for Operations signed the renewal cooperative agreement with the Jozef Stefan Institut of Slovenia relating to cooperation in the CAMP Program. This Agreement defines the terms and conditions by which the NRC and the Institut Jozef Stefan will continue their cooperation in the NRC thermal-hydraulic code applications and maintenance program- on the basis of mutual benefit and reasonable equity and reciprocity. As part of its participation, the Institut Jozef Stefan will provide a cash contribution plus one code assessment report per year for the duration of this Agreement. This Agreement will enter into force upon signature of both parties, with effect from August 31, 2002, and remain in effect for a period of five years.

Letter of Agreement Between the NRC and the OECD/NEA Relating to the OECD Piping Failure Data Exchange (OPDE) Project

On September 30, 2002, the Executive Director for Operations signed this Letter of Agreement with the OECD/NEA. This Letter of Agreement defines the terms and conditions by which the NRC and OECD/NEA will cooperate in the OECD piping failure data exchange (OPDE) project on the basis of mutual benefit and reasonable equity and reciprocity. The work conducted under this Letter of Agreement will provide a database related to the service experience of piping systems. This information is necessary for evaluating risk-informed initiatives such as the proposal to redefine the design basis pipe break size. This Letter of Agreement will become effective, from May 1, 2002, upon signature, and will remain in force for three (3) years, through May 1, 2005.

Second Loss-of-Coolant Accident (LOCA) Test with High-Burnup Fuel

Argonne National Laboratory has completed the second of three preliminary high-burnup tests related to loss-of-coolant accidents, or LOCAs, at boiling-water reactors (BWRs). This work is motivated by a concern that the greater corrosion (oxidation) that occurs during long burnup periods might contribute to embrittlement of the cladding and affect the criteria in Title 10, Section 50.46, of the *Code of Federal Regulations* (10 CFR 50.46), as well as the related evaluation models. Argonne completed the first test of a high-burnup BWR fuel specimen undergoing a simulated LOCA sequence in a hot cell on August 15, followed by the second test on September 23. Both tests produced ballooning and rupture of the cladding, and observations from both are consistent to those observed for unirradiated cladding tested.

LOCA-related testing on high-burnup boiling- and pressurized-water reactor fuel rods will continue during fiscal year 2003 and 2004 to provide a basis for any adjustments that might be needed in 10 CFR 50.46 and/or the related evaluation models for high-burnup Zircaloy fuel.

Nuclear Security and Incident Response Items of Interest Week Ending October 4, 2002

Closed Workshop on Expanded Table Top Drills

On October 3, 2002, NSIR/DNS hosted a closed workshop with NEI and industry security managers. The principle subject on the agenda was progress of the "expanded table top drills" plant visits. Early indications/lessons learned from the first three plant visits were shared with the industry. Other subjects discussed included industry participation in future additions to the soon-to-be published NRC Barrier Book, the Threat Advisory System, and resumption of the security performance evaluation program for power reactors.

Preliminary Notifications

- 1. PNO-IV-02-052, Entergy Operations, Inc., REGION IV RESPONSE TO HURRICANE/SEVERE WEATHER ON GULF COAST.
- 2. PNO-II-01-017A, Wingerter Laboratories, Inc., STOLEN PORTABLE GAUGE UPDATE.

Office of Administration Items of Interest Week Ending October 4, 2002

President's Management Agenda - Competitive Sourcing

The President's Management Agenda includes five initiatives which are designed to improve government performance. In the area of Competitive Sourcing, the Office of Management and Budget (OMB) has established specific goals for agencies to achieve. For fiscal year (FY) 2002, OMB directed agencies to perform public-private competitions, or direct conversions, on not less than 5 percent of the Full Time Equivalent (FTE) positions performing commercial activities, and an additional 10 percent in FY 2003. At NRC, these goals equate to 26 FTE in FY 2002, and an additional 52 FTE in FY 2003. NRC successfully achieved its 5 percent goal of 26 FTE in FY 2002 through a combination of direct conversions and public-private competitions.

Purchase Order Award

A competitive purchase order was issued to WPI in the amount of \$268,291 to develop guidance for the communication of risk information to improve communication with the public as it relates to NRC activities. The period of performance is October 1, 2002, through October 31, 2003.

Chief Information Officer Items of Interest Week Ending October 4, 2002

NRC Information Quality Guidelines Became Effective October 1, 2002

The *Federal Register* notice for the NRC's Information Quality Guidelines was published and became effective October 1, 2002. These guidelines contain the Commission's policy and procedures for ensuring the quality of information before it is disseminated to the public. The guidelines also contain the procedures by which an affected person may obtain correction of information that does not comply with the guidelines. A Web page (http://www.nrc.gov/public-involve/info-quality/contactus.html) is available for the public to submit information correction requests.

Web Activities

The redesigned NRC's Ruleforum web site is now operational on the NRC external web site <u>http://www.nrc.gov/what-we-do/regulatory/rulemaking.html</u>.

In a study, conducted by Genie Stowers, Public Administration Program, San Francisco State University, NRC rated 17th best overall web site among 148 Federal government web sites rated.

A sensitivity warning message has been placed at the bottom of every page on the internal web site. The warning message serves as a reminder that sensitive information should not be made publicly available.

<u>Freedom of Information and Privacy Act Requests received during the period of</u> <u>September 27, 2002 through October 3, 2002</u>:

License for Radiocat (Co.), portion on procedures releasing felines after thyroid ablation radiotherapy (FOIA/PA-2002-0433)

Complaints of harassment, etc., by any current or former employee of regional office, and investigative files, all records (2002-0434)

Cooper Nuclear Station, Strategic Improvement Plan, Rev. 1, and Rev. 2 (dated after 4-1-02) (FOIA/PA-2003-0001)

Gamma Industries site (AKA Cumberland Research) Port Norris, NJ, copies of all surveys including "Radiological Survey of the Former Gamma Industries Site, Port Norris, NJ," September 1996 (FOIA/PA-2003-0002)

Office of Human Resources Items of Interest Week Ending October 4, 2002

Arrivals				
AUSTIN, Joseph	PROJECT ENGINEER	RII		
BARTLEY, Malion	CRIMINAL INVESTIGATOR	OIG		
BROCK, Kathryn	HEALTH PHYSICIST (EP)	NRR		
HERNANDEZ, Jorge	NUCLEAR SAFETY INTERN	RI		
KASASKERIS, Olga	POLICY ANALYST (TEAM LEADER)	OCFO		
LEE, Willie	HEALTH PHYSICIST (TERM)	RI		
LI, Young	GEOPHYSICIST	RES		
ZOIA, Charles	REACTOR ENGINEER	RIII		
Retirements				
BERANEK, Ann*	TECHNICAL WRITER	RES		
GREENE, Susan**	HEALTH PHYSICIST	NMSS		
GUTIERREZ, Carmelito	SENIOR OFFICE SERVICES ASSISTANT	RI		
HIGDON, Joan*	PROGRAM ASSISTANT	SBCR		
SISCO, Carl***	OPERATIONS ENGINEER	RI		

*Effective 10/03/02

*Effective 10/05/02

***Effective 9/30/02

Office of Public Affairs Items of Interest Week Ending October 4, 2002

Media Interest

The NRC's approval of license amendments to the Tennessee Valley Authority to produce tritium for the Energy Department at the Watts Bar and Sequoyah nuclear plants generated significant media coverage.

Interest continued in FirstEnergy's troubled Davis-Besse plant, including the public release of NRC's follow-up inspection to the Augmented Team Inspection, which found managers at the facility apparently violated several federal rules.

Channel 12, a cable station in Westchester County, N.Y., is preparing a three-part series on Indian Point, which will include a taped interview with the NRC's Hub Miller of Region I.

Press Releases				
Headquarters:				
02-114	NRC Annual Nuclear Safety Research Conference To Be Held October 28-30 in Washington, D.C.			
02-115	NRC Amends Regulation On Unlikely Events At Potential Waste Repository			
02-116	NRC Grants TVA License Amendments To Produce Tritium At Sequoyah Nuclear Power Plant in Tennessee			
02-117	NRC Will Hold Public Meeting October 30 in Tennessee To Discuss Tritium Production			
02-118	NRC Announces A Workshop On License Renewal Guidance Development			
Regions:				
I-02-060	NRC Assigns New Resident Inspector To Indian Point 3			
II-02-046	NRC Issues Order Prohibiting Health Physics Consultant From Engaging in NRC-Licensed Activities For Three Years			
III-02-052	NRC Staff Proposes \$3,000 Fine Against Indiana Firm For Losing A Fixed Gauge With Radioactive Material			
III-02-053	NRC Expands Special Inspection of Worker Radiation Exposures at Davis- Besse			
III-02-054	NRC Staff Issues Confirmatory Order To Exelon Nuclear In Employee Discrimination Case At Illinois Nuclear Plant			

III-02-055	NRC Conducts Special Inspection Of Possible Radiation Exposure At Ann Arbor Medical Facility
IV-02-042	NRC Region IV Office In Arlington, Texas, Implements Hurricane Response Procedure For Area Nuclear Plants

Office of the Secretary Items of Interest Week Ending October 4, 2002

Document Released to Public		Date	Subject		
Dec	Decision Documents				
1.	SRM on SECY-02-0132	10/3/02	Proposed Rule: Revision of 10 CFR 50.48 to Permit Light-Water Reactors to Voluntarily Adopt National Fire Protection Association (NFPA) Standard 805, "Performance-Based Standard for Fire Protection for Light-Water Reactor Electric Generating Plants, 2001 Edition" as an Alternative Set of Risk-Informed, Performance-Based Fire Protection Requirements		
	Commission Voting Record on 02-0132	10/3/02	(same)		
2.	SECY-02-0166	9/12/02	Policy Options and Recommendations for Revising the NRC's Process for Handling Discrimination Issues		
3.	SECY-02-0023	2/1/02	Proposed Revision to the Enforcement Policy to Include an Interim Policy Regarding Enforcement Discretion for Fitness for Duty Issues and Status of Rulemaking Effort		
4.	SECY-02-0023A	5/23/02	Addendum to SECY-02-0023: Proposed Revision to the Enforcement Policy to Include an Interim Policy Regarding Enforcement Discretion for Fitness-for-Duty Issues		
	SRM on SECY-02-0023 and 0023A	10/4/02	Proposed Revision to the Enforcement Policy to Include an Interim Policy Regarding Enforcement Discretion for Fitness-for-Duty Issues		
	Voting Record - SECY- 02-0023A	10/4/02	Addendum to SECY-02-0023: Proposed Revision to the Enforcement Policy to Include an Interim Policy Regarding Enforcement Discretion for Fitness-for-Duty Issues		
Info	ormation Papers				
1.	SECY-02-0172	9/25/02	SECY-02-0172 Weekly Information Report - Week Ending September 20, 2002		

2.	SECY-02-0169	9/18/02	2002 Annual Update - Status of Decommissioning Program	
3.	SECY-02-0178	10/2/02	SECY-02-0178 Weekly Information Report - Week Ending September 27, 2002	
Me	Memoranda			
1.			Staff Requirements - Affirmation Session: I. SECY-02-0151- Private Fuel Storage (Independent Spent Fuel Storage Installation) Docket No. 72-22-ISFSI; Review of LBP-02- 08, Consideration under NEPA of Environmental Justice Issues; II. SECY-02- 0154 - International Uranium (USA) Corporation (White Mesa Uranium Mill) (MLA-10/ Maywood Material) Appeal of LBP- 02-12	

Commission Correspondence

1. Letter to James Riccio, Greenpeace, September 26, 2002, concerns the proposed rule changes being suggested by the Nuclear Energy Institute and the nuclear industry.

Federal Register Notices Issued

- 1. Financial Assurance Amendments for Materials Licensees Proposed Rule.
- 2. Specification of a Probability for Unlikely Features, Events, and Processes.

Region I Items of Interest Week Ending October 4, 2002

Indian Point Nuclear Generating Station

On October 1, 2002, Carl Buchholtz, and Robert Stephan from the Office of Homeland Security (OHS) toured the Indian Point facility with the Director of the Office of Nuclear Security and Incident Response and the Deputy Regional Administrator, Region I. The OHS representatives stated that they were favorably impressed with the additional interim compensatory measures and the overall level of security maintained by Entergy. The resident inspectors accompanied the OHS and NRC managers on tours of the facility led by Entergy security management.

Region II Items of Interest Week Ending October 4, 2002

Recruitment Workshop at the University of Puerto Rico-Mayaguez

On October 2-4, 2002, the Regional Administrator, the Deputy Director of the Office of Human Resources and other NRC individuals participated in a recruitment workshop at the University of Puerto Rico-Mayaguez in San Juan, Puerto Rico. The workshop utilized the NRC's recruitment booth and other aides to introduce students and University officials to employment needs at the NRC.

Hispanic Heritage Month Award and Celebration

On October 1, 2002, the Hispanic Employment Program sponsored a celebration of Hispanic Heritage Month for all federal agencies in the Atlanta Federal Center. The Regional Administrator was honored with an award for his exceptional contribution to the recruitment and development of the Hispanic community. The Deputy Regional Administrator gave remarks at the closing of the celebration.

Organization of Agreement States Meeting on the revised 10 CFR Part 35

On September 30 - October 3, 2002, the Director, Division of Nuclear Materials Safety participated in the meeting of the Organization of Agreement States. The participation included a presentation on the revised 10 CFR Part 35.

Recruitment Workshop at the University of Maryland

On October 1, 2002, the Director Division of Reactor Safety, participated in a recruitment workshop at the University of Maryland. This participation is part of the region's Strategic Workforce Plan to recruit for individuals with certain fire protection skills.

Tennessee Valley Authority - Full Scale Sequoyah Nuclear Exercise

On October 1-4, 2002, the Regional State Liaison participated as a member of the FEMA, Regional Assistance Committee for the review of off site response to the full scale emergency preparedness exercise at the Sequoyah nuclear facility. The exercise involved the licensee, officials of the State of Tennessee, and officials of applicable local governments.

Tennessee Valley Authority - Watts Bar Special Inspection Team Charter

On October 2, 2002, a Special Inspection Team (SIT) was established to inspect and assess the loss of preferred offsite 161kV power to the Watts Bar Nuclear Plant 6.9 kV shutdown boards. The loss of offsite power was caused by a fire in the control building at the Watts Bar Hydro Electric Plant. The loss of offsite power was identified by the licensee at 8:50 a.m., EDT on September 27, 2002. A preliminary notification and an update (PNO-II-02-036 and 036A) were issued.

Nuclear Fuel Services - Meeting to Discuss Material Control and Accountability Program

On October 3, 2002, the Deputy Regional Administrator, the Deputy Director of the Office of Nuclear Material Safety and Safeguards, the Director of the Office of Nuclear Security and Incident Response and other NRC staff met with the President and Chief Executive Officer and other representatives of the Nuclear Fuel Services, Inc. facility, located near Erwin, Tennessee. The meeting, which was closed to the public, was held in NRC Headquarters and included a discussion of the licensee's corrective actions to address problems in their material control and accountability program.

Office of Congressional Affairs Items of Interest Week Ending October 4, 2002

CONGRESSIONAL HEARING SCHEDULE, NO. 68					
OCA Contact	DATE & PLACE	TIME	WITNESS	SUBJECT	COMMITTEE
Combs	Tentative	TBD	Dr. Paperiello, DOE, DOD, DOS	Combating Terrorism: Preventing Nuclear Terrorism	Reps. Shays/Kucinich Natl Security, Veterans' Affairs and International Relations Government Reform
Keeling	TBA SD-342	2:30	CIA	Secondary Nuclear Proliferation	Senators Akaka/Cochran International Security, Proliferation, & Federal Services Governmental Affairs