

February 18, 1993

For: The Commissioners
From: James L. Blaha, Assistant for Operations, Office of the EDO
Subject: WEEKLY INFORMATION REPORT - WEEK ENDING FEBRUARY 12, 1993

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*No input this week.

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Office of Nuclear Reactor Regulation
Items of Interest
Week Ending February 12, 1993

Seabrook Station, Unit 1

On February 5, 1993, the Securities and Exchange Commission (SEC) approved a plan for EUA Power Corporation (EUAP) to redeem all its common and preferred stock from Eastern Utility Associates (EUA). EUAP, organized as a wholly-owned subsidiary of EUA, holds a 12.13% ownership in the Seabrook Station. EUAP filed for protection under Chapter 11 of the Bankruptcy Code in February 1992.

The planned redemption of stock will change the status of EUAP from that of a subsidiary of a holding company to that of a stand-alone entity, thus eliminating the statutory requirement for the SEC (under the Public Utility Holding Company Act of 1935) to review and approve the reorganization plan prior to the Bankruptcy Court's approval of that same plan. The change of status eliminates the lengthy delay of duplicate review and approval of the plan, and clears the way for a scheduled Bankruptcy Court hearing on March 5, 1993. Following Bankruptcy Court approval of a reorganization plan, any associated change in ownership will be reviewed by the NRC under 10 CFR 50.80.

The station is operating at 100% power with no operational problems.

Yankee Rowe

On Wednesday, February 10, 1993, the staff met with Yankee Atomic personnel. The licensee requested the meeting in order to update the staff on the status of planning for the decommissioning of the plant and the status of the preparation of the decommissioning plan. Yankee hopes to submit the plan by October 1993; thus beating the February 1994 due date.

The Yankee Atomic Electric Company board of directors will meet in late February and make a decision on removal of the four steam generators, RV internals and pressurizer.

The licensee discussed their plans to retain and if necessary replace key personnel who may leave Yankee employment, thereby maintaining Technical Specification staffing requirements. Yankee will hold a public meeting on Thursday evening, February 18, 1993, at the Visitors Center to present their decommissioning program. They expect 150 to 200 attendees including local officials. The Senior Resident Inspector plans to observe the meeting.

BWR Water Level Instrumentation

Ashok Thadani, Timothy Collins, and Amy Cabbage attended a public meeting on February 3, 1993, in Plymouth, Mass. The purpose of the meeting was to update local officials and area residents regarding the BWR water level instrument issue as it pertains to the Pilgrim station. The staff provided a brief update on the status of current and planned BWROG activities to resolve this issue, and also an update of the status of the water level instrumentation at

the Pilgrim station. Following this presentation, there was a lengthy question and answer period.

Public Meeting with NUMARC on the Maintenance Rule Implementation Guideline

Richard Correia, Chuck Petrone, Tom Foley (NRR), and Owen Rothberg (RES) participated in a public meeting with representatives from NUMARC on February 9, 1993. The meeting was held (at OWFN) to discuss the addition of examples to the NUMARC maintenance rule implementation guideline which address emergency diesel generator (EDG) reliability and availability. Based on the discussions, NUMARC will prepare a final written version of these additions and submit them to the NRC around February 23, 1993. NUMARC also stated that they intend to issue Revision 3 to their guideline by mid-March 1993. The revision would include the proposed EDG additions and results from the recently completed NUMARC/industry verification and validation process for the guideline.

Meeting With Westinghouse To Obtain Additional Information On AP600 Valves

On Friday, February 5, 1993, the NRC staff met with Westinghouse at the Westinghouse Energy Center in Monroeville, Pennsylvania, to obtain information needed to assess the reliability of valves in the AP600 design. Westinghouse provided a brief overview of the passive safety systems used in the AP600. They discussed functional requirements, valve (and actuator) characteristics, and proposed valve testing requirements for check valves, motor operated valves, air operated valves and associated solenoid valves, and squib valves that the staff had identified as being "critical" valves for its passive reactor valve study. The staff expressed specific concerns where it appeared that the AP600 design may not be able to accommodate Code required testing and that the ability to test valves to verify capability under design basis conditions may be severely limited in some cases. For example, the in-series core makeup tank discharge check valves may not be able to be tested in the reverse flow closure direction. The design for testing of the ADS Stage 1, 2, and 3 MOVs will only accommodate very low flow testing.

The staff also expressed concerns with the lack of a basis or plans to establish a basis for the reliability numbers that Westinghouse is relying on in its probability calculations.

Most of the information provided was preliminary. For each valve Westinghouse provided a draft valve specification in the form of "Control Valve Data Sheets." The staff indicated to Westinghouse that it would like to get more detailed Control Valve Data Sheets for each of the "critical" valves. The staff indicated several areas where more specific information in the valve specification is needed before valve reliability estimates can be assessed.

Region I Office Review

During the week of February 8, 1993, the Operator Licensing Branch (HOLB) conducted an annual office review of the operator licensing function in Region I. Tony Mendiola, Section Chief of the Regional Support and Oversight Section, led a team consisting of representatives from NRR (HOLB) and

Region III and V offices. Bruce Boger, Director, DRCH, participated as the senior NRR management representative at the exit briefing conducted on February 11, 1993.

Office of Nuclear Material Safety and Safeguards
Items of Interest
Week Ending February 12, 1993

Inspection

On February 8, 1993, an Augmented Inspection Team (AIT) was dispatched to Siemens Power Corporation in response to an inadvertent accumulation of approximately 120 kilograms of low enriched uranium dioxide. The uranium spilled from a feed hopper onto the floor of a lexan enclosure that encompasses the feed hopper. The accumulation was caused when an automatic engineered control failed. The AIT charter includes investigation of the root cause of the failure.

Sequoyah Fuels Corporation

On February 10, 1993, a public meeting was held between representatives of Sequoyah Fuels Corporation (SFC) and the Nuclear Regulatory Commission to discuss SFC's plans for future operations and the related licensing implications. SFC announced its decision to terminate all licensed activities. They will proceed with decommissioning the UF6 facility. After completion of the present contract (July 31, 1993), they will proceed with decommissioning the depleted UF4 facility. On February 16, 1993, SFC intends to file a notification pursuant to 10 CFR 40.42(b) to terminate activities under License SUB-1010 that will be effective on July 31, 1993. The notification will include a Preliminary Plan for Completion of Decommissioning, which will include SFC's plan for assuring the availability of adequate funds, cost estimates, and schedules. The current cost estimate is \$21.2 million over a 10-year period. SFC also plans to meet with the parties and file a motion with the Atomic Safety and Licensing Board to withdraw the license renewal application as of July 31, 1993, and terminate the proceeding.

International Safeguards Activities

On February 10, 1993 International Safeguards representatives participated in the interagency Technical Support Coordinating Committee (TSCC) meeting. This group is responsible for planning, developing and overseeing a U.S. coordinated program in support of the International Atomic Energy Agency (IAEA) safeguards. During the meeting, funding was allocated for a Nuclear Regulatory Commission expert to act as a consultant to the IAEA this spring in the area of evaluation of IAEA safeguards effectiveness. The TSCC also reviewed the FY93 funding and proposed projects as well as other issues including extension of several cost free experts, establishment of a system for management control of contracts, and review of future international meetings related to technical support from other IAEA member states. A coordination meeting of the TSCC with other member states is planned for late March and a review meeting with the IAEA is planned for late April at Brookhaven National Laboratory.

Audit of the Civilian Radioactive Waste Management System Management and Operating Contractor (M&O)

On February 1-5, 1993, quality assurance (QA) staff of the Division of High-Level Waste Management (HLWM) and the Center for Nuclear Waste Regulatory Analyses (CNWRA) observed a compliance-based QA audit of the M&O at the office of TRW Environmental Safety Systems, Inc., Vienna, Virginia. This was the first audit of the M&O observed by the HLWM and CNWRA staff to determine if it meets the Office of Civilian Radioactive Waste Management requirements.

The HLWM and CNWRA observers determined that the audit was effective and agreed with the audit team that implementation of the M&O QA program was marginally effective overall for the QA programmatic elements that were audited. As a result of the audit, nine preliminary Corrective Action Requests (CARs) were issued by the audit team. The adverse conditions identified in the CARs are not significant in terms of the overall M&O QA program.

Audit of the Technical and Management Support Service Contractor (T&MSS)

Division of High-Level Waste Management (HLWM) and Center for Nuclear Waste Regulatory Analyses (CNWRA) quality assurance (QA) and technical staff observed a U.S. Department of Energy, Office of Civilian Radioactive Waste Management, Yucca Mountain Quality Assurance Division (YMQAD), QA audit of the T&MSS in Las Vegas, Nevada and at the Nevada Test Site during February 1-4, 1993. The audit evaluated the adequacy and effectiveness of the T&MSS QA program in nine programmatic and one technical area. The State of Nevada did not observe this audit.

The HLWM and CNWRA observers determined that the YMQAD audit was effective, and agreed with the audit team that the T&MSS QA program has been implemented effectively in the areas audited. Three procedural deficiencies were corrected during the audit, and no Corrective Action Requests were issued by the audit team.

Category I Dam Inspection at Farley Nuclear Plant

The first Category I (nuclear safety-related) dam associated with a power reactor facility was inspected at the Farley Nuclear Plant on February 2-3, 1993, with the technical assistance of the personnel from the Federal Energy Regulatory Commission (FERC) under the Memorandum of Agreement and the Interagency Agreement with the Nuclear Regulatory Commission. Personnel from the Office of Nuclear Reactor Regulation, Nuclear Material Safety and Safeguards and Region II also participated in the inspection effort. Only minor maintenance items were found in need of attention along with a need to check instrumentation functional capability at two locations within the observation network. The dam facility will continue to be classified under the Federal Guidelines for Dam Safety as a low hazard dam (no loss of life would be expected from dam failure).

Office of Nuclear Regulatory Research
Items of Interest
Week Ending February 12, 1993

Petition for Rulemaking 50-56

On August 16, 1993, Richard P. Grill submitted a petition for rulemaking (PRM 50-56). The petitioner requested that the NRC amend 10 CFR 50 to add lightning induced and other electrical transients to the required list of phenomena that nuclear power plants be designed to safety withstand. The petition has been denied because it was concluded that the design and construction of existing nuclear plants adequately protect plant electrical systems from the effect of electrical transients, and there is no evidence at this time that additional generic regulatory action is required. The denial of the petition for rulemaking was published in the Federal Register on February 9, 1993.

Reactor Safety Course (R-800)

The first (dry-run) presentation of the one-week Reactor Safety Course (R-800) was held on February 1-5, 1993, at the Technical Training Center in Chattanooga, TN. The attendees represented all of the regions as well as Headquarters offices. Topics covered were an historical overview of NRC policies and regulations, accident sequences, beyond-design-basis accidents, accident progression in the reactor vessel and the containment, radiological releases and consequences, and emergency response. In response to an AEOD user request to RES, the course content was developed by staff from RES, AEOD, Sandia National Laboratories (SNL) and the University of New Mexico (UNM). It was taught by SNL and UNM staff. The intended audience includes interns, inspectors and other NRC staff who are concerned with reactor safety. The dates for additional course presentations are now being established.

Costs of Radiological Criteria for Decommissioning

On February 10, 1993, staff from RES and NMSS met with representatives from EPA, DOE, and DOD to identify potential sources of data on incremental costs of remediation, given current criteria, that could result from various approaches to setting radiological criteria for decommissioning. Such data is expected to be useful in the preparation of the draft Generic Environmental Impact Statement and the Regulatory Analysis for the Enhanced Participatory Rulemaking on decommissioning. The meeting provided information on a number of areas that will be followed up by the RES staff.

Office for Analysis and Evaluation of Operational Data
Items of Interest
Week Ending February 12, 1993

Diagnostic Evaluation and Incident Investigation Branch (DEIIB)

On February 8, a Commission briefing was held to discuss the findings and conclusions resulting from the Incident Investigation Team (IIT) of a loss of an iridium-192 source and therapy misadministration at Indiana Regional Cancer Center located in Indiana, Pennsylvania on November 16, 1992. A highly radioactive iridium-192 source became detached from a source wire from an Omnitron 2000 High Dose Rate afterloader device and remained in the patient. The patient subsequently died 5 days later. Dr. Carl Paperiello, Team Leader for the IIT, made the presentation to the Commissioners, with assistance from IIT members. Supplemental remarks were given by the Indiana County Coroner and the Food and Drug Administration. This IIT report was made publicly available at the meeting.

At the direction of the EDO, an IIT was formed to investigate the February 7 unauthorized forced entry into the protected area at the Three Mile Island Unit 1 (TMI-1) Nuclear Generating Station. The team consists of Samuel Collins, IIT Leader, and Lee Miller, James Creed, Emilio Garcia, Charles Gaskin, William Hutchinson, Peter Moeller, Michael Warren, Gail Barkdoll, Edythe Becker, and Cherie Siegel as team members, consultant and administrative support. Observers included Rae Scott (IG) and representatives for the State of Pennsylvania.

Incident Response Branch

On February 7, the Agency entered the Standby Mode in response to a licensee declared Site Area Emergency (SAE) at TMI-1. The Regional Incident Response Center and the Headquarters Operations Center was staffed appropriately. The SAE was declared when an intruder broke through the outer security fence with a stationwagon and crashed through a cargo access door to the turbine building. The licensee de-escalated from the SAE after the intruder was apprehended and the necessary precautionary measures had been completed.

On February 9, IRB staff conducted a tour and briefing of the Operations Center for two Swedish Nuclear Power Inspectorate (SKI) representatives. IRB staffed conducted further discussions on February 10 with the Swedish representatives on "NRC Actions in Connection with Incidents and Accidents."

On February 10, the IRB staff participated in a meeting of the Annex Planning Leaders for the Federal Response Plan (FRP) to discuss possible revisions to the FRP. These revisions would address problems that surfaced during the Federal Response to Hurricane Andrew.

During the week of February 1-5, IRB staff and Halliburton-NUS Environmental Corporation personnel did the final computer testing for the following reactor units: Palo Verde 1, 2 and 3, Ginna, Point Beach 1 and 2, Waterford 3, Hatch 1 and 2, Indiana Point 3, Farley 1 and 2, and Commanche Peak. As of

February 7, 94 of 104 units are connected to the Emergency Response Data System (ERDS).

Preliminary Notifications

- a. PNO-111-93-01, GPU Nuclear Corporation (Three Mile Island, Unit 1), Status Report From NRC Incident Investigation Team.
- b. PNI-9309, Radiation Oncology Center at Marlton, Marlton, New Jersey, Staff Safety Concerns Following Routine Inspection At High Dose Rate Remote (HDR) Afterloader Facility.
- c. PNI9310, Teledyne Isotopes, Westwood, New Jersey, Waste Container Found By Highway.
- d. PNI-9311, GPU Nuclear Corporation (Three Mile Island, Unit 1), Intrusion Into Plant's Protected Area.
- e. PNO-IV-004A, Transportation Accident In New Mexico.
- f. PNO-IV-93-005A, Department of the Air Force, Brooks Air Force Base, Shipment of Radioactive Material In Excess of Department of Transportation (DOT) Radiation Limits.
- g. PNO-V-93-006, Washington Public Power Supply System (Washington Nuclear 2), Rapid Drop of MFW Pump B Speed and Subsequent Reactor Trip.
- h. PNO-IV-93-006A, Sequoyah Fuels Corporation, Gore, Oklahoma, Contaminated Wastes Sent Offsite.
- i. PNO-V-93-007, Kuakini Medial Center, Honolulu, Hawaii, Brachtherapy Incident.

Office of Administration
Items of Interest
Week Ending February 12, 1993

Unfettered Access to Protected and Vital Areas of Nuclear Facilities

Modifications to incorporate a clause in five contracts requiring unescorted access to the protected and vital areas of nuclear facilities were mailed to the responsible contractors on February 11, 1993. The clause was developed at NRR's request, and concurred in by the Division of Security and the Office of the General Counsel.

TWFN Auditorium

A committee has been formed to develop policy and procedures for the public use of the Two White Flint North auditorium. The committee consists of representatives from the Chairman's office, EDO, OGC, OPA, CONS and ADM. The auditorium has a planned seating capacity of 300, and as required by the Montgomery County Planning Board, must be made available for public use.

Research Grant Applications

Seventy-four applications have been received in response to NRC's announcement of availability of FY 93 funds for financial assistance. Applications were solicited for the expansion, exchange and transfer of knowledge, ideas and concepts directed toward the NRC safety research program. The applications will undergo technical evaluation and review by a financial assistance board before final determination on funding are made.

Licenses and Radiation Safety Requirements for Irradiators

A final rule entitled "Licenses and Radiation Safety Requirements for Irradiators" was published in the Federal Register on February 9, 1993 (58 FR 7715). The final rule specified radiation safety requirements and licensing requirements for the use of licensed radioactive materials in irradiators. The final rule becomes effective July 1, 1993.

Richard P. Grill; Denial of Petition for Rulemaking

A denial of a petition for rulemaking submitted by Richard P. Grill (PRM-50-58) was published in the Federal Register on February 9, 1992 (58 FR 7757). The petitioner requested that the NRC amend 10 CFR Part 50 and issue new regulations, as necessary, to add lightning induced and other electrical transients to the list of phenomena that nuclear power plants and other nuclear facilities must be designed to withstand safety. The petition was denied because the design and construction of existing nuclear power plants affords adequate protection from the effects of electrical transients and there is no evidence at this time to indicate that additional generic regulatory action is needed.

Information Security

On February 18, 1993 Raymond J. Brady, Director, Division of Security will attend a luncheon meeting of the Washington, DC Chapter of the National Classification Management Society and make a presentation on the Nuclear Regulatory Commission's Information Security Program.

Significant FOIA Requests Received by the NRC For 5-Day Period of February 5 - February 11, 1993

Request for a list of all audits that the NRC has conducted during the past two years involving the State government of Illinois. (Tim Novak, St. Louis Post-Dispatch, FOIA-93-70)

Request for two categories of records regarding a January 25, 1993 Region IV meeting with EPA and Sequoyah Fuels to discuss a draft Administrative Consent Order issued by EPA. (Lance Hughes, Native Americans for a Clean Environment, FOIA-93-71)

Request for two categories of records regarding a January 26, 1993 Region IV meeting with EPA, Corps of Engineers and Sequoyah Fuels Corporation concerning potential migration of hazardous materials from Sequoyah Fuels. (Lance Hughes, Native Americans for a Clean Environment, FOIA-93-72)

Request for a copy of the winning proposal for contract No. NRC-26-93-290. (Lou Albers, Parameter, Inc., FOIA-93-74)

Request for a copy of OI report 3-90-005. (Jon Schmid, University of Missouri, School of Journalism, FOIA-93-76)

Request for information concerning the inspection by IAEA into the institutions producing nuclear weapons in Iraq and the list of companies who participated in or were concerned with the project "petro-chemical 3". (Hidetoshi Matsuda, The Mainichi Newspapers, FOIA-93-77)

Request for information about the latest investigation into Japanese policies on plutonium nuclear fuel. (Hidetoshi Matsuda, The Mainichi Newspapers, FOIA-93-78)

Request for information about the Chernobyl accident in 1986. (Hidetoshi Matsuda, The Mainichi Newspapers, FOIA-93-79)

Request for records regarding the U.S. Veterans Affairs Medical Center in Alabama. (John Staed, Birmingham Post-Herald, FOIA-93-80)

Request for seven categories of records regarding enriched uranium by Japanese electric power companies. (Yoshio Kurosaki, No Nukes Wakayama, FOIA-93-82)

Request for records between April 18, 1971 and the present relating to the Southwest Experimental Fast Oxide Reactor (SEFOR) in Arkansas and the University of Arkansas. (Barbara Moorman, FOIA-93-84)

Request for records issued by the Office of Investigations regarding the security program and drug and/or alcohol abuse at the South Texas nuclear power plant. (Jim Morris, The Houston Chronicle, FOIA-93-85)

Request for a copy of NRC's Five Year Plan for FY 1993-1997. (Robert Knudson, Scientech, Inc., FOIA-93-86)

Request for records relating to the evaluation of their technical and cost proposals submitted for solicitation No. RS-IRM-91-183. (Carol Trawick, Trawick & Associates, FOIA-93-88).

Office of Information Resources Management
Items of Interest
Week Ending February 12, 1993

Multimedia Support

The Automated Graphics Section (AGS) is developing new creative imaging technologies in initiating computer graphics designs for the Division of Security. The AGS is preparing NRC Security: "You Are The Key," which was originally prepared on a 3/4" video tape, for a computer-related imagery of motion picture and sound. This computer-based, multimedia presentation will be used as a training device as well as instituting new trends in computer technology at the NRC.

Information Handling Services

The Information and Records Management Branch conducted a survey of the Information Handling Services' microfiche subscription service of the updated Final Safety Analysis Report and certain codes and standards to determine the continued need for the service. As a result of the survey, subscriptions were canceled resulting in annual savings of \$33,360.

Office of Personnel
Items of Interest
Week Ending February 12, 1993

Orientation Held for New SES and SLS Employees

On February 10, the Executive and Operations Support Programs staff conducted a day-long orientation session for new Senior Executive Service (SES) and Senior Level System (SLS) employees. The four SES participants (Susan Shankman, Region I; Ken Brockman, AEOD; Bob Gallo and Jack Strosnider, NRR) and SLS participant (John Knubel, EDO) met with the Chairman, the EDO and his executive staff, the executive staffs of NRR, NMSS, and RES, as well as the directors of IP, CA, and PA for informal discussions.

Sexual Harassment Prevention Training Conducted in Region IV

Dennis Dambly and Carl Mohrwinkel, OGC, and Mary Louise Roe, OP, conducted Sexual Harassment Prevention Training for Region IV employees during the week of February 1. Four half-day sessions were held in Arlington, Texas, and one half-day session was conducted at the Uranium Recovery Field Office (URFO) in Denver, Colorado.

Arrivals

ALI, Syed	STRUCTURAL ENGINEER (PFT)	NRR
CLEVENGER, Dorothy	MANAGEMENT ANALYST (PFT)	RV
EWALD, Glen	OFFICE SERVICES CLERK (PFT)	RIV
JACOBSON, Jon	HEALTH PHYSICIST (PFT)	RV
NICOSIA, Dagmar	SECRETARY (PFT)	SPAC
ONG, Long D.Y.	PROJECT MANAGER (PFT)	NMSS
RASMUSSEN, Richard	REACTOR ENGINEER (PFT)	RI
RODENBUSH, Robin	HEALTH PHYSICIST (PFT)	RV

Departures

None

Office of Small and Disadvantaged Business Utilization and Civil Rights
Items of Interest
Week Ending February 12, 1993

On February 8, 1993, SBCR, OP and OC staff met with representatives from Oak Ridge Institute for Science and Education (ORISE) to establish an implementation plan and schedule for the NRC/HBCU Research Participation Program. The program supports research education and training efforts benefiting HBCUs and the federal government, includes assigning HBCU faculty and students to participate in research and engineering activities at federal facilities, and promotes partnerships with HBCUs for grants, contracting, and recruitment purposes.

On February 9, 1993, the Minority Business Development Agency Working Group met at NASA to discuss its minority business program agenda for 1993. Harris Coleman represented SBCR in a discussion of agencies' participation in Minority Enterprise Development Week scheduled for October.

Office of Enforcement
Items of Interest
Week Ending February 12, 1993

Significant Enforcement Actions

1. A Notice of Violation and Proposed Imposition of Civil Penalty in the amount of \$37,500 was issued on February 8, 1993 to the Indiana Michigan Power Company (DC Cook). This action was based on a violation that resulted from one of the unit's emergency diesel generators being inoperable for a period of time in excess of that allowed by the Technical Specifications. The emergency diesel generator was rendered inoperable by an insufficient amount of lube oil. Licensee personnel had earlier recognized the oil leak that eventually led to the operability problem but for a number of reasons failed to fix the leak or take compensatory actions to offset its effect. This violation has been classified at Severity Level III. The base civil penalty of \$50,000 has been mitigated 25 percent after concluding mitigation of 25 percent was appropriate for the licensee's identification of this self-disclosing event, mitigation of 50 percent for corrective actions, and 100 escalation for the prior opportunities to prevent the violations. (EN 93-009)
2. A Notice of Violation and Proposed Imposition of Civil Penalty in the amount of \$225,000 was issued on February 10, 1993, to Carolina Power & Light Company (Brunswick, Units 1 and 2). This action was based on a significant breakdown in the licensee's corrective action program. The licensee identified deficiencies with bolts required for the seismic adequacy of masonry walls in the emergency diesel generator building in 1987. However, the deficiencies were not evaluated until 1990, and assumptions used in that evaluation were inadequate. The condition was not corrected until the NRC identified the problem in 1992, at which time the licensee shutdown the units. The civil penalty was escalated for NRC identification, prior opportunity for the licensee to identify, poor past performance, and duration. (EN 93-010)

Civil Penalty Paid

1. St. Clares Riverside Medical Center, Denville, NJ paid the civil penalty in the amount of \$10,000. This action was based on violations of NRC requirements which, in part, included failure to instruct persons caring for a patient with brachytherapy implants and failure to implement the radiation safety and quality management programs. These violations contributed to a patient misadministration and an unplanned exposure to the hand of a licensed practical nurse at the facility. (EA 92-196)

Office of State Programs
Items of Interest
Week Ending February 12, 1993

CRCPD Board of Directors Meeting

Sheldon Schwartz, Deputy Director, State Programs, participated in the Conference of Radiation Control Directors, Inc. (CRCPD) Board of Directors meeting on February 7-11, 1993 in Phoenix, Arizona. Mr. Schwartz provided the Board with a status report of NRC activities of interest to the CRCPD.

Watts Bar Emergency Planning Meeting

Robert Trojanowski, Region II State Liaison Officer, participated in a meeting with representatives from the Federal Emergency Management Agency, Tennessee Valley Authority and the State of Tennessee on February 9, 1993 in Chattanooga, Tennessee. The purpose of the meeting was to discuss arrangements for an upcoming Watts Bar emergency planning exercise presently scheduled for October, 1993.

Bi-National Hazardous Waste Work Group Meeting

Charles Hackney, Region IV State Liaison Officer, participated in the Bi-National Hazardous Waste Work Group meeting on February 9-11, 1993 in Mexico City, Mexico. The purpose of the meeting was to further the development and coordination of the Hazardous Waste Group activities prescribed by the Mexico/U.S. Integrated Border Environmental Plan.

Subcommittee on Water Resources (SWR) Meeting

Maria Lopez-Otin, Federal Liaison, attended the Subcommittee on Water Resources meeting on February 10, 1993 at the Department of Interior. The Subcommittee was briefed by a representative from the United States Geological Survey on Spatial Data Coordination and by a representative from the Soil Conservation Service, Department of Agriculture on the third appraisal of the Resources and Conservation Act.

Office of International Programs
Items of Interest
Week Ending February 12, 1993

Assistance to Armenian Reactors

The European Community has awarded a contract to Framatome for a feasibility study of restarting the VVER reactors in Armenia. Previously, Framatome and EDF had performed a safety evaluation of these reactors in 1991. The contract is for two million French francs.

Incident at Russian Kola Nuclear Station

The following information was received from contacts in Russia.

On February 2, 1993 a storm at the Kola nuclear station in Russia damaged transmission lines and caused an automatic trip of Unit 1. Three diesel generators connected to Unit 1 started but did not come on line due to incompatible conditions on the internal station electrical grid. The diesels were repeatedly tripped by a signal from the generator failure-to-close breaker. The emergency actuation signal repeatedly restarted the diesels. After three to four starts, the air accumulator was depleted and the three diesels became inoperable.

Approximately two hours after Unit 1 tripped, the other three reactors were shut down. There apparently was never a concern over core cooling, concerns were focused on the faulty diesel starting logic. The station instituted a procedural fix for the diesel starting logic and the reactors were restarted. On February 16, 1993 Units 1, 2, and 4 were at power. Unit 2 was down for an unrelated maintenance outage.

The Kola station consists of four VVER reactors--two 440/230s and two 440/213s. Units 1 and 2 have a total of five dedicated diesel generators. Two diesels are dedicated to each unit and one diesel (#5) is a reserve, swing diesel for either unit. Units 3 and 4 have three diesel dedicated to each unit. There are a total of 11 diesel generators on the four-reactor site.

Foreign Visitors

On Tuesday and Wednesday Mr. Goran Steen, a contractor to the Swedish Nuclear Power Inspectorate (SKI), and Mr. Bjorn Dufva of SKI met with the NRC staff to discuss NRC incident reporting, investigation and follow up, inspection philosophy and policy, quality assurance, and NRC action with respect to emergency sump blockage since the July 28, 1992 incident at the Swedish Barsebaeck 2 plant. They were also given a tour of the NRC Operations Center. Mr. Steen, a former Director General of the Swedish Board of Inquiry, was appointed by SKI Director General Lars Hoegberg to conduct an independent review of the Agency's actions after the Barsebaeck 2 incident and to formulate recommendations on how SKI can improve its inspection activities based on lessons learned from the incident. Mr. Dufva, Coordinator of SKI International Affairs, accompanied Mr. Steen.

FEBRUARY 12, 1993

CONGRESSIONAL HEARING SCHEDULE

No. 7

OCA ASSIGN- MENT	DATE & PLACE	TIME	WITNESS	SUBJECT	COMMITTEE
Combs	02/18/93 342 DSOB	9:30	Non-NRC	Cabinet Status for EPA, S. 171	Senators Glenn/Roth Senate Governmental Affairs
Keeling	02/24/92 342 DSOB	9:30	James Woolsey, CIA-Designate	Nuclear Proliferation	Senators Glenn/Roth Senate Governmental Affairs
Gerke	03/02/93 342 DSOB	9:30	Non-NRC	Hatch Act Revisions, S. 185	Senators Glenn/Roth Senate Governmental Affairs
Keeling	03/09/93 342 DSOB	9:30	Non-NRC	Plutonium Disposal in Former Soviet Union	Senators Glenn/Roth Senate Governmental Affairs
Gerke	03/11/93 342 DSOB	9:30	Non-NRC	Paperwork Reduction Act	Senators Glenn/Roth Senate Governmental Affairs
Madden	04/21/93 2362 Rayburn	10:00	NRC	FY94 Appropriations	Reps. Bevill/Myers Energy & Water Development House Appropriations
Combs	04/22/93 TENTA- TIVE	TBA	NRC	Medical Misadmini- strations	Senators Glenn/Roth Senate Governmental Affairs

OFFICE OF CONGRESSIONAL AFFAIRS
Items of Interest
Week Ending February 12, 1993

ENCLOSURE 0

Region I
Items of Interest
Week Ending February 12, 1993

1. Shipment of Spent Fuel

During the period of February 4-8, 1992 two shipments of irradiated reactor fuel were made by Region I licensees. One shipment was from the MIT research reactor to a DOE facility. The other shipment was an export of irradiated reactor fuel rods from Ginna to France. Both shipments were inspected at the point of origin and in-transit. No safety concern or violation of NRC or DOT regulatory requirements were identified during either shipment.

2. Three Mile Island

The licensee declared a Site Area Emergency at 7:05 a.m., on February 7, due to a security event. An auto had crashed through a Protected Area gate and a Unit 1 Turbine Building roll-up door, and the driver had entered the building. The NRC decided at 7:20 a.m. to go to the Standby Mode and staffed both the HQ and Region I Incident Response Centers. Site security staff and state police apprehended the individual, hiding under the main condenser, about 11:00 a.m. The licensee terminated the event at 4:35 p.m. after completing extensive security sweeps of Protected and Vital Areas. There was no impact on safety equipment or plant operation. The Deputy Regional Administrator, a Projects Branch Chief and several inspectors are on-site. The licensee has chartered an event review to be led by a Vice-President. The Commonwealth of Pennsylvania and the licensee have held several press conferences on the event. An NRC Incident Investigation Team (IIT) has been initiated.

3. Three Mile Island

The Incident Investigation Team (IIT) to review Sunday's Site Area Emergency security event held its entrance meeting at 10:00 a.m. on Tuesday, February 9. The team leader held a press briefing later that day. The Governor of Pennsylvania issued a statement Monday evening, indicating that he was concerned with how this event could happen & that he wanted his staff, including the Lieutenant Governor, to look into a number of questions about plant security.

4. February 1 NRC Workshop on Erosion/Corrosion

The NRC conducted an Erosion/Corrosion Workshop in Region I on February 9, 1993, with participation by most of the nuclear plant licensees nationwide and other interested parties. The objective of the workshop was to address current erosion/corrosion (EC) issues by promoting industry, NRC, and research organization discussions in regard to EC in high energy, carbon steel piping systems. The workshop

featured talks by industry, NRC, and research organization members relative to the implementation of EC programs and breakout sessions where major areas of concern were discussed. The workshop provided for an exchange of ideas on improving the practices of EC detection and mitigation between approximately 270 engineers, technicians, and managers in the Nuclear Power generation business.

FEBRUARY 12, 1993

ENCLOSURE R

Region II
Items of Interest
Week Ending February 12, 1993

1. International Visitors

Mr. Victor Khromov and his interpreter, Mr. Andrei Glinianov, both from the Ukrainian State Committee on Nuclear and Radiation Safety, visited the Region this week. Their goals were to develop an understanding of the SALP process and how SALP boards are conducted, and to develop an understanding of how the NRC Regional offices integrate inspection findings into short range inspection planning. On Monday, February 8, they were accompanied by a representative of the Office of International Affairs.

2. Commission Meetings

On February 8, the Regional Administrator was in Headquarters to attend the Commission Meeting regarding Equal Employment Opportunity and to meet with the EDO in preparation for the Commission Meeting on February 9 concerning Operating Reactors and Fuel Facilities.

On February 9, the Regional Administrator attended the Commission Meeting on Operating Reactors and Fuel Facilities.

3. Tennessee Valley Authority

On February 9, the Regional State Liaison Officer and a Division of Radiation Safety and Safeguards Branch Chief attended a meeting with officials from FEMA, the State of Tennessee, and the Tennessee Valley Authority to discuss Watts Bar emergency planning and the annual emergency preparedness exercise.

4. Commission Visits

On February 10, Commissioner James R. Curtiss, accompanied by the Director, Division of Radiation Safety and Safeguards toured the Westinghouse Electric Corporation facility in Columbia, South Carolina.

On February 11, Commissioner James R. Curtiss, accompanied by the Director, Division of Reactor Safety, toured the Florida Power and Light Company's Turkey Point facility.

5. Duke Power Company

On February 11, representatives from Duke Power Company's McGuire Nuclear Plant were in the Region II Office for an Enforcement Conference to discuss circumstances surrounding a violation regarding a recent event where a firearm came into the protected area undetected. The licensee outlined comprehensive corrective actions to the finding.

Region III
Items of Interest
Week Ending February 12, 1993

1. Perry Public Meeting

On February 10, 1993, a public meeting was held in Region III and attended by the Regional Administrator and other members of his staff, NRR, Cleveland Electric Illuminating, General Electric, the State of Ohio, and a local newspaper, the Cleveland Plain Dealer. The purpose of the meeting was to discuss a recent fuel rod failure at the Perry Nuclear Power Plant and licensee corrective actions.

2. Wisconsin Public Service Corporation

On February 9, 1993, the Director, DRS, and other members of the Region III staff met with Charles Schrock, the Manager of Nuclear Engineering for the Wisconsin Public Service Corporation. A variety of issues were discussed including MOV testing, seismic monitoring of the heating steam system, upcoming outage projects, AFW pump modifications, and steam generator replacement (needed by 1999 for continued plant operation).

Region IV
Items of Interest
Week Ending February 12, 1993

1. South Texas Project (STP) Augmented Inspection Team (AIT)

The AIT held a briefing meeting with the licensee on February 11, 1993. The purpose of the briefing prior to the exit meeting was to inform the licensee of ongoing status of the team's findings relating to the failure of both unit's turbine-driven auxiliary feedwater pumps. The team returned to the region after the briefing. A team member will return to observe pump testing when the licensee begins it's testing program.

The team reviewed the licensee's progress in root cause analysis, corrective actions, refurbishment activities on the valves, postmaintenance testing procedures and methods, generic issues, and design problems. The team concluded the root cause analysis was appropriate. Also, the team concluded the licensee's corrective action and plans are appropriate. The licensee made commitments to the NRC in a February 11, 1993, letter regarding generic reviews, programs to determine steam drain blockage on safety-related equipment, and testing programs.

NRC staff is meeting with the licensee in a public meeting at the site prior to the startup of the units, and an exit meeting is scheduled to be conducted in conjunction with that meeting.

2. River Bend Station Reorganization

The Vice President, River Bend Nuclear Group (the senior manager on site at the River Bend Nuclear Station) notified Region IV on February 9, 1993, that effective on February 16, 1993 the licensee's organization would be changed. The reorganization changes the number of direct reports to the vice president from seven to four. The positions retained are Plant Manager, Engineering Manager, Site Support Manager, and the Manager, Safety Assessment and Quality Verification. The direct reports to these four managers have been increased to incorporate the functions previously reporting directly to the vice president.

3. Cooper Nuclear Station

The Deputy Regional Administrator and other members of the NRC staff visited the site on February 11, 1992, to attend an Outage Planning Meeting with licensee management. The licensee is scheduled to begin a refueling outage on March 7, 1993.

4. Decommissioning Status Meeting with Public Service Co. of Colorado

On February 10, 1993, Clegg Crawford, Vice President, Electric Production, Public Service Co. of Colorado, and members of his staff, briefed the Director, Uranium Recovery Field Office (URFO) and selected members of the URFO staff on the status of decommissioning activities at the Fort St. Vrain station.

5. Meeting with Pathfinder Mines Corporation

On February 9, 1993, the Deputy Director and selected members of the URFO staff met with representatives of Pathfinder Mines Corporation to discuss a conceptual reclamation plan for the Shirley Basin Mill.

6. Meeting With Hydro Resources, Inc.

On February 10, 1993, the Deputy Director and two Project Managers, URFO, met with the Environmental Manager of Hydro Resources, Inc. (HRI). The meeting's purpose was to provide HRI an opportunity to report on their progress in preparing a revised Environmental Report related to the company's license application for its Crownpoint/Church Rock, New Mexico, in situ leach uranium recovery facility. This meeting provided a general exchange of information.

Region V
Items of Interest
Week Ending February 12, 1993

1. Washington Public Power Supply System

A pilot service water system functional inspection team continues to be onsite at WNP-2 this week. The eight person team is being led by J. Jacobson from the Special Inspection Branch of NRR and includes team members from NRR and Region V. The inspection began February 1, 1993 and will be completed on February 12, 1993.

2. Siemen's Power Corporation

An Augmented Inspection Team (AIT) was dispatched to Siemen's Power Corporation, Richland, Washington. The team is comprised of Frank A. Wenslawski, Deputy Director, Division of Radiation Safety and Safeguards, Region V (Team Leader), Charles Hooker, Region V, and Mark Klasky, NMSS. The team's charter is to review the circumstances surrounding a degradation of criticality controls that occurred on February 7, 1993, involving a spill of 123 kilograms of 4.6 Wt. % enriched uranium oxide powder. The spill occurred when a limit switch, designed to stop the process flow of powder in the event of a line disconnect, failed to function due to being taped over. The team plans to complete their inspection by Friday, February 12, 1993.

3. NRR Assessment Team

The NRR Assessment Interview Team, led by Tony Gody, was in Region V February 8 through February 11, 1993 conducting an assessment of the inspection program implementation.

February 12, 1993

NRR Meeting Notice

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<u>Date/Time</u>	<u>Docket Number</u>	<u>Location</u>	<u>Purpose</u>	<u>Attendees/ Applicant</u>	<u>NRR Contact</u>
2/22/93 2:00-5:00 2/23-25/93 8:30-5:00	52-001	Bechtel Corporation 50 Beale Street San Francisco, CA	To discuss design calculation audit, to close out open items identified in the staff draft final safety evaluation report, and to address items identified in the last audit conducted in October 1992, for the GE ABWR.	NPC/LLNL/GE/ BECHTEL	S. Ninh
2/22/93 9:00-4:00	680	One White Flint North Room 1F-19	To discuss the BNL PIUS systems analysis, failure modes effects and criticality analysis (FMECA), and hazards and operability (HAZOP) relative to plant systems and components and potential accident initiators and sequences, and to solicit clarification relative to certain PIUS systems.	NRC/BNL/ABB-CE/ ABB ATOM	D. Scaletti
2/22/93 1:30-3:30	50-269 50-270 50-287	One White Flint North Room 1F-5	To discuss development status of the STAR digital module for use in reactor protection systems. In addition, a demonstration project at the Oconee Nuclear Station and submittal of a topical report supporting the demonstration will be discussed.	NRC/B&W/DUKE	L. Wiens
2/23/93 8:30-11:30	None	One White Flint North Room 8E-21	To discuss the status of topical report submittals.	NRC/SPC	E. Kendrick

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NRR Meeting Notice

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<u>Date/Time</u>	<u>Docket Number</u>	<u>Location</u>	<u>Purpose</u>	<u>Attendees/ Applicant</u>	<u>NRR Contact</u>
2/23/93 9:00-5:00	50-317 50-318 50-361 50-362	San Onofre Nuclear Generating Station San Clemente, CA	To discuss Southern California Edison's Electronic Retrieval System at San Onofre Nuclear Generating Station, Units 2 and 3.	NRC/SCE/BG&E	M. Fields
2/23/93 10:00	50-286	One White Flint North Room 10B-13	To discuss the instrument drift calculation methodology used to support calibration interval extensions required to accommodate a 24-month fuel cycle.	NRC/NYPA/EBASCO	N. Conicella
2/23/93 1:00-4:00	50-341	One White Flint North Room 13B-9	To discuss proposed license amendments related to surveillance testing of containment Torus-to-Drywell Vacuum Breakers, and leak testing of a Low Pressure Coolant Injection (LPCI) isolation valve.	NRC/DECo	T. Colburn
2/25/93 1:30-4:00	None	One White Flint North Room 4B-11	To discuss activities and introduce new technical representatives to the staff.	NRC/ROSEMOUNT INC.	N. Le
3/2/93 8:30	50-390 50-391	One White Flint North Room 6B-13	To discuss technical details of the Watts Bar Nuclear Plant U-Bolt Re-evaluation Program.	NRC/TVA	P. Tam
3/4/93 9:00	50-335 50-389	One White Flint North Room 1F-5	To discuss current issues at Turkey Point and St. Lucie.	NRC/FP&L	J. Norris

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February 12, 1993

NMSS Meeting Notices

<u>Date/Time</u>	<u>Docket Number</u>	<u>Location</u>	<u>Purpose</u>	<u>Attendees/ Applicant</u>	<u>NRC Contact</u>
2/17	N/A	ACDA	Action Plan Working Group Annual Report and 1993 Priority Issues	NRC, ACDA, DOS, DOE	W. Murphey
2/18	N/A	OWFN 2F-21	Meet with DOE on Gaseous Diffusion Plants	NRC, DOE	T. Clark
2/22-25	N/A	San Francisco, CA	To participate in Enhanced Participatory Rulemaking Workshop on radiological criteria for decomm and meet with RV staff in advance of workshop	NRC EPA State Agencies Citizen Groups Environmental Groups Industry Professional Societies	M. Weber
2/23	N/A	OWFN	Discuss proposal by Syncor for consolidation of licenses	NRC Reps of Syncor	J. Glenn
2/25	N/A	Department of Veterans Affairs (DVA) Medical Center, Houston, TX	Review of DVA Houston Inspection and Enforcement History and Commitments to NRC	NRC Department of Veterans Affairs	J. Glenn
2/27-3/4	N/A	Tuscon, AZ	To attend & present a paper at the Waste Management 1993 Symposium and to attend the ASME Mixed Waste Committee meeting	NRC Federal and State Agencies Industry	N. Orlando
3/31-4/1	N/A	Yucca Mt. Site Facility, Nevada	On-Going Activities at Yucca Mt. and Exploratory Studies Facility (ESF) Activities Discussion	NRC DOE State of Nevada and local governments	C. Abrams

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RES Meeting Notices

<u>Date/Time</u>	<u>Docket Number</u>	<u>Location</u>	<u>Purpose</u>	<u>Attendees/ Applicant</u>	<u>NRC Contact</u>
2/18-19/93	N/A	Brookhaven National Lab. Upton, NY	Review S.A. & T/H Work	B. Sheron T. Speis L. Shotkin	B. Sheron
3/4-5/93	N/A	Idaho Falls, ID	ACRS Meeting	A. Baratta N. Lauben D. Solberg D. Bessette L. Shotkin T. King B. Sheron	L. Shotkin
4/19-23/93	N/A	Vienna, Austria	Safety Principles for the Design of Future Nuclear Power Plants	NRC/USA IAEA/Austria	T. King
2/23-24		San Francisco	Enhanced Participatory Workshop on Radiological Criteria for Decommissioning	NRC, EPA States, Industry, public interest groups	D. A. Cool
3/3/93		Washington, DC	EPA Interagency Steering Group (OMB Tasking Order)	NRC, EPA DOE, DOD	R. A Meck M. F. Weber, NMSS

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Office of State Programs Meeting Notices

<u>Date/Time</u>	<u>Docket Number</u>	<u>Location</u>	<u>Purpose</u>	<u>Attendees/ Applicant</u>	<u>NRC Contact</u>
2/22-26/93	NA	Carson City, NV	Nevada Radiation Control Program Review	State	J. Hornor
2/22-26/93	NA	Tallahassee, FL	Florida Radiation Control Program Review	State	R. Woodruff
2/22-26/93	NA	Topeka, KS	Kansas Radiation Control Program Review	State	R. Doda
2/22-26/93	NA	Des Moines, IA	Iowa Radiation Control Program Follow-up Review	State	J. Lynch
2/22-26/93	NA	Little Rock, AR	Arkansas Program Review	State	R. Blanton
2/28-3/4/93	NA	Washington, DC	NARUC Winter Meetings	PUCs	S. Droggitis
2/28-3/4/93	NA	Tucson, AZ	Waste Management '93	Waste Officials	C. Hackney
3/8-12/93	NA	Oak Ridge, TN	Nuclear Medicine Course	States	L. Bolling
3/8-12/93	NA	San Diego, CA	National Radiological Emergency Preparedness Conference	EP Officials	D. Kunihiro/ T. Trojanowski
3/15-19/93	NA	Columbia, SC	South Carolina Radiation Control Program Review	State	R. Woodruff

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Region I Meeting Notices

<u>Date/Time</u>	<u>Docket Number</u>	<u>Location</u>	<u>Purpose</u>	<u>Attendees/ Applicant</u>	<u>NRC Contact</u>
02/24/93 9:30 a.m.	50-247	Region I	Management Meeting to discuss Security Contingency Plans	Selected NRC Staff Members and Licensee	Nicholson
02/25/93 1:30 p.m.	50-293	Region I	Boston Edison Company Reorganization	Selected NRC Staff Members and Licensee	Kelly
02/26/93 10:00 a.m.	50-352/353 50-277/278	Region I	Management Meeting to discuss Quality Assurance Change Request for Limerick and Peach Bottom	Selected NRC Staff Members and Licensee	Anderson

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Region II Meeting Notice

<u>Date/Time</u>	<u>Docket Number</u>	<u>Location</u>	<u>Purpose</u>	<u>Attendees/ Applicant</u>	<u>NRC Contact</u>
02/16/93 2:00 p.m.	50-424 50-425	Waynesboro, GA	Chairman and Deputy RA are at the Vogtle plant for site familiarization	Com., DRA, RII Staff and Licensee	Reyes
02/16/93 p.m.	50-348 50-364	Columbia, AL	Presentation of Certificates to newly licensed operators at Farley	DRS Dir, RII Staff and Licensee	Gibson
02/16/93 1:00 p.m.	030-01204	RII Office	Enforcement Conference - VA - Birmingham	RA, RII Staff and Licensee	Ebnetter
02/17/93 8:00 a.m.	027-00047	Barnwell, SC	Chairman and Deputy RA are at the Barnwell facility for site familiarization	Chairman, RA, and Licensee	Reyes
02/22/93 1:00 p.m.		Huntsville, AL	Quarterly News Conf.	RA, PAO, and News Media	Ebnetter
02/25/93	70-143	Erwin, TN	Com. de Planque at Nuclear Fuels Facility for site familiarization	Com., RA and RII Staff	Ebnetter
02/26/93	50-302	Crystal River, FL	Com. de Planque at Florida Power Corp., Crystal River fac. for site familiarization	Com., Deputy Dir. of DRP, and RII Staff	Merschhoff

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Region III Meeting Notice

<u>Date/Time</u>	<u>Docket Number</u>	<u>Location</u>	<u>Purpose</u>	<u>Attendees Applicant</u>	<u>NRC Contact</u>
2/22/93	50-237 50-249	RIII	Commonwealth Edison Company - Dresden Open Enforcement Conference	Licensee, Regional Administrator, Selected Staff	Greenman
2/23/93	07000036	Hematite, MO	Combustion Engineering Management Meeting/Site Visit	Licensee, Regional Administrator, Selected Staff	Norelius
2/24/93		St. Louis, MO	Press Conference	Regional Administrator Selected Staff	Strasma
2/25/93	50-440 50-441	Site	Cleveland Electric Power Company - Perry Management Meeting	Licensee, Regional Administrator, Selected Staff	Greenman
2/26/93		Iowa	Agreement States Review	Deputy Regional Administrator Selected Staff	Miller
2/26/93	50-346	Site	Toledo Edison Power Company - Davis Besse Management Meeting and Plant Tour	Licensee, Regional Administrator, Selected Staff	Greenman
3/03/93	50-282 50-301	Site	Northern States Power Prairie Island Management Meeting/Plant Tour	Licensee, Regional Administrator, Selected Staff	Greenman
3/04/93	50-461	Site	Illinois Power Co. Clinton Management Meeting/Plant Tour	Licensee, Regional Administrator, Selected Staff	Greenman

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Region III Meeting Notice (Cont'd)

<u>Date/Time</u>	<u>Docket Number</u>	<u>Location</u>	<u>Purpose</u>	<u>Attendees Applicant</u>	<u>NRC Contact</u>
3/05/93	50-483	RIII	Union Electric Callaway Management Meeting to discuss items of mutual interest.	Licensee, Regional Administrator, Selected Staff	Greenman
3/08/93	50-341	RIII	Detroit Edison Co. Fermi Management Meeting to discuss items of mutual interest.	Licensee, Regional Administrator, Selected Staff	Greenman

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Region IV Meeting Notice

<u>Date/Time</u>	<u>Docket Number</u>	<u>Location</u>	<u>Purpose</u>	<u>Attendees/ Applicant</u>	<u>NRC Contact</u>
2/26/93 10:00	50-298	RIV	Discuss Cooper SALP Action Plan and QA Audit	NE Public Pwr & Light	J. Gagliardo
4/8/93 9:00	50-285	Blair, NE	SALP meeting on site.	Omaha Public Pwr District	P. Harrell

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February 12, 1993

Region V Meeting Notices

<u>Date/Time</u>	<u>Docket Number</u>	<u>Location</u>	<u>Purpose</u>	<u>Attendees Applicant</u>	<u>NRC Contact</u>
3/8-10/93	N/A	Region V	Resident Inspector Meeting	Resident Inspectors/ RV Staff	D. Kirsch

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