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INFORMATION REPORT

March 24, 1994

SECY-94-082

For: The Commissioners
From: James L. Blaha, Assistant for Operations, Office of the EDO
Subject: WEEKLY INFORMATION REPORT - WEEK ENDING MARCH 18, 1994

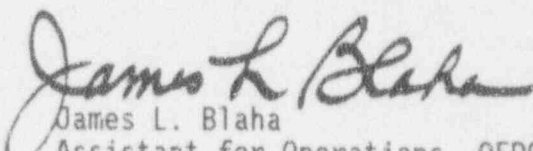
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*No input this week.

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Office of Nuclear Reactor Regulation
Items of Interest
Week Ending March 18, 1994

Turkey Point Unit 3 & 4 - Escalated Enforcement

Two Level III violations were issued on February 11, 1994, to Florida Power and Light and its contractor, Bechtel, concerning alleged discrimination against two employees in 1987. The Secretary of Labor had recently ruled in favor of the employees. The licensee responded to the violations on March 4, 1994, stating that one appeal had been filed and another was pending. The response to the violations is being evaluated by the staff.

Vogtle Units 1 and 2 - Operating and Hearing Status

The hearing regarding proposed amendments to transfer operating authority from Georgia Power to Southern Nuclear continues in the discovery phase. On March 14, 1994, the NRC staff filed a motion before the Commission with respect to the hearing issue on alleged misrepresentation of diesel generator testing information.

The motion requested a stay of the Licensing Board's order (LBP-94-06) of March 3, 1994, that required the staff to (1) "promptly release to Georgia Power and Allen Mosbaugh all of the easy-to-separate factual information that is contained in the Office of Investigation's Report in Case No. 2-90-020R and that is not inextricably intertwined with privileged material" and (2) release the remainder of the Office of Investigations (OI) Report on April 4, 1994, subject to protective order.

The staff motion requested that the Commission defer release of the OI Report, including its factual basis, until after the staff consults with the Commission concerning whether or not an enforcement action is appropriate, and what action might be taken.

Fermi-2

The licensee began the second of three expected discharges from the condensate storage tank to Lake Erie this week. A Region III inspector has taken a confirmatory split sample with the licensee from the condensate storage tank and completed a confirmatory independent analysis of the sample at the Region III laboratory prior to actual discharge.

The resident inspector observed the discharge, however, the Region does not plan to monitor the discharge point and Monroe water intake as was done during the initial discharge on February 24-25, 1994. All initial discharge monitoring samples showed less than minimum detectable activity except for naturally occurring potassium. The Region had offered to let the Monroe city officials monitor the city water intake for this discharge, but their offer was declined.

Point Beach, Units 1 & 2

Two bills have recently been introduced into the Wisconsin State Legislature. The first, AB1208, would prohibit the construction of a radioactive waste dump in Wisconsin unless it can be proven that it is indeed temporary, and that another facility is under construction where the waste can be more safely stored. The bill is intended to prohibit Wisconsin Electric Power Company (WEPCO) from constructing their proposed dry cask storage facility.

The second bill, AB1216 would require a utility that owns or operates a nuclear power plant to establish and fund an escrow account to ensure that the state will have a facility for disposing of high-level radioactive waste in case a federal repository is not constructed.

Notice of Enforcement Discretion (NOED) For Braidwood, Unit 2

On March 14, 1994, at 13:50 local time, Braidwood 2 entered a 1 hour action statement to shutdown due to loss of containment integrity. This was caused by the discovery on Braidwood, Unit 1, of uncapped pipes which extended from the concrete inside containment in front of the inner air lock door. The pipes were filled with concrete but evidently still allowed an air path to exist from inside containment, through the concrete in the pipes to outside containment. (Braidwood 2 passed the last Type A test.) Braidwood, Unit 1, failed an integrated leak rate test because of leakage through these pipes. The licensee requested a NOED for 96 hours in order to cap the pipes (there are 6 of them at Unit 2) and inspect the welds and test the caps for leakage. Braidwood 2 is currently operating at 100% power.

Because of the similarity in design, the problem was originally thought to have been at Byron 1 and 2 also, but an inspection showed that the pipes were capped at the Byron units.

Pressure Boundary Leakage, Turkey Point, Unit 4

At 6:00 am, March 10, 1994, a pressure boundary leakage was identified at Turkey Point, Unit 4, in the N-5 instrument guide tube between the seal table and a welded fitting adapter. In the leak location the guide tube is 0.86 inches in diameter and 1/8 of an inch thick stainless steel pipe. The discovery was made during a quarterly visual leak inspection. The leak rate was unquantifiable and the associated boric acid buildup was about 1/4 inch long by 1/8 inch in diameter.

Florida Power and Light declared an unusual event for Turkey Point, Unit 4, and began to bring the plant to a cold shutdown in order to effect repairs to the leak and perform other maintenance, inspection and testing. The leak repair was completed March 13, 1994, by cutting a portion of the tube. A freeze seal at the bottom of the instrument tube was used. During the repairs the vessel was vented and the pressurizer level was lowered. Both residual heat removal loops were operable as well as both emergency diesels. Offsite power was continuously available.

Meeting with FP&L on Approach for Resolving the Thermo-Lag Fire Barrier Issues

On March 10, 1994, Plant Systems Branch staff attended a meeting with Florida Power and Light (FP&L) concerning its proposed approach for resolving the Thermo-Lag fire barrier issues at its Turkey Point and St. Lucie facilities. FP&L presented an overview of its proposed methodology, which would evaluate the installed Thermo-Lag configurations based upon outdoor installations, fire modeling, fire hazard analyses, and Probabilistic Safety Assessments. The objective of the methodology is to determine which existing Thermo-Lag fire barrier configurations should be upgraded to provide an adequate level of fire protection. Based on the results of these evaluations, FP&L expects that some existing Thermo-Lag barriers may provide adequate protection without upgrades. The staff noted that the FP&L approach is performance-based and a departure from traditional Appendix R methodologies. The staff stated that it would perform a complete technical review of the proposed approach and would fully consider how it fits in with current NRC/industry initiatives, such as the development of a performance-based fire protection rule. FP&L plans to submit a formal proposal to the NRC by April 30, 1994.

Office of Nuclear Material Safety and Safeguards
Items of Interest
Week Ending March 18, 1994

Nuclear Fuel Services (NFS) Proposal to Modify License for Downsizing

On March 10, 1994, Nuclear Regulatory Commission staff met with NFS staff to discuss a proposed new license condition that would reduce NFS' authorized activities and possession limits. Discussions are continuing and NFS will redraft their proposed condition to clearly demonstrate that their proposed activities would qualify for a reduced fee under Part 171.

Implementation of US/Australian Agreement

International Safeguards staff met with Allied Signal Incorporated to discuss documentation concerning nuclear material from Australia. Confirmation of container numbers upon arrival in the U.S., the integrity of container seals, and the resolution of discrepancies, if any, are ongoing activities conducted pursuant to the US/Australia Agreement, with full cooperation of relevant NRC licensees.

NRC/DOT Cooperation on IAEA Transportation Efforts

The staff has had several recent interactions with the Department of Transportation (DOT) in support of renewed emphasis on the Nuclear Regulatory Commission's technical support to DOT to assist in their role as the United States Competent Authority to the International Atomic Energy Agency (IAEA) on transportation safety matters. These recent efforts between the NRC and DOT have focused on practicing more effective interactions to better formulate U.S. efforts in the development of international transportation standards.

NRC/Environmental Protection Agency (EPA) Training on Air Emissions

A representative of the Division of Industrial and Medical Nuclear Safety participated in a one-day teleconference course regarding National Emission Standards for Hazardous Air Pollutants (Clean Air Act) inspections at NRC licensed facilities. The telecourse, organized by EPA, was filmed at North Carolina State University and broadcast to downlink sites nationwide. The audience included NRC inspectors, EPA staff, state regulators and licensees. The course covered use of the COMPLY code to assess doses from airborne emissions and NRC's program for controlling emissions from NRC licensees as required by 10 CFR Part 20.

Secretary of Interior asks National Academy of Sciences to Review United States Geological Survey Scientists' Concerns about Ward Valley, CA, Low-Level Waste Disposal Site

In a letter dated March 14, 1994, Secretary of the Interior Bruce Babbitt, requested Dr. Carl Anderson, Director of the Board of Radioactive Waste Management of the National Academy of Sciences, to review two reports prepared by three United States Geological Survey (USGS) scientists identifying concerns with the proposed Ward Valley, California, low-level waste (LLW) disposal site. Secretary Babbitt stated that the resolution of the concerns

is relevant to his decision on whether to transfer the Federal land for the site to the State. He requested that an independent expert panel, selected by the Board, review the reports and provide a final report by December 1, 1994. The concerns represent the opinions of the scientists, and not the position of the USGS. This request appears to be in addition to the Secretary's position that a hearing must be held prior to the transfer of Federal land to the State. The scope and timing of the hearing will not be decided until a pending lawsuit is settled.

Twelve U.S. Senators Send a Letter to the President Asking for Independent Review of Nuclear Waste Management in the U.S.

In a letter dated March 15, 1994, twelve U.S. Senators requested President Clinton to appoint an independent commission to publicly and comprehensively review the nation's nuclear waste programs. A nearly identical letter was sent by twenty-seven members of the U. S. House of Representatives on February 16, 1994, and forwarded to the Nuclear Regulatory Commission in a memorandum dated March 7, 1994. Two Senators each from California, Massachusetts, Nevada, Vermont and Wisconsin and one each from Minnesota and Ohio signed the letter.

Meeting with Umetco Minerals Corporation

On March 10, 1994, Umetco Minerals Corporation representatives met with staff from the Division of Low-Level Waste Management and Decommissioning to discuss proposed reclamation plans for the heap leach pile at the Gas Hills, Wyoming mill facility. They also discussed the potential disposal of Formerly Utilized Sites Remedial Action Plan (FUSRAP) material from the Department of Energy (DOE) in the existing tailings impoundments. Umetco described the options for reclaiming the heap leach pile detailed in their initial submittal, and described an additional option using a new, closer rock source. The Nuclear Regulatory Commission agreed to provide a partial review for compliance with Appendix A to 10 CFR Part 40 on a short time frame, and to make every effort to place higher priority on the complete review following Umetco's revised submittal focusing on the new option. In addition, Umetco indicated that it would like to propose disposing of FUSRAP material from DOE, if an amendment to the license could be received in time to bid on the work in September. NRC stated that the review for this proposal would be related to commercial disposal, and would likely require a longer time frame.

Meeting with Envirocare of Utah, Inc.

On March 10, 1994, the U.S. Nuclear Regulatory Commission met with Envirocare of Utah, Inc. (Envirocare). The purpose of the meeting requested by Envirocare was to provide NRC with an explanation of its license amendment application, submitted March 3, 1994; the thoughts behind the proposed amendment; and to answer NRC questions. The license amendment application proposes changes to the Radiation Safety Analysis in order to allow Envirocare more day-to-day operational flexibility.

Low-Level Waste Management Staff Attend a Public Hearing on Curtis Bay Depot

On March 14, 1994, staff of the Division of Low-Level Waste Management and Decommissioning attended a public hearing, in Glen Burnie, Maryland, on the post-remediation use of the Anne Arundel County/Curtis Bay Decommissioning Management Plan site. The Curtis Bay site encompasses approximately 80 acres and contains nine deteriorating, pre-WWI, wooden buildings that were used by the General Services Administration and Defense Logistics Agency (DLA) to store thorium nitrate as part of the National Defense Stockpile. After DLA removed superficial structural contamination in the late 1970's, the Nuclear Regulatory Commission released the site for unrestricted use, and the property was sold to Anne Arundel County. In 1992, NRC determined that the buildings and soil contained residual thorium contamination in excess of NRC's current criteria for unrestricted use. DLA committed to remediate the site to NRC's current unrestricted use criteria and has submitted a decommissioning plan for the site. The remediation of the site, and the operation of the DLA facility adjacent to the site, has sparked significant local interest because the site may be chosen as the location for an expansion of the Anne Arundel County Correctional facility.

NRC staff, as well as staff of the Maryland Department of the Environment (MdDE), DLA, and Anne Arundel County, attended the hearing at the request of Congressman Wayne T. Gilchrist. Congressman Gilchrist stated that his purpose in attending the hearing was to define his role in the remediation of the site for the audience (i.e., to ensure that the Federal government cleaned up the site). Congressman Gilchrist requested NRC, DLA, and MdDE staff attendance in the event that questions were raised concerning the remediation of the site. No questions were posed to NRC, DLA, or MdDE staff at the meeting.

Office of Nuclear Regulatory Research
Items of Interest
Week Ending March 18, 1994

Draft Staff Evaluation Report Regarding Individual Plant Examination (IPE)
Submittal for Carolina Power & Light H. B. Robinson Steam Electric Plant

RES has completed its review and issued a draft staff evaluation report on the H. B. Robinson Unit 2 IPE. The licensee's IPE analysis estimated the mean probabilistic core damage frequency (CDF) from internal events at $3E-4$ /yr. The analysis did not identify any severe accident vulnerabilities with respect to core damage or containment failure. However, the IPE identified a number of plant safety enhancements, including use of the fire water system as a backup cooling system for the charging pumps. This improvement reduced the conditional probability of reactor coolant pump seal failure and associated loss of primary coolant through the failed seals. In addition, the licensee identified several plant improvements which should further reduce their relatively high CDF. The more significant include: implementation of improved procedures for licensee response to internal flooding events; modifications to allow self-cooling of the auxiliary feedwater pumps; modification to increase the plant's battery capacity; and revision to maintenance procedures to improve the dedicated shutdown diesel reliability. The licensee plans to maintain their IPE/PRA up-to-date, "to address any new safety issues and assess plant changes."

Agreement Between the Nuclear Regulatory Commission and the Atomic Energy of Canada Limited (AECL) Relating to Participation in the Cooperative Severe Accident Research Program and the Disposition of Irradiated Test Fuel from NRC Tests in the NRU

This Agreement defines the terms and conditions under which AECL and NRC will continue cooperative research in the area of severe accidents. In addition, the Agreement defines the terms and conditions for the permanent disposal of degraded fuel from NRC tests in the NRU reactor. The AECL will take title to the fuel, package it, provide interim storage, and then permanent dispose of the fuel in the Canadian disposal facility. The AECL will also provide burnup calculations to satisfy the AECL and the International Atomic Energy Agency (IAEA) requirements for disposal of the fuel.

Office for Analysis and Evaluation of Operational Data
Items of Interest
Week Ending March 18, 1994

Diagnostic Evaluation and Incident Investigation Branch (DEIIB)

The Diagnostic Evaluation Team (DET) completed its first week onsite at the Palisades Nuclear Plant. Following the entrance meeting on March 14, Richard Cooper (DET Team Manager) held a press briefing at 11:00 a.m. The first onsite period will continue until March 25, 1994.

Incident Response Branch (IRB)

On March 14, the Director, AEOD, the Director, Division of Operational Assessment, AEOD, and the Director, Division of Radiation Safety and Safeguards, NRR, represented the NRC at a meeting of the Federal Radiological Preparedness Coordinating Committee (FRPCC). During this meeting, the recommendations of the Response Sub-Committee, a multi-agency task force, concerning proposed revisions to the Federal Radiological Emergency Response Plan (FRERP) were presented. Comments on the proposed revision are due from the Federal agencies within 45 days; then, public comments will be solicited. The revision will update the 1985 version of the FRERP, which specifies the Federal response to radiological events.

On March 15 and 16, IRB participated in the American Mining Congress/NRC meeting in Denver, Colorado, where they supported the NMSS/Region IV efforts to transition the Uranium Recovery Field Office (URFO) functions from Denver to Region IV and headquarters. IRB made a presentation on the NRC response program and how it interfaces with uranium mining operations.

Technical Training Center (TTC)

The Reactor Safety Course (R-800) was presented in Tiestany, Slovak Republic March 7-11, 1994 to approximately twenty-five persons representing Bulgaria, Hungary, the Czech Republic and the Slovak Republic. Of special interest was the information associated with Safety Philosophy. The course was well received by all attendees. The NRC contractor for presentation of the course is Sandia National Laboratory.

A working group consisting of representatives from the Technical Training Center, SP, OCM, Region II and Region V met at the TTC March 14-18, 1993 to revise the Inspection Procedures Course (G-108). The course content is being reviewed and updated as part of the transition of responsibilities for training of Agreement State personnel from SP to AEOD (TTC). Course presentations are tentatively planned for August 8-12, 1994 and September 26-30 at the TTC. Although originally developed by SP to support training of Agreement State personnel, the course has also been attended by NRC materials inspectors. This course will likely replace the Fundamentals of Inspection Course, as required training for NRC materials inspectors, as the curricula for Agreement State and NRC materials inspectors are unified.

A training and qualification program workshop and a planning meeting were conducted at the TTC March 7-18, 1994 between SCNRS of Ukraine and NRC

leadership and other personnel associated with Ukrainian Priority 2 (Establishment of Regulatory Training Program) of the Lisbon Initiative. The purpose of the workshop was to transfer the methodology of training program development to SCNRS through the use of the systems approach to training principles as applied to practical Ukrainian applications. Smooth drafts of qualification and training programs for the SCNRS positions of Chief NPP Inspector, State Inspector for Training and Licensing, and State Inspector for Radwaste Management were produced as products of the workshop. As a result of the planning meeting, the major activities (including procurements, assignments, and meetings) for the next year or two can now be projected. The results of this meeting are documented in the Memorandum of the Meeting signed on March 18, 1994 by the SCNRS and NRC leadership for this priority. The Ukrainian delegation for this workshop and planning meeting was headed by Anatoly Demyanenko, Deputy Chairman of SCNRS (and SCNRS Leader for Priority 2).

Preliminary Notifications

- a. PNO-II-94-013, Mississippi Limestone Corp., Fire Destroys Three Troxler Portable Gauges.
- b. PNO-III-94-14, Detroit Edison Co., (Fermi 2), Release of Second Tank of Slightly Contaminated Water.
- c. PNO-IV-94-007, Southwestern Laboratories, Inc., Stolen Troxler Gauge Recovered.
- d. PNO-V-94-005, Agreement State Licensee (Rz Agra), Stolen Moisture-Density Gauge.

Office of Administration
Items of Interest
Week Ending March 18, 1994

Significant FOIA Requests Received by the NRC For 5-Day Period of March 11 -
March 17 1994

Request for three categories of records regarding TMI-2. (Michael Ranck of Ranck & Ranck, FOIA-94-131)

Request for information concerning Northern States Power wanting to build a nuclear waste disposal plant on an island in the Mississippi River in Minnesota. (Corrie Lippert, FOIA-94-132)

Request for four categories of records regarding McGean-Rohco, Inc. of Ohio; Chemetron Corporation of Pennsylvania; and Sunbeam/Oster Co., of Pennsylvania. (William Mitchell of Armstrong, Mitchell & Damiani, FOIA-94-134)

Request for seven categories of records regarding fire barrier manufacturer, Thermal Sciences Incorporated and its product, Thermo-Lag-330-1. (Paul Gunter, Nuclear Information and Resource Service, FOIA-94-137)

Request for records relating to NRC's investigation on or after January 1984 of General Electric's Wilmington, North Carolina facility. (Thomas Saporito, FOIA-94-139)

Office of Information Resources Management
Items of Interest
Week Ending March 18, 1994

Applications Systems Support for Merger of Regions IV and V

Meetings, discussions, and planning sessions have been conducted over the past few weeks with representatives of Region IV, Region V, and the Systems Development and Integration Branch (SDIB) to identify the required modifications to existing computer application systems affected by this change. Systems such as TACS, Manpower, IFS, MIPS, SIMS, OLTS, and LTS are involved. More than 100 computer programs and supporting data tables and files must be examined, adjusted, and tested.

Given the extent of the work involved, the April 3, 1994, completion date requested by Region IV will be met for only critical systems. These changes will allow the merged workload to be managed. The bulk of the effort will be accommodated over the next several months.

Non-Reactor Events Database Support for AEOD

The Non-Reactor Events Database will include all materials and fuel cycle events involving NRC licensees, as well as the licensees of the 29 Agreement States. IRM staff recently traveled to Idaho National Engineering Laboratories (INEL) with the Office for Analysis and Evaluation of Operational Data (AEOD) task managers to validate the INEL database design as true relational, to review the data elements, and verify that typical questions asked could easily be answered using the Structured Query Language (SQL). Once the database is developed and tested at INEL, it will be downloaded to an IRM system located in AEOD. The IRM system will be client/server based and will be accessible to NMSS, AEOD, and the Agreement States.

Computer Security Activities

A review of the computer applications documentation of the U.S. Enrichment Corporation's plants located at Paducah, Kentucky and Portsmouth, Ohio began. This documentation consists of security plans and certification and accreditation materials. The NRC will assume certain regulatory responsibility in 1995.

NUDOCS Platform Move to TWFN

The MV/60000 was relocated to TWFN during the weekend of March 12. The computer was operational Sunday evening. All user communications, i.e. ANS, TCP/IP, 9600 baud modems, 800 number access and XODIAC link to Gude Drive are operational now. The move was successful with the help, hard work and cooperation from the Office of Consolidation, Division of Security, Facility Management Branch, and the TIB support contractors (i.e. the Data General systems, Telecommunications and the LAN support contractors).

NUDOCS User Support

The Office of Information Resources Management transmitted two NUDOCs deliverables to the appropriate NRC staff members - one, the February NUDOCs Hotline Log, and the other, the Monthly Usage report for LPDRS. The NUDOCs Hotline Log is used by the NUDOCs Users Group to keep abreast of issues raised by the general user community. The Monthly Usage Report is used by the Office of Administration to track usage at each LPDR that has access to NUDOCs

Forms Automation

Adsystem, Inc. (AI) the contractor chosen to examine forms automation software for NRC's local area network environment, recommended that NRC pilot test WordPerfect "INFORMS" for Windows as the software most compatible with WordPerfect Office (the software used on the NRC's LAN environment). The test is scheduled to be conducted during the entire month of April. The test results will indicate the needed steps or actions necessary to implement an NRC-wide automated forms system.

Office of Personnel
Items of Interest
Week Ending March 18, 1994

Employee Assistance Program (EAP) Staff Attends "Trauma Response in the Workplace" Workshop

On March 18, 1994, Pat Kaplan, of the EAP staff, attended a workshop sponsored by the Potomac Chapter of the EAP Association. The topic of the workshop was "Trauma Response in the Workplace" and was presented by Jeffrey Jay, PhD, Director of the Center for Post Traumatic Stress Studies in Washington, D.C. Dr. Jay discussed the immediate and long-term effects of traumatic incidents on both victims and observers of such incidents. He stressed the necessity of early response and prompt treatment and the importance of appropriately accommodating the trauma victim.

Region III Work Re-Design Task Force

On March 18, 1994, August Spector, ODT, provided consultation assistance to the Region III Reactor Inspection Program Re-Design Task Force. Dr. Spector provided information on methodologies used to evaluate work processes and arrive at improvements.

Executive Potential Program (EPP) Graduation Ceremony

On March 17, 1994, 5 NRC employees graduated from the Executive Potential Program, a developmental program sponsored by the Office of Personnel Management. NRC graduates were Brian McCabe, NRR; Sharon Mearse, ADM; Charleen Raddatz, RES; Thomas Rich, NMSS; and G. Michael Vasques, Region IV. Henry Rubin, agency coordinator for the Executive Potential Program, also attended the graduation ceremony.

Labor-Management Partnership Committee Meeting

On March 15, 1994, the agency Labor-Management Partnership committee met to discuss a number of issues related to their role and committee procedures. Specifically, the committee discussed the conduct of meetings, meeting minutes, use of a facilitator, handling of sensitive issues (confidentiality), and agenda preparation. It also determined that the April meeting will focus on partnership committees at the office/region level, official time for engaging in partnership activities, and how to conduct open meetings.

Arrivals

RUSSELL, Yvette	SECRETARY (OPFT)	OP
SATORIOUS, Mark	PROJECT ENGINEER (PFT)	OE
SCHWARTZ, Andrew	SCIENTIFIC AIDE (COOP) (OPFT)	RI
WEAVER, Douglas	REACTOR SYSTEMS SPECIALIST (PFT)	AEOD

Departures

HATHORNE, Lisa	PERSONNEL CLERK (PFT)	RIII
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MARCH 18, 1994

ENCLOSURE I

Office of Enforcement
Items of Interest
Week Ending March 18, 1994

Significant Enforcement Actions:

A Notice of Violation and Proposed Imposition of Civil Penalty in the amount of \$37,500 was issued on March 14, 1994 to the Carolina Power and Light Company (Brunswick). The action was based on violations involving (1) the degradation of both emergency diesel generators due to the mispositioning of their automatic voltage regulator adjustment potentiometers as an inadvertent result of maintenance activities, and (2) the failure of a diesel generator to start during surveillance testing because of inadequate corrective actions for an earlier problem. The resulting violation has been characterized as a Severity Level III problem which has a base civil penalty of \$50,000. A civil penalty of \$37,500 has been proposed after 25 percent mitigation for the licensee's root cause investigation.
(EN 94-020)

A Notice of Violation and Proposed Imposition of Civil Penalties in the amount of \$9,750 was issued on March 14, 1994 to Morgan County Memorial Hospital, Martinsville, Indiana. The action was based on: 1) the deliberate actions of a technologist in failing to make daily and weekly radiation surveys as required and falsifying NRC-required records to make it appear that the surveys had, in fact, been performed, categorized at Severity Level II; and 2) careless disregard on the part of the same technologist regarding storing and consuming beverages in areas where radioactive materials were used, categorized at Severity Level III. The base civil penalties were escalated 50% because NRC identified the violations. The Commission was advised of this proposal in the enclosure to SECY 94-037, which provides additional details on the violations and proposed enforcement action. Separate enforcement action is being taken against the technologist as an individual (IA 94-002).

An Order was issued to Mr. Bill Headley on March 14, 1994. The Order was based on Mr. Headley's deliberate actions in failing to make daily and weekly radiation surveys in the nuclear medicine department where he is employed and falsifying NRC-required records to make it appear that the surveys had, in fact, been performed. These violations continued over a period of approximately two and a half years. The Order requires that Mr. Headley notify the NRC if he is currently employed or accepts employment involving NRC-licensed activities with any employer other than the licensee where the violations occurred and that he provide a copy of the Order to such employers and prospective employers. This action was approved by the Commission in an SRM dated March 10, 1994. Separate enforcement action is being taken against the licensee where the violations occurred (EA 93-250).
(EN 94-024)

Significant Enforcement Actions: (Con't)

A Notice of Violation and Proposed Imposition of Civil Penalty in the amount of \$75,000 was issued on March 16, 1994 to Duke Power Company (McGuire, Catawba, Oconee). The action was comprised of two Severity Level III problems and three Severity Level IV violations involving multiple failures to protect Safeguards Information (SGI), including leaving security containers unlocked, leaving documents containing SGI unattended, improper transmission of material containing SGI, and failure to maintain access control over SGI stored in an information management system. The escalation and mitigation factors in the Enforcement Policy were considered. While the civil penalty for the first Severity Level III violation warranted some mitigation for licensee identification and corrective action, it was escalated due to the duration of the violation, resulting in a civil penalty at the base amount. The civil penalty for the second Severity Level III violation was mitigated by 50% due to the licensee's identification of the violation. (EN 94-022)

A Notice of Violation and Proposed Imposition of Civil Penalty in the amount of \$ 8,750 and a Confirmatory Order Modifying License (Effective Immediately) was issued on March 17, 1994 to Allegheny General Hospital, Pittsburgh, Pennsylvania (Licensee). The action was based on: (1) a Severity Level III problem involving 48 failures to prepare written directives prior to the administration of radioactive materials to patients and a failure to instruct a nuclear medicine technologist of the Licensee's Quality Management Program; and (2) a Severity Level III problem concerning 18 other violations (related to such areas as failure to maintain security over licensed material, and violations of radiation safety requirements for irradiators, performing required surveys, providing training to nursing staff) which collectively are indicative of a significant lack of management attention to, and control of, licensed activities. In applying mitigation and escalation factors, the first Severity Level III problem was mitigated 50 percent for licensee identification and escalated 100 percent for prior performance. The second Severity Level III problem was escalated 50 percent for NRC identification and 100 percent for prior performance, and mitigated 50 percent for corrective actions. The confirmatory order provides for an assessment of the Licensee's radiation safety program by an independent consultant and for a development of a performance improvement plan based upon the assessment findings. (EN 94-025)

Civil Penalties Paid:

Genesys Regional Medical Center paid the civil penalty in the amount of \$3,750. The action was based on one Severity Level III problem associated with an inspection conducted from April 26 through May 4, 1993. Six violations were identified, one of which led to a medical misadministration. These violations, taken collectively, represent a significant breakdown in the control of NRC licensed activities, and are therefore being classified in the aggregate as a Severity Level III problem. The base civil penalty for a Severity Level III problem is \$2,500. The base civil penalty was escalated 50% because it was identified by the NRC; it was mitigated 50% because of good corrective actions; and it was escalated 50% because of the licensee's prior performance. (EA 94-014)

Detroit Edison Company paid the civil penalty in the amount of \$50,000. The action was based on violations which involved inadequate corrective actions to prevent recurrent work control deficiencies. The violations which allowed conditions to exist that could have had a significant impact on plant and personnel safety have been classified as a Severity Level III problem. A civil penalty equal to the base civil penalty of \$50,000 has been proposed. (EA 93-294)

MARCH 18, 1994

ENCLOSURE K

Office of Consolidation
Items of Interest
Week Ending March 18, 1994

Second Building Status

During the week, Haworth delivered systems furniture for Floor 10 and CBA/MJ Industries delivered and began installing file shelving in the Floor 5 Central Records area. Also during the week OMNI and its sub-contractors began work on change orders on Floors 4 and 6 that must be completed before final inspection and move-in on the weekend beginning April 9.

On the weekend beginning March 12, IRM staff successfully moved a Data General MV-60000 and related peripheral equipment from Bethesda to the Floor 5 Computer Center.

On March 14, Consolidation staff participating on the evaluation panel for ergonomic seating for TWFN completed their evaluations. Because a late award is anticipated, groups scheduled to move onto Floors 4-7 will move with their existing task chairs. New chairs will be provided probably in May.

On March 12, the first truck load of file shelving arrived at TWFN for Floor 5. An additional truck load arrived on March 15.

On March 15, the Director met with the President and Senior Vice President of Tecom, the new facilities management contractor for the two-building complex. Tecom will be operational at White Flint on March 22.

On March 16, the Director and members of the Weihe Partnership and Cini-Little, International briefed the Chairman and the EDO on the design and layout of the cafeteria, fitness center, credit union and employee store on the plaza level.

On March 17, the Government issued a Notice to Proceed to the developer on changes on Floor 7.

On March 18, GSA forwarded requests for changes to the developer to clean and seal stair wells #4 and #5 by April 4, 1994, and to fabricate and install a video wall enclosure on Floor 2 at the Training Center entrance.

Office of State Programs
Items of Interest
Week Ending March 18, 1994

Energy Facility Siting

Maria Lopez-Otin, Federal Liaison, attended the March 15, 1994 meeting of the Department of Energy's (DOE) Working Group on Energy Facility Siting. The meeting was held at the DOE in Washington, D.C. The meeting was held to hear comments on the draft report, "Energy Infrastructure of the United States and Projected Siting Needs: Scoping Ideas, Identifying Issues and Options." The most salient comments were made by the working group members themselves (e.g. what role, if any, should the Federal government play? what effect would DOE involvement have on public confidence? how reliable were the projected numbers? etc.) Of particular interest to the NRC are the brief sections in the report related to nuclear power and the disposal of radioactive waste. Ms. Lopez-Otin intends to follow the group's progress.

New York Committee on Licensing Meeting

Kathleen Schneider, State Programs, and Craig Gordon, Region I State Agreements Officer, participated in the New York State Committee on Licensing meeting on March 16, 1994 in Albany, New York. The Committee on Licensing is comprised of all the New York State and City agencies responsible for administering New York's Agreement State program and is chaired by Eugene Gleason, Deputy Commissioner, New York State Energy Office and State Liaison Officer. The NRC representatives gave the Committee a status report on issues of interest to the State and responded to questions.

Meeting with New Jersey State Liaison Officer

Region I staff met with Jill Lipoti, Assistant Director, Radiation Protection Programs, and Deputy State Liaison Officer from New Jersey, and members of her staff on March 18, 1994 in Princeton, New Jersey. Topics discussed included organizational changes at the NRC and at the New Jersey Department of Environmental Protection and Energy, the status of nuclear power facilities in New Jersey, New Jersey clean-up standards and comparison to the draft NRC rulemaking, discharges to sanitary sewers and extended low-level radioactive waste storage issues.

Office of International Programs
Items of Interest
Week Ending March 18, 1994

Visit by Gilles Menage, EdF

Mr. Gilles Menage, Chairman of Electricite de France, met with the Chairman and Commissioners Rogers and de Planque on Thursday, March 17. During these meetings, the safety situation in the CEE and FSU, future reactor plans by EdF and the status of high level waste activities in France and the U.S. were discussed. The Chairman reviewed the joint Russia-U.S. agreement to close the Russian production reactors, that was concluded earlier in the week, with Mr. Menage.

Petition for Intervention in Czech LEU Fuel Export Case

The Natural Resources Defense Council, Friends of the Earth, Hnuti Duha, and Global 2000 delivered to the NRC on Thursday a petition for intervention and request for hearing in the matter of a pending application by the Westinghouse Electric Corporation for a license to export an initial core and four reloads of low enriched uranium fuel to the Czech Republic for Temelin Nuclear Power Plant Units 1 and 2. The petitioners are concerned about the health, safety and environmental impacts of fuel exports to the Temelin reactors, "in light of serious issues about their safety." The export license application was filed by Westinghouse in early December and sent by the NRC staff to the Department of State for Executive Branch views later that month. Those views, required before the NRC can take further action on the application, have not yet been received. (Note: Export licenses for instrumentation and control equipment and LEU test fuel assemblies for the Temelin plant were issued to Westinghouse in 1993.)

Visit of Jim Richardson, U.S. Mission

Jim Richardson, who has been the nuclear safety attache at the U.S. Mission to IAEA in Vienna for the past seven months came to NRC to present briefings on the IAEA nuclear safety programs and to learn of new developments at NRC. While here he met with the Chairman and other Commissioners, the EDO and NRR and RES senior management. He also talked to IAEA Contacts at NRC and the Nuclear Safety Subcommittee of the IAEA Steering Committee and other State Department and Department of Energy personnel.

CONGRESSIONAL HEARING SCHEDULE

No. 56

OCA ASSIGNMENT	DATE & PLACE	TIME	WITNESS	SUBJECT	COMMITTEE
Gerke	03/22/94 430 DSOB	10:00	TBA	Revision OSHA	Senators Kennedy/Hatch Senate Labor & Hum Resources
Keeling	03/23/94 2200 RHOB	1:00	TBA	Access to Fissile Material	Reps. Lantos/Bereuter Intl Sec, Organ, & Hum Rights House Foreign Affairs
Kim	03/23/94 222 RSOB	2:00	DOE-O'Leary, Defense Nuc Fac Saf Brd	DOE Def Programs & Nuc Safety Issues	Senators Nunn/Thurmond Senate Armed Services
Keeling	03/24/94 2172 RHOB	9:30	DOS, AID, DOD, Amb to NIS	U.S. Aid to Russia	Reps. Hamilton/Gilman Europe & the Middle East House Foreign Affairs
Madden	April	TBA	Markup	S. 1165, S. 1162 (2.206 Judicial Review, NRC's Legis Pkg & Authorization	Senators Baucus/Chafee Senate Env & Publ Works
Combs	Spring Cheyenne Wyoming	TBA	NRC	Agreement State Program	Senators Lieberman/Simpson Clean Air & Nuc Regulation Senate Env & Public Works
Keeling	04/19/94 138 SDOB	2:30	Strobe Talbott	Approp--Aid to the Former Soviet Union	Senators Leahy/McConnell Foreign Operations Senate Appropriations
Keeling	04/27/94 TBA	TBA	Strobe Talbott	Aid to the FSU	Reps. Obey/Livingston For Ops, Exp Fin & Rel Programs House Appropriations
Callahan	05/03/94 366 DSOB	9:30	TBA	Idaho DOE Lab & Cancer Center	Senators Johnston/Wallop Senate Energy & Natl Resources

Office of Congressional Affairs
Items of Interest
Week Ending March 18, 1994

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Region I
Items of Interest
Week Ending March 18, 1994

1. Meeting with Pennsylvania DER

On March 15, 1994, the Director of the Division of Radiation Safety and Safeguards and other Region I staff met with the Southwest Regional Director of the Pennsylvania Department of Environmental Resources (DER) and members of his staff. During the meeting lessons learned from the decommissioning of the former NUMEC/ARCO/B&W fuel fabrication facility in Apollo, PA. were discussed. In addition, the attendees discussed improving coordination of the respective agencies in ongoing activities at facilities in Pennsylvania that are jointly regulated due to the presence of both radiological and chemical contamination. Further meetings are planned to continue the dialogue and discuss a possible cooperative agreement related to inspection activities that could be performed by Pennsylvania.

2. Ledoux & Co.

An Enforcement Conference was held on March 15, 1994, in Region I with Ledoux and Company to discuss an apparent violation of financial assurance requirements (10 CFR 30.35, 10 CFR 40.36 and 10 CFR 70.25).

3. Mountainside Hospital

An Open Enforcement Conference was held on March 11, 1994, with Mountainside Hospital, NJ, to discuss a medical misadministration that occurred on July 1, 1993. The licensee outlined the reasons why the misadministration occurred, and their corrective actions. Enforcement action is pending.

Region II
Items of Interest
Week Ending March 18, 1994

1. Carolina Power and Light Company

On March 14, representatives from the Carolina Power and Light Company's H. B. Robinson plant were in the Region II Office to attend an Enforcement Conference regarding the apparent violation resulting from the AIT.

2. Florida Power and Light Company

On March 15, representatives from the Florida Power and Light Company were in the Regional Office to present a self-assessment of their Turkey Point plant's performance and major activities associated with the Turkey Point Refueling Outage with NRR and Region II management and staff in the DRP Conference Room.

3. Duke Power Company

On March 16, representatives from the Duke Power Company were in the Region II Office to attend a Management Meeting regarding operation of Catawba Unit 1 on December 12-14, 1993, with one of the two required Residual Heat Removal pumps in a degraded mode while the reactor coolant system was in reduced inventory.

4. Georgia Power Company

Hatch Unit 2 entered cold shutdown on March 16, 1994, for a refueling outage. On March 17, 1994, a loss of shutdown cooling flow occurred due to a blown fuse. The drywell head had just been removed. The reactor vessel head was still in place and tensioned, and the head vents were open. Cooling was lost for approximately one hour and fifteen minutes, and RCS temperature increased from about 168 °F to about 195 °F. The licensee established an Event Review Team to review the incident. The review has identified that reactor pressure increased from 0 to approximately 9.0 psig, potentially due to some localized boiling. GE is assisting in the review.

5. St. Lucie Unit 2 - Pressurizer Instrument Nozzle Leak

While St. Lucie Unit 2 was in Mode 6 in the middle of a scheduled refueling outage, the licensee discovered boron residue under one of the four pressurizer instrument nozzles. Dye penetrant testing on March 17 revealed linear indications on three of the four pressurizer steam space instrument nozzles. These are the same instrument nozzles that were repaired one year ago. At that time, the Inconel 600 was replaced with Inconel 690. The licensee is pursuing additional testing and repair of the nozzles. Resident inspectors and a regional specialist inspector will follow the repairs. These repairs will extend the scheduled outage.

Region III
Items of Interest
Week Ending March 18, 1994

1. Commonwealth Edison

On March 17, 1994, the Director, Division of Reactor Safety, and members of his staff met with Commonwealth Edison Company personnel to discuss the licensee's plans for thermo-lag replacement and repair at the Braidwood, Byron, LaSalle, and Zion nuclear stations, in response to the 10 CFR 50.54(F) letters.

2. University Of Cincinnati - Cincinnati, OH

On March 16, 1994, an Enforcement Conference was conducted via telephone between representatives of the University of Cincinnati and members of the Region III staff to discuss the findings from a safety inspection conducted February 7 through 11, 1994, and to review three licensee event notifications to the NRC. One of the events involved a lost strontium-90 eye applicator source.

3. Palisades DET

The Diagnostic Evaluation Team conducted its entrance meeting at the Palisades Nuclear Plant on March 14, 1994. The team will be on site for the weeks of March 14 through 25, and April 11 through 15, 1994.

4. Prairie Island Nuclear Plant

The Senate Environmental and Natural Resources Committee of Minnesota voted against a bill allowing dry cask spent fuel storage at the Prairie Island site. While this was a setback for Northern States Power Company, they plan to continue pursuing the passage of this bill.

5. Commonwealth Edison Company (CECo)

On March 14, 1994, CECo announced that Kenneth Strahm, Executive Vice President of the Institute of Nuclear Power Operations (INPO), accepted a reverse loanee assignment of one year to CECo corporate. He will report directly to Mike Wallace, Vice President and Chief Nuclear Officer, and will be responsible for PWR operations. The PWR Site Vice Presidents will report to Mr. Strahm. His assignment begins April 6, 1994.

6. Commonwealth Edison Company (CECo)

The Regional Administrator, RIII, and other staff met with Site Vice Presidents for Quad Cities and LaSalle and CECo staff on March 16, 1994, to discuss CECo improvement efforts and performance indicators ("metrics").

Region IV
Items of Interest
Week Ending March 18, 1994

1. Technical Interchange Meeting between NRC and Uranium Industry Licensees

In conjunction with the monthly meeting of the Uranium Recovery Field Office (URFO) Transition Oversight Team, NRC management and technical staff members from NMSS, Region IV, and URFO met on March 15, 1994, in Denver, CO, to exchange technical information regarding regulatory control and inspection of the uranium recovery licensees previously licensed and inspected from URFO. On March 16 and 17, representatives of the American Mining Congress, the Wyoming Mining Association, and uranium recovery licensees, met with the NRC management and staff assembled for the March 15 meeting to provide overviews and perspectives on the individual sites being transitioned from URFO. The agenda also provide an opportunity for the licensees and their representative organizations to identify and discuss selected technical and policy matters with the representatives from NRC management who were also in attendance. Specific discussions on NRC efforts to reduce regulatory impacts on the licensees were also discussed.

2. Management Meeting with South Texas Project (STP)

The Regional Administrator and members of the Regional and Headquarters staffs, met with STP management on March 16, 1994, at the licensee's request to discuss issues that have been identified in the past month concerning standby diesel generator reliability, and the circumstances surrounding a loss of shutdown cooling event that occurred on March 10, 1994. The meeting was open to attendance by members of the general public.

3. River Bend Station

The Regional Administrator and the Director, Division of Reactor Projects visited the site on March 18, 1994, to conduct a public SALP meeting with the President and CEO of Entergy Operations, Inc. and members of his staff.

Region V
Items of Interest
Week Ending March 18, 1994

1. The Director, Division of Radiation Safety and Safeguards for Region V attended the Uranium Recovery Workshop held in Denver the week of March 14-18.
2. On March 17, the Deputy Director DRSS and selected DRSS staff attended NESHAP video training in Sacramento sponsored by EPA Region IX. The course was also attended by members of the California Radiologic Health Branch.

March 18, 1994

NRR Meeting Notice

<u>Date/Time</u>	<u>Docket Number</u>	<u>Location</u>	<u>Purpose</u>	<u>Attendees/ Applicant</u>	<u>NRR Contact</u>
03/29/94 8:00-4:00	52-003	Westinghouse Energy Center Monroeville, PA.	To discuss reactor coolant pump flywheel materials for the AP600.	NRR/ NRR CONTRACTORS/ WESTINGHOUSE	K. Shembarger (301) 504-1114
03/29/94 10:00-12:00	50-247	One White Flint North Room 3-B-11	To discuss current licensing issues for Indian Point Nuclear Generating Unit No. 2.	NRR/CE	F. Williams (301) 504-1412
03/30/94 9:30-11:00	NONE	One White Flint North Room 1-F-19	To discuss the topical report submittal for ABB/CENF fuel reconstitution.	NRR/ABB-CE/PNL	E. Kendrick (301) 504-2891
03/30/94 1:00-3:00	NONE	One White Flint North Room 1-F-7/9	To inform the NRC staff of the BWROG overall licensee renewal program.	NRR/BWROG	S. Hoffman (301) 504-3245
03/30/94 1:00-4:00	50-416	One White Flint North Room 10-B-11	To discuss the acceptance criteria used to evaluate the results of motor operated valve dynamic before returning the valves to service following testing at Grand Gulf.	NRR/EOI	P. O'Connor (301) 504-1307
04/12-14/94 8:30-5:00	52-003	Westinghouse Energy Center Monroeville, PA	To conduct an NRC staff audit of the piping design criteria and sample analysis for the AP600.	NRR/WESTINGHOUSE	K. Shembarger (301) 504-1114
04/13/94 10:30-1:00	50-155	One White Flint North Room 1-F-19	To discuss Big Rock Point decommissioning issues.	NRR/CPCo	L. Olshan (301) 504-3018

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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>
3/28 9:30 a.m.	N/A	One White Flint North 11555 Rockville Pk Rockville, MD 20852 Room 4-B-13	Discussion on Part 76 Rulemaking	NRC EPA	M. Horn (301) 504-2606
4/4 1:00 p.m.	70-3070	One White Flint North 11555 Rockville Pk. Rockville, MD 20852 Room 4-B-11	Technical issues related to modeling of uncontrolled atmospheric releases of heavy vapors such as UF6	NRC DOE SAIC Martin Marietta Energy Systems	Y. Faraz (301) 504-2669
4/7	40-8984	Magnesium Elektron, Inc. (MEI) 500 Point Breeze Rd. Flemington, NJ 08822	To discuss site charac- terization results and to verify sample points	NRC Magnesium Elektron, Inc.	C. Gaskin (301) 504-2649

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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>
3/23/94	N/A	OWFN 3-B13	Discussion with PDI and NEI concerning ASME Sec. XI Appendix VIII Requirements	Staff of NEI, PDI, NRR, RES	A. Hiser
3/27- 4/1/94	N/A	Skamania Lodge Stevenson, WA	International Cooperating Groups on Environmentally Assisted Cracking and on Irradiation Assisted Cracking	J. Muscara	J. Muscara
03/30/94 8:00 to 4:30	N/A	Nicholson Lane South Bldg. Conf. Rms A & B	Review the BWR strainer blockage analysis	RES, NRR, SEA, BWROG, PCI, Transco, & others	M. Marshall 301-492-7313
4/13-15/94	N/A	Palo Alto, CA	Advanced Containment Experiments (ACE) Program (core-concrete interaction) - continuation	T.King F.Eltawila	F.Eltawila
4/18-21/94	N/A	Pittsburgh, PA	ANS '94 Meeting	T.King F.Eltawila	T.King
5/2-6/94	N/A	Santa Barbara, California	International Group on Radiation Damage Mechanisms in Pressure Vessel Steels	A. Taboada	A. Taboada
5/28/94- 6/3/94	N/A	Pisa, Italy	1994 Thermal Hydraulic International Conference	B.Sheron F.Eltawila E.Beckjord A.Baratta (Penn St.)	B.Sheron

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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>SP Contact</u>
3/28-4/1/94	NA	Salem, OR	Oregon Radiation Control Program Visit	State	J. Hornor
3/29-30/94	NA	Emmitsburg, MD	EP Meeting	EP Officials	R. Trojanowski/ R. Lickus
4/4-8/94	NA	Salt Lake City, UT	Utah Radiation Control Program Review	State	R. Doda
4/6	NA	Richland, WA	Northwest LLW Compact	LLW Officials	D. Kunihiro
4/11-14/94	NA	Columbia, SC	SC Radiation Control Program Review	State	R. Woodruff
4/11-13/94	NA	San Antonio, TX	NREP Conference	EP Officials	R. Lickus/D. Kunihiro
4/11-15/94	NA	Burlington, MA	Industrial Radiography Course	States	J. Myers
4/18-20/94	NA	Topeka, KS	Kansas Radiation Control Program Visit	State	R. Blanton

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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>
03/22/94 10:00 a.m.	040-022-53	Watertown, MA	Discuss the status of decommissioning activities at the former Watertown, Arsenal	Selected NRC Staff Members and Licensee U.S. Army Research Laboratory	JKinneman
03/22/94 2:00 p.m.	No Docket#	Waltham, MA	Discuss the status of decommissioning activities at the GSA Property in Watertown, MA	Selected NRC Staff Members and Licensee U.S. Army Corps of Engineers, Northeast Division	JKinneman
03/28/94 1:00 p.m.	50-213	Region I	To discuss Connecticut Yankee's Proposal to Perform a Self Assessment of Service Water System Operation Performance in lieu of an NRC Inspection in this area	Selected NRC Staff Members and Licensee Conn. Yankee Atomic Power	JRogge
03/29/94 11:00 a.m.	030-11599	Region I	To discuss Violations Identified during an Inspection conducted on March 9-10, 1994	Selected NRC Staff Members and Licensee Divine Providence Hospital	JJohansen
03/29/94 8:30 a.m.	50-220 50-410	Region I	Generic Training Issues from Initial License Examinations	Selected NRC Staff Members and Licensee	LNicholson
03/30/94 1:30 p.m.	50-271	Region I	Management Meeting to discuss results of Vermont Yankee's Service Water Self Assessment	Selected NRC Staff Members and Licensee Vermont Yankee Nuclear Power	EKelly
03/31/94 1:00 p.m.	50-271	Region I	Security Program Update	Selected NRC Staff Members and Licensee Vermont Yankee Nuclear Power	EKelly

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<u>Date/Time</u>	<u>Docket Number</u>	<u>Location</u>	<u>Purpose</u>	<u>Attendees/ Applicant</u>	<u>NRC Contact</u>
04/14/94 9:30 a.m.	50-245 50-423 50-336 50-443	Region I	Management Meeting to discuss Millstone Performance and Initiatives as well as Seabrook Station Performance and Preparation for Upcoming Refueling Outage	Selected NRC Staff Members and Licensee	JRogge
04/15/94 10:00 a.m.	50-220 50-410	Region I	Management Meeting to introduce new Nine Mile Point Vice President	Selected NRC Staff Members and Licensee	LNicholson

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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>
03/21/94 1:00 p.m.	50-369 50-370	RII Office	Enforcement Conference DPC - McGuire	RA, RII Staff, and Licensee	Ebnetter
03/23-24/94		Helen, GA	Management Retreat for RII Managers	All RII Managers	Ebnetter
03/25/94 9:00 a.m.	50-390 50-391	Spring City, TN	Public Meeting - TVA Watts Bar	RA, RII Staff, and Licensee	Ebnetter
03/29/94 10:00 a.m.	50-369 50-370	Huntersville, NC	SALP Presentation DPC - McGuire	RA, RII Staff, and Licensee	Ebnetter
1:30 p.m.		Charlotte, NC	Quarterly Press Conference	RA, RII Staff, and News Media	Ebnetter

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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>
3/28/94	50-237;249 50-373;374 50-254;265	Site	Commonwealth Edison Dresden/LaSalle/Q.C. Management Meeting	Regional Administrator	Miller
4/05/94	50-282	RIII	Northern State Powers Management Meeting	Regional Administrator Selected Staff	Miller
4/06-4/07	50-461	Site	Illinois Power Company Plant visit.	Regional Administrator Selected Staff	Greenman
4/12/94	50-456	Site	Commonwealth Edison Company - Braidwood SALP Presentation	Regional Administrator Selected Staff	Greenman

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