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NUCLEAR REGULATORY COMMISSION  
WASHINGTON, D. C. 20555

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March 10, 1994

**INFORMATION REPORT**

SECY-94-060

For: The Commissioners  
From: James L. Blaha, Assistant for Operations, Office of the EDO  
Subject: WEEKLY INFORMATION REPORT - WEEK ENDING MARCH 4, 1994

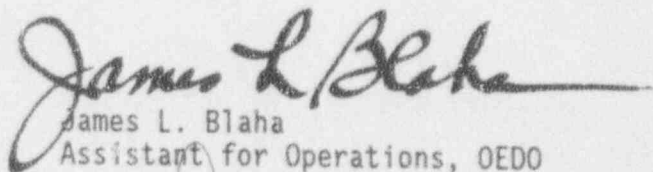
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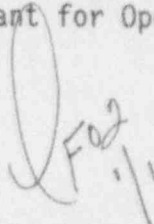
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Contact:  
T. Reis, OEDO  
504-1733

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James L. Blaha  
Assistant for Operations, OEDO



Office of Nuclear Reactor Regulation  
Items of Interest  
Week Ending March 4, 1994

Attendance at ASQC Conference

On February 28, Gary Zech, Chief of the Performance and Quality Evaluation Branch (RPEB) participated in a panel discussion at the 22nd Annual Eastern Energy and Environmental Quality Division Conference of the ASQC in Durham, North Carolina. Topics covered included activities related to implementation of the maintenance rule and implementation of the NRC's Regulatory Review Group recommendations in the quality assurance area, especially the development of guidance for the application of a graded quality assurance program.

Examiner Techniques Refresher Training

The Operator Licensing Branch (HOLB) conducted techniques refresher training for license examiners during the period from February 28 - March 3, 1994. The course is designed to enhance examiner professionalism and consistency by reinforcing the "good practices" of examination development and administration. The course, which covers item-writing techniques and examination-related communication and observation skills, was attended by five examiners from Region I, Region III, and HOLB.

Workshop on Human Performance Measures

On March 1-3, 1994, Richard Eckenrode of the Human Factors Assessment Branch (HHFB) participated in a workshop on "Measures and Methods for Characterizing Operator Performance in Nuclear Power Plant Control Rooms." The workshop was sponsored by the Office of Research and conducted by the Crew Systems Ergonomics Information Analysis Center of the Armstrong Laboratory, Wright-Patterson Air Force Base. The purpose of the workshop was to review and assess the appropriateness of various human performance measures that will result in a technical basis for safety evaluations of proposed control room interface upgrades.

Workshop on Passive System Reliability

A public workshop on passive system reliability was held on March 1 and 2, 1994, at Harpers Ferry. The purpose of the workshop was to review the present status of available methodologies for assessing safety systems having passive features, to discuss possible improvements in these methods, and to develop guidelines for performing meaningful assessments of such systems. Workshop participants included RES and DSSA (Probabilistic Safety Assessment Branch) staff, NRC contractors, and industry representatives. The results of the workshop are expected to have important implications on the PRAs for the passive designs, as well as on the direction of future research activities.

### NUMARC Fire Tests

On February 22 and 23, 1994, Daniele Oudinot, Plant Systems Branch, observed fire endurance tests performed by the Nuclear Management and Resources Council (NUMARC) at Omega Point Laboratories, Elmhurst, Texas. These two fire tests completed all NUMARC Phase 2 tests scheduled to date. The design upgrades and schedules of the four remaining Phase 2 tests have not been finalized by NUMARC.

Test assembly 2-2 consisted of two Thermo-Lag box enclosures, one baseline and one upgraded, each containing three U-shaped aluminum conduits (3/4", 2", and 3" in diameter), and two U-shaped aluminum conduits (3/4" and 2" in diameter) individually wrapped with baseline Thermo-Lag. Temperatures recorded by thermocouples placed on the surface of conduits within the box enclosures (baseline and upgraded) did not exceed the average and single point temperature criteria. However, temperatures recorded on the surface of both individually-wrapped conduits exceeded the average and single point temperature criteria at 26 and 35 minutes into the test respectively. A fog nozzle hose stream test was performed upon completion of the 1-hour fire test.

Test assembly 2-3 (3-hour baseline) consisted of three U-shaped aluminum conduits (3/4", 3", and 6" in diameter) individually wrapped with Thermo-Lag. Temperatures were recorded by thermocouples placed on the surface of the conduits. The 3/4" and 3" conduits exceeded the single point temperature criterion at 68 and 91 minutes into the test respectively. The 3/4", 3", and 6" conduits exceeded the average temperature criterion at 63, 99, and 102 minutes into the test respectively. At this point the test was terminated and a fog nozzle hose stream test was performed.

### Meeting with NUMARC on 50.54(P)

On February 17, 1994, members of the staff, NUMARC, and other interested parties met to discuss the implementation of the Regulatory Review Group's (RRG) recommendations regarding clarification of "decrease in effectiveness" as used in 10 CFR 50.54(p). The staff indicated that it was interested in any ideas concerning the approach and specific examples.

The staff provided a brief background regarding the 10 CFR 50.54(p) process and provided two handouts which contained a draft interpretation of the review criteria of 50.54(p) and several examples of that interpretation. NUMARC was asked to assist the staff by providing additional examples. NUMARC suggested that the examples be expanded to include more information regarding the decision-making philosophy and internal guidance documents used by the staff.

### Susquehanna Steam Electric Station, Units 1 and 2 - Loss of Spent Fuel Pool Cooling Review

The staff continues to review technical issues raised in a November 27, 1992, 10 CFR Part 21 report concerning adequacy of spent fuel pool cooling at Susquehanna Steam Electric Station. The NRC staff developed a Task Action Plan which describes the overall scope and schedule for the staff review.

On March 14, 1994, the staff will meet with originators of the Part 21 report to discuss the status of the ongoing review. At the meeting, the staff will discuss the spent fuel pool cooling system licensing basis, the regulatory process for treating safety issues raised after plant licensing and the framework of the staff's technical review. The issuance of a Susquehanna plant-specific safety evaluation is now targeted for mid-April.

#### Crystal River Unit 3 - Contaminated Fuel Pellets

On February 25, 1994, the licensee informed us that shipment of new fuel would be delayed because chemically contaminated fuel pellets had been discovered by Babcock and Wilcox (B&W), which potentially could affect the fuel manufactured for Crystal River. Fuel for Crystal River is provided by B&W, using pellets manufactured by Siemens. On February 21, 1994, a B&W QA technician noticed a discoloration in an empty tray which had been used for shipping fuel pellets. Based on subsequent followup by B&W, the contamination occurred at Siemens when the hoods covering empty pellet trays were sprayed with Dow bathroom cleaner and the cleaner dripped down onto the trays. The pellets which were later loaded into the trays became contaminated through contact with the trays.

B&W performed a 100% visual inspection of all trays and pellets, and identified at least two contaminated trays and approximately 50 contaminated pellets. Some fuel assemblies already manufactured at B&W for Crystal River may contain similarly contaminated pellets. Samples of contaminated pellets have been sent to an analytical lab, and an evaluation is still in progress.

The Vendor Inspection Branch is following this event.

#### Hatch Units 1 and 2 - Submittal and Meeting on Improved Technical Specifications and Operating Status

By letter dated February 25, 1994, the licensee proposed to revise the entire Technical Specifications for Hatch Units 1 and 2 to be consistent with NUREG-1433, "Standard Technical Specifications/General Electric Plants, BWR/4." On March 3, 1994, the NRR staff met with the licensee to discuss the above submittal which is currently under staff review.

The licensee requested issuance of the amendments in the Fall of 1994. Implementation is tentatively scheduled for March 30, 1995.

#### Electronic Information Exchange

The Nuclear Information Records Management Association (NIRMA) task group on electronic information exchange (EIE) met on February 16 and 17, 1994, at the NUMARC offices in Washington to continue the efforts to develop a recommendation report to the NRC on EIE. The task group is supported by NRR and IRM and is scheduled to submit the report to NUMARC for industry comment and support by the end of 1994. The NUMARC submittal to the NRC could come in early to mid-1995.

The task group is investigating standardizing documents, EIE issues (such as electronic signatures, authenticity, verification, legality, etc.), and the emerging technologies that would best suit the nuclear industry needs for EIE. The primary concerns being addressed are the capabilities of the systems, costs, and efficiencies for storage, searchability, retrieval ability, and use by multiple word processing systems. The technology discussed at this meeting dealt with Portable Document Format (PDF), users of PDF, costs, and capabilities. The next meeting is scheduled for May 5 and 6, 1994, and will be held at OWFN. An industry workshop on EIE and the NIRMA group recommendations is under consideration for early December 1994.

### Fermi 2

As a result of the turbine failure, the licensee completed the first discharge of water from the condensate storage tank to Lake Erie on Friday, February 25, 1994. This water had originally been scheduled for discharge on February 17, 1994, but was delayed in order to hold a public meeting on February 23 at the request of local officials. The licensee began discharge of approximately 600,000 gallons of slightly radioactive (about  $10E-7$  microcuries per milliliter) water on February 24 after independent NRC Region III measurement confirmed the activity levels were well within discharge limits. NRC monitoring of the discharge point and the Monroe water intake showed less than detectable activity. There has been considerable media and Congressional interest in the discharge to date. The next scheduled discharge is expected to take place in approximately 3 weeks.

### Kewaunee

By letter dated February 11, 1994, Wisconsin Public Service Corporation (WPSC) informed the NRC of a proposed restructuring by which all of the outstanding common stock of WPSC will be exchanged for outstanding stock of WPS Resources Corporation (WPS Resources). WPS Resources is currently a wholly-owned subsidiary of WPSC but after the share exchange will be the parent holding company of WPSC. WPSC is a 41.2% co-owner and the operator of the Kewaunee Nuclear Power Plant. Under the restructuring, WPSC will continue to be a co-owner and the operator of Kewaunee and no transfer of any licenses or interest in Kewaunee will be affected. The licensee requested NRC's consent to the proposed restructuring by May 1, 1994. The licensee's request is under evaluation by NRR and OGC staff.

Office of Nuclear Material Safety and Safeguards  
Items of Interest  
Week Ending March 4, 1994

Guy Arlotto Presented ANSI Award

On March 3, 1994, Guy A. Arlotto, Deputy Director of the Office of Nuclear Material Safety and Safeguards, was presented with the American National Standards Institute (ANSI) Meritorious Service Award at a banquet held in Washington, DC in conjunction with the ANSI Annual Conference. This award recognizes Mr. Arlotto's significant contribution to voluntary standards and his outstanding service in support of ANSI's programs. Mr. Arlotto is a long-time member of ANSI's Nuclear Standards Board and currently serves as Vice Chairman. He has been instrumental in focussing the national standards program on the health and safety needs of the NRC and in the incorporation of voluntary consensus standards into the NRC's regulations and regulatory guides.

General Electric - Wilmington, NC Site Visit

On February 23-24, 1994, Fuel Cycle Operations Branch personnel visited the General Electric Fuel Fabrication Plant in Wilmington, North Carolina to become familiar with the licensed facilities and nuclear fuel fabrication operation. The visit will help facilitate preparations for the conduct of Nuclear Regulatory Commission Headquarter's based nuclear criticality and chemical safety inspections.

NUREG/CR 6149, "Applications of Fiber Optics in Physical Protection"

NUREG/CR 6149, "Applications of Fiber Optics in Physical Protection," has been forwarded to the Office of Administration for publication. The document was prepared under contract by Sandia National Laboratories for the Office of Nuclear Material Safety and Safeguards, Division of Fuel Cycle Safety and Safeguards and is the final contractor report in a series intended to update NRC physical protection guidance for staff and licensees. The NUREG contains major sections on fiber optic technology, application of fiber optics in physical protection, and fiber optic standards.

Nuclear Materials Management and Safeguards System (NMMSS)

On February 28, 1994, members of the Nuclear Regulatory Commission, International Safeguards Section and the Project Manager of the Nuclear Materials Management and Safeguards System (NMMSS) met with representatives of the safeguards division from the Department of Energy and the Nuclear Assurance Corporation (NAC). The NAC will be replacing Martin Marietta Corp. in Oak Ridge, Tennessee as the operators of the U.S. State System for Accounting and Control of Nuclear Materials.

The scope of the meeting was to decide what would be necessary for a smooth transition of data and responsibilities from Martin Marietta to NAC. Data transferring has begun and it was reported that NAC was receiving excellent cooperation. Parallel programs will be ongoing for about 3 months to assure that the new system is able to submit data accurately and efficiently.

### United States/EURATOM Agreement for Cooperation

International Safeguards section staff participated in a two day meeting of an interagency working group, sponsored by the Department of State in response to a request of the European Union, regarding the EURATOM/USA Agreement for Peaceful Nuclear Cooperation. A number of technical issues were discussed concerning proportionality, assignment of obligations to produce materials, equivalence principles, and obligation exchanges.

### Meeting with Japanese on Vitrified Waste

At the request of Japanese officials, a meeting was held on March 1, 1994, between staff of the International Safeguards section and representatives from the Japanese Embassy regarding questions relating to physical protection of vitrified waste and whether the Nuclear Regulatory Commission had specific regulations concerning this matter. The Japanese were seeking clarification regarding vitrified waste produced by their Tokai Vitrification Facility and vitrified waste being returned from France and the United Kingdom.

### Meeting With the Food and Drug Administration

On February 25, 1994, staff from the Division of Industrial and Medical Nuclear Safety met with representatives of the Food and Drug Administration (FDA). The purpose of the meeting was to discuss FDA reviews of software associated with medical devices that use radioactive isotopes (sealed sources), for example, high dose rate afterloaders. The meeting provided the NRC staff with a good understanding of the content and depth of the FDA reviews. In general, the FDA reviews the criteria that the manufacturer uses to develop and verify the correctness of the software. They attempt to assure that the software testing is objective (not performed by the same group that developed the software), and that the testing is stringent (covers conditions that could lead to failure, not just known success paths).

### Observation of Management and Operating Contractor Design Activities

During the week of February 21, 1994, the Division of High-Level Waste Management On-Site Representative (OR) observed the audit of the Civilian Radioactive Waste Management System Management and Operating Contractor (M&O) design activities. This audit focused on M&O organization, design control, implementing procedures and corrective actions. The OR observations of this audit concentrated on those areas pertaining to the preparation, review, approval, controlled distribution and use of the Determination of Importance Evaluations (DIE), design calculations, analysis, drawings, and specifications associated with the Exploratory Studies Facility (ESF). The audit team identified eight Corrective Action Reports (CARs) which were not considered to be significant nor have an impact on the quality of the design packages. Overall, the audit team considered the areas audited to be effective and in compliance with the exception of the eight CARs.

In the recent past the Nuclear Regulatory Commission has been critical of the quality of performance of both the M&O design organization and the last four M&O audits. This audit was conducted by five quality assurance (QA) auditors

and one technical auditor experienced in design and design controls. Qualifications and experience of these six auditors were reviewed by the OR and were found to be acceptable, meeting Department of Energy and NRC requirements. The OR concluded that this M&O audit was in-depth, effective and demonstrated a significant improvement over past M&O audits. In addition, the OR observed definite improvements in the M&O design process including the design organization understanding and use of QA and design procedural requirements.

#### Periodic Quality Assurance Meeting

On February 23, 1994, staff from the Division of High-Level Waste Management held another in the series of periodic quality assurance (QA) meetings with the staff of the U.S. Department of Energy (DOE), Office of Civilian Radioactive Waste Management (OCRWM), to discuss issues of mutual interest related to the QA program for the DOE high-level waste repository. The meeting was attended by representatives of the State of Nevada; the Nuclear Waste Technical Review Board; Nuclear Waste Management System Management and Operating Contractor; QA Technical Support Services; Weston; and the Edison Electric Institute.

Topics discussed included updates on: the status of implementing DOE's new quality assurance requirements and description document for the Civilian Radioactive Waste Management Program; status of the M&O Design Improvement Plan; corrective actions from previous audits of the DOE Office of Environmental Restoration and Waste Management, Vitrification Projects Division (EM-343); DOE's QA overview of site characterization field activities; the status of NRC QA open items; and the exploratory studies facility design process and its relationship to the determination of importance evaluation process.

#### U.S. Department of Energy Technical Program Review

During the week of February 14-18, 1994, a staff member of the Division of High-Level Waste Management attended a Department of Energy (DOE) Yucca Mountain Site Characterization Project (YMP) Technical Program Review. The primary focus of the program review was to foster communication and promote understanding among DOE, DOE contractors, and YMP Principal Investigators (PIs) as to the technical status, progress and direction of the various investigations being conducted for site characterization. The U.S. Nuclear Regulatory Commission, the State of Nevada, and other affected parties were invited to participate in the program.

Topics addressed included evolution of characterization studies as a result of technological changes and insights provided by new data, what data are needed to assess site suitability, and when will there be enough data for regulatory compliance, given likely residual uncertainties. Presentations of the status of studies were made by PIs in every technical discipline, including geology, engineering, waste package, hydrology, geochemistry, quality assurance, and performance assessment.



Office of Nuclear Regulatory Research  
Items of Interest  
Week Ending March 4, 1994

Industry Workshop on RPV Thermal Annealing

On February 17 and 18, Division of Engineering staff attended a workshop on reactor pressure vessel (RPV) thermal annealing which was sponsored by the Department of Energy and the Electric Power Research Institute. This workshop is timely since RES staff is preparing, for Commission review, a proposed rule and a draft regulatory guide on thermal annealing, which the staff will propose be issued for public comment. The workshop covered a variety of technical topics on annealing, including irradiation embrittlement and the need for annealing, European and Russian experience with annealing their RPVs, projected technical needs in the US before a commercial RPV could be annealed, and descriptions of several proposed methods for RPV annealing. In addition, plans were described for a demonstration of thermal annealing, as organized by Westinghouse and the Westinghouse Owners Group. This demonstration program will utilize a cancelled plant (at Marble Hill, Indiana) as a test bed to investigate and, ultimately, validate the acceptability of the engineering aspects of annealing.

There was considerable interest in annealing expressed by the technical representatives from NRC licensees who were present at the workshop. One hurdle to thermal annealing stressed in several presentations and by the industry representatives was a need to make the economic case to utility management that annealing is an advantageous step and to provide assurance that a plant with an annealed RPV can be re-started. It is hoped by the industry that the latter can be adequately addressed through the annealing demonstration.

Public Workshop on Reliability of Reactor Designs Proposing to Use Passive Safety Systems

On March 1 and 2, 1994, the Division of Safety Issue Resolution hosted a public workshop to discuss methods for assessing the reliability of reactor designs having passive safety features. The workshop was held at Harpers Ferry and was attended by 55 participants from the NRC staff (RES and NRR), academia, NRC consultants, national laboratories, DOE, ACRS and the nuclear industry. Industry representatives included staff members from Westinghouse, General Electric, Combustion Engineering, B&W, EPRI, NUMARC, NUS, TENERA and Southern Nuclear. One representative from the United Kingdom was present. The purpose for the workshop was to review the present status of available methods for assessing safety systems having passive features and define what, if any, additional research work is needed. The staff reviews of the PRAs supporting the design certifications for the Westinghouse AP600 and GE SBWR designs were the principal motivators for the workshop discussions. DSIR management summarized the discussions at the end of the workshop, noting that there appeared to be general agreement on many of the more important issues that were discussed. Brookhaven National Laboratory aided the staff in preparing for and carrying out the workshop and will continue to work with the staff in preparing a summary report.

Office for Analysis and Evaluation of Operational Data  
Items of Interest  
Week Ending March 4, 1994

Diagnostic Evaluation and Incident Investigation Branch (DEIIB)

Preparations continued for the Diagnostic Evaluation of the Palisades Nuclear Plant. Plant reference material continued to be received and reviewed by team members. Evaluation plans for Management and Organization, Operations, Maintenance and Testing, and Engineering Support functional areas were being finalized. Additional preparations were also being made for the entrance meeting scheduled for March 14, 1994.

Incident Response Branch (IRB)

A representative from IRB participated in a meeting on February 21-22, 1994 in Sweden to develop the program for an NEA-sponsored international workshop on Short-Term Countermeasures to be held June 1-3, 1994. The purpose of the meeting was to determine the agenda topics, to identify international experts who can speak on those topics and to develop the schedule for the workshop. The workshop is being conducted by an Expert Group of the NEA Committee on Radiation Protection and Public Health (CRPPH) and its scope will cover the successes, problems, research, effectiveness and cost of sheltering, evacuation and KI as short-term countermeasure options in an emergency at a nuclear power plant. It is part of the work being done to address problem areas identified during the First International Offsite Exercise (INEX-1) conducted in the spring of 1993. Among other lessons learned from INEX-1, it was determined that there was not a clear program for implementation of short-term countermeasures in all countries, that neighboring countries did not have a sufficient understanding of each others protective action strategy and that there were not protocols in place for coordinating protective actions before they are implemented for neighboring populations.

Technical Training Center (TTC)

A planning meeting was conducted in Moscow, Russia February 21-28, 1994 between GAN of Russia and NRC leadership and other personnel associated with Russian Priority 5 (Establishment of Regulatory Training Program) of the Lisbon Initiative. The TTC Director, TTC Specialized Technical Training Branch Chief, and TTC Technical Training Assistant comprised the NRC delegation.

As a result of the technical assistance provided during the first year of Priority 5, GAN has established a Training Methodology Council to improve the qualification and retraining of managing personnel and specialists within GAN and issued an order on the creation of a Training Center for GAN RF Personnel in the city of Novovoronezh in the Don Region.

GAN has requested a broader scope of assistance in order to establish the Training Center in the Don Region and obtain a more comprehensive set of Analytical Simulator hardware setups and software loads to support the training of regulatory personnel. The requested expansion of scope will

require additional resources and is projected to extend support through 1998. More detail associated with this meeting is described in the Memorandum of the Meeting signed on February 28, 1994.

Preliminary Notifications

- a. PNO-I-94-015, Amersham Corporation, Package Received with Dose Rates in Excess of Regulatory Limits.
- b. PNO-II-94-011, Scientific Ecology Group, Inc., Press release as Result of Fire.
- c. PNO-III-94-10B, Fermi 2, News Media Interest in Release of Slightly Contaminated Water (Second Update).
- d. PNO-III-94-10C, Fermi 2, News Media Interest in Release of Slightly Contaminated Water (Third Update).
- e. PNO-III-94-12, Alt & Witzig Engineering, Inc., Stolen Moisture-Density Gauge.
- f. PNO-IV-94-005, South Texas 1, Reactor Trip.
- g. PNO-IV-94-005A, South Texas 1, Update of Reactor Trip.

Office of Administration  
Items of Interest  
Week Ending March 4, 1994

Disposal of Radioactive Material by Release into Sanitary Sewer Systems

An advance notice of proposed rulemaking that invites public comment on whether the NRC should amend its regulations governing the release of radionuclides from licensed nuclear facilities to sanitary sewer systems was published in the Federal Register on February 25, 1994 (59 FR 9146). The comment period for the advance notice of proposed rulemaking closes May 26, 1994.

Licenses for Radiography and Radiation Safety Requirements for Radiographic Operations

A proposed rule that would amend the regulations governing industrial radiography was published in the Federal Register on February 28, 1994 (59 FR 9429). The proposed rule would include additional safety requirements to improve the level of protection provided for radiographers and the public. The proposed rule would also clarify the regulations so that licensees would have a better understanding of what is expected when conducting radiographic operations. The comment period for the proposed rule closes May 31, 1994.

U. S. Enrichment Corporation (USEC)

The Division of Security has arranged for DOE to conduct a briefing on March 9, 1994, regarding the possible impact that various international treaties will have on NRC's oversight of USEC. Representatives from OGC, NMSS and IP have been invited to attend.

Contract Awards

A contract was awarded to Tecom, Inc., on March 1, 1994 to provide commercial facilities management services for One White Flint North and for Two White Flint North. The contract was awarded for \$4,485,025 and the period of performance is March 1, 1994 through March 21, 1995, with four option years.

History Associates, Inc., of Rockville, MD, was awarded a contract on February 28, 1994 for historical research for the third volume of the NRC history. The contract has a period of performance of one year with a one-year option and a total estimated dollar value of \$59,000.

Facilities Management Company, Inc., of Landover, MD, was awarded an 8(a) contract on February 17, 1994 for warehouse support services and moving services including those necessary to consolidate the agency at TWFN. The contract has a period of performance of one year, with three one-year options. The contract has a total of estimated dollar value of \$1.5M.

Significant FOIA Requests Received by the NRC For 5-Day Period of February 25  
- March 3, 1994

Request for a listing of all reports by the Office of Investigations regarding agencies within the State of Michigan from January 1, 1903 to the present. (David Rheingold, The Michigan Daily, FOIA-94-93)

Request for a compilation of the former U.S. AEC's most recent index of isotopes. (David Rheingold, The Michigan Daily, FOIA-94-94)

Request for a copy of the winning proposal and/or contract in response to solicitation No. ADM-94-141. (Colleen Campbell, Microform, Inc., FOIA-94-98)

Request for six categories of records regarding hearings requested by the ASLB under 10 CFR, Title 20, Section 2.206 or 2.215 in the last 10 years. (Belinda Thurston, Valley News Dispatch, FOIA-94-102)

Office of Information Resources Management  
Items of Interest  
Week Ending March 4, 1994

Document Processing for the Office of State Programs

The Office of Information Resources Management (IRM) and the Office of State Program's (OSP) staff members met to discuss OSP's desire to have IRM assume responsibility for the receipt, processing, and distribution, of all OSP incoming and outgoing documents into the Nuclear Documents System (NUDOCS). Since there are resource implications involved, OSP agreed with our recommendation to submit their requirements to IRM. IRM will then initiate further analyses and/or discussions with OSP.

New and Revised NRC Forms

The Office of Information Resources Management (IRM) revised NRC Form 289A, "Request for Financial Plan Changes," for the Office of the Controller (OC). NRC offices will use the revised form, in accordance with NRC Management Directive Handbook 4.2, Part V, when a change in their financial plan is necessary.

The Office of Information Resources Management (IRM) designed NRC Form 570, "Access Authorization Acknowledgement," for the Office of Administration (ADM). The form will be submitted to NRC by contractor employees as evidence that they are aware of and understand their responsibility to report information that impacts their continued eligibility for unescorted access to nuclear power facilities or access to unclassified Safeguards Information.

Information Technology Council

The Information Technology Council met on March 1 to prioritize the 27 office-sponsored applications that were submitted in this year's IT Planning Call. Results of the meeting will be documented in a letter from the Council Chairman to the Director of Information Resources Management.

Computer Security

The draft system test and evaluation reports for certification of the Property and Supply, Payroll and Personnel Systems have been received and are under review. Comments will be provided to the General Services Administration (GSA) contractor for inclusion in the final report.

The GSA contractor proposal to perform system tests and evaluation for certification of the twelve National Institutes of Health mainframe applications systems was received, reviewed, and comments returned to GSA.

Interim NUDOCS System

The Document Applications Systems Section, Systems Development and Integration Branch, has established the milestone schedule for implementing the Synthesized Interim NUDOCS System (SINS). This text retrieval and storage system will serve internal Nuclear Regulatory Commission users until NUDOCS/AD

is replaced. The system was requested by the Information Technology Council and is expected to be operational in Two White Flint North this summer. The system will, while providing access to frequently referenced documents in full text, provide an opportunity for users to develop a more comprehensive list of feature and content requirements for the larger agency-wide text and image management system that will replace NUDOCS and other document/text systems currently in use in the agency.

#### Consolidated Electronic Hearing Docket

A memorandum to participant offices in the definition of the requirements of the consolidated hearing docket was dispatched on March 1, 1994. This memorandum defined the role of the participants and set forth an ambitious agenda to define the requirements of this system. A list of questions to stimulate discussion and a previous report on the processes involved and approaches to consolidating the agency's docketing activities was also provided. The first meeting of all participants is scheduled for March 15, 1994.

#### Agency Bulletin Board Systems (BBS) Strategy Issued

The Office of Information Resources Management (IRM) issued a memorandum to Office Directors, Regional Administrators, and other interested parties describing the manner in which electronic bulletin boards in the agency will be accommodated. All Bulletin Board Systems (BBS) to be accessed by non-Nuclear Regulatory Commission staff will be provided through the services of FedWorld at NTIS. IRM is currently exploring PC LAN-based BBSs for internal staff use. Other, special needs, will also be accommodated. Resources to address BBS needs will be available in early April. At this time, IRM will hold an information and discussion meeting with BBS users to begin to address individual requests for service.

Office of Personnel  
Items of Interest  
Week Ending March 4, 1994

Workshops on Resolving Labor-Management Issues Previewed

On March 1, 1994, Organizational Development and Training staff previewed a series of workshops on "Resolving Labor-Management Relations Issues Through Partnerships" sponsored by the Federal Management Institute. Designed for Federal supervisors, union representatives, and employees, the program presents techniques for resolving disputes without litigation. The program was previewed to determine whether the workshops might be useful in meeting the executive order requirement to train line managers, supervisors, and Union representatives in alternative dispute resolution and interest-based negotiation techniques.

Arrivals

CONNELL, Edward	SR. FIRE PROTECTION ENGINEER (PFT)	NRR
MARTINO, Margaret	REACTOR ENGINEER (PFT)	RIII
ONG, Alicia	ILLUSTRATOR (OPFT)	IRM
SHUAIBI, Mohammed	GENERAL ENGINEER (INTERN) (PFT)	NRR

Departures

JURY, Keith	SR. RESIDENT INSPECTOR (PFT)	RIII
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Retirements

CARLSON, Donald	REACTOR SECURITY SPECIALIST (PFT)	NRR
FORNEY, William	DEPUTY DIRECTOR DIV OF REACT SFTY (PFT)	RIII
FOSSETT, Harold	SPECIAL ASSISTANT FOR AUDITS (PFT)	IG
GLYNN, James	SR. RELIABILITY & RISK ANALYST/ENGR (PFT)	RES
HERDT, Alan	BRANCH CHIEF (PFT)	RII
HUM, Martin	MATERIALS ENGINEER (PFT)	NRR
IGNE, Elpidio	SR. STAFF ENGINEER (PFT)	ACRS
MCCLENDON, Harold	SR. CONTRACT POLICY & INFO SYS SPEC (PFT)	ADM
MURLEY, Thomas	DIRECTOR (PFT)	NRR
PARKER, Irene	CHIEF, MANAGEMENT SUPPORT STAFF (PFT)	AEOD
SCHWARTZ, Sheldon	DEP DIR SP & A/D ST, LOCAL & IND REL (PFT)	OSP
SMITH, Charles	CHIEF, OPERATIONS BRANCH (PFT)	NMSS
VICKREY, Robert	REACTOR INSPECTOR (NUC ENGINEER) (PFT)	RIV
WAGNER, Philip	TEAM LEADER (REGIONAL OPERATIONS) (PFT)	RIV



Office of Enforcement  
Items of Interest  
Week Ending March 4, 1994

Significant Enforcement Actions

A Notice of Violation and Proposed Imposition of Civil Penalty in the amount of \$2,500 was issued on February 28, 1994 to Miami Valley Hospital, Dayton, Ohio. This action was based on the failure of an authorized physician user to wear disposable gloves while administering a therapeutic radiopharmaceutical to a patient at the patient's home. The NRC staff categorized the violation at Severity Level III because it involved careless disregard. The physician was aware that he did not bring gloves with him but proceeded with the injection without making an effort to determine what was required and how compliance could be achieved. The physician contaminated his finger and received an extremity overexposure. While the base civil penalty could have been mitigated because of the licensee's corrective action and prior enforcement history, the NRC staff chose not to so exercise discretion as permitted under the Enforcement Policy in order to emphasize the unacceptability of the willful violation. The overexposure and other related violations, including use of radioactive material at an unauthorized location (the patient's home), are cited in the Notice but were not assessed a civil penalty. (EN 94-016)

Civil Penalty Paid

Lawrence County General Hospital, Ironton, Ohio paid a civil penalty in the amount of \$2,500. The action was based on violations collectively representing a Severity Level III problem in the control of the licensee's radiation safety program. Examples of the violations included, but are not limited to, the failure to: exchange personnel monitor devices on a monthly basis; perform the annual review of the radiation safety program and quarterly reviews of the ALARA program; provide required training; and secure licensed materials against unauthorized removal. (EA 93-020)

Office of Consolidation  
Items of Interest  
Week Ending March 4, 1994

Second Building Status

During the week, Transwall delivered the balance of demountable walls for Floor 10 and Haworth delivered workstation components for Floor 9.

On February 28, the Director met with OP staff and the OP contractor to discuss the "interactive video wall" at the entrance to the training center. OP requested that Lerner's interior design team specify the materials and finishes and oversee construction of the wall.

On March 1 and 2, Consolidation staff participated in the final technical evaluation of the task chair seating proposals for TWFN.

On March 2, Consolidation staff participated in a demonstration of the simultaneous translation booth obtained by the NRC for use in future meetings where multi-lingual simultaneous translations are needed.

In the March 2 Weekly Progress Meeting, the prime contractor, OMNI, announced that broken windows in TWFN would not be replaced for another 9 to 12 weeks. As this would be after occupancy, the work would have to be done on weekends to avoid disrupting staff activities in the work spaces.

On March 4, the Director met with DBI's architect to discuss several modifications to the ASLBP hearing room requested by the Chief Administrative Judge.

Office of State Programs  
Items of Interest  
Week Ending March 4, 1994

National Association of Regulatory Utility Commissioners Winter Meetings

The National Association of Regulatory Utility Commissioners (NARUC) held its Winter Meetings on February 26 - March 3, 1994 in Washington, DC. The NARUC Nuclear Waste Program Office released a "Report and Recommendations of the NARUC Dialogue on Spent Fuel Management" at the Nuclear Waste Issues Workshop on February 26, 1994. The report recommended that: the Federal government should take actions necessary to establish interim off-site spent fuel storage capacity to allow the Department of Energy to take title to and remove spent fuel from reactor sites starting in 1998; that the Federal government should immediately initiate a serious effort to locate an interim storage facility at one or a few existing federal sites; and that the NRC should review its regulations, and implementation of those regulations, for safety added value to ensure the cost effectiveness of interim storage facilities.

Myron Karman, Commissioner Rogers' Legal Assistant, represented the Commissioner at the Subcommittee on Nuclear Issues/Waste Disposal meeting on February 27, 1994. Mr. Karman provided the Subcommittee with a status of recent NRC activities. Joe Colvin, NUMARC, made a presentation to the Subcommittee on the nuclear power industry's effort to improve economic performance. The Subcommittee received a presentation on asset allocation for nuclear decommissioning trusts and received status reports from representatives from the Mescalero Apaches and Fremont County (Wyoming) on their monitored retrievable storage facility siting efforts. The Subcommittee adopted two resolutions which were later approved by the NARUC Executive Committee. The first resolution accepted the dialogue report and adopted the principles and recommendations of the report. The second resolution encourages the development of private temporary storage facilities.

Waste Management '94

Stephen Salomon, State Programs, and Charles Hackney, Region IV State Liaison Officer, attended Waste Management '94 on February 28-March 3, 1994 in Tucson, Arizona. Dr. Salomon made a presentation on NRC's cost study on low-level radioactive waste disposal.

Meeting with State of Wyoming Representatives on Agreement State Program

Richard Bangart, Director, Office of State Programs, and Dennis Sollenberger, State Programs, met with representatives from the State of Wyoming on March 1, 1994 in Cheyenne, Wyoming. The purpose of the meeting was to describe and discuss the NRC's Agreement State program with the State officials and Wyoming licensees. State officials indicated that it may take as long as a year before the State decides whether it will be interested in pursuing Agreement State status.

Office of International Programs  
Items of Interest  
Week Ending March 4, 1994

Meetings in Moscow and Helsinki

Michael B. Congdon, Acting Assistant Director, Office of International Programs, visited Moscow and Helsinki the week of February 28 - March 4, for discussions with the Russian Ministry of Atomic Energy and the Ministry of Fuels and Energy on the Terms of Reference for a Joint Study of Energy Alternatives, pursuant to agreements at the Gore-Chernomyrdin Commission (GCC) in December. The Ministry of Atomic Energy has agreed to the terms of reference for such a study provided it prepares the Russian nuclear portion of the study as a separate, parallel study to that of the rest of the energy sector. The U.S. side reluctantly agreed to this separate study but indicated that the results of both studies would have to be integrated into a final report to the Spring meeting of the GCC, presently planned for May. The visit to Helsinki was to ask the Finnish utility, IVO, about work it had done with Russia pursuant to possible purchase of a fifth nuclear power plant for Finland. While this plant has been put on hold for the time being, the Finns were able to share some of the technical specifications they required of the various bidders, including those of the Russian offering.

MARCH 4, 1994

ENCLOSURE P

CONGRESSIONAL HEARING SCHEDULE

No. 54

OCA ASSIGNMENT	DATE & PLACE	TIME	WITNESS	SUBJECT	COMMITTEE
Madden	03/07/94 2362B RHOB	10:00	Hazel O'Leary	DOE's FY95 Budget	Reps. Bevill/Myers Energy & Water Development House Appropriations
Callahan	03/08/94 1324 LHOB	10:00	DOE, *NRC (Comm), EPA, Defense Nucl Facil Safety Board	H.R. 3920, Fedl Nuclear Facilities Act	Reps. Lehman/Vucanovich Energy & Mineral Resources House Natural Resources
Keeling	03/09/94 2167 RHOB	9:30	*TVA, NRC (Staff)	TVA's Nuclear Program	Reps. Borski/Inhofe Investigations & Oversight House Publ Works & Transp Rep. Clement (D-TN)/TVA Caucus
Keeling	03/09/94 H140	1:30	DOD	Nuclear Disarmament of the FSU	Reps. Murtha/McDade Defense House Appropriations
Madden	03/09/94 406 DSOB	2:00	*NRC (Comm), Am Coll of Nuc Physicians, WY Mining Assoc	User Fee	Senators Lieberman/Simpson Nuclear Regulation Senate Env & Publ Works
Gerke	03/10/94 311 CHOB	10:00	OMB, OPM, GAO	Effect of FY95 Budget on Fedl Employees	Del. Norton/Rep. Morella Comp & Emp Benefits House Post Off & Civ Service
Madden	03/10/94 2362 RHOB	10:00	DOE	Nuclear Fission, Uran Supply & Enrichment	Reps. Bevill/Myers Energy & Water Development House Appropriations
Gerke	03/10/94 03/16/94	2:00	TBA	S. 1587, Streamlining of Fedl Acquisition Laws	Senators Nunn/Thurmond Senate Armed Services Senators Glenn/Roth Senate Governmental Affairs
Madden	03/14/94 2362 RHOB	10:00	DOE	NWTRB, Nuc Waste Negotiator, Nuclear Waste Disposal Fund	Reps. Bevill/Myers Energy & Water Development House Appropriations

MARCH 4, 1994

OFFICE OF CONGRESSIONAL AFFAIRS  
ITEMS OF INTEREST  
WEEK ENDING MARCH 4, 1994

ENCLOSURE 0

MARCH 4, 1994

Keeling	03/17/94 TBA	10:00	Strobe Talbott	Aid to the FSU	Reps. Obey/Livingston Foreign Ops, Exp Financing House Appropriations
Madden	03/17/94 2362 RHOB	10:00	*NRC (Comm)	NRC's FY95 Appropriation	Reps. Bevill/Myers Energy & Water Development House Appropriations
Madden	03/17/94 1324 LHOB	9:45	DOE	Interim Storage of Spent Nuclear Fuel	Reps. Miller/Smith Oversight & Investigations Reps. Lehman/Vucanovich Energy & Mineral Resources House Natural Resources
Madden	Spring	TBA	NRC	NRC's FY95 Authorization	Senators Lieberman/Simpson Senate Env & Publ Works
Madden	Spring	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
Callahan	05/03/94 366 DSOB	9:30	TBA	Idaho DOE Lab & Cancer Center	Senators Johnston/Wallop Senate Energy & Natl Resources

\*A letter of invitation to this hearing has been received.

ENCLOSURE 0

Region I  
Items of Interest  
Week Ending March 4, 1994

1. Enforcement Conference with New York Power Authority (NYPA)

An open enforcement conference was held in Region I with NYPA on February 25 to review the circumstances associated with the shipment of a waste container from FitzPatrick that was determined to have external non-fixed contamination in excess of the regulatory limit when it arrived at the Barnwell, S.C. burial site. The excessive contamination levels apparently resulted from the phenomena known in the industry as "weeping," the as yet unexplained tendency for radioactive contamination to migrate from the pores in the skin of the shipping container to the surface. In the case of the shipment from FitzPatrick, aggressive decontamination efforts reportedly were carried out by the licensee, and non-fixed contamination levels were well within regulatory limits before the shipment left the site. Enforcement action currently is under evaluation by Region I and Headquarters.

Region II  
Items of Interest  
Week Ending March 4, 1994

1. Tennessee Valley Authority - Watts Bar Nuclear Plant

On March 3, representatives from the Tennessee Valley Authority were in the Region II Office to discuss Watts Bar employee concerns and the TVA employee survey.

2. Tennessee Valley Authority - Browns Ferry Nuclear Plant

On March 3, 1994, Region II held an enforcement conference with licensee representatives to discuss findings from an NRC inspection and Office of Investigations (OI) investigation. The inspection and investigation findings concerned apparent failures to follow access control procedures for unescorted access into the protected area at the plant. The licensee representatives provided information on management and staff actions in conjunction with the findings and on the significance, cause, and corrective actions for the apparent violations.

3. Carolina Power and Light Company - Robinson

The unit was placed in cold shutdown to conduct a search of the "C" Steam Generator for loose parts. Two items were found--one was ten inches long and the other was three inches long, both having a thickness of 1/4 - 1/2 inch. The licensee is evaluating the source of the material, but it may be material used during the 1984 Steam Generator replacement. Some damage was noted on the Steam Generator tubes where the part was found. The licensee will conduct eddy current testing on the "C" Steam Generator to determine if tube plugging is required.



Region III  
Items of Interest  
Week Ending March 4, 1994

1. University Of Missouri- Columbia

On February 28, 1994, an Open Enforcement Conference was conducted between representatives of the University of Missouri - Columbia and members of the Region III staff to discuss the findings from a routine safety inspection conducted January 24 - 28, 1994. The results of the conference are under review with a final determination of enforcement action pending.

2. ABB Combustion Engineering

On March 3, 1994, the Director of the Division of Radiation Safety and Safeguards and other members of the Region III staff participated in a management meeting with members of the ABB Combustion Engineering Nuclear Fuel Operations management team to discuss the licensee's recent management re-organization, planned plant modifications and future plans for nuclear fuel operations.

3. Duane Arnold Energy Center

The Regional Administrator, the Director, Division of Reactor Safety, and other regional staff members were on site to participate in a plant tour and meet with station staff and assess areas of interest, in particular, the status of the Motor Operated Valve program, and recent personnel errors.

4. Quad Cities Nuclear Station

On March 2, 1994, CECO announced that Mr. Ed Kraft was selected as the new Site Vice President at its Quad Cities facility. Mr. Kraft is currently the Site Vice President at Pilgrim for Boston Edison. Quad Cities' current Site Vice President, Mr. Rich Pleniewicz, will remain at Quad Cities through a transition period expected to last until April 1, 1994.

5. DPV

Region III considered and resolved a differing professional view (DPV) concerning the adequacy of certain out-of-size AMP splices used in some safety-related applications at the Clinton Power Station. The DPV Review Panel concluded that the splices were acceptable to use as is. NRR had previously reviewed the issue and reached the same conclusion.

Region IV  
Items of Interest  
Week Ending March 4, 1994

1. Management Meeting with Houston Lighting & Power Company

A management meeting was held with Houston Lighting & Power Company representatives at the Region IV office on February 22, 1994, to discuss the security program at the South Texas Project.

2. Emergency Response Workshop

Region IV conducted an emergency preparedness and incident response workshop for the current Region V nuclear power plant licensees and the states of Arizona, California, Oregon and Washington. The workshop was in support of incident response considerations related to the consolidation of the Region IV and V offices in Arlington, Texas. The emergency response functions and responsibilities of the current Region V office transferred to the Region IV office on March 1, 1994.

3. Arkansas Nuclear One Management Meeting

A management meeting was held on March 1, 1994, at the Arkansas Nuclear One site. The purpose of the meeting was to discuss shutdown risk and other issues associated with the Unit 2, March 1994 refueling outage. The refueling outage is scheduled to begin March 11, 1994, and last 52 days. This meeting was attended by Region IV management representatives and the NRR project manager. The meeting was open to attendance by members of the general public.

4. Nebraska Public Power District Management Meeting

A management meeting was held on March 2, 1994, in the Region IV office. The licensee discussed their corrective action program changes and the results of a fire protection self-assessment. The meeting was attended by the Director, Division of Reactor Projects, and members of the staff, and the licensee's senior Division Manager of Safety and Assessment and other licensee representatives. The meeting was open to attendance by members of the general public.

5. Comanche Peak Steam Electric Station Management Meeting

The Director, Division of Reactor Safety and members of the regional and headquarters staff met at Comanche Peak Steam Electric Station on March 3, 1994, with representatives of TU Electric to review Unit 1 Refueling Outage 3 related activities. The meeting was open to attendance by members of the general public.

6. Delay of Cooper Nuclear Station Management Meeting in Region IV Office

The enforcement conference scheduled with Cooper Nuclear Station management for Monday, March 7, 1994, in the Region IV office has been delayed at the licensee's request. The licensee identified that they

would not be able support the enforcement conference date because of the unplanned automatic reactor trip which occurred on March 2, 1994. A special inspection team has been dispatched to the site to review the licensee's response to the event and followup action. The team includes the project and operation branch chiefs, and the project engineer.

MARCH 4, 1994

ENCLOSURE R

Region V  
Items of Interest  
Week Ending February 25, 1994 .

1. Diablo Canyon Nuclear Power Plant

Region V management will meet with Pacific Gas & Electric Company management on Thursday, March 3, 1994, to discuss issues of current interest regarding activities at the Diablo Canyon Nuclear Power Plant.

MARCH 4, 1994

ENCLOSURE R

Region V  
Items of Interest  
Week Ending February 25, 1994

1. Diablo Canyon Nuclear Power Plant

Region V management will meet with Pacific Gas & Electric Company management on Thursday, March 3, 1994, to discuss issues of current interest regarding activities at the Diablo Canyon Nuclear Power Plant.

MARCH 4, 1994

ENCLOSURE R

March 4, 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>
03/14/94 1:00-5:00	50-387 50-388	One White Flint North Room 12-B-11	To discuss the status of the NRC's review of spent fuel pool cooling issues related to the Susquehanna Steam Electric Station.	NRR/INDIVIDUALS	J. Shea (301) 504-1428
03/14/94 10:30-12:30	NONE	One White Flint North Room 1-F-7/9	To discuss the status of evolutionary and advanced reactor reviews.	NRR/DOE/GE WESTINGHOUSE/ ABB-CE/APC	S. Ninh (301) 504-1125
03/14/94 2:00-5:00	NONE	One White Flint North Room 1-F-7/9	To discuss the status of rulemaking to amend the license renewal rule (10 CFR Part 54) and to discuss industry views on the Staff Requirements Memorandum of February 3, 1994, concerning SECY-93-331, "License Renewal Workshop Results and Staff Proposals for Revision to 10 CFR Part 54, 'Requirements for Renewal of Operating Licenses for Nuclear Power Plants.'"	NRR/INDUSTRY	T. Hiltz (301) 504-1105
03/15/94 12:00-3:00	50-390 50-391	Watts Bar Nuclear Plant Spring City, TN	To discuss status, needed actions, schedules and priorities of various licensing issues (reference Chapter 1 of NUREG-0847, Watts Bar Safety Evaluation Report, Supp. 12).	NRR/TVA	P. Tam (301) 504-1451
03/15/94 8:30-4:00	00-679	Crowne Plaza Hotel Conference Theater Room	To discuss the pending CANDU 3 design certification application with focus on the design's reactivity characteristics, severe accident behavior, and PRA results.	NRR/AECL/AECLT/ AECB	D. Scaletti (301) 504-1104

MARCH 4, 1994

ENCLOSURE 1

March 4, 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>
03/16/94 10:00-3:00	50-219	One White Flint North Room 1-F-5	To discuss the status of licensing activities for Oyster Creek.	NRR/GPUN	A. Dromerick (301) 504-3473
03/16-17/94 8:00-4:00	52-002	Cne White Flint North Room 6-B-13 (3/16) Room 1-F-05 (3/17)	To discuss the NRC staff comments on the System 80+ Technical Specifications.	NRR/ABB-CE	K. Shembarger (301) 504-1114
03/22/94 8:00-5:00	50-416 50-440 50-458 50-461	River Bend Station St. Francisville, LA	To meet with the BWR/6 owners to discuss the sixth sequence of technical specification sections that make up the conversion to the BWR/6 Improved Standard Technical Specification (NUREG- 1434).	NRR/EOI/CEI/GSUCO/ IPCO	D. Pickett (301) 504-1324

MARCH 4, 1994

ENCLOSURE 1

MARCH 4, 1994

March 04, 1994

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>
3/14-18 All Day Sessions	N/A	US NRC/URFO Office 730 Simms Street Suite 100 Mining Congress Golden, CO 80401	To attend the Uranium Recovery Workshop	NRC Other Federal Agencies	M. Layton (301) 504-2584
03/24/94 10:00-5:00	030-05980 030-05982	One White Flint North 11555 Rockville Pike Rockville, MD 20852 Room 6B11	To discuss revised plan to characterize the Safety Light Corp. (SLC) site at Bloomsburg, PA	NRC EPA, Region III PA Dept. of Environmental Resources Safety Light Corporation Monserco	P. Vacca (301)504-2615
3/24	70-364	One White Flint North 11555 Rockville Pike Rockville, MD 20852 Room 1-F-7/9	Discuss B&W's Financial Assurance	NRC B&W	M. Lamastra 504-3416

ENCLOSURE T



MARCH 4, 1994

March 4, 1994

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>
3/11/94	N/A	Monroeville, PA	ROSA, OSU, SPES counterpart test conditions	T.King L.Shotkin G.Rhee	G.Rhee
3/21-25/94	N/A	Paris, France	OECD/CSNI SESAM Meeting (accident management)	C.Bartlett	C.Bartlett
4/6-7/94	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
4/25-29/94	N/A	Vienna, Austria	IAEA-AGM on Safety Principles for Future Reactors	T.King	T.King
4/28-31/94	N/A	Slovak Republic	IAEA Workshop on Annealing of VVER 440 Reactor Vessels	A. Taboada	A. Taboada
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 A.Baratta (Penn St.)	B.Sheron

ENCLOSURE T

March 4, 1994

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>
3/14-15/94	NA	Little Rock, AR	Arkansas Radiation Control Program Visit	State	R. Blanton
3/14-18/94	NA	Oak Ridge, TN	Medical Uses Course	States	L. Bolling
3/16/94	NA	Albany, NY	New York Committee on Licensing Meeting	State	P. Lohaus/C. Gordon
3/18/94	NA	Princeton, NJ	Meeting with New Jersey State Liaison Officer	SLO	D. Chawaga
3/21/94	NA	Hartford, CT	Meeting with Connecticut Dept. of Environmental Protection	State Officials	D. Chawaga
3/21-25/94	NA	Salem, OR	Oregon Radiation Control Program Visit	State	J. Hornor
3/22-24/94	NA	Baton Rouge, LA	FEMA/NRC Workshop	EP Officials	C. Hackney
3/23/94	NA	Potomac, MD	SDMP Workshop	Agreement States	T. Combs
3/23/94	NA	Boston, MA	Meeting with Mass. Dept. of Environmental Protection	State Officials	D. Chawaga

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ENCLOSURE T

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March 4, 1994

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>
03/15/94 1:00 p.m.	030-052-60 Ledoux and Company	Region I	Enforcement Conference to discuss Violations of Financial Insurance	Selected NRC Staff Members and Licensee	MShanbaky
03/16/94 1:00 p.m.	50-213	Region I	Management Meeting to discuss Service Water Piping Corrosion and Replacement Issues and Motor Control Center (MCC-5) Technical Issues	Selected NRC Staff Members and Licensee	JRogge
03/16/94 10:00 a.m.	50-271	Region I	To discuss results of Vermont Yankee Service Water Self Assessment	Selected NRC Staff Members and Licensee	EKelly
03/17/94 10:00 a.m.	50-220 50-410	Region I	To discuss Service Water System Performance	Selected NRC Staff Members and Licensee	LNicholson
03/17/94 1:15 p.m.	50-293	Region I	Management response to 12/13/93 Coastal Storm and Intake Structure Event	Selected NRC Staff Members and Licensee	EKelly
03/18/94 10:00 a.m.	50-387 50-388	Region I	Management Meeting to discuss Susquehanna Power Upgrade	Selected NRC Staff Members and Licensee	JWhite

ENCLOSURE T

March 4, 1994

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>
03/07/94 p.m.	50-327 50-328	Soddy-Daisy, TN	Presentation of Certs. to newly licensed operators at TVA - Sequoyah	RA, RII Staff, Operators and TVA management	Ebnetter
03/10/94 10:00 a.m.	50-327 50-328	RII Office	Enforcement Conference TVA - Sequoyah	RA, RII Staff, and Licensee	Ebnetter
03/14/94 10:00 a.m.	50-261	RII Office	Enforcement Conference CP&L - Robinson	RA, RII Staff, and Licensee	Ebnetter
03/15/94 10:00 a.m.	50-250 50-251	RII Office	Self-Assessment Meeting FPL - Turkey Point	RA, RII Staff, and Licensee	Ebnetter
2:00 p.m.	Same	Same	Meeting on Plant Outage FPL - Turkey Point	Same	Same
03/16/94 10:00 a.m.	50-413 50-414	RII Office	Management Meeting DPC - Catawba	Acting DRA, RII Staff, and Licensee	Merschhoff
03/21/94 1:00 p.m.	50-369 50-370	RII Office	Enforcement Conference DPC - McGuire	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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ENCLOSURE 1

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March 4, 1994

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>
3/17-3/18/94	N/A	Minn., MN	Mayo Clinic Management Meeting	Deputy Regional Administrator Selected Staff	Axelson
3/23-3/25/94	50-373 50-373	Site	Commonwealth Edison Company - LaSalle Site Visit	Regional Administrator Selected Staff	Axelson

ENCLOSURE T

MARCH 4, 1994

March 4, 1994

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>
3/7/94 1:00	50-298	RIV	ANO enforcement conference to discuss apparent violations involving operator inattention to detail.	Entergy	T.Stetka
3/9/94 2:00	40-2377	RIV	Kaiser Aluminum Specialty Products personnel discuss contamination status of formerly licensed Tulsa, OK, site.	Kaiser Mgmt	R.Evans
3/10/94 2:00	30-19288	RIV	Enforcement conference involving surveys and calibration of instruments, materials inventory and disposal, failure to implement QM.	Community Hosp.	L.Kasner
3/11/94 9:00	50-285	RIV	Enforcement conference to discuss violations of Tech Specs.	OPPD	T.Stetka

ENCLOSURE T