UNITED STATES NUCLEAR REGULATORY COMMISSION WASHINGTON, D. C. 20555

INFORMATION REPORT

April 21, 1994

SECY-94-111

For:	The Commissioners
From:	James L. Blaha, Assistant for Operations, Office of the EDO
Subject:	WEEKLY INFORMATION REPORT - WEEK ENDING APRIL 15, 1994

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*No input this week.

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DESIGNATED ORIGINAL

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Assistant for Operations, OEDO

Certified By____

Office of Nuclear Reactor Regulation Items of Interest Week Ending April 15, 1994

AP600 Modular Construction

On April 6-8, 1994, the NRC staff from NRR and RES and its consultants from the Brookhaven National Laboratory visited Avondale Industries, Inc. in Avondale, Louisiana to discuss the approach to be used for the AP600 standard plant design using modular construction techniques. Modular construction techniques are to be used for AP600 building structures and equipment structures. To date, 282 modules have been identified for the AP600 plant.

A module is an assembly of components and/or structures that will be fabricated at an off-site location and transported by ship, rail, or truck to the plant site for installation. Plant sites are required by EPRI utility requirements to have rail access. Due to limitations in rail transportation, the maximum size for a module is 12 feet high by 12 feet wide by 80 feet long (80 tons). All AP600 modules identified are within these limitations.

Avondale Shipyards has extensive experience in modular construction techniques. They started using modular construction in 1982 and have since applied it to military, commercial, and industrial projects. While the staff was at the Avondale Shipyards, the staff also visited the area where modular construction of a freighter ship was underway. The staff also viewed a video of a hydroelectric dam that was constructed by Avondale using modular construction techniques.

Modular construction has some benefits in costs and construction time by allowing construction in parallel with site preparation and by having the availability of many qualified craftspersons. However, significant delays could occur if a component in a module is not readily available by a vendor when the module is being fabricated.

The use of modular construction for the AP600 design could improve overall quality and strength of building structures and reduce the construction time through proper planning.

Meeting with Lawrence Livermore National Laboratory on Instrumentation and Control Systems SRP Update

During the week of April 11, 1994, members of the Instrumentation and Controls Branch met with its contractor at the Lawrence Livermore National Laboratory. They discussed the status and future of technical assistance tasks underway to update Section 7.0 of the SRP to incorporate review criteria for advanced digital I&C systems. The tasks included development of detailed review criteria for software quality, including verification and validation, testing, and independent inspection. The updated SRP criteria will be used to assist the staff in development of inspection criteria for verification of ITAAC implementation for advanced reactor digital system designs.

Workshop on Computerized Procedures

On April 13-15, 1994, Greg Galletti of the Human Factors Assessment Branch participated in a Workshop on Computerized Procedures sponsored by the Office of Research. Participants in the 3-day workshop included both national and international specialists from academia and industry in the areas of procedure development, human factors engineering, and computer system design for process control applications. The staff is currently reviewing a design description for computerized operating procedures as part of the Chapter 18 review of the Westinghouse AP-600 design certification application. Thus, the results of this workshop will have direct application to the advanced reactor review under way.

Meeting with Westinghouse on AP600 Testing

The staff met with Westinghouse on Thursday, April 7, to discuss open issues in the AP600 test program. These were identified in a letter to Westinghouse in November 1993. Westinghouse also took the opportunity to announce another significant proposed design change to the AP600: elimination of the pressure balance lines between the pressurizer and the core makeup tanks (CMT). The staff and Westinghouse agreed that several of the issues in the November letter had been resolved, including those dealing with core makeup tank testing, tests involving steam generator tube rupture accompanied by automatic depressurization system actuation, and integral and separate-effects testing using non-condensible gases in the pressurizer and connected piping. For those issues that were not resolved, staff and Westinghouse actions were discussed that would lead toward resolution. In general, the tone of the meeting was positive, and the staff believes that it will be possible to resolve the remaining open issues.

The elimination of the pressurizer-to-CMT pressure balance lines is the latest in a series of significant design changes to the AP600 to be implemented by Westinghouse over the past 8-9 months. Because of the impact of such changes on both the staff's review of the AP600 and NRC's confirmatory testing in the ROSA-AP600 facility, a letter to Westinghouse is being prepared discussing the need for prompt communication of major design alterations. A memorandum to Research discussing implementation of these design changes in the ROSA facility is also in preparation.

Salem Nuclear Generating Station

Salem Unit 1 is currently in cold shutdown. On April 7, 1994, a reactor trip occurred with subsequent multiple safety injections which resulted in filling the reactor coolant system solid with water (i.e., the steam bubble in the pressurizer was collapsed). Region I subsequently dispatched an Augmented Inspection Team on April 8, 1994, to review the causes and safety implications associated with the event.

Seabrook Station, Unit 1

The unit was shutdown on April 8, 1994, to start the third refueling outage.

On April 11, 1994, eleven workers were injured when pressure inside the containment blew open the outer door of the personnel hatch. Three people

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inside the hatch were blown out when the outer door opened, and debris and other items were blown about. Two of the injured were transported to the hospital for treatment of their injuries. Workers were preparing to open the outer door while the inner door was open when the event occurred. Operating

procedures allow defeating the door interlock, which prevents both doors being open at the same time, if containment pressure is 0.5 psig or less and containment integrity is not required. The procedure requires the inner door to be blocked-open no more than 4 or 5 inches to restrict air flow before the outer door is opened. Preliminary indications are that the inner door was fully-open and unblocked when the interlock was defeated and the outer door was unlatched. No radioactive material was involved in the event or released from the plant.

Two OSHA inspectors were reported to be at the site to investigate the event circumstances.

The licensee's investigation is continuing.

Braidwood, Unit 2

An augmented inspection team was formed and arrived on site on April 11, 1994, to investigate the facts regarding the stuck control rod. The rod (K2) stuck at step 210 during a reactor trip on April 5, 1994. The reactor had tripped as a result of an electrical fault in a main transformer followed by a turbine trip. The licensee is still investigating the cause of the transformer fault.

In consultation with Westinghouse the licensee developed several tests to try to determine the cause of the stuck rod and free it. These tests were reviewed with the Region III and NRR staffs on April 8, 1994. The plant was maintained in Mode 3 during the testing to minimize any effect of thermal binding. To date three tests have been conducted, all unsuccessfully. They were: (1) withdrawing the rod to step 231 (fully out) and then trying to insert it past the 210 position using the control rod mechanism;

(2) withdrawing the rod 2 steps above the 210 position, raising and lowering the rod several times in an attempt to dislodge any debris and then trying to insert it past the 210 position; and (3) repeating tests (1) and (2) with only two reactor coolant pumps in operation. The rationale for test (3) was that if there is debris obstructing the rod, a different flow pattern in the reactor might dislodge it.

The licensee does not intend to do any additional testing in Mode 3 and will start cooling down to Mode 6. Additional testing may be done in Mode 6. The licensee and Westinghouse are developing procedures for disassembly of the reactor vessel with the K2 rod stuck in its present position.

Commonwealth Edison Company (CECo)

On April 12, 1994, CECo announced the addition of two members to the Executive Team. Mr. John Hosmer, the Engineering Manager at St. Lucie Nuclear Power Station accepted the position as Engineering Vice President of the Nuclear Operations Division, effective May 2, 1994. He will report to Mr. Michael Wallace. As Engineering Vice President, Mr. Hosmer will have responsibility for the engineering function, including establishing policy and setting standards. Prior to joining Florida Power and Light in 1988, he was with

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Bechtel Power Corporation for 14 years which was preceded by five years in the Navy Nuclear Program. His final position at Bechtel was as Chief Mechanical and Nuclear Engineer with a staff of approximately 500 people.

Mr. John Brons of the New York Power Authority (NYPA) accepted a position with the Nuclear Operations Division as Nuclear Support Vice President, effective May 2, 1994. He also will report directly to Mr. Wallace. His immediate responsibilities will be to familiarize himself with the current support organization as well as to function in the capacity as Executive Sponsor for two Division focus areas, Work Control and Maintenance Strategy. While at NYPA, Mr. Brons was the Plant Manager at Indian Point for five years and later accepted the position of Executive Vice President for Nuclear Generation. In 1991, Mr. Brons was appointed President and Chief Operating Officer for NYPA. Concurrent with the announcement of Mr. Brons' new position is an announcement of the formation of a Steering Committee whose purpose is to develop a process for determining the core support functions (excluding Engineering) within CECo headquarters.

With these two latest personnel additions, CECo announced the completion of its Executive Team, which also includes Mr. Wallace, Mr. DelGeorge, the Site Vice Presidents, and the Executives for PWR and BWR Operations. The Executive Team, along with the Nuclear Operations Manager, Dick Bax, constitutes the Nuclear Operating Committee (NOC).

Point Beach, Units 1 and 2

Wisconsin Electric Power Company (WEPCo) filed a suit with the Milwaukee County Circuit Court petitioning the court for a judicial review of the Final Decision of the Wisconsin Radioactive Waste Review Board (RWRB), dated February 28, 1994. The RWRB Final Decision was made in response to a September 30, 1993, petition from the Citizens' Utility Board (CUB) for a declatory ruling. In its February 28, 1994, Final Decision, the RWRB declared that it had authority over the construction and operation of the Independent Spent Fuel Storage Installation (ISFSI) and over the removal of spent fuel from nuclear plants in Wisconsin, including Point Beach.

Arkansas Nuclear One

At 8:40 PM on Monday, April 11, 1994, Arkansas Nuclear One, Unit 1 (ANO-1) tripped following a lightning strike in the vicinity of the containment building. The lightning strike apparently caused the loss of a 15 VDC power supply that caused the B and D channels of the Emergency Feedwater Instrumentation and Control (EFIC) system to fail. The failure of the B and D channels of EFIC caused the two main steam isolation valves (MSIV) to close. The plant tripped on RCS high pressure shortly after the MSIV closure.

The MSIV closure caused 15 of the 16 safety valves to open to relieve secondary side pressure. Additionally, the B and D EFIC channel failure caused one of two (3% capacity) atmospheric dump valves (ADV) to fail open. Operators eventually closed the ADV block valve to prevent excessive RCS cooling. The RCS temperature decreased by 28 degrees F. during the cool down and four minutes into the event, the pressurizer level indication went off-scale low. The pressurizer level indication recovered eight minutes into the event. The

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RCS pressure decrease bottomed out at 1680 PSI, still well above the 1526 PSI high pressure injection set point. With the partial EFIC failure, some manual control was required to control steam generator level.

ANO-1 remained in hot shutdown while various instrumentation and control circuits were inspected. Numerous instrumentation fuses were found open and were replaced. Region IV, AEOD, and cognizant NRR groups conferred on Wednesday afternoon to evaluate the event and concluded that additional evaluation by an augmented inspection team was not warranted. ANO-2 was shut down for refueling and did not appear to suffer any failures from the lightning strike.

Office of Nuclear Material Safety and Safeguards Items of Interest Week Ending April 15, 1994

Magnesium Elektron, Inc. Part 40 Licensing Exemption Review

Magnesium Elektron, Inc. (MEI), Flemington, New Jersey, met with Nuclear Regulatory Commission staff on April 7, 1994. The purpose of the meeting was to obtain information on site operations relevant to determining whether or not MEI is exempt from NRC source material license requirements stated in 10 CFR 40.13(a). Representatives from the Kingwood Township Environmental Committee also attended the meeting and site tour. MEI has completed their site characterization by collecting and analyzing samples from the residue ponds. NRC has verified the results of the analyses. During the meeting, additional information was provided relative to the process, and NRC verified that samples analyzed were representative of the process discharge. Samples analyzed fell within the exemption limits set forth in 10 CFR 40.13(a).

Publication of Physical Security NUREG

NUREG/CR 6149, "Applications of Fiber Optics in Physical Protection," has been published and distributed to NRC staff and appropriate licensees, including all power reactor licensees. This document is the last in a series of NUREGs developed by Sandia National Laboratories under a contract to update the Nuclear Regulatory Commission on physical security technology. Appropriate information is being used by NRC staff to update regulatory guides.

Meeting at the Department of Defense

On April 13, 1994, the Office of Nuclear Material Safety and Safeguards staff attended a meeting at the Department of Defense (DOD) to discuss the status of U.S.- Russia Material Control and Accounting (MC&A) assistance under the Safe and Secure Dismantlement Program. DOD is particularly concerned about the lack of progress in this area and the need to focus ch obtaining equipment in support of the program. DOD indicated that they are prepared to assist in the procurement process for the acquisition of specific equipment needs of the Russians which will be determined as a result of the scheduled site survey in June 1994. There was also discussion relative to the Russian proposal that MC&A and physical protection training be centralized at Obnisk, Russia.

Meeting on Plutonium Disposition

On April 11, 1994, the Office of Nuclear Material Safety and Safeguards staff attended the interagency working group on plutonium disposition. The main topics discussed related to the goals and strategy of the upcoming meeting in Moscow with Russian counterparts on measures designed to: (1) prevent the accumulation of excessive stocks of weapons-useable materials; (2) accelerate the conversion of fissile material research reactors to low enriched uranium fuel; (3) stabilize and store fissile materials; (4) conversion of fissile material to other forms (oxides, etc); and (5) options for long-term disposition of fissile material (storage, burial, etc). A meeting in Moscow is tentatively scheduled for the week of May 9, 1994. NRC is not planning to participate in this trip.

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Design Information Verification

A member of the International Safeguards Section accompanied an International Atomic Energy Agency (IAEA) inspector to the Combustion Engineering fuel fabrication facility in Hematite, Missouri on April 12, 1994. The purpose of the IAEA visit was to verify the design information submitted to the Agency. The IAEA inspector toured the facility to identify areas that may cause problems in an IAEA inventory verification. The inspector reviewed the production line where key measurement points could be made and also reviewed the facility ledger. This inspection afforded the IAEA an opportunity to compare the design information, as submitted by the facility, to the actual fuel fabrication process from uranium hexafluoride to the fuel assembly. This will aid the IAEA in drafting the facility's Transitional Facility Attachment.

Radioactive Materials Packaging Expert System

On April 5, 1994, Nuclear Regulatory Commission staff met with Department of Transportation (DOT), Department of Energy (DOE) and DOE contractor staff for a demonstration of a prototype Radioactive Mater' s Packaging Expert System (RAMTES). RAMTES is a personal computer-based software system that incorporates a logic diagram of DOT and NRC transportation regulations, and data on available packagings, and facilitates the classification and packaging selection for radioactive and hazardous materials shipments. Discussion focussed on system verification, maintenance, potential users, and future enhancements.

Office of Nuclear Regulatory Research Items of Interest Week Ending April 15, 1994

Denial of Petition for Rulemaking (PRM-32-3), Concerning Licenses to Manufacture Certain Items Containing Byproduct Material

On March 28, 1994, the Executive Director for Operations approved the denial of a petition for rulemaking made by Advanced Medical Systems (AMS), Inc (PRM-32-3). AMS requested that the NRC amend its regulations because it believed that the requirements of Part 32, which are applicable to original manufacturers and suppliers, were not equally applicable to manufacturers and suppliers of replacement parts. The petition is being denied because current regulations apply equally to manufacturers and suppliers of both original and replacement parts, ensuring the integrity of these parts. Further, current regulations address service and maintenance of sources and devices possessed and used under an NRC license, including replacement of parts, whether manufactured or supplied by the original manufacturer or supplier or some other manufacturer or supplier. Therefore, the amendments suggested by the petitioner are not necessary.

The petition denial has been forwarded to ADM for publication in the <u>Federal</u> <u>Register</u>.

Office for Analysis and Evaluation of Operational Data Items of Interest Week Ending April 15, 1994

Incident Response Branch (IRB)

On April 11-14, 2 members of the Incident Response staff participated in the national meeting of the National Emergency Management Association (NEMA) in San Antonio, TX. This meeting provided a forum where both State and Federal managers and staff personnel could meet and discuss issues of mutual concern in the emergency planning and incident response area. One IRB staff member made a presentation concerning the short term contingency measures (evacuation, etc) implemented under Federal protective action recommendations. Additionally, the status of the NRC's response-oriented State Outreach program was discussed, and a presentation on the activities being undertaken under the Lisbon Initiative to develop emergency response centers in the Russian Federation and the Ukrainian Republic was made.

As an item of note, the States took the opportunity to share with FEMA representatives some of their thoughts concerning the recently distributed draft revision to the Federal Radiological Emergency Response Plan (FRERP). The NRC is currently developing its comments on the FRERP and will be submitting them to FEMA later this month.

Preliminary Notifications

- PNO-I-94-023, New England Power Company (Brayton Pt. Station), Loss of A 1.25 Microcurie Stontium-90 Source.
- b. PNO-I-94-024, North Atlantic Energy Service Company (Seabrook 1), Media Interest in Personnel Injuries Upon Opening Containment Hatch in Mode 5.
- c. PNO-I-94-025, Public Service Electric & Gas Co. (Salem 1), Status Report from NRC Augmented Inspection Team.
- d. PNO-I-94-025A, Public Service Electric & Gas Co. (Salem 1), Status Report Update from NRC Augmented Inspection Team.
- e. PNO-I-94-026, Eljer Manufacturing, Nuclear Gauge Being Removed with Source Shutter Open.
- f. PNO-I-94-027, Metpath, Iodine-125 Spill.
- g. PNO-II-94-021, Agreement State Licensee (Florida Steel), Elevated Radiation Levels in Flue Dust.
- h. PNO-III-94-21A, Commonwealth Edison Co. (Braidwood 2), Stuck Control Rod (Update).
- i. PNO-III-94-22, Veterans Affairs Medical Center, Radiation Therapy Error.
- j. PNO-III-94-23, Veterans Affairs Medical Center, Radiation Therapy Error.

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- k. PNO-III-94-24, Soil & Materials Engineers, Inc., Missing Moisture-Density Gauge.
- PNO-IV-94-013, Health Science Center (University of Utah), Therapy Misadministration.
- m. PNO-IV-94-014, Entergy Operations Inc., (Arkansas Nuclear 1), Manual Reactor Trip and Notification of Unusual Event Due to Main Steam Line Isolation.
- n. PNO-IV-94-015, Blazer Inspection (Tx Agreement State Licensee), Radiographer Overexposure.
- PNO-IV-94-015A, Blazer Inspection (Tx Agreement State Licensee), Radiographer Overexposure - Update.
- p. PNO-IV-94-016, Arizona Public Service Co. (Palo Verde 3), Fitness-For-Duty - Licensed Operator Tested Positive for Alcohol.
- q. PNO-IV-94-017, Texas Agreement State (Bix Testing Laboratories), Radiographer Trainee Overexposure.

Office of Administration Items of Interest Week Ending April 15, 1994

Procurement Reinvention Laboratory

In conjunction with NRC's procurement reinvention laboratory, the Executive Director for Operations requested the Administrators of the Office of Federal Procurement Policy and the Small Business Administration to waive the requirement to synopsize in the <u>Commerce Business Daily</u> for certain research/technical assistance procurements. The purpose of the waiver is to test NRC's hypothesis that the market place of commercial contractors capable of supporting the Agency's mission is sufficiently narrow and well known, obviating the need to advertise procurements of this nature. NRC was notified April 14, 1994 that these waivers had been granted. ADM will immediately begin developing procedures for implementing this initiative.

Bankcard

The Division of Contracts and Property Management (DCPM) has established an account with the Rocky Mountain Bankcard System (RMBS) to implement the Agency's BANKCARD program. Cards are being ordered for those offices for which DCPM has received requests. RMBS will provide new training videos and material to all Federal agencies in late April. After DCPM has conducted training sessions using the above materials, a BANKCARD will be distributed to each authorized cardholder.

TWFN Purchases

The following Purchase Orders were awarded to:

Public Health Services for testing lead in the water;

TSI Power, Inc. for 15 uninterruptible supply units to support various computer systems;

Hamilton Sorter for mail sorting stations;

Pacific Engineering and Industrial Supply, Inc. for plan files map case and tube cabinets; and

Visual Systems Co., Inc. for drafting tables and equipment.

TWFN Move

The DCPM staff moved personal use and support items for 54 OIG personnel and 30 IRM personnel assigned to the TWFN 5th floor. Two hundred personal computers were moved from Phillips and MNBB buildings to TWFN in advance of the move of IRM, DFIPS, and Security personnel slated for the week of April 18, 1994.

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Contract Award

A contract was awarded to Science Applications International Corporation on April 14, 1994 entitled, "Operation and Maintenance of the Radiation Exposure Information Reporting System (REIRS) Database." The contractor shall be responsible for all aspects of the activities related to the collection and analysis of exposure data to be maintained in the NRC's REIRS database. The contract was awarded for \$555,693 and the period of performance is August 5, 1994 through August 4, 1996.

A fixed-price contract in the amount of \$191,859 was awarded to B. T. Ginns Business Interiors, the successful bidder for Two White Flint North guest chairs and modular seating. Delivery of chairs is to commence on May 18, 1994.

National Security Council (NSC) Meeting

Raymond Brady, Director of Security, attended a meeting called by the NSC on April 8, 1994 to discuss a proposed national oversight structure for the Federal government's security program that was contained in the DOD/DCI Joint Security Commission Report. In addition to NRC, there were representatives from DOD, DOJ, DOE, FEMA, OPM, NARS, DOS and CIA. Agencies were urged to formally submit comments on this Report and the proposed revision to Executive Order 12356.

New England Coalition on Nuclear Pollution, Inc.; Denial of Petition for Ruleraking

A derial of a petition for rulemaking submitted by the New England Coalition on Nuclear Pollution was published in the Federal Register on April 11, 1994 (59 FR 17052). The petitioner requested that the NRC amend its regulations regarding waste classification of low-level radioactive waste to restrict the number and types of waste streams which can be disposed of in near-surface disposal facilities. The petitioner also requested that the NRC prepare a supplemental Environmental Impact Statement (EIS) to the original EIS prepared for 10 CFR Part 61.

Advanced Medical Systems, Inc.; Denial of Petition for Rulemaking

A denial of a petition for rulemaking submitted by Advanced Medical Systems was published in the Federal Register on April 12, 1994 (59 FR 17286). The petitioner requested that the NRC amend its regulations that apply to the manufacturers and transferrers of certain items containing byproduct material to specify that these provisions apply to the manufacturers and suppliers of replacement parts as well as the manufacturers and transferrers of original units.

Significant FOIA Requests Received by the NRC For 5-Day Period of April 8 - April 14, 1994

Request for four categories of records regarding SECY-92-43. (James Riccio, Critical Mass Energy Project, FOIA-94-167)

Request for nine categories of records regarding the Temelin Nuclear Power Plant Project. (David Schwarzbach, Natural Resources Defense Council, FOIA-94-168)

Request for copies of limited payability cancellation reports from October 1989. (Peter Lawless, International Equity Research Corporation, FOIA-94-169)

Request for five categories of records regarding contract No. NRC-33-91-205. (Jan Atkinson, Management Associates, FOIA-94-170)

Request for information relating to (1) the review by NRC officials of a Sealed Source Device Evaluation for the Omnitron 2000 before the product was licensed and (2) the Draft NUREG entitled, "The Management of Radioactive Material Safety Programs at Medical Facilities." (David Nichols, American College of Nuclear Physicians, FOIA-94-171)

Request for Whittaker Corporation's Site Characterization Report. (Thomas O'Rourke, FOIA-94-173)

Request for a copy of SECY-92-43. (Robert Hamilton, The Day, FOIA-94-174)

Request for the official analysis of Mihama-2 steam generator tube rupture incident of February 9, 1992. (Keisuke Aikawa, Nippon Hoso Kyokai, FOIA-94-175)

Office of Information Resources Management Items of Interest Week Ending April 15, 1994

OMB Request for Agency Suggestions for Streamlining the Information Collection Process

The Director, Office of Management and Budget (OMB), by memorandum dated November 5, 1993, to the Heads of Departments and Agencies, and Independent Regulatory Agencies, requested suggestions for streamlining the information collection process and improving/clarifying the OMB "Information Collection Review Handbook." The Office of Information Resources Management prepared a response to the Administrator, Office of Information and Regulatory Affairs, that was signed by the Deputy Executive Director for Nuclear Materials Safety, Safeguards, and Operations Support and forwarded to OMB on April 5, 1994. The response addressed various NRC concerns, including the criteria for delegating approval authority for information collections to agencies.

Information Collection

The Office of Information Resources Management (IRM) submitted to the Office of Management and Budget (OMB) a request for expedited review of a telephone . survey, "Licensee Plans for Augmented Examinations of Reactor Vessel Shell Welds." The OMB Desk Officer was asked to review and approve the request within 30 days to ensure that NRR receives approval in adequate time to conduct the survey and to determine and plan for the impact on staff resources.

Archival Facility Activity (AF)

As of April 12, 1994, there are 935 shelf spaces available for storage of records at the Archival Facility. We estimate that in order to prepare for the 1994 move to Two White Flint North (TWFN), an additional 1,100 shelf spaces will be needed to accommodate an estimated 925 cubic feet of material from the Office of Nuclear Regulatory Research and 1,070 cubic feet of material from all other offices that are moving. We continue to escalate our efforts to ensure the availability of space to accommodate the records that will be transferred to the AF as a result of the move by transferring less active records to the Federal Records Center and by destroying records in accordance with the disposition schedules.

Office of Information Resources Management (IRM) Continuing Review of RES Files

On March 31, 1994, representatives from the Office of Information Resources Management and the Office of Nuclear Regulatory Research (RES) met to continue reviewing the RES files that will be transferred to IRM for maintenance. On April 5, 1994, a draft copy of the IRM procedures for handling RES' files was forwarded to RES for review and comment.

Region IV/V Merger

Over the weekend of April 1, 1994, IRM began to modify NRC computer systems to reflect the consolidation of Regions IV and V. In the coming months, the remainder of the systems will be modified to reflect the Region IV/V

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consolidation. We are working with the Region IV staff to insure that they are able to generate needed reports and access needed data and systems.

IRM Customer Support Center (CSC)

The Office of Information Resources Management has temporarily established a Two White Flint North (TWFN) post-move support group to support the TWFN move. The post-move support group began operations on April 11, 1994. The post-move support group is responsible for providing support for each floor for the first week following the move of each organization.

If users encounter a problem with their telephones, microcomputers, network connections, mini or mainframe connections, they report the problem directly to the post-move support room identified for their floor. To expedite the support process, a service request form was developed for the users to document their problems. After the first week in their new locations users will again report problems to the normal IRM Customer Support Center at 492-1234.

System Consolidation

The automated Property and Supply System (PASS) has been moved to the Data General MV/60000 computer in the new Two White Flint North Computer Center. PASS users have full access to the system via telephone lines and the Agency Upgrade for Office Systems (AUTOS) network. The small Data General MV/6000 computer in the Phillips Building that previously hosted PASS has been disconnected and prepared for shipment to the Warehouse.

Office of Personnel Items of Interest Week Ending April 15, 1994

Lunchtime Seminar Held on NRC's Administrative and Secretarial Development Programs

On April 12, 1994, Maria Rucci Dolan delivered a lunchtime seminar on NRC's administrative and secretarial development programs: the Certified Professional Secretary Program, the Administrative Skills Enhancement Program, and the Computer Science Development Program. Information was presented on each program's structure, training and developmental opportunities available through the programs, and application requirements. Approximately 30 employees attended this program.

NRC Supervisory Development Program Holds Monthly Seminar

On April 12-13, 1994, members of the NRC Supervisory Development Program participated in their monthly program. The two-day program featured Dr. Robert Gurland, Professor of Philosophy at New York University, who spoke on "Ethical Decision Making." Dr. Gurland reviewed approaches to ethical decision making by employees working in a regulatory environment. A presentation was also made by James Milhoan, Deputy Executive Director for Operations, on "Organizational Design," which centered around the National Performance Review/Gore Study and how to approach the design of governmental organizations.

Arrivals

BRYANT, Alvin HILTON, Nicholas	GENERAL ENGINEER (INTERN) (PFT) REACTOR ENGINEER (PFT)	NRR RIII
Retirements		
BALLARD, Ronald	CHIEF, GEOLOGY & ENG. BRANCH (PFT)	NMSS
Departures		
WINTON, Jeffrey YANG, Allen	GENERAL ENGINEER (INTERN) (PFT) ENGINEERING AIDE (COOP) (OPFT)	NRR R I

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Office of Consolidation Items of Interest Week Ending April 15, 1994

Second Building Status

During the week, the first contingent of about 40 new occupants of TWFN moved into their workstations on Floors 4 and 5. The General Services Administration's Furniture Center awarded the ergonomic seating contract for TWFN to Haworth, Inc. The NRC received the first shipments of Allsteel lateral file cabinets. Preparations were made for a weekend move of the staff of the Office of the Inspector General and elements of the staff of the Office of Information Resources Management to Floor 5.

On April 11, the Director provided a tour through TWFN for the Director and Deputy Director of the Office of Public Affairs.

On April 12, the Weihe Partnership and the developer's representative presented preliminary construction drawings of the plaza level. The first full set of construction drawings for the plaza level are to be provided to the developer, GSA and NRC on May 3, 1994.

On April 14, the GSA National Furniture Center awarded a contract for office task seating for TWFN to Haworth, Inc. The seating order includes a total of 2,700 chairs of five types ranging from executive desk chairs to side chairs. Meanwhile, because of delays in awarding the contract, the Furniture Center is renting up to 500 temporary chairs for NRC use until the Haworth chairs are available.

On April 15, Allsteel began delivering lateral file storage cabinets to TWFN for use on various floors. Allsteel began delivering product within three weeks of receiving the contract award.

Office of State Programs Items of Interest Week Ending April 15, 1994

Northwest LLW Compact Meeting

Charles Hackney, Region IV State Liaison Officer, attended the Northwest Interstate Compact on Low-Level Radioactive Waste Management meeting on April 7, 1994 in Pasco, Washington. The Committee reviewed the volume and activity criteria for disposal of waste at the Envirocare of Utah, Inc., however the Committee did not reach a decision on whether the Compact's December 1991 resolution and order on the subject should be clarified.

National Radiological Emergency Preparedness Conference

Roland Lickus, Region III State Liaison Officer, Charles Hackney, Region IV State Liaison Officer, and Dean Kunihiro, Region IV Walnut Creek Field Office State Liaison Officer, participated in the National Radiological Emergency Preparedness Conference on April 11-13, 1994 in San Antonio, Texas. The conference covered a variety of emergency management and radiological health issues including State perspectives on the emergency response data system and response technical manual (RTM) training.

Office of International Programs Items of Interest Week Ending April 15, 1994

Lithuania's Chief Regulator to Visit NPC

During a brief bilateral meeting in Monterey, California on April 12, at the margins of a conference on nuclear safety in the NIS, Chairman Selin extended an invitation to Dr. Povilas Vaishnis, Lithuania's chief regulator, to stop by the NRC before returning home, in order to continue a discussion on his agency's regulatory assistance needs. The visit has been scheduled for Monday morning, April 18. Because of the limited time available for the visit, no other senior-level meetings have been scheduled.

Visit to NRC of Top Regulators from Russia and Ukraine

Alexander Gutsalov, First Deputy Chairman of the Russian Federal Nuclear and Radiation Safety Authority and Nikolai Steinberg, Chairman of the Ukrainian State Committee on Nuclear and Radiation Safety visited NRC on Friday, April 15. They met with Chairman Selin and EDO James Taylor and discussed issues related to conditions in their respective countries affecting nuclear safety as well as the status of plans for their respective assistance programs.

			CONGRESS	IONAL HEARING SCHEDULE	No. 60
OCA ASSIGN- MENT	DATE é PLACE	TIME	WITNESS	SUBJECT	COMMITTEE
Madden	April	TBA	Markup	S. 1165, S. 1162 (2.206 Judicial Review, NRC's Legis Pkg & Authorization	Senators Baucus/Chafee Senate Env & Publ Works
Gerke/ Kim	04/20/94 304 CHOB	10:00	Markup	H.R. 2721, Fedl Employee Fairness Act	Reps. McCloskey/Burton Civil Service House Post Off & Civ Service
Gerke/ Kim	04/20/94 311 CHOB	10:00	TBA	Fedl Employees' Group Life Insurance, H.R. 512, 891, 3297	Del. Norton/Rep. Morella Comp & Emp Benefits House Post Off & Civ Service
Keeling	04/26/94 138 SDOB	2:30	Strobe Talbott	AppropAid 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 ITTMS OF INTEREST WEEK ENDING APRIL 15, 1994

ENCLOSURE Q

Region I Items of Interest Week Ending April 15, 1994

Osteopathic Medical Center of Philadelphia Enforcement Conference

The Division of Radiation Safety and Safeguards held an open enforcement conference at 9:00 am on April 14, 1994, at the Region I Office, with Osteopathic Medical Center of Philadelphia (now City Avenue Hospital). The conference was conducted to discuss apparent failures to implement the Quality Management Program (QMP) requirement for the preparation of written directives prior to administration of greater than 30 microcuries of sodium iodide I-125 or I-131; perform audits of the QMP in 1992 and 1993; require the Radiation Safety Committee to meet the first quarter of 1992 and third or fourth quarter of 1993 and have certain records available for an NRC inspector's review at the time of the inspection. The conference provided NRC staff the opportunity to understand more fully the licensee's actions. Enforcement action is pending.

2. University of Florida Management Meeting

On April 14, 1994, the Regional Administrator and other NRC staff from Region II and the Office of Nuclear Reactor Regulation met with licensee representatives, including the Chairman of the Reactor Safety Review Subcommittee and the Director of the reactor facility. The meeting was to discuss an assessment of the research reactor program operations and tour the reactor facility. The licensee indicated (1) the reactor continues to be used for a broad spectrum of items; (2) there have been few shutdowns and trips in 1993 and 1994; and (3) they have implemented several upgrades to the equipment and facilities, even though funding is difficult. The NRC stated the licensee has a strong program, well qualified staff and is thorough in identifying and resolving safety issues. The NRC challenged the licensee to continue pursuit of conversion to Low Enriched Uranium Fuel and to continue upgrades to equipment and oversight to maintain high control of operations.

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Region II Items of Interest Week Ending April 15, 1994

University of Florida Management Meeting

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Region III Items of Interest Week Ending April 15, 1994

1. <u>Kewaunee</u>

Mssrs. Vladmir P. Novikov, Boris A. Baranov, Andre Y. Glinianov of the State Committee on Nuclear and Radiation Safety (SCNRS), Ukraine visited the Kewaunee Nuclear Power Plant on April 14 - 17, 1994, to meet with the resident inspectors and discuss and observe the NRC resident inspection program. This visit is part of the ongoing information and personnel exchange between the NRC and SCNRS.

2. Fermi 2

The licensee released the third and final batch of treated water from the turbine event of December 25, 1993, on April 15, 1994. There has been considerable public and congressional interest in these releases, which the NRC staff has monitored and determined to be well within acceptable guidelines.

3. Braidwood

The Regional Administrator and members of his staff conducted a public meeting at the Braidwood Station on April 12, 1994, with the licensee's Chief Executive Officer, to discuss the results of the Braidwood SALP, cycle 12.

Region IV Items of Interest Week Ending April 15, 1994

1. River Bend Station Management Meeting

The Deputy Regional Administrator and the Walnut Creek Field Office Director met on April 13, 1994, with officials of Entergy Operations Inc. to discuss the utility's plans for the forthcoming outage at the River Bend Station. The meeting was open for public observation and NRC representatives were available after the meeting to speak with reporters, state and local officials, and members of the public.

2. Management Vist to Waterford 3

The Deputy Regional Administrator and the Walnut Creek Field Office Director toured the Waterford 3 site on April 13, 1994 and visited with site management personnel.

NRR Meeting Notice

<u>Date/Time</u> <u>Contact</u>	D <u>Number</u>	ocket Location	Purpose	Attendees/ Applicant	NRR
04/26/94 1:15-4:00	50-321 50-366	One White Flint North Room 1-F-19	To discuss Georgia Power Company's proposed power uprate testing for Hatch Units 1 and 2.	NRR/GOC	K. Jabbour (301) 504–1496
04/26/94 9:00-11:30	NONE	One White Flint North Room 4-8-11	To discuss issues relating to the management of various types of commitments made by licensees to the NRC.	NRR/NEI	R. Zimmerman (301) 504-2969
04/26/94 2:00-5:00	50-313 50-454 50-455 50-302 50-416 50-263 50-528 50-529 50-530 50-280 50-281	One White Flint North Room 2-F-17/21	To discuss the proposed NEI guidance document on graded quality assurance and to discuss graded QA implementation aspects with the pilot plant effort participants.	NRR/NEI/EOI/CECO/ FPCO/NSPCO/APS/ VEPCO	G. Zech (301) 504-1017
04/28/94 9:00-11:30	50-373 50-374	One White Flint North Room 8-B-11	To discuss alternate seismic loading method at LaSalle Units l and 2.	NRR/CECO	A. Gody, Jr. (301) 504-1387
05/05/94 2:00-4:00	50-244 50-263 50-266 50-301 50-282 50-306 50-305	One White Flint North Room 1-F-19	To discuss a graded approach for Generic Letter 89-10, "Safety- Related Motor-Operated Valve Testing and Surveillance."	NRR/NSPCO/WEPCO/ WPSCO/RG&E	B. Wetzel (301) 504-1355

APRIL 15, 1994

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NRR Meeting Notice

<u>Date/Tim</u> <u>Contact</u>		<u>Location</u>	Purpose	Attendees/ Applicant	NRR
05/05/94 1:00-3:0		One White Flint North Room 10-B-13	To discuss CECo's nuclear fuels organization and their program for developing fuel analysis capability.	NRR/CECO	G. Dick (301) 504-3019
05/10/94 10:00-3:	50-219 00	One White Flint North Room 13-8-9	To discuss matters regarding the inservice inspection of Feedwater and Controlled Drive Return Line Nozzles.	NRR/GPUN/INEL	A. Dromerick (301) 504-3473
05/12/94 9:00-11:	NONE DO	One White Flint North Room 4-B-11	To continue discussions on the status of the graded quality assurance process development, including the pilot plant effort, and to resolve any issues identified during the working group meetings.	NRR/NEI	J. Peralta (301) 504-1052

APRIL 15, 1994

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NRR Meeting Notice

	D	ocket		Attendees/	
Date/Time Contact	Number	Location	Purpose	Applicant	NRR
05/24-26/94 8:00-5:00	50-416 50-440 50-458 50-461	Excel Services Corporation Rockville, MD	To discuss the seventh and eight sequences of technical specification sections that make up the conversion to the BWR/6 Improved Standard Technical Specifications (NUREG-1434). Sequence seven includes Section 3 9, "Refueling Operations" and Section 3.10 "Special Operations." Sequence eight includes Section 5.0, "Administrative Controls."	NRR/EOI/CEI/GSUCO/ IPCO/EXCEL SERVICES CORP.	D. Pickett (301) 504-1324
08/02-04/94	NONE	Holiday Inn Crown Plaza 1750 Rockville Pike Rockville, MD 20852	To discuss proposed revisions "Knowledge and Abilities Catalog for Nuclear Power Plant Operators: Pressurized Water Reactors."	NRR/NEI	F. Collins (304) 504-3173
	<u>Contact</u> 05/24-26/94 8:00-5:00	Date/Time Contact Number 05/24-26/94 8:00-5:00 50-416 50-440 50-458 50-461	Contact 05/24-26/94 50-416 Excel Services 8:00-5:00 50-440 Corporation 50-458 Rockville, MD 50-461 S0-461 08/02-04/94 NONE Holiday Inn Crown Plaza 1750 Rockville Pike	Date/Time ContactNumberLocationPurpose05/24-26/94 8:00-5:0050-416 50-440 50-461Excel Services Corporation Rockville, MDTo discuss the seventh and eight sequences of technical specification sections that make up the conversion to the BWR/6 Improved Standard Technical Specifications (NUREG-1434). Sequence seven includes Section 3.9, "Refueling Operations." Sequence eight includes Section 3.10 "Special Operations." Sequence eight includes Section 5.0, "Administrative Controls."08/02-04/94NONEHoliday Inn Crown Plaza I750 Rockville Pike Rockville, MD 20852To discuss proposed revisions "Knowledge and Abilities Catalog for Nuclear Power Plant Operators: Pressurized Water	Date/Time ContactNumberLocationPurposeApplicant05/24-26/94 8:00-5:0050-416 50-440 50-458 50-461Excel Services Corporation Rockville, MDTo discuss the seventh and eight sequences of technical specification sections that make up the conversion to the BWR/6 Improved Standard Technical Specifications (NUREG-1434). Sequence seven includes Section 3.10 "Special Operations." Sequence eight includes Section 5.0, "Administrative Controls."NRR/E0I/CEI/GSUCO/ IPCO/EXCEL SERVICES CORP.08/02-04/94NONEHoliday Inn Crown Plaza 1750 Rockville Pike Rockville, MD 20852To discuss proposed revisions "Knowledge and Abilities Catalog for Nuclear Power Plant Operators: Pressurized WaterNRR/NEI

Docket Attendees/ Date/Time Number Location Purpose Applicant NRC Contact 4/25-27 The Clarion Hotel To Attand and Make NRC T.L.Johnson Audubon Rooms A/B Pr jentations at the States (301) 504-3440 1500 Canal Street Low-Level Waste Forum Compacts New Orleans, LA 70112 Industry Meeting Licensees 4/26 M-48 One White Flint North To discuss technical NRC C. Sawver 9:00 am 11555 Rockville Pike issues regarding USEC (301) 504-2366 Rockville, MD 20852 emergency planning Room 1-F-19 and fire protection 04/27 N/A One White Flint North NRC/DOE NRC P. Brooks 11555 Rockville Pike Quality Assurance DOE (301) 504-3465 Rockville, MD Meeting State of Nevada Room 4-8-11 and local governments 4/28 N/A Hotel St. Tropez Final Open Session on NRC J. Kotra 455 East Harmon Ave. National Academy of NAS (301) 504-3620 Las Vegas, NV 89109 Sciences Committee on DOE/EPA The Technical Bases Contractors for Yucca Mountain State of Nevada. Standards Nye & Clark Counties Members of Industry General Public 5/2 N/A Marriott Hotel DOE/NRC Management NRC D. Gillen Rivercenter meeting on Uranium Mill DOE (301) 504-2517 101 Bowie Tailings Remedial San Antonio, TX Action Project

NMSS Meeting Notices

APRIL 15, 1994

ENCLOSURE

Date/T	Docket ime <u>Number</u>	Location	Purpose	Attendees/ Applicant	NRC Contact
5/3-5/	4 N/A	Marriott Hotel Rivercenter 101 Bowie San Antonio, TX	DOE/States/Tribes Annual meeting on Uranium Mill Tailings Remedial Action Project	NRC DOE Applicable Sta and Tribes	D. Gillen (301) 504-2517 ates

RES Meeting Notices

Date/Time	Docket <u>Number</u>	Location	Purpose /	Attendees/ Applicant	NRC Contact
4/18-21/94	N/A	Pittsburgh, PA	ANS '94 Meeting	T.King F.Eltawila	T.King
4/20-21/94 8:00 am- 5:00 pm		US Naval Academy, R301 Rickover Hall, Annapolis, MD 21402	Presentations of results on research addressing effects of crack-tip constraint		S.Malik
		(410) 293-3189, or, 4335.	on fracture mechanics issues in pressure vessels	ORNL, USNA, USNSWC/DTRC, Industry and General Public	
5/2-6/94	N/A	Santa Barbara, California	International Group on Radiatic Damage Mechanisms in Pressure Vessel Steels	on A. Taboada	A. Taboada
5/2-6/94	N/A	Residence Inn by Marriott Bethesda, MD	Cooperative Severe Accident Research Program (CSARP) Semiannual Review Meeting	NRC International participants NRC contractors	N. Grossman
5/19-20/94	N/A	Holiday Inn Bethesda, MD	Nuclear Safety Research Review Committee Meeting	NSRRC members NRC staff	G. Sege

Office of State Programs Meeting Notices

Date/Time	Docket <u>Number</u>	Location	Purpose	Attendees/ Applicant	<u>SP</u>	Contact
4/25-29/94	NA	Columbia, SC	Transportation Course	States	J.	Myers
4/25-29/94	NA	Frankfort, KY	Kentucky Radiation Control Program Review	State	R.	Woodruff
4/26-27/94	NA	Boston, MA	FEMA Region I EP Meeting	EP Officials	D.	Chawaga
4/26-29/94	50-327 50-328	Soddy Daisy, TN	Sequoyah EP Exercise	EP Officials	R.	Trojanowski
5/2-6/94 Hornor	NA	Atlanta, GA	National Program Review for Region II	Region II	К.	Schneider/J.
5/3-5/94	NA	Washington, DC	Regulatory Information Conference	Industry		Lopez-Otin/ Chawaga
5/9-13/94	NA	Burlington, MA	Industrial Radiography Course	States	J.	Myers
5/12/94	NA	Chicago, IL	ASLB Panel Meeting	ASLB Members	R.	Bangart

Region I Meeting Notices

<u>Date/Time</u>	Docket <u>Number</u>	Location	Purpose	Attendees/ Applicant	NRC Contact
04/25/94 10:00 am	50-271	Region I	Vermont Yankee Requalification Program Findings (Inspection Report 50-271/94-02)	Selected NRC Staff Members and Licensee Vermont Yankee Nuclear Power Corporation	RConte
04/26/94 1:30 pm	50-309	Wiscasset, Maine	SALP Management Meeting for dates covering 06/28/92 thru 02/02/94	Selected NRC Staff Members and Licensee Maine Yankee Atomic Power	WLazarus
04/29/94 10:00 am	50-334 50-412	Region I	Self Assessment of Beaver Valley Programs and Performance	Selected NRC Staff Members and Licensee Duquesne Light Co.	WLazarus
05/05/94 10:30 am	50-309	Region I	Maine Yankee Primary to Secondary Leakage Repair Plans	Selected NRC Staff Members and Licensee Maine Yankee Atomic Power	WLazarus
05/17/94 10:00 am	50-387 50-388	Salem Township, Penna.	SALP Management Meeting for dates covering 04/19/92 thru 02/26/94	Selected NRC Staff Members and Licensee Penna. Power & Light Co.	JWhite

Region II Meeting Notice

Date/Time	Docket <u>Number</u>	Location	Purpose	Attendees/ Applicant	NRC Contact
04/21/94 6:00 p.m.	50-416 50-417	Port Gibson, MS	Grand Gulf Operator Certificates Presentation	RA, RII Staff, and Licensee	Ebneter
04/21/94 9:00 a.m.	50-416 50-417	Port Gibson, 51S	SALP Presentation Entergy, Inc Grand Gulf	RA, RII Staff, Licensee, and Local Officials	Ebneter
04/26/94 1:00 p.m.	50-325 50-324	Southport, SC	3-Year Plan Meeting - Brunswick	RA, RII Staff, NRR, and Licensee	Ebneter
04/27/94 10:30 a.m.	50-261	Region II	Management Meeting CP&L - Robinson	RA, RII Staff, and Licensee	Ebneter
04/29/94 1:00 p.m.	50-521 50-366	Region II	Enforcement Conference GPC - Hatch	RA, RII Staff, and Licensee	Ebneter

Region III Meeting Notice

Date/Time	Docket <u>Number</u>	Location	Purpose	Attendees Applicant		NRC Contact
4/27-28/94	50-440	Site	Cleveland Electric Illuminating Co.	Deputy Regional Selected Staff Site Visit	Administrator	Greenman
5/04/94		Portsmouth	EDO Vist to Portsmouth	Deputy Regional i Selected Staff	Administrator	Miller
5/03-04/94		Washington	Regulatory Information Conference	Deputy Regional /	Administrator	Miller
5/10/94	50-331	Site	Iowa Electric Licensee SALP	Deputy Regional /	Administrator	Miller Selected Staff Presentation

Region IV Meeting Notice

Date/Time	Docket Number	Location	Purpose	Attendees/ Applicant	NRC Contact
4/28/94 1:00	50-285	RIV	Discuss operational activities at Ft Calhoun and status of operational performance enhancement program.	OPPD	W.Johnson
6/30/94 2:00	50-267	RIV	Discuss Ft. St. Vrain decommissioning status.	PSCO	R.Evans