

PDL

March 6, 1986

For: The Commissioners  
From: T. A. Rehm, Assistant for Operations, Office of the EDO  
Subject: WEEKLY INFORMATION REPORT - WEEK ENDING FEBRUARY 28, 1986

A summary of key events is included as a convenience to those Commissioners who may prefer a condensed version of this report.

Contents

Enclosure

Administration	A
Nuclear Reactor Regulation	B
Nuclear Material Safety and Safeguards	C
Inspection and Enforcement	D
Nuclear Regulatory Research	E
Executive Legal Director	F*
International Programs	G
State Programs	H
Resource Management	I*
Analysis and Evaluation of Operational Data	J*
Small & Disadvantaged Business Utilization & Civil Rights	K*
Regional Offices	L
CRGR Monthly Reports	M
Executive Director for Operations	N*
Items Addressed by the Commission	O
Meeting Notices	P
Proprietary or Other Sensitive Information (Not for external distribution)	Q

\*No input this week.

8603130024 860306  
PDR COMMS NRCC  
WEEKLY INFOREPT PDR



T. A. Rehm, Assistant for Operations  
Office of the Executive Director  
for Operations

Contact:  
T. A. Rehm, EDO  
492-7781

WEEK ENDING FEBRUARY 28, 1986

Haddam Neck -- Dropped Fuel Element

At 12:45 p.m. on February 26, 1986, Connecticut Yankee Atomic Power Company (the licensee) notified the NRC that a fuel element become attached to the upper head internals and that, during the removal of the internals, subsequently fell back onto the top of the core at 12:10 p.m. The element is currently in a safe position with the bottom of the element resting on the top of the core and the top leaning against the side of the reactor vessel. There were no increases in radiation levels. The licensee has evacuated the containment of all but essential refueling personnel as a precautionary measure and is presently performing remote surveillance of the element and evaluating alternative ways of attaching the grappling tool to the fuel element to remove the assembly from the vessel. This report is current as of 2:30 p.m. on February 26, 1986.

Sequoyah Fuels Corporation, Gore, Oklahoma

On February 20, 1986, representatives of Sequoyah Fuels Corporation met with representatives of NMSS, IE, ELD, and RIV to present the current status of the Sequoyah Facility and outline the licensee's plans for returning to operation. The discussions were focused upon those activities resulting from the January 4, 1986, incident in which a 14-ton cylinder of uranium hexafluoride was ruptured.

The licensee proposed to the NRC a three phase program for resumption of operation at the Sequoyah Facility. The first phase would consist of receiving, sampling, weighing, and storage of uranium concentrates. The second phase would include shipment of uranium hexafluoride which was ready for transport at the time of the incident as well as return of other empty containers, such as uranium concentration slurry containers to owners and vendors. The third phase would be the resumption of uranium hexafluoride production. Resumption of these activities is dependent upon receipt by the NRC of requests and supporting documentation which includes resolution of issues such as training, procedures, and management oversight of operations.

Low-Level Waste - Mixed Waste

The National Governors' Association adopted the following policy position at its recently concluded Winter meeting: Governors are committed to assuring that the public is adequately protected from the radioactive and toxic properties of all material disposed of at low-level waste sites. The National Governors' Association suggests that to avoid jurisdictional conflicts the Nuclear Regulatory Commission be designated the lead agency for licensing low-level waste sites, and urges Congress to develop a mechanism which assures regulation for the treatment, storage and disposal of radioactive waste mixed with hazardous waste that provides adequate protection of the public health and environment comparable to the level of protection afforded by subtitle C of the Resource Conservation and Recovery Act (RCRA). Recognizing that RCRA regulations currently apply to hazardous waste at Department of Energy (DOE) facilities, Governors support the extension of RCRA coverage to those hazardous materials which are mixed with radioactive waste at DOE facilities.

OFFICE OF ADMINISTRATION

Week Ending February 28, 1985

ADMINISTRATION OF THE FREEDOM OF INFORMATION ACT

STATUS OF REQUESTS

	<u>Initial Request</u>	<u>Appeal of Initial Decision</u>
Carryovers, 1985	181	15
Received, 1986	110	13
Granted	89	3
Denied	28	0
Pending	174	25

ACTIONS THIS WEEK

Received

Windle Turley,  
Windle Turley, P.C.  
(86-100) Requests records regarding the January 4, 1986, uranium hexafluoride tank rupture at the Sequoyah Fuels Corporation in Gore, Oklahoma.

Mary Parker,  
CMI Corporation  
(86-101) Requests a list of NRC Regional offices using IBM ADPE with the types of CPU's used at each site.

Jim Pedro,  
NUS Corporation  
(86-102) Requests the second set of revised pages for NUREG/BR-0053.

Robin Gildersleeve,  
Conferences,  
Executive Briefings,  
and Seminars  
(86-103) Requests a list of low level nuclear waste licensees.

Elizabeth A. Mahoney,  
District of  
Columbia Nurses'  
Association  
(86-104) Requests copies of records concerning inspections, letters, and citations for the last five years regarding the Washington Hospital Center and the Capitol Hill Hospital.

Gregory A. Holmes,  
MHB Technical  
Associates  
(86-105) Requests copies of all records with technical content produced by BNL and NRC in connection with FIN A-3377.

CONTACT: Donnie H. Grimsley  
492-7211

ENCLOSURE A

FEB 28 1986

Received, Cont'd

Stephen H. Hanauer, Technical Analysis Corporation (86-106)	Requests a list of all nuclear power plants issued low or full power operating licenses since 1981 for which either a design verification program (DVP) or an independent design verification program (IDVP) was performed prior to the issuance of the operating license.
Eugene Rosolie, Coalition for Safe Power (86-107)	Requests copies of SECY-85-209; SECY-85-260; SECY-85-374; and SECY-85-367A.
Marvin M. Turkanis, Neutron Products, Inc. (86-108)	Requests a copy of Registration number NR 474S107S.
Wanda A. Zwally (86-109)	Requests access to the transcripts of the Silkwood v. Kerr-McGee case of September 1977.
Jim Pedro, NUS Corporation (86-110)	Requests all records related to the draft Reg. Guide for the 10 CFR 50.46 and Appendix K changes; other records regarding these changes; and the draft Reg. Guide.
Billie P. Garde, Government Accountability Project (86-A-13-85-59)	APPEAL TO THE EDO for the release of specific denied records regarding the NRC Comanche Peak Task Force established in March, 1984.

Granted

Zinovy V. Reytblatt, Illinois Institute of Technology (86-21)	In response to a request for records regarding any NRC staff review of unofficial leak rate tests at the Palo Verde nuclear power plant, informed the requester that the NRC has no records subject to this request. The staff does not review "unofficial" integrated leak rate tests (that is, any tests not required by Commission regulations as specified in 10 CFR Part 50, Appendix J).
George Conril Brown, Dickstein, Shapiro & Morin (86-62)	In response to a request for a copy of the Defense Contract Audit Agency audit report of Ace-Federal Reporters, Inc., for NRC contract No. NRC-17-85-207, made available a copy of the requested record.
Lars Pellas (86-70)	In response to a request for copies of releasable versions of inspection reports from 1983 on Cambridge Medical Diagnostics, Billerica, Massachusetts, made available six records.
(An individual requesting information about herself) (86-93)	In response to a request for records pertaining to herself that are maintained by the NRC, informed the requester that the NRC has no records pertaining to her in its radiation exposure, document control, or the security system of records.

ENCLOSURE A

Granted, Cont'd

Gerard Wrzesinski,  
Ray Tech  
Transport, Inc.  
(86-94)

In response to a request for a list of low level radioactive waste generators in the U.S., made available a copy of the requested record.

Denied

Margaret L. Ryan,  
Inside NRC  
(85-409)

In response to a request for the release of all notation votes by the Commission in the months of January, February, March, April, and May 1985, and the underlying SECY papers, made available 46 records. Informed the requester that additional records subject to this request are already available at the PDR. Denied eight records in their entirety containing classified information. Denied 235 records in their entirety and portions of 23 records, release of which would tend to inhibit the open and frank exchange of ideas essential to the deliberative process.

Gregory A. Holmes,  
MHB Technical  
Associates  
(86-691)

In response to a request for four categories of records related to the March 8 and April 19, 1985, meetings between NRC officials and officials of the Pacific Gas and Electric Company, made available six records. Informed the requester that additional records subject to this request are already available at the PDR. Denied one closed Commission meeting transcript in its entirety pursuant to Exemption 10 of the Government in the Sunshine Act.

Susan L. Hiatt,  
OCRE Representative  
(85-736)

In response to a request for four categories of records identified on Enclosure E of the September 27, 1985, Weekly Information Report, made available seven records. Denied four records in their entirety, release of which would tend to inhibit the open and frank exchange of ideas essential to the deliberative process.

Laurie Fowler,  
Law Offices of  
Brian Spears  
(85-766)

In response to a request for records concerning NRC's internal investigation by the Office of Inspector and Auditor of a Region II investigator, made available nine records. Denied three records in their entirety, release of which would reveal the identity of a confidential source. Denied portions of one record, release of which would constitute an unwarranted invasion of personal privacy and reveal the identity of a confidential source.

WEEKLY INFORMATION REPORT  
DIVISION OF CONTRACTS  
WEEK ENDING FEBRUARY 28, 1986

RFP ISSUED

RFP No.: RS-ORM-86-263

Title: "Conventional ADP Systems Development"

Description: The contractor shall provide all necessary personnel, materials, equipment and facilities to analyze, design and develop systems (applications) using RAMIS II and IDMS/R data base management systems.

Period of Performance: One year

Sponsor: Office of Resource Management

Status: RFP issued on February 21, 1986. Proposals due March 25, 1986.

PROPOSALS UNDER EVALUATION

RFP No.: RS-RES-86-104

Title: "Cooperative Human Reliability Evaluation Program"

Description: Compare and contrast NRC and EPRI analytic tools for conducting human reliability analysis with those of other participating nations to assess the current state-of-the-art and to guide future research.

Period of Performance: 12 months

Sponsor: Office of Nuclear Regulatory Research

Status: Best and Final offers are due on March 7, 1986.

RFP No.: RS-ADM-86-217

Title: "Acquisition Training"

Description: The contractor shall present the "Acquisition Training" course from materials provided by the NRC to NRC employees responsible for monitoring contractual arrangements.

Period of Performance: Two years

Sponsor: Office of Administration

Status: Negotiations completed on February 24, 1986. Best and Final offers are due on March 3, 1986.

RFP No.: RS-ADM-86-216

Title: "Regulatory Process Training"

Description: Presentation of two-day course entitled, "The Regulatory Process."

Period of Performance: 24 months

Sponsor: Office of Administration

Status: Best and Final offers received on February 21, 1986 and forwarded to Source Evaluation Panel for review on February 24, 1986.

ENCLOSURE A

FEB 26 1986



PROPOSALS UNDER EVALUATION (cont'd)

RFP No.: RS-RGI-86-311

Title: "Technical Support for Non-Destructive Examination Van"

Description: On a task order basis, the Contractor shall provide personnel with expertise in the field of non-destructive examination and use of a radiographic isotope source to perform field non-destructive examinations at nuclear power plants under construction or in operation anywhere in the United States.

Period of Performance: 24 months

Sponsor: Region I, Division of Reactor Safety

Status: Best and Final offers received and forwarded to Source Evaluators for review on February 25, 1986.

RFP No.: RS-OIE-85-156

Title: "Technical Assistance in Developing and Implementing Programs and Procedures for Reactors Requiring Special Inspection Resources"

Description: The objective of this project is to provide technical assistance to the NRC for activities pertaining to problem reactors during construction and operation, including development of an NRC program that standardizes inspection procedures for significant problem areas and emergency outages, and assisting in inspections.

Period of Performance: Three years

Sponsor: Office of Inspection & Enforcement

Status: Best and Final offers received and forwarded to Source Evaluation Panel for review on February 21, 1986.

RFP No.: RS-OIE-85-158

Title: "Technical Assistance in Developing and Implementing Programs and Procedures for Inspection of Operating Reactors During Major Outages"

Description: The objective of this project is to provide technical assistance to the NRC for activities pertaining to planned outages of operating reactors. This includes the development of standardized inspection procedures as well as providing assistance to the regional offices for conducting inspections.

Period of Performance: Three years

Sponsor: Office of Inspection & Enforcement

Status: Best and Final offers received and forwarded to Source Evaluation Panel for review on February 25, 1986.

RFP No.: RS-OIE-86-170

Title: "Assistance for Emergency Response"

Description: Provide technical, logistical and administrative assistance for the maintenance and functioning of the NRC Headquarters Operations Center.

Period of Performance: 12 months

Sponsor: Office of Inspection & Enforcement

Status: Final Evaluation Report received on February 14, 1986.

FEB 26 1986

ENCLOSURE A

CONTRACT AWARDED

IFB No.: RS-ADM-86-256

Title: "Archival Storage"

Description: The contractor shall provide an environmentally controlled and protected storage area for archival material and related transportation services.

Period of Performance: Two years with an option to extend one additional year.

Sponsor: TIDC/Office of Administration

Status: Fixed Price Requirements type Contract No. NRC-10-86-256 awarded to Data Base Company, Inc. in the estimated amount of \$286,206.75, effective March 1, 1986.



# OFFICE OF NUCLEAR REACTOR REGULATION

## ITEMS OF INTEREST

Week Ending February 28, 1986

### Haddam Neck -- Dropped Fuel Element

At 12:45 p.m. on February 26, 1986, Connecticut Yankee Atomic Power Company (the licensee) notified the NRC that a fuel element become attached to the upper head internals and that, during the removal of the internals, subsequently fell back onto the top of the core at 12:10 p.m. The element is currently in a safe position with the bottom of the element resting on the top of the core and the top leaning against the side of the reactor vessel. There were no increases in radiation levels. The licensee has evacuated the containment of all but essential refueling personnel as a precautionary measure and is presently performing remote surveillance of the element and evaluating alternative ways of attaching the grappling tool to the fuel element to remove the assembly from the vessel. This report is current as of 2:30 p.m. on February 26, 1986.

### TMI-1 Hearings

For general information, the following status is provided for the various hearings in progress which directly concern TMI.

1. TMI-1 Steam Generator Repair Criteria Hearing (amendment if approved would allow continued operation with a defect of up to 70% throughwall penetration).
  - a. March 10, 1986 - TMIA (the intervenor) is to provide their list of contentions.
  - b. March 21, 1986 - The NRC staff and GPU are to respond to the TMIA contentions.
  - c. March 27, 1986 - Prehearing conference scheduled.
  - d. General Notes: In order to support claims made in the analysis, the NRC staff will require GPUN to draw tube samples. This is not expected to occur before December 1986.
2. Charles Husted Hearing
  - a. A prehearing conference was held February 19, 1986. Judge Margulies will issue a memorandum and order which will rule on a number of questions and issues raised at the prehearing conference.
3. TMI-2 Leak Rate Hearing
  - a. A prehearing conference is scheduled for March 7, 1986.

ENCLOSURE B

FEB 28 1986

NRC TMI-2 CLEANUP PROJECT DIRECTORATE WEEKLY STATUS REPORT  
WEEK ENDING FEBRUARY 28, 1986

1. DEFUELING

- As of March 3, 1986, 18 defueling canisters have been transferred from the reactor vessel to the spent fuel pool storage racks. Total weight of fuel debris and structural material transferred out of the reactor vessel is about 16,000 lbs. The estimated total weight of fuel debris and structural materials originally in the reactor vessel after the accident was 308,000 lbs.
- Defueling by pick-and-place with a spade-bucket tool continued.
- On February 28, 1986, an operational test of the modified vacuum defueling system was done. The modified nozzle has a larger opening to reduce plugging and uses a water jet to "fluff" the debris bed as in underwater mining operations. During the test, the vacuum system filter canister was bypassed, as previous experience with the system showed rapid plugging of the filter. The testing showed no improvement.
- Visibility in the reactor vessel continues to be poor because of biologic growths. To counter the problem, the licensee operated a Temporary Reactor Vessel Water Filtration System. The filtration system has been removed from service because of a need to reevaluate the system design. In addition, beginning on March 2, 1986, the licensee is exchanging 55,000 gallons of reactor coolant by a feed-and-bleed operation. The RCS level was drawn down to the vessel flange level, then refilled to the 327' level. Reactor coolant is now being withdrawn to the "B" Reactor Coolant Bleed Tank (RCBT) and replenished by borated processed water from the "A" RCBT.
- The organic growth in the RCS has progressed to the point where a self-sustaining community exists. The growths vary from algae in suspension through fungi and bacteria to aerobic and anaerobic organisms in the lower vessel. The proposed biocide that was to be used to treat the RCS was shown by laboratory testing to be ineffective at concentrations that would be acceptable. The licensee continues to study the problem with the assistance of outside experts in the field. A long term treatment plan is not expected for several weeks.

2. PLANT STATUS

- The reactor remains in long term cold shutdown, vented to atmosphere.
- The reactor vessel head is in storage on the 347' elevation. The plenum is on its storage stand in the deep end of the fuel transfer canal. A dam is installed between the deep and shallow ends of the transfer canal, permitting a 20 foot depth (about 5 feet over the top of the plenum).

FEB 20 1986

ENCLOSURE B

- Reactor Coolant System (RCS) cooling is by natural heat loss to the reactor building atmosphere. Calculated reactor decay heat is 10.7 kilowatts. Incore thermocouple readings range from 72°F to 94°F, averaging 81°F.
- The average reactor building temperature is 55°F. The reactor building airborne activity at the defueling platform is 2.0 E-8 uCi/cc Tritium and 5.4 E-11 uCi/cc particulates, predominately Cesium-137.
- The reactor vessel and modified internals indexing fixture are flooded to the 327'6" elevation which is 15½ feet above the core region top. The defueling platform is mounted above the internals indexing fixture.

### 3. WASTE MANAGEMENT

- The Submerged Demineralizer System (SDS) continued processing batch 127, Fuel Transfer Canal Recycle through both trains.
- EPICOR II remained shutdown.
- Total volume processed through SDS to date is 3,800,906 gallons, and the total volume processed through EPICOR II is 2,822,963 gallons.

### 4. RADIOACTIVE MATERIAL/WASTE SHIPMENT

- On February 5, 1986, 85 barrels and 4 boxes of contaminated laundry were sent to Royersford, PA.
- On February 5, 1986, Unit 1 samples were sent to Westwood, NJ, and Rockville, MD, for analysis.
- On February 12, 1986, 73 barrels and 4 boxes of contaminated laundry were sent to Royersford, PA.
- On February 13, 1986, a depleted, dewatered EPICOR II resin liner was sent to Richland, WA.
- On February 19, 1986, 82 barrels and 2 boxes of contaminated laundry were sent to Royersford, PA.
- On February 21, 1986, a combined unit waste shipment was sent to Richland WA. The shipment consisted of 60 barrels and 2 boxes.
- On February 25, 1986, Unit 1 samples were sent to Westwood, NJ and Rockville, MD for analysis.
- On February 26, 1986, 83 barrels and 4 boxes of contaminated laundry were sent to Royersford, PA.

### 5. DOSE REDUCTION/DECONTAMINATION

- Average general area radiation dose rate is 40 mrem per hour on the 347' level of the reactor building and is 67 mrem per hour on the 305' level of the reactor building. The average dose rate to workers on the defueling work platform is 8 mrem per hour.

6. ENVIRONMENTAL MONITORING

- US Environmental Protection Agency (EPA) sample analysis results show TMI site liquid effluents to be in accordance with regulatory limits, NRC requirements, and the City of Lancaster Agreement.
- TMI water samples taken by EPA at the plant discharge to the river consisted of seven daily composite samples taken from February 8 through February 15, 1986. A gamma scan detected no reactor related activity.
- The Lancaster water sample taken at the water works intake and analyzed by EPA consisted of a seven day composited sample taken from February 9 through February 15, 1986. A gamma scan detected no reactor related radioactivity.
- The NRC outdoor airborne particulate sampler at the TMI site collected a sample between February 19, and February 26, 1986. No reactor related radioactivity was detected. Analysis showed Iodine-131 and Cesium-137 concentrations to be less than the lower limits of detectability.

7. REACTOR BUILDING ACTIVITIES

- Initial defueling of the reactor core is in progress.

8. AUXILIARY AND FUEL HANDLING BUILDING ACTIVITIES

- Installation of the balance of Defueling Water Cleanup System (DWCS) continued.
- Preparations are being made for decontamination in the Seal Injection Room, 281' auxiliary building.
- Kelly vacuuming of the 281' elevation fuel handling building continued.
- Startup testing of the canister dewatering system is in progress.

9. NRC EVALUATIONS IN PROGRESS

- Technical Specification Change Request number 49.
- Recovery Operations Plan Change number 31.
- SDS Technical Evaluation and System Description Update.
- Core Stratification Sample Safety Evaluation.
- Defueling Water Cleanup System Technical Evaluation Report, Revision 7.
- Containment Air Control Envelope Technical Evaluation Report, Revision 5.
- Solid Waste Facility Technical Evaluation Report.
- Reactor Building Sump Criticality Safety Evaluation Report.

OFFICE OF NUCLEAR MATERIAL SAFETY AND SAFEGUARDS

Items of Interest

Week Ending February 28, 1986

Near-Term NRC Actions Under the Nuclear Waste Policy Act (NWPAA)

Section: Nuclear Waste Policy Act of 1982: Meeting with DOE

Status: Ben Rusche, Director of the Office of Civilian Radioactive Waste Management, last met with the Commissioners to discuss overall HLW activities under the NWPAA on July 29, 1985.

Action: The Commissioners are scheduled to meet with Mr. Rusche on February 27, 1986, at 10:00 a.m. to discuss the status of HLW activities under the NWPAA. An information paper concerning HLW activities under the NWPAA has been forwarded to the Commission.

Section: 121(a) of NWPAA: EPA Final HLW Standards

Status: Staff briefed the ACRS on January 15, 1986, and NMSS Director on February 21, 1986 on proposed revisions to 10 CFR Part 60 for conformance to EPA HLW standards (40 CFR Part 191).

Action: The proposed Federal Register notice of revisions to Part 60 are scheduled to be submitted to the Commission in early March 1986, for approval and publication.

Section: 141(e) of NWPAA: Project Decision Schedule

Status: DOE issued the draft Project Decision Schedule (PDS) on July 18, 1985 for comment. NRC transmitted formal comments to DOE on October 24, 1985.

Action: NRC and DOE staff have been meeting to resolve NRC comments on the draft PDS. DOE is now scheduled to issue the final PDS in March 1986.

Section: 141(d) of NWPAA: Licensing of MRS

Status: NRC has developed revisions to 10 CFR Part 72 to provide the licensing framework for the MRS, should it be authorized by Congress.

Action: The proposed rule on 10 CFR Part 72 was submitted to the Commission (SECY-85-374) on November 15, 1985 and is awaiting Commission approval.

ENCLOSURE C

FEB 28 1986

Section: 141(b) of NWPA: Comments on MRS Proposal

Status: Staff comments on the MRS proposal (SECY-86-9) were approved by the Commission on February 5, 1986, and transmitted to DOE.

Action: NRC comments were to be submitted with the proposal to Congress on February 7, 1986. However, a permanent injunction issued for the State of Tennessee has indefinitely delayed the submission of the MRS proposal to Congress. DOE has filed an appeal to the district court decision.

Survey and Evaluation of West Valley Spent Fuel Shipments - Draft Submitted

On February 20, 1986, Aerospace Corporation submitted one section of the draft report on the "Survey and Evaluation of West Valley Spent Fuel Shipments." The contract for this study was awarded to Aerospace Corporation in January 1984 following a 1983 Buffalo District Court order which required spent nuclear fuel at the West Valley demonstration project site in New York to be removed and returned to the utilities having title to the spent fuel. By using interviews with key participants, this study was to focus on institutional improvements for the handling of future spent fuel and nuclear waste transportation.

The draft section received was mainly concerned with the West Valley to Oyster Creek campaign. The completed, final report is to be submitted in June 1986.

Sequoyah Fuels Corporation, Gore, Oklahoma

On February 20, 1986, representatives of Sequoyah Fuels Corporation met with representatives of NMSS, IE, ELD, and RIV to present the current status of the Sequoyah Facility and outline the licensee's plans for returning to operation. The discussions were focused upon those activities resulting from the January 4, 1986, incident in which a 14-ton cylinder of uranium hexafluoride was ruptured.

The licensee proposed to the NRC a three phase program for resumption of operation at the Sequoyah Facility. The first phase would consist of receiving, sampling, weighing, and storage of uranium concentrates. The second phase would include shipment of uranium hexafluoride which was ready for transport at the time of the incident as well as return of other empty containers, such as uranium concentration slurry containers to owners and vendors. The third phase would be the resumption of uranium hexafluoride production. Resumption of these activities is dependent upon receipt by the NRC of requests and supporting documentation which includes resolution of issues such as training, procedures, and management oversight of operations.

ENCLOSURE C

FEB 28 1986



Visit by United Nuclear Corporation (UNC)

The UNC Corporate Security Director visited the Safeguards Licensing staff from February 24 through the 26 to review and update the Physical Protection Plan for the UNC Naval Products Division facility at Montville, Connecticut.

NFS-Erwin

Strike by OCAW members continues. There has been no progress made during the past three weeks in resolving differences between the Union and NFS. NFS continues to conduct limited operations of the HEU production, scrap recovery, and R&D facilities.

FEB 28 1986

ENCLOSURE C

Office of Inspection and Enforcement  
Items of Interest  
Week Ending February 28, 1986

1. The following Significant Enforcement Actions were taken during the past week:
  - a. EN 85-58A, a Notice of Violation and Proposed Imposition of Civil Penalty in the Amount of \$2,500 was issued February 24, 1986 to Hurley Medical Center (Flint, MI). This action is based on multiple violations that represent a breakdown in management oversight and control of the licensee's health physics program.
  - b. EN 85-60A, a Notice of Violation and Proposed Imposition of Civil Penalty in the amount of \$12,000 was issued February 24, 1986 to Calumet Testing Services (Griffith, IN). This action is based on improper radiographic and health physics practices including the overexposure of greater than 75 rems to the hand of a radiographer.
  - c. EN 85-72A, a Notice of Violation and Imposition of Civil Penalty in the amount of \$25,000 was issued February 25, 1986 to Boston Edison Company (Pilgrim). This action is based on multiple examples of openings in a vital area barrier.
2. The following IE Preliminary Notifications were issued during the past week:
  - a. PNO-I-86-13A, Washington Hospital Center (Washington, DC), Cobalt-60 Teletherapy Treatment Administered to Wrong Patient (Update.)
  - b. PNO-I-86-19, Philadelphia Electric Company (Peach Bottom Units 2 & 3), Diesel Generator Scavenging Air Blower Failure.
  - c. PNO-I-86-20, Northeast Nuclear Energy Company (Millstone Unit 3), Unplanned Shutdown in Excess of 72 Hours.
  - d. PNO-I-86-21, Connecticut Yankee Power Company (Haddam Neck), Dropped Fuel Element.
  - e. PNO-II-86-17, Carolina Power & Light Company (Brunswick Unit 2), Transportation of Injured Worker to Hospital.
  - f. PNO-II-86-17A, Carolina Power & Light Company (Brunswick Unit 2), Transportation of Injured Worker to Hospital (Update).
  - g. PNO-II-86-18, Duke Power Company (Catawba Unit 2), Initial Fuel Loading.
  - h. PNO-III-86-16, C-E Glass, Inc. (St. Louis, MO), Alleged Employee Exposure.

ENCLOSURE D

FEB 28 1986

- i. PNO-III-86-16A, C-E Glass, Inc. (St. Louis, MO), Alleged Employee Exposure (Update).
  - j. PNS-IV-86-01, Sequoyah Fuels Corporation (Gore, OK), Guard at Sequoyah Victim of Shooting Assault.
  - k. PNO-V-08, Pacific Gas & Electric Company (Diablo Canyon Unit 1), RWST Boron Concentration.
3. The following IE Information Notices and IE Bulletins were issued during the past week:
- a. IE Information Notice 84-69, Supplement 1, Operation of Emergency Diesel Generators was issued February 24, 1986 to all nuclear power reactor facilities holding an operating license or a construction permit.
  - b. IE Information Notice 86-11, Inadequate Service Water Protection Against Core Melt Frequency was issued February 25, 1986 to all nuclear power reactor facilities holding an operating license or construction permit.
  - c. IE Information Notice 86-12, Target Rock Two-Stage Safety Relief Valve Setpoint Drift was issued February 25, 1986 to all nuclear power reactor facilities holding an operating license or a construction permit.
  - d. IE Information Notice 86-13, Standby Liquid Control System Squib Valves Failure to Fire was issued February 21, 1986 to all boiling water reactor facilities holding an operating license or a construction permit.
4. Other Items
- a. Civil Penalties Paid  
West Virginia University in the amount of \$1,250 for violations based on failure to calibrate survey instruments, failure to perform inventories, and health physics practices (EA 85-134).
  - b. Incident Response
    - (1) On February 26 and 27, 1986, the Incident Response Branch, Division of Emergency Preparedness and Engineering Response, (DEPER) sponsored two containment seminars for members of the Reactor Safety Team and Protective Measures Team. The seminars were developed by Sandia Laboratories.
    - (2) A member of the Incident Response Branch (DEPER) conducted a tour of the NRC Operations Center on February 24 for representatives from the two NRC adopted high schools (Blair and BCC). This tour discussed the agency's incident response program.

FEB 28 1986

ENCLOSURE D

c. Quality Assurance

- (1) A meeting was held this week with Duquesne Light to discuss plans to provide additional design assurance for Beaver Valley 2.
- (2) A member of the Quality Assurance Branch, Division of Quality Assurance, Vendor, and Technical Training Programs visited the Vogtle site in conjunction with the Readiness Review Program.
- (3) An inspection was conducted this week at Babcock & Wilcox Company, Nuclear Fuel Division, Lynchburg, VA to review fabrication and assembly activities; review conditions related to specifications, manufacturing, and QA practices that may affect fuel quality; and review QA program implementation.

d. Transportation Inspection

A staff member of the Safeguards & Materials Programs Branch, Division of Inspection Programs, accompanied inspectors in Region I during an inspection of transportation/radwaste at Dupont New England Nuclear, Boston, MA this week.

e. TVA Activities

- (1) A member of the Vendor Program Branch, Division of Quality Assurance, Vendor, and Technical Training Programs assisted Region II in an inspection of TVA's maintenance program this week.
- (2) A member of the Engineering and Generic Communications Branch, Division of Emergency Preparedness and Engineering Response conducted a review of the TVA welding program at Sequoyah Nuclear Plant this week.
- (3) Members of the Operating Reactors Program Branch, Division of Inspection participated in a maintenance inspection at the Sequoyah Nuclear Plant this week.

f. Emergency Preparedness

- (1) A member of the Emergency Preparedness Branch, Division of Emergency Preparedness and Engineering Response (DEPER), participated in an emergency preparedness regional counterpart meeting in Region I this week.
- (2) An emergency preparedness exercise report provided by FEMA for Hope Creek was forwarded by IE to Region I for appropriate action. The deficiency concerning public alerting and notification identified during the exercise was corrected and successfully demonstrated during a subsequent remedial exercise.

- (3) FEMA has reported (in accordance with their rule 44 CFR 350) that the state and local plans and preparedness for Nine Mile Point and FitzPatrick are adequate and that the public alerting and notification system meets the current FEMA and NRC criteria.
- (4) Staff members from the Emergency Preparedness Branch (DEPER) participated as observers in the full participation exercises for River Bend and Seabrook this week.

g. Generic Issues

- (1) Part 21 Notification of a problem with Kaman Instrumentation (Colorado Springs, CO) post accident radiation monitor was received by telephone on February 22, 1986; vendor intends to notify nine units affected.
- (2) Part 21 Notification of a problem with Westinghouse test logic (P-10 permissive is subject to a single failure malfunction when 1 power range channel is bypassed) was received by telecon on February 26 1986. Vendor is notifying all reactor owners by telephone and follow letter.

h. Meetings - Conferences of Note

- (1) Director, Program Support attended a Brookings Institute Seminar on the FY '86 President's Budget and Impact of Gramm-Rudman on February 26-27, 1986.
- (2) A member of the Engineering and Generic Communications Branch, Division of Emergency Preparedness and Engineering Response attended the meeting of the Structural Welding Committee in Dallas February 27-March 1, 1986 for the purpose of revising AWS-D1.1 Structural Welding Code.

i. Vendor Program

An inspection was conducted this week at Toledo Edison, Davis-Besse Nuclear Power Station to review implementation of the equipment qualification program to determine conformance with 10 CFR 50.49.

j. Other Inspection Activity

A member of the Operating Reactors Program Branch, Division of Inspection, participated in an inspection of Diablo Canyon Unit 2 to inspect management controls in the areas of maintenance, modifications, and training this week.

ENCLOSURE D

FEB 20 1986

OFFICE OF NUCLEAR REGULATORY RESEARCH

Items of Interest

Week Ending February 28, 1986

Core-Concrete Interaction Experiments with U.S. Concrete Crucibles at KfK, Karlsruhe, FRG

One aspect of the Cooperative Reactor Safety Research agreement between the NRC and the Federal Republic of Germany involves the study of the interactions between high temperature reactor core debris and concrete. Such information is needed to predict the possible consequences of core-disruptive accidents in which molten core debris penetrates the reactor vessel and falls into the concrete cavity below it so that calculational predictions of probable full-scale reactor behavior can be made to characterize radiation source terms and implement severe accident regulatory policy.

Experiments have been under way at the Nuclear Research Center (Kernforschungszentrum, Karlsruhe, KfK) in which large amounts (300-400 kg) of thermitically prepared molten steel is teemed into large, highly-instrumented concrete crucibles. To simulate the sustained bulk heating that would be present as a result of fission product decay power in actual core debris, the crucibles are mounted within the coil of a high-powered induction heater. This work will provide a data base needed to validate the CORCON computer code.

The original NRC-KfK experiment matrix was expanded to include crucibles prototypic of American concretes. Raw material was shipped from Sandia National Laboratories (SNL) to Karlsruhe to construct three test crucibles: one using limestone for both the coarse and fine aggregates, and two crucibles using common-sand for the fine aggregate (primarily silica). The first experiment (conducted in September 1985) used limestone common-sand concrete. Unfortunately, because of a power failure in the induction heater, the experiment terminated after less than two minutes and little useful data were obtained. The second experiment, using all limestone aggregate was run successfully on November 30, 1985. Unlike the previous tests with basaltic concrete, copious amounts of aerosols were generated during this test. Power was delivered at approximately 400 MW for about 30 minutes. The final test, a rerun of the first, again used limestone common-sand concrete and was conducted successfully on January 25, 1986. The data derived from these experiments, as well as that obtained with the German basaltic crucibles, is being transferred to SNL and Brookhaven National Laboratory (BNL) for analysis by the CORCON/VANESA code development groups.



Recently Issued Publication

Draft Regulatory Guide and Value/Impact Statement: Administrative Practices for Nuclear Criticality Safety at Fuels and Materials Facilities, Task CE 501-4. Comments requested by May 1, 1986. Contact: M. S. Weinstein (301) 443-7666.

RES RULEMAKING ACTIVITIES

Severe Accident Risk Assessment

The RES staff and supporting contractors are currently engaged in the reevaluation of the risk of six reference LWRs. This reevaluation is currently being used to support NRR's review of IDCOR submittals. In addition, it will support the staff report NUREG-1150, which is intended to provide guidance to decision-makers as to the appropriate role of information on core melt frequency, containment performance, source terms, and risk in making severe accident decisions.

A management review meeting will be held March 6, 1986. The morning session will discuss progress to date, current problems, budget, and schedules from a management perspective. The afternoon session will consist of presentation of preliminary results of the analyses of the reference plants.

Draft NUREG-1150 position papers have been prepared on several outstanding issues by RES staff, in cooperation with NRR staff. They are presently under review within these offices. When these papers and supporting risk analyses are completed, they will provide the basis for staff positions on these items.

FEB 28 1986

ENCLOSURE E

ITEMS OF INTEREST  
OFFICE OF INTERNATIONAL PROGRAMS  
WEEK ENDING FEBRUARY 28, 1986

International Meeting Notices

The following international meeting notices supplement those previously announced:

April 7-11, 1986, Vienna, Austria - Consultants Meeting to assist IAEA Secretariat in Preparation of Final Draft of a New Edition of Safety Series No. 7, "Explanatory Material for the IAEA Regulations for the Safe Transport of Radioactive Materials (1985 Edition)"

April 14-18, 1986, Vienna, Austria - Consultant wanted to assist IAEA Secretariat in updating "The Radioactive Waste Management Glossary"

May 5-9, 1986, Vienna, Austria - Advisory Group Meeting on "The Monitoring of the Accident Release Source in a Nuclear Installation, AG-551"

May 26-30, 1986, Vienna, Austria - Advisory Group Meeting "On Continuing Education for Nuclear Power Programmes"

May 28-30, 1986, Hanford, Washington (USA) - Specialists' Meeting on "Cover Gas Purification" in FBRs

June 9-13, 1986, Vienna, Austria - Advisory Group Meeting "On Bid Invitation Specifications for Nuclear Power Plants"

September 1-5, 1986, Vienna, Austria - Technical Committee Meeting "On the Safety Aspects of Nuclear Power Plant Aging"

October 13-17, 1986, Vienna, Austria - Technical Committee Meeting "On Geological Data Integration and Analysis"

Foreign Visitors

On Thursday representatives of the Spanish safety authority (CSN) held a conference call with representatives of the NRR Division of PWR Licensing to discuss the calibration of ex-core and in-core detectors.

On Thursday Drs. Lin-Min Hsueh and Daigee Shaw of the Taiwan Chung-Hua Institute of Economic Research (CHIER) met representatives of NRR, IE, RES, SP, and RM to discuss a variety of questions in connection with a study they are conducting for the Taiwan Atomic Energy Council to project Taiwan's future energy needs.

ENCLOSURE G

FEB 28 1986

Foreign Trip ReportsJacques Read, AEB/NRRJanuary 26-February 5, 1986; Visited Egypt:

Mr. Read participated in the International Atomic Energy Agency/Egypt Nuclear Power Workshop on Environmental Effects of Nuclear Power Plant Construction and Operation held in the National Radiation Center in Nasr City, Egypt. His presentations covered the area of environmental effects of potential accidents.

L. C. Shao, DET/RESFebruary 3-7, 1986; Visited Taiwan:

Mr. Shao was invited to Taiwan to present the conclusions and recommendations of the NRC Piping Review Committee. He made six separate presentations on the tasks related to the NRC Piping Review Committee to a group of more than 50 representatives from Taiwan's Atomic Energy Council, Taiwan Power Company, and universities.

ENCLOSURE G

FEB 28 1986

OFFICE OF STATE PROGRAMS

ITEMS OF INTEREST

WEEK ENDING FEBRUARY 28, 1986

Orientation for New Agreement State

An orientation meeting with Iowa will take place March 11-12, 1986, to informally assess its progress in implementing its Agreement program. The Agreement became effective January 1, 1986.

Low-Level Waste - Mixed Waste

The National Governors' Association adopted the following policy position at its recently concluded Winter meeting: Governors are committed to assuring that the public is adequately protected from the radioactive and toxic properties of all material disposed of at low-level waste sites. The National Governors' Association suggests that to avoid jurisdictional conflicts the Nuclear Regulatory Commission be designated the lead agency for licensing low-level waste sites, and urges Congress to develop a mechanism which assures regulation for the treatment, storage and disposal of radioactive waste mixed with hazardous waste that provides adequate protection of the public health and environment comparable to the level of protection afforded by subtitle C of the Resource Conservation and Recovery Act (RCRA). Recognizing that RCRA regulations currently apply to hazardous waste at Department of Energy (DOE) facilities, Governors support the extension of RCRA coverage to those hazardous materials which are mixed with radioactive waste at DOE facilities.

FEB 28 1986

ENCLOSURE H

REGION III  
STATUS REPORT

DAVIS-BESSE LOSS OF FEEDWATER EVENT  
FEBRUARY 28, 1986

Plant Status

The plant remains in cold shutdown.

Restart Activities

A NRR maintenance survey inspection team will be on site March 24-28 to follow up on previous findings and to evaluate the licensee's actions concerning management practices as they relate to the maintenance area. ++

MOVATS testing, environmental qualification work and other maintenance activities continue on the 167 safety-related motor-operated valves onsite. The licensee has completed all planned work on seventy three valves and returned them to service. The licensee is repairing and testing valve motor operators continuously with three overlapping ten-hour shifts. ++

The NRC test review team continues to provide weekly coverage of licensee testing activities. A total of 119 tests are required prior to unit criticality. Approximately 25 tests have been completed of which 4 were completed last week. Further system testing awaits completion of equipment modifications. ++

Other Activities

Inspections of safety system piping supports in the auxiliary building are continuing. Evaluation of the nonconformances (NCR) found on supports in containment is in progress. Of the support NCRs requiring disposition prior to restart, nineteen remain to be dispositioned. ++

The licensee's identification, repair, replacement and engineering evaluation of items requiring environmental qualification (EQ) is continuing. This week inspectors from Region III and headquarters, assisted by contract personnel, are performing an EQ audit. ++

Davis-Besse Review Group

The Nuclear Regulatory Commission Ad Hoc independent review group completed their on site interviews last week and is continuing their review at other locations.

FEB 28 1986

ENCLOSURE L

DEPUTY EXECUTIVE DIRECTOR FOR  
REGIONAL OPERATIONS AND GENERIC REQUIREMENTS  
(DEDROGR)

Week Ending February 28, 1986

CRGR

Attached is a summary of the CRGR activities for the period January 1 through January 31, 1986. Background material on topics reviewed by the Committee and the minutes of CRGR meetings are sent to the Commission. Copies are provided to the Public Document Room after the NRC has considered (in a public forum) or decided the matter addressed by the documents. Questions concerning this monthly report should be referred to Walt Schwink (492-8639).

FEB 28 1986

ENCLOSURE M



Date: February 28, 1986

SUMMARY OF CRGR ACTIVITIES  
(January 1 through January 31, 1986)

Meeting No. Meeting Date (Announcement Date)	Agenda	CRGR Status	CRGR Recommendation to EDO	EDO Action
84 1/22/86	Briefing, Impacts of Nuclear Waste Disposal Legislation  -Sponsoring Office - NMSS -Category 2 Item -Issue #133	Complete	No CRGR recommendations necessary.	None Required.
	Review, Proposed IE Infor- mation Notice, NRC On-Scene Response during an Emergency  -Sponsoring Office - IE -Category 2 Item -Issue #134	Complete	CRGR recommended that IE revise the Information Notice consistent with the comments and concerns of the CRGR and coordinate those changes with the CRGR Chairman prior to publication.	No action necessary at this time because IE has not yet taken a position on the CRGR recommendations.
	Review, Proposed Broad Scope Rule to Modify General Design Criterion 4 of 10 CFR Part 50  -Sponsoring Office - RES -Category 2 Item -Issue #135	Pending	No CRGR recommendations at this time. Continuation of this review is scheduled for February 5, 1986.	No action necessary at this time because review of this item is incomplete.
	Review of Revision to CRGR Charter  -Sponsoring Office - DEDROGR -Category 2 Item -Issues #1		None required	None required

ENCLOSURE M

ITEMS ADDRESSED BY THE COMMISSION - WEEK ENDING FEBRUARY 28, 1986

A. STAFF REQUIREMENTS - AFFIRMATION/DISCUSSION AND VOTE, 3:30 P.M., THURSDAY, FEBRUARY 13, 1986, COMMISSIONERS' CONFERENCE ROOM, D.C. OFFICE (OPEN TO PUBLIC ATTENDANCE) Memo SECY to H. H. E. Plaine dated 2/25/86

I. Memorandum and Order on Shoreham Emergency Exercise

The Commission, by a vote of 3-0,\* approved an order denying a January 22, 1986 motion by Suffolk County, the State of New York, and the town of Southampton which sought a Commission order to compel the NRC staff, Long Island Lighting Company, and the Federal Emergency Management Agency to produce requested documents and information concerning the emergency planning exercise at the Shoreham Nuclear Power Station. Chairman Palladino did not participate in this action and Commissioner Asselstine abstained.

(Subsequently, on February 13, 1986 the Secretary signed the Order.)

II. SECY-86-31 - Request for Reconsideration of TMI-2 Leak Rate Proceeding Notice of Hearing

The Commission, by a vote of 4-1,\*\* approved an order denying a motion filed on January 14, 1986 on behalf of former employees of Metropolitan Edison Company that requested the Commission modify its December 18, 1985 Notice of Hearing. Commissioner Asselstine disapproved the order.

(Subsequently, on February 13, 1986 the Secretary signed the Order.)

\* Section 201 of the Energy Reorganization Act, 42 USC § 5841, provides that action of the Commission shall be determined by a "majority vote of the members present." Chairman Palladino and Commissioner Bernthal were not present when this item was affirmed. Accordingly, the formal vote of the Commission was 2-0 in favor of the decision. Commissioner Bernthal, however, had previously indicated that he would approve this paper and had he been present he would have affirmed his prior vote. Chairman Palladino did not participate in this action, and Commissioner Asselstine abstained in order to provide the Commission with a quorum.

\*\* Section 201 of the Energy Reorganization Act, 42 USC § 5841, provides that action of the Commission shall be determined by a "majority vote of the members present." Chairman Palladino and Commissioner Bernthal were not present when this item was affirmed. Accordingly, the formal vote of the Commission was 2-1 in favor of the decision. Chairman Palladino and Commissioner Bernthal, however, had previously indicated that they would approve this paper and had they been present they would have affirmed their prior votes.

ENCLOSURE 0

B. STAFF REQUIREMENTS - DISCUSSION OF STAFF RECOMMENDATIONS ON ENFORCEMENT POLICY, 2:00 P.M., WEDNESDAY, FEBRUARY 12, 1986, COMMISSIONERS' CONFERENCE ROOM, D.C. OFFICE (OPEN TO PUBLIC ATTENDANCE) Memo SECY to Stello dtd 2/25/86

The Commission\* met with the staff to discuss SECY-86-36, the staff's revised proposal on material false statements and the recommendations of the Advisory Committee for the Review of Enforcement Policy contained in SECY-86-47.

The Commission directs the staff to develop and provide to the Commission a paper on the specific policies for which the staff is seeking Commission approval in order to implement certain of the recommendations of the Advisory Committee for the Review of Enforcement Policy, as generally proposed by the staff in SECY 86-47. In the development of any such policies, the staff should consider the guidance provided by the Commission at the February 12, 1986 meeting as well as the views expressed in notation votes on SECY 86-47.

(IE)

(SECY Suspense: 6/6/86)

\*Chairman Palladino was not present.

C. STAFF REQUIREMENTS - AFFIRMATION/DISCUSSION AND VOTE, 3:30 P.M., THURSDAY, FEBRUARY 20, 1986, COMMISSIONERS' CONFERENCE ROOM, D.C. OFFICE (OPEN TO PUBLIC ATTENDANCE) Memo SECY to H. H. E. Plaine dated 2/27/86

I. SECY-86-24 - Petitions for Hearing on Licensee Requests for Authorization for Onsite Disposal of Low-Level Radioactive Waste Under 10 CFR § 20.302(a)

The Commission, by a 5-0 vote, approved an order referring requests from two licensees (Toledo Edison Company and Sequoyah Fuel Corporation) to dispose of low-level radioactive waste on site to the Chairman of the Atomic Safety and Licensing Board for disposition in an informal adjudication.

(Subsequently, on February 20, 1986 the Secretary signed the Order.)

ENCLOSURE 0

FEB 28 1986

FEB 28 1986

NRR MEETING NOTICES\*

FEBRUARY 28, 1986

<u>DATE/TIME</u>	<u>DOCKET NUMBER</u>	<u>LOCATION</u>	<u>PURPOSE</u>	<u>APPLICANT/ ATTENDEES</u>	<u>NRR CONTACT</u>
3/4/86 9:00 a.m.	50-412	Room P-110 Phillips Bldg.	Discuss with DLC its progress in the WHIPJET Program.	DLC (Duquesne Light Company)	P. Tam
3/5/86 8:30 a.m.	-	Room P-110 Phillips Bldg.	Discuss BNL Audit of B&W methodology for obtaining core operational limits.	BNL (Brookhaven National Lab)	D. Fieno
3/6/86 9:00 a.m.	50-529	Admin. Bldg. Palo Verde Site Maricopa Cty, AZ.	Discuss plant readiness for full power licensing.	APS (Arizona Public Service Company)	E. Licitra
3/6/86 1:00 p.m.	50-498/ 499	Room P-114 Phillips Bldg.	NRC staff to obtain a clear understanding of the changes required in the FSAR.	HL&P	N. Kadambi
3/7/86 9:00 a.m.	50-498/ 499	Room EWW-319 East West Towers	NRC staff to provide comments on the draft revision to the Emergency Plan.	HL&P	N. Kadambi
3/11-12/86 8:30 a.m.	50-275 50-332	Room P-118 Phillips Bldg.	Discuss the status of the Long Term Seismic Program (LTSP). Also discussion will include the results of the PG&E scoping study.	PG&E	H. Schierling

ENCLOSURE

\* Copies of summaries of these meetings will be made publicly available and placed in the respective docket file(s) in the NRC and local public document rooms

FEB 23 1986

NMSS MEETING NOTICESFOR WEEK ENDING:Division of Fuel Cycle and Material Safety

<u>DATE/TIME</u>	<u>DOCKET NUMBER</u>	<u>LOCATION</u>	<u>PURPOSE</u>	<u>ATTENDEES/ APPLICANT</u>	<u>NRC CONTACT</u>
03/05-06/86 9:00 - 4:00	71-9202	Room 829-Willste	Discuss comments & questions in deficiency letter of 02/12/86	NRC: RHodegaarden CRChappell CEMacDonald DOE, LLNL, Trans- nuclear, and consultants	RHodegaarden
03/09-14/86	70-824 70-1201	Lynchburg, VA	To visit B&W NNFD, B&W Lynchburg Research Center and B&W Commercial Nuclear Fuel Plant. To review nuclear and radiation safety programs and to discuss renewal application and inspection.	NKetzlach MYoung ALSoong	NKetzlach
03/17-20/86		Richmond, VA	To attend DOE seminar on transportation regulation review.	MTLauer	MTLauer
03/05/86	40-7580	Silver Spring Maryland	To discuss issues related to the upcoming renewal of SMB-199	Reps. of Fansteel, DACool Inc. Reps. of NMSS DACool	

DIVISION OF WASTE MANAGEMENT

None

DIVISION OF SAFEGUARDS

None

ENCLOSURE P

February 28, 1986

RII MEETING NOTICE

FEB 28 1986

<u>DATE/TIME</u>	<u>DOCKET NUMBER</u>	<u>LOCATION</u>	<u>PURPOSE</u>	<u>ATTENDEES/ APPLICANT</u>	<u>NRC CONTACT</u>
3/3/86 10:00 pm		RII Office	VEPCO Management Meeting on Surry and North Anna to discuss requalification programs.	Licensee and Selected RII Staff Members	Walker
3/3/86 1:00 pm		RII Office	VEPCO Enforcement Conf. to discuss the improper search for a firearm at the access control point at the Surry facility.	Licensee and Selected RII Staff Members	Grace
3/4/86 12:30 pm		RII Office	Georgia Power Co. Management Meeting to present Vogtle Readiness Review Module No. 17, 13B, Appendix C, and Appendix F.	Licensee and Selected RII Staff Members	Walker
3/6/86 10:00 a.m.		RII Office	Florida Power & Light Co. Management Meeting to discuss status of their Performance Enhancement Program and improvements planned and implemented in the SALP functional areas of plant operations and maintenance.	Licensee and Selected RII Staff Members	Walker
3/6/86 10:00 a.m.		RII Office	Law Engineering Testing Co. Enforcement Conference to discuss corrective actions for violations identified during an inspection.	Licensee and Selected RII Staff Members	Stohr

ENCLOSURE P