

PDR

September 4, 1985

For: The Commissioners

From: T. A. Rehm, Assistant for Operations, Office of the EDO

Subject: WEEKLY INFORMATION REPORT - WEEK ENDING AUGUST 30, 1985

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

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*No input this week.



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

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WEEKLYINFOREPT PDR

HIGHLIGHTS OF WEEKLY INFORMATION REPORT

WEEK ENDING AUGUST 30, 1985

Shoreham

On August 26, 1985, the ASLB issued its Concluding Partial Initial Decision on Emergency Planning for Shoreham. The Board ruled that there is no reasonable assurance that adequate protective measures can and will be taken in the event of a radiological emergency at Shoreham and therefore ordered that no operating license be issued. The Board based its ruling on LILCo's lack of legal authority to implement the plan it submitted and the fact that State and County opposition to the plan has created a situation where it is not known whether the plan would be workable. The legal authority issues have been appealed to the Appeal Board, which has not yet ruled.

Sequoyah Units 1 and 2

On August 21, 1985, TVA initiated a shutdown of both units due to reports from their independent auditor (Westec) that TVA did not have sufficient documentation to prove, conclusively, that the plant's equipment is environmentally qualified. Today Region II informed NRR that TVA plans to assign 40 TVA personnel and about 30 contractor personnel to review equipment qualifications packages. TVA does to anticipate being ready for Sequoyah restart prior to December 1, 1985.

NFS-Erwin

Strike by OCAW Union members continues. On August 14, 1985, NFS was informed that NRC has no objections to NFS conducting limited operations of the high enriched uranium production and scrap recovery facilities. NFS introduced material into the HEU production area on August 17, 1985.

Part 21 Report

NRC was notified by letter from Limitorque Corporation to Headquarters dated August 13, 1985, of potential failure of the worm shaft gear in Limitorque Actuator Size 2 Type SMB, SB, and SBD. The cause is impact loads associated with the clutch mechanism returning from manual operation to motor operation in high speed situations. This failure would prevent proper positioning of the valve in the motor drive mode. However, auxiliary handwheel operation would still be available. The problem only exists when the actuator is used with a two-pole AC motor (3600 rpm, 60 hertz or 3000 rpm, 50 hertz) or a DC motor using an actuator ratio less than 55.48 to 1. The notification results from investigation of apparently isolated failures at Calloway and Wolf Creek. These failures could only be duplicated when unusually severe combinations of high speeds, stalled motor stress levels, and a repetitive sequential series of clutching operations were present. Plants mentioned in the letter were: Duane Arnold, Nine Mile 1, Pilgrim, Yankee Atomic, Sequoyah, Millstone, Monticello, Oconee, Limerick, Fermi 2, Brunswick, Hatch, Crystal River 3, Indian Point 3, River Bend 1, Oyster Creek, and TMI. Additionally, Atwood & Morrill Company, and Westinghouse Corporation obtained the actuators. The vendor has notified the users.

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OFFICE OF ADMINISTRATION

Week Ending August 30, 1985

ADMINISTRATION OF THE FREEDOM OF INFORMATION ACT

STATUS OF REQUESTS

	<u>Initial Request</u>	<u>Appeal of Initial Decision</u>
Carryovers, 1984	179	23
Received, 1985	607	35
Granted	475	26
Denied	131	14
Pending	180	18

ACTIONS THIS WEEK

Received

Thomas Devine, Government Accountability Project (85-589)	Requests all records regarding the investigation of OIA into charges that the NRC staff responded improperly to allegations by "whistleblowers" at the Diablo Canyon nuclear power plant.
Billie P. Garde, Government Accountability Project (85-590)	Requests all records regarding IE Information Notice No. 85-66, "Discrepancies Between As-Built Construction Drawings and Equipment Installations."
Billie P. Garde, Government Accountability Project (85-591)	Requests all records regarding memoranda prepared by the General Counsel in the last six months relating to visits by Commissioners to nuclear facilities.
John Lapp, Neal R. Gross and Co., Inc. (85-592)	Requests a copy of the bid abstract for Invitation for Bid No. RS-ASB-85-401.
Jane Fleckenstein, ConDiesel (85-593)	Requests a copy of NRC License 12-00722-06 issued to Rock Island Arsenal, Rock Island, Illinois, and documents submitted for the license referencing the M17, M18, M138, M171, M137, M139 and M172 tritium fire control components.

CONTACT: J. M. Felton
492-7211

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Received, Cont'd

Stevi Stephens, Nuclear Awareness Network (85-594)	Requests records relating to all cases regarding the Wolf Creek nuclear power plant.
Stevi Stephens, Nuclear Awareness Network (85-595)	Requests records relating to the utility's Corrective Action Report No. 7 regarding the Wolf Creek nuclear power plant.
David R. Ennis, NUS Corporation (85-596)	Requests a copy of a September 20, 1972, memorandum from Stephen Hanauer to J.F. O'Leary regarding pressure suppression containment.
Michael F. Crook, Envirotronics (85-597)	Requests a copy of the license issued to Nuclear Metals, Inc., of Concord, Massachusetts.
Mozart G. Ratner, Attorney-At-Law (85-598)	Requests a copy of six listed Inspection Reports for the General Electric Company of Wilmington, North Carolina.
Billie P. Garde, Government Accountability Project (85-599)	Requests all records regarding the Commission briefing on July 26, 1985, by Georgia Power Company concerning its Readiness Review Program.
Stevi Stephens, Nuclear Awareness Network (85-600)	Requests all records regarding Office of Investigation's investigations which have occurred within the time frame of May 1, 1985, and August 27, 1985.
John R. Howe, MEC, Inc. (85-601)	Requests copies of contracts NRC-05-84-151 and NRC-05-85-160.
James E. Brunner, Consumers Power Company (85-602)	Requests all records in the possession of the ACRS relating to the Midland nuclear power plant.
Steven Aftergood, Committee to Bridge the Gap (85-603)	Requests a copy of the report prepared by the OIA entitled, "Review of NRC's Quality Assurance Inspection Program for Reactors Under Construction."
Mary Louise Wagner, McGraw-Hill Publications Co. (85-604)	Requests a copy of SECY-85-237 entitled, "Timing of the U.S. Department of Energy's 'Preliminary Determination' required by the NHPA that three sites are suitable for Development as Repositories."

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Received, Cont'd

Mary Louise Wagner, McGraw-Hill Publications Co. (85-605)	Requests copies of SECY-85-197 and a memo dated June 24, 1985 from Jack Zerbe, OPE, to the Commissioners concerning an advisory committee for overseeing the high level radioactive waste repository program.
Andrea L. Kronzek, FOI Services, Inc. (85-606)	Requests a copy of an application for a license amendment filed by New England Nuclear providing justification to extend the pre-calibration time on the licensee's technitium 99M generators beyond 48 hours.
Cecil Lue-Hing, Metropolitan Sanitary District (85-607)	Requests a list of the names and addresses of all NRC licensees located in Cook County, Illinois.
Richard Condit, Stephen Kohn, Government Accountability Project (85-A-34-85-483)	APPEAL TO THE EDO for the lack of completeness of search to a request for records relating to the waste disposal practices of the Dow Chemical Company of Midland, Michigan, and on waste disposal policy, guidelines, studies, and/or practices since 1950.
Donald L. Schlemmer, Government Accountability Project (85-A-35-84-559)	APPEAL TO THE EDO for the release of one denied record regarding the Philippine nuclear power plant.

Granted

Bruce Millar, Fort Worth Star- Telegram (85-26)	In response to a request for copies of all preliminary drafts of the Comanche Peak Technical Review Team's report regarding quality control at the Comanche Peak Steam Electric Station, made available 10 records. Informed the requester that one additional record subject to this request is already available at the PDR.
Jim Pedro, NUS Corporation (85-492)	In response to a request for a copy of an Office of Inspector and Auditor report dealing with the Regulatory Reform Task Force Report on backfitting and licensing sent to Congressmen Moorhead and Broyhill by James R. Tourtellotte, made available a copy of the requested report.
John Wendell Beavers, Attorney-At-Law (85-520 & 85-522)	In response to requests for records concerning shutdowns of the Hope Creek nuclear power plant which were necessitated by Westinghouse circuit breaker failures and records regarding injuries sustained by his client at the Hope Creek site, informed the requester that the NRC has no records subject to these requests. Also, informed the requester that Westinghouse circuit breakers are not used at Hope Creek. Provided the requester with the name and address of the FOIA official for the Occupational Safety and Health Commission, which may have records relating to his client's injuries.

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Granted, Cont'd

Charles Barnes
(85-529)

In response to a request for specific records maintained in Docket 40-8006, SUB-986, Oklahoma City Nuclear Laboratory; Docket 40-2038, Shiprock Uranium Processing Plant; and Docket 40-8027, SUB-1010, Sequoyah Uranium Hexafluoride Production Plant, made available 81 records. Informed the requester that the NRC has no records subject to Docket 40-2038, and suggested that he contact the State of New Mexico since it is an Agreement State.

Cindee Virostek,
(85-552)

In response to a request for six categories of records regarding the Babcock & Wilcox nuclear facilities in Apollo and Parks Township, Leechburg, Pennsylvania, made available one record. Informed the requester that an additional record subject to this request is already available at the PDR.

Edgar Tiffany
(85-561)

In response to a request for copies of records relating to American involvement with the Vietnam Atomic Energy Office between 1961 and 1975 on the subject of the nuclear reactor built in Dalat, South Vietnam, informed the requester that the NRC has no records subject to this request. However, informed the requester an export license file, XR-32, which may contain information of interest to him, is available at the PDR.

Michael R. Deane,
NUS Corporation
(85-563)

In response to a request for a copy of any Quarterly Reports on the "Severe Accident Research Program" issued subsequent to November 1984, informed the requester that the staff, due to lack of funding, has not issued any further reports.

Derwin Weldon,
Doc-Search
Associates
(85-566)

In response to a request for correspondence concerning EAD Metallurgical, Inc., from April 1, 1985, to the present, made available one record.

Vincent Clark,
Delta Lighting
Corporation
(85-574)

In response to a request for copies of the licenses issued to Brandhurst Incorporated and Safety Light Corporation, made available 13 records.

Rod Buckles,
NUS Corporation
(85-576)

In response to a request for data concerning declarations of unusual events and alerts at nuclear power plants in 1984, made available two printouts.

Bruce W. Stainbrook,
BBL Microbiology
Systems
(85-581)

In response to a request for a copy of the license issued to American Micro Scan, informed the requester that the NRC has no record of a license issued to that company.

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Granted, Cont'd

Billie P. Garde,
Government
Accountability
Project
(85-591)

In response to a request for copies of records regarding memoranda prepared by the General Counsel in the last six months relating to visits by Commissioners to nuclear facilities, informed the requester that the NRC has no records subject to this request.

Denied

Nina Bell,
Nuclear Information
and Resource
Service
(84-470)

In response to a request for records relating to the March 20, 1984, memorandum from Chairman Palladino to the Commissioners regarding Licensing Delays and the legal authority, and justification for, expedited hearings held by Atomic Safety and Licensing Boards, Atomic Safety and Licensing Appeals Boards, and the Commission, made available 24 records. Informed the requester that additional records subject to this request are already available at the PDR. 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. Denied portions of three records, disclosure of which could allow those being investigated to learn the scope, direction, and focus of investigatory efforts, and thus could possibly allow them to take action to shield potential wrongdoing or a violation of NRC requirements from investigators.

Lynn Cunningham,
The Times-Picayune
Publishing Corp.
(85-185)

In response to a request for records regarding the July 31, 1984, closed Commission meeting on Grand Gulf 1, made available two records. Informed the requester that additional records subject to this request are already available at the PDR in response to a previous FOIA request (FOIA-84-658). Denied one record in its entirety pursuant to exemptions 5 and 7A of the Government in the Sunshine Act.

Stan A. Huber,
Stan A. Huber
Consultants, Inc.
(85-189)

In response to a request for records relating to Radiation Safety Services' license 12-20424-01 and Illinois Department of Nuclear Safety's license 12-20084-01, made available 27 records. Denied portions of eight records, disclosure of which would constitute a clearly unwarranted invasion of personal privacy.

Thomas Kuchenberg
(85-428)

In response to a request for copies of records related to the May 16, 1985, Commission Memorandum and Order (CLI-85-08) denying the January 15, 1985, Aamodt Motion for Reconsideration, and a full transcript of the December 2 and 3, 1980, interviews of Karl Plumlee by David Gamble, made available 20 records. Denied 15 records in their entirety, release of which would tend to inhibit the open and frank exchange of ideas essential to the deliberative process.

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Denied

(NRC employee)
(85-575)

In response to a request for a copy of the Certification and ratings for Vacancy Announcement No. 85-2087-5, and a copy of the selectee's Standard Form 171, made available one record. Denied portions of one record, release of which would constitute a clearly unwarranted invasion of personal privacy.

Peter C. Hearn,
NTEU Vice President
(85-A-21-84-168)

In response to an APPEAL TO THE EDO for the release of two denied records regarding NRC consolidation efforts, denied portions of the two records, release of which would tend to inhibit the open and frank exchange of ideas essential to the deliberative process.

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WEEKLY INFORMATION REPORT
DIVISION OF CONTRACTS
WEEK ENDING AUGUST 30, 1985

RFP ISSUED

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: 3 years

Sponsor: Office of Inspection and Enforcement

Status: RFP issued on August 22, 1985. Proposals due on September 24, 1985.

PROPOSALS UNDER EVALUATION

RFP No.: RS-NMS-85-009

Title: "Technical Assistance in Hydrogeology - Project B - Analysis"

Description: The contractor shall provide technical assistance to the NRC in its review of DOE site investigations for a potential High Level Waste (HLW) geologic repository.

Period of Performance: 2 years with 3 one-year options.

Sponsor: Office of Nuclear Material Safety and Safeguards

Status: Negotiations completed on August 26, 1985. Best and Final offers are due on September 4, 1985.

RFP No.: RS-NMS-85-008

Title: "Technical Assistance in Hydrogeology - Project A - Testing"

Description: The contractor shall provide technical assistance to the NRC in its review of DOE site investigations for a potential High Level Waste (HLW) geologic repository.

Period of Performance: 2 years with 3 one-year options.

Sponsor: Office of Nuclear Material Safety and Safeguards

Status: Best and Final offers received on August 26, 1985, and forwarded to Source Evaluation Panel for review on August 27, 1985.

RFP No.: RS-NMS-85-007

Title: "Facility Systems Analysis Support"

Description: Provide technical support in the form of reports, analytical, and engineering experience to fully implement regulatory effectiveness review program for all power plants.

Period of Performance: 24 months

Sponsor: Office of Nuclear Material Safety & Safeguards

Status: Best and Final offers received on August 23, 1985, and forwarded to Source Evaluation Panel for review on August 26, 1985.

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PROPOSALS UNDER EVALUATION (cont'd)

RFP No.: RS-NRR-85-054

Title: "Development of an NRC Simulation Facility Evaluation Program"

Description: The contract objectives are to develop, refine and validate criteria and methodology for the review of nuclear power plant simulation facilities; recommend size and make-up of a review team; and develop a schedule for conduct of review. Work will include a review of applicable literature; development of a methodology; testing this methodology through conduct of actual simulation facility reviews and preparation of detailed recommendations.

Period of Performance: 14 months with an option for an additional 6 months.

Status: Final Evaluation Report received on August 26, 1985.

CONTRACT CLOSED-OUT

NRC-10-80-382

Norman Hodges & Associates, Inc.

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OFFICE OF NUCLEAR REACTOR REGULATION

ITEMS OF INTEREST

Week Ending August 30, 1985

St. Lucie Plant, Unit No. 1

Earlier, on August 22, 1985, a LOCA analysis error was discovered that would have allowed St. Lucie 1 to exceed the 2200°F peak clad temperature limit during a certain LOCA scenario (a highlight was sent on August 22 regarding this issue).

EXXON has provided results to the staff of additional analyses that indicate the linear heat generation rate setpoint can be raised to more than 14.0 kw/ft. As a result, the licensee has raised the setpoint to 14.0 kw/ft and has returned to 100% power.

Florida Power and Light Company is preparing a letter to provide greater detail with regard to this problem and its actions to fully resolve this issue.

Sequoyah Units 1 and 2

On August 21, 1985, TVA initiated a shutdown of both units due to reports from their independent auditor (Westec) that TVA did not have sufficient documentation to prove, conclusively, that the plant's equipment is environmentally qualified. Today Region II informed NRR that TVA plans to assign 40 TVA personnel and about 30 contractor personnel to review equipment qualifications packages. TVA does to anticipate being ready for Sequoyah restart prior to December 1, 1985.

Three Mile Island

On Monday August 19, 1985 the ASLB issued a partial initial decision on the Dieckamp mailgram issue in the Three Mile Island hearings. The 125 page decision states that there is no evidence which imputes the integrity of Mr. Dieckamp as a result of the mailgram he sent during the accident. The intervenors may appeal this ASLB decision.

Watts Bar Nuclear Plant, Units 1 and 2

Due to problems regarding welder certification uncovered by Region II during their investigations of allegations, TVA has issued a stop work order on welding activities at the Watts Bar Nuclear Plant. Problems include the back dating of welder certification cards and the updating of cards belonging to welder foremen without the individual fulfilling recertification requirements.

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The stop work order is directed only at the Watts Bar facility as Region II has concluded that certification activities at other TVA facilities are better controlled by the applicant.

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Diablo Canyon Unit 2

The Diablo Canyon Unit 2 full-power license was issued on August 26, 1985. Unit 2 went critical on August 19, 1985, low-power testing is expected to be completed during the first week of September, and commercial operation is scheduled to commence in December. There are now 93 licensed commercial reactors excluding those that are in a long term shutdown or inactive state.

Shoreham

On August 26, 1985, the ASLB issued its Concluding Partial Initial Decision on Emergency Planning for Shoreham. The Board ruled that there is no reasonable assurance that adequate protective measures can and will be taken in the event of a radiological emergency at Shoreham and therefore ordered that no operating license be issued. The Board based its ruling on LILCO's lack of legal authority to implement the plan it submitted and the fact that State and County opposition to the plan has created a situation where it is not known whether the plan would be workable. The legal authority issues have been appealed to the Appeal Board, which has not yet ruled.

Fort St. Vrain

Public Service Company of Colorado (PSC) has provided a progress report on its EQ program. Preliminary results have revealed potential new EQ problems at Fort St. Vrain. Due to the extensive nature of the recently identified EQ problems, PSC expects to file for an extension to the November 30, 1985 EQ rule deadline.

Earlier studies had shown problems in the areas of aging, operability times and operator actions required to limit the severity of the design basis accident environment, which are somewhat unique because this is an HTGR. The new potential problems include:

- Equipment items subject to submergence
- Unqualified taped electrical splices
- Contaminated or rusted electrical junction boxes
- Discrepancies in equipment model numbers in comparison to test reports.

The staff is presently evaluating the ability of the plant to operate in compliance with 10 CFR 50.49 until these problems have been examined and resolved.

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Wolf Creek

At 5:00 a.m. on August 27, 1985 KG&E completed the 250 hour 100% power warranty run and carried out a Trip from 100% power. These tests complete the requirements established by the Kansas Corporation Commission for commercial operation. KG&E expects to declare Wolf Creek commercially operable upon return to service on August 30 or 31.

The unit is currently shutdown to permit replacement of all eight unqualified nylon terminal blocks that were inadvertently installed as replacements for polysulfone qualified terminal blocks in the main steam line isolation valves and the main feed water isolation valves.

Wolf Creek received its construction permit on May 17, 1977, its low power operating license on March 11, 1985 and its full power operating license on June 4, 1985.

Rancho Seco Nuclear Generating Station

As a result of a recent INPO appraisal on the performance of some of the licensee's employees in the areas of adherence to procedures, supervisory involvement, control of maintenance activities and watchstanding practices of non-licensed operator the licensee concluded that the implementation of programs in these areas are not as effective as they should be. Therefore the licensee has committed to implement the following actions prior to restart of Rancho Seco:

1. Establish and put into effect a program to ensure a more active involvement by supervisory personnel within the plant to assure that policies and procedures are properly implemented.
2. Develop and implement a program to more closely control maintenance activities.
3. Implement a program which upgrades the watchstanding performance of non-licensed operators within the plant.

Oconee Nuclear Station, Units 1, 2 and 3

As part of the current Oconee Unit 3 refueling outage, Duke Power Company (Duke) is performing an overhaul on one of the four reactor coolant pumps (RCP). Duke noted that 21 of the 32 bolts on the pump journal bearing housing were broken and believes the cause to be fatigue (transgranular cracking and intergranular stress corrosion cracking). Duke also noted excessive wear on the stuffing box. Although not part of the pressure boundary, the bearing housing is in contact with reactor coolant water. The stuffing box is a pressure retaining boundary.

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The RC pumps have been in place since 1972 and are manufactured by Bingham. Duke has been holding discussions with Babcock and Wilcox and Bingham. Bingham manufactured the other 3 pumps at Oconee Unit 3 and all 4 pumps at Oconee Unit 2 which is operating at 96% power. Oconee Unit 1 has Westinghouse pumps.

Bingham noted that the following plants also have a similar bearing design: TMI-2, Oconee 2, Rancho Seco, Monticello, Brunswick 2, and Bellefonte. In June 1985, Rancho Seco found broken bearing bolts. The staff is pursuing this matter further.

River Bend

On August 29, 1985, the Office of Nuclear Reactor Regulation issued an operating license for River Bend Station. This license permits the River Bend licensee to load fuel and operate the plant up to 5% of rated power.

River Bend Station is owned by Gulf States Utilities and Cajun Electric Power Cooperative. It will be operated by Gulf States Utilities. The facility is located on the east bank of the Mississippi River in West Feliciana Parish, Louisiana approximately 14 miles northwest of the city limits of Baton Rouge. River Bend is a Boiling Water Reactor with a Mark III Containment rated at 2894 megawatts thermal.

Bellefonte Nuclear Plant, Browns Ferry Nuclear Plant, Sequoyah Nuclear Plant and Watts Bar Nuclear Plant

On August 16, 1985, TVA received a memorandum purporting to be from certain employees of Hartford Steam Boiler (HSB) Company. The memorandum indicates that these employees have documentation of workmanship and materials not in compliance with ASME codes being used at TVA sites, and threatens to release this information to the NRC if salaries of HSB personnel are not increased to a minimum of \$30,000/year.

TVA has had two contracts with HSB for inspection and certification of various pressure components at TVA facilities. The TVA Board of Directors was expected to vote on renewal of one of those contracts during an August 29, 1985 public meeting. The Board does not intend to act on this item due to the nature of this memorandum.

The matter has been reported to and is under investigation by the FBI.

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NRC TMI PROGRAM OFFICE WEEKLY STATUS REPORT

WEEK ENDING AUGUST 30, 1985

1. PLANT STATUS

- The facility remains in long term cold shutdown with the Reactor Coolant System (RCS) vented to the reactor building atmosphere and the reactor vessel head and plenum assembly removed from the reactor vessel.
- The plenum is on its storage stand in the deep end of the fuel transfer canal. A dam has been installed between the deep and shallow ends of the fuel transfer canal. The deep end is filled with water to a depth of about 20 feet (about 5 feet above the top of the plenum).
- The modified internals indexing fixture is installed on the reactor vessel flange and is flooded to elevation 327 feet 6 inches (15½ feet above the top of the core region).
- Calculated reactor decay heat is less than 12 kilowatts.
- RCS cooling is by natural heat loss to the reactor building ambient atmosphere. Incore thermocouple readings range from 71°F to 92°F with an average of 80°F. Average cold leg temperature is 55°F.
- The average reactor building temperature is 59°F. The reactor building airborne activity is 2.6 E-7 uCi/cc Tritium and 7.4 E-10 uCi/cc particulate, predominantly Cesium 137.

2. WASTE MANAGEMENT

- The Submerged Demineralizer System (SDS) and EPICOR II were shutdown this period.
- Total volume processed through SDS to date is 2,963,375 gallons, and the total volume processed through EPICOR II is 2,547,671 gallons.
- About 61,000 gallons of water has been transferred from condensate tank 1A (COT-1A) to CCT-1 in preparation for processing through EPICOR II. COT-1A will be desludged and used for storage of borated makeup water.

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- The project to solidify waste for shipment to the Hanford, Washington burial site was completed. One 110 gallon drum with an encapsulated resin column, one 4x4 liner (50 cubic feet) with cement solidified sand from SDS prefilters, and three 6x6 liners (170 cubic feet each) with a cement solidified mixture of sand from SDS prefilters and resin from EPICOR II were generated. Two additional 6x6 liners were prepared for solidification but were not completed due to mechanical failures in the portable solidification system. These liners, containing a mixture of sand and resin, were returned to storage and will be stabilized for shipment in the future.

3. DOSE REDUCTION/DECONTAMINATION ACTIVITIES

- Decontamination activities are continuing on the 281' level of the Auxiliary Building.
- 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.

4. ENVIRONMENTAL MONITORING

- 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 the US Environmental Protection Agency at the plant discharge to the river consisted of seven daily composite samples taken from August 10 to August 17, 1985. Gamma scans detected no reactor related radioactivity.
- The Lancaster water sample taken at the water works intake and analyzed by the US Environmental Protection Agency consists of a seven day composite sample taken from August 11 to August 17, 1985. A gamma scan detected no reactor related radioactivity.
- The NRC outdoor airborne particulate sampler at the TMI Site collected a sample between August 22 and August 29, 1985. No reactor related radioactivity was detected. Analysis showed I-131 and Cs-137 concentrations to be less than the lower limits of detectability.

5. REACTOR BUILDING ACTIVITIES

- Work continued on installation of the north end platform and the defueling tool racks.
- Defueling Water Cleanup System preoperational testing continued.
- Installation of cable tray shielding is in progress.
- Work began on staging of reactor building sump recirculation system components into the building.

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6. AUXILIARY AND FUEL HANDLING BUILDING ACTIVITIES

- Installation of the DWCS continued. Partial DWCS turnover for processing RCS during early defueling is expected to be completed in late September.
- The second of four fuel canister racks is on site with the remaining two scheduled for delivery the first two weeks of September.

7. NRC EVALUATIONS IN PROGRESS

- Technical Specification Change Requests numbers 48, 49, and 50.
- Recovery Operations Plan Change numbers 29, 31, 32, and 34.
- Fuel Canister Technical Evaluation.
- Defueling Safety Evaluation.
- Application for seismic exemption.
- SDS Technical Evaluation and System Description Update

8. LICENSEE-PROJECTED SCHEDULE OF FUTURE EVENTS

- Start of Defueling: October 1985

9. PUBLIC MEETING

The next meeting of the Advisory Panel for the Decontamination of Three Mile Island Unit 2 is scheduled for September 11, 1985. The meeting will be at the Environmental Matters Committee Room (Room 160), House Office Building, College Avenue, Annapolis, Maryland from 6:00 to 9:00 PM. The purpose of the meeting is to inform the public of progress being made in the TMI-2 cleanup and to allow the public to voice concerns and make comments on any aspects of the cleanup. The status of the processed water will also be discussed.

Persons desiring the opportunity to speak before the Panel are asked to contact Mr. Thomas Smithgall at 717-291-1042 or write to him at 2122 Marietta Avenue, Lancaster, Pennsylvania 17603.

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OFFICE OF NUCLEAR MATERIAL SAFETY AND SAFEGUARDS

Items of Interest

Week Ending August 30, 1985

Near Term NRC Actions Under the Nuclear Waste Policy Act

Section: 114(e) of NWPA: Cooperation on preparation of Project Decision Schedule

Action: DOE has requested comments on the draft Project Decision Schedule by September 13, 1985.

Status: NRC comments were transmitted from EDO to the Commission on August 21, 1985 for approval and submittal to DOE.

Section: 121(a) of NWPA: EPA Final High-Level Waste Standards

Action: EPA signed its final high-level waste standards on August 15, 1985, and plans to publish the standards in the Federal Register the week of September 2-6, 1985.

Status: NRC will now review its high-level waste criteria for conformance to EPA standards, and will provide a proposed rule to the Commission by December 1985.

Section: 301(b) of NWPA: DOE Final Mission Plan

Action: DOE submitted the Final Mission Plan to Congress on July 9, 1985.

Status: NRC has been requested to testify before the Senate Committee on Energy and Natural Resources on September 12, 1985 concerning the Mission Plan. The staff intends to forward its comments to DOE for future updates to the Mission Plan.

Section: 134 of NWPA: Hybrid Hearings

Action: A final rule establishing procedures for expansion of onsite spent fuel storage capacity or transshipment of fuel was submitted to the Commission on July 8, 1985.

ENCLOSURE C

Status: Approval of the final rule is expected by September 5, 1985.

AUG 30 1985

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

Section: 306 of NWPA: Personnel Training Regulations

Action: The Commission published proposed amendments to Part 55 dealing with a simulator training requirements on November 26, 1984; the comment period ended on March 30, 1985.

Status: Resolutions to these comments are due to CRGR on September 4, 1985, and the final amendment to Part 55 is expected in March, 1986.

Report on the Feasibility of Detecting the Import of Unauthorized Radioactive Materials into the United States

The final report on "The Feasibility of Detecting the Import of Unauthorized Radioactive Materials into the United States" was received August 16, 1985. The report will be published in late September as NUREG/CR-4357.

The report presents findings in the areas of hazard definition, technical operational feasibility of radiation monitoring in connection with routine U.S. Customs Service inspection activities, costs associated with establishing a radiation monitoring program, and financial and health-related benefits of avoiding specified product contamination incidents.

NFS-Erwin

Strike by OCAW Union members continues. On August 14, 1985, NFS was informed that NRC has no objections to NFS conducting limited operations of the high enriched uranium production and scrap recovery facilities. NFS introduced material into the HEU production area on August 17, 1985.

ENCLOSURE C

AUG 30 1985

OFFICE OF INSPECTION AND ENFORCEMENT
Items of Interest
Week Ending August 30, 1985

1. The following Significant Enforcement Actions were taken during the past week:

None.

2. The following IE Preliminary Notifications were issued during the past week:

- a. PNO-II-85-84, Tennessee Valley Authority (Watts Bar) Units 1 & 2), Stop-Work Order by Licensee on Safety-Related Welding.
- b. PNO-II-85-85, Florida Power and Light Company (St. Lucie Unit 2), Small Reactor Coolant Pump Oil Fire.
- c. PNO-II-85-86, Alabama Power Company (Farley Units 1 & 2); Florida Power Corporation (Crystal River Unit 3); and Mississippi Power and Light Company (Grand Gulf Units 1 & 2), Actions in Response to Hurricane "Elena."
- d. PNO-III-85-74, Iowa Electric Light & Power (Duane Arnold), Potential Loss of Diesel Generators.
- e. PNO-III-85-75, Northern States Power Company (Monticello), Bomb Threat.
- f. PNO-III-85-76, Detroit Edison Company (Fermi Unit 2), Brief Increase in Power Level.
- g. PNO-IV-85-44, Saskatchewan Mining Development Corporation (Saskatoon, Saskatchewan, Canada) - Truck-Train Accident Involving Spread of Uranium Contents.
- h. PNO-IV-85-44A, Saskatchewan Mining Development Corporation (Saskatoon, Saskatchewan, Canada), Truck-Train Accident Involving Spread of Uranium Contents (Update).
- i. PNO-IV-85-45, Louisiana Power and Light Company (Waterford Unit 3), Unusual Event in Vicinity of Waterford 3.
- j. PNO-V-85-56, Pacific Gas and Electric (Diablo Canyon Units 1 & 2), Reactor Trip and Actuation ECCS/ESF.

ENCLOSURE D

AUG 30 1985

3. The following IE Information Notices were issued during the past week:

- a. IE Information Notice 85-73, Emergency Diesel Generator Control Circuit Logic Design Error was issued August 23, 1985 to all nuclear reactor facilities holding an operating license or a construction permit.
- b. IE Information Notice 84-70, Supplement 1, Reliance on Water Level Instrumentation With a Common Reference Leg was issued August 26, 1985 to all nuclear power reactor facilities holding an operating license or a construction permit.
- c. IE Information Notice 85-74, Station Battery Problems was issued August 29, 1985 to all nuclear reactor facilities holding an operating license or a construction permit.

4. Other Items

a. Performance Review Board (PRB) Meeting

Director, IE attended the PRB meetings in Chestertown, MD from August 28-30, 1985.

b. Senior Management Training

Deputy Director, Division of Emergency Preparedness and Engineering Response attended the PWR Technology Course at the Technical Training Center in Chattanooga, TN, August 19-30, 1985.

c. Resident Inspector Meeting

Chief, Events Analysis Branch, Division of Emergency Preparedness and Engineering Response attended the Region I Resident Inspectors meeting August 23, 1985 to discuss the June 9 Davis-Besse event.

d. Civil Penalties Paid

- (1) On August 20, 1985 payment in the amount of \$2,500 was received from St. Thomas Hospital (U.S. Virgin Islands) for enforcement action (EA 85-45) relating to violations involving the breakdown in management oversight and control of the radiation safety program.
- (2) On August 29, 1985 payment in the amount of \$2,500 was received from SYNCOR (Sylmar, CA) for enforcement action (EA 85-78) regarding violations involving licensed material being left unattended and unsecured in unlocked vehicles.

ENCLOSURE D

AUG 30 1985

e. MC&A Inspection

Representatives of Safeguards Materials Program Branch, Division of Inspection Programs was at the Combustion Engineering Facility at Hematite, MO this week to participate in an MC&A inspection with Region III.

f. Part 21 Report

NRC was notified by letter from Limitorque Corporation to Headquarters dated August 13, 1985, of potential failure of the worm shaft gear in Limitorque Actuator Size 2 Type SMB, SB, and SBD. The cause is impact loads associated with the clutch mechanism returning from manual operation to motor operation in high speed situations. This failure would prevent proper positioning of the valve in the motor drive mode. However, auxiliary handwheel operation would still be available. The problem only exists when the actuator is used with a two-pole AC motor (3600 rpm, 60 hertz or 3000 rpm, 50 hertz) or a DC motor using an actuator ratio less than 55.48 to 1. The notification results from investigation of apparently isolated failures at Calloway and Wolf Creek. These failures could only be duplicated when unusually severe combinations of high speeds, stalled motor stress levels, and a repetitive sequential series of clutching operations were present. Plants mentioned in the letter were: Duane Arnold, Nine Mile 1, Pilgrim, Yankee Atomic, Sequoyah, Millstone, Monticello, Oconee, Limerick, Fermi 2, Brunswick, Hatch, Crystal River 3, Indian Point 3, River Bend 1, Oyster Creek, and TMI. Additionally, Atwood & Morrill Company, and Westinghouse Corporation obtained the actuators. The vendor has notified the users.

g. Enforcement Meeting

Director, Enforcement Staff and staff member were in Region III August 28-30, 1985 to attend an enforcement panel on Davis-Besse.

h. Technical Training Center

A group of eight senior foreign government officials representing the countries of Brazil, China, Egypt, Indonesia, The Netherlands, and The Philippines visited the Chattanooga NRC Training Center and the TVA simulators August 28, 1985 as part of the State Department's Nuclear Safety Training Academy Program. The Director, Division of Quality Assurance, Vendor, and Technical Training Center Programs, and the Director, Technical Training Center, accompanied the group.

i. Tendon Review

Representative, Engineering and Generic Communications Branch, Division of Emergency Preparedness and Engineering Response, who is the IE member of the Farley Tendon Task Group, was at the Crystal River facility August 28-29, 1985 to review previous containment tendon surveillance reports and observe the lower vertical tendon anchorages.

ENCLOSURE D

AUG 30 1985

j. Vendor Program

This week the following Vendor Inspection was conducted:

Westinghouse Nuclear Technical Division (Monroeville, PA) for allegation followup inspection.

k. FEMA NRC Steering Committee Meeting

On August 27, 1985, members from the Division of Emergency Preparedness and Engineering Response attended the FEMA NRC Steering Committee meeting held in Bethesda, MD.

l. Relocation Tabletop Exercise

On August 21, 1985, a member of the Incident Response Branch, Division of Emergency Preparedness and Engineering Response attended a Relocation Tabletop Exercise Workgroup session held in Philadelphia, PA.

m. Operations Center

- (1) On August 16, 1985, the agency activated the NRC Operations Center and Region III Incident Response Center to Standby Mode to respond to an Alert declared by Dresden Unit 2 as a result of a loss of offsite power.
- (2) A tour of the NRC Operations Center was conducted by a member of the Incident Response Branch, Division of Emergency Preparedness and Engineering Response on August 26, 1985 for management representatives from Westinghouse. This tour discussed the agency's incident response program.

n. Quality Assurance

- (1) Representatives of the Quality Assurance Branch, Division of Quality Assurance, Vendor, and Technical Training Center visited the Millstone 3 Nuclear Power Plant site on August 26-30, 1985 in conjunction with the Millstone 3 Engineering Assurance Program.
- (2) A representative of the Quality Assurance Branch assisted the Division of Organization and Personnel in recruitment activities at a Career Symposium in North Haven, CT on August 26 and 27, 1985.
- (3) A representative of the Quality Assurance Branch participated in an NRR-led review of Millstone Unit 1 maintenance program on August 26-30, 1985. The review is part of the survey of current maintenance practices described in the Division of Human Factors Safety Maintenance Program Plan.

ENCLOSURE D

AUG 30 1985

OFFICE OF NUCLEAR REGULATORY RESEARCH

Items of Interest

Week Ending August 30, 1985

Power Burst Facility

In recent years, the Power Burst Facility (PBF) has been dedicated to NRC use and, in accordance with the DOE-NRC interagency general agreement, NRC is responsible to reimburse DOE for actual costs of decommissioning or deactivation of such facilities. In late 1984, NRC requested \$12 million for PBF defueling and deactivation as part of the FY 1986 budget cycle. OMB denied this request with the explanation that arrangements would be made whereby DOE would fund and manage the decommissioning of PBF. To date, however, OMB has been unable to reach agreement with DOE for funding of the PBF deactivation.

During meetings in June and July among OMB, DOE and NRC, it was agreed that NRC would request funding for PBF deactivation (\$12 million) as part of the FY 1987 budget. In the meantime, it is necessary to have PBF placed in a least cost limited standby condition pending the completion of organizational and funding arrangements for PBF deactivation in FY 1987.

Based on discussions that RES representatives had with EG&G and DOE Idaho personnel in early June and last week, it was agreed that the least cost limited standby condition for PBF is to leave all of the PBF driver fuel in the reactor vessel and to disable the control rods, mechanically and electrically. EG&G and DOE Idaho have proceeded with this least cost option and have nearly completed the actions necessary to place PBF in a limited standby condition.

Workshop on Soil Liquefaction Susceptibility

Mr. J. Philip, ESB, RES, attended a workshop sponsored by the United States-Japan Panel on Wind and Seismic Effects held on August 19 and 20, 1985, in San Francisco. The focus of the workshop was on in situ testing methods for evaluation of soil liquefaction susceptibility. Several papers on in situ testing to assess seismic liquefaction potential were presented as were case histories on factors contributing to liquefaction at sites in the United States and Japan. In the discussions that followed, there was a consensus among the participants that the Standard Penetration Test (SPT) was still the best available field test for liquefaction assessment, primarily because of the large data base that exists on the SPT. It was also agreed, however, that equipment for the SPT requires some modification, e.g., incorporation of energy measuring devices, to facilitate better interpretation and comparison of data from the SPT obtained in the United States, Japan and other countries.

ENCLOSURE E

AUG 30 1985

Recently Issued Publication

Draft Regulatory Guide and Value/Impact Statement: Proposed Revision 2 to Regulatory Guide 10.8, "Guide for the Preparation of Applications for Medical Programs," Task FC 415-4. Comments requested by November 18, 1985.
Contact: N. McElroy (301) 427-4108

ENCLOSURE E

AUG 30 1985

ITEMS OF INTEREST
OFFICE OF INTERNATIONAL PROGRAMS
WEEK ENDING AUGUST 30, 1985

International Meetings

The following international meeting notices supplement those previously announced:

April 1-November 29, 1985, Buenos Aires, Argentina - IAEA Interregional Training Course on Radiological Protection and Nuclear Safety

September 30-October 4, 1985, Vienna, Austria - IAEA Consultants Meeting on Siting of Research Reactors

October 7-11, 1985, Vienna, Austria - IAEA Advisory Group Meeting on Costs and Benefits of Improving Nuclear Power Plant Availability

October 9-11, 1985, Vienna, Austria - IAEA Technical Committee Meeting on Preparation of Guidebooks on Conversion of Research Reactors from High to Low Enriched Uranium Fuels

October 23-November 29, 1985, Karlsruhe, FRG - IAEA Interregional Training Course on Quality Assurance During Nuclear Power Plant Operation

November 4-8, 1985, Vienna, Austria - IAEA Consultants Meeting on Probabilistic Safety Assessment for Research Reactors

November 25-29, 1985, Vienna, Austria - IAEA Preparation of a Safety Document on Basic Principles for Occupational Personnel Radiation Monitoring

November 25-29, 1985, Vienna, Austria - IAEA Technical Committee Meeting on Combining Risk Analysis and Operating Experience

February 10-March 28, 1986, Argonne, Illinois - IAEA Interregional Training Course on Probabilistic Safety Assessment for Nuclear Plant Operation

March 10-14, 1986, Vienna, Austria - NEA/IAEA International Symposium on Radiation Protection

ENCLOSURE G

AUG 30 1985

OFFICE OF STATE PROGRAMS

ITEMS OF INTEREST

WEEK ENDING AUGUST 30, 1985

Training Course for State Personnel

During the week of September 9-13, 1985, twenty-one State radiation control personnel will attend the course entitled "Nuclear Transportation for State Regulatory Personnel" at Richland, Washington.

Maine LLW Disposal Law

On June 28, 1985, Governor Brennan of Maine approved a bill relating to LLW disposal. The law, Chapter 493, set forth three alternatives, in order of preference, which the State will consider. They are:

- (1) Membership of the State in a LLW Compact, whereby hosting the site for any waste facility must be approved by the voters;
- (2) Entrance into an agreement whereby waste would be shipped to and disposed of in another State;
- (3) Establishment of a State-owned facility to dispose of only State-generated waste, to be approved by the legislature. This alternative names the Maine Yankee plant as the State's preferred site.

The Act is a competing measure to an initiated bill which will be brought before the voters in a statewide election in November, 1985. The questions which will be put to the voters are as follows (only one selection allowed):

- o Do you want the right to vote for or against any plan for the storage or disposal of low-level radioactive waste?
- o Do you want to vote on any Maine site for disposal of low-level radioactive waste if it is not disposed of safely outside of Maine or at the Maine Yankee site?
- o Against both measures.

ENCLOSURE H

AUG 30 1985

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NRR MEETING NOTICES*

<u>DATE/TIME</u>	<u>DOCKET NUMBER</u>	<u>LOCATION</u>	<u>PURPOSE</u>	<u>APPLICANT/ ATTENDEES</u>	<u>NRR CONTACT</u>
9/4/85 9:00 am	50-346	P-422 Bethesda	Discuss licensee's planned actions relative to 6/9 event	Toledo Edison Co.	A. DeAgazio
9/4-5/85	50-289	P-114 Bethesda	Resolve open issues regarding Inservice Testing Program for pumps and valves, TMI-1	GPU Nuclear Corp.	
9/4-6/85 9:00 am	50-443/444	Seabrook Site Seabrook, NH	Assess status of construction and completion schedule	Public Service Co. of New Hampshire	V. Nerses
9/4/85 7:30 am	50-289	P-114 Bethesda	Resolve open issues regarding Inservice Testing Program for Pumps and Valves, TMI-1	GPU Nuclear	O. Thompson
9/5/85 8:00 am	50-289	P-114 Bethesda	" " "	GPU Nuclear	O. Thompson
9/4/85 10:00 am	50-220	Room 6100 MNBB	Discuss plant specific Appendix J Review	Niagara Mohawk Power	R. Hermann
9/4/85 8:00 am	50-029	Rowe, Mass.	Review Exemptions to Appendix R	Yankee	J. Clifford
9/5/85 9:30 am	50-278	7910 Woodmont Ave Bethesda	Reinspection at Unit 3 and proposed actions resulting from these findings	Philadelphia Elec.	G. Gears
9/5/85 9:30 am	50-382	80th Floor 2 World Trade Ctr. New York, NY	Discuss confirmatory analysis for common foundation basemat at Waterford 3	Louisiana Power and Light	J. Wilson

* 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

ENCLOSURE
P

AUG 30 1985

NRR MEETING NOTICES*

<u>DATE/TIME</u>	<u>DOCKET NUMBER</u>	<u>LOCATION</u>	<u>PURPOSE</u>	<u>APPLICANT/ ATTENDEES</u>	<u>NRR CONTACT</u>
8/5/85 9:00 am	50-440 50-416 50-417 50-458 50-459 50-461	P-110 Bethesda	Discuss the Hydrogen Control Program and Test Matrix	Hydrogen Control Owners Group	C. Stahle
8/6/85 1:30 pm	50-390 50-319 50-327 50-328 50-438 50-439 50-259 50-260 50-296	P-118 Bethesda	For TVA to brief management on status of TVA nuclear facilities and other action.	TVA	E. Adensam
8/10/13/85 8:30 am	50-440	Perry Plant Perry, Ohio	NRC Staff Audit of Resolution and implementation of Human Engineering Discrepancies	Cleveland Electric Illuminating, Co.	J. Stefano
8/11/85 8:30 am	50-424 50-425	Bechtel Offices 12400 Imperial Norwalk, Calif.	Discuss in detail the applicants seismic and pump and valve equip qualification program	Bechtel	M. Miller
8/12/85 8:30 am	50-410	Suite 530 4520 EW Highway Bethesda, Md.	Discuss FSAR Chapter 14 Review	Niagara Mohawk	M. Haughey
8/12/85 9:00 am	50-325 50-324	Room 5033 Air Rights Bldg Bethesda, Md.	Discuss detailed control room Design Review	Brunswick	

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.

ENCLOSURE
P

AUG 30 1985

NMSS MEETING NOTICES

FOR WEEK ENDING: 8/30/85

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>
9/4-6/85		New Brunswick & Mine Hill, NJ	Attend Workshop on Radiation Safety for Pool Irradiators.	D. Chapell (FC) N. Bassin (FC) J. Hickey (FC) B. Carrico (FC) Other NRC Reps. Reps. fm Agreement States	Chapell
9/4-6/85	Project M-36	Lawrence Livermore National Laboratory, CA	Meeting on spent fuel storage topical report.	M. Schwartz (LLNL) C. Chou (LLNL) J. Roberts (FC) J. Schneider (FC)	Roberts
9/5/85 10:00-3:00	71-9200	Willste 5th floor conf room	TMI Canister Testing.	R. Odegarden (FC) C. Marotta (FC) Reps fm DOE, NUPAC, EG&G, GPU and B&W	Odegarden
9/9-12/85		Jackson, WY	To attend and participate in 1985 Nuclear Criticality Safety Topical Meeting.	N. Ketzlach (FC) G. Bidinger (FC) K. Kodali	Ketzlach, Bidinger, & Kodali
9/10/85		Willste 11th floor conf room	Meeting with United Kingdom officials regarding 10 CFR Part 20, exemption levels in <u>de</u> <u>minimis</u> , and high-level and Low-level waste.	R. Clark (UK) G. Webb (UK) R. Cunningham (FC) D. Cool (FC) Reps of WM, RES, & NRR	Cunningham
9/17-19/85	Project M-32	West Valley, NY	Meeting on design aspects of supernatant treatment system and comments on SAR review.	W. Hannum, et al., (DOE) T. Clark (FC)	Clark

Division of SafeguardsDivision of Waste Management

ENCLOSURE P

None

None

August 30, 1985

RII MEETING NOTICE

<u>DATE/TIME</u>	<u>DOCKET NUMBER</u>	<u>LOCATION</u>	<u>PURPOSE</u>	<u>ATTENDEES/ APPLICANT</u>	<u>NRC CONTACT</u>
9/4/85 9:00 am		Chattanooga, TN	Meeting with TVA representatives to discuss the Operational Readiness Program for the restarting of Browns Ferry Nuclear Plant	Licensee, Deputy Regional Administrator and selected RII Staff Members	Olshinski
9/6/85 9:30 am		RII Office	Management Meeting with Florida Power Corporation	Same as above	Olshinski

AUG 30 1985

ENCLOSURE P

AUG 30 1985

REGION III MEETING NOTICES

WEEK ENDING:

DATE/TIME	DOCKET NUMBER	LOCATION	PURPOSE	ATTENDEES/ APPLICANT	NRC CONTACT
9/9/85 10 a.m.		Glen Ellyn, IL	Enforcement Conf. Quality Assur. Testing	Quality Assurance Testing A.B. Davis & staff	A.B. Davis

ENCLOSURE P