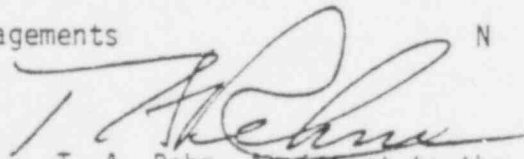


JUN 11 1979

For: The Commissioners
From: T. A. Rehm, Assistant to the Executive Director for Operations
Subject: WEEKLY INFORMATION REPORT - WEEK ENDING JUNE 1, 1979

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

| <u>Contents</u> | <u>Enclosure</u> |
|--|------------------|
| Administration | A |
| Nuclear Reactor Regulation | B |
| Standards Development | C |
| Nuclear Material Safety and Safeguards | D |
| Inspection and Enforcement | E |
| Nuclear Regulatory Research | F* |
| Executive Legal Director | G |
| International Programs | H |
| State Programs | I* |
| Management and Program Analysis | J |
| Controller | K |
| Calendar of Significant Events | L |
| Items Approved by the Commission | M** |
| Calendar of Speaking Engagements | N |



T. A. Rehm, Assistant to the
Executive Director for Operations

Contact:
T. A. Rehm
49-27781

*No input this week

**Deleted from Commissioners and PDR copy

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SUMMARY OF KEY EVENTS
Week Ending June 1, 1979

Responses to IE Bulletin 79-07 (Seismic Pipe Stress Reanalyses)

Carolina Power and Light Company (CP&L) presented NRR with results of seismic pipe stress reanalyses being done for Brunswick Units 1 and 2. All results were below code allowable. CP&L agreed to provide by May 25, 1979 results of reanalyses of the pipe supports and to provide a management plan for dealing with problems identified as a result of the ongoing reanalyses. Because of a problem identified in the reanalyses, NRC advised CP&L to address how their calculational method will be amended to render it technically acceptable.

NRR staff issued to Boston Edison Company (BECo) an evaluation which concluded that the requirements of the IE Bulletin are adequately satisfied. As a result, BECo resumed operation of Pilgrim 1 on May 29, 1979.

Denial of Petition on 10 CFR Part 71

On May 30, the EDO denied a petition (PRM 71-5) requesting the Commission to exempt from the requirements of 10 CFR Part 71 the need to furnish the safety analysis report and blueprints of a particular container or package if the named user is provided with specific procedures developed by the owner and filed with the NRC in accordance with Appendix E to 10 CFR Part 71.

NRC Guard Training Concept

Safeguards staff will explain NRC's Guard Tactics Simulation at the Navy's annual conference on nuclear weapons security, June 12-15 at Jacksonville, Florida.

Order to U.S. Army Armament Material Command

On May 21, NRC transmitted an order requiring the Department of the Army to provide a radiation/contamination survey and a plan for decontaminating their Weldon Spring Chemical Plant in Missouri. The plant was contaminated from the use of special nuclear material and source material. The order was issued because the Army plant has been in an inactive status for more than 10 years and there exists the potential for transfer of possession of the facility for unrestricted use.

Canadian Activities Related to TMI

The Canadian Atomic Energy Control Board's preliminary evaluation of the design features of CANDU power reactors relative to TMI indicates continued confidence in the safety of all Canadian plants.

FY 1979 Financial Review

The BRG, EDO and senior staff were briefed on the FY 1979 mid-year review and associated resource impacts of TMI. Necessary reprogramming will be submitted to the Commission along with a briefing on June 7, 1979

OFFICE OF ADMINISTRATION

Week Ending June 1, 1979

ADMINISTRATION OF THE FREEDOM OF INFORMATION ACT

STATUS OF REQUESTS

| | <u>Initial Request</u> | <u>Appeal of Initial Decision</u> |
|----------|------------------------|-----------------------------------|
| Received | 229 | 17 |
| Granted | 109 | 2 |
| Denied | 37 | 6 |
| Pending | 83 | 9 |

ACTIONS THIS WEEK

Received

Steve J. Handler,
City of Zion Illinois
(79-192)

Requests all documents dealing with incidents, accidents, and mishaps relating to the Zion plant.

Kathleen M. Ragan,
Kinetic Research, Inc.
(79-193)

Requests a copy of the winning technical proposal for NRC-02-79-028 "Development of Improved Techniques".

(An individual requesting
information about himself)
(79-194)

Requests a copy of his personnel file.

Jacqueline Abel,
Little Egypt Prairie Alliance
(79-195)

Requests documents regarding transportation of nuclear materials thru the Southern part of Illinois, and information on the kind and quantity of nuclear wastes stored at DOE's Paducah facility and the Allied Chemical Company's plant in Metropolis, IL.

Karl Grossman,
Island Closeup News Service
(79-196)

Requests access to 18,000 Stone and Webster Engineering and Design Coordination Reports concerning the construction of the Shoreham nuclear power plant and all related documents.

Robert Schakne,
CBS News
(79-197)

Requests copies of the test scores and tests for three named reactor operators at TMI-2.

CONTACT: J. M. Felton
492-7211

ENCLOSURE A

560 319

Received, Cont'd

Thomas B. Cochran,
Natural Resources
Defense Council, Inc.
(79-198)

Referral from the Department of Energy of two NRC documents concerning MB-10 applications for the retransfer of spent nuclear fuel from Japan, Switzerland, Spain, and Sweden.

Granted

Michael Petruska,
State College, PA
(79-101)

In response to a request for information regarding the reactor located at the Braezeale Campus of the Pennsylvania State University, made available four documents.

(An individual requesting
information about himself)
(79-161)

In response to a request for records concerning his reactor operator license examinations, sent two documents to the requester.

Sidney Langer,
(79-170)

In response to a request for a copy of the testimony produced at the public hearing held by the NRC to review the work by Dr. I. Bross of Roswell Park Memorial Institute, which was published at the "Tri-State Survey", made available three documents and informed the requester the transcript of the public hearing is available from Ace-Federal Reporters in Washington, DC.

Lawrence Walter Skinner,
(79-180)

In response to a request for documents relating to the proposed reactors to be located near Green River, Utah, informed the requester the NRC has not received any proposal to build nuclear reactors in or around Green River, UT.

Robert W. Riley,
Handmaker, Weber & Meyer
(79-183)

In response to a request for documents relating to injuries suffered by a named individual at Oak Ridge, TN in 1954, informed the requester the NRC does not have any records subject to this request.

Denied

William Lee,
Hale and Dorr
(79-87)

In response to a request for copies of NRC records concerning Marshall E. Deutsch, Louis W. Mead, Mead Diagnostics, Inc., and/or Thyroid Diagnostics, Inc., made available licensing, inspection, and investigation records. Denied portions of 10 documents, the disclosure of which would constitute a clearly unwarranted invasion of personal privacy.

Denied, Cont'd

John W. Sullivan,
(79-174)

In response to a request for documents from 1952-1956 concerning Metals and Controls Corporation, made available these files, deleting the names of individuals who have been exposed to radiation, the disclosure of which would constitute a clearly unwarranted invasion of personal privacy.

ENCLOSURE 60

321

DIVISION OF CONTRACTS

Week Ending June 1, 1979

IFB'S ISSUED

IFB RS-ADM-79-653

Title - Duplicating 60-Minute Cassettes

Description - Contractor to furnish five duplicate sets of approximately 6,300 standard C-60 cassettes with option for additional duplicates.

Period of Performance - Within 16 working days (Monday-Friday) after effective date of contract.

Sponsor - Office of Administration

Status - Issued May 30, 1979. Bids due May 31, 1979.

RFP'S ISSUED

RFP RS-ADM-79-390

Title - NRC Publication Distribution Services

Description - Maintaining NRC standard mailing lists and publications inventory. Fulfillment of NRC distribution requirements and free requests for copies of NRC publications and related activities.

Period of Performance - Twenty-four months

Sponsor - Office of Administration

Status - RFP issued May 30, 1979. Proposals due July 10, 1979.

PROPOSALS UNDER EVALUATION

1. RFP RS-NMS-79-025

Title - Radioactive Waste Disposal Classification System Applications, Regulatory Guides, and EIS

Description - The contractor shall first review the Waste Classification System, identifying gaps and/or deficiencies, needed changes, refinements, etc., to the waste classification methodology and data base. The contractor shall then classify wastes by source and prepare a DEIS and FEIS to guide and support development of a proposed waste classification regulation. The contractor shall be prepared to prepare for, and participate in, public hearings to support the work performed.

Period of Performance - One year

Sponsor - Office of Nuclear Material Safety and Safeguards

Status - Awaiting final recommendation report from the Source Selection Panel.

ENCLOSURE A

560 322

2. RFP RS-NMS-79-029

Title - Synthesis for Physical Security and Material Control and Accounting Assessment Results

Description - Develop methods for combining observations of MC&A Assessment Team members, develop a method for synthesizing the results of the Physical Security and MC&A assessments, and develop a draft handbook that explains the methodology for deriving the measures of effectiveness and synthesizing them into the final statement of adequacy.

Period of Performance - Ten months

Sponsor - Office of Nuclear Material Safety and Safeguards

Status - Revised proposals under evaluation.

3. RFP RS-NMS-79-043

Title - Bulk Material Control

Description - This requirement is a three-phase effort. The first phase is conceived to have one contractor or several contractors formulate material control systems. The Phase I contractor(s) will submit, at the end of Phase I, proposals for a possible development and demonstration phase, Phase II and III, respectively.

Period of Performance - Phase I - 8 months

Phase II - 7 months

Phase III - 12 months

Sponsor - Office of Nuclear Material Safety and Safeguards

Status - Offers received May 29, 1979; Source Evaluation Panel commenced evaluations.

ADMINISTRATIVE MATTERS

Federal Procurement Data System (FPDS)

The FPDS, operated by the Federal Procurement Data Center (FPDC), contains uniform procurement data reported to the FPDC by more than 50 Federal agencies (including the Nuclear Regulatory Commission). The FPDC has issued its first report, containing preliminary data of the FPDS for the first quarter of fiscal year 1979, its initial reporting period. The preliminary data report presents the data received from the reporting agencies in the following report formats:

- Acquisition actions and dollars - by agency.
- Geographical distribution (by state) of awards over \$10,000.
- Agency awards over \$10,000 - by state.
- Awards over \$10,000 by state and within each state by agency.

ENCLOSURE A

560 323

The report notes that updated department and agency submissions are still being received and processed, and "final publications will be prepared as soon as practicable."

The FPDS will eventually provide uniform information on the executive branch acquisitions for geographic analysis, market analysis, and indicators of Congressional and Presidential initiatives in a number of socio-economic programs. It also will provide information for measuring and assessing the impact of Federal acquisition on the nation's economy, enhancing the measurement of Gross National Product in constant prices, and acquisition policy and management purposes.

560 324

ENCLOSURE A

OFFICE OF NUCLEAR REACTOR REGULATION

WEEKLY ITEMS OF INTEREST
(Week Ending June 1, 1979)

Brunswick 1 and 2

Representatives of Carolina Power and Light Company (CP&L) met with DOR staff on May 21, 1979 to discuss results of seismic pipe stress reanalyses being done for Brunswick Units 1 and 2 as a result of IE Bulletins 79-07. CP&L presented results for 39 of the total of 171 lines to be reanalyzed. All results were below code allowable. CP&L agreed to provide by May 25, 1979, results of reanalysis of the pipe supports (about 100) for the first 10 lines and to provide a management plan for dealing with problems identified as a result of the ongoing reanalyses. In a later development, NRC staff, in meeting with Indian Point on their seismic reanalyses, identified a problem in the reanalyses that would affect the acceptability of the Brunswick analyses. Briefly, the problem is the technical unacceptability of using the square-root-of-the-sum-of-the-square method on the two-dimensional model. By telecon on May 23, CP&L was advised that their May 25, 1979 letter should address the way in which CP&L will amend their calculational method to render it technically acceptable.

Duane Arnold

At the request of the Citizens United for Responsible Energy (CURE), V. Noonan (Chief, Engineering Branch, DOR) attended a meeting held on June 1, 1979 to answer questions concerning the Duane Arnold Energy Center's weld repair program, with emphasis on the recent safe-end replacement. The meeting was held at the Peoples Unitarian Church, 600 3rd Avenue, S.E., Cedar Rapids, Iowa and was open to the public. The Office of Inspection and Enforcement, Region III, was also represented.

Pilgrim Unit No. 1

Boston Edison Company (BECo) is completing all required modifications identified as a result of reanalysis of seismic piping stresses on Pilgrim Unit No. 1. In addition, the recirculation system and "D" main steam line design as currently configured have been verified and is consistent with that used in the seismic reanalysis. OI&E participated in the verification of the design and configuration of these systems.

The staff issued to BECo on May 25, 1979, an evaluation of the Pilgrim response to IE Bulletin 79-07 which concluded that the requirements of the Bulletin are adequately satisfied to allow resumption of operation. BECo resumed operation of Pilgrim on May 29, 1979.

ENCLOSURE B

560 325

State of Minnesota - Monticello Spent Fuel Storage Racks

On May 16, 1979, the members of the DOR staff attended an open meeting at Minneapolis-St. Paul with the Minnesota Pollution Control Agency (MPCA) and Northern States Power Company (NSP) to discuss MPCA technical concerns with Monticello's spent fuel storage racks. The meeting was requested by MPCA after the staff issued a Director's Decision, pursuant to Section 2.206, which denied MPCA's request for hearing regarding the storage racks. The meeting focused on several technical questions, especially the swelling of boron tubes. Preliminary indications are that MPCA concerns have been alleviated as a result of the meeting and MPCA will not pursue the issue. Media coverage of the meeting included local television, radio, and newspapers. Approximately 50 members of the public were in attendance.

ENCLOSURE B

560 725

OFFICE OF STANDARDS DEVELOPMENT

IMPORTANT EVENTS FOR THE WEEK ENDING JUNE 1, 1979

1. On May 30, 1979, the EDO signed: (1) a letter to John L. West, Attorney representing Chem-Nuclear Systems, Inc. setting out the grounds of denial of his petition (PRM 71-5) requesting the Commission to exempt from the requirements of 10 CFR Part 71 the need to furnish the safety analysis report and blueprints of a particular container or package if the named user is provided with specific procedures developed by the owner and filed with the NRC in accordance with Appendix E to 10 CFR Part 71; and, (2) a Federal Register notice of denial of petition for rule making. The letter of denial was sent on May 30. The Federal Register notice will be published in the near future. The petition was denied on the grounds that a description of specific quality assurance provisions is in addition to, and not in substitution for, the package's safety evaluation report, and the right of the public to be fully apprised of the bases for licensing outweighs the concern of Chem-Nuclear for protection of a competitive position that may be set out in a safety analysis report or blueprint.
2. ISO TC/85 Standards: From May 15th through May 18th, Keith Steyer participated in meetings of Subcommittee 3 (Power Reactor Technology), Subcommittee 5 (Nuclear Fuel Technology) and the plenary session of the International Standards Organization (ISO) Technical Committee (TC) 85 (Nuclear Energy) at the headquarters of the Deutsche Institut fur Normung (DIN) in Berlin. The participants were from West Europe, U.S.A. and Japan and, for the first time, Brazil, China, Czechoslovakia and Roumania. Progress has been made by both SC 3 and SC 5 in preparing nuclear standards. Several countries observed that improvements could be made in the rate of progress and suggested ways to do so. It is expected the progress will continue, however, to be slow because of distances between working group members and long times between working group and subcommittee meetings (one and two year intervals, respectively).

In addition to summary reports by the Subcommittees on progress at the plenary session of TC/85, there was extensive discussion of interface between ISO and other standards agencies, particularly the IAEA. Although the secretariat for TC/85, DIN (Germany), reported that cooperation has been good, the IAEA representative still had misgivings about duplication of standards efforts and felt there was a continuing need for coordination to prevent duplication. Brazil, the UK and the U.S.A. recommended that an ISO steering committee be formed to review standards interfaces to avoid duplication. The secretariat did not think it was necessary as the secretariat was coordinating areas of standard responsibility with the IAEA. The secretariat's position was adopted as the official TC/85 position.

ENCLOSURE C

560 327

3. SD was advised by a passenger of an international passenger aircraft flight that he measured radiation levels of 5-10 mr/hr during the flight. NRC staff arranged for a quick inspection by a Federal Aviation Administration field inspector assisted by a Massachusetts State radiation official. The inspection was conducted when the same type of packages were being loaded on the same flight as thought to be in the reported incident. The inspectors found that the packages were within regulatory limits and they were loaded on the aircraft in a satisfactory manner. The radiopharmaceutical packages as loaded during the inspection would not have produced the radiation levels reported in the incident. The Massachusetts State radiation official was familiar with the apparatus used to measure radiation by the passenger reporting the incident; it is a new technique which does not measure directly, but requires some interpretation.

ENCLOSURE C

560 323

OFFICE OF NUCLEAR MATERIAL SAFETY AND SAFEGUARDS

Items of Interest

Week Ending June 1, 1979

U.S. Navy Interested in NRC Guard Training Concept

Safeguards staff have been asked to explain NRC's Guard Tactics Simulation (GTS) at the Navy's annual conference on nuclear weapons security, June 12-15, at Jacksonville, Florida. The Navy is considering use of GTS to train security forces at nuclear weapons storage sites.

Interdepartmental Committee on Internal Security (ICIS)

The NRC Safeguards staff helped the ICIS subcommittee on Defense Against Unconventional Attack draft a report on existing federal plans, procedures and agreements for dealing with nuclear theft. The draft report will be reviewed by the full ICIS and then submitted to the Attorney General.

Nuclear Transportation Route Surveys

As part of a continuing program of route surveys to support transportation safeguards contingency planning, the staff completed a survey covering 1500 road miles and visits to 50 local law enforcement agencies between Knoxville, Tennessee and Las Cruces, New Mexico.

Meeting with Mine Safety and Health Administration (MSHA) re Low-Level Waste Disposal Facility

Waste Management and State Programs staffs met with Mine Safety and Health Administration (MSHA) to discuss the pending Kansas application from Southwest Nuclear Corporation to use the Carey salt mine near Lyons, Kansas, as a low-level waste disposal facility. NRC is asking MSHA for technical assistance in reviewing the nonradiological safety aspects of the application as part of our technical assistance to Kansas, an Agreement State. A Statement of Cooperation has been drafted for review, but MSHA jurisdiction is uncertain and may depend on commercial use of salt removed from the mine. However, MSHA believes that they can provide technical assistance in any case.

Meeting w/Atomic Power Department

The Low-Level Waste Licensing staff met with representatives of the Atomic Power Department, Taiwan Power Company, Republic of China, to discuss disposal of low-level wastes from power plants.

ENCLOSURE D

560 329

Order to U.S. Army Armament Material Command

On May 21, 1979, an order was transmitted to the Department of the Army, U.S. Army Armament Material Command. The order required the Department of the Army to provide a radiation/contamination survey and a plan for decontaminating their Weldon Spring Chemical Plant in Weldon Spring, Missouri, which had been contaminated from the use of special nuclear material and source material. The Weldon Spring Chemical Plant was an AEC feed material plant which was transferred to the Army in the 1960's when the AEC ceased operations. The order was issued because the Army plant has been in an inactive status for more than 10 years and there exists the potential for transfer of possession of the facility for unrestricted use. The staff considers it necessary to determine the present level of contamination at the plant before considering the possibility of release of the plant for non-nuclear uses. Moreover, the staff considers it consistent with public health and safety that facilities not being actively used for nuclear purposes be decontaminated.

ENCLOSURE D

560 330

OFFICE OF INSPECTION AND ENFORCEMENT

Items of Interest

Week Ending June 1, 1979

1. Preliminary Notifications relating to the following actions were dispatched during the past week:
 - a. PNO-79-67AQ Three Mile Island Unit 2 - Nuclear Incident at Three Mile Island - This Preliminary Notification was issued to provide updated status information.
 - b. PNO-79-126 Birdwell Corp., Mount Pleasant, Michigan - Vehicle Accident Near Cadillac, Michigan - On May 25, Region III (Chicago) learned from the news media of a vehicular accident involving a well logging vehicle transporting a plutonium-238/beryllium source and a passenger car. Three people in the car were killed. There was no damage to the plutonium/beryllium source or its container. (Closed)
 - c. PNO-79-127 Maine Yankee - Personnel Error - During the August 1978 refueling outage, calibrations were performed on the steam generator pressure transmitters and associated bistables. The technician erroneously reset the steam generator low pressure reactor trip bistables. This failure to follow procedures resulted in operation of the facility for the period August 1978 to March 15, 1979, with a less conservative reactor trip setpoint than that specified in the Safety Analysis Report. The error was discovered during testing in preparation for reactor startup. (Closed)
 - d. PNO-79-128 Brunswick Units 1 & 2 - Problem in Reanalysis of Piping Stresses - Both units were shut down due to problems identified with piping supports on safety-related systems. A review by United Engineers and Constructors revealed six inadequately designed supports on Unit 2 safety systems out of approximately 100 supports reviewed. Because Unit 1 is the same design as Unit 2, the licensee decided to shut down both units. The duration of the outage is not known. (Closed)
 - e. PNO-79-129 Midland Units 1 & 2 - Damaged Cable at Midland Construction Site - The licensee notified the resident inspector that two nails were found driven into a three phase power cable being installed between two motor control centers in the auxiliary building. Another act of vandalism at the Midland site was discussed in PNO-79-101. The licensee is investigating how and why the vandalism is occurring. (Closed)
 - f. PNO-79-130 Salem Unit 1 - Broken Rod Cluster Control Assembly Rodlets - When removing the rod cluster control assembly (RCCA) from a fuel assembly in order to install thimble plugs prior to reinsertion into the core, the operators noticed that two of 24 rodlets attached to the RCCA spider were broken off just below the spider vane. The licensee is evaluating the cause and time of occurrence. It is expected that inspection of all RCCA's will be conducted. (Closed)

560 331

ENCLOSURE E

- g. PNO-79-131 North Anna and Surry Power Stations - Potential Operator Strike - The International Brotherhood of Electrical Workers (IBEW) union rejected the VEPCO contract on May 30 following contract expiration on April 1. The potential for a union walkout exists. Personnel affected include plant operators, electrical and mechanical maintenance workers, and laborers. Strike contingency plans are in effect. (Closed)
 - h. PNO-79-132 Turkey Point Units 3 & 4 - Diesel Generators Inoperable - Turkey Point Unit 3 is being brought to cold shutdown based on the inability to declare either of the two Emergency Diesel Generators (D/G) operable. Unit 4 is in a refueling outage. Both Units 3 and 4 will remain in cold shutdown until both diesel generators are fully operable. (Closed)
 - i. PNS-79-50 Shearon Harris Units 1, 2, 3 & 4 - Bomb Threat - The plant site was evacuated and a search conducted with negative results. (Closed)
 - j. PNS-79-51 United Nuclear Corporation, Wood River Junction, RI - Bomb Threat - The plant was searched with negative results. (Closed)
 - k. PNS-79-52 Summer Nuclear Station - Bomb Threat - Following receipt of the bomb threat, the licensee notified the State Law Enforcement Departments, who are investigating previous bomb threats. The threatened time for the bomb to go off passed without incident. (Closed)
 - l. PNS-79-53 Zimmer - Bomb Threat - The licensee conducted a search of the plant with negative results. (Closed)
 - m. PNS-79-54 Hartsville Units 3 & 4 - Bomb Threat - The licensee conducted a search of the plant with negative results. (Closed)
 - n. PNS-79-55 Wolf Creek Unit 1 - Bomb Threat - The licensee conducted a search of the plant with negative results. (Closed)
2. IE Bulletin No. 79-12, "Short Period Scrams at BWR Facilities," was issued on May 31, 1979 to all BWR facilities with an operating license.
3. Information Notice No. 79-13, "Indication of Low Water Level in the Oyster Creek Reactor," was issued on May 29, 1979 to all power reactor facilities with an operating license or construction permit.

560 332

OFFICE OF THE EXECUTIVE LEGAL DIRECTOR

ITEMS OF INTEREST

FOR THE WEEK ENDING JUNE 1, 1979

Black Fox Station, Units 1 and 2

On May 30, 1979, the Black Fox Licensing Board certified to the Commission the question of whether the Reed Report and underlying Sub Task Reports should be returned to their owner, the General Electric Company. The Reed Report, which is a confidential commercially sensitive generic product improvement study which contains the results of General Electric's 1975 marketing and reliability study, had been subpoenaed by the Intervenors in the Black Fox proceeding and produced by GE under protective order after protracted legal discussions. A full copy of the report had been given to the Licensing Board to check the accuracy of excerpts from the report which dealt with nine safety issues to be litigated in the now-completed Black Fox Radiological Health and Safety Hearings.

Prior to the certification and following a request from two citizens in February and March of this year that they be furnished copies of the Reed Report pursuant to the Freedom of Information Act, GE had sought confirmation from the NRC that the documents were proprietary in nature and thus exempt from public disclosure. While the NRC Staff has yet to rule on this issue, the Chairman of the Licensing Board denied the FOIA request pending an NRC review of the proprietary nature of these documents.

560 333

ENCLOSURE G

ITEMS OF INTEREST
OFFICE OF INTERNATIONAL PROGRAMS
WEEK ENDING JUNE 1, 1979

INTERNATIONAL COOPERATION

Canadian Activities Related to TMI

The Canadian Atomic Energy Control Board announced on May 28 that its preliminary evaluation of the design features of CANDU power reactors relative to TMI provided grounds for continued confidence in the safety of all Canadian plants. The primary conclusion from this initial review is "a high degree of protection is afforded by the design characteristics of CANDU nuclear power plants and their established operating procedures." The AECS assessment also identified areas where further licensee information is required for its ongoing evaluation process. These include (a) assurance that unambiguous instructions have been given to the operating staff in several specific areas, (b) review of operating occurrences to assure that all changes indicated as necessary have been implemented, (c) additional review of the effectiveness of available alternate heat sinks, and (d) for plants under construction, an evaluation of the ability to test alternate heat sinks.

This first phase CANDU design review was initiated on April 5 on the basis of the sequence of events (as then known) at TMI. It is to continue as NRC releases further detailed reports.

* Foreign Reports

* Deleted from PDR copy

560 334

ENCLOSURE H

OFFICE OF MANAGEMENT AND PROGRAM ANALYSIS

Items of Interest

Week Ending - June 1, 1979

TMI: Update of Staff Actions

Prepared an update of NRC actions completed and underway as a result of the TMI accident. This update was forwarded by EDO to the Commission.

Emergency Preparedness - Data Processing

In cooperation with State Programs provided data processing support for completion of field testing of radiological emergency response plan for the State of Colorado.

Congressional Testimony

Furnished comments to OCA on transcripts of Rep. Dingell's authorization hearing.

560 335

Office of the Controller

Items of Interest

Week Ending June 1, 1979

FY 1981 Budget

The Budget Division staff briefed the BRG on potential issues and resource requirements for the FY 1981 budget. This was done in advance of the receipt of the majority of the Offices' budget requests (only one major program office and eight staff offices have submitted their budgets).

FY 1979 Financial Review

The BRG, EDO and senior staff were briefed by the NRC Director of Budget on the FY 1979 mid-year review and associated resource impacts of TMI. The resultant necessary reprogramming will be submitted to the Commission along with a briefing on Thursday, June 7. Necessary Congressional notification and approval of these reprogramming actions will be a part of the Commission paper.

560 336

Enclosure K

FORECASTED EVENTS

TWO-WEEK PERIOD ENDING JUNE 16, 1979

| | | |
|---------------|--------------|--|
| June 8, 1979 | North Anna 1 | Amendment No. 11 to North Anna 1 operating license to be issued regarding VEPCO's reorganization of station personnel. |
| June 12, 1979 | SNUPPS | Meeting with SNUPPS applicants to discuss pretending coordination of FSAR. |

560 337

.OSURE L

CALENDAR OF SPEAKING ENGAGEMENTS

JUNE

- 4-15 Lecture the IE Inspectors on Concrete and Other Structural Defects Experienced in Nuclear Power Plant Construction - L. L. Beratan
- 13-15 Testifying before Mike McCormack, Subcommittee on Energy Research and Production - Karl Goller

560 338

ENCLOSURE N