

June 28, 1979

FOR: The Commissioners
FROM: T. A. Rehm, Assistant to the Executive Director for Operations
SUBJECT: WEEKLY INFORMATION REPORT - WEEK ENDING JUNE 22, 1979

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

Contact:
T. A. Rehm
49-27781

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*No input this week
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SUMMARY OF KEY EVENTS

Week Ending June 22, 1979

1. Radiation Protection Program

EPA is taking the lead in initiating federal action on the issues for which the Interagency Task Force on Ionizing Radiation recommended the creation of a Federal Radiation Policy Council. A meeting is set for June 28 to begin work on the institutional problems in federal radiation protection policies and programs.

2. Radiation Research

A meeting of the Subcommittee on TMI Followup Research was held on June 20 at NIH in Bethesda. The Subcommittee concluded and states in its report that, "On the basis of all available information concerning radiation exposure, no known biological effects of radiation over and above the normal incidence of expected health conditions will be detectable in this population" (offsite population around TMI).

3. Task Force on Emergency Planning

The Task Force has completed the first phase of its activities. As a result, the Task Force has provided a list of major issues to OPE and OGC for consideration in the Advance Notice of Proposed Rulemaking. Also, the Task Force has developed a matrix for evaluating the various aspects of the NRC emergency planning process.

4. International Cooperation: NRC Execution of Two Swiss Research Agreements

On behalf of NRC, EDO has signed two IEA technical exchange and research participation agreements with the Swiss Federal Office of Energy. The first agreement covers the NRC LOFT Program and the Swiss ECCS Reflood Program. The second agreement covers the NRC HSST Program and the Swiss Fracture Mechanics Program.

5. Program Development

SP briefed Missouri State Senator Hardin Cox, as chairman of a legislative committee on nuclear energy, on the State's radiological emergency response plan and the licensee's plan for Calloway 1 and 2.

6. Caseload Forecast

MPA presented a revised forecast to the BRG incorporating events that have happened since original forecast (Feb. data).

OFFICE OF ADMINISTRATION

Week Ending June 22, 1979

ADMINISTRATION OF THE FREEDOM OF INFORMATION ACT

STATUS OF REQUESTS

	<u>Initial Request</u>	<u>Appeal of Initial Decision</u>
Received	261	18
Granted	123	2
Denied	39	6
Pending	99	10

ACTIONS THIS WEEK

Received

Wayne A. Coffman
(79-221) Requests information regarding the number, purpose, and cost of consultants hired by the NRC.

Jeannie Peterson,
American Friends Service
Committee
(79-222) Requests "strip charts" prepared for the transport of special nuclear material, copies of supporting documents identifying "safe havens", capabilities of law enforcement officials to respond to hijacking attempts, and copies of rules and regulations for the preparation of the "strip charts".

John F. Shea, III,
State of New York
(79-223) Requests an accession list of documents from 1953-1966 concerning the projected cost of perpetual care for the West Valley facility and care of nuclear wastes at other facilities.

John M. Bryson, II,
Steptoe & Johnson
(79-224) Requests documents concerning the promulgation of 10 CFR Part 140.

Wayne A. Coffman
(79-225) Requests a copy of the winning proposal in regard to RFP-RS-NRR-79-107.

Michael M. Maney,
Sullivan & Cromwell
(79-226) Requests documents regarding the promulgation of Form of Nuclear Energy Liability Policy for Facilities, 10 CFR Part 140.

Edwin R. McCullough,
Attorney-At-Law
(79-227) Requests documents regarding the delay in the start of operation of LaSalle County Nuclear Power Station, Units 1 and 2.

CONTACT: J. M. Felton
492-7211

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ENCLOSURE A

Received, Cont'd

E.W. Massengale,
ORI, Inc.
(79-228)

Requests a copy of RFP for Contract #NRC-04-76-293-10 entitled "Shipping Cask Sabotage Source Term Investigation".

Diane E. Findley,
Science Applications, Inc.
(79-229)

Requests a copy of the technical proposal submitted by Boeing Computer Services for NRC RFP No. RS-NMS-79-028.

Tom Thompson,
Community Supported
Television
(79-230)

Requests copies of Notices of Violations for California companies that handle radioactive materials.

Charles M. Pratt,
Power Authority of
State of New York
(79-A-12-79-77)

APPEAL TO THE COMMISSION the denial of two documents concerning the shutdown of five plants.

Granted

Donald E. Martin,
(79-24)

In response to requests for records regarding NRC's policies governing waiver of search and copying fees for documents requested under the FOIA, made available documents subject to the request.

John E. Bonine,
University of Oregon
(79-185)

In response to a request for information relating to the gas centrifuge enrichment plant being developed by Pakistan, informed the requester the NRC has referred documents originated by DOS, DIA and CIA to those agencies for direct response.

Thomas B. Cochran,
Natural Resources
Defense Council, Inc.
(79-145)

Denied

A. Kranish,
Trends Publishing, Inc.
(79-140)

In response to a request for copies of records relating to the unauthorized removal of Atomic Safety and Licensing Appeal Panel documents dated November 7, 1978, made available three documents. Denied one document in its entirety and portions of six documents, the disclosure of which would interfere with enforcement proceedings and disclose investigative techniques and procedures. Referred three documents to other agencies.

Francis J. Kreysa,
Neutron Products, Inc.
(79-188)

In response to a request for all drawings and specifications of a cobalt-60 teletherapy unit, model number Eldorado 6, manufactured by Atomic Energy of Canada, Limited, denied four drawings containing confidential business (proprietary) information.

DIVISION OF CONTRACTS

Week Ending June 21, 1979

PENDING COMPETITIVE REQUIREMENTS

RFP RS-OIE-79-264

Title - General and Refresher Courses in Welding Technology and Codes

Description - This technical assistance is required by the Office of Inspection and Enforcement to provide NRC personnel the detailed training in Welding Technology and the applicable codes necessary to permit them to conduct indepth inspections at NRC licensed facilities under construction or modification.

Period of Performance - Three years

Sponsor - Office of Inspection and Enforcement

Status - Request for proposal being drafted.

RFP'S ISSUED

RFP RS-ADM-79-395

Title - On-Call Maintenance for NRC Computer Peripheral Equipment

Description - Provide on-call maintenance services for Government-owned computer peripheral equipment located in NRC's Bethesda, Rockville, Silver Spring and Washington offices.

Period of Performance - One year with two one-year options to review

Sponsor - Office of Administration

Status - RFP issued June 18, 1979, proposals due July 18, 1979.

PROPOSALS UNDER EVALUATION

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 - The Source Evaluation Panel met on June 12, 1979 to form a recommendation on competitive range which will be submitted in a report to the Contracting Officer for final decision.

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ENCLOSURE A

RS-NMS-79-033

Title - Licensing Assistance/Geotechnical and Hydrological Evaluations

Description - The contractor shall provide technical assistance to the NRC in the performance of geotechnical and hydrological evaluations of applicant submittals which pertain to the embankment design of existing or proposed uranium milling projects.

Period of Performance - One year

Sponsor - Office of Nuclear Material Safety and Safeguards

Status - Proposals received June 11, 1979 and sent to the Source Evaluation Board for evaluation June 12, 1979.

CONTRACTS CLOSED OUT

(All administrative action complete and final payment made)

<u>Contract No.</u>	<u>Organization</u>	<u>Close Out Date</u>
NRC-03-70-0102	U. S. Army Coastal Engineering Research Center	6/15/79
AT(49-24)-0112	U. S. Naval Facilities Engineering Command	6/15/79

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ENCLOSURE A

DIVISION OF SECURITY

Items of Interest
Week Ending June 22, 1979

Bulletin on Protection of Limited Official Use Information

Proposed bulletin on protection of Limited Official Use information, a category of unclassified information originated by the Department of State requiring limited protection and distribution, has been coordinated with all Headquarters offices and divisions, and the Department of State. Pertinent comments have been incorporated and the proposed bulletin is being forwarded for publication.

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ENCLOSURE A

OFFICE OF STANDARDS DEVELOPMENT

IMPORTANT EVENTS FOR THE WEEK ENDING JUNE 22, 1979

1. EPA Takes Initiative in Federal Coordination of Radiation Protection Program: By letter, dated June 6, 1979, David Hawkins, Assistant Administrator for Air, Noise and Radiation, EPA, has proposed a meeting of Federal and state agencies on June 28. The purpose of the meeting is to begin working on the institutional problems in federal radiation protection policies and programs that were identified by the Interagency Task Force on Ionizing Radiation chaired by HEW, (Libassi). By this action, EPA is taking the lead in initiating federal action on the issues for which the Interagency Task Force recommended the creation of a Federal Radiation Policy Council. The list of agencies invited is broader than those who participated in the Interagency Task Force.

Robert Minogue and Karl Goller, SD, will attend the June 28 meeting as NRC representatives.

[Karl Goller]

2. Meeting of the Interagency Subcommittee on Radiation Research: A meeting of the Subcommittee on TMI Followup Research, chaired by Dr. A. Upton, NCI, of the Interagency Committee on Federal Research on the Biological Effects of Ionizing Radiation, chaired by Dr. Fredrickson, NIH, was held on June 20, 1979 at NIH in Bethesda.

The agenda included: (1) consideration of the Subcommittee's Report to the full Committee, (2) follow-up report on TMI worker study, (3) progress report on the Mental Health Study, (4) report on TMI five mile population statistics, and (5) discussions of Subcommittee responsibilities for the future.

The major portion of the discussions was concerned with correcting and updating the Subcommittee report to the full Committee. General concern was expressed over the inherent implication and public statements to the effect that the TMI follow-up studies were intended to determine the health effects of ionizing radiation. The Subcommittee has concluded and states in its report that, "On the basis of all available information concerning radiation exposure, no known biological effects of radiation over and above the normal incidence of expected health conditions will be detectable in this population" (offsite population around TMI).

NRC representatives agreed to keep the Subcommittee informed about occupational doses at TMI, the status of decontamination plans as they are developed, and the progress of the Feasibility/Planning Study.

NRC attendees were K. Goller, M. Parsont and R. Goldsmith.

[M. Parsont]

3. On June 15, 1979, Norman A. Eisenberg, Transportation and Product Standards Branch, attended a Roundtable Discussion on Radon in Buildings, at the National Bureau of Standards, Gaithersburg, Maryland. This meeting was sponsored jointly by the NBS Center for Radiation Research and the Center for Building Technology, since building trends motivated by energy conservation may result in elevated radon levels. Radon in buildings originates from earth (including soil, gas and fill dirt from mill tailings), construction material, household water supplies, natural gas, and outside air. Energy conservation measures that may raise indoor radon concentrations include tighter construction (less infiltration/exfiltration), use of rock for thermal storage, earth berm construction, and general operational changes due to energy economics. About 45 participants, mainly from government and academia, attended the meeting. NRC interest in this issue is peripheral, limited to the possibility that NRC may some day be given the authority to regulate NARM, that licensing of consumer products should recognize existing background dose levels and trends, and that models of diffusion of radon in buildings have relevance (and vice versa) to models of transport in buildings of radionuclides released from consumer products or accidents at fixed sites or in transportation.

Regulatory Guides to be Issued in the Near Future

Title: Health Physics Surveys During Enriched Uranium-235 Processing and Fuel Fabrication (Reg. Guide 8.24, Rev. 1)

Expected Issuance Date: October 1979

Description: This guide specifies the types and frequencies of surveys that are acceptable to the NRC staff for the protection of workers in plants licensed by the NRC for processing enriched uranium-235 and for the fabrication of uranium fuel.

Contact: Walter S. Cool
443-5970

Publications Issued During the Week of June 18-22, 1979

Division 7 - Transportation (Regulatory Guides) Table of Contents

Division 9 - Antitrust and Financial Review (Regulatory Guides) Table of Contents

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ENCLOSURE C

OFFICE OF NUCLEAR MATERIAL SAFETY AND SAFEGUARDS

Items of Interest

Week Ending June 22, 1979

Peer Review on Application of Strategic Analysis to Material Accounting

The final report from the Panel on the Peer Review on Application of Strategic Analysis to Material Accounting was received from the Argonne National Laboratory. Staff comments will be solicited and recommendations proposed on the findings of the panel. The report will be published as a NUREG document.

Public Interest in Spent Fuel Shipments

The Division of Safeguards has received numerous inquiries from citizens groups and local radio and television stations in the Portsmouth, Virginia and Charleston, S.C. areas, regarding shipment of spent fuel. These inquiries were generated by publication of NRC's requirements for interim protection of spent fuel shipments (effective July 15, 1979). Most inquiries involved requests for information about ports of entry and shipment routes for spent fuel to the Savannah River facility. They also expressed interest in NRC route survey activities. Similar inquiries have also been received by the Office of Public Affairs.

NRC Emergency Response Plan

The staff has completed the first phase of the support task force to provide a matrix of the various aspects of the NRC emergency planning process.

Environmental Impacts of the Coal Fuel Cycle

The final draft report, "Activities, Effects and Impacts of the Coal Fuel Cycle", submitted to the NRC by Teknekron, Inc., of McLean, Virginia is undergoing review by the staff.

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ENCLOSURE D

OFFICE OF INSPECTION AND ENFORCEMENT

Items of Interest

Week Ending June 22, 1979

1. Preliminary Notifications relating to the following actions were dispatched during the past week:
 - a. PNO-79-67AT Three Mile Island Unit 2 - Nuclear Incident at Three Mile Island - This Preliminary Notification was issued to provide updated status information.
 - b. PNO-79-160A Robinson Unit 2 - Indication of Cracks in Feedwater Nozzle - Radiographs taken of all three steam generator main feedwater nozzles indicate interior surface cracks. The replacement of the reducer section on all three steam generators will cause an extension of the refueling outage by two weeks. (Closed)
 - c. PNO-79-165 Pilgrim Unit 1 - Planned Reactor Maintenance Outage - A scheduled reactor maintenance shutdown was initiated on June 15, 1979 to permit replacement of one safety relief valve. The plant was restarted on June 17, 1979. (Closed)
 - d. PNO-79-166 and -166A Kewaunee - Radiographic Indication in Steam Generator Nozzle to Feedwater Line Welds - Radiographic indications were identified in the steam generator nozzle to feedwater pipe welds in both the "A" and "B" steam generators. The licensee has decided to replace the the feedwater to nozzle transition pipe on the "A" steam generator. Based on metallurgical examination of these welds, the licensee will make a decision on the replacement of the "B" transition pipe. Inspectors from Region III (Chicago) will be onsite to inspect the work in progress. (Closed)
 - e. PNO-79-167 Davis-Besse Unit 1 - Allegation Regarding Steam Generator Supports - An individual made an allegation to the Office of Nuclear Regulatory Research that the steam generator supports may not be adequate to withstand dynamic loading. An IE investigation is in progress. (Closed)
 - f. PNO-79-168 Turkey Point Units 3 & 4 - Unit Outage Due to Excessive Reactor Coolant Pump Seal Leakage - Unit 3 was shut down on June 17, 1979 to repair a seal on a reactor coolant pump. The unit is expected to be down for 10 to 12 days during which time the licensee plans to radiograph the feedwater line welds to all three steam generators. Unit 4 is in the power escalation sequence following completion of refueling. (Closed)
 - g. PNO-79-169 Summer Nuclear Station - Industrial Fatality - On June 18, 1979, a construction worker fell from scaffolding onto small diameter penetrations projecting upward through the bottom of the reactor vessel and was killed. (Closed)

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ENCLOSURE E

- h. PNO-79-170 & -170A Beaver Valley Unit 1 - Radiographic Indications in Steam Generator Nozzle to Feedwater Line Welds - Review of radiographic examinations of the steam generator nozzle to feedwater pipe welds revealed indications of cracking in all three steam generators. The licensee is planning additional nondestructive and destructive examination of the affected welds and is coordinating this effort and the repair planning with the NSSS vendor. Region I (Philadelphia) will continue to monitor the licensee's actions. (Closed)
- i. PNO-79-171 Rancho Seco - Allegation of Lack of Experience and Training for Non-Licensed Operators - An allegation was received by telephone that non-licensed auxiliary equipment operators lacked training and experience. The allogger also expressed concerns over the experience of security personnel. Although the allogger declined to be recontacted, he provided the name of an individual who could provide additional details. An investigation has been initiated by IE. (Closed)
- j. PNO-79-172 Salem Unit 1 - Feedwater Pipe Cracks - Radiography of the steam generator feedwater nozzle-to-feedwater pipe welds revealed crack indications on three steam generators. Further examinations and evaluation are being conducted by the licensee. The licensee's actions are being monitored by Region I (Philadelphia). (Closed)
- k. PNO-79-173 La Cross - Instrument Power Supply Disruption - Reactor Scram - On June 18, 1979, an instrument technician inadvertently caused a perturbation in the instrument power supply which resulted in a reactor scram. (Closed)
- l. PNO-79-174 Arkansas Nuclear One, Unit 1 - Inadvertent Instrument Valve Closure and Bearing Failures in Emergency Feedwater Pumps - On June 16, during heatup, an inadvertent Steam Line Break System initiation occurred, apparently due to instrument valves which were closed during the heatup. On June 17, the electric emergency feedwater pump was started manually. The pump thrust bearing failed after about 20 minutes operation. The cause of the bearing failure was attributed to improper installation of shims. On June 17, the steam driven emergency feed pump failed during a one-hour surveillance run due to a race bearing failure. Both pumps have been repaired and returned to service. (Closed)
- m. PNO-79-175 Isotopes Measurements Laboratory, Inc., Northbrook, Illinois - Loss of Radioactive Material During Transit - On June 20, 1979, a package containing radioactive material was found at the exit ramp of I-55 and Route 52 near Joliet, Illinois. It was reported to and retrieved by the Illinois State Police. The package was not damaged. Surveys by a state trooper showed no contamination or leakage. The package was being delivered by motorcycle to a hospital in Morris, Illinois. The employee determined the package was lost, retraced his path, but did not locate it. He did not report the loss. (Closed)
- n. PNO-79-176 Davis-Besse Unit 1 - Main Steam Line Rigid Supports Inside Containment - The licensee reported that the architect-engineer had informed him that four rigid supports on the main steam lines inside containment may not be adequate to prevent deformation when design seismic loads are applied. The licensee will complete the necessary corrective action prior to startup from the current shutdown. (Closed)

- o. PNO-79-177 Arkansas Nuclear One, Unit 1 - Inadvertent Initiation of Emergency Feedwater System and Trip of the Steam Driven Emergency Feedwater Pump - On June 21, 1979, during low power physics testing, an inadvertent initiation of the Emergency Feedwater System occurred and both the steam driven and electric motor driven pumps started. The steam driven pump then tripped. The licensee is investigating the cause of the pump trip and the Resident Inspector is monitoring the licensee's actions. (Closed)
- p. PNO-79-178 Perry Units 1 & 2 - Safety Related Concrete Form Failure (Radwaste Building) - A member of the news media reported to Region III (Chicago) regarding a structural failure at the Perry construction site. During subsequent followup, the licensee reported that a section of concrete forming failed during finishing of freshly placed concrete. The forming was part of the radwaste building roof. There were no injuries. The cause of the failure has not been determined. Region III will follow up as necessary. (Closed)
- q. PNO-79-179 South Texas Unit 1 - Voids in Reactor Containment Wall - The licensee informed Region IV (Dallas) of two voids which were discovered under the steel liner of the reactor containment wall. The voids were found during the licensee's investigation of possible problems as a result of a statement made by a site employee. The licensee plans to examine other areas under the liner to determine the nature and extent of the void problem. (Closed)
- r. PNO-79-180 Peach Bottom Unit 3 - Unscheduled Shutdown - On June 21, the reactor was shut down from a turbine trip initiated when the condense vacuum conditions were deteriorating apparently due to problems involving a recombiner mechanical compressor. The unit was restarted the same day. (Closed)
- s. PNO-79-181 Three Mile Island Unit 1 - Piping Cracks in Decay Heat System Suction Piping - Leakage was discovered on the 10-inch suction piping from the Borated Water Storage Tank to the Decay Heat and Makeup Systems. Cracking was confirmed by ultrasonic examination. The licensee is continuing inspection and examination of the affected piping. IE personnel onsite are providing continuing followup. (Closed)
- t. PNO-79-182 Marble Hill Units 1 & 2 - Alleged Cover-up of Nonconforming Concrete Consolidation Repair Deficiencies - Update - This Preliminary Notification updates PNO-79-155. (Closed)
- u. PNS-79-59 Kerr-McGee Chemical Corporation, West Chicago, Illinois - Bomb Threat - A search of the plant was conducted with negative results and no explosion occurred. (Closed)
- v. PMS-79-60 Diablo Canyon Units 1 & 2 - Bomb Threat - A search of the plant was conducted with negative results and no explosion occurred. (Closed)
- w. PNS-79-61 Trojan - Bomb Threat - The licensee received a threat that the plant would be blown up with a missile. There has been no explosion. (Closed)

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ENCLOSURE E

2. IE Bulletin No. 79-02, Revision 1, "Pipe Support Base Plate Designs Using Concrete Expansion Anchor Bolts," was issued on June 21, 1979 to all power reactor facilities with an operating license or a construction permit.
3. IE Circular No. 79-09, "Occurrences of Split or Punctured Regulator Diaphragms in Certain Self Contained Breathing Apparatus," was issued on June 22, 1979 to all materials Priority I licensees, fuel cycle facilities and operating reactor licensees.
4. The following IE Information Notices were issued:
 - a. Information Notice No. 79-16, "Nuclear Incident at Three Mile Island," was issued on June 22, 1979 to all research and test reactor facilities with an operating license.
 - b. Information Notice No. 79-17, "Source Holder Assembly Damage From Misfit Between Assembly and Reactor Upper Grid Plate," was issued on June 20, 1979 to all power reactor facilities with an operating license or construction permit.

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OFFICE OF NUCLEAR REGULATORY RESEARCH

Important Items - Week Ending June 23, 1979

International Cooperation: NRC Execution of Two Swiss Research Agreements

On behalf of NRC, EDO has signed two IIA technical exchange and research participation agreements with the Swiss Federal Office of Energy. The first covers the NRC Loft Program and the Swiss ECCS Reflood Program, the second the NRC HSST Program and the Swiss Fracture Mechanics Program.

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ENCLOSURE F

ITEMS OF INTEREST
OFFICE OF INTERNATIONAL PROGRAMS
WEEK ENDING JUNE 22, 1979

INTERNATIONAL COOPERATION

OES Invitation

IP was asked by A. Stefen of OES on June 21 whether NRC would send a speaker to the meeting of the Inter-American Nuclear Energy Commission of the Organization of American States to talk about "The State-of-the-Art in LWRs." The meeting is to be held July 2-7 in Santiago, Chile. (DOE had just declined the speaking invitation, which was apparently issued by the OES just last week.) IP has recommended that the EDO designate someone from the NRC technical staff to participate, since this is a key nuclear conference attended by representatives of North, Center, and South America, and we have not had the opportunity to participate before. A. Stefen and the Science Council from the U.S. Embassy in Buenos Aires will represent the U.S. We also understand that ANS will provide a speaker in "Nuclear Regulation and Safety."

* Foreign Reports:

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OFFICE OF STATE PROGRAMS

ITEMS OF INTEREST

WEEK ENDING JUNE 22, 1979

General

A State Liaison Officers meeting will be held on November 28 and 29, 1979 in Dallas, Texas for the 14 States in NRC Region IV. The purpose of the meeting is to acquaint the State officials with the NRC Regional office operations and to discuss areas of concern to both the NRC and State officials. During the past 12 months, similar meetings have been held for the State Liaison officers in NRC Regions I, II, and III.

Program Development

Missouri State Senator Hardin Cox, as chairman of a legislative committee on nuclear energy was briefed by staff on the State's radiological emergency response plan and the licensee's plan for Calloway 1 and 2.

State Agreements

Hearings before the Arizona Atomic Energy Commission (AAEC) to consider modifying, suspending or revoking American Atomics Corp. license began on June 16, 1979 (See weekly report for June 15). The AAEC had issued an immediate suspension order on June 15. The suspension order was upheld in a court proceeding on June 18. The hearing continued on June 19 and 20 and recessed until June 28. The licensee is developing plans for modification of the facility and its operations with the objective of a lifting of the suspension order to allow operations to resume. The licensee's tritium operations currently remain shutdown.

A meeting was held this week in Santa Fe by the New Mexico Department of Health and Environment on Gulf's Mt. Taylor Uranium Mill Project. Present were representatives of the State, Gulf and NRC. NRC/NMSS is providing technical assistance to the State. A meeting between Gulf and NRC regarding the concurrent NRC byproduct licensing action followed. Frank Young represented the Office of State Programs at both meetings.

Emergency Preparedness

There were three important meetings this week:

1. A three day session with senior members of the Regional Advisory Committees. These groups in the ten standard Federal regions review State plans in the first instance looking toward concurrence.

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ENCLOSURE I

2. A two day session of the Interorganizational Committee (Conference of Radiation Control Program Directors, State civil defense and local civic defense organizations).
3. A meeting of the Interagency Coordinating Committee on Radiological Emergency Planning and Preparedness took place on Friday, June 22 to discuss prospects for concurrence in State plans with operating reactors.

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OFFICE OF MANAGEMENT AND PROGRAM ANALYSIS

Items of Interest

Week Ending - June 22, 1979

Congressional Correspondence

Sent to Commission (1) responses to Rep. Dingell's questions on spent fuel; (2) draft letter to Sen. Johnston answering questions from Senators Tsongas and Domenici on waste management and siting.

TMI

Sent responses to questions from President's Commission to H Street.

Caseload Forecast

Presented revised forecast to BRG incorporating events that have happened since original forecast (Feb. data).

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ENCLOSURE J

CALENDAR OF SIGNIFICANT EVENTS

WEEK PERIOD ENDING JULY 9, 1979

June 26, 1979

North Anna 1 - Amendment No. 12 to North Anna 1 operating license to be issued regarding technical specification limits for pump house settlement.

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ENCLOSURE L

CALENDAR OF SPEAKING ENGAGEMENTS

JULY

- July 8-15 Health Physics Society Annual Meeting, Philadelphia, PA -
Practical Implications to the United States Nuclear Regulatory
Commission of the ICRP Recommendations (1977) - Robert Alexander
Time and Dose Factors in Carcinogenesis: Resuspension Factors
and Probabilities of Intake of Material in Process - A. Brodsky
Environmental Radiation Monitoring Objectives - Report of
Subcommittee on Objectives of the Health Physics Society
Committee for Upgrading Environmental Radiation Data - E. Conti
- July 16-18 INMM Meeting, Albuquerque, NM, SNM Measurement Control Program
at NRC Licensed Facilities - Mike Smith

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