

August 30, 1985
NRC/TMI-85-067

MEMORANDUM FOR: Harold R. Denton, Director
Office of Nuclear Reactor Regulation

Bernard J. Snyder, Program Director
TRI Program Office

FROM: William D. Travers, Deputy Program Director
TRI Program Office

SUBJECT: NRC TRI PROGRAM OFFICE WEEKLY STATUS REPORT FOR
AUGUST 26, 1985 - 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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6. AUXILIARY AND FUEL HANDLING BUILDING ACTIVITIES

- Installation of the DNCS continued. Partial DNCS 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 717-291-1942 or write to him at 2122 Marietta Avenue, Lancaster, Pennsylvania 17603.

ORIGINAL SIGNED BY:
William D. Travers

William D. Travers
Deputy Program Director
THI Program Office

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Harold R. Denton
Bernard J. Snyder

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