

August 29, 1986  
NRC/TMI-86-084

MEMORANDUM FOR: Harold R. Denton, Director  
Office of Nuclear Reactor Regulation  
  
Frank J. Miraglia, Director  
Division of PWR Licensing-B  
  
FROM: William D. Travers, Director  
TMI-2 Cleanup Project Directorate  
  
SUBJECT: NRC TMI-2 CLEANUP PROJECT DIRECTORATE WEEKLY STATUS  
REPORT FOR AUGUST 25 - 29, 1986

1. DEFUELING

- Bulk defueling operation continues using heavy duty hydraulic chisel and small spade bucket tools. Four fuel canisters have been filled to date since operations began August 12, 1986.
- A 60,000 gallon feed and bleed was performed on the RCS to improve water clarity.

2. PLANT STATUS

- The reactor remains in long term cold shutdown, vented to the atmosphere. Core cooling is by natural heat loss to ambient building atmosphere. The average incore thermocouple reading is 80°F.
- The airborne radioactivity on the defueling platform above the reactor vessel is about 4.5 E-7 uCi/cc Tritium and 5.6 E-12 uCi/cc particulates, predominately Cesium-137 and Strontium-90. About 15 feet of water over the core region and 6 feet over the carousel holding the defueling canisters provide shielding.

3. ENVIRONMENTAL MONITORING

- US Environmental Protection Agency (EPA) sample analysis results show that TMI site liquid effluents are in accordance with regulatory limits, NRC requirements, and The City of Lancaster Agreement.

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- The Lancaster water sample taken at the water works river intake and analyzed by EPA consisted of a seven day composite sample taken August 10 - 16, 1986. A gamma scan detected no reactor related activity.
- TMI water samples taken by EPA at the plant discharge (includes Units 1 and 2) to the river consisted of seven daily composite samples taken from August 9 - 15, 1986. A gamma scan detected no reactor related activity.
- The EPA analysis of the NRC outdoor air sample for the period August 21 - 29, 1986 will be reported in the next report.

4. AUXILIARY AND FUEL HANDLING BUILDING ACTIVITIES

- Hands-on decontamination of Neutralizer Tank Pump room and Reactor Coolant Evaporator room continues.
- Kelly vacuuming decontamination on "A" bleed Tank room continues.

5. NRC EVALUATIONS IN PROGRESS

- Technical Specification Change Request numbers 49, 51, 52, and 54.
- Recovery Operations Plan Change numbers 31, 33, and 39.
- Solid Waste Facility Technical Evaluation Report.
- Reactor Building Sump Criticality Safety Evaluation Report.
- Heavy Load Safety Evaluation Report, Revision 3.
- Disposal of Processed Water Report.
- Sediment Transfer and Processing System SER
- End Fitting Storage SER
- SER for Use of Plasma Arc Cutting Torch

6. PUBLIC MEETING

The next meeting of the Advisory Panel is scheduled for October 8, 1986 from 7:00 PM to 10:00 PM at a location to be determined.

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

ORIGINAL SIGNED BY:  
William D. Travers

William D. Travers  
Director  
TII-2 Cleanup Project Directorate

OFFICE ▶	TMIOPD	TMICPD	TMICPD	TMICPD		
SURNAME ▶	W.D. Travers	C. Cowgill	Act. Ch. T.S.	W.D. Travers		
DATE ▶	8/29/86	8/29/86	8/29/86	8/29/86		

Harold R. Denton  
Frank J. Miraglia

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