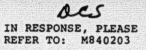


## UNITED STATES NUCLEAR REGULATORY COMMISSION WASHINGTON, D.C. 20555



February 14, 1984

OFFICE OF THE SECRETARY

> MEMORANDUM FOR: William J. Dircks, Executive Director for Operations

FROM:

Samuel J. Chilk, Secretary

SUBJECT: STAFF REQUIREMENTS - PERIOD<sup>‡</sup>C MEETING WITH ADVISORY PANEL ON TMI-2 CLEANUP, 11:00 A.M., FRIDAY, FEBRUARY 3, 1984, COMMISSIONERS' CONFERENCE ROOM, D.C. OFFICE (OPEN TO PUBLIC ATTENDANCE)

The Commission\* met with the Advisory Panel on TMI-2 Cleanup to receive the Panel's periodic report to the Commission.

The Commission agreed to review the January 25, 1984 staff review of the OI report on TMI-2 cleanup allegations (SECY-84-36) and to expeditiously consider releasing the document with any modifications or contexting statements the Commission deems appropriate.

The Commission requested that staff:

 provide members of the Advisory Panel with copies of the list of proposed options for water disposal at TMI so that the Panel can comment on any present or near term actions that the Panel believes are necessary, and any additional options for disposal of the water; and

(EDO)

(SECY Suspense: 2/29/84)

2. inform the Commissioners of the results of the scheduled meeting between EPA and the Advisory Panel. Specifically, the Commission is to be informed whether EPA indicates a desire to modify or discontinue its off-site monitoring role at TMI. (EDO) (SECY Suspense: 3/2/84)

\* Commissioners Gilinsky and Bernthal were not present.



8402230032 840214 PDR 10CFR PDR PT9. 7 PDR The Commission noted the Panel's interest in the effects of worker exposure and suggested that the Panel might want to provide comments to the Commission on how to avoid worker exposure during the cleanup operation.

The Commission also invited the Panel to comment on the next steps planned in the cleanup process.

cc: Chairman Palladino Commissioner Gilinsky Commissioner Roberts Commissioner Asselstine Commissioner Bernthal Commission Staff Offices PDR - Advance DCS - 016 Phillips