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## METROPOLITAN EDISON COMPANY Subsidiary of General Public Utilities Corporation

Subject Plant Status - Unit II Location TMI/U-2 Site Ops
TMI-II-R-29585
Date September 26, 1980

To R. C. Arnold, Sr. Vice President, Met-Ed

P. R. Clark, Executive Vice President, Nuclear

F. Glickman, Director Administration

R. W. Heward, Director Radiological & Environmental Controls

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R. L. Long, Acting Director Maintenance & Construction

F. F. Manganaro, Director Maintenance & Construction

W. A. Verrochi, Prospective President, Met-Ed

R. F. Wilson, Director Technical Functions

Plant Status: Plant in an outage from 0800 September 25, 1980 to 0800 September 26, 1980.

- 1. Primary Plant Condition
  - A. Pressure PSIG-88 using Standby Pressure Control System.
  - B. Temperature 133.1°F
  - C. Cooling Mode Natural Circulation "A" OTSG
  - D. Water Level N/A
  - E. Boron Concentration 3760 ppm
- 2. Steam Plant Condition

Generator - Wet - Steaming "A" OTSG-Level 408"

Turbine - On Jacking Gear

- 3. Tech. Spec. Clock Items
  - A. Deluge/Sprinkler System for Reactor Building Purge Filter isolated, reported July 9, 1980. Licensing is preparing Tech. Spec change.
  - B. Fire Service Pump O.O.S. September 23, 1980 7 day clock
  - C. Containment Building Equipment Outer Door Leak test failure 24 hr Time Clock.
- 4. Reportable Events

Containment Building Equipment Outer Door Leak Test failure. Reported NRC 1350 September 25, 1980.

5. Actual radiation release (based on preliminary data):

Kr-85 - No detectable reading.

Particulate - No detectable reading.

- 6. Planned Release or Discharge Next Period None
- 7. Radiological Waste Shipments
  - A. Special Limits on Shipment None
  - B. Shipments Past Period (Last Working Day)

Reactor Building Instrument HP-R 211 to Sandia, NM September 25, 1980.

C. Planned Shipments Next Period (Next two (2) working days):

Unit 2 Drums to Richland, WA 26 September 1980.

RCS Sample to Lynchburg Sept. 29, 1980

- 8. Major Evolutions, Next 24 Hours
  - A. Installation of seismic support for MDHR continues.
- 9. Problems None
- 10. Progress vs. Schedule

Functional Testing of MDHR - complete September 18, 1980.

Projected operational date October 6, 1980.

- a) Core Drilling seismic support and installation, September 30, 1980.
- b) Demonstration of dry run filter changeout and resolving problems scheduled following the above, October 3rd and 6th.
- c) Quality Control paper work of ADHR Piping from Westinghouse 10/1/80.
- d) Modification to MDHR filter cask to pull out, 1 October 1980.
- 11. N/A
- 12. Potential Public Interest Items None
- 13. Non-routine NRC Audits None

JJB:1h

cc: J. W. Brasher

J. T. Collins, U.S. NRC

J. C. DeVine

B. D. Elam

S. Polon

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J. J. Barton