Till!

METROPOLITAN EDISON COMPANY Subsidiary of General Public Utilities Corporation

Subject Plant Status - Unit II

TMI-II-R-29495 TMI/U-2 Site Ops Location

September 11, 1980 Date

To

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

- P. C. Clark, Executive Vice President, Nuclear

F. Glickman, Director Administration

R. W. Heward, Director Radiological & Environmental Controls

G. K. Hovey, Director, TMI-2

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 10, 1980 to 0800 September 11, 1980.

- 1. Primary Plant Condition
 - A. Pressure P.S.I.G. 88 using Standby Pressure Control System
 - B. Temperature 136°F
 - C. Cooling Mode Natural Circulation
 - D. Water Level N/A
 - E. Boron Concentration 3650 ppm
- 2. Steam Plant Condition

Generator - Wet - Steaming "A" OTSG-Level 410"

Turbine - On Jacking Gear

- 3. Tech. Spec. Clock Items
 - A. Deluge/Sprinkler System for Reactor Building Purge Filter Isolated waiting T.S. Change, 14 day limit, Need 30 day Report
 - B. Remote shutdown instrumentation failure Decay Heat Panel at 0300 on September 5, 1980, 30 day limit
 - C. Reactor Cooling System Flow Instrumentation out of Calibration at 1400 on September 9, 1980, 30 day limit
 - D. ALC-RMI-18 out of service due to pump failure at 1715 on Sept. 10. 1980, 30 day clock
- 4. Reportable Events

None

TMI-II-R-29495 Plant Status - Unit II September 11, 1980

Barton

- 5. Actual Radiation Release (Based on Preliminary Data) Kr85 \rightarrow 9.7 Ci (Less Than Low Limit of Detectability) Particulate \rightarrow .7 \pm 12 μ Ci LLD
- 6. Planned Release or Discharge Next Period None
- 7. Radiological Waste Shipments
 - A. Special Limits on Shipments None
 - B. Shipments Past Period (Last Working Day) None
 - C. Planned Shipments Next Period (Next 2 Working Days)

 150 Milliliter RCS Sample to Idaho on September 12, 1980

 DOE Archives Sample Drum to Idaho on September 12, 1980

 Five (5) Condensate Polisher Resins to Washington on September 12, 1980
- 8. Major Evaluations Next 24 Hours
 - A. Functional Testing in Mini Decay Heat Removal System Continues, Projected Startup September 22, 1980
 - B. Pull 2A & B Filter and Decon Housing
- 9. Problems None
- 10. Progress vs. Schedule

 Functional Testing on MDHR. Projected Operational Date 9/22/80
- 11. N/A
- 12. Potential Public Interest Items None
- 13. Non-routine NRC Audits None

JJB/jw

cc: J. W. Brasher

J. T. Collins, U.S. NRC

J. C. Devine B. D. Elam

S. Polon, Tr. #17

File