Metropolitan Edison Company Generation Review Committee (GRC-2)January 10, 1979 Meeting No. 78-24

The meeting convened at 8:30 A.M.in Conference Room A. Present at this meeting

G. J. Troffer - Chairman

J. F. Fritzen - Member

D. A. Huffman - Member

R. N. Prabhakar - Member

L. W. Harding - Member

P. A. Levine - Member

### I. Follow Items from Previous Meeting

The following items were reviewed and closed during this meeting.

- 1. NCR 78-32 J. F. Fritzen This item is closed for recording purposes as the acceptance criteria for the closure head stud elongation are correct as specified in the procedure. Follow on action remaining concerns only methods of addressing out-of-tolerence values should they be experienced.
- 2. C/M 2-0167 J. F. Fritzen As a follow up Jeff will draft a letter for GRC-2 Chairman's signature to the Station Superintendent that addresses criteria for checking nuclear related block on Change/Mod. request form.
- C/M 2-0140 J. F. Fritzen
- 4. C/M 2-0172 J. F. Fritzen
- 5. C/M 2-0232 J. F. Fritzen
- 6. C/M 2-0242 J. F. Fritzen
- 7. Audit 78-28 P. A. Levine As a follow up Ram Prabhakar will investigate methods of control for QC removed parts.

The following items were reviewed but remain open pending further investigation:

- 1. NCR 78-179 P. A. Levine Paul will continue to investigate into changes required to reduce frequency of re-bar cutting.
- 2. NCR 78-181 P. A. Levine open pending reportability review.
- 3. NCR 78-182 P. A. Levine remains opening pending approval of new welding Generation Procedures.

### II. Written Safety Evaluations

None were discussed.

#### III. Design Changes

The following change modifications were reviewed and closed during this meeting.

- 1. C/M 2-0201 Diesel Air Start System
- 2. C/M 2-0221 Pump Impeller Mod/WT-R2 Addition
- 3. C/M 2-0245 Condensate Booster Pump Recirc. Piping
- 4. C/M 2-0255 Backwash Line
- 5. C/M 2-0267 MU-P-LA/3/C Control Circuits

8001210515 P

EXHIBIT. FOR IDENTIFICATION

> BENJAMIT REPORTERS



## IV. Tech. Spec. & Op. License Changes

None were discussed.

# V. Nonconformance & Noncompliance Reports

- 1. NCR 78-171 P. A. Levine Reviewed and considered closed.

- 2. NCR 78-184 P. A. Levine Reviewed and considered closed.
  3. NCR 78-185 P. A. Levine Reviewed and considered closed.
  4. NCR 78-187 P. A. Levine Reviewed and considered closed. 5. NCR 78-03 - P. A. Levine - Reviewed and considered closed. It was determined that a substitution in material to a "equal to or better than" material being purchased does not constitute a change modification requiring GRC-2 review.
- B. LER's
  - 1. 78-67/3L reviewed and closed by this committee.
  - 2. 78-68/3L reviewed and closed by this committee.
  - 3. 78-70/3L reviewed and closed by this committee.
  - 4. 78-71/1P reviewed and closed by this committee.
  - 5. 78-72/3L reviewed and chosed by this committee.

#### C. Audits

- 1. 78-21 P. A. Levine Procurement Document Control (Nuclear) this was reviewed and closed for GRC-2 recording purposes.
- 2. 78-25 P. A. Levine Test Control (nuclear) this was reviewed and closed for GRC-2 recording purposes.

#### VI. Miscellaneous

#### A. Documents

1. SOP's, TCN's, and PCR's - D. A. Huffman - The subcommittee report is attached to these minutes for your information.

#### B. Topics

- 1. Status of Audit Findings for November -(R. D. 24) P. A. Levine -This report was reviewed and is considered closed.
- 2. TMI-2 November 7 Transients Memo W. E. Potts this item remains
- 3. Concrete Core Drilling Memo (GEM 6170) G. J. Troffer this item was incorporated into NCR 78-179 above. This item is closed for GRC-2 record purposes.

The meeting adjourned at 10:15 A.M., January 10, 1979. The next GRC-2 meeting is scheduled for 8:30 A.M. on February 6, 1979 in Conference Room A.

T. A. Stanislaw

GRC-2 Secretary

GJT: tas

File: 62.0012.0003.0004

#### Attachments

cc: VP-Generation

Manager-Generation Operations

Chairman TMI GORB Chairman, TMI-2 PORC Chairman, TMI-1 PORC Secretary TMI-2 PORC

TMI Station Superintendent

TMI Superintendent

G. J. Troffer U. GRC-2 Chairman