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Writer's Direct Dial Number

May 29 1980 TLL 247

Office of Inspection and Enforcement Attn: B. H. Grier, Director Region I U. S. Nuclear Regulatory Commission 631 Park Avenue King of Prussia, Pa. 19406

Dear Sir:

Three Mile Island Nuclear Station, Unit II (TMI-2)
Operating License No. DPR-73
Docket No. 50-320
IE Bulletins

In response to your letter of April 17, 1980 concerning IE bulletins for TNI-II, we are transmitting to you herein our guidelines for establishing action on past and future bulletins. Also, enclosed is an identification of each bulletin which we have detarmined to be not applicable to TNI-II or to be of a long term nature. The remainder of the bulletins are undergoing further investigation and a determination of their classification will be provided by June 30, 1980. The guidelines by which we determine bulletin classifications are as follows:

- Long Term Action -- IE Bulletins or portions thereof that are not applicable to systems that relate to the maintenance of a safe shutdown condition in the recovery mode.
- Short Term Action -- IE Bulletins or portions thereof that are applicable to systems that relate to the maintenance of a safe shutdown condition in the recovery mode.
  - NOTE: Portions of IE Bulletins requiring actions performed in or addressing the Reactor Containment Building or in areas access to which is restricted for ALARA considerations will not be performed with the remainder of the short term bulletin actions.

No action will be taken at this time on long term bulletins. They will be reevaluated for applicability in June of 1983. Short term bulletins will be responded to in accordance with a schedule to be provided in our submittal of June 30, 1980. Any short term bulletins after Bulletin. 80-09 will

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be responded to in an appropriate manner within the time frame specified within the bulletin. All long term bulletins after Bulletin 80-09 will be identified as such within the action period in the bulletin.

Sincerely,

/s/ G. K. Hovey

G. K. Hovey Director TMI-II

GKH: SDC:hah

Enclosure

cc: J. T. Collins

| BULLETIN NO. 79-18 | SUBJECT  Audibility Problem in High Noise Areas                                  | CLASSIFICATION  To Be Determined |
|--------------------|--|----------------------------------|
|                    |  |                                  |
| 79-20              | Packaging of Low Level Radwaste<br>for Transport and Burial                      | Not applicable to TMI-II         |
| 79-21              | Temperature Effects on Level<br>Measurement                                      | To Be Determined                 |
| 79-22              | Possible Leakage of Tubes of<br>Tritium Gas Used in Timepieces<br>for Luminosity | Not Applicable to TMI-II .       |
| 79-23              | Diesel Generator Field Exciter<br>Transformer                                    | To Be Determined                 |
| 79-24              | Frozen Lines   | To Be Determined                 |
| 79-25              | Westinghouse BFD Relays in Safety<br>Related Systems                             | To Be Determined                 |
| 79-26              | Boron Loss From BWR Control Blades   | Not Applicable to TMI-II         |
| 79-27              | Loss of Non Class IE I & C<br>Power System During Operation                      | Long Term Action                 |
| 79-28              | NAMCO Model EA 180 Limit Switches<br>at Elevated Temperatures                    | To Be Determined                 |
| 80-01              | Operability of ADS Valve Pneumatic<br>Supply                                     | Not Applicable to TMI-II         |
| 80-02              | Inadequate Quality Assurance for<br>Nuclear Supplied Equipment                   | Not Applicable to TMI-II         |
| 80-03              | Loss of Charcoal from Standard<br>Type II 2 inch Tray Adsorber Cells             | Long Term Action                 |
| 80-04              | PWR Main Steam Line Break With<br>Continued Feedwater Addition                   | Long Term Action                 |
| 80-05              | Vacuum Condition in CVCS Hold Up<br>Tank   | To Be Determined                 |
| 80-06              | ESF Reset Controls   | To Be Determined                 |

BULLETIN NO. SUBJECT

80-07 BWR Jet Pump Assembly Failure

80-08 Examination of Containment

Penetration Welds

80-09 Hydramotor Actuator Deficiencies

CLASSIFICATION

Not Applicable to TMI-II

Long Term Action

To Be Determined

## CLASSIFICATION OF IE BULLITENS FOR THI-2

| IE BULLETIN NO. | SUBJECT   | Enclosure 1<br>TLL 247<br>CLASSIFICATION   |
|-----------------|---|--|
| IE BULLETIN NO. | 300000  |  |
| 79-01 Series    | Environmental Qualification of<br>Class 1E Equipment.                     | See Inspection 50-320 79-01<br>Item 3  |
|                 | ASCO Solenoid Valves<br>HELB In and Out                                   | Long Term Action   |
| 79-02 Series    | Base Plates and Anchor Bolts<br>Seismic/Design Load                       | Long Term Action   |
| 79-03 Series    | Longitudinal Weld Defects<br>ASNE-SA-312 Type 304 SS<br>YW6E/ARMCO/SWEYCO | To Be Determined   |
| 79-04           | Velan Swing Check Valves  | Long Term Action   |
| 79-05 Series    | Nuclear Incident at Three<br>Mile Island                                  | Long Term Action   |
| 79-06 Series    | Operational Errors and System<br>Misalignment                             | Not applicable to<br>TMI-II  |
| 79-07           | Seismic Stress Analysis of<br>Safety Related Piping                       | Long Term Action   |
| 79-08           | BWR's and TMI Incident  | Not applicable to TMI-II   |
| 79-09           | GE AK-2 Circuit Breaker   | To Be Determined   |
| 79-10           | Requalification Training Program<br>Statistics                            | To Be Determined   |
| 79-11           | Faulty Overcurrent Trip Device in<br>Circuit Breaker                      | To Be Determined   |
| 79-12           | Short Period Scrams at BWR<br>Facilities                                  | Not applicable to TMI-II   |
| 79-13 Series    | Cracking in Feedwater System Piping                                       | Long Term Action   |
| 79-14 Series    | Seismic Analysis For As Built<br>Safety Related Piping Systems            | Long Term Action   |
| 79-15           | Deep Draft Pump Deficiencies  | To Be Determined   |
| 79-16           | Vital Area Access   | See TMI -Security Plan<br>Addendum 1/10/80 and 2/19/80<br>No Further Action Is Planned |
| 79-17           | Pipe Cracks in Stagnant Borated<br>Water Systems in PWR's                 | Long Term Action   |
|                 |   |  |