Docket No. 50-320

Mr. M. B. Roche Vice President/Director, TMI-2 GPU Nuclear Corporation P. O. Box 480 Middletown, Pennsylvania 17057

Dear Mr. Roche:

SUBJECT: RECOVERY OPERATIONS PLAN CHANGE REQUEST NO. 44 (TAC 74531)

Reference: 1. Letter from M. B. Roche, GPUN, 4410-89-L-0087/04828 to NRC, dated August 22. 1989, re Recovery Operations Plan Change Request No. 44

 Letter from J.F. Stolz, NRC to M.B. Roche, GPUN, dated October 10, 1989, re Recovery Operations Plan Change Request No. 44.

In response to your letter of August 22, 1989 (Reference 1 above) we issued Recovery Operations Plan change approval 42 (Reference 2 above). The enclosed change page to Reference 2 omitted an asterisk beside Buss 2-35. A corrected copy of the change page is enclosed.

Sincerely,

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John F. Stolz, Director Project Director - 1-4 Division of Reactor Projects - I/II Office of Euclear Reactor Regulation

Enclosure: As stated

cc w/enclosure: See next page

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- Juniont Name: TMI2 RECOVERY PLAN LTR

9910270172 891023 PDR ADOCK 05000320 Mr. M. B. Roche GPU Nuclear Corporation

cc:

Regional Administrator, Region I U.S. Nuclear Regulatory Commission 475 Allendale Road King of Prussia, PA 19406

Dr. Judith H. Johnsrud Environmental Coalition on Nuclear Power 433 Orlando Avenue State College, PA 16801

Ernest L. Blake, Jr., Esquire Shaw, Pittman, Potts, and Trowbridge 2300 N Street, N.W. Washington, DC 20037

Secretary U.S. Nuclear Regulatory Comm ssion Washington, DC 20555

Sally S. Klein, Chairperson Dauphin County Board of Commissioners Dauphin County Courthouse Front and Market Streets Harrisburg, PA 17101

Thomas M. Gerusky, Director Bureau of Radiation Protection Department of Environmental Resources P. O. Box 2063 Harrisburg, PA 17120

Ad Crable Lancaster New Era 8 West King Street Lancaster, PA 17601

U.S. Department of Energy P. O. Box 85 Middletown, PA 17057

David J. McGoff Office of LWR Safety and Technology NE-23 U.S. Department of Energy Washington, DC 20545 Three Mile Island Nuclear Station Unit No. 2

Frank Lynch, Editorial The Patriot 812 Market Street Harrisburg, PA 17105

Robert B. Borsum Babcock & Wilcox Nuclear Power Division Suite 525 1700 Rockville Pike Rockville, MD 20852

Marvin I. Lewis 7801 Roosevelt Blvd. #62 Philadelphia, PA 19152

Jane Lee 183 Valley Road Etters, PA 17319

Walter W. Cohen, Consumer Advocate Department of Justice Strawberry Square, 14th Floor Harrisburg, PA 17127

Mr. Edwin Kinter Executive Vice President GPU Nuclear Corporation 100 Interpace Parkway Parsippany, NJ 07054

U.S. Environmental Prot. Agency Region III Office Attn: EIS Coordinator Curtis Building (Sixth Floor) 6th and Walnut Streets Philadelphia, PA 19106

Francis I. Young Senior Resident Inspector (TMI-1) U.S.N.R.C. Post Office Box 311 Middletown, Pennsylvania 17057 Mr. M. B. Roche GPU Nuclear Corporation

cc:

G. Kuehn GPU Nuclear Corporation

J. J. Byrne GPU Nuclear Corporation Three Mile Island Nuclear Station Unit No. 2

R. E. Rogan GPU Nuclear Corporation

S. Levin GPU Nuclear Corporation

W. J. Marshall GPU Nuclear Corporation

4.8.2 ONSITE POWER DISTRIBUTION SYSTEMS

4.8.2.1 A.C. TISTRIBUTION

4.8.2.1.1 The specified A.C. busses shall be determined OPERABLE with tie breakers open between redundant busses at least once per 7 days by verifying correct breaker alignment and indicated power availability.

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4160 volt Bus # 2-1E

4160 volt Bus # 2-2E

4160 volt Busses # 2-3 and 2-4

480 volt Busses #2-11E and 2-12E

480 volt Busses # 2-21E and 2-22E

480 volt Busses # 2-32, 2-35*, 2-36*, 2-42, 2-45*, and 2-46*
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*In the event that these A.C. bus pairs are not able to be restored to OPERABLE status within 8 hours as specified in Tech. Spec. 3.8.2.1.1, the tie breakers between these busses may remain in the closed position and a report shall be submitted to the NRC pursuant to 10 CFR 50.73.

4.8.2.1.2 The specified A.C. busses shall be determined OPERABLE at least once per 7 days by verifying correct breaker alignment and indicated power availability.

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120 volt A.C. Vital Bus # 2-1V
120 volt A.C. Vital Bus # 2-2V
120 volt A.C. Vital Bus # 2-3V
120 volt A.C. Vital Bus # 2-4V
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D.C. DISTRIBUTION

- 4.8.2.2.1 Each D.C. bus train shall be determined OPERABLE and energized with tie breakers open at least once per 7 days by verifying correct breaker alignment and indicated power availability.
- 4.8.2.2.2 Each 250/125-voit battery bank and charger shall be demonstrated OPERABLE:
- a. At least once per 7 days by verifying that:
 - The electrolyte level of each pilot cell is between the minimum and maximum level indication marks.
 - 2. The pilot cell specific gravity, corrected to 77°F and full electrolyte level, is greater than or equal to 1.20.
 - 3. The pilot cell voltage is greater than or equal to 2.13 volts.
 - The overall battery voltage is greater than or equal to 250/125 volts.