APR 1 6 1982

DISTRIBUTION: Docket No. 50-320 PDR LPDR

OLynch RWeller TPoindexter Service List

Docket No. 50-320

Mr. John J. Barton Acting Director of TMI-2 GPU Nuclear Corporation P.O. Box 480 Middletown, PA 17057

Dear Mr. Barton:

TMI Site R/F TMIPO R/F LBarrett BJSnyder HRDenton **EGCase** RHartfield, MPA GBennington, MPA AFasano **RConte** RBellamy LChandler, ELD I&E (3) TBarnhart (4) BScharf (10) ACRS (16) OPA SECY

The Nuclear Regulatory Commission recently approved modifications to the Recovery Ops Plan in our April 9, 1982 letter to you. However, pages 4.3-8 and 4.6-2 which were modified as a part of this package were incorrect as provided in the subject correspondence. Therefore, we have enclosed the correctly revised pages which should be inserted into the Recovery Ops Plan and considered as a part of the April 9, 1982 change.

Sincerely.

Bernard J. Snyder, Program Director Three Mile Island Program Office Office of Nuclear Reactor Regulation

Enclosures: As stated

cc w/encl: See Next Page L. King J. Larson



8204260137

OFFICE	TMIPO:NRR	TMI PO: NRR	THIPD: NRR BJSnyder 4/14/182		
SURNAME D	TPoindexte	r;bg Rweller	BJSnyder		
DATES	4//4/82	4//4/82	4/10/82		
DATE					

John F. Wolf, Esq., Chairman, Administrative Judge 3409 Shepherd Street Chevy Chase, MD 20015

Dr. Oscar H. Paris, Administrative
Judge
Atomic Safety and Licensing Board Panel
U.S. Nuclear Regulatory Commission
Washington, D.C. 20555*

Mr. Frederick J. Shon, Administrative Judge
Atomic Safety and Licensing Board Panel U.S. Nuclear Regulatory Commission Washington, D.C. 20555*

Karin W. Carter Assistant Attorney General 505 Executive House P. O. Box 2357 Harrisburg, PA 17120

Mr. William A. Lochstet 119 E. Aaron Drive State College, PA 16801 Dr. Judith H. Johnsrud
Environmental Coalition on
Nuclear Power
433 Orlando Avenue
State College, PA 16801

George F. Trowbridge, Esq. Shaw, Pittman, Potts and Trowbridge 1800 M. Street, N.W. Washington, D.C. 20036

Atomic Safety and Licensing Board Panel U.S. Nuclear Regulatory Commission Washington, D.C. 20555*

Atomic Safety and Licensing Appeal Panel U.S. Nuclear Regulatory Commission Washington, D.C. 20555*

Secretary
U.S. Nuclear Regulatory Commission
ATTN: Chief, Docketing & Service Br.
Washington, D.C. 20555*

- UNIT

TABLE 4.3-10

POST-ACCIDENT MONITORING INSTRUMENTATION SURVEILLANCE REQUIREMENTS

INST	RUMENT		
1.	Reactor Building Pressure	S	R*
2.	Deleted	•	
3.	Reactor Coolant Outlet Temperature	S	R*
4.	Steam Generator Level	N/A	N/A
5.	Borated Water Storage Tank Level	S _.	R*
6.	High Pressure Injection Flow	My*	R*
7.	Low Pressure Injection Flow	M**	R*
8.	Deleted		
9.	Steam Generator Pressure	S	R*
10.	Incore Thermocouples	S	R*
11.	Reactor Coolant System Pressure	S	R*
12.	Reactor Building Water Level (Heise Gauge)	N/A	SA#

^{*}Nuclear detectors and all channel components located inside containment and components inaccessible due to occupational exposure considerations may be excluded from CHANNEL CALIBRATION.

^{**}When applicable systems are in operation.

^{*}Unless an appropriate engineering evaluation demonstrates the instrument to be in calibration.

AIR TEMPERATURE

4.6.1.5 The primary containment average air temperature shall be the arithmetical average of the temperatures at the following locations and shall be determined at least once per 24 hours:

Location

- a. RB nominal Elev. 350' (1 temperature indication)
- b. RB nominal Elev. 330' (1 temperature indication)
- c. RB nominal Elev. 305' (1 temperature indication)

4.6.4 COMBUSTIBLE GAS CONTROL

HYDROGEN ANALYZERS

- 4.6.4.1 The gas partitioner shall be demonstrated OPERABLE at least once per 31 days by performing a CHANNEL CALIBRATION using sample gases containing:
 - a. One volume percent hydrogen, balance air.
 - b. Four volume percent hydrogen, balance air.

HYDROGEN PURGE CLEANUP SYSTEM

4.6.4.3 Deleted