

GPU 2208

Babcock & Wilcox

Power Generation Group

P.O. Box 1260, Lynchburg, Va. 24505  
Telephone: (703) 384-5111

July 31, 1974

~~SCM 271~~

Mr. J. G. Herbein  
Metropolitan Edison Company  
Post Office Box 483  
Middletown, PA 17057

Subject: Emergency Feed

Dear Mr. Herbein:

The natural circulation level setpoint had initially been set at 95% for Oconee type plants. Initial experience had indicated that the setpoint could be reduced for better plant operation. For that reason, the Natural Circulation Test was rerun at Oconee with a setpoint of 50%. Results of the test have conclusively shown adequate natural circulation at that level. Therefore, please arrange for steam generators emergency level setpoints to be set to 50% on the operate range.

DP 1101 02 should also be amended as follows:

Page 34

4 RC Pump Tripped - Hi Level

<u>Logic Ident.</u>	<u>Set Pt.</u>	<u>Range</u>	<u>Units</u>	
FV 24.2	50	NA	%	Operate
FV 24.16	50	NA	%	Range

Very truly yours,

*L. C. Rogers*

L. C. Rogers  
Site Operations Engineer

LCR/STW/csm

cc: R. J. McConnell  
G. P. Miller

The Babcock & Wilcox Company / Established 1867

8307120846 740731  
PDR ADDCK 05000289  
P HOL

414

01010191210

