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May 17, 1984

Mr. James G. Keppler
Regional Administrator
U. S. Nuclear Regulatory Commission
Region III
799 Roosevelt Road
Glen Ellyn, Illinois 60137

Dear Mr. Keppler:

Reference: Fermi 2
NRC Docket No. 50-341

Subject: Preoperational Testing Procedures Related to
the Piping Vibration and Dynamic Effects Program

The attached procedures are to be initiated within the next few weeks in support of our Piping Vibration Testing Program. By copy of this letter, the procedures listed on Attachment 1 are being transmitted to the Chief of the Test Program Section. Copies of these procedures have also been provided to Mr. Paul Byron, NRC Resident Inspector and Mr. Steve DuPont, NRC Region III Inspector.

If you have any further questions or need additional information, please contact Mr. M. Shields, Lead Startup Test Phase Engineer.

Yours very truly,

R. S. Lenart

R. S. Lenart
Superintendent - Nuclear Production

MWS
MWS:djk

Attachment

cc: P. M. Byron
S. G. DuPont
R. C. Knop

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Piping Vibration and Dynamic Effects (PVDET) Program
Preoperational Testing Procedures

DEMO.PFB.733	PVDET - EESW System (Rev. 2)
DEMO.PFC.733	PVDET - EDGSW System (Rev. 2)
DEMO.PFE.733	PVDET - CRD System (Rev. 2)
DEMO.PFG.733	PVDET - Standby Liquid Control System (Rev. 3)
DEMO.PFH.733	PVDET - Fuel Pool Cooling and Cleanup System (Rev. 2)
DEMO.PFI.733	PVDET - Core Spray System (Rev. 2)
DEMO.PFJ.733	PVDET - RWCU System (Rev. 2)
DEMO.PFL.733	PVDET - Control Air System (Rev. 3)
DEMO.FFP.733	PVDET - FDG Fuel Oil System (Rev. 2)