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ORUTCHFIELD,D.	Operating Reactors Branch 5		

**SUBJECT: Forwards "PWR Safety & Relief Valve Adequacy Rept," & "Pressurizer Safety Relief Line Evaluation Summary Rept," per 821202 commitment. Valves will operate under design operating condition TMI Item II.D.1 requirements complete.**

SEE REPTS. #83031/0320

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March 4, 1983

Director of Nuclear Reactor Regulation  
Attention: Mr. Dennis M. Crutchfield, Chief  
Operating Reactors Branch No. 5  
U.S. Nuclear Regulatory Commission  
Washington, D.C. 20555

Subject: Post-TMI Requirements, NUREG 0737, ITEM II.D.1  
R.E. Ginna Nuclear Power Plant  
Docket No. 50-244

Dear Mr. Crutchfield:

Our letter dated December 2, 1982 committed to provide evaluations to verify the operability of the Ginna pressurizer safety and relief valves under all design operating conditions. This included the effects of the discharge piping on the valves. The two reports enclosed, "Pressurizer Safety and Relief Valve Adequacy Report" and "Pressurizer Safety and Relief Line Evaluation Summary Report", provide the evaluations. These reports should complete the action items required by NUREG 0737, Item II.D.1.

The reports conclude that the Ginna valves will operate under all design operating conditions. One item, verification of proper ring setting by the manufacturer, remains to be completed for the safety valves. Also, it should be noted that the piping report includes a section of pipe which does not effect operability of the valves. Three supports on this section are being modified as part of a general program to upgrade piping at Ginna.

Very truly yours,

*John E. Maier*  
John E. Maier

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