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 FACIL: 50-244 Robert Emmet Ginna Nuclear Plant, Unit 1, Rochester G 05000244
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 KOBER, R. W. Rochester Gas & Electric Corp.
 RECIP. NAME RECIPIENT AFFILIATION
 LEAR, G. E. PWR Project Directorate 1

SUBJECT: Forwards implementation rept re reactor vessel level
 monitoring sys. Util completed installation during Spring 86
 outage.

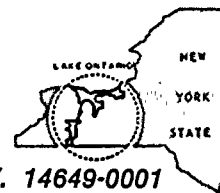
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December 22, 1986

Director of Nuclear Reactor Regulation
Attention: Mr. George E. Lear, Chief
PWR Project Directorate No. 1
U.S. Nuclear Regulatory Commission
Washington, D.C. 20555

Subject: Implementation Report - Reactor Vessel Level Indication
System R.E. Ginna Nuclear Power Plant Docket No. 50-244

Reference: RG&E/NRC letter from R.W. Kober to W.A. Paulson
"Inadequate Core Cooling Instrumentation,
NUREG-0737, Item II.F.2" dated August 7, 1984.

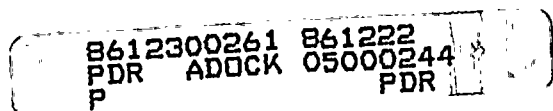
Dear Mr. Lear:

Our letter dated August 7, 1984 (Referenced letter) provided information requested by the Staff regarding Inadequate Core Cooling Instrumentation. That letter committed to providing the Staff with an implementation report 9 months after the Reactor Vessel Level Indication System (RVLIS) was installed. RG&E completed installation during the Spring 86 outage. Since that time we have completed functional testing and calibration. In the referenced letter, we stated our intent to implement modified procedures in March of 1987. However, because this coincides with the 1987 planned outage which will impact the training schedule we will implement modified procedures six weeks after the outage. Attached is an implementation report which describes the RVLIS which has been installed at Ginna.

Very truly yours,

Roger W. Kober
Roger W. Kober

Attachment



Acc.

