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 WIDAY, J.A. Rochester Gas & Electric Corp.
 RECIP. NAME RECIPIENT AFFILIATION

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SUBJECT: Interim Part 21 rept re 920313 discovery of potential inaccuracies associated w/using open calibr approach to measure closing stem thrust of MOVs. Program for re-evaluation of previous test results in progress.

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May 4, 1992

U. S. Nuclear Regulatory Commission
Document Control Desk
Washington, DC 20555

Subject: 10CFR Part 21 Interim Report
R. E. Ginna Nuclear Power Station
Docket No. 50-244
Licensee No. DPR-18

The revision to 10 CFR Part 21, Section 21(a) made effective on 10/29/91, requires an interim report of any deviation for which an evaluation to determine reportability impact is unable to be completed within 60 days of discovery.

A deviation requiring additional evaluation time is described in Attachment A.

Further correspondence on the item described in Attachment A will not be issued unless the evaluation is not completed as scheduled or the deviation requires reporting per 10 CFR Part 21.

Very Truly Yours,

Joseph A. Widay
Joseph A. Widay
Plant Manager
Ginna Station

attachments: 1

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ATTACHMENT A

10 CFR 21 Deviation Evaluation Extension

Deviation

Discovery Date: March 13, 1992

Description: A letter from D. Janacek (MOVATS) to J. Widay (RG&E), dated February 28, 1992 alerted RG&E to potential inaccuracies associated with using the "Open Calibration" approach to measure the closing stem thrust of MOV's. The measured thrust could be outside of the accuracies previously published by MOVATS. This letter was evaluated, and on March 13, 1992, RG&E initiated an internal document (PCAQ 92-008) that identified this deviation as applicable to RG&E. A program of re-evaluation of previous test results and performance tests is in progress during the current annual refueling and maintenance outage. Upon completion of these tests, final evaluations can be performed.

Scheduled Evaluation Completion Date: June 1, 1992