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SUBJECT: Initial part 21 rept re Victoreen field calibr source S/N 109, model 878-10.Source accepted w/out meeting purchase					R
order requirements, creating potential to allow use of source to calibr containment radiation monitors.					Ι
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89 EAST AVENUE, ROCHESTER N.Y. 14649 ROCHESTER GAS AND ELECTRIC CORPORATION ....

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ROBERT C. MECREDY Vice President Ginna Nuclear Production

TELEPHONE AREA CODE 716 548-2700

February 24, 1992

U.S. Nuclear Regulatory Commission **Operations** Center

Notification of 10 CFR Part 21 Defect SUBJECT: R.E. Ginna Nuclear Power Plant Docket No. 50-244

In accordance with 10 CFR Part 21, Section 21. (c) (3) (i), the enclosed initial notification is provided via facsimile, to the NRC Operations Center, at (301) 492-8187. Written notification, in accordance with 10 CFR Part 21, Section 21 (c) (3) (ii), will be provided by March 23, 1992.

Very truly yours,

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Robert C. Mecred

Enclosures

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FEB-27-1992 10:51 FROM .9.A.O

Controlled Copy #4 Refer to A-61 for Instructions

## FORM 2

## CONTENT OF TRANSMITTAL TO NRC

Date: 2/20/92

1. NAME: Robert E. Smith

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TITLE: V. P. Production and Engineering

ADDRESS: <u>Rochester Gas & Electric</u> <u>89 East Avenue</u> Rochester, NY 14649

2. FACILITY: R.E. Ginna Nuclear Power Station

DOCKET NO.: \_\_\_\_\_\_\_

3- Activity, or basic component supplied which fails to comply or contains a defect:\_\_\_\_\_

Field calibration source S/N 109, Model 878-10

4. Firm supplying the basic component which fails to comply or contains a defect:

Victoreen Inc.

5. Nature of the defect or failure to comply and the safety hazard which is created or could be created by such a defect or failure to comply:\_\_\_\_\_

The field calibration source was accepted without meeting the purchase

- order requirements. This created the potential to allow use of the source to calibrate containment radiation monitors.
- 6. Date on which the information of such defect or failure to comply was obtained: December 10, 1991
- 7. In the case of a basic component which contains a defect or fails to comply, the number and locations of all such components in use at, supplied for, or being supplied at Ginna Station:

NUMBER: One

LOCATIONS: Radiochemistry, Hot Lab

Refer to A-61 for Instructions

## FORM 2 (con't)

Corrective Action which has been, is being, or will be taken: 8.

Nonconformance Report 91-613

E0.9 JATOT

Identified Deficiency Report 0109-91

- Name of individual or organization responsible for the 8.1 action:
  - Health Physics Dept/Nuclear Assurance
- Length of time that has been or will be taken to complete the action: Field source will be calibrated and returned in April, 1992. 8.2
- Any advice related to the defect or failure to comply about 9. the facility, activity, or basic component that has been, is being, or will be given to Rochester Gas and Electric:

Recalibration of field source is being completed at this time.

Thomas tor additional any intornation, contact-Montow, 315-524-4446 Ext. 315 Ginna Production, at Superinterlent

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