

LER 76-26/3L  
LICENSEE EVENT REPORT

CONTROL BLOCK: 1 2 3 4 5 6

(PLEASE PRINT ALL REQUIRED INFORMATION)

LICENSEE NAME: 01 N Y R E G 1 14  
LICENSE NUMBER: 00-000000-00 25  
LICENSE TYPE: 41111 30  
EVENT TYPE: 03 32

REPORT TYPE: L 59  
REPORT SOURCE: L 60  
DOCKET NUMBER: 050-0244 68  
EVENT DATE: 111676 74  
REPORT DATE: 120876 80

EVENT DESCRIPTION

02 During routine control board surveillance of status of safeguards valves it was noticed  
03 that controller output for CV spray NaOH valve 836A was less than 10 ma. Redundant  
04 controller was operable. Controller Y1C836A was removed to replace overheated bias  
05 board. Next day after return to service, controller was again found inoperable.  
06 Soldered joint was repaired. (Reportable Occurrence 76-26, 30-day).

SYSTEM CODE: S B 10  
CAUSE CODE: E 11  
COMPONENT CODE: I N S T R U 17  
PRIME COMPONENT SUPPLIER: N 43  
COMPONENT MANUFACTURER: F 1 8 0 47  
VIOLATION: N 48

CAUSE DESCRIPTION

08 On 11/16/76 two capacitors consisting of 2 banks of 3 capacitors each had broken down  
09 and a resister had opened due to acid leakage from the failed capacitors. The controller  
10 is a Foxboro model 62H-2E (special), 118 v 60 hz 14 w (cont'd. on attached sheet)

FACILITY STATUS: E 9  
% POWER: 100 12  
OTHER STATUS: NA 13  
METHOD OF DISCOVERY: b 45  
DISCOVERY DESCRIPTION: Opr. surveillance of safety systems 46  
FORM OF ACTIVITY RELEASED: Z 9  
CONTENT OF RELEASE: Z 10  
AMOUNT OF ACTIVITY: NA 11  
LOCATION OF RELEASE: NA 45

PERSONNEL EXPOSURES

13 NUMBER: 000 11  
TYPE: Z 12  
DESCRIPTION: NA 13

PERSONNEL INJURIES

14 NUMBER: 000 11  
DESCRIPTION: NA 12

OFFSITE CONSEQUENCES

15 NA

LOSS OR DAMAGE TO FACILITY

16 TYPE: Z 10  
DESCRIPTION: NA

PUBLICITY

17 NA

ADDITIONAL FACTORS

18 NA

19

8304070105 761208  
PDR ADOCK 05000244  
S PDR

NAME: E. C. Edgar PHONE: 716-546-2700, ext. 291-223

Licensee Event Report  
Reportable Occurrence 50-244/76-26

Cause Description (cont'd.)

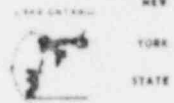
10-50 ma output proportional controller. With the new bias board installed, the controller was reinstalled. The controller action was checked in MANUAL and AUTO modes and found to respond properly.

On 11/17/76 a poor cold soldered joint was found on a wire connected to the proportional band potentiometer. After resoldering this joint, the controller was bench tested for an hour before reinstalling. The controller action was checked in MANUAL and AUTO modes and found to respond properly.

CAR 1108 was issued for this event.



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ROCHESTER GAS AND ELECTRIC CORPORATION • 89 EAST AVENUE, ROCHESTER, N.Y. 14649

LEON D. WHITE, JR.  
VICE PRESIDENT

TELEPHONE  
AREA CODE 716 546-2700

December 8, 1976



Mr. James P. O'Reilly, Director  
U. S. Nuclear Regulatory Commission  
Office of Inspection and Enforcement  
Region I  
631 Park Avenue  
King of Prussia, Pennsylvania 19406

Subject: Reportable Occurrence 76-26 (30-day report) Malfunction of  
Containment spray additive controller Y1C836A  
R. E. Ginna Nuclear Power Plant, Unit No. 1  
Docket No. 50-244

Dear Mr. O'Reilly:

In accordance with Technical Specifications, Article 6.9.2b, the attached report of Reportable Occurrence 76-26, 30-day, is hereby submitted. Two additional copies of this letter and the attachment are enclosed.

Very truly yours,

*L. D. White, Jr.*

L. D. White, Jr.

Attachment

cc: Dr. Ernst Volgenau (30)  
Mr. William G. McDonald (3)

12563