

LICENSEE EVENT REPORT

CONTROL BLOCK: _____

(PLEASE PRINT ALL REQUIRED INFORMATION)

LICENSEE NAME [01] [N] [Y] [R] [E] [G] [1] _____														LICENSE NUMBER [0] [0] [-] [0] [0] [0] [0] [-] [0] [0] _____														LICENSE TYPE [4] [1] [1] [1] [1] _____										EVENT TYPE [0] [3] _____													
CATEGORY [01] CON'T [P] [O] _____														REPORT TYPE [L] _____				REPORT SOURCE [L] _____				DOCKET NUMBER [0] [5] [0] [-] [0] [2] [4] [4] _____										EVENT DATE [0] [9] [1] [7] [7] [5] _____										REPORT DATE [1] [0] [0] [1] [7] [5] _____									

EVENT DESCRIPTION

[02] During performance of PT-1 Rod Control System, RPI indicated rod G-5 in bank B not _____																																																																															
[03] moving with bank. All other rods moved and met requirements of PT-1. Bank rods were _____																																																																															
[04] returned to normal full out position. Investigation showed RPI's functioning properly, _____																																																																															
[05] G-5 was apparently not receiving signal to move, and normal rod drop would not be _____																																																																															
[06] impeded upon trip signal. (Unusual Event 50-244/75-03) _____																																																																															

SYSTEM CODE [07] [R] [B] _____										CAUSE CODE [E] _____										COMPONENT CODE [C] [R] [D] [R] [V] [E] _____										PRIME COMPONENT SUPPLIER [N] _____										COMPONENT MANUFACTURER [W] [1] [2] [0] _____										VIOLATION [N] _____									
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CAUSE DESCRIPTION

[08] G-5 lift coil open circuit in the cable or coil prevented its functioning in the normal _____																																																																															
[09] driving of G-5. The PORC determined G-5 inoperable and that continued unit operation _____																																																																															
[10] is allowed, per Tec. Spec. 3.10. The PORC recommended (cont'd. on attached sheet) _____																																																																															

FACILITY STATUS [11] [E] _____										% POWER [1] [0] [0] _____										OTHER STATUS [NA] _____										METHOD OF DISCOVERY [b] _____										DISCOVERY DESCRIPTION [NA] _____									
FORM OF ACTIVITY RELEASED [12] [Z] _____										CONTENT OF RELEASE [Z] _____										AMOUNT OF ACTIVITY [NA] _____										LOCATION OF RELEASE [NA] _____																			

PERSONNEL EXPOSURES

NUMBER [13] [0] [0] [0] _____										TYPE [Z] _____										DESCRIPTION [NA] _____									
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PERSONNEL INJURIES

NUMBER [14] [0] [0] [0] _____										DESCRIPTION [NA] _____									
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OFFSITE CONSEQUENCES

[15] _____ [NA] _____																																																																															
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LOSS OR DAMAGE TO FACILITY

TYPE [16] [Z] _____										DESCRIPTION [NA] _____										8304050199 751001 PDR ADOCK 05000244 S PDR									
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PUBLICITY

[17] _____ [NA] _____																																																																															
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ADDITIONAL FACTORS

[18] Bank B is not a controlling bank. _____																																																																															
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[19] _____																																																																															
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NAME: Bruce A. Snow PHONE: 716/546-2700, ext. 291-214

Licensee Event Report
Unusual Event 50-244/75-08

Cause Description (cont'd.)

approval and use of EM-149 Check Out Lift Circuitry for Control Rod G-5 in 2BD Power Cabinet and repair of the identified fault at the earliest convenient outage.

This action will be documented in Correction Action Report CAR-1042.



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

LEON D. WHITE, JR.
VICE PRESIDENT

TELEPHONE
AREA CODE TIE 546-2700

October 1, 1975

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: Unusual Event 75-08, Control rod G-5 lift coil open circuit
R. E. Ginna Nuclear Power Plant, Unit No. 1
Docket No. 50-244

Dear Mr. O'Reilly:

In accordance with Technical Specifications, Article 6.6.2b, the attached report of Unusual Event 75-08 is hereby submitted. Two additional copies of this letter and the attachment are enclosed.

Very truly yours,

L. D. White, Jr.

Attachment

cc: Mr. Donald F. Knuth (30)
Mr. William G. McDonald (3)

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