

## LICENSEE EVENT REPORT

CONTROL BLOCK:

1					6

[PLEASE PRINT ALL REQUIRED INFORMATION]

LICENSEE NAME										LICENSE NUMBER										LICENSE TYPE					EVENT TYPE	
01	N	Y	R	E	G	1	0	0	-	0	0	0	0	0	-	0	0	4	1	1	1	1	0	3		
7	8	9				14	15									25	26					30	31	32		

  

CATEGORY		REPORT TYPE	REPORT SOURCE	DOCKET NUMBER					EVENT DATE					REPORT DATE										
01	CON'T		L	I	0	5	0	-	0	2	4	4	1	1	0	6	7	5	1	2	0	2	7	5
7	8	57	58	59	60	61						68	69				74	75					80	

EVENT	DESCRIPTION
1	Start of event
2	Event duration
3	End of event
4	Event location
5	Event status
6	Event type
7	Event category
8	Event priority
9	Event urgency
10	Event importance
11	Event relevance
12	Event impact
13	Event significance
14	Event influence
15	Event effect
16	Event result
17	Event outcome
18	Event conclusion
19	Event end
20	Event completion
21	Event success
22	Event achievement
23	Event accomplishment
24	Event fulfillment
25	Event realization
26	Event attainment
27	Event acquisition
28	Event procurement
29	Event purchase
30	Event transaction
31	Event exchange
32	Event trade
33	Event commerce
34	Event business
35	Event industry
36	Event sector
37	Event market
38	Event economy
39	Event finance
40	Event investment
41	Event capital
42	Event asset
43	Event resource
44	Event material
45	Event object
46	Event item
47	Event product
48	Event service
49	Event offering
50	Event provision
51	Event supply
52	Event distribution
53	Event circulation
54	Event dissemination
55	Event communication
56	Event interaction
57	Event engagement
58	Event participation
59	Event involvement
60	Event contribution
61	Event input
62	Event output
63	Event production
64	Event creation
65	Event development
66	Event growth
67	Event expansion
68	Event increase
69	Event rise
70	Event ascent
71	Event climb
72	Event surge
73	Event boom
74	Event flourish
75	Event thrive
76	Event prosper
77	Event succeed
78	Event triumph
79	Event victory
80	Event win
81	Event conquest
82	Event domination
83	Event supremacy
84	Event superiority
85	Event excellence
86	Event perfection
87	Event mastery
88	Event expertise
89	Event proficiency
90	Event skillfulness
91	Event competence
92	Event capability
93	Event ability
94	Event talent
95	Event gift
96	Event blessing
97	Event favor
98	Event grace
99	Event mercy
100	Event compassion
101	Event kindness
102	Event generosity
103	Event largeness
104	Event abundance
105	Event plenty
106	Event richness
107	Event wealth
108	Event opulence
109	Event luxury
110	Event extravagance
111	Event excessiveness
112	Event overindulgence
113	Event dissipation
114	Event waste
115	Event loss
116	Event depletion
117	Event scarcity
118	Event shortage
119	Event lack
120	Event deficiency
121	Event insufficiency
122	Event inadequacy
123	Event shortcoming
124	Event flaw
125	Event defect
126	Event imperfection
127	Event weakness
128	Event vulnerability
129	Event susceptibility
130	Event exposure
131	Event risk
132	Event danger
133	Event peril
134	Event jeopardy
135	Event hazard
136	Event threat
137	Event menace
138	Event menace
139	Event danger
140	Event risk
141	Event exposure
142	Event vulnerability
143	Event susceptibility
144	Event deficiency
145	Event insufficiency
146	Event inadequacy
147	Event shortcoming
148	Event flaw
149	Event defect
150	Event imperfection
151	Event weakness
152	Event vulnerability
153	Event susceptibility
154	Event exposure
155	Event risk
156	Event danger
157	Event peril
158	Event jeopardy
159	Event hazard
160	Event threat
161	Event menace
162	Event danger
163	Event risk
164	Event exposure
165	Event vulnerability
166	Event susceptibility
167	Event deficiency
168	Event insufficiency
169	Event inadequacy
170	Event shortcoming
171	Event flaw
172	Event defect
173	Event imperfection
174	Event weakness
175	Event vulnerability
176	Event susceptibility
177	Event exposure
178	Event risk
179	Event danger
180	Event peril
181	Event jeopardy
182	Event hazard
183	Event threat
184	Event menace
185	Event danger
186	Event risk
187	Event exposure
188	Event vulnerability
189	Event susceptibility
190	Event deficiency
191	Event insufficiency
192	Event inadequacy
193	Event shortcoming
194	Event flaw
195	Event defect
196	Event imperfection
197	Event weakness

02	During performance of PT-12.1 Emergency Generator 1A, immediately following close and	80
03	trip of a service water pump breaker, the generator wattmeter indicated no response to	80
04	operation of the governor control switch. During operation of the phase current selector	80
05	switch to check currents the meter indication changed to about full load, and subsequent	80
06	manipulation of the governor control verified proper response. (Unusual Event 50-244/75-	80
	10).	80

SYSTEM CODE CAUSE CODE COMPONENT CODE PRIME COMPONENT SUPPLIER COMPONENT MANUFACTURER VIOLATION

07 EE F GENERA A A 152 N

7 8 9 10 11 12 13 14 15 16 17 43 44 45 46 47 48

## CAUSE DESCRIPTION

08	NA	80
09	Recommended actions to determine the cause and remedial action taken are given on the	80
10	attached sheet.	80

11	FACILITY STATUS		% POWER		OTHER STATUS		METHOD OF DISCOVERY		DISCOVERY DESCRIPTION	
7 8	E		1 0 0		NA		b		NA	
	9		10 12		13 44		45		46 80	
12	FORM OF ACTIVITY RELEASED		CONTENT OF RELEASE		AMOUNT OF ACTIVITY				LOCATION OF RELEASE	
7 8	Z		Z		NA				NA	
	9		10 11		44		45		80	

## PERSONNEL EXPOSURES

NUMBER				TYPE	DESCRIPTION
13	0	0	0	Z	NA

## PERSONNEL INJURIES

NUMBER			DESCRIPTION
1	0	0	NA

### OFFSITE CONSEQUENCES

1	5	NA
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## LOSS OR DAMAGE TO FACILITY

TYPE		DESCRIPTION
16	2	NA

## PUBLICITY

17	NA
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### ADDITIONAL FACTORS

18	ADDITIONAL FACTORS	8304050192 751202
		PDR ADOCK 05000244
	NA	S PDR

19

NAME: Bruce A. Snow

PHONE: 716/546-2700, ext. 291-214

Licensee Event Report  
Unusual Event 50-244/75-04

PORC Recommendations

1. Check wiring of emergency generator metering.
2. Perform test procedure PT-12.1 Emergency Diesel Generator 1A to the extent necessary to observe proper indicated response to generator governor control once each calendar week with appropriate personnel to observe the generator start and operation, to include station mechanics and electricians. This is to begin on the following day, 11/7/75, and continue until the next scheduled monthly surveillance.

Remedial Action Taken

1. The appropriate personnel have checked and tightened all connections of the emergency generator metering wiring.
2. Satisfactory response has been demonstrated on each of the five tests conducted following the incident.

This action is being documented in Corrective Action Report CAR-1047.



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 2, 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 75-10, Unresponsive Emergency Generator Governor  
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 75-10 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: Mr. Donald F. Knuth (30)  
Mr. William G. McDonald (3)

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