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CONTROL NO: 2180

FROM: Niagara Mohawk Power Corp Lycoming, New York 13093 P. Allister Burt	DATE OF DOC: 4-19-72	DATE REC'D 4-21-72	LTR x	MEMO	RPT	OTHER
TO: D. J. Skovholt	ORIG 1 signed	CC	OTHER	SENT AEC PDR	X	
CLASS: <u>U</u> / PROP INFO	INPUT	NO CYS REC'D 1	DOCKET NO: 50-220			

DESCRIPTION:  
Ltr re their 1-20-72 ltr...Reporting findings on incident that occurred on 12-31-71 at Nine Mile Point.

ENCLOSURES:

**FOR ACTION 4-22-72 fod**

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**ACKNOWLEDGED**

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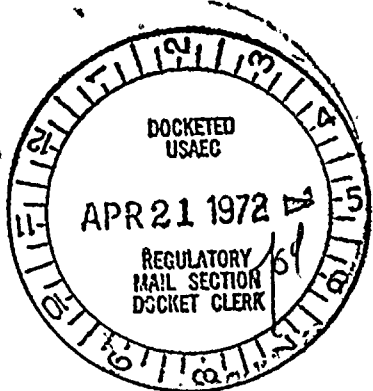
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NIAGARA MOHAWK POWER CORPORATION



Nine Mile Point Nuclear Station  
Unit #1  
Post Office Box 32  
Lycoming, New York 13093

April 19, 1972

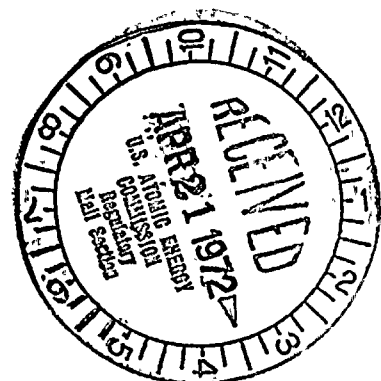
Regulatory

File Cy.

Mr. Donald J. Skovholt  
Assistant Director for Reactor Operations  
Division of Reactor Licensing  
United States Atomic Energy Commission  
Washington, D. C. 20545

Dear Mr. Skovholt:

Re: Provisional Operating License: DPR-17  
Docket No.: 50-220



In our letter of January 20, 1972 to Dr. Peter Morris, we described a problem with the reactor feedwater system of Nine Mile Point Nuclear Station, Unit #1. Although we felt at the time that the problem was understood and proper remedial action initiated, the investigation was continued. These findings did substantiate those set forth in the January 20th letter and we are now able to present a final description of the incident.

On December 31, 1971 at 10:08 am, the Nine Mile Point Nuclear Station, Unit #1 tripped off line as the result of surveillance testing.

Initial Conditions

Steady state operation

MWth - 1752	Reactor pressure - 1015 psi
MWe - 601 (gross)	Steam flow - 6.8 X 10 <sup>6</sup> lbs. per hr.

Introduction

Routine surveillance testing of the reactor protection high/low water level sensors was being conducted at the time of the trip. The sensor support was accidentally bumped causing each high level trip sensor to operate resulting in a turbine trip. A reactor scram resulted from the turbine anticipatory trip signal because the load was greater than 45%.

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## Introduction (cont'd)

Following the reactor scram, the reactor water level decreased rapidly due to void collapse. The feedwater control system responded by overfeeding, as it should, when in the automatic mode. The feedwater system was left in the automatic mode for approximately 20 seconds after the scram, and then switched to the manual mode, because the feedwater flow to the reactor was high in the operator's opinion. Manual action was too slow and excessive feedwater flow continued to the reactor. Feedwater flow was reduced to zero at approximately 2 minutes after water overflowed into the main steam lines. Several operations of the electromagnetic relief valves occurred for approximately 17 minutes after which reactor level was brought under control. The emergency condenser was placed in service to control reactor pressure after the water level was brought under control.

## Sequence of Events

10:08:02 am	A turbine trip occurred from an erroneous high reactor water level signal caused by bumping the sensors
10:08:02	Reactor scram from turbine anticipatory
10:08:20 (approx)	Shaft feedwater pump in manual control
10:08:27 (approx)	#12 motor pump in manual control
10:08:30 (approx)	Main steam isolation valve closed
10:08:33	#11 Motor pump in manual control
10:09:30	Reactor level +3 feet above normal
10:10	Reactor pressure 1117 psi
10:10:11	Relief valve 121 open
10:10:15	Relief valve 121 closed
10:10:56	Relief valves 111, 112, 122 open
10:10:59	Relief valve 112 closed
10:11:00	Relief valves 111, 122 closed
10:12 (approx)	Feedwater flow to zero
10:20	Level under control



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### Analysis of Data

A turbine trip occurred at 10:08:02 from an erroneous high reactor water level signal caused by bumping the sensors. The sensors were bumped while surveillance testing was being conducted on the sensors.

A turbine trip causes a reactor scram from the turbine anticipatory trip if turbine load is greater than 45%. All control system followed the expected transient response characteristic for the first 18 seconds following the scram.

There were three feedwater pumps running in the automatic mode before the trip. Two motor driven pumps were each delivering about  $1.5 \times 10^6$  lbs/hr. and the shaft pump was delivering about  $5.2 \times 10^6$  lbs/hr.

Reactor level response after a scram results in a 3 ft. drop in level due to steam void collapse. The feedwater responds with a large increase in flow. Total flow 20 seconds after the trip was approximately  $8.2 \times 10^6$  lbs/hr. At this time, the shaft pump was placed in the manual mode and 7 seconds later, a motor pump was placed in manual mode. The second motor pump was placed in manual approximately 30 seconds after the scram. The feedwater controls were placed in manual because the operator observed the high flow, which in his judgement required some action. Analysis of data shows that the flow was reducing before the shaft pump was switched to manual, and one of the motor driven pumps flow had reduced to zero before being switched to manual. The total feedwater flow was reduced to zero at approximately 4 minutes after the trip. The first relief valve opened 2 minutes after the trip and stayed opened for 4 seconds. Three more valves opened for (3-4) seconds. Water overflowed into the main steam lines at about the time the first relief valve operated. Feedwater level was brought under control at approximately 12 minutes after the trip.

### Cause of the Reactor High Water Level

Investigation of the feedwater system has shown that the control response is adequate to handle the transient after a scram. The decision by an operator to place the system in manual is a judgement decision based on the interpretation of the instrumentation he is observing. Once he has made the decision and goes to the manual mode; he must be extremely dexterous as level varies so rapidly for the first few minutes following the scram that it becomes almost humanly impossible to differentiate the variables and perform the correct manipulations in the required interval. At this time, level was near the +3 feet level, and flow was greater than  $6 \times 10^6$  lbs/hr. Flow was reduced to  $2 \times 10^6$  lbs/hr. at 2 minutes after the scram. Data indicates that overflow of water into the steam lines occurred about 2 minutes after the scram. Some feedwater flow continued for the next 2 minutes before being reduced to zero.



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April 19, 1972

Conclusion

The turbine trip and reactor scram occurred as a result of an accidental bump to level sensors during surveillance testing.

The feedwater response in the automatic mode was normal for the transient conditions that existed.

Placing the feedwater system in manual when fast response is required may cause a level problem if the operator does not pay close attention to the system during the transient.

Corrective Action

A review of expected system response has been given to the operators as part of the continuous educational program. This would help the operator in making the right decision during future trips.

Very truly yours,



P. Allister Burt  
General Superintendent,  
Nuclear Generation

