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DUKE POWER

DATE: October 27, 1995

U.S. Nuclear Regulatory Commission Document Control Desk Washington, D.C. 20555

Subject: McGuire Nuclear Station Unit 1 Doc.et No. 50-369 Licensee Event Report 369/95-05, Revision 0 Problem Investigation Process No.: 1-M95-1767

Gentlemen:

Pursuant to 10 CFR 50-73 Sections (a) (1) and (d), attached is Licensee Event Report 369/95-05, Revision 0, concerning a Unit 1 Manual Reactor Trip. This report is being submitted in accordance with 10 CFR 50.73 (a) (2) (iv). This event is considered to be of no significance with respect to the health and safety of the public.

Very truly yours,

T.C. McMeekin

RJD/bcb

Attachment

cc: Mr. S.D. Ebneter Administrator, Region II U.S. Nuclear Regulatory Commission 101 Marietta St., NW, Suite 2900 Atlanta, GA 30323

> Mr. Victor Nerses U.S. Nuclear Regulatory Commission Office of Nuclear Reactor Regulation Washington, D.C. 20555

INPO Records Center Suite 1500 1100 Circle 75 Parkway Atlanta, GA 30339

Mr. George Maxwell NRC Resident Inspector McGuire Nuclear Station

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LICENSEE EVENT REPORT (LER) TEXT CONTINUATION					ESTIMATED BURDEN PER RESPONSE TO COMPLY WITH THIS INFORMATION COLLECTION REQUEST: 50.0 HRS. FORWARD COMMENT REGARDING BURDEN ESTIMATE TO THE INFORMATION AND RECORDS MANAGEMENT BRANCH (MNBB 7714), U.S. NUCLEAR REGULATORY COMMISSION, WASHINGTON, DC 20555-0001, AND TO THE PAPERWORI REDUCTION PROJECT (3150-0104), OFFICE OF MANAGEMENT AND BUDGET, WASHINGTON, DC 20503							
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EVALUATION:

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Description of Event

On September 27, 1995, Unit 1 was in Mode 1 (Power Operation) at 100 percent power. Train B of the Solid State Protection System (SSPS) [EIIS:JC] testing was in progress and Chemical And Volume Control (NV) system [EIIS:CB] Centrifugal Charging Pump [EIIS:P] 1B, 1NVPU0016 was removed from service for maintenance.

At 0923, Operations (OPS) Control Room [EIIS:NA] personnel received annunciator [EIIS:ANN] alarms [EIIS:ALM] for Steam Generator (SG) [EIIS:SG] 1A Flow Mismatch Low Steam Flow and 1A SG Main Steam Isolation Valve (MSIV) [EIIS:ISV] closed.

- The Reactor Operator at the controls (ROATC) immediately noted that the Main Control Board [EIIS:MCBD] indication for MSIV 1SM-0007AB, had moved to the fail safe (closed) position.
- The ROATC announced this to the other OPS Control Room personnel and then attempted unsuccessfully to manually reopen the valve by depressing the OPEN push-button on the Main Control Board.
- The Senior Reactor Operator (SRO) then instructed the ROATC to manually trip the Reactor [EIIS:RCT] prior to receiving an automatic Reactor Trip.
- The ROATC manually tripped the Reactor at 0923:42. An automatic Turbine Generator [EIIS:TG] Trip followed the Reactor trip.
- OPS personnel entered procedure EP/1/A/5000/E0, Reactor Trip Or Safety Injection, and then entered procedure EP/1/A/5000/ES-0.1, Reactor Trip Response.
- OPS personnel subsequently entered procedure OP/1/A/6100/05, Unit Fast Recovery. At this time the SSPS equipment was returned to normal alignment from the test configuration.
- The 4 hour notification to the NRC was made at 1023 in accordance with procedure RP/0/A/5700/10, NRC Immediate Notification Requirements.

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• OPS, Maintenance, and Engineering personnel began an investigation to determine the cause of the event. After initial investigation and electrical troubleshooting of the circuits and components associated with MSIV 1SM-0007AB was completed, no apparent cause was found.

Subsequently, a more formal failure analysis was begun. Personnel from Engineering, Maintenance, Operations, and Safety Assurance met and a detailed listing of possible failure modes, both electrical and mechanical, was developed. Discussion was then held to determine failure modes that could be eliminated by information already known about the valve closure, and methods to test the other failure modes that had been identified to determine if they were true failure causes.

- The main testing activity determined at this meeting was to attempt reopening the valve manually by operating the OPEN push-button on the Main Control Board
- Personnel were placed to observe, and measure where possible, key parameters during the reopening attempt.
- The attempt was then made and the valve was successfully reopened from the OPEN push-button on the Main Control Board. Operation of the valve was completely normal from all observations and readings during this opening.

The failure investigation team was reconvened after this evolution to determine the failure modes eliminated or proved by this test. The Plant Operations Review Committee (PORC) was present during this review meeting.

- The results of this analysis determined that all identified possible failure modes had been tested and were eliminated with the exception of intermittent failure mode possibilities that did not recur during the test. Also, the possibility existed of some unrecognized interaction with the SSPS testing that had been in progress during the closure event.
- It was decided that several actions needed to be taken in order to address these possibilities. These were:
 - 1. Recreation of the SSPS testing in progress at the time of the original event and then cycling the valve to determine any unrecognized effect from the SSPS testing.

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2.	Thermography inspec junction boxes to is normal connections) coupled with additis could have caused the	tion of the assoc dentify any loose as potential cau onal tightness ch his valve to clos	iated conn ses c heckin se if	l termina lections of interm ng of ter they wer	l cabinets (hotter th ittent ope minations e broken	and an ning that			

4. Conservatively replacing the fuses [EIIS:FU], some wiring terminations, relays [EIIS:RLY], and coils [EIIS:CL] on the solenoid valves [EIIS:FSV] associated with this valve, and testing of the removed components. (Replacement of these components, that could possibly be causes by intermittent problems, would allow more thorough testing of components that had been associated with this type event in the past.)

The PORC then met to evaluate restart of the Unit. A decision was made to allow restart with the approval of the Station Manager, contingent upon; (a) completion of the additional activities as discussed during the previous meeting and (b) provided those activities identified no further possible root causes of the event or previously unidentified Nuclear Safety concerns. It was further stipulated that if any concerns were so identified by those activities, the PORC would be reconvened to re-evaluate the restart decision.

 No root cause was found as a result of the additional testing, and based on the decision of the PORC, the Unit was returned to Mode 1, on September 30, 1995, at 0410, with the approval of the Station Manager.

Conclusion

This event did not result in any uncontrolled releases of radioactive material, personnel injuries, or radiation overexposures. The event is Nuclear Plant Reliability Data System (NPRDS) reportable due to the possible failure of the valve operator for valve 1SM-0007AB.

• The inadvertent movement of MSIV 1SM-0007AB to the fail safe (closed) position, has been assigned a cause of Unknown, possible equipment failure, since extensive investigation efforts have been unable to determine an exact mode of failure for any of the equipment.

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- All identified possible failure modes have been tested and were eliminated as valid causes with the exception of possible intermittent failure modes that did not recur during the follow up testing
- No problems which might have caused the inadvertent closure were found with the fuses, coils, solenoid valves, wiring, circuitry hardware, or logic associated with this valve. However, one of the relays removed did not perform in a manner that was expected for normal operation. Therefore, a possible cause for the event is considered to be failure of the SMAR7 relay contacts 1-1a, associated with the seal in circuitry of the Main Control board push-button for the valve.
- Testing has revealed that these contacts could be taken to the open circuit condition, which would have resulted in the closing of valve 1SM-0007AB. However, it is also suggested by the testing, that external influence on this relay would have to occur to initiate this condition. Such external influence could have been accomplished by bumping or jarring of the terminal cabinet in which the relay is located, or of the relay itself. No evidence has been found that this had happened at the time of the valve closure. No activities found to be in progress at that time would have caused bumping or jarring of the relay in question. It was also noted that even though the opening of these contacts would have caused the valve to move to the closed position, it would not have prevented the valve from reopening when the ROATC first attempted to do so from the OPEN pushbutton on the Main Control Board. These facts would refute the failure of the relay contacts as the cause of the valve closure.

A review of the Operating Experience Program (OEP) and Problem Investigation Process (PIP) data bases for the past 24 months revealed no similar reportable events associated with inadvertent movement of MSIVs to the fail safe (closed) position due to an unknown cause. This event is not considered to be recurring.

CORRECTIVE ACTION:

Immediate:

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1. OPS personnel attempted to reopen MSIV 1SM-0007AB by operating the OPEN push-button on the Main Control Board.

2. OPS personnel initiated a Manual Reactor Trip.

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 OPS personnel entered proce Safety Injection, and then Reactor Trip Response. 	edure EP/1/A entered prod	/5000/E0, Reactor Trip Or cedure EP/1/A/5000/ES-0.1,					
Subsequent:							
1. OPS personnel entered proce	edure OP/1/A	/6100/05, Unit Fast Recovery.					
2. OPS and Maintenance personn normal alignment from the t	nel returned sest configu:	the SSPS B Train equipment to ration.					
 Personnel from Engineering, performed a detailed invest electrical and mechanical. 	Maintenance igation of p	e, OPS, and Safety Assurance possible failure modes, both					
4. OPS personnel successfully Board.	reopened the	e valve from the Main Control					
5. The fuses, relays, and coil this valve were conservativ Company Metallurgy Laborato	s from the rely replaced	solenoid valves associated with d and sent to the Duke Power her testing.					
 Electrical Engineering pers confirm that SSPS testing t valve to close. 	onnel perfo chen in prog	rmed additional reviews to ress could not have caused to					
Planned:		이는 것과 지않는 것이라. 승규는 것					
1. The Main Control Board push be replaced during outage 1 Company Metallurgy Laborato	-button swin EOC10, and sory for furth	tch for valve 1SM-0007AB will submitted to the Duke Power her testing.					
SAFETY ANALYSIS:							
Based on this analysis, this of At no time were the health and affected by this event.	event is not d safety of	considered to be significant. the public or plant personnel					
 The Unit 1 Reactor was manu SG 1A prior to reaching any 	ally tripped automatic f	d due to the flow mismatch to trip setpoint.					
• A Turbine Generator Trip wa	s automatic	as a result of the manual					

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This type of trip is bounded by events as described in Chapters 15.2.4, "Inadvertent Closure Of Main Steam Isolation Valves", and 15.2.7, "Loss Of Normal Feedwater Flow", of the McGuire Final Safety Analysis Report (FSAR). The event described in Chapter 15.2.4, is more limiting because it assumes a complete loss of Main Feedwater. The CA system is assumed to provide decay heat removal capability following an automatic Reactor Trip from such a loss of flow.

- The MSIV involved in this event failed to the fail safe (closed) position.
- The Main Feedwater (CF) system [EIIS:SJ] was available after the trip and continued to provide feedwater flow.
- The Auxiliary Feedwater (CA) system [EIIS:BA] Train A Motor [EIIS:MO] Driven pump and the Turbine Driven Auxiliary Feedwater pump started on low-low level in SG 1A, and operated properly to assist in returning SG water levels to normal. The Train B Motor Driven pump did not start due to the Train B alignment for the then ongoing SSPS testing.
- Main Steam Line Code Safety Valves [EIIS:RV] 1SV-0020, 21 and 22 lifted and operated properly to relieve pressure for Loop A Steam Line following the trip. Loop A Steam Line pressure reached 1194 psig. Although valve 1SV-0022 lifted prior to the setpoint of 1205 psig, it was well within allowable tolerance. SG Power Operated Relief Valve, 1SV-0019, also opened and closed properly. All Steam Dump To Condenser valves operated properly. No Atmospheric Dump Valves opened. No Pressurizer [EIIS:PZR] Code Safety or Pressurizer Power Operated Relief Valves opened, nor were the setpoints for these valves reached.
- The Primary and Secondary plant parameters were stabilized at no load conditions within 30 minutes following the trip and all plant equipment responded as expected.