CATEGORY

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ACCESSION NBR:9608300053 DOC.DATE: 96/08/22 NOTARIZED: NO DOCKET # FACIL:50-244 Robert Emmet Ginna Nuclear Plant, Unit 1, Rochester G 05000244 AUTH.NAME AUTHOR AFFILIATION MARTIN,J.T. Rochester Gas & Electric Corp. MEREDY,R.C. Rochester Gas & Electric Corp. RECIP.NAME RECIPIENT AFFILIATION

SUBJECT: LER 96-009-00:on 960723,determined from leak on piping sys outside containment greater than program limit.Caused by weld defect.Pipe & socket welds were cut out & replaced. W/960822 ltr. C

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NRC PDR



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ROBERT C MECREDY v 28 ² 95 28 ** Nuclear Coerctions

August 22, 1996

U.S. Nuclear Regulatory Commission Document Control Desk Guy Vissing Attn: Project Directorate I-1 Washington, D.C. 20555

Subject: LER 96-009, Leak Outside Containment, Due to Weld Defect, Results in Leak Rate Greater Than Program Limit R.E. Ginna Nuclear Power Plant Docket No. 50-244

Dear Mr. Vissing:

In accordance with 10 CFR 50.73, Licensee Event Report System, item (a) (2) (i) (B), "Any operation or condition prohibited by the plant's Technical Specifications", the attached Licensee Event Report LER 96-009 is hereby submitted. Entry into Limiting Condition for Operation 3.0.3 of Technical Specifications was a conservative action based upon Ginna Station T.S. 5.5.2 "Primary Coolant Sources Outside Containment Program". A further assessment will be provided in a supplement to this LER which will be submitted by September 20, 1996.

This event has in no way affected the public's health safety.

Very truly yours,

Robert C. Mecrèdy

JSM:435

Mr. Guy Vissing (Mail Stop 14C7) xc: Project Directorate I-1 Washington, D.C. 20555

> U.S. Nuclear Regulatory Commission Region I 475 Allendale Road King of Prussia, PA 19406

Ginna Senior Resident Inspector

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NRC FORM 366A (4-95) **U.S. NUCLEAR REGULATORY COMMISSION**

LICENSEE EVENT REPORT (LER) TEXT CONTINUATION

FACILITY NAME (1)	DOCKET		LER NUMBER	6)	PAG	E (3)
		YEAR	SEQUENTIAL NUMBER	REVISION NUMBER		
R.E. Ginna Nuclear Power Plant	05000244	96	009	00	20	F 5

TEXT (If more space is required, use additional copies of NRC Form 366A) (17)

I. PRE-EVENT PLANT CONDITIONS:

On July 22, 1996, the plant was in Mode 1 at approximately 100% steady state reactor power. At approximately 1130 EDST, a Radiation Protection (RP) technician, who was performing a routine weekly survey of the Auxiliary Building, observed water dripping in an area behind the Refueling Water Storage Tank (RWST). The RP technician notified the Control Room operators. Efforts to locate the source of the dripping water and to quantify the leak rate were initiated by Operations and Nuclear Engineering Services (NES). The source of water was determined to be a small leak on a test line for the Containment Spray (CS) system in the Auxiliary Building, which is outside the Containment (CNMT). The leak rate was estimated to be approximately one (1) gallon per nour (GPH).

The Control Room operators did not identify any requirement that would limit plant operations. The Shift Supervisor notified Operations management, maintenance management, and plant and NES staff of the leak. All reached a similar conclusion. The staff worked on developing and implementing an action plan to address the problem. The issues of line integrity and RWST operability were investigated by NES and Laboratory Inspection Services (LIS) personnel. LIS personnel measured the amount of pipe cross-section and weld metal remaining, and NES personnel determined that there was ample metal in the affected area to provide system integrity.

The source of the leak was identified as a small pinhole leak on a pipe-to-90 degree forged socket elbow weld on a two (2) inch nominal pipe size Schedule 10 stainless steel test line for the CS system. The leak was in a part of the CS system that could not be isolated from the RWST by valve manipulations without making both trains of the emergency core cooling system (ECCS) inoperable. The leak was monitored throughout the remainder of the day and night.

An operability assessment had been requested by the Shift Supervisor on July 22. On the morning of July 23, 1996, this assessment was reviewed by the Plant Operations Review Committee (PORC). This assessment, which was based on conservative assumptions, concluded that the RWST and ECCS were still operable with the unisolated leak. This conclusion was supported by the fact that there was still ample metal area in the cross-section that can provide integrity of the pipe during a seismic event, and that the total combined stress was less than the yield strength of the material.

PORC requested a more accurate estimate of the leak rate. The leak rate was measured and estimated to be 2.5 GPH. This leak rate is in excess of two (2) GPH, which is specified in Surveillance Test Procedure PT-39, "Leakage Evaluation of Primary Coolant Sources Outside Containment", as the program limit for the maximum integrated leak rate outside CNMT from these sources. The leak rate exceeded the requirements of procedure PT-39, and it was initially judged to be a violation of the "Primary Coolant Sources Outside Containment Program", as specified in the Ginna Station Improved Technical Specifications (ITS) Section 5.5.2.

The PORC chairman conservatively directed the Shift Supervisor to enter ITS Limiting Condition for Operation (LCO) 3.0.3, based on the requirements of procedure PT-39 and Administrative Procedure A-52.4, "Control of Limiting Conditions for Operating Equipment", even though the plant was in compliance with all ITS LCOs.

		TEXT CONTINUATION
	•	FACILITY NAME (1) DOCKET LER NUMBER (6) PAGE (
	R.E. Gir	nna Nuclear Power Plant 05000244 96 009 00 3 OF
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u.	DESC	CRIPTION OF EVENT:
	Α.	DATES AND APPROXIMATE TIMES OF MAJOR OCCURRENCES:
		• July 22, 1996, 1130 EDST: A leak is identified on a line outside of Containment.
		• July 23, 1996, 0857 EDST: Event Date and Time and Discovery Date and Time.
		• July 23, 1996, 0900 EDST: Load reduction is started.
		 July 23, 1996, 1440 EDST: Integrated leakage outside Containment is determined to be less than two GPH. Load reduction is stopped.
	в.	EVENT:
		On July 23, 1996, at approximately 0857 EDST, with the plant in Mode 1 at approximately 100%
		steady state reactor power, the Plant Operations Review Committee (PORC) conservatively directed the Shift Supervisor to enter ITS LCO 3.0.3. The Shift Supervisor directed the Control Room operators to initiate a plant shutdown. At approximately 0900 EDST, the Control Room operators initiated a plant shutdown per Normal Operating Procedure O-2.1, "Normal Shutdown to Hot Shutdown". The Mechanical Support group initiated actions to provide a freeze seal to isolate the source of leakage from the RWST. A freeze seal was initiated between the leaking socket and the CS pump suction line from the RWST. At approximately 1440 EDST on July 23, 1996, the freeze seal had isolated the leak. ITS LCO 3.0.3 was exited and the load reduction was stopped. The affected pipe and socket welds were cut out and a new prefabricated spoolpiece was installed. The affected weld was retained for failure mode analysis.
		steady state reactor power, the Plant Operations Review Committee (PORC) conservatively directed the Shift Supervisor to enter ITS LCO 3.0.3. The Shift Supervisor directed the Control Room operators to initiate a plant shutdown. At approximately 0900 EDST, the Control Room operators initiated a plant shutdown per Normal Operating Procedure O-2.1, "Normal Shutdown to Hot Shutdown". The Mechanical Support group initiated actions to provide a freeze seal to isolate the source of leakage from the RWST. A freeze seal was initiated between the leaking socket and the CS pump suction line from the RWST. At approximately 1440 EDST on July 23, 1996, the freeze seal had isolated the leak. ITS LCO 3.0.3 was exited and the load reduction was stopped. The affected pipe and socket welds were cut out and a new prefabricated spoolpiece was installed. The affected weld was retained for failure mode analysis.
-	C.	 steady state reactor power, the Plant Operations Review Committee (PORC) conservatively directed the Shift Supervisor to enter ITS LCO 3.0.3. The Shift Supervisor directed the Control Room operators to initiate a plant shutdown. At approximately 0900 EDST, the Control Room operators initiated a plant shutdown per Normal Operating Procedure 0-2.1, "Normal Shutdown to Hot Shutdown". The Mechanical Support group initiated actions to provide a freeze seal to isolate the source of leakage from the RWST. A freeze seal was initiated between the leaking socket and the CS pump suction line from the RWST. At approximately 1440 EDST on July 23, 1996, the freeze seal had isolated the leak. ITS LCO 3.0.3 was exited and the load reduction was stopped. The affected pipe and socket welds were cut out and a new prefabricated spoolpiece was installed. The affected weld was retained for failure mode analysis. A load increase to return the plant to full power was initiated at approximately 1530 EDST on July 23, 1996. INOPERABLE STRUCTURES, COMPONENTS, OR SYSTEMS THAT CONTRIBUTED TO THE EVENT:
-	c.	 steady state reactor power, the Plant Operations Review Committee (PORC) conservatively directed the Shift Supervisor to enter ITS LCO 3.0.3. The Shift Supervisor directed the Control Room operators to initiate a plant shutdown. At approximately 0900 EDST, the Control Room operators initiated a plant shutdown per Normal Operating Procedure O-2.1, "Normal Shutdown to Hot Shutdown". The Mechanical Support group initiated actions to provide a freeze seal to isolate the source of leakage from the RWST. A freeze seal was initiated between the leaking socket and the CS pump suction line from the RWST. At approximately 1440 EDST on July 23, 1996, the freeze seal had isolated the leak. ITS LCO 3.0.3 was exited and the load reduction was stopped. The affected pipe and socket welds were cut out and a new prefabricated spoolpiece was installed. The affected weld was retained for failure mode analysis. A load increase to return the plant to full power was initiated at approximately 1530 EDST on July 23, 1996. INOPERABLE STRUCTURES, COMPONENTS, OR SYSTEMS THAT CONTRIBUTED TO THE EVENT: None
-	C. D.	 steady state reactor power, the Plant Operations Review Committee (PORC) conservatively directed the Shift Supervisor to enter ITS LCO 3.0.3. The Shift Supervisor directed the Control Room operators to initiate a plant shutdown. At approximately 0900 EDST, the Control Room operators initiated a plant shutdown per Normal Operating Procedure O-2.1, "Normal Shutdown to Hot Shutdown". The Mechanical Support group initiated actions to provide a freeze seal to isolate the source of leakage from the RWST. A freeze seal was initiated between the leaking socket and the CS pump suction line from the RWST. At approximately 1440 EDST on July 23, 1996, the freeze seal had isolated the leak. ITS LCO 3.0.3 was exited and the load reduction was stopped. The affected pipe and socket welds were cut out and a new prefabricated spoolpiece was installed. The affected weld was retained for failure mode analysis. A load increase to return the plant to full power was initiated at approximately 1530 EDST on July 23, 1996. INOPERABLE STRUCTURES, COMPONENTS, OR SYSTEMS THAT CONTRIBUTED TO THE EVENT: None OTHER SYSTEMS OR SECONDARY FUNCTIONS AFFECTED:

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NRC FORM 366A (4-95) U.S. NUCLEAR REGULATORY COMMISSION

LICENSEE EVENT REPORT (LER) TEXT CONTINUATION

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			YEAR	SEQUENTIAL NUMBER	REVISION NUMBER		~ ~	1
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TEXT (If more space is required, use additional copies of NRC Form 366A) (17)

E. METHOD OF DISCOVERY:

The leak was first discovered by an RP technician during a routine weekly survey of the Auxiliary Building. He notified the Control Room operators, and the precise location was confirmed by Operations and Engineering. Confirmation that the leak rate was above 2 GPH occurred after measurements performed at the direction of PORC.

F. OPERATOR ACTION:

When notified by PORC, the Shift Supervisor directed the Control Room operators to enter ITS LCO 3.0.3 and to initiate a plant shutdown. The Control Room operators initiated a plant shutdown per procedure O-2.1.

The Shift Supervisor subsequently notified the NRC per 10 CFR 50.72 (b) (1) (i) (A), nonemergency one hour notification, at approximately 0951 EDST on July 23, 1996. When the leak was isolated, ITS LCO 3.0.3 was exited, and the plant was returned to full power.

G. SAFETY SYSTEM RESPONSES:

None

III. CAUSE OF EVENT:

A. IMMEDIATE CAUSE:

The immediate cause of the condition prohibited by Technical Specifications was the conservative determination by PORC to enter ITS LCO 3.0.3 due to the leak.

B. INTERMEDIATE CAUSE:

The intermediate cause of the leak was a pinhole leak in the weld attaching the pipe to the socket elbow.

C. ROOT CAUSE:

The affected pipe, socket, and fillet weld were analyzed for the failure mode. The pinhole was determined to be an original installation weld defect (dating from the 1960's) that existed over an area of slag inclusion in the weld. Almost all the slag had been leached from the pinhole channel over the past 25 years.

This event is NUREG-1022 Cause Code (B), "Design, Manufacturing, Construction / Installation".

NRC FOR (4-95)	RM 366A	U.S. NUCLEAR REGULATORY COMM	ISSION									
		LICENSEE EVENT REPORT (LER) TEXT CONTINUATION										
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TEXT (//	more spa	is required, use additional copies of NRC Form 366A) (17)										
IV.	ANA	YSIS OF EVENT:										
	This (B), rate An a A su	vent is reportable in accordance with 10 CFR 50.73, Licensee Event Report System, item (a) (2) (ny operation or condition prohibited by the plant's Technical Specifications". The integrated le excess of 2 GPH outside CNMT resulted in conservative entry into ITS LCO 3.0.3.	(i) eak nt.									
v.												
	~.	 The source of the leakage was isolated from the RWST by freeze seal, permitting exit fro ITS LCO 3.0.3. 	om									
		 The affected pipe and socket welds were cut out and replaced with a new prefabricate spoolpiece, and the freeze seal was removed. 	ed									
,	в.	ACTION TAKEN OR PLANNED TO PREVENT RECURRENCE:										
		• Failure Analysis of the leak in the socket weld has been performed.										
		• The adjacent original existing welds were cut out and replaced.										
		• Additional corrective actions will be identified in a supplement to this LER.										
VI.	ADD	IONAL INFORMATION:										
	Α.	FAILED COMPONENTS:										
		The failed component was a 2 inch nominal pipe size Schedule 10 pipe-to-90 degree forged sock elbow weld. The pipe and socket elbow are stainless steel, ASTM A312 Type 304 and A18 F304 (forged) respectively. The socket weld was an original installation weld made before 197										
	в.	PREVIOUS LERS ON SIMILAR EVENTS										
		A similar LER event historical search was conducted with the following results: No documentation of similar LER events with the same root cause at Ginna Nuclear Power Plant could be identified	on d.									
	c.	SPECIAL COMMENTS:										
		None										

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