NRC Form 386 19-831								ENSE	E EVE	NT RE	PORT	(LER)	U.S. NUCLEAR REQUILATORY COMMISSIO APPROVED OMB NO. 3150-0104 EXPIRES: 8/31/85												
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On February 20, 1987, Unit 1 was at 97% power, coasting down to refueling. At 2045, a normal shutdown to cold shutdown was started due to a steam generator primary-to-secondary leak which had increased over a period of several days to 0.33 GPM as measured by xanon activity at the condenser air ejector. Radiochemistry analysis of stram generator blowdown samples on rebruary 20th confirmed that the leak was in No. 12 Steam Generator. On February 23, R16C41 was identified as the leaking tube using a camera mounted in the channelhead. Leakage was 1 drop per 29 seconds at 225 psig nitrogen on the secondary sid: and 13 drops per minute at 450 psig. A 100% eddy current test program was done; 19 tubes were plugged.

X NO

SUPPLEMENTAL REPORT EXPECTED (14)

YES I'II VEL COMDING EXPECTE'S SUBMISSION DATE!

ABSTRACT (Limit to 1400 spaces, i.e., approximately fifteen single-space typewritten lines) (16)

The Prairie Island Westinghouse Model 51 steam generators were fabricated with a 2 1/4 inch rolled region at the bottom of the tubesheet and an open crevice between the tube and tubesheet hole for the remainder of the 22-inch thick tubesheet. Impurities in steam generator bulk water concentrate in the crevice regions and can cause intergranular corrosion of the mill-annealed Alloy 600 steam generator tubing. A caustic crevice environment is the most likely cause of this type of corrosion at Prairie Island.

Technical Specification 3.1.C.6 requires unit shutdown to cold shutdown and an inservice stell generator tube inspection whenever primary-to-secondary leakage exceeds 1.0 gallons per minute. This limit was not exceeded during this event. This report is being provided voluntarily.

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DAY

MONTH

EXPECTED WBMISSION DATE (15) YEAR

NAC Form 366A

#### LICENSEE EVENT REPORT (LER) TEXT CONTINUATION

U.S. NUCLEAR REGULATORY COMMISSION
APPROVED OMB NO. 3150-3104

EXPIRES 8/31/85

TEXT Iff more space is required, use additional NAC Form 366A's/ (17)

### DESCRIPTION OF THE EVENT

On February 20, 1987, Unit 1 was at 97% power, coasting down to refueling. At 2045, a normal shutdown to cold shutdown was started due to a steam generator (EIIS Identifier SG) primary-to-secondary leak which had increased to 0.33 GPM as measured by xenon activity at the condenser air ejector. Significant event chronology is as follows:

February 17 at 0030: Condenser air ejector monitor (EIIs Identifier

MON) 1R-15 reading 70 CPM, which is normal

February 18 at 1015: 1R-15 removed from service due to erratic

readings and spiking

at 1030: Air ejector grab sample taken at 0905

reported to Control Room

February 19 at 0440: Air ejector grab sample taken at 0440

reported to Control Room

at 1441: 1R-15 returned to service after replacing the

scintillation detector. Reading ~150 CPM.

at 1705: 1R-15 reached alarm setpoint (000 CPM)

February 20 at 0030: 1R-15 reading 400 CPM

at 0900: Steam generator tube leak contingency plans

discussed with Operations Committee

in P.M.: 1R-15 setpoint raised to 2000 CPM

at 1935: 1R-15, after stable reading at 400 CPM since

Feb. 19, quickly increased to 3000 CPM

at 2045: Began Unit 1 shutdown to cold shutdown; 1R-15

reading ~4000 CPM

at 2055: Steam generator blowdown monitor 1R-19

alarming

at 2100: 1R-15 reading 619° CPM

at 2336: Unit 1 off line

February 21 at 0111: Unit 1 borated to cold shutdown

at 1703: Unit 1 at cold shutdown

NRC Form 366A
19-8:31

LICENSEE EVENT REPORT (LER) TEXT CONTINUATION

FACILITY NAME (1)

DOCKET NUMBER (2)

LER NUMBER

U.S. NUCLEAR REGULATORY COMMISSION APPROVED OMB NO. 3150-0104 EXPIRES 8/31/95

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Table 1 provides the 1R-15 readings from the Emergency Response Computer System (ERCS) every 10 minutes from 1600 to 2400 on February 20th. The continuous plotting of 1R-15 readings on the ERCS displays in the control room provided a valuable and vivid diagnostic tool for the operators during this event.

The following data shows the progression of the leak:

Date		Time	Method	Rate	
Feb.	7	2359	Equilibrium Tritium Leak Rate	0.0004	GPM
Feb.	15	0400	Equilibrium Tritium Leak Rate	0.0002	GPM
Feb.	18	0905	Instantaneous Gas Leak Rate(Xe)	0.005	GPM
Feb.	19	0440	Instantaneous Gas Leak Rate(Xe)	0.005	GPM
Feb.	19	1715	Instantaneous Gas Leak Rate(Xe)	0.021	GPM
Feb.	20	0415	Instantaneous Gas Leak Rate(Xe)		GPM
Feb.	20	2000	Ins antaneous Gas Leak Rate(Ne)		GPM
Feb.	20	2100	Instantaneous Gas Leak Rate(Xe)		GPM

Radiochemistry analysis of steam generator blowdown samples at 2125 on February 20th confirmed that the leak was in No. 12 Steam Generator.

On February 23, R16C41 was identified as the leaking tube using a camera mounted in the channelhead. Leakage was 1 drop per 29 seconds at 225 psig nitrogen on the secondary side and 13 drops per minute at 450 psig.

## CAUSE OF THE EVENT

The Prairie Island Westinghouse Model 51 steam generators were fabricated with a 2 1/4 inch rolled region at the bottom of the tubesheet and an open crevice between the tube and tubesheet hole for the remainder of the 22-inch thick tubesheet. Impurities in steam generator bulk water concentrate in the crivice regions and can cause intergranular corrosion of the mill-annealed Alloy 600 steam generator tuoing. A caustic crevice environment is the most likely cause of this type of corrosion at Prairie Is and.

Based on the results of the January 1985 tube pull (EPRI Report NP-4745-LD) and the rotating pancake coil data, integranular attack/stress corrosion cracking in the tubesheet crepice region is the degrafation mechanism.

This type of corrosion has been reported in verying forms in steam generators at other plants.

NRC Form 384A (9-8-3) LICENSEE EVEN	LICENSEE EVENT REPORT (LER) TEXT CONTINUATION  APPROVED EXPIRES 8/										
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### ANALYSIS OF THE EVENT

The maximum leak rate measured by xenon activity was 0.33 GPM for the 2100 sample. The estimated maximum leak rate based on the air ejector monitor readings occurred at 2130 and is calculated as 0.37 GPM. As power is reduced the leak rate decreased due to increasing steam generator pressure. The location of the leak was in the lower half of the crevice.

The leaking tube had no detectable degradation during the March 1986 Refueling Outage Inspection, both on bobbin coil data and rotating pancake coil data. Degradation in another tube, R9C25, which did have a rotating pancake coil indication from March, had grown, but the tube was not leaking.

1R-15 appeared to behave erratically during the initial leakage increase. The photomultiplier tube was replaced on February 19th. Activity levels did increase during the period of time that 1R-15 was out of service. Grab samples were taken daily which showed increased activity.

Review of the data shows that there may have been an initial leakage increase on February 15, 1987. However, that increase was so small that it would not have generated any concern.

Since very little radioactive material was released, this event presented no additional risk to the health and safety of the public. Total dose to an individual would have been less than 0.0001 mRad from the airborne releases resulting from the leakage.

Technical Specification 3.1.C.6 requires unit shutdown to cold shutdown and an inservice steam generator tube inspection whenever primary-tosecondary leakage exceeds 1.0 gallons per minute. This limit was not exceeded during this event.

This report is being provided voluntarily.

# CORRECTIVE ACTIONS

Unit 1 was shut down when r 'imary-to-secondary leakage increased above

A 100% eddy current inspection using a 0.740-inch bobbin probe was done of the tubesheet to 01H region of No. 12 steam generator. R16C41 had multiple eddy current indications from 4.2 to 9.7 inches above the hot leg end of the tube. All tubesheet indications were also examined using the rotating pancake coil probe for further identification and resolution. Nineteen tubes were plugged. One of these pluggedle indications was at the top of the tubesheet and the rest were in the lower region of the tubesheet.

U.S. NUC! EAR REGULATORY COMMISSION

APPROVED ONB NO. 3150-0104

EXPIRES 8/31-85

PACILITY NAME (1)

Prairie Island Unit 1

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Boric acid addition which had been planned to begin following the refueling outage was started, instead, on March 9, 1987.

From research funded by vendors, the Steam Generator Owners Groups, EPRI, and foreign utilities, the following list of remedial actions for steam generator secondary side IGA/SCC has been developed by the Steam Generator Project Office at EPRI.

- 1. Crevice flushing with boric acid: This is being done.
- Soaking at operating temperature: This is done only as schedules allow, but based on hideout return data this may be of limited benefit.
- 3. On-line boric acid addition: This is being done
- 4. High hydrazine treatment: This is used by some Japanese plants, but has not gained acceptance in the U.S. and is not in use at Prairie Island.
- 5. Reduced power/temperature operation: This is normally recommended as a last ditch effort to prevent mid-cycle shutdowns. This has been done at other plants. This is not being recommended for Prairie Island at this time.
- Sleeving: Twenty seven sleeves have been installed in No. 12 steam generator. Installation of 200 sleeves is planned for September 1988.
- Maintain steam generator chemistry within the Owners' Group guidelines: This is being done.

The steam generator replacement option is also being considered.

Two additional recommendations which were reinforced by the steam generator tube rupture event at North Anna in 'uly are:

- Increase the required sampling frequency from once per day to once per 8 hour shift when the air ejector monitor is out of service. This will be done.
- Install N-16 gamma detectors on the main steam lines to give a redundant and earlier identification of steam generator tube leakage. This is being investigated.

### ADDITIONAL INFORMATION

Component: Westinghouse Model 51 Steam Generator Serial Number 1102

Steam Generator Tubing: 7/8 inch O. D., 0.050 inch wall thickness, mill-

U.S. NUCLEAR REQUILATORY COMMISSION NRC Form 366A (9-83) LICENSEE EVENT REPORT (LER) TEXT CONTINUATION APPROVED OMB NO 3150-0104 EXPIRES 8/31/85 DOCKET NUMBER (2) FACILITY NAME (1) LER NUMBER (6) PAGE (3) SEQUENTIAL OF 0 |5 |0 |0 |0 | Prairie Island Unit 1
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There have been 3 similar primary-to-secondary tube leaks in No. 12 steam generator originating from intergranular corrosion in the tubesheet crevice region:

July 1980: LER 80-018

December 1983: No LER written

October 1984: LER 84-010





Northern States Power Company

414 Nicollet Mall Minneapolis Minnesota 55401 Telephone (612) 330-5500

January 27, 1988

10 CFR Part 50 Section 50.73

U. S. Nuclear Regulatory Commission Attn: Document Control Desk Washington, DC 20555

> PRAIRIE ISLAND NUCLEAR GENERATING PLANT Docket Nos. 50-282 License Nos. DPR-42 50-306 DPR-60

Unit Shutdown Resulting From Steam Generator Tube Leakage LER 1-87-002

The Licensee Event Report for this occurrence is attached.

This is a voluntary report submitted for the information of the NRC Staff.

David Musolf

Manager - Nuclear Support Services

c: Regional Administrator - III, NRC Sr Resident Inspector, NRC NRR Project Manager, NRC MPCA

Attn: Dr J W Ferman

Attachment