A. Alan Blind Vice President

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March 17, 2000

Re: Indian Point Unit No. 2 Docket No. 50-247 LER 00-01-00

Document Control Desk US Nuclear Regulatory Commission Mail Station P1-137 Washington, DC 20555-0001

The attached Licensee Event Report LER 00-01-00 is hereby submitted in accordance with the requirements of 10 CFR 50.73

Very truly yours, A. alan Blind

Attachment

C: Mr. Hubert J. Miller Regional Administrator-Region I US Nuclear Regulatory Commission 475 Allendale Road King of Prussia, PA 19406

> Mr. Jefferey F. Harold, Project Manager Project Directorate I-1 Division of Reactor Projects I/II US Nuclear Regulatory Commission Mail Stop 14B-2 Washington, DC 20555

Senior Resident Inspector US Nuclear Regulatory Commission PO Box 38 Buchanan, NY 10511

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NRC FORM 366 (6-1998) U.S. NUCLEAR REGULATORY COMMISSION (6-1998) LICENSEE EVENT REPORT (LER) U.S. NUCLEAR REGULATORY COMMISSION LICENSEE EVENT REPORT (LER) DUS NUCLEAR REGULATORY COMMISSION Estimated burden per response to comply with this mandatory information collection request: 50 hrs. Reported lessons learned are incorporated into the licensing process and fed back to industry. Forward comments regarding burden estimate to the Records Management Branch (T-6 F33), U.S.													
	(S	ee reverse f digits/charac	or required	number (of		Pa Bu	clear I perwo dget, V	Regulatory ork Reduc Washingtor	r Commission, Wa tion Project (315 n, DC 20503. If ar IB control number, t required to respo	asnington, 0-0104), C 1 informatio	DC 20555-0 Office of Ma n collection	anagement and does not display duct or sponsor.
FACILITY NA	ME (1)						DC	DOCKET NUMBER (2)				PAGE (3)	
Indian Poi	nt No. 2							05	000-2	47		1	OF 12
TITLE (4)													
Manual R	eactor Trip	o Following	Steam Ge	enerator	Tube Ru	upture							
EVENT	DATE (5)	LEF	R NUMBER (6	5)	REP	ORT DA	TE (7)			OTHER FACI			
MONTH DA	Y YEAR	YEAR	SEQUENTIAL NUMBER	REVISION Number	MONTH	DAY	YEAR	FAC	ILITY NAM	E		DOCKET NUMBER	
2 1	5 2000	2000 -	- 001	00	03	17	2000	FAC	ILITY NAM	E		DOCKET NUMBER	
OPERATIN	3	THIS	REPORT IS	SUBMITT	ED PURSU	JANT TO	THE REO	UIRE		OF 10 CFR §;	(Check o	one or mo	re) (11)
MODE (9)		20.220			20.220			x	50.73(50.73(a)(2)(viii) 50.73(a)(2)(x)	
POWER LEVEL (10	99	20.220			20.220			x	50.73(a)(2)(11) a)(2)(iii)	· .	73.71	
		┛┝┉┉━━┣━━━━━━)3(a)(2)(i))3(a)(2)(ii)		20.220		i)	x	50.73(OTHER	
)3(a)(2)(iii)		50.36(c			x	50.73(Specify in Abstract below	
		20.220)3(a)(2)(iv)		50.36(c	:)(2)			50.73(a)(2)(vii)			Form 366A
NAME				LICEN	SEE CON	TACT FO	or this le			UMBER (Include Are	ea Code)		
	John McCann, Manager, Nuclear Safety & Licensing					914 734-5074							
		COMPLE			COMPC			SCB	IRED IN	THIS REPORT	(13)		
CAUSE	SYSTEM	COMPONENT	MANUFACTI		REPORTABLE TO EPIX		CAUSE			FACTURER REPORTABLE TO EPIX			
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On Febru operati	uary 15, ng at 99	2000 at percent	19:29, H reactor	Eastern power	n Stand , opera	lard 7 ators	fime (E manual	ST) ly s	, wit] shut (down the 1	unit a	ind dec	on, Unit 2 clared an
organiz coolant At abou	ation wa system t 21:00,	s activat as requin the rate	ced. Ope ced by pu e of the	erators rocedus plant	s begar res. 2 cooldo	n cool 24 ste own th	ling do eam gen nat was	wn a erai in	and de tor wa progi	The eme: epressuri: as isolate ress was o	zing t ed at observ	he rea about red to	actor 20:34. increase.
Pressur: operato: steam g	izer lev rs manua enerator	el could lly initi was equa	not be n lated saf alized by	mainta: Eety in v 22:50	ined gr njectic). Hov	reater on. I vever	r than Pressur later	9 pe e in eve	ercent n the ents o	t, and at reactor (caused rea	about coolar actor	: 21:05 nt syst coolar	5, cem and 24 nt water
steam generator was equalized by 22:50. However, later events caused reactor coolant water to flow into the steam generator secondary side. The cooldown continued, including a transition to the residual heat removal system, on February 16 at 12:40. The plant was brought to cold shutdown on February 16 at 16:57, and the Alert was terminated at 18:50. There was no detectable increase in normal background levels of radioactivity as measured by offsite environmental sampling and monitoring equipment.													
As a result of the Alert, initial notifications to the State, local county authorities, and the NRC resident inspector were made on February 15 at 20:05. The NRC Operations Center was notified via the Emergency Notification System at 20:08. This report is being made pursuant to 10 CFR 50.73(a)(2)(i)(A) due to the completion of a plant shutdown required by Technical Specifications as a result of the declaration of the Alert classification.													

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TEXT CONT					DA 05 (0)
FACILITY NAME (1)	DOCKET (2)		LER NUMBER (SEQUENTIAL	REVISION	PAGE (3)
Indian Point No. 2	05000-247	YEAR	NUMBER	NUMBER	2 OF 2
		2000	001	00	2
TEXT (If more space is required, use additional copies of NRC Form 366.	4) (17)				
PLANT AND SYSTEM IDENTIFICATION:					
Westinghouse 4-Loop Pressurized Water Reactor					
EVENT IDENTIFICATION:					
Manual Reactor Trip Following Steam Generator	Tube Ruptur	e			
EVENT DATE:					
February 15, 2000					
REFERENCES :					
Condition Report (CR) Nos: 200000983, 2000010 200001024, 200001025, 200001034, 200001037, 2				0001015	,
PAST SIMILAR EVENTS:					
None					
EVENT DESCRIPTION:					
On February 15, 2000 at about 19:17, the R-61 for 24 steam generator and R-45 the condenser Point Station, Unit 2 (IP2) alarmed, indicati leakage into the steam system. Prior to this approximately 3.5 gpd. Leakage was being clo blowdown monitor showed an upward trend. At to decrease. With alarms received from R-61D radiation monitor (R-55D), indications were t secondary leak in 24 steam generator. Operat (AOI)-1.2, "Steam Generator Tube Leak." At 19 maintain pressurizer level.	air ejector ng primary p e event, prim osely monitor about 19:19, and 24 stea that there wa	discha dant (r ary to red. Th the pr m gener as a sub Abnorma	arge monit reactor co secondary he R-49 st ressurizer rator seco ostantial al Operati	or at I olant s leakag eam gen level ndary s primary ng Inst	ndian ystem) e was erator started ystem to ruction
By 19:22, steam generator blowdown was isolat leakage was beyond the capacity of a single o tripped. An Alert was declared, and the emer	harging pump gency respon	o, and t se orga	the reacton ization	r was m was act	anually ivated.
Operators entered Emergency Operating Procedu With the exception of pressurizer level, plan There were no indications that a safety injec	t post-trip	conditi	ions were	as expe	
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U.S. NUCLEAR REGULATORY COMMISSION NRC FORM 366A (6-1998) LICENSEE EVENT REPORT (LER) TEXT CONTINUATION LER NUMBER (6) PAGE (3) FACILITY NAME (1) DOCKET (2) SEQUENTIAL NUMBER REVISION NUMBER YFAR 1 3 OF 05000-247 Indian Point No. 2 2 2000 001 00 ---TEXT (If more space is required, use additional copies of NRC Form 366A) (17) Operators transitioned to procedure ES-0.1, "Plant Trip Response" to continue plant

Operators transitioned to procedure ES-0.1, "Plant Trip Response" to continue plant recovery. At 19:40, auxiliary feed water was secured to 24 steam generator. Level in 24 steam generator began to stabilize at approximately 14 percent. The level in 24 steam generator began to decrease as its steaming rate exceeded the make up rate from the primary to secondary leak. Auxiliary feedwater was re-established to 24 steam generator at 20:10 and again secured at 20:24. At 20:18, isolation of 24 steam generator was initiated per AOI-1.2. At about this time, the setpoint for the atmospheric relief valve for 24 steam generator was adjusted from its normal setting of 1020 psig to the procedural recommended setting of 1030 psig. Pressure in 24 steam generator at this time was 950 psig. Charging pump suction was shifted to the Refueling Water Storage Tank (RWST) at 20:22 to provide a large source of borated inventory for the reactor coolant system. At 20:34, the MS-1-24 main steam isolation valve for 24 steam generator, was closed, completing isolation of 24 steam generator. The plant was stable and the operators were briefing on the cooldown procedure, POP 3.3, "Plant Cooldown."

At about 20:58, the pressure in 24 steam generator reached 1020 psig. At 20:59 this pressure peaked at 1023 psig and then turned downward. There was no indication of an opening of 24 steam generator atmospheric relief valve. The downward turn of 24 steam generator pressure is attributed to cooldown. Reactor coolant system temperature decreased 4 degrees during this period, caused by a combination of an increase in auxiliary feedwater to the intact steam generators and their steaming rates.

At 21:02, a larger steam flow condition commenced as a result of the opening of the condenser steam dump valves and blowing down 21, 22 and 23 steam generators. Steam flow increased until 21:03 at an average of about 320,000 lbm/hour per steam generator. The steam flow increased the cooldown rate of the primary system and a corresponding decrease in pressurizer level and pressure. At 21:13, the steam flow condition from 21, 22, and 23 steam generators stopped.

Since pressurizer level could not be maintained greater than 9 percent, a manual safety injection was initiated at about 21:05. Operators re-entered Emergency Operating Procedure E-0, "Reactor Trip or Safety Injection." The continuing cooldown caused a rapid plant depressurization. Pressurizer level decreased as the pressure within the primary system decreased due to the cooldown.

Safety injection flow commenced at 21:07 when primary system pressure fell below the 1500 psi shutoff head of the high head safety injection pumps. At about 21:13, steam flow from 21, 22 and 23 steam generators stopped and operators transitioned into E-3, "Steam Generator Tube Rupture." Safety injection flow stopped at 21:15 when the plant re-pressurized above 1500 psi. The plant cooldown and depressurization continued and safety injection flow resumed at 21:28 until the high head safety injection pumps were secured at about 21:36. Primary to secondary pressure difference in 24 steam generator was eliminated by about 22:50 and at about 22:52, operators transitioned to procedure ES-3.1, "Post Steam Generator Tube Rupture Recovery- Backfill." At this time the pressure difference across the break was approximately zero.

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

The backfill recovery method slowly cooled the plant and maintained pressure control. This procedure maintained primary side plant pressure lower than 24 steam generator secondary side pressure, removed steam generator inventory to the primary system, and subsequently removed this inventory via the letdown system.

At 23:36 a cool down of the plant was begun per step 5 of ES-3.1 to bring the system into a cold shutdown condition. Cooldown was via the steam dumps to the main condenser. On February 16 at 00:05, this cooldown was terminated when condenser vacuum was lost. Vacuum was lost due to misoperation of the steam jet air ejectors (SJAE). The SJAE steam supply valve was in manual control. As steam pressure varied in the main header as the plant cooled down, the supply pressure to the SJAE changed as well. This steam supply pressure dropped below the point where the SJAE could efficiently remove noncondensible gases from the main condenser.

Plant cooldown was re-established at 00:05 using the atmospheric relief valves for 21, 22 and 23 steam generators. Cooldown continued with these valves until main condenser vacuum was re-established at 01:15. At that time, the atmospheric relief valves for steam generators 21, 22 and 23 were closed, and the cool down recommenced using the steam dumps to the condenser.

At 02:10, operators filled the Isolation Valve Seal Water System (IVSWS) seal water supply tank as part of their post safety injection recovery actions. The IVSWS is activated on a containment phase "A" isolation signal. This type of signal closes selected containment isolation valves in order to prevent contamination from leaving the containment following an accident. The IVSWS then provides pressurized water, from the seal water tank, to the space between the paired containment isolation valves. This ensures that any potential valve leakage would leak into the leakage source, and not result in a release. As designed, when the manual safety injection occurred at 21:04, this also caused a containment phase "A" isolation.

One of the valves sealed with IVSWS water is the Component Cooling Water System (CCW) thermal barrier return flow from the reactor coolant pumps. This system is not isolated on a phase "A" isolation signal, but rather, is isolated on a phase "B" containment isolation signal. During this event a phase "B" isolation signal was not generated, nor required. IVSWS seal water flowed into the open CCW containment isolation valve and from there into the CCW system. This condition necessitated periodic IVSWS tank refilling.

At 02:00, the primary plant temperature was 400 degrees F, and pressure was 700 psig. Cooldown and depressurization of the plant continued per ES-3.1.

At 07:16 the primary plant cooldown was stopped at approximately 304 degrees. During this period, 24 steam generator pressure continued to decrease as level continued to increase. From 05:30 through 06:16, condenser vacuum was degrading. Primary plant temperature control was again transferred to the intact steam generator atmospheric relief valves.

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

At this time, a procedural question was raised regarding step 9 of ES-3.1. This step requires that the primary system pressure be less than 300 psig, and the temperature be less than 350 degrees F, before placing the Residual Heat Removal (RHR) system into service. RHR is the system normally used to bring the plant to cold shutdown and to maintain core cooling when in cold shutdown. Step 9 states that when these conditions were met, to place the RHR system in service per Standard Operating Procedure (SOP) 4.2.1 "Residual Heat Removal System."

SOP 4.2.1, step 2.5, requires primary system pressure to be less than or equal to 450 psig in order to place RHR into service. SOP 1.3 "Reactor Coolant Pump Startup and Shutdown" step 2.10, requires that the reactor coolant pumps be tripped if reactor coolant system pressure goes below 350 psig. In order to meet the more restrictive reactor coolant system pressure limits of ES-3.1 for RHR operation, the reactor coolant pumps would have to be tripped prior to placing the RHR system into service. Reactor coolant system. Stopping the reactor coolant pumps would remove normal pressure control and require the use of auxiliary pressurizer spray via the charging pumps for pressure control. To comply with Technical Specifications, a reactor coolant pump was kept in operation. The operating crew in conjunction with operations management decided to halt the cooldown while a change to ES-3.1 was sought to allow for normal transition from steam generator cooling to RHR cooling.

During this period, pressure in 24 steam generator continued to decrease and level continued to increase. Since no cooling was present, the decreasing pressure could only have been caused by leakage past the main steam isolation valve, MS-1-24. Post-event analysis of activity downstream of this valve confirmed that such valve leakage had occurred.

At 08:52, vacuum was restored to the main condensers, and primary plant temperature control was returned to the condenser steam dumps. Plant temperature was maintained at 305 degrees. At 09:19, the requested change to ES-3.1 was issued and the procedure changed to allow entry into RHR operation at a pressure higher than 300 psig, allowing continued reactor coolant pump operation during the transition. At this time, 24 steam generator pressure was 310 psig and decreasing. Reactor coolant system pressure was 388 psig and steady. 24 steam generator narrow range level was 86 percent and rising.

At 10:12, a crew was sent to the snubber supports for 24 steam generator main steam lines, upstream of the MS-24-1 stop valve, in order to isolate them physically. This was to prevent damage to the main steam line supports due to the weight of the water in the steam line should that line become water-filled due to the level increase in 24 steam generator. This process is called "pinning the steam lines." At 10:00, the level in 24 steam generator was increasing at approximately 2 percent per hour and was at 86 percent.

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

At 10:32, 21 RHR pump was started to sample the RHR system for boron concentration and to commence warmup of the RHR system prior to placing it into service. At 12:34, the RHR system was placed in service. At 12:47, 24 reactor coolant pump was stopped. This was the last reactor coolant pump operating. Plant cooldown on RHR cooling commenced at 13:10. Initially when the pressurizer auxiliary spray valves were opened, reactor coolant system pressure control was not effective. Spray water was not entering the pressurizer because the normal spray valves were not closed. When the normal spray valves were closed, reactor coolant system pressure was maintained by the auxiliary spray system and charging pumps.

RHR cooling continued normally until at 16:56, at which point the reactor coolant system temperature decreased below 200 degrees and the plant entered cold shutdown. This condition satisfied the final requirement of procedure ES-3.1, and operators transitioned to their normal cold shutdown operating procedures. The Alert was terminated on February 16, 2000 at 18:50.

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TEXT (If more space is required, use additional copies of NRC Form 3	66A) (17)								
Radiation Monitoring									
All plant effluent or process radiation monitors responded properly to the increased activity as a result of the primary to secondary leak in 24 steam generator. The affected monitors were R-61D, N-16 leak monitor for 24 steam generator; R-45, condenser air ejector discharge monitor; R-49, steam generator blowdown monitor; and R-55D, 24 steam generator secondary system monitor. Upon detection of the increased activity, R- 45 alarmed and automatically diverted to the containment. R-61D functioned as expected; however, its recorder was unavailable due to mechanical problems. R-61D data was being recorded manually. Prior to the event, the automatic isolation function of R-49 was in bypass for testing. Its alarm function was available. In accordance with AOI-1.2, operators manually isolated steam generator blowdown at 19:22, approximately 5 minutes into the event.									
Technical Specifications									
A post-event review of Technical Specifications was performed to determine all of the Technical Specification Limiting Conditions for Operations (LCO) which were affected during this event. In accordance with NUREG 1022, Revision 1 guidance regarding multiple failures and related events, these events are being reported herein. The following are those Technical Specification LCOs, which were entered during the Alert:									
TS 3.1.F.2.a.(1) for steam generator primar Entered and exited on February 15 at 19:30,	y to secondary and February	/ leakag 16 at 1	ge in exce 16:57, res	ess of 0 spective	.3 gpm. ly.				
TS Table 3.9-1 for R-49 steam generator blow Entered on February 15 at 14:20.	wdown monitor,	in te	st prior 1	to event	•				
TS 3.3.H.2 for control room air filtration February 15 at 6:20.	system inopera	ble pr	ior to eve	ent. En	tered on				
TS 3.0.1 for placing vapor containment sump 29 and 210 in "off" due to Phase A containment isolation. Entered and exited on February 15 at 22:34, and February 16 at 6:30, respectively.									
TS 3.1.F.b.(6) for R-41 and R-42 containment atmosphere particulate and gaseous radioactivity monitors isolated during Phase A containment isolation. Entered and exited on February 15 at 22:34, and February 16 at 6:30, respectively.									
TS 3.9.B.2.c for R-50 large gas decay tank Discovered on February 16 at 14:39, and mon 10:00.	monitor trippe itor returned	ed due to ser	to high p: vice on Fo	ressure. ebruary	17 at				

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

TS 3.0.1 for IVSWS tank water loss. Entered and exited on February 16 at 2:10, and February 16 at 9:05, respectively.

TS 3.1.B.1 for reactor coolant system heatup and cooldown not to exceed 100 degrees F/hour. The actual cooldown rate achieved was 103 degrees F/hour. (This item is currently under evaluation.)

TS 3.1.B-5 for pressurizer heatup or cooldown rates averaged over 1 hour not to exceed 100 degrees/hour and 200 degrees/hour, respectively. Spray shall not be used if the temperature difference between the pressurizer and the spray fluid is greater than 320 degrees F. (This item is currently under evaluation.)

Emergency Response

The Alert declaration resulted in the initiation of staffing of the Indian Point emergency response facilities which included the Emergency Operations Facility, Technical Support Center, Operation Support Center and the Joint News Center. Communications were established with state and county agencies, local officials and the NRC within required time guidelines. Emergency response facilities were manned and activated on February 15. The TSC was declared activated at 20:59. The OSC and EOF were declared activated at 21:15. Site accountability was formally completed at 21:47. Courtesy notifications of local officials were not all completed in a timely manner.

Several equipment malfunctions were experienced over the duration of the emergency response including: failure of the Emergency Response Data System for the first few hours of the event due to a telephone line failure, and improper operation of the data communication link from the fixed offsite radiation monitor data collection system. Field monitoring teams were dispatched offsite to monitor for any potential radiological release.

Ongoing Analyses

Analyses of operator action, procedural adequacy, training, log keeping, technical support, and of Emergency Plan implementation during this event is currently ongoing. A review of primary system plant data to determine whether any Technical Specification requirements associated with the heatup and cooldown rates of the reactor coolant system were exceeded is currently ongoing. The results from these ongoing analyses will be provided in a supplement to this report.

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TEXT (If more space is required, use additional copies of NRC Form 366.	A) (17)		
EVENT SAFETY SIGNIFICANCE:			
SGTR Accident Analysis			
Evaluation of this event demonstrates that the rupture event on February 15, 2000 were bound Both the tube leak size and time to achieve in analyzed accident assumptions. In terms of p effect. Core thermal and shutdown margins we compromised.	led by the an solation of oublic health	alysis presented in the steam blowdown were with consequences, the event	UFSAR. in the
CORRECTIVE ACTION:			
Recovery Plan			
On February 16, 2000, at 18:50, the Alert was recovery phase from this event began. The or continuation of the emergency response organi by the Recovery Manager. An overall plan for assign recovery action items. Specific recov in each of the following areas:	ganization f zation with recovery wa	or the recovery phase is the Emergency Director r s prepared to identify a	s a ceplaced and
Event Assessment Radiological Assessment and Remediation Contingency Action Plant Restoration			
Based upon the evolving nature of the results still being developed, and may be subject to will be provided in a supplement to this repo	change. All	ssments, corrective acti completed corrective ac	lons are ctions
On February 17, 2000, a Command and Control C Nuclear Officer. The purpose of the Command management oversight for all activities assoc to the event.	and Control	Organization is to provi	lde
Event Review			
In accordance with Station Administrative Ord cause review team has been formed to determin actions to correct plant conditions, and the review is the way in which personnel and syst actions will be provided in a supplement to t	e the cause "extent of c cems responde	of the event, "lessons l ondition." The focus of	earned," this

NRC FORM 366A (6-1998)		U.S.	NUCLEAR REG	ULATORY C	OMMISSION				
LICENSEE EVENT REPORT (LER) TEXT CONTINUATION									
FACILITY NAME (1)	DOCKET (2)		LER NUMBER (6)	PAGE (3)				
	05000.047	YEAR	SEQUENTIAL NUMBER	REVISION NUMBER	1 OF 1				
Indian Point No. 2	05000-247	2000	001	00	2 0 2				

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

Steam Generator Inspection

A 100 percent inspection of the tubes in all four steam generators is currently underway. The location of the tube leak in 24 steam generator has been identified at Row 2, Column 5 near the top, outer radius of the U-bend. As a preventative measure, all active Row 2 tubes in all four steam generators will be plugged. This row is one of the tightest radius rows for the U-bend. Preliminary analysis indicates that the cause of the tube failure is primary water stress corrosion cracking (PWSCC). All corrective actions will not be known until the inspection of all four steam generators have been completed.