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August 6, 2012 L-12-299

10 CFR 50.73

ATTN: Document Control Desk United States Nuclear Regulatory Commission Washington, D.C. 20555-0001

SUBJECT: Davis-Besse Nuclear Power Station Docket Number 50-346, License Number NPF-3 Licensee Event Report 2012-002

Enclosed is Licensee Event Report (LER) 2012-002, "Leak from Reactor Coolant Pump Seal Piping Socket Weld due to High Cycle Fatigue." This LER is being reported in accordance with 10 CFR 50.73(a)(2)(ii)(A).

There are no regulatory commitments contained in this letter or its enclosure. The actions described represent intended or planned actions and are described for information only. If there are any questions or if additional information is required, please contact Mr. Patrick J. McCloskey, Manager, Site Regulatory Compliance, at (419) 321-7274.

Sincerely,

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Barry S. Allen

GMW

Enclosure: LER 2012-002

cc: NRC Region III Administrator NRC Resident Inspector NRR Project Manager Utility Radiological Safety Board



NRC F	ORM	366	U.(S. NUCLEA	REGULA	ATORY C	OMMIS	SION	APF	PROVED	BY OMB NO	3150-0104	E	XPIRES 1	10/31/2013
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	CONTINUATIO	N SHEE	T		
1. FACILITY NAME	2. DOCKET		6. LER NUMBER		3. PAGE
vis-Besse Unit Number 1	05000346	YEAR	SEQUENTIAL NUMBER	REVISION NUMBER	2 OF 4
<u></u>		2012	002	00	
RATIVE					
Energy Industry Identification System System Description: The Davis-Besse Nuclear Power Sta	n (EIIS) codes are i	dentified i	n the text as [XX ant System (RCS	<]. 5) [AB] uses	four
Reactor Coolant Pumps (RCPs) [AB centrifugal pump designed to produce driven at 1200 revolutions per minute a seal cartridge assembly [AB-SEAL design flow rate for each seal staging square inch (psi). Approximately 8 to System [CB] is injected below the first of the injection water passes into the cover restriction bushing into the RC mechanical seals. Flow from the thr return connection to return to the Ma passes up the shaft and into a stand Technical Specification(s): Technical Specification (TS) Limiting leakage be limited to no Pressure Bo leakage, and 150 gallons per day pri the plant is in Modes 1 through 4. W	-P] to circulate the is ce a flow of approxine by a 13,200 volt n] that consists of th g flow coil is 1.5 gp o 10 gpm of seal inj st stage mechanica pump case throug S, and the remaind ee pressure break- akeup and Purification pipe that drains to the g Condition for Oper bundary leakage, 1 imary to secondary /ith operational leak	reactor co mately 90 notor [AB- ree mech m at a diff fection wa I seal for I h the clos er (1.5 gp down dev on Systen he contail ration (LC gpm unid leakage t sage not v	 olant. Each RC ,000 gallons per ,000 gallons per ,000. The RCPs anical face-type ferential pressure , ter from the Mak (ubricating and c e-running, spiral um) flows upward ices leaves the Fn. Leakage acronment normal su O) 3.4.13 require entified leakage, hrough any one vithin these limits 	P is a single minute (gpr s are shaft-s sealing stag e of 750 pou keup and Pu sooling the s grooved sh d through the RCP through the third ump. es RCS ope , 10 gpm ide steam gene s for reasons	e-stage n) and sealed with ges. The unds per urification eals. Most leaft and e three n the seal seal face ration entified grator while s other
the leakage to be reduced to within I required completion time, or if Press not within limits, Condition B requires hours. DESCRIPTION OF EVENT:	imits within 4 hours ure Boundary leaka s the plant be place	d in Mode	tion A cannot be , or primary to se a 3 in 6 hours an	e met within econdary lea d in Mode 5	the akage is in 36
On May 6, 2012, the DBNPS shutdo 2012, with the station in Mode 3 and approximately 2150 psi and tempera performed as part of scheduled activ walkdown, at approximately 2000 ho seal vent cavity line for RCP 1-2. Th are opened during RCS fill evolution The leak was estimated to be 0.1 gp	wn for scheduled re at normal operating ature approximately vities to return the si- burs personnel note be seal cavity vent li s to vent non-conde om, and was located	efueling an g temperation 530 degre tation to n d an activ ines for the ensable ga	nd maintenance ature and pressu ees Fahrenheit), ormal operation. e leak from a we e first, second, a ases to the conta stream weld of t	activities. C re (RCS pre a walkdown During this and third sta ainment ven he small bo	Dn June 6, essure n was s st stage ge seals t header.

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NARRATIVE

CAUSE OF EVENT:

The most probable cause of the seal cavity vent line to elbow socket weld failure was high cycle fatigue. This high cycle fatigue was believed to be due to a less than adequate design modification to minimize vibration in combination with a discontinuity in the socket weld root. Metallurgical testing and examination is required to confirm or disprove this cause of the weld failure. However, repair of the weld involved grinding out the weld indication and performing a weld repair of the removed material. As such, metallurgical testing and evaluation of the failed weld was not possible to confirm this failure mode. Industry operating experience indicates the majority of socket weld failures occur due to high cycle fatigue, and piping vibrations were measured during RCP operation to support this most probable cause.

The existing seal line vent configuration for RCP 1-2 has existed since 1990, when the piping was lengthened by approximately five inches to accept a new style of RCP seal. The piping modification performed at that time did not appear to consider the impact of changing the vent line piping to accommodate the new seals would have on the socket-welded pipe. Small changes to small bore piping can affect the piping resonance frequency, resulting in higher amplitude vibrations, potentially resulting in a high-cycle fatigue failure.

ANALYSIS OF EVENT:

Because the piping is classified as ASME Section III Class 2 piping, in the event of a postulated failure, per design the reactor can be shut down and cooled down in an orderly manner assuming seal injection is maintained by the Makeup System. The estimated leak rate (0.1 gpm) at the time of discovery in Mode 3 was well within the capability of the Makeup System's capability. Therefore this event was of very low safety significance.

Reportability Discussion:

Initial evaluation of this condition determined that this leak was reportable per 10 CFR 50.72(b)(3)(ii)(A) as degradation of a principal safety barrier; namely, the RCS, due to the material degradation (weld leak). The NRC was verbally notified of this event per 10 CFR 50.72(b)(3)(ii)(A) at 0239 hours on June 7, 2012, via Event Number 48000. Evaluation of this issue was performed to determine if this unisolable leak from the ASME Section III Class 2 seal injection piping constituted RCS pressure boundary leakage; however, based on existing NRC precedence, this issue is being reported in accordance with 10 CFR 50.73(a)(2)(ii)(A) as degradation of a principal safety barrier. No safety functions were lost as a result of this issue, and all TS required actions were met.

CORRECTIVE ACTIONS:

Extent of condition walkdowns were performed on similar piping (first, second, and third stage seal cavity vent lines, seal injection, and seal return piping) for all four RCPs with the station at normal operating pressure and temperature. No other weld leaks were identified.

On June 11, 2012, the weld defect was removed and the weld reworked to original weld design. A freeze seal was used to isolate the socket welded elbow for repair.

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LICENSEE EVENT REPORT (LER)									
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avis-Besse Unit Number 1	05000346	YEAR		SEQUENTIAL NUMBER	REVISION NUMBER	4 OF 4			
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RATIVE									
CORRECTIVE ACTIONS: (continued)	ued)								
A modification is being developed stage seal cavity vent lines along to minimize high cycle vibration fa Changes will be made to design p	to replace the existin with the seal injection itigue.	g piping fo and conti account f	or the colled	RCP first, s bleed off lin tential vibra	second, and nes with fle tion fatigue	d third xible hoses failures in			
susceptible socket welded piping, susceptible to these vibration fatig documents. Any susceptible sock Program.	and a review of existi gue failures will be per ket welded piping iden	ng risk sig formed ut tified will l	gnific ilizing be ac	ant socket v g the criteria Idressed via	velded pipin a from these a the Correct	ng e revised ctive Action			
PREVIOUS SIMILAR EVENTS:									
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