

Nebraska Public Power District

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NLS2010052 July 27, 2010

U.S. Nuclear Regulatory Commission Attention: Document Control Desk Washington, D.C. 20555-0001

Subject: Licensee Event Report No. 2009-005-01 Cooper Nuclear Station, Docket No. 50-298, DPR-46

Dear Sir or Madam:

The purpose of this correspondence is to forward Licensee Event Report 2009-005-01.

Sincerely,

for DEET Willis

Demetrius L. Wallis General Manager of Plant Operations

/jo

Attachment

cc: Regional Administrator w/attachment USNRC - Region IV

> Cooper Project Manager w/attachment USNRC - NRR Project Directorate IV-1

> Senior Resident Inspector w/attachment USNRC - CNS

SRAB Administrator w/attachment

NPG Distribution w/attachment

INPO Records Center w/attachment

SORC Chairman w/attachment

CNS Records w/attachment

COOPER NUCLEAR STATION P.O. Box 98 / Brownville, NE 68321-0098 Telephone: (402) 825-3811 / Fax: (402) 825-5211 www.nppd.com

NRC FORM (9-2007)	366		U.S. NUC	LEAR REGU	LATORY	COMMISS	E T	stimater equest: i	AD BY OMB NO. 3150-0104 d burden per response to comply 80 hrs. Reported lessons learned	with this r are incorp	orated into the	ormation collection licensing process
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si	gnificanc	e is mir		o events	occurred	d which	n requ		y function. Actual HPCI to be initiated			/

NRC FORM 366A

(9-2007)

LICENSEE EVENT REPORT (LER) CONTINUATION SHEET

1. FACILITY NAME	2. DOCKET		6. LER NUMB	ER	3. PAGE	
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17. NARRATIVE (If more space is required, use additional copies of Form 366A)

PLANT STATUS

Cooper Nuclear Station (CNS) was in Mode 1, Power Operation, at 100% power at the time of discovery.

BACKGROUND

The High Pressure Coolant Injection (HPCI) System (EIIS:BJ) provides protection to the core for the case of a small break in the reactor coolant pressure boundary which does not result in rapid depressurization of the reactor vessel. The HPCI System permits the nuclear plant to be shutdown while maintaining sufficient reactor vessel water inventory until the reactor vessel is depressurized. The HPCI System continues to operate until reactor vessel pressure is below the pressure at which Low Pressure Coolant Injection (EIIS:BO) operation or Core Spray System (EIIS:BM) operation can be used to maintain core cooling.

HPCI consists of a steam turbine assembly (EIIS:TRB) driving a multi-stage booster and main pump assembly (EIIS:P) and system piping, valves, controls and instrumentation. The HPCI turbine is driven by steam from the reactor which is generated by decay and residual heat.

A control governor receives a HPCI flow signal and adjusts the turbine steam control valve so that HPCI design pump discharge flow rate is obtained. The flow signal used for automatic control of the turbine is derived from a differential pressure measurement across a flow element in the HPCI pump discharge pipeline. The governor controls the pressure applied to the hydraulic operator of the turbine control valve, which, in turn, controls the steam flow to the turbine.

Upon receipt of the actuation signal, the auxiliary oil pump starts, providing hydraulic pressure for the turbine stop valve and turbine control valve hydraulic operator. The flow signal will ramp the control governor until rated flow is achieved. As hydraulic oil pressure is developed, the turbine stop valve and the turbine control valve open simultaneously and the turbine accelerates toward the speed setting of the control governor. As HPCI flow increases, the flow signal adjusts the control governor setting so that design flow is maintained.

EVENT DESCRIPTION

On December 21, 2009, in support of obtaining an oil sample for the predictive maintenance oil analysis program, Control Room Operators started the HPCI auxiliary oil pump. Immediately following the start of the auxiliary oil pump, the Control Room Operator observed that the HPCI governor valve did not respond as expected. Expected response is for the valve to open and close due to pressurization of the oil header, and then ramp and stay open in response to the electronic demand signal. However, the Control Room Operator observed the governor valve position indication and noted that the valve opened, closed, and remained closed. The auxiliary oil pump was then operated for a second time and the governor valve did not operate at all.

1. FACILITY NAME Cooper Nuclear Station	<u>2. DOCKET</u> 05000298	6. LER NUMBER YEAR SEQUENTIAL REVISION NUMBER	<u>3.</u>
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17. NARRATIVE (If more space is required, use additional copies of F	Form 366A)		
 Consequently, HPCI was declared inoperablin entry into Technical Specification Limiting ECCS – Operating, HPCI System inoperablic System, One or more required Functions in Regulatory Commission Operations Center Troubleshooting activities were initiated and found. However, the electro-hydraulic contribution of the governor valve. The EG-I discovery. During the troubleshooting, it was top portion of the filter voided of oil and correlement. Immediate corrective actions, in addition to servo, were to inspect the tubing between the condition of the tubing was found to be accelerated and the disposable filters were replied oil filters for two hours to flush and clean oil Interim actions were put in place to perform of the filters, and inspect the filters to ensurwithin acceptable levels of particulate and n inspection of the actions completed during troutinto place, Operations declared the HPCI S 2009. The EG-R was sent to an offsite laboratory 	Condition for Ope le; and LCO 3.3.3. operable; and an & was made (Event I no degradation o roller (EG-R) was r R and the remote as found that the H rosion products we replacement of the he EG-R and asso eptable. The HPC laced. The hydrau in the system. sampling of the h re that the oil suppl noisture. Interim a ternals to ensure t ubleshooting activit ystem operable at	eration (LCO) 3.5.1 Condition 2 Condition A, Alternate Shur 3-hour report to the Nuclear Notification 45584). f the electronic control signal not properly porting oil to allo servo were replaced upon the PCI oil filter north canister has are found on the canister and e EG-R and associated remo- ciated remote servo. The I hydraulic oil filter canisters lic oil was circulated through ydraulic oil on the inlet and o lied to the hydraulic controls actions also include an addition that corrosion attack is no lor 16:45 CST on December 24 analysis found that the EG-R	C, tdown was w is ad the bte were the were the nutlet is onal nger
hydraulic governor had corrosion attack on The buildup of the corrosion products was in binding of the EG-R. Microscopic analysis would require the areas of the corrosion to I Because corrosion induced EG-R failures h performed. The change analysis found an a filter change out maintenance task resulted the oil system. Corrosion was found to be i EG-R internals. As the particles were trapp the EG-R and resulted in the failure of the H	n a tight tolerance of the corrosion fo be exposed to envi- ad not occurred in attributable change in the unacceptab nitiated by transpo- ed, they facilitated	area and directly resulted in und that it had characteristication ironments that were void of of the past, a change analysis in which a March 2009 HPC ble introduction of particulate ort of the particulate in the oil corrosion that eventually bo	s that bil. was CI oil into to the

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

BASIS FOR REPORT

The HPCI System is a single train system. This condition is reportable in accordance with 10 CFR 50.73(a)(2)(v) as "any event or condition that could have prevented the fulfillment of the safety function of structures or systems that are needed to...(D) Mitigate the consequences of an accident." The event was reported as Event Notification Number 45584.

SAFETY SIGNIFICANCE

Industrial and personnel safety were not impacted by this event. Nuclear safety was impacted from the standpoint that the HPCI System is relied upon to mitigate a spectrum of small line break accidents as well as assist in maintaining reactor inventory during the initial stages of a station blackout. The potential for these accidents existed when the governor valve degradation was discovered. Thus, this event is significant from the standpoint of degradation of the credited HPCI System.

Actual nuclear safety significance was minimal from the standpoint that no events occurred that relied upon HPCI initiation. This is a Safety System Functional Failure.

CAUSE

During filter change out of the HPCI oil system in March of 2009, procedural guidance allowed mixing of unfiltered oil with filtered oil, and resulted in particulate being introduced into the oil that was transported to the EG-R. This particulate facilitated corrosion on the EG-R pilot plunger and associated bushing, resulted in binding of the EG-R, and subsequently caused failure of the EG-R to position the HPCI governor valve.

During standby conditions, the oil from the EG-R drains back to the sump, thus exposing the EG-R internals to periods of oil voided conditions, and allowed the corrosion attacks to escalate to the point of EG-R binding.

CORRECTIVE ACTION

To prevent recurrence of this event, CNS will identify areas susceptible to voiding and corrosion within the HPCI oil system and identify preventative maintenance and/or design changes to prohibit corrosion due to voiding. CNS has also revised procedural guidance to prevent the mixing of unfiltered and filtered oil during filter change out activities.

Additional actions include periodic visual inspection of the internals of the installed EG-R, inspection of oil piping and components in the hydraulic control flow path, periodic replacement of the EG-R, routine stroking of the HPCI governor, and engineering evaluation of the as found and as left condition of the EG-R recorded during rebuild.

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PREVIOUS EVENTS A review of CNS Licensee Event Reports (L one other occurrence related to a loss of sa inoperable. On February 7, 2007, HPCI inv intermittently indicating a loss of the inverter open circuit in the inverter caused by corros remaining on copper conductors during the under LER 2007-001, dated April 5, 2007, w submitted on May 23, 2007.	fety function due t erter circuit failure r output. The failu sion which resulted manufacturing pro	o HPCI alarms re was t from so ocess. 1	being decl were recei he result o older flux re The event v	ared ived if an interm esidue was reporte	nittent
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ATTACHMENT 3 LIST OF REGULATORY COMMITMENTS©⁴

ATTACHMENT 3 LIST OF REGULATORY COMMITMENTS©4

Correspondence Number: <u>NLS2010052</u>

The following table identifies those actions committed to by Nebraska Public Power District (NPPD) in this document. Any other actions discussed in the submittal represent intended or planned actions by NPPD. They are described for information only and are not regulatory commitments. Please notify the Licensing Manager at Cooper Nuclear Station of any questions regarding this document or any associated regulatory commitments.

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