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October 9, 1990 MP-90-1097 Re: 10CFR50.73(a)(2)(v)

U.S. Nuclear Regulatory Commission Document Control Desk Washington, D.C. 20555

Reference: Facility Operating License No. DPR-21 Docket No. 50-245 Licensee Event Report 90-014-00

Gentlemen:

This letter forwards Licensee Event Report 90-014-00 required to be submitted within thirty (30) days pursuant to the requirements of 10CFR50.73(a)(2)(v).

Very truly yours,

NORTHEAST NUCLEAR ENERGY COMPANY

FOR: Stephen E. Scace Director, Millstone Station

BY: Harry Fr Havnes Millstone Unit 1 Director

SES/WGN:mo

Attachment: LER 90-014-00

Cut No PU11 450904 IE22 T. T. Martin, Region I Administrator cc: W. J. Raymond, Senior Resident Inspector, Millstone Unit Nos. 1, 2 and 3 M. Boyle, NRC Project Manager, Millstone Unit No. 1

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U.B. NUCLEAR REQULATORY COMMISSION				APPROVED OMB NO. 3150-0104 EXPIRES: 4/30/92 Estimated burden per response to comply with this information collection request: 50.0 hrs. Forward comments regarding burden estimate to the Records and Reports Manapement Branch (p-530). U.S. Nuclear Regulatory Commission. Washington, DC 20555, and to the Paperwork Regulation Project (3150-0104). Office of Management and Budget. Washington, DC 20503										
FACILITY NAM	E (1)	Millston	ne Nuclear	Power St	ation Unit 1					DOKET NUMBE		1 0	E (3) 017	
TITLE (4) LC	ow Pre	essure C	oolant Inje	ction Hea	t Exchanger	Flow Ra	ites			inter a de sin deserve	un ad an i a di an i a di an			
EVENT DAT	E (5)	1	LER NUMBER	COLUMN TWO IS NOT THE OWNER OF THE OWNER	REPORT DATE	E (7)		0	THER	ACILITIES INV	OLVED (8)			
MONTH DAY	VEAR	AR YEAR SEDJENTIAL REVE	REVISION	MONTH DAY YEAR	YEAR	FACILITY NAMES			8	0 5 0 0 0 1				
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MODE (9)	1	20.40	)2(b)	_	20.402(c)			50.73(a)	(2) (17)		73.71(b)			
POWER LEVEL		20.40	)5(a)(1)(i)		50.36(c)(1)		X	50.73(a)	(2) (V)		73.71(0)			
(10) 1	010	20,405(a)(1)(ii)			50.36(c)(2)			50.73.(a)(2)(vii)			OTHER (Specify in Abstract below and in Text, NRC Form 366A)			
		20.40	6(a)(1)(iii)		50.73(a)(2)(l)			50.73(a)	(2) (viii)	(A)	Text, NF	RC Form (	366A)	
		20.40	6(a)(1)(iv)		50.73(a)(2)(ii)			50.73(a)	(2) (viii)	(B)				
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				LI	CENSEE CONTAG	OT FOR TH	IS LER	(12)		·	TELEPHONE N			
NAME Williat	m G.	Noll, Sr	Engineer	(Ext. 444	2)					AREA CODE	414171	1117	1911	
		000	APLETE ONE L	INE FOR EAG	COMPONENT	FAILURE D	ESCRI	BED IN TH	IS REF					
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On September 7, 1990, at 1845 hours, with the plant at 100% power (530 degrees Fahrenheit and 1030 psig), an inconsistency between procedural and design parameters associated with the Low Pressure Coolant Injection (LPCI) heat exchanger flow rates was identified. The inconsistency was associated with the maximum LPCI flow permitted through the heat exchanger to preclude failure due to erosion and flow-induced vibration, and the heat exchanger flow rates required by the Emergency Operating Procedures (EOP's). After review of the procedures, the design basis, and discussions with the heat exchanger manufacturer, it was determined that operability of the containment cooling system could not be assured due to potential mechanical limitations of the heat exchanger. Both containment cooling subsystems were declared inoperable and a plant shutdown to cold shutdown was immediately initiated as required by Technical Specifications. Cold shutdown was achieved on September 8, 1990 at 1705 hours. No safety systems were required to function as a result of this event and no safety consequences resulted from this event.

NRC Form (6-89)	LICENSEE EVENT REPORT (LER) TEXT CONTINUATION					APPROVED OMB NO. 3150-0104 EXPIRES: 4/30/92 Estimated burden per response to comply with this information collection request: 50.0 hrs. Forevard comments regarding burden estimate to the Records and Reports Management Branch (p-530). U.S. Nuclear Regulatory Commission, Washington, DC 20565, and to the Paperwork Reduction Project (3)50-0104). Office of Management and Budget, Washington, DC 20503 LER NUMBER (6). PAGE (3)								iear 5 to 8 of	
FACILITY	(1) <sup>24</sup> /AV	DOOKE	et nui	MBER	(2)		YEAF	-	Terou	ENTIN	The local division in	NUMBER		PA	GE (3)
	fillstone Nuclear Power Station	0 5	101	0   0	2 4	15	910	- 0	01	1 4	-		012	OF	017
TEXT (If mo	re space is required, use additional NRC Form 366A s)	(17)	·		-			-	·			*****			
1.	Description of Event														
	On September 7, 1990, at 1845 hours, psig), an inconsistency between procedu Coolant Injection (LPCI) heat exchange the maximum LPCI flow permitted throu flow-induced vibration, and the heat ex Procedures (EOP's). After review of th exchanger manufacturer, it was determin be assured due to potential mechanical subsystems were declared inoperable and required by Technical Specifications. C No safety systems were required to func from this event.	ral an or flow ugh th change e proc hed th limitat d a pla old sh	d de rate ie he er flo cedui at op tions ant s autdo	sign es wa at ex ow ra res, to peration of the hutd	paran s ider chan he de bility c he hea own t vas ac	nete nuifie ger equil esigr of th at en o co hiev	rs as ad. to pr red t bas ne co xchai old sl ved c	soci The reclu by the is, a mtain ngen hutcon S	ated incoude the he E and inme bown down	with onsist failur merg discu ont co oth c was mber	the enc ssio polin imi 8,	e Low by was ue to e by Ope ns with ng syst tainme mediat 1990	Pressu associa erosion rating h the h em cou nt cool ely init at 170	re need anc neat ald r hing nated 5 ho	with i not d as ours.
11.	Cause of Event														
A review of the original Millstone Unit One emergency procedures and the system operation indicated that no precautions or limitations associated with excessive heat exchanger flow in the LPCI heat exchangers since initial plant start-up in 1970. In 1987, Northeast Utilities voluntary program for design basis reconstruction at Millstone Unit One. It was during a LPCI besign Basis draft document on the LPCI system that the discrepancy between the cexchanger flow rates and the procedural required flow rates was identified. The Design Basis Reconstruction program was the original source of the inconsistency between the original flow rates identified in June of 1989, a preliminary engineering assessment of the discrepancy desafety significance based upon engineering judgement. However the design basis discrepancy with the LPCI heat exchanger flow rates continued to be evaluated under the resolution program was reconstruction process.				flow r ilities ing a r the d	v rates existed for es implemented a a review of the e design heat										
				h the discre	the original discrepancy screpancy determined no sis discrepancy associated										
	Implementation of Revision 2 of the BW 1983, required LPCI injection flow be e This procedural requirement was establis administrative section of the EOP's appl Emergency Procedure Guidelines and su the administrative guidance into the actu general guidance provided by the EOP's (ESW) system operating procedure. The clearly identify the required heat exchar revisions prompted discussions with plan engineering and concluded that LPCI he LPCI heat exchanger operability. The e accident by following the procedure guid the LPCI containment cooling sub-systemeters	stablis shed b icable ibsequ ial EC result e ESV nger flit eat excess fance	shed to a to a to a tent I DP pr ted in N op ow m neem chan ive fl cont	through the second seco	ugh th I Cau DP ste s imp lure si bocedur ng pro for co he he low ra ates co i in th	ne L tion ps. lemeteps re c bocecontai eat e ates could ne E	PCI #4, Revi ented Th hang fure inme excha in e d be SOP	hea and sion d in he c es t was ni c ange xces S.	it ex d wa 4 o Sep contin to th und coolin er ma ss of perie As a	chang s cor of the nuing e Em lergoing. 5000 nced a resu	ger BV er eff nerg ng The ictu 0 gr dun	as soon ned in WR Ov 1989, fort to ency § revisio ESW rer, ar om cou- ring a of this	n as p an vner's d enhan Service n to m proceed d corp ild jeoj design inform	Grou orate ce th Wat ore dure porat basi ation	e e ter e ize s n.
	The root cause of this event has been d documentation that permitted componen exceeded. Therefore, operation of the exchanger did not take into consideration component.	t ope	syste	n suo em w	ch tha ith ali	t th	e de w be	sign	limi	itatio cted	ns v thre	vould ough ti	have b he hea	een	1
NRC For															

NRC Fe (6-89)	alue 3084	U.S. NUCLEAR R	EQULATORY COMMISSION	APPROVED OMB NO. 3150-0104 EXPIRES 4/30/92								
		LICENSEE EVENT REPORT (I TEXT CONTINUATION	Estimated burden per response to comply with this information collection request 50.0 nrs. Forward comments regarding burden estimate to the Records and Reports Management Branch (p-530). U.S. Nuclear Regulatory Commission. Washington, DC 20555, and to the Paperwork Reduction Project (3150-0104). Office of Management and Budget, Washington, DC 20503.									
FACILIT	Y NAME (1)		DOOKET NUMBER (2)	LER NUMBER (6) PAGE (3)								
	Millston Unit 1	e Nuclear Power Station	0 5 0 0 0 2	4 5 9 0 0 0 1 4 0 0 0 3 OF 0 7								
TEXT (II		is required, use additional NRC Form 366	A s) (17)									
III.	Analys	sis of Event										
	preven	ned the fulfillment of the safet	y systems that are nee	, any event or condition that alone could have ded to mitigate the consequences of an rdance with 10CFR $50.72$ (b)(1)(i)(A).								
	exchar contair exchar Howey exchar	nger flow rate as possible. Then nment cooling funtion utilizing nger. This would also be the s ver, as part of the Design Basis	refore, the EOP's wou two 5000 gpm LPCI p ame active equipment Reconstruction project 0 gpm. Thus, the Em	the philosophy of establishing as high a heat ld allow the operator to perform the long term sumps to provide flow through each LPCI heat used during the LOCA injection phase. ct. it was discovered that the LPCI heat hergency Operating Procedures would have he LPCI heat exchangers.								
	The m	ost limiting design basis event	affected by excessive	heat exchanger flow rates is as follows:								
	1.	The initiating event is a LOC	Ά.									
	2.	LPCI is automatically placed	in the Post LOCA Co	re Reflood mode and injection starts.								
	3.			bypass valves) are interlocked in the open nitiation of the injection mode.								
	4. Some time after the interlock clears, the operator would close LP-7A and LP-7B to initiate cooling through the LPCI heat exchanger. The operators are directed by the Emergency Operating Procedures to perform this action as soon as practical.											
	of the design	heat exchanger. Therefore as	much as 10,000 gpm hrough the heat excha	B. will direct all LPCI flow to the shell side could be passed through each heat exchanger ingers would be decreased only if adequate reasons:								
	1.	1. Torus water temperature decreases to a 90 - 110 degree F range										
	2. LPCI Net Positive Suction Head (NPSH) requirements dictate that the operator decrease LPCI flow to maintain adequate NPSH, or											
	3. Direction is given from the Emergency Response Organization											
	mainta detern	ined for some period of time t	resulting in potential h	he high flow condition could have been eat exchanger damage. Therefore, it was and a shutdown was initiated as required by								
	heat e capabi	xchanger manufacturer subsequ lity of the heat exchanger, rath	uently has communication that design limits.	considerably above the design flow rate, the ted the judgement that based on the ultimate that the heat exchanger would still perform its ement is based upon the following:								
	1.	To date, the LPCI heat exch	hangers have seen very	little service.								
	2.	Eddy current testing indicate	s littie or no degradati	on of the tube wall thickness.								
	3,	The failure mechanisms asso will take a considerable time	ciated with high flow,	such as erosion and flow induced vibration,								

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NRC F	orm 366A U. D. NUCLEAR RE	GULATORY COMMISSION	APPROVED OMB NO. 3150-0104 EXPIRES: 4/30/92						
	LICENSEE EVENT REPORT (L TEXT CONTINUATION	Estimated burden per response to comply with this information collection request 50.0 hrs. Forward comments regarding burden estimate to the Records and Reports Management Branch (p=530). U.S. Nuclear Regulatory Commission, Washington, DC 20555, and to the Paperwork Reduction Project (3150-0104). Office of Management and Burget, Washington, DC 20503.							
FACILI	TY NAME (1)	DOOKET MUMBER (2)	LER NUMBER (6) PAGE (3)						
	Millstone Nuclear Power Station	0 5 0 0 0 2	4 5 9 0 - 0 1 4 - 0 0 0 4 OF 0 7						
TEXT (I	more space is required, use additional NRC Form 366A	(\$) (17)							
111.	Analysis of Event (Continued)								
	function for a period of several weeks	s to a month. The sa	changer would still perform its intended safety fety significance of a heat exchanger reduced due to the reduction in decay heat.						
	In the unlikely event that the LPCI he sequence of events could be postulate		early in the postulated LOCA, the following						
	<ol> <li>The likely failure modes would reduction in heat transfer capa</li> </ol>		of the tubes in the heat exchanger and a						
		ion to the LPCI flow.	essure, tube leakage would result in This would result in an increase in Torus otential for a tube leak.						
3. The heat exchanger heat removal capability would be degraded, but this would somewhat offset by the addition of cold ESW flow to the torus.									
	<ol> <li>If there were a major degrada heat removal for a long period temperatures at acceptable lev</li> </ol>	d of time, it may not	ce of both heat exchangers and inadequate be possible to maintain torus water						
	<ol> <li>Very high torus water tempera LPCl or Core Spray pump sea would be required.</li> </ol>	atures could lead to in al failure or containme	adequate LPCI or Core Spray pump NPSH, ant pressurization to the point were venting						
1 1 1	relatively long time frame involved wh	ere alternative mitigat	performance discussed previously, and the ing strategies could be developed, it is judged iscrepancy event is judged to be not safety						
$IV_{\gamma}$	Corrective Action								
	LPCI pump and heat exchanger is car	study #5. Table A-11 pable of satisfying con	as utilized as the design analysis of record for .1, of FSAR Amendment 18 shows that one tainment cooling requirements, but requires a uate NPSH is available for the remaining						
	FSAR Amendment 18 Analysis was p unavailable for evaluation. On Septer analyses with more current methodolo in Amendment 18 of the FSAR.	mber 8, 1990, Genera	n details of the analytical techniques I Electric was requested to perform additional irmation of the conclusion on adequate NPSH						
	Both the original FSAR Amendment Electric demonstrated that one LPC1 containment cooling.	18 analysis and the m pump and heat excha	ore recent analysis performed by General nger were capable of providing adequate						
	The following actions were completed	to restore the contain	ment cooling system to an operable status:						
	<ol> <li>The Emergency Operating Pro changed to allow only a single containment cooling mode.</li> </ol>	ocedures (EOPs) and E LPCI pump per train	normal operating procedures (OP's) were a to supply each heat exchanger when in the						

NFC Form 366A (6-89)	LICENSEE EVENT REPORT (LICENSEE EVENT REPORT (LICENSEE EVENT REPORT (LICENSEE EVENT REPORT)	EQULATORY COMMISSION	APPROVED OMB IND (3150-0104 EXPIRES 4/30/92 Estimated burden per response to comply with this information colluction request 50.0 hrs. Forward comments regarding turden estimate to the Records and Reports Managen ent Branch (p-530). U.S. Nuclear Regulatory Commissi in, Washington, DC 20555, and to the Paperwork Reduc ion Project (3150-0104). Office of Management and Bur get. Washington, DC 20505
FACILITY NAME (1 Millstor Unit 1	e Nuclear Power Station	DOOKET NUMBER (2)	YEAR SCOLEN TAL REVISION
EXT (If more space	is required, use additional NRC Form 366/	and the second	adauta adauta dan dan bartan bartan dan dan dan dan dari barakara bar
IV. Corre	ctive Action (Continued)		
2.	low pressure emergency core	cooling system pump n ipt of the Emergency T	ated from 5 psig to 9 psig to ensure adequate tet positive suction head (NPSH). This action echnical Specification Change Request for the
3.	program. In addition, all ope scenarios that exercised the E	erating crews were train EOP changes and demo	ere performed in accordance with the EOP ned on the EOP changes by performing instrated the changes on the containment th operating shift prior to assuming control
first in for th and w and d Millst defici perfor (FWC opera has b discre will en	dentified during the Millstone U e LPCI system in late 1989. Over either directly related to the id not affect system operability, one Unit One systems had comp encies did not exist that could t med for the Control Rod Drive CI). The reviews performed on bility concerns. A corporate pr een implemented to specify the pancies" identified during the d	init One Design Basis F other design discrepanci e heat exchanger flow At the time of the L pleted the design basis hreaten system operabi System (CRD), and th the CRD and FWCI sy rocedure which was und "initiation, tracking, hi design basis reconstruction the identified during th	hits and the system operating procedures was Reconstruction Program which was completed es were also identified on the LPCI system issue, or were dispositioned as not reportable PCI heat exchanger event, two other review process. To ensure other design lity, a review of each design deficiency was he Feedwater Coolant Injection system stems did not identify any additional ler development at the time of this incident andling, and disposition of design on effort. Implementation of this program e reconstruction program receive a thorough
design heat e	limits were not exceeded. The	e Turbine Building Sec aving a potential for exa	implemanted to ensure similar operating ondary Closed Cooling Water (TBSCCW) cessive flow rates during normal operation.
Millst	one Unit One safety related syst	tems and other selected	dentify potential design deficiencies on d systems. This effort will also contain a ures to ensure components are operated
heat e analys margi	exchanger would still perform its sis using the Heat Transfer Rese	s intended safety functi earch Institute (HTRI) ow rates and critical flo	nger by the manufacturer in acated that the on for several weeks to a rooth. Further computer model indicated that less than 2% w rates. The HTRI analysis is highly wing exposure to critical flows.
Millio	one Unit One has commissioned		

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ACILIT	Millstone Nuclear Power Sta Unit 1	000KET NUMBER 1 tion 0   5   0   0   0	YEAR BECLENTIAL REVERON NUMBER NUMBER					
×* ()) V .	more space is required, use additional h Additional Information	VRC Form 366A s) (17)						
	The following information	is being provided to identify the LPCI heat exchangers.	the system and components affected by the desig					
	EIIS Codes							
	System	Components	Manufacturer					

