

Shippingport PA 15077-0004

Telephone (412) 393-8000

February 6, 1992 ND3MNO:3249

Beaver Valley Power Station, Unit No. 1 Docket No. 50-334, License No. DPR-66

LER 92-001-00

United States Nuclear Regulatory Commission Document Control Desk Washington, DC 20555

Gentlemen:

In accordance with Appendix A, Beaver Valley Technical Specifications, the following Licensee Event Report is submitted:

LER 92-001-00, 10 CFR 50.73.a.2.i., "Failure to Determine Stroke Times for Containment Isolation Valves".

Very truly yours,

x 6. Ostrowski for

T. I. Nochan General Manager Nuclear Operations

DSC/sl

Attachment

February 6, 1992 ND3MNO:3249 Page t

> cc: Mr. T. T. Martin, Regional Administrator United States Nuclear Regulatory Commission Region 1 475 Allendale Road King of Prussia, PA 19406

C. A. Roseck, Ohio Edison 76 S. Main Street Akron, OH 44308

Mr. A. Deagazio, B7PS Licensing Project Manager United States Nuclear Regulatory Commission Washington, DC 20555

J. Beall, Nuclear Regulatory Commission, BVPS Senior Resident Inspector

Larry Beck Centerior Energy 6200 Oak Tree Blvd. Independence, Ohio 44101-4661

INPO Records Center Suite 1500 1100 Circle 75 Parkway Atlanta, GA 30339

G. E. Muckle, Factory Mutual Engineering 680 Anderson Drive #BLD10 Pittsburgh, PA 15220-2773

Mr. Richard Janati Department of Environmental Resources P. O. Box 2063 16th Floor, Fulton Building Harrisburg, PA 17120

Director, Safety Evaluation & Control Virginia Electric & Power Co. P.O. Box 26666
One James River Plaza Richmond, VA 23261

W. Hartley Virginia Power Company 5000 Dominion Blvd. 2SW Glenn Allen, VA 23060

J. M. Riddle NUS Operating Service Corporation Park West II Cliff Mine Road Pittsburgh, PA 15275 February 6, 1992 . ND3MNO:3249 Page three

> Bill Wegner, Consultant 23 Woodlawn Terrace Fredricksburg, VA 22404

Ms. Pamela J. Cortazzo
Westinghouse Electric Corporation
Nuclear and Advanced Technology Division
P.O. Box #355
Pittsburgh, PA 15230-0355

Mail Stop: ECE 409

LICENSEE EVENT REPORT (LER)

ESTIMATED BURDEN PER RESPONSE TO COMPLY WIR THIS INFORMATION COLLECTION REQUEST BOD HRS. FORWARD COMMENTS RECORDS BURDEN ESTIMATE TO THE RECORDS AND REPORTS MANAGEMENT BRANCH (PASS), U.S. NUCLEAR REGULATORY COMMISSION WASHINGTON, DC 2055S, AND TO THE PAFERWORK REDUCTION PROJECT (S1504104), OFFICE OF MANAGEMENT AND BUDGET WASHINGTON DC 2050S.

EXPECTED

													OF MAN	AGEMI	ENT A	MD BA	DOLL	350.00	ATTWO TO	386 (3)		3				
FACILITY	NAME	li.	-	an consensu	-	and the last	delevanor.		O CHICAGO	********		-		DOCK	£T N	JMBER	(2)		-	T	FAC	E 781				
Beav		iey Po	wei	Stat	ion l	Unit 1	1							0	5 1	0 10	10	3	31	1	OF	VI 5				
Enilu	re to f	Satorn	nina	Stro	ka T	Trevious	for	Contai	novani	ingla	tion Va	lvor.														
BOYST STATISTICS OF	NT DATE		Tirre	aligió la epológica	Interestation of Line	LIMBER		Comai		PORT DA	or the state of the state of	1462	OTHER	1.600	1 17 181	E INVES	VED	(6)		-	-					
MONTH	principal de la company	YEAR	78	oranges	1060	UENTIA		INFVIOR	MONTH	TAY	YEAR	and the same	PAULITY NAMES					DOCKET NUMBERIES								
and a second	200	3 ()	-		- 41	UMBER		NUMBER	THE COLUMN TO SERVICE AND ADDRESS OF THE COLUMN			N/A					100	5 11			1 1					
0 1	0 7	9 2	9	2 -	. 0	0	1	0 0	0 2	0 6	9 2						0	5 (0 1 0	10						
OFF	RATING		THU	RUPOR	ET 18 B	LIBMITT	TED FU	REUANT T	O THE A	LOUIREN	ENTE OF	0 OFR \$ 10	Trace one or more	or the	faller	singi (1	1)	annaka	modern a		observed.	severalization				
	(8) AGE	1		20.402	(6)				20.406	e)	-		80.73(e)(2)(iv)					73.7	1 (6)	V. 10-20-0010	OCTOBER AND	and the American State				
POWE				20.406	He3(5)(0	0			\$0.28(c)	1(1)			50.73(a)(2)(v)					73.7	1(e)							
LEVE	1	1010		20.406	1611116	165			50.3614	(12)		-	60.73(a)(2)(vi.)						E R 754							
	remation is	he no realization		20.408	Helthin	(6)		X	50.73is	1121111			80.73(a)(2)(x)(i)	(6)			Name and	3864	e and	768	I NHC	Figure				
				20.406	1411511	(4)			80.730	1(2)(0)			50.73(s)(2)(v)()	(80)			E.									
				20.406	Electric lite	el .		-	60.7366	112 (Citi)		- Invane	80 73(a)(2)(x)				H									
	Sensore Cons	CONTRACTOR (CONTRACTOR)	discount					L.	ICENSE E	CONTAC	T FOR THE	LER (121	Mariana este santo	e y in complete			Maria anti-	PAGE SELECT	marie (parienta es)	Armada desario		10 1615096				
NAME			enterior o		TO SERVICE OF		1900019.50744										TELL	PHON	E NILLIN	BER						
														- P	AREA	CODE										
T.P. 1	Noons	ın, Ge	ner	al Ma	nag	er Nu	uclea	ar Opei	ations					- 4	4	1 2	6	4	31 -	11	12	518				
					-00	MAF L E T	E ONE	LINE FOR	EACH O	OMPONER	T FAILUR	E DESCRIBE	D IN THIS REPO	RT (42	3)	constitue race			ectageous	Marie V	- North Control					
CAUSE	SYSTEM	COMP	ONEN	ή.	MANU			OFFARLE D NPRDS			CAUSE	SYETEM	COMPONENT	I	MAINU TUR			PORT TO NE								
D	S.A	X,X	, X	X	x . x	X.)	X	N	e engleská kjas											De la Provincia	********					
	-		1				+			a de sendados de		+		+	4	hh.		****	-	re-spec	i describera	-				
D	BK	XX	X	X)	K, X	X	X	N								1										

ABSTRACT (Limit to 1400 spaces, i.e. approximately tifteen sin, is space typewritten lines) (16)

YES III vas. complete EXPECTED SUBMISSION DATE!

SUPPLEMENTAL REPORT EXPECTED (14)

On 12/8/91, during the performance of containment isolation valve surveillance testing, operations personnel noted that the procedure only required timing valve TV-SV-100A, Main Condenser Air Ejector Discharge to Containment, to the open position. This valve has two functions: 1) open on a high radiation condition in the main condenser and divert air ejector exhaust into the reactor containment building; 2) close on a Containment Isolation Phase "B" (CIB) signal. The operators believed the valve should also be timed closed. They immediately timed it closed and determined compliance with the Technical Specification isolation time. The ASME Inservice Test Program Coordinator was requested to determine if timing the valve both open and closed was required. On 1/7/92, The ASME Inservice Test Program Coordinator determined that the procedure should have required timing the valve in both directions. A review of containment isolation valve testing thus far has identified one additional discrepancy. One valve did not have the closing stroke time recorded during the last outage due to a procedure error. The test procedures for both trese valves will be revised. There were no safety implications due to this event. The series isolation valve for each of the involved valves were verified to have been operable during the time of the event.

NRC FORM 366A

US NUCLEAR REGULATORY COMMISSION

R REGULATORY COMMISSION APPROVED OMB NO 3155-Q106 EXPIRES 4/30/92

LICENSEE EVENT REPORT (LER) TEXT CONTINUATION

ESTIMATED BURDEN PER RESPONSE TO COMPLY WITH THIS INFORMATION COLLECTION REQUEST BOD HRE FORWARD COMMEN'S REGISTATION OF SURDEN ESTIMATE TO THE RECORDS AND REPORTS MANAGEMENT BRANCH (PSSS), U.S. NUCLEAR REGULATORY COMMISSION WASHINGTON DC 20865 AND TO THE PAPERWORK REDUCTION PROJECT (3150-0104) OFFICE OF MANAGEMENT AND BUDGET WASHINGTON DC 20802

																			100						
FACILITY NAME (1)			DOCKET NUMBER (2)					LER NUMBER (6)									PAGE (3)								
											Y	AR	1	1	SED!	ENT MES	AL		REV	EIDN HEER	ant mercins				
Beaver Valley Power Station Unit 1		0	6	0	0	0	L	3.1:	3	4	9	1 2		-	0	0	1	13.400	0	0	0	2	OF	0	15

YEST (If more space is required, use additional NAC Form 366.4's) (17)

DESCRIPTION OF EVENT

On 12/8/91, during the performance of Operations Surveillance Test 1.47.3B, "Three Month Containment Isolation and ASME XI Test," operations personnel noted that the procedure did not require valve TV-SV-100A, Main Condenser Air Ejector Discharge to Containment, to be stroke timed to the closed position. This valve has two functions. One function is to open on a high radiation condition in the main condenser to divert air ejector exhaust from its normal atmospheric release path to the reactor containment building. The other function is to close on a Containment Isolation Phase "B" (CIB) signal. The surveillance test required timing the opening function of the valve but not its closing. Operations believed the valve should also be timed closed, since it was a containment isolation valve. Therefore, the operators timed the closing stroke at 10.18 seconds. This is well within the Technical Specification maximum stroke time of 20 seconds. Operations transmitted this data to the ASME program coordinator and requested the coordinator determine if timing the valve closed was required. On 1/7/92, the ASME program coordinator determined that timing the closing of TV-SV-100A was required by the ASME Section XI Inservice Test Program and the unit Technical Specifications.

A review has been initiated of all the containment isolation valves at both BVPS Units 1 and 2 to determin, if the existing surveillance programs meet all technical specification ASME requirements. To date, this review has identified one additional deficiency. The Containment Recirculation Cooling Coil Component Cooling Water isolation valve (TV-CC-110F1) stroke time was not recorded during the surveillance in the previous refueling outage (mid-1991). A review of the test data showed that TV-CC-110F1 had been stroke timed during all previous refueling outages and had been stroke timed satisfactorily during a maintenance outage in November 1991.

CAUSE OF EVENT

Both missed surveillances were caused by procedural deficiencies. Due to an oversight in developing the original surveillance test procedure the requirement to stroke time TV-SV-100A in the closed direction was never identified.

MAC			

U.S. NUCLEAR REGULATORY COMMISSION

LICENSEE EVENT REPORT (LER)

APPROVED OMB NO 3160-0104 EXPIRES: 4/30/82

ESTIMATED BURDEN PER REPTONSE TO COMPLY WITH THIS INFORMATION COLLECTION REDUEST 500 HRS FORWARD COMMENTS RICARDING BURDEN ISTIMATE TO THE RECORDS AND REPORTS MANAGEMENT BRANCH FRSOL US NUCLEAR REGULATORY COMMISSION, WASHINGTON DC 2005. AND TO THE PAPERWORK REDUCTION PROJECT (3150-0104) OFF-12 OF MANAGEMENT AND BURDET WASHINGTON DC 2005.

FACILITY NAME (1)	DOCKET NUMBER (2)	LER NUMBER (6)	PAGE (3)		
		YEAR REQUENTIAL MEVISION NUMBER			
Beaver Valley Power Station Unit 1	0 15 10 10 10 13 13 14	912 - 01011 - 010	01300016		

TEXT (If more space is required, use additional WRC Form 366A's) (17)

The procedure for testing TV-CC-110F1 was revised in April 1991. TV-CC-110F1 was no longer required by the ASME program to be stroke timed due to its passive action. The procedure data table was revised to delete (place an "NA" in the data table block) the requirement to record ASME stroke times. During this revision, an "NA" was inadvertently inserted in the block for recording the technical specification required stroke time as well.

CORRECTIVE ACTIONS

The following corrective actions have been or will be taken as a result of this event:

- Operations Surveillance Test 1.47.3A, "Three Month Containment Isolation and ASME XI Test" and Operations Surveillance Test 1.47.3B, "Refueling Containment Isolation and ASME XI Test" are being revised to include the required testing for both TV-SV-100A and TV-CC-110F1.
- The ASME section XI Inservice Test Program is being revised to require timing TV-SV-100A closed.
- 3. Additional review of the other containment isolation valves on both units has been initiated to verify that surveillance testing satisfies the requirements of Technical Specification 4.0.5 and applicable ASME requirements. If additional deficiencies are identified, they will be documented in a supplemental report.
- 4. A review of Technical Specification surveillance procedures developed to address ASME Section XI program valves will be conducted by the Independent Safety Evaluation Group in order to determine that procedures address the applicable surveillance requirements.
- 5. The Onsite Safety Committee will direct a review of the procedure approval and procedure change process with regards to changes made to surveillance testing procedures.

EXPIRES 6/30/82 ESTIMATED BURDEN PER RESPONSE TO COMPLINIONMATION COLLECTION REQUEST SOD HIS COMMEN'S REGARDING BURDEN ESTIMATE TO THE

LICENSEE EVENT REPORT (LER) TEXT CONTINUATION

IEAI STATE		OF MANAGEMENT AND BUDGET, WASHING	CONTRACTOR OF STREET
		LER NUMBER 161	PAGE (8)
FACULITY NAME (1)	DOCKET NUMBER (2)	YEAR SEQUENTIAL REVEION NUMBER	
		9 2-0 0 1-0 0	0 4 0 5 0 5
Beaver Valley Power Station Unit 1	0 2 0 0 0 0 3 3		

REPORTABILITY

This report is being submitted in accordance with 10CFR 50.73 (a)(2)(i)(B) as a condition prohibited by the plant's Technical Specifications. Technical Specification 4.6.3.1.2 requires each containment isolation valve to be stroke timed to its isolation position. Additionally, Technical Specification Surveillance Requirement 4.0.5 requires that ASME Code Class 1, 2, and 3 pumps and valves be tested in accordance with Section XI of the ASME Boiler and Pressure Vessel Code.

Article IWV-3000 of the above code requires that valves be exercised to the position to fulfill their function every three months. The closing function of TV-SV-100A had not been determined to meet ASME code requirements until 12/8/91.

SAFETY IMPLICATIONS

There were no safety implications due to this event. A review of leak testing history showed that check valve AS-278, the series isolation valve for TV-SV-100A, had been fully operable initial construction and capable of isolating its containment penetration in the event of an accident. When this current testing deficiency was first suspected, it was immediately determined that the closing time of TV-SV-100A was within the Technical Specification required stroke time. Additionally, the cooning stroke times for TV-SV-100A for the last five years were reviewed. The opening stroke time has been slowly increasing during this period and is currently longer than any previous stroke time in that period. This evidence that the valve is stroking slower, combined with a current closing stroke time which is less than the Technical Specification requirement, provides a high lavel of confidence that valve's closing stroke time during this period was within its accident analysis assumed time.

The stroke time and leak test data from the last refueling outage for TV-CC-110D, the series isolation valve for TV-CC-110F1, was reviewed and verified to be satisfactory. Based on this data, TV-CC-110D was fully capable of isolating its containment penetration in the event that TV-CC-110F1 The stroke times for TV-CC-110F1 before and after this event were reviewed and verified to be satisfactory.

SHE			

U.S. NUCLEAR REGULATORY COMMISSION

APPROVED DME NO. 3190-0104 EXPIRES 4/30/82

LICENSEE EVENT REPORT (LER)
TEXT CONTINUATION

ESTIMATED SUNDEN PER RESPONSE TO COMPLY WITH THIS INFORMATION COLLECTION REDUIST SOD HIS FORWARD COMMENTS REGARDING SURDEN ESTIMATE TO THE RECORDS AND REPORTS MANAGEMENT BRANCH FRAIN US NUCLEAR REGULATORY COMMISSION, WASHINGTON, DC 20555, AND TO THE PARENWORK REDUICTION PROJECT CITEDIDGS. OFFICE OF MANAGEMENT AND BU. "" WASHINGTON, DC 20503

FACILITY NAME (1)	DOCKET NUMBER (2)	LER NUMBER (6)	PAGE (9)
		YEAR SEQUENT AT MEVICION SUMBER	
Beaver Valley Power Station Unit 1	0 6 0 0 0 3 3 4	912 - 01011 - 010	0 5 0 0 15

TEXT III more space is required, use additional NRC Form 366.6 s./ (17)

SIMILAR EVENTS

A review of station documents revealed previous similar events where procedural deficiencies resulted in missed or deficient surveillances. Examples include the following:

- 1. Unit 1 LER 91-009, Failure to Perform Hydrostatic Testing
- Unit 1 LER 91-014, Failure to Perform Containment Purge Testing
- 3. Unit 1 LER 91-030, Inadequate Main Filter Bank Testing