LICENSEE EVENT REPORT (LER)		APPROVED OMB EXPIRES 8-31-88					
FACILITY NAME (1) Beaver Valley Power Station, Unit No. 2	DOCKET NUMBER	(2)	PAGE IST				
TITLE (4)	0 5 0 0	0 4 11 2	1 OF 0 3				
2/4 Refueling Water Storage Tank Level Channels Inoperable							
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OPERATING MODE (9) 20.402(b) 20.405(c) 50.73(a)(2)(v)	of the following) (1	73.71(b)					
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20.406(a)(1)(iii) X 50.73(a)(2)(iii) 50.73(a)(2)(viii)	(A)	500w and 366.4	in Text, NRC Form				
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20.405(a)(1)(v) 50.73(a)(2)(iii) 50.73(a)(2)(x)							
LICENSEE CONTACT FOR THIS LER (12)							
T. P. Noonan, Plant Manager	AREA CODE						
COMPLETE ONE LINE FOR EACH COMPONENT FAILURE DESCRIBED IN THIS REPO	4 1 12 RT (13)	014 31-	1 2 5 8				
CAUSE SYSTEM COMPONENT MANUFAC. REPORTABLE CAUSE SYSTEM COMPONENT	MANUFAC	REPORTABLE TO NPRDS					
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YES (If yes, complete EXPECTED SUBMISSION DATE) X NO	EXPECTE SUBMISSI DATE II	DN I					
On 2/21/88, at 0850 hours, operators received Condication that the "C" Refueling Water Storage transmitter was indicating a Low-Low level. Operverified that the other transmitters were indicated level. Investigation determined that the transmities were frozen, even though its associated here energized. Maintenance thawed the frozen line were transmitters and the portable heater was present. At 1630, the "A" transmitter again froze, Low-Low level. Investigation determined that the the heater had raised the local temperature to the present of the transmitter for the "A" transmitters for were raised, re-energizing the heat trace. At 1 re-energized heat tracing could be affective, the for the "A" transmitter froze, causing the transmitters that is investigating improvements in the heat tracing event, as the other two transmitters were fully	Tank (R rators : ting non itter's at trac: itth a po erected laced in indicat the tent/p oint who d deenen these th 722, bein mitter to red. Eno g for th s due to	WST) leven immediation sensing ing was bortable around the ting bortable ere the rgized hermosta fore the rgized hermosta fore the rgized hermosta fore the rgized hermosta fore the rgized hermosta fore the rgized hermosta fore the rgized hermosta	g the e ats e s				

LICENSEE EVENT REPORT (LER) TEXT CONTINUATION

U.S. NUCLEAR REGULATORY COMMISSION APPROVED OMB NO 3150-0104 EXPIRES \$31784

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On 2/21/88, at 0850 hours, the Control Room bistable status light for the "C" Refueling Water Storage Tank (RWST) level transmitter illuminated. This meant that level transmitter [QSS-LT104C] was indicating a Low-Low level for the RWST. All other RWST level indicators (status lights, wide range indicators and narrow range indicators) were indicating normal RWST level. Investigation determined that the sensing lines for [QSS-LT104C] had frozen, causing the transmitter to fail low. This occurred even though the temporary heat tracing on this sensing line (installed as part of the immediate corrective actions for LER 88-001-00) was energized. Ambient temperature at this time was 12 degrees Fahrenheit. Using a kerosene heater, Maintenance thawed the frozen sensing lines and returned the transmitter to service by 1120 hours. In order to prevent further freezing, Maintenance erected a tent around the RWST level transmitters and heated the tent with the kerosene heater.

At 1630 hours, the sensing lines of the "C" level transmitter again froze, causing the transmitter to fail low. Investigation found the heat tracing for the "A" and "C" RWST level transmitters to be deenergized. The local ambient temperature inside the tent had increased to the point that the thermostats associated with the heat tracing for these two level transmitters, had deenergized their heat tracing. Electricians were instructed to increase the setpoints of these thermostats, in order to re-energize the heat tracing. At 1720 hours, the electricians reported that the thermostats had been adjusted and all heat tracing was energized. At 1722 hours, before the heat tracing could thaw the "C" level transmitter sensing lines, the sensing lines for the "A" RWST level transmitter, [QSS-LT104A], froze, causing this transmitter to also fail low. With two level transmitters inoperable, the station entered Technical Specification 3.0.3. At 1743 hours the "A" and "C" level transmitters sensing lines thawed. The transmitters returned to normal operation at this time.

Engineering is in the process of designing permanent heat tracing for these sensing lines. This permanent heat tracing will be more reliable than the temporary heat tracing currently in place. Until this permanent heat tracing is in place, the Control Room status lights for these transmitters will provide constant indication of the operability of these transmitters.

IRC Form 384A

19-83) LICENSEE EVENT RE	PORT (LER) TEXT CONTIN	UATIO	N	US	APPROVED O EXPIRES 8/31	MB NO				
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There were no safety implications due to this event. The only safety function associated with the affected transmitters is automatic transfer to the recirculation cooling mode in the event of a RWST Low-Low level subsequent to a Safety Injection signal. The "B" and "D" transmitters were operable throughout this event and fully capable of initiating this action if it had been required.

Telephone (412) 393-6000



Nuclear Group P.O. Box 4 Shippingport, PA 15077-0004

> March 22, 1988 ND3SPM:0192

Beaver Valley Power Station, Unit No. 2 Docket No. 50-412, License No. NPF-73 LER 88-006-00

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 88-006-00, 10 CFR 50.73.a.2.i.B, "Two of Four Refueling Water Storage Tank Level Channels Inoperable".

Very truly yours,

man

T. P. Noonan Plant Manager

tlu

Attachment

E22

March 22, 1988 ND3SPM:0192 Page two

> cc: Mr. William T. Russell Regional Administrator United States Nuclear Regulatory Commission Region 1 King of Prussia, PA 19406

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