NRC Form 366 (9-83) LICENSEE EVENT REPORT (LER)													U.S. NUCLEAR REGULATORY COMMISSION APPROVED OMB NO. 3150-0104 EXPIRES: 8/31/86															
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*					20.408(a)(1)(iv) 20.408(a)(1)(v)					50.73(a)(2)(iii) 50.73(a)(2)(iii)						50.73(a)(2)(viii)(B) 50.73(a)(2)(x)												
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YES (If yes, complete EXPECTED SUBMISSION DATE) X NO ABSTRACT (Limit to 1400 spaces, i.e. approximately fifteen single-space propertition (rose) (18)												SUBMISSION DATE (15)				IN		1	1									

On 3/15/84, during the performance of the Six Month Hydrogen Recombiner 1A Test. the "A" Recombiner's Thermal Blower tripped while attempting to adjust flow through the unit. The Blower continued to trip when other flow adjustment attempts were made. As a result, the Recombiner was declared inoperable. The cause of the Recombiner failure was due to a wire interfering with the Flow Indicator. It was first believed that the wire "relaxed" into this position. But after further investigation, it is now believed that the wire was mispositioned during the replacement of a cracked flow indicator cover on 1/31/84. Hence, the Recombiner was inoperable for greater than 30 days, in violation of Technical Specification 3.6.4.2. The Hydrogen Recombiner was declared operable on 3/16/84 after the mispositioned wire was repositioned. To prevent future occurrences, Maintenance personnel were instructed to use caution when working on meter movements. Additionally, these concerns were incorporated into Maintenance Training courses. There were no safety implications since the redundant Recombiner remained operable. On 8/17/84, an investigation ensued to determine if the Recombiner failure was due to a mispositioned wire, versus the previously believed "relaxed" wire. The thirty-day reporting requirement is satisfied under these time constraints.

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Nuclear Division P.O. Box 4 Shippingport, PA 15077-0004 Telephone (412) 393-6000

September 13, 1984 ND1SS1:2186

Beaver Valley Power Station, Unit No. 1 Docket No. 50-334, License No. DPR-66 LER 84-010

Dr. Thomas E. Murley Regional Administrator United States Nuclear Regulatory Commission Region I Park Avenue King of Prussia, PA 19046

Gentlemen:

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

LER 84-010, 10 CFR 50.73.a.2.1, "Condition Prohibited by Technical Specifications."

Very truly yours,

Wm. S. Lacey Plant Manager

md

Attachment

11 ,6 22

T. E. Murley September 13, 1984 ND1SS1:2186 Page two

cc: Director of Management & Program Analysis
United States Nuclear Regulatory Commission
Washington, D.C. 20555

C. A. Roteck, Ohio Edison

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