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DUQUESNE LIGHT COMPANY Beaver Valley Power Station Post Office Box 4 Shippingport, PA 15077

July 24, 1979 BVPS:JAW:691

Beaver Valley Power Station, Unit No. 1 Docket No. 53-334, License No. DPR-66 LER 79-20/01P

Mr. B. H. Crier, Director of Regulation United States Nuclear Regulatory Commission Region 1 631 Park Avenue King of Prussia, Pennsylvania 19406

Dear Mr. Grier:

In accordance with Technical Specification 6.9.1.8.i, the following occurrence is reported. The report was discussed with Mr. D. A. Beckman at 0930 hours on July 24, 1979.

During performance of the baseplate inspection procedure developed to comply with IE Bulletin 79-02, an inoperable baseplate was observed. The pipe hanger baseplate was H-208 which is on the three inch charging line near the regenerative heat exchanger in containment. The concrete expansion anchors in the baseplate were improperly installed and failed during the pullout test because of oversized holes.

The failure was attributed to the lack of a formal installation procedure during the initial installation. The hanger will be redesigned and repaired or replaced prior to the plant returning to power. A complete report of inspection results and repairs will be made in the response to IE Bulletin 79-02.

Very truly yours,

HP Welliams

for J. A. Werling Superintendent

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CC: Director Of Management & Program Analysis V United States Nuclear Regulatory Commission Washington, D. C. 20555

D. L. Wigginton, BVPS Licensing Project Manager United States Nuclear Regulatory Commission Washington, D. C. 20555

U. A. Beckman, Nuclear Regulatory Commission, King of Prussia, PA

G. A. Olson, Secretary, Prime Movers Committee - EEI