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January 28, 1993
NPD3SVP:7239

U. S. Nuclear Regulatory Commission
Washington, DC 20555
ATTN: DOCUMENT CONTROL DESK

SUBJECT: Annual Report Of The Number Of Personnel Receiving Greater Than
100 Mrem And Their Associated Exposure By Work Function At BVPS For
Calendar Year 1992

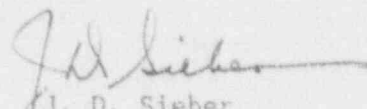
Ref: 1) Beaver Valley Power Station, Unit No. 1
Docket No. 50-334, License No. DPR-66
2) Beaver Valley Power Station, Unit No. 2
Docket No. 50-412, License No. NPF-73

Dear Sir:

This report is submitted to you in accordance with the Beaver Valley Power Station Unit 1 and Unit 2 Technical Specification 6.9.1.5a. The report is prepared in accordance with U. S. NRC Regulatory Guide 1.16, Part C, Section b, (3), Rev. 4, Aug. 75.

The total exposure listed on this report (244.345R) was tabulated by pocket dosimeter readings for personnel who received 100 mrem or more. The dosimeter total for all personnel (271.956R) is 94.1% of the actual dose determined by TLD badge (289.073 rem: 33.657 rem-Unit 1, 255.416 rem-Unit 2).

Sincerely,


J. D. Sieber
Senior Vice President
Nuclear Power Division

RRS/laf

Attachment

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cc: United States Nuclear Regulatory Commission
Regional Administrator, Region I
475 Allendale Road
King of Prussia, PA 19406

United States Nuclear Regulatory Commission
Resident Inspector
Beaver Valley Power Station

Ms. Dottie Sherman
American Nuclear Insurers Library
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