

2NRC-4-015 (412) 787-5141 (412) 923-1960 Telecopy (412) 787-2629 February 21, 1984

Nuclear Construction Division Robinson Piaza, Building 2, Suite 210 Pittsburgh, PA 15205

United States Nuclear Regulatory Commission Washington, DC 20555

Ms. Lisa Lazo, Licensing Project Manager ATTENTION: Licensing Branch 3 Office of Nuclear Reactor Regulation

SUBJECT: Beaver Valley Power Station - Unit 2 Docket No. 50-412 Recirculation Sprav System Pump NPSH Requirements

Gentlemen:

The following information, which was verbally requested, is attached for use during your review:

-Manufacturer's Parts list Instruction Manual Pages 1 through 3 -Drawing No. B-29893, Rev. H (Pages 1 through 4) -Full size drawings: 10080-RM-85A-(14) 10080-RM-89A-(15) 10080-RP-79A-(5A) 10080-RV-1E-(8F) 10080-RV-58A-(4) 10080-RV-68B-(3A) 10080 - RV - 68C - (1)

-Calculation of RSS Pump NPSH Requirements

The NPSH calculation is considered by Duquesne Light Company to be proprietary and should be withheld from public disclosure pursuant to 10CFR2.790 because its disclosure is likely to cause substantial harm to the competitive position of the Stone & Webster Engineering Corporation.

DUQUESNE LIGHT COMPANY

VJ. Woolever

Vice President

cc: Mr. G. Walton, NRC Resident Inspector (w/attachment) from Aprilant Cand PO2240155 840221 DR ADOCK 05000412 PDR

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