SEP 0 7 1982 Døcket No. 50-334	DISTRIBUTION: Docket File R. Ballard NRC PDR NSIC Local PDR ASLAB ORB #1 Rdg. D. Eisenhut K. Parrish P. Tam OELD	
Mr. J. J. Carey, Vice President Duquesne Light Company Nuclear Division Post Office Box 4 Shippingport, PA 15077 Dear Mr. Carey:	SECY I&E T. Barnhart (4) L. Schneider D. Brinkman ACRS (10) OPA (Clare Miles) R. Diggs	

Our letter dated August 2, 1982, transmitted to you Amendment No. 55 to Facility Operating License No. DPR-66 for Beaver Valley Power Station, Unit 1. The Amendment deleted from the Appendix B Technical Specifications the requirement for chlorine sampling.

Due to an administrative error, Page 2-1 was prepared incorrectly. Enclosed please find a revised page. The correction consists of changing the entire section under "Monitoring Requirement" to read "Per requirements in NPDES Permit No. PA0025615".

We apologize for any inconvenience this administrative error may have caused.

Sincerely,

ORIGINAL SIGNED

Peter Tam, Project Manager Operating Reactors Branch #1 Division of Licensing

Enclosure: Revised TS Page 2-1

cc: w/enclosure See next Page

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UNITED STATES NUCLEAR REGULATORY COMMISSION WASHINGTON, D. C. 20555

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September 7, 1982

Docket No. 50-334

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cc: w/enclosure See next Page Mr. J. J. Carey Duquesne Light Company

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- 2.0 LIMITING CONDITIONS FOR OPERATION
- 2.1 THERMAL
- 2.1.1 Maximum Discharge Temperature

Maximum discharge temperature shall be monitored as specified in Section 3.1.

2.2 HYDRAULIC

Not applicable

2.3 CHEMICAL

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PDR ADOCK

Objective (General)

To ensure that chemical releases from the station are controlled so as not to adversely affect public health or the natural environment and which are consistent with applicable regulations.

2.3.1. Biocides - (Chlorine)

Objective ·

To limit the duration of chlorine application to the condenser cooling water and the maximum concentration of free available chlorine in the cooling tower blowdown.

Specification

Concentrations of free available chlorine in the cooling tower blowdown shall not exceed average concentrations of 0.2 mg/l and maximum concentrations of 0.5 mg/l at the discharge structure during a maximum cumulative period of chlorine injection of 2 hours per day.

If levels exceeding that specified above are exceeded, corrective action shall consist of reducing the chlorine injection rate.

Monitoring Requirement

Per NPDES Permit No. PA0025615.