APR 7 1980

DISTRIBUTION Central Files A A A A A A A A A A ESB Reading CHickey

Mr. W. F. Skinner Project Scientist Pennsylvania Power & Light Company Environmental Management Division 2 North Minth Street Allentown, Pernsylvania 18101

Dear Mr. Skinner:

As we discussed by telephone on April 4, NRC is preparing an EIS related to the decontamination of Unit 2 at Three Mile Island Muclear Station. Part of the EIS will examine the radioecological consequences of discharges to the Susquehanna River and Chesapeake Bay.

I am in need of descriptive biological and fisheries information for that stretch of the Susquehanna River between York Haven Dam and Safe Harbor Dam. I understand that several studies have been performed for PP&L at the Brunner Island Generating Station, primarily to satisfy 316 requirements of the Commonwealth. I will very much appreciate receiving copies of the 316 (a) add (b) studies, the creel survey at the station discharge, and the macroinvertebrate study by C. B. Wurtz. The data will be used for descriptive biological input to the radioecological sections of the EIS.

Thanks very much for your help.

Sincerely,

Clarence R. Hickey Fishery Biologist Aquatic Resources Section NH-5-3-2-2-A 8006040419NEPA Guild Environmental Specialists Branch Division of Site Safety and Environmental Analysis

NRC FORM 318 (9-76) NRCN 0240

DATE

OFFICE

DSE:ET:ESB

SURNAME CRHickey:clc

4/7/80

TUS GOVERNMENT PRINTING OFFICE: 1979-289-369