



Entergy Nuclear Generation Company  
Pilgrim Nuclear Power Station  
600 Rocky Hill Road  
Plymouth, MA 02360

J. F. Alexander  
Director  
Nuclear Assessment

ENV1.00-009  
April 4, 2000

NPDES Programs (SPA)  
U.S. Environmental Protection Agency  
P.O. Box 8127  
Boston, MA 02114-8127

Massachusetts Department of  
Environmental Protection  
Southeast Regional Office  
20 Riverside Drive  
Lakeville, MA 02347

2000 MARINE FISHERIES MONITORING PROGRAMS AND PLANS

Gentlemen:

In accordance with NPDES Permit No. MA0003557 (Federal) and No. 359 (State) for Pilgrim Station, the 2000 Marine Fisheries Programs and Plans were submitted by Entergy Nuclear Generation Company for your approval on 12/27/99 and 2/14/00. This submittal is made in accordance with Part 1, Paragraph 8d, of the above-referenced permit and addresses the U.S. EPA, Region I, letter of 3/23/00 to Entergy regarding the addition of winter flounder area swept analysis to the 2000 monitoring as indicated below.

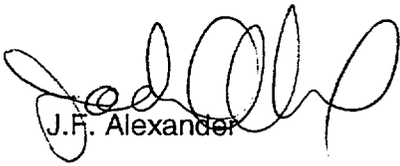
In addition to the marine environmental monitoring programs detailed in our letter of 12/27/99, the 2000 Marine Fisheries Program will include:

- Tagging, release, and tracking of juvenile winter flounder (~ 6 months old), provided by a hatchery to determine wild survivability in comparison with natural population.
- Use of historical winter flounder data as input parameters to various applied biological models to assess PNPS impact. The models to be used will include Production Foregone, Mixed, and Reproductive Potential.
- Winter flounder larvae field sampling studies and assessment in regards to winter flounder larvae entrained in relation to real-time abundance off PNPS. The area to be sampled will include the discharge canal and PNPS coastal waters to a depth of ~ 120'.

- Winter flounder area-swept population sampling and estimation to be conducted in April 2000 in a comparable manner to 1999 for valid inter-year comparisons of data. The area to be sampled will be the same as that studied by the Massachusetts DMF previously to a depth of ~ 120'.

If there are any questions concerning the attached programs and plans, please do not hesitate to call Mr. Robert Anderson (508-830-7935).

Sincerely,



J.F. Alexander

RDA/

cc: U. S. Nuclear Regulatory Commission ✓  
ATTN: Document Control Desk  
Washington, DC 20555

U.S. Nuclear Regulatory Commission  
Region I  
475 Allendale Road  
King of Prussia, PA 19406

Senior Resident Inspector  
Pilgrim Nuclear Power Station

Mass. Dept. of Environmental Protection  
Office of Watershed Management  
627 Main St.  
Worcester, MA 01608

Mr. Nicholas Prodany  
U.S. EPA  
Region I, Industrial Permits Section  
JFK Federal Building  
Boston, MA 02203