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February 5, 1993
C321-93-2037
5000-93-0020

U.S. Nuclear Regulatory Commission
Att: Document Control Desk
Washington, DC 20555

Gentlemen:

Subject: Oyster Creek Nuclear Generating Station
Docket No. 50-219
Cycle 14 Core Operating Limits Report

As required by OCNGS Technical Specification 6.9.1.f.4, the Core Operating Limits Report for Cycle 14 operation is attached for NRC staff information. The limits established in the report were determined by NRC approved methods.

The current Core Operating Limits Report revision (Revision 4) reflects cycle 14 core design and safety analysis results. Maximum planar linear heat generation rate limits for ENCVB, GE-239, GE 265H and GE 299ZA fuel designs were removed since these fuel types are not currently in use at Oyster Creek. Minimum critical power ratio limit changed from 1.48 to 1.47. In addition, the local linear heat generation rate for ENCVB fuel was removed.

Very truly yours,

R.W. Keaten
Vice President & Director
Technical Functions

RWK/BDEM:jc
cc: Administrator, Region 1
Senior NRC Resident Inspector

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