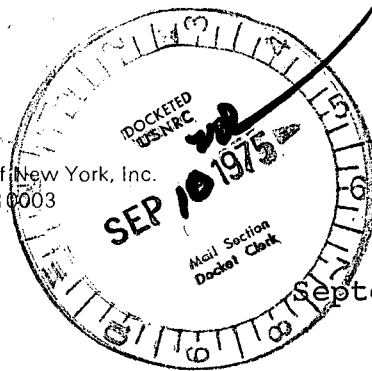


Carl L. Newman
Vice President

Consolidated Edison Company of New York, Inc.
4 Irving Place, New York, N. Y. 10003
Telephone (212) 460-5133



Regulatory Docket File

September 4, 1975

Mr. George W. Knighton
Chief, Environmental Projects Branch #1
Directorate of Licensing
U.S. Nuclear Regulatory Commission
Washington, D. C. 20555

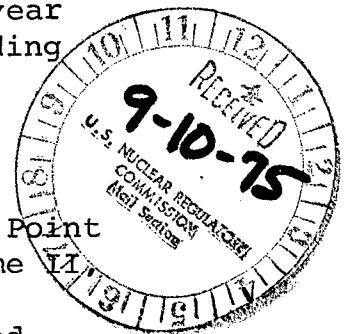
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Dear Mr. Knighton:

The "Final Environmental Statement related to the operation of Indian Point Nuclear Generating Plant Unit No. 3" presents the NRC staff's assessment of plant impact on Hudson River striped bass [see generally section V D.2.d(3) (c), and Appendix B/.

In order for Con Edison to evaluate the NRC staff's estimate of power plant impact on striped bass as predicted by use of their life cycle model, Con Edison would appreciate receiving:

- 1) A deck of computer cards and listing of NRC's Hudson River striped bass young-of-the-year and life-cycle population models, including input data.
- 2) Documentation of the above models.
- 3) A copy of a report (cited in the Indian Point 3 Final Environmental Statement in Volume 11 at B-199 No. 23) which is entitled: "A computer simulation model for the Striped Bass young-of-the-year Population in the Hudson River" by A. H. Eraslan et al., Oak Ridge National Laboratory, Report ORNL-TM-4771, February, 1975.



Very truly yours,

Carl L. Newman
Carl L. Newman

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