300 Third Street N.E. Apt. 303 Washington, D.C. 20002

January 5, 1993

Mr. Donnie H. Grimsley
Director, Division of Freedom of
Information and Publications Service
Office of Administration
U.S. Nuclear Regulatory Commission
Washington, D.C. 20555

FREEDOM OF INFORMATION
ACT REQUEST

FOIA 93-13 acid 1-12-93

ATTN: FOIA Request

Dear Mr. Grimsley:

Pursuant to the Freedom of Information Act, I would like to request a copy of the March 14, 1986 letter from Murray R. Edelman to James G. Keppler, as referenced in Attachment 1 to the Perry Nuclear Power Plant Operating License, NPF-45. A copy of said Attachment is provided for your convenience.

Please let me kn if you require any additional information; I can be reached at 202/634-1439.

1/

Sincerely,

Michael O'Mealia

This attachment identifies specific items which must be completed to the Commission's satisfaction in accordance with the operational models as

The preoperational tests and testing exceptions identified in the stackment to the February 27, 1986 letter from Mr. Edelman to lames G. Keppler thall be completed in accordance with the scheduled complete that attachment.

The following apen or unresolved items must be resolved prior to entering the mode indicated:

CEI shall complete installation of all raceway separation barriers required to meet IEEE 384-1974 independence requirements (Inspection Report 50-647/85-018, Item 01). Complete prior to initial criticality.

2. CEI shall provide its program for evaluation of the audibility problems encountered on evacuation of personnel from high noise areas. IE Bulletin criticality.

f. CEI shall obtain, install, and test IEEE Class IE qualified isolation transformers in the power supply for Division 3 APRM circuits.

(SOI) in accordance with the schedule set forth in a letter from Edelman to Kedpler dated March 4, 1986.

cation Special Project P'sn 1401 in accordance with the schedule set March 14, 1986.

The Color of Laboratory and the Color of the

J&Y \* '5a'.

CARREST CO. S. C. C. S. C. Markey Co.