ATTACHMENT CONTAINS \*\*\*
TO GER 2 750 FOR REPORTATION

AUG 1 6 1982

Docket No. 70-36(DETP)

Combustion Engineering, Inc.
ATTN: Mr. H. V. Lichtenberger
Vice President
Manufacturing
Nuclear Power Systems
Windsor, CT 06095

Gentlemen:

This refers to the routine safeguards inspection conducted at the Hematite Plant on June 29 to July 2, 1982, and documented in our Inspection Report No. 70-36/82-03(DETP), which was transmitted to you by our letter dated July 15, 1982. That inspection involved inventory observation and the selection of 70 samples which were submitted to the New Brunswick Laboratory (NBL) for analyses. A summary of the results of these analyses is enclosed and should be considered an Addendum to Report No. 70-36/82-03. Copies of the values and results of the analyses conducted by NBL have been submitted under separate cover to the Hematite Plant management.

Please note that some differences exist between your values and those of NBL. Some of these differences are explained in the attached Addendum, and appear to result from methods of compositing, inherent non-homogeneity of the material, and inspector sampling techniques. These factors will be examined during a subsequent inspection.

The enclosure to this letter concerns a matter exempt from public disclosure according to Section 2.790 of the NRC's "Rules of Practice," Part 2, Title 10, Code of Federal Regulations, and therefore, will not be placed in the Public Document Room.

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Combustion Engineering, Inc.

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We will gladly discuss any questions you have concerning this inspection.

Sincerely,

Quiginal Signed by J. R. Miller

J. R. Miller, Chief Technical Inspection Branch

Enclosure: Addendum to Inspection Report No. 70-36/82-03(DETP) (2.790(d) Information)

cc w/encl, w/2.790(d)
 Information:
J. A. Rode, Plant Manager
DMB/Document Control Desk (RIDS)

Einley/jp 8/9/82 RIII

RIII Peck 8 12 12

RIII Kidgway

RIII Miller

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