September 13, 1982

Mr. Herold R. Denton, Director Office of Nuclear Resctor Regulation U.S. Nuclear Regulatory Commission Washington, D.C. 20555

Dear Mr. Denton:

According to Commonwealth Edieun, chemical decontamination operations were performed on reactor water cleanup systems using the London Nuclear Can-Decon solution at Vermont Yankes (in 1979 and 1991) and at Brunswick I (1981) and 2 (1980); and the same solution was used at Nine Mile Point - 1 on the reactor coolant recirculation pumps (in 1981). Would you please answer the following questions:

- Does the London Nuclear Can-Decon solution contain chalating agents?
- 2. If so, was the rinse water containing the solvent and the dissolved radioactive corrosion products kept separate from the regular liquid radwaste effluent? And if so, by what meens?
- 3. To which redicactive waste buriel site did each of the three utilities ship the wastes?

Your response to these questions will be greatly appreciated.

Sincerely,

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XEO!

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