Atomic Energy Research Company

Whiteshell Nuclear **Research Establishment**

L'Energie Atomique of Canada Limited du Canada, Limitée Société de Recherche

> Etablissement de Recherches Nucléaires de Whiteshell

to W. g. network Pinawa Manitoba Canada ROE 1LO (204)753-2311 Telex 07-57553

RCB-79-335 1979 July 5

Mr. John Collins U.S. Nuclear Regulatory Commission Effluent Treatment Systems Branch WASHINGTON, D.C. 20550 U.S.A.

12020155 7907

ADOCK

0500

Dear John:

This is a short note to thank you for your participation in the "iodine filtering" section of the IAEA technical report we are preparing. I greatly appreciated your involvement since some members of the sub committee apparently did not have time to contribute. Perhaps you'll think twice about sitting in as an "observer" in the future!

The TMI information you presented was extremely interesting in view of our work on iodine behavior and hydrogen combustion. I am wondering if we could continue this interaction - perhaps by receiving your reports or by participating in meetings. I feel that TMI information would be most useful for guiding our laboratory work.

I enjoy talking with you and thanks again for your help.

Sincerely,

D.F. Torgerson, Head Research Chemistry Branch

DFT/pa





.5

.....

UNITED STATES NUCLEAR REGULATORY COMMISSION WASHINGTON, D. C. 20555

July 26, 1979

Mr. D. F. Torgerson, Head Research Chemistry Branch Atomic Energy of Canada Limited Pinawa Manitoba, Canada ROE 160

Dear Mr. Torgerson:

Thank you for your letter of July 5, 1979 concerning the IAEA Technical Report on the Retention of Gaseous Radionuclides from Nuclear Power Plants under Normal and Accident Conditions.

This is to advise you that I would be very pleased to act as an "observer" for the iodine filtering section of the report. If I can be of any assistance please don't hesitate to contact me.

Sincerely,

John T. Collins

John T. Collins, Deputy Director TMI-2 Support





ATOMIC ENERGY OF CANADA LIMITED ATOMIC ENE GY OF CANADA RESEARCH COMPANY WHITESHELL N'ICLEAR RESEARCH ESTABLISHMENT PINAWA, MANI, JBA, CANADA ROE 1L0

VIA AIR MAIL -- PAR AVION

~5 VII*79

.

Mr. John Collins U.S. Nuclear Regulatory Commission Effiuent Treatment Systems Branch WASHINGTON, D.C. 20550 U.S.A.