

R2-B51

REF-REO-96-049, REV1

October 24, 1996

U. S. Nuclear Regulatory Commission
ATTN: Mr. Bill Gloerson
101 Marietta Street, Suite 2900
Atlanta, Georgia 30323

Dear Mr. Gloerson:

The Westinghouse liquid effluent discharge composite sample for August 1995 was split with the Nuclear Regulatory Commission per your request for comparison of the Gross Alpha, Gross Beta, and Isotopic Uranium analyses. Our Gross Alpha result for this sample was 1.15 E-07 uCi/ml. Our Gross Beta result for this sample 4.7 E-08 uCi/ml.

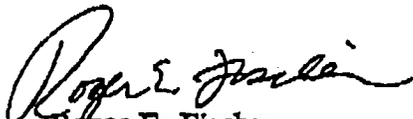
Our isotopic uranium analyses for the sample were:

U-234	9.1 E-08 uCi/ml
U-235	2.0 E-09 uCi/ml
U-238	1.4 E-08 uCi/ml

If you need any additional information, please contact me at (803) 776-2610, Extension 3671.

Sincerely,

WESTINGHOUSE ELECTRIC CORPORATION


 Roger E. Fischer
 Senior Engineer

C-31

WESTINGHOUSE ELECTRIC CORP.

COMMERCIAL NUCLEAR FUEL DIVISION

COLUMBIA PLANT

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29250

(803) 776-2610 EXT. 3799

FAX (803) 695-3961

DATE: 10/29/96

TO: Mr. Bill Gloerson

FAX #: 404-331-5559

FROM: Roger E. Fischer (803-776-2610)
EXT 3671

NUMBER OF PAGES (INCLUDING THIS PAGE): 2

COMMENTS: Updated with G.O. & ISO u info
