February 23, 1994

Mark C. Roberts U.S. Nuclear Regulatory Commission Region I 475 Allendale Road King of Prussia, PA 19400

## SUBJECT: FINAL REPORT--CONFIRMATORY SURVEY OF THE TEXAS INSTRUMENTS INCORPORATED FORMER BURIAL SITE. ATTLEBORO, MASSACHUSETTS [DOCKECT 070-00033]

CIAK RENGE INSTITUTE FOR SCIENCE AND EDUCATION

Dear Mr. Roberts:

Enclosed are five copies of the subject document. The draft report was revised as requested. Per our telephone conversation on 2/3/94, there was no need to recalculate the total uranium values in Table 2. A U-234 to U-235 activity ratio of 22:1, used by the licensee, is appropriate, based on isotopic analysis performed for samples collected during the December 92 survey of this site.

If you have any questions or need additional information, please contact me at (615) 576-3355 or Michele Landis at (615) 576-2908.

Sincerely.

Armin J. Ansam, Ph.D.

Project Leader Environmental Survey and Site Assessment Program

AJA:rde

Enclosure

cc: J. Parrott, NRC/NMSS, 6H3 T. Mo, NRC/NMSS, 4E4 D. Tiktinsky, NRC/NMSS J. Kinneman, NRC/Region I M. Landis, ORISE J. Berger, ORISE PMDA, 6E6 File #205 9404120224 940223 ADOCK 07000033 PDR P. U. BOX 117, OAK RIDGE, TENNESSEE 37831-0117

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