NEW YORK UN VERSITY MEDICAL CLATER

Institute of Environmental Medicine

550 FIRST AVENUE, NEW YORK, N.Y. 10016 AREA 212 679-3200

401646

K

ANTHONY J. LANZA RESEARCH LABORATORIES AT UNIVERSITY VALLEY LONG MEADOW ROAD, STERLING FOREST, TUXEDO, N.Y. MAIL AND TELEPHONE ADDRESS: 550 FIRST AVENUE, NEW YORK, N.Y. 10016

May 9, 1977

Dr. Robert A. Conard Senior Scientist Medical Research Center Brookhaven National Laboratory Upton, New York 11973

5011283

Dear Bob:

As I promised in my last letter, the Pu-239,240 bioassay results for the urine samples of Drs. have finally been completed. Each of these samples was spiked with a small amount of Pu-242 in order to determine plating and chemical recoveries. For Dr. the final result was 0.001±0.004 dpm/l and for Dr. as 0.025±0.023 dpm/l. As you can see, both values can be considered zero, results which are not surprising considering external counting data and length of exposure.

Americium-241 was not measured in these samples as it involved some additional chemistry and it was assumed that Pu-239 would be the nuclide of interest and present in the greatest amount.

I hope this information has been of help to your studies.

Very truly yours,

Norman Cohen, Ph.D. Assistant Professor

NC/j

PRIVACY ACT MATERIAL REMOVED

06714