University of Illinois at Urbana-Champaign

Division of Environmental Health and Safety

317 McKinley Hospital 1109 South Lincoln Avenue Urbana Illinois 61801

DU 0/10 80179

217 333-2755

November 15, 1985

6/30/88 12-00330-05 A 030-00652 feegkmpt

Bruce S. Mallett, Ph.D., Chief Materials Licensing Section United States Nuclear Regulatory Commission Region III 799 Roosevelt Road, Glen Ellyn, Illinois 60137

The University of Illinois at Urbana-Champaign (UIUC) wishes to terminate Special Nuclear Materials License SNM-236 (Reference No. 070-00258), and incorporate the Special Nuclear Material listed below into our Type A Broad Material License No. 12-00330-05. The materials to be transferred from SNM-236 to 12-00330-05 are as follow:

Α. Plutonium-239: 240 grams of encapsulated PuBe neutron sources.

3 grams of foils, counters, plated or sealed sources. Plutonium-239:

C. Plutonium-238: 0.06 grams of PuBe neutron sources, foils,

counters, plated or sealed sources.

1 gram of foils, counters, plated or sealed sources. D. Uranium-233:

E. Uranium-235: 3 grams of uranium hexafluoride powder.

Uranium-235: 20 grams of foils, counters, plated or sealed sources.

Please note the deletion of the 300 grams of  $^{235}\text{UF}_6$  which was allowed under SNM-236, Amendment No. 1. The reason for this is that the experiment was not performed, and the UF6 was never received on campus.

Letters dated March 15, 1985; April 22, 1985; and application dated May 25, 1982 incorporated by refereance in SNM-236 should also be referenced in 12-00330-05. The use of the above-referenced materials remains as described in the previously referenced documents.

If you have any further questions or need additional information, please contact Neil Barss at (217)333,6947 or 333-2755.

Log\_\_ Remitter. Check No. Neil 4. Barss for Hector Mandel, Head Health Physics Section RECEIVED

NOV 2 1 1985 Samuel Kaplan, Ph.D., Chairman, UIUC Radiation Hazards Committee

REGION III