

Rutgers Environmental Health and Safety
Building 4127 • Livingston Campus • P.O. Box 5077 • New Brunswick • New Jersey 08903-5077 • 908/932-2550

May 21, 1993

Ms. Jenny Johansen, Chief Licensing Officer Material Licensing Section Nuclear Regulatory Commission 475 Allendale Road King of Prussia PA 19405

Subject: Rutgers University Broad License 29-05218-28

Dear Ms. Johansen:

We request an amendment to our radioactive materials license for the following:

- 1. Appoint Mr. Jules Bodzas as interim Radiation Safety Officer until a replacement for the position is found. We further propose to commit to the following conditions as discussed with Mr. Thor Oberg of your offices:
  - o Mr. Michael Quinlan, Director of REHS, will be designated as Assistant Radiation Safety Officer and Regulatory Advisor.
  - O During this interim period, the Radiation Safety Committee will increase its oversight of the program and will meet as often as necessary to address any issues of concern.
  - O During the interim period, all reviews of amendments, new authorizations and renewals, will be supervised by the Radiation Safety Committee. A telephone poll of the committee members will be instituted as necessary.
  - o A qualified consultant will be called for any situation requiring assistance.
- 2. Increase the limits of some by-product materials for atomic numbers 3 through 83 due to the increased storage for our decay program. The new limits for the maximum activity we will possess at any one time would be:

I-125 2 curies S-35 2 curies P-32 5 curies

NOTE: Not to exceed the same previous 50 curies total for these by-product materials...

3. Rutgers University source materials shall not be used for calibration services to outside customers as of June 4, 1993.

A-1

If there are any questions, please call Mr. Jules Bodzas or Mr. Michael Quinlan at (908)932-2550. Thank you for your consideration.

Sincerely,

Richard M.Norman V.P. Admin. & Assoc. Treasurer

cc:

Professor Ted Madey, Chairman Radiation Safety Committee

Eg.pv gn/rulic