

June 4, 1985

Region I
U.S. Nuclear Regulatory Commission
Attention: John E. Glenn, Ph.D., Chief
Nuclear Materials Section B
631 Park Avenue
King of Prussia, PA 19406

Dear Dr. Glenn:

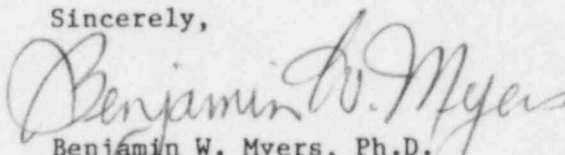
This is in response to your letter dated May 24, 1985 concerning notice of violation for license number 37-16144-01, docket number 030-10490.

The violation came about due to an error in recording which of two gas chromatographs contained the radioactive source. The two gas chromatographs sit beside each other and someone took the wrong model information when the original license application was submitted. The Hewlett-Packard Model 18713A does not contain an electron capture cell, but the Micro Tek model MT 220 does.

I would therefore like to amend our license to delete the Hewlett-Packard Model 18713A and substitute Micro Tek model MT 220 with a Tracor electron capture detector model #1110192001, Serial #4501. This only alters item seven of amendment no. 2 of Material License dated December 6, 1984.

If the above amendment is approved, I would also like to amend item 15 of conditions to reflect the longer interval as suggested by the Tracor Instrument Notice which I sent to you with letter dated April 11, 1985.

Sincerely,


Benjamin W. Myers, Ph.D.
Associate Professor of Biology

BWM/ms
cc: Dr. Noel Falk, Department Chairman
Dr. Karl Oberholser

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