

University of Oklahoma

Oklahoma City Campus - Health Sciences Center

DEPARTMENT OF RADIOLOGICAL SCIENCES College of Medicine

March 2,	1989
U. S. Nuclear Regulatory Commission Division of Fuel Cycle and Material Safety Region IV 611 Ryan Plaza Drive, Suite 1000 Arlington, Texas 76012	MAR 5 1989
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Dear Sir:

With reference to the NRC License No. 35-03176-06 for teletherapy Cobalt-60 sealed source for training of students, I find that the following items of Amendment No. 1 have been inadvertently left out in Amendment No. 3. I request an amendment to the license to incorporate these as indicated.

1. License condition 9 (Amendment No.:1) reads:

"One source to be used in a Kelket-Barnes Floorstand teletherapy unit for teaching and training of students and for irradiation of biological specimens or inanimate objects (excluding explosives and highly flammable materials). One source in its shipping container to be in possession of the licensee as necessary for the replacement of the source in the teletherapy unit only."

Amendment No .: 3, license condition 9, does not have "irradiation of biological specimens". Here the biological specimens imply cell culture irradiation, etc.

If the biological specimens are considered to be covered under the words "inanimate objects", then I don't need any change in license condition 9.

2. License condition 11:

> Current license condition states that the licensed material shall be used by or under the supervision of B. Wally Ahluwalia, Ph.D. or individuals approved by the Health Sciences Center Radiation Safety Committee. I understand any person with suitable qualifications can be approved by the above said Committee. The name of Professor Carole Sullivan, the Chairman of the Radiation Technology program has been on the original amendment #1. We request she be added by name and amend license condition 11 to read:

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Post Office Box 26901 Oklahoma Memorial Hospital, Room 35X Oklahoma City, Oklahoma 73190 AC (405) 271-5125

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"license material shall be used by, or under the supervision of B. Wally Ahluwalia, Ph.D., or Professor Carol Sullivan or individuals approved by the University of Oklahoma Health Sciences Center Radiation Safety Committee."

Thank you,

Sincerely yours,

B. wally Allewalie, Px. D.

B. Wally Ahluwalia, Ph.D. Diplomate ABR and ABSNM Director Office of Radiation Safety

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