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August 18, 1992



Dr. Shanbaky United States Nuclear Regulatory Commission Region I 475 Allendale Road King of Prussia, PA 19406

Subject: Routine Inspection No. 030-01895/92-001. License No. 30-07590-02

Dear Dr. Shanbaky:

- A. 1. The nuclear medicine technologists understand that they mure theck the constancy on the dose calibrator each day that it is used at the beginning of the day to assure that it is working properly.
 - The nuclear medicine technologists will verify with each other that the constancy check for the dose calibrator is performed and that it is in compliance.
 - 3. The date of compliance was June 22, 1992.
- B. 1. The nuclear medicine technologists understand that they must perform the radiation surveys of the areas of use in the Nuclear Medicine Department at the end of each day when radiopharmaceuticals are used with a radiation detection _urvey meter.
 - 2. The nuclear medicine technology will verify with each other that a survey is performed with a relation detection survey meter at the end of each day of use in all areas where radiopharmaceuticals are routinely prepared for use or administration.
 - 3. The date of compliance was June 22, 1992.
- C. 1. The nuclear medicine technologists understand that all individual workers in or frequenting any portion of a restricted area be instructed in and observe, to the extent within the worker's entrol, the applicable provisions of Commission regulations and libenses for the protection of personnel from exposure to radiation or radioactive material occurring in such areas.

Re: Routine Inspection No. 030-01895/92-001 License No. 20-07590-02 8/18/92 C. 2. The EKG technologists have been instructed to minimize their exposure to radioactive material by performing their duties as quickly as possible at the "reatest distance possible, such that they receive a mi imal or no bunt of radiation exposure. They have also been instructed to a, id spending time with patients following injection unless it is absolutely necessary. The nuclear medicine technologist is responsible to remove the IKG leads at the end of the procedure. The date of complicance was June 22, 1992. Sincerely, W. Neil Stroman Chief Operating Officer NS/ss