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# BROAD STREET HOSPITAL AND MEDICAL CENTER

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(215) 985-1414

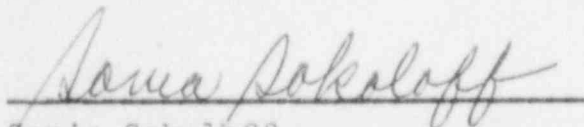
Mr. Phillip C. Jerman  
Materials Program Section No. 2  
Division of Engineering & Technical Programs  
U.S. Nuclear Regulatory Commission  
Region I  
631 Park Avenue  
King of Prussia, PA 19406

Dear Mr. Jerman,

With reference to your Control No. 00797, we submit the following additional information to support our application for license renewal of 37-15029-01.

1. We recently retained the professional consultative radiation physics services of Mr. Walter L. Robinson and Associates. He will review our program quarterly and be a member of our Radioisotope Committee.
2. If we ever possess 99 Mo/Tc-99m generators, we will have a radiation survey meter capable of reading  $\geq 1R/hr$ ; however, at this time all our Tc-99m is supplied from Nuclear Pharmacy, and is in unit doses or of the "Instant Variety".
3. It should also be noted that our Appendix F's procedure is true and correct, except we do not have a thin-end window G.M. survey meter, and will continue to use our side-window G.M. survey meter.
4. All our radioactive waste residual from Nuclear Pharmacy is returned to them upon exchange of delivery containers.

Sincerely,



Sonia Sokoloff  
Hospital Administrator

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