



AT&T
Network Systems

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December 6, 1994

U.S. Nuclear Regulatory Commission
Region I
475 Allendale Rd.
King of Prussia, PA 19406
Attn: John D. Kinneman, Chief
Nuclear Materials Safety Section B
Division of Radiation and Safeguards

Re: License 20-03527-01

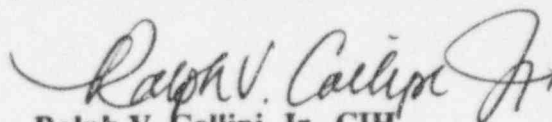
AT&T Merrimack Valley Works intends to terminate our US NRC license 20-03527-01. The sole facility on site for which this license is possessed is the Trio-Tech Tracerflo Leak Test Machine Model 30010-1A-20 and an associated krypton 85 sealed source, Trio-Tech Model 627-63.

With your approval, we plan a timed release of our remaining krypton 85 gas, as described in the enclosed decommissioning plan dated November 11, 1990. Also enclosed is a procedure which will be followed to accomplish the timed release.

We will conduct the release to insure that any personnel exposure will not exceed 2.0 mRem/hr. The only personnel involved in this release procedure will be Mr. Anthony Carenza, Process Engineer for this facility and the undersigned.

After the release, Mr. C. Gene Bell of Radtrace will perform the final air wash of the facilities. The area will be surveyed and at this time we will petition the NRC for the discontinuance of license 20-03527-01. We will also submit NRC Form 314, Certificate of Disposition of Materials.

It is the purpose of this letter to ask for permission to proceed with the planned release. If you have any questions, please contact me at 508/960-2047.


Ralph V. Collipi, Jr., CIH
Radiation Safety Officer