

Leeco Diagnostics, Inc.

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30-14801

April 18, 1985

U.S. Nuclear Regulatory Commission
Region III
Materials Licensing Branch
799 Roosevelt Road
Glen Ellyn, Illinois 60137

To Whom It May Concern:

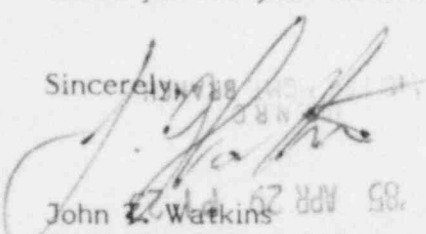
Following a recent review of contamination monitoring at our facility (NRC License #21-18294-02G), it was suggested by our consulting physicist that we change our action levels for decontamination. Following recommendations in the NRC Guide 8.23 "Radiation Safety Surveys At Medical Institutions", we have chosen action levels of 220 dpm/100 sq cm for unrestricted areas and 2200 dpm/100 sq cm for restricted areas. The restricted areas consist of sinks and hoods in the hot lab, QC lab, and glassware decon room; and special waste storage areas in the warehouse.

We feel that these new action levels more appropriately reflect the routinely achievable radiological contamination conditions at LEECO Diagnostics.

Please contact our health physics consultant, James Tomlinson, at (313)662-3197 if you have any questions concerning the new action levels.

Thank you for your consideration in this matter.

Sincerely,


John L. Watkins
Radiation Safety Officer

LEEEO DIAGNOSTICS, INC.

JTW/cg

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