



Advanced Product and Manufacturing Engineering staff

January 17, 1985

U.S. Regulatory Comm.-Region III
799 Roosevelt Road
Glen Ellyn, Ill. 60137
Attn: Ms. B.J. Holt

Subject: NRC License No. 21-12535; Control No. 14587

Dear Ms. Holt:

We have recently (11/8/84) undergone an NRC inspection of our Isotope Laboratory - GM ME&D 'B Bldg. by your Mr. Wayne Slawinski and the result was "No violation of a safety nature observed".

However, Mr. Slawinski did bring to our attention an apparent discrepancy between our procedure as stated in our application for the NRC license for survey meter calibration and the manner in which we actually operate. More specifically, our application states our radiation survey meters will be calibrated at frequencies not to exceed six months. In actual operation, we possess three survey meters and maintain at least one of the three survey meters at six month calibration. This permits us the ability to ship one unit for calibration or repair, if needed, while one calibrated unit is utilized for lab survey.

We are therefore requesting that the wording in our application be changed to read "at least one radiation survey meter be within the six months calibration period".

Thank you for your prompt consideration of this request.

Sincerely,

John A. Bozymowski

John A. Bozymowski

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|------------------|---------------------------|
| Applicant | <i>John A. Bozymowski</i> |
| Check No. | <i>184174</i> |
| Amount | <i>8120/3M</i> |
| Type of Fee | <i>Amendment</i> |
| Date Check Rec'd | <i>4/29/85</i> |
| Received By | <i>Brown</i> |

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REGION III

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REG3 LIC30
21-12535-01 PDR



Let's Get It Together
Safety Belts Save Lives

CONTROL NO. 78185

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