

November 15, 1996

ASSIGNMENT NUMBER: 96-105

Mr. David Lederer
Detection Systems Inc.
130 Perinton Parkway
Fairport, New York 14450

SUBJECT: ACKNOWLEDGEMENT OF REQUEST FOR SAFETY EVALUATION

Dear Mr. Lederer:

This letter acknowledges the receipt of your November 8, 1996 application that requested a safety evaluation and registration of the Model DS260. We have performed a cursory review of your application and determined that enough information has been provided to allow a technical reviewer to initiate the evaluation process. Applications are assigned to technical reviewers on a first-in basis. Therefore, your application will be assigned in turn. Please note that the technical reviewer may contact you to request information that was omitted from your application or to obtain clarification of technical issues concerning your application. If you have any questions concerning the status of your application, please contact me at (301) 415-7857. Please reference the assignment number listed above in your questions or correspondence.

Please be aware that your request may be subject to the NRC's application fees in accordance with 10 CFR Part 170. Therefore, a copy of your application has been forwarded to the License Fee and Debt Collection Branch for approval of the fee category and amount. If you have any questions concerning the fees associated with your application, please contact the License Fee and Debt Collection Branch at (301) 415-7554.

Sincerely,

151
KimBerly Randall, Registration Assistant
Sealed Source Safety Section
Medical, Academic, and Commercial
Use Safety Branch
Division of Industrial and
Medical Nuclear Safety
Office of Nuclear Material Safety
and Safeguards

Distribution:

SSSS r/f
SBaggett

SSD-96-105
NE01 *KR*

1/0

DOCUMENT NAME: P:96-105.wpd

To receive a copy of this document, indicate in the box: "C" = Copy without attachment/enclosure "E" = Copy with attachment/enclosure "N" = No copy

OFFICE	IMAB								
NAME	KRandall								
DATE	11/14/96								

9611190014 961115
PDR RC * PDR
SSD