



UNITED STATES
NUCLEAR REGULATORY COMMISSION
WASHINGTON, D.C. 20555-0001

DATE: 8/13

OFFICE OF NUCLEAR MATERIAL SAFETY AND SAFEGUARDS
DIVISION OF INDUSTRIAL AND MEDICAL NUCLEAR SAFETY

FAX TRANSMITTAL

TO	LOCATION
1. <u>Dr. Tim Beebe</u>	_____
FAX # <u>(414) 548-5197</u>	VERIFICATION () _____
2. _____	_____
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FAX # () _____	VERIFICATION () _____

COMMENTS:

COVER SHEET PLUS 2 PAGES

FROM: Seung Lee

PHONE: (301) 415-5787

FAX: (301) 415-5369

We are in the process of reviewing your application for ATC Rod Unit P/N ASM 000415 Model. However, in order to continue our review, we need the following information:

1. Please clarify the proposed registration certificate. Is it for MG ATC Option whole system or MG ATC Rod Unit only?
2. Please provide the rationale for the Rod Unit to be a source, not to be a device as specified in the proposed registration certificate.
3. Please provide the descriptions for the gantry and other devices to be attached to the gantry including engineering drawings.
4. Please provide the description for two slotted switches (in Page 5 of 19) including locations and engineering drawings. How to differentiate between the first and the second switches?
5. The application stated that GE personnel checks the integrity of the Rod Unit from ELGEMS. Please provide the acceptance criteria for the integrity check. Who will perform QA for in-coming ^{NEC} NEC-8429 source to the site?
6. Who can handle, insert, and remove the source? Only GE personnel or someone licensed by the NRC or an Agreement State? Please clarify pages 13 and 15 of 19 in the proposed certificate.

Please provide the information requested above within 30 days. If you have any questions, please call me at (301) 415-5787 or send me an e-mail to sjl@nrc.gov.

TRANSMISSION REPORT

08.13.1999 14:34

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