

VOID SHEET

TO: License Fee Management Branch
FROM: Deborah A. Pitura
SUBJECT: VOIDED APPLICATION

Control Number: 891026
Applicant: James River Corp
Date Voided: 8/24/90
Reason for Void: _____

licensee failed to respond to deficiency
letter within 30 day limit

Deborah A. Pitura 8/24/90
Signature Date

Attachment:
Official Record Copy of
Voided Action

FOR LFMB USE ONLY

Final Review of VOID Completed:

- Refund Authorized and processed
- No Refund Due
- Fee Exempt or Fee Not Required

Comments: _____

Log completed
Processed by: _____

[Signature] ML30

F

AUG 27 1990

James River Corporation
Neenah Technical Center
ATTN: Ronald A. Hanseter
Radiation Safety Officer
1915 Marathon Avenue
P.O. Box 899
Neenah WI 54959

SUBJECT: ABANDONMENT OF YOUR REQUEST FOR AN AMENDMENT TO NRC LICENSE NO.
48-25825-01 DATED JUNE 11, 1990

Gentlemen:

This refers to your request for an Amendment to License No. 48-25825-01 dated June 11, 1990 and our letter dated July 11, 1990 in which we requested additional information and notified you that unless a response was received in 30 days we would void your request.

We have not received a response to date.

You are hereby notified that we consider that you have abandoned your application and we have voided the request. This action is without prejudice to resubmission.

If you resubmit the same request within one year of the date of this letter, we will reinitiate our review. Information submitted in response to this letter should refer to VOIDED CONTROL NUMBER 89626.

Sincerely,

Original Signed By
Deborah A. Piskura
Materials Licensing Section

Enclosure: Letter dated July 11, 1990

R111
DAP
Piskura/mc
8/27/90

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JUL 11 1990

James River Corporation
Neenah Technical Center
ATTN: Ronald A. Hanseter
Radiation Safety Officer
1915 Marathon Avenue
P.O. Box 899
Nennah, WI 54959

Gentlemen:

We have reviewed your letter dated June 11, 1990 requesting an amendment to NRC License No. 48-25825-01 and find that we will need additional information as follows:

It has come to our attention that the users of Ambertec Model BFT-1 devices usually install the source. If you are proposing to perform source installation operations, you must have special training and procedures, use a radiation survey meter and take appropriate radiation safety precautions. If you will perform source installation, submit the following information:

1. Detailed step by step procedures that involve source installation.
2. A diagram of the facilities illustrating the work area with lockable doors to prevent unauthorized access. Your diagram should include surrounding areas outside your work area.
3. Describe in detail the training and experience of each individual who will do source installation operations. Supply us with names and resumes.
4. Confirm that a radiation survey meter will be available in the work area at all times during source installation. Submit the make and model number of the survey meter and indicate the maximum and minimum ranges.

We will continue our review of your application upon receipt of this information. Please reply in duplicate, within 30 days, and refer to Control Number 89626.

Upon failure to file an answer within the specified time, we will consider that you have abandoned your request and will void this action. This is without prejudice to resubmission of the application.

If you have any questions or require clarification on any of the information stated above, you may contact us at (708) 790-5625.

Sincerely,

Original Signed By
Deborah A. Piskura
Materials Licensing Section

R111
DAP
Piskura/bt
07/11/90



JAMES RIVER CORPORATION
 CORPORATE RESEARCH & DEVELOPMENT
 1915 Marathon Ave., P.O. Box 899, Neenah, WI 54957-0899 (414) 729-8000

PULP/FIBER TECHNOLOGY

June 11, 1990

United States Nuclear Regulatory Commission
 Region III
 799 Roosevelt Road
 Glen Ellyn, IL 60137

Attn: Kevin Null

Dear Mr. K. Null:

This memo is to request amendment of our NRC license 48-25825-01 (ref. No. 030-30156) to include the following:

Material: Pm-147, sealed source, registration NR-0136-S-149-U Amersham Model PHC.32, nominal 5M Ci.

Used: In an Ambertec source holder to measure process material (primarily paper). These devices (Model BFT-1, serial 0 to 890131) have been evaluated and approved for licensing purposes and authorized for distribution under authority of License NR-129-D-101-S.

Attached is a check for the amendment fee.

Thank you for your prompt attention to this matter. If you have any questions, please call me at (414) 729-8304.

Jun-24-III

REC'D	
Check No.	<i>23899</i>
Amount	<i>4689</i>
Full Cash	<i>31</i>
Type of Tr	<i>and</i>
Date Check Recd	<i>6/21/90</i>
Some Condition	<i>6/21/90</i>
By	<i>ms</i>

Sincerely,

Ronald A. Hanseter
 Ronald A. Hanseter
 Radiation Prot. Officer

RECEIVED
 JUN 21 12:09
 U.S. NRC
 FEE
 90

cwj
 attachment

RECEIVED
 JUN 17 1990
 REGION III

JUN 15 1990
 CONTROL NO. 89626

Ambertec '07

Dist = M/K Systems, Inc. 508-774-1880

REGISTRY OF RADIOACTIVE SEALED SOURCES AND DEVICES
SAFETY EVALUATION OF DEVICE

NO: NR-128-D-101-S

DATE:

PAGE: 5 OF 6

Model BFT-1

Beta Gauge

Pin-147 4mCi

DEVICE TYPE: Formation Tester

LIMITATIONS AND/OR OTHER CONSIDERATIONS OF USE: (continued)

- o Handling, Storage, Use, Transfer, and Disposal: To be determined by the licensing authority.
- o **REVIEWER NOTE:** The user of the device in most cases will install the source. Ambertec only provides the device, for the device to work the user must install a source from Amersham. You should request procedures for source installation and removal and for the cleaning of the collimator opening. DO NOT allow the user to handle the source with their bare hands.

Cleaning of the collimator involves the use of compressed air, this air must be filtered to prevent damage to the foil source from foreign material in the air stream. The use of organic solvents to clean the source must be avoided.

The source used in this device has been approved for upto 4 millicuries. The current SSD registration sheet for the source authorizes only 1 millicurie. The decision to authorize the 4 millicurie maxium activity is based on test data submitted by Amersham through Ambertec. No futher increase in maxium activity will be granted until Amersham amends its registration sheet for the source.

- o This registration sheet and the information contained within the references shall not be changed without the written consent of the NRC.

SAFETY ANALYSIS SUMMARY:

Based on our review of the information and test data cited below and the claimed ANSI N542 classification for the sealed source, we conclude that the Ambertec formation tester design is acceptable for licensing purposes.

furthermore, we conclude that this device would be expected to maintain its containment for normal conditions of use which might occur during the uses specified in this registration sheet.