

UNITED STATES NUCLEAR REGULATORY COMMISSION

WASHINGTON, D.C. 20555-0001

APR 1 9 1994

PUBLIC 24-13299-01 030-02380

MEMORANDUM FOR:

John Madera, Chief

Materials Licensing Section

Division of Radiation and Safeguards, RIII

FROM:

Douglas Weiss, Chief

Materials License Fee Section License Fee and Collection Branch Division of Accour ing and Finance, OC

SUBJECT:

ABANDONED APPLICATION

We consider the enclosed application from Smithkline Beecham Clinical Labs to be abandoned for nonpayment of fees. The applicant has not responded to our March 4, 1994, request for fee payment.

We have closed out our records for the case and are forwarding it to you for whatever action you deem necessary.

If you have any questions pertaining to this matter, please contact Cheryl Phillips on (301) 492-8748.

Douglas Weiss, Chief Materials License Fee Section License Fee and Collection Branch

Division of Accounting and Finance, OC

Enclosure: 1/20/94, ltr, CN 396387

APR 2 5 1994

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

MEMORANDUM FOR

FROM:

Doug Weiss, Chief

Materials License Fee Section

License Fee & Debt Collection Branch Division of Accounting & Finance

Office of the Controller

SUBJECT:

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> Doug Weiss, Chief Materials License Fee Section License Fee & Debt Collection Branch Division of Accounting & Finance Office of the Controller

INFORMATION FROM LTS BETWEEN: LICENSE FEE MANAGEMENT BRANCH, ARM : PROGRAM CODE: 02410 FRUGRAM CODE: 02410

STATUS CODE: 0

FEE CATEGORY: 3P

EXP. DATE: 19970831

FEE COMMENTS: 3P EFF. 05/08/91

DECOM FIN ASSUR REQD: N AND REGIONAL LICENSING SECTIONS CHAN CLINICAL LAB. Returned to 194

Clean Clinical Lab. RIII all 194

Clean Change Contract Tee LICENSE FEE TRANSMITTAL A. REGION APPLICATION ATTACHED
APPLICANT/LICENSEE: SMITHKLINE BEECHAM CLINICAL LAB.
RECEIVED DATE: 940124
DOCKET NO: 3002380
CONTROL NO.: 396387
LICENSE NO.: 24-13299-01
ACTION TYPE: AMENDMENT 2. FEE ATTACHED AMOUNT: CHECK NO.: 3. COMMENTS SIGNED P. Detleft B. LICENS: FEE MANAGEMENT BRANCH (CHECK WHEN MILESTONE 03 IS ENTERED / 1)

1. FEE CATEGORY AND AMOUNT: 3 CORRECT FEE PAID. APPLICATION MAY BE PROCESSED FOR: RENEWAL LICENSE 3. OTHER SIGNED DATE

RECEIVED

(FOR LFMS USE)

APR 28 1994

REGION III

Smithkline Beecham Clinical Laboratories ATTN: Marcia A. Liebel, Ph.D. Technical Director 11636 Administration Drive St. Louis, Missouri 63146

Gentlemen:

This refers to your letter dated January 20, 1994, for an amendment to Materials License 24-13299-01.

Your request is subject to an amendment fee of \$360 as specific 'n fee Category 3P of 10 CFR 170.31 of the enclosed July 20, 1993, Fed Register notice. Payment of the \$360 fee should be made to the U.S. Nuclea Regulatory Commission and mailed to the following address:

U.S. Nuclear Regulatory Commission ATTN: Shirley Crutchfield License Fee and Debt Collection Branch, OC/DAF Mail Stop MNBB 4503 Washington, D.C. 20555

Your application will be processed by the Region III Licensing staff located at 801 Warrenville Road, Lisle, Illinois 60532-4351. The fee, however, is required prior to issuance of the amendment. When submitting the fee, please refer to CONTROL NUMBER 396387.

If we do not receive a reply from you within 30 calendar days from the date of this letter, we shall assume that you do not wish to pursue your application and will void this action.

Sincerely,

Signed by Shirley A. Crutchfield

Shirley Crutchfield License Fee and Debt Collection Branch Division of Accounting and Finance Office of the Controller

Enclosure: July 20, 1993, Federal Register notice

cc: Region III

DISTRIBUTION Pending Fee File OC/DAF R/F LFDCB R/F (2)

OFFICE: NAME:

DATE:

LFDCB SCrutchfield 2/12/2/194

OC/LFDCB CPhillips ///94

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SmithKline Beecham

Clinical Laboratories

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January 20, 1997

United States Nuclear Regulatory Commission Region III 801 Warrenville Road Lisle, Il 60532-4651

Attention: Mr. John A Grohe

RE: License No. 24-13299-01 Docket No. 030-02380

Dear Mr. Grohe:

As stated in our previous communication with you we are hereby requesting an amendment to the above referenced license issued to SmithKline Beecham Clinical Laboratories, 11636 Administration Drive, St. Louis, Missouri 63146. We wish to change our storage location for our radioactive material decay in storage program for materials with a 65 day or less half life. The material to be stored is I-125 radioimmunoassay products. The warehouse located at 2149 Welsch Industrial Court, St. Louis, Missouri 63146 is leased by SmithKline Beecham Clinical Laboratories and only our employees have access to the warehouse.

All radioactive material for decay in storage will be collected and packaged in the same manner as is currently being performed. The radioactive material in the decay in storage program will be retained in it's packaged form for a minimum period of ten half lives (650 days). After the minimum period has expired each package will be surveyed. Any material found to be above the background (220 dpm) will be replaced and held for an additional half life before being resurveyed. Once material is determined to be within for labels or markings identifying the material as radioactive. Any such labels or markings will be obliterated before the material is discarded. The packages will then be returned to the 11636 Administration Drive facility for pickup by our biohazard waste hauler for disposal.

All radioactive material for decay in storage will be transported by employees of SmithKline Beecham Clinical Laboratories and in accordance with all applicable D.O.T. and N.R.C. rules and regulations.

RECEIVED

CONTROL NO. 396387

JAN 2 4 1994

REGION III

JAN 2 4 1994

The radioactive material currently in the decay in storage program and stored at 215 Indacom Drive, St. Peters, Missouri is stored on pallets and has shrink wrap around the boxes to hold them in place. R. M. Wester and Associates will secure each pallet on the storage rack with a series of straps and cable and locks that will make removal impossible without evidence of tampering. The keys to the locks will be in the control of the SmithKline Beecham Clinical Laboratories RSO or his designee. A set of keys in a tamper evident container will be at the 215 Indiacom Drive warehouse. Quarterly audits will continue to be performed by the RSO or his designee an long as any material remains in storage at the Indiacom address.

In the event of surveying the decayed material if any isotope other than I125 should be found this will be separated and identified. Once identified (ie. C57) it will be segregated and returned to 11636 Administration Drive for inclusion in the normal disposal routine for that isotope.

Attachment number 1 is drawing of the current configuration of the warehouse at 215 Indiacom Drive. Attachment number 2 is the floor plan for the 2149 Welsch Industrial Court warehouse. Storage will be in the areas indicated on the drawing. Also included as attachments 3 and 4 are our decay in storage inventory log and disposal log. The inventory log will also serve as our transportation log. It is our intention to develop a computer based inventory system as well, but this has not been completed at this time.

Sincerely,

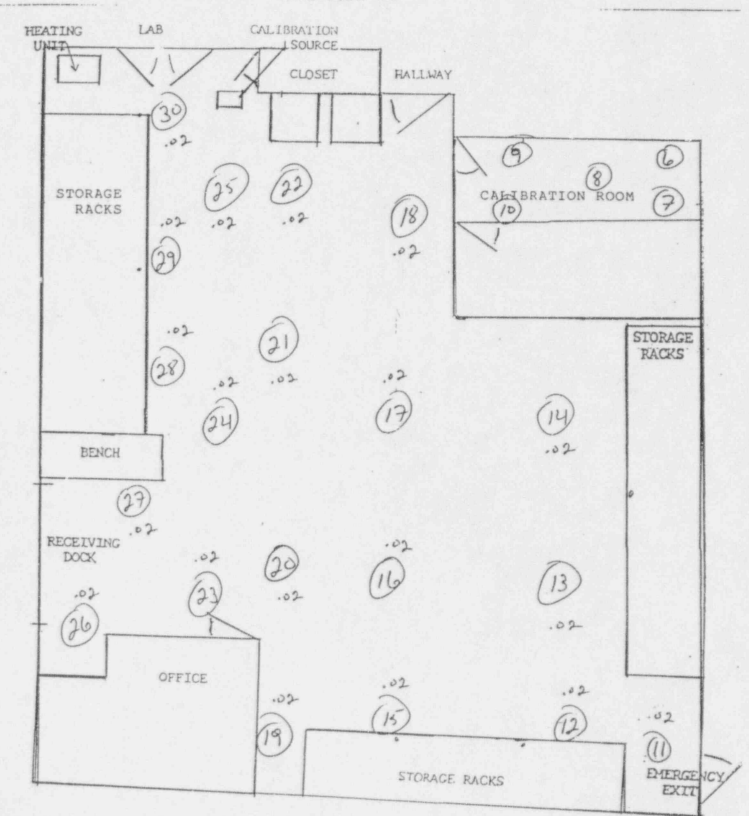
Marcia K. Liebel, Ph.D.

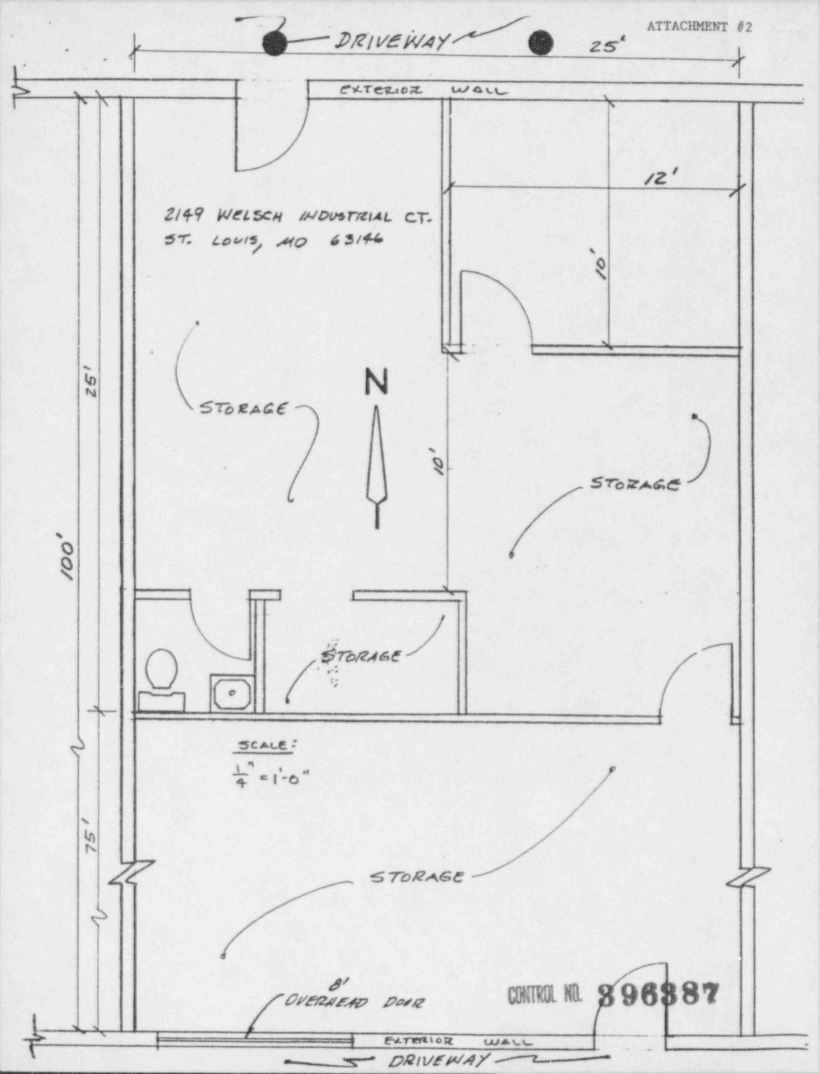
Technical Director

RADIATION & CONTAMINATION SURVEY

__Wipe area x.xx-Rad Level (mR/hr)

WAREHOUSE MAP





INVENTORY NUMBER	RAD. OVEL	LOADED BY	PLACED IN STORAGE BY
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	*		

RAD. VEL INVENTORY # DATE REMOVED TS CHECKED INITIALS FROM STORAGE FOR OBLITERATION