03012894

VOID SHEET

•

FROM: Region I			•
SUBJECT: VOLDED A	APPLICATION		
		75	,
Control Number:	117276		
Applicant:	General Electric Co.		
Date Voided:	12/7/92	•	
Reason for Void:	Action requested for lice	ense no. 37-02006-09 (030-12894) does
-	not require an amendment.	Before review.	
		·	
			······································
	· · ·		
			····
		m.a. Cerbian	12/7/82
		M.A. Cerbian Signature	12/7/92 Date
Attachment: Official Record Co Voided Action	py of		
Official Record Co	py of		
Official Record Co Voided Action			
Official Record Co Voided Action OR LFMB USE ONLY Vinal Review of VO			
Official Record Co Voided Action OR LFMB USE ONLY Vinal Review of VO	ID Completed: orized and processed		
Official Record Co Voided Action OR LFMB USE ONLY Vinal Review of VO Refund Auth No Refund D	ID Completed: orized and processed		
Official Record Co Voided Action OR LFMB USE ONLY Vinal Review of VO Refund Auth No Refund D	ID Completed: orized and processed we		



GE Astro Space

Astro-Space Division General Electric Company P.O. Box 8555, Philadelphia, PA 19101 215 354-1000

030-12894

October 7, 1992

US NRC Region I 475 Allendale Road King of Prussia, PA 19406

Re: Close Out Survey

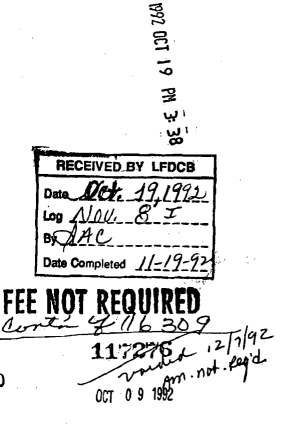
Madam/Sir:

Attached are the results of the September 3, 1992 Close out survey of the Gammacell facilities, 780 Third Avenue, King of Prussia, PA 19406. This information is part of License # 37-02006-09 amendment 8, dated July 22, 1992 and should, therefore, require no addition fee. If there are any questions please contact me at 215-354-3917.

Sincerely,

Joned peleater

D. J. Cheater Sr. EHS Specialist :dde



OFFICIAL RECORD COPY ML 10

United States Nuclear Regulatory Commission Region 1 475 Allendale Road King of Prussia, PA 19406

General Electric Company Aero Space Division 230 Goddard Blvd. King of Prussia, PA 19406

Date: September 10 1992

Re:

From:

Closeout survey of Building 8 Radiation Effects Laboratory, Gammacell units area.

A closeout radiation survey of the GE (NRC License No. 36-02006-09) Cobalt 60 Gammacell area located at the rear of 780 3rd Avenue, King of Prussia, PA 19406 was conducted On September 03 1992, after the successful transfer of the two Gammacells to their new facility in the (b)(4) (230 Goddard Blvd),

SUNSI

Floor and wall surfaces were scanned with an Eberline model E520 Geiger counter with a HP270 probe, calibration date 7/92 and a Ludlum model 18 analyzer with a model 44-1 Beta scintillation probe, calibration date 7/92. (Reference schematic of work area).

No readings distinguishable from background were recorded with either instrument. In addition, a total of thirty one swipes were taken at the appropriate positions as outlined in the schematic and were counted on a Nuclear Measurement Corp model 55 Proportional counter, calibration date 11/91.

Results of these tests were as follows:

Floor samples

		•				
Grid	1	Beta/Gamma	=	22	cpm	
Grid	2	Beta/Gamma	H	23	cpm	
Grid	3	Beta/Gamma	=	10	cpm	
Grid	4	Beta/Gamma	=	07	cpm	
Grid	5	Beta/Gamma	=	14	cpm	
Grid	6	Beta/Gamma	=	19	cpm	
Grid	7	Beta/Gamma	=	21	cpm	
Grid	8	Beta/Gamma	55	20	cpm	
Grid	9	Beta/Gamma		20	cpm	
Grid	10	Beta/Gamma	=	17	cpm	
Grid	11	Beta/Gamma	ż	14	cpm	
Grid	12	Beta/Gamma	=	19	cpm	
Grid	13	Beta/Gamma	=	21	cpm	
Grid	14	Beta/Gamma	æ	11	cpm	
Grid	15	Beta/Gamma	=	12	cpm	
Bkgro	ound	Beta/Gamma	Ŧ	22	cpm	

To:

Wall samples, combined at 2 and 5 foot heights.

	•				
Grid Wl	Beta/Gamma	=	23	cpm	
Grid W2	Beta/Gamma		26	cpm	
Grid W3	Beta/Gamma	æ	23	cpm	
Grid W4	Beta/Gamma	=	28	cpm	
Grid W5	Beta/Gamma	=	18	cpm	
Grid W6	Beta/Gamma	Ħ	17	cpm	
Grid W7	Beta/Gamma	=	20	cpm	
Grid W8	Beta/Gamma		19	cpm	
Grid W9	Beta/Gamma	=	19	cpm	
Grid W10	Beta/Gamma	=	21	cpm	
Grid W11	Beta/Gamma	=	18	cpm	
Grid W12	Beta/Gamma	=	23	cpm	
Grid W13	Beta/Gamma	=	19	cpm	
Grid W14	Beta/Gamma	=	19	cpm	
Grid W15	Beta/Gamma	#	22	cpm	
Grid W16	Beta/Gamma	=	19	cpm	
Bkground	Beta/Gamma	=	25	cpm	
-	• •				١.

These survey results indicate that there is no residual radioactive contamination within the four walls containing the two radioactive cobalt 60 · Gammacells.

Please review and certify that the area may be "released for unrestricted use" and remove from our license as an "approved use location" as of this date, (Sept 10 1992).

If there are any questions or concerns regarding this memo, please contact the undersigned at (215) 354-4570.

Sincerely,

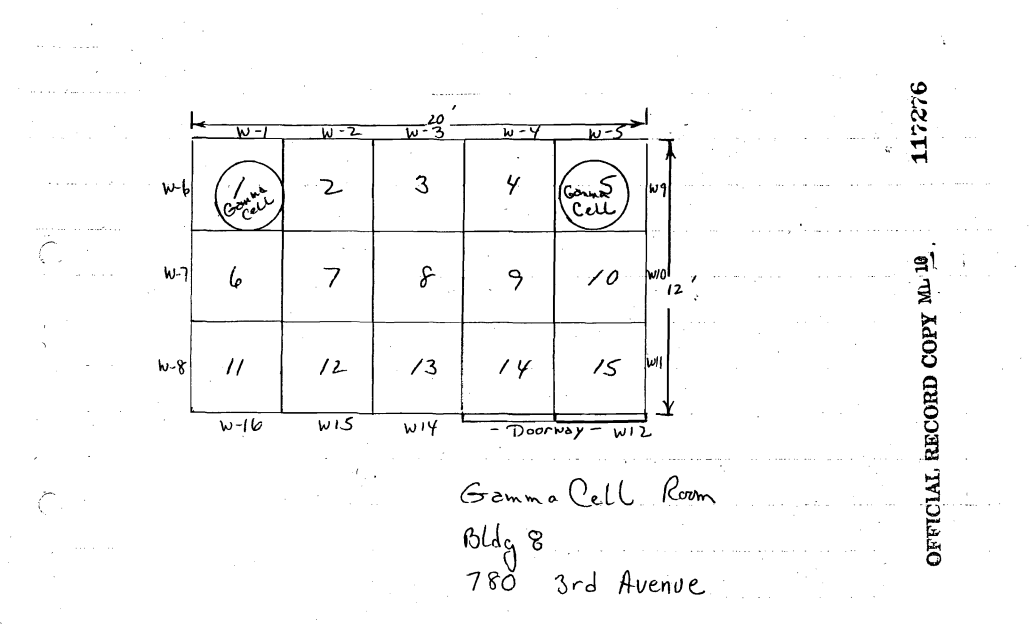
Charles B. Chilton Radiation Safety Officer Environmental Health and Safety

cc: S. Mucha, MD

- D. Sternberg
- M. West

N. Cosmos

D. Cheater



(FOR LEMS USE) INFORMATION FROM LTS LICENSE FEE MANAGEMENT BRANCH, ARM PROGRAM CODE: 03520 STATUS CODE: 0 FEE CATEGORY: 3E EXP. DATE: 19921130 FEE COMMENTS: DECOM FIN ASSUR REQD: Y

...................................

Vorded 12/1/92

LICENSE FEE TRANSMITTAL

REGION A ...

3. COMMENTS

APPLICATION ATTACHED 1: APPLICANT/LICENSEE: GENERAL ELECTRIC CO. RECEIVED DATE: 921009 DOCKET NO: 3012894 CONTROL NO.: 117276 37-02006-09 LICENSE NO.: ACTION TYPE: AMENDMENT

2. FEE ATTACHED AMOUNT: CHECK ND .:

SIGNED DATE

B. LICENSE FEE MANAGEMENT BRANCH (CHEC) IS ENTERED / N 116309 FEE GATEGORY AND AMOUNT: 1. 2. CORRECT FEE PAID. APPLICATION MAY BE PROCESSED FOR: AMENDMENT RENEWAL LICENSE 3. OTHER Alri SIGNED DATE

AND REGIONAL LICENSING SECTIONS

BETWEEN: