

PONTIFICAL CATHOLIC UNIVERSITY OF PUERTO RICO
2250 AVE. LAS AMÉRICAS, SUITE 570
PONCE, P.R. 00717-9997



PHONE: 841-2000
EXT. 1350
FAX: (787) 840-4295

BIOLOGY DEPARTMENT

Ms 16

J-6

August 22, 2007

Ms. Betsy Ullrich
Senior Health Physicist
Commercial and R&D Branch
Division of Nuclear Materials Safety
Nuclear Regulatory Commission
475 Allendale Road
King of Prussia, Pennsylvania 19405-1415

2007 AUG 27 PM 12: 26

RECEIVED
REGION 1

**SUBJECT: ADDITIONAL INFORMATION CONCERNING APPLICATION FOR
AMENDMENT TO LICENSE, CONTROL NO. 139009**

Dear Ms. Ullrich:

03019921

In reference to your letter dated July 25, 2007, we are sending you the information you requested in order to complete the information concerning application for termination of the license no. 52-13508-03, control no. 139009.

1. You are correct, the solid waste materials from the activities authorized by the license were disposed in March 2004 by Clean Harbors and Ecology Services. (See the documents attached.)
2. The radiation detector survey for both rooms Fe-119 and Fe-120 was made on March 26, 2007 by Mr. Daniel Torres, Health Physicist. The survey indicates only background readings. (See attached results.)
 - a. Both rooms, Fe-119 and Fe-120, were washed and painted after termites attacked to the Ferré building years ago. We no longer have hoods nor working benches on any room. Fe-119 was redesigned to be a professor's office. In room Fe-120 are [REDACTED] a sink, a table and two archives.
3. The records of the material that was disposed to the sewer before 1985 were destroyed by the termites. The few records available that survived the termites are not related to those events. Evidence of the documents destruction was verified by NCR personnel on their inspection on August, 2006.

139009

NMSS/RGN1 MATERIALS-002

Ms. Betsy Ullrich

August 22, 2007

Page 2

4. The Pontifical Catholic University is located in a residential/commercial area, but the nearest building of the community to Ferré is about 250m away and they are not part of the PCUPR. (See the maps attached.)
5. Ferré is a two store L-shape building of 13,274 square feet (See the map attached.)

Sincerely yours,



Carmen I. Asencio

Radiation Safety Officer



CHAIN OF CUSTODY

10220 Old Columbia Road
Columbia, Maryland 21046
410-381-2600
800-932-7299
Fax 410-381-2602

SAMPLE GENERATOR INFORMATION

NAME:		Pontifica Universidad Católica	
LOCATION (CITY/ST):		PONCE, PR	
SAMPLE TYPE:		SOLID	
AMOUNT COLLECTED:	4 (lbs)	TIME COLLECTED:	2:30
COLLECTOR'S NAME:	GREG HOWETT	DATE COLLECTED:	4-13-04

FIELD INFORMATION - SPECIAL INSTRUCTIONS

Packaged and shipped by ESI

CHAIN OF POSSESSION

ORIGIN	PUCPR	ACCEPTED BY	
NAME:	Aida Santiago	NAME:	
SIGNATURE:	<i>Aida Santiago</i>	SIGNATURE:	
DATE:	4/13/04	DATE:	
ORGANIZATION:	PUCPR	ORGANIZATION:	

ACCEPTED BY	ACCEPTED BY
NAME:	NAME:
SIGNATURE:	SIGNATURE:
DATE:	DATE:
ORGANIZATION:	ORGANIZATION:

LAB INFORMATION

SAMPLE SHIPPED VIA:	FEDEX	<input checked="" type="checkbox"/>	ESI	<input type="checkbox"/>	MAIL	<input type="checkbox"/>	OTHER
SAMPLE RECEIVED BY:				SIGNATURE:			
DATE:				TIME:			

BILLING INFORMATION

ESI Quote #:	04-080-BK		
Billing Customer:	Clean Harbors Environmental Services, Inc.	PO#:	
Billing Contact:	Edgar Medina	Phone #:	787-846-0300 x 3

Day & Date 4/13/04
 Manifest No. N/A ()
 Manifest No. ()
 Manifest No. ()
 Manifest No. ()
 Manifest No. ()
 Customer Pomperny University Cordoba



Job No. C8752957
 P.O. No. 42544
 Billing Type QUOTE / CONTRACT / STD
 QUOTE # _____
 On-site Contact Hilda Santiago
 Billing Address _____
 Attn.: _____

Site Address _____

LABOR	ID #	Per Diem	Straight Time	Over Time	Double Time	JOB DESCRIPTION
						<u>PACKAGING of RADIOACTIVE MATERIAL for sampling AT Ecology SERVICES</u>
						<u>GREG HOWETT</u>

MATERIALS USED			MATERIALS D/O		
55 Gal. Steel	55 Gal. Fiber	Verm	55 Gal. Steel	Verm	
55 Gal. Poly	30 Gal. Fiber	Cu Yd Box	55 Gal. Poly	Cu Yd Box	
16 Gal. Poly	20 Gal. Fiber	Combo Box	16 Gal. Poly	Combo Box	
30 Gal. Poly	10 Gal. Fiber	85 Gal. Poly	30 Gal. Poly	85 Gal. Poly	
30 Gal. Steel	5 Gal. Fiber	85 Gal. Steel	30 Gal. Steel	85 Gal. Steel	
5 Gal. Poly			5 Gal. Poly		

QTY.	SIZE	DISPOSAL CODE / PROFILE #	WEIGHT	MANIFEST NO.
		<u>"No Disposal"</u>		
		<u>1 x 05 gallon pail</u>		

TRANSPORTATION / EQUIP.	FLEET #	FLEET #	FLEET #
Box Truck/PU/Var/PV			
Personal Vehicle			
MOB/Demob	<input type="checkbox"/> Yes	<input type="checkbox"/> No	
Bobcat/Forklift: Rental	<input type="checkbox"/> Yes	<input type="checkbox"/> No	

NEW PROFILES	SAMPLE	NEW PROFILES	SAMPLE
	() () N		() () N
	() () N		() () N
	() () N		() () N
	() () N		() () N

WASTE LEFT ON SITE		
QTY.	SIZE	TYPE / DESCRIPTION

JOB COMPLETE YES NO
 IF NO, WHY? _____

 CHESI Representative completing job sheet.
 Date _____

CHANGE ORDER INITIATED YES NO CUST. INIT. _____
 BY: Hilda Santiago
 (Signature)
Hilda Santiago
 (Print)
Customer Representative
 (Title)
4/13/04
 (Date)

Caraballo Orengo Ada

From: Medina, Edgar A [medinaed@cleanharbors.com]
Sent: Monday, April 19, 2004 9:54 PM
To: Santiago Santiago Hilda
Cc: Caraballo Orengo Ada; Bordoni, Michel A
Subject: FW: Online FedEx Tracking - 839817405664

Hi Hilda

Hope everything is well at Ponce !
Please review " sample received" confirmation from Ecology Services. Regards Edgar Medina
(7870 475-9571

-----Original Message-----

From: bklug@ecologyservices.com [mailto:bklug@ecologyservices.com]
Sent: Friday, April 16, 2004 1:59 PM
Subject: Online FedEx Tracking - 839817405664

confirmation of receipt of Pontificia Universidad Catolica

Tracking Number : 839817405664
Reference Number :
Ship Date : 04/13/2004
Delivered To : Receipt/Frnt desk
Delivery Location : COLUMBIA MA
Delivery Date/Time : 04/14/2004 09:44
Signed For By : E.EUIEGITS
Service Type : International Priority Service

Scan Activity	Date/Time	Scan Exceptions
Delivered COLUMBIA MA	04/14/2004 09:44	
On FedEx vehicle for delivery BELTSVILLE MD	04/14/2004 08:13	
Arrived at FedEx Destination Location BELTSVILLE MD	04/14/2004 08:13	
Arrived at FedEx Ramp BALTIMORE MD	04/14/2004 07:03	
Left FedEx Sort Facility MEMPHIS TN	04/14/2004 04:07	
Arrived at Sort Facility MEMPHIS TN	04/14/2004 00:44	
Left FedEx Ramp CAROLINA PR	04/13/2004 22:49	
Left FedEx Origin Location GUAYNABO PR	04/13/2004 20:37	
Picked up by FedEx GUAYNABO PR	04/13/2004 16:57	

Disclaimer

FedEx has not validated the authenticity of any email address.



CHAIN OF CUSTODY

10220 Old Columbia Road
Columbia, Maryland 21046
410-381-2600
800-932-7299
Fax 410-381-2602

SAMPLE GENERATOR INFORMATION

NAME:	Pontifica Universidad Católica		
LOCATION (CITY/ST):			
SAMPLE TYPE:			
AMOUNT COLLECTED:		TIME COLLECTED:	
COLLECTOR'S NAME:		DATE COLLECTED:	

FIELD INFORMATION – SPECIAL INSTRUCTIONS

Packaged and shipped by ESI

CHAIN OF POSSESSION

ORIGIN	ACCEPTED BY
NAME:	NAME:
SIGNATURE:	SIGNATURE:
DATE:	DATE:
ORGANIZATION:	ORGANIZATION:

ACCEPTED BY	ACCEPTED BY
NAME:	NAME:
SIGNATURE:	SIGNATURE:
DATE:	DATE:
ORGANIZATION:	ORGANIZATION:

LAB INFORMATION

SAMPLE SHIPPED VIA:	FEDEX		ESI		MAIL		OTHER	
SAMPLE RECEIVED BY:	Steven Keller			SIGNATURE:	St A. Keller			
DATE:				TIME:				

BILLING INFORMATION

ESI Quote #:	04-080-BK		
Billing Customer:	Clean Harbors Environmental Services, Inc.	PO#:	
Billing Contact:	Edgar Medina	Phone #:	787-846-0300 x 3



ECOLOGY SERVICES, INC.

10220 Old Columbia Road
Columbia, Maryland 21046
(410) 381-2600
1-800-932-7299
Fax (410) 381-2602

June 16, 2004

Mr. Edgar Medina
Clean Harbors Environmental Services, Inc.
Rural Road 666, Km. 0.05
Bo. Magueyes
Barceloneta, P.R. 00617

RE: Sample Analysis Results for: Pontifica Universidad Catolica(04-080-BK)

Dear Mr. Medina:

I have enclosed the results of samples analyzed for your client. Please forward a copy of the attached results to them for their records. Any waste incident to the analysis of samples will be properly disposed as Ecology Services, Inc. laboratory waste in accordance with all applicable State and Federal regulations.

If you have any questions or concerns, please contact your account manager.

Thank you for your continued use of Ecology Services, Inc. for your health physics service needs.

Sincerely,

A handwritten signature in black ink, appearing to read "Elise Ruzewski", written in a cursive style.

Elise Ruzewski
Administrative Assistant

RECEIVED
Ofc. Superior, G... and
y Sede Central

AUG 24 2004

PONTIFICIA UNIVERSIDAD
CATOLICA

LS Counter Data Reduction Program - ESI

Instrument Data: Beckman LS-2800

Report Date: 29-Apr-04

Window: 0 ULL: 400 (Tritium)

Sample Date: 14-Apr-04

Background Data:

Analysis By: SAK

Bkg CPM	Count Time (min)	% Error (95% C.L.)
10.00	1.00	61.98%

MDA Data:

MDA (CPM) 18

MDA (DPM): 25

Sample Data:

Note: A zero reading for DPM values indicates only that the sample activity was less than the MDA.

Seq No.	Sample ID	Count Time (min)	Average H Number	CPM	Efficiency	DPM	Error (95% C.L.)
1	Wipe #1	1.00	128.0	17.00	31.3%	0	0.00%
2	2	1.00	127.0	16.00	31.6%	0	0.00%
3	3	1.00	125.0	12.00	32.1%	0	0.00%
4	4	1.00	125.0	16.00	32.1%	0	0.00%
5	5	1.00	123.0	11.00	32.6%	0	0.00%
6	6	1.00	126.0	14.00	31.8%	0	0.00%
7	7	1.00	119.0	8.00	33.5%	0	0.00%
8	8	1.00	122.0	10.00	32.8%	0	0.00%
9	9	1.00	122.0	11.00	32.8%	0	0.00%
10	10	1.00	129.0	8.00	31.1%	0	0.00%
11	11	1.00	119.0	14.00	33.5%	0	0.00%
12	12	1.00	122.0	8.00	32.8%	0	0.00%
13	13	1.00	127.0	14.00	31.6%	0	0.00%
14	14	1.00	130.0	14.00	30.8%	0	0.00%
15	15	1.00	124.0	15.00	32.3%	0	0.00%
16	16	1.00	126.0	13.00	31.8%	0	0.00%
17	17	1.00	123.0	15.00	32.6%	0	0.00%
18	18	1.00	122.0	11.00	32.8%	0	0.00%
19	19	1.00	124.0	12.00	32.3%	0	0.00%
20	20	1.00	124.0	12.00	32.3%	0	0.00%
21	21	1.00	128.0	12.00	31.3%	0	0.00%
22	22	1.00	132.0	13.00	30.3%	0	0.00%
23	23	1.00	128.0	4.00	31.3%	0	0.00%
24	24	1.00	119.0	9.00	33.5%	0	0.00%
25	25	1.00	124.0	11.00	32.3%	0	0.00%
26	26	1.00	120.0	6.00	33.3%	0	0.00%
27	27	1.00	126.0	3.00	31.8%	0	0.00%
28	28	1.00	124.0	16.00	32.3%	0	0.00%
29	29	1.00	125.0	8.00	32.1%	0	0.00%
30	Wipe #30	1.00	127.0	11.00	31.6%	0	0.00%

LS Counter Data Reduction Program - ESI

Instrument Data: Beckman LS-2800

Report Date: 29-Apr-04

Window: 401 UL: 670 (Carbon-14)

Sample Date: 14-Apr-04

Background Data:

Analysis By: SAK

Bkg CPM	Count Time (min)	% Error (95% C.L.)
11.00	1.00	59.10%

MDA Data:

MDA (CPM): 18 MDA (DPM): 28

Sample Data: Note: A zero reading for DPM values indicates only that the sample activity was less than the MDA.

Seq No.	Sample ID	Count Time (min)	Average H Number	CPM	Efficiency	DPM	Error (95% C.L.)
1	Wipe #1	1.00	128.0	23.00	71.8%	0	0.00%
2	2	1.00	127.0	38968.00	71.9%	54179	11.22%
3	3	1.00	125.0	56.00	72.0%	62	30.75%
4	4	1.00	125.0	17.00	72.0%	0	0.00%
5	5	1.00	123.0	33.00	72.2%	30	40.95%
6	6	1.00	126.0	37988.00	72.0%	52764	11.23%
7	7	1.00	119.0	9.00	72.5%	0	0.00%
8	8	1.00	122.0	12.00	72.3%	0	0.00%
9	9	1.00	122.0	34333.00	72.3%	47502	11.23%
10	10	1.00	129.0	55.00	71.8%	61	31.04%
11	11	1.00	119.0	78.00	72.5%	92	26.21%
12	12	1.00	122.0	23465.00	72.3%	32461	11.25%
13	13	1.00	127.0	48.00	71.9%	51	33.30%
14	14	1.00	130.0	35454.00	71.7%	49439	11.23%
15	15	1.00	124.0	14.00	72.1%	0	0.00%
16	16	1.00	126.0	23433.00	72.0%	32542	11.25%
17	17	1.00	123.0	11.00	72.2%	0	0.00%
18	18	1.00	122.0	41.00	72.3%	42	36.24%
19	19	1.00	124.0	13.00	72.1%	0	0.00%
20	20	1.00	124.0	12320.00	72.1%	17069	11.32%
21	21	1.00	128.0	8.00	71.8%	0	0.00%
22	22	1.00	132.0	13.00	71.5%	0	0.00%
23	23	1.00	128.0	37611.00	71.8%	52343	11.23%
24	24	1.00	119.0	54.00	72.5%	59	31.33%
25	25	1.00	124.0	7.00	72.1%	0	0.00%
26	26	1.00	120.0	34322.00	72.4%	47397	11.23%
27	27	1.00	126.0	29.00	72.0%	0	0.00%
28	28	1.00	124.0	15.00	72.1%	0	0.00%
29	29	1.00	125.0	77.00	72.0%	92	26.37%
30	Wipe #30	1.00	127.0	8.00	71.9%	0	0.00%

LS Counter Data Reduction Program - ESI

Instrument Data: Beckman LS-2800

Report Date: 29-Apr-04

Sample Date: 14-Apr-04

Window: 671 UL: 1000 (Phosphorus-32)

Analysis By: SAK

Background Data:

Bkg CPM	Count Time (min)	% Error (95% C.L.)
10.00	1.00	61.98%

MDA Data:

MDA (CPM): 18 MDA (DPM): 22

Sample Data:

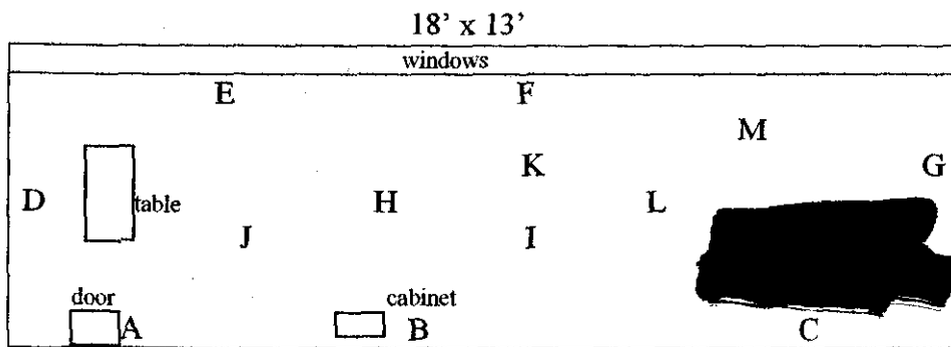
Note: A zero reading for DPM values indicates only that the sample activity was less than the MDA.

Seq No.	Sample ID	Count Time (min)	Average H Number	CPM	Efficiency	DPM	Error (95% C.L.)
1	Wipe #1	1.00	128.0	11.00	81.7%	0	0.00%
2	2	1.00	127.0	17.00	81.7%	0	0.00%
3	3	1.00	125.0	16.00	81.6%	0	0.00%
4	4	1.00	125.0	10.00	81.6%	0	0.00%
5	5	1.00	123.0	10.00	81.6%	0	0.00%
6	6	1.00	126.0	12.00	81.7%	0	0.00%
7	7	1.00	119.0	20.00	81.6%	0	0.00%
8	8	1.00	122.0	9.00	81.6%	0	0.00%
9	9	1.00	122.0	13.00	81.6%	0	0.00%
10	10	1.00	129.0	9.00	81.7%	0	0.00%
11	11	1.00	119.0	14.00	81.6%	0	0.00%
12	12	1.00	122.0	15.00	81.6%	0	0.00%
13	13	1.00	127.0	14.00	81.7%	0	0.00%
14	14	1.00	130.0	13.00	81.7%	0	0.00%
15	15	1.00	124.0	8.00	81.6%	0	0.00%
16	16	1.00	126.0	7.00	81.7%	0	0.00%
17	17	1.00	123.0	10.00	81.6%	0	0.00%
18	18	1.00	122.0	11.00	81.6%	0	0.00%
19	19	1.00	124.0	13.00	81.6%	0	0.00%
20	20	1.00	124.0	9.00	81.6%	0	0.00%
21	21	1.00	128.0	9.00	81.7%	0	0.00%
22	22	1.00	132.0	10.00	81.7%	0	0.00%
23	23	1.00	128.0	6.00	81.7%	0	0.00%
24	24	1.00	119.0	10.00	81.6%	0	0.00%
25	25	1.00	124.0	12.00	81.6%	0	0.00%
26	26	1.00	120.0	15.00	81.6%	0	0.00%
27	27	1.00	126.0	10.00	81.7%	0	0.00%
28	28	1.00	124.0	16.00	81.6%	0	0.00%
29	29	1.00	125.0	11.00	81.6%	0	0.00%
30	Wipe #30	1.00	127.0	13.00	81.7%	0	0.00%

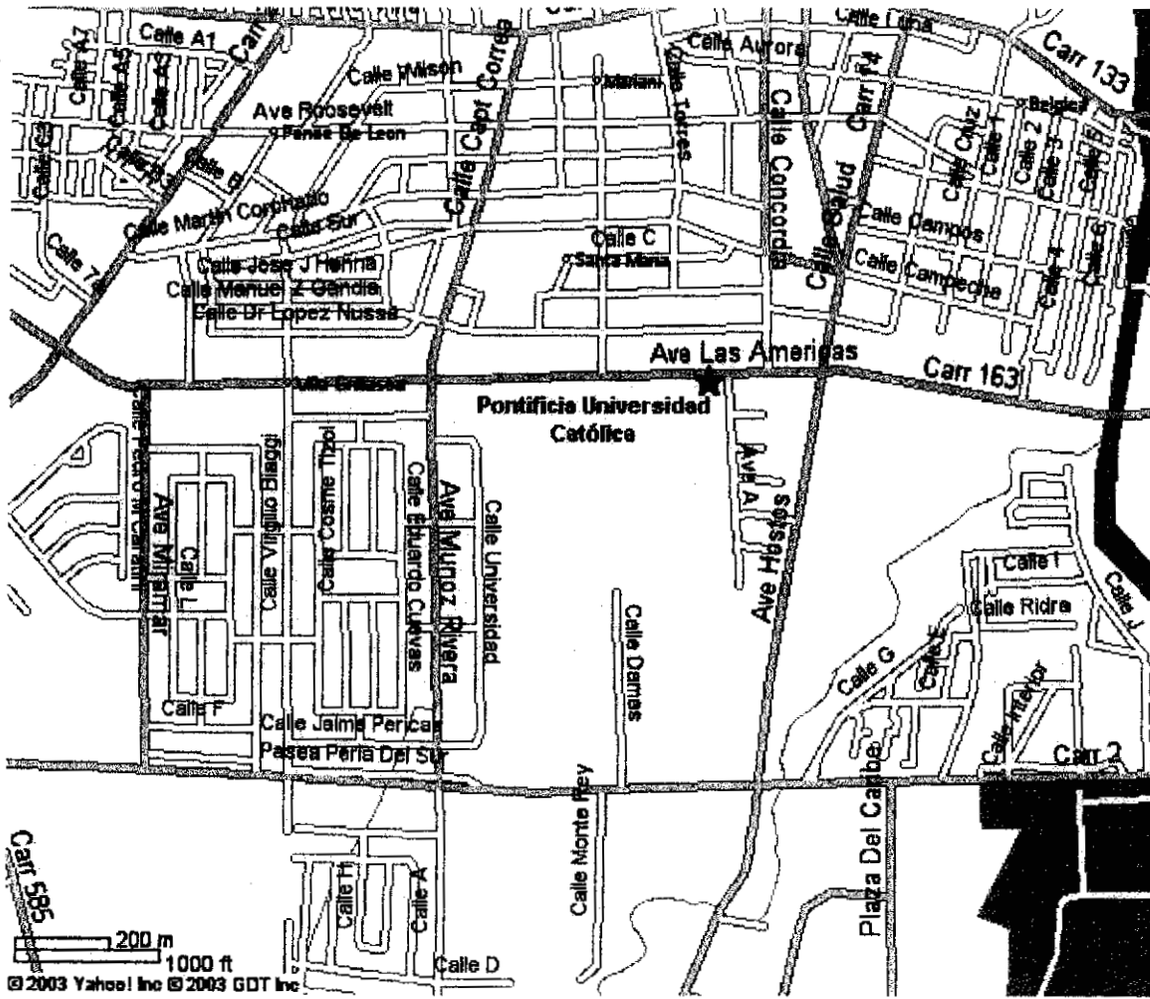
Pontifical Catholic University
March 26, 2007

Laboratory room Fe-120
Survey readings:

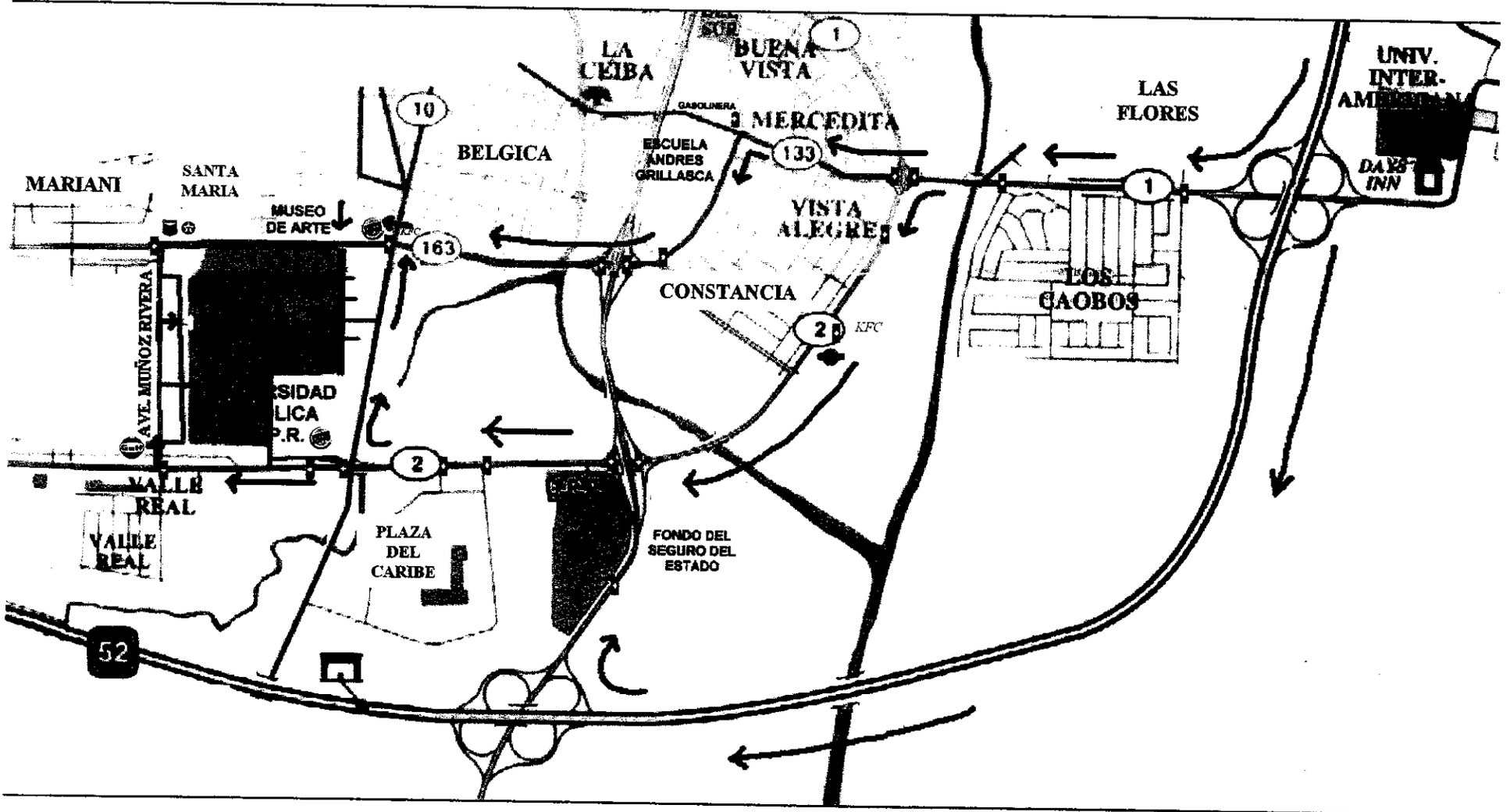
Location	mr/hr
Door A:	0
Concret wall B:	0
Concrete wall C:	0.01
Concrete wall D:	0
Wall and window E:	0
Wall and window F:	0
Wall G:	0
Room center H:	0
Room floor I*:	0.01
Room floor J:	0
Room floor K:	0
Room floor L:	0
Room floor M:	0



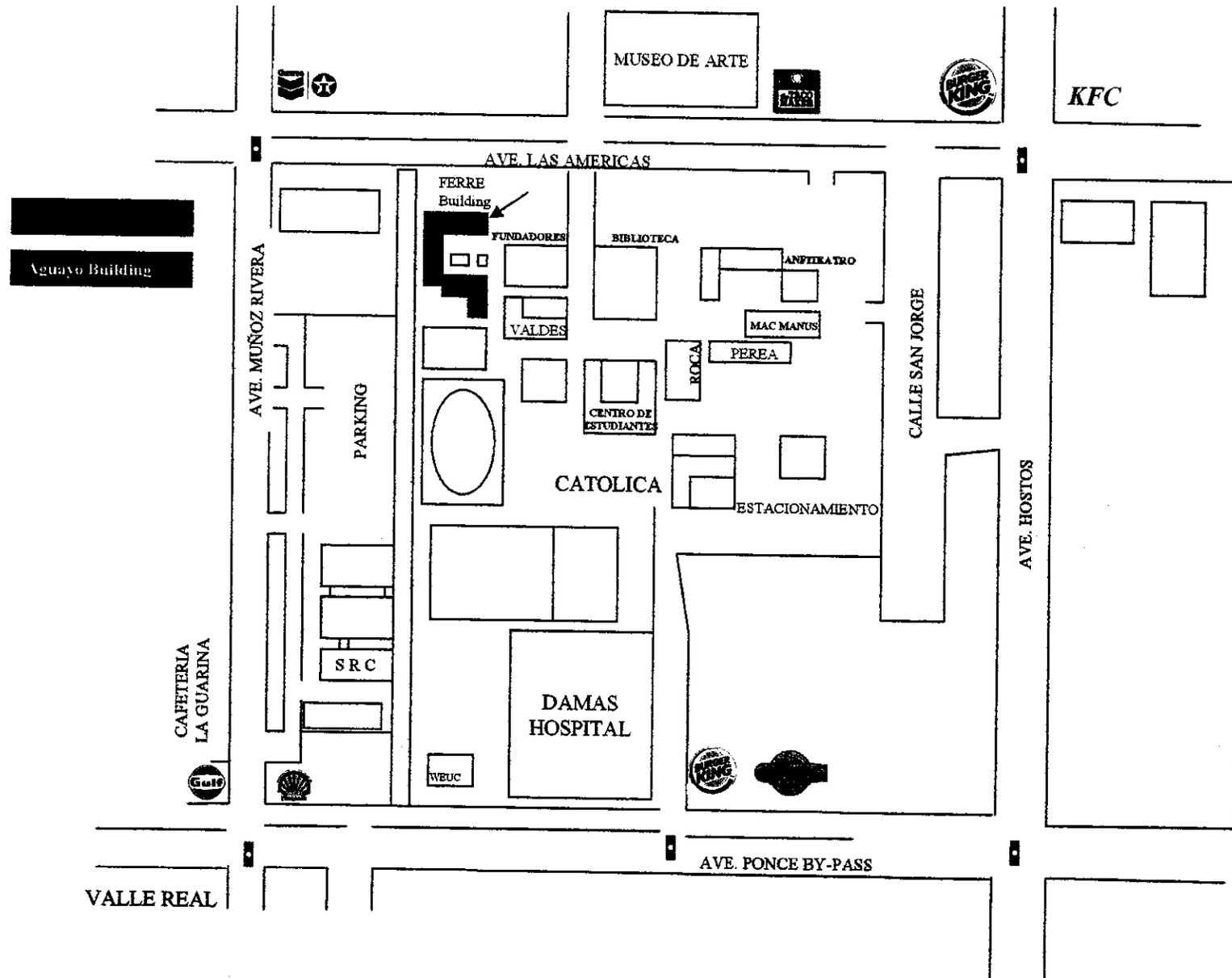
Instrument used: Ludlum Model 2
Probe: Pancake model 44-9
Calib.: Jan 29/07



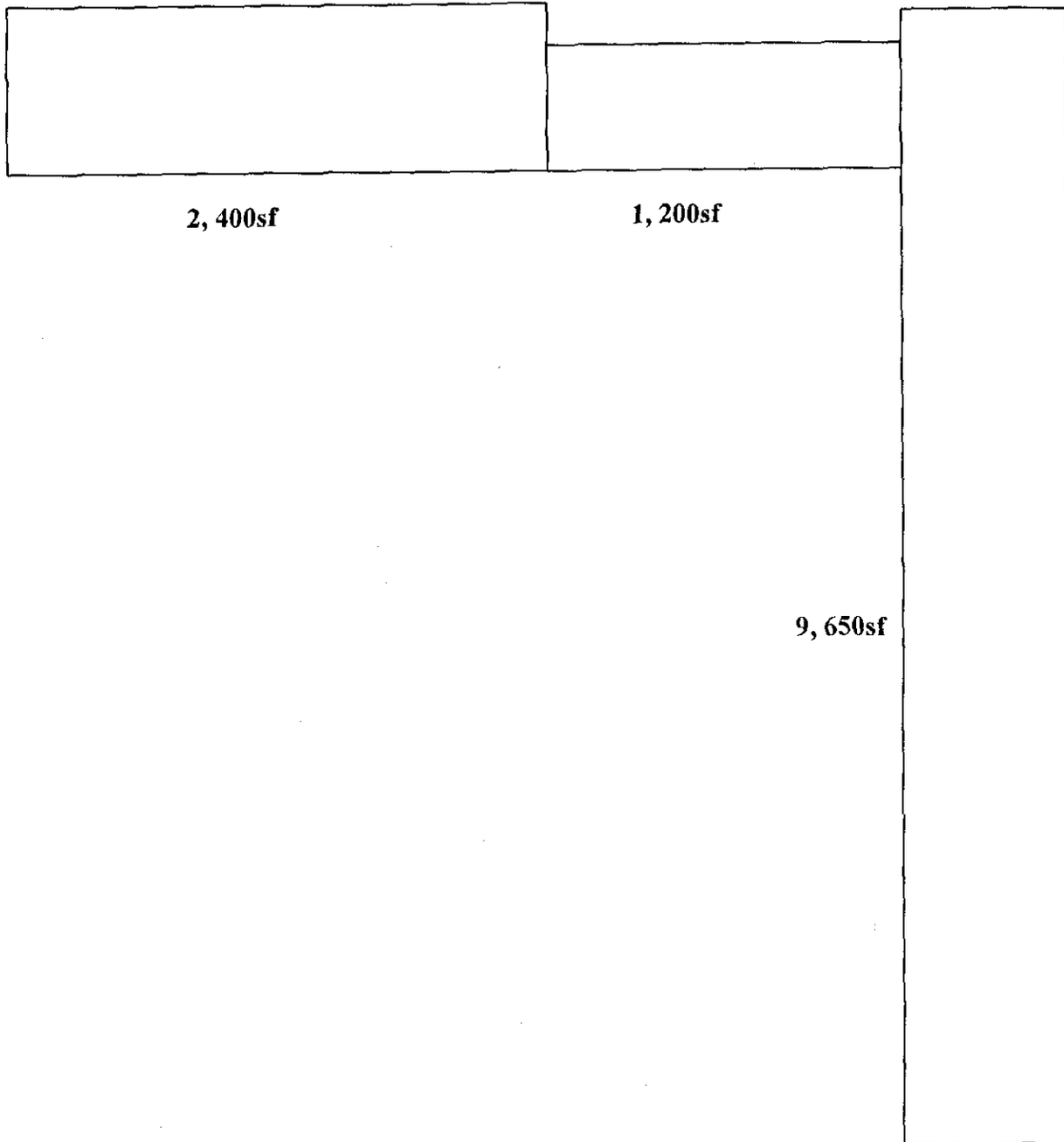
HOW TO GET TO PONTIFICAL CATHOLIC UNIVERSITY OF PR



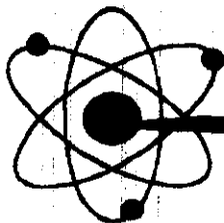
PONTIFICAL CATHOLIC UNIVERSITY OF PUERTO RICO



**PONTIFICAL CATHOLIC UNIVERSITY OF PUERTO RICO
FERRÉ BUILDING**



Total: 13,274 square feet



Wisconsin Radiological Laboratories, Inc.

521 N. Business Park Circle · Stoughton, WI 53589

Phone: 608 - 877 - 0636 Fax: 608 - 877 - 0656

June 5, 2007

Prof. Carmen I. Asencio
Pontifical Catholic University of Puerto Rico
2250 Las Americas, Suite 654
Ponce, Puerto Rico 00717-9997

This letter is to report the wipe test results taken from rooms 119 and 120 taken in May of 2007. The sample analysis was performed on May 8, 2007 in a high efficiency liquid scintillation counter. Results were evaluated by comparison with standard sources whose activity is directly traceable to NIST standards. The samples indicated removable activity of less than 0.005 microCurie. All tests were performed under State of Wisconsin Agreement License # 025-1356-01 issued to Wisconsin Radiological Laboratories (WRL). Tabular summaries of the test results are attached for your permanent records.

If you have any questions or require further assistance, please do not hesitate to call upon me at (608) 877-0636.

Sincerely,


Lawrence J. McDonnell, Director,
Laboratory Operations

Catholic University of Puerto Rico

Prof. Carmen I. Asencio

Leak Test Results May, 2007

Order No. C0 5396

TEST NO.	LOCATION Room	ISOTOPE	DATE WIPED	ACTIVITY DPM	ACTIVITY uCi	REG LIMIT uCi	MDA uCi
5698	119 Floor Entrance	C-14	May 2007	0	0.0	0.005	0.00004
5699	119 Floor Center	C-14	May 2007	0	0.0	0.005	0.00004
5700	119 Floor Rear	C-14	May 2007	0	0.0	0.005	0.00004
5713	119 Floor Rear	C-14	May 2007	0	0.0	0.005	0.00004
5714	119 Left Wall	C-14	May 2007	0	0.0	0.005	0.00004
5715	119 Rear Wall	C-14	May 2007	0	0.0	0.005	0.00004
5716	119 Right Wall	C-14	May 2007	4	2×10^{-6}	0.005	0.00004
5717	119 Entrance Wall	C-14	May 2007	9	4×10^{-6}	0.005	0.00004
5718	119 New Rear Cab.	C-14	May 2007	0	0.0	0.005	0.00004
5719	119 Entrance Table	C-14	May 2007	0	0.0	0.005	0.00004
5720	119 Entrance Door	C-14	May 2007	12	6×10^{-6}	0.005	0.00004
5721	119 Left Wall Tube	C-14	May 2007	1	5×10^{-7}	0.005	0.00004
5701	120 Floor Door Ent.	C-14	May 2007	0	0.0	0.005	0.00004
5702	120 Floor Center	C-14	May 2007	0	0.0	0.005	0.00004
5703	120 Floor Right	C-14	May 2007	2	1×10^{-6}	0.005	0.00004
5704	120 Floor Left	C-14	May 2007	12	6×10^{-6}	0.005	0.00004
5705	120 Floor Rear	C-14	May 2007	0	0.0	0.005	0.00004
5706	120 Sink	C-14	May 2007	0	0.0	0.005	0.00004
5707	120 Left Wall	C-14	May 2007	7	3×10^{-6}	0.005	0.00004
5708	120 Right Wall	C-14	May 2007	8	4×10^{-6}	0.005	0.00004
5709	120 Rear Wall	C-14	May 2007	0	0.0	0.005	0.00004

TEST NO.	LOCATION Room	ISOTOPE	DATE WIPED	ACTIVITY DPM	ACTIVITY uCi	REG LIMIT uCi	MDA uCi
5710	120 Rear Window	C-14	May 2007	0	0.0	0.005	0.00004
5711	120 Working Table	C-14	May 2007	0	0.0	0.005	0.00004
5712	120 Entrance Door	C-14	May 2007	0	0.0	0.005	0.00004

Results are reported as Activity in disintegrations per minute (DPM) (net counts per minute times efficiency), and in units of microcuries (uCi). the MDA is the minimum detectable amount of radioactivity that can be detected by the counting instrument and is reported in units of microcuries (uCi). All results were well below the regulatory limit of 0.005 uCi for removable contamination.

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Catholic University of Puerto Rico

Prof. Carmen I. Asencio

Leak Test Results May, 2007

Order No. C0 5396

TEST NO.	LOCATION Room	ISOTOPE	DATE WIPED	ACTIVITY DPM	ACTIVITY uCi	REG LIMIT uCi	MDA uCi
5698	119 Floor Entrance	H-3	May 2007	44	2x10 ⁻⁵	0.005	0.00004
5699	119 Floor Center	H-3	May 2007	14	7x10 ⁻⁶	0.005	0.00004
5700	119 Floor Rear	H-3	May 2007	18	9x10 ⁻⁶	0.005	0.00004
5713	119 Floor Rear	H-3	May 2007	0	0.0	0.005	0.00004
5714	119 Left Wall	H-3	May 2007	21	1x10 ⁻⁶	0.005	0.00004
5715	119 Rear Wall	H-3	May 2007	0	0.0	0.005	0.00004
5716	119 Right Wall	H-3	May 2007	30	1x10 ⁻⁵	0.005	0.00004
5717	119 Entrance Wall	H-3	May 2007	51	3x10 ⁻⁵	0.005	0.00004
5718	119 New Rear Cab.	H-3	May 2007	9	0.0	0.005	0.00004
5719	119 Entrance Table	H-3	May 2007	25	2x10 ⁻⁵	0.005	0.00004
5720	119 Entrance Door	H-3	May 2007	0	0.0	0.005	0.00004
5721	119 Left Wall Tube	H-3	May 2007	7	3x10 ⁻⁶	0.005	0.00004
5701	120 Floor Door Ent.	H-3	May 2007	0	0.0	0.005	0.00004
5702	120 Floor Center	H-3	May 2007	0	0.0	0.005	0.00004
5703	120 Floor Right	H-3	May 2007	7	3x10 ⁻⁶	0.005	0.00004
5704	120 Floor Left	H-3	May 2007	39	2x10 ⁻⁵	0.005	0.00004
5705	120 Floor Rear	H-3	May 2007	11	0.0	0.005	0.00004
5706	120 Sink	H-3	May 2007	9	0.0	0.005	0.00004
5707	120 Left Wall	H-3	May 2007	18	9x10 ⁻⁶	0.005	0.00004
5708	120 Right Wall	H-3	May 2007	3	1x10 ⁻⁶	0.005	0.00004
5709	120 Rear Wall	H-3	May 2007	9	4x10 ⁻⁶	0.005	0.00004

TEST NO.	LOCATION Room	ISOTOPE	DATE WIPED	ACTIVITY DPM	ACTIVITY uCi	REG LIMIT uCi	MDA uCi
5710	120 Rear Window	H-3	May 2007	0	0.0	0.005	0.00004
5711	120 Working Table	H-3	May 2007	25	1×10^{-5}	0.005	0.00004
5712	120 Entrance Door	H-3	May 2007	0	0.0	0.005	0.00004

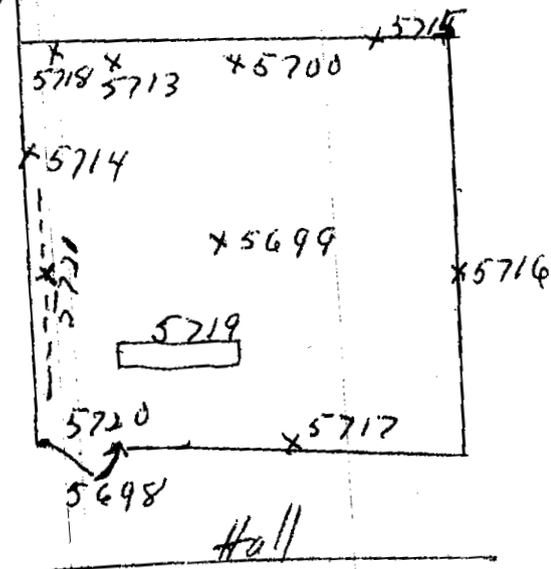
: Results are reported as Activity in disintegrations per minute (DPM) (net counts per minute times efficiency) , and in units of microcuries (uCi). the MDA is the minimum detectable amount of radioactivity that can be detected by the counting instrument and is reported in units of microcuries (uCi). All results were well below the regulatory limit of 0.005 uCi for removable contamination.

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Pontifical Catholic Uni. of Puerto Rico

Room 129 - Smears for C14, H3 Evaluation

Sample #	Location T.D.
5698	Floor Entrance
5699	Floor Room Center
5700	Floor Room Rear
5713	Floor Room Rear
5714	Room Left wall
5715	Room Rear wall
5716	Room Right wall
5717	Room Entrance wall
5718	New Rear Cabinet
5719	Entrance Table
5720	Door Entrance
5721	Left wall tube (Elect)



Pontificia/Catholic Uni. of Puerto Rico

Room 120 - Smears for C-14, H₃ evaluation

Sample Num:	Location I.D.
5701	Floor door entrance
5702	Floor Center
5703	Floor Right
5704	Floor Left
5705	Floor Rear
5706	Sink
5707	Left wall
5708	Right wall
5709	Rear wall
5710	Rear windows
5711	working Table top
5712	door entrance

