HIMA HOSPITAL Caguas Puerto Rico, 00726

July 3, 2006

Bel

SANDRA GABRIEL LICENSING ASSISTANCE TEAM DIVISION OF NUCLEAR MATERIALS SAFETY U.S. NUCLEAR REGULATORY COMMISION, REGION I KING OF PRUSSIA, PA 19406-1415

SUBJ: Additional information to License NO. 52-25019-01 Docket Number 030-30826

In reference to the letter of June 12, 2006 we clarified the following:

Our license has two areas of use for medical use of byproduct materials which are located in the first floor and in the ground floor of the hospital.

The content in the letter of June 12, 2006 is only to release the area of use for medical use of byproduct material located in the first floor (Old area of Nuclear Medicine) of the hospital.

The second topic contained in the letter of June 12, 2006 is the change of name of the Hospital HIMA to Hospital HIMA – San Pablo – Caguas.

HIMA Hospital acquired the San Pablo Hospital assets. This transition of assets neither will have any effect in the activities of HIMA license program and no effect in the license of the San Pablo Hospital.

Therefore there will not be transference of control of power that affects the activities of our license.

Please see the attachment A (APPENDIX F) for more information.

NMSS/RGNI MATERIALS-002

We expect your prompt response and approval. For any additional information please call me at (787) 432-9320.

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Sincerely,

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Carmelo Pérez Physicist, RSO Hospital HIMA - San Pablo - Caguas

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APPENDIX F

1. Provide a complete description of the transaction (transfer of stock or assets, or merger). Indicate whether the name has change and include the new name. Include the name and telephone number of a licensee contact who NRC may contact if more information is needed.

HIMA Hospital acquired the San Pablo Hospital assets. This transition of assets neither will have any effect in the activities of HIMA license.

The name of HIMA Hospital is Hospital HIMA - San Pablo - Caguas.

The licensee contact is Carlos M. Piñeiro (787) 653-1796.

2. Describe any change in personnel of duties that relate to the licensed program. Include training and experience for new personnel.

N/A. (Any Change).

3. Describe any changes in the organization, location, facilities, equipment or procedures that relate to to the licensed program.

N/A. (Any Change).

4. Describe the status of the surveillance program (surveys, wipe test, quality control) at the present time and the expected status at the time that the control is to be transferred.

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N/A.

5. Confirm that all record concerning the safe and effective decommissioning of the facility will be transferred to the transferee or two NRC, as appropriate. These records include documentation of surveys of ambient radiations levels and fixed and/or removable contamination, including method and sensitivity.

N/A.

6. Confirm that the transferee will abide by all constraints, conditions, requirements and commitments of the transferor or that the transferee will submit a complete description of the proposed licensed program.

N/A.

¡Nadie te cuida como nosotros!

June 12, 2006

Pamela J. Henderson Licensing Assistance Team Division of Nuclear Material Safety U. S. Nuclear Regulatory Commission, Region I 475 Allendale Road King Of Prussia, PA 19406-1415

Subject: Decommissioning Operations in the Old Area of Nuclear Medicine Department (License No. 52-25019-01 Docket Number 030-308216) 03030826

Enclosed you will find the documents which certify our hospital's name change.

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The following reports are submitted for your evaluation, approval and the corresponding certification:

1. WIPE TEST REPORT

The test was done at the former Area where the facility for Nuclear Medicine department was located. The purpose of the test was to determine the level of contamination in the area. The contamination level is presented in dpm/100cm². The equipment used for the wipe test was uptake well counter CAPINTEC Model CAPTUS-600 Spectrometer S/N: 600201 sufficiently sensitive to detect the presence of 200dpm/100cm² of removable contamination and efficiency of 95%.

Grupo

HIMA·San Pablo

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2. SURVEY TEST

The test was done in all marked area as shown in the map included. The survey instrument used for the test was LUBLUM M-14C S/N: 0-51-014, Package Probe: M-440AP. It is sufficiently sensitive to levels lower than 0.01 mR/hr. The radiation Levels in mR/hr.

In conclusion, there is no contamination in tested area and the survey test presents values below 0.02 mR /hr. For these reasons, we think the area can be used for other purposes by the institution.

We expect your prompt response and approval. For any additional information, please call us at (787) 653-1796.

Carlos M. Piñeiro, CPA President HIMA Hospital Caguas, Puerto Rico, 00726

Enclosures:

Form 314 Wipe Test Report Area Meter Survey Test Floor Plan Nuclear Medicine Department



Estado Libre Asociado de Puerto Rico Departamento de Salud

Secretaria Auxiliar para Reglamentación y Acreditación de Facilidades de Salud (S.A.R.A.F.S.)



27 de abril de 2006

Lcdo. Eladio Cartagena Asesor Legal Hospital Interamericano de Medicina Avanzada Apartado 4980 Caguas, P.R. 00726

RE: HOSPITAL HIMA – CAGUAS CNC 97-214

Estimado licenciado Cartagena:

Conforme a su carta del 29 de marzo de 2006, se procede a incluir el nombre con el cual se conocerá el hospital de referencia en el futuro.

Nombre: Hospital HIMA. San Pablo - Caguas

Esta comunicación formará parte del certificado vigente.

Cordialmente,

Mirta Fernández García Secretaria Auxiliar Interina

AREA WIPE TEST

DATE OF TEST: May 18, 2006

Action Levels Considered: = 200 Dpm/100 cm² Survey Instrument: Capintec Captus 600 Well Counter S/N: 600201 Calculations: (Gross Sample-Backgroun)cpm / Counting Efficiency = Net Dpm Backgroun: = 35 Cpm

Sample Point	Result (Dpm)	
1	0	
2	0	
3	>bkg	
4	>bkg	
5	>bkg	
6	>bkg	
7	>bkg	
8	>bkg	
9	>bkg	
10	1	
11	1	
12	1	
13	1	
14	>bkg	
15	0	
16	0	
17	0	
18	0	
19	1	
20	>bkg	
21	>bkg	
22	>bkg	
23	>bkg	
24	>bkg	
25	>bkg	
26	>bkg	
27	>bkg	
28	>bkg	
29	>bkg	
30	>bkg	
31	>bkg	
32	>bkg	
33	>bkg	
34	>bkg	
35	>bkg	
36	>bkg	

Carmelo Pérez

Medical Physicist, RSO

AREA WIPE TEST

DATE OF TEST: May 18, 2006

Action Levels Considered: = 200 Dpm/100 cm² Survey Instrument: Capintec Captus 600 Well Counter S/N: 600201 Calculations: (Gross Sample-Backgroun)cpm / Counting Efficiency = Net Dpm Backgroun: = 35 Cpm

Sample Point	Result (Dpm)	
37	>bkg	
38	>bkg	
39	>bkg	
40	>bkg	
41	>bkg	
42	>bkg	
43	>bkg	
44	>bkg	
45	>bkg	
46	1	
47	1	
48	1	
49	1	
50	>bkg	
51	0	
52	0	
53	0	
54	0	
55	1	
56	>bkg	
57	>bkg	
58	>bkg	
59	2	
60	>bkg	
61	1	
62	>bkg	
63	>bkg	
64	>bkg	
65	>bkg	
66	>bkg	
67	1	
68	1	
69	>bkg	
70	>bkg	
71	>bkg	
72	2	

Carmelo Pérez Medical Physicist, RSO

AREA WIPE TEST

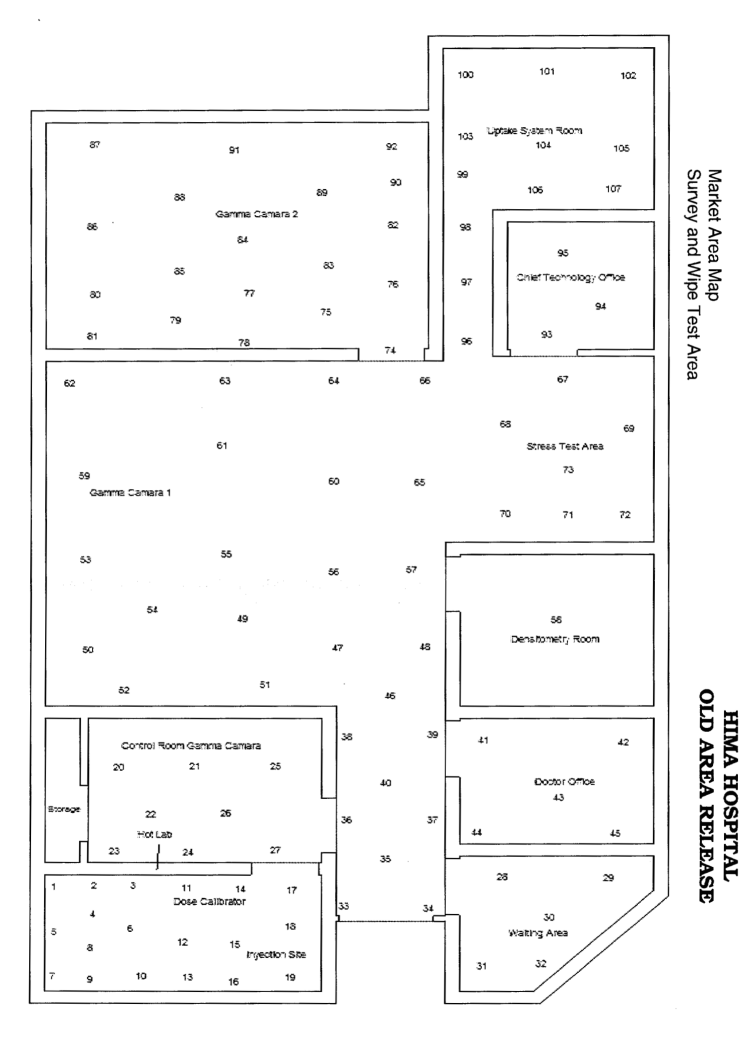
DATE OF TEST: May 18, 2006

Action Levels Considered: = 200 Dpm/100 cm² Survey Instrument: Capintec Captus 600 Well Counter S/N: 600201 Calculations: (Gross Sample-Backgroun)cpm / Counting Efficiency = Net Dpm Backgroun: = 35 Cpm

Sample Point	Result (Dpm)	
73	0	
• 74	0	
75	0	
76	>bkg	
77	1	
78	0	
79	>bkg	
80	>bkg	
81	>bkg	
82	1	
83	1	
84	1	
85	1	
86	>bkg	
87	0	
88	0	
89	1	
90	0	
91	1	
92	>bkg	
93	>bkg	
94	>bkg	
95	2	
96	>bkg	
97	1	
98	>bkg	
99	>bkg	
100	>bkg	
101	>bkg	
102	>bkg	
103	>bkg	
104	>bkg	
105	>bkg	
106	>bkg	
107	>bkg	
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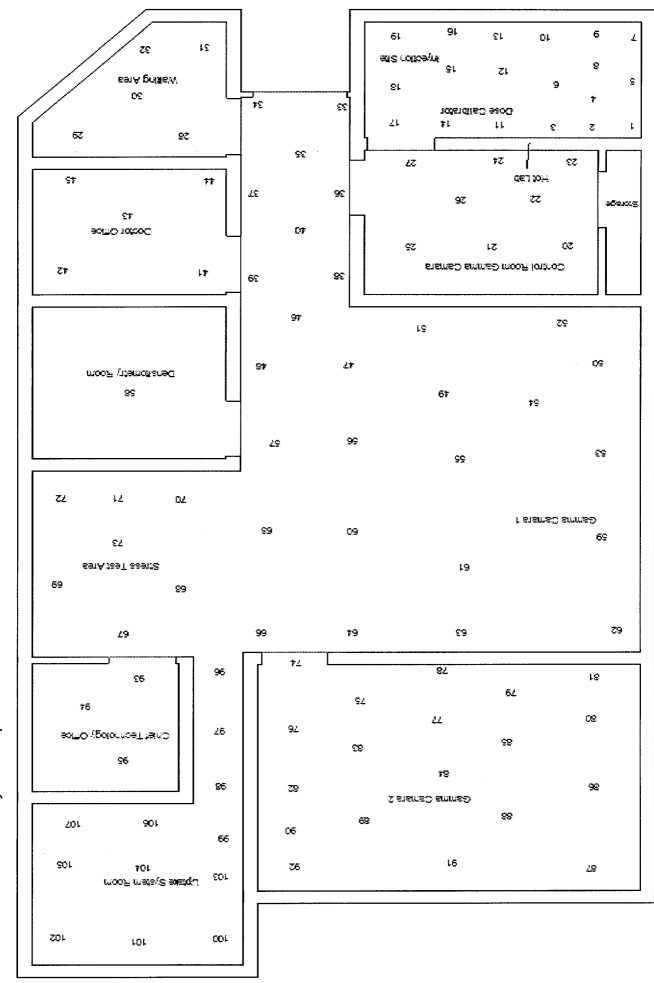
Carmelo Pérez

Medical Physicist, RSO



Market Area Map Survey and Wipe Test Area

HIMA HOSPITAL OLD AREA RELEASE



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AREA SURVEY

DATE OF TEST: May 18, 2006

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Survey Instrument: Survey Instrumenst: Survey Meter Lublum 14c Pankage Probe M: 449 AP Action Levels: 0.5 mR/Hr.

Sample Point	(mR/Hr)	
1	0.01	
2	0.01	
3	0.02	
4	0.01	
5	0.01	
6	0.01	
7	0.01	
8	0.01	
9	0.01	
10	0.01	
11	0.02	
12	0.02	
13	0.01	
14	0.01	
15	0.01	
16	0.01	
17	0.01	
18	0.01	
19	0.01	
20	0.01	
21	0.01	
22	0.01	
23	0.01	
24	0.01	
25	0.01	
26	0.01	
27	0.01	
28	0.01	
29	0.01	
30	0.01	
31	0.01	
32	0.01	
33	0.01	
34	0.01	
35	0.01	
36	0.01	

Carmelo Pérez Medical Physicist, RSO

AREA WIPE TEST

DATE OF TEST: May 18, 2006

Survey Instrument: Survey Instrumenst: Survey Meter Lublum 14c Pankage Probe M: 449 AP Action Levels: 0.5 mR/Hr.

Sample Point	(mR/Hr)	
37	0.01	
38	0.01	
39	0.01	
40	0.01	
41	0.01	
42	0.01	
43	0.01	
44	0.01	
45	0.01	
46	0.01	
47	0.01	
48	0.01	
49	0.01	
50	0.01	
51	0.02	
52	0.01	
53	0.01	
54	0.01	
55	0.01	
56	0.01	
57	0.01	
58	0.01	
59	0.01	
60	0.02	
61	0.01	
62	0.01	
63	0.01	
64	0.01	
65	0.01	
66	0.01	
67	0.01	
68	0.01	
69	0.01	
70	0.01	
71	0.01	
72	0.01	

Carmelo Pérez Medical Physicist, RSO

AREA WIPE TEST

DATE OF TEST: May 18, 2006

Survey Instrument: Survey Instrumenst: Survey Meter Lublum 14c Pankage Probe M: 449 AP Action Levels: 0.5 mR/Hr.

Sample Point	Result (Dpm)
73	0.01
74	0.01
75	0.01
76	0.01
77	0.01
78	0.01
79	0.01
80	0.01
81	0.01
82	0.01
83	0.01
84	0.01
85	0.01
86	0.01
87	0.01
88	0.01
89	0.01
90	0.01
91	0.01
92	0.01
93	0.01
94	0.01
95	0.01
96	0.01
97	0.01
98	0.01
99	0.01
100	0.01
101	0.01
102	0.01
103	0.01
104	0.01
105	0.01
106	0.01
107	0.01

Carmelo Pérez Medical Physicist, RSO

This is to acknowledge the receipt of your letter/application dated

72006, and to inform you that the initial processing which includes an administrative review has been performed.

Amcude 52-25019-01 There were no administrative omissions. Your application was assigned to a technical reviewer. Please note that the technical review may identify additional omissions or require additional information.

Please provide to this office within 30 days of your receipt of this card

A copy of your action has been forwarded to our License Fee & Accounts Receivable Branch, who will contact you separately if there is a fee issue involved.

Your action has been assigned Mail Control Number	139093
When calling to inquire about this action, please refer to t	his control number.
You may call us on (610) 337-5398, or 337-5260.	

NRC FORM 532 (RI) (6-96) Sincerely, Licensing Assistance Team Leader