



AGENCIA ESTATAL DE DEFENSA CIVIL DE PUERTO RICO  
OFICINA DEL GOBERNADOR



HON. PEDRO J. ROSSELLO  
GOBERNADOR

EPIFANIO JIMENEZ  
DIRECTOR ESTATAL

August 24, 1994

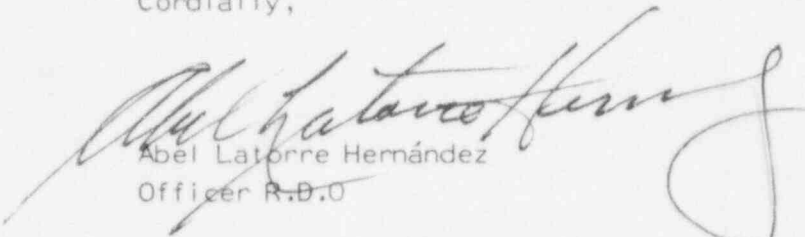
Mr. Jay L. Hensen  
Nuclear Materials Licensing Section  
U.S. Nuclear Regulatory Commission  
101 Marietta Street, N.W. 2906  
Atlanta, Georgia 30323-0199

Dear Mr. Hensen:

We enclose evidence that demonstrates that Abel Latorre Hernández have received Formal Training on the Job Training in the use of the DCPA V-794-2, Radiological Instrument Calibrator.

Enclosed: Copy Leak Test / Licencese #52-03569-02

Cordially,

  
Abel Latorre Hernández  
Officer R.D.O.

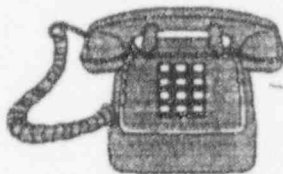
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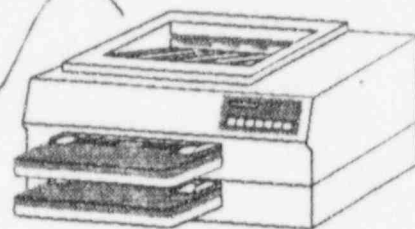
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ESTADO LIBRE ASOCIADO DE PUERTO RICO  
AGENCIA ESTATAL DE DEFENSA CIVIL  
OFICINA DEL GOBERNADOR  
APARTADO 5127, PTA. DE TIERRA ST.  
SAN JUAN, PUERTO RICO 00906  
TEL. (809) 724-0124



CUBIERTA DE FACSIMIL



FAX: (809) 725-4244

FECHA : August 24, 1994

A : MR. JAY L. HENSEN  
NUCLEAR MATERIALS LICENSING SECTION  
DE : MR. ABEL LATORRE HERNANDEZ  
OFFICER R.D.O.

ASUNTO: DCPA V-794-2 - RADIOLOGICAL INSTRUMENT CALIBRATOR

NUMERO DE PAGINAS : (5) FIVE  
(INCLUYENDO CUBIERTA)

ENVIADO POR : MRS. FRANCES DAVILA - SECRETARY III - OPERATIONS DIVISIONS

COMENTARIOS : ENCLOSED: COPY LEAK TEST AND LICENSE #52-03569-02

FOR ANY QUESTIONS, PLEASE CONTACT: MR. ABEL LATORRE HERNANDEZ, TELEPHONE

NUMBER: 724-0124, EXTENSIONS: 2521-2522 AND 2524.

DE NO RECIBIR EL TOTAL DE PAGINAS, FAVOR DE COMUNICARSE CON LA  
EXT. 2529 - 2521 - 2522

ENVIADO AL FACSIMIL NUMERO: 1-404-331-5559

MATERIALS LICENSE  
SUPPLEMENTARY SHEET

License number

52-03569-02

Docket or Reference number

Amendment No. 1

Commonwealth of Puerto Rico  
State Civil Defense Agency  
Box 5127  
San Juan, Puerto Rico 00906

In accordance with letter dated February 24, 1984, License No. 52-03569-02 is amended as follows:

Items 6, 7, 8, and 9 are amended to read as follows:

- |   |  |  |
|---|--|--|
| 6. Byproduct, source, and/or special nuclear material | 7. Chemical and/or physical form   | 8. Maximum amount that licensee may possess at one time under this license |
| A. Cobalt 60  | A. Defense Civil Preparedness Agency Model DCPA-V-784 or V-786 sealed source sets. | A. Not to exceed 30 millicuries per set.                                   |
| B. Cesium 137   | B. Federal Emergency Management Agency Model CDV-782 Model 1 sealed source set.    | B. Not to exceed 132 millicuries per set.                                  |
9. Authorized use
- A. and B. For use in training instrument operators and for calibration of instruments.

## CONDITIONS

Conditions 12 and 19 are amended to read:

12. Licensed material shall be used by, or under the supervision and in the physical presence of, Abel Latorre - Hernandez or Felix A. Balaguer.

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MATERIALS LICENSE  
SUPPLEMENTARY SHEET

License number

52-03569-02

Docket or Reference number

Amendment No. 1

19. Except as specifically provided otherwise by this license, the licensee shall possess and use licensed material described in Items 6, 7, and 8 of this license in accordance with statements, representations, and procedures contained in application received April 7, 1981; letter dated June 24, 1981 with attached revised application dated July 1, 1981; letter dated February 24, 1984; application dated March 2, 1984; and letter dated October 9, 1984. The Nuclear Regulatory Commission's regulations shall govern the licensee's statements in applications or letters, unless the statements are more restrictive than the regulations.



FOR THE U.S. NUCLEAR REGULATORY COMMISSION

Date OCT 19 1984

By PAUL R. GUINN  
*Paul R. Guinn*  
Region II, Nuclear Materials  
Safety Section  
101 Marietta Street, Suite 2900  
Atlanta, GA 30323



LEAK TEST

Date: February 24, 1984

Instrumentation: Count Rate Meter/Decade Scaler

Operating Voltages:

$B = 900 \text{ V}$

Counting Time:

$B-\gamma = 5 \text{ min.}$

Maximum Sensitivity:

$B-\gamma = 18.08$

Background:

$B-\gamma = 10.4 \text{ cpm}$

4 Efficiency:

$B = 25.5\%$

Wipe Test:

Wattman No. 50 filter paper  
dampened in Isopropyl Alcohol, N.F.

<u>Wipe No.</u>	<u>Item</u>	<u>Total Count</u>	<u>c/m Minus Bkg</u>	<u>d/m</u>	<u>pCi</u>
1.	CDV-794 Md1.-2 # 047 C-442	60	0.3	1.90	18.08

*Abel Latorre*  
ABEL LATORRE