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NRC FORM 314 U.S. NUCLEAR REGULATORY COMMISSION (6-2004) 10 CFR 30.26()(1); 40.42()(1); 70.32()(1); 70.72(.54()(1)	APPROVED BY OME: NO. 3150-0028  Estimated burden per response to comply with t	EXPIRES: 06/30/2007
CERTIFICATE OF DISPOSITION OF MATERIALS	This submillal is used by NRC as pany was a released for unrestricted use. Send comments in FOIA/Powery Services Branch (T-5 FS2), U.S. Ital 20555-6001, or by Internat e-mail to Information Information and Regulatory Affairs. NEOB-102 8udget, Wastington, DC 20503, u.a. means used display a currently valid OMB control number. I parson is rail required to respond to, the Information	trasia for its determination that the facility is egenting burden estimate to the Records and the Regulatory Commission, Weatington, OC e@nra.gov, and to the Deak Officer, Office of IO2. (\$150-0028), Office of Management and to impose an information collection does not the NRC may not conduct or sponsor, and a
LICENSEE NAME AND ADDRESS	LICENSE NUMBER	DOCKET NUMBER
Dessarrolladora J.A. Inc.	52-31266-01	030-37515
Box 343	LICENSE EXPIRATION DATE	035-07-010
Isabela, PR 00662	12/31/2032	
A. LICENSE STATUS (Check the This license has expired.	e eppropriate box) e terminate it.	
B. DISPOSAL OF RADIOACTI	IVE MATERIAL	
(Check the appropriate boxes and complete as necessary. If additional space is ne		
The licensee, or any individual executing this certificate on behalf of the license  1. No radioactive materials have ever been procured or possessed by the license of the	•	
All activities authorized by this license have ceased, and all radioactivities under this license number cited above have been disposed of in the	live materials procured and/or oos	seessed by the licensee
a. Transfer of radioactive materials to the licensee fisted below:	Tollowing menner.	
CPN, Division of Instrotek, Inc. 5052 Commercial Circle Concord, CA 94520 U.S.A.	<b>.</b>	
b. Disposal of radioactive materials:		·
1. Directly by the licensee:		
2. By licensed disposal site:		
☐ 3. By waste contractor:		
c. All radioactive materials have been removed such that any remain Part 20, Subpart E, and is ALARA.		the limits of 10 CFR
C. SURVEYS PERFORMED AN		
1. A radiation survey was conducted by the licensee. The survey confirm	ns:	
a. the absence of licensed radioactive materials		
b. that any remaining residual radioactivity is within the limits of 10 C	OFR 20, Subpart E, and is ALARA	ι.
2. A copy of the radiation survey results:		
a. Is attached; or b. Is not attached (Provide explanation); of	c. was forwarded to NRC on:	
		D2:0
	•	
a. The results of the latest leak test are attached; and/or	b. No leaking sources have eve	ar been identified.
The person to be contacted regarding the information provided on this form:		
NAME TITLE Alejandro J. Abrams, M.E.C.E.	TELEPHONE (Include And (787) 392-4033	te Code) E-MAIL ADDRESS
Mail ell future correspondence regarding fus licenze (o: Desserrolladora J.A. Inc. Box 343 Isabela, PR 00882	. 1 ///	
C. CERTIFYING OFF CERTIFY UNDER PENALTY OF PERJURY THAT THE		-cT
PRINTED NAME AND TITLE SIGNATURE	Lew 11 11/100/	DATE
Alajandro J. Abrams, M.E.C.E.	7-17-17	07/31/2019
WARNING: FALSE STATEMENTS IN THIS CERTIFICATE MAY BE SUBJECT TO CIVIL A SUBJECT TO THE NRC BE COMPLETE AND ACCURATE IN ALL MATERIAL RESPECTA WILL LEUK YEAR SE STATEMENT OR REPRESENTATION TO ANY DEPARTMENT OR AGENCY (	INDIOR CRIMINAL PENALTIES. NRC 18 U.S.C. SECTION 1001 MAKES IT A OF THE UNITED STATES AS TO ANY MA	REGULATIONS REQUIRE THAT CRIMINAL OFFENSE TO MAKE A

NRC FORM 314 (8-2004)

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## Leak Test Record NRC License 52-25430-01

Leak Tested For. Leak Tested By:	Desarrolladora J. A. Inc. David Rhoe		
Standard Source (NIST tracable):	Am-241	Cs-137 NES-139S	
Standard Activity (uCi):	1.1 <del>4</del> 5	0.105	
Standard Date	15-Nov-98	09-Sep-88	
Date of the Leak Test:	10-Jun-19		
Decay Activity uCi (from decay chart):	1.10764	0.05161	
Standard (dpm):	2459404.8	114574.2	
Instrument used to count wipe sample:	Ludium		
Instrument Model Number,	2200		
Instrument Serial Number:	185815		
NIST Traceable Standard (cpm)	147691	13593	
Counting Efficiency:	0.06	0.12	
Counting Efficiency in percentage (%):	6.01	11.86	
Counting time (minutes)	1	1	
Background (cpm)	172	172	
Minimum Detectable Activity:	1.391E-04	7.042E-05	

Wipe (Smear) Test: All external or accessable surfaces of the source or housing are wiped with a piece of filter paper or other absorbent material which has been moistened with an appropriate solvent and the activity removed is measured.

Note: Background counts were not subtracted form wipe test sample to calculate sample activity.

	Ganna		
Source ID and Serial Number	Wipe Test	Sample Activity	Sample Activity
Am-241 & Cs-137 SnMD71108885	175	0.00131	0,00066

This test reveals that 0.005 microcuries or less was present as removable contamination. Should the removable contamination exceed 0.005 microcuries, the source must be removed from use and necessary measures taken according to NRC regulations.

David Rhoe Health/Medical Physicist



CPN, Division of Instrotek, Inc. 5052 Commercial Circle Concord, CA 94520 U.S.A. Ph: 925-363-9770 www.instroTek.com

## LETTER OF RECEIPT OF GAUGE / SEALED SOURCE

To Radioactive Material Licensing Agencies: <u>CPN International a Division of Instrotek, Inc.</u> has taken possession of the following nuclear gauge(s). A certificate of leak test is on file.

Gauge Manufacturer	Model	Serial Number(s)	Nuclide	Nuclide Activity
CPN	MC1DR	MD71108885	Cesium137 Ambe241	10 mCi 50 mCi

Gauge(s) transferred from:

CRMI

**David Rhoe** 

D4 Calle Tivoli

Paseo de la fuente

San Juan, PR 00926

Date Received: 7/31/2019

JEMNEER ALCHARDSON

Signature:

NRC FORM 532 (05-2016)



## **ACKNOWLEDGEMENT - RECEIPT OF CORRESPONDENCE**

Name and Address of Applicant and/or Licen	see Date		
	September 4, 2019		
	License Number(s)		
Alejandro J. Abrams, M.E.C.E.	52-31266-01		
Vice President Desarrolladora J.A, Inc.	Mail Control Number(s)		
P.O. Box 343	614079		
Isabela, Puerto Rico 00662	Licensing and/or Technical Reviewer or Branch		
	Commercial, Industrial, R&D, and Academic Branch (NRC Form 314)		
This is to acknowledge receipt of your:	Letter and/or Application Dated: 07/31/2019		
The initial processing, which included an adm	ninistrative review, has been performed.		
Amendment	New License Renewal		
✓ There were no administrative omissions	identified during our initial review.		
This is to acknowledge receipt of your application for renewal of the material(s) license identified above. Your application is deemed timely filed, and accordingly, the license will not expire until final action has been taken by this office.			
Your application for a new NRC license did not include your taxpayer identification number. Please fill out NRC Form 531, Request for Taxpayer Identification Number, located at the following link: <a href="http://www.nrc.gov/reading-rm/doc-collections/forms/nrc531.pdf">http://www.nrc.gov/reading-rm/doc-collections/forms/nrc531.pdf</a> Send the completed NRC Form 531, by facsimile, to the following number: (301) 415-5387			
The following administrative omissions	have been identified:		
Your application has been assigned the above listed MAIL CONTROL NUMBER. When calling to inquire about this action, please refer to this control number. Your application has been forwarded to a technical reviewer. Please note that the technical review, which is normally completed within 180 days for a renewal application (90 days for all other requests), may identify additional omissions or require additional information. If you have any questions concerning the processing of your application, our contact information is listed below:			
Select a location (Use ke	yboard arrows to select)		