

## Roldan, Lizette

---

**From:** Roldan, Lizette  
**Sent:** Wednesday, June 22, 2011 1:17 PM  
**To:** 'cjohnson@instrotek.com'  
**Subject:** Request for Leak Test

License No.: 25-29296-01  
Docket No.: 030-37718  
Control No.: 575417

Hi Chris,

Please send me the leak test results for Troxler Model 3411 Serial Number 18997 transferred over to you by Ty Hollaway at your earliest convenience.

Thanks,

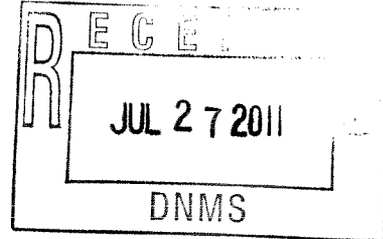
***Lizette Roldán-Otero, Ph.D.***

Health Physicist  
Nuclear Regulatory Commission  
612 E. Lamar Blvd., Suite 400  
Arlington, TX 76011  
Office: 817-276-6596  
Fax: 817-860-8263

CPN International - Instrotek  
5052 Commercial Circle, Suite A & B  
Concord, CA 94520  
925-363-9770, Fax 925-363-9385

7/14/2011  
Test Number: 1

Instrotek  
6625 S. Valley View  
Ste 400  
Las Vegas, NV 89118



### LEAK TEST CERTIFICATE

CA Materials License #1100-07

This certifies that leak test analysis was conducted on the sample with the following information. The results shown below accurately represent the level of removable contamination.

Gauge Model: 3411  
Gauge S/N: 18997

Test Date: 6/16/2011

Source (Model/Serial#)	Reading in microCuries
Am-241/Be	0.00000
Cs-137	0.00010

Note: 0.005 microCuries (185 Bq) or greater is considered a leaking source.° The source(s) tested above may remain in use.

Reviewed by:

Handwritten signature of Sean Kelly in black ink.

Date:

7/14/11

Customer Signature:

Handwritten signature of the customer in black ink.

Date:

7/18/11

°CPN gauges are 50 mCi Am241:Be and 10 mCi Cs-137. Humboldt gauges are 40 mCi Am241:Be and 10 mCi Cs-137. Instrotek Gauge is 40 mCi Am241:Be and 10 mCi Cs-137. Troxler gauges all, except 4640, are 40 mCi Am241:Be and 8 mCi Cs-137. Troxler 4640 is 6 mCi Cs-137.

Na 575417