



Region I Office
 Division of Nuclear Materials Safety
 2100 Renaissance Boulevard, Suite 100
 King of Prussia, PA 19406-2713
 (610)337-5000

Telephone Conversation Record

Date: June 4, 2021

License No. 52-25125-01

Docket No.(no hyphens): 03031955

Mail Control/Report No. 625757

Licensee Name: L. P. C. & D., Inc.

Participant(s) Name/Title: Jennifer Richardson of InstroTek, Inc.

Work Telephone No. (925) 363-9770

Business Cellphone No. N/A

NRC Representative Name/Title: Jason vonEhr, Health Physicist

Subject: Concerning the RSO of the NRC License

Discussion: Mr. Jason vonEhr of the NRC contacted Ms. Jennifer Richardson of InstroTek, Inc., the manufacturer and receiver of certain nuclear density gauges of the subject licensee's termination request (ADAMS Accession No. ML21138A904). Mr. vonEhr discussed the InstroTek, Inc. letter acknowledging receipt of three nuclear density gauges in the subject licensee's termination request. Ms. Richardson found the subject letter in the manufacturer's records and stated that the letter was different than described by Mr. vonEhr, specifically that S/N 30069635 did not appear in the original letter, and in place of it was M15076239. Ms. Richardson provided a copy electronically (attached) to Mr. vonEhr via email and provided some basic results from the manufacturer's records regarding S/N M30069635, in case they may have shed light on the present owner or if there may have been a typo involving a separate device.

SUNSI REVIEW		
Document Availability:	<input checked="" type="checkbox"/> Public	or <input type="checkbox"/> Non-Public
Document Sensitivity: (select "1" value to the right)	<input checked="" type="checkbox"/> Non-Sensitive	<input type="checkbox"/> MD 3.4 Non-Public B.1 (Non-Sensitive)
	<input type="checkbox"/> Non-Sensitive Copyright	<input type="checkbox"/> MD 3.4 Non-Public A.3 (Sensitive Security Related)
	<input type="checkbox"/> Sensitive – Proprietary	<input type="checkbox"/> MD 3.4 Non-Public A.4 (Sensitive Proprietary)
	<input type="checkbox"/> Sensitive – Privacy Act (includes Personally Identifiable Information (PII))	<input type="checkbox"/> MD 3.4 Non-Public A.5 (Sensitive-Privacy Act)
	<input type="checkbox"/> Sensitive – Internal, Periodic Review required (All Other Sensitive Internal Info.)	<input type="checkbox"/> MD 3.4 Non-Public A.6 (Sensitive-Federal, State, etc)
	<input type="checkbox"/> Sensitive – Security-Related-Periodic Review Required	<input type="checkbox"/> MD 3.4 Non-Public A.7 (Internal)
SUNSI Review Completed by: JEV1		

From: [Jennifer Richardson](#)
To: [VonEhr, Jason](#)
Subject: [External_Sender] Disposal Gauge
Date: Friday, June 4, 2021 2:24:25 PM
Attachments: [image001.jpg](#)
[CRMI #3 Disposals Letter Of Receipt.pdf](#)
Importance: High

Hello,

It was great speaking with you.

I attached the Letter of Receipt to this email.

There is a gauge that has a similar number.

It was a MC-1 with the number **MD0069635**.

I could not find any data on this gauge beyond it being built in 1990 and sold to a company in Texas.

I did notice that the MC-3 model gauge built at the same time had the number **M30069634**.

In the past I have seen gauge plates made with an error on the number as far as the prefix.

Meaning all model MC-3 gauges should start with an M3 and all MC-1 gauges should start with a MD prefix during this era of gauges built.

Please let me know if I can be of further assistance.

Best Regards,

Jennifer

Jennifer Richardson
Office Manager/RSO
CPN International Division of InistroTek Inc.
(p) 925.363.9770 | (f) 925.363.9385
5052 Commercial Circle | Concord, CA 94520





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: ***CPN International a Division of Instrotek, Inc.*** 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	MC-3	M320300766	Cesium-137 Americium-241	10 mCi 50 mCi
CPN	MC-3	M15076239	Cesium-137 Americium-241	10 mCi 50 mCi
CPN	MC-3	M351102935	Cesium-137 Americium-241	10 mCi 50 mCi

Gauge(s) Transferred From:

CRMI
David Rhoe
D-4 Tivoli St, Paseo De Las Fuentes
Puerto Rico, 00926

Date Received: 3/25/2021

DocuSigned by:
JENNIFER RICHARDSON
Signature: 8BEC3452E49C4FA...