

### VECELLIO & GROGAN INC. NORTH CAROLINA DIVISION

3/25/08

**Nuclear Regulatory Commission** 

NM:83

Region 1

475 Allendale Rd.

King of Prussia, PA 19406-1415

ATT: LTA

03017525

RE: Materials License # 47-19387-01

Dear Madam/Sir:

Vecellio and Grogan does not have in its possession any licensed gauges. Vecellio & Grogan's inventory of gauges (2) were transferred to the below entities.

Gauge:

S/N 7367

Make:

Troxler

Transferred to:

H.C. Nutting Company

NRC License # 34-18882-02

Address:

912 Morris St., Charleston, WV 25301

Date of Transfer:

3/11/05

Gauge:

S/N 11226

Make:

Troxler

Transferred to:

InstroTek

NC Radiation License # 092-1073-1

Address:

5908 Triangle Dr, Raleigh, NC 27617

Date of Transfer:

3/30/06

Enclosed you shall find documentation from both H.C. Nutting and InstroTek which document the transfer of Vecellio & Grogan gauges to these organizations.

Vecellio & Grogan would still like to hold its nuclear materials license with no materials pending the resumption of work which requires density and moisture measurement to be made with nuclear gauges.

Sincerely,

Robert Kennedy, Safety Director

Encl.

142257

NMSS/RGN1 MATERIALS-002

NORTH CAROLINA DIVISION: 7811 LEBANON ROAD

7811 LEBANON ROAD GREENSBORO, NC 27409 PHONE: (336) 665-0500 P O BOX 19622 GREENSBORO, NC 27419 FAX: (336) 665-0536

#### INNOVATORS IN INSTRUMENTATION TECHNOLOGY

To: Vecellio & Grogan, Mr. Robert Kennedy

From: InstroTek, Inc.

**Date:** 3/25/2008

Re: Transfer of gauges into InstroTek Inventory

We received and inspected gauge model 3411, serial number 11226 on April 6, 2006 and transferred this gauge into our inventory at 5908 Triangle Dr., Raleigh, NC 27617.

If we can be of any assistance, please do not hesitate to contact us.

Johnny Williams

Service Manager

InstroTek, Inc.

Phone 919-875-8371

Fax 919-875-8328

www.instrotek.com



# Memo

To:	Robert Kennedy / Vecellio & Grogan				
Frome	instroTek, Inc.				
Date:	3/30/2006	e,			
Re:	Gauge Transfer				
The gauge model3411, s/n11226 can be shipped to InstroTek, Inc. at the following address:  InstroTek, Inc. 5908 Triangle Drive Raleigh, NC 27617 (919)875-8371					
Please note: InstroTek will reserve the right to return the gauge to its owner if serious r echanical problems are detected. These problems include cracked source rods, broken base assemit y, broken tower, broken handle assembly or source rod assembly. If the gauge passes the inspection InstroTek will permanently transfer the gauge to its inventory and notify the owner by a transfer letter.					
Thank you for considering InspoTek for your disposal needs.  Signature					

Please fax Memo back to 919-875-8328.



## A TECTOCON COMPANY

HCN Division Office 912 Morris Street Charleston, WV 25301 P: 304.344.0821 F: 304.342.4711 www.hcnutting.com www.terracon.com

Mr. Kennedy,

Attached, please find a copy of the transfer documentations as per your request for the below listed nuclear moisture/density gauge:

Troxler Model 3411, Serial Number: 7367

This letter is also to serve to verify that H. C. Nutting has received the above mentioned gauge.

Robert F. Simmons III, El Staff Materials Engineer

Project Manager, Field Services

Scott Melton

Project Manager, Field Services



HCN Division Office 912 Morris Street Charleston, WV 25301 P: 304.344.0821 F: 304.342.4711 www.hcnutting.com www.terracon.com

## CERTIFICATE OF TRANSFER OF OWNERSHIP OF RADIOACTIVE MATERIAL

### 1.0 RECIPIENT AND TRANSFEROR INFORMATION

	RECIPIENT: H.C.Nutting Compan 912 Morris Street Charleston, WV 2530		PHONE:	304-344-0821	
	NRC LICENSE NO: 34-18882-02	_	EXPIRES:	1/31/2006	
	TRANSFEROR: Vercillio & Grogan P.O. Box 2438 Beckley, WV 25802		PHONE:	304.252.6575	
	NRC LICENSE NO: 47-19387-01		EXPIRES:	11/30/2010	
	RADIOACTIVE MATERIAL INFORMATION	ИС			
	Troxler Nuclear Moisture/Density Gauge S/N 7367 Radioactive Material, Special Form, N.O.S., 7, UN3332, RQ				
	Cs 137 0.30 Bq (8 mCi) S/N		CC-4480		
	Am 241 Be 1.48 Bq (40mCi) S/N	Be 1.48 Bq (40mCi) S/NCAA-3645			
	PACKAGING				
	Troxler DOT Type A certified shipping contain Radioactive Yellow II Label; TI = 0.3	er			
+	TRANSFEROR'S DECLARATION				
	This is to certify that the above names materials are properly classified, described, packaged and labeled and are in proper condition for transportation in accordance with applicable DOT Regulations [49 CFR 172.204 (a)(1)].				
	Bob Kennedy	_TRANSFE	ROR'S RSO	•	
	James L. Smith	RECIPIEN	T'S RSO		
	Date of Transfer: 3/11/2005				

This is to acknowledge the receipt of the second of the se	nd to inform you that the initial processing which				
	87-c/ nissions. Your application was assigned to a that the technical review may identify additional nformation.				
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 <b>Mail Control Number</b> When calling to inquire about this action, please refer to this control number.  You may call us on (610) 337-5398, or 337-5260.					
NRC FORM 532 (RI) (6-96)	Sincerely, Licensing Assistance Team Leader				

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