



Troxler Electronic Laboratories, Inc.

(b) (6)

April 27, 2015

FOIA/PA REQUEST

Case No.: 2015-0266

Date Rec'd: 5/5/2015

Specialist: _____

Related Case: _____

U.S. Nuclear Regulatory Commission
FOIA Officer
Mailstop: T-5 F08
Washington, DC 20555-0001

SUBJECT: INFORMATION REQUEST

FIOA Officer:

Troxler Electronic Labs is trying to provide an outreach for licensees that may need to dispose of portable nuclear gauges. I am requesting information under the Freedom Of Information Act on all Radioactive Materials licenses under the NRC's jurisdiction that use portable nuclear gauges in order to provide that outreach. I am requesting this information for all Non-Agreement states and, if possible, those Federal agencies that possess a gauge.

I have attached a sheet showing the data requested and the preferred formatting.

The information is requested to be provided in an Excel spreadsheet or as a comma separated value (.csv) file for importation into a spreadsheet.

I am willing to pay reasonable applicable fees.

Please contact me if you have any additional questions.

Sincerely,

Henry Barnes
Corporate Radiation Safety Officer
TroXler Electronic Laboratories, Inc.

(b) (6)

Enclosure: as stated

Record No.	Licensee Name	Mailing Address	Physical Address	RSO	License No.	Expiration Date	Additional Use Locations
(b)(6)							
(b)(6)							

Record No.	A RAM	A No. of Gauges	A Per Source mCi	A Max Quantity mCi	A Authorized Use	B RAM	B No. of Gauges	B Per Source mCi	B Max Quantity mCi	B Authorized Use
1	Cs-137		9	45	To be used in a Troxler 3400 series moisture/density gauge for measuring density and moisture content of building materials	Am-241:Be		44	220	To be used in a Troxler 3400 series moisture/density gauge for measuring density and moisture content of building materials
2	Cs-137	50	9	450	To be used in a Troxler 3400 series or 3411 moisture/density gauge for measuring density and moisture content of building materials	Am-241:Be	50	44	2200	To be used in a Troxler 3400 series or 3411 moisture/density gauge for measuring density and moisture content of building materials

Record No.	C RAM	C No. of Gauges	C Per Source mCi	C Max Quantity mCi	C Authorized Use	D RAM	D No. of Gauges	D Per Source mCi	D Max Quantity mCi	D Authorized Use
1										
2	Cs-137	5	10	50	To be used in a Humboldt or CPN moisture/density gauge for measuring density and moisture content of building materials	Am-241:Be	5	50	250	To be used in a Humboldt or CPN moisture/density gauge for measuring density and moisture content of building materials

Continue information if the licensee has more sources

A – B – C – D – are sub-items from Items 6 – 7 – 8 – 9 on most Radioactive Materials Licenses