



PO Box I Clayton, IN 46118 (317) 539-2024 (800) 531-6752
www.raystrash.com

May 29th, 2019

Director, Office of Nuclear Material Safety & Safeguards
Attn: Document Control Desk/GLTS
U.S. Nuclear Regulatory Commission
Washington, DC 20555-0001

Re: Transfer of Device

Dear Director;

Farnsworth Metal Recycling, LLC recently transferred our Niton XLP 818 Alloy Analyzer device (General License Registration Number GL-717295-24) to be decommissioned. This notification contains the necessary information to comply with 10 CFR 31.5.

Manufacturer Name: Niton Corporation
Model Number: XLP 818
Serial Number: 6575

The device was returned to the distributor, Thermo Scientific Portable Analytical Instruments. The device was shipped via UPS (tracking #1Z2V242R0382092568) and was delivered at 9:59am on May 29th, 2019. (see attached email confirmation)

Distributor License Number: 55-0238
Distributor Address: Thermo Fisher Scientific PAI
C/O Depot Repair
2 Radcliff Rd
Tewksbury, MA 01876

If any additional information is required, please let me know. I can be reached at jeverson@raystrash.com or (317) 539-9817.

Sincerely,

A handwritten signature in black ink, appearing to read "Jennifer Eversole", is written over a horizontal line.

Jennifer Eversole
Ray's Trash Service

NMSS10

Jennifer Eversole

Subject: FW: Instrument 6575 Recieved for Decommission

From: Niton Analyzer Service & Support [<mailto:ustew-techsupengrs@thermofisher.com>]

Sent: Wednesday, May 29, 2019 8:19 AM

To: Caleb Coffin <ccoffin@farnsworthmetals.com>

Subject: Instrument 6575 Recieved for Decommission

Dear Caleb Coffin,

This letter is to inform you that on we received from you the following Decommission Unit:

Model: Niton XLp 818 Alloy Analyzer

Serial Number: 6575

RMA#: SE-1904258076

The unit is now under the ownership of Thermo Scientific Portable Analytical Instruments Inc. for final disposal. Thermo Scientific Portable Analytical Instruments Inc. is licensed by the State of Massachusetts (Lic. No. 55-0238) to accept portable XRF devices containing sealed sources or an X-ray tube for disposal. The radioactive sealed sources are removed, stored, and disposed of in accordance with all applicable regulations.

If you have any questions regarding this matter, please feel free to call Jim Blute at

(978) 215-1310

Thank you,

Jim Blute

jim.blute@thermofisher.com

www.thermoscientific.com/pai

