

DETROIT HOMELAND SECURITY & EMERGENCY MANAGEMENT

13331 LYNDON · DETROIT, MI 48227 TEL: 313.596.2590 · FAX: 313.596.1712 HSEM@DETROITMI.GOV

December 21, 2015

Dear Dr. Rodriguez-Luccioni:

This letter is to inform you that the following devices were decommissioned as of 7/29/2015

 Niton XLp 306A
 Serial # 25221

 Niton XLp 306A
 Serial # 25223

 Niton XLp 306A
 Serial # 25225

 Niton XLp 306A
 Serial # 25227

 Niton XLp 306A
 Serial # 25229

These devices were assigned to Building and Safety Engineering located at 2 Woodward room 412 and were returned to Thermo Scientific.

Sincerely,

Rachel Thomas

Rachel Thomas

Radiation Safety- Compliance Officer

Wayne Robinson - Instrument 25221 Recieved for Decommission

From: Niton Analyzer Service & Support <ustew-techsupengrs@thermo.com>

To: "robinsonwa@detroitmi.gov" <robinsonwa@detroitmi.gov>

Date: 7/29/2015 11:37 AM

Subject: Instrument 25221 Recieved for Decommission



7/29/2015

Dear Wayne Robinson,

This letter is to inform you that on 7/29/2015 we received from you the following Decommission Unit:

Model: Niton XLp 306A Lead Paint Thin and Bulk Sample Analyzer

Serial Number: 25221 RMA#: SE-1506136197

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



Wayne Robinson - Instrument 25223 Recieved for Decommission

From: Niton Analyzer Service & Support <ustew-techsupengrs@thermo.com>

To: "robinsonwa@detroitmi.gov" <robinsonwa@detroitmi.gov>

Date: 7/29/2015 11:07 AM

Subject: Instrument 25223 Recieved for Decommission



7/29/2015

Dear Wayne Robinson,

This letter is to inform you that on 7/29/2015 we received from you the following Decommission Unit:

Model: Niton XLp 306A Lead Paint Thin and Bulk Sample

Analyzer

Serial Number: 25223 RMA#: SE-1506136199

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,

X

Jim Blute

jim.blute@thermofisher.com www.thermoscientific.com/pai

×

Wayne Robinson - Instrument 25225 Recieved for Decommission

From: Niton Analyzer Service & Support <ustew-techsupengrs@thermo.com>

To: "robinsonwa@detroitmi.gov" <robinsonwa@detroitmi.gov>

Date: 7/29/2015 11:38 AM

Subject: Instrument 25225 Recieved for Decommission



7/29/2015

Dear Wayne Robinson,

This letter is to inform you that on 7/29/2015 we received from you the following Decommission Unit:

Model: Niton XLp 306A Lead Paint Thin and Bulk Sample Analyzer

Serial Number: 25225 RMA#: SE-1506136200

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



Wayne Robinson - Instrument 25227 Recieved for Decommission

From: Niton Analyzer Service & Support <ustew-techsupengrs@thermo.com>

To: "robinsonwa@detroitmi.gov" <robinsonwa@detroitmi.gov>

Date: 7/29/2015 11:35 AM

Subject: Instrument 25227 Recieved for Decommission



7/29/2015

Dear Wayne Robinson,

This letter is to inform you that on 7/29/2015 we received from you the following Decommission Unit:

Model: Niton XLp 306A Lead Paint Thin and Bulk Sample

Analyzer

Serial Number: 25227 RMA#: SE-1506136201

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



Wayne Robinson - Instrument 25229 Recieved for Decommission

From: Niton Analyzer Service & Support <ustew-techsupengrs@thermo.com>

"robinsonwa@detroitmi.gov" <robinsonwa@detroitmi.gov> To:

7/29/2015 11:12 AM Date:

Subject: Instrument 25229 Recieved for Decommission



7/29/2015

Dear Wayne Robinson,

This letter is to inform you that on 7/29/2015 we received from you the following Decommission Unit:

> Model: Niton XLp 306A Lead Paint Thin and Bulk Sample Analyzer

> > Serial Number: 25229 RMA#: SE-1506136202

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,

X.

Jim Blute