



OmniSource
CORPORATION

www.omnिसource.com

7575 West Jefferson Blvd
Fort Wayne, IN 46804
Ph: 260.422.5541

GL-722509

April 24, 2017

Director, Office of Nuclear Material Safety and Safeguards
ATTN: GLTS
U.S. Nuclear Regulatory Commission
Washington, DC 20555-0001

To Katie Wagner:

OmniSource has decommissioned our Niton manufactured by Thermo Scientific model number XLP 818, unit 7317. Reference NRC license is GL-722509 with Device key number 733278.

This unit has been transferred to the original equipment manufacturer Thermo Scientific Portable Analytical Instruments Inc. on 04/21/17. Possession letter from Thermo Scientific attached.

Thermo Scientific
2 Radcliff Road
Tewksbury, Massachusetts 01876
Massachusetts License No. 55-0238

Let me know if you need anything more

Sincerely,

Dwane Spurgeon
Northern Indiana Quality Manager
OmniSource Corporation

Spurgeon, Dwane

From: Niton Analyzer Service & Support <ustew-techsupengrs@thermo.com>
Sent: Friday, April 21, 2017 11:36 AM
To: Spurgeon, Dwane
Subject: Instrument 7317 Recieved for Decommission

GL-722509

Follow Up Flag: Follow up
Flag Status: Flagged

D-key 733278



Dear Dwane Spurgeon,

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

Model: Niton XLp 818 Alloy Analyzer

Serial Number: 7317

RMA#: SE-1703161465

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

