

KEYWELL METALS

Aerospace & Specialty Steel Recycling

7808 West College Drive, Suite 3-NE
Palos Heights, IL 60463

Phone: (708) 608-8020

Fax: (708) 827-5666

October 1, 2104

Director, Office of Federal and State Materials and Environmental Management Programs

Attn: GLTS

U.S. Nuclear Regulatory Commission

Washington, D.C. 20555-001

To Whom It May Concern:

Keywell L.L.C. filed for bankruptcy in the fall of 2013. Prophet Equity purchased the assets at the court auction and created a new company named Keywell Metals LLC, Aerospace & Specialty Steel Recycling. Several of the former Keywell L.L.C. sites were shut down at which general licenses were in place to possess generally licensed devices, including:

Keywell LLC
c/o Weiser Recycling
35900 Clinton Street
Wayne, MI

NRC GL-713797-18

The Niton XLP Series Serial Number 6037, NRC Device key 757115 manufactured by Niton Corporation and distributed by Thermo Scientific Portable Analytical Instruments (Distributor License Number 53-0388) was returned to the manufacturer on September 4, 2014. See attached letter for proof of receipt.

Please terminate registration GL-713797-18.

Please call if you have any questions. Thank you.

Regards,

Ronald G. Gostek
Director – Safety, Environmental & Compliance

Date: September 4, 2014

Keywell Metals LLC
890 Noble Dr
West Mifflin, Pennsylvania 15122

Dear Thomas Bertrand,


This letter is to inform you that on September 3, 2014 we received from you the following Trade in Units:

Model: XLp818	Serial Number: 6037	RMA#: RMA2450
Model: XLp818	Serial Number: 6274	RMA#: RMA2451
Model: XLp818	Serial Number: 5357	RMA#: RMA2452

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

