

Rodriguez-Luccioni, Hector

From: Poitras, Erin L. <erin.poitras@thermofisher.com>
Sent: Monday, March 14, 2016 1:20 PM
To: Rodriguez-Luccioni, Hector
Subject: [External_Sender] RE: Question: Status of Thermo Fisher Generally Licensed Devices

Hi Hector

According to our records, we have received the following serial numbers back for final return. We have no record of return for the remaining devices on your list.

16239

U1096

U3059

U1366 (shows up on your list twice)

U2068

U1495

6090

Regards,

Erin Poitras
Radiation Safety Associate
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From: Rodriguez-Luccioni, Hector [mailto:Hector.Rodriguez-Luccioni@nrc.gov]
Sent: Monday, February 29, 2016 10:27 AM
To: Poitras, Erin L.
Subject: RE: Question: Status of Thermo Fisher Generally Licensed Devices

Ms. Poitras, I am sorry for misspelling your name. Again I appreciate your assistance.

-Hector

From: Rodriguez-Luccioni, Hector
Sent: Monday, February 29, 2016 10:21 AM
To: 'erin.poitras@thermofisher.com' <erin.poitras@thermofisher.com>
Subject: Question: Status of Thermo Fisher Generally Licensed Devices

Mr. Pitras,

As discussed on the phone, I am the U.S. Nuclear Regulatory Commission (NRC) general license project manager. There are some generally licensed devices manufactured by Thermo Fisher which status is unknown. I would like to know if these devices are still in possession by a general licensee or if the devices were returned back to Thermo Fisher, but the general licensee forgot to inform the NRC. I will appreciate if you can provide me with any information you have regarding the devices in the table below. If the devices

were returned to Thermo Fisher, please provide me the date it was transferred back to Thermo Fisher. If the device is with a general licensee, please provide me the name and point of contact of the general licensee. Your assistance will be appreciate it. If you have any questions please let me know.

Model	Serial no.	Isotope	Activity (mCi)
801	U1096NR5076	CD109	10
801S	U3059MT145	CD109	10
XLP828	8807	Am241	14
		Cd109	40
XLI868W	6459	Am241	30
		Fe55	20
XLP818	22142	Am241	30
XLP818KP	6021	AM241	30
XLI712	6243	AM241	30
XLP868	13398	AM241	30
		FE55	20
XLP868	16239	AM241	30
		FE55	20
XLI712	5134	AM241	30
801S	U1366D4541	CD109	50
801S	U2068NR082	CD109	50
801S	U1366NR4782	CD109	0.01
		CD109	50
723Q	U1495229L	AM241	50
309	U21585426L	CD109	50
		Am241	5
XLI Series	6090	AM241	14
		CD109	10
XLI818	8159	AM241	30

Thank you,

Hector Luis Rodriguez-Luccioni, Ph.D.
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