

Rodriguez-Luccioni, Hector



From: Vicki Luckie <Vicki.Luckie@ametek.com>
Sent: Monday, March 07, 2016 3:44 PM
To: Rodriguez-Luccioni, Hector
Subject: [External_Sender] RE: RE: Re: Status of Asoma Generally Licensed Devices

Hi

The LCA has been disposed of and is no longer with the GL. The Cm244 source 0576LM is now in the Model 200 SN4790 and sent initially to the sales representative Relaf in Santiago, Chili for the customer Agrspec in Argentina. Our last correspondence was in 2006 with a technician from ARO S.A. in Argentina:

Néstor Omar Ambesi

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For all parts orders & quotes contact:
Lisa Donald
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From: "Rodriguez-Luccioni, Hector" <Hector.Rodriguez-Luccioni@nrc.gov>
To: Vicki Luckie <Vicki.Luckie@ametek.com>
Date: 03/07/2016 02:16 PM
Subject: RE: RE: Re: Status of Asoma Generally Licensed Devices

Hi Vickie,

This means the device with serial number 255 was disposed and is no longer with a general licensee. Question, where is Chili?

-Hector

From: Vicki Luckie [<mailto:Vicki.Luckie@ametek.com>]
Sent: Monday, March 07, 2016 2:47 PM
To: Rodriguez-Luccioni, Hector <Hector.Rodriguez-Luccioni@nrc.gov>
Subject: [External_Sender] RE: Re: Status of Asoma Generally Licensed Devices

Hi

I found out that in June 1994, the LCA SN255 was returned to ASOMA for disposal by Universal Forest Products in Slater, MO. In June 1996, the source was removed from the analyzer and then in September 1996 it was placed in a Model 200 SN4790 for Agrspec in Chili and shipped to Chili on 9 Dec 1996.. I've attached the 1994 Quarterly report and the source sheet information. Once I found out the source serial number, it was all easier to find.

Regards,
Vicki

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From: "Rodriguez-Luccioni, Hector" <Hector.Rodriguez-Luccioni@nrc.gov>
To: Vicki Luckie <Vicki.Luckie@ametek.com>
Date: 03/03/2016 05:55 AM
Subject: RE: Re: Status of Asoma Generally Licensed Devices

Hi Vicki,

The information I have regarding SN255 is that it was transferred in August 25, 1991 to 110 Timber Lane, Slater, MO. Then it was transferred to Altura de Flamboyan in Bayamon, Puerto Rico. That is all I have. Unfortunately I do not have any information regarding the source of the device. Although, the transfer report from 1991 has the number 5736 written by hand next to the SN255, not sure what is that number for.

I will appreciate your assistance and any information you can provide me.

Thank you.

Hector Luis Rodriguez-Luccioni, Ph.D.
U.S. Nuclear Regulatory Commission
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From: Vicki Luckie [<mailto:Vicki.Luckie@ametec.com>]
Sent: Wednesday, March 02, 2016 2:35 PM
To: Rodriguez-Luccioni, Hector <Hector.Rodriguez-Luccioni@nrc.gov>
Subject: [External_Sender] Re: Status of Asoma Generally Licensed Devices

Hello,

My records show that SN1464 was returned in 1999:

3-18-99	thunderbolt wood treating 3400 Patterson road riverbank, ca 95367 don devries (209) 869-4561	8620 s/n 1464	Am-241 Cm-244	30uCi 13mCi	n/a 1925LM
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But then transferred to Gulf Treating in Puerto Rico later that year:

6-17-99	Gulf Treating john albert street bechara industrial park pueblo viejo, pr 99020 raul luaces 780-792-0375	8620 s/n 1464	Cm-244 Am-241	30mCi 30uCi	1925LM N/A
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My source database still notes that the sources are in the analyzer SN1464 and have not been disposed of at this time at least by our group. I have found no correspondences since the transfer to Gulf Treating.

For SN255, I can't find the file and our source database shows that no isotopes are in an instrument with the serial number 255. However, I found an Excel spreadsheet from 2000 that noted the unit was disposed of prior to this and the file placed in a storage Box 3 which I believe no longer exists. If you have information on the source serial number or possibly the suspected customer name, I may can find you more information. I will be able to look further next week when I can look into the boxes and paper files we have in storage.

Regards,

Vicki

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From: "Rodriguez-Luccioni, Hector" <Hector.Rodriguez-Luccioni@nrc.gov>
To: "vicki.luckie@ametek.com" <vicki.luckie@ametek.com>,
Date: 03/02/2016 10:36 AM
Subject: Status of Asoma Generally Licensed Devices

Ms. Luckie,

I am the U.S. Nuclear Regulatory Commission (NRC) general license project manager. There are some generally licensed devices manufactured by Asoma, 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 Asoma, 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 Asoma, please provide me the date they were transferred back. If the devices are with a general licensee, please provide me the name and point of contact of the general licensee(s). Your assistance will be appreciated. If you have any questions please let me know.

Model	Serial no	Isotope	Activity (mCi)
LCA	255	Cm244	30
8620	1464	AM241	0.03
		CM244	30

Thank you.

Hector Luis Rodriguez-Luccioni, Ph.D.
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