



Rodriguez-Luccioni, Hector

From: Bill Lynch <blynch@isolite.com>
Sent: Thursday, March 10, 2016 11:45 AM
To: Rodriguez-Luccioni, Hector
Subject: [External_Sender] RE: RE: Question: Status of GL devices

Hector,

We have no record of the signs in question being returned to us. As the Quarterly Report indicates, these signs were shipped in October 2000 to SE Florida PR Division 701 Picketteville Road in Jacksonville, Florida for their ultimate installation at the ADS Hormigueros Recycling Facility in Hormigueros, PR. The telephone number provided for the end user was 787-785-8815.

The serial numbers for these signs are A001081 – A001086.

Please contact me if you have any additional questions.

Regards,
Bill Lynch



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To learn about our new [DualTech Hybrid Exit](#) click the link.

From: Rodriguez-Luccioni, Hector [mailto:Hector.Rodriguez-Luccioni@nrc.gov]
Sent: Thursday, March 10, 2016 10:03 AM
To: Bill Lynch <blynch@isolite.com>
Subject: RE: RE: Question: Status of GL devices

Hi Lynch,

After our discussion on the phone yesterday, I did some research and found the answer for the strange serial numbers. On some of the old Quarterly reports serial numbers were not provided for devices. The direction at that time was to enter the devices in our database with a made up serial number which included the general license number – chronological order. In this case the general license number is GL-704841, so the devices serial numbers are 704841-001 – 704841-006. The entry was completed from a quarterly report received from Safety Light Corporation in 2000. I attached the page where we obtained the information for the licensee in question. The exit signs in question were shipped to ADS Hormigueros, Recycling Facilities in October 10, 2000.

Unfortunately we do not have any real serial numbers in our records. Hope this information will help us to move forward. Please let me know if you find any information related to these exit signs.

Thank you.

*Hector Luis Rodriguez-Luccioni, Ph.D.
U.S. Nuclear Regulatory Commission
Office of Nuclear Material Safety and Safeguards
Division of Material Safety, State, Tribal and Rulemaking Programs
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(301)415-6004
MS: T-8E18
Hector.Rodriguez-Luccioni@nrc.gov*

From: Bill Lynch [<mailto:blynch@isolite.com>]
Sent: Wednesday, March 09, 2016 9:59 AM
To: Rodriguez-Luccioni, Hector <Hector.Rodriguez-Luccioni@nrc.gov>
Subject: [External_Sender] RE: Question: Status of GL devices

Hi Hector,

We will investigate our records and get back to you with the requested information.

Regards,
Bill Lynch

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From: Rodriguez-Luccioni, Hector [<mailto:Hector.Rodriguez-Luccioni@nrc.gov>]
Sent: Tuesday, March 08, 2016 10:13 AM
To: Bill Lynch <blynch@isolite.com>
Subject: Question: Status of GL devices

Mr. Lynch,

I am the U.S. Nuclear Regulatory Commission (NRC) general license project manager. There are some generally licensed devices manufactured by Isolite Corporation 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 Isolite, 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 Isolite, please provide me the date they were transferred back. If the device is with a general licensee, please provide me the name and

point of contact of the general licensee(s). Your assistance will be appreciate it. If you have any questions please let me know.

Model	Serial no.	Isotope	Activity (mCi)
2040-XX	704841-001	H3	7500
2040-XX	704841-002	H3	7500
2040-XX	704841-003	H3	7500
2040-XX	704841-004	H3	7500
2040-XX	704841-005	H3	7500
2040-XX	704841-006	H3	7500

Thank you.

Hector Luis Rodriguez-Luccioni, Ph.D.
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Division of Material Safety, State, Tribal and Rulemaking Programs
Materials Safety Licensing Branch
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