

From: Jonathan Rivera
To: Ronald Rolph
Date: Wed, Sep 6, 2006 3:09 PM
Subject: Re: Help needed

Ok, great. Thanks. I will let the contractor know. - Jonathan

>>> Ronald Rolph 09/06/2006 3:05 PM >>>
Jonathan,

Already have the information on the other two devices. Both are located at the licensee's Ohio facility and I have a copy of the Ohio registration form that the licensee sent in. Also, I have a copy of a disposal record from the licensee for a Sr-90 device containing 25 mCi, Model U-4, Serial S-419-K. I will put all of this in a TI report and send you the ML # when complete. Please let the contractor know they do not have to call on this one.

Thanks
Ron

>>> Jonathan Rivera 09/06/2006 1:54:11 PM >>>

Ron,

Unfortunately, this is all the information we have. The 1/1/1900 date possibly came from the upload of old GLDB to GLTS sometime around or before 2001 - GLDB may not have had the complete information (date, model, serial no.) at the time of the upload, and so GLTS assigned the default 1900 date to the device. After searching the SSDR, I found that ABB has not been issued a certificate for any Sr-90 devices up to 3000 mCi. However, the following certificates have Sr-90 and Am-241 listed, with Am-241 being approved up to 3000 mCi (therefore Sr-90 3000 mCi may have been a data entry error in GLTS). So I think this device may be one of these: NR-109-D-825-B, -820-B, -819-B, -817-B, -826-B, -827-B, -828-B, and -829-B.

If the GL cannot find any Sr-90 device at the location or find records for the disposition of an Sr-90 device, I would suggest documenting and closing this case out (although I sent as a Cat 3 follow-up, I realized afterwards that the device is a Cat 4 - less of a health/safety/security concern). We would not follow-up any further.

If possible, could you inquire about the other two Cat 4 devices marked as "N" (Device Keys 595310 and 47088). Our licensing assistants will be performing follow-up telephone calls to GLs with Cat 4 devices indicated as "N" or "U". But since you've established contact with this GL already, this can eliminate the need for the GL to be contacted again in the future by another NRC staff.

Thanks,
Jonathan

>>> Ronald Rolph 09/06/2006 8:22 AM >>>
Jonathan,

I am working on the Wheeling PGH Steel Corp case (RC 700032). I have contacted and received information from the licensee's contractor but can not resolve the one device. GLTS lists an ABB, Inc. device(device ksy 15582) with no model no., no serial no., no ML #, and a load date of 1/1/1900? I need more information on this device before I can resolve. Please send me anything else we have or I'll have to mark it as an input error.

Thanks
Ron

PS - Have you heard anything positive from PR?

Mail Envelope Properties (44FF1CEC.FFA : 20 : 9778)

Subject: Re: Help needed
Creation Date Wed, Sep 6, 2006 3:09 PM
From: Jonathan Rivera

Created By: JXR4@nrc.gov

Recipients

nrc.gov

kp1_po.KP_DO

RGR (Ronald Rolph)

Post Office

kp1_po.KP_DO

Route

nrc.gov

Files

MESSAGE

Size

3658

Date & Time

Wednesday, September 6, 2006 3:09 PM

Options

Expiration Date: None
Priority: Standard
ReplyRequested: No
Return Notification: None

Concealed Subject: No
Security: Standard

Junk Mail Handling Evaluation Results

Message is not eligible for Junk Mail handling

Message is from an internal sender

Junk Mail settings when this message was delivered

Junk Mail handling disabled by User

Junk List is not enabled

Junk Mail using personal address books is not enabled

Block List is not enabled