## Simmons, Michelle

From:

Simmons, Michelle

Sent:

Wednesday, June 18, 2014 9:42 AM

To:

'materialsintegrity@gci.net'

Subject:

Materials Intregrity Deficiency Letter Mail Control Number 583706

Mr. Jobe,

In your letter dated April 9, 2014, you requested to remove two storage locations from your license. In order to continue our review, please submit copies of the most recent leak test results for the radiography cameras that were stored at the storage locations. Please submit this information by <u>June 25, 2014</u>. Please reference mail control number 583706 in your response. Thanks.

Michelle Simmons Health Physicist US Nuclear Regulatory Commission 1600 East Lamar Blvd. Arlington, Texas 76011 817-200-1590

Docket # 03035951 License # 50-27722-01 Control # 583701 Subj. Del. 14, + Kespenne

**PUBLIC** 

☐ Immediate Release

Normal Release

**NON-PUBLIC** 

☐ A.3 Sensitive-Security Related

☐ A.7 Sensitive Internal

Other:

Reviewer: MJ

\_\_\_\_ Date: 4/20/14

## Simmons, Michelle

From:

john jobe <materialsintegrity@gci.net>

Sent:

Thursday, June 19, 2014 3:21 PM

To:

Simmons, Michelle

Subject:

FW: Leak test results [Image File] John Email, KMBT200, #077

**Attachments:** 

KMBT20020140619124639.pdf

Michelle,

Here are the latest leak test results for the camera and source. Let me know if you need anything else.

John

----Original Message-----

From: materialsintegrity@gci.net [mailto:materialsintegrity@gci.net]

Sent: Thursday, June 19, 2014 12:47 PM

To: materialsintegrity@gci.net

Subject: [Image File] John Email, KMBT200, #077

FROM:materials integrity fbx 9073740269 Image data has been attached to the E-Mail.

## **Leak Test Results**

Materials Integrity, Inc. P.O. Box 221051 Anchorage, AK 99522

Source Serial No:

UD2611 - 130TO

Isotope:

Ir-192

Device Serial No:

0784

Device Type:

SPEC-150

Wipe Date:

5/17/2014

Contamination, less than:

0.002

Microcuries

Analysis Performed By:

Jolic Ducre

Analysis Date:

5/22/2014

Invoice No:

55271

Invoice Date:

5/23/2014

Source Production and Equipment Company, Inc 113 Teal Street St. Rose, LA 70087 (504) 464-9471

## **Leak Test Results**

Materials Integrity, Inc. P.O. Box 221051 Anchorage, AK 99522

Source Serial No:

N/A

Isotope:

DU

Device Serial No:

0784 CAME

Device Type:

**SPEC-150** 

Wipe Date:

9/19/2013

Contamination, less than:

0.002

Microcuries

Analysis Performed By:

Mauricio Bustillo

Analysis Date:

10/4/2013

Invoice No:

53305

Invoice Date:

10/4/2013

Source Production and Equipment Company, Inc 113 Teal Street St. Rose, LA 70087 (504) 464-9471