



Corporate Office

Facsimile Transmittal Sheet

DATE: 12/21/2009 TIME: 2:45 ~~am~~ (pm)

TOTAL NUMBER OF PAGES (7) IF YOU DO NOT RECEIVE ALL PAGES PLEASE CALL SENDER ASAP.

To:

NAME: Ms. Colleen Casey
FIRM: U.S. NRC Region III
CITY: Lisle, IL
FAX #: 630/515-1078

From:

NAME: John Thornton EXT. 320

PLEASE DELIVER AS SOON AS POSSIBLE. OPERATOR INITIALS: JT

Writer's direct fax:

- (630) 691-1498 HR / Legal Dept.
(630) 691-1587 Admin / Purchasing Dept. (Safety) / Mktg.
(630) 691-8750 Collections Dept. / IS Dept.
(630) 691-1585 Accounting / Cash Applications

NOTES:

Hand copy to follow (via regular mail) to Region III office.

Thank you,

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Corporate Office

Monday, December 21, 2009

U.S. Nuclear Regulatory Commission (NRC)  
Region III  
Division of Nuclear Materials Safety  
2443 Warrenville Road, Suite 210  
Lisle, Illinois 60532-4352

Attention: Colleen Casey  
Materials Licensing Section

Re: U.S. NRC License No. 12-16941-03  
Mail Control Number 318519  
License Termination Request

Dear Ms. Casey:

Pursuant to our telephone conversation this afternoon, Professional Service Industries, Inc. (PSI) submits the following information/clarification in order to terminate U.S. Nuclear Regulatory Commission (NRC) Materials License No. 12-16941-03.

1. Attached is a copy of the last inventory record of industrial radiographic exposure devices (previously) possessed under authorization of U.S. NRC Materials License No. 12-16941-03, which reflects that three (3) units were possessed under authorization of the license at the time of closure of PSI's Rock Springs, WY facility. As discussed, please see attached a copy of the report of radioactive material transfer for each of the three devices, each record containing the exposure device model number and serial number, sealed source model and serial number, the to-date activity of each sealed source, the date of transfer and receipt, and the signature of the recipient of the devices (the RSO of Utah Radioactive Materials License No. UT 1800087).
2. To clarify, a diagram of PSI's Rock Springs, WY facility was included in PSI's initial request to terminate the license (letter dated 09/22/2009) only as a supplement to the radiation close-out survey. Upon review; however, it appears that the survey results were not correlated to the facility diagram, and thus PSI requests that the facility diagram(s) attached to the 09/22/2009 letter be disregarded. Please pardon any resulting confusion and/or inconvenience.

U.S. NRC Materials License No. 12-16941-03  
Mail Control No. 318519  
Monday, December 21, 2009  
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Your attention to this matter is appreciated. Should you have any questions or if I may be of any assistance, please contact me at PSI's corporate office in Oakbrook Terrace, Illinois at 630/691-1490 (x 320) or via e-mail at [john.thornton@psiusa.com](mailto:john.thornton@psiusa.com).

Sincerely,



John T. Thornton  
Safety Director/Corporate RSO

JTT/

Attachment(s) – As Stated

cc: File





RECEIVED

SEP 08 2009

REPORT OF RADIOACTIVE MATERIAL TRANSFER

Date 9-5-09

PSI Office or Authorized Supplier Making Shipment Rock Springs, WY

RADIOISOTOPE IR-192 ACTIVITY 39.9

PSI CORPORATE SAFETY DEPT. MILLICURIES MICROCURIES

DEVICE

Indicate Device, List Manufacturer (M), Model Number (MN), and Serial Number (SN).

Form with checkboxes for Radiography Device, Moisture Density Gauge, Survey Meter, Source Changer, and Other. Includes handwritten entries for Sentinel 880D D4910.

SOURCE (When Identified on device)

Indicate Source, List Manufacturer (M), Model Number (MN), and Serial Number (SN).

(M) QSA Global (MN) 424-9 (SN) 53887B

TRANSFER

Transferred To: SLC, UT. How Shipped: RT Rig

Reason for Transfer: Disposal Transfer Reload

D.O.T. Radioactive Label Affixed to Container (Check One): White I Yellow II Yellow III

Approved By: Joe Bingle Person Preparing Shipment Ron Engking

Condition of Equipment: Good

Remarks: Transferred Permanent to SLC office

SURVEY READINGS AND LEAK TEST DATA

At Surface of Shipping Container 20 mR/hr At 1 Meter 0.2 mR/hr
Leak Test Date 6-02-09 Leak Test Due Date 12-02-09

THE ABOVE MATERIAL WAS RECEIVED

(Only to be Recorded on Pink and Gold Copies)

Pick Up From Delivered by Rock Springs WY office Date 9-5-09 Time 5:00 A.M.

Received and Surveyed by Joe Bingle Date 9-5-09 Time 6:00 A.M.

Condition Good

Survey Meter No. 12785 Reading 20 mR/hr Surface 0.2 mR/hr 1 Meter

Copy Distribution: WHITE - Radiation Records, Lombard, IL / YELLOW - Transferring Office / PINK - Consignee's Copy / GOLD - Return to Sender



RECEIVED

SEP 08 2009

REPORT OF RADIOACTIVE MATERIAL TRANSFER

Date 9-5-09

PSI Office or Authorized Supplier Making Shipment Rock Springs, WY CORPORATE RADIOISOTOPE TR-192 ACTIVITY 15.9 SAFETY DEPT. MICROCURIES

DEVICE

Indicate Device, List Manufacturer (M), Model Number (MN), and Serial Number (SN).

Radiography Device Sentinel (M) 880D (MN) D4908 (SN) Moisture Density Gauge Other Survey Meter Source Changer Other

SOURCE (When identified on device)

Indicate Source, List Manufacturer (M), Model Number (MN), and Serial Number (SN).

GSA Global (M) 424-9 (MN) 51608B (SN)

TRANSFER

Transferred To: SLC, UT. How Shipped: RT Rig

Reason for Transfer: Disposal Transfer Reload

D.O.T. Radioactive Label Affixed to Container (Check One): White I Yellow II Yellow III

Approved By: Joe Bugler (Signature) Person Preparing Shipment: Ron Engelking (Signature)

Condition of Equipment: Good (Note any physical or operating discrepancies)

Remarks: Transferred Permanently to SLC office

SURVEY READINGS AND LEAK TEST DATA

At Surface of Shipping Container 12 mR/hr (Maximum) At 1 Meter 0.1 mR/hr Leak Test Date 6-01-09 Leak Test Due Date 12-01-09

THE ABOVE MATERIAL WAS RECEIVED

(Only to be Recorded on Pink and Gold Copies)

Pick Up From Delivered by Rock Spring WY Date 9-5-09 Time 5:00 AM

Received and Surveyed by Joe Bugler RSO Date 9-5-09 Time 6:00 AM

Condition Good (Note any Physical or Operating Discrepancies)

Survey Meter No. 12785 Reading 10 mR/hr Surface 0.1 mR/hr 1 Meter

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SEP 08 2009

REPORT OF RADIOACTIVE MATERIAL TRANSFER

Date 9-5-09 PSI Office or Authorized Supplier Making Shipment Rock Springs, WY RADIOISOTOPE IR-192 ACTIVITY 17.4

PSI CORPORATE SAFETY DEPT CURIES MILLICURIES MICROCURIES

DEVICE

Indicate Device, List Manufacturer (M), Model Number (MN), and Serial Number (SN).

Radiography Device Sentinel 880D D4911 Moisture Density Gauge Other Survey Meter Source Changer Other

SOURCE (When identified on device)

Indicate Source, List Manufacturer (M), Model Number (MN), and Serial Number (SN). QSA Global 42A-9 51864B

TRANSFER

Transferred To: SLC, UT. How Shipped: RT Rig Reason for Transfer: Disposal Transfer Reload D.O.T. Radioactive Label Affixed to Container: White I Yellow II Yellow III Approved By: Joe Bingle Person Preparing Shipment Ron Engelking Condition of Equipment: Good Remarks: Transferred Permanently to SLC office.

SURVEY READINGS AND LEAK TEST DATA

At Surface of Shipping Container 12 mR/hr At 1 Meter 0.1 mR/hr Leak Test Date 5-19-09 Leak Test Due Date 11-19-09

THE ABOVE MATERIAL WAS RECEIVED

(Only to be Recorded on Pink and Gold Copies)

Pick Up From Delivered by Rock Springs, WY Date 9-5-09 Time 5:00 AM Received and Surveyed by Joe Bingle RSO Date 9-5-09 Time 6:00 AM Condition Good Survey Meter No. 12785 Reading 10 mR/hr Surface 0.1 mR/hr 1 Meter

Copy Distribution: WHITE - Radiation Records, Lombard, IL / YELLOW - Transferring Office / PINK - Consignee's Copy / GOLD - Return to Sender