



INDEV GAUGING SYSTEMS

P-8

99990001/2002001

TO: Judith Joustra
COMPANY: USNRC - Region I
FAX: 610-337-5269
Phone: 610-337-5355
DATE: 10/29/03

FROM: David Smalley
FAX: 815.282.4797
Phone: 815.282.4463
PAGES: 3

Judy:

Here is a copy of the letter going to Pepper and a copy of our radioactive shipment receipt report form.

If you need any other information, let me know.

Regards,

A handwritten signature in black ink, appearing to read "David Smalley".

David Smalley
Operations Manager/RSO

NMSS/RGNI MATERIALS-004



INDEV GAUGING SYSTEMS

October 29, 2003

Mr. Steve Pepper
Pepper Environmental Services
2701 East Tioga Street
Philadelphia, PA 19134

Mr. Pepper:

This letter is notification that Indev Gauging Systems has received the radioactive source listed below for reclamation from SD Richman & Sons in Philadelphia, PA, per the request of Pepper Environmental Services, as transferred by David Smalley of Indev Gauging Systems:

| Serial Number | Isotope | Original Strength | Assay Date | Manufacturer and Model Number |
|---------------|---------|-------------------|------------|-------------------------------|
| 4193 | Kr-85 | 100mCi | 10/84 | 3M - 3E40 |

The source was received at Indev Gauging Systems on October 29, 2003, in good condition. The receipt of this source at Indev Gauging Systems releases Pepper Environmental Services and SD Richman & Sons from all responsibility to this source.

If you have any questions regarding this letter or the transfer of the devices, please call me at 815-282-4463. Thank you.

Regards,

A handwritten signature in black ink, appearing to read "David Smalley".

David Smalley
Radiation Safety Officer

PEPPER ENVIRONMENTAL

RADIOACTIVE SHIPMENT RECEIPT REPORT

Company SD RICHMAN & SONS PO# 1001-2702 Date 10/29/03
Address 2435 WHEATSHEAF LANE
PHILADELPHIA, PA 19137

| Condition of Packages | OK | Crushed | Punctures | Other |
|-----------------------|-------------------------------------|--------------------------|--------------------------|--------------------------|
| Package #1 | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| Package #2 | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| Package #3 | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |

Transport Index

Package #1 0.1 Package #2 0.1 Package #3 0.1

| Measured Radiation Levels | Surface (mR/hr) | At 1 Meter (mR/hr) |
|---------------------------|-----------------|--------------------|
| Package #1 | <u>9</u> | <u>0.1</u> |
| Package #2 | <u>0.1</u> | <u>0.1</u> |
| Package #3 | <u>0.1</u> | <u>0.1</u> |

S/N 4193
190mCi

Note: If any surface reading exceeds 200 mR/hr or any 1 meter reading exceeds 10 mR/hr, STOP! NOTIFY THE RSO IMMEDIATELY!

Do Packing Slip and contents agree? Yes ☒ No ☐ If not, notify the RSO.

Survey results of packing material and cartons only

#1 Bg mR/hr

#2 Background mR/hr

#3 Background mR/hr

WIPE TEST OF Sr-90 PACKAGE REQUIRED BY LAW! ☐

If RCA/Carrier notification was required, give time, date, and person(s) notified:

Time Date Person(s) notified

Indev Engineer Signature David Smalley Date 10/29/03