

3M Corporate Radiation  
Protection & Compliance

3M Center, Building 0224-06-W-28  
St. Paul, MN 55144-1000  
651-736-0498 Office  
3M-RSO@mmm.com



February 11, 2022

Concepts Industrial  
Attn: Kayla Stanley  
123 W Vine St,  
Sunman, IN 47041

Subject: Confirmation of Receipt of Radioactive Source

Please be advised that 3M received a 3M Model 703, serial number 89589, on February 8, 2022. Receipt and possession of this device is authorized under Minnesota Department of Health Radioactive Material License No. 1066, which expires on October 31, 2024. The radioactive source in this device has been transferred to this license.

If you have any questions or require additional information, please contact me at 3M-RSO@MMM.com.

Sincerely,

Michael Jones  
Health Physicist  
3M Corporate Radiation Protection & Compliance

## Pavon, Martha

---

**From:** Radiation Safety Officer <3m-rso@mmm.com>  
**Sent:** Friday, February 11, 2022 8:46 AM  
**To:** Kayla Stanley  
**Cc:** Draper, Jason; Jason Hout; Michael Lewandowski  
**Subject:** [External\_Sender] RE: Return of STATIC CONTROL SYSTEMS STATIC METER 3M MODEL 703 follow up  
**Attachments:** 3M Model 703 SN 89589 Receipt Letter.pdf

Attached to this email is the Official Letter of Receipt for Static Meter Model 703 S/N 89589.

Best Regards,  
Michael



**Michael L. Jones** | Health Physicist  
**Corporate Radiation Protection & Compliance**  
3M Center, 260-06-C-622 | St. Paul, MN 55144-1000 | United States  
Office: +1 651 737 0217  
[mjones15@mmm.com](mailto:mjones15@mmm.com)



---

**From:** Radiation Safety Officer  
**Sent:** Thursday, February 10, 2022 5:00 PM  
**To:** 'Kayla Stanley' <kayla.stanley@conceptsindustrial.com>  
**Cc:** jason.draper@nrc.gov; Jason Hout <jhout@mmm.com>; Michael Lewandowski (malewandowski@mmm.com) <malewandowski@mmm.com>  
**Subject:** RE: [EXTERNAL] Return of STATIC CONTROL SYSTEMS STATIC METER 3M MODEL 703 follow up

Hello Kayla,

We received your 3M 703 Static Meter with source serial number 89589 on 2/8/2022 in good condition. Its receipt was authorized under the provisions of Minnesota Radioactive Materials License 1066, which expires on October 31, 2024. The radioactive tritium source has been transferred to this license.

Please let me know if you have further questions.

Sincerely,



**Michael L. Jones** | Health Physicist  
**Corporate Radiation Protection & Compliance**  
3M Center, 260-06-C-622 | St. Paul, MN 55144-1000 | United States



---

**From:** Radiation Safety Officer  
**Sent:** Thursday, January 6, 2022 1:56 PM  
**To:** 'Kayla Stanley' <[kayla.stanley@conceptsindustrial.com](mailto:kayla.stanley@conceptsindustrial.com)>  
**Subject:** RE: [EXTERNAL] Return of STATIC CONTROL SYSTEMS STATIC METER 3M MODEL 703 follow up

Hi Kayla,

Yes, we can accept the return of your 3M Model 703 Static Meter to 3M. 3M is authorized to receive the meter at our St. Paul, MN facility in accordance with the provisions of Minnesota Radioactive Materials License 1066, which expires on October 31, 2022. We will accept it at no cost to you other than the cost to ship it to 3M.

The meter contains a 200 millicurie tritium source in a titanium tritide foil and qualifies as "excepted radioactive material, instruments and articles" in accordance with the provisions of 49 CFR 173.421 and 173.424 of the U.S. DOT regulations. As such, the meter is exempt from specification packaging, shipping paper and certification, and marking and labeling requirements of the DOT regulations.

**To ship the meter to us, use the following steps:**

1. First, ensure the meter is still labeled with a legible "Caution-Radioactive Material" label. If not, place another label on the meter (not on the case).
2. The meter should be shipped, if possible, in its instrument case. If the case is not available, placing it in a box as described in step 3 is acceptable.
3. Place the meter case (or meter) in a sturdy cardboard box and add packing material as necessary to prevent movement during shipment.
4. Place this letter in the box.
5. Close the box with conventional package staples and/or packaging tape.
6. Address the box with your ship from address and the following ship to address.  
3M Center  
CRPC Lab, Building 260-6C-12  
St. Paul, MN 55144-1000
7. **Mark the exterior of the package with the following characters written at least 1/2 inch high: UN2911**
8. Ship the package by ground transportation (UPS). Additional labeling is required if you ship the package by air, so we strongly recommend using a ground shipment. The shipping papers need to include only the description "Instrument".
9. Get a tracking number from the carrier and track the package through its delivery.

When we receive the meter, we will provide you with a letter documenting its receipt.

Let me know if you have any questions!

Thanks,



**Michael L. Jones** | Health Physicist  
**Corporate Radiation Protection & Compliance**  
3M Center, 260-06-C-622 | St. Paul, MN 55144-1000 | United States  
Office: +1 651 737 0217  
[mjones15@mmm.com](mailto:mjones15@mmm.com)



---

**From:** Kayla Stanley <[kayla.stanley@conceptsindustrial.com](mailto:kayla.stanley@conceptsindustrial.com)>  
**Sent:** Tuesday, December 28, 2021 10:18 AM  
**To:** Radiation Safety Officer <[3m-rso@mmm.com](mailto:3m-rso@mmm.com)>  
**Subject:** [EXTERNAL] Return of STATIC CONTROL SYSTEMS STATIC METER 3M MODEL 703 follow up

Hello,  
We were approached and advised by Jason Draper to reach out to you to get the above product returned safely to you. We received it at a jobsite that we bought back in 2017 and were not aware that it was something that could not be sold online. Please advise on what I need to do to get it to you safely.

--

Thank you,

Kayla Stanley  
Office Manager  
Concepts Industrial  
812.623.3789

---

*Concepts Industrial Asset Disposal Incorporated: Front Office Staff*

## Pavon, Martha

---

**From:** RIIIDNMS\_ADMIN Resource  
**Sent:** Tuesday, February 15, 2022 10:26 AM  
**To:** Pavon, Sandy; Pavon, Martha  
**Cc:** Powell, Gerry  
**Subject:** FW: Document for ADAMS  
**Attachments:** NRC 665 - Concepts Industrial Acknowledgment Email.pdf; [External\_Sender] RE: Return of STATIC CONTROL SYSTEMS STATIC METER 3M MODEL 703 follow up

Hi Sandy,

Please added the attached documents to ADAMS and cc: Jason the ML number.

Thank you  
Ryan Te

---

**From:** Draper, Jason <Jason.Draper@nrc.gov>  
**Sent:** Tuesday, February 15, 2022 9:03 AM  
**To:** RIIIDNMS\_ADMIN Resource <RIIIDNMS\_ADMIN.Resource@nrc.gov>  
**Subject:** Document for ADAMS

Good morning!

Please submit the attached email/attachment into ADAMS. Form 665 is attached.

Thanks,

Jason Draper  
Health Physicist (Inspector)  
NRC / Region III / DNMS / MIB  
(630) 829-9839  
[jason.draper@nrc.gov](mailto:jason.draper@nrc.gov)