### **Letter of Transfer**

The City of Fort Wayne, Transportation Engineering Services, will transfer the following portable nuclear gauges to Cline's Technical Service for decommission.

Model Number: CPN MC-3 Model Number: CPN MC-3

Serial Number: M360203039 Serial Number: M36046718

Isotope: Cs-137, 10 mCi Isotope: Cs-137, 10 mCi

Am-241/Be, 50 mCi Am-241/Be, 50 mCi

<u>Transferee</u>: City of Fort Wayne, Transportation Engineering Services

Federal License Number: 13-16526-02 Expiration Date: August 31, 2021

To (Receiving): Cline's Technical Services, Inc.

Federal License Number: 34-26271-01 Expiration Date: June 1, 2021

Kyle Geise, Radiation Safety Officer W

City of Fort Wayne, Indiana

**Transportation Engineering Services** 

200 E. Berry Street

Fort Wayne, IN 46802

260-427-1245

Wiilie Cline, Radiation Safety Officer

Willie Cline

Cline's Technical Services DBA, (CTS)

10883 Cincinnati Zanesvillie Rd.

Amanda, Ohio 43102

740-969-2720

# Cline's Technical Services, Inc.

10883 Cincinnati Zanesville Road - Amanda. Ohio 43102 - Ph 740,969.2720 Fax 740,969,2122

# Leak Test Report

City of Ft. Wayne 200 East Berry St., STE 210 Ft. Wayne, IN 46802

Model Number: CPN MC-3

Serial Number: M360203039

Isotope: Cs-137 10 mCi Am-241/Be 50 mCi

Date of test: 05-23-2018

The sample and information above was submitted for leak test analysis.

Analysis date: 05-29-2018 Analysis Number: 5356

Results: Removable Contamination < 1 Becquerel "Bq" or < 2.7027027027027E-05 Ci

(note:  $\leq$  = less than)

#### Note:

The US Nuclear Regulatory Commission and Agreement States require that the analysis of the wipe from a sealed source be capable of detecting the presence of 185 Becquerel ( or 0.005 micro curie ) on the sample. { The count on this wipe is below 185 Bq. } The Source is not considered leaking.

This report should be retained for viewing by regulatory agencies.

Signed

Office of Radiation Safety

Ohio Materials License No. 03225230000

### Cline's Technical Services, Inc.

10883 Cincinnati Zanesville Road - Amanda, Ohio 43102 - Ph 740.969.2720 Fax 740.969.2122

## Leak Test Report

City of Ft. Wayne 200 East Berry St., STE 210 Ft. Wayne, IN 46802

Model Number: CPN MC-3

Serial Number: M36046718

Isotope: Cs-137 10 mCi

Am-241/Bc 50 mCi

Date of test:

10-26-2017

The sample and information above was submitted for leak test analysis.

Analysis date:

11-03-2017

Analysis Number: 5015

Results: Removable Contamination < 1 Becquerel "Bq" or < 2.7027027027027E-05 Ci

(note: < = less than )

#### Note:

The US Nuclear Regulatory Commission and Agreement States require that the analysis of the wipe from a scaled source be capable of detecting the presence of 185 Becquerel (or 0.005 micro curie) on the sample. { The count on this wipe is below 185 Bq. } The Source is not considered leaking.

This report should be retained for viewing by regulatory agencies.

Signed

Office of Radiation Safety

Ohio Materials License No. 03225230000

### Cender, Laura

To: Kyle Geise

Subject: RE: Pending NRC License Termination Request - Additional Information Requested

From: Kyle Geise < Kyle. Geise@cityoffortwayne.org>

**Sent:** Monday, January 10, 2022 1:35 PM **To:** Cender, Laura <Laura.Cender@nrc.gov>

Subject: [External Sender] RE: Pending NRC License Termination Request - Additional Information Requested

Laura, Attached, please let me know if you need anything else. Thanks,

From: Cender, Laura < <u>Laura.Cender@nrc.gov</u>> Sent: Monday, January 10, 2022 2:28 PM

**To:** Kyle Geise < <a href="mailto:Kyle.Geise@cityoffortwayne.org">Kyle.Geise@cityoffortwayne.org</a>>

Subject: Pending NRC License Termination Request - Additional Information Requested

Hello Kyle,

Thank you for taking time out of your afternoon to discuss your pending NRC license termination request. As we discussed, the previous license reviewer assigned to process your licensing action is out of the office at this time. Please forward the previously submitted transfer and leak test documentation for the devices that were transferred in 2019 to me to ensure continued timely processing of your request.

Thank you, Laura

Laura Cender U.S. Nuclear Regulatory Commission

Materials Licensing Branch
E-mail: <u>Laura.Cender@nrc.gov</u>
Phone: (630) 829-9712

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