January 24, 2023

Director of Nuclear Materials Safety and Safeguards U.S. Nuclear Regulatory Commission Washington, DC 20555

Attn: Document Control Desk / Exempt Distribution

Subject: Transfer report (2022)

NRC License 34-25957-03E

Sir or Madam,

As required by license condition 12 of U.S.NRC. License 34-25957-03E, Amendment 13, (Fluke Electronics Corp) we hereby submit the following information as specified in 10 CFR 32.16 and 32.20.

Materials transferred for use under 10CFR30.15(a)(9):

Meter Movement / Operational Check Source

Products: 857 Isotope: Cl-36

Activity: 8.0 uCi each

Quantity: 24

Materials transferred for use under 10CFR32.18:

Check Sources (Physical form: Solid)

Product	Isotope	Activity (uCi)	Quantity
844-16-6	Ba-133	8.0	1
844-3-8	Cs-137	8.0	1
62-103	Cs-137	10.0	54
92-9111-A	Am-241	0.01	2

Regards,

Abdallah Mirza,
Radiation Safety O

Radiation Safety Officer Fluke Health Solutions.

US Nuclear Regulatory Commission
Attention Deputy Director, Division of Industrial and Medical Nuclear Safety
Office of International Programs
Washington, DC 20555

Re: Export report per 10 CFR 110.54 concerning Am-241

Sir or Madam,

Per the provisions of 10 CFR 110.23 (a)(5)(iii) and 110.54 (b) this report is a summary of all Am-241 contained in radiation detection equipment that were distributed in 2022 under NRC License 34-25957-03E.

Description of byproduct material: This report covers Gamma Scintillation Detector containing approximately 3.7E-10 TBq of Am-241 per detector.

Approximate shipment dates, countries, and end user:

02/22/2022

Hiram, OH, USA

Saint-Gobain Crystals

qty (2)

Regards,

Abdallah Mirza, Radiation Safety Officer

Fluke Health Solutions.