

February 6, 2018



Unison Industries
7575 Baymeadows Way
Jacksonville, FL 32256 USA
Telephone: 904/739/4000
Facsimile: 904/739/4200
www.unisonindustries.com

U. S. Nuclear Regulatory Commission
Washington, DC 20555-0001

ATTN: Document Control Desk/Exempt Distribution
Director, Office of Nuclear Material Safety and Safeguards

RE: CY 2017 Annual Transfer Report
License No. 09-23745-01E

The following quantity of electron tubes (spark gaps) transferred for use under 10 CFR 30.15(a)(8)(iv) were shipped from Unison Industries between 01/01/2017 and 12/31/2017.

Originating from Jacksonville, FL

Model Number	Kr-85 Activity per part (μ Ci)	Number of Devices Transferred	Total Kr-85 Activity for Reporting Period (μ Ci)
10-348779	0.327	123	40
10-348780	0.224	275	62
10-348784	.0977	83	8
10-348785	0.0874	42	4
10-374105	0.101	5480	553
10-374121	2.91	4850	14114
10-614860	0.101	31	3
10-621055	0.0987	8283	818
501272	0.477	128	61
506978	0.0381	720	27
9049538	0.0381	598	23
Total		20613	15713

Originating from Norwich, NY

Model Number	Kr-85 Activity per part (μCi)	Number of Devices Transferred	Total Kr-85 Activity for Reporting Period (μCi)
None		0	0
Total		0	0

If any additional information is required, please contact me at 904-739-4258 or bruce.markert@unisonindustries.com.

Sincerely,



Bruce D. Markert
Radiation Safety Officer

cc: Patrick Curlin, Unison-Jacksonville EHS
Matthew Griggs, Unison-Norwich EHS