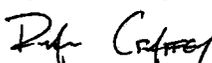


Telephone Contact Questionnaire

Name and title of Interviewer: Ryan Craffey	
Signature of Interviewer: 	
Date of this Interview: 13 June 2017	
Date of Previous Interview: 4 April 2012	
QUESTIONS	ANSWERS
Licensee Name, Address, and URL	RadParts.com 13615 Woodbury Road Haslett, MI 48840
Licensee's Point of Contact (Name, Address, Phone and FAX Numbers, and URL)	Maridieth "Mike" Summers III, RSO Phone: 517-339-6784 Cell: 517-802-8196 Fax: 517-339-1215 mike@acceletronics.com
License Number Docket Number	SUB-1589 040-09063
1. Name and Title of person responsible for radiation safety program:	Maridieth "Mike" Summers III, RSO
2. Describe how you prevent: (a) use by unauthorized personnel and (b) loss or theft.	DU is stored in a double-locked job box in a locked radiation vault, access to which is secured by keypad entry. The warehouse with the vault is locked and surrounded by a fence with locked gate, and is continuously monitored with cameras and motion detectors by ADT.
3. Describe how you maintain shielding, restrict access, and control contamination from unsealed material to prevent individuals from becoming exposed to radiation.	The vault is considered a restricted area and occupancy is very limited. Large concrete blocks surround the job box for added shielding. All DU is kept bagged, and PPE is used when handling material.
4. Describe how you determine radiation doses to workers and members of the public from licensed activities. What was the maximum dose received since the last NRC telephone contact or inspection?	All employees are issued InstaDose badges. Readings have been below MDA since the last telephone contact.

<p>5. Describe radiation area surveys around licensed activities. What survey instrument (SI) was used? SI's last calibration date? What were the typical radiation levels and at what distance?</p>	<p>Ludlum meter w/ pancake probe, calibrated annually (last 11/18/16). Area surveys quarterly or whenever DU is added to storage (maybe once per year). Readings with concrete shielding in place are indistinguishable from background at three feet.</p>
<p>6. Describe leak testing of the sealed source(s). How often and who analyzed the leak test samples? What were the most recent results?</p>	<p>N/A</p>
<p>7. Describe physical inventory of all byproduct material and NMMSS-reportable materials in your possession. When was the last inventory completed? Were all the sources located?</p>	<p>Semiannual inventory – RSO opens job box and confirms presence of each piece of DU. Last inventory 01/27/17. All four pieces (totaling 193 lb) were accounted for.</p>
<p>8. Describe your provisions for repair and maintenance of your device or source holder.</p>	<p>N/A</p>
<p>9. Describe any unusual events involving the byproduct material or the device(s) in which it is used (i.e., fire, explosion, natural disaster.)</p>	<p>None.</p>