

February 06, 2018

Office of Nuclear Material Safety and Safeguards
Attn: GLTS
US Nuclear Regulatory Commission
Washington, DC 20555-0001

To Whom It May Concern:

My name is Louis DuPont, and I work at Honeywell, in Muskegon Michigan. I am the current Radiation Safety Officer for our site. My last working day at Honeywell will be Friday, February 9, 2018. My replacement for these duties will be Mr. David Mills. For any issues involving generally licensed materials, he would be your point of contact.

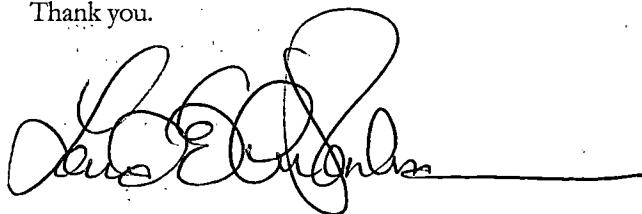
At our site, we possess Electron Capture Detectors (Ni-63 @ 15mCi), under a general license through Agilent Technologies. We do not have any specific licensed materials at all, on our site.

Our facility possesses 4 Electron Capture Detectors, with the following serial numbers. All are attached to GCs. The instrument and serial number for each ECD detector is listed below.

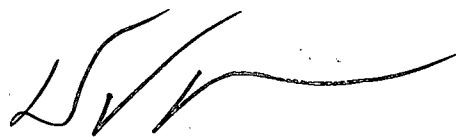
- GC #1, Electron Capture Detector, SN: K1799
- GC #2, Electron Capture Detector, SN: U19641
- GC #3, Electron Capture Detector, SN: U15011
- GC #6, Electron Capture Detector, SN: F6889

If you have any further questions, please do not hesitate to contact David Mills:

Thank you.



Louis E. DuPont III
Quality Chemist
Honeywell
1953 South Harvey Street
Muskegon, MI 49442
Phone: 231-725-6252
Louis.DuPont@Honeywell.com



David Mills
QC Director
Honeywell
1953 South Harvey Street
Muskegon, MI 49442
Phone: 231-725-6230
David.Mills3@Honeywell.com