

Health Physicist/Medical Branch United States Nuclear Regulatory Commission Region I 2100 Renaissance Blvd. Suite 100 King of Prussia, PA 19406-2713

May 22, 2014

RE: NRC license # 37-30120-01

Ms. Janice Nguyen,

Per our discussion on May 20, 2014 with regard to the close out and decommissioning of 3665 Pennsylvania Ave. Weirton, WV 26062, please see the points below.

The site listed above was a mobile Nuclear Cardiac only site; the mobile imaging camera was placed in the facility for the day of service and then removed shortly after the imaging day was complete. Only a Co57 Flood Source was used as a sealed source (for camera QC), no other sealed sources were utilized at this site location. No hot lab was utilized as this facility utilized unit dose only (Tc 99m Cardiolite only) with a Syntrac Dose Tracking System. All waste material was removed each day as well and brought back to the Pittsburgh location for decay in storage. All surveys and wipes were completed at the end of each imaging day and recorded into the Syntrac System for permanent record.

Upon closing the site we removed any/all items belonging to CDL (Patient bed, O2, Treadmill, crash cart, dose storage cabinet) and performed a final wipe and survey of the entire area, performed on 12-17-2013. Close Out Wipes/ Surveys were completed 12-17-2013 with a Ludlum Survey Meter, Serial # 262723, Calibration Date Nov-12-2013 – Next Cal due Nov-12-2014.

Final Wipe Caprac Serial # 000372 Calibrated: Quarterly Next due June 19, 2014

If you need additional information please contact me at your earliest convenience at any time.

Thank you for your attention in this matter.

Sincerely,

Lon P Wilson, CNMT

President - Nuclear Operations

Radiation Safety Officer

CDL Nuclear Technologies, Inc. 6400 Brooktree Court, Wexford PA 15090 724 - 933 - 5570