

Branch 1



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

March 25, 2014

03033422

RE: USNRC License # 37-30120-01

To whom it may concern:

Please amend our USNRC Radioactive Materials License (37-30120-01) to reflect the removal of the following location of use:

3665 Pennsylvania Ave. Weirton, WV 26062

Attached please find the close-out/decommission wipes and surveys of this facility.

Please contact me at your earliest convenience with any questions.

Thank you for your prompt attention in this matter.

Sincerely,

A handwritten signature in black ink, appearing to read "Lon P. Wilson", is written over the typed name.

Lon P Wilson, CNMT  
President - Nuclear Operations  
Radiation Safety Officer

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

REC-REG 1 04/07/14 PM 07:10

583581

NMSS/RGNI MATERIALS-002



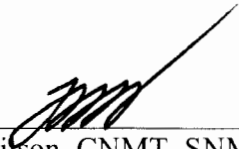
## Decommissioned Site Report

Facility: M. Tranto

Address: 3665 Pennsylvania Ave. Weirton WV 26062

Close Out Date: 12-17-2013 / 3-24-2014 - Remove P&S:les

- Closeout Wipes are at background levels: Yes  No
- Closeout Surveys are at background levels: Yes  No
- All items containing RAM have been removed: Yes  No
- All Postings have been removed: Yes  No
- Are there any admittance restrictions due to RAM: Yes  No
- Is the site clear for general use / general public: Yes  No
- Closeout Wipes / Surveys attached: Yes  No

  
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Lon P. Wilson, CNMT, SNMST  
Radiation Safety Officer

Date: 3-25-2014

# Area Wipe Survey

Digirad Tranto

Test Date/Time: 12/17/2013 11:28:53 AM

Instrument: 262723 - Ludlum 2241      Make: Ludlum      Wipe area sample size: 200 cm<sup>2</sup>  
Serial#: 262723      ID: 1633      Inst. check results:  
Background: 100 CPM      Model: 2241      Entered By: JS

Test Data: Calculations: (Gross sample - background) / counting efficiency = Net Dpm

A#	Test location	Area Type	Wipe Cpm	Count Eff%	Net Results Dpm	Action Level	Comments
1	Treadmill	Restricted	100	10	0	2200	
2	Camera	Restricted	100	10	0	2200	
3	Hot Waste	Restricted	100	10	0	2200	
4	Storage	Restricted	100	10	0	2200	
5	Exam Bed	Restricted	100	10	0	2200	
6	Spect Chair	Restricted	100	10	0	2200	

Comments and Recommendations

Performed By: Skrinyer, Jeffery

Radiation Safety Officer: 

# Area Meter Survey

**Digirad Tranto**

**Test Date / Time:** 12/17/2013 11:47

**Instrument:** 262723 - Ludlum 2241

**Make:** Ludlum

**Entered By:** JS

**Serial#:** 262723

**Background:** 0.02 mR/hr

**Model:** 2241

**Instrument check results:** 1.71

Test Data:	Area	Reading	Net results	Action level	Comments
A#	Test location	Type	mR/hr	mR/hr	mR/hr
1	Treadmill	Restricted	0.02	0	2
2	Camera	Restricted	0.02	0	2
3	Hot Waste	Restricted	0.02	0	2
4	Storage	Restricted	0.03	0.01	2
5	Exam Bed	Restricted	0.03	0.01	2
6	Technologist Hands	Non-Restricted	0.02	0	0.05
7	Spect Chair	Restricted	0.02	0	2

## Comments And Recommendations

**Performed by:** Skrinyer, Jeffery

**Radiation safety officer:** 