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ТО	Dennis Lawyer	DATE 4/2/2009
FROM	Robert J. Tokarz, Radiation Safety Officer	applie lally
RE	URG-RWJ Control 143539	
PAGES	including cover: 2	

All radionuclides, except for sealed sources, used at 303 George Street, New Brunswick NJ had half-lives less than 120 days.

The sealed source leak test from January, 2009 is attached.

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SEALED SOURCE LEAK TEST

University Radiology Group, PC 303 George Street New Brunswck, NJ 08901

31-Jan-09

SOURCE IDENTIFICATION	SERIAL NO.	GROSS	NET	NET uCi	:
Co-57 pointer	D8-289	79	10	5.1 2612E-06	
Co-57 sheet	102794	79	10	5.1 261 2E-06	
Cs-137 vial	S3560878B-1	7	-1	-3.391 99E-06	
Co-57 vial	S206077-029	67	-2	-1.02522E-06	
REFERENCE SOURCES	BACKGROUND				
Co-57 T1/2 = 271d; 0.09274 uCi, 7/1/07 Cs-137 T1/2 = 30y; 0.093uCi, 8/1/72 Ba-133 T1/2= 0.5y; 3uCi, 5/20/70	69 8 11	41109 11798 36408	41040 11790 36397	01-Jul-07 01-Aug-72 20-May-70	0.02104 0.03999 0.2047∛

All sources were wiped with a cotton-tiped applicator. Wipes were counted in a sodium iodide well-type detector. Luclum Model 2200 Spectrometer.

MDA 1.1E-17 1.27742E-05 uCi

Prepared by:

Robert J. Tokarz, M.S. DABR-Radiation Safety Officer

Control 143539