Attention: GLTS Project Manager
US Nuclear Regulatory Commission
Office of Federal and State Materials
And Environmental Management Programs
Division of Materials Safety and State Agreements
Washington, DC 20555-001

General License GL-700017-17 Re: Transfer of Ownership

Attached is the "Acknowledgement of Receipt of Radioactive Material" from ThermoFisher Scientific for the 200 mCi Cs-137 radiation source (serial no. S00B0101) licensed in General License GL-700017-17.

Please note the transfer of ownership and terminate our General License GL-700017-17.

If any additional information is required to process this termination request, please contact me.

Best regards,

Edwin L. Renkie

Radiation Safety Officer

Lansing Board of Water & Light

duin J. Renkie

(517) 702-6441 elr@lbwl.com

ACKNOWLEDGMENT OF RECEIPT OF RADIOACTIVE MATERIAL

March 14, 2013

Ed Renkie
Lansing Board of Water and Light
Eckert Station
601 Island Ave.
Lansing, MI 48910

RMA Number 32217

Attention Ed Renkie:

This is to certify that Thermo Fisher Scientific has received and accepted ownership of the radioactive material described below pursuant to applicable regulations and as authorized by our Texas Radioactive Material License L03524.

Manufacturer	Model	Serial	Isotope	Source	Activity	Units	Assay
KAY-RAY/SENSALL	7063P	S00B0101	Cs-137	8306GQ	200	mCi	8/1/1999
OHMART	SR1	63122	Cs-137	63122	750	mCi	1/1/1974
OHMART	SR1	63123	Cs-137	63123	750	mCi	12/1/1973
STOCK EQUIP. CO.	D14400	SE3857	Cs-137	SE3857	25	mCi	11/8/1989
STOCK EQUIP. CO.	D14400	SE3858	Cs-137	SE3858	25	mCi_	11/8/1989
STOCK EQUIP. CO.	D14400	SE3859	Cs-137	SE3859	25	mCi .	11/8/1989
STOCK EQUIP. CO.	D14400	SE3860	Cs-137	SE3860	25	mCi	11/8/1989
STOCK EQUIP. CO.	D14400	SE3861	Cs-137	SE3861	25	mCi	11/8/1989
STOCK EQUIP. CO.	D14400	SE3862	Cs-137	SE3862	25	mCi	11/8/1989
STOCK EQUIP. CO.	D14400	SE3863	Cs-137	SE3863	25	mCi	11/8/1989
STOCK EQUIP. CO.	D14400	SE3864	Cs-137	SE3864	25	mCl	11/8/1989
Summary (11 sources)					1900	mCi 💮	





Acknowledgment for RMA Number 32217

Page 2 of 2

This receipt should be retained in your files as a permanent record showing the disposition of this radioactive material. If you are not the Radiation Safety Officer or responsible for maintaining regulatory records for radioactive material, please forward this letter to the appropriate person.

If you have any questions or require additional assistance, please contact us at (800) 437-7979 or (713) 272-0404

Sincerely,

Thermo Fisher Scientific

Danny Vicente

Nuclear Services Specialist

man de la

Lansing Board of Water & Light

3725 S. Canal Rd.

Lansing, Mi 48917



Attention: GLTS Project Manager

US Nuclear Regulator Commission

Office of Federal and State Materials & Environmental Management Programs

NOREC

04/18/13

W

Taldllaaddablabldhalladhaallabll