



Leidos Biomedical Research, Inc.

Frederick National Laboratory for Cancer Research

March 8, 2016

Hector Rodriguez-Luccioni
GLTS Project Manager, USNRC
Office of Nuclear Material Safety and Safeguards
Washington, DC 20555-0001

Reference: General Licensed Sources at the NCI Campus at Frederick: GL-30595

As a follow up to our conversation and emails from 1/20/16 and 1/21/16, I wanted to update the status of the 2 GL sources referenced by GL-30595.

Serial number L3307 - is in our waste facility waiting to be returned to the manufacturer or disposed of thru our waste broker. Once the source has been shipped off site we shall submit the required information to the Director, Office of Nuclear Material Safety and Safeguards, ATTN: Document Control Desk/GLTS, U.S. Nuclear Regulatory Commission, Washington, DC 20555-0001 as required in 31.5(c)(8)(ii).

Serial number L330 - We have no records of ever having this source. We researched 30 years of sealed source leak tests and associated records and could not identify any reference to L330. We also contacted Agilent about this source and they also do not have any records of a source with a S/N L330. Agilent did report us receiving a S/N L3030 but we do not have any records of this source here at our facility either. We requested Agilent to provide the S/N of the gas chromatograph associated with this ECD but their cross-reference records do not go back that far.

Thank you for your assistance in this matter.

A handwritten signature in black ink, appearing to read "JT Moore", written over a large, faint circular stamp or watermark.

JT Moore
Radiation Safety Officer
Leidos Biomedical Research, Inc.
National Cancer Institute at Frederick