

TELEPHONE CONVERSATION RECORD

PERSON CALLED: Mark Haenchen, Director and Radiation Safety Officer  
Office of Environmental Safety & Services  
Saint Louis University  
314-977-6885

LICENSE NO. 24-00196-07  
DOCKET NO. 030-11789

CALLERS: George M. McCann, Senior Health Physicist  
RIII, NNMS, Material Controls, ISFSI and  
Decommissioning Branch (MCIDB)

Peter J. Lee, Ph.D., CHP, MCIDB



DATE of call: February 3, 2011

SUBJECT: NOTIFICATION OF CESSATION OF ACTIVITIES IN  
FORMER PEDIATRICS RESEARCH INSTITUTE

On the above date the licensee's Radiation Safety Officer was contacted to discuss his January 31, 2011, e-mail. The RSO's e-mail indicated that the University had ceased licensed activities in the former Pediatric Research Institute. He indicated that the only long-lived materials used had been carbon-14 and hydrogen-3, with other short lived materials such as phosphorous-32. He indicated that licensed materials had been used in approximately 25 laboratories.

He indicated that based on University surveys that the residual contamination levels are well below the NRC unrestricted use limits, and could be released by the University without a license amendment. The University will pursue a license amendment to ensure finality and not wait until some date in the future or license termination.

The University is a Type A Broad Scope licensee. They have released a number of buildings in the past, and these releases have been reviewed by MCIDB.

They are talking with a decommissioning contractor regarding the contractor doing the final status survey. However, based on cost the University may do the survey themselves.