

**NRC Agreement State  
License Agreement Acknowledgement Statement for Use of  
Radioactive Material Licensing System (RADMAT), License Tracking System (LTS 2.0),  
and Web Based Licensing (WBL)  
[RADMAT, LTS 2.0 and WBL]**

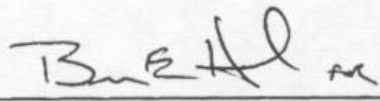
By acknowledgement below, Agreement State of Oklahoma hereby understands and agrees to the following when accessing and using the provided software (RADMAT, LTS 2.0, WBL):

The Recipient NRC Agreement State, shall not assign, sub-license, transfer, or otherwise convey its Agreement State's rights to use, or obligations under this License Agreement (ADTS #45520 as amended, November 5, 2010) relating to the provided software (RADMAT, LTS 2.0, WBL) without the State of Ohio and NRC's prior written consent.

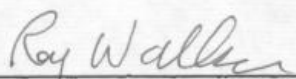
The Recipient NRC Agreement State may either award or have awarded management, engineering, technical, and other professional support service contracts (hereafter referred to as Project Support Contractors). Project Support Contractors may require access to Government information and proprietary (RADMAT, LTS 2.0 and WBL) information and other data relating to technical matters to the same degree such access is accorded NRC Agreement State personnel. The NRC Agreement State shall ensure that Project Support Contractors execute (retain and provide copy to the NRC) the attached RADMAT/LTS 2.0 Nondisclosure Agreement prior to access and use of the provided software.

I acknowledge that I have read the License Agreement and Amendment and will comply with the applicable terms. I understand that failure to comply with these rules may result in revocation of NRC Agreement State's access and use rights to the provided software (RADMAT, LTS 2.0, WBL).

2/25/2013  
Date

  
\_\_\_\_\_  
Mark A. Satorius, Director  
Office of Federal and State Materials  
and Environmental Management Programs  
United States Nuclear Regulatory Commission

2/28/2013  
Date

  
\_\_\_\_\_  
Roy Walker  
Environmental Data Administrator  
Department of Environmental Quality