PNNL-15947 Rev 0 Erratum



Proudly Operated by Battelle Since 1965

Corrosion of Metal Inclusions In Bulk Vitrification Waste Packages

Erratum

September 2016



Prepared for the U.S. Department of Energy under Contract DE-AC05-76RL01830





Date: September 6, 2016

To: PNNL-15947 Rev 0, Erratum

From: Gary L Smith

Subject: Erratum

Project No.: Internal Distribution: **File/LB**

Erratum

This report refers to or contains K_g values for glasses LAWA44, LAWB45 and LAWC22 affected by calculations errors as identified by Papathanassiu et al. (2011)¹

The corrected K_g values are reported in an erratum included in the revised version of the original report. The revised report can be referenced as follows:

Pierce E. M. et al. (2004) Waste Form Release Data Package for the 2005 Integrated Disposal Facility Performance Assessment. **PNNL-14805 Rev. 0 Erratum**. Pacific Northwest National Laboratory, Richland, WA, USA.

¹ Papathanassiu A. et al. (2011) ILAW Glass Testing for Disposal at IDF: Phase 1 Testing. **VSL-11R2270-1**. Vitreous State Laboratory, Catholic University of America, Washington, DC, USA.





Proudly Operated by Battelle Since 1965

902 Battelle Boulevard P.O. Box 999 Richland, WA 99352 1-888-375-PNNL (7665)

www.pnnl.gov