

Attachment 3

**Non-proprietary Westinghouse Electric Company document WBT-D-3548 NP-Enclosure,
"Closure of WNA-CN-00157-WBT Open Items" dated October 2011 (Letter Item 3,
SSER 23 Appendix HH Item Number 121)**

Closure of WNA-CN-00157-WBT Open Items

Watts Bar 2

October 2011

Westinghouse Electric Company LLC
1000 Westinghouse Drive
Cranberry Township, PA 16066

©2011 Westinghouse Electric Company LLC
All Rights Reserved

Westinghouse Non-Proprietary Class 3

The purpose of this document is to provide TVA with closure status of the Open Items identified in WNA-CN-00157-WBT-P & NP, Rev. 0.

Incore [] Dielectric Voltage Testing

[

] ^{a,c} Official results are documented in IST report #021-8557, Revision 0, which was submitted to Westinghouse on DSF 4500278280-34. This report contains proprietary information.

[

] ^{a,c}

4kV Surge Qualification Testing of Power Supply

This open item has been closed by letter WBT-D-3505.

Routing of AC Power Cabling

This open item has been closed by letters WBT-TVA-1057 and WBT-TVA-1060.

Leakage Resistance of IITA

[

] ^{a,c} IEEE 43 describes the relationship between insulation resistance and temperature [

] ^{a,c} Documentation of this analysis will be completed by November 30, 2011.