

AP1000TopRptsPEm Resource

From: Habib, Donald
Sent: Tuesday, March 21, 2017 10:08 AM
To: AP1000TopRptsPEm Resource
Subject: Feedback on Response to Draft RAI-SSO-001 Rev 3 20170320 Redacted.docx
Attachments: Feedback on Response to Draft RAI-SSO-001 Rev 3 20170320 Redacted.docx

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Subject: Feedback on Response to Draft RAI-SSO-001 Rev 3 20170320 Redacted.docx
Sent Date: 3/21/2017 10:08:09 AM
Received Date: 3/21/2017 10:08:13 AM
From: Habib, Donald

Created By: Donald.Habib@nrc.gov

Recipients:
"AP1000TopRptsPEm Resource" <AP1000TopRptsPEm.Resource@nrc.gov>
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MESSAGE	3	3/21/2017 10:08:13 AM
Feedback on Response to Draft RAI-SSO-001 Rev 3 20170320 Redacted.docx 21503		

Options
Priority: Standard
Return Notification: No
Reply Requested: No
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Feedback on WEC's draft response to RAI-SSO-001, Rev. 3 regarding Audit Action Item #13:

In its draft response to RAI-SSO-001, Rev. 3 (provided in the ERR), Westinghouse stated: "In ESS, the ISRS calculated using the Auxiliary Building with [] are almost the same at all four nodes at the top of the Shield Building (See Figures RAI-SSO-001-19 and RAI-SSO-001-20)." The staff reviewed the ISRS comparisons and agrees that the ISRS at any given node resulting from using [] for Auxiliary Building are almost the same. Therefore the staff concludes that the change in [] for the Auxiliary Building is not the cause for the four nodes at the top of the shield building to behave differently in ISRS at the []. As such, Audit Action Item #13 remains open, and a physical explanation for this observation should be provided.