



CONVERSATION RECORD

10/22/2015

NAME OF PERSON(S) CONTACTED OR IN CONTACT WITH YOU Glenn Mathues, et al.		DATE OF CONTACT 10/22/2015	TYPE OF CONVERSATION <input type="checkbox"/> E-MAIL <input checked="" type="checkbox"/> TELEPHONE <input checked="" type="checkbox"/> INCOMING <input type="checkbox"/> OUTGOING
E-MAIL ADDRESS Glenn.Mathues@areva.com		TELEPHONE NUMBER (410) 910-6538	

ORGANIZATION AREVA TN Americas	DOCKET NUMBER(S) 0719233
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LICENSE NUMBER(S) Certificate of Compliance No. 9233	CONTROL NUMBER(S)
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SUBJECT
Discussion of staff concerns regarding the October 8, 2015 Response to RAIs for Model No. TN-RAM package

SUMMARY
NRC Participants: Veronica Wilson, John Vera.
AREVA Participants: Prakash Narayanan, Philippe Tam Pham, Peter Vescovi, Jordan McKillop, Rick Migliore, Glenn Mathues.

The teleconference was conducted to discuss concerns NRC staff had regarding the shielding responses to RAI. NRC stated that stainless steel might not be a bounding medium for self shielding for all contents. NRC stated energy vs adjusted activity table in the proposed CoC was determined using the homogenous source and stainless steel as the self-shielding medium. NRC was also concerned about the analyses using a point source approximation in a non-bounding location. NRC staff stated that the analyses provided in response to RAI 5-5 in general seemed to have incongruous results, the streaming analysis done in response to RAI 5-7 was not comprehensive enough, and response to RAI 5-8 was still not descriptive enough. In response, AREVA proposed to limit the contents to stainless steel and to appropriately supplement the RAI responses. NRC stated that pending further review and discussion on the proposed path forward, such a supplement might be acceptable in lieu of further RAIs.

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ACTION REQUIRED (IF ANY)

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NAME OF PERSON DOCUMENTING CONVERSATION John Vera
SIGNATURE