

**Beverly Sweeney**

---

**From:** KASS, Leslie [lck@nei.org]  
**Sent:** Monday, March 10, 2008 1:15 PM  
**To:** Rebecca Karas; Ram Subbaratnam, *NRO*  
**Cc:** 'ROBERT B WHORTON'  
**Subject:** Documentation of ETSZ plan  
**Attachments:** ETSZ\_proposed\_tasks.pdf; Notes on ETSZ.pdf  
**Categories:** Yellow Category

Ram,

Could you please make sure that these documents are part of the record for the industry proposal to resolve the ETSZ issue that was agreed upon by the NRC on our last telecon on March 4<sup>th</sup>? If it would help, I can send these in a letter to you as well. Our understanding is that the NRC agrees the proposed scope is satisfactory. Also, the industry will provide the study to the NRC for review no later than May 15<sup>th</sup> and would like a meeting soon thereafter to present the results in person and answer questions.

Please let me know the best way to proceed. We feel this is important to support the RAI responses on this issue that will be sent to the NRC soon. Thanks.

Leslie

Leslie Kass  
Senior Project Manager

Nuclear Energy Institute  
1776 I Street NW, Suite 400  
Washington, DC 20006  
[www.nei.org](http://www.nei.org)

P: 202-739-8115

F: 202-533-0206

E: [lck@nei.org](mailto:lck@nei.org)

*Ex. 6*

nuclear. clean air energy.

This electronic message transmission contains information from the Nuclear Energy Institute, Inc. The information is intended solely for the use of the addressee and its use by any other person is not authorized. If you are not the intended recipient, you have received this communication in error, and any review, use, disclosure, copying or distribution of the contents of this communication is strictly prohibited. If you have received this electronic transmission in error, please notify the sender immediately by telephone or by electronic mail and permanently delete the original message. IRS Circular 230 disclosure: To ensure compliance with requirements imposed by the IRS and other taxing authorities, we inform you that any tax advice contained in this communication (including any attachments) is not intended or written to be used, and cannot be used, for the purpose of (i) avoiding penalties that may be imposed on any taxpayer or (ii) promoting, marketing or recommending to another party any transaction or matter addressed herein.

Information in this record was deleted  
in accordance with the Freedom of Information  
Act, exemptions 6  
FOIA- 8009-0033

*EB*

## Proposed tasks to address ETSZ issues

### TASK A: Develop updated earthquake catalog

Using publicly available sources, extend the EPRI-SOG catalog (which goes through 1984) to 2007. Delete duplicate events and aftershocks, and determine estimates of EMB, SMB, and RMB for each earthquake in the catalog (to be consistent with the EPRI-SOG study). The study region will encompass the Eastern Tennessee Seismic Zone (ETSZ), roughly bounded by longitudes 82°-- 82°W and longitudes 34°-- 37°N, but will also extend significantly to the northeast to cover seismic sources representing the ETSZ from the EPRI-SOG teams.

### TASK B: Calculate updated parameters for EPRI-SOG teams

Using both the EPRI-SOG catalog and the updated catalog from Task A, calculate seismicity parameters for each of the six EPRI-SOG representations of the ETSZ. This will involve multiple sources for some teams.

### Task C: Calculate seismic hazard for EPRI-SOG teams with TIP and TVA $M_{max}$ values

For a site located within the ETSZ, calculate seismic hazard using each EPRI-SOG team's representation of the ETSZ, with parameters from both the original earthquake catalog and the updated earthquake catalog. Modify the maximum magnitude ( $M_{max}$ ) distributions for the ETSZ zones to reflect the distributions published in the TIP study (Ref. 1) and TVA Dam Safety study (Ref. 2). Also include seismic hazard from the Charleston seismic zone (using recent representations from that zone, e.g. from the Vogtle ESP application) and from the New Madrid seismic zone (using recent representations from that zone, e.g. from the Clinton ESP application). Calculate hazard with EPRI (2004) ground motion equations with updated sigmas, both with and without the CAV filter (EPRI, 2006).

### Task D: Document hazard sensitivity for EPRI-SOG teams

Write a description of the results from Task C in terms of the effect on GMRS ground motion at PGA, 25 Hz, 10 Hz, 5 Hz, 2.5 Hz, 1 Hz, and 0.5 Hz, of the updated seismicity parameters and of the updated (TIP and TVA)  $M_{max}$  values. Review the geologic and tectonic basis for the updated  $M_{max}$  values from the TIP and TVA Dam Safety studies. Develop recommendations on whether updates to the original EPRI-SOG parameters would increase or decrease GMRS ground motion, and whether such updates should be included in site hazard studies. If they should be included, recommend how that inclusion should take place.

Schedule: Preliminary results will be scheduled for 45 days following project start. A draft report will be scheduled for 60 days following project start.

### References

1. LLNL (2002). *Guidance for Performing Probabilistic Seismic Hazard Analysis for a Nuclear Plant Site: Example Application to the Southeastern United States*, USNRC Rept. NUREG/CR-6607, Oct.
2. Geomatrix Consultants (2004). *Dam Safety Seismic Hazard Assessment*, report prepared for Tennessee Valley Authority, 2 vol, September.

Notes on seismic hazard sensitivity studies for Eastern Tennessee Seismic Zone

3 March 2008—R. McGuire

Maximum magnitude values

The TIP study (Ref. 1) and TVA Dam Safety study (Ref. 2) used distributions of maximum magnitude  $M_{max}$  that are somewhat higher than values used in the EPRI-SOG study. Figure 1 shows distributions of values used in the TIP and TVA studies, on the moment magnitude ( $M$ ) scale.

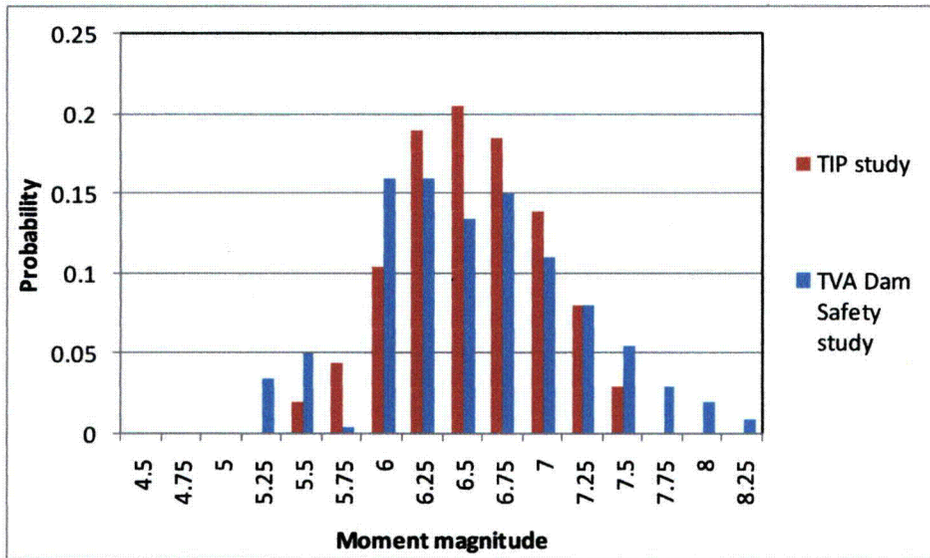


Figure 1: Distributions of  $M_{max}$  (on the moment magnitude scale) for the TIP and TVA studies.

These distributions have the following means and standard deviations ( $\sigma$ ):

	<u>mean M</u>	<u><math>\sigma</math></u>
TIP study:	6.55	0.202
TVA Dam Safety study:	6.58	0.411
Composite:	6.56	0.307

Values for the composite distribution were determined by equally weighting the TIP and TVA distributions in Figure 1 and calculating the mean and  $\sigma$ .

For sensitivity studies on seismic hazard, the composite distribution can be represented with three magnitude values with weights, as follows:

<u>M value</u>	<u>equivalent <math>m_b</math> value</u>	<u>weight</u>
6.2	6.4	0.28
6.6	6.7	0.44

	7.0	6.9	0.28
Mean	6.60	6.67	
$\sigma$	0.299	0.190	

where the equivalent body-wave magnitude ( $m_b$ ) values are computed by equally weighting the conversion equations from Atkinson and Boore (1995), Frankel et al. (1996), and EPRI (1993). The 3-point  $M$  distribution is one of many that could be chosen to represent the mean and  $\sigma$  of the composite distribution; the chosen values of  $M$  and  $m_b$  are on even tenths of a magnitude unit and will be consistent with the numerical integrations used for seismic hazard calculations. The distribution of  $M$  above (and the equivalent values of  $m_b$ ) are referred to as the “composite distribution” in the next section.

### EPRI-SOG source representations

The six EPRI-SOG teams represented seismicity in the region of eastern Tennessee with a range of seismic sources. These sources are summarized in Figure 2. They range from very localized sources capturing the seismicity in the eastern Tennessee region, to broad tectonic sources reflecting the geologic and tectonic structure, to large background sources that represent non-tectonic, “none-of-the-above” sources.

The specific EPRI-SOG interpretations, and the manner which they can be modified to determine the sensitivity to changes in  $m_{max}$  and seismicity for the eastern Tennessee region, are as follows. For sources that represent a tectonic explanation for the eastern Tennessee region, the  $m_{max}$  distribution will be modified to reflect the composite distribution described above. For sources that represent a background interpretation that is applicable when the tectonic sources are not active, the team’s original  $m_{max}$  distribution will not be modified to reflect the composite distribution. As summarized below, this occurs with a combined probability of about 0.21.

For these sensitivity studies, seismicity parameters will be updated using an extension of the EPRI-SOG catalog through 2007.

Bechtel team. Bechtel used 3 sources with mutually exclusive activity to represent seismicity in eastern Tennessee, as follows. (The original  $m_{max}$  values listed below are for the  $m_b$  magnitude scale, as published in the EPRI-SOG documents).

Source	Name	P[activity]	Seismicity	Orig. $m_{max}$	Modified $m_{max}$
BEC-24	Bristol Trends	0.25	Updated (2007)	5.7-6.6	Composite
BEC-25	NY-AL lineament	0.30	Updated (2007)	5.4-6.6	Composite
BEC-25A	Altern. geom. for 25	0.45	Updated (2007)	5.4-6.6	Composite
	Total:	1.00			

The Bechtel team’s sources will be represented as 3 mutually exclusive sources with updated seismicity parameters (using the catalog extended through 2007) and the composite  $m_{max}$  distribution.

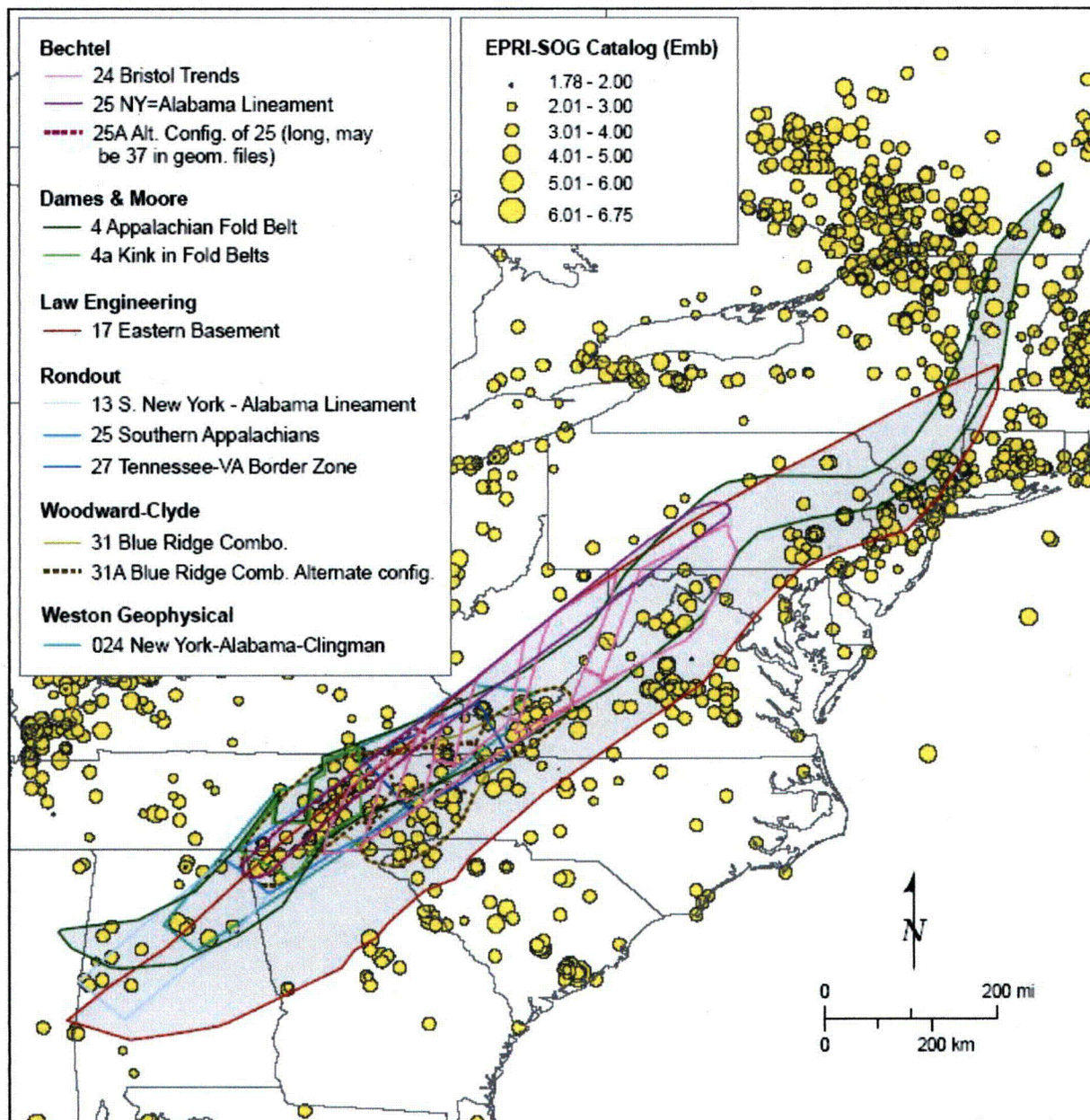


Figure 2: EPRI-SOG sources used to represent ETSZ, plotted with historical earthquakes from the EPRI-SOG catalog (figure courtesy of WLA).

**Dames & Moore team.** Dames & Moore used 2 sources with mutually exclusive activity to represent seismicity in eastern Tennessee, as follows.

<u>Source</u>	<u>Name</u>	<u>P[activity]</u>	<u>Seismicity</u>	<u>Orig. <math>m_{max}</math></u>	<u>Modified <math>m_{max}</math></u>
DAM-04	Appal. fold belts	0.35	Updated (2007)	6.0-7.2	Composite
DAM-4A	Kink in fold belts	0.65	Updated (2007)	6.8-7.2	Composite
	Total:	1.00			

The Dames & Moore team's sources will be represented as 2 mutually exclusive sources with updated seismicity parameters (using the catalog extended through 2007) and the composite  $m_{max}$  distribution. Note that for the area covered by source DAM-4A, the combined probability of activity is 1.0, so that for a site in the center of the ETSZ there is not an issue of missing seismicity.

Law Engineering team. The Law team used one source plus a background source to represent seismicity in eastern Tennessee, as follows.

<u>Source</u>	<u>Name</u>	<u>P[activity]</u>	<u>Seismicity</u>	<u>Orig. <math>m_{max}</math></u>	<u>Modified <math>m_{max}</math></u>
LAW-17	Eastern basement	0.62	Updated (2007)	5.7-6.8	Composite
LAW-217	Eastern base. BG	1.0 ( $P_b=0.29$ )*	Updated (2007)	4.9-5.7**	(not modified)

\*--modified to  $P_a=0.38$  and  $P_b=1.0$  per nearby hazard studies  
 \*\*--modified to 5.2-5.7 per nearby hazard studies

The LAW-217 source has the same geometry as the LAW-17 source and is identified as a background source with probability of background  $P_b=0.29$ . Both the LAW-17 and LAW-217 sources use spatial smoothing of seismicity. The difference between the two sources is in the  $m_{max}$  values. As done in hazard studies at a site in the vicinity of the ETSZ, the  $P_a$  of LAW-217 will be changed to 0.38 (with  $P_b=1.0$ ), and the original  $m_{max}$  distribution will be modeled as 5.2-5.7. Thus there will be a total  $P_a=1.0$  for the LAW sources.

Rondout team. Rondout used 3 separate sources with non-overlapping geometries to represent seismicity in eastern Tennessee, as follows.

<u>Source</u>	<u>Name</u>	<u>P[activity]</u>	<u>Seismicity</u>	<u>Orig. <math>m_{max}</math></u>	<u>Modified <math>m_{max}</math></u>
RND-25	So. Appalachians	0.99*	Updated (2007)	6.6-7.0	Composite
RND-13	So. NY-AL lineament	1.00	Updated (2007)	5.2-6.5	Composite
RND-27	TN-VA border zone	0.99*	Updated (2007)	5.2-6.5	Composite

\*--will be changed to 1.00

The RND-25 source is centered on the ETSZ, and the RND-13 and RND-27 sources represent seismicity to the southwest and northeast, respectively. All 3 sources will be used to compute hazard sensitivity with updated seismicity parameters (using the catalog extended through 2007) and the composite  $m_{max}$  distribution.

Weston Geophysical team. Weston used one source plus a background source to represent seismicity in eastern Tennessee, as follows.

<u>Source</u>	<u>Name</u>	<u>P[activity]</u>	<u>Seismicity</u>	<u>Orig. <math>m_{max}</math></u>	<u>Modified <math>m_{max}</math></u>
WGC-24	NY-AL Clingman	0.90	Updated (2007)	5.4-6.6	Composite
WGC-C17	So. Appalachians BG	0.10	Updated (2007)	5.4-6.6	(not modified)
	Total:	1.00			

Source WGC-24 is the Weston tectonic interpretation that incorporates the ETSZ. Background source C17 represents the remaining probability of 0.1 that earthquakes occur with some other explanation.

Woodward-Clyde team. Woodward-Clyde used 2 sources with mutually exclusive activity to represent seismicity in eastern Tennessee. The total probability of activity of these sources is 0.235. The remaining activity is represented by a Woodward-Clyde background source.

Source	Name	P[activity]	Seismicity	Orig. $m_{max}$	Modified $m_{max}$
WCC-31	Blue Ridge Comb.	0.024	Updated (2007)	5.9-7.0	Composite
WCC-31A	Blue Ridge Comb. Alt.	0.211	Updated (2007)	5.9-7.0	Composite
WCC-BG	Local background	<u>0.765</u>	Updated (2007)	5.8-6.6	(not modified)
	Total:	1.00			

The Woodward-Clyde team sources will be represented as 3 mutually exclusive sources with updated seismicity parameters (using the catalog extended through 2007). Two of these are tectonic sources and will be modified with the composite  $m_{max}$  distribution. The last source is a background source that will maintain the original  $m_{max}$  distribution. The total P[activity] for these sources is 1.0.

Summary. All of the six EPRI-SOG teams have interpretations of seismicity in the ETSZ with a total P[activity] of 1.0. Three of the six teams have alternative tectonic sources representing seismicity, and all of those sources will have  $m_{max}$  distributions modified to reflect the composite distribution. The remaining three teams have some sources representing tectonic interpretations, and alternative background sources representing the possibility that there is no specific tectonic basis in eastern Tennessee to explain historical seismicity there or to localize it there. These alternative background sources will not have their  $m_{max}$  distributions modified. These background sources have P[activity] of 0.38 (Law), 0.1 (Weston), and 0.765 (Woodward-Clyde), or a total probability (weighted by all team interpretations) of 0.2075.

The proposed seismic hazard sensitivity study using revised seismicity parameters and  $m_{max}$  value reflects the combined probability over all EPRI-SOG teams that seismicity in eastern Tennessee can be explained tectonically with about 79% confidence. For these interpretations, the  $m_{max}$  distribution will be modified to reflect the composite distribution. When tectonic interpretations do not apply (with about 21% confidence), the original EPRI-SOG  $m_{max}$  distributions will be used to represent the distributions of earthquake magnitudes in the eastern Tennessee region.

## References

1. LLNL (2002). *Guidance for Performing Probabilistic Seismic Hazard Analysis for a Nuclear Plant Site: Example Application to the Southeastern United States*, USNRC Rept. NUREG/CR-6607, Oct.
2. Geomatrix Consultants (2004). *Dam Safety Seismic Hazard Assessment*, report prepared for Tennessee Valley Authority, 2 vol, September.