2. Log listing documents that were prepared by current or former FERC employees or officials (including commissioners) that bear directly on, support or are related to the following conclusions as reported in the March 13 Article.

A: Iterations of the First and Second PowerPoint are included in response to Question 28. At this time, those iterations are not included separately below as bearing directly on the conclusions reported in the March 13 Article.

a. "coordinated attacks in each of the nation's three separate electric systems could cause the entire power network to collapse."

Second PowerPoint presentation
Then Chairman Wellinghoff presentation to Edison Electric
Institute (EEI) Chief Executive Officers on June 10, 2013
("Wellinghoff EEI presentation")
Tao internal email
May 2013 Summary

b. "the FERC analysis indicates that knocking out nine of those key substations could plunge the country into darkness for weeks, if not months."

Documents:	Second PowerPoint presentation Wellinghoff EEI presentation
	Tao internal email
	May 2013 Summary

c. "FERC last year used software to model the electric system's performance under the stress of losing important substations."

Documents:	First PowerPoint presentation
	Wellinghoff EEI presentation

d. "the agency's so-called power-flow analysis found that different sets of nine big substations produced similar results."

Documents:	Second PowerPoint presentation
	Tao internal email
	May 2013 Summary

e. "the study's results have been known for months by people at federal agencies, Congress and the White House, who were briefed by then-FERC Chairman Jon Wellinghoff and others at the commission." Documents: Tao internal email

f. " 'destroy nine interconnection substations and a transformer and a transformer manufacturer and the entire United States grid would be down for at least 18 months, probably longer."

Documents: Tao internal email

g. " 'it does not require sophistication to do significant damage to the U.S. grid.' "

Documents: Tao internal email

h. "an attack-related blackout could be extraordinarily long, in part because big transformers and other equipment are hard to replace."

Documents: Tao internal email

i. "In its modeling, FERC studied what would happen if various combinations of substations were crippled in the three electrical systems that serve the contiguous U.S. The agency concluded the systems could go dark if as few as nine locations were knocked out: four in the East, three the West and two in Texas."

Documents:

Second PowerPoint presentation Wellinghoff EEI presentation May2013 Summary