

Risk-Informed Appendix G
Proposed Agenda, October 9, 2008
(9:00 to 3:00 in the Westinghouse Rockville Office)

Topic	Presenter	Time
1. Introductions	Eric Focht, NRC	15 Min.
2. Overview of Industry Analyses and Plans for ASME Code Proposal	Ted Meyer, Westinghouse Bill Server, ATI Consulting	30 Min.
a) Review of previous meeting and identification of important discussion topics		
b) Overview of current thinking on what to propose for the ASME Code, App. G		
3. Detailed Review of Industry Analyses and Application to BWRs and PWRs	Ron Gamble, Sartrex Carol Heinecke / Bruce Bishop, Westinghouse	2 Hr.
a) Summary of previously presented results and new results		
b) Risk acceptance criteria and apportionment		
c) Proposed approach for ASME Code consideration		
d) ASME Code change/options		
e) Identification of technical and operational elements deserving further discussion		
f) Technical basis document		
g) Observations and general conclusions		
4. Discussion of Proposed Approach	All	1 Hr.
5. Discussion of previous action items and summary of outstanding issues	All	1 Hr. 15 Min.
6. Adjourn		