

## **LIST OF DOCUMENTS MADE AVAILABLE TO NRC STAFF**

1. Document 6AS-1E-UAP110001, "US-APWR CAP for Recirculation Sump NPSH Evaluation."
2. Document UAP-KS-L0138, "US-APWR DC LOCA M&E Rebase Analysis SATAN78 Input Memo."
3. Document UAP-KS-L0139, "US-APWR DC LOCA M&E Rebase Analysis REFLOOD10325 Input Memo."
4. Document UAP-KS-L0285, "US-APWR DC LOCA M&E Rebase Analysis Post-REFLOOD GOTHIC Input Memo."
5. Document UAP-KS-L0333, "US-APWR Containment Integrity Evaluation for DC Application Result Memo."
6. Document 6AS-1N-UAP-090208, "US-APWR Containment Backpressure Analysis for ECCS Capability Study under LBLOCA DCD Rev 2 Input Document."
7. Document 6AS-1N-UAP-090209, "US-APWR Containment Backpressure Analysis for ECCS Capability Study under LBLOCA DCD Rev 2 Analysis Document."
8. Document 6AS-1N-UAP-090256, "US-APWR Maximum RWSP Water Temperature Evaluation Input Memo."
9. Document 6AS-1N-UAP-090257, "US-APWR Maximum RWSP Water Temperature Evaluation Input Check and Results Document."
10. Document UAP-KS-L0311, "US-APWR UHS Heat Load Evaluation under LOCA Input Memo."
11. Document UAP-KS-L0312, "US-APWR UHS Heat Load Evaluation under LOCA Result Memo."
12. Document 6AS-1N-UAP-090038, "Sensitivity Analysis of Activated SI Number Input Memo for RAI 118 Response."
13. Document 6AS-1N-UAP-090040, "Sensitivity Analysis of Activated SI Number Result Memo for RAI 118 Response."
14. Document 6AS-1N-UAP-090063, "US-APWR Sensitivity Analysis Document (Spray Droplet Diameter) for RAI 126 Response."

15. Document 6AS-1N- UAP-100142, "Sensitivity Analysis Document (Number of Activated Spray Train) Related to Sump Strainer Evaluation."
16. Document 6AS-1N-UAP-100168, "Sensitivity Analysis Document (Long Term Analysis of Minimum Containment Pressure Analysis Assumption) Related to Sump Strainer Evaluation."
17. Document 6AS-1N-UAP-100171, "RAI 407-3082 RWSP Liquid Temperature Analysis Document under SBLOCA (1 ft2 and 4 inch Break)."
18. Document 6AS-1N-UAP-100172, "RAI 407-3082 RWSP Liquid Temperature Analysis Document under SBLOCA (2 inch Break)."
19. Document 6AS-1N-UAP-100074, "LBLOCA Topical Report RAI."