



APPLIED ANALYSIS CORP.

AST EXPERIENCE

Full AST Implementation Project Experience

Plant	Type	Accidents Analyzed	χ /Q Analysis	Pool pH Analysis	Notes	NRC Approval
Duane Arnold	BWR	LOCA, MSLB, CRDA, FHA	Yes, PAVAN & ARCON96	Yes	Developed in conjunction with Extended Power Uprate	Yes
Brunswick	BWR	LOCA, MSLB, CRDA, FHA	Yes, PAVAN & ARCON96	Yes	Developed in conjunction with Extended Power Uprate	Yes
River Bend	BWR	MSLB, CRDA, FHA	No	Yes	Also review of client's LOCA analysis.	Yes
H B Robinson	PWR	LOCA, MSLB, SGTR, Locked Rotor, RCCA Withdrawal, WGDT Rupture, FHA	Yes, ARCON96	N/A	Developed in conjunction with Appendix K Power Uprate. Also LOCA updates and pH calculations for sump buffer modification project.	Yes
Monticello	BWR	LOCA, MSLB, CRDA, FHA	Yes, PAVAN & ARCON96	Yes	Developed in conjunction with Extended Power Uprate	Yes

Additional AST Project Experience

Plant	Type	Accidents Analyzed	χ /Q Analysis	Pool pH Analysis	Notes
Korea Power Engineering Co.	PWR	AST Analysis Consulting	N/A	N/A	Provided consulting in the preparation of PWR AST analysis calculations
Fermi 2	BWR	LOCA	Yes, PAVAN & ARCON96	No	Third party review of AST LOCA analyses.
Susquehanna	BWR	LOCA, MSLB, CRDA, FHA	No	No	Preliminary calculations
Cooper	BWR	LOCA	No	No	Provided Condenser Iodine Removal Models

Applied Analysis Corp.
 32 Village Center Drive
 Reading, PA 19607
 610-775-0272
jmcaiqas@applied-analysis.com
www.Applied-Analysis.com