Advisory Committee on Reactor Safeguards Plant License Renewal Subcommittee Meeting Draft Subsequent License Renewal Guidance Documents February 17, 2016 Rockville, MD

-PROPOSED AGENDA-

Topic	Presenter(s)	Time	
Opening Remarks	Gordon Skillman, ACRS	8:30 am –	
		8:35 am	
Staff Introduction	Jane Marshall, NRR	8:35 am –	
		8:40 am	
Purpose of Meeting, Overview of changes to GALL and	Steve Bloom, NRR	8:40 am –	
SRP, Generic Changes	Bennett Brady, NRR	8:50 am	
	Butch Burton, NRR		
Revisions to Structural AMPs and TLAAs			
XI.S1: ASME Section XI, Subsection IWE	John Burke	8:50 am -	
XI.S2: ASME Section XI, Subsection IWL		9:30 am	
XI.S3: ASME Section XI, Subsection IWF			
XI.S5: Masonry Walls			
XI.S6: Structures Monitoring			
XI.S7: Inspection of Water-Control Structures			
SRP Section 3.5: Containments, Structures, and			
Component Supports			
SRP TLAA 4.5: Concrete Containment Unbonded	Andrew Prinaris, NRR	9:30 am –	
Tendon Prestress Analysis		10:00 am	
X.S1: Concrete Containment Unbonded Tendon			
Prestress			
XI.S4: 10 CFR Part 50, Appendix J			
SRP TLAA 4.6: Containment Liner Plate, Metal			
Containments, and Penetrations Fatigue Analysis		10.00	
BREAK		10:00 am –	
Desisions to Floatrical AME		10:10 am	
Revisions to Electrical AMF		10:10	
X.E1: Electrical Qualification (EQ) of Electric Components	Cliff Doutt, NRR	10;10 am – 11:10 am	
SRP TLAA 4.4: EQ of Electric Equipment	Mo Sadollah, NRR	11:10 am	
XI.E1: Electrical Insulation for Electrical Cables and			
Connections not Subject to 10 CFR 50.49 Requirements XI.E2: Insulation Material for Electrical Cables and			
Connections EQ Requirements Used in Instrumentation			
Circuits XI.E3A: Electrical Insulation for Inaccessible Medium			
Voltage Power Cables not Subject to 10 CFR 50.49 Requirements			
XI.E3B: Electrical Insulation for Inaccessible I&C Cables			
not Subject to 10 CFR 50.49 Requirements			

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XI.E3C: Electrical Insulation for Inaccessible Low Voltage				
Power Cables not Subject to 10 CFR 50.49				
Requirements				
XI.E4: Metal Enclosed Bus				
XI.E5: Fuse Holders				
XI.E6: Electrical Cable Connections				
XI.E7: High Voltage Insulators				
GALL Chapter VI: Electrical Components				
SRP Section 3.6: Electrical and I&C				
Revisions to Other SRP Sections				
SRP Section 3.0: Integrated Plant Assessments and	James Medoff, NRR	11:10 am –		
Aging Management Reviews (Formerly Introduction to	,	11:25 am		
Staff Review of Aging Management)				
SRP Section 5.0: Technical Specification Changes				
SRP Appendix A.1: Generic Review Template				
LUNCH		11:25 am –		
LONGIT		12:30 pm		
Revisions to Mechanical AMPs and TLAAs				
XI.M5: BWR Feedwater Nozzle	James Medoff, NRR	12:30 pm –		
XI.M6: BWR Control Rod Drive Return Line Nozzle		12:55 pm		
XI.M9: BWR Vessel Internals				
XI.M16A: PWR Vessel Internals				
GALL Chapter IV: Reactor Vessel, Internals, and RCS				
SRP Section 3.1: Reactor Vessel, Internals, and RCS				
XI.M12: Thermal Aging Embrittlement of Cast Austenitic	Pat Purtscher, NRR	12:55 pm –		
Stainless Steel	l at i uitscher, ivitit	1:05 pm		
X.M2: Neutron Fluence Monitoring	Carolyn Fairbanks, NRR	1:05 pm -		
XI.M31: Reactor Vessel Material Surveillance	James Medoff, NRR	1:25 pm		
	James Medon, NKK	1.25 pm		
SRP TLAA 4.2: Reactor Pressure Vessel Neutron				
Embrittlement Analysis	Lance Mark (CAIDD	4.05		
X.M1: Cyclic Load Monitoring (Formerly Fatigue	James Medoff, NRR	1:25 pm –		
Monitoring)		1:45 pm		
SRP TLAA 4.3: Metal Fatigue				
XI.M7: BWR Stress Corrosion Cracking	Roger Kalikian, NRR	1:45 pm –		
XI.M11B: Cracking of Nickel-Alloy Components and Loss		1:55 pm		
of Material due to Boric Acid-Induced Corrosion in RCPB				
Components (PWRs Only)				
XI.M35: ASME Code Class 1 Small-Bore Piping				
BREAK		1:55 pm –		
		2:05 pm		
Revisions to Mechanical AMPs	·	T		
XI.M17: Flow-Accelerated Corrosion	James Gavula, NRR	2:05 pm -		
XI.M20: Open-Cycle cooling Water System		2:20 pm		
XI.M27: Fire Water System	William Holston, NRR	2:20 pm –		
XI.M29: Outdoor and Large Atmospheric Storage Tanks		3:20 pm		
(formerly Aboveground Metallic Tanks)				
XI.M32: One-Time Inspection				
XI.M33: Selective Leaching				

XI.M38: Inspection of Internal Surfaces in Miscellaneous		
Piping and ducting Components		
XI.M41: Buried and Underground Piping and Tanks		
Common Changes to SRP Chapters 3.2, 3.3, 3.4		
General Q&A/Closing Remarks		3:20 pm –
		3:50 pm
Subcommittee Discussion	Gordon Skillman, ACRS	3:50 pm –
		4:35 pm
Adjourn	Gordon Skillman, ACRS	4:35 pm